



EZ-USB

Technical Reference

Manual

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Chapter 1 Introducing EZ-USB

1.1 Introduction

The Universal Serial Bus (USB) has gained wide acceptance as the connection method of choice for PC peripherals. Equally successful in the Windows and Macintosh worlds, USB has delivered on its promises of easy attachment, an end to configuration hassles, and true plug-and-play operation.

The latest generation of the USB specification, "USB 2.0", extends the original specification to include:

- A new "high-speed" 480 Mbits/sec signaling rate, a 40x improvement over USB 1.1's "full-speed" rate of 12 Mbits/sec.
- Full backward and forward compatibility with USB 1.1 devices and cables.
- A new hub architecture that can provide multiple 12 Mbits/sec downstream ports for USB 1.1 devices.

The Cypress Semiconductor EZ-USB family offers single-chip USB 2.0 peripherals whose architecture has been designed to accommodate the higher data rates offered by USB 2.0. The EZ-USB FX2LP device (CY7C68013A/CY7C68015A) supports both full-speed and high-speed modes. The EZ-USB FX1 device (CY7C64713) only supports the full-speed mode. The term "EZ-USB" refers generically to both EZ-USB FX2LP and EZ-USB FX1 devices.

This introductory chapter begins with a brief USB tutorial to put USB and EZ-USB terminology into context. The remainder of the chapter briefly outlines the EZ-USB architecture.



Note: Please note this Technical Reference Manual does not cover the CY7C646xx or AN21xx products. Refer to the respective Technical Reference Manual for these products for more information.

1.2 An Introduction to USB

Like a well-designed automobile or appliance, a USB peripheral's outward simplicity hides internal complexity. There's a lot going on "under the hood" of a USB device.

- A USB device can be plugged in anytime, even while the PC is turned on.
- When the PC detects that a USB device has been plugged in, it automatically interrogates the device to learn its capabilities and requirements. From this information, the PC automatically loads the device's driver into the operating system. When the device is unplugged, the operating system automatically logs it off and unloads its driver.
- USB devices do not use DIP switches, jumpers, or configuration programs. There is never an IRQ, DMA, memory, or I/O conflict with a USB device.
- USB expansion hubs make the bus simultaneously available to dozens of devices.
- USB is fast enough for printers, hard disk drives, CD-quality audio, and scanners.
- USB supports three speeds:
 - *Low-Speed* (1.5 Mbits/sec), suitable for mice, keyboards and joysticks.
 - *Full-Speed* (12 Mbits/sec), for devices like modems, speakers and scanners.
 - *High-Speed* (480 Mbits/sec), for devices like hard disk drives, CD-ROMs, video cameras, and high-resolution scanners.

The Cypress Semiconductor EZ-USB family supports the high bandwidth offered by the USB 2.0 High-Speed mode. The EZ-USB provides a highly-integrated solution for a USB peripheral device. The EZ-USB offers the following features:

- An integrated, high-performance CPU based on the industry-standard 8051 processor.
- A *soft* (RAM-based) architecture that allows unlimited configuration and upgrades.
- Full USB throughput. USB devices that use EZ-USB chips are not limited by number of endpoints, buffer sizes, or transfer speeds.
- Automatic handling of most of the USB protocol, which simplifies code and accelerates the USB learning curve.

1.3 The USB Specification

The *Universal Serial Bus Specification Version 2.0* is available on the Internet from the USB Implementers Forum, Inc., at <http://www.usb.org>. Published in April, 2000, the USB Specification is the work of a founding committee of seven industry heavyweights: Compaq, Hewlett-Packard,

Lucent, Philips, Intel, Microsoft, and NEC. This impressive list of developers secures USB's position as the low- to high-speed PC connection method of the future.

A glance at the USB Specification makes it immediately apparent that USB is not nearly as simple as the older serial or parallel ports. The USB Specification uses new terms like *endpoint*, *isochronous*, and *enumeration*, and finds new uses for old terms like *configuration*, *interface*, and *interrupt*. Woven into the USB fabric is a software abstraction model that deals with things such as *pipes*. The USB Specification also contains information about such details as connector types and wire colors.

1.4 Host Is Master

This is a fundamental USB concept. There is exactly one master in a USB system: the host computer. **USB devices respond to host requests**. USB devices cannot send information among themselves, as they could if USB were a peer-to-peer topology.

However, there is one case where a USB device can initiate signaling without prompting from the host. After being put into a low-power “suspend” mode by the host, a device can signal a “remote wakeup”. This is the only case in which the USB device is the initiator; in all other cases, the host makes device requests and the device responds to them.

There’s an excellent reason for this host-centric model. The USB architects were keenly mindful of cost, and the best way to make low-cost peripherals is to put most of the “smarts” into the host side, the PC. If USB had been defined as peer-to-peer, every USB device would have required more intelligence, raising cost.

1.5 USB Direction

Because the host is always the bus master, it’s easy to remember USB direction: OUT means from the host to the device, and IN means from the device to the host. EZ-USB nomenclature uses this naming convention. For example, an endpoint that sends data to the host is an IN endpoint. This can be confusing at first, because the EZ-USB *sends* data to the host by loading an IN endpoint buffer. Likewise, the EZ-USB *receives* host data from an OUT endpoint buffer.

1.6 Tokens and PIDs

In this manual, you’ll read statements such as: “When the host sends an IN token...,” or “The device responds with an ACK”. What do these terms mean?

A USB transaction consists of data packets identified by special codes called Packet IDs or PIDs. A PID signifies what kind of packet is being transmitted. There are four PID types, shown in Table 1-1.

Table 1-1. USB PIDS

PID Type	PID Name
Token	IN, OUT, SOF, SETUP
Data	DATA0, DATA1, DATA2 , MDATA
Handshake	ACK, NAK, STALL, NYET
Special	PRE, ERR , SPLIT , PING

Bold type indicates PIDs introduced with USB 2.0

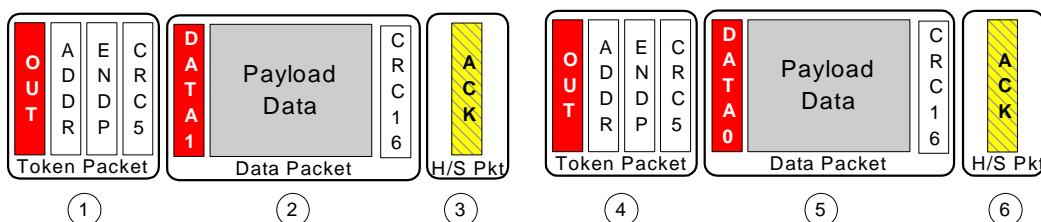


Figure 1-1. USB Packets

Figure 1-1 illustrates a USB OUT transfer. Host traffic is shown in solid shading, while device traffic is shown crosshatched. Packet 1 is an OUT token, indicated by the OUT PID. The OUT token signifies that data from the host is about to be transmitted over the bus. Packet 2 contains data, as indicated by the DATA1 PID. Packet 3 is a handshake packet, sent by the device using the ACK (acknowledge) PID to signify to the host that the device received the data error-free.

Continuing with Figure 1-1, a second transaction begins with another OUT token 4, followed by more data 5, this time using the DATA0 PID. Finally, the device again indicates success by transmitting the ACK PID in a handshake packet 6.

When operating at full-speed, every OUT transfer sends the OUT data, even when the device is busy and can't accept the data. When operating at high-speed, this slightly wasteful use of USB bandwidth is remedied by using the new "Ping" PID. The host first sends a short PING token to an OUT endpoint, asking if there is room for OUT data in the peripheral device. Only when the PING is answered by an ACK does the host send the OUT token and data.

There are two DATA PIDs (DATA0 and DATA1) in Figure 1-1 because the USB architects took error correction very seriously. As mentioned previously, the ACK handshake is an indication to the host that the peripheral received data without error (the CRC portion of the packet is used to detect errors). But what if the handshake packet itself is garbled in transmission? To detect this, each side (host and device) maintains a *data toggle* bit, which is toggled between data packet transfers. The state of this internal toggle bit is compared with the PID that arrives with the data, either DATA0 or DATA1. When sending data, the host or device sends alternating DATA0-DATA1

PIDs. By comparing the received Data PID with the state of its own internal toggle bit, the receiver can detect a corrupted handshake packet.

SETUP tokens are unique to CONTROL transfers. They preface eight bytes of data from which the peripheral decodes host Device Requests.

At full-speed, SOF (Start of Frame) tokens occur once per millisecond. At high-speed, each frame contains eight SOF tokens, each denoting a 125-microsecond *microframe*.

Four handshake PIDs indicate the status of a USB transfer:

- ACK (“Acknowledge”) means *success*; the data was received error-free.
- NAK (“Negative Acknowledge”) means “busy, try again.” It’s tempting to assume that NAK means “error,” but it doesn’t; a USB device indicates an error by *not responding*.
- STALL means that something unforeseen went wrong (probably as a result of miscommunication or lack of cooperation between the host and device software). A device sends the STALL handshake to indicate that it doesn’t understand a device request, that something went wrong on the peripheral end, or that the host tried to access a resource that wasn’t there. It’s like HALT, but better, because USB provides a way to recover from a stall.
- NYET (“Not Yet”) has the same meaning as ACK — the data was received error-free — but also indicates that the endpoint is not yet ready to receive *another* OUT transfer. NYET PIDs occur only in high-speed mode.

A PRE (Preamble) PID precedes a low-speed (1.5 Mbits/sec) USB transmission. The EZ-USB family supports full-speed (12 Mbits/sec) and high-speed (480 Mbits/sec) USB transfers only.

1.6.1 Receiving Data from the Host

To send data to a USB peripheral, the host issues an OUT token followed by the data. If the peripheral has space for the data and accepts it without error, it returns an ACK to the host. If it is busy, it sends a NAK. If it finds an error, it sends back nothing. For the latter two cases, the host re-sends the data at a later time.

1.6.2 Sending Data to the Host

A USB device never spontaneously sends data to the host. Either EZ-USB firmware or external logic can load data into an EZ-USB endpoint buffer and ‘arm’ it for transfer at any time. However, the data is not transmitted to the host until the host issues an IN request to the EZ-USB endpoint. If the host never sends the IN token, the data remains in the EZ-USB endpoint buffer indefinitely.

1.7 USB Frames

The USB host provides a time base to all USB devices by transmitting an SOF (“Start of Frame”) packet every millisecond. SOF packets include an 11-bit number which increments once per frame; the current frame number [0-2047] may be read from internal EZ-USB registers at any time.

At high-speed (480 Mbits/sec), each one-millisecond frame is divided into eight 125-microsecond *microframes*, each of which is preceded by an SOF packet. The frame number still increments only once per millisecond, so each of those SOF packets contains the same frame number. To keep track of the current microframe number [0-7], the EZ-USB FX2LP provides a readable microframe counter.

The EZ-USB can generate an interrupt request whenever it receives an SOF (once every millisecond at full-speed, or once every 125 microseconds at high-speed). This SOF interrupt can be used, for example, to service isochronous endpoint data.

1.8 USB Transfer Types

USB defines four transfer types. These match the requirements of different data types delivered over the bus.

1.8.1 Bulk Transfers

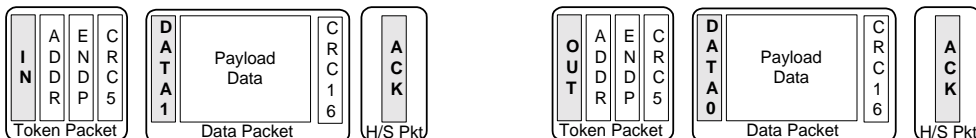


Figure 1-2. Two Bulk Transfers, IN and OUT

Bulk data is *bursty*, traveling in packets of 8, 16, 32 or 64 bytes at full-speed or 512 bytes at high-speed. Bulk data has guaranteed accuracy, due to an automatic retry mechanism for erroneous data. The host schedules bulk packets when there is available bus time. Bulk transfers are typically used for printer, scanner, or modem data. Bulk data has built-in flow control provided by handshake packets.

1.8.2 Interrupt Transfers

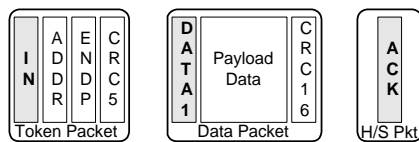


Figure 1-3. An Interrupt Transfer

Interrupt data is like bulk data; it can have packet sizes of 1 through 64 bytes at full-speed or up to 1024 bytes at high-speed. Interrupt endpoints have an associated polling interval that ensures they will be polled (receive an IN token) by the host on a regular basis.

1.8.3 Isochronous Transfers

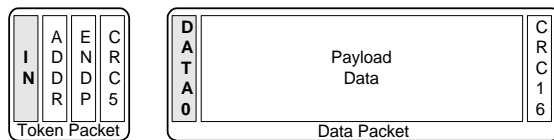


Figure 1-4. An Isochronous Transfer

Isochronous data is time-critical and used to *stream* data like audio and video. An isochronous packet may contain up to 1023 bytes at full-speed, or up to 1024 bytes at high-speed.

Time of delivery is the most important requirement for isochronous data. In every USB frame, a certain amount of USB bandwidth is allocated to isochronous transfers. To lighten the overhead, isochronous transfers have no handshake (ACK/NAK/STALL/NYET), and no retries; error detection is limited to a 16-bit CRC.

Isochronous transfers do not use the data-toggle mechanism. Full-speed isochronous data uses only the DATA0 PID; high-speed isochronous data uses DATA0, DATA1, DATA2 and MDATA.

In full-speed mode, only one isochronous packet can be transferred per endpoint, per frame. In high-speed mode, up to three isochronous packets can be transferred per endpoint, per microframe. For more details, refer to the Isochronous Transfers discussion in Chapter 5 of the USB specification.

1.8.4 Control Transfers

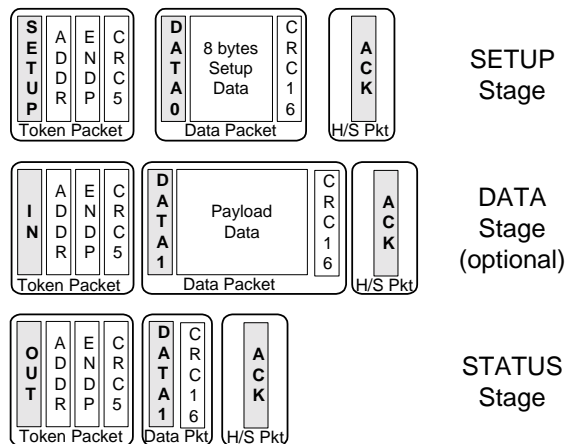


Figure 1-5. A Control Transfer

Control transfers configure and send commands to a device. Because they're so important, they employ the most extensive USB error checking. The host reserves a portion of each USB frame for Control transfers.

Control transfers consist of two or three stages. The SETUP stage contains eight bytes of USB CONTROL data. An optional DATA stage contains more data, if required. The STATUS (or "hand-shake") stage allows the device to indicate successful completion of a CONTROL operation.

1.9 Enumeration

Your computer is ON. You plug in a USB device, and the Windows™ cursor switches to an hour-glass and then back to a cursor. Magically, your device is connected and its Windows™ driver is loaded! Anyone who has installed a sound card into a PC and has had to configure countless jumpers, drivers, and IO/Interrupt/DMA settings knows that a USB connection is miraculous. We've all *heard* about Plug and Play, but USB delivers the real thing.

How does all this happen automatically? Inside every USB device is a table of *descriptors*. This table is the sum total of the device's requirements and capabilities. When you plug into USB, the host goes through a *sign-on* sequence:

1. The host sends a *Get Descriptor-Device* request to address zero (all USB devices must respond to address zero when first attached).
2. The device responds to the request by sending ID data back to the host to identify itself.

3. The host sends a *Set Address* request, which assigns a unique address to the just-attached device so it may be distinguished from the other devices connected to the bus.
4. The host sends more *Get Descriptor* requests, asking for additional device information. From this, it learns everything else about the device: number of endpoints, power requirements, required bus bandwidth, what driver to load, etc.

This sign-on process is called *Enumeration*.

1.9.1 Full-Speed / High-Speed Detection

The USB Specification requires that high-speed (480 Mbits/sec) devices must also be capable of enumerating at full-speed (12 Mbits/sec). In fact, all high-speed devices begin the enumeration process in full-speed mode; devices switch to high-speed operation only after the host and device have *agreed* to operate at high-speed. The high-speed negotiation process occurs during USB reset, via the “Chirp” protocol described in Chapter 7 of the USB Specification.

When connected to a full-speed host, the EZ-USB FX2LP will enumerate as a full-speed device. When connected to a high-speed host, the EZ-USB FX2LP automatically switches to high-speed mode. The EZ-USB FX1 always enumerates as a full-speed device. Neither the EZ-USB FX2LP nor the EZ-USB FX1 supports the low-speed mode (1.5 Mbits/sec).

1.10 The Serial Interface Engine (SIE)

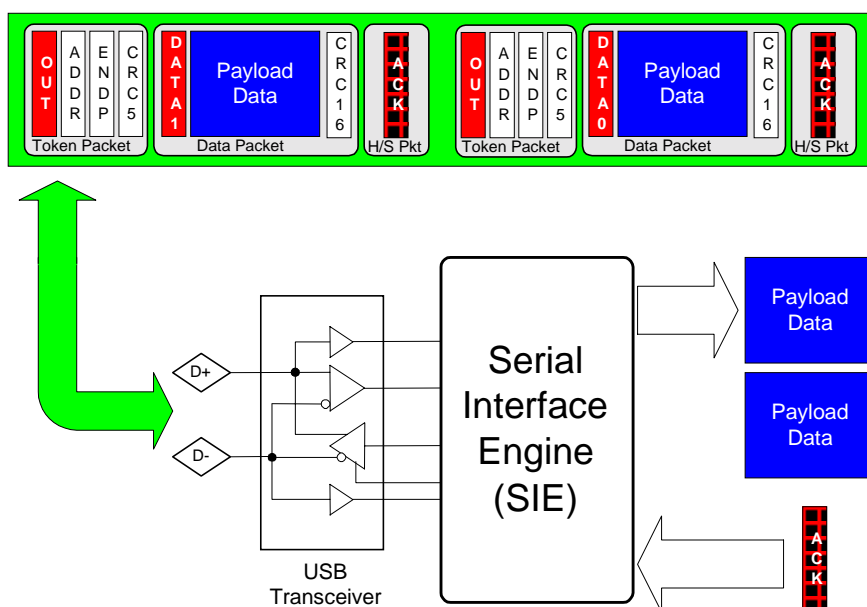


Figure 1-6. What the SIE Does

Every USB device has a Serial Interface Engine (SIE) which connects to the USB data lines (D+ and D-) and delivers data to and from the USB device. Figure 1-6 illustrates the SIE's role: it decodes the packet PIDs, performs error checking on the data using the transmitted CRC bits, and delivers payload data to the USB device.

Bulk transfers are *asynchronous*, meaning that they include a flow control mechanism using ACK and NAK handshake PIDs. The SIE indicates *busy* to the host by sending a NAK handshake packet. When the USB device has successfully transferred the data, it commands the SIE to send an ACK handshake packet, indicating success. If the SIE encounters an error in the data, it automatically indicates *no response* instead of supplying a handshake PID. This instructs the host to retransmit the data at a later time.

To send data to the host, the SIE accepts bytes and control signals from the USB device, formats it for USB transfer, and sends it over D+ and D-. Because USB uses a self-clocking data format (NRZI), the SIE also inserts bits at appropriate places in the bit stream to guarantee a certain number of transitions in the serial data. This is called "bit stuffing," and is handled automatically by the EZ-USB's SIE.

One of the most important features of the EZ-USB family is that its configuration is *soft*. Instead of requiring ROM or other fixed memory, it contains internal program/data RAM which can be loaded over the USB. This makes modifications, specification revisions, and updates a snap.

The EZ-USB's "smart" SIE performs much more than the basic functions shown in Figure 1-6; it can perform a full enumeration by itself, which allows the EZ-USB to connect as a USB device and download code into its RAM while its CPU is held in reset. This added SIE functionality is also made available to the EZ-USB programmer, to make development easier and save code and processing time.

1.11 ReNumeration™

Because the EZ-USB's configuration is *soft*, one chip can take on the identities of multiple distinct USB devices.

When first plugged into USB, the EZ-USB enumerates automatically and downloads firmware and USB descriptor tables over the USB cable. Next, the EZ-USB enumerates again, this time as a device defined by the downloaded information. This patented two-step process, called ReNumeration™, happens instantly when the device is plugged in, with no hint to the user that the initial download step has occurred.

Alternately, EZ-USB can also load its firmware from an external EEPROM.

Chapter 3 "Enumeration and ReNumeration™" describes these processes in detail.

1.12 EZ-USB Architecture

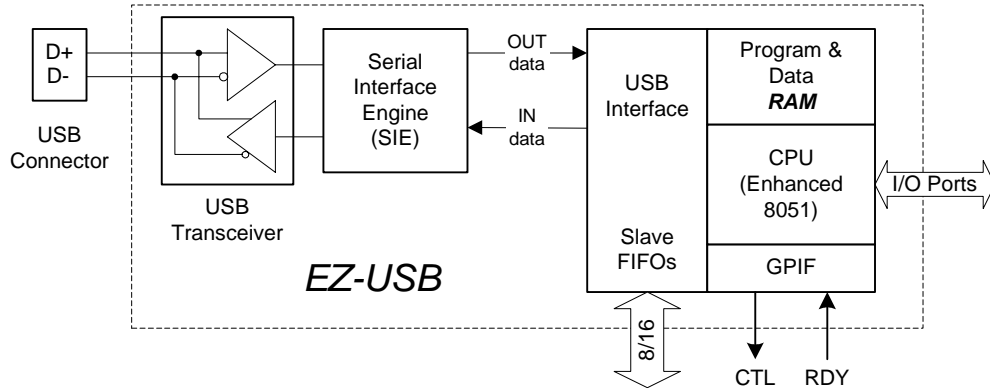


Figure 1-7. EZ-USB 56-pin Package Simplified Block Diagram

The EZ-USB packs all the intelligence required by a USB peripheral interface into a compact integrated circuit. As Figure 1-7 illustrates, an integrated USB transceiver connects to the USB bus pins D+ and D-. A Serial Interface Engine (SIE) decodes and encodes the serial data and performs error correction, bit stuffing, and the other signaling-level tasks required by USB. Ultimately, the SIE transfers parallel data to and from the USB interface.

The EZ-USB FX2LP SIE operates at Full-Speed (12 Mbits/sec) and High-Speed (480 Mbits/sec) rates. The EZ-USB FX1 SIE operates at the Full-Speed (12 Mbits/sec) rate only. To accommodate the increased bandwidth of USB 2.0, the EZ-USB endpoint FIFOs and slave FIFOs (which interface to external logic or processors) are unified to eliminate internal data transfer times.

The CPU is an enhanced 8051 with fast execution time and added features. It uses internal RAM for program and data storage.

The role of the CPU in a typical EZ-USB-based USB peripheral is two fold:

- It implements the high-level USB protocol by servicing host requests over the control endpoint (endpoint zero)
- It is available for general-purpose system use

The high-level USB protocol is not bandwidth-critical, so the EZ-USB's CPU is well-suited for handling host requests over the control endpoint. However, the data rates offered by USB are too high for the CPU to process the USB data directly. For this reason, the CPU is not usually in the high-bandwidth data path between endpoint FIFOs and the external interface. Instead, *the CPU simply*

configures the interface, then “gets out of the way” while the unified EZ-USB FIFOs move the data directly between the USB and the external interface.

The FIFOs can be controlled by an external master, which either supplies a clock and clock-enable signals to operate synchronously, or strobe signals to operate asynchronously.

Alternately, the FIFOs can be controlled by an internal EZ-USB timing generator called the General Programmable Interface (GPIF). The GPIF serves as an *internal* master, interfacing directly to the FIFOs and generating user-programmed control signals for the interface to external logic. Additionally, the GPIF can be made to wait for external events by sampling external signals on its RDY pins. The GPIF runs much faster than the FIFO data rate to give good programmable resolution for the timing signals. It can be clocked from either the internal EZ-USB clock or an externally supplied clock.

The EZ-USB’s CPU is rich in features. Up to five I/O ports are available, as well as two USARTs, three counter/timers, and an extensive interrupt system. It runs at a clock rate of up to 48 MHz and uses four clocks per instruction cycle instead of the twelve required by a standard 8051.

The EZ-USB chip family uses an enhanced SIE/USB interface which simplifies EZ-USB code by implementing much of the USB protocol. In fact, the EZ-USB can function as a full USB device even without firmware.

All EZ-USB family chips operate at 3.3V. This simplifies the design of bus-powered USB devices, since the 5V power available at the USB connector (which the USB Specification allows to be as low as 4.4V) can drive a 3.3V regulator to deliver clean, isolated power to the EZ-USB chip.

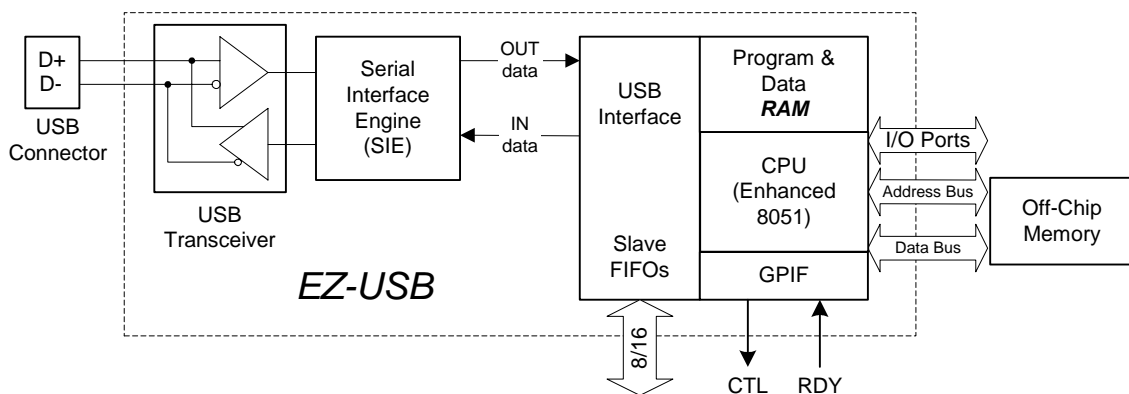


Figure 1-8. EZ-USB 128-pin Package Simplified Block Diagram

EZ-USB is available in a 128-pin package which brings out the 8051 address bus, data bus, and control signals to allow connection of external memory and/or memory-mapped I/O. Figure 1-8 is a block diagram for this package; *Chapter 5, "Memory"*, gives full details of the external-memory interface.

1.13 EZ-USB Feature Summary

The EZ-USB chips include the following features:

- Low power consumption enabling bus-powered designs.
- For EZ-USB FX2LP, an on-chip 480 Mbits/sec transceiver. For EZ-USB FX1, an on-chip 12Mbits/sec tranceiver. Both devices contain a PLL and SIE—the entire USB physical layer (PHY).
- Double-, triple- and quad-buffered endpoint FIFOs accommodate the 480 MBits/sec USB data rate.
- Built-in, enhanced 8051 running at up to 48 MHz.
 - Fully featured: 256 bytes of register RAM, two USARTs, three timers, two data pointers.
 - Fast: four clocks (83.3 nanoseconds at 48 MHz) per instruction cycle.
 - SFR access to control registers (including I/O ports) that require high speed.
 - USB-vectored interrupts for low ISR latency.
 - Used for USB housekeeping and control, not to move high speed data.
- “Soft” operation—USB firmware can be downloaded over USB, eliminating the need for hard-coded memory.
- Four interface FIFOs that can be internally or externally clocked. The endpoint and interface FIFOs are unified to eliminate data transfer time between USB and external logic.
- General Programmable Interface (GPIF), a microcoded state machine which serves as a timing master for ‘glueless’ interface to the EZ-USB FIFOs.
- ECC Generation based on the SmartMediaTM standard.

The EZ-USB family offers single-chip USB 2.0 peripheral solutions. Unlike designs that use an external PHY, the EZ-USB integrates everything on one chip, eliminating costly high pin-count packages and the need to route high-speed signals between chips.

1.14 EZ-USB Integrated Microprocessor

The EZ-USB's CPU uses on-chip RAM as program and data memory. *Chapter 5 "Memory"*, describes the various internal/external memory options.

The CPU communicates with the SIE using a set of registers occupying on-chip RAM addresses 0xE500-0xE6FF. These registers are grouped and described by function in individual chapters of this reference manual and summarized in register order in *Chapter 15 "Registers"*.

The CPU has two duties. First, it participates in the protocol defined in the *Universal Serial Bus Specification Version 2.0*, “*Chapter 9, USB Device Framework*.” Thanks to the EZ-USB’s “smart” SIE, the firmware associated with the USB protocol is simplified, leaving code space and bandwidth available for the CPU’s primary duty—to help implement your device. On the device side, abundant input/output resources are available, including I/O ports, USARTs, and an I²C bus master controller. These resources are described in *Chapter 13 "Input/Output"*, and *Chapter 14, "Timers/Counters and Serial Interface"*.

It’s important to recognize that the EZ-USB architecture is such that the CPU sets up and controls data transfers, but it normally does not **participate** in high bandwidth transfers. It is not in the data path; instead, the large data FIFOs that handle endpoint data connect directly to outside interfaces. To make the interface versatile, a programmable timing generator (GPIF, General Programmable Interface) can create user-programmed waveforms for high bandwidth transfers between the internal FIFOs and external logic.

The EZ-USB chips add eight interrupt sources to the standard 8051 interrupt system:

- INT2: USB Interrupt
- INT3: I²C Bus Interrupt
- INT4: FIFO/GPIF Interrupt
- INT4: External Interrupt 4
- INT5: External Interrupt 5
- INT6: External Interrupt 6
- USART1: USART1 Interrupt
- WAKEUP: USB Resume Interrupt

The EZ-USB chips provide 27 individual USB-interrupt sources which share the INT2 interrupt, and 14 individual FIFO/GPIF-interrupt sources which share the INT4 interrupt. To save the code and processing time which normally would be required to identify an individual interrupt source, the EZ-USB provides a second level of interrupt vectoring called *Autovectoring*. Each INT2 and INT4 interrupt source has its own autovector, so when an interrupt requires service, the proper ISR (interrupt service routine) is automatically invoked. *Chapter 4, "Interrupts"* describes the EZ-USB interrupt system.

1.15 EZ-USB Block Diagram

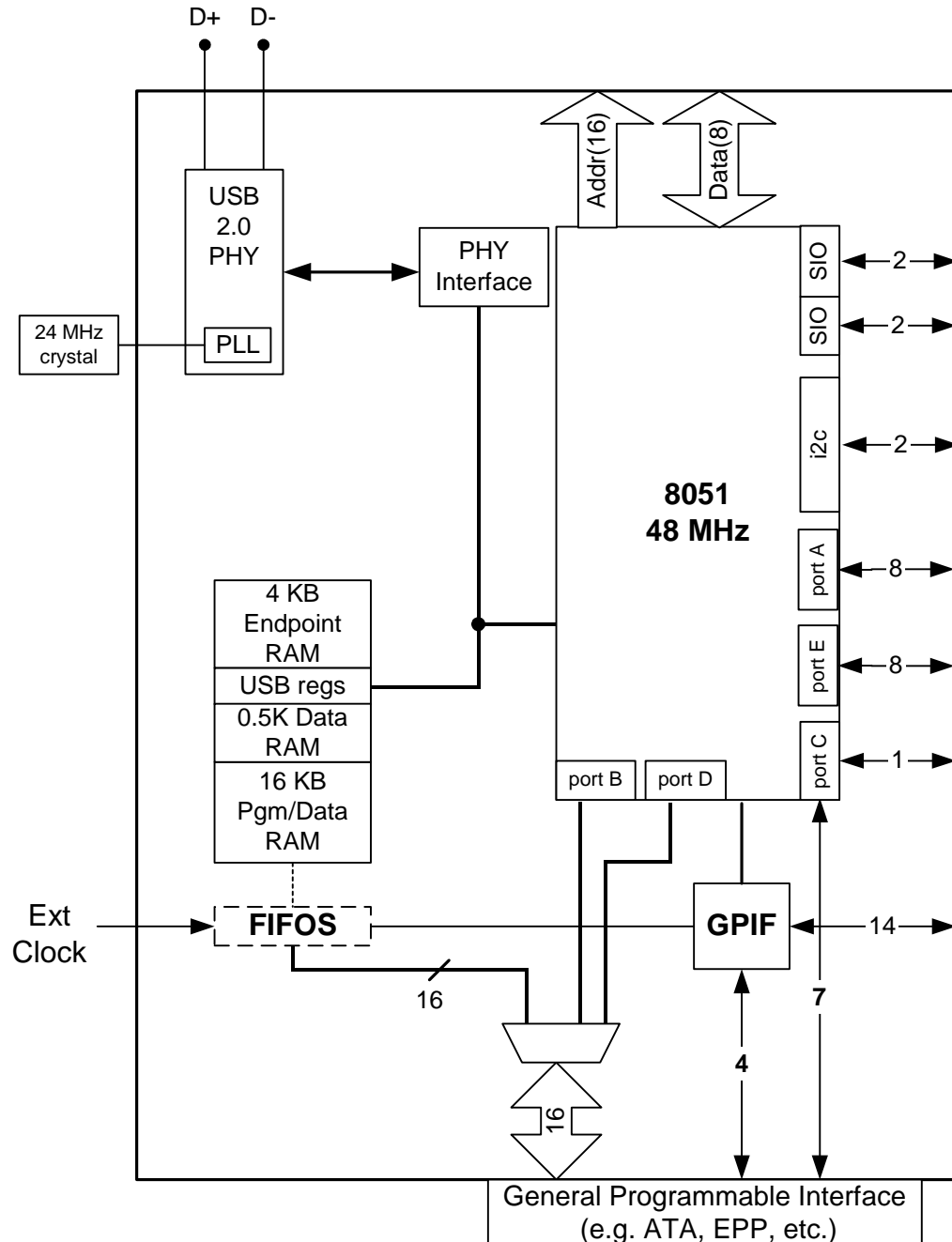


Figure 1-9. EZ-USB Block Diagram

1.16 Packages

EZ-USB is available in four packages:

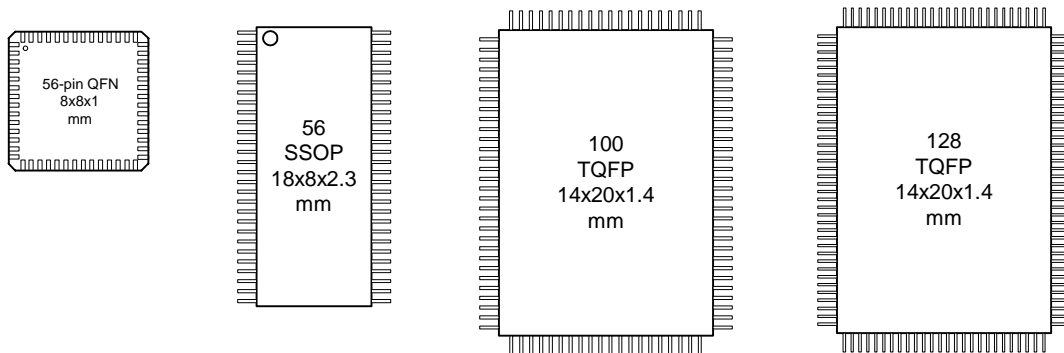


Figure 1-10. 56-pin QFN, 56-pin SSOP, 100-pin, and 128-pin EZ-USB Packages

1.16.1 56-Pin Packages

Twenty-four general-purpose I/O pins (ports A, B, and D) are available. Sixteen of these I/O pins can be configured as the 16-bit data interface to the EZ-USB's internal high-speed 16-bit FIFOs, which can be used to implement low cost, high-performance interfaces such as ATAPI, UTOPIA, EPP, etc. The 56-pin packages have the following:

- Three 8-bit I/O ports: PORTA, PORTB, and PORTD
- I²C bus
- An 8- or 16-bit General Programmable Interface (GPIF) multiplexed onto PORTB and PORTD, with five non-multiplexed control signals
- Four 8- or 16-bit Slave FIFOs, with five non-multiplexed control signals and four or five control signals multiplexed with PORTA

1.16.2 CY7C68013A and CY7C68015A differences

Two additional GPIO signals are available on the CY7C68015A to provide more flexibility when neither IFCLK or CLKOUT are needed in the 56-pin package. The CY7C68015A is only available in the 56-pin package options.

Table 1-2. CY7C68013A and CY7C68015A pin differences

CY7C68013A	CY7C68015A
IFCLK	PE0/T0OUT
CLKOUT	PE1/T1OUT

1.16.3 100-Pin Package

The 100-pin package adds functionality to the 56-pin package:

- Two additional 8-bit I/O ports: PORTC and PORTE
- Seven additional GPIF Control (CTL) and Ready (RDY) signals
- Nine non-multiplexed peripheral signals (two USARTs, three timer inputs, INT4, and INT5#)
- Eight additional control signals multiplexed onto PORTE
- Nine GPIF address lines, multiplexed onto PORTC (eight) and PORTE (one)
- RD# and WR# signals which may be used as read and write strobes for PORTC

1.16.4 128-Pin Package

The 128-pin package adds the 8051 address and data buses and control signals. The RD#, PSEN#, and WR# strobes are standard 8051 control strobes, serving as read/write strobes for external memory attached to the 8051 address and data buses. The EZ-USB encodes the CS# and OE# signals to automatically exclude external access to memory spaces which exist on-chip, and optionally to combine off-chip data- and code-memory read accesses. The 128-pin package adds the following:

- 16-bit 8051 address bus
- 8-bit 8051 data bus
- Address/data bus control signals

1.16.5 Signals Available in the Four Packages

Three interface modes are available: Ports, GPIF Master, and Slave FIFO.

Figure 1-11 shows a logical diagram of the signals available in the four packages. The signals on the left edge of the diagram are common to all interface modes with the noted differences between the CY7C68013A and the CY7C68015A, while the signals on the right are specific to each mode. The interface mode is software-selectable via an internal mode register.

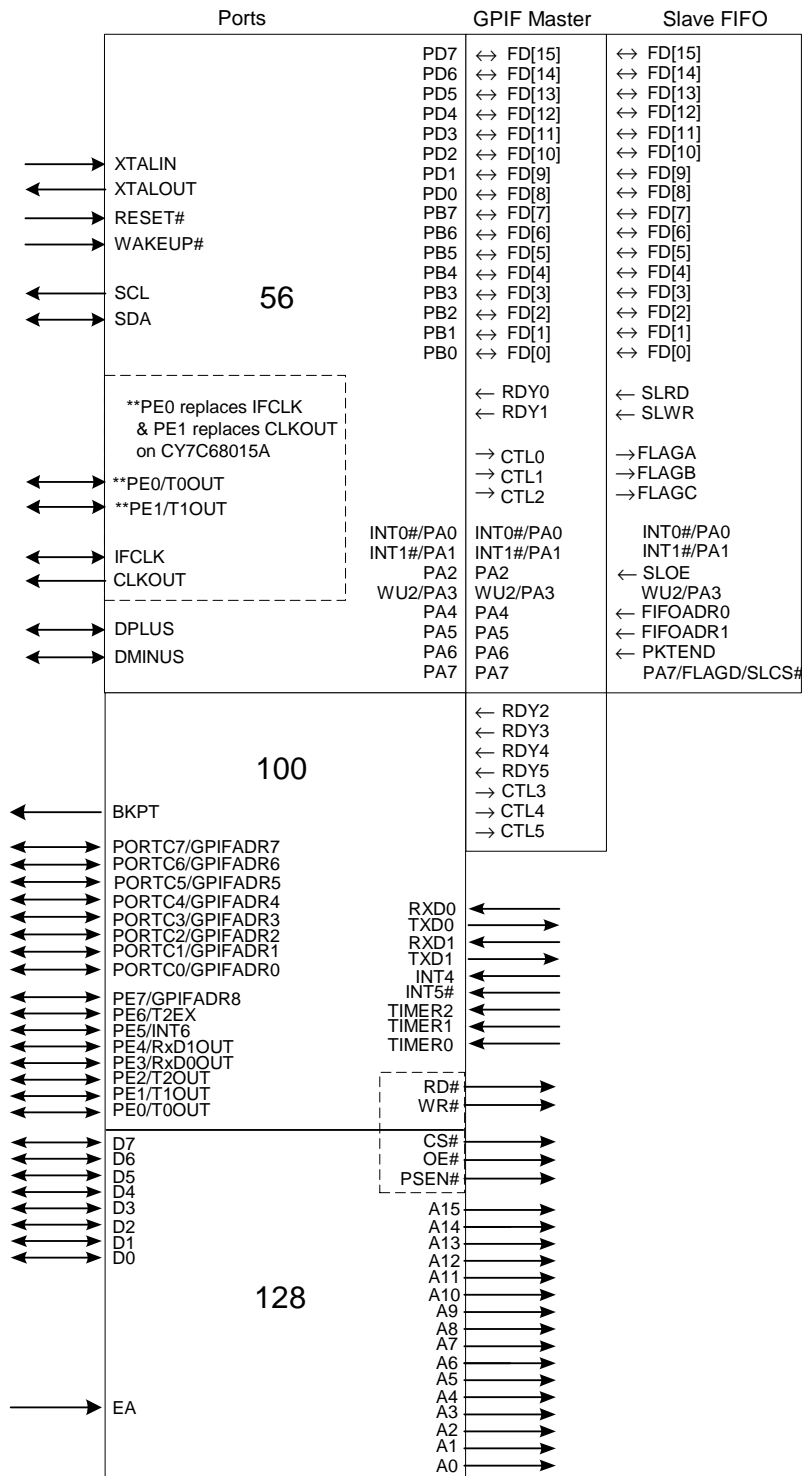
In “Ports” mode, all the I/O pins are general-purpose I/O ports.

“GPIF master” mode uses the PORTB and PORTD pins as a 16-bit data interface to the four EZ-USB endpoint FIFOs EP2, EP4, EP6 and EP8. In this “master” mode, the EZ-USB FIFOs are controlled by the internal GPIF, a programmable waveform generator that responds to FIFO status flags, drives timing signals using its CTL outputs, and waits for external conditions to be true on its RDY inputs. Note that only a subset of the GPIF signals (CTL0-2, RDY0-1) are available in the 56-pin packages, while the full set (CTL0-5, RDY0-5) is available in the 100- and 128-pin packages.

In the “Slave FIFO” mode, external logic or an external processor interfaces directly to the EZ-USB endpoint FIFOs. In this mode, the GPIF is not active, since external logic has direct FIFO control. Therefore, the basic FIFO signals (flags, selectors, strobes) are brought out on EZ-USB pins. The external master can be asynchronous or synchronous, and it may supply its own independent clock to the EZ-USB interface.

The 100-pin package includes all the functionality of the 56-pin packages, and brings out the two additional I/O ports PORTC and PORTE as well as all the USART, Timer, Interrupt, and GPIF signals. The RD# and WR# pins function as PORTC strobes in the 100-pin package, and as expansion memory strobes in the 128-pin package.

The 128-pin package adds 28 pins to the 100-pin package to bring out the full 8051 expansion memory bus. This allows for the connection of external memory for applications that run at power-on and before connection to USB. The 128-pin package also provides the foundation for the Cypress EZ-USB Development Kit boards, in which code is developed using a debug monitor that runs in external RAM.



** pinout for CY7C68015A only

Figure 1-11. Signals for the Four EZ-USB Package Types

1.17 Package Diagrams

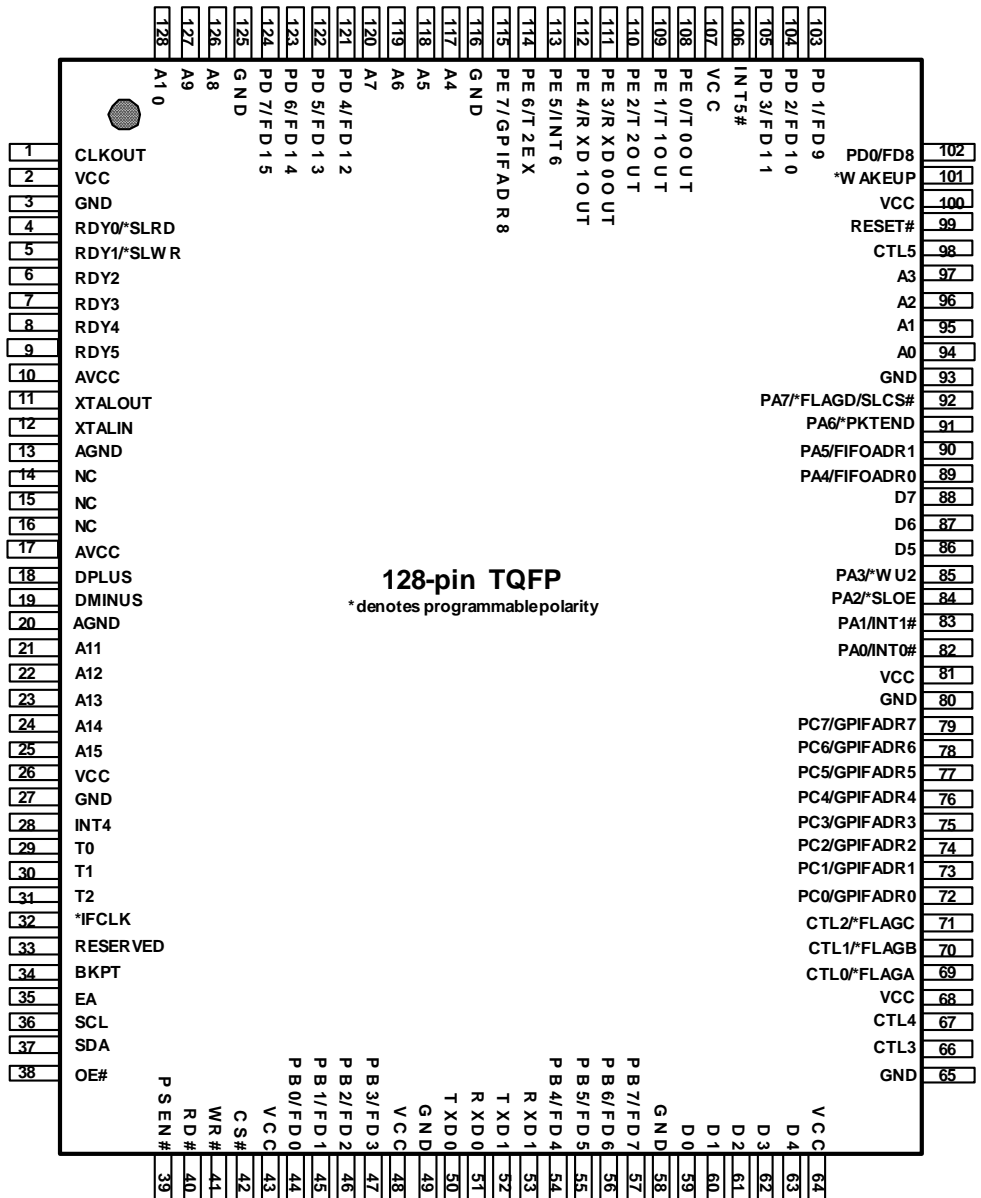


Figure 1-12. 128-pin TQFP Pin Assignment

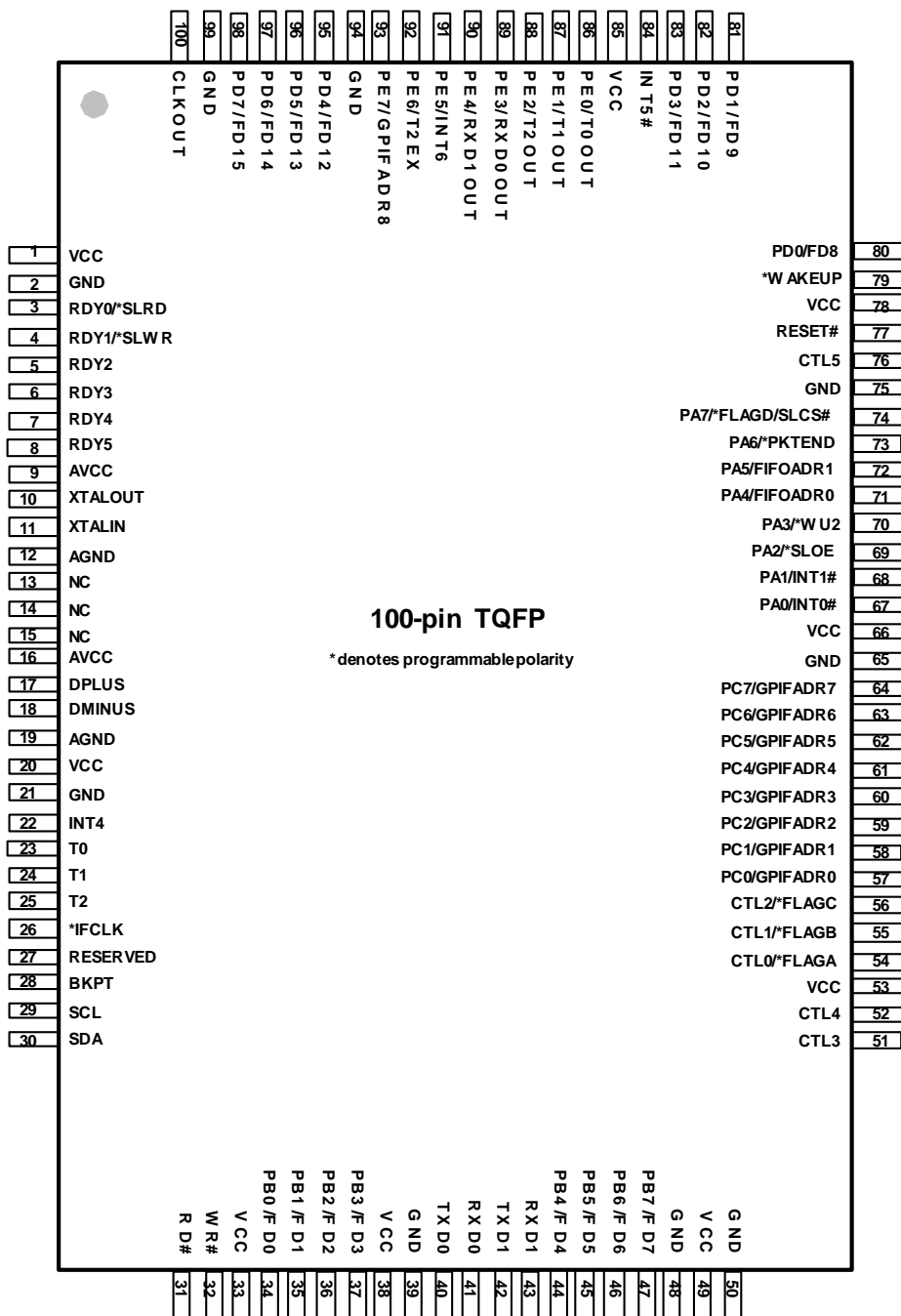


Figure 1-13. 100-pin TQFP Pin Assignment

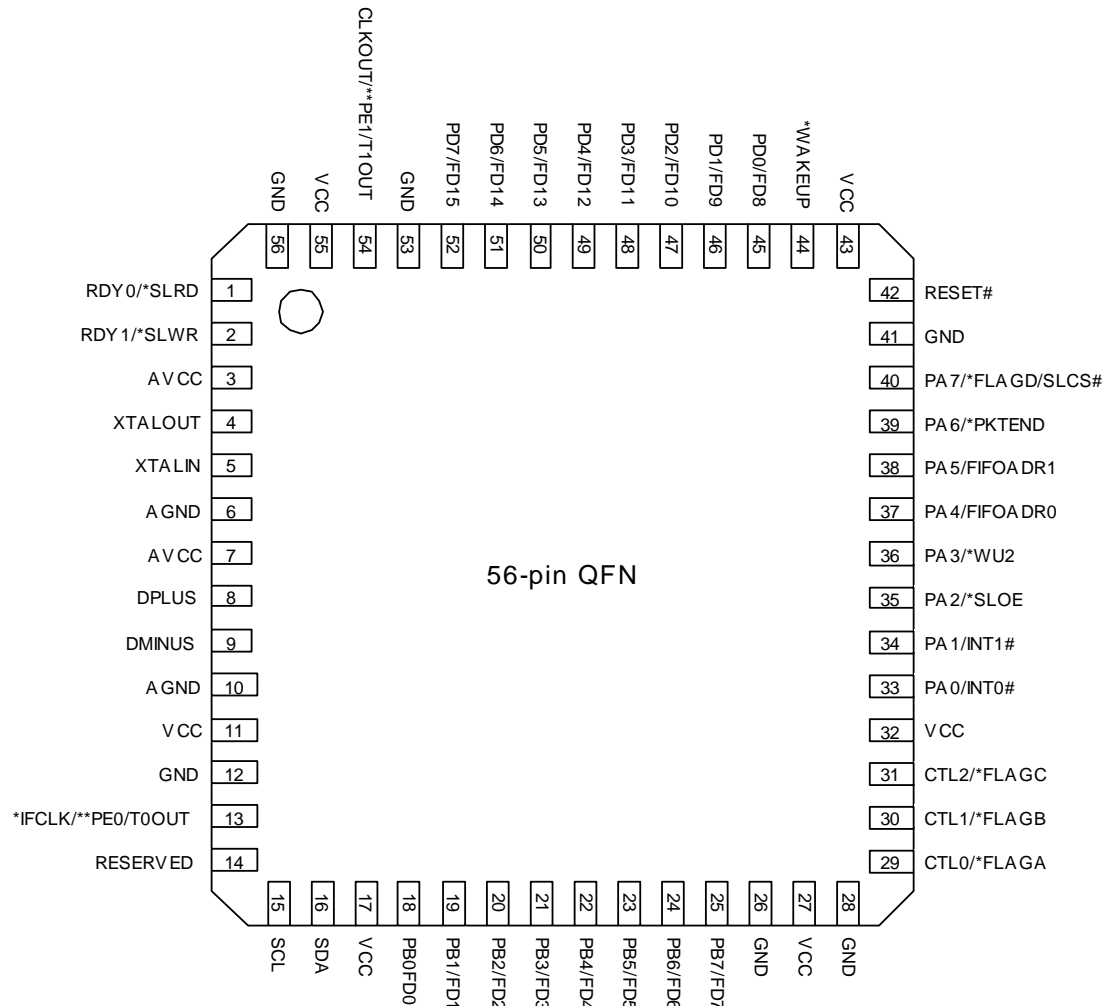
1	PD5/FD13	PD4/FD12	56
2	PD6/FD14	PD3/FD11	55
3	PD7/FD15	PD2/FD10	54
4	GND	PD1/FD9	53
5	CLKOUT/**PE1/T1OUT	PD0/FD8	52
6	VCC	*WAKEUP	51
7	GND	VCC	50
8	RDY0/*SLRD	RESET#	49
9	RDY1/*SLWR	GND	48
10	AVCC	PA7/*FLAGD/SLCS#	47
11	XTALOUT	PA6/*PKTEND	46
12	XTALIN	PA5/FIFOADR1	45
13	AGND	PA4/FIFOADR0	44
14	AVCC	PA3/*WU2	43
15	DPLUS	PA2/*SLOE	42
16	DMINUS	PA1/INT1#	41
17	AGND	PA0/INT0#	40
18	VCC	VCC	39
19	GND	CTL2/*FLAGC	38
20	*IFCLK/**PE0/T0OUT	CTL1/*FLAGB	37
21	RESERVED	CTL0/*FLAGA	36
22	SCL	GND	35
23	SDA	VCC	34
24	VCC	GND	33
25	PB0/FD0	PB7/FD7	32
26	PB1/FD1	PB6/FD6	31
27	PB2/FD2	PB5/FD5	30
28	PB3/FD3	PB4/FD4	29

56-pin SSOP

* Denotes programmable polarity

** Denotes CY7C68015A pin-out

Figure 1-14. 56-pin SSOP Pin Assignment



* Denotes programmable polarity
** Denotes CY7C68015A pin-out

Figure 1-15. 56-pin QFN Pin Assignment

1.18 EZ-USB Endpoint Buffers

The USB Specification defines an endpoint as a source or sink of data. Since USB is a serial bus, a device endpoint is actually a FIFO which sequentially empties or fills with USB data bytes. The host selects a device endpoint by sending a 4-bit address and a direction bit. Therefore, USB can uniquely address 32 endpoints, IN0 through IN15 and OUT0 through OUT15.

From the EZ-USB's point of view, an endpoint is a buffer full of bytes received or held for transmission over the bus. The EZ-USB reads host data from an OUT endpoint buffer, and writes data for transmission to the host to an IN endpoint buffer.

EZ-USB contains three 64-byte endpoint buffers, plus 4 KB of buffer space that can be configured 12 ways, as indicated in Figure 1-16. The three 64-byte buffers are common to all configurations.

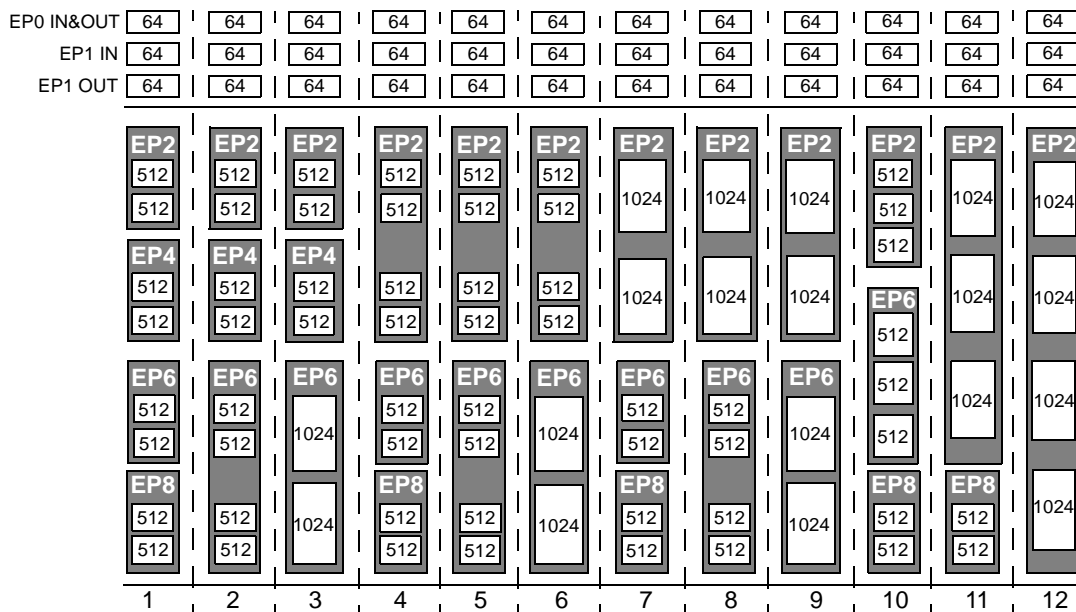


Figure 1-16. EZ-USB Endpoint Buffers

The three 64-byte buffers are designated EP0, EP1IN and EP1OUT. EP0 is the default CONTROL endpoint, a bi-directional endpoint that uses a single 64-byte buffer for both IN and OUT data. EZ-USB firmware reads or fills the EP0 buffer when the (optional) data stage of a CONTROL transfer is required.



The eight SETUP bytes in a CONTROL transfer do not appear in the 64-byte EP0 endpoint buffer. Instead, to simplify programming, the EZ-USB automatically stores the eight SETUP bytes in a separate buffer (SETUPDAT, at 0xE6B8-0xE6BF).

EP1IN and EP1OUT use separate 64 byte buffers. EZ-USB firmware can configure these endpoints as BULK or INTERRUPT. These endpoints, as well as EP0, are accessible only by EZ-USB firmware. This is in contrast to the large endpoint buffers EP2, EP4, EP6 and EP8, which are designed to move high bandwidth data directly on and off chip without firmware intervention.

Endpoints 2, 4, 6 and 8 are the large, high bandwidth, data moving endpoints. They can be configured various ways to suit bandwidth requirements. The shaded boxes in Figure 1-16 enclose the buffers to indicate double, triple, or quad buffering. Double buffering means that one packet of data can be filling or emptying with USB data while another packet (from the same endpoint) is being serviced by external interface logic. Triple buffering adds a third packet buffer to the pool, which can be used by either side (USB or interface) as needed. Quad buffering adds a fourth packet buffer. Multiple buffering can significantly improve USB bandwidth performance when the data supplying and consuming rates are similar, but bursty; it smooths out the bursts, reducing or eliminating the need for one side to wait for the other.

Endpoints 2, 4, 6 and 8 can be configured using the choices shown in Table 1-3.

Table 1-3. Endpoint 2, 4, 6, and 8 Configuration Choices

Characteristic	Choices
Direction	IN, OUT
Type	Bulk, Interrupt, Isochronous
Buffering	Double, Triple, Quad

When the EZ-USB operates at full speed (12 Mbits/sec), some or all of the endpoint buffer bytes shown in Figure 1-16 may be employed, depending on endpoint type. *Regardless of the physical buffer size, each endpoint buffer accommodates only one full-speed packet.*

For example, if EP2 is used as a full-speed BULK endpoint, the maximum number of bytes (maxPacketSize) it can accommodate is 64, even though the physical buffer size is 512 or 1024 bytes (it makes sense, therefore, to configure full-speed BULK endpoints as 512 bytes rather than 1024, so that fewer unused bytes are wasted). An ISOCHRONOUS full speed endpoint, on the other hand, could fully use either a 512- or 1024-byte buffer.

1.19 External FIFO Interface

The large data FIFOs (endpoints 2, 4, 6 and 8) in the EZ-USB are designed to move high speed (480 Mbits/sec) USB data on and off chip without introducing any bandwidth bottlenecks. They accomplish this goal by implementing the following features:

1. Direct interface with outside logic, with the EZ-USB's CPU out of the data path.
2. "Quantum FIFO" architecture instantaneously moves ("commits") packets between the USB and the FIFOs.
3. Versatile interfaces: Slave FIFO (external master) or GPIF (internal master), synchronous or asynchronous clocking, internal or external clocks, etc.

The firmware sets switches to configure the outside FIFO interface, and then generally does not participate in moving the data into and out of the FIFOs.

To understand the "Quantum FIFO", it is necessary to refer to two data domains, the *USB domain* and the *Interface domain*. Each domain is independent, allowing different clocks and logic to handle its data.

The USB domain is serviced by the SIE, which receives and delivers FIFO data packets over the two-wire USB bus. The USB domain is clocked using a reference derived from the 24 MHz crystal attached to the EZ-USB chip.

The Interface domain loads and unloads the endpoint FIFOs. An external device such as a DSP or ASIC can supply its own clock to the FIFO interface, or the EZ-USB's internal interface clock (IFCLK) can be supplied to the interface.

The classic solution to the problem of reconciling two different and independent clocks is to use a FIFO. The EZ-USB's FIFOs have an unusual property: They're *Quantum FIFOs*, which means that data is committed to the FIFOs in USB-size packets, rather than one byte at a time. This is invisible to the outside interface, since it services the FIFOs just like any ordinary FIFO (i.e., by checking full and empty flags). The only minor difference is that when an empty flag goes from 1 (empty) to 0 (not empty), the number of bytes in the FIFO jumps to a USB packet size, rather than just one byte.

EZ-USB Quantum FIFOs may be moved between data domains almost instantaneously. The Quantum nature of the FIFOs also simplifies error recovery. If endpoint data were continuously clocked into an interface FIFO, some of the packet data might have already been clocked out by the time an error is detected at the end of a USB packet. By switching FIFO data between the domains in USB-packet-size blocks, each USB packet can be error-checked (and retried, if necessary) before it's committed to the other domain.

Figures 1-17 and 1-18 illustrate the two methods by which external logic interfaces to the endpoint FIFOs EP2, EP4, EP6 and EP8.

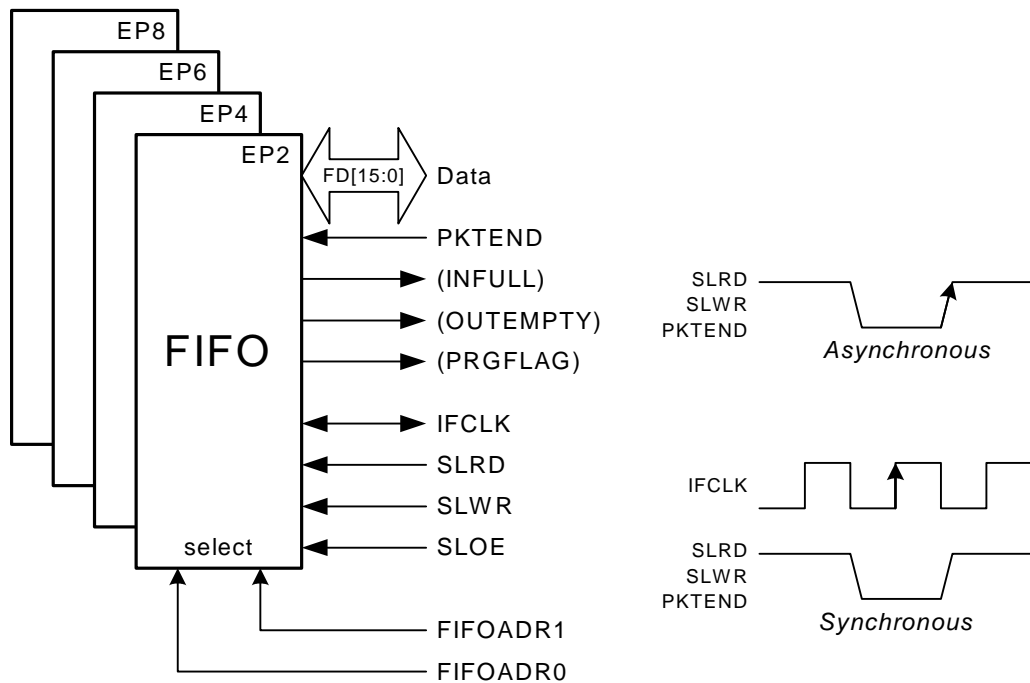


Figure 1-17. EZ-USB FIFOs in “Slave FIFO” Mode

Figure 1-17 illustrates the outside-world view of the EZ-USB data FIFOs configured as “Slave FIFOs”. The outside logic supplies a clock, responds to the FIFO flags, and clocks FIFO data in and out using the strobe signals. Optionally, the outside logic may use the internal EZ-USB Interface Clock (IFCLK) as its reference clock.

Three FIFO flags are shown in parentheses in Figure 1-17 because they actually are called FLAGA-FLAGD in the pin diagram (there are four flag pins). Using configuration bits, various FIFO flags can be assigned to these general-purpose flag pins. The names shown in parentheses illustrate typical uses for these configurable flags. The Programmable Level Flag (PRGFLAG) can be set to any value to indicate degrees of FIFO “fullness”. The outside interface selects one of the four FIFOs using the FIFOADR pins, and then clocks the 16-bit FIFO data using the SLRD (Slave Read) and SLWR (Slave Write) signals. PKTEND is used to dispatch a short (less than max packet size) IN packet to USB.

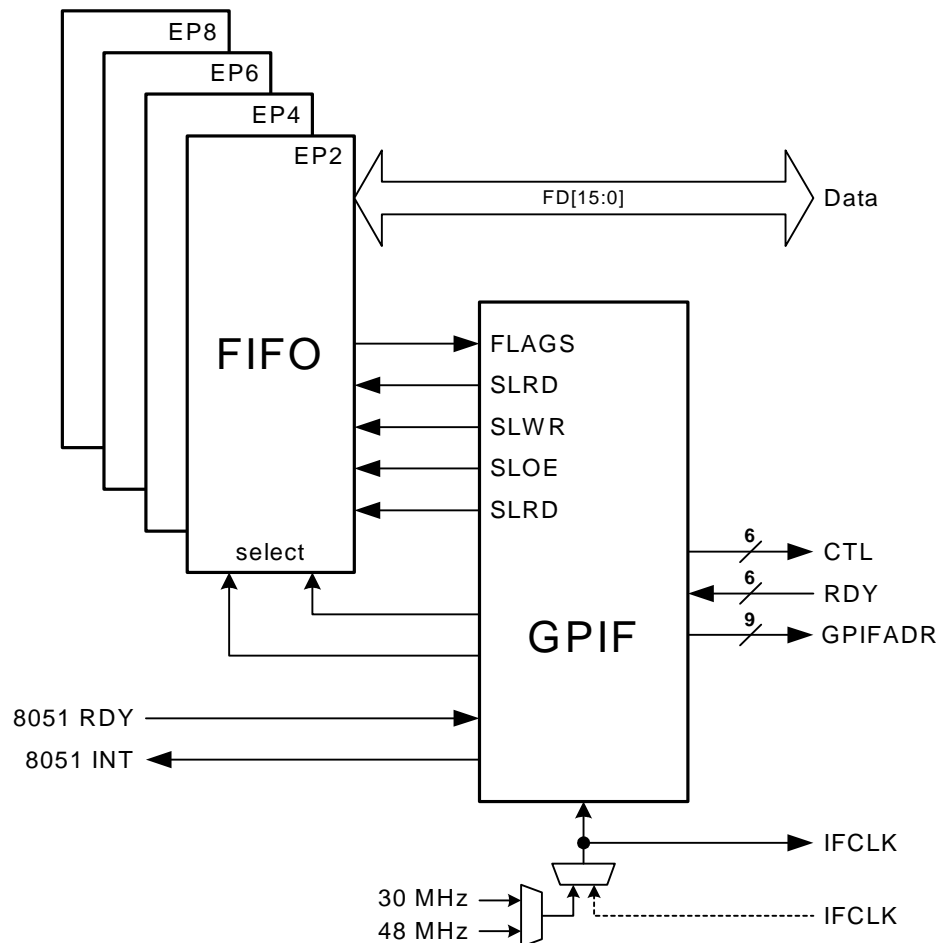


Figure 1-18. EZ-USB FIFOs in "GPIF Master" Mode

External systems that connect to the EZ-USB FIFOs must provide control circuitry to select FIFOs, check flags, clock data, etc. The EZ-USB contains a sophisticated control unit (the General Programmable Interface, or GPIF) which can replace this external logic. In the "GPIF Master" FIFO mode, (Figure 1-18), the GPIF reads the FIFO flags, controls the FIFO strobes, and presents a user-customizable interface to the outside world. The GPIF runs at a very high speed (up to 48 MHz clock rate) so that it can develop high-resolution control waveforms. It can be clocked from one of two internal sources (30 or 48 MHz) or from an external clock.

Control (CTL) signals are programmable waveform outputs, and ready (RDY) signals are input pins that can be tested for conditions that cause the GPIF to pause and resume operation, imple-

menting “wait states”. GPIFADR pins present a 9-bit address to the interface that may be incremented as data is transferred. The 8051 INT signal is a ‘hook’ that can signal the EZ-USB’s CPU in the middle of a transaction; GPIF operation resumes once the CPU asserts its own 8051 RDY signal. This ‘hook’ permits great flexibility in the generation of GPIF waveforms.

1.20 EZ-USB Product Family

The EZ-USB family is available in various pinouts and operational modes to serve different system requirements and costs.

Table 1-4. EZ-USB FX2LP Part Numbers (Full-speed and High-speed)

Part Number	Package	Ram	ISO Support	I/O	Bus Width	Data/Address Bus
CY7C68013A-56VPXC	56-pin SSOP	16 KBytes	Yes	24	8/16 Bits	No
CY7C68013A-56VPXCT	56-pin SSOP, Tape & Reel	16 KBytes	Yes	24	8/16 Bits	No
CY7C68013A-56LFXC	56-pin QFN	16 KBytes	Yes	24	8/16 Bits	No
CY7C68013A-100AXC	100-pin TQFP	16 KBytes	Yes	40	8/16 Bits	No
CY7C68013A-128AXC	128-pin TQFP	16 KBytes	Yes	40	8/16 Bits	8051 Address/Data Bus
CY7C68015A-56PVXC	56-pin SSOP	16 KBytes	Yes	26	8/16 Bits	No
CY7C68015A-56LFXC	56-pin QFN	16 KBytes	Yes	26	8/16 Bits	No

Table 1-5. EZ-USB FX1 Part Numbers (Full-speed Only)

Part Number	Package	Ram	ISO Support	I/O	Bus Width	Data/Address Bus
CY7C64713-56PVXC	56-pin SSOP	16 KBytes	Yes	24	8/16 Bits	No
CY7C64713-100AXC	100-pin TQFP	16 KBytes	Yes	40	8/16 Bits	No
CY7C64713-128AXC	128-pin TQFP	16 KBytes	Yes	40	8/16 Bits	8051 Address/Data Bus



Chapter 2 Endpoint Zero

2.1 Introduction

Endpoint zero has special significance in a USB system. It is a CONTROL endpoint, and it is required by every USB device. The USB host uses special SETUP tokens to signal transfers that deal with device control; only CONTROL endpoints accept these special tokens.

The USB host sends a suite of standard device requests over endpoint zero. These standard requests are fully defined in Chapter 9 of the *USB Specification*. This chapter describes how the EZ-USB chip handles endpoint zero requests.

The EZ-USB provides extensive hardware support for handling endpoint-zero operations; this chapter describes those operations and the EZ-USB resources that simplify the firmware which handles them.

Endpoint zero is the only CONTROL endpoint supported by the EZ-USB. CONTROL endpoints are *bi-directional*, so the EZ-USB provides a single 64-byte buffer, EP0BUF, which firmware handles exactly like a bulk endpoint buffer for the data stages of a CONTROL transfer. A second 8-byte buffer called SETUPDAT, which is unique to endpoint zero, holds data that arrives in the SETUP stage of a CONTROL transfer. This relieves the EZ-USB firmware of the burden of tracking the three CONTROL transfer phases (SETUP, DATA, and STATUS). The EZ-USB also generates separate interrupt requests for the various transfer phases, further simplifying code.

Endpoint zero is always enabled and accessible by the USB host.

2.2 Control Endpoint EP0

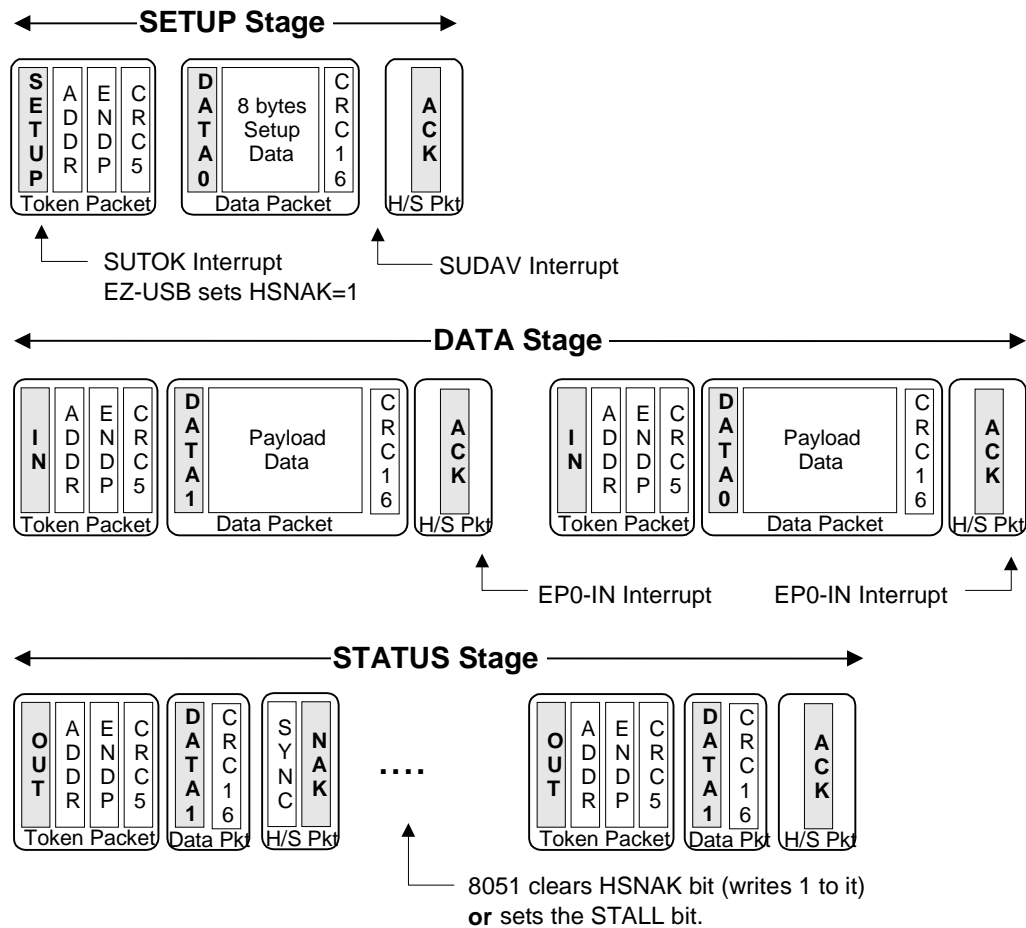


Figure 2-1. A USB Control Transfer (With Data Stage)

Endpoint zero accepts a special SETUP packet, which contains an 8-byte data structure that provides host information about the CONTROL transaction. CONTROL transfers include a final STATUS phase, constructed from standard PIDs (IN/OUT, DATA1, and ACK/NAK).

Some CONTROL transactions include all required data in their 8-byte SETUP Data packet. Other CONTROL transactions require more OUT data than will fit into the eight bytes, or require IN data from the device. These transactions use standard bulk-like transfers to move the data. Note in Figure 2-1 that the DATA Stage looks exactly like a bulk transfer. As with BULK endpoints, the endpoint zero byte count registers must be loaded to ACK each data transfer stage of a CONTROL transfer.

The STATUS stage consists of an empty data packet with the opposite direction of the data stage, or an IN if there was no data stage. This empty data packet gives the device a chance to ACK or NAK the entire CONTROL transfer.

The HSNAK bit holds off the completion of a CONTROL transfer until the device has had time to respond to a request. For example, if the host issues a Set_Interface Request, the EZ-USB firmware performs various housekeeping chores such as adjusting internal modes and re-initializing endpoints. During this time, the host issues handshake (STATUS stage) packets to which the EZ-USB automatically responds with NAKs, indicating “busy.” When the firmware completes its housekeeping operations, it clears the HSNAK bit (*by writing 1 to it*), which instructs the EZ-USB to ACK the STATUS stage, terminating the transfer. This handshake prevents the host from attempting to use an interface before it’s fully configured.

To perform an endpoint stall for the DATA or STATUS stage of an endpoint zero transfer (the SETUP stage can never stall), firmware must set both the STALL and HSNAK bits for endpoint zero.

Some CONTROL transfers do not have a DATA stage. Therefore, the code that processes the SETUP data should check the length field in the SETUP data (in the 8-byte buffer at SETUPDAT) and arm endpoint zero for the DATA phase (by loading EP0BCH:L) only if the length field is non-zero.

Two interrupts provide notification that a SETUP packet has arrived, as shown in Figure 2-2.

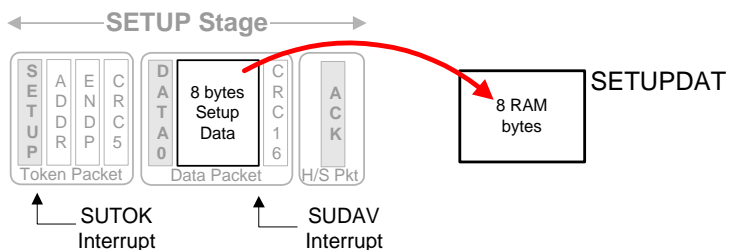


Figure 2-2. Two Interrupts Associated with EP0 CONTROL Transfers

The EZ-USB asserts the SUTOK (Setup Token) interrupt request when it detects the SETUP token at the beginning of a CONTROL transfer. This interrupt is normally used for debug only.

The EZ-USB asserts the SUDAV (Setup Data Available) interrupt request when the eight bytes of SETUP data have been received error-free and transferred to the SETUPDAT buffer. The EZ-USB automatically takes care of any retries if it finds errors in the SETUP data. These two interrupt request bits must be cleared by firmware.

Firmware responds to the SUDAV interrupt request by either directly inspecting the eight bytes at SETUPDAT or by transferring them to a local buffer for further processing. Servicing the SETUP data should be a high priority, since the USB Specification stipulates that CONTROL transfers

must always be accepted and never NAK'd. It is possible, therefore, that a CONTROL transfer could arrive while the firmware is still servicing a previous one. In this case, the earlier CONTROL transfer service should be aborted and the new one serviced. The SUTOK interrupt gives advance warning that a new CONTROL transfer is about to overwrite the eight SETUPDAT bytes.

If the firmware stalls endpoint zero (by setting the STALL and HSNAK bits to 1), the EZ-USB automatically clears the stall bit when the next SETUP token arrives.

Like all EZ-USB interrupt requests, the SUTOK and SUDAV bits can be directly tested and cleared by the firmware (*cleared by writing 1*) even if their corresponding interrupts are disabled.

Figure 2-3 shows the EZ-USB registers that are associated with CONTROL transactions over EP0.

Registers Associated with Endpoint Zero For handling SETUP transactions

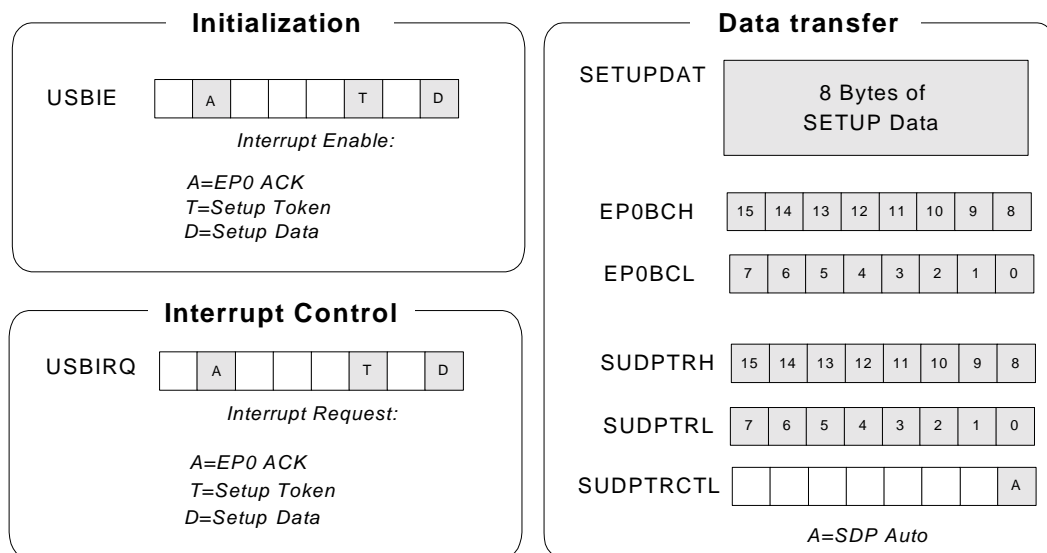


Figure 2-3. Registers Associated with EP0 Control Transfers

These registers augment those associated with normal bulk transfers, which are described in Chapter 8, "Access to Endpoint Buffers".

Two bits in the USBIE (USB Interrupt Enable) register enable the SETUP Token (SUTOK) and SETUP Data Available interrupts. The actual interrupt-request bits are in the USBIIRQ (USB Interrupt Requests) register.

The EZ-USB transfers the eight SETUP bytes into eight bytes of RAM at SETUPDAT. A 16-bit pointer, SUDPTRH:L, provides hardware assistance for handling CONTROL IN transfers, in particular the *Get Descriptor* requests described later in this chapter.

2.3 USB Requests

The *Universal Serial Bus Specification Version 2.0, Chapter 9, "USB Device Framework"* defines a set of *Standard Device Requests*. When the firmware is in control of endpoint zero (RENUM=1), the EZ-USB handles only one of these requests (*Set Address*) automatically; it relies on the firmware to support all of the others. The firmware acts on device requests by decoding the eight bytes contained in the SETUP packet and available at SETUPDAT. Table 2-1 defines these eight bytes.

Table 2-1. The Eight Bytes in a USB SETUP Packet

Byte	Field	Meaning
0	bmRequestType	Request Type, Direction, and Recipient.
1	bRequest	The actual request (see Table 2-2).
2	wValueL	16-bit value, varies according to bRequest.
3	wValueH	
4	wIndexL	16-bit field, varies according to bRequest.
5	wIndexH	
6	wLengthL	Number of bytes to transfer if there is a data phase.
7	wLengthH	

The **Byte** column in the previous table shows the byte offset from SETUPDAT. The **Field** column shows the different bytes in the request, where the “bm” prefix means bit-map, “b” means byte [8 bits, 0-255], and “w” means word [16 bits, 0-65535].

Table 2-2 shows the different values defined for bRequest, and how the firmware should respond to each request. The remainder of this chapter describes each of the requests in Table 2-2 in detail.



Table 2-2 applies when RENUM=1, signifying that the firmware, rather than the EZ-USB hardware, handles device requests

Table 2-2. How the Firmware Handles USB Device Requests (RENUM=1)

bRequest	Name	EZ-USB Action	Firmware Response
0x00	Get Status	SUDAV Interrupt	Supply RemWU, SelfPwr or Stall Bits
0x01	Clear Feature	SUDAV Interrupt	Clear RemWU, SelfPwr or Stall Bits
0x02	(reserved)	none	Stall EP0
0x03	Set Feature	SUDAV Interrupt	Set RemWU, SelfPwr or Stall Bits
0x04	(reserved)	none	Stall EP0
0x05	Set Address	Update FNADDR Register	none
0x06	Get Descriptor	SUDAV Interrupt	Supply table data over EP0-IN
0x07	Set Descriptor	SUDAV Interrupt	Application dependent
0x08	Get Configuration	SUDAV Interrupt	Send current configuration number
0x09	Set Configuration	SUDAV Interrupt	Change current configuration
0x0A	Get Interface	SUDAV Interrupt	Supply alternate setting No. from RAM
0x0B	Set Interface	SUDAV Interrupt	Change alternate setting No.
0x0C	Sync Frame	SUDAV Interrupt	Supply a frame number over EP0-IN
Vendor Requests			
0xA0 (Firmware Load)	Upload / Download on-chip RAM	---	
0xA1 - 0xAF	SUDAV Interrupt	Reserved by Cypress Semiconductor	
All except 0xA0	SUDAV Interrupt	Application dependent	

In the ReNumerated condition (RENUM=1), the EZ-USB passes all USB requests except Set Address to the firmware via the SUDAV interrupt.

The EZ-USB implements one vendor-specific request: “Firmware Load,” 0xA0 (the bRequest value of 0xA0 is valid only if byte 0 of the request, bmRequestType, is also “x10xxxx,” indicating a vendor-specific request.) The 0xA0 firmware load request may be used even after ReNumera-tion, but is only valid while the 8051 is held in reset. If your application implements vendor-specific USB requests, and you do *not* wish to use the Firmware Load feature, be sure to refrain from using the bRequest value 0xA0 for your custom requests. The Firmware Load feature is fully described in *Chapter 3, "Enumeration and ReNumeration™"*.

To avoid future incompatibilities, vendor requests 0xA0-0xAF are reserved by Cypress Semiconductor.

2.3.1 Get Status

The USB Specification defines three USB status requests. A fourth request, to an interface, is declared in the spec as “reserved.” The four status requests are:

- Remote Wakeup (Device request)
- Self-Powered (Device request)
- Stall (Endpoint request)
- Interface request (reserved)

The EZ-USB automatically asserts the SUDAV interrupt to tell the firmware to decode the SETUP packet and supply the appropriate status information.

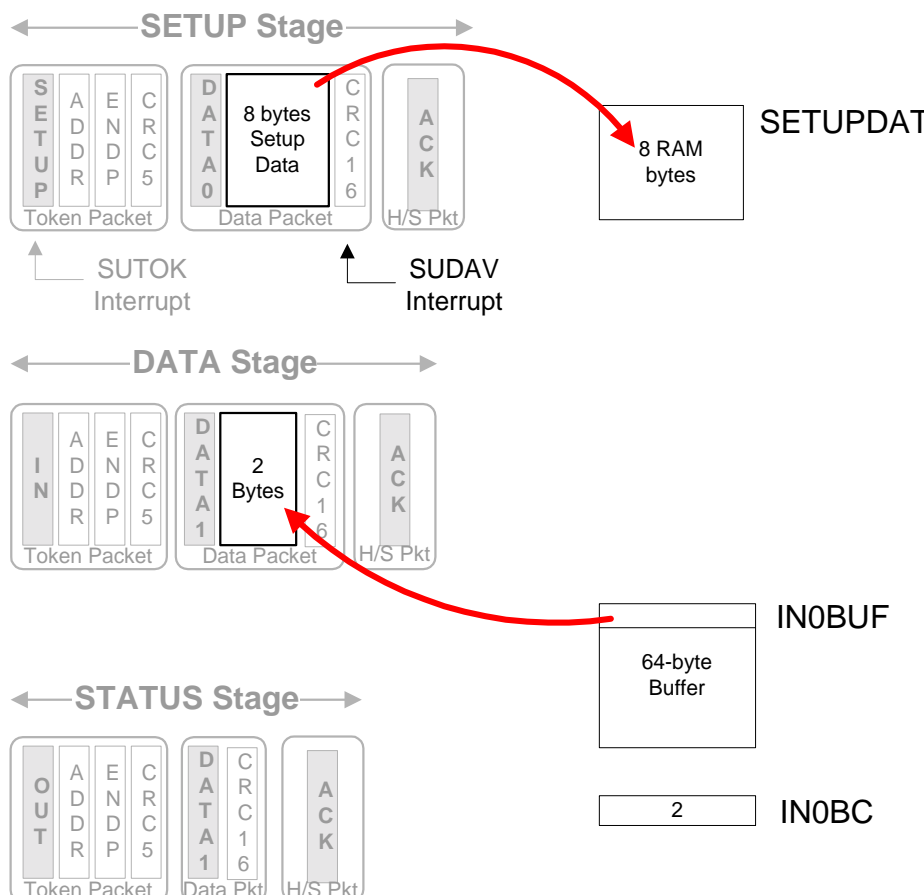


Figure 2-4. Data Flow for a Get_Status Request

As Figure 2-4 illustrates, the firmware responds to the SUDAV interrupt by decoding the eight bytes the EZ-USB has copied into RAM at SETUPDAT. The firmware answers a *Get Status* request (*bRequest*=0) by loading two bytes into the EP0BUF buffer and loading the byte count register EP0BCH:L with the value 0x0002. The EZ-USB then transmits these two bytes in response to an IN token. Finally, the firmware clears the HSNAK bit (*by writing 1 to it*), which instructs the EZ-USB to ACK the status stage of the transfer.

The following tables show the eight SETUP bytes for *Get Status Requests*.

Table 2-3. Get Status-Device (Remote Wakeup and Self-Powered Bits)

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x80	IN, Device	
1	bRequest	0x00	"Get Status"	Load two bytes into EP0BUF:
2	wValueL	0x00		
3	wValueH	0x00		Byte 0 : bit 0 = Self-Powered : bit 1 = Remote Wakeup
4	wIndexL	0x00		
5	wIndexH	0x00		Byte 1 : zero
6	wLengthL	0x02	Two bytes requested	
7	wLengthH	0x00		

Get Status-Device queries the state of two bits, "Remote Wakeup" and "Self-Powered". The Remote Wakeup bit indicates whether or not the device is currently enabled to request remote wakeup (remote wakeup is explained in *Chapter 6, "Power Management"*). The Self-Powered bit indicates whether or not the device is self-powered (as opposed to USB bus-powered).

The firmware returns these two bits by loading two bytes into EP0BUF, then loading a byte count of 0x0002 into EP0BCH:L.

Table 2-4. Get Status-Endpoint (Stall Bits)

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x82	IN, Endpoint	Load two bytes into EP0BUF:
1	bRequest	0x00	"Get Status"	Byte 0 : bit 0 = Stall Bit for EP(n) Byte 1 : zero
2	wValueL	0x00		
3	wValueH	0x00		
4	wIndexL	EP	0x00-0x08: OUT0-OUT8 0x80-0x88: IN0-IN8	
5	wIndexH	0x00		
6	wLengthL	0x02	Two bytes requested	
7	wLengthH	0x00		

Each endpoint has a STALL bit in its EPxCS register. If this bit is set, any request to the endpoint returns a STALL handshake rather than ACK or NAK. The *Get Status-Endpoint* request returns the STALL state for the endpoint indicated in byte 4 of the request. Note that bit 7 of the endpoint number EP (byte 4) specifies direction (0 = OUT, 1 = IN).

Endpoint zero is a CONTROL endpoint, which by USB definition is *bi-directional*. Therefore, it has only one stall bit.

About STALL

The USB STALL handshake indicates that something unexpected has happened. For instance, if the host requests an invalid alternate setting or attempts to send data to a non-existent endpoint, the device responds with a STALL handshake over endpoint zero instead of ACK or NAK.

Stalls are defined for all endpoint types except ISOCHRONOUS, which does not employ handshakes. Every EZ-USB bulk endpoint has its own stall bit. The firmware sets the stall condition for an endpoint by setting the STALL bit in the endpoint's EPxCS register. The host tells the firmware to set or clear the stall condition for an endpoint using the *Set Feature/Stall* and *Clear Feature/Stall* Requests.

The device might decide to set the stall condition on its own, too. In a routine that handles endpoint zero device requests, for example, when an undefined or non-supported request is decoded, the firmware should stall EP0.

Once the firmware stalls an endpoint, it should not remove the stall until the host issues a *Clear Feature/Stall* Request. An exception to this rule is endpoint 0, which reports a stall condition only for the current transaction and then automatically clears the stall condition. This prevents endpoint 0, the default CONTROL endpoint, from locking out device requests.

Table 2-5. Get Status-Interface

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x81	IN, Endpoint	<i>Load two bytes into EP0BUF:</i>
1	bRequest	0x00	“Get Status”	<i>Byte 0 : zero</i>
2	wValueL	0x00		<i>Byte 1 : zero</i>
3	wValueH	0x00		
4	wIndexL	0x00		
5	wIndexH	0x00		
6	wLengthL	0x02	Two bytes requested	
7	wLengthH	0x00		

Get Status/Interface is easy: the firmware returns two zero bytes through EP0BUF and clears the HSNAK bit (*by writing 1 to it*). The requested bytes are shown as “Reserved (reset to zero)” in the USB Specification.

2.3.2 Set Feature

Set Feature is used to enable remote wakeup, stall an endpoint, or put the device into a specific test mode. No data stage is required.

Table 2-6. Set Feature-Device (Set Remote Wakeup Bit)

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x00	OUT, Device	<i>Set the Remote Wakeup Bit</i>
1	bRequest	0x03	“Set Feature”	
2	wValueL	0x01	Feature Selector: Remote Wakeup	
3	wValueH	0x00		
4	wIndexL	0x00		
5	wIndexH	0x00		
6	wLengthL	0x00		
7	wLengthH	0x00		

This *Set Feature/Device* request sets the remote wakeup bit. This is the same bit reported back to the host as a result of a *Get Status-Device* request (Table 2-3). The host uses this bit to enable or disable remote wakeup by the device.

Table 2-7. Set Feature-Device (Set TEST_MODE Feature)

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x00	OUT, Device	<i>ACK handshake phase</i>
1	bRequest	0x03	“Set Feature”	
2	wValueL	0x02	Feature Selector: TEST_MODE	
3	wValueH	0x00		
4	wIndexL	0x00		
5	wIndexH	0xnn	nn = specific test mode	
6	wLengthL	0x00		
7	wLengthH	0x00		

This *Set Feature/Device* request sets the TEST_MODE feature. This request puts the device into a specific test mode, and power to the device must be cycled in order to exit test mode. The EZ-USB SIE handles this request automatically, but the firmware is responsible for acknowledging the handshake phase.

Table 2-8. Set Feature-Endpoint (Stall)

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x02	OUT, Endpoint	<i>Set the STALL bit for the indicated endpoint.</i>
1	bRequest	0x03	"Set Feature"	
2	wValueL	0x00	Feature Selector:	
3	wValueH	0x00	STALL	
4	wIndexL	EP	0x00-0x08: OUT0-OUT8	
5	wIndexH	0x00	0x80-0x88: IN0-IN8	
6	wLengthL	0x00		
7	wLengthH	0x00		

The only *Set Feature/Endpoint* request presently defined in the USB Specification is to stall an endpoint. The firmware should respond to this request by setting the STALL bit in the EPxCS register for the indicated endpoint EP (byte 4 of the request). The firmware can either stall an endpoint on its own or in response to the device request. Endpoint stalls are cleared by the host *Clear Feature/Stall* request.

The firmware should respond to the *Set Feature/Stall* request by performing the following tasks:

1. Set the STALL bit in the indicated endpoint's EPxCS register.
2. Reset the data toggle for the indicated endpoint.
3. Restore the stalled endpoint to its default condition, ready to send or accept data after the stall condition is removed by the host (via a *Clear Feature/Stall* request). For EP1 IN, for example, firmware should clear the BUSY bit in the EP1CS register; for EP1OUT, firmware should load any value into the EP1 byte-count register.
4. Clear the HSNAK bit in the EP0CS register (*by writing 1 to it*) to terminate the *Set Feature/Stall* CONTROL transfer.

Step 3 is also required whenever the host sends a *Set Interface* request.

Data Toggles

The EZ-USB automatically maintains the endpoint toggle bits to ensure data integrity for USB transfers. Firmware should directly manipulate these bits only for a very limited set of circumstances:

- *Set Feature/Stall*
- *Set Configuration*
- *Set Interface*

2.3.3 Clear Feature

Clear Feature is used to disable remote wakeup or to clear a stalled endpoint.

Table 2-9. *Clear Feature-Device (Clear Remote Wakeup Bit)*

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x00	OUT, Device	<i>Clear the remote wakeup bit.</i>
1	bRequest	0x01	“Clear Feature”	
2	wValueL	0x01	Feature Selector:	
3	wValueH	0x00	Remote Wakeup	
4	wIndexL	0x00		
5	wIndexH	0x00		
6	wLengthL	0x00		
7	wLengthH	0x00		

Table 2-10. *Clear Feature-Endpoint (Clear Stall)*

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x02	OUT, Endpoint	<i>Clear the STALL bit for the indicated endpoint.</i>
1	bRequest	0x01	“Clear Feature”	
2	wValueL	0x00	Feature Selector:	
3	wValueH	0x00	STALL	
4	wIndexL	EP	0x00-0x08: OUT0-OUT8	
5	wIndexH	0x00	0x80-0x88: IN0-IN8	
6	wLengthL	0x00		
7	wLengthH	0x00		

If the USB device supports remote wakeup (reported in its descriptor table when the device enumerates), the *Clear Feature/Remote Wakeup* request disables the wakeup capability.

The *Clear Feature/Stall* removes the stall condition from an endpoint. The firmware should respond by clearing the STALL bit in the indicated endpoint's EPxCS register.

2.3.4 Get Descriptor

During enumeration, the host queries a USB device to learn its capabilities and requirements using *Get Descriptor* requests. Using tables of *descriptors*, the device sends back (over EP0-IN) such information as what device driver to load, how many endpoints it has, its different configurations, alternate settings it may use, and informative text strings about the device.

The EZ-USB provides a special *Setup Data Pointer* to simplify firmware service for Get_Descriptor requests. The firmware loads this 16-bit pointer with the starting address of the requested descriptor, clears the HSNAK bit (*by writing 1 to it*), and the EZ-USB transfers the entire descriptor.

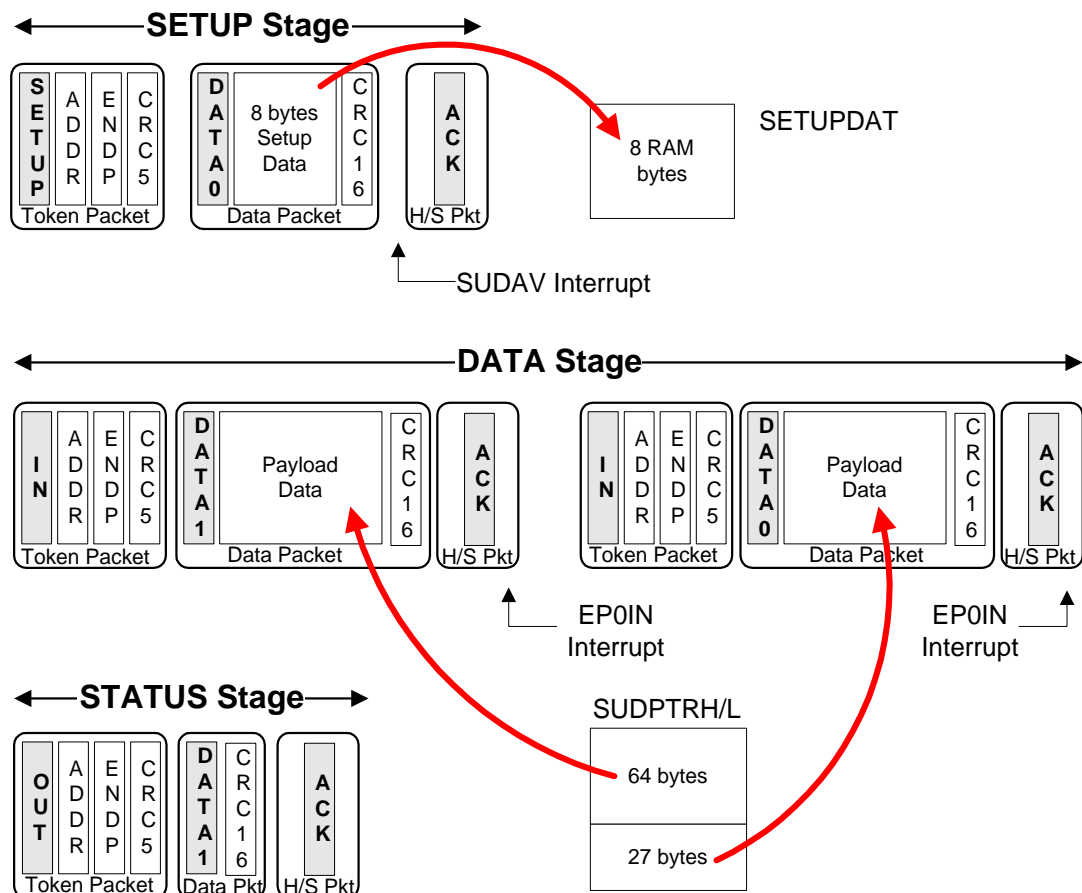


Figure 2-5. Using Setup Data Pointer (SUDPTR) for Get_Descriptor Requests

Figure 2-5 illustrates use of the Setup Data Pointer. This pointer is implemented as two registers, SUDPTRH and SUDPTRL. The base address of SUDPTRH:L must be word-aligned. Most Get Descriptor requests involve transferring more data than fits into one packet. In the Figure 2-5 example, the descriptor data consists of 91 bytes.

The CONTROL transaction starts in the usual way, with the EZ-USB automatically transferring the eight bytes from the SETUP packet into RAM at SETUPDAT, then asserting the SUDAV interrupt request. The firmware decodes the *Get Descriptor* request, and responds by clearing the HSNAK bit (*by writing 1 to it*), and then loading the SUDPTRH:L registers with the address of the requested descriptor. Loading the SUDPTRL register causes the EZ-USB to automatically respond to two IN transfers with 64 bytes and 27 bytes of data using SUDPTRH:L as a base address, and then to respond to the STATUS stage with an ACK.

The usual endpoint-zero interrupts SUDAV and EP0IN remain active during this automated transfer, so firmware will normally disable these interrupts because the transfer requires no firmware intervention.

Three types of descriptors are defined: Device, Configuration, and String.

2.3.4.1 Get Descriptor-Device

Table 2-11. Get Descriptor-Device

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x80	IN, Device	<i>Set SUDPTR H:L to start of Device Descriptor table in RAM.</i>
1	bRequest	0x06	"Get Descriptor"	
2	wValueL	0x00		
3	wValueH	0x01	Descriptor Type: Device	
4	wlIndexL	0x00		
5	wlIndexH	0x00		
6	wLengthL	LenL		
7	wLengthH	LenH		

As illustrated in Figure 2-5, the firmware loads the 2-byte SUDPTRH:L with the starting address of the Device Descriptor table. The start address needs to be word-aligned. When SUDPTRL is loaded, the EZ-USB automatically performs the following operations:

1. Reads the requested number of bytes for the transfer from bytes 6 and 7 of the SETUP packet (**LenL** and **LenH** in Table 2-11).
2. Reads the requested descriptor's length field to determine the actual descriptor length.
3. Sends the smaller of (a) the requested number of bytes or (b) the actual number of bytes in the descriptor, over EP0BUF using the Setup Data Pointer as a data table index. This constitutes the second phase of the three-phase CONTROL transfer. The EZ-USB packetizes the data into multiple data transfers as necessary.
4. Automatically checks for errors and re-transmits data packets if necessary.
5. Responds to the third (handshake) phase of the CONTROL transfer to terminate the operation.

The Setup Data Pointer can be used for any *Get Descriptor* request (e.g., *Get Descriptor-String*).

It can also be used for vendor-specific requests. If bytes 6 and 7 of those requests contain the number of bytes in the transfer (see Step 1, above), the Setup Data Pointer works automatically, as it does for Get Descriptor requests; if bytes 6 and 7 don't contain the length of the transfer, the length can be loaded explicitly (see the SDPAUTO paragraphs of Section 8.7, "The Setup Data Pointer").

It is possible for the firmware to do *manual* CONTROL transfers by directly loading the EP0BUF buffer with the various packets and keeping track of which SETUP phase is in effect. This is a

good USB training exercise, but not necessary due to the hardware support built into the EZ-USB for CONTROL transfers.

For DATA stage transfers of fewer than 64 bytes, moving the data into the EP0BUF buffer and then loading the EP0BCH:L registers with the byte count would be equivalent to loading the Setup Data Pointer. However, this would waste bandwidth because it requires byte transfers into the EP0BUF Buffer; using the Setup Data Pointer doesn't.

2.3.4.2 Get Descriptor-Device Qualifier

Table 2-12. Get Descriptor-Device Qualifier

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x80	IN, Device	<i>Set SUDPTR H:L to start of the appropriate Device Qualifier Descriptor table in RAM.</i>
1	bRequest	0x06	"Get Descriptor"	
2	wValueL	0x00		
3	wValueH	0x06	Descriptor Type: Device Qualifier	
4	wIndexL	0x00		
5	wIndexH	0x00		
6	wLengthL	LenL		
7	wLengthH	LenH		

The Device Qualifier descriptor is used only by devices capable of high-speed (480 Mbps) operation; it describes information about the device that would change if the device were operating at the other speed (i.e., if the device is currently operating at high speed, the device qualifier returns information about how it would operate at full speed and vice-versa).

Device Qualifier descriptors are handled just like Device descriptors; the firmware loads the appropriate descriptor address (must be word-aligned) into SUDPTRH:L, then the EZ-USB does the rest.

2.3.4.3 Get Descriptor-Configuration

Table 2-13. Get Descriptor-Configuration

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x80	IN, Device	
1	bRequest	0x06	“Get Descriptor”	
2	wValueL	CFG	Configuration Number	
3	wValueH	0x02	Descriptor Type: Configuration	
4	wIndexL	0x00		
5	wIndexH	0x00		
6	wLengthL	LenL		
7	wLengthH	LenH		

2.3.4.4 Get Descriptor-String

Table 2-14. Get Descriptor-String

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x80	IN, Device	
1	bRequest	0x06	“Get Descriptor”	
2	wValueL	STR	String Number	
3	wValueH	0x03	Descriptor Type: String	
4	wIndexL	0x00	(Language ID L)	
5	wIndexH	0x00	(Language ID H)	
6	wLengthL	LenL		
7	wLengthH	LenH		

Configuration and String descriptors are handled similarly to Device descriptors. The firmware reads byte 2 of the SETUP data to determine which configuration or string is being requested, then loads the corresponding descriptor address (must be word-aligned) into SUDPTRH:L. The EZ-USB does the rest.

2.3.4.5 Get Descriptor-Other Speed Configuration

Table 2-15. Get Descriptor-Other Speed Configuration

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x80	IN, Device	<i>Set SUDPTR H:L to start of Other Speed Configuration Descriptor table in RAM.</i>
1	bRequest	0x06	“Get Descriptor”	
2	wValueL	CFG	Other Speed Configuration Number	
3	wValueH	0x07	Descriptor Type: Other Speed Configuration	
4	wIndexL	0x00	(Language ID L)	
5	wIndexH	0x00	(Language ID H)	
6	wLengthL	LenL		
7	wLengthH	LenH		

The Other Speed Configuration descriptor is used only by devices capable of high-speed (480 Mbps) operation; it describes the configuration(s) of the device if it were operating at the other speed (i.e., if the device is currently operating at high speed, the Other Speed Configuration returns information about full-speed configuration and vice-versa).

Other Speed Configuration descriptors are handled just like Configuration descriptors; the firmware loads the appropriate descriptor address (must be word-aligned) into SUDPTRH:L, then the EZ-USB does the rest.

2.3.5 Set Descriptor

Table 2-16. Set Descriptor-Device

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x00	OUT, Device	<i>Read device descriptor data over EP0BUF.</i>
1	bRequest	0x07	“Set Descriptor”	
2	wValueL	0x00		
3	wValueH	0x01	Descriptor Type: Device	
4	wIndexL	0x00		
5	wIndexH	0x00		
6	wLengthL	LenL		
7	wLengthH	LenH		

Table 2-17. Set Descriptor-Configuration

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x00	OUT, Device	<i>Read configuration descriptor data over EP0BUF.</i>
1	bRequest	0x07	“Set Descriptor”	
2	wValueL	0x00		
3	wValueH	0x02	Descriptor Type: Configuration	
4	wIndexL	0x00		
5	wIndexH	0x00		
6	wLengthL	LenL		
7	wLengthH	LenH		

Table 2-18. Set Descriptor-String

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x00	IN, Device	<i>Read string descriptor data over EP0BUF.</i>
1	bRequest	0x07	“Set Descriptor”	
2	wValueL	0x00	String Number	
3	wValueH	0x03	Descriptor Type: String	
4	wIndexL	0x00	(Language ID L)	
5	wIndexH	0x00	(Language ID H)	
6	wLengthL	LenL		
7	wLengthH	LenH		

The firmware handles *Set Descriptor* requests by clearing the HSNAK bit (*by writing 1 to it*), then reading descriptor data directly from the EP0BUF buffer. The EZ-USB keeps track of the number of bytes transferred from the host into EP0BUF, and compares this number with the length field in bytes 6 and 7. When the proper number of bytes has been transferred, the EZ-USB automatically responds to the STATUS phase, which is the third and final stage of the CONTROL transfer.



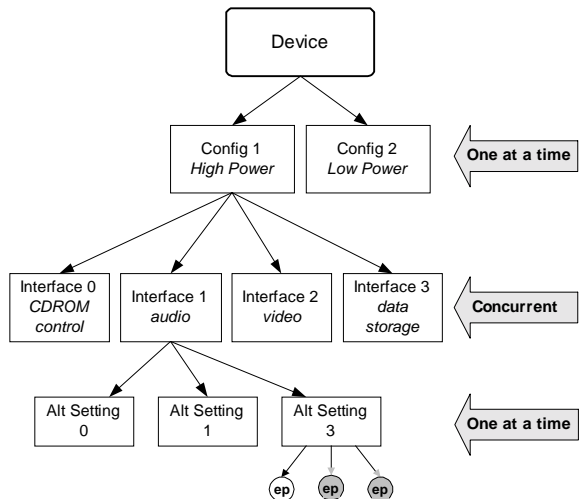
The firmware controls the flow of data in the Data Stage of a Control Transfer. After the firmware processes each OUT packet, it writes any value into the endpoint’s byte count register to re-arm the endpoint.

Configurations, Interfaces, and Alternate Settings

A USB device has one or more **configurations**. Only one configuration is active at any time.

A configuration has one or more **interfaces**, all of which are concurrently active. Multiple interfaces allow different host-side device drivers to be associated with different portions of a USB device.

Each interface has one or more **alternate settings**. Each alternate setting has a collection of one or more endpoints.



This structure is a software model; the EZ-USB takes no action when these settings change. However, the firmware **must re-initialize endpoints** when the host changes configurations or interfaces alternate settings.

As far as the firmware is concerned, a *configuration* is simply a byte variable that indicates the current setting.

The host issues a *Set Configuration* request to select a configuration, and a *Get Configuration* request to determine the current configuration.

2.3.5.1 Set Configuration

Table 2-19. Set Configuration

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x00	OUT, Device	Read and store CFG, change configurations in firmware.
1	bRequest	0x09	“Set Configuration”	
2	wValueL	CFG	Configuration Number	
3	wValueH	0x00		
4	wIndexL	0x00		
5	wIndexH	0x00		
6	wLengthL	0x00		
7	wLengthH	0x00		

When the host issues the *Set Configuration* request, the firmware saves the configuration number (byte 2, CFG, in Table 2-19), performs any internal operations necessary to support the configuration, and finally clears the HSNAK bit (*by writing 1 to it*) to terminate the *Set Configuration* CONTROL transfer.



After setting a configuration, the host issues Set Interface commands to set up the various interfaces contained in the configuration.

2.3.6 Get Configuration

Table 2-20. Get Configuration

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x80	IN, Device	Send CFG over EP0 after re-configuring.
1	bRequest	0x08	“Get Configuration”	
2	wValueL	0x00		
3	wValueH	0x00		
4	wIndexL	0x00		
5	wIndexH	0x00		
6	wLengthL	1	LenL	
7	wLengthH	0	LenH	

When the host issues the *Get Configuration* request, the firmware returns the current configuration number. It loads the configuration number into EP0BUF, loads a byte count of one into EP0BCH:L, and finally clears the HSHAK bit (*by writing 1 to it*) to terminate the *Set Configuration* CONTROL transfer.

2.3.7 Set Interface

This confusingly-named USB command actually sets *alternate settings* for a specified interface.

USB devices can have multiple concurrent interfaces. For example, a device may have an audio system that supports different sample rates, and a graphic control panel that supports different languages. Each interface has a collection of endpoints. Except for endpoint 0, which each interface uses for device control, endpoints may not be shared between interfaces.

Interfaces may report alternate settings in their descriptors. For example, the audio interface may have setting 0, 1, and 2 for 8-KHz, 22-KHz, and 44-KHz sample rates. The panel interface may have settings 0 and 1 for English and Spanish. The *Set/Get Interface* requests select among the various alternate settings in an interface.

Table 2-21. Set Interface (Actually, Set Alternate Setting #AS for Interface #IF)

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x00	OUT, Device	
1	bRequest	0x0B	“Set Interface”	
2	wValueL	AS	Alternate Setting Number	
3	wValueH	0x00		
4	wIndexL	IF	Interface Number	
5	wIndexH	0x00		
6	wLengthL	0x00		
7	wLengthH	0x00		

The firmware should respond to a *Set Interface* request by performing the following steps:

1. Perform the internal operation requested (such as adjusting a sampling rate).
2. Reset the data toggles for every endpoint in the interface.
3. Restore the endpoints to their default conditions, ready to send or accept data. For EP1 IN, for example, firmware should clear the BUSY bit in the EP1CS register; for EP1OUT, firmware should load any value into the EP1 byte-count register.
4. Clear the HSNAK bit (*by writing 1 to it*) to terminate the *Set Interface* CONTROL transfer.

2.3.8 Get Interface

Table 2-22. Get Interface (Actually, Get Alternate Setting #AS for interface #IF)

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x81	IN, Device	Send AS for Interface #IF over EP0.
1	bRequest	0x0A	“Get Interface”	
2	wValueL	0x00		
3	wValueH	0x00		
4	wIndexL	IF	Interface Number	
5	wIndexH	0x00		
6	wLengthL	1	LenL	
7	wLengthH	0	LenH	

When the host issues the *Get Interface* request, the firmware simply returns the alternate setting for the requested interface IF and clears the HSNAK bit (*by writing 1 to it*).

2.3.9 Set Address

When a USB device is first plugged in, it responds to device address 0 until the host assigns it a unique address using the *Set Address* request. The EZ-USB copies this device address into the FNADDR (Function Address) register, then subsequently responds only to requests to this address. This address is in effect until the USB device is unplugged, the host issues a USB Reset, or the host powers down.

The FNADDR register is read-only. Whenever the EZ-USB ReNumerates™ (see *Chapter 3, “Enumeration and ReNumeration™”*), it automatically resets FNADDR to zero, allowing the device to come back as *new*.

An EZ-USB program does not need to know the device address, because the EZ-USB automatically responds only to the host-assigned FNADDR value. The device address is readable only for debug/diagnostic purposes.

2.3.10 Sync Frame

Table 2-23. Sync Frame

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x82	IN, Endpoint	<i>Send a frame number over EP0 to synchronize endpoint #EP</i>
1	bRequest	0x0C	“Sync Frame”	
2	wValueL	0x00		
3	wValueH	0x00		
4	wIndexL	EP	Endpoint number	
5	wIndexH	0x00		
6	wLengthL	2	LenL	
7	wLengthH	0	LenH	

The *Sync Frame* request is used to establish a marker in time so the host and USB device can synchronize multi-frame transfers over isochronous endpoints.

Suppose an isochronous transmission consists of a repeating sequence of five 300-byte packets transmitted from host to device over EP8-OUT. Both host and device maintain sequence counters that count repeatedly from 1 to 5 to keep track of the packets inside a transmission. To start up in sync, both host and device need to reset their counts to “0” at the same time (in the same frame).

To get in sync, the host issues the *Sync Frame* request with EP=EP8OUT (0x08). The firmware responds by loading EP0BUF with a two-byte frame count for some future time; for example, the current frame plus 20. This marks frame “current+20” as the sync frame, during which both sides initialize their sequence counters to “0.” The current frame count is always available in the USB-FRAMEL and USBFRAMEH registers.

Multiple isochronous endpoints can be synchronized in this manner; the firmware can keep a separate internal sequence count for each endpoint.

About USB Frames

In full-speed mode (12 Mbps), the USB host issues an SOF (Start Of Frame) packet once every millisecond. Every SOF packet contains an 11-bit (mod-2048) frame number. The firmware services all isochronous transfers at SOF time, using a single SOF interrupt request and vector. If the EZ-USB detects a missing or garbled SOF packet, it can use an internal counter to generate the SOF interrupt automatically.

In high-speed (480 Mbps) mode, each frame is divided into eight 125-microsecond microframes. Although the frame counter still increments only once per frame, the host issues an SOF every microframe. The host and device always synchronize on the zero-th microframe of the frame specified in the device’s response to the *Sync Frame* request; there’s no mechanism for synchronizing on any other microframe.

2.3.11 Firmware Load

The USB endpoint-zero protocol provides a mechanism for mixing vendor-specific requests with standard device requests. Bits 6:5 of the bmRequestType field are set to 00 for a standard device request and to 10 for a vendor request.

Table 2-24. Firmware Download

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0x40	Vendor Request, OUT	<i>None required.</i>
1	bRequest	0xA0	“Firmware Load”	
2	wValueL	AddrL	Starting address	
3	wValueH	AddrH		
4	wlIndexL	0x00		
5	wlIndexH	0x00		
6	wLengthL	LenL	Number of bytes	
7	wLengthH	LenH		

Table 2-25. Firmware Upload

Byte	Field	Value	Meaning	Firmware Response
0	bmRequestType	0xC0	Vendor Request, IN	<i>None Required.</i>
1	bRequest	0xA0	“Firmware Load”	
2	wValueL	AddrL	Starting address	
3	wValueH	AddrH		
4	wlIndexL	0x00		
5	wlIndexH	0x00		
6	wLengthL	LenL	Number of Bytes	
7	wLengthH	LenH		

The EZ-USB responds to two endpoint-zero vendor requests, RAM Download and RAM Upload. These requests are active whether RENUM=0 or RENUM=1, but can only occur while the 8051 is held in reset. RAM Uploads can only occur on word boundaries (i.e. the start address must be evenly divisible by 2). The same restriction does not apply to RAM Downloads.

Because bit 7 of the first byte of the SETUP packet specifies direction, only one bRequest value (0xA0) is required for the upload and download requests. These RAM load commands are available to any USB device that uses the EZ-USB chip.

A host loader program must write 0x01 to the CPUCS register to put the EZ-USB’s CPU into RESET, load all or part of the EZ-USB’s internal RAM with code, then reload the CPUCS register with 0 to take the CPU out of RESET.

Chapter 3 Enumeration and ReNumeration™

3.1 Introduction

The EZ-USB's configuration is *soft*: Code and data are stored in internal RAM, which can be loaded from the host over the USB interface. EZ-USB-based USB peripherals can operate without ROM, EPROM, or FLASH memory, shortening production lead times and making firmware updates extremely simple.

To support this soft configuration, the EZ-USB is capable of enumerating as a USB device *without firmware*. This automatically-enumerated USB device (the *Default USB Device*) contains a set of interfaces and endpoints and can accept firmware downloaded from the host. However, at a minimum, an I²C boot EEPROM is required for production (see Section 3.2. "EZ-USB Startup Modes" for more details).



For the FX2LP, two separate Default USB Devices actually exist, one for enumeration as a full speed (12 Mbits/sec) device, and the other for enumeration as a high speed (480 Mbits/sec) device. The FX2LP automatically performs the speed-detect protocol and chooses the proper Default USB Device. The two sets of Default USB Device descriptors are shown in Appendices A and B.

Once the Default USB Device enumerates and the host downloads firmware and descriptor tables to the EZ-USB, it then begins executing the downloaded code, which electrically simulates a physical disconnect/connect from the USB and causes the EZ-USB to enumerate again as a second device, this time taking on the USB personality defined by the downloaded code and descriptors. This patented secondary enumeration process is called "ReNumeration™."

An EZ-USB register bit called RENUM controls whether device requests over endpoint zero are handled by firmware or automatically by the Default USB Device. When RENUM=0, the Default USB Device handles the requests automatically; when RENUM=1, they must be handled by firmware.

3.2 EZ-USB Startup Modes

When the EZ-USB comes out of reset, it can act in various ways to establish itself as a USB device. EZ-USB power-on behavior depends on several factors:

1. If no off-chip memory (either on the I²C bus or on the address/data bus) is connected to the EZ-USB, it enumerates as the Default USB Device, with descriptors and VID / PID / DID supplied by hardwired internal logic (Table 3-3). RENUM is set to 0, indicating that the Default USB Device automatically handles device requests. This startup mode is not allowed for production devices, since it uses the Cypress VID, and is detailed here for completeness only.
2. If an EEPROM containing custom VID / PID / DID values is attached to the EZ-USB's I²C bus, EZ-USB also enumerates as the Default USB Device as above, but it substitutes the VID / PID / DID values from the EEPROM for its internal values. The EEPROM must contain the value 0xC0 in its first byte to indicate this mode to EZ-USB, so this mode is called a "C0 Load". As above, RENUM is automatically set to 0, indicating that the Default USB Device automatically handles device requests. A 16-byte EEPROM is sufficiently large for a C0 Load. A C0 Load is often used to automate downloading firmware via USB.
3. If an EEPROM containing EZ-USB firmware is attached to the I²C bus, the firmware is automatically loaded from the EEPROM into the EZ-USB's on-chip RAM, and then the CPU is taken out of reset to execute this boot-loaded code. In this case, the VID / PID / DID values are encapsulated in the firmware; the RENUM bit is automatically set to 1 to indicate that the firmware, not the Default USB Device, handles device requests. The EEPROM must contain the value 0xC2 in its first byte to indicate this mode to EZ-USB, so this mode is called a "C2 Load". *Although the EZ-USB can perform C2 Loads from EEPROMs as large as 64KB, code can only be downloaded to the 16K of on-chip RAM. Using bootloader firmware allows download to external RAM.*
4. If a Flash, EPROM, or other memory is attached to the EZ-USB's address/data bus (128-pin package only) and a properly formatted EEPROM meeting the requirements above is *not* present, and the EA pin is tied high (indicating that the EZ-USB starts code execution at 0x0000 from off-chip memory), the EZ-USB begins executing firmware from the off-chip memory. In this case, the VID / PID / DID values are encapsulated in the firmware; the RENUM bit is automatically set to 1 to indicate that the firmware, not internal EZ-USB logic, handles device requests.

Case (2) is the most frequently used mode when soft operation is desired, since the VID/PID values from EEPROM always bind the device to the appropriate host driver while allowing EZ-USB firmware to be easily updated. In this case, the host first holds the CPU in reset, uses the EZ-USB Default USB Device to download firmware, then the host takes the CPU out of reset so that it can execute the downloaded code. Section 3.8, "EZ-USB Vendor Request for Firmware Load" describes the USB Vendor Request that the EZ-USB supports for code download and upload.



The Default USB Device is fully characterized in Appendices A and B, which list the built-in EZ-USB descriptor tables for full-speed and high-speed enumeration, respectively. Studying these

Appendices in conjunction with Tables 3-1 and 3-2 is an excellent way to learn the structure of USB descriptors.

3.3 The Default USB Device

The Default USB Device consists of a single USB configuration containing one interface (interface 0) and alternate settings 0, 1, 2 and 3. The endpoints and MaxPacketSizes reported for this device are shown in Table 3-1 (full speed) and Table 3-2 (high speed). Note that alternate setting zero consumes no interrupt or isochronous bandwidth, as recommended by the USB Specification.

Table 3-1. Default Full-speed Alternate Settings

Alternate Setting	0	1	2	3
ep0	64	64	64	64
ep1out	0	64 bulk	64 int	64 int
ep1in	0	64 bulk	64 int	64 int
ep2	0	64 bulk out (2x)	64 int out (2x)	64 iso out (2x)
ep4	0	64 bulk out (2x)	64 bulk out (2x)	64 bulk out (2x)
ep6	0	64 bulk in (2x)	64 int in (2x)	64 iso in (2x)
ep8	0	64 bulk in (2x)	64 bulk in (2x)	64 bulk in (2x)

Note: "0" means "not implemented", "2x" means double buffered.

Table 3-2. Default High-speed Alternate Settings

Alternate Setting	0	1	2	3
ep0	64	64	64	64
ep1out	0	512 bulk	64 int	64 int
ep1in	0	512 bulk	64 int	64 int
ep2	0	512 bulk out (2x)	512 int out (2x)	512 iso out (2x)
ep4	0	512 bulk out (2x)	512 bulk out (2x)	512 bulk out (2x)
ep6	0	512 bulk in (2x)	512 int in (2x)	512 iso in (2x)
ep8	0	512 bulk in (2x)	512 bulk in (2x)	512 bulk in (2x)

Note: "0" means "not implemented", "2x" means double buffered.



Although the physical size of the EP1 endpoint buffer is 64 bytes, it is reported as a 512-byte buffer for high-speed alternate setting 1. This maintains compatibility with the USB specification, which allows only 512-byte bulk endpoints. If you use this default alternate setting, do not send/receive EP1 packets larger than 64 bytes.

When EZ-USB logic establishes the Default USB Device shown in Table 3-1 or Table 3-2, it also sets the various endpoint configuration bits to match the descriptor data. For example, bulk end-

points 2, 4, and 6 are implemented in the Default USB Device, so the EZ-USB logic sets the corresponding EPVAL (Endpoint Valid) bits.

Chapter 8, "Access to Endpoint Buffers" contains a detailed explanation of the EPVAL bits.

3.4 EEPROM Boot-load Data Formats

This section describes three EEPROM boot-load scenarios and the EEPROM data formats that support them. The three scenarios are:

- No EEPROM, or EEPROM with invalid boot data
- “C0” EEPROM (load custom VID / PID / DID only)
- “C2” EEPROM (load firmware to on-chip RAM)

3.4.1 No EEPROM or Invalid EEPROM

In the simplest scenario, either no serial EEPROM is present on the I²C bus or an EEPROM is present, but its first byte is neither 0xC0 nor 0xC2. In this case, descriptor data is supplied by hard-wired internal EZ-USB tables. The EZ-USB enumerates as the *Default USB Device*, with the ID bytes shown in Table 3-3.



Pull-up resistors are required on the SCL/SDA pins even if no device is connected. The resistors are required to allow EZ-USB logic to detect the “No EEPROM / Invalid EEPROM” condition.

Table 3-3. Default ID Values for EZ-USB FX2LP, No EEPROM / Invalid EEPROM

Vendor ID	0x04B4 (Cypress Semiconductor)
Product ID	0x8613 (EZ-USB FX2LP)
Device Release	0xAnnn (depends on chip revision, nnn = chip revision, where first silicon = 001)

Table 3-4. Default ID Values for EZ-USB FX1, No EEPROM / Invalid EEPROM

Vendor ID	0x04B4 (Cypress Semiconductor)
Product ID	0x6473 (EZ-USB FX1)
Device Release	0xAnnn (depends on chip revision, nnn = chip revision, where first silicon = 001)

The USB host queries the EZ-USB Default USB Device during enumeration, reads its device descriptor, and uses the IDs in Table 3-3 or Table 3-4 to determine which software driver to load into the operating system. This is a major USB feature — drivers are dynamically matched with devices and automatically loaded when a device is plugged in.

The “No EEPROM / Invalid EEPROM” scenario is the simplest configuration, and also the most limiting. This configuration must only be used for code development, utilizing Cypress software tools matched to the ID values in Table 3-3 or Table 3-4; *no USB peripheral based on the EZ-USB FX2LP or EZ-USB FX1 may use this configuration.*

3.4.2 Serial EEPROM Present, First Byte is 0xC0

Table 3-5. “C0 Load” Format

EEPROM Address	Contents
0	0xC0
1	Vendor ID (VID) L
2	Vendor ID (VID) H
3	Product ID (PID) L
4	Product ID (PID) H
5	Device ID (DID) L
6	Device ID (DID) H
7	Configuration byte

If, at power-on reset, the EZ-USB detects an EEPROM connected to its I²C bus with the value **0xC0** at address 0, the EZ-USB automatically copies the Vendor ID (VID), Product ID (PID), and Device ID (DID) from the EEPROM (Table 3-5) into internal storage. The EZ-USB then supplies these EEPROM bytes to the host as part of its response to the host’s *Get Descriptor-Device* request (these six bytes replace only the VID / PID / DID bytes in the Default USB Device descriptor). This causes a host driver matched to the VID / PID / DID values in the EEPROM to be loaded by the host OS.

After initial enumeration, that host driver holds the CPU in reset, downloads the firmware and USB descriptor data into the EZ-USB’s RAM, then releases the CPU reset. The EZ-USB then ReNumerates™ as a custom device. At that point, the host may load a new driver, bound to the VID / PID / DID contained in the firmware.

The eighth EEPROM byte contains configuration bits that control the following:

- I²C bus speed. *Default is 100 KHz.*
- Disconnect polarity. *Default is for EZ-USB to come out of reset connected to USB.*

EZ-USB firmware can change the I²C bus speed using control-register bits, so an EEPROM is not required in order to override the default setting. However, the firmware cannot modify the disconnect polarity; if it’s desired for the EZ-USB to come out of reset disconnected from USB, a “C0” or “C2” EEPROM must be connected.



Section 3.5, "EEPROM Configuration Byte" contains a full description of the configurations bits.

3.4.3 Serial EEPROM Present, First Byte is 0xC2

If, at power-on reset, the EZ-USB detects an EEPROM connected to its I²C with the value **0xC2** at address 0, the EZ-USB loads the EEPROM data into on-chip RAM. It also sets the RENUM bit to 1, causing device requests to be handled by the firmware instead of the Default USB Device. The “C2 Load” EEPROM data format is shown in Table 3-6.

Table 3-6. “C2 Load” Format

EEPROM Address	Contents
0	0xC2
1	Vendor ID (VID) L
2	Vendor ID (VID) H
3	Product ID (PID) L
4	Product ID (PID) H
5	Device ID (DID) L
6	Device ID (DID) H
7	Configuration byte
8	Length H
9	Length L
10	Start Address H
11	Start Address L
---	Data Block

---	Length H
---	Length L
---	Start Address H
---	Start Address L
---	Data Block

---	0x80
---	0x01
---	0xE6
---	0x00
last	00000000

The first byte indicates a “C2 load”, which instructs the EZ-USB to copy the EEPROM data into on-chip RAM. The EZ-USB reads the next six bytes (VID / PID / DID) even though they aren’t used by most C2 Load applications. The eighth byte (byte 7) is the configuration byte described in the previous section.



Bytes 1-6 of a C2 EEPROM can be loaded with VID / PID / DID bytes if it is desired at some point to run the firmware with RENUM = 0 (i.e., EZ-USB logic handles device requests), using the EEPROM VID / PID / DID rather than the development-only VID / PID / DID values shown in Table 3-3 or Table 3-4.

One or more data records follow, starting at EEPROM address 8. Each data record consists of a 10-bit Length field (0-1023) which indicates the number of bytes in the following data block, a 14-bit Start Address (0-0x3FFF) for the data block, and the data block itself.

The last data record, *which must always consist of a single-byte load of 0x00 to the CPUCS register at 0xE600*, is marked with a “1” in the most-significant bit of the Length field. Only the least-significant bit (8051RES) of this byte is writable by the download; that bit is set to zero to bring the CPU out of reset.



Serial EEPROM data can be loaded only into these three **on-chip** RAM spaces:

- Program / Data RAM at 0x0000-0x3FFF
- Data RAM at 0xE000-0xE1FF
- The CPUCS register at 0xE600 (only bit 0, 8051RES, is EEPROM-loadable).

General Purpose Use of the I²C Bus

The EZ-USB's I²C controller serves two purposes. First, as described in this chapter, it manages the serial EEPROM interface that operates automatically at power-on to determine the enumeration method. Second, once the CPU is up and running, firmware can access the I²C controller for general-purpose use. This makes a wide range of standard I²C peripherals available to an EZ-USB-based system.

Other I²C devices can be attached to the SCL and SDA lines as long as there is no address conflict with the serial EEPROM described in this chapter. Chapter 13, "Input/Output" describes the general-purpose nature of the I²C interface.

3.5 EEPROM Configuration Byte

The configuration byte is valid for both EEPROM load formats (C0 and C2) and has the following format:

Configuration							
b7	b6	b5	b4	b3	b2	b1	b0
0	DISCON	0	0	0	0	0	400KHz

Figure 3-1. EEPROM Configuration Byte

Bit 6: **DISCON** **USB Disconnect**

A USB hub or host detects attachment of a full-speed device by sensing a high level on the D+ wire. A USB device provides this high level using a 1500-ohm resistor between D+ and 3.3V (the D+ line is normally low, pulled down by a 15 K-ohm resistor in the hub or host). The 1500-ohm resistor is internal to the EZ-USB.

The EZ-USB accomplishes ReNumeration by selectively driving or floating the 3.3V supply to its internal 1500-ohm resistor. When the supply is floated, the host no longer “sees” the EZ-USB; it appears to have been disconnected from the USB. When the supply is then driven, the EZ-USB appears to have been newly-connected to the USB. From the host’s point of view, the EZ-USB can be disconnected and re-connected to the USB, without ever *physically* disconnecting.

The “connect state” of EZ-USB is controlled by a register bit called DISCON (USBCS.3), which defaults to 0, or “connected”. This default may be overridden by setting the **DISCON** bit in the EEPROM configuration byte to 1, which allows the EZ-USB to come up “disconnected”. The EZ-USB core sees that this DISCON bit is set, and sets the USBCS.3 bit before the CPU is taken out of reset. The DISCON bit in the EEPROM configuration byte cannot be used to instruct the EZ-USB to connect to the USB bus. Once the CPU is running, firmware can modify this bit.

Bit 0: **400KHz** **I²C bus speed**

0: 100 KHz

1: 400 KHz

If 400KHZ=0, the I²C bus operates at approximately 100 KHz. If 400KHZ=1, the I²C bus operates at approximately 400 KHz. This bit is copied to I2CTL.0, whose default value is 0, or “100 KHz”. Once the CPU is running, firmware can modify this bit.

3.6 The RENUM Bit

An EZ-USB control bit called “RENUM” (ReNumerated) determines whether USB device requests over endpoint zero are handled by the Default USB Device or by EZ-USB firmware. At power-on reset, the RENUM bit (USBCS.1) is zero, indicating that the Default USB Device will automatically handle USB device requests. Once firmware has been downloaded to the EZ-USB and the CPU is running, it can set RENUM=1 so that subsequent device requests will be handled by the downloaded firmware and descriptor tables. *Chapter 2, "Endpoint Zero"* describes how the firmware handles device requests while RENUM=1.

If a 128-pin EZ-USB is using off-chip code memory at 0x0000, the EA pin is high, and there is no boot EEPROM to supply a custom Vendor ID and Product ID, the EZ-USB automatically sets the RENUM bit to 1 so that device requests are always handled by the firmware and descriptor tables in the off-chip memory. The EZ-USB also sets RENUM=1 after a “C2 load” if the EA pin is low. In this case, firmware execution begins in on-chip RAM using the code loaded from the EEPROM, with the firmware handling all USB requests.

Another Use for the Default USB Device

The Default USB Device is established at power-on to set up a USB device capable of downloading firmware into the EZ-USB’s RAM. Another useful feature of the Default USB Device is that EZ-USB code can be written to support the already-configured generic USB device. Before bringing the CPU out of reset, the EZ-USB automatically enables certain endpoints and reports them to the host via descriptors. By utilizing the Default USB Device (i.e., by keeping RENUM=0), the firmware can, with very little code, perform meaningful USB transfers that use these pre-configured endpoints. This accelerates the USB learning curve.

3.7 EZ-USB Response to Device Requests (RENUM=0)

Table 3-7 shows how the Default USB Device responds to endpoint zero device requests when RENUM=0.

Table 3-7. How the Default USB Device Handles EP0 Requests When RENUM=0

bRequest	Name	EZ-USB Response
0x00	Get Status-Device	Returns two zero bytes
0x00	Get Status-Endpoint	Supplies EP Stall bit for indicated EP
0x00	Get Status-Interface	Returns two zero bytes
0x01	Clear Feature-Device	None
0x01	Clear Feature-Endpoint	Clears Stall bit for indicated EP
0x02	(reserved)	None
0x03	Set Feature-Device	Sets TEST_MODE feature
0x03	Set Feature-Endpoint	Sets Stall bit for indicated EP
0x04	(reserved)	None
0x05	Set Address	Updates FNADDR register
0x06	Get Descriptor	Supplies internal table
0x07	Set Descriptor	None
0x08	Get Configuration	Returns internal value
0x09	Set Configuration	Sets internal value
0x0A	Get Interface	Returns internal value (0-3)
0x0B	Set Interface	Sets internal value (0-3)
0x0C	Sync Frame	None
Vendor Requests		
0xA0	Firmware Load	Upload/Download on-chip RAM
0xA1-0xAF	Reserved	Reserved by Cypress Semiconductor
all other		None

A USB host enumerates by issuing *Set Address*, *Get Descriptor*, and *Set Configuration* (to 1) requests (the *Set Address* and *Get Descriptor* requests are used **only** during enumeration). After enumeration, the Default USB Device will respond to the following device requests from the host:

- Set or clear an endpoint stall (*Set/Clear Feature-Endpoint*)
- Read the stall status for an endpoint (*Get_Status-Endpoint*)
- Set/Read an 8-bit configuration number (*Set/Get Configuration*)
- Set/Read a 2-bit interface alternate setting (*Set/Get Interface*)
- Download or upload EZ-USB on-chip RAM

3.8 EZ-USB Vendor Request for Firmware Load

Prior to ReEnumeration, the host downloads data into the EZ-USB's internal RAM. The host can access two **on-chip** EZ-USB RAM spaces — Program / Data RAM at 0x0000-0x3FFF and Data RAM at 0xE000-0xE1FF — **which it can download or upload only when the CPU is held in reset**. The host must write to the CPUCS register to put the CPU in or out of reset. These two RAM spaces may also be boot-loaded by a “C2” EEPROM connected to the I²C bus.

Off-chip RAM (on the 128-pin EZ-USB's address/data bus) cannot be uploaded or downloaded by the host via the “Firmware Load” vendor request.

The USB Specification provides for *vendor-specific requests* to be sent over endpoint zero. The EZ-USB uses this feature to transfer data between the host and EZ-USB RAM. The EZ-USB automatically responds to two “Firmware Load” requests, as shown in Table 3-8 and Table 3-9.

Table 3-8. Firmware Download

Byte	Field	Value	Meaning	EZ-USB Response	
0	bmRequest	0x40	Vendor Request, OUT	None required	
1	bRequest	0xA0	“Firmware Load”		
2	wValueL	AddrL	Starting Address		
3	wValueH	AddrH			
4	wIndexL	0x00			
5	wIndexH	0x00			
6	wLengthL	LenL	Number of Bytes		
7	wLengthH	LenH			

Table 3-9. Firmware Upload

Byte	Field	Value	Meaning	EZ-USB Response	
0	bmRequest	0xC0	Vendor Request, IN	None required	
1	bRequest	0xA0	“Firmware Load”		
2	wValueL	AddrL	Starting Address (must be word-aligned)		
3	wValueH	AddrH			
4	wIndexL	0x00			
5	wIndexH	0x00			
6	wLengthL	LenL	Number of Bytes		
7	wLengthH	LenH			

These upload and download requests are always handled by the EZ-USB, **regardless** of the state of the RENUM bit. The upload start address **must** be word-aligned (i.e. the start address must be evenly divisible by 2).

The bRequest value 0xA0 is reserved for this purpose. It should never be used for another vendor request. Cypress Semiconductor also reserves bRequest values 0xA1 through 0xAF; devices should not use these bRequest values.

A host loader program must write 0x01 to the CPUCS register to put the CPU into RESET, load all or part of the EZ-USB RAM with firmware, then reload the CPUCS register with 0 to take the CPU out of RESET. The CPUCS register (at 0xE600) is the only EZ-USB register that can be written using the Firmware Download command.

3.9 How the Firmware ReNumerates

Two control bits in the USBCS (USB Control and Status) register control the ReNumeration™ process: DISCON and RENUM.

USBCS								USB Control and Status	E680	
b7	b6	b5	b4	b3	b2	b1	b0			
HSM	0	0	0	DISCON	NOSYNNSOF	RENUM	SIGRSUME			
R/W	R	R	R	R/W	R/W	R/W	R/W			
0	0	0	0	0	1	0	0			

Figure 3-2. USB Control and Status Register

To simulate a USB disconnect, the firmware sets DISCON to 1. To reconnect, the firmware clears DISCON to 0.

Before reconnecting, the firmware sets or clears the RENUM bit to indicate whether the firmware or the Default USB Device will handle device requests over endpoint zero: if RENUM=0, the Default USB Device will handle device requests; if RENUM=1, the firmware will.

3.10 Multiple ReNumerations™

EZ-USB firmware can ReNumerate™ anytime. One use for this capability might be to *fine tune* an isochronous endpoint's bandwidth requests by trying various descriptor values and ReNumerating.





Chapter 4 Interrupts

4.1 Introduction

The EZ-USB's interrupt architecture is an enhanced and expanded version of the standard 8051's. The EZ-USB responds to the interrupts shown in Table 4-1; interrupt sources that are not present in the standard 8051 are shown in **bold** type.

Table 4-1. EZ-USB Interrupts

EZ-USB Interrupt	Source	Interrupt Vector	Natural Priority
IE0	INT0# Pin	0x0003	1
TF0	Timer 0 Overflow	0x000B	2
IE1	INT1# Pin	0x0013	3
TF1	Timer 1 Overflow	0x001B	4
RI_0 & TI_0	USART0 Rx & Tx	0x0023	5
TF2	Timer 2 Overflow	0x002B	6
Resume	WAKEUP / WU2 Pin or USB Resume	0x0033	0
RI_1 & TI_1	USART1 Rx & Tx	0x003B	7
USBINT	USB	0x0043	8
I2CINT	I ² C Bus	0x004B	9
IE4	GPIF / FIFOs / INT4 Pin	0x0053	10
IE5	INT5# Pin	0x005B	11
IE6	INT6 Pin	0x0063	12

The **Natural Priority** column in Table 4-1 shows the EZ-USB interrupt priorities. The EZ-USB can assign each interrupt to a high or low priority group; priorities are resolved within the groups using the natural priorities.

4.2 SFRs

The following SFRs are associated with interrupt control:

- IE - SFR 0xA8 (Table 4-2)
- IP - SFR 0xB8 (Table 4-3)
- EXIF - SFR 0x91 (Table 4-4)
- EICON - SFR 0xD8 (Table 4-5)
- EIE - SFR 0xE8 (Table 4-6)
- EIP - SFR 0xF8 (Table 4-7)

The IE and IP SFRs provide interrupt enable and priority control for the standard interrupt unit, as with the standard 8051. Additionally, these SFRs provide control bits for the Serial Port 1 interrupt.

The EXIF, EICON, EIE and EIP registers provide flags, enable control, and priority control.

Table 4-2. IE Register — SFR 0xA8

Bit	Function
IE.7	EA - Global interrupt enable. Controls masking of all interrupts except USB wakeup (resume). EA = 0 disables all interrupts except USB wakeup. When EA = 1, interrupts are enabled or masked by their individual enable bits.
IE.6	ES1 - Enable Serial Port 1 interrupt. ES1 = 0 disables Serial port 1 interrupts (TI_1 and RI_1). ES1 = 1 enables interrupts generated by the TI_1 or RI_1 flag.
IE.5	ET2 - Enable Timer 2 interrupt. ET2 = 0 disables Timer 2 interrupt (TF2). ET2=1 enables interrupts generated by the TF2 or EXF2 flag.
IE.4	ES0 - Enable Serial Port 0 interrupt. ES0 = 0 disables Serial Port 0 interrupts (TI_0 and RI_0). ES0=1 enables interrupts generated by the TI_0 or RI_0 flag.
IE.3	ET1 - Enable Timer 1 interrupt. ET1 = 0 disables Timer 1 interrupt (TF1). ET1=1 enables interrupts generated by the TF1 flag.
IE.2	EX1 - Enable external interrupt 1. EX1 = 0 disables external interrupt 1 (IE1). EX1=1 enables interrupts generated by the INT1# pin.
IE.1	ET0 - Enable Timer 0 interrupt. ET0 = 0 disables Timer 0 interrupt (TF0). ET0=1 enables interrupts generated by the TF0 flag.
IE.0	EX0 - Enable external interrupt 0. EX0 = 0 disables external interrupt 0 (IE0). EX0=1 enables interrupts generated by the INT0# pin.

Table 4-3. IP Register — SFR 0xB8

Bit	Function
IP.7	Reserved. Read as 1.
IP.6	PS1 - Serial Port 1 interrupt priority control. PS1 = 0 sets Serial Port 1 interrupt (TI_1 or RI_1) to low priority. PS1 = 1 sets Serial port 1 interrupt to high priority.
IP.5	PT2 - Timer 2 interrupt priority control. PT2 = 0 sets Timer 2 interrupt (TF2) to low priority. PT2 = 1 sets Timer 2 interrupt to high priority.
IP.4	PS0 - Serial Port 0 interrupt priority control. PS0 = 0 sets Serial Port 0 interrupt (TI_0 or RI_0) to low priority. PS0 = 1 sets Serial Port 0 interrupt to high priority.
IP.3	PT1 - Timer 1 interrupt priority control. PT1 = 0 sets Timer 1 interrupt (TF1) to low priority. PT1 = 1 sets Timer 1 interrupt to high priority.
IP.2	PX1 - External interrupt 1 priority control. PX1 = 0 sets external interrupt 1 (IE1) to low priority. PT1 = 1 sets external interrupt 1 to high priority.
IP.1	PT0 - Timer 0 interrupt priority control. PT0 = 0 sets Timer 0 interrupt (TF0) to low priority. PT0 = 1 sets Timer 0 interrupt to high priority.
IP.0	PX0 - External interrupt 0 priority control. PX0 = 0 sets external interrupt 0 (IE0) to low priority. PX0 = 1 sets external interrupt 0 to high priority.

Table 4-4. EXIF Register — SFR 0x91

Bit	Function
EXIF.7	IE5 - External Interrupt 5 flag. IE5 = 1 indicates a falling edge was detected at the INT5# pin. IE5 must be cleared by software. Setting IE5 in software generates an interrupt, if enabled.
EXIF.6	IE4 - GPIF/FIFO/External Interrupt 4 flag. The “INT4” interrupt is internally connected to the FIFO/GPIF interrupt by default; it can optionally function as External Interrupt 4 on the 100- and 128-pin EZ-USB. When configured as External Interrupt 4, IE4 indicates that a rising edge was detected at the INT4 pin. IE4 must be cleared by software. Setting IE4 in software generates an interrupt, if enabled.
EXIF.5	I2CINT - I ² C Bus Interrupt flag. I2CINT = 1 indicates an I ² C Bus interrupt. I2CINT must be cleared by software. Setting I2CINT in software generates an interrupt, if enabled.
EXIF.4	USBINT - USB Interrupt flag. USBINT = 1 indicates an USB interrupt. USBINT must be cleared by software. Setting USBINT in software generates an interrupt, if enabled.
EXIF.3	Reserved. Read as 1.
EXIF.2-0	Reserved. Read as 0.

Table 4-5. EICON Register — SFR 0xD8

Bit	Function
EICON.7	SMOD1 - Serial Port 1 baud rate doubler enable. When SMOD1 = 1, the baud rate for Serial Port 1 is doubled.
EICON.6	Reserved . Read as 1.
EICON.5	ERESI - Enable Resume interrupt. ERESI = 0 disables the Resume interrupt. ERESI = 1 enables interrupts generated by the resume event.
EICON.4	RESI - Wakeup interrupt flag. RESI = 1 indicates a false-to-true transition was detected at the WAKEUP or WU2 pin, or that USB activity has resumed from the suspended state. RESI must be cleared by software before exiting the interrupt service routine, otherwise the interrupt will immediately be reasserted. Setting RESI = 1 in software generates a wakeup interrupt, if enabled.
EICON.3	INT6 - External interrupt 6. When INT6 = 1, the INT6 pin has detected a low to high transition. INT6 must be cleared by software. Setting this bit in software generates an IE6 interrupt, if enabled.
EICON.2-0	Reserved . Read as 0.

Table 4-6. EIE Register — SFR 0xE8

Bit	Function
EIE.7-5	Reserved. Read as 1.
EIE.4	EX6 - Enable external interrupt 6. EX6 = 0 disables external interrupt 6 (IE6). EX6 = 1 enables interrupts generated by the INT6 pin.
EIE.3	EX5 - Enable external interrupt 5. EX5 = 0 disables external interrupt 5 (IE5). EX5 = 1 enables interrupts generated by the INT5# pin.
EIE.2	EX4 - Enable external interrupt 4. EX4 = 0 disables external interrupt 4 (IE4). EX4 = 1 enables interrupts generated by the INT4 pin or by the FIFO/GPIF Interrupt.
EIE.1	EI2C - Enable I ² C Bus interrupt (I2CINT). EI2C = 0 disables the I ² C Bus interrupt. EI2C = 1 enables interrupts generated by the I ² C Bus controller.
EIE.0	EUSB - Enable USB interrupt (USBINT). EUSB = 0 disables USB interrupts. EUSB = 1 enables interrupts generated by the USB Interface.

Table 4-7. EIP Register — SFR 0xF8

Bit	Function
EIP.7-5	Reserved. Read as 1.
EIP.4	PX6 - External interrupt 6 priority control. PX6 = 0 sets external interrupt 6 (IE6) to low priority. PX6 = 1 sets external interrupt 6 to high priority.
EIP.3	PX5 - External interrupt 5 priority control. PX5 = 0 sets external interrupt 5 (IE5) to low priority. PX5=1 sets external interrupt 5 to high priority.
EIP.2	PX4 - External interrupt 4 priority control. PX4 = 0 sets external interrupt 4 (INT4 / GPIF / FIFO) to low priority. PX4=1 sets external interrupt 4 to high priority.
EIP.1	PI2C - I2CINT priority control. PI2C = 0 sets I ² C Bus interrupt to low priority. PI2C=1 sets I ² C Bus interrupt to high priority.
EIP.0	PUSB - USBINT priority control. PUSB = 0 sets USB interrupt to low priority. PUSB=1 sets USB interrupt to high priority.

4.2.1 803x/805x Compatibility

The implementation of interrupts is similar to that of the Dallas Semiconductor DS80C320. Table 4-8 summarizes the differences in interrupt implementation between the Intel 8051, the Dallas Semiconductor DS80C320, and the EZ-USB.

Table 4-8. Summary of Interrupt Compatibility

Feature	Intel 8051	Dallas DS80C320	Cypress EZ-USB
Power Fail Interrupt	Not implemented	Internally generated	Replaced with RESUME Interrupt
External Interrupt 0	Implemented	Implemented	Implemented
Timer 0 Interrupt	Implemented	Implemented	Implemented
External Interrupt 1	Implemented	Implemented	Implemented
Timer 1 Interrupt	Implemented	Implemented	Implemented
Serial Port 0 Interrupt	Implemented	Implemented	Implemented
Timer 2 Interrupt	Not implemented	Implemented	Implemented
Serial Port 1 Interrupt	Not implemented	Implemented	Implemented
External Interrupt 2	Not implemented	Implemented	Replaced with autovectored USB Interrupt
External Interrupt 3	Not implemented	Implemented	Replaced with I ² C Bus Interrupt
External Interrupt 4	Not implemented	Implemented	Replaced by autovectored FIFO/GPIF Interrupt. Can be configured as External Interrupt 4 on 100- and 128-pin EZ-USB only.
External Interrupt 5	Not implemented	Implemented	Implemented
Watchdog Timer Interrupt	Not implemented	Internally generated	Replaced with External Interrupt 6
Real-time Clock Interrupt	Not implemented	Implemented	Not implemented

4.3 Interrupt Processing

When an enabled interrupt occurs, the EZ-USB completes the instruction it's currently executing, then vectors to the address of the interrupt service routine (ISR) associated with that interrupt (see Table 4-9). The EZ-USB executes the ISR to completion unless another interrupt of higher priority occurs. Each ISR ends with a RETI (return from interrupt) instruction. After executing the RETI, the EZ-USB continues executing firmware at the instruction following the one which was executing when the interrupt occurred.



The EZ-USB always completes the instruction in progress before servicing an interrupt. If the instruction in progress is RETI, or a write access to any of the IP, IE, EIP, or EIE SFRs, the EZ-USB completes one additional instruction before servicing the interrupt.

4.3.1 Interrupt Masking

The EA Bit in the IE SFR (IE.7) is a global enable for all interrupts except the RESUME (USB wakeup) interrupt, which is always enabled. When EA = 1, each interrupt is enabled or masked by its individual enable bit. When EA = 0, all interrupts are masked except the USB wakeup interrupt.

Table 4-9 provides a summary of interrupt sources, flags, enables, and priorities.

Table 4-9. Interrupt Flags, Enables, Priority Control, and Vectors

Interrupt	Description	Interrupt Request Flag	Interrupt Enable	Assigned Priority Control	Natural Priority	Interrupt Vector
RESUME	Resume interrupt	EICON.4	EICON.5	Always Highest	0 (highest)	0x0033
IE0	External interrupt 0	TCON.1	IE.0	IP.0	1	0x0003
TF0	Timer 0 interrupt	TCON.5	IE.1	IP.1	2	0x000B
IE1	External interrupt 1	TCON.3	IE.2	IP.2	3	0x0013
TF1	Timer 1 interrupt	TCON.7	IE.3	IP.3	4	0x001B
TI_0 or RI_0	Serial port 0 transmit or receive interrupt	SCON0.1 (TI_0) SCON0.0 (RI_0)	IE.4	IP.4	5	0x0023
TF2 or EXF2	Timer 2 interrupt	T2CON.7 (TF2) T2CON.6 (EXF2)	IE.5	IP.5	6	0x002B
TI_1 or RI_1	Serial port 1 transmit or receive interrupt	SCON1.1 (TI_1) SCON1.0 (RI_1)	IE.6	IP.6	7	0x003B
USBINT	AUTOVECTORED USB interrupt	EXIF.4	EIE.0	EIP.0	8	0x0043
I2CINT	I ² C Bus interrupt	EXIF.5	EIE.1	EIP.1	9	0x004B
IE4	AUTOVECTORED FIFO / GPIF or External interrupt 4	EXIF.6	EIE.2	EIP.2	10	0x0053
IE5	External interrupt 5	EXIF.7	EIE.3	EIP.3	11	0x005B
IE6	External interrupt 6	EICON.3	EIE.4	EIP.4	12	0x0063

4.3.1.1 Interrupt Priorities

There are two stages of interrupt priority: assigned interrupt level and natural priority. Assigned priority is set by EZ-USB firmware; natural priority is as shown in Table 4-9, and is fixed.

The assigned interrupt level (highest, high, or low) takes precedence over natural priority. The RESUME (USB wakeup) interrupt always has highest assigned priority and is the only interrupt that can have highest assigned priority. All other interrupts can be assigned either high or low priority.

In addition to an assigned priority level (high or low), each interrupt also has a natural priority, as listed in Table 4-9. *Simultaneous* interrupts with the same assigned priority level (for example, both high) are resolved according to their natural priority. For example, if INT0 and INT1 are both assigned high priority and both occur simultaneously, INT0 takes precedence due to its higher natural priority.

Once an interrupt is being serviced, only an interrupt of higher *assigned* priority level can interrupt the service routine. That is, an ISR for a low-assigned-level interrupt can only be interrupted by a high-assigned-level interrupt. An ISR for a high-assigned-level interrupt can only be interrupted by the RESUME interrupt.

4.3.2 Interrupt Sampling

The internal timers and serial ports generate interrupts by setting the interrupt flag bits shown in Table 4-9. These interrupts are sampled once per instruction cycle (i.e., once every 4 CLKOUT cycles).

INT0# and INT1# are both active low and can be programmed to be either edge-sensitive or level-sensitive, through the IT0 and IT1 bits in the TCON SFR. When ITx = 0, INTx# is level-sensitive and the EZ-USB sets the IEx flag when the INTx# pin is sampled low. When ITx = 1, INTx# is edge-sensitive and the EZ-USB sets the IEx flag when the INTx# pin is sampled high then low on consecutive samples.

The remaining five interrupts (INT 4-6, USB & I²C Bus interrupts) are edge-sensitive only. INT6 and INT4 are active high and INT5# is active low.

To ensure that edge-sensitive interrupts are detected, the interrupt pins should be held in each state for a minimum of one instruction cycle (4 CLKOUT cycles). Level-sensitive interrupts are not latched; their pins must remain asserted until the interrupt is serviced.

4.3.3 Interrupt Latency

Interrupt response time depends on the current state of the EZ-USB. The fastest response time is 5 instruction cycles: 1 to detect the interrupt, and 4 to perform the LCALL to the ISR.

The maximum latency is 13 instruction cycles. This 13-cycle latency occurs when the EZ-USB is currently executing a RETI instruction followed by a MUL or DIV instruction. The 13 instruction cycles in this case are: 1 to detect the interrupt, 3 to complete the RETI, 5 to execute the DIV or MUL, and 4 to execute the LCALL to the ISR.

This 13-instruction-cycle latency excludes autovector latency for the USB and FIFO/GPIF interrupts (see Sections 4.5 and 4.8), and any instructions required to perform housekeeping, as shown in Figure 4-2. Autovectoring adds a fixed 4 instruction cycles, so the maximum latency for an autovectored USB or FIFO/GPIF interrupt is 13 + 4 = 17 instruction cycles.

4.4 USB-Specific Interrupts

The EZ-USB provides 28 USB-specific interrupts. One, “Resume”, has its own dedicated interrupt; the other 27 share the “USB” interrupt.

4.4.1 Resume Interrupt

After the EZ-USB has entered its idle state, it responds to an external signal on its WAKEUP/WU2 pins or resumption of USB bus activity by restarting its oscillator and resuming firmware execution.

Chapter 6, “Power Management” describes suspend/resume signaling in detail, and presents an example which uses the Wakeup Interrupt.

4.4.2 USB Interrupts

Table 4-10 shows the 27 USB requests that share the USB Interrupt. Those marked with an asterisk are not implemented in FX1. Figure 4-1 shows the USB Interrupt logic; the bottom IRQ, EP8ISOERR, is expanded in the diagram to show the logic which is associated with each USB interrupt request.

Table 4-10. Individual USB Interrupt Sources

Priority	INT2VEC Value	Source	Notes
1	00	SUDAV	SETUP Data Available
2	04	SOF	Start of Frame (or microframe)
3	08	SUTOK	Setup Token Received
4	0C	SUSPEND	USB Suspend request
5	10	USB RESET	Bus reset
6	14	HISPEED	Entered high speed operation*
7	18	EP0ACK	EZ-USB ACK'd the CONTROL Handshake
8	1C	reserved	
9	20	EP0-IN	EP0-IN ready to be loaded with data
10	24	EP0-OUT	EP0-OUT has USB data
11	28	EP1-IN	EP1-IN ready to be loaded with data
12	2C	EP1-OUT	EP1-OUT has USB data
13	30	EP2	IN: buffer available. OUT: buffer has data
14	34	EP4	IN: buffer available. OUT: buffer has data
15	38	EP6	IN: buffer available. OUT: buffer has data
16	3C	EP8	IN: buffer available. OUT: buffer has data
17	40	IBN	IN-Bulk-NAK (any IN endpoint)
18	44	reserved	
19	48	EP0PING	EP0 OUT was Pinged and it NAK'd*
20	4C	EP1PING	EP1 OUT was Pinged and it NAK'd*
21	50	EP2PING	EP2 OUT was Pinged and it NAK'd*
22	54	EP4PING	EP4 OUT was Pinged and it NAK'd*
23	58	EP6PING	EP6 OUT was Pinged and it NAK'd*
24	5C	EP8PING	EP8 OUT was Pinged and it NAK'd*
25	60	ERRLIMIT	Bus errors exceeded the programmed limit
26	64	reserved	
27	68	reserved	
28	6C	reserved	
29	70	EP2ISOERR	ISO EP2 OUT PID sequence error
30	74	EP4ISOERR	ISO EP4 OUT PID sequence error
31	78	EP6ISOERR	ISO EP6 OUT PID sequence error
32	7C	EP8ISOERR	ISO EP8 OUT PID sequence error

USB Interrupt

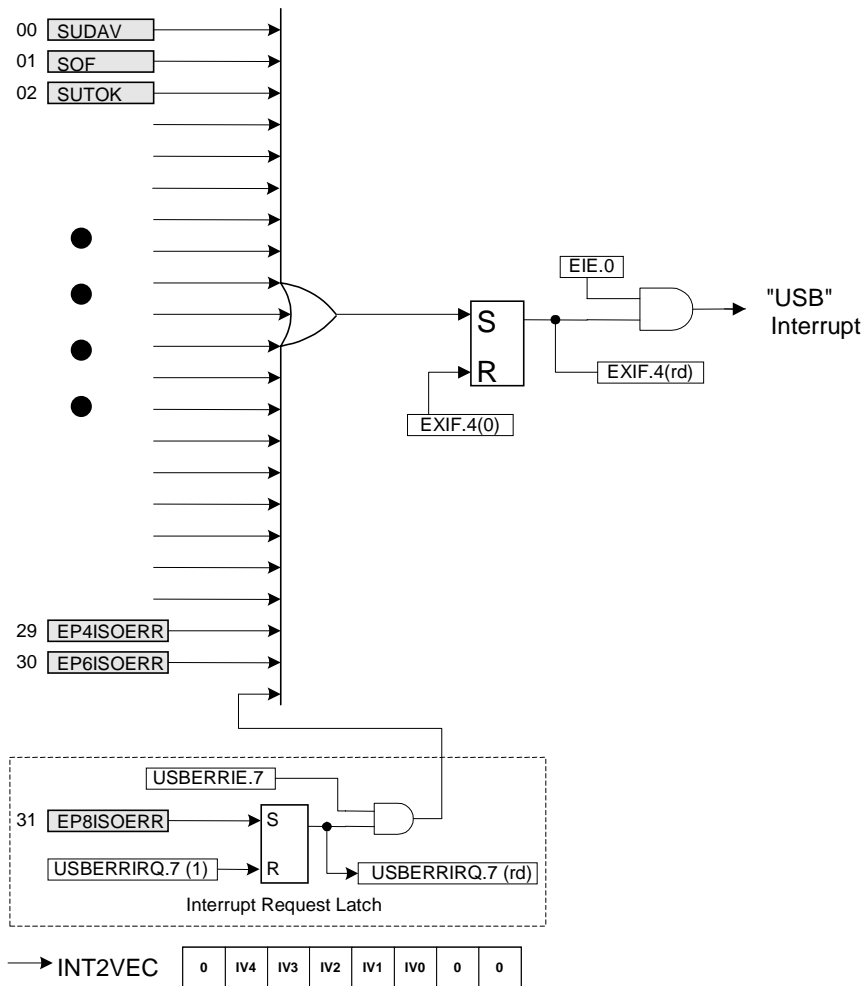


Figure 4-1. USB Interrupts

Referring to the logic inside the dotted lines, each USB interrupt source has an interrupt request latch. IRQ bits are set automatically by the EZ-USB; firmware clears an IRQ bit by writing a "1" to it. The output of each latch is ANDed with an Interrupt Enable Bit and then ORed with all the other USB Interrupt request sources.

The EZ-USB prioritizes the USB interrupts and constructs an Autovector, which appears in the INT2VEC register. The interrupt vector values IV[4:0] are shown to the left of the interrupt sources (shaded boxes); 0 is the highest priority, 31 is the lowest. If two USB interrupts occur simultaneously, the prioritization affects which one is first indicated in the INT2VEC register.

If Autovectoring is enabled, the INT2VEC byte replaces the contents of address 0x0045 in the EZ-USB's program memory. This causes the EZ-USB to automatically vector to a different address for each USB interrupt source. This mechanism is explained in detail in Section 4.5. "USB-Interrupt Autovectors."

Due to the OR gate in Figure 4-1, assertion of any of the individual USB interrupt sources sets the EZ-USB's "main" USB Interrupt request bit (EXIF.4). This main USB interrupt is enabled by setting EIE.0 to 1.

To clear the main USB interrupt request, firmware clears the EXIF.4 bit to 0.

After servicing a USB interrupt, EZ-USB firmware clears the individual USB source's IRQ bit by setting it to 1. If any other USB interrupts are pending, the act of clearing the IRQ bit causes the EZ-USB to generate another pulse for the highest-priority pending interrupt. If more than one is pending, each is serviced in the priority order shown in Figure 4-1, starting with SUDAV (priority 00) as the highest priority, and ending with EP8ISOERR (priority 31) as the lowest.



*The main USB interrupt request is cleared by **clearing** the EXIF.4 bit to 0; each individual USB interrupt is cleared by **setting** its IRQ bit to 1.*

Important

It is important in any USB Interrupt Service Routine (ISR) to clear the main USB Interrupt **before** clearing the individual USB interrupt request latch. This is because as soon as the individual USB interrupt is cleared, any pending USB interrupt will immediately try to generate another main USB Interrupt. If the main USB IRQ bit has not been previously cleared, the pending interrupt will be lost.

Figure 4-2 illustrates a typical USB ISR.

```

USB_ISR: push dps
          push dpl
          push dph
          push dpl1
          push dph1
          push acc
;
          mov  a,EXIF           ; FIRST clear the USB (INT2) interrupt request
          clr  acc.4
          mov  EXIF,a           ; Note: EXIF reg is not bit-addressable
;
          mov  dptr,#USBERRIRQ ; now clear the USB interrupt request
          mov  a,#10000000b     ; use EP8ISOERR as example
          movx @dptr,a
;
; (service the interrupt here)
;
          pop  acc
          pop  dph1
          pop  dpl1
          pop  dph
          pop  dpl
          pop  dps
;
          reti

```

Figure 4-2. The Order of Clearing Interrupt Requests is Important

The registers associated with the individual USB interrupt sources are described in *Chapter 15, "Registers"* and Section 8.6, "CPU Control of EZ-USB Endpoints". Each interrupt source has an enable (IE) and a request (IRQ) bit. Firmware sets the IE bit to 1 to enable the interrupt. The EZ-USB sets an IRQ bit to 1 to request an interrupt, and the firmware clears an IRQ bit by writing a "1" to it.

4.4.2.1 SUTOK, SUDAV Interrupts

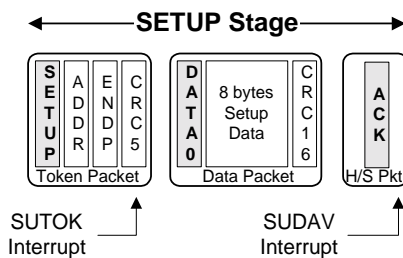


Figure 4-3. SUTOK and SUDAV Interrupts

SUTOK and SUDAV are supplied to the EZ-USB by CONTROL endpoint zero. The first portion of a USB CONTROL transfer is the SETUP stage shown in Figure 4-3 (a full CONTROL transfer is shown in Figure 2-1). When the EZ-USB decodes a SETUP packet, it asserts the SUTOK (SETUP Token) Interrupt Request. After the EZ-USB has received the eight bytes error-free and copied them into the eight internal registers at SETUPDAT, it asserts the SUDAV Interrupt Request.

Firmware responds to the SUDAV Interrupt by reading the eight SETUP data bytes in order to decode the USB request (*Chapter 2, "Endpoint Zero"*).

The SUTOK Interrupt is provided to give advance warning that the eight register bytes at SETUPDAT are about to be overwritten. It is useful for debug and diagnostic purposes.

4.4.2.2 SOF Interrupt

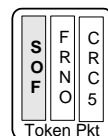


Figure 4-4. A Start Of Frame (SOF) Packet

A USB Start-of-Frame Interrupt Request is asserted when the host sends a Start of Frame (SOF) packet. SOFs occur once per millisecond in full-speed (12 Mbits/sec) mode, and once every 125 microseconds in high-speed (480 Mbits/sec) mode.

When the EZ-USB receives an SOF packet, it copies the eleven-bit frame number (FRNO in Figure 4-4) into the USBFRAMEH:L registers and asserts the SOF Interrupt Request. Isochronous endpoint data may be serviced via the SOF Interrupt.

4.4.2.3 Suspend Interrupt

If the EZ-USB detects a “suspend” condition from the host, it asserts the SUSP (Suspend) Interrupt Request. A full description of Suspend-Resume signaling appears in *Chapter 6, "Power Management"*.

4.4.2.4 USB RESET Interrupt

The USB host signals a bus reset by driving both D+ and D- low for at least 10 ms. When the EZ-USB detects the onset of USB bus reset, it asserts the URES Interrupt Request.

4.4.2.5 HISPEED Interrupt (FX2LP only)

This interrupt is asserted when the host grants high-speed (480 Mbps) access to the FX2LP.

4.4.2.6 EP0ACK Interrupt

This interrupt is asserted when the EZ-USB has acknowledged the STATUS stage of a CONTROL transfer on endpoint 0.

4.4.2.7 Endpoint Interrupts

These interrupts are asserted when an endpoint requires service.

For an OUT endpoint, the interrupt request signifies that OUT data has been sent from the host, validated by the EZ-USB, and is in the endpoint buffer memory.

For an IN endpoint, the interrupt request signifies that the data previously loaded by the EZ-USB into the IN endpoint buffer has been read and validated by the host, making the IN endpoint buffer ready to accept new data.

Table 4-11. Endpoint Interrupts

EP0-IN	EP0-IN ready to be loaded with data (BUSY bit 1-to-0)
EP0-OUT	EP0-OUT has received USB data (BUSY bit 1-to-0)
EP1-IN	EP1-IN ready to be loaded with data (BUSY bit 1-to-0)
EP1-OUT	EP1-OUT has received USB data (BUSY bit 1-to-0)
EP2	IN: Buffer available (Empty Flag 1-to-0) OUT: Buffer has received USB data (Empty Flag 0-to-1)
EP4	IN: Buffer available (Empty Flag 1-to-0) OUT: Buffer has received USB data (Empty Flag 0-to-1)
EP6	IN: Buffer available (Empty Flag 1-to-0) OUT: Buffer has received USB data (Empty Flag 0-to-1)
EP8	IN: Buffer available (Empty Flag 1-to-0) OUT: Buffer has received USB data (Empty Flag 0-to-1)

4.4.2.8 In-Bulk-NAK (IBN) Interrupt

When the host sends an IN token to any IN endpoint which does not have data to send, the EZ-USB automatically NAKs the IN token and asserts this interrupt.

4.4.2.9 EPxPING Interrupt (FX2LP only)

These interrupts are active only during high speed (480 Mbits/sec) operation.

High-speed USB implements a PING-NAK mechanism for OUT transfers. When the host wishes to send OUT data to an endpoint, it first sends a PING token to see if the endpoint is ready (i.e. if it has an empty buffer). If a buffer is not available, the FX2LP returns a NAK handshake. PING-NAK transactions continue to occur until an OUT buffer is available, at which time the FX2LP answers a PING with an ACK handshake and the host sends the OUT data to the endpoint.

The EPxPING interrupt is asserted when the host PINGs an endpoint and the FX2LP responds with a NAK because no endpoint buffer memory is available.

4.4.2.10 ERRLIMIT Interrupt

This interrupt is asserted when the USB error-limit counter has exceeded the preset error limit threshold. See Section 8.6.3.3 for full details.

4.4.2.11 EPxISOERR Interrupt

These interrupts are asserted when an ISO data PID is missing or arrives out of sequence, or when an ISO packet is dropped because no buffer space is available (to receive an OUT packet) or no data is available to be sent (from an IN buffer).

4.5 USB-Interrupt Autovectors

The main USB interrupt is shared by 27 interrupt sources. To save the code and processing time which normally would be required to identify the individual USB interrupt source, the EZ-USB provides a second level of interrupt vectoring, called *Autovectoring*. When a USB interrupt is asserted, the EZ-USB pushes the program counter onto its stack then jumps to address 0x0043, where it expects to find a “jump” instruction to the USB Interrupt service routine.

The EZ-USB jump instruction is encoded as follows:

Table 4-12. EZ-USB JUMP Instruction

Address	Op-Code	Hex Value
0x0043	LJMP	0x02
0x0044	AddrH	0xHH
0x0045	AddrL	0xLL

If Autovectoring is enabled (AV2EN=1 in the INTSETUP register), the EZ-USB substitutes its INT2VEC byte (see Table 4-10) for the byte at address 0x0045. Therefore, if the high byte (“page”) of a jump-table address is preloaded at location 0x0044, the automatically-inserted INT2VEC byte at 0x0045 will direct the jump to the correct address out of the 27 addresses within the page.

As shown in Table 4-13, the jump table contains a series of jump instructions, one for each individual USB Interrupt source’s ISR.

Table 4-13. A Typical USB-Interrupt Jump Table

Table Offset	Instruction
0x00	LJMP SUDAV_ISR
0x04	LJMP SOF_ISR
0x08	LJMP SUTOK_ISR
0x0C	LJMP SUSPEND_ISR
0x10	LJMP USBRESET_ISR
0x14	LJMP HISPEED_ISR
0x18	LJMP EP0ACK_ISR
0x1C	LJMP SPARE_ISR
0x20	LJMP EP0IN_ISR
0x24	LJMP EP0OUT_ISR
0x28	LJMP EP1IN_ISR
0x2C	LJMP EP1OUT_ISR
0x30	LJMP EP2_ISR
0x34	LJMP EP4_ISR
0x38	LJMP EP6_ISR
0x3C	LJMP EP8_ISR
0x40	LJMP IBN_ISR
0x44	LJMP SPARE_ISR
0x48	LJMP EP0PING_ISR
0x4C	LJMP EP1PING_ISR
0x50	LJMP EP2PING_ISR
0x54	LJMP EP4PING_ISR
0x58	LJMP EP6PING_ISR
0x5C	LJMP EP8PING_ISR
0x60	LJMP ERRLIMIT_ISR
0x64	LJMP SPARE_ISR
0x68	LJMP SPARE_ISR
0x6C	LJMP SPARE_ISR
0x70	LJMP EP2ISOERR_ISR
0x74	LJMP EP2ISOERR_ISR
0x78	LJMP EP2ISOERR_ISR
0x7C	LJMP EP2ISOERR_ISR

4.5.1 USB Autovector Coding

To employ autovectoring for the USB interrupt:

1. Insert a jump instruction at 0x0043 to a table of jump instructions to the various USB interrupt service routines. Make sure the jump table starts on a 0x0100-byte page boundary.
2. Code the jump table with jump instructions to each individual USB interrupt service routine. This table has two important requirements, arising from the format of the INT2VEC Byte (zero-based, with the 2 LSBs set to 0):
 - It must begin on a page boundary (address 0xnn00)
 - The jump instructions must be four bytes apart.
3. The interrupt service routines can be placed anywhere in memory.
4. Write initialization code to enable the USB interrupt (INT2) and Autovectoring.

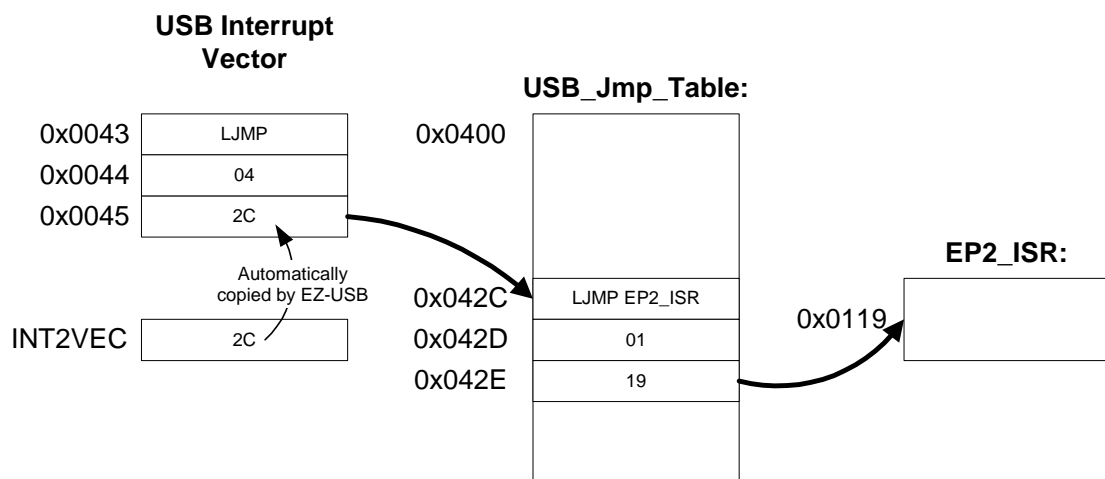


Figure 4-5. The USB Autovector Mechanism in Action

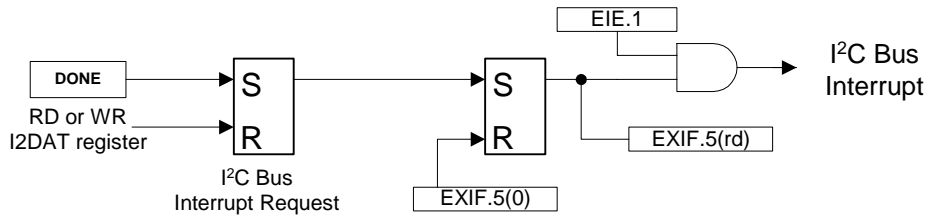
Figure 4-5 illustrates an ISR that services endpoint 2. When endpoint 2 requires service, the EZ-USB asserts the USB interrupt request, vectoring to location 0x0043.

The jump instruction at this location, which was originally coded as “LJMP 0400”, becomes “LJMP 042C” because the EZ-USB automatically inserts **2C**, the INT2VEC value for EP2 (Table 4-13).

The EZ-USB jumps to 0x042C, where it executes the jump instruction to the EP2 ISR, arbitrarily located for this example at address 0x0119.

Once the EZ-USB vectors to 0x0043, initiation of the endpoint-specific ISR takes only eight instruction cycles.

4.6 I²C Bus Interrupt



I2CS 0xE678	START	STOP	LASTRD	ID1	ID0	BERR	ACK	DONE
----------------	-------	------	--------	-----	-----	------	-----	------

I2DAT 0xE679	D7	D6	D5	D4	D3	D2	D1	D0
-----------------	----	----	----	----	----	----	----	----

Figure 4-6. I²C Bus Interrupt-Enable Bits and Registers

Chapter 13, "Input/Output" describes the interface to the EZ-USB's I²C Bus controller. The EZ-USB uses two registers, I2CS (Control and Status) and I2DAT (Data), to transfer data over the bus.

An I²C Bus Interrupt is asserted whenever one of the following occurs:

- The DONE bit (I2CS.0) makes a zero-to-one transition, signaling that the bus controller is ready for another command.
- The STOP bit (I2CS.6) makes a one-to-zero transition.

To enable the "Done" interrupt source, set EIE.1 to 1; to additionally enable the "Stop" interrupt source, set STOPIE to 1. If both interrupts are enabled, the interrupt source may be determined by checking the DONE and STOP bits in the I2CS register.

To reset the Interrupt Request, write a zero to EXIF.5. Any firmware read or write to the I2DAT or I2CS register also automatically clears the Interrupt Request.



Firmware should make sure the STOP bit is zero before writing to I2CS or I2DAT.

4.7 FIFO/GPIF Interrupt (INT4)

Just as the USB Interrupt is shared among 27 individual USB-interrupt sources, the FIFO/GPIF interrupt is shared among 14 individual FIFO/GPIF sources.

The FIFO/GPIF Interrupt, like the USB Interrupt, can employ autovectoring. Table 4-14 shows the priority and INT4VEC values for the 14 FIFO/GPIF interrupt sources.

Table 4-14. Individual FIFO/GPIF Interrupt Sources

Priority	INT4VEC Value	Source	Notes
1	80	EP2PF	Endpoint 2 Programmable Flag
2	84	EP4PF	Endpoint 4 Programmable Flag
3	88	EP6PF	Endpoint 6 Programmable Flag
4	8C	EP8PF	Endpoint 8 Programmable Flag
5	90	EP2EF	Endpoint 2 Empty Flag
6	94	EP4EF	Endpoint 4 Empty Flag
7	98	EP6EF	Endpoint 6 Empty Flag
8	9C	EP8EF	Endpoint 8 Empty Flag
9	A0	EP2FF	Endpoint 2 Full Flag
10	A4	EP4FF	Endpoint 4 Full Flag
11	A8	EP6FF	Endpoint 6 Full Flag
12	AC	EP8FF	Endpoint 8 Full Flag
13	B0	GPIFDONE	GPIF Operation Complete (See Chapter 10, "General Programmable Interface (GPIF)")
14	B4	GPIFWF	GPIF Waveform (See Chapter 10, "General Programmable Interface (GPIF)")

When FIFO/GPIF interrupt sources are asserted, the EZ-USB prioritizes them and constructs an Autovector, which appears in the INT4VEC register; 0 is the highest priority, 14 is the lowest. If two FIFO/GPIF interrupts occur simultaneously, the prioritization affects which one is first indicated in the INT4VEC register. If Autovectoring is enabled, the INT4VEC byte replaces the contents of address 0x0055 in the EZ-USB's program memory. This causes the EZ-USB to automatically vector to a different address for each FIFO/GPIF interrupt source. This mechanism is explained in detail in Section 4.8 "FIFO/GPIF-Interrupt Autovectors".

Important

It is important in any FIFO/GPIF Interrupt Service Routine (ISR) to clear the main INT4 Interrupt **before** clearing the individual FIFO/GPIF interrupt request latch. This is because as soon as the individual FIFO/GPIF interrupt is cleared, any pending individual FIFO/GPIF interrupt will immediately try to generate another main INT4 Interrupt. If the main INT4 IRQ bit has not been previously cleared, the pending interrupt will be lost.

The registers associated with the individual FIFO/GPIF interrupt sources are described in *Chapter 15, "Registers"* and Section 8.6, "CPU Control of EZ-USB Endpoints". Each interrupt source has an enable (IE) and a request (IRQ) bit. Firmware sets the IE bit to 1 to enable the interrupt. The EZ-USB sets an IRQ bit to 1 to request an interrupt, and the firmware clears an IRQ bit by setting it to 1.



*The main FIFO/GPIF interrupt request is cleared by **clearing** the EXIF.6 bit to 0; each individual FIFO/GPIF interrupt is cleared by **setting** its IRQ bit to 1.*

4.8 FIFO/GPIF-Interrupt Autovectors

The main FIFO/GPIF interrupt is shared by 14 interrupt sources. To save the code and processing time which normally would be required to sort out the individual FIFO/GPIF interrupt source, the EZ-USB provides a second level of interrupt vectoring, called *Autovectoring*. When a FIFO/GPIF interrupt is asserted, the EZ-USB pushes the program counter onto its stack then jumps to address 0x0053, where it expects to find a “jump” instruction to the FIFO/GPIF Interrupt service routine.

The EZ-USB jump instruction is encoded as follows:

Table 4-15. EZ-USB JUMP Instruction

Address	Op-Code	Hex Value
0x0053	LJMP	0x02
0x0054	AddrH	0xHH
0x0055	AddrL	0xLL

If Autovectoring is enabled (AV4EN=1 in the INTSETUP register), the EZ-USB substitutes its INT4VEC byte (see Table 4-14) for the byte at address 0x0055. Therefore, if the high byte (“page”) of a jump-table address is preloaded at location 0x0054, the automatically-inserted INT4VEC byte at 0x0055 will direct the jump to the correct address out of the 14 addresses within the page.

As shown in Table 4-16, the jump table contains a series of jump instructions, one for each individual FIFO/GPIF Interrupt source's ISR.

Table 4-16. A Typical FIFO/GPIF-Interrupt Jump Table

Table Offset	Instruction
0x80	LJMP EP2PF_ISR
0x84	LJMP EP4PF_ISR
0x88	LJMP EP6PF_ISR
0x8C	LJMP EP8PF_ISR
0x90	LJMP EP2EF_ISR
0x94	LJMP EP4EF_ISR
0x98	LJMP EP6EF_ISR
0x9C	LJMP EP8EF_ISR
0xA0	LJMP EP2FF_ISR
0xA4	LJMP EP4FF_ISR
0xA8	LJMP EP6FF_ISR
0xAC	LJMP EP8FF_ISR
0xB0	LJMP GPIFDONE_ISR
0xB4	LJMP GPIFWF_ISR

4.8.1 FIFO/GPIF Autovector Coding

To employ autovectoring for the FIFO/GPIF interrupt, perform the following steps:

1. Insert a jump instruction at 0x0053 to a table of jump instructions to the various FIFO/GPIF interrupt service routines. Make sure the jump table starts at a 0x0100-byte page boundary *plus 0x80*.
2. Code the jump table with jump instructions to each individual FIFO/GPIF interrupt service routine. This table has two important requirements, arising from the format of the INT4VEC byte (0x80-based, with the 2 LSBs set to 0); the two requirements are the following:
 - It must begin on a page boundary + 0x80 (address 0xnn80).
 - The jump instructions must be four bytes apart.
3. Place the interrupt service routines anywhere in memory.
4. Write initialization code to enable the FIFO/GPIF interrupt (INT4) and Autovectoring.

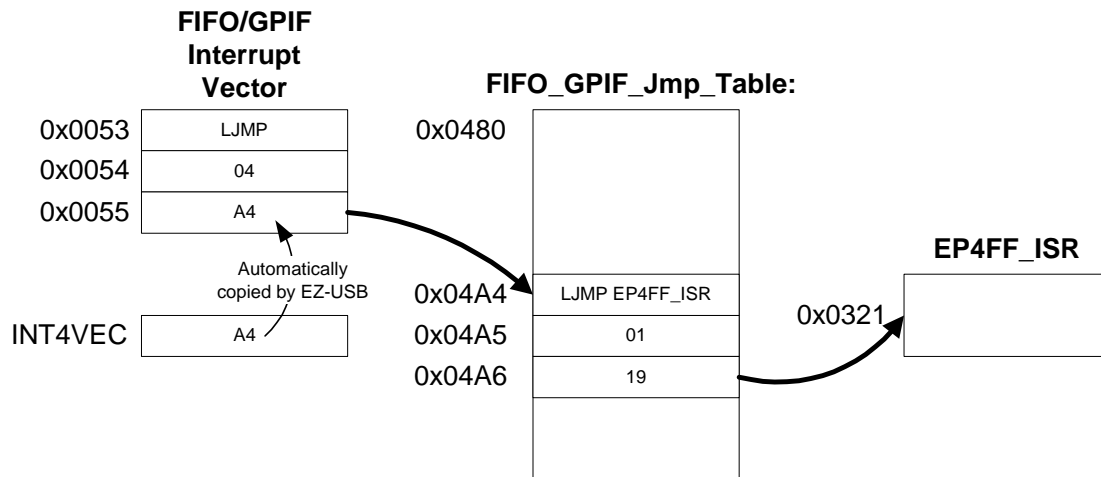


Figure 4-7. The FIFO/GPIF Autovector Mechanism in Action

Figure 4-7 illustrates an ISR that services EP4's Full Flag. When EP4 goes full, the EZ-USB asserts the FIFO/GPIF interrupt request, vectoring to location 0x0053.

The jump instruction at this location, which was originally coded as “LJMP 0480”, becomes “LJMP 04A4” because the EZ-USB automatically inserts **A4**, the INT4VEC value for EP4FF (Table 4-13).

The EZ-USB jumps to 0x04A4, where it executes the jump instruction to the EP4FF ISR, arbitrarily located for this example at address 0x0321.

Once the EZ-USB vectors to 0x0053, initiation of the endpoint-specific ISR takes only eight instruction cycles.

Chapter 5 Memory

5.1 Introduction

Memory organization in the EZ-USB is similar, but not identical, to that of the standard 8051. There are three distinct memory areas: Internal Data Memory, External Data Memory, and External Program Memory. As will be explained below, “External” memory is *not necessarily external to the EZ-USB chip.*

5.2 Internal Data RAM

As shown in Figure 5-1, the EZ-USB’s Internal Data RAM is divided into three distinct regions: the “Lower 128”, the “Upper 128”, and “SFR Space”. The Lower 128 and Upper 128 are general-purpose RAM; the SFR Space contains EZ-USB control and status registers.

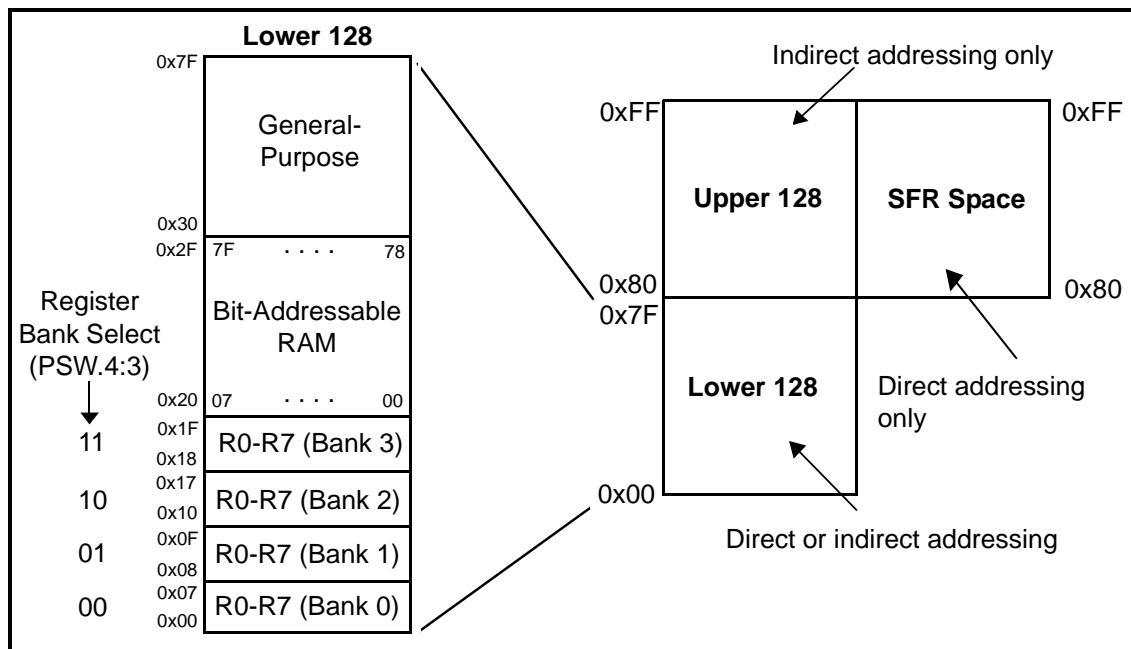


Figure 5-1. Internal Data RAM Organization

5.2.1 The Lower 128

The Lower 128 occupies Internal Data RAM locations 0x00-0x7F. All of the Lower 128 may be accessed as general-purpose RAM, using either *direct* or *indirect* addressing (for more information on the EZ-USB addressing modes, see *Chapter 12, "Instruction Set"*).

Two segments of the Lower 128 may additionally be accessed in other ways.

- Locations 0x00-0x1F comprise four banks of 8 registers each, numbered R0 through R7. The current bank is selected via the “register-select” bits (RS1:RS0) in the PSW special-function register; code which references registers R0-R7 will access them only in the currently-selected bank.
- Locations 0x20-0x2F are bit-addressable. Each of the 128 bits in this segment may be individually addressed, either by its bit address (0x00 to 0x7F) or by reference to the byte which contains it (0x20.0 to 0x2F.7).

5.2.2 The Upper 128

The Upper 128 occupies Internal Data RAM locations 0x80-0xFF; all 128 bytes may be accessed as general-purpose RAM, but only by using *indirect* addressing (for more information on the EZ-USB addressing modes, see *Chapter 12, "Instruction Set"*).

Since the EZ-USB’s stack is internally accessed using indirect addressing, it’s a good idea to put the stack in the Upper 128; this frees the more-efficiently-accessed Lower 128 for General-Purpose use.

5.2.3 SFR (Special Function Register) Space

The SFR Space, like the Upper 128, is accessed at Internal Data RAM locations 0x80-0xFF. The EZ-USB keeps SFR Space separate from the Upper 128 by using different addressing modes to access the two regions: SFRs may only be accessed using *direct* addressing, and the Upper 128 may only be accessed using *indirect* addressing.

The SFR Space contains EZ-USB control and status registers; an overview is in Section 11.12, “Special Function Registers (SFR)”, and a full description of all the SFRs is in *Chapter 15, "Registers"*.

The sixteen SFRs at locations 0x80, 0x88,, 0xF0, 0xF8 are bit-addressable. Each of the 128 bits in these registers may be individually addressed, either by its bit address (0x80 to 0xFF) or by reference to the byte which contains it (e.g., 0x80.0, 0xC8.7, etc.).

5.3 External Program Memory and External Data Memory

The standard 8051 employs a Harvard architecture for its External memory; the program and data memories are physically separate. The EZ-USB uses a modified version of this memory model; *off-chip* program and data memories are separate, but the *on-chip* program and data memories are unified in a Von Neumann architecture. This allows the EZ-USB's on-chip RAM to be loaded from an external source (USB or EEPROM, see *Chapter 3, "Enumeration and ReNumeration™"*), then used as program memory.

Standard 8051

The standard 8051 has separate address spaces for program and data memory; it can address 64 KB of read-only program memory at addresses 0x0000-0xFFFF, and another 64 KB of read/write data memory, *also* at addresses 0x0000-0xFFFF. The standard 8051 keeps the two memory spaces separate by using different bus signals to access them; the read strobe for program memory is PSEN# (Program Store Enable), and the read and write strobes for data memory are RD# and WR#. The 8051 generates PSEN# strobes for instruction fetches and for the MOVC (move code memory into the accumulator) instruction; it generates RD# and WR# strobes for all data-memory accesses. In a standard 8051 application, an external 64 KB ROM chip (enabled by the 8051's PSEN# signal) might be used for program memory and an external 64 KB RAM chip (enabled by the 8051's RD# and WR# signals) might be used for data memory.

In the standard 8051, all program memory is read-only.

EZ-USB

The EZ-USB has 16 KB of on-chip RAM (the “Main RAM”) at addresses 0x0000-0x3FFF, and 512 bytes of on-chip RAM (the “Scratch RAM”) at addresses 0xE000-0xE1FF. Although this RAM is physically located inside the chip, it’s addressed by EZ-USB firmware as *External* memory, just as though it were in an external RAM chip.

Some systems use only this on-chip RAM, with no off-chip memory. In those systems, the RD# and PSEN# strobes are automatically combined for accesses to addresses below 0x4000, so the Main RAM is accessible as *both* data and program memory. The RD# and PSEN# strobes are *not* combined for the Scratch RAM; Scratch RAM is accessible as data memory only.

Although it’s technically accurate to say that the Main RAM *data* memory is writable while the Main RAM *program* memory is not, it’s a distinction without a difference. The Main RAM is accessible both as program memory and data memory, so writing to Main RAM data memory is equivalent to writing to Main RAM program memory at the same address.

The Scratch RAM is never accessible as program memory.

The EZ-USB also reserves 7.5 KB (0xE200-0xFFFF) of the data-memory address space for control/status registers and endpoint buffers (see *Section 5.6, "On-Chip Data Memory at 0xE000-0xFFFF"*). Note that *only* the data-memory space is reserved; *program* memory in the 0xE000-

0xFFFF range is not reserved, so the 128-pin EZ-USB can access off-chip program memory in that range.

5.3.1 56- and 100-pin EZ-USB

The 56- and 100-pin EZ-USB chips have no facility for adding off-chip program or data memory. Therefore, the Main RAM must serve as both program and data memory. To accomplish this, the EZ-USB reads the Main RAM using the logical OR of the PSEN# and RD# strobes. It is the responsibility of the system designer to ensure that the program- and data-memory spaces do not overlap; with most C compilers, this is done by using linker directives that place the code and data modules into separate areas.

5.3.2 128-pin EZ-USB

It is possible to add off-chip program and data memory to the 128-pin EZ-USB; the organization of that memory depends on the state of the EA (External Access) pin. Note that the EA pin is “live”, meaning it is always active and not just sampled coming out of a chip reset.

EA = 0

The Main RAM is accessible both as program and data memory, just as in the 56- and 100-pin EZ-USB.

To avoid conflict with the Main RAM, the pins which control access to off-chip memory (the RD#, WR#, CS#, OE#, and PSEN# pins) are inactive whenever the EZ-USB accesses addresses 0x0000-0x3FFF. This allows a 64 KB memory chip (data and/or program) to be added without requiring additional external logic to inhibit access to the lower 16 KB of that chip. Note that the PSEN# and RD# signals are available on separate pins, so the program and data spaces *outside* the EZ-USB are not combined as they are *inside* the EZ-USB.

When code in the range 0x0000-0x3FFF is fetched from the on-chip RAM, the PSEN# pin is not asserted; when code is fetched from program memory in the range 0x4000-0xFFFF, the PSEN# pin *is* asserted.

EA = 1

All program memory is off-chip; all on-chip RAM, including the Main RAM, is data memory only.

The EZ-USB reads all on-chip RAM using only the RD# strobe; the combining of RD# and PSEN# is disabled, so the on-chip RAM becomes data memory only. All program memory is off-chip; accesses to the lower 16 KB of off-chip program memory are not inhibited.

Any code fetch will assert the PSEN# pin.

After a power-on-reset, the EZ-USB immediately begins executing code at address 0x0000 in the off-chip program memory (as long as there is no EEPROM on the I2C bus with a valid 0xC0 or

0xC2 signature byte), rather than waiting for an EEPROM load or USB code download to complete (see *Chapter 7, "Resets"* for a full description of the EZ-USB resets).

5.4 EZ-USB Memory Maps

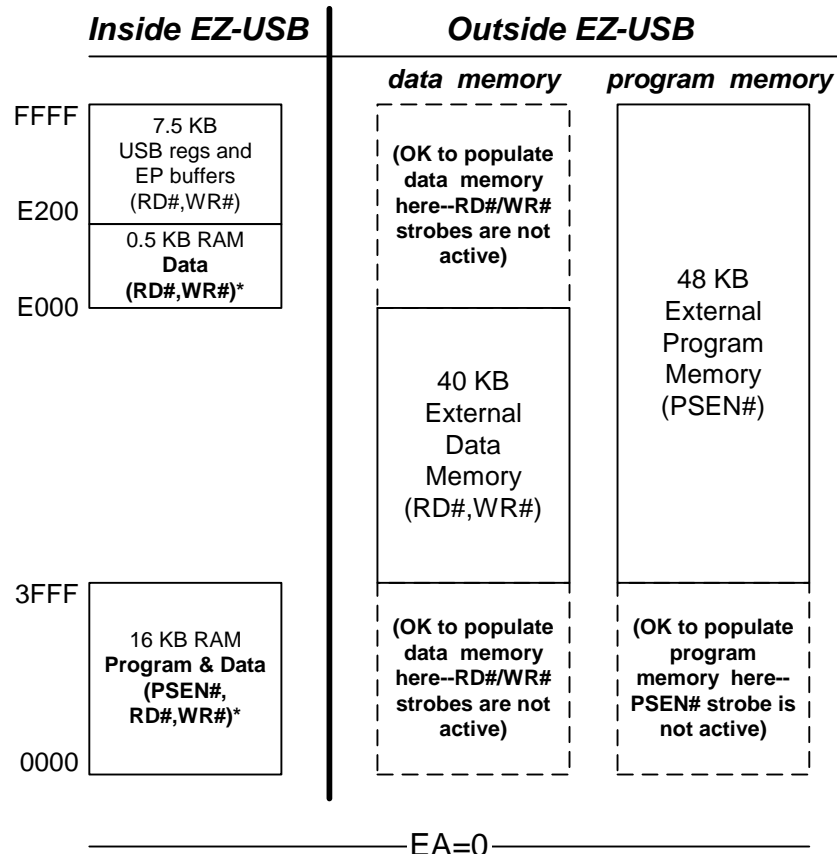


Figure 5-2. EZ-USB External Program/Data Memory Map, EA=0

Figure 5-2 illustrates the memory map of the 128-pin EZ-USB with off-chip program and data memory.



The 56- and 100-pin EZ-USB chips cannot access off-chip memory; the entire memory map for those chips is illustrated on the left side of Figure 5-2, in the "Inside EZ-USB" column.

On-chip EZ-USB memory consists of three RAM regions:

- 0x0000-0x3FFF (Main RAM)
- 0xE000-0xE1FF (Scratch RAM)
- 0xE200-0xFFFF (Registers/Buffers)

The 16 KB “Main RAM” occupies program memory (PSEN#) and data memory (RD#/WR#) addresses 0x0000-0x3FFF.

The 512-byte “Scratch RAM” occupies data memory (RD#/WR#) addresses 0xE000-0xE1FF.

7.5 KB of control/status registers and endpoint buffers occupy data-memory (RD#/WR#) addresses 0xE200-0xFFFF.

When off-chip memory is connected to the EZ-USB, it fills in the gaps not occupied by on-chip EZ-USB RAM. Since the lower 16 KB of memory is occupied by on-chip program/data memory and the upper 8 KB is occupied by on-chip data memory, the off-chip memory cannot be active in these regions. Nevertheless, it's still safe to *populate* those regions with off-chip memory, as the following paragraphs explain.

The middle column of Figure 5-2 indicates EZ-USB data memory (activated by the RD# and WR# strobes) and the right-most column indicates EZ-USB program memory (activated by PSEN#).

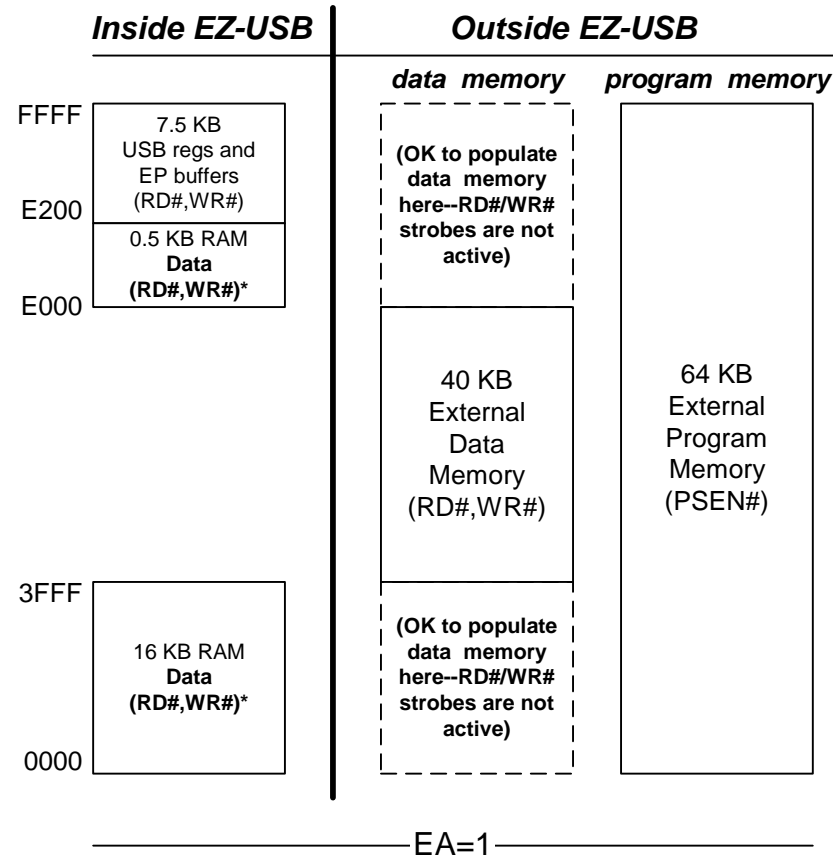
The “middle” 40 KB of the data memory space may be filled with off-chip memory, since it does not conflict with the upper 8 KB of on-chip EZ-USB data memory and the lower 16 KB of on-chip EZ-USB program/data memory. To allow a 64 KB RAM to be connected to the EZ-USB, the EZ-USB gates its RD# and WR# strobes to exclude the top 8 KB and bottom 16 KB for off-chip accesses. Therefore, a 64 KB RAM can be connected to EZ-USB, and the top 8 KB and bottom 16KB of it are automatically disabled.

Likewise, when a 64 KB *program* memory (PSEN# strobe) is attached to the EZ-USB (when EA = 0), the lower 16 KB is automatically excluded for off-chip code fetches, avoiding conflict with the on-chip program/data memory inside EZ-USB. This allows the “upper” 48 KB of program memory space to be filled with off-chip memory.



The asterisks in Figures 5-2 and 5-3 indicate memory regions that may be accessed using three special EZ-USB resources:

- Setup Data Pointer (see Section 8.7)
- Upload or download via USB (see Section 3.8)
- Code boot from an I²C EEPROM (see Section 13.5 and Section 3.4)



* SUDPTRH:L, USB upload/download, I²C boot access

Figure 5-3. EZ-USB External Program/Data Memory Map, EA=1

Figure 5-3 illustrates the 128-pin EZ-USB memory map when the EA pin is tied high. *The only difference from Figure 5-2 is that the Main RAM is data memory only, instead of combined code/data memory.* This allows an off-chip code memory to contain all of the EZ-USB firmware. In this configuration, the EZ-USB can begin executing code from off-chip memory immediately after power-on-reset.



EZ-USB code execution begins at address 0x0000, where the reset vector is located.

Off-chip data memory is partially disabled just as in Figure 5-2, ensuring that off-chip data memory does not conflict with on-chip data RAM.



*Be careful to check the access time of external Flash or other program memory in this mode. The EZ-USB can stretch its RD# and WR# strobes to compensate for slow **data** memories, but it does not have the capability to stretch its PSEN# signal to allow for slow **program** memories. An external program memory chip must meet the program memory access-time specs given in the FX2LP and FX1 data sheets.*

5.5 “Von-Neumannizing” Off-Chip Program and Data Memory

The 128-pin EZ-USB package provides a 16-bit address bus, an 8-bit data bus, and memory control signals PSEN#, RD#, and WR#. These signals are used to expand the EZ-USB’s external program and/or external data memory.

As described in the previous section, the EZ-USB gates the RD# and WR# signals to exclude selection of off-chip data memory in the range occupied by the on-chip memory. The PSEN# signal is also available on a pin for connection to off-chip code memory.

In some systems, it may be desirable to combine off-chip program and data memory, just as the EZ-USB combines its on-chip program/data Main RAM. These systems must logically OR the PSEN# and RD# strobes to qualify the off-chip memory’s chip enable and output enable signals. To save the external logic which would normally be needed, EZ-USB provides two additional control signals, CS# and OE#. The equations for these active-low signals are:

$$\text{CS\#} = \text{RD\#} + \text{WR\#} + \text{PSEN\#}$$

$$\text{OE\#} = \text{RD\#} + \text{PSEN\#}$$

Because the RD#, WR#, and PSEN# signals are already qualified by the addresses allocated to off-chip memory, the added strobes CS# and OE# strobes are active only when the EZ-USB accesses off-chip memory.

5.6 On-Chip Data Memory at 0xE000-0xFFFF

FFFF	EP2-EP8 (4 KB) Buffers
F000	Reserved (2 KB)
EFFF	
E800	
E7FF	EP1IN (64)
E7C0	
E7BF	EP1OUT (64)
E780	
E77F	EP0 IN/OUT (64)
E740	
E73F	Reserved (64)
E700	
E6FF	EZ-USB Control and Status Registers (512)
E500	
E4FF	Reserved (128)
E480	
E47F	GPIF Waveforms (128)
E400	
E3FF	Reserved (512)
E200	
E1FF	Scratch RAM (512)
E000	

Figure 5-4. On-Chip Data Memory at 0xE000-0xFFFF

Figure 5-4 shows the memory map for on-chip data RAM at 0xE000-0xFFFF.

512 bytes of Scratch RAM are available at 0xE000-0xE1FF. This is data RAM only; code cannot be executed from it. The 128 bytes at 0xE400-0xE47F hold the four waveform descriptors for the GPIF, described in Chapter 10. The area from 0xE500-0xE6FF contains EZ-USB control and status registers.

Memory blocks 0xE200-0xE3FF, 0xE480-0xE4FF, 0xE700-0xE73F, and 0xE800-0xEFFF) are reserved; they must not be used for data storage.

The remaining RAM contains the endpoint buffers. These buffers are accessible either as addressable data RAM (via the 'MOVX' instruction) or as FIFOs (via the Autopointer, described in Section 8.8).

Chapter 6 Power Management

6.1 Introduction

The USB host can *suspend* a device to put it into a power-down mode. When the USB signals a SUSPEND operation, the EZ-USB goes through a sequence of steps to allow the firmware first to turn off external power-consuming subsystems, and then to enter a low-power mode by turning off the EZ-USB's oscillator. Once suspended, the EZ-USB is awakened either by resumption of USB bus activity or by assertion of one of its two WAKEUP pins (provided that they're enabled). This chapter describes the suspend-resume mechanism.

It is important to understand the distinction between 'suspend', 'resume', 'idle', and 'wakeup'.

- **SUSPEND** is a request—indicated by a 3-millisecond “J” state on the USB bus—from the USB host/hub to the device. This request is usually sent by the host when *it* enters a low-power “suspended” state. USB devices are required to enter a low power state in response to this request.

The EZ-USB also provides a register called SUSPEND; writing any value to it will allow the EZ-USB to enter the suspended state even when a SUSPEND condition doesn't exist on the bus.

- **RESUME** is a signal initiated by the device or host driving a “K” state on the USB bus, requesting that the host or device be taken out of its low-power “suspended” mode. A USB device can only signal a RESUME if it has reported (via its Configuration Descriptor) that it is “remote wakeup capable”, and only if the host has enabled remote wakeup from that device.
- **Idle** is an EZ-USB low-power state. EZ-USB firmware initiates this mode by setting bit 0 of the PCON (Power Control) register. To meet the stringent USB suspend current specification, the EZ-USB's oscillator must be stopped; after the PCON.0 bit is set, the oscillator will stop if a) a SUSPEND condition exists on the bus or the SUSPEND register has been written to, and b) all three WAKEUP sources are either disabled or false (WAKEUP, WU2, USB Resume). The EZ-USB exits the **Idle** state when it receives a Wakeup Interrupt.
- **Wakeup** is the mechanism which restarts the EZ-USB oscillator and asserts an interrupt to force the EZ-USB to exit the Idle state and resume code execution. The EZ-USB recognizes three wakeup sources: one from the USB itself (when bus activity resumes) and two from device pins (WAKEUP and WU2).

The EZ-USB enters and exits its **Idle** state independent of USB activity; in other words, the EZ-USB can enter the **Idle** state at any time, even when not connected to USB. The **Idle** state is “hooked into” the USB SUSPEND-RESUME mechanism using interrupts. A suspend interrupt is automatically generated when the USB goes inactive for 3 milliseconds; EZ-USB firmware may respond to that interrupt by entering the **Idle** state to reduce power. If the EZ-USB is in the **Idle** state, a Wakeup Interrupt is generated when one of the three Wakeup sources is asserted; the EZ-USB responds to that interrupt by exiting the **Idle** state and resuming code execution.

Once the EZ-USB is awake, its firmware may send a USB RESUME request by setting the SIGRSUME bit in the USBCS register (at 0xE680). Before sending the RESUME request, the device must have: a) reported remote-wakeup capability in its Configuration Descriptor, and b) been given permission (via a *Set Feature-Remote Wakeup* request from the host) to use that remote-wakeup capability. To be compliant with the USB Specification, firmware should wait 5 milliseconds after the wakeup interrupt, set the SIGRSUME bit, wait 10-15 milliseconds, then clear it.

Figure 6-1 illustrates the EZ-USB logic that implements USB suspend and resume. These operations are explained in the next sections.

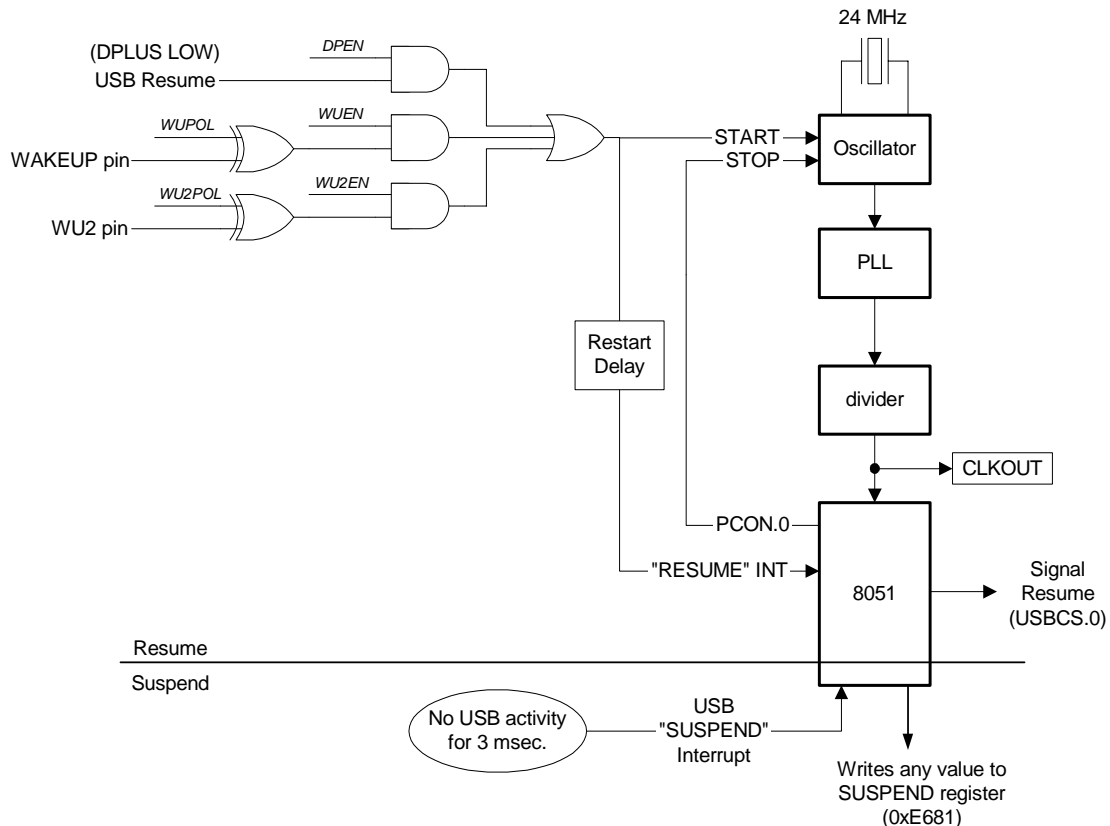


Figure 6-1. Suspend-Resume Control

6.2 USB Suspend

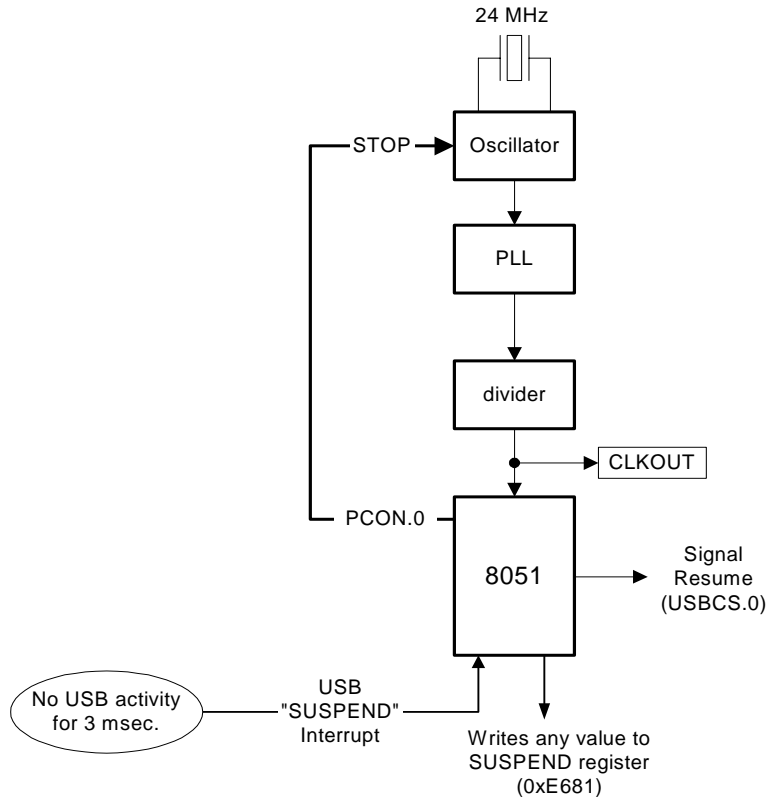


Figure 6-2. USB Suspend sequence

A USB device recognizes a SUSPEND request as three milliseconds of the bus-idle ("J") state. When the EZ-USB detects this condition, it asserts the USB interrupt (INT2) and the SUSPEND interrupt autovector (vector #3).

If the CPU is in reset when a SUSPEND condition is detected on the bus, the EZ-USB will automatically turn off its oscillators (and keep the CPU in reset) until an enabled wakeup source is asserted.



*The bus-idle ("J") state is **not** equivalent to the disconnected-from-USB state; the "J" state means that the voltage on D+ is higher than that on D-.*

EZ-USB firmware responds to the SUSPEND interrupt by taking the following actions:

1. Perform any necessary housekeeping such as shutting off external power-consuming devices.
2. Set bit 0 of the PCON register.

These actions put the EZ-USB into a low power ‘suspend’ state, as required by the USB Specification.

6.2.1 SUSPEND Register

EZ-USB firmware can force the chip into its low-power mode at any time, even without detecting a 3-millisecond “J” state on the USB bus. This “unconditional suspend” functionality is useful in applications which require the EZ-USB to enter its low-power mode even while disconnected from the USB bus.

To force the EZ-USB unconditionally to enter its low-power mode, firmware simply writes any value to the SUSPEND register (at 0xE681) before setting the PCON.0 bit.

6.2.2 XTALINSRC Register

EZ-USB can be clocked either by a 24 MHz crystal between XTALIN and XTALOUT, or by a 24MHz external clock source on XLTALIN. For applications that use an external clock source to drive XTALIN, EZ-USB firmware must initialize the EXTCLK bit in the XTALINSRC register (0xE673) to 1. This will give the lowest possible current consumption in the low-power ‘suspend’ state. The external clock source must also stop high or low and not toggling, in order to achieve the lowest possible current consumption.

The EXTCLK bit defaults to 0. Applications that use a crystal must avoid setting the EXTCLK bit to 1.

XTALINSRC								XTALIN Clock Source	E673
b7	b6	b5	b4	b3	b2	b1	b0	EXTCLK	
0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R/W		
0	0	0	0	0	0	0	0		

6.3 Wakeup/Resume

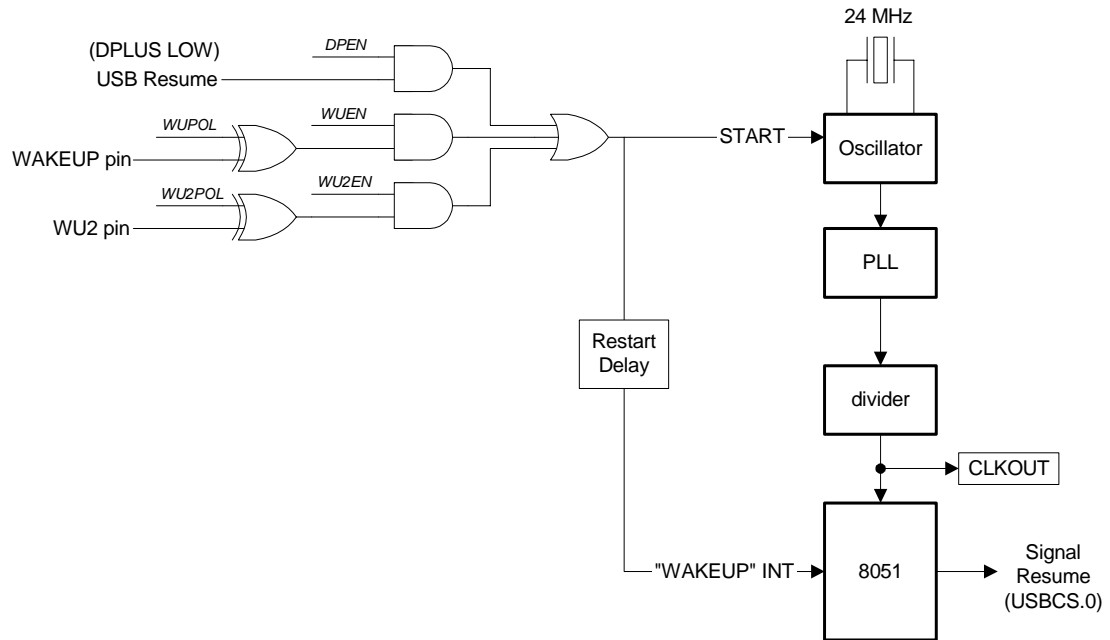


Figure 6-3. EZ-USB Wakeup/Resume sequence

Once in the low-power mode, there are three ways to wake up the EZ-USB:

- USB activity on the EZ-USB's DPLUS pin
 - Assertion of the WAKEUP pin
 - Assertion of the WU2 ("Wakeup 2") pin

These three wakeup sources may be individually enabled by setting the DPEN, WUEN, and WU2EN bits in the Wakeup Control register.

WAKEUPCS	Wakeup Control & Status						E682
b7	b6	b5	b4	b3	b2	b1	b0
WU2	WU	WU2POL	WUPOL	0	DPEN	WU2EN	WUEN
R/W	R/W	R/W	R/W	R	R/W	R/W	R/W
0	0	0	0	0	1	0	1

The polarities of the wakeup pins are set using the WUPOL and WU2POL bits; 0 is active low and 1 is active high.

Three bits in the WAKEUP register enable the three wakeup sources. DPEN stands for “DPLUS Enable” (DPLUS is one of the USB data lines; the other is DMINUS).

WUEN (Wakeup Enable) enables the WAKEUP pin, and WU2EN (Wakeup 2 Enable) enables the WU2 pin.

When the EZ-USB chip detects activity on DPLUS while DPEN is true, or a false-to-true transition on WAKEUP or WU2 while WUEN or WU2EN is true, it asserts the “wakeup” interrupt.

The status bits WU and WU2 indicate which of the wakeup pins caused the wakeup event. Asserting the wakeup pin (according to its programmed polarity) sets the corresponding bit. If the wakeup was caused by resumption of USB DPLUS activity, neither of these bits is set, leading to the conclusion that the third source, a USB bus reset, caused the wakeup event. EZ-USB firmware clears the WU and WU2 flags by writing “1” to them.



Holding either WAKEUP pin in its active state (as determined by the programmed polarity) inhibits the EZ-USB chip from turning off its oscillator in order to enter the ‘suspend’ state.



While disconnected from the USB bus, the DPLUS and DMINUS lines may float. Noise on these lines may indicate activity to the EZ-USB and initiate a wakeup event. EZ-USB firmware must set DPEN to 0 if this is not desired.

6.3.1 Wakeup Interrupt

When a wakeup event occurs, the EZ-USB restarts its oscillator and, after the PLL stabilizes, it generates an interrupt request. This applies whether or not the EZ-USB is connected to the USB. The Wakeup Interrupt is a dedicated interrupt, and is not shared by USBINT like most of the other individual USB interrupts.

The Wakeup Interrupt vector is at 0x33, and has the highest interrupt priority. It is enabled by EICON.5, and its IRQ flag is at EICON.4 (EICON is SFR 0xD8). **Note:** If the EZ-USB is suspended with EICON.5 low, it will never “wake up”.

The Wakeup Interrupt Service Routine clears the interrupt request flag (using the ‘bit clear’ instruction, i.e. ‘clr EICON.4’), and then executes a ‘reti’ (return from interrupt) instruction. This causes the EZ-USB to continue program execution at the instruction following the one that set PCON.0 to initiate the power-down operation.

About the Wakeup Interrupt

The EZ-USB enters its idle state when it sets PCON.0 to 1. Although a standard 8051 exits the idle state when *any* interrupt occurs, the EZ-USB supports only the Wakeup Interrupt to exit the idle state.



If PCON.0 is set when no Suspend condition exists (i.e., the USB is not signaling “Suspend”, and firmware hasn’t written to the SUSPEND register), the Wakeup Interrupt will fire immediately.

6.4 USB Resume (Remote Wakeup)

USBCS								USB Control and Status	7FD6
b7	b6	b5	b4	b3	b2	b1	b0		
HSM	-	-	-	DISCON	NOSYNSOF	RENUM	SIGRSUME		

Figure 6-4. USB Control and Status register

Firmware sets the SIGRSUME bit to send a remote-wakeup request to the host. To be compliant with the USB Specification, the firmware should wait 5 milliseconds after the wakeup interrupt, set the SIGRSUME bit, wait 10-15 milliseconds, then clear it.



Before setting the SIGRSUME bit to 1, EZ-USB firmware must check that the source of the wakeup event was one of the WAKEUP pins. If neither WAKEUP pin was the source, the wakeup event was the resumption of USB DPLUS activity, and in this case, the device must not signal a remote-wakeup by setting the SIGRSUME bit to 1.

The Default USB Device does not support remote wakeup. This fact is reported at enumeration time in byte 7 of the built-in Configuration Descriptor (see Appendices A and B).

6.4.1 WU2 Pin

The WU2 function shares the general-purpose I/O pin PA3. Unlike other multi-purpose I/O pins that use configuration registers (PORTACFG, PORTCCFG, and PORTECFG) to select alternate functions, the PA3 and WU2 functions are *simultaneously* active. However, the WU2 function has no effect unless enabled (by setting the WU2EN bit to 1). If WU2 is used as a wakeup pin, make sure to set PA3 as an input (OEA.3=0, the default state) to prevent PA3 from also driving the pin.

The dual nature of the PA3/WU2 pin allows the EZ-USB to enter the low-power mode, then periodically awaken itself. This is done by connecting an RC network to the PA3/WU2 pin; if the WU2 pin is set to the default polarity (active-high), the resistor is connected to 3.3V and the capacitor is connected to ground.

The firmware then performs the following steps:

1. Set W2POL to 1 for active-high polarity on the WU2 pin.
2. Set WU2EN to 1 to enable Wakeup 2.
3. Enable the wakeup interrupt by setting EICON.5=1.
4. Set PA3 to 0, then set OEA.3 to 1. This enables the PA3 output and drives the PA3/WU2 pin to ground, discharging the capacitor.
5. Set OEA.3 to 0. This floats the PA3/WU2 pin, allowing the resistor to begin charging the capacitor.
6. Write any value to the SUSPEND register, so the EZ-USB will unconditionally stop the oscillator when the firmware sets PCON.0.
7. Set PCON.0 to 1. This commands the EZ-USB to enter the **Idle** state.

After the capacitor charges to a logic high level, the wakeup interrupt triggers via the WU2 pin.

8. In the Wakeup interrupt service routine, clear EICON.4 (the wakeup interrupt request flag), then execute a ‘reti’ instruction. This resumes program execution at the instruction following the instruction in step 7.
9. At this point, the firmware can check for any tasks to perform; if none are required, it can then re-enter the **Idle** state starting at step 4.

By selecting a long time constant for the RC network attached to the WU2 pin, the EZ-USB chip can operate at extremely low average power, since the on/off (active/suspend) duty-cycle is very short.

Chapter 7 Resets

7.1 Introduction

There are three different reset functions on the EZ-USB. This chapter describes their effects.

- *Hard Reset*. An active low reset pin (RESET#) is provided in order to reset the EZ-USB to a known state at power-on or any other application-specific reset event.
- *CPU Reset*, controlled by the EZ-USB's USB Core logic. The CPU Reset is always asserted (i.e., the CPU is always held in reset) while the EZ-USB's RESET# pin is asserted.
- *USB Bus Reset*, which is a condition on the USB bus initiated by the USB host in order to put every device's USB functions in a known state.

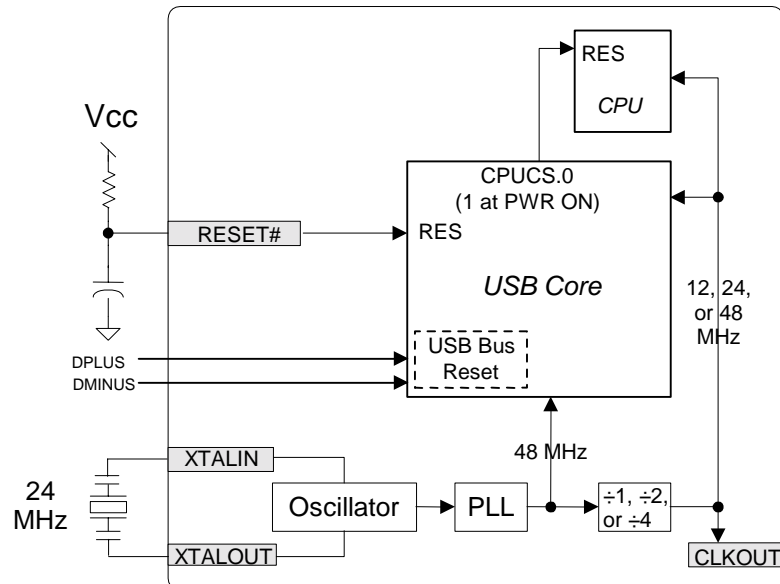


Figure 7-1. EZ-USB Resets

7.2 Hard Reset

The RESET# pin can be connected to an external R-C network or other external reset source in order to ensure that, when power is first applied, the EZ-USB is held in reset until the operating parameters (VCC voltage, crystal frequency, PLL frequency, etc.) stabilize. The 24 MHz oscillator and PLL stabilize 5 ms after VCC reaches 3.0 V. An R-C network can satisfy the power-on reset requirements of the EZ-USB. See Figure 7-1 for a sample connection scheme (e.g. R = 27K ohm, C = 1uF).

The RESET# pin can also be asserted at any time after the EZ-USB is running. If the EZ-USB's XTALIN pin is driven by an external clock source that continues to run while the chip is in reset, RESET# need only be asserted for 200 us. Otherwise, it must be asserted for at least 5 ms.

The CLKOUT pin, crystal oscillator, and PLL are active as soon as power is applied. Once the CPU is out of reset, firmware may clear a control bit (CLKOE, CPUCS.1) to inhibit the CLKOUT output pin for EMI-sensitive applications that do not need this signal.

The CLKOUT signal is active while RESET# is low. When RESET# returns high, the activity on the CLKOUT pin depends on whether or not the EZ-USB is in the low-power "suspend" state; if it is, CLKOUT stops. Resumption of USB bus activity or assertion of the WAKEUP or WU2 pin (if enabled) restarts the CLKOUT signal.

Power-on default values for all EZ-USB register bits are shown in *Chapter 15, "Registers"*. At power-on reset:

- Endpoint data buffers and byte counts are uninitialized.
- The CPU clock speed is set to 12 MHz, the CPU is held in reset, and the CLKOUT pin is active.
- All port pins are configured as general-purpose input pins.
- USB interrupts are disabled and USB interrupt requests are cleared.
- Bulk IN and OUT endpoints are unarmed, and their stall bits are cleared. The EZ-USB will NAK IN and OUT tokens while the CPU is reset.
- Endpoint data toggle bits are cleared to 0.
- The RENUM bit is cleared to 0. This means that the Default USB Device, not the firmware, will respond to USB device requests.
- The USB Function Address register is cleared to zero.
- The endpoints are configured for the Default USB Device.
- Interrupt autovectoring is turned off.
- Configuration Zero, Alternate Setting Zero is in effect.
- D+ pullup resistor is disconnected from the data line during a hard reset.

7.3 Releasing the CPU Reset

Register bit CPUCS.0 resets the CPU. This bit is set to 1 at power-on, initially holding the CPU in reset. There are three ways that the CPUCS.0 bit can be cleared to 0, releasing the CPU from reset:

- By the host, as the final step of a RAM download.
- Automatically, at the end of an EEPROM load (assuming the EEPROM is correctly programmed).
- Automatically, when external ROM is used (EA=1) and no “C0” or “C2” EEPROM is present.



EZ-USB firmware cannot put the CPU into reset by setting CPUCS.0 to 1; to the firmware, that bit is read-only.

7.3.1 RAM Download

Once enumerated, the host can download code into the EZ-USB RAM using the “Firmware Load” vendor request (*Chapter 2, “Endpoint Zero”*). The last packet loaded writes 0x00 to the CPUCS register, which releases the CPU from reset. Note that only CPUCS.0 can be written in this way.

7.3.2 EEPROM Load

Chapter 3, “Enumeration and ReNumeration™” describes the EEPROM boot loads in detail. At power-on, the EZ-USB checks for the presence of an EEPROM on its I²C bus. If found, it reads the first EEPROM byte. If it reads 0xC2 as the first byte, the EZ-USB downloads firmware from the EEPROM into internal RAM. The last operation in a “C2” Load writes 0x00 to the CPUCS register, which releases the CPU from reset.

After a “C2” Load, the EZ-USB sets the RENUM bit to 1, so the firmware will be responsible for responding to USB device requests.

7.3.3 External ROM

The 128-pin EZ-USB can use off-chip program memory containing EZ-USB code and USB device descriptors, which include the VID/DID/PID bytes. Because such a system does not require an I²C EEPROM to supply the VID/DID/PID, the EZ-USB automatically releases the CPU from reset when:

- The EA pin is pulled high (indicating off-chip code memory), and

- No “C0/C2” EEPROM is detected on the I²C bus.

Under these conditions, the EZ-USB also sets the RENUM bit to 1, so the firmware will be responsible for responding to USB device requests.

7.4 CPU Reset Effects

The USB host may reset the CPU at any time by downloading the value 0x01 to the CPUCS register. The host might do this, for example, in preparation for loading code overlays, effectively magnifying the size of the internal EZ-USB RAM. For such applications, it is important to know the state of the EZ-USB chip during and after a CPU reset. In this section, this particular reset is called a “CPU Reset,” and should not be confused with the resets described in Section 7.2, “Hard Reset.” This discussion applies only to the condition in which the EZ-USB chip is powered, and the CPU is reset by the host setting the CPUCS.0 bit to 1.

The basic USB device configuration remains intact through a CPU reset. Endpoints keep their configuration, the USB Function Address remains the same, and the I/O ports retain their configurations and values. Stalled endpoints remain stalled, data toggles don’t change, and the RENUM bit is unaffected. The only effects of a CPU reset are as follows:

- USB (INT2) interrupts are disabled, but pending interrupt requests remain pending.
- When the CPU comes out of reset, pending interrupts are kept pending, but disabled. This gives the firmware writer the choice of acting on pre-reset USB events, or ignoring them by clearing the pending interrupt(s) before enabling INT2.
- The breakpoint condition (BREAKPT.3) is cleared.
- While the CPU is in reset, the EZ-USB will enter the Suspend state automatically if a “suspend” condition is detected on the bus.

7.5 USB Bus Reset

The host signals a USB Bus Reset by driving an SE0 state (both D+ and D- data lines low) for a minimum of 10 ms. The EZ-USB senses this condition, requests the USB Interrupt (INT2), and supplies the interrupt vector for a USB Reset. After a USB bus reset, the following occurs:

- Data toggle bits are cleared to 0.
- The device address is reset to zero.
- If the Default USB Device is active, the USB configuration and alternate settings are reset to zero.
- The FX2LP will renegotiate with the host for high-speed (480 Mbps) mode.

Note that the RENUM bit is unchanged after a USB bus reset. Therefore, if a device has ReNum-erated™ and loaded a new personality, it retains the new personality through a USB bus reset.

7.6 EZ-USB Disconnect

Although not strictly a “reset,” the disconnect-reconnect sequence used for ReNumeration™ affects the EZ-USB in ways similar to the other resets. When the EZ-USB simulates a disconnect-reconnect, the following occurs:

- Endpoint STALL bits are cleared.
- Data toggles are reset to 0.
- The Function Address is reset to zero.
- If the Default USB Device is active, the USB configuration and alternate settings are reset to zero.

7.7 Reset Summary

Table 7-1. Effects of Various Resets on EZ-USB Resources (“—” means “no change”)

	RESET# Pin	CPU Reset	USB Bus Reset	Disconnect
CPU Reset	Reset	n/a	—	—
IN Endpoints	Unarm	—	—	—
OUT Endpoints	Unarm	—	—	—
Breakpoint	0	0	—	—
Stall Bits	0	—	—	0
Interrupt Enables	0	0	—	—
Interrupt Requests	0	—	—	—
CLKOUT	Active	—	—	—
CPU Clock Speed	12 MHz	—	—	—
Data Toggles	0	—	0	0
Function Address	0	—	0	0
Default USB Device Configuration	0	—	0	0
Default USB Device Alternate Setting	0	—	0	0
RENUM Bit	0	—	—	—

Chapter 8 Access to Endpoint Buffers

8.1 Introduction

USB data enters and exits the EZ-USB via endpoint buffers. *External logic usually reads and writes this data by direct connection to the endpoint FIFOs without any participation by the EZ-USB's CPU.* This is especially necessary for the FX2LP, which can operate at the high-speed 480 Mbits/sec transfer rate. However, this feature is also available for FX2LP when attached to a full-speed host and for the full-speed only FX1.



Chapter 9, "Slave FIFOs" and Chapter 10 "General Programmable Interface (GPIF)" give details about how external logic directly connects to the large endpoint FIFOs. Direct connection is available only on endpoints 2, 4, 6, and 8.

In the following sections, references to full-speed behavior refer to both FX2LP attached to a full-speed host and to the full-speed only FX1.

When an application requires the CPU to process the data as it flows between external logic and the USB — or when there *is* no external logic — firmware can access the endpoint buffers either as blocks of RAM or (using a special auto-incrementing pointer) as a FIFO.

Even when external logic or the built-in General Programmable Interface (GPIF) is handling high-bandwidth data transfers through the four large endpoint FIFOs without any CPU intervention, the firmware has certain responsibilities:

- Configure the endpoints.
- Respond to host requests on CONTROL endpoint zero.
- Control and monitor GPIF activity.
- Handle all application-specific tasks using its USARTs, counter-timers, interrupts, I/O pins, etc.

8.2 EZ-USB Large and Small Endpoints

EZ-USB endpoint buffers are divided into “small” and “large” groups. EP0 and EP1 are small, 64-byte endpoints which are accessible only by the CPU; they can’t be connected directly to external logic.

EP2, EP4, EP6 and EP8 are large, configurable endpoints designed to meet the high-bandwidth requirements of USB 2.0. Although data normally flows through the large endpoint buffers under control of the FIFO interfaces described in Chapters 9 and 10, the CPU can access the large endpoints if necessary.

8.3 High-Speed and Full-Speed Differences

The data payload size and transfer speed requirements differ between full-speed (12 Mbps) and high-speed (480 Mbps). The EZ-USB architecture is optimized for high-speed transfers, but does not limit full-speed transfers:

- Instead of many small endpoint buffers, EZ-USB provides a reduced number of large buffers.
- EZ-USB provides double, triple or quad buffering on its large endpoints (EP2, 4, 6, and 8).
- *The CPU need not participate in data transfers.* Instead, dedicated EZ-USB logic and unified endpoint/interface FIFOs move data on and off the chip without any CPU intervention.

In the FX2LP, endpoint buffers appear to have different sizes depending on whether it is operating at full- or high-speed. This is due to the difference in maximum data payload sizes allowed by the USB specification for the two modes, as illustrated by Table 8-1. FX1 always operates in full-speed mode.

Table 8-1. Maximum Data Payload Sizes for Full-speed and High-speed

Transfer Type	Max Data Payload Size	
	Full-speed	High-speed
CONTROL (EP0 only)	8,16,32,64	64
BULK	8,16,32,64	512
INTERRUPT	1-64	1-1024
ISOCHRONOUS	1-1023	1-1024

Although the EP2, EP4, EP6 and EP8 buffers are physically large, they appear as smaller buffers for the non-isochronous types when the EZ-USB is operating at full-speed. This is to account for the smaller maximum data payload sizes.

When operating at high-speed, firmware can configure the large endpoints’ size, type, and buffering depth; when operating at full-speed, type and buffering are configurable but the buffer size is always fixed at 64 bytes for the non-isochronous types.

8.4 How the CPU Configures the Endpoints

Endpoints are configured via the six registers shown in Table 8-2.

Table 8-2. Endpoint Configuration Registers

Address	Name	Configurable Parameters
0xE610	EP1OUTCFG	valid, type ¹ (always OUT, 64 bytes, single-buffered)
0xE611	EP1INCFG	valid, type ¹ (always IN, 64 bytes, single-buffered)
0xE612	EP2CFG	valid, direction, type, size, buffering
0xE613	EP4CFG	valid, direction, type (always 512 bytes, double-buffered in high-speed mode, 64 bytes double-buffered in full-speed mode for non-iso)
0xE614	EP6CFG	valid, direction, type, size, buffering
0xE615	EP8CFG	valid, direction, type (always 512 bytes double-buffered in high-speed mode, 64 bytes double-buffered in full-speed mode for non-iso)

Note 1: For EP1, “type” may be set to Interrupt or Bulk only. Even though these buffers are 64 bytes in size, they are reported as 512 for USB 2.0 compliance. The user must never transfer packets larger than 64 bytes to EP1.



Chapter 15 gives full bit-level details for all endpoint configuration registers.

Endpoint 0 does not require a configuration register since it is fixed as valid, IN/OUT, CONTROL, 64 bytes, single-buffered. EP0 uses a single 64-byte buffer both for IN and OUT transfers. EP1 uses separate 64 byte buffers for IN and OUT transfers.

Endpoints EP2 and EP6 are the most flexible endpoints, as they are configurable for size (512 or 1024 bytes in high-speed mode, 64 bytes in full-speed mode for the non-isochronous types) and depth of buffering (double, triple, or quad). Endpoints EP4 and EP8 are fixed at 512 bytes, double-buffered in high-speed mode. They are fixed at 64 bytes, double-buffered in full-speed mode for the non-isochronous types.

The bits in the EPxCFG registers control the following:

- **Valid.** Set to 1 (default) to enable the endpoint. A non-valid endpoint does not respond to host IN or OUT packets.
- **Type.** Two bits, TYPE1:0 (bits 5 and 4) set the endpoint type:
 - 00 = *invalid*
 - 01 = ISOCHRONOUS (EP2,4,6,8 only)
 - 10 = BULK (default)
 - 11 = INTERRUPT

- **Direction.** 1 = IN, 0 = OUT.
- **Buffering.** EP2 and EP6 only. Two bits, BUF1:0 control the depth of buffering:
 - 00 = quad
 - 01 = *invalid*
 - 10 = double (default)
 - 11 = triple

“Buffering” refers to the number of RAM blocks available to the endpoint. With double buffering, for example, USB data can fill or empty an endpoint buffer at the same time that another packet from the same endpoint fills or empties from the external logic. This technique maximizes performance by saving each side, USB and external-logic interface, from waiting for the other side. Multiple buffering is most effective when the providing and consuming rates are comparable but bursty (as is the case with USB and many other interfaces, such as disk drives). Assigning more RAM blocks (triple and quad buffering) provides more “smoothing” of the bursty data rates. A simple way to determine the appropriate buffering depth is to start with the minimum, then increase it until no NAKs appear on the USB side and no wait states appear on the interface side.



It is important to note that endpoint buffer space is allocated in the order in which endpoints are configured by firmware. The Valid bit is ignored when buffer space is allocated by the EZ-USB (i.e. BUF1:0 takes precedence over the Valid bit). Thus, firmware should first configure the used endpoints, in order to ensure that endpoint buffer space is correctly allocated for the application.

8.5 CPU Access to EZ-USB Endpoint Data

Endpoint data is visible to the CPU at the addresses shown in Table 8-3. Whenever the application calls for endpoint buffers smaller than the physical buffer sizes shown in Table 8-3, the CPU accesses the endpoint data starting from the lowest address in the buffer. For example, if EP2 has a reported MaxPacketSize of 512 bytes, the CPU accesses the data in the lower portion of the EP2 buffer (i.e., from 0xF000 to 0xF1FF). Similarly, if the EZ-USB is operating in full speed mode (which dictates a maximum Bulk packet size of only 64 bytes), only the lower 64 bytes of the endpoint (i.e., 0xF000-0xF03F for EP2) will be used for Bulk data.

Table 8-3. Endpoint Buffers in RAM Space

Name	Address	Size (bytes)
EPOBUF	0xE740-0xE77F	64
EP1OUTBUF	0xE780-0xE7BF	64
EP1INBUF	0xE7C0-0xE7FF	64
EP2FIFOBUF	0xF000-0xF3FF	1024
EP4FIFOBUF	0xF400-0xF7FF	1024
EP6FIFOBUF	0xF800-0xFBFF	1024
EP8FIFOBUF	0xFC00-0xFFFF	1024



EP0BUF is for the (optional) data stage of a CONTROL transfer. The eight bytes of data from the CONTROL packet appear in a separate EZ-USB RAM buffer called SETUPDAT, at 0xE6B8-0xE6BF.

The CPU can only access the “active” buffer of a multiple-buffered endpoint. In other words, firmware must treat a quad-buffered 512-byte endpoint as being only 512 bytes wide, even though the quad-buffered endpoint actually occupies 2048 bytes of RAM. Also, when EP2 and EP6 are configured such that EP4 and/or EP8 are unavailable, the firmware must never attempt to access the buffers corresponding to those unavailable endpoints.

For example, if EP2 is configured for triple-buffered 1024-byte operation, the firmware should access EP2 only at 0xF000-0xF3FF. The firmware should not access the EP4 or EP6 buffers in this configuration, since they don’t exist (the RAM space which they would normally occupy is used to implement the EP2 triple-buffering).

8.6 CPU Control of EZ-USB Endpoints

From the CPU’s point of view, the “small” and “large” endpoints operate slightly differently, due to the multiple-packet buffering scheme used by the large endpoints.

The CPU uses internal registers to control the flow of endpoint data. Since the small endpoints EP0 and EP1 are programmed differently than the large endpoints EP2, EP4, EP6, and EP8, these registers fall into three categories:

- Registers that apply to the small endpoints (EP0, EP1IN, and EP1OUT)
- Registers that apply to the large endpoints (EP2, EP4, EP6, and EP8)
- Registers that apply to both sets of endpoints

8.6.1 Registers That Control EP0, EP1IN, and EP1OUT

Table 8-4. Registers that control EP0 and EP1

Address	Name	Function
0xE6A0	EP0CS	EP0 HSNAK, Busy, Stall
0xE68A	EP0BCH	EP0 Byte Count (MSB)
0xE68B	EP0BCL	EP0 Byte Count (LSB)
0xE65C	USBIE	EP0 Interrupt Enables
0xE65D	USBIRQ	EP0 Interrupt Requests
SFR 0xBA	EP01STAT	Endpoint 0 and 1 Status
0xE6A1	EP1OUTCS	EP1OUT Busy, Stall
0xE68D	EP1OUTBC	EP1OUT Byte Count
0xE6A2	EP1INCS	EP1IN Busy, Stall
0xE68F	EP1INBC	EP1IN Byte Count

8.6.1.1 EP0CS

Firmware uses this register to coordinate CONTROL transfers over endpoint 0. The EP0CS register contains three bits: **HSNAK**, **BUSY** and **STALL**.

HSNAK

HSNAK is automatically set to 1 whenever the SETUP token of a CONTROL transfer arrives. The EZ-USB logic automatically NAKs the STATUS (handshake) stage of the CONTROL transfer until the firmware clears the HSNAK bit by writing “1” to it. This mechanism gives the firmware a chance to hold off subsequent transfers until it completes the actions required by the CONTROL transfer.



Firmware must clear the HSNAK bit after servicing every CONTROL transfer.

BUSY

The read-only BUSY bit is relevant only for the data stage of a CONTROL transfer. BUSY=1 indicates that the endpoint is currently being serviced by USB, so firmware should not access the endpoint data.

BUSY is automatically cleared to 0 whenever the SETUP token of a CONTROL transfer arrives. The BUSY bit is set to 1 under different conditions for IN and OUT transfers.

For EP0 IN transfers, EZ-USB logic will NAK all IN tokens to EP0 until the firmware has “armed” EP0 for IN transfers by writing to the EP0BCH:L Byte Count register, which sets BUSY=1 to indicate that firmware should not access the data. Once the endpoint data is sent and acknowledged,

BUSY is automatically cleared to 0 and the EP0IN interrupt request bit is asserted. After BUSY is automatically cleared to 0, the firmware may refill the EP0IN buffer.

For EP0 OUT transfers, EZ-USB logic will NAK all OUT tokens to EP0 until the firmware has “armed” EP0 for OUT transfers by writing any value to the EP0BCL register. BUSY is automatically set to 1 when the firmware writes to EP0BCL, and BUSY is automatically cleared to 0 after the data has been correctly received and ACK’d. When BUSY transitions to zero, the EZ-USB also generates an EP0OUT interrupt request.



The EZ-USB’s autovectored interrupt system automatically transfers control to the appropriate ISR (Interrupt Service Routine) for the endpoint requiring service. Chapter 4, "Interrupts" describes this mechanism.

STALL

Set STALL=1 to instruct the EZ-USB to return the STALL response to a CONTROL transfer. This is generally done when the firmware does not recognize an incoming USB request. According to the USB spec, endpoint zero must always accept transfers, so STALL is automatically cleared to 0 whenever a SETUP token arrives. If it’s desired to stall a transfer and also clear HSNAK to 0 (by writing a 1 to it), the firmware should set STALL=1 first, in order to ensure that the STALL bit is set before the “acknowledge” phase of the CONTROL transfer can complete.

8.6.1.2 EP0BCH and EP0BCL

These are the byte count registers for bytes sent as the optional data stage of a CONTROL transfer. Although the EP0 buffer is only 64 bytes wide, the byte count registers are 16 bits wide to allow using the Setup Data Pointer to send USB IN data records that consist of multiple packets.

To use the Setup Data Pointer in its most-general mode, firmware clears the SUDPTR AUTO bit and writes the word-aligned address of a data block into the Setup Data Pointer, then loads the EP0BCH:L registers with the total number of bytes to transfer. The EZ-USB automatically transfers the entire block, partitioning the data into MaxPacketSize packets as necessary.



The Setup Data Pointer is the subject of Section 8.7.

For IN transfers *without* using the Setup Data Pointer, firmware loads data into EP0BUF, then writes the number of bytes to transfer into EP0BCH and EP0BCL. The packet is armed for IN transfer when the firmware writes to EP0BCL, so EP0BCH should always be loaded first. These transfers are always 64 bytes or less, so EP0BCH must be loaded with 0 (and EP0BCL must be in the range [0-64]). EP0BCH will hold that zero value until firmware overwrites it.

For EP0 OUT transfers, the byte count registers indicate the number of bytes received in EP0BUF. Byte counts for EP0 OUT transfers are always 64 or fewer, so EP0BCH is always zero after an OUT transfer. To re-arm the EP0 buffer for a future OUT transfer, the firmware simply writes any value to EP0BCL.



The EP0BCH register must be initialized on reset, since its power-on-reset state is undefined.

8.6.1.3 USBIE, USBIRQ

Three interrupts — SUTOK, SUDAV, and EP0ACK — are used to manage CONTROL transfers over endpoint zero. The individual enables for these three interrupt sources are in the USBIE register, and the interrupt-request flags are in the USBIRQ register.

Each of the three interrupts signals the completion of a different stage of a CONTROL transfer.

- **SUTOK** (“Setup Token”) asserts when EZ-USB receives the SETUP token.
- **SUDAV** (“Setup Data Available”) asserts when EZ-USB logic has loaded the eight bytes from the SETUP stage into the 8-byte buffer at SETUPDAT.
- **EP0ACK** (“Endpoint Zero Acknowledge”) asserts when the handshake stage has completed.

The SUTOK interrupt is not normally used; it is provided for debug and diagnostic purposes. Firmware generally services the CONTROL transfer by responding to the SUDAV interrupt, since this interrupt fires only after the 8 setup bytes are available for examination in the SETUPDAT buffer.

8.6.1.4 EP01STAT

The BUSY bits in EP0CS, EP1OUTCS, and EP1INCS (described later in this chapter) are replicated in this SFR; they are provided here in order to allow faster access (via the MOV instruction rather than MOVX) to those bits.

Three status bits are provided in the EP01STAT register; the status bits are the following:

- EP1INBSY: 1 = EP1IN is busy
- EP1OUTBSY: 1 = EP1OUT is busy
- EP0BSY: 1 = EP0 is busy

8.6.1.5 EP1OUTCS

This register is used to coordinate BULK or INTERRUPT transfers over EP1OUT. The EP1OUTCS register contains two bits, **BUSY** and **STALL**.

BUSY

This bit indicates when the firmware can read data from the Endpoint 1 OUT buffer. BUSY=1 means that the SIE “owns” the buffer, so firmware should not read (or write) the buffer. BUSY=0 means that the firmware may read from (or write to) the buffer. A 1-to-0 BUSY transition asserts the EP1OUT interrupt request, signaling that new EP1OUT data is available.

BUSY is automatically cleared to 0 after the EZ-USB verifies the OUT data for accuracy and ACKs the transfer. If a transmission error occurs, the EZ-USB automatically retries the transfer; error recovery is transparent to the firmware.

Firmware arms the endpoint for OUT transfers by writing any value to the byte count register EP1OUTBC, which automatically sets BUSY=1.

At power-on (or whenever a 0-to-1 transition occurs on the RESET# pin), the BUSY bit is set to 0, so the EZ-USB will NAK all EP1OUT transfers until the firmware arms EP1OUT by writing any value to EP1OUTBC.

STALL

Firmware sets STALL=1 to instruct the EZ-USB to return the STALL PID (instead of ACK or NAK) in response to an EP1OUT transfer. The EZ-USB will continue to respond to EP1OUT transfers with the STALL PID until the firmware clears this bit.

8.6.1.6 EP1OUTBC

Firmware may read this 7-bit register to determine the number of bytes (0-64) in EP1OUTBUF.

Firmware writes any value to EP1OUTBC to arm an EP1OUT transfer.

8.6.1.7 EP1INCS

This register is used to coordinate BULK or INTERRUPT transfers over EP1IN. The EP1INCS register contains two bits, **BUSY** and **STALL**.

BUSY

This bit indicates when the firmware can load data into the Endpoint 1 IN buffer. BUSY=1 means that the SIE “owns” the buffer, so firmware should not write (or read) the buffer. BUSY=0 means that the firmware may write data into (or read from) the buffer. A 1-to-0 BUSY transition asserts the EP1IN interrupt request, signaling that the EP1IN buffer is free and ready to be loaded with new data.

The firmware schedules an IN transfer by loading up to 64 bytes of data into EP1INBUF, then writing the byte count register EP1INBC with the number of bytes loaded (0-64). Writing the byte count register automatically sets BUSY=1, indicating that the transfer over USB is pending. After the EZ-USB subsequently receives an IN token, sends the data, and successfully receives an ACK from the host, BUSY is automatically cleared to 0 to indicate that the buffer is ready to accept more data. This generates the EP1IN interrupt request, which signals that the buffer is again available.

At power-on, or whenever a 0-to-1 transition occurs on the RESET# pin, the BUSY bit is set to 0, meaning that the EZ-USB will NAK all EP1IN transfers until the firmware arms the endpoint by writing the number of bytes to transfer into the EP1INBC register.

STALL

Firmware sets STALL=1 to instruct the EZ-USB to return the STALL PID (instead of ACK or NAK) in response to an EP1IN transfer. The EZ-USB will continue to respond to EP1IN transfers with the STALL PID until the firmware clears this bit.

8.6.1.8 EP1INBC

Firmware arms an IN transfer by loading this 7-bit register with the number of bytes (0-64) it has previously loaded into EP1INBUF.

8.6.2 Registers That Control EP2, EP4, EP6, EP8

In order to achieve the high transfer rates required by USB 2.0's high-speed mode, and to maximize full-speed transfer rates, the EZ-USB's CPU should not participate in transfers to and from the “large” endpoints. Instead, those endpoints are usually connected directly to external logic (see *Chapter 9* and *Chapter 10* for details). Although especially suited for high-speed (480 Mbits/sec) transfers, the functionality of these endpoints is identical at full-speed, except for packet size.

Some applications, however, may require the firmware to have at least some small amount of control over the large endpoints. For those applications, the EZ-USB provides the registers shown in Table 8-5.

Table 8-5. Registers that control EP2,EP4,EP6 and EP8

Address	Name	Function
SFR 0xAA	EP2468STAT	EP2, 4, 6, 8 empty/full
0xE648	INPKTEND	force end of IN packet
0xE649	OUTPKTEND	skip or commit an OUT packet
0xE640	EP2ISOINPKTS	ISO IN packets per frame or microframe
0xE6A3	EP2CS	npak, full, empty, stall
0xE690	EP2BCH	byte count (H)
0xE691	EP2BCL	byte count (L)
0xE641	EP4ISOINPKTS	ISO IN packets per frame or microframe
0xE6A4	EP4CS	npak, full, empty, stall
0xE694	EP4BCH	byte count (H)
0xE695	EP4BCL	byte count (L)
0xE642	EP6ISOINPKTS	ISO IN packets per frame/microframe
0xE6A5	EP6CS	npak, full, empty, stall
0xE698	EP6BCH	byte count (H)
0xE699	EP6BCL	byte count (L)
0xE643	EP8ISOINPKTS	ISO IN packets per frame/microframe
0xE6A6	EP8CS	npak, full, empty, stall
0xE69C	EP8BCH	byte count (H)
0xE69D	EP8BCL	byte count (L)

8.6.2.1 EP2468STAT

The Endpoint Full and Endpoint Empty status bits (described below, in Section 8.6.2.3) are replicated here in order to allow faster access by the firmware.

8.6.2.2 EP2ISOINPKTS, EP4ISOINPKTS, EP6ISOINPKTS, EP8ISOINPKTS

These registers only apply to ISOCHRONOUS IN endpoints. Refer to the EPxISOINPKTS register descriptions in “*Chapter 15 Registers*” for details.

These registers do not affect full-speed (12 Mbps) operation; full-speed isochronous transfers are always fixed at one packet per frame.

8.6.2.3 EP2CS, EP4CS, EP6CS, EP8CS

Because the four large EZ-USB endpoints offer double, triple or quad buffering, a single BUSY bit is not sufficient to convey the state of these endpoint buffers. Therefore, these endpoints have multiple bits (NPAK, FULL, EMPTY) that can be inspected in order to determine the state of the endpoint buffers.



*Multiple-buffered endpoint data must be read or written **only** at the buffer addresses given in Table 8-3. The EZ-USB automatically switches the multiple buffers in and out of the single addressable buffer space.*

NPAK[2:0] (EP2, EP6) and NPAK[1:0] (EP4, EP8)

NPAK values have different interpretations for IN and OUT endpoints:

- **OUT Endpoints:** NPAK indicates the number of packets received over USB and ready for the firmware to read.
- **IN Endpoints:** NPAK indicates the number of IN packets committed to USB (i.e., loaded and armed for USB transfer), and thus *unavailable* to the firmware.

The NPAK fields differ in size to account for the depth of buffering available to the endpoints. Only double buffering is available for EP4 and EP8 (two NPAK bits), and up to quad buffering is available for EP2 and EP6 (three NPAK bits).

FULL

While FULL and EMPTY apply to transfers in both directions, “FULL” is more useful for IN transfers. It has the same meaning as “BUSY”, but applies to multiple-buffered IN endpoints. FULL=1 means that all buffers are committed to USB, and none are available for firmware access.

For IN transfers, FULL=1 means that all buffers are committed to USB, so firmware should not load the endpoint buffer with any more data. When FULL=1, NPAK will hold 2, 3 or 4, depending on the buffering depth (double, triple or quad). This indicates that all buffers are in use by the USB transfer logic. As soon as one buffer becomes available, FULL will be cleared to 0 and NPAK will

decrement by one, indicating that all but one of the buffers are committed to USB (i.e., one is available for firmware access). As IN buffers are transferred over USB, NPAK decrements to indicate the number still pending, until all are sent and NPAK=0.

EMPTY

While FULL and EMPTY apply to transfers in both directions, EMPTY is more useful for OUT transfers. EMPTY=1 means that the buffers are empty; all received packets (2, 3, or 4, depending on the buffering depth) have been serviced.

STALL

Firmware sets STALL=1 to instruct the EZ-USB to return the STALL PID (instead of ACK or NAK) in response to an IN or OUT transfer. The EZ-USB will continue to respond to IN or OUT transfers with the STALL PID until the firmware clears this bit.

8.6.2.4 EP2BCH:L, EP4BCH:L, EP6BCH:L, EP8BCH:L

Endpoints EP2 and EP6 have 11-bit byte count registers to account for their maximum buffer sizes of 1024 bytes. Endpoints EP4 and EP8 have 10-bit byte count registers to account for their maximum buffer sizes of 512 bytes.

The byte count registers function similarly to the EP0 and EP1 byte count registers:

- For an IN transfer, the firmware loads the byte count registers to arm the endpoint (if EPxBCH must be loaded, it should be loaded first, since the endpoint is armed when EPxBCL is loaded).
- For an OUT transfer, the firmware reads the byte count registers to determine the number of bytes in the buffer, then writes any value to the low byte count register to re-arm the endpoint. See the “Skip” section, below, for further details.

SKIP

Normally, the CPU interface and outside-logic interface to the endpoint FIFOs are independent, with separate sets of control bits for each interface. The AUTOOUT mode and the SKIP bit implement an “overlap” between these two domains. A brief introduction to the AUTOOUT mode is given below; full details appear in *Chapter 9, "Slave FIFOs."*

When outside logic is connected to the interface FIFOs, the normal data flow is for the EZ-USB to commit OUT data packets to the outside interface FIFO as they become available. This ensures an uninterrupted flow of OUT data from the host to the outside world, and preserves the high bandwidth required by the high-speed mode.

In some cases, it may be desirable to insert a “hook” into this data flow, so that -- rather than the EZ-USB automatically committing the packets to the outside interface as they are received over USB -- firmware receives an interrupt for every received OUT packet, then has the option either to commit the packet to the outside interface (the “output FIFO”), or to discard it. The firmware might, for example, inspect a packet header to make this skip/commit decision.

To enable this “hook”, the AUTOOUT bit is cleared to 0. If AUTOOUT = 0 and an OUT endpoint is re-armed by writing to its low byte-count register, the actual value written to the register becomes significant:

- If the SKIP bit (bit 7 of each EPxBCL register) is cleared to 0, the packet will be committed to the output FIFO and thereby made available to the FIFO’s master (either external logic or the internal GPIF).
- If the SKIP bit is set to 1, the just-received OUT packet will not be committed to the output FIFO for transfer to the external logic; instead, the packet will be ignored, its buffer will immediately be made available for the next OUT packet, and the output FIFO (and external logic) will never even “know” that it arrived.



The AUTOOUT bit appears in bit 4 of the Endpoint FIFO Configuration Registers EP2FIFOFCFG, EP4FIFOFCFG, EP6FIFOFCFG and EP8FIFOFCFG.

8.6.3 Registers That Control All Endpoints

Table 8-6. Registers that control all endpoints

0xE658	IBNIE	IN-BULK-NAK individual interrupt enables
0xE659	IBNIRQ	IN-BULK-NAK individual interrupt requests
0xE65A	NAKIE	PING plus combined IBN-interrupt enable
0xE65B	NAKIRQ	PING plus combined IBN-interrupt request
0xE65C	USBIE	SUTOK, SUDAV, EP0-ACK, SOF interrupt enables
0xE65D	USBIRQ	SUTOK, SUDAV, EP0-ACK, and SOF interrupt requests
0xE65E	EPIE	Endpoint interrupt enables
0xE65F	EPIRQ	Endpoint interrupt requests
0xE662	USBERRIE	USB error interrupt enables
0xE663	USBERRIE	USB error interrupt requests
0xE664	ERRCNTLIM	USB error counter and limit
0xE665	CLRERRCNT	Clear error count
0xE683	TOGCTL	Endpoint data toggles

8.6.3.1 IBNIE, IBNIRQ, NAKIE, NAKIRQ

These registers contain the interrupt-enable and interrupt-request bits for two endpoint conditions, **IN-BULK-NAK** and **PING**.

IN-BULK-NAK (IBN)

When the host requests an IN packet from an EZ-USB BULK endpoint, the endpoint NAKs (returns the NAK PID) until the endpoint buffer is filled with data and armed for transfer, at which point the EZ-USB answers the IN request with data.

Until the endpoint is armed, a flood of IN-NAKs can tie up bus bandwidth. Therefore, if the IN endpoints aren't always kept full and armed, it may be useful to know when the host is "knocking at the door", requesting IN data.

The IN-BULK-NAK (IBN) interrupt provides this notification. The IBN interrupt fires whenever a BULK endpoint NAKs an IN request. The IBNIE/IBNIRQ registers contain individual enable and request bits per endpoint, and the NAKIE/NAKIRQ registers each contain a single bit, IBN, that is the OR'd combination of the individual bits in IBNIE/IBNIRQ, respectively.

Firmware enables an interrupt by setting the enable bit high, and clears an interrupt request bit by writing a 1 to it.



The EZ-USB interrupt system is described in detail in Chapter 4, "Interrupts."

The IBNIE register contains an individual interrupt-enable bit for each endpoint: EP0, EP1, EP2, EP4, EP6 and EP8. These bits are valid only if the endpoint is configured as a BULK or INTERRUPT endpoint. The IBNIRQ register similarly contains individual interrupt request bits for the 6 endpoints.

The IBN interrupt-service routine should take the following actions, in the order shown:

1. Clear the USB (INT2) interrupt request (by writing 0 to it).
2. Inspect the endpoint bits in IBNIRQ to determine which IN endpoint just NAK'd.
3. Take the required action (set a flag, arm the endpoint, etc.), then clear the individual IBN bit in IBNIRQ for the serviced endpoint (by writing 1 to it).
4. Repeat steps (2) and (3) for any other endpoints that require IBN service, until all IRQ bits are cleared.
5. Clear the IBN bit in the NAKIRQ register (by writing 1 to it).



Because the IBN bit represents the OR'd combination of the individual IBN interrupt requests, it will not "fire" again until all individual IBN interrupt requests have been serviced and cleared.

PING

PING is the “flip side” of IBN; it’s used for high-speed (480 Mbps) BULK OUT transfers. Thus, PING is only applicable to the FX2LP.

When operating at full-speed, every host OUT transfer consists of the OUT PID *and the endpoint data*, even if the endpoint is NAKing (not ready). While the endpoint is not ready, the host repeatedly sends all the OUT data; if it’s repeatedly NAK’d, bus bandwidth is wasted.

USB 2.0 introduced a new mechanism, called PING, that makes better use of bus bandwidth for “unready” BULK OUT endpoints.

At high-speed, the host can “ping” a BULK OUT endpoint to determine if it is ready to accept data, *holding off the OUT data transfer until it can actually be accepted*. The host sends a PING token, and the FX2LP responds with:

- An ACK to indicate that there is space in the OUT endpoint buffer
- A NAK to indicate “not ready, try later”.

The PING interrupts indicate that an FX2LP BULK OUT endpoint returned a NAK in response to a PING.



PING only applies at high-speed (480 Mbits/sec).

Unlike the IBN bits, which are combined into a single IBN interrupt for all endpoints, each BULK OUT endpoint has a separate PING interrupt (EP0PING, EP1PING, EP2PING, ..., EP8PING). Interrupt-enables for the individual interrupts are in the NAKIE register; the interrupt-requests are in the NAKIRQ register.

The interrupt service routine for the PING interrupts should perform the following steps, in the order shown:

1. Clear the INT2 interrupt request.
2. Take the action for the requesting endpoint.
3. Clear the appropriate EP_xPING bit for the endpoint.

8.6.3.2 EPIE, EPIRQ

These registers are used to manage interrupts from the EZ-USB endpoints. In general, an interrupt request is asserted whenever the following occurs:

- An IN endpoint buffer becomes available for the CPU to load.
- An OUT endpoint has new data for the CPU to read.

For the small endpoints (EP0 and EP1IN/OUT), these conditions are synonymous with the endpoint BUSY bit making a 1-to-0 transition (busy to not-busy). As with all EZ-USB interrupts, this one is enabled by writing a “1” to its enable bit, and the interrupt flag is cleared by writing a “1” to it.



Do not attempt to clear an IRQ bit by reading the IRQ register, ORing its contents with a bit mask (e.g. 00010000), then writing the contents back to the register. Since a “1” clears an IRQ bit, this clears all the asserted IRQ bits rather than just the desired one. Instead, simply write a single “1” (e.g., 00010000) to the register.

8.6.3.3 USBERRIE, USBERRIRQ, ERRCNTLIM, CLRERRRCNT

These registers are used to monitor the “health” of the USB connection between the EZ-USB and the host.

USBERRIE

This register contains the interrupt-enable bits for the “Isochronous Endpoint Error” interrupts and the “USB Error Limit” interrupt.

An “Isochronous Endpoint Error” occurs when the FX2LP detects a PID sequencing error for a high-bandwidth, high-speed ISO endpoint.

USBERRIRQ

This register contains the interrupt flags for the “Isochronous Endpoint Error” interrupts and the “USB Error Limit” interrupt.

ERRCNTLIM

EZ-USB firmware sets the USB error limit to any value from 1 to 15 by writing that value to the lower nibble of this register; when that many USB errors (CRC errors, Invalid PIDs, garbled packets, etc.) have occurred, the “USB Error Limit” interrupt flag will be set. At power-on-reset, the error limit defaults to 4 (0100 binary).

The upper nibble of this register contains the current USB error count.

CLRERRRCNT

Writing any value to this register clears the error count in the upper nibble of ERRCNTLIM. The lower nibble of ERRCNTLIM is not affected.

8.6.3.4 TOGCTL

As described in *Chapter 1, "Introducing EZ-USB"* the host and device maintain a *data toggle* bit, which is toggled between data packet transfers. There are certain times when the firmware must reset an endpoint’s data toggle bit to 0:

- After a configuration changes (i.e., after the host issues a *Set Configuration* request).
 - After an interface's alternate setting changes (i.e., after the host issues a *Set Interface* request).
 - After the host sends a *Clear Feature - Endpoint Stall* request to an endpoint.

For the first two, the firmware must clear the data toggle bits for all endpoints contained in the affected interfaces. For the third, only one endpoint's data toggle bit is cleared.

The TOGCTL register contains bits to set or clear an endpoint data toggle bit, as well as to read the current state of a toggle bit.



At this writing, there is no known reason for firmware to set an endpoint toggle to “1”. Also, since the EZ-USB handles all data toggle management, normally there is no reason to know the state of a data toggle. These capabilities are included in the TOGCTL register for completeness and debug purposes.

A two-step process is employed to clear an endpoint data toggle bit to 0. First, writes the TOGCTL register with an endpoint address (EP3:EP0) plus a direction bit (IO). Then, keeping the endpoint and direction bits the same, write a “1” to the R (reset) bit. For example, to clear the data toggle for EP6 configured as an “IN” endpoint, write the following values sequentially to TOGCTL:

- 00010110
 - 00110110

8.7 The Setup Data Pointer

The USB host sends device requests using CONTROL transfers over endpoint 0. Some requests require the EZ-USB to return data over EP0. During enumeration, for example, the host issues *Get Descriptor* requests that ask for the device's capabilities and requirements. The returned data can span many packets, so it must be partitioned into packet-sized blocks, then the blocks must be sent at the appropriate times (i.e., when the EP0 buffer becomes ready).

The Setup Data Pointer automates this process of returning IN data over EP0, simplifying the firmware.



*For the Setup Data Pointer to work properly, EP0's MaxPacketSize **must** be set to 64, and the address of SUDPTRH:L must be word-aligned (i.e. the LSB of SUDPTRL must be 0).*

Table 8-7 lists the registers which configure the Setup Data Pointer.

Table 8-7. Registers used to control the Setup Data Pointer

Address	Register Name	Function
0xE6B3	SUDPTRH	High address
0xE6B4	SUDPTRL	Low address
0xE6B5	SUDPTRCTL	SDPAUTO bit

To send a block of data, the block's word-aligned starting address is loaded into SUDPTRH:L. The block length must previously have been set; the method for accomplishing this depends on the state of the SDPAUTO bit:

- **SDPAUTO = 0 (Manual Mode):** Used for general-purpose block transfers. Firmware writes the block length to EP0BCH:L.
- **SDPAUTO = 1 (Auto Mode):** Used for sending Device, Configuration, String, Device Qualifier, and Other Speed Configuration descriptors *only*. The block length is automatically read from the "length" field of the descriptor itself; no explicit loading of EP0BCH:L is necessary.

Writing to SUDPTRL starts the transfer; the EZ-USB automatically sends the entire block, packetizing as necessary.

For example, to answer a *Get Descriptor - Device* request, firmware sets SDPAUTO = 1, then loads the address of the device descriptor into SUDPTRH:L. The EZ-USB then automatically loads the EP0 data buffer with the required number of packets and transfers them to the host.

To command the EZ-USB to ACK the status (handshake) packet, the firmware clears the HSNAK bit (by writing 1 to it) before starting the Setup Data Pointer transfer.

If the firmware needs to know when the transaction is complete (i.e., sent and acknowledged), it can enable the EP0ACK interrupt before starting the Setup Data Pointer transfer.



*When SDPAUTO = 0, writing to EP0BCH:L only sets the block length; it does not arm the transfer (the transfer is armed by writing to SUDPTRL). Therefore, before performing an EP0 transfer which does **not** use the Setup Data Pointer (i.e., one which is meant to be armed by writing to EP0BCL), SDPAUTO **must** be set to 1.*

8.7.1 Transfer Length

When the host makes any EP0IN request, the EZ-USB respects the following two length fields:

- the requested number of bytes (from the last two bytes of the SETUP packet received from the host)
- the available number of bytes, supplied either as a length field in the actual descriptor (SDPAUTO=1) or in EP0BCH:L (SDPAUTO=0)

In accordance with the USB Specification, the EZ-USB sends the *smaller* of these two length fields.

8.7.2 Accessible Memory Spaces

The Setup Data Pointer can access data in either of two RAM spaces:

- On-chip Main RAM (16 KB at 0x0000-0x3FFF)
- On-chip Scratch RAM (512 bytes at 0xE000-0xE1FF)



The Setup Data Pointer cannot be used to access off-chip memory at any address.

8.8 Autopointers

Endpoint data is available to the CPU in RAM buffers (see Table 8-3). In some cases, it is faster for the firmware to access endpoint data as though it were in a FIFO register. The EZ-USB provides two special data pointers, called “Autopointers”, that automatically increment after each byte transfer. Using the Autopointers, firmware can access contiguous blocks of on- or off-chip data memory as a FIFO.

Each Autopointer is controlled by a 16-bit address register (AUTOPTRnH:L), a data register (XAUTODATn), and a control bit (APTRnINC). An additional control bit, APTREN, enables both Autopointers.

A read from (or write to) an Autopointer data register *actually* accesses the address pointed to by the corresponding Autopointer address register, which increments on every data-register access. To read or write a contiguous block of memory (for example, an endpoint buffer) using an Autopointer, load the Autopointer’s address register with the starting address of the block, then repeatedly read or write the Autopointer’s data register.

The AUTOPTRnH:L registers may be written or read at any time to determine the current Autopointer address.

Most of the Autopointer registers are in SFR Space for quick access; the data registers are available only in External Data space.

Table 8-8. Registers that control the Autopointers

Address	Register Name	Function
SFR 0xAF	AUTOPTRSETUP	Increment/freeze, off-chip access enable
SFR 0x9A	AUTOPTR1H	Address high
SFR 0x9B	AUTOPTR1L	Address low
0xE67B	XAUTODAT1	Data
SFR 0x9D	AUTOPTR2H	Address high
SFR 0x9E	AUTOPTR2L	Address low
0xE67C	XAUTODAT2	Data

The Autopointers are configured using three bits in the AUTOPTRSETUP register: one bit (APTREN) enables both autopointers, and two bits (one for each Autopointer, called APTR1INC and APTR2INC, respectively) control whether or not the address increments for every Autodata access.

Enabling the Autopointers has one side-effect: Any *code* access (an instruction fetch, for instance) from addresses 0xE67B and 0xE67C will return the AUTODATA values, rather than the code-memory values at these two addresses. This introduces a two-byte “hole” in the code memory.



*There is no two-byte hole in the **data** memory at 0xE67B:E67C; the hole only appears in the **program** memory.*



Chapter 9 Slave FIFOs

9.1 Introduction

Although some EZ-USB-based devices may use the EZ-USB's CPU to process USB data directly (see *Chapter 8 "Access to Endpoint Buffers"*), most will use the EZ-USB simply as a conduit between the USB and external data-processing logic (e.g., an ASIC or DSP, or the IDE controller on a hard disk drive).

In devices with external data-processing logic, USB data flows between the host and that external logic — *usually without any participation by the EZ-USB's CPU* — through the EZ-USB's internal *endpoint FIFOs*. To the external logic, these endpoint FIFOs look like most others; they provide the usual timing signals, handshake lines (full, empty, programmable-level), read and write strobes, output enable, etc.

These FIFO signals must, of course, be controlled by a FIFO “master”. The EZ-USB’s General Programmable Interface (GPIF) can act as an *internal* master when the EZ-USB is connected to external logic which doesn’t include a standard FIFO interface (*Chapter 10 "General Programmable Interface (GPIF)"* discusses the internal-master GPIF), or the FIFOs can be controlled by an external master. While its FIFOs are controlled by an external master, the EZ-USB is said to be in “Slave FIFO” mode.

This chapter provides details on the interface — both hardware and software — between the EZ-USB’s slave FIFOs and an *external* master.

9.2 Hardware

Figure 9-1 illustrates the four slave FIFOs. The figure shows the FIFOs operating in 16-bit mode, although they can also be configured for 8-bit operation.

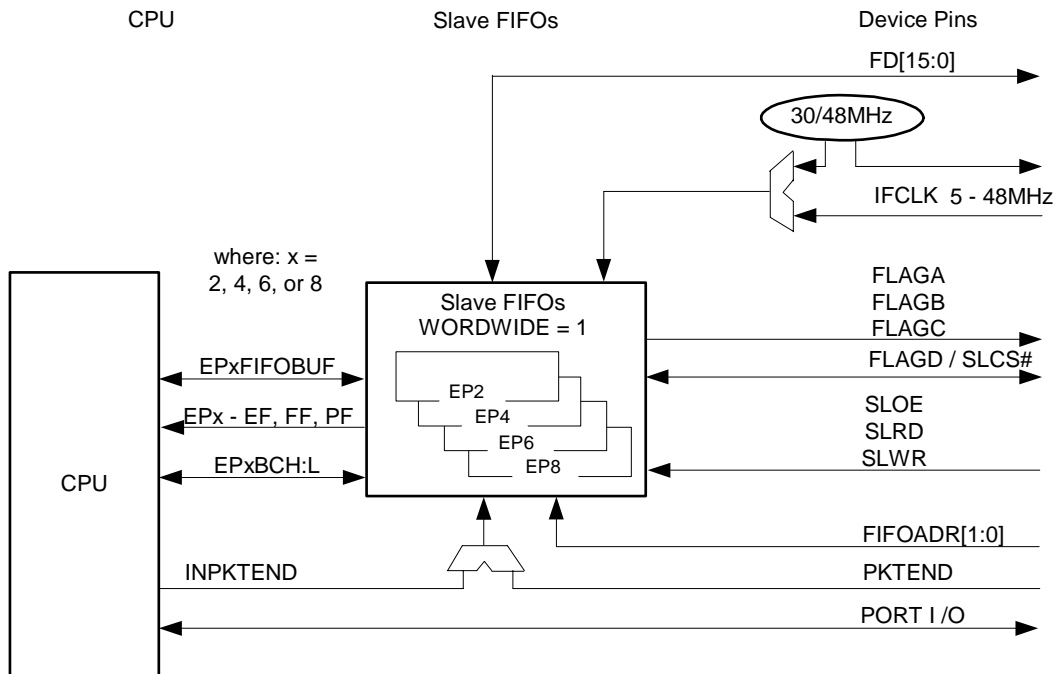


Figure 9-1. Slave FIFOs' Role in the EZ-USB System

Table 9-1 lists the registers associated with the slave FIFO hardware. The registers are fully described in *Chapter 15, "Registers."*

Table 9-1. Registers Associated with Slave FIFO Hardware

IFCONFIG	EPxFIFOPFH/L
PINFLAGSAB	PORTACFG
PINFLAGSCD	INPKTEND
FIFORESET	EPxFIFOIE
FIFOPINPOLAR	EPxFIFOIRQ
EPxCFG	EPxFIFOBCH:L
EPxFIFOCFG	EPxFlags
EPxAUTOINLENH:L	EPxFIFOBUF

9.2.1 Slave FIFO Pins

The EZ-USB comes out of reset with its I/O pins configured in “Ports” mode, not “Slave FIFO” mode. To configure the pins for Slave FIFO mode, the IFCFG[1:0] bits in the IFCONFIG register must be set to 11 (see Table 13-10, “IFCFG Selection of Port I/O Pin Functions” for details). When IFCFG1:0 = 11, the Slave FIFO interface pins are presented to the external master, as shown in Figure 9-2.

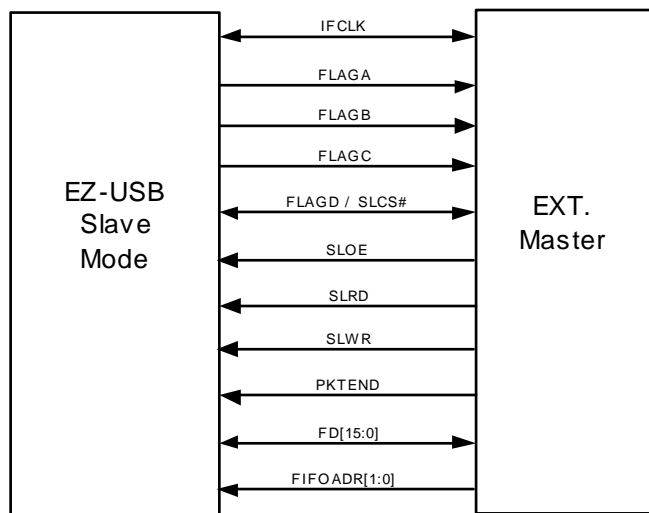


Figure 9-2. EZ-USB Slave Mode Full-Featured Interface Pins

External logic accesses the FIFOs through an 8- or 16-bit-wide data bus, FD. The data bus is bidirectional, with its output drivers controlled by the SLOE pin.

The FIFOADR[1:0] pins select which of the four FIFOs is connected to the FD bus and is being controlled by the external master.

In asynchronous mode (IFCONFIG.3 = 1), SLRD and SLWR are read and write strobes; in synchronous mode (IFCONFIG.3 = 0), SLRD and SLWR are enables for the IFCLK clock pin.

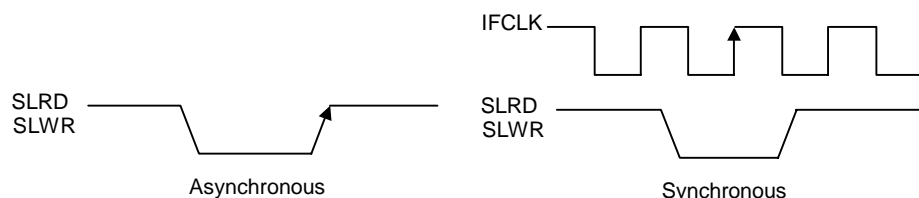


Figure 9-3. Asynchronous vs. Synchronous Timing Models

9.2.2 FIFO Data Bus (FD)

The FIFO data bus, FD[x:0], can be either 8 or 16 bits wide. The width is selected via each FIFO's WORDWIDE bit, (EPxFIFOFCFG.0):

- WORDWIDE=0: 8-bit mode. FD[7:0] replaces Port B. See Figure 9-4.
- WORDWIDE=1: 16-bit mode. FD[15:8] replaces Port D and FD[7:0] replaces Port B. See Figure 9-5. FD[7:0] is the LSB of the word, and FD[15:8] is the MSB of the word.

On a hard reset, the FIFO data bus defaults to 16-bit mode (WORDWIDE = 1) for all FIFOs.

In either mode, the FIFOADR[1:0] pins select which of the four FIFOs is internally connected to the FD pins.



If all of the FIFOs are configured for 8-bit mode, Port D remains available for use as general-purpose I/O. If any FIFO is configured for 16-bit mode, Port D is unavailable for use as general-purpose I/O regardless of which FIFO is currently selected via the FIFOADR[1:0] pins.



In 16-bit mode, the EZ-USB only transfers even-sized packets of data across the FD bus. This should be considered when the EZ-USB interfaces to host software that sends or receives odd-sized packets.

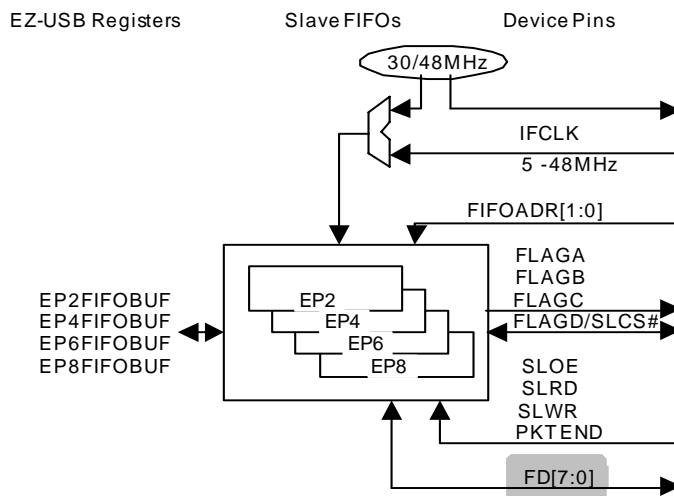


Figure 9-4. 8-bit Mode Slave FIFOs, WORDWIDE=0

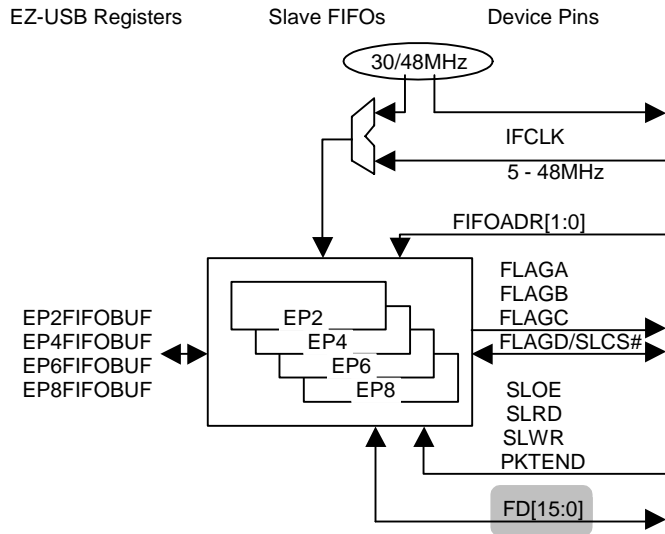


Figure 9-5. 16-bit Mode Slave FIFOs, WORDWIDE=1

9.2.3 Interface Clock (IFCLK)

The slave FIFO interface can be clocked from either an internal or an external source. The EZ-USB's internal clock source can be configured to run at either 30 or 48 MHz, and it can optionally be output on the IFCLK pin. If the EZ-USB is configured to use an external clock source, the IFCLK pin can be driven at any frequency between 5 MHz and 48 MHz. On a hard reset, the EZ-USB defaults to the internal source at 48 MHz, normal polarity, with the IFCLK output disabled. See Figure 9-6.

IFCONFIG.7 selects between internal and external sources: 0 = external, 1 = internal. If an external IFCLK is chosen, it must be free-running at a minimum frequency of 5 MHz. In addition, in order to provide synchronization for the internal endpoint FIFO logic, the external IFCLK source must be present before the firmware sets IFCONFIG.7 = 0.

IFCONFIG.6 selects between the 30- and 48-MHz internal clock: 0 = 30 MHz, 1 = 48 MHz. This bit has no effect when IFCONFIG.7 = 0.

IFCONFIG.5 is the output enable for the internal clock source: 0 = disable, 1 = enable. This bit has no effect when IFCONFIG.7 = 0.

IFCONFIG.4 inverts the polarity of the interface clock (whether it's internal or external): 0 = normal, 1 = inverted. IFCLK inversion can make it easier to interface the EZ-USB with certain external circuitry. When an internal IFCLK is used (IFCONFIG.7 = 1), IFCONFIG.4 only affects the IFCLK output polarity (if IFCONFIG.5 = 1). When an external IFCLK is used (IFCONFIG.7 = 0),

IFCONFIG.4 only affects the IFCLK input polarity. Figure 9-7 demonstrates the use of IFCLK output inversion in order to ensure a long enough setup time (t_s) for reading the EZ-USB's FIFO flags.



When IFCLK is configured as an input, the minimum external frequency that can be applied to it is 5 MHz. This clock must be applied prior to initialization of the GPIF and interruptions of it will lower the overall frequency, causing violations of the minimum frequency requirement.

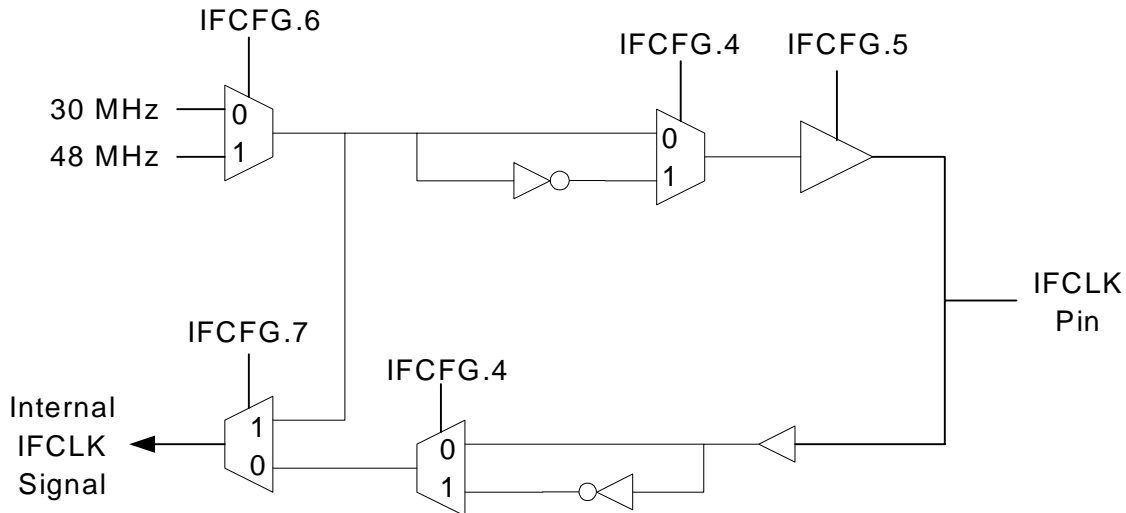


Figure 9-6. IFCLK Configuration

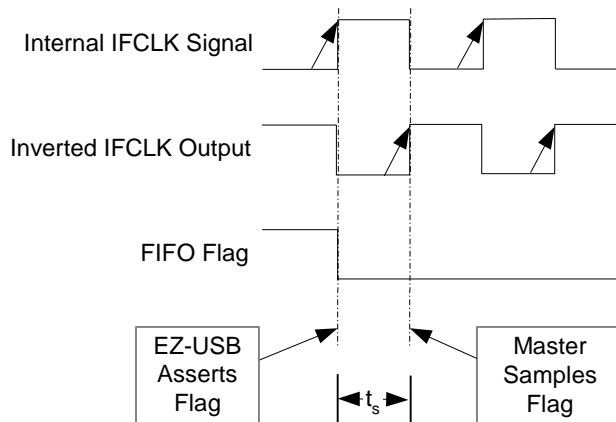


Figure 9-7. Satisfying Setup Timing by Inverting the IFCLK Output

9.2.4 FIFO Flag Pins (**FLAGA**, **FLAGB**, **FLAGC**, **FLAGD**)

Four pins — FLAGA, FLAGB, FLAGC, and FLAGD (see figure 9-7) — report the status of the EZ-USB's FIFOs; in addition to the usual “FIFO full” and “FIFO empty” signals, there is also a signal which indicates that a FIFO has filled to a user-programmable level. The external master typically monitors the “empty” flag (EF) of OUT endpoints and the “full” (FF) flag of IN endpoints; the “programmable-level” flag (PF) is equally useful for either type of endpoint (it can, for instance, give advance warning that an OUT endpoint is almost empty or that an IN endpoint is almost full).

The FLAGA, FLAGB, and FLAGC pins can operate in either of two modes: *Indexed* or *Fixed*, as selected via the PINFLAGSAB and PINFLAGSCD registers. The FLAGD pin operates in Fixed mode only. FLAG-FLAGC pins can be configured independently; some pins can be in Fixed mode while others are in Indexed mode. See the PINFLAGSAB and PINFLAGSCD register descriptions in *Chapter 15, "Registers,"* for complete details.

Flag pins configured for Indexed mode report the status of *the FIFO currently selected by the FIFOADR[1:0] pins*. When configured for Indexed mode, FLAGA reports the “programmable-level” status, FLAGB reports the “full” status, and FLAGC reports the “empty” status.

Flag pins configured for Fixed mode report one of the three conditions *for a specific FIFO, regardless of the state of the FIFOADR[1:0] pins*. The condition and FIFO are user-selectable. For example, FLAGA could be configured to report FIFO2’s “empty” status, FLAGB to report FIFO4’s “empty” status, FLAGC to report FIFO4’s “programmable level” status, and FLAGD to report FIFO6’s “full” status.

The polarity of the “empty” and “full” flag pins defaults to active-low but may be inverted via the FIFOPINPOLAR register.

On a hard reset, the FIFO flags are configured for Indexed operation.

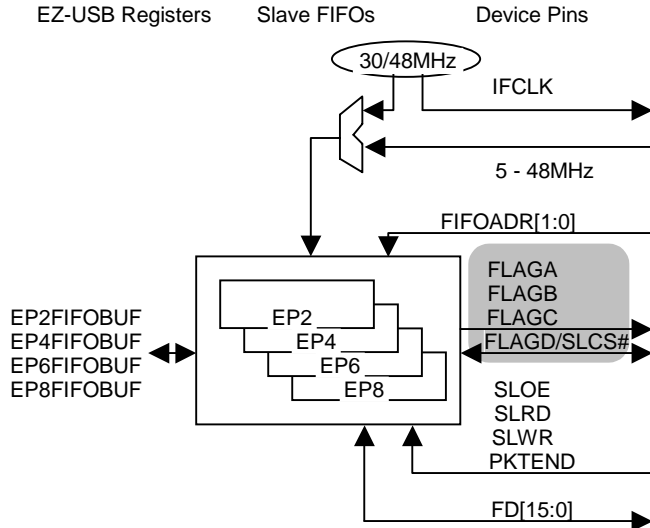


Figure 9-8. FLAGx Pins

9.2.5 Control Pins (SLOE, SLRD, SLWR, PKTEND, FIFOADR[1:0])

The Slave FIFO “control” pins are SLOE (Slave Output Enable), SLRD (Slave Read), SLWR (Slave Write), PKTEND (Packet End), and FIFOADR[1:0] (FIFO Select). “Read” and “Write” are from the external master’s point of view; the external master reads from OUT endpoints and writes to IN endpoints. See Figure 9-9.

Slave Output Enable and Slave Read — SLOE and SLRD:

In synchronous mode (IFCONFIG.3 = 0), the FIFO pointer is incremented on each rising edge of IFCLK while SLRD is asserted. In asynchronous mode (IFCONFIG.3 = 1), the FIFO pointer is incremented on each asserted-to-deasserted transition of SLRD.

The SLOE pin enables the FD outputs. In synchronous mode, when SLOE is asserted, this causes the FD bus to be driven with the data that the FIFO pointer is currently pointing to. The data is pre-fetched and is output only when SLOE is asserted. In asynchronous mode, the data is not pre-fetched, and SLRD must be asserted when SLOE is asserted for the FD bus to be driven with the data that the FIFO pointer is currently pointing to. SLOE has no other function besides enabling the FD bus to be in a driven state.

By default, SLOE and SLRD are active-low; their polarities can be changed via the FIFOPINPOLAR register.

Slave Write — SLWR:

In synchronous mode (IFCONFIG.3 = 0), data on the FD bus is written to the FIFO (and the FIFO pointer is incremented) on each rising edge of IFCLK while SLWR is asserted. In asynchronous mode (IFCONFIG.3 = 1), data on the FD bus is written to the FIFO (and the FIFO pointer is incremented) on each asserted-to-deasserted transition of SLWR.

By default, SLWR is active-low; its polarity can be changed via the FIFOPINPOLAR register.

FIFOADR[1:0]:

The FIFOADR[1:0] pins select which of the four FIFOs is connected to the FD bus (and, if the FIFO flags are operating in Indexed mode, they select which FIFO's flags are presented on the FLAGx pins):

Table 9-2. FIFO Selection via FIFOADR[1:0]

FIFOADR[1:0]	Selected FIFO
00	EP2
01	EP4
10	EP6
11	EP8

PKTEND:

An external master asserts the PKTEND pin to commit an IN packet to USB regardless of the packet's length. PKTEND is usually used when the master wishes to send a "short" packet (i.e., a packet smaller than the size specified in the EPxAUTOINLENH:L registers).

For example: Assume that EP4AUTOINLENH:L is set to the default of 512 bytes. If AUTOIN = 1, the external master can stream data to FIFO4 continuously, and (absent any bottlenecks in the data path) the EZ-USB will automatically commit a packet to USB whenever the FIFO fills with 512 bytes. If the master wants to send a stream of data whose length is not a multiple of 512, the last packet will *not* be automatically committed to USB because it's smaller than 512 bytes. To commit that last packet, the master can do one of two things: It can pad the packet with dummy data in order to make it exactly 512 bytes long, or it can write the short packet to the FIFO, then pulse the PKTEND pin.

If the FIFO is configured to allow zero-length packets (EPxFIFO CFG.2 = 1), pulsing the PKTEND pin when a FIFO buffer is available will commit a zero-length packet.

By default, PKTEND is active-low; its polarity can be changed via the FIFOPINPOLAR register.



The PKTEND pin must not be asserted unless a buffer is available, even if only a zero-length packet is being committed. The “full” flag may be used to determine whether a buffer is available.



In synchronous mode, there is no specific timing requirement for PKTEND assertion with respect to SLWR assertion. PKTEND can be asserted anytime. In asynchronous mode, SLWR and PKTEND should not be pulsed at the same time. PKTEND should be asserted after SLWR has been de-asserted for the minimum de-asserted pulse width. In both modes, FIFOADR[1:0] should be held constant during the PKTEND pin assertion.

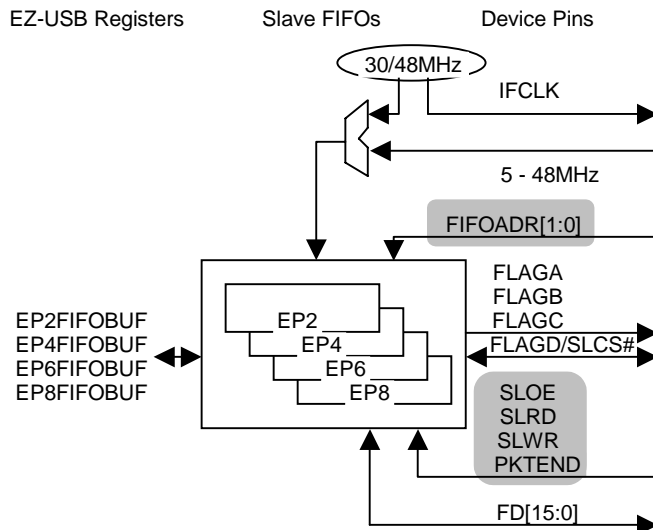


Figure 9-9. Slave FIFO Control Pins

9.2.6 Slave FIFO Chip Select (SLCS#)

The “Slave FIFO Chip Select” pin (SLCS#) is an alternate function of pin PA7; it's enabled via the PORTACFG.6 bit (see Section 13.3.1, “Port A Alternate Functions”).

The SLCS# pin allows external logic to effectively remove the EZ-USB from the FIFO Data bus, in order to, for example, share that bus among multiple slave devices. For applications that do not need to share the FD bus among multiple slave devices, the SLCS# pin can be tied to GND to permanently select the EZ-USB slave FIFO interface. This configuration is assumed for the interface and timing examples that follow.

While the SLCS# pin is pulled high by external logic, the EZ-USB floats its FD[x:0] pins and ignores the SLOE, SLRD, SLWR, and PKTEND pins.

9.2.7 Implementing Synchronous Slave FIFO Writes

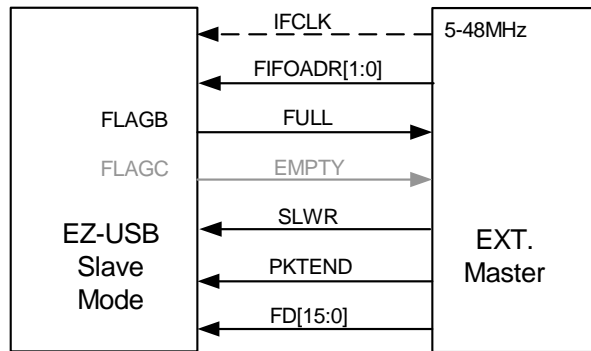


Figure 9-10. Interface Pins Example: Synchronous FIFO Writes

In order to implement synchronous FIFO writes, a typical sequence of events for the external master is:

IDLE: When write event occurs, transition to State 1.

STATE 1: Point to IN FIFO, assert FIFOADR[1:0] (setup time must be met with respect to the rising edge of IFCLK), transition to State 2.

STATE 2: If FIFO-Full flag is false (FIFO not full), transition to State 3 else remain in State 2.

STATE 3: Drive data on the bus, assert SLWR (setup and hold times must be met with respect to the rising edge of IFCLK), de-assert SLWR. Transition to State 4.

STATE 4: If more data to write, transition to State 2 else transition to IDLE.

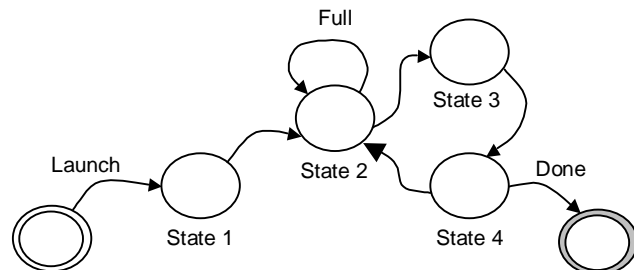


Figure 9-11. State Machine Example: Synchronous FIFO Writes

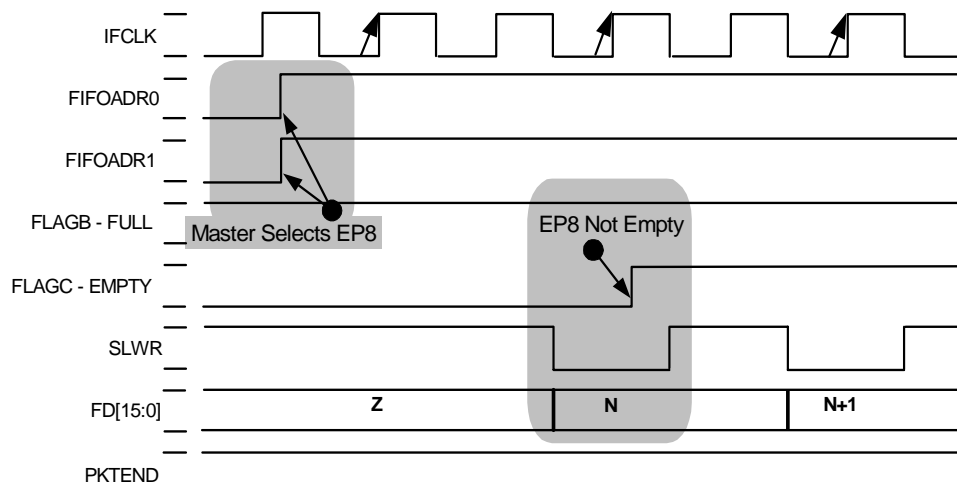


Figure 9-12. Timing Example: Synchronous FIFO Writes, Waveform 1

Figures 9-12 to 9-14 show timing examples of an external master performing synchronous FIFO writes to EP8. These examples assume that EP8 is configured as IN, Bulk, 512 bytes buffer size, 4x buffered, WORDWIDE = 1, AUTOIN = 1, EP8AUTOINLENH:L = 512. With AUTOIN = 1, and EP8AUTOINLENH:L = 512, this causes data packets to be automatically committed to USB whenever the master fills the FIFO with 512 bytes (or 256 words since WORDWIDE = 1).

In Figure 9-12, the external master selects EP8 by setting FIFOADR[1:0] to 11 and once it writes the first data value over the FD bus, FLAGC - EMPTY exhibits a “not-empty” condition.

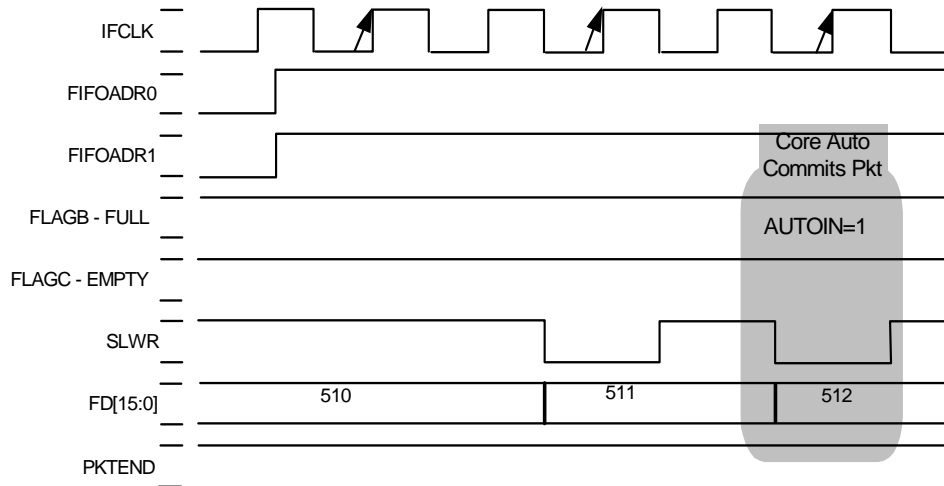


Figure 9-13. Timing Example: Synchronous FIFO Writes, Waveform 2

In Figure 9-13, once the external master writes the 512th word into the EP8 FIFO, the second 512-byte packet is automatically committed to USB. The first 512-byte packet was automatically committed to USB when the external master wrote the 256th word into the EP8 FIFO.

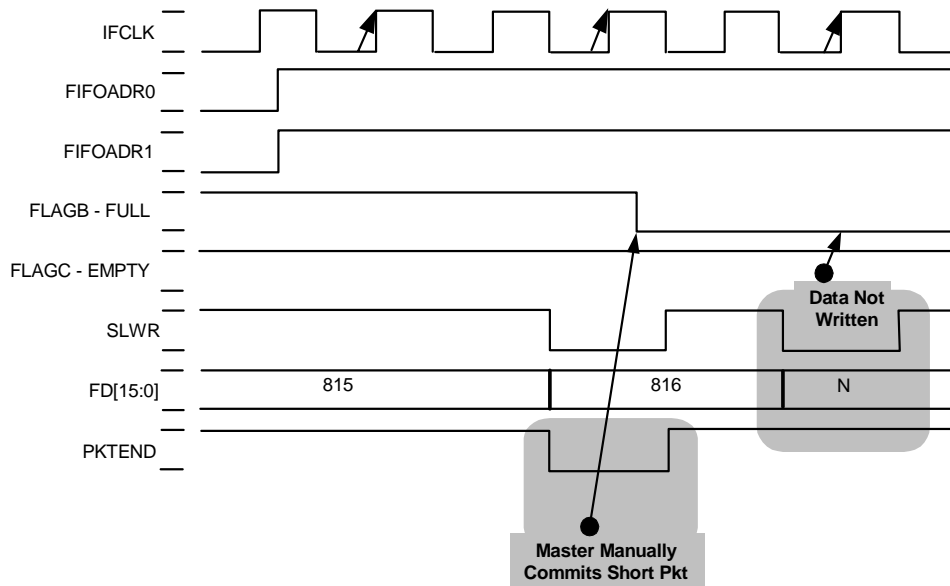


Figure 9-14. Timing Example: Synchronous FIFO Writes, Waveform 3, PKTEND Pin Illustrated

Figure 9-14 shows the 4th packet in the EP8 FIFO being manually committed by pulsing PKTEND. There is no specific timing requirement for PKTEND assertion with respect to SLWR assertion. Hence, PKTEND is asserted the same time the 816th word is written into EP8. This causes the short packet to be committed, which contains 48 words (or 96 bytes). The 4th packet would have been automatically committed if the external master finished writing the 1024th word.

Once the 4th packet has been committed, FLAGB - FULL is asserted, indicating that no more FIFO buffers are available for the external master to write into. A buffer will become available once the host has read an entire packet.



FIFOADR[1:0] must be held constant during the PKTEND assertion.

9.2.8 Implementing Synchronous Slave FIFO Reads

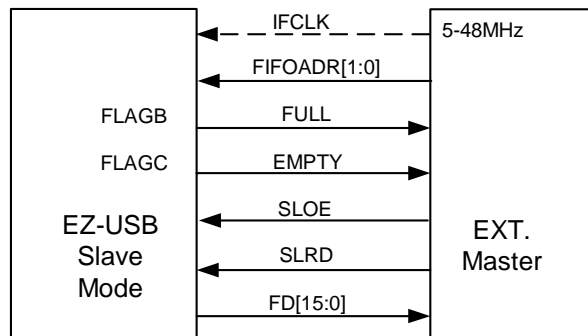


Figure 9-15. Interface Pins Example: Synchronous FIFO Reads

In order to implement synchronous FIFO reads, a typical sequence of events for the external master is:

IDLE: When read event occurs, transition to State 1.

STATE 1: Point to OUT FIFO, assert FIFOADR[1:0] (setup time must be met with respect to the rising edge of IFCLK), transition to State 2.

STATE 2: Assert SLOE. If FIFO-Empty flag is false (FIFO not empty), transition to State 3 else remain in State 2.

STATE 3: Sample data on the bus, assert SLRD (setup and hold times must be met with respect to the rising edge of IFCLK), de-assert SLRD. De-assert SLOE, transition to State 4.



Since SLOE has no other function than to enable the FD outputs, it is also correct to tie the SLRD and SLOE signals together.

STATE 4: If more data to read, transition to State 2 else transition to IDLE.

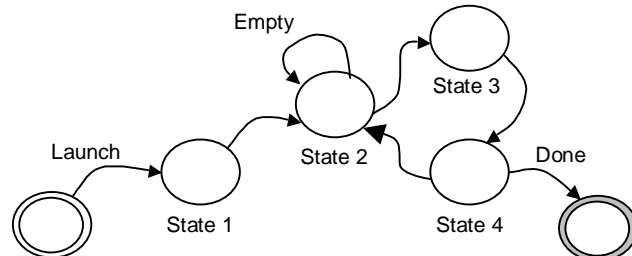


Figure 9-16. State Machine Example: Synchronous FIFO Reads

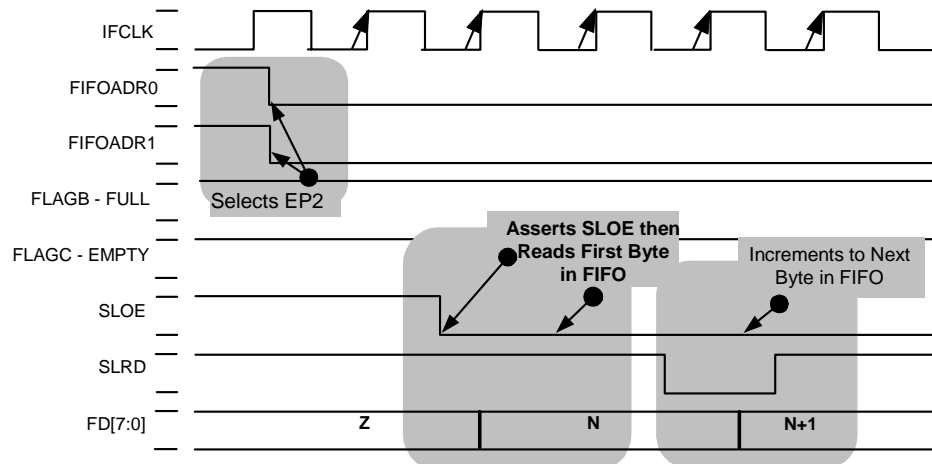


Figure 9-17. Timing Example: Synchronous FIFO Reads, Waveform 1

Figures 9-17 and 9-18 show timing examples of an external master performing synchronous FIFO reads from EP2. These examples assume that EP2 is configured as OUT, Bulk, 512 bytes buffer size, 2x buffered, WORDWIDE = 0, AUTOOUT = 1.

In Figure 9-17, the external master selects EP2 by setting FIFOADR[1:0] to 00. It asserts SLOE to turn on the FD output drivers, samples the first byte in the FIFO, and then pulses SLRD to increment the FIFO pointer.

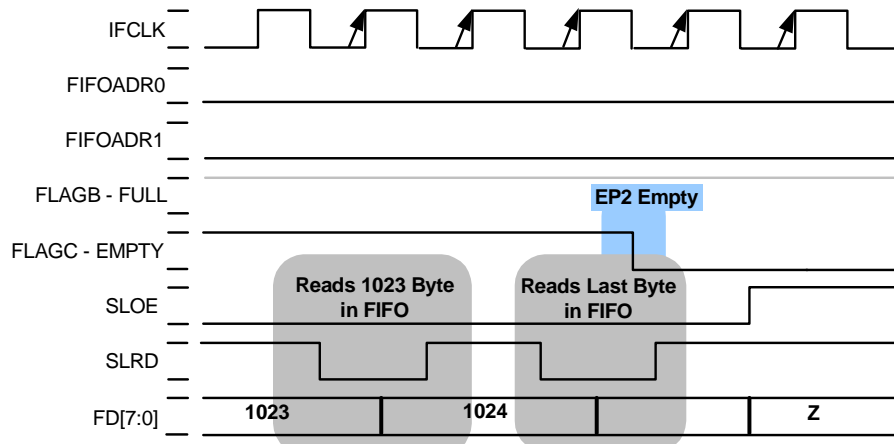


Figure 9-18. Timing Example: Synchronous FIFO Reads, Waveform 2, EMPTY Flag Illustrated

Figure 9-18 shows FLAGC - EMPTY assert after the master reads the 1024th (last) byte in the FIFO. This assumes that the host has only sent 1024 bytes to EP2.

9.2.9 Implementing Asynchronous Slave FIFO Writes

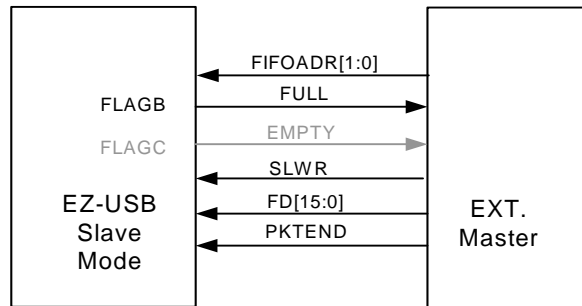


Figure 9-19. Interface Pins Example: Asynchronous FIFO Writes

In order to implement asynchronous FIFO writes, a typical sequence of events for the external master is:

IDLE: When write event occurs, transition to State 1.

STATE 1: Point to IN FIFO, assert FIFOADR[1:0] (setup time must be met with respect to the asserting edge of SLWR), transition to State 2.

STATE 2: If FIFO-Full flag is false (FIFO not full), transition to State 3 else remain in State 2.

STATE 3: Drive data on the bus (setup time must be met with respect to the de-asserting edge of SLWR), write data to the FIFO and increment the FIFO pointer by asserting then de-asserting SLWR, transition to State 4.

STATE 4: If more data to write, transition to State 2 else transition to IDLE.

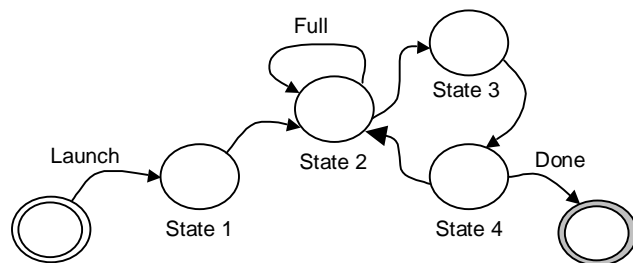


Figure 9-20. State Machine Example: Asynchronous FIFO Writes

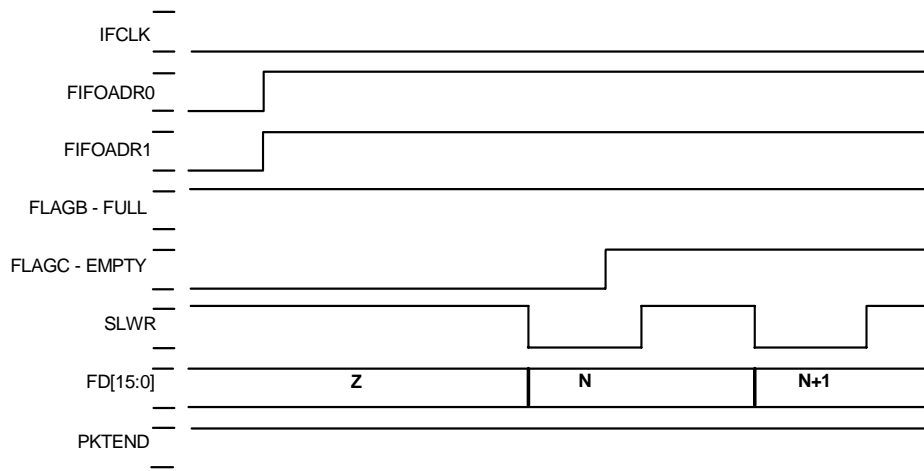


Figure 9-21. Timing Example: Asynchronous FIFO Writes

Figure 9-21 shows a timing example of asynchronous FIFO writes to EP8. The external master selects EP8 by setting FIFOADR[1:0] to 11. Once it writes the first data value over the FD bus, FLAGC - EMPTY exhibits a “not-empty” condition.

9.2.10 Implementing Asynchronous Slave FIFO Reads

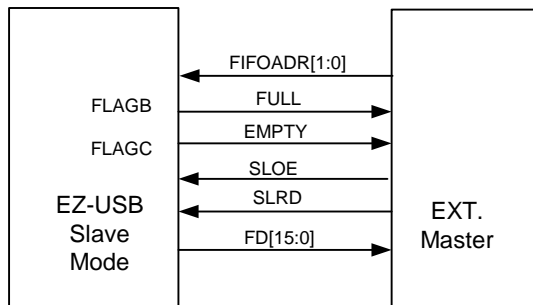


Figure 9-22. Interface Pins Example: Asynchronous FIFO Reads

In order to implement asynchronous FIFO reads, a typical sequence of events for the external master is:

IDLE: When read event occurs, transition to State 1.

STATE 1: Point to OUT FIFO, assert FIFOADR[1:0] (setup time must be met with respect to the asserting edge of SLRD), transition to State 2.

STATE 2: If Empty flag is false (FIFO not empty), transition to State 3 else remain in State 2.

STATE 3: Assert SLOE, assert SLRD, sample data on the bus, de-assert SLRD (increment FIFO pointer), de-assert SLOE, transition to State 4.



Since SLOE has no other function than to enable the FD outputs, it is also correct to tie the SLRD and SLOE signals together.

STATE 4: If more data to read, transition to State 2 else transition to IDLE.

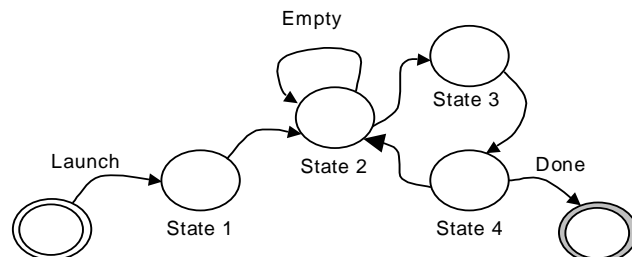


Figure 9-23. State Machine Example: Asynchronous FIFO Reads

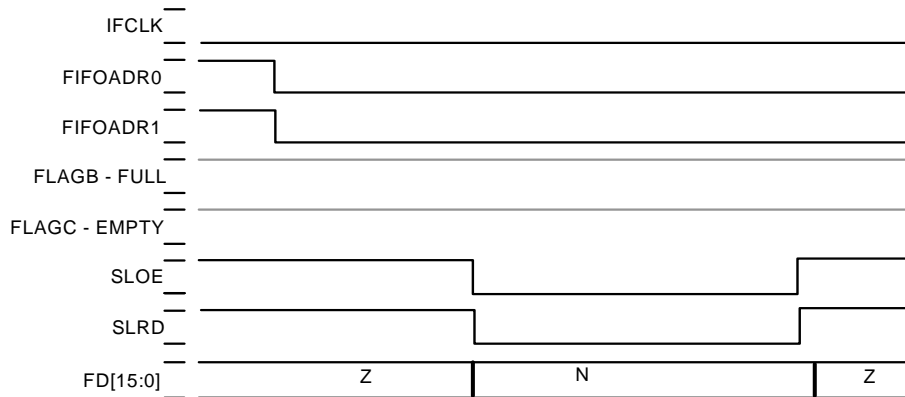


Figure 9-24. Timing Example: Asynchronous FIFO Reads

Figure 9-24 shows a timing example of asynchronous FIFO reads from EP2. The external master selects EP2 by setting FIFOADR[1:0] to 00, and strobes SLOE/SLRD to sample data on the FD bus.

9.3 Firmware

This section describes the interface between EZ-USB firmware and the FIFOs. More information is available in *Chapter 8, "Access to Endpoint Buffers."*

Table 9-3. Registers Associated with Slave FIFO Firmware

EPxCFG	INPKTEND/OUTPKTEND
EPxFIFO CFG	EPxFIFOIE
EPxAUTOINLENH/L	EPxFIFOIRQ
EPxFIFOPFH:L	INT2IVEC
EP2468STAT	INT4IVEC
EP24FIFOFLGS	INTSETUP
EP68FIFOFLGS	IE
EPxCS	IP
EPxFIFOFLGS	INT2CLR
EPxBCH:L	INT4CLR
EPxFIFOBCH:L	EIE
EPxFIFOBUF	EXIF
REVCTL (bits 0 and 1 <i>must</i> be initialized to 1 for operation as described in this chapter)	

9.3.1 Firmware FIFO Access

EZ-USB firmware can access the slave FIFOs using four registers in XDATA memory: EP2FIFOBUF, EP4FIFOBUF, EP6FIFOBUF, and EP8FIFOBUF. These registers can be read and written directly (using the MOVX instruction), or they can serve as sources and destinations for the dual Autopointer mechanism built into the EZ-USB (see Section 8.8. "Autopointers").

Additionally, there are a number of FIFO control and status registers: Byte Count registers indicate the number of bytes in each FIFO; flag bits indicate FIFO fullness, mode bits control the various FIFO modes, etc.

This chapter focuses on the registers and bits which are specific to slave-FIFO operation; for a more detailed description of all the FIFO registers, see *Chapter 8 "Access to Endpoint Buffers"* and *Chapter 15, "Registers."*



*Setting the REVCTL bits enables features that are not required by every application. So although not necessary, for proper operation as described in this chapter, EZ-USB firmware **must** set the DYN_OUT and ENH_PKT bits (REVCTL.0 and REVCTL.1) to 1.*

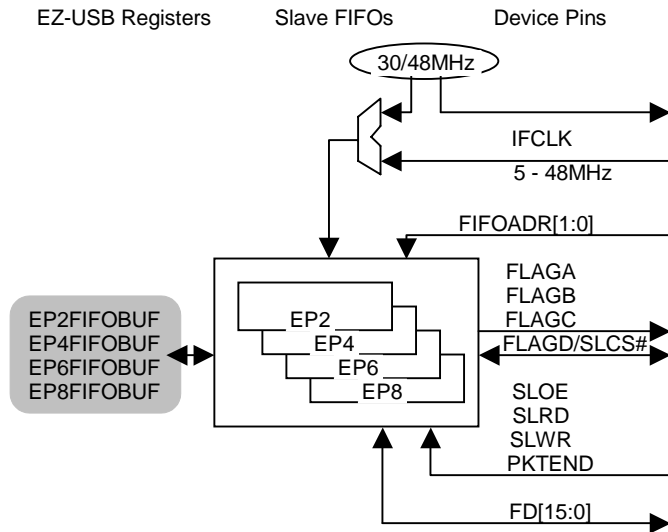


Figure 9-25. EPxFIFOBUF Registers

9.3.2 EPx Memories

The slave FIFOs connect external logic to the EZ-USB's four endpoint memories (EP2, EP4, EP6, and EP8). These endpoint memories have the following programmable features:

1. Type can be either BULK, INTERRUPT, or ISOCHRONOUS.
2. Direction can be either IN or OUT.
3. For EP2 and EP6, size can be either 512 or 1024 bytes. EP4 and EP8 are fixed at 512 bytes.
4. Buffering can be 2x, 3x, or 4x for EP2 and EP6. EP4 and EP8 are fixed at 2x.
5. EZ-USB can automatically commit endpoint data to and from the slave FIFO interface (AUTOIN = 1, AUTOOUT = 1), or manually commit endpoint data to and from the slave FIFO interface (AUTOIN = 0, AUTOOUT = 1).

On a hard reset, these endpoint memories are configured as follows:

1. EP2 - Bulk OUT, 512 bytes/packet, 2x buffered.
2. EP4 - Bulk OUT, 512 bytes/packet, 2x buffered.
3. EP6 - Bulk IN, 512 bytes/packet, 2x buffered.
4. EP8 - Bulk IN, 512 bytes/packet, 2x buffered.



In full-speed mode, buffer sizes scale down to 64 bytes for the non-isochronous types.

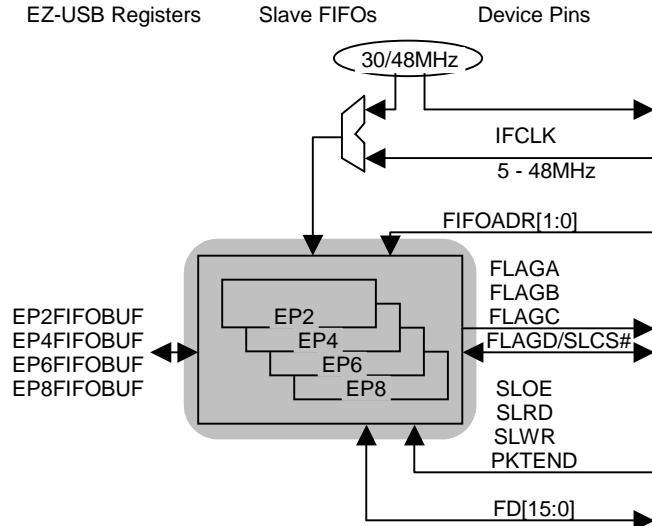


Figure 9-26. EPx Memories

9.3.3 Slave FIFO Programmable-Level Flag (PF)

Each FIFO's programmable-level flag (PF) asserts when the FIFO reaches a user-defined fullness threshold.

See the discussion of the EPxFIFOPFH:L registers in *Chapter 15, "Registers,"* for full details.

9.3.4 Auto-In / Auto-Out Modes

The EZ-USB FIFOs can be configured to commit packets to/from USB automatically. For IN endpoints, Auto-In Mode allows the external logic to stream data into a FIFO continuously, with no need for it or the EZ-USB firmware to packetize the data or explicitly signal the EZ-USB to send it to the host. For OUT endpoints, Auto-Out Mode allows the host to continuously fill a FIFO, with no need for the external logic or EZ-USB firmware to handshake each incoming packet, arm the endpoint buffers, etc. See Figure 9-27.

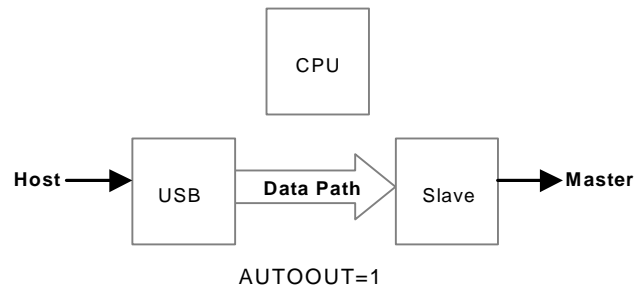


Figure 9-27. When AUTOOUT=1, OUT Packets are Automatically Committed

To configure an IN endpoint FIFO for Auto Mode, set the AUTOIN bit in the appropriate EPxFIFOFCFG register to 1. To configure an OUT endpoint FIFO for Auto Mode, set the AUTOOUT bit in the appropriate EPxFIFOFCFG register to 1. See Figures 9-28 and 9-29.

On a hard reset, all FIFOs default to Manual Mode (i.e., AUTOIN = 0 and AUTOOUT = 0).

```

TD_Init():
... ...
REVCTL = 0x03;           // REVCTL.0 and REVCTL.1 to set to 1
SYNCDELAY;
EP2CFG = 0xA2;           // EP2 is DIR=OUT, TYPE=BULK, SIZE=512, BUF=2x
SYNCDELAY;
FIFORESET = 0x80;         // Reset the FIFO
SYNCDELAY;
FIFORESET = 0x02;
SYNCDELAY;
FIFORESET = 0x00;
SYNCDELAY;
OUTPKTEND = 0x82;        // Arm both EP2 buffers to "prime the pump"
SYNCDELAY;
OUTPKTEND = 0x82;
SYNCDELAY;
EP2FIFOFCFG = 0x10;      // EP2 is AUTOOUT=1, AUTOIN=0, ZEROLEN=0, WORDWIDE=0
...

```

Figure 9-28. TD_Init Example: Configuring AUTOOUT = 1

```
TD_Init():
...
REVCTL = 0x03;           // REVCTL.0 and REVCTL.1 set to 1
SYNCDELAY;
EP8CFG = 0xE0;           // EP8 is DIR=IN, TYPE=BULK
SYNCDELAY;
FIFORESET = 0x80;         // Reset the FIFO
SYNCDELAY;
FIFORESET = 0x08;
SYNCDELAY;
FIFORESET = 0x00;
SYNCDELAY;
EP8FIFOFCFG = 0x0C;      // EP8 is AUTOOUT=0, AUTOIN=1, ZEROLEN=1, WORDWIDE=0
SYNCDELAY;
EP8AUTOINLENH = 0x02;    // Auto-commit 512-byte packets
SYNCDELAY;
EP8AUTOINLENL = 0x00;
...
...
```

Figure 9-29. TD_Init Example: Configuring AUTOIN = 1

9.3.5 CPU Access to OUT Packets, AUTOOUT = 1

The EZ-USB's CPU is not in the host-to-master data path when AUTOOUT = 1. To achieve the maximum bandwidth, the host and master are directly connected, bypassing the CPU. Figure 9-30 shows that, in Auto-Out mode, data from the host is automatically committed to the FIFOs with no firmware intervention.

```
TD_Poll():
...
// no code necessary to xfr data from host to master!
// AUTOOUT=1 auto-commits packets
...
```

Figure 9-30. TD_Poll Example: No Code Necessary for OUT Packets When AUTOOUT=1

If AUTOOUT = 1, an OUT FIFO buffer is automatically committed, and could contain 0-1024 bytes, depending on the size of the OUT packet transmitted by the host. The buffer size should be set appropriately (512 or 1024) to accomodate the USB data payload size.

9.3.6 CPU Access to OUT Packets, AUTOOUT = 0

In some systems, it may be desirable to allow the EZ-USB's CPU to participate in the transfer of data between the host and the slave FIFOs. To configure a FIFO for this "Manual-Out" mode, the AUTOOUT bit in the appropriate EPxFIFO CFG register must be cleared to 0 (see Figure 9-31).

```

TD_Init():
...
REVCTL = 0x03;           // REVCTL.0 and REVCTL.1 set to 1
SYNCDELAY;
EP2CFG = 0xA2;           // EP2 is DIR=OUT, TYPE=BULK, SIZE=512, BUF=2x
SYNCDELAY;
FIFORESET = 0x80;         // Reset the FIFO
SYNCDELAY;
FIFORESET = 0x02;
SYNCDELAY;
FIFORESET = 0x00;
SYNCDELAY;
EP2FIFO CFG = 0x00;      // EP2 is AUTOOUT=0, AUTOIN=0, ZEROLEN=0, WORDWIDE=0
SYNCDELAY;
OUTPKTEND = 0x82;        // Arm both EP2 buffers to "prime the pump"
SYNCDELAY;
OUTPKTEND = 0x82;
...

```

Figure 9-31. TD_Init Example, Configuring AUTOOUT=0

As illustrated in Figure 9-32, EZ-USB firmware can do one of three things when the EZ-USB is in Manual-Out mode and a packet is received from the host:

1. It can *commit* (pass to the FIFOs) the packet by writing OUTPKTEND with SKIP=0 (Figure 9-33).
2. It can *skip* (discard) the packet by writing OUTPKTEND with SKIP=1 (Figure 9-34).
3. It can *edit* the packet (or *source* an entire OUT packet) by writing to the FIFO buffer directly, then write the length of the packet to EPxBCH:L. The write to EPxBCL commits the edited packet, so EPxBCL should be written *after* writing EPxBCH (Figure 9-35).

In all cases, the OUT buffer automatically re-arms so it can receive the next packet, once the external master has finished reading all data in the OUT buffer.

See Section 8.6.2.4 for a detailed description of the SKIP bit.

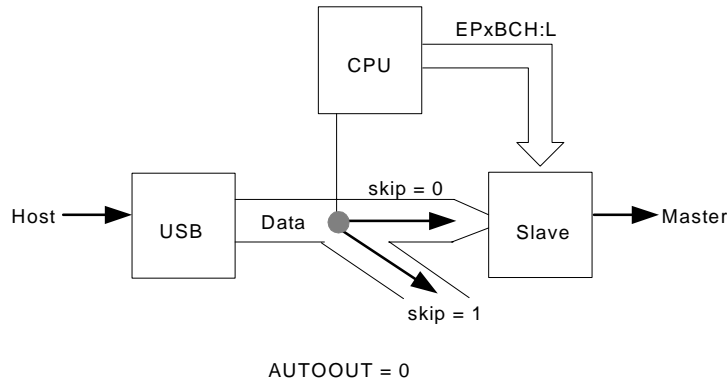


Figure 9-32. Skip, Commit, or Source (AUTOOUT=0)

```
TD_Poll():
...
if( !( EP2468STAT & 0x01 ) )
{
    // EP2EF=0 when FIFO NOT empty, host sent packet
    OUTPKTEND = 0x02; // SKIP=0, pass buffer on to master
}
...

```

Figure 9-33. TD_Poll Example, AUTOOUT=0, Commit Packet

```
TD_Poll():
...
if( !( EP2468STAT & 0x01 ) )
{
    // EP2EF=0 when FIFO NOT empty, host sent packet
    OUTPKTEND = 0x82; // SKIP=1, do NOT pass buffer on to master
}
...

```

Figure 9-34. TD_Poll Example, AUTOOUT=0, Skip Packet

```

TD_Poll():
... ... ...
if( EP24FIFOFLGS & 0x02 )
{
  SYNCDELAY;           //
  FIFORESET = 0x80;   // nak all OUT pkts. from host
  SYNCDELAY;           //
  FIFORESET = 0x02;   // advance all EP2 buffers to cpu domain
  SYNCDELAY;           //
  EP2FIFOBUF[0] = 0xAA; // create newly sourced pkt. data
  SYNCDELAY;           //
  EP2BCH = 0x00;
  SYNCDELAY;           //
  EP2BCL = 0x01;       // commit newly sourced pkt. to interface fifo

  // beware of "left over" uncommitted buffers

  SYNCDELAY;           //
  OUTPKTEND = 0x82;    // skip uncommitted pkt. (second pkt.)
  // note: core will not allow pkts. to get out of sequence
  SYNCDELAY;           //
  FIFORESET = 0x00;    // release "nak all"
}
...

```

Figure 9-35. TD_Poll Example, AUTOOUT=0, Source



If an uncommitted packet is in an OUT endpoint buffer when the EZ-USB is reset, that packet is **not** automatically committed to the master. To ensure that no uncommitted packets are in the endpoint buffers after a reset, the EZ-USB firmware's "endpoint initialization" routine should skip 2, 3, or 4 packets (depending on the buffering depth selected for the FIFO) by writing OUTPKTEND with SKIP=1. See Figure 9-36.

```

TD_Init():
... ...
REVCTL = 0x03;           // REVCTL.0 and REVCTL.1 set to 1
SYNCDELAY;
EP2CFG = 0xA2;           // EP2 is DIR=OUT, TYPE=BULK, SIZE=512, BUF=2x
SYNCDELAY;
EP2FIFO CFG = 0x00;      // EP2 is AUTOOUT=0, AUTOIN=0, ZEROLEN=0, WORDWIDE=0

// OUT endpoints do NOT come up armed
SYNCDELAY;
OUTPKTEND = 0x82;        // arm first buffer by writing OUTPKTEND w/skip=1
SYNCDELAY;
OUTPKTEND = 0x82;        // arm second buffer by writing OUTPKTEND w/skip=1
...

```

Figure 9-36. TD_Init Example, OUT Endpoint Initialization

9.3.7 CPU Access to IN Packets, AUTOIN = 1

Auto-In mode is similar to Auto-Out mode: When an IN FIFO is configured for Auto-In mode (by setting its AUTOIN bit to 1), data from the master is automatically packetized and committed to USB without any CPU intervention (see Figure 9-37).

```

TD_Poll():
... ...
// no code necessary to xfr data from master to host!
// AUTOIN=1 and EP8AUTOINLEN=512 auto commits packets
// in 512 byte chunks.
...

```

Figure 9-37. TD_Poll Example, AUTOIN = 1

Auto-In mode differs in one important way from Auto-Out mode: In Auto-Out mode, data (excluding data in short packets) is always auto-committed in 512- or 1024-byte packets; in Auto-In mode, the auto-commit packet size may be set to *any non-zero value* (with the single restriction, of course, that the packet size must be less than or equal to the size of the endpoint buffer). Each FIFO's Auto-In packet size is stored in its EPxAUTOINLENH:L register pair.

To source an IN packet, EZ-USB firmware can temporarily halt the flow of data from the external master (via a signal on a general-purpose I/O pin, typically), wait for an endpoint buffer to become available, create a new packet by writing directly to that buffer, then commit the packet to USB and release the external master. In this way, the firmware can insert its own packets in the data stream. See Figure 9-38, which illustrates data flowing directly between the master and the host, and Figure 9-39, which shows the firmware sourcing an IN packet. A firmware example appears in Figure 9-40.

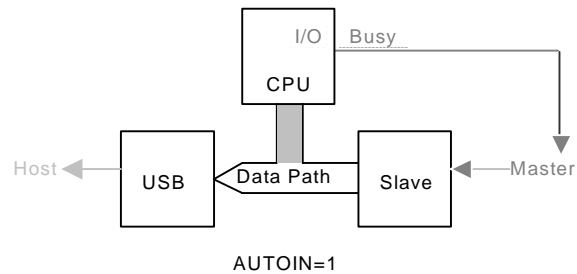


Figure 9-38. Master Writes Directly to Host, AUTOIN = 1

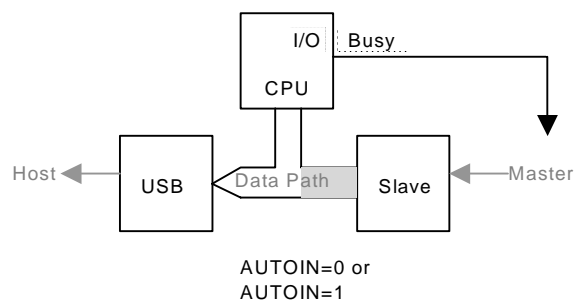


Figure 9-39. Firmware Intervention, AUTOIN = 0 or 1

```
TD_Poll():
...
if( source_pkt_event )
{
    // 100-msec background timer fired
    if( holdoff_master( ) )
    {
        // signaled "busy" to master successful
        while( !( EP68FIFOFLGS & 0x20 ) )
        {
            // EP8EFF=0, when buffer not empty
            ; // wait 'til host takes entire FIFO data
        }

        FIFORESET = 0x80; // initiate the "source packet" sequence
        SYNCDELAY;
        FIFORESET = 0x06;
        SYNCDELAY;
        FIFORESET = 0x00;

        EP8FIFOBUF[ 0 ] = 0x02; // <STX>, packet start of text msg
        EP8FIFOBUF[ 1 ] = 0x06; // <ACK>
        EP8FIFOBUF[ 2 ] = 0x07; // <HEARTBEAT>
        EP8FIFOBUF[ 3 ] = 0x03; // <ETX>, packet end of text msg

        SYNCDELAY;
        EP8BCH = 0x00;
        SYNCDELAY;
        EP8BCL = 0x04; // pass newly-sourced buffer on to host
    }
    else
    {
        history_record( EP8, BAD_MASTER );
    }
}
...
...
```

Figure 9-40. TD_Poll Example: Sourcing an IN Packet

9.3.8 Access to IN Packets, AUTOIN=0

In some systems, it may be desirable to allow the EZ-USB's CPU to participate in every data-transfer between the external master and the host. To configure a FIFO for this "Manual-In" mode, the AUTOIN bit in the appropriate EPxFIFOFCFG register must be cleared to 0.

In Manual-In mode, EZ-USB firmware can commit, skip, or edit packets sent by the external master, and it may also source packets directly. To commit a packet, firmware writes the endpoint number (with SKIP=0) to the INPKTEND register. To skip a packet, firmware writes the endpoint number with SKIP=1 to the INPKTEND register. To edit or source a packet, firmware writes to the FIFO buffer, then writes the packet commit length to EPxBCH and EPxBCL (in that order).

```
TD_Poll():
...
...
...
if( master_finished_longxfr( ) )
{
    // master currently points to EP8, pins FIFOADR[1:0]=11
    if( !( EP68FIFOFLGS & 0x10 ) )
        { // EP8FF=0 when buffer available
            INPKTEND = 0x08; // firmware commits EP8 packet
                            // by writing 8 to INPKTEND
            release_master( EP8 );
        }
}
...
...
```

Figure 9-41. TD_Poll Example, AUTOIN=0, Committing a Packet via INPKTEND

```
TD_Poll():
...
...
...
if( master_finished_longxfr( ) )
{
    // master currently points to EP8, pins FIFOADR[1:0]=11
    if( !( EP68FIFOFLGS & 0x10 ) )
        { // EP8FF=0 when buffer available
            INPKTEND = 0x88; // firmware skips EP8 packet
                            // by writing 0x88 to INPKTEND
            release_master( EP8 );
        }
}
...
...
```

Figure 9-42. TD_Poll Example, AUTOIN=0, Skipping a Packet via INPKTEND

```

TD_Poll():
...
if( master_finished_xfr( ) )
{
    // modify the data
    EP8FIFOBUF[ 0 ] = 0x02; // <STX>, packet start of text msg
    EP8FIFOBUF[ 7 ] = 0x03; // <ETX>, packet end of text msg
    SYNCDELAY;
    EP8BCH = 0x00;
    SYNCDELAY;
    EP8BCL = 0x08; // pass buffer on to host, packet size is 8
}
...

```

Figure 9-43. TD_Poll Example, AUTOIN=0, Editing a Packet via EPxBCH:L

9.3.9 Auto-In / Auto-Out Initialization

Enabling Auto-In transfers between slave FIFO and endpoint

Typically, a FIFO is configured for Auto-In mode as follows:

1. Configure bits IFCFG[7:4] to define the behavior of the interface clock.
2. Set bits IFCFG1:0=11.
3. Set REVCTL.0 and REVCTL.1 to 1.
4. Configure EPxCFG.
5. Reset the FIFOs.
6. Set bit EPxFIFO CFG.3=1.
7. Set the size via the EPxAUTOINLENH:L registers.

Enabling Auto-Out transfers between endpoint and slave FIFO

Typically, a FIFO is configured for Auto-Out mode as follows:

1. Configure bits IFCFG[7:4] to define the behavior of the interface clock.
2. Set bits IFCFG1:0=11.
3. Set REVCTL.0 and REVCTL.1 to 1.
4. Configure EPxCFG.
5. Reset the FIFOs.
6. Arm OUT buffers by writing to OUTPKTEND N times with skip = 1, where N is buffering depth.
7. Set bit EPxFIFO CFG.4=1.

9.3.10 Auto-Mode Example: Synchronous FIFO IN Data Transfers

```

TD_Init():
IFCONFIG = 0x03;      // use IFCLK pin driven by external logic (5MHz to 48MHz)
                      // use slave FIFO interface pins driven sync by external master
SYNCDELAY;
REVCTL = 0x03;        // REVCTL.0 and REVCTL.1 set to 1
SYNCDELAY;
EP8CFG = 0xE0;        // sets EP8 valid for IN's
                      // and defines the endpoint for 512 byte packets, 2x buffered
SYNCDELAY;
FIFORESET = 0x80;     // reset all FIFOs
SYNCDELAY;
FIFORESET = 0x02;
SYNCDELAY;
FIFORESET = 0x04;
SYNCDELAY;
FIFORESET = 0x06;
SYNCDELAY;
FIFORESET = 0x08;
SYNCDELAY;
FIFORESET = 0x00;
SYNCDELAY;            // this defines the external interface to be the following:
EP8FIFO CFG = 0x0C; // this lets the EZ-USB auto commit IN packets, gives the
                      // ability to send zero length packets,
                      // and sets the slave FIFO data interface to 8-bits

PINFLAGSAB = 0x00;   // defines FLAGA as prog-level flag, pointed to by FIFOADR[1:0]
SYNCDELAY;           // FLAGB as full flag, as pointed to by FIFOADR[1:0]
PINFLAGSCD = 0x00;  // FLAGC as empty flag, as pointed to by FIFOADR[1:0]
                      // won't generally need FLAGD

PORTACFG = 0x00;    // used PA7/FLAGD as a port pin, not as a FIFO flag
SYNCDELAY;
FIFOPINPOLAR = 0x00; // set all slave FIFO interface pins as active low
SYNCDELAY;
EP8AUTOUNLENH = 0x02; // EZ-USB automatically commits data in 512-byte chunks
SYNCDELAY;
EP8AUTOUNLENL = 0x00;

SYNCDELAY;
EP8FIFOPFH = 0x80;  // you can define the programmable flag (FLAGA)
SYNCDELAY;           // to be active at the level you wish
EP8FIFOPFL = 0x00;

```

```

TD_Poll():
// nothing! The EZ-USB is doing all the work of transferring packets
// from the external master sync interface to the endpoint buffer...

```

Figure 9-44. Code Example, Synchronous Slave FIFO IN Data Transfer

9.3.11 Auto-Mode Example: Asynchronous FIFO IN Data Transfers

The initialization code is exactly the same as for the synchronous-transfer example in Section 9.3.10, but with IFCLK configured for internal use at a rate of 48 MHz and the ASYNC bit set to 1. Figure 9-45 shows the one-line modification that's needed.

```
TD_Init( ): // slight modification from our synchronous firmware example
IFCONFIG = 0xCB;
// this defines the external interface as follows:
// use internal IFCLK (48MHz)
// use slave FIFO interface pins asynchronously to external master
```

Figure 9-45. TD_Init Example, Asynchronous Slave FIFO IN Data Transfers

Code to perform the transfers is, as before, unnecessary; as Figure 9-46 illustrates.

```
TD_Poll( ):
// nothing! The EZ-USB is doing all the work of transferring packets
// from the external master async interface to the endpoint buffer...
```

Figure 9-46. TD_Poll Example, Asynchronous Slave FIFO IN Data Transfers

9.4 Switching Between Manual-Out and Auto-Out

Because OUT endpoints are not automatically armed when the EZ-USB enters Auto-Out mode, the firmware can safely switch the EZ-USB between Manual-Out and Auto-Out modes without any need to flush or reset the FIFOs.



Switching between Manual-Out mode to Auto-Out mode is not required for every application. Most applications will remain in either mode for each endpoint.

Chapter 10 General Programmable Interface (GPIF)

10.1 Introduction

The General Programmable Interface (GPIF) is an *internal master* to the EZ-USB's endpoint FIFOs. It replaces the external "glue" logic which might otherwise be required to build an interface between the EZ-USB and the outside world.

At the GPIF's core is a programmable state machine which generates up to six "control" and nine "address" outputs, and accepts six external and two internal "ready" inputs. Four user-defined *Waveform Descriptors* control the state machine; generally (but not necessarily), one is written for FIFO reads, one for FIFO writes, one for single-byte/word reads, and one for single-byte/word writes.



"Read" and "Write" are from the EZ-USB's point of view. "Read" waveforms transfer data from the outside world to the EZ-USB; "Write" waveforms transfer data from the EZ-USB to the outside world.

EZ-USB firmware can assign the FIFO-read and -write waveforms to any of the four FIFOs, and the GPIF will generate the proper strobes and handshake signals to the outside-world interface as data is transferred into or out of that FIFO.

As with external mastering (see *Chapter 9 "Slave FIFOs"*), the data bus between the FIFOs and the outside world can be either 8 or 16 bits wide.

The GPIF is not limited to simple handshaking interfaces between the EZ-USB and external ASICs or microprocessors; it's powerful enough to directly implement such protocols as ATAPI (PIO and UDMA), IEEE 1284 (EPP Parallel Port), Utopia, etc. An EZ-USB can, for instance, function as a single-chip interface between USB and an IDE hard disk drive or CompactFlash™ memory card.

This chapter provides an overview of GPIF, discusses external connections, and explains the operation of the GPIF engine. Figure 10-1 presents a block diagram illustrating GPIF's place in the EZ-USB system.



GPIF waveforms are created with the Cypress GPIF Designer utility, a Windows™-based application which is distributed with the Cypress EZ-USB Development Kit. Although this chapter will describe the structure of the Waveform Descriptors in some detail, knowledge of that structure is usually **not** necessary. The GPIF Designer simply hides the complexity of the Waveform Descriptors; it doesn't compromise the programmer's control over the GPIF in any way.

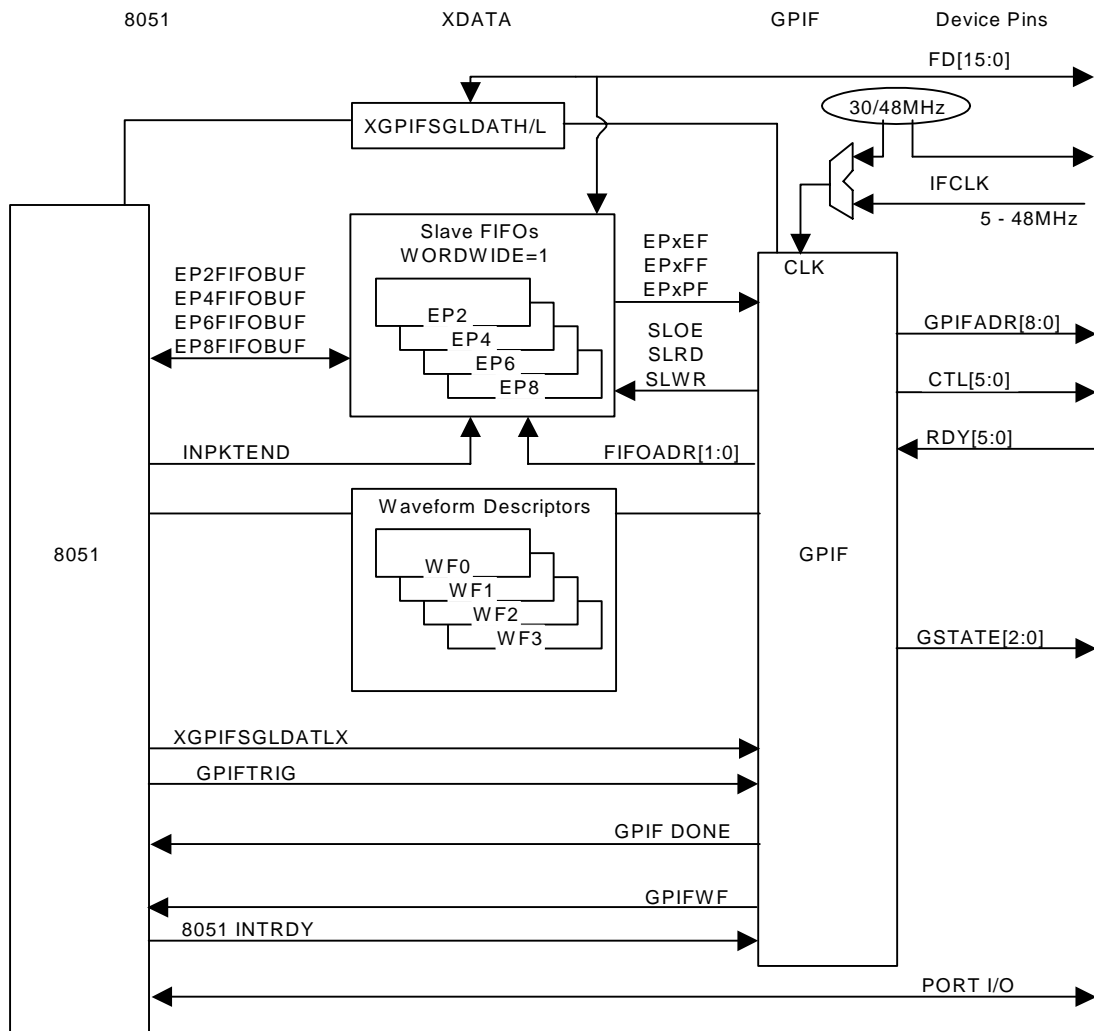


Figure 10-1. GPIF's Place in the EZ-USB System

Figure 10-2 shows an example of a simple GPIF transaction. For this transaction, the GPIF generates an address (GPIFADR[8:0]), drives the FIFO data bus (FD[15:0]), then waits for an externally-supplied handshake signal (RDY0) to go low, after which it pulls its CTL0 output low. When the RDY0 signal returns high, the GPIF brings its CTL0 output high, then floats the data bus.

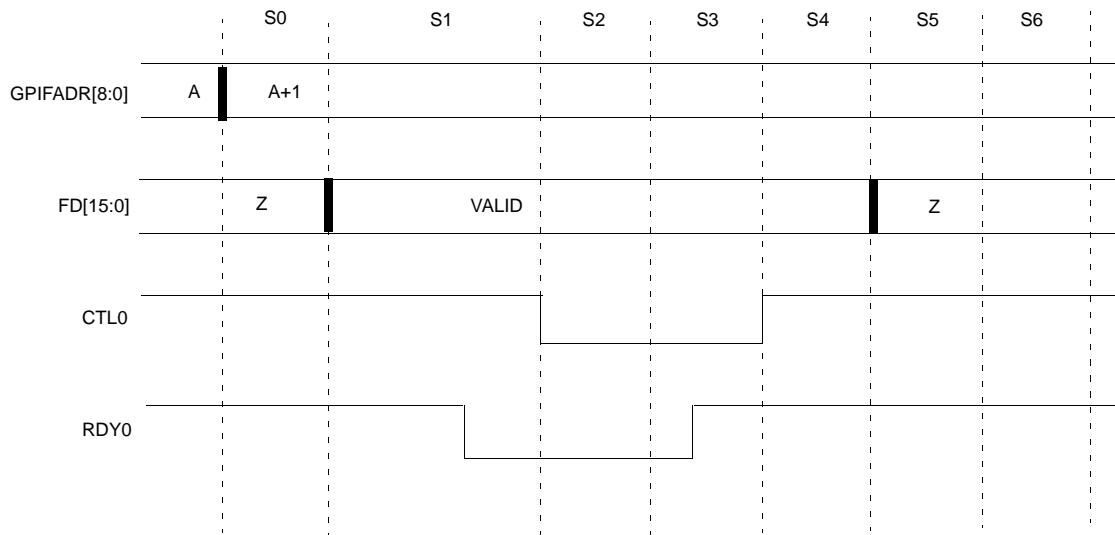


Figure 10-2. Example GPIF Waveform

10.1.1 Typical GPIF Interface

The GPIF allows the EZ-USB to connect directly to external peripherals such as ASICs, DSPs, or other digital logic that uses an 8- or 16-bit parallel interface.

The GPIF provides external pins that can operate as outputs (CTL[5:0]), inputs (RDY[5:0]), Data bus (FD[15:0]), and Address Lines (GPIFADR[8:0]).

A Waveform Descriptor in internal RAM describes the behavior of each of the GPIF signals. The Waveform Descriptor is loaded into the GPIF registers by the EZ-USB firmware during initialization, and it is then used throughout the execution of the code to perform transactions over the GPIF interface.

Figure 10-3 shows a block diagram of a typical interface between the EZ-USB and a peripheral function.

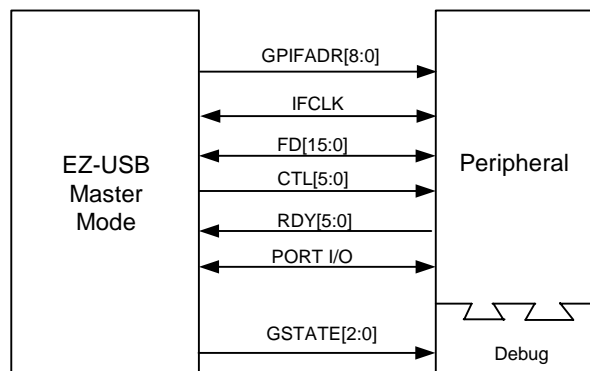


Figure 10-3. EZ-USB Interfacing to a Peripheral

The following sections detail the features available and steps needed to create an efficient GPIF design. This includes definition of the external GPIF connections and the internal register settings, along with EZ-USB firmware needed to execute data transactions over the interface.

10.2 Hardware

Table 10-1 lists the registers associated with the GPIF hardware; a detailed description of each register may be found in *Chapter 15, "Registers."*

Table 10-1. Registers Associated with GPIF Hardware

GPIFIDLECS	IFCONFIG
GPIFIDLECTL	FIFORESET
GPIFCTLCFG	EPxCFG
PORTCCFG	EPxFIFO CFG
PORTECFG	EPxAUTOINLENH/L
GPIFADRHL	EPxFIFOPFH/L
GPIFTCB3:0	
GPIFWFSELECT	EPxGPIFTRIG
EPxGPIFFLGSEL	GPIFABORT
EPxGPIFPFSTOP	XGPIFSGLDATH/LX/LNOX
GPIFREADYCFG	GPIFSGLDATH/LX/LNOX
GPIFREADYSTAT	GPIFTRIG

Note: The "x" in these register names represents 2, 4, 6, or 8; endpoints 0 and 1 are not associated with the GPIF.

10.2.1 The External GPIF Interface

The GPIF provides many general input and output signals with which external peripherals may be interfaced *gluelessly* to the EZ-USB.

The GPIF interface signals are shown in Table 10-2.

Table 10-2. GPIF Pin Descriptions

PIN	IN/OUT	Description
CTL[5:0]	O / Hi-Z	Programmable control outputs
RDY[5:0]	I	Sampleable ready inputs
FD[15:0]	I / O / Hi-Z	Bidirectional FIFO data bus
GPIFADR[8:0]	O / Hi-Z	Address outputs
IFCLK	I / O	Interface clock
GSTATE[2:0]	O / Hi-Z	Current GPIF State number (for debug)

The Control Output pins (CTL[5:0]) are usually used as strobes (enable lines), read/write lines, etc.

The Ready Input pins (RDY[5:0]) are sampled by the GPIF and can force a transaction to wait (inserting wait states), continue, or repeat until they're in a particular state.

The GPIF Data Bus is a collection of the FD[15:0] pins.

- An 8-bit wide GPIF interface uses pins FD[7:0].
- A 16 bit-wide GPIF interface uses pins FD[15:0].

The GPIF Address lines (GPIFADR[8:0]) can generate an incrementing address as data is transferred. If higher-order address lines are needed, other non-GPIF I/O signals (i.e., general-purpose I/O pins) may be used.

The Interface Clock, IFCLK, can be configured to be either an input (default) or an output interface clock for synchronous interfaces to external logic.

The GSTATE[2:0] pins are outputs which show the current GPIF State number; they are used for debugging GPIF waveforms.

10.2.2 Default GPIF Pins Configuration

The EZ-USB comes out of reset with its I/O pins configured in “Ports” mode, not “GPIF Master” mode. To configure the pins for GPIF mode, the IFCFG1:0 bits in the IFCONFIG register must be set to 10 (see Table 13-10, “IFCFG Selection of Port I/O Pin Functions” for details).

10.2.3 Six Control OUT Signals

The 100- and 128-pin EZ-USB packages bring out all six Control Output pins, CTL[5:0]. The 56-pin package brings out three of these signals, CTL[2:0]. CTLx waveform edges can be programmed to make transitions as often as once per IFCLK clock (once every 20.8 ns if IFCLK is running at 48MHz).

By default, these signals are driven high.

10.2.3.1 Control Output Modes

The GPIF Control pins (CTL[5:0]) have several output modes:

- CTL[3:0] can act as CMOS outputs (optionally tristatable) or open-drain outputs.
- CTL[5:4] can act as CMOS outputs or open-drain outputs.

If CTL[3:0] are configured to be tristatable, CTL[5:4] are not available.

Table 10-3. CTL[5:0] Output Modes

TRICCTL (GPIFCTLCFG.7)	GPIFCTLCFG[6:0]	CTL[3:0]	CTL[5:4]
0	0	CMOS, Not Tristatable	CMOS, Not Tristatable
0	1	Open-Drain	Open-Drain
1	X	CMOS, Tristatable	Not Available

10.2.4 Six Ready IN signals

The 100- and 128-pin EZ-USB packages bring out all six Ready inputs, RDY[5:0]. The 56-pin package brings out two of these signals, RDY[1:0].

The RDY inputs can be sampled synchronously or asynchronously. When the GPIF samples RDY inputs asynchronously (SAS=0), the RDY inputs are unavoidably delayed by a small amount (approximately 24 ns at 48 MHz IFCLK). In other words, when the GPIF “looks” at a RDY input, it actually “sees” the state of that input 24 ns ago.

10.2.5 Nine GPIF Address OUT signals

Nine GPIF address lines, GPIFADR[8:0], are available. If the GPIF address lines are configured as outputs, writing to the GPIFADRH:L registers drives these pins immediately. The GPIF engine can then increment them under control of the Waveform Descriptors. The GPIF address lines can be tristated by clearing the associated PORTxCFG bits and OEx bits to 0 (see Section 13.3.3, "Port C Alternate Functions" and Section 13.3.4, "Port E Alternate Functions").

10.2.6 Three GSTATE OUT signals

Three GPIF State lines, GSTATE[2:0], are available as an alternate configuration of PORTE[2:0]. These default to general-purpose inputs; setting GSTATE (IFCONFIG.2) to 1 selects the alternate configuration and overrides PORTECFG[2:0] bit settings.

The GSTATE[2:0] pins output the current GPIF State number; this feature is used for debugging GPIF waveforms, and is useful for correlating intended GPIF waveform behavior with actual observed GPIF signaling.

10.2.7 8/16-Bit Data Path, WORDWIDE = 1 (default) and WORDWIDE = 0

When the EZ-USB is configured for GPIF Master mode, PORTB is always configured as FD[7:0].

If any of the WORDWIDE bits (EPxFIFOFCFG.0) are set to 1, PORTD is automatically configured as FD[15:8]. If all the WORDWIDE bits are cleared to 0, PORTD is available for general-purpose I/O.

10.2.8 Byte Order for 16-bit GPIF Transactions

Data is sent over USB in packets of 8-bit bytes, not 16-bit words. When the FIFO Data bus is 16 bits wide, the first byte in every pair sent over USB is transferred over FD[7:0] and the second byte is transferred over FD[15:8].

10.2.9 Interface Clock (IFCLK)

The GPIF interface can be clocked from either an internal or an external source. The EZ-USB's internal clock source can be configured to run at either 30 or 48 MHz, and it can optionally be output on the IFCLK pin. If the EZ-USB is configured to use an external clock source, the IFCLK pin can be driven at any frequency between 5 MHz and 48 MHz. On a hard reset, the EZ-USB defaults to the internal source at 48 MHz, normal polarity, with the IFCLK output disabled. See Figure 10-4.

IFCONFIG.7 selects between internal and external sources: 0 = external, 1 = internal. If an external IFCLK is chosen, it must be free-running at a minimum frequency of 5 MHz. In addition, in order to provide synchronization for the internal endpoint FIFO logic, the external IFCLK source must be present before the firmware sets IFCONFIG.7 = 0.

IFCONFIG.6 selects between the 30- and 48-MHz internal clock: 0 = 30 MHz, 1 = 48 MHz. This bit has no effect when IFCONFIG.7 = 0.

IFCONFIG.5 is the output enable for the internal clock source: 0 = disable, 1 = enable. This bit has no effect when IFCONFIG.7 = 0.

IFCONFIG.4 inverts the polarity of the interface clock (whether it's internal or external): 0 = normal, 1 = inverted. IFCLK inversion can make it easier to interface the EZ-USB with certain external circuitry. When an internal IFCLK is used (IFCONFIG.7 = 1), IFCONFIG.4 only affects the IFCLK output polarity (if IFCONFIG.5 = 1). When an external IFCLK is used (IFCONFIG.7 = 0), IFCONFIG.4 only affects the IFCLK input polarity. Figure 10-5, for example, demonstrates the use of IFCLK output inversion in order to ensure a long enough setup time (t_s) for a control signal to the peripheral.



When IFCLK is configured as an input, the minimum external frequency that can be applied to it is 5 MHz. This clock must be applied prior to initialization of the GPIF and interruptions of it will lower the overall frequency, causing violations of the minimum frequency requirement.

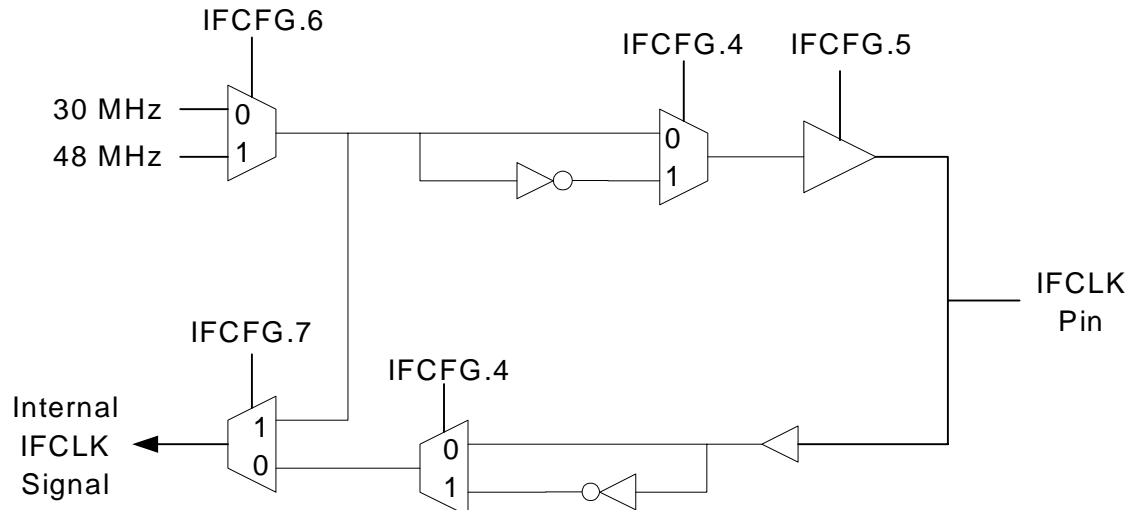


Figure 10-4. IFCLK Configuration

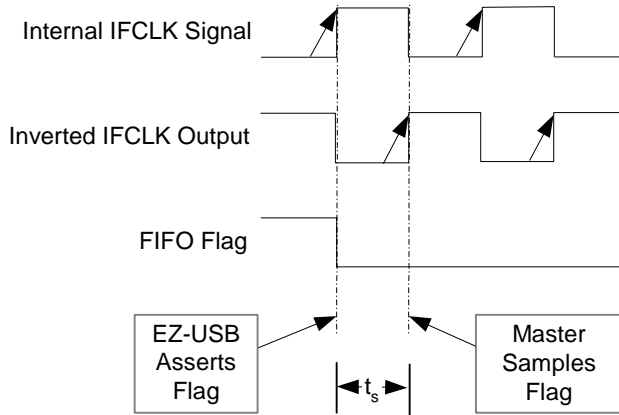


Figure 10-5. Satisfying Setup Timing by Inverting the IFCLK Output

10.2.10 Connecting GPIF Signal Pins to Hardware

The first step in creating the interface between the EZ-USB's GPIF and an external peripheral is to define the hardware interconnects.

1. **Choose IFCLK settings.** Choose either the internal or external interface clock. If internal, choose either 30 or 48 MHz; if external, ensure that the frequency of the external clock is in the range 5-48 MHz, and that it is free-running.
2. **Determine the proper FIFO Data Bus size.** If the data bus for the interface is 8 bits wide, use the FD[7:0] pins and set WORDWIDE=0. If the data bus for the interface is 16 bits wide, use FD[15:0] and set WORDWIDE=1.
3. **Assign the CTLx signals to the interface.** Make a list of all interface signals to be driven from the GPIF to the peripheral, and assign them to the CTL[5:0] inputs. If there are more output signals than available CTLx outputs, non-GPIF I/O signals must be driven manually by EZ-USB firmware. In this case, the CTLx outputs should be assigned only to signals that must be driven as part of a data transaction.
4. **Assign the RDYn signals to the interface.** Make a list of all interface signals to be driven from the peripheral to the GPIF, and assign them to the RDY[5:0] inputs. If there are more input signals than available RDY inputs, non-GPIF I/O signals must be sampled manually by EZ-USB firmware. In this case, the RDYn inputs should be used only for signals that must be sampled as part of a data transaction.
5. **Determine the proper GPIF Address connections.** If the interface uses an Address Bus, use the GPIFADR[8:0] signals for the least significant bits, and other non-GPIF I/O signals for the most significant bits. If the address pins are not needed (as when, for instance, the peripheral is a FIFO) they may be left unconnected.

10.2.11 Example GPIF Hardware Interconnect

The following example illustrates the hardware connections that can be made for a standard interface to a 27C256 EPROM.

Table 10-4. Example GPIF Hardware Interconnect

Step	Result	Connection Made
1. Choose IFCLK settings.	Internal IFCLK, 48MHz, Async RDY sampling, GPIF.	No connection.
2. Determine proper FIFO Data Bus size.	8 bits from the EPROM.	FD[7:0] to D[7:0]. Firmware writes WORDWIDE=0.
3. Assign CTLx signals to the interface.	CS and OE are inputs to the EPROM.	CTL0 to CS. CTL1 to OE.
4. Assign RDYn signals to the interface.	27C256 EPROM has no output ready/wait signals.	No connection.
5. Determine the proper GPIFADR connections.	16 bits of address.	GPIFADR[8:0] to A[8:0] and other I/O pins to A[15:9].

The process is the same for larger, more-complicated interfaces.



Two other GPIF hardware interconnect examples are also available in the GPIF Designer utility. These examples illustrate a connection between the GPIF and the asynchronous FIFO as well as a connection between the GPIF and a DSP from Texas Instrument.

10.3 Programming the GPIF Waveforms

Each GPIF Waveform Descriptor can define up to 7 States. In each State, the GPIF can be programmed to:

- Drive (high or low) or float the CTL outputs
- Sample or drive the FIFO Data bus
- Increment the value on the GPIF Address bus
- Increment the pointer into the current FIFO
- Trigger a GPIFWF (GPIF Waveform) interrupt

Additionally, each State may either sample any two of the following:

- The RDY_x input pins
- A FIFO flag
- The INTRDY (internal RDY) flag
- The Transaction-Count-Expired flag

then AND, OR, or XOR the two terms and branch on the result to any State

or:

- Delay a specified number [1-256] of IFCLK cycles

States which sample and branch are called “Decision Points” (DPs); States which don’t are called “Non-Decision Points” (NDPs).

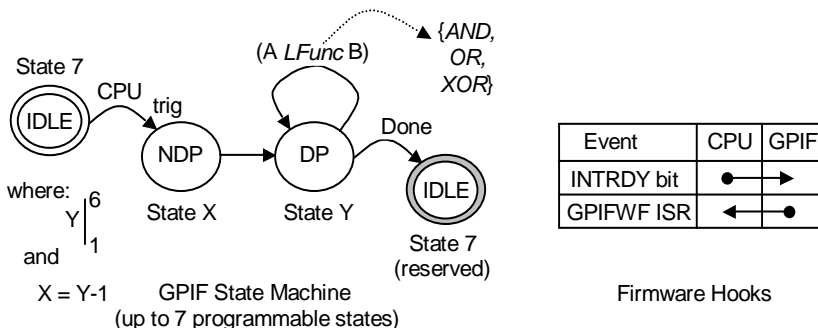


Figure 10-6. GPIF State Machine Overview

10.3.1 The GPIF Registers

Two blocks of registers control the GPIF state machine:

- **GPIF Configuration Registers** — These registers configure the general settings and report the status of the interface. Refer to Chapter 15, "Registers," and the remainder of this chapter for details.
- **Waveform Registers** — These registers are loaded with the Waveform Descriptors that configure the GPIF state machine; there are a total of 128 bytes located at addresses 0xE400 to 0xE47F. *The GPIF Designer utility should be used to create Waveform Descriptors.*

GPIF transactions cannot be initiated until the Configuration Registers and Waveform Registers are loaded by EZ-USB firmware.

Access to the waveform registers is only allowed while the EZ-USB is in GPIF mode (i.e., IFCFG1:0 = 10). The waveform registers may only be written while the GPIF engine is halted (i.e., DONE = 1).

If it's desired to dynamically reconfigure Waveform Descriptors, this may be accomplished by writing just the bytes which change; it's not necessary to reload the entire set of Waveform Descriptors in order to modify only a few bytes.

10.3.2 Programming GPIF Waveforms

The “programs” for GPIF waveforms are the *Waveform Descriptors*, which are stored in the Waveform Registers by EZ-USB firmware.

The EZ-USB can hold up to four Waveform Descriptors, each of which can be used for one of four types of transfers: Single Write, Single Read, FIFO Write, or FIFO Read. By default, one Waveform Descriptor is assigned to each transfer type, but it's not necessary to retain that configuration; all four Waveform Descriptors could, for instance, be configured for FIFO Write usage (see the GPIFWFSELECT register in *Chapter 15 "Registers"*).

Each Waveform Descriptor consists of up to seven 32-bit *State Instructions* that program key transition points for GPIF interface signals. There's a one-to-one correspondence between the State Instructions and the GPIF state-machine States. Among other things, each State Instruction defines the state of the CTLx outputs, the state of FD[15:0], the use of the RDYn inputs, and the behavior of GPIFADR[8:0].

Transitions from one State to another always happen on a rising edge of the IFCLK, but the GPIF may remain in one State for many IFCLK cycles.

10.3.2.1 The GPIF IDLE State

A Waveform consists of *up to* seven programmable States, numbered S0 to S6, and one special **Idle State**, S7. **A Waveform terminates when the GPIF program branches to its Idle State.**

To complete a GPIF transaction, the GPIF program must branch to the IDLE State, *regardless of the State that the GPIF program is currently executing*. For example, a GPIF Waveform might be defined by a program which contains only 2 programmed States, S0 and S1. The GPIF program would branch from S1 (or S0) to S7 when it wished to terminate.

The state of the GPIF signals during the Idle State is determined by the contents of the GPIFIDLECS and GPIFIDLECTL registers.

Once a waveform is triggered, another waveform may not be started until the first one terminates. Termination of a waveform is signaled through the DONE bit (GPIFIDLECS.7 or GPIFTRIG.7) or, optionally, through the GPIFDONE interrupt.

- If DONE = 0, the GPIF is *busy* generating a Waveform.

- If DONE = 1, the GPIF is *done* (GPIF is in the Idle State) and ready for firmware to start the next GPIF transaction.



Important: With one exception (writing to the GPIFABORT register in order to force the current waveform to terminate) it is illegal to write to any of the GPIF-related registers (including the Waveform Registers) while the GPIF is busy. Doing so will cause indeterminate behavior likely to result in data corruption.

10.3.2.1.1 GPIF Data Bus During IDLE

During the Idle State, the GPIF Data Bus (FD[15:0]) can be either driven or tristated, depending on the setting of the IDLEDRV bit (GPIFIDLECS.0):

- If IDLEDRV = 0, the GPIF Data Bus is tristated during the Idle State.
- If IDLEDRV = 1, the GPIF Data Bus is actively driven during the Idle State, to the value last placed on the bus by a GPIF Waveform.

10.3.2.1.2 CTL Outputs During IDLE

During the IDLE State, the state of CTL[5:0] depends on the following register bits:

- TRICL (GPIFCTLCFG.7), as described in Section 10.2.3.1, "Control Output Modes".
- GPIFCTLCFG[5:0]
- GPIFIDLECTL[5:0].

The combination of these bits defines CTL5:0 during IDLE as follows:

- If TRICL is 0, GPIFIDLECTL[5:0] directly represent the output states of CTL5:0 during the IDLE State. The GPIFCTLCFG[5:0] bits determine whether the CTL5:0 outputs are CMOS or open-drain: If GPIFCTLCFG.x = 0, CTLx is CMOS; if GPIFCTLCFG.x = 1, CTLx is open-drain.
- If TRICL is 1, GPIFIDLECTL[7:4] are the output enables for the CTL[3:0] signals, and GPIFIDLECTL[3:0] are the output values for CTL[3:0]. CTL4 and CTL5 are unavailable in this mode.

Table 10-5 illustrates this relationship.

Table 10-5. Control Outputs (CTLx) During the IDLE State

TRICL	Control Output	Output State	Output Enable
0	CTL0	GPIFIDLECTL.0	N/A (CTL Outputs are always enabled when TRICL = 0)
	CTL1	GPIFIDLECTL.1	
	CTL2	GPIFIDLECTL.2	
	CTL3	GPIFIDLECTL.3	
	CTL4	GPIFIDLECTL.4	
	CTL5	GPIFIDLECTL.5	
1	CTL0	GPIFIDLECTL.0	GPIFIDLECTL.4
	CTL1	GPIFIDLECTL.1	GPIFIDLECTL.5
	CTL2	GPIFIDLECTL.2	GPIFIDLECTL.6
	CTL3	GPIFIDLECTL.3	GPIFIDLECTL.7
	CTL4		N/A
	CTL5		(CTL4 and CTL5 are not available when TRICL = 1)

10.3.2.2 Defining States

Each Waveform is made up of a number of States, each of which is defined by a 32-bit State Instruction. Each State can be one of two basic types: a *Non-Decision Point* (NDP) or a *Decision Point* (DP).

For “write” waveforms, the data bus is either driven or tristated during each State. For “read” waveforms, the data bus is either sampled/stored or not sampled during each State.

10.3.2.2.1 Non-Decision Point (NDP) States

For NDP States, the control outputs (CTLx) are defined by the GPIF instruction to be either 1, 0, or tristated during the entire State. NDP States have a programmable fixed duration in units of IFCLK cycles.

Figure 10-7 illustrates the basic concept of NDP States. A write waveform is shown, and for simplicity all the States are shown with equal spacing. Although there are a total of six programmable CTL outputs, only one (CTL0) is shown in Figure 10-7.

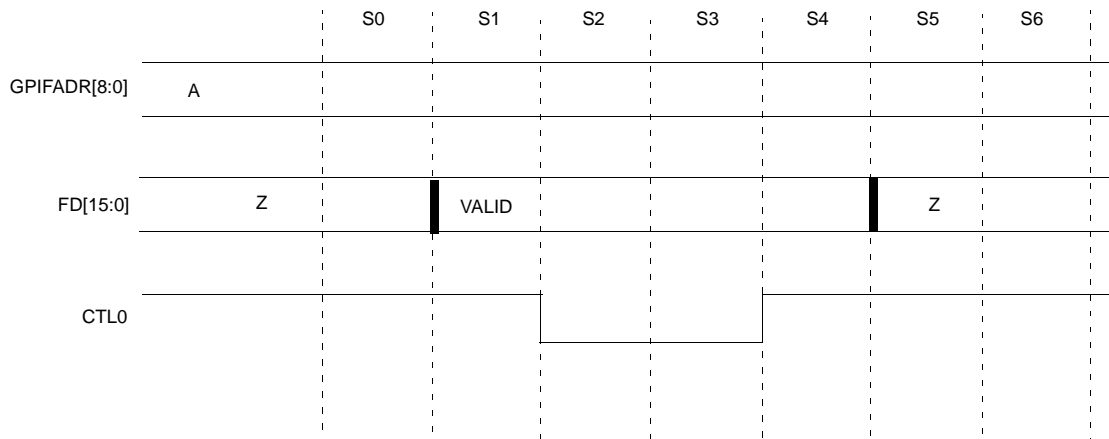


Figure 10-7. Non-Decision Point (NDP) States

Referring to Figure 10-7:

In State 0:

- FD[7:0] is programmed to be tristated.
- CTL0 is programmed to be driven to a logic 1.

In State 1:

- FD[7:0] is programmed to be driven.
- CTL0 is still programmed to be driven to a logic 1.

In State 2:

- FD[7:0] is programmed to be driven.
- CTL0 is programmed to be driven to a logic 0.

In State 3:

- FD[7:0] is programmed to be driven.
- CTL0 is still programmed to be driven to a logic 0.

In State 4:

- FD[7:0] is programmed to be driven.
- CTL0 is programmed to be driven to a logic 1.

In State 5:

- FD[7:0] is programmed to be tristated.
- CTL0 is still programmed to be driven to a logic 1.

In State 6:

- FD[7:0] is programmed to be tristated.
- CTL0 is still programmed to be driven to a logic 1.

Since all States in this example are coded as NDPs, the GPIF automatically branches from the last State (S6) to the Idle State (S7). This is the State in which the GPIF waits until the next GPIF waveform is triggered by the firmware.

States 2 and 3 in the example are identical, as are States 5 and 6. In a real application, these would probably be combined (there's no need to duplicate a State in order to "stretch" it, since each NDP State can be assigned a duration in terms of IFCLK cycles). If fewer than 7 States were defined for this waveform, the Idle State wouldn't automatically be entered after the last programmed State; that last programmed State's State Instruction would have to include an explicit unconditional branch to the Idle State.

10.3.2.2.2 Decision Point (DP) States

Any State can be designated as a Decision Point (DP). A DP allows the GPIF engine to sample two signals — each of the "two" can be the same signal, if desired — perform a boolean operation on the sampled values, then branch to other States (or loop back on itself, remaining in the current State) based on the result.

If a State Instruction includes a control task (advance the FIFO pointer, increment the GPIFADR address, etc.), that task is always executed once upon entering the State, regardless of whether the State is a DP or NDP. If the State is a DP that loops back on itself, however, it can be programmed to re-execute the control task on every loop.

With a Decision Point, the GPIF can perform simple tasks (wait until a RDY line is low before continuing to the next State, for instance). Decision point States can also perform more-complex tasks by branching to one State if the operation on the sampled signals results in a logic 1, or to a different State if it results in a logic 0.

In each State Instruction, the two signals to sample can be selected from any of the following:

- the six external RDY signals (RDY0-RDY5)
- one of the current FIFO's flags (PF, EF, FF)
- the INTRDY bit in the READY register
- a "Transaction Count Expired" signal (which replaces RDY5)

The State Instruction also specifies a logic function (AND, OR, or XOR) to be applied to the two selected signals. If it's desired to act on the state of only one signal, the usual procedure is to select the same signal twice and specify the logic function as AND.

The State Instruction also specifies which State to branch to if the result of the logical expression is 0, and which State to branch to if the result of the logical expression is 1.

Below is an example waveform created using one Decision Point State (State 1); Non-Decision Point States are used for the rest of the waveform.

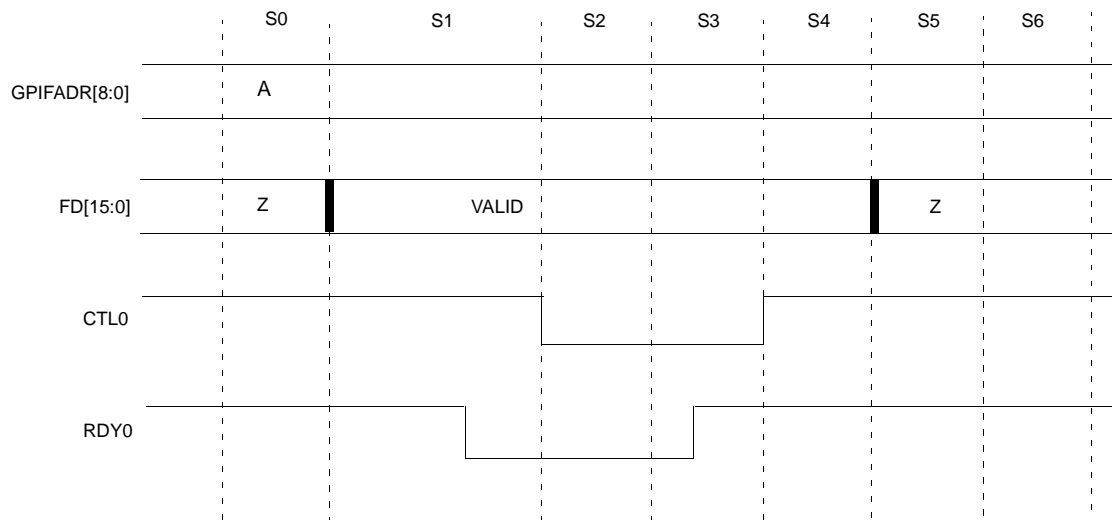
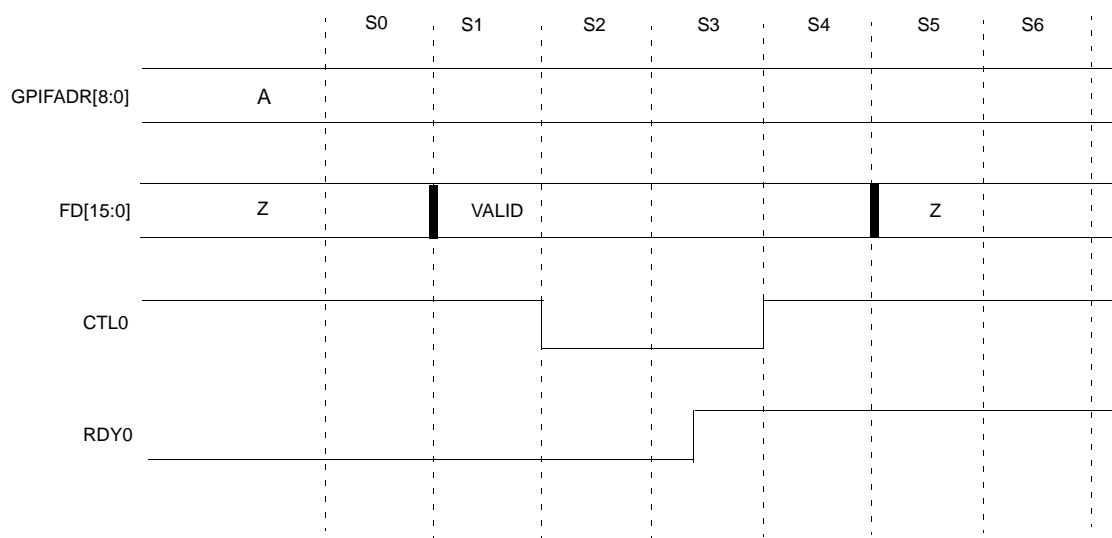


Figure 10-8. One Decision Point: Wait States Inserted Until RDY0 Goes Low

Figure 10-9. One Decision Point: No Wait States Inserted:
RDY0 is Already Low at Decision Point I1

In Figure 10-8 and Figure 10-9, there is a single Decision Point defined as State 1. In this example, the input ready signal is assumed to be connected to RDY0, and the State Instruction for S1 is configured to branch to State 2 if RDY0 is a logic 0 or to branch to State 1 (i.e., loop indefinitely) if RDY0 is a logic 1.

In Figure 10-8, the GPIF remains in S1 until the RDY0 signal goes low, then branches to S2. Figure 10-9 illustrates the GPIF behavior when the RDY0 signal is *already* low when S1 is entered: The GPIF branches to S2.



*Although it appears in Figure 10-9 that the GPIF branches **immediately** from State 1 to State 2, this isn't exactly true. Even if RDY0 is already low before the GPIF enters State 1, the GPIF spends one IFCLK cycle in State 1 to evaluate the decision point. The logic function is applied on the rising edge of IFCLK entering State 1. If the logic function holds TRUE at this point, then the branch is effective on the next rising of IFCLK.*

10.3.3 Re-Executing a Task Within a DP State

In the simple DP examples shown earlier in this chapter, a control task (e.g., output a word on FD[15:0] and increment GPIFADR[8:0]) executes only once at the start of a DP State, then the GPIF waits, sampling a RDYx input repeatedly until that input “tells” the GPIF to branch to the next State.

The GPIF also has the capability to re-execute the control task every time the RDYx input is sampled; this feature can be used to burst a large amount of data without passing through the Idle State (a waveform example is shown in Figure 10-10).

To re-execute a task within a decision point state, the “re-execute” bit for that decision point must be enabled. This is performed by checking the “Loop (Re-Execute)” check-box within GPIF Designer (an example is shown in Figure 10-11). Figure 10-13 shows an example of a GPIF waveform that uses a DP state which does not re-execute its control tasks.

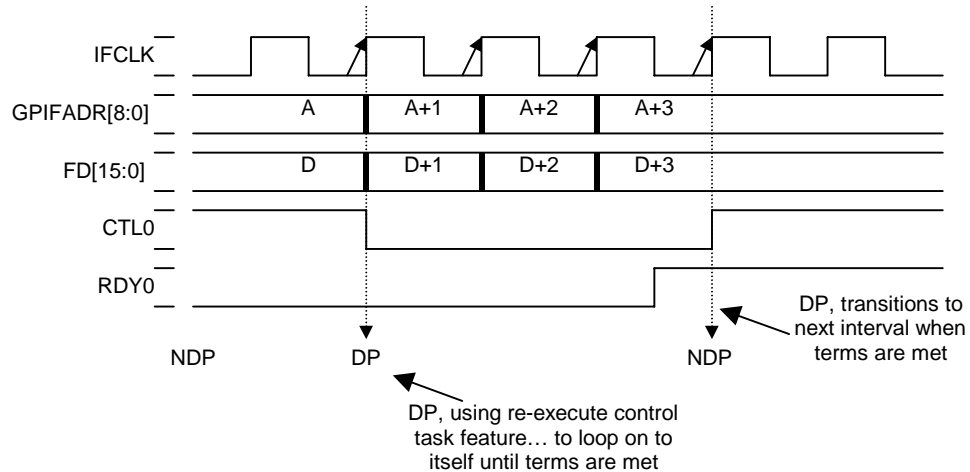


Figure 10-10. Re-Executing a Task within a DP State

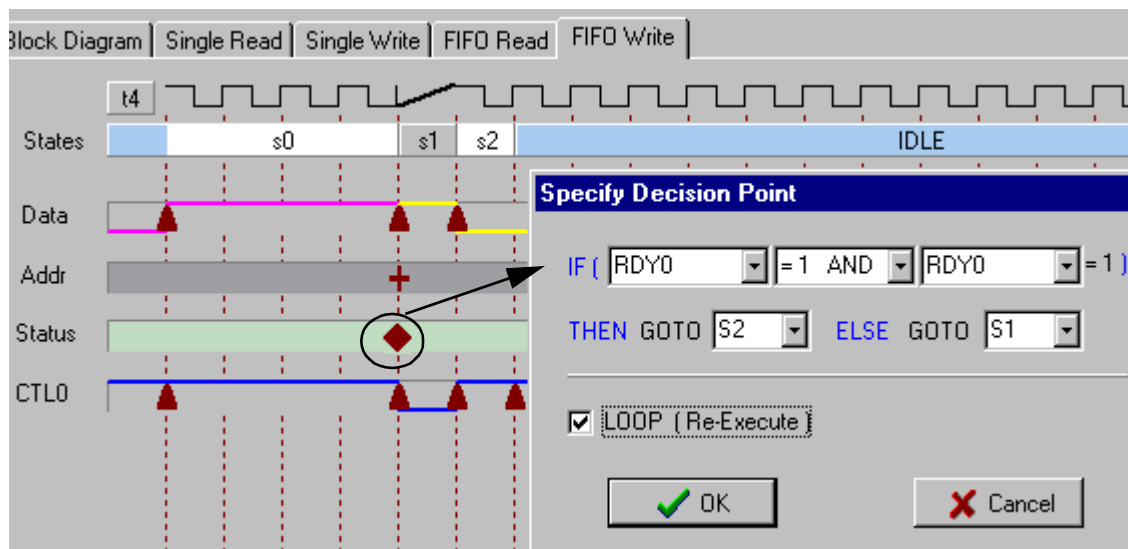


Figure 10-11. GPIF Designer Setup for the Waveform of Figure 10-10

State	0	1	2	3	4	5	6	7
AddrMode	Same Val	Inc Val	Same Val	Same Val	Same Val	Same Val	Same Val	Same Val
DataMode	Activate	Activate	No Data					
NextData	SameData	NextData	SameData	SameData	SameData	SameData	SameData	SameData
Int Trig	No Int							
IF/Wait	Wait 4	IF	Wait 1					
Term A		RDY0						
LFUNC		AND						
Term B		RDY0						
Branch1		Then 2						
Branch0		Else 1						
Re-execute	Yes							
CTL0	1	0	1	1	1	1	1	1
CTL1	1	1	1	1	1	1	1	1
CTL2	1	1	1	1	1	1	1	1
CTL3	1	1	1	1	1	1	1	1
CTL4	1	1	1	1	1	1	1	1
CTL5	1	1	1	1	1	1	1	1

Figure 10-12. GPIF Designer Output for the Waveform of Figure 10-10

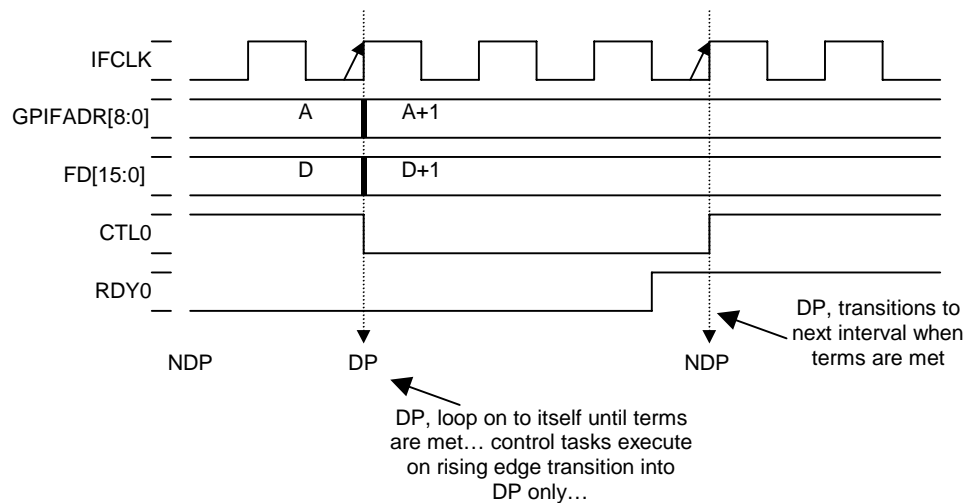


Figure 10-13. A DP State Which Does NOT Re-Execute the Task

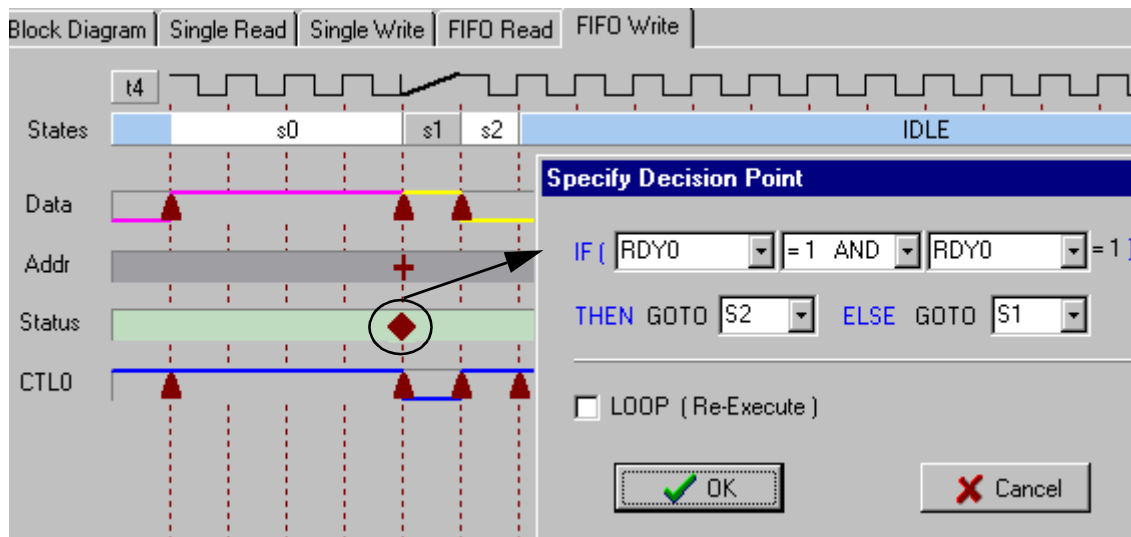


Figure 10-14. GPIF Designer Setup for the Waveform of Figure 10-13

State	0	1	2	3	4	5	6	7
AddrMode	Same Val	Inc Val	Same Val	Same Val	Same Val	Same Val	Same Val	Same Val
DataMode	Activate	Activate	No Data					
NextData	SameData	NextData	SameData	SameData	SameData	SameData	SameData	SameData
Int Trig	No Int							
IF/Wait	Wait 4	IF	Wait 1					
Term A		RDY0						
LFUNC		AND						
Term B		RDY0						
Branch1		Then 2						
Branch0		Else 1						
Re-execute	No							
CTL0	1	0	1	1	1	1	1	1
CTL1	1	1	1	1	1	1	1	1
CTL2	1	1	1	1	1	1	1	1
CTL3	1	1	1	1	1	1	1	1
CTL4	1	1	1	1	1	1	1	1
CTL5	1	1	1	1	1	1	1	1

Figure 10-15. GPIF Designer Output for the Waveform of Figure 10-13

10.3.4 State Instructions

Each State's characteristics are defined by a 4-byte State Instruction. The four bytes are named *LENGTH / BRANCH*, *OPCODE*, *LOGIC FUNCTION*, and *OUTPUT*.

Note that the State Instructions are interpreted differently for Decision Points (DP = 1) and Non-Decision Points (DP = 0).

Non-Decision Point State Instruction (DP = 0)

LENGTH / BRANCH

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Number of IFCLK cycles to stay in this State (0 = 256 cycles)							

OPCODE

7	6	5	4	3	2	1	0
x	x	SGL	GINT	INCAD	NEXT/ SGLCRC	DATA	DP = 0

LOGIC FUNCTION

7	6	5	4	3	2	1	0
Not Used							

OUTPUT (if TRICL Bit = 1)

7	6	5	4	3	2	1	0
OE3	OE2	OE1	OE0	CTL3	CTL2	CTL1	CTL0

OUTPUT (if TRICL Bit = 0)

7	6	5	4	3	2	1	0
x	x	CTL5	CTL4	CTL3	CTL2	CTL1	CTL0

Decision Point State Instruction (DP = 1)**LENGTH / BRANCH**

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Re-Execute	x		BRANCHON1		BRANCHON0		

OPCODE

7	6	5	4	3	2	1	0
x	x	SGL	GINT	INCAD	NEXT/ SGLCRC	DATA	DP = 1

LOGIC FUNCTION

7	6	5	4	3	2	1	0
LFUNC		TERMA			TERMB		

OUTPUT (if TRICCTL Bit = 1)

7	6	5	4	3	2	1	0
OE3	OE2	OE1	OE0	CTL3	CTL2	CTL1	CTL0

OUTPUT (if TRICCTL Bit = 0)

7	6	5	4	3	2	1	0
x	x	CTL5	CTL4	CTL3	CTL2	CTL1	CTL0

LENGTH / BRANCH Register: This register's interpretation depends on the DP bit:

- For DP = 0 (Non-Decision Point), this is a LENGTH field; it holds the fixed duration of this State in IFCLK cycles. A value of 0 is interpreted as 256 IFCLK cycles.
- For DP = 1 (Decision Point), this is a BRANCH field; it specifies the State to which the GPIO will branch:

BRANCHON1: Specifies the State to which the GPIO will branch if the logic expression evaluates to 1.

BRANCHON0: Specifies the State to which the GPIO will branch if the logic expression evaluates to 0.

Re-Execute: Setting this bit allows the DP to re-execute its control tasks.

OPCODE Register: This register sets a number of State characteristics.

SGL Bit: has no effect in a Single-Read or Single-Write waveform. In a FIFO waveform, it specifies whether a single-data transaction should occur (from/to the SGLDATH:L or UDMACRCH:L registers), even in a FIFO-Write or FIFO-Read transaction. See also “NEXT/SGLCRC”, below.

- 1 = Use SGLDATH:L or UDMACRCH:L.
- 0 = Use the FIFO.

GINT Bit: specifies whether to generate a GPIFWF interrupt during this State.

- 1 = Generate GPIFWF interrupt (on INT4) when this State is reached.
- 0 = Do not generate interrupt.

INCAD Bit: specifies whether to increment the GPIF Address lines GPIFADR[8:0].

- 1 = Increment the GPIFADR[8:0] bus at the beginning of this State.
- 0 = Do not increment the GPIFADR[8:0] signals.

NEXT/SGLCRC Bit:

If SGL = 0, specifies whether the FIFO should be advanced at the start of this State.

- 1 = Move the next data in the OUT FIFO to the top.
- 0 = Do not advance the FIFO.

The NEXT bit has no effect when the waveform is applied to an IN FIFO.

If SGL = 1, specifies whether data should be transferred to/from SGLDATH:L or UDMACRCH:L. See also “SGL Bit”, above.

- 1 = Use UDMACRCH:L.
- 0 = Use SGLDATH:L.

DATA Bit: specifies whether the FIFO Data bus is to be driven, tristated, or sampled.

During a write:

- 1 = Drive the FIFO Data bus with the output data.
- 0 = Tristate (don't drive the bus).

During a read:

- 1 = Sample the FIFO Data bus and store the data.
- 0 = Don't sample the data bus.

DP Bit: indicates whether the State is a DP or NDP:

- 1 = Decision Point.
- 0 = Non-Decision Point.

LOGIC FUNCTION Register: This register is used only in DP State Instructions. It specifies the inputs (TERMA and TERMB) and the Logic Function (LFUNC) to apply to those inputs. The result of the logic function determines the State to which the GPIF will branch (see also “LENGTH / BRANCH Register”, above).

TERMA and TERMB bits:

- = 000: RDY0
- = 001: RDY1
- = 010: RDY2
- = 011: RDY3
- = 100: RDY4
- = 101: RDY5 (or Transaction-Count Expiration, if GPIFREADYCFG.5 = 1)
- = 110: FIFO flag (PF, EF, or FF), preselected via EPxGPIFFLGSEL
- = 111: INTRDY (Bit 7 of the GPIFREADYCFG register)

LFUNC bits:

- = 00: A AND B
- = 01: A OR B
- = 10: \bar{A} XOR B
- = 11: \bar{A} AND B

The TERMA and TERMB inputs are sampled at each rising edge of IFCLK. The logic function is applied, then the branch is taken on the next rising edge.

This register is meaningful only for DP Instructions; when the DP bit of the OPCODE register is cleared to 0, the contents of this register are ignored.

OUTPUT Register: This register controls the state of the 6 Control outputs (CTL5:0) during the entire State defined by this State Instruction.

OEx Bit: If TRICTL = 1, specifies whether the corresponding CTLx output signal is tristated.

- 1 = Drive CTLx
- 0 = Tristate CTLx

CTLx Bit: specifies the state to set each CTLx signal to during this entire State.

- 1 = High level

If the CTLx bit in the GPIFCTLCFG register is set to 1, the output driver will be an open-drain.

If the CTLx bit in the GPIFCTLCFG register is set to 0, the output driver will be driven to CMOS levels.

- 0 = Low level

10.3.4.1 Structure of the Waveform Descriptors

Up to four different Waveforms can be defined. Each Waveform Descriptor comprises up to 7 State Instructions which are loaded into the Waveform Registers as defined in this section.

Table 10-6. Waveform Descriptor Addresses

Waveform Descriptor	Base XDATA Address
0	0xE400
1	0xE420
2	0xE440
3	0xE460

Within each Waveform Descriptor, the State Instructions are packed as described in *Table 10-7, “Waveform Descriptor 0 Structure”*. Waveform Descriptor 0 is shown as an example. The other Waveform Descriptors follow exactly the same structure but at higher XDATA addresses.

Table 10-7. Waveform Descriptor 0 Structure

XDATA Address	Contents
0xE400	LENGTH / BRANCH [0] (LENGTH / BRANCH field of State 0 of Waveform Program 0)
0xE401	LENGTH / BRANCH [1] (LENGTH / BRANCH field of State 1 of Waveform Program 0)
0xE402	LENGTH / BRANCH [2] (LENGTH / BRANCH field of State 2 of Waveform Program 0)
0xE403	LENGTH / BRANCH [3] (LENGTH / BRANCH field of State 3 of Waveform Program 0)
0xE404	LENGTH / BRANCH [4] (LENGTH / BRANCH field of State 4 of Waveform Program 0)
0xE405	LENGTH / BRANCH [5] (LENGTH / BRANCH field of State 5 of Waveform Program 0)
0xE406	LENGTH / BRANCH [6] (LENGTH / BRANCH field of State 6 of Waveform Program 0)
0xE407	Reserved
0xE408	OPCODE[0] (OPCODE field of State 0 of Waveform Program 0)
0xE409	OPCODE[1] (OPCODE field of State 1 of Waveform Program 0)
0xE40A	OPCODE[2] (OPCODE field of State 2 of Waveform Program 0)
0xE40B	OPCODE[3] (OPCODE field of State 3 of Waveform Program 0)
0xE40C	OPCODE[4] (OPCODE field of State 4 of Waveform Program 0)
0xE40D	OPCODE[5] (OPCODE field of State 5 of Waveform Program 0)
0xE40E	OPCODE[6] (OPCODE field of State 6 of Waveform Program 0)
0xE40F	Reserved
0xE410	OUTPUT[0] (OUTPUT field of State 0 of Waveform Program 0)
0xE411	OUTPUT[1] (OUTPUT field of State 1 of Waveform Program 0)
0xE412	OUTPUT[2] (OUTPUT field of State 2 of Waveform Program 0)
0xE413	OUTPUT[3] (OUTPUT field of State 3 of Waveform Program 0)
0xE414	OUTPUT[4] (OUTPUT field of State 4 of Waveform Program 0)
0xE415	OUTPUT[5] (OUTPUT field of State 5 of Waveform Program 0)
0xE416	OUTPUT[6] (OUTPUT field of State 6 of Waveform Program 0)
0xE417	Reserved
0xE418	LOGIC FUNCTION[0] (LOGIC FUNCTION field of State 0 of Waveform Program 0)
0xE419	LOGIC FUNCTION[1] (LOGIC FUNCTION field of State 1 of Waveform Program 0)

Table 10-7. Waveform Descriptor 0 Structure (Continued)

0xE41A	LOGIC FUNCTION[2] (LOGIC FUNCTION field of State 2 of Waveform Program 0)
0xE41B	LOGIC FUNCTION[3] (LOGIC FUNCTION field of State 3 of Waveform Program 0)
0xE41C	LOGIC FUNCTION[4] (LOGIC FUNCTION field of State 4 of Waveform Program 0)
0xE41D	LOGIC FUNCTION[5] (LOGIC FUNCTION field of State 5 of Waveform Program 0)
0xE41E	LOGIC FUNCTION[6] (LOGIC FUNCTION field of State 6 of Waveform Program 0)
0xE41F	Reserved

10.4 Firmware

Table 10-8. Registers Associated with GPIF Firmware

GPIFTRIG (SFR)	EPxCFG
GPIFSGLDATH (SFR)	EPxFIFOFCFG
GPIFSGLDATLX (SFR)	EPxAUTOINLENH/L
GPIFSGLDATLNOX (SFR)	EPxFIFOPFH/L
EPxGPIFTRIG	EP2468STAT(SFR)
XGPIFSGLDATH	EP24FIFOFLGS(SFR)
XGPIFSGLDATLX	EP68FIFOFLGS(SFR)
XGPIFSGLDATLNOX	EPxCS
GPIFABORT	EPxFIFOFLGS
GPIFIE	
GPIFIRQ	EPxFIFOIE
GPIFTCB3	EPxFIFOIRQ
GPIFTCB2	INT2IVEC
GPIFTCB1	INT4IVEC
GPIFTCB0	INTSETUP
EPxBCH/L	IE (SFR)
EPxFIFOBCH/L	IP (SFR)
EPxFIFOBUF	INT2CLR(SFR)
INPKTEND/OUTPKTEND	INT4CLR(SFR)
	EIE (SFR)
	EXIF (SFR)

The “x” in these register names represents 2, 4, 6, or 8; endpoints 0 and 1 are not associated with the Slave FIFOs.

The *GPIF Designer* utility, distributed with the Cypress EZ-USB Development Kit, generates C code which may be linked with the rest of an application’s source code. Except for GpifInit(), the *GPIF Designer* output source file does not include the following basic GPIF framework and functions:

```

TD_Init():
    ... ...
    GpifInit(); // Configures GPIF from GPIF Designer generated waveform data

    // TODO: configure other endpoints, etc. here

    // TODO: arm OUT buffer(s) here

    // setup INT4 as internal source for GPIF interrupts
    // using INT4CLR (SFR), automatically enabled
    // INTSETUP |= 0x03; //Enable INT4 Autovectoring
    // SYNCDELAY;
    // GPIFIE = 0x03; // Enable GPIFDONE and GPIFWF interrupt(s)
    // SYNCDELAY;
    // EIE |= 0x04; // Enable INT4 ISR, EIE.2(EIEX4)=1

    // TODO: configure GPIF interrupt(s) to meet your needs here
    ... ...

void GpifInit( void )
{
    BYTE i;

    // Registers which require a synchronization delay, see section 15.14
    // FIFORESET      FIFOPINPOLAR
    // INPKTEND        OUTPKTEND
    // EPxBCH:L       REVCTL
    // GPIFTCB3        GPIFTCB2
    // GPIFTCB1        GPIFTCB0
    // EPxFIFOPFH:L   EPxAUTOINLENH:L
    // EPxFIFOCFG     EPxGPIFFLGSEL
    // PINFLAGSxx     EPxFIFOIRQ
    // EPxFIFOIE      GPIFIRQ
    // GPIFIE         GPIFADDRH:L
    // UDMACRCH:L     EPxGPIFTRIG
    // GPIFTRIG

    // 8051 doesn't have access to waveform memories 'til
    // the part is in GPIF mode.

    IFCFG = 0xCE;
    // IFCLKSRC=1 , FIFOs executes on internal clk source
    // xMHz=1       , 48MHz internal clk rate
    // IFCLKOE=0    , Don't drive IFCLK pin signal at 48MHz
    // IFCLKPOL=0   , Don't invert IFCLK pin signal from internal clk
    // ASYNC=1       , master samples asynchronous
    // GSTATE=1     , Drive GPIF states out on PORTE[2:0], debug WF
    // IFCFG[1:0]=10, FX2 in GPIF master mode

    GPIFABORT = 0xFF; // abort any waveforms pending

    GPIFREADYCFG = InitData[ 0 ];
    GPIFCTLCFG = InitData[ 1 ];
    GPIFIDLECS = InitData[ 2 ];
    GPIFIDLECTL = InitData[ 3 ];
    GPIFWFSELECT = InitData[ 5 ];
    GPIFREADYSTAT = InitData[ 6 ];

```

```

// use dual autopointer feature...
AUTOPTRSETUP = 0x07;           // inc both pointers,
                                // ...warning: this introduces program hole(s)
                                // ...at E67B (XAUTODAT1) and E67C (XAUTODAT2)

// source
APTR1H = MSB( &WaveData );
APTR1L = LSB( &WaveData );

// destination
AUTOPTRH2 = 0xE4;
AUTOPTRL2 = 0x00;

// transfer
for ( i = 0x00; i < 128; i++ )
{
    EXTAUTODAT2 = EXTAUTODAT1;
}

// Configure GPIF Address pins, output initial value,
PORTCCFG = 0xFF;      // [7:0] as alt. func. GPIFADR[7:0]
OEC = 0xFF;           // and as outputs
PORTECFG |= 0x80;     // [8] as alt. func. GPIFADR[8]
OEE |= 0x80;          // and as output

// ...OR... tri-state GPIFADR[8:0] pins
// PORTCCFG = 0x00;     // [7:0] as port I/O
// OEC = 0x00;           // and as inputs
// PORTECFG &= 0x7F;   // [8] as port I/O
// OEE &= 0x7F;         // and as input

// GPIF address pins update when GPIFADRH/L written
SYNCDELAY;                //
GPIFADRH = 0x00;          // bits[7:1] always 0
SYNCDELAY;                //
GPIFADRL = 0x00;          // point to PERIPHERAL address 0x0000

// Configure GPIF FlowStates registers for Wave 0 of WaveData
FLOWSTATE = FlowStates[ 0 ];
FLOWLOGIC = FlowStates[ 1 ];
FLOWEQ0CTL = FlowStates[ 2 ];
FLOWEQ1CTL = FlowStates[ 3 ];
FLOWHOLDOFF = FlowStates[ 4 ];
FLOWSTB = FlowStates[ 5 ];
FLOWSTBEDGE = FlowStates[ 6 ];
FLOWSTBHPERIOD = FlowStates[ 7 ];
}

// Set Address GPIFADR[8:0] to PERIPHERAL
void Peripheral_SetAddress( WORD gaddr )
{
    SYNCDELAY;                //
    GPIFADRH = gaddr >> 8;
    SYNCDELAY;                //
    GPIFADRL = ( BYTE )gaddr; // setup GPIF address
}

```

```

// Set GPIF Transaction Count
void Peripheral_SetGPIFTC( WORD xfrcnt )
{
    SYNCDELAY;                                //
    GPIFTCB1 = xfrcnt >> 8; // setup transaction count
    SYNCDELAY;                                //
    GPIFTCB0 = ( BYTE )xfrcnt;
}

#define GPIF_FLGSELPF 0
#define GPIF_FLGSELEF 1
#define GPIF_FLGSELFF 2

// Set EP2GPIF Decision Point FIFO Flag Select (PF, EF, FF)
void SetEP2GPIFFLGSEL( WORD DP_FIFOFlag )
{
    EP2GPIFFLGSEL = DP_FIFOFlag;
}

// Set EP4GPIF Decision Point FIFO Flag Select (PF, EF, FF)
void SetEP4GPIFFLGSEL( WORD DP_FIFOFlag )
{
    EP4GPIFFLGSEL = DP_FIFOFlag;
}

// Set EP6GPIF Decision Point FIFO Flag Select (PF, EF, FF)
void SetEP6GPIFFLGSEL( WORD DP_FIFOFlag )
{
    EP6GPIFFLGSEL = DP_FIFOFlag;
}

// Set EP8GPIF Decision Point FIFO Flag Select (PF, EF, FF)
void SetEP8GPIFFLGSEL( WORD DP_FIFOFlag )
{
    EP8GPIFFLGSEL = DP_FIFOFlag;
}

// Set EP2GPIF Programmable Flag STOP, overrides Transaction Count
void SetEP2GPIFPFSTOP( void )
{
    EP2GPIFPFSTOP = 0x01;
}

// Set EP4GPIF Programmable Flag STOP, overrides Transaction Count
void SetEP4GPIFPFSTOP( void )
{
    EP4GPIFPFSTOP = 0x01;
}

// Set EP6GPIF Programmable Flag STOP, overrides Transaction Count
void SetEP6GPIFPFSTOP( void )
{
    EP6GPIFPFSTOP = 0x01;
}

// Set EP8GPIF Programmable Flag STOP, overrides Transaction Count
void SetEP8GPIFPFSTOP( void )
{
}

```

```

    EP8GPIFPFSTOP = 0x01;
}

// write single byte to PERIPHERAL, using GPIF
void Peripheral_SingleByteWrite( BYTE gdata )
{
    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
        ;
    }

    XGPIFSGLDATLX = gdata;           // trigger GPIF
                                    // ...single byte write transaction
}

// write single word to PERIPHERAL, using GPIF
void Peripheral_SingleWordWrite( WORD gdata )
{
    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
        ;
    }

// using register(s) in XDATA space
    XGPIFSGLDATH = gdata >> 8;
    XGPIFSGLDATLX = gdata;           // trigger GPIF
                                    // ...single word write transaction
}

// read single byte from PERIPHERAL, using GPIF
void Peripheral_SingleByteRead( BYTE xdata *gdata )
{
    static BYTE g_data = 0x00;

    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
        ;
    }

// using register(s) in XDATA space, dummy read
    g_data = XGPIFSGLDATLX;         // trigger GPIF
                                    // ...single byte read transaction
    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
        ;
    }

// using register(s) in XDATA space,
    *gdata = XGPIFSGLDATLNO;       // ...GPIF reads byte from PERIPHERAL
}

// read single word from PERIPHERAL, using GPIF
void Peripheral_SingleWordRead( WORD xdata *gdata )
{
    BYTE g_data = 0x00;

    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
}

```

```

        ;
    }

// using register(s) in XDATA space, dummy read
g_data = XGPIFSGLDATLX;           // trigger GPIF
                                // ...single word read transaction

while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
{
    ;
}

// using register(s) in XDATA space, GPIF reads word from PERIPHERAL
*gdata = ( ( WORD )XGPIFSGLDATH << 8 ) | ( WORD )XGPIFSGLDATLNOX;
}

#define GPIFTRIGWR 0
#define GPIFTRIGRD 4

#define GPIF_EP2 0
#define GPIF_EP4 1
#define GPIF_EP6 2
#define GPIF_EP8 3

// write byte(s)/word(s) to PERIPHERAL, using GPIF and EPxFIFO
// if EPx WORDWIDE=0 then write byte(s)
// if EPx WORDWIDE=1 then write word(s)
void Peripheral_FIFOWrite( BYTE FIFO_EpNum )
{
    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
        ;
    }

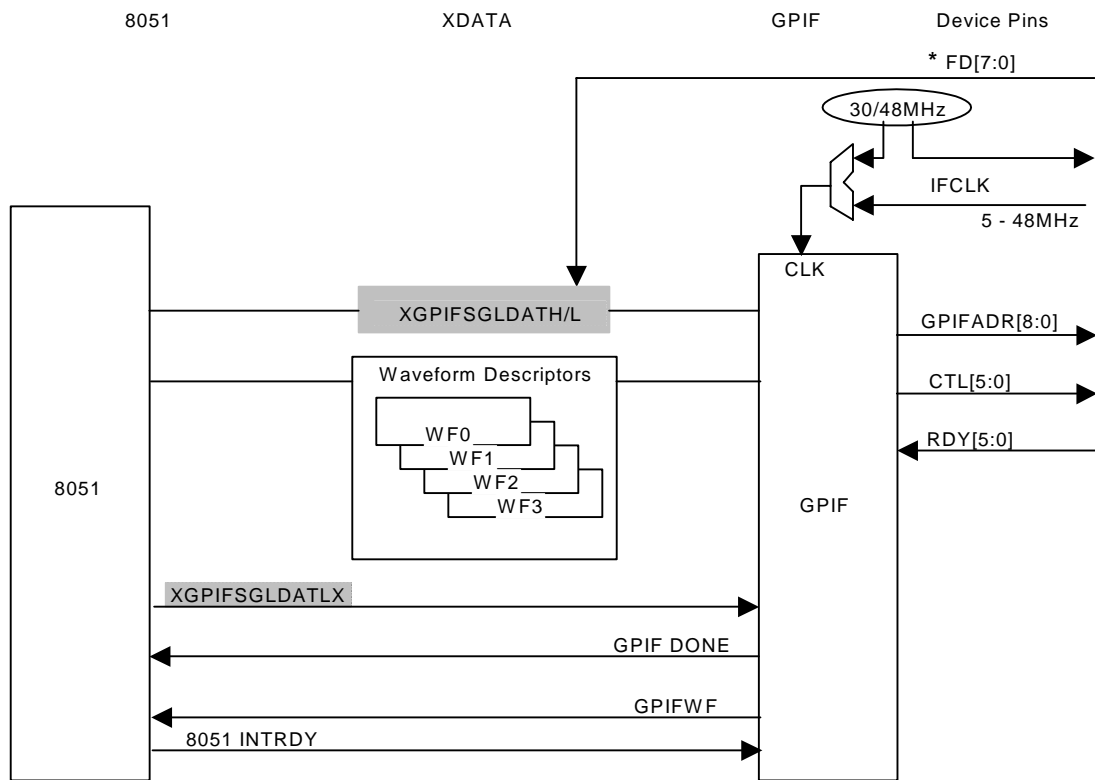
    // trigger FIFO write transaction(s), using SFR
    GPIFTRIG = FIFO_EpNum; // R/W=0, EP[1:0]=FIFO_EpNum for EPx write(s)
}

// read byte(s)/word(s) from PERIPHERAL, using GPIF and EPxFIFO
// if EPx WORDWIDE=0 then read byte(s)
// if EPx WORDWIDE=1 then read word(s)
void Peripheral_FIFOREad( BYTE FIFO_EpNum )
{
    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 GPIF Done bit
    {
        ;
    }

    // trigger FIFO read transaction(s), using SFR
    GPIFTRIG = GPIFTRIGRD | FIFO_EpNum; // R/W=1, EP[1:0]=FIFO_EpNum for EPx read(s)
}

```

10.4.1 Single-Read Transactions



* All EPx WORDWIDE bits must be cleared to 0 for 8-bit single transactions. If any of the EPx WORDWIDE bits are set to 1, then single transactions will be 16 bits wide.

Figure 10-16. Firmware Launches a Single-Read Waveform, WORDWIDE=0

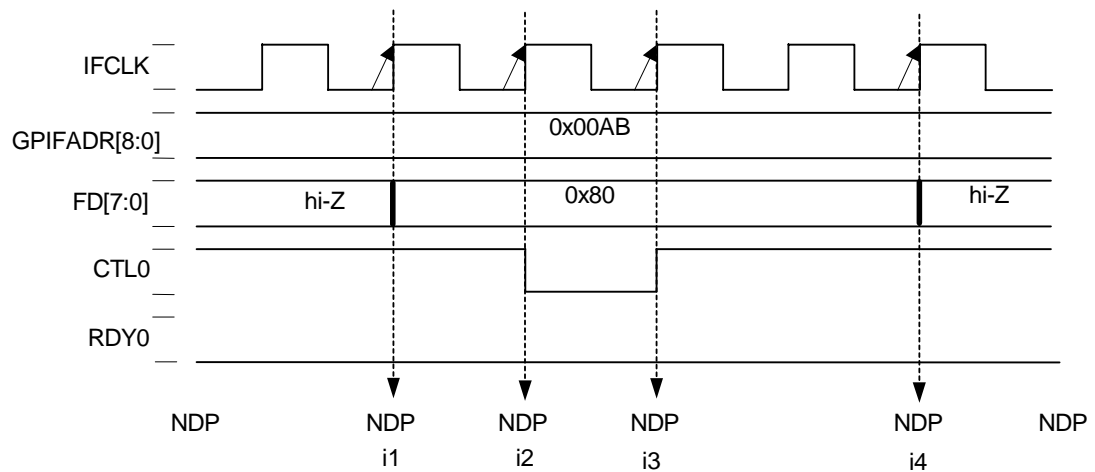


Figure 10-17. Single-Read Transaction Waveform

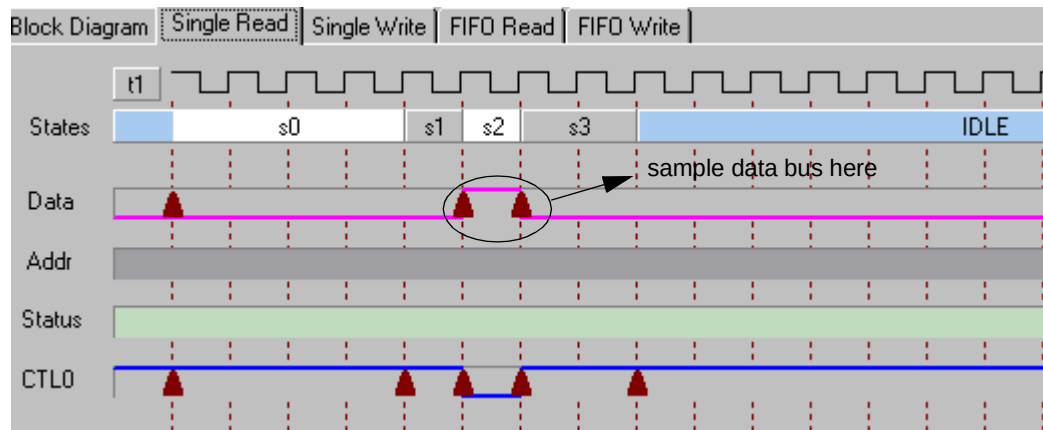


Figure 10-18. GPIF Designer Setup for the Waveform of Figure 10-17

State	0	1	2	3	4	5	6	7
AddrMode	Same Val							
DataMode	No Data	No Data	Activate	No Data				
NextData	SameData							
Int Trig	No Int							
IF/Wait	Wait 4	Wait 1	Wait 1	Wait 2	Wait 1	Wait 1	Wait 1	Wait 1
Term A								
LFUNC								
Term B								
Branch1								
Branch0								
Re-execute								
CTL0	1	1	0	1	1	1	1	1
CTL1	1	1	1	1	1	1	1	1
CTL2	1	1	1	1	1	1	1	1
CTL3	1	1	1	1	1	1	1	1
CTL4	1	1	1	1	1	1	1	1
CTL5	1	1	1	1	1	1	1	1

Figure 10-19. GPIF Designer Output for the Waveform of Figure 10-17

To perform a Single-Read transaction:

1. Initialize the GPIF Configuration Registers and Waveform Descriptors.
2. Check that the GPIF is IDLE by checking if the DONE bit (GPIFIDLECS.7 or GPIFTRIG.7) is set.
3. Perform a dummy **read** of the XGPIFSGLDATLX register to start a single transaction.
4. Wait for the GPIF to indicate that the transaction is complete. When the transaction is complete, the DONE bit (GPIFIDLECS.7 or GPIFTRIG.7) will be set to 1. If enabled, a GPIFDONE interrupt will also be generated.
5. Depending on the bus width and the desire to start another transaction, the data read by the GPIF can be retrieved from the XGPIFSGLDATH, XGPIFSGLDATLX, and/or the XGPIFSGLDATLNOX register (or from the SFR-space copies of these registers):

In 16-bit mode **only**, the most significant byte, FD[15:8], of data is read from the XGPIFSGLDATH register.

In 8- and 16-bit modes, the least significant byte of data is read by either:

- reading XGPIFSGLDATLX, which reads the least significant byte and starts another Single-Read transaction.
- reading XGPIFSGLDATLNOX, which reads the least significant byte but does **not** start another Single-Read transaction.

The following C program fragments (Figure 10-20 and Figure 10-21) illustrate how to perform a Single-Read transaction in 8-bit mode (WORDWIDE=0):

```

#define PERIPHCS 0x00AB
#define AOKAY 0x80
#define BURSTMODE 0x0000
#define TRISTATE 0xFFFF
#define EVER ;;

// prototypes
void GpifInit( void );

// Set Address GPIFADR[8:0] to PERIPHERAL
void Peripheral_SetAddress( WORD gaddr )
{
    if( gaddr < 512 )
    { // drive GPIF address bus w/gaddr
        GPIFADRH = gaddr >> 8;
        SYNCDELAY;
        GPIFADRL = ( BYTE )gaddr; // setup GPIF address
    }
    else
    { // tristate GPIFADR[8:0] pins
        PORTCCFG = 0x00; // [7:0] as port I/O
        OEC = 0x00; // and as inputs
        PORTECFG &= 0x7F; // [8] as port I/O
        OEE &= 0x7F; // and as input
    }
}

// read single byte from PERIPHERAL, using GPIF
void Peripheral_SingleByteRead( BYTE xdata *gdata )
{
    static BYTE g_data = 0x00;

    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
        ;
    }

    // using register(s) in XDATA space, dummy read
    g_data = XGPIFSGLDATLX; // to trigger GPIF single byte read transaction

    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
        ;
    }

    // using register(s) in XDATA space, GPIF read byte from PERIPHERAL here
    *gdata = XGPIFSGLDATLNO;
}

```

Figure 10-20. Single-Read Transaction Functions

```
void TD_Init( void )
{
    BYTE xdata periph_status;

    ... ...
    GpifInit(); // Configures GPIF from GPIF Designer generated waveform data

    // TODO: configure other endpoints, etc. here

    // TODO: arm OUT buffer(s) here

    // setup INT4 as internal source for GPIF interrupts
    // using INT4CLR (SFR), automatically enabled
    // INTSETUP |= 0x03; //Enable INT4 Autovectoring
    // SYNCDELAY;
    // GPIFIE = 0x03; // Enable GPIFDONE and GPIFWF interrupt(s)
    // SYNCDELAY;
    // EIE |= 0x04; // Enable INT4 ISR, EIE.2(EIEX4)=1

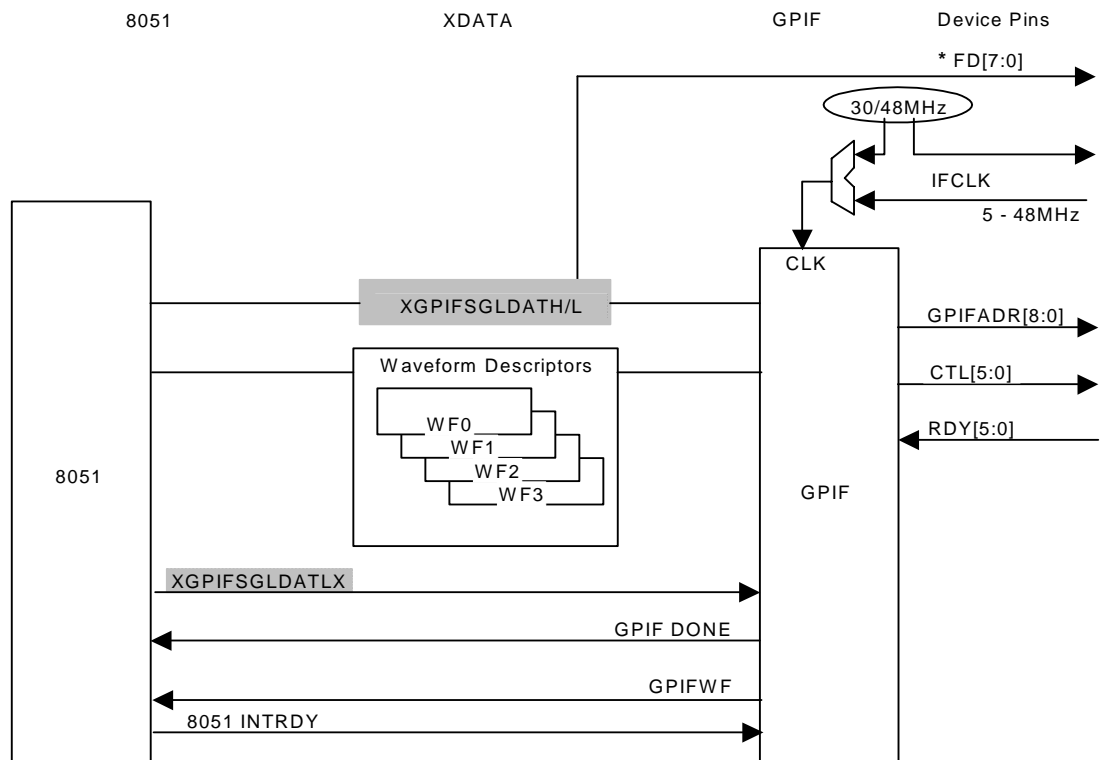
    // TODO: configure GPIF interrupt(s) to meet your needs here
    ... ...

    // get status of peripheral function
    Peripheral_SetAddress( PERIPHCS );
    Peripheral_SingleByteRead( &periph_status );

    if( periph_status == AOKAY )
    { // set it and forget it
        Peripheral_SetAddress( BURSTMODE );
    }
    else
    {
        Peripheral_SetAddress( TRISTATE );
    }
}
```

Figure 10-21. Initialization Code for Single-Read Transactions

10.4.2 Single-Write Transactions



* All EPx WORDWIDE bits must be cleared to zero for 8-bit single transactions. If any of the EPx WORDWIDE bits are set to 1, then single transactions will be 16 bits wide.

Figure 10-22. Firmware Launches a Single-Write Waveform, WORDWIDE=0

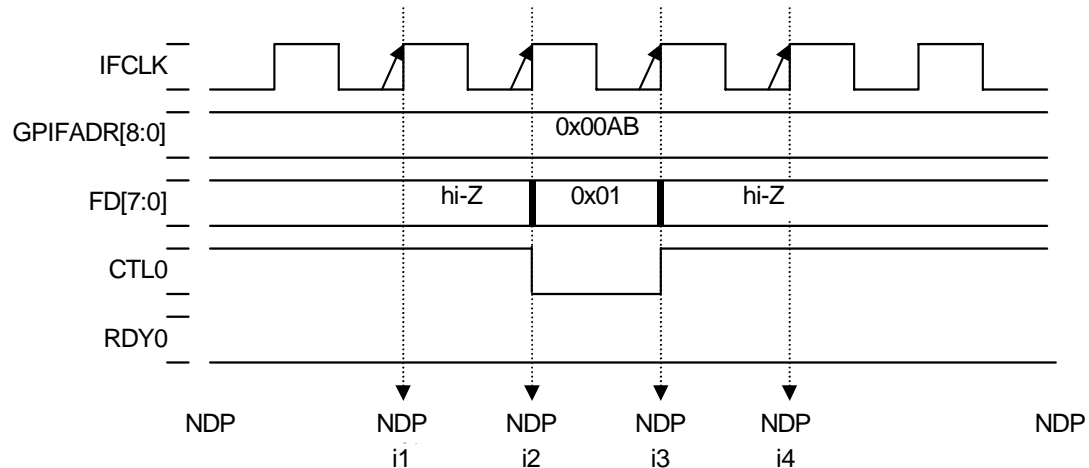


Figure 10-23. Single-Write Transaction Waveform

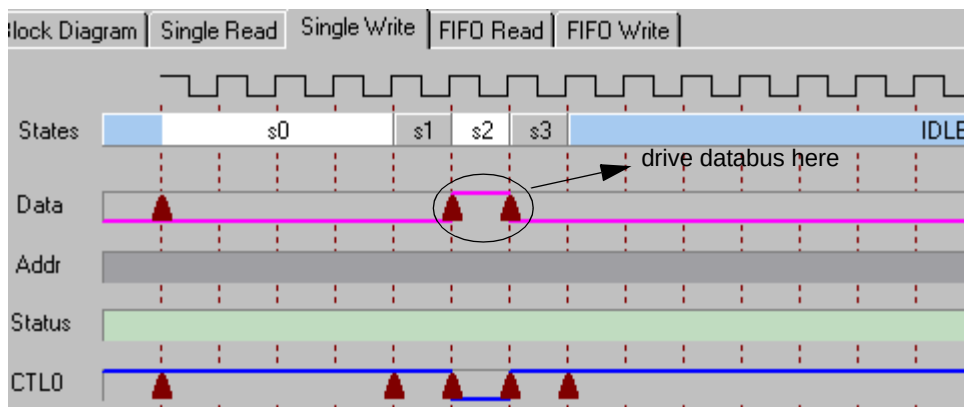


Figure 10-24. GPIF Designer Setup for the Waveform of Figure 10-23

State	0	1	2	3	4	5	6	7
AddrMode	Same Val							
DataMode	No Data	No Data	Activate	No Data				
NextData	SameData							
Int Trig	No Int							
IF/Wait	Wait 4	Wait 1						
Term A								
LFUNC								
Term B								
Branch1								
Branch0								
Re-execute								
CTL0	1	1	0	1	1	1	1	1
CTL1	1	1	1	1	1	1	1	1
CTL2	1	1	1	1	1	1	1	1
CTL3	1	1	1	1	1	1	1	1
CTL4	1	1	1	1	1	1	1	1
CTL5	1	1	1	1	1	1	1	1

Figure 10-25. GPIF Designer Output for the Waveform of Figure 10-23

Single-Write transactions are simpler than Single-Read transactions because no dummy-read operation is required. To execute a Single-Write transaction:

1. Initialize the GPIF Configuration Registers and Waveform Descriptors.
2. Check that the GPIF is IDLE by checking if the DONE bit (GPIFIDLECS.7 or GPIFTRIG.7) is set.
3. If in 16-bit mode (WORDWIDE = 1), write the most-significant byte of the data to the XGPIFSGLDATH register, then **write** the least-significant byte to the XGPIFSGLDATLX register to start a Single-Write transaction.

In 8-bit mode, simply **write** the data to the XGPIFSGLDATLX register to start a Single-Write transaction.

4. Wait for the GPIF to indicate that the transaction is complete. When the transaction is complete, the DONE bit (GPIFIDLECS.7 or GPIFTRIG.7) will be set to 1. If enabled, a GPIFDONE interrupt will also be generated.

The following C program fragments (Figures 10-26 and 10-27) illustrate how to perform a Single-Write transaction in 8-bit mode (WORDWIDE=0):

```

#define PERIPHCS 0x00AB
#define P_HSMODE 0x01

// prototypes
void GpifInit( void );

// Set Address GPIFADR[8:0] to PERIPHERAL
void Peripheral_SetAddress( WORD gaddr )
{
    GPIFADRH = gaddr >> 8;
    SYNCDELAY;
    GPIFADRL = ( BYTE )gaddr; // setup GPIF address
}

// write single byte to PERIPHERAL, using GPIF
void Peripheral_SingleByteWrite( BYTE gdata )
{
    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
        ;
    }

    XGPIFSGLDATLX = gdata; // trigger GPIF single byte write transaction
}

```

Figure 10-26. Single-Write Transaction Functions

```

void TD_Init( void )
{
    ...
    GpifInit(); // Configures GPIF from GPIF Designer generated waveform data

    // TODO: configure other endpoints, etc. here

    // TODO: arm OUT buffer(s) here

    // setup INT4 as internal source for GPIF interrupts
    // using INT4CLR (SFR), automatically enabled
    // INTSETUP |= 0x03; //Enable INT4 Autovectoring
    // SYNCDELAY;
    // GPIFIE = 0x03; // Enable GPIFDONE and GPIFWF interrupt(s)
    // SYNCDELAY;
    // EIE |= 0x04; // Enable INT4 ISR, EIE.2(EIEX4)=1

    // TODO: configure GPIF interrupt(s) to meet your needs here
    ...

    // tell peripheral we're going into high speed xfr mode
    Peripheral_SetAddress( PERIPHCS );
    Peripheral_SingleByteWrite( P_HSMODE );
}

```

Figure 10-27. Initialization Code for Single-Write Transactions

10.4.3 FIFO-Read and FIFO-Write (Burst) Transactions

FIFO-Read and FIFO-Write waveforms transfer data to and from the EZ-USB's Slave FIFOs (see Chapter 9 "Slave FIFOs"). The waveform is started by writing to EPxGPIFTRIG, where "x" represents the FIFO (2, 4, 6, or 8) to/from which data should be transferred, or to GPIFTRIG.

A FIFO-Read or FIFO-Write waveform will generally transfer a long stream of data rather than a single byte or word. Usually, the waveform is programmed to terminate after a specified number of *transactions* or when a FIFO flag asserts (e.g., when an IN FIFO is full or an OUT FIFO is empty). A "transaction" is a transfer of a single byte (if WORDWIDE = 0) or word (if WORDWIDE = 1) to or from a FIFO. Using the *GPIF Designer*'s terminology, a transaction is either an "Activate Data" for a FIFO-Read or a "Next FIFO Data" for a FIFO-Write.

10.4.3.1 Transaction Counter

To use the Transaction Counter for FIFO "x", load GPIFTCB3:0 with the desired number of transactions (1 to 4,294,967,295). When a FIFO-Read or -Write waveform is triggered on that FIFO, the GPIF will transfer the specified number of bytes (or words, if WORDWIDE = 1) automatically.

This mode of operation is called *Long Transfer Mode*; when the Transaction Counter is used in this way, the Waveform Descriptor should branch to the Idle State after each transaction.

Each time through the Idle State, the GPIF will decrement the Transaction Count; when it expires, the waveform terminates and the DONE bit is set.

Otherwise, the GPIF re-executes the entire Waveform Descriptor. *In Long Transfer Mode, the DONE bit isn't set until the Transaction Count expires.*

While the Transaction Count is active, the GPIF checks the Full Flag (for IN FIFOs) or the Empty Flag (for OUT FIFOs) on every pass through the Idle State. If the flag is asserted, the GPIF pauses until the over/underflow threat is removed, then it automatically resumes. In this way, the GPIF automatically throttles data flow in Long Transfer Mode.

The GPIFTCB3:0 registers are readable and they update as transactions occur, so the CPU can read the Transaction Count value at any time.

10.4.3.2 Reading the Transaction-Count Status in a DP State

To sample the transaction-count status in a DP State, set GPIFREADYCFG.5 to 1 (which instructs the EZ-USB to replace the RDY5 input with the transaction-count expiration flag), then launch a FIFO transaction which uses a transaction count. The EZ-USB will set the transaction-count expiration flag to 1 when the transaction count expires. This feature allows the Transaction Counter to be used without passing through the Idle State after each transaction.

10.4.4 GPIF Flag Selection

The GPIF can examine the PF, EF, or FF (of the current FIFO) during a waveform. One of the three flags is selected by the FS[1:0] bits in the EPxGPIFFLGSEL register; that selected flag is called the GPIF Flag.

10.4.5 GPIF Flag Stop

When EPxGPIPPFSTOP.0 is set to 1, FIFO-Read and -Write transactions are terminated by the assertion of the GPIF Flag. When this feature is used, it overrides the Transaction Counter; the GPIF waveform terminates (sets DONE to 1) *only* when the GPIF Flag asserts. If the GPIF Flag is already asserted at the time the waveform is launched, a GPIF DONE interrupt is not generated.

No special programming of the Waveform Descriptors is necessary, and FIFO Waveform Descriptors that transition through the Idle State on each transaction (i.e., waveforms that don't use the Transaction Counter) are unaffected. Automatic throttling of the FIFOs in IDLE still occurs, so there's no danger that the GPIF will write to a full FIFO or read from an empty FIFO.



*Unless the firmware aborts the GPIF transfer by writing to the GPIFABORT register, **only** the GPIF Flag assertion will terminate the waveform and set the DONE bit.*

A waveform can potentially execute forever if the GPIF Flag never asserts.

The GPIF Flag is only automatically tested by the EZ-USB core while transitioning through the IDLE State, and the assertion of the GPIF Flag is not latched. Since the assertion of the GPIF Flag is not latched, if it is asserted and de-asserted during the waveform (due to the dynamic relationship between USB host activity and status of the EZ-USB FIFOs), the EZ-USB core would not see the GPIF Flag asserted in the IDLE state.

10.4.5.1 Performing a FIFO-Read Transaction

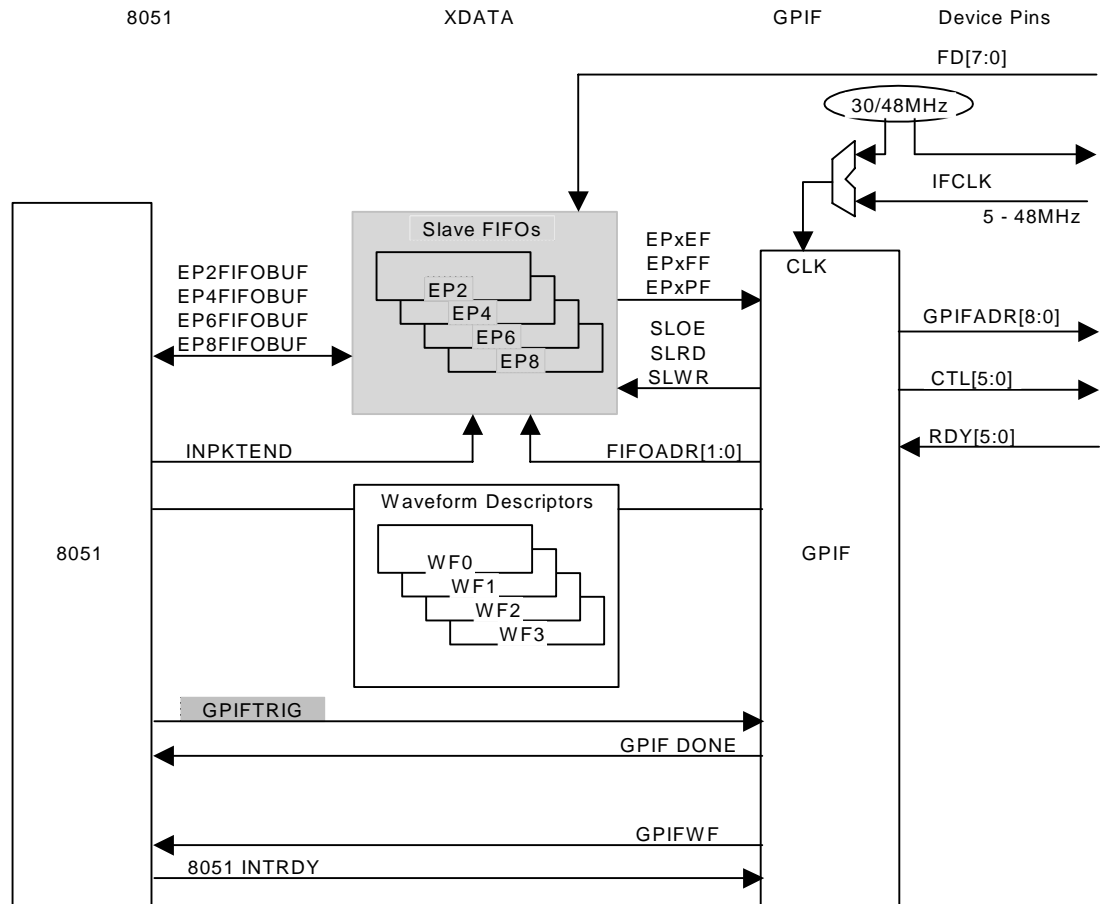


Figure 10-28. Firmware Launches a FIFO-Read Waveform

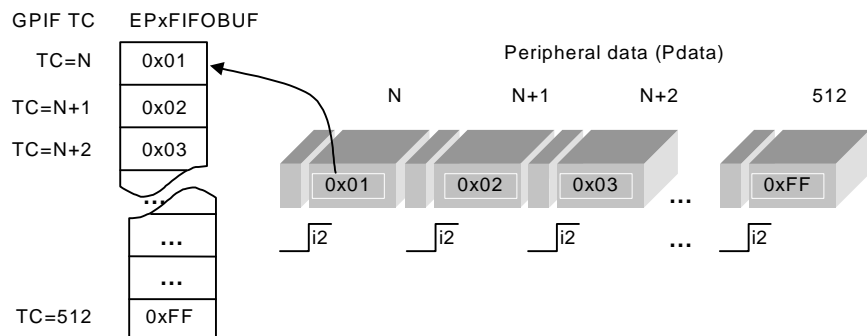


Figure 10-29. Example FIFO-Read Transaction

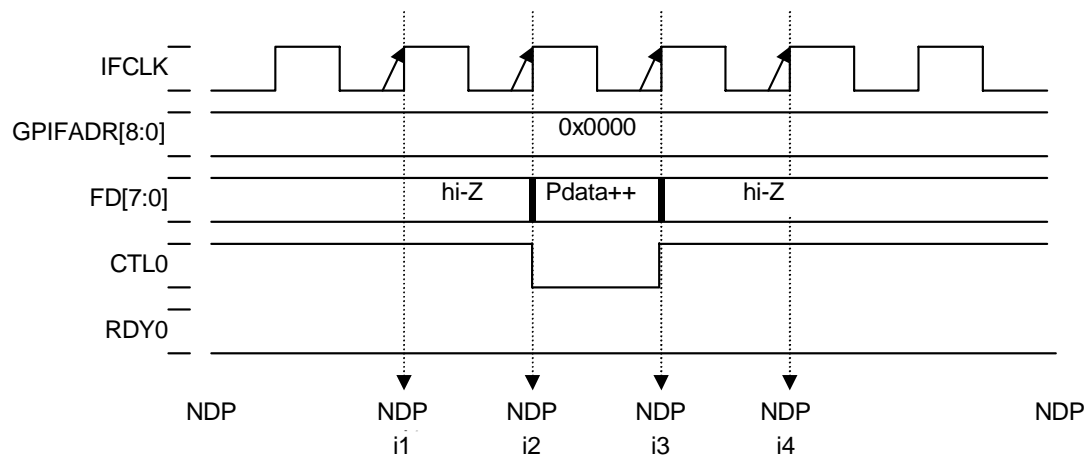


Figure 10-30. FIFO-Read Transaction Waveform

The above waveform executes until the Transaction Counter expires (until it counts to 512, in this example). The Transaction Counter is decremented and sampled on each pass through the IDLE state. When the Transaction Counter is used without passing through the IDLE state, the Transaction Counter is decremented on each “Activate” (which samples the data bus).

Each iteration of the waveform reads a data value from the FIFO Data bus into the FIFO, then decrements and checks the Transaction Counter. When it expires, the DONE bit is set to 1 and the GPIFDONE interrupt request is asserted.

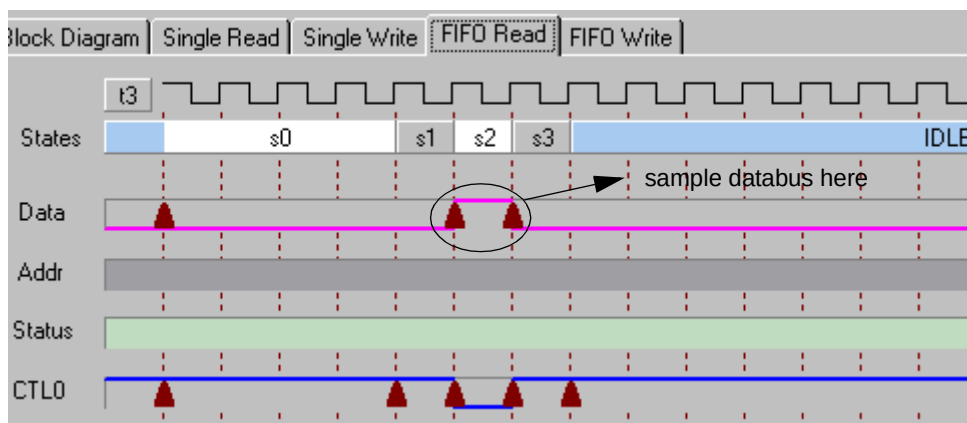


Figure 10-31. GPIF Designer Setup for the Waveform of Figure 10-30

State	0	1	2	3	4	5	6	7
AddrMode	Same Val							
DataMode	No Data	No Data	Activate	No Data				
NextData	SameData							
Int Trig	No Int							
IF/Wait	Wait 4	Wait 1						
Term A								
LFUNC								
Term B								
Branch1								
Branch0								
Re-execute								
CTL0	1	1	0	1	1	1	1	1
CTL1	1	1	1	1	1	1	1	1
CTL2	1	1	1	1	1	1	1	1
CTL3	1	1	1	1	1	1	1	1
CTL4	1	1	1	1	1	1	1	1
CTL5	1	1	1	1	1	1	1	1

Figure 10-32. GPIF Designer Output for the Waveform of Figure 10-30

Typically, when performing a FIFO Read, only one “Activate” is needed in the waveform, since each execution of “Activate” increments the internal FIFO pointer (and EPxBCH:L) automatically.

To perform a FIFO-Read Transaction:

1. Program the EZ-USB to detect completion of the transaction. As with all GPIF Transactions, bit 7 of the GPIFTRIG register (the DONE bit) signals when the Transaction is complete.
2. In the GPIFTRIG register, set the RW bit to 1 and load EP[1:0] with the appropriate value for the FIFO which is to receive the data.
3. Program the EZ-USB to commit (“pass-on”) the data from the FIFO to the endpoint. The data can be transferred from the FIFO to the endpoint by either of the following methods:
 - AUTOIN=1: CPU is not in the data path; the EZ-USB automatically commits data from the FIFO Data bus to the USB.
 - AUTOIN=0: Firmware must manually commit data to the USB by writing either EPxBCL or INPKTEND (with SKIP=0).

The following C program fragments (Figures 10-33 through 10-36) illustrate how to perform a FIFO-Read transaction in 8-bit mode (WORDWIDE = 0) with AUTOIN = 0:

```
#define GPIFTRIGRD 4

#define GPIF_EP2 0
#define GPIF_EP4 1
#define GPIF_EP6 2
#define GPIF_EP8 3

#define BURSTMODE 0x0000
#define HSPKTSIZE 512

... ... ... ...

// read(s) from PERIPHERAL, using GPIF and EPxFIFO
void Peripheral_FIFORead( BYTE FIFO_EpNum )
{
    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 GPIF Done bit
    {
        ;
    }

    // trigger FIFO read transaction(s), using SFR
    GPIFTRIG = GPIFTRIGRD | FIFO_EpNum;      // R/W=1, EP[1:0]=FIFO_EpNum
                                                // for EPx read(s)
}

// Set GPIF Transaction Count
void Peripheral_SetGPIFTC( WORD xfrcnt )
{
    GPIFTCB1 = xfrcnt >> 8; // setup transaction count
    SYNCDELAY;
    GPIFTCB0 = ( BYTE )xfrcnt;
}

... ... ... ...
```

Figure 10-33. FIFO-Read Transaction Functions

```

void TD_Init( void )
{
    ...
    GpifInit(); // Configures GPIF from GPIF Designer generated waveform data

    // TODO: configure other endpoints, etc. here
    EP8CFG = 0xE0; // EP8 is DIR=IN, TYPE=BULK
    SYNCDELAY;
    EP8FIFOFCFG = 0x04; // EP8 is AUTOOUT=0, AUTOIN=0, ZEROLEN=1, WORDWIDE=0

    // TODO: arm OUT buffer(s) here

    // setup INT4 as internal source for GPIF interrupts
    // using INT4CLR (SFR), automatically enabled
    // INTSETUP |= 0x03; //Enable INT4 Autovectoring
    // SYNCDELAY;
    // GPIFIE = 0x03; // Enable GPIFDONE and GPIFWF interrupt(s)
    // SYNCDELAY;
    // EIE |= 0x04; // Enable INT4 ISR, EIE.2(EIEX4)=1

    // TODO: configure GPIF interrupt(s) to meet your needs here
    ...

    // tell peripheral we're going into high speed xfr mode
    Peripheral_SetAddress( PERIPHCS );
    Peripheral_SingleByteWrite( P_HSMODE );

    // configure some GPIF registers
    Peripheral_SetAddress( BURSTMODE );
    Peripheral_SetGPIFTC( HSPKTSIZE );
}

```

Figure 10-34. Initialization Code for FIFO-Read Transactions

```

void TD_Poll( void )
{
    ...
    if( !( EP68FIFOFLGS & 0x10 ) )
    { // EP8FF=0 when buffer available
        // host is taking EP8 data fast enough
        Peripheral_FIFORead( GPIF_EP8 );
    }

    if( gpifdone_event_flag )
    { // GPIF currently pointing to EP8, last FIFO accessed
        if( !( EP2468STAT & 0x80 ) )
        { // EP8F=0 when buffer available
            INPKTEND = 0x08; // Firmware commits pkt by writing 8 to INPKTEND
            gpifdone_event_flag = 0;
        }
    }
    ...
}

```

Figure 10-35. FIFO-Read w/ AUTOIN = 0, Committing Packets via INPKTEND w/SKIP=0

```

void TD_Poll( void )
{
    ...
    if( !( EP68FIFOFLGS & 0x10 ) )
    { // EP8FF=0 when buffer available
        // host is taking EP8 data fast enough
        Peripheral_FIFORead( GPIF_EP8 );
    }

    if( gpifdone_event_flag )
    { // GPIF currently pointing to EP8, last FIFO accessed
        if( !( EP2468STAT & 0x80 ) )
        { // EP8F=0 when buffer available
            // modify the data
            EP8FIFOBUF[ 0 ] = 0x02; // <STX>, packet start of text msg
            EP8FIFOBUF[ 7 ] = 0x03; // <ETX>, packet end of text msg
            SYNCDELAY;
            EP8BCH = 0x00;
            SYNCDELAY;
            EP8BCL = 0x08; // pass 8-byte packet on to host
        }
    }
    ...
}

```

Figure 10-36. FIFO-Read w/ AUTOIN = 0, Committing Packets via EPxBCL

10.4.6 Firmware Access to IN packet(s), (AUTOIN=1)

The only difference between auto (AUTOIN=1) and manual (AUTOIN=0) modes for IN packet(s) is the packet length feature (EPxAUTOINLENH/L) in AUTOIN=1.

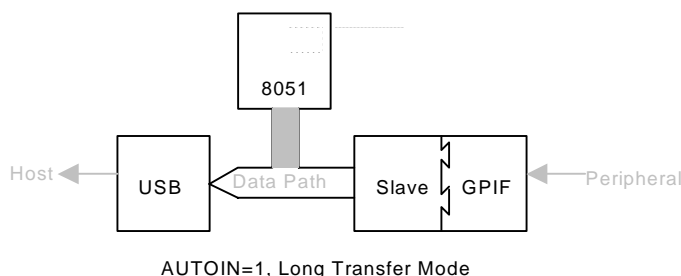


Figure 10-37. AUTOIN=1, GPIF FIFO Read Transactions, AUTOIN = 1

```

void TD_Init( void )
{
    EP8CFG = 0xE0; // EP8 is DIR=IN, TYPE=BULK
    SYNCDELAY;
    EP8FIFO CFG = 0x0C; // EP8 is AUTOOUT=0, AUTOIN=1, ZEROLEN=1, WORDWIDE=0
    SYNCDELAY;
    EP8AUTOINLENH = 0x02; // if AUTOIN=1, auto commit 512 byte packets
    SYNCDELAY;
    EP8AUTOINLENL = 0x00;
}

void TD_Poll( void )
{
    // no code necessary to xfr data from master to host!
    // AUTOIN=1 and EP8AUTOINLENH:L=512 auto commits IN packets,
    // in 512 byte chunks.
}

```

Figure 10-38. FIFO-Read Transaction Code, AUTOIN = 1

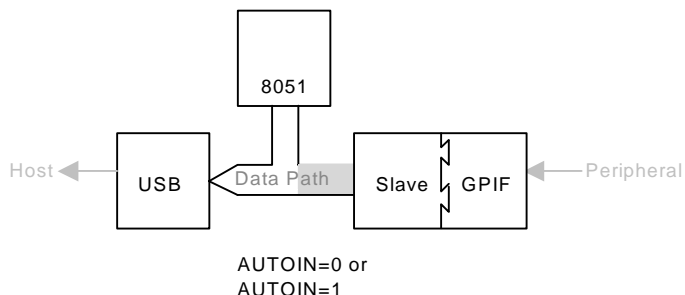


Figure 10-39. Firmware intervention, AUTOIN = 0/1

10.4.7 Firmware Access to IN Packet(s), (AUTOIN = 0)

In manual IN mode (AUTOIN=0), the firmware has the following options:

1. It can commit (“pass-on”) packet(s) sent from the master to the host when a buffer is available, by writing the INPKTEND register with the corresponding EPx number and SKIP=0 (see Figure 10-40).
2. It can skip a packet by writing to INPKTEND with SKIP=1. See Figure 10-41.
3. It can source or edit a packet (i.e., write directly to EPxFIFOBUF) then write the EPxBCL. See Figure 10-42.

```
TD_Poll():
...
if( master_finished_longxfr( ) )
{ // master currently points to EP8, last FIFO accessed
  if( !( EP68FIFOFLGS & 0x10 ) )
    { // EP8FF=0 when buffer available
      INPKTEND = 0x08; // Firmware commits pkt
                      // by writing 0x08 to INPKTEND
      release_master( EP8 );
    }
}
...
...
```

Figure 10-40. Committing a Packet by Writing INPKTEND with EPx Number (w/SKIP=0)

```
TD_Poll():
...
if( master_finished_longxfr( ) )
{ // master currently points to EP8, last FIFO accessed
  if( !( EP68FIFOFLGS & 0x10 ) )
    { // EP8FF=0 when buffer available
      INPKTEND = 0x88; // Firmware commits pkt
                      // by writing 0x88 to INPKTEND
      release_master( EP8 );
    }
}
...
...
```

Figure 10-41. Skipping a Packet by Writing to INPKTEND w/SKIP=1

```

TD_Poll():

... ... ... ...

if( source_pkt_event )
{
  // 100msec background timer fired
  if( holdoff_master( ) )
  {
    // signaled "busy" to master successful
    while( !( EP68FIFOFLGS & 0x20 ) )
    {
      // EP8EF=0, when buffer not empty
      ; // wait 'til host takes entire FIFO data
    }

    // Reset FIFO 8.

    FIFORESET = 0x80; // Activate NAK-All to avoid race conditions.
    SYNCDELAY;
    FIFORESET = 0x08; // Reset FIFO 8.
    SYNCDELAY;
    FIFORESET = 0x00; // Deactivate NAK-All.

    EP8FIFOBUF[ 0 ] = 0x02; // <STX>, packet start of text msg
    EP8FIFOBUF[ 1 ] = 0x06; // <ACK>
    EP8FIFOBUF[ 2 ] = 0x07; // <HEARTBEAT>
    EP8FIFOBUF[ 3 ] = 0x03; // <ETX>, packet end of text msg
    SYNCDELAY;
    EP8BCH = 0x00;
    SYNCDELAY;
    EP8BCL = 0x04; // pass src'd buffer on to host
  }
  else
  {
    history_record( EP8, BAD_MASTER );
  }
}
... ... ... ...
  
```

Figure 10-42. Sourcing an IN Packet by writing to EPxBCH:L

10.4.7.1 Performing a FIFO-Write Transaction

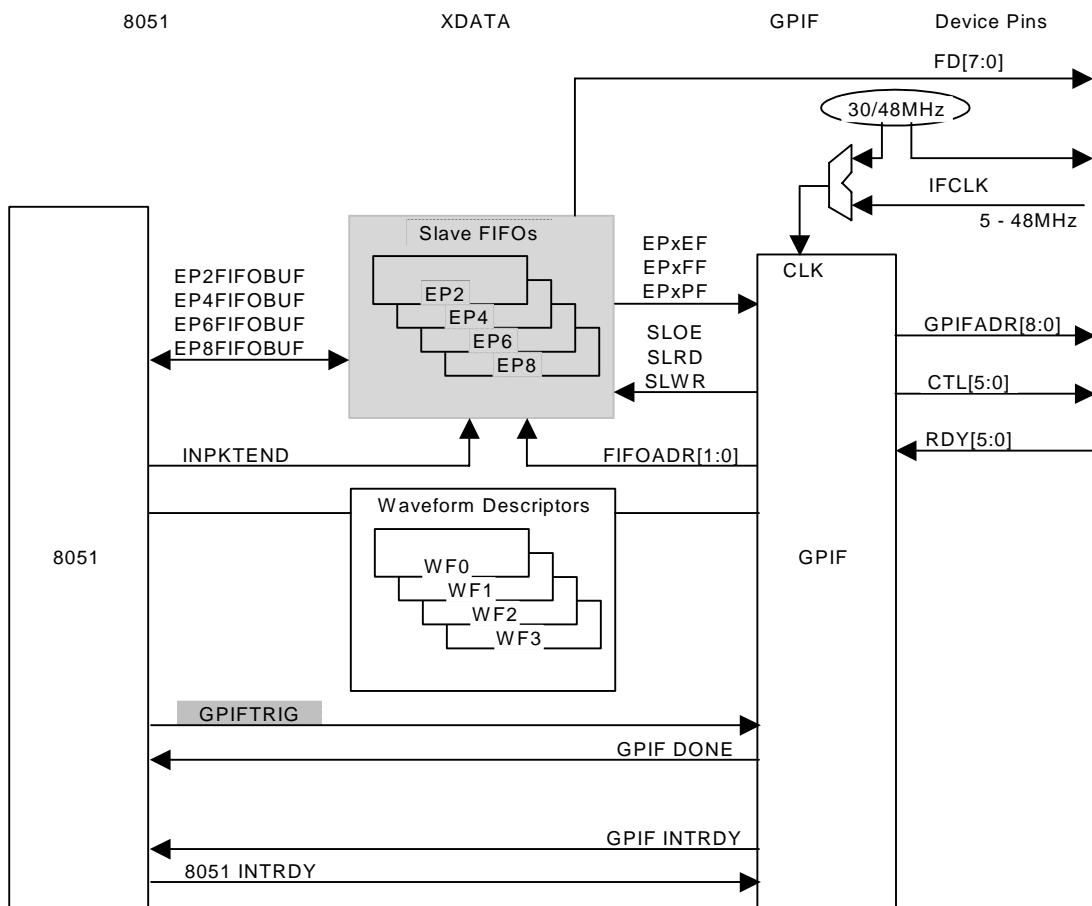


Figure 10-43. Firmware Launches a FIFO-Write Waveform

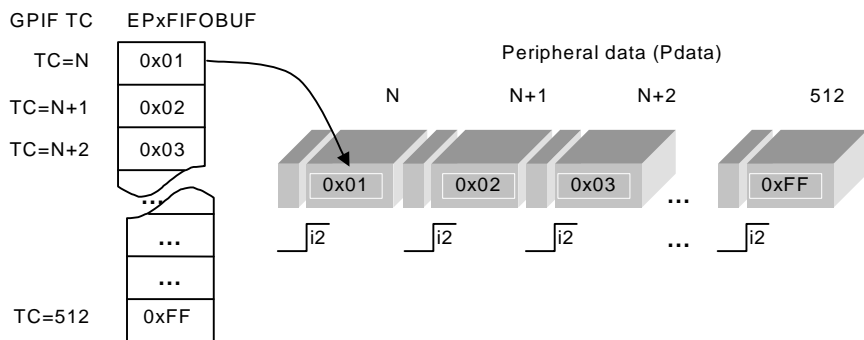


Figure 10-44. Example FIFO-Write Transaction

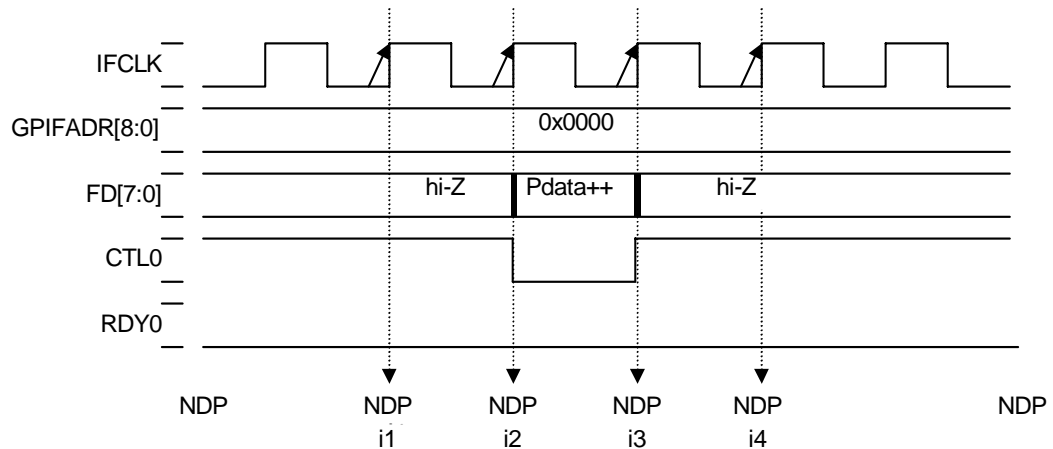


Figure 10-45. FIFO-Write Transaction Waveform

The above waveform executes until the Transaction Counter expires (until it counts to 512, in this example). The Transaction Counter is decremented and sampled on each pass through the Idle State. When the Transaction Counter is used without passing through the IDLE state, the Transaction Counter is decremented on each “Nextdata” (which increments the FIFO pointer).

Each iteration of the waveform writes a data value from the FIFO to the FIFO Data bus, then decrements and checks the Transaction Counter. When it expires, the DONE bit is set to 1 and the GPIFDONE interrupt request is asserted.

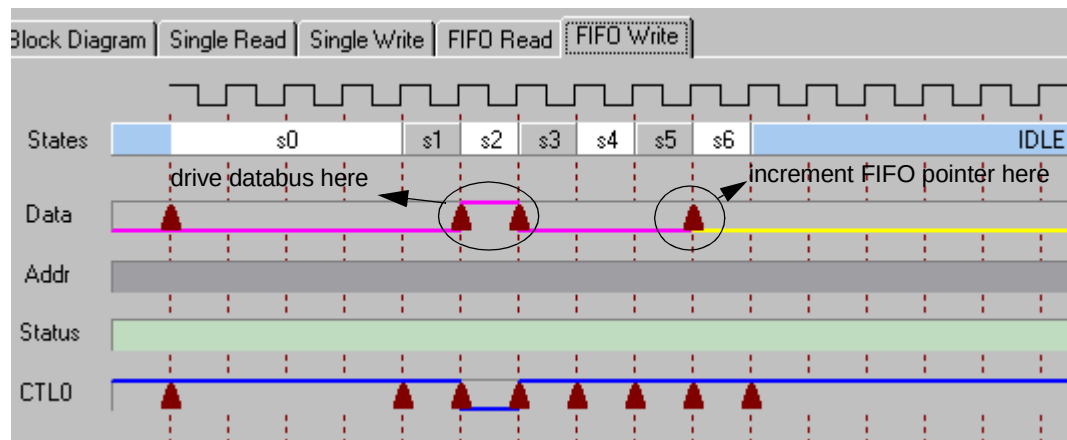


Figure 10-46. GPIF Designer Setup for the Waveform of Figure 10-45

State	0	1	2	3	4	5	6	7
AddrMode	Same Val							
DataMode	No Data	No Data	Activate	No Data				
NextData	SameData	NextData						
Int Trig	No Int							
IF/Wait	Wait 4	Wait 1						
Term A								
LFUNC								
Term B								
Branch1								
Branch0								
Re-execute								
CTL0	1	1	0	1	1	1	1	1
CTL1	1	1	1	1	1	1	1	1
CTL2	1	1	1	1	1	1	1	1
CTL3	1	1	1	1	1	1	1	1
CTL4	1	1	1	1	1	1	1	1
CTL5	1	1	1	1	1	1	1	1

Figure 10-47. GPIF Designer Output for the Waveform of Figure 10-45

Typically, when performing a FIFO-Write, only one “NextData” is needed in the waveform, since each execution of “NextData” increments the FIFO pointer.

To perform a FIFO-Write Transaction:

1. Program the EZ-USB to detect completion of the transaction. As with all GPIF Transactions, bit 7 of the GPIFTRIG register (the DONE bit) signals when the Transaction is complete.
2. In the GPIFTRIG register, set the RW bit to 0 and load EP[1:0] with the appropriate value for the FIFO which is to source the data.
3. Program the EZ-USB to commit (“pass-on”) the data from the endpoint to the FIFO. The data can be transferred by either of the following methods:
 - AUTOOUT=1: CPU is not in the data path; the EZ-USB automatically commits data from the USB to the FIFO Data bus.
 - AUTOOUT=0: Firmware must manually commit data to the FIFO Data bus by writing EPxBCL.7=0 (firmware can choose to skip the current packet by writing EPxBCL.7=1).

The following C program fragments (Figures 10-48 through 10-50) illustrate how to perform a FIFO-Read transaction in 8-bit mode (WORDWIDE = 0) with AUTOOUT = 0:

```

#define GPIFTRIGWR 0

#define GPIF_EP2 0
#define GPIF_EP4 1
#define GPIF_EP6 2
#define GPIF_EP8 3

#define BURSTMODE 0x0000
#define HSPKTSIZE 512

... ... ... ...

// write byte(s) to PERIPHERAL, using GPIF and EPxFIFO
void Peripheral_FIFOWrite( BYTE FIFO_EpNum )
{
    while( !( GPIFTRIG & 0x80 ) ) // poll GPIFTRIG.7 Done bit
    {
        ;
    }

    // trigger FIFO write transaction(s), using SFR
    GPIFTRIG = FIFO_EpNum; // R/W=0, EP[1:0]=FIFO_EpNum for EPx write(s)
}

// Set GPIF Transaction Count
void Peripheral_SetGPIFTC( WORD xfrcnt )
{
    GPIFTCB1 = xfrcnt >> 8; // setup transaction count
    SYNCDELAY;
    GPIFTCB0 = ( BYTE )xfrcnt;
}
... ... ... ...

```

Figure 10-48. FIFO-Write Transaction Functions

```

void TD_Init( void )
{
    ...
    GpifInit(); // Configures GPIF from GPIF Designer generated waveform data

    // TODO: configure other endpoints, etc. here
    EP2CFG = 0xA2; // EP2 is DIR=OUT, TYPE=BULK, SIZE=512, BUF=2x
    SYNCDELAY;
    EP2FIFOFCFG = 0x00; // EP2 is AUTOOUT=0, AUTOIN=0, ZEROLEN=0, WORDWIDE=0
    SYNCDELAY;
    // "all" EP2 buffers automatically arm when AUTOOUT=1

    // TODO: arm OUT buffer(s) here
    EP2BCL = 0x80; // write BCL w/skip=1
    SYNCDELAY;
    EP2BCL = 0x80; // write BCL w/skip=1
    SYNCDELAY;

    // setup INT4 as internal source for GPIF interrupts
    // using INT4CLR (SFR), automatically enabled
    // INTSETUP |= 0x03; //Enable INT4 Autovectoring
    // GPIFIE = 0x03; // Enable GPIFDONE and GPIFWF interrupt(s)
    // EIE |= 0x04; // Enable INT4 ISR, EIE.2(EIEX4)=1

    // TODO: configure GPIF interrupt(s) to meet your needs here
    ...

    // tell peripheral we're going into high speed xfr mode
    Peripheral_SetAddress( PERIPHCS );
    Peripheral_SingleByteWrite( P_HSMODE );

    // configure some GPIF control registers
    Peripheral_SetAddress( BURSTMODE );
}

```

Figure 10-49. Initialization Code for FIFO-Write Transactions

```

void TD_Poll( void )
{
    ...
    if( !( EP2468STAT & 0x01 ) )
    { // EP2EF=0 when FIFO "not" empty, host sent pkt.
        EP2BCL = 0x00; // SKIP=0, pass buffer on to master

        if( gpifdone_event_flag )
        {
            Peripheral_SetGPIFTC( HSPKTSIZE );
            Peripheral_FIFOWrite( GPIF_EP2 );
            gpifdone_event_flag = 0;
        }
    }
    ...
}

```

Figure 10-50. FIFO-Write w/ AUTOOUT = 0, Committing Packets via EPxBCL

10.4.8 Firmware access to OUT packets, (AUTOOUT=1)

To achieve the maximum USB 2.0 bandwidth, the host and master are directly connected when AOUTOUT=1; the CPU is bypassed and the OUT FIFO is automatically committed to the host:

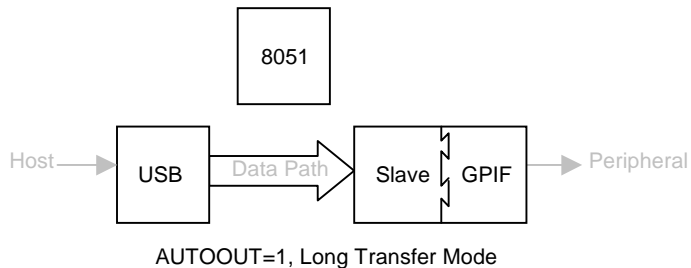


Figure 10-51. CPU not in data path, AUTOOUT=1

```
TD_Init():
...
REVCTL = 0x03;           // REVCTL.0 and REVCTL.1 set to 1
SYNCDelay;
EP2CFG = 0xA2;           // EP2 is DIR=OUT, TYPE=BULK, SIZE=512, BUF=2x
SYNCDelay;
FIFORESET = 0x80;         // Reset the FIFO
SYNCDelay;
FIFORESET = 0x02;
SYNCDelay;
FIFORESET = 0x00;
SYNCDelay;
OUTPKTEND = 0x82;         // Arm both EP2 buffers to "prime the pump"
SYNCDelay;
OUTPKTEND = 0x82;
SYNCDelay;
EP2FIFO CFG = 0x10;       // EP2 is AUTOOUT=1, AUTOIN=0, ZEROLEN=0, WORDWIDE=0
```

Figure 10-52. TD_ Init Example: Configuring AUTOOUT = 1

```
TD_Poll():
...
// no code necessary to xfr data from host to master!
// AUTOOUT=1 auto-commits packets
```

Figure 10-53. FIFO-Write Transaction Code. AUTOOUT = 1

10.4.9 Firmware access to OUT packets, (AUTOOUT = 0)

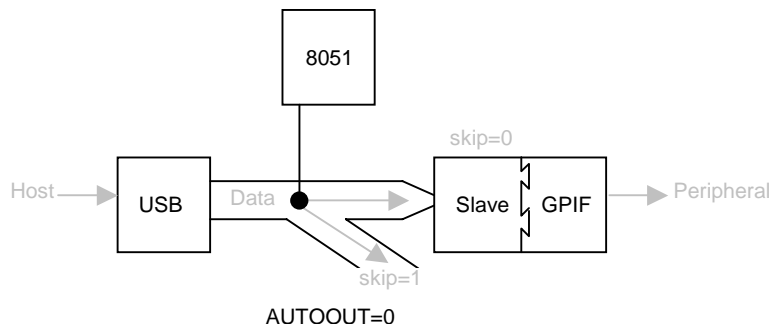


Figure 10-54. Firmware can Skip or Commit, AUTOOUT = 0

```

TD_Init():

... ... ...
REVCTL = 0x03; // REVCTL.0 and REVCTL.1 set to 1
SYNCDELAY;
EP2CFG = 0xA2; // EP2 is DIR=OUT, TYPE=BULK, SIZE=512, BUF=2x
SYNCDELAY;
FIFORESET = 0x80; // Reset the FIFO
SYNCDELAY;
FIFORESET = 0x02;
SYNCDELAY;
FIFORESET = 0x00;
SYNCDELAY;
EP2FIFO CFG = 0x00; // EP2 is AUTOOUT=0, AUTOIN=0, ZEROLEN=0, WORDWIDE=0
SYNCDELAY;

// OUT endpoints do NOT come up armed
OUTPKTEND = 0x82; // arm first buffer by writing OUTPKTEND w/skip=1
SYNCDELAY;
OUTPKTEND = 0x82; // arm second buffer by writing OUTPKTEND w/skip=1
...

```

Figure 10-55. Initialization Code for AUTOOUT = 0

In manual OUT mode (AUTOOUT = 0), the firmware has the following options:

1. It can commit (“pass-on”) packet(s) sent from the host to the master when a buffer is available, by writing the OUTPKTEND register with the SKIP bit (OUTPKTEND.7) cleared to 0 (see Figure 10-56) and the endpoint number in EP[3:0].

```

TD_Poll():

...
if( !( EP24FIFOFLGS & 0x02 ) )
{ // EP2EF=0 when FIFO "not" empty, host sent pkt.
  OUTPKTEND = 0x02; // SKIP=0, pass buffer on to master
}
...
  
```

Figure 10-56. Committing an OUT Packet by Writing OUTPKTEND w/SKIP=0

2. It can skip packet(s) sent from the host to the master by writing the OUTPKTEND register with the SKIP bit (OUTPKTEND.7) set to 1 (see Figure 10-57) and the endpoint number in EP[3:0].

```

TD_Poll():

...
if( !( EP24FIFOFLGS & 0x02 ) )
{ // EP2EF=0 when FIFO "not" empty, host sent pkt.
  OUTPKTEND = 0x82; // SKIP=1, do NOT pass buffer on to master
}
...
  
```

Figure 10-57. Skipping an OUT Packet by Writing OUTPKTEND w/SKIP=1

3. It can *edit* the packet (or *source* an entire OUT packet) by writing to the FIFO buffer directly, then writing the length of the packet to EPxBCH:L. The write to EPxBCL commits the edited packet, so EPxBCL should be written *after* writing EPxBCH (Figure 10-58).

In all cases, the OUT buffer automatically re-arms so it can receive the next packet, after the GPIF has transmitted all data in the OUT buffer.

See Section 8.6.2.4 for a detailed description of the SKIP bit.

```
TD_Poll():

... ... ... ...
if( EP24FIFOFLGS & 0x02 )
{
    SYNCDELAY;           //
    FIFORESET = 0x80;   // nak all OUT pkts. from host
    SYNCDELAY;           //
    FIFORESET = 0x02;   // advance all EP2 buffers to cpu domain
    SYNCDELAY;           //
    EP2FIFOBUF[0] = 0xAA; // create newly sourced pkt. data
    SYNCDELAY;           //
    EP2BCH = 0x00;
    SYNCDELAY;           //
    EP2BCL = 0x01;       // commit newly sourced pkt. to interface fifo

    // beware of "left over" uncommitted buffers

    SYNCDELAY;           //
    OUTPKTEND = 0x82;    // skip uncommitted pkt. (second pkt.)
    // note: core will not allow pkts. to get out of sequence
    SYNCDELAY;           //
    FIFORESET = 0x00;    // release "nak all"
}

...
...
```

Figure 10-58. Sourcing an OUT Packet (AUTOOUT = 0)

The master is not notified when a packet has been skipped by the firmware.

The OUT FIFO is not committed to the host after a hard reset. This means that it is not available to initially accept any OUT packets. In its initialization routine, therefore, the firmware should skip n packets (where $n = 2, 3$, or 4 depending on the buffering depth) in order to ensure that the entire FIFO is committed to the host. See Figure 10-59.

```
TD_Init():
...
REVCTL = 0x03; // REVCTL.0 and REVCTL.1 set to 1
SYNCDELAY;
EP2CFG = 0xA2; // EP2 is DIR=OUT, TYPE=BULK, SIZE=512, BUF=2x
SYNCDELAY;
FIFORESET = 0x80; // Reset the FIFO
SYNCDELAY;
FIFORESET = 0x02;
SYNCDELAY;
FIFORESET = 0x00;
SYNCDELAY;
EP2FIFOFCFG = 0x00; // EP2 is AUTOOUT=0, AUTOIN=0, ZEROLEN=0, WORDWIDE=0
SYNCDELAY;
// OUT endpoints do NOT come up armed
OUTPKTEND = 0x82; // arm first buffer by writing OUTPKTEND w/skip=1
SYNCDELAY;
OUTPKTEND = 0x82; // arm second buffer by writing OUTPKTEND w/skip=1
...
...
```

Figure 10-59. Ensuring that the FIFO is Clear after a Hard Reset

10.5 UDMA Interface

The EZ-USB has additional GPIF registers specifically for implementing a UDMA (Ultra-ATA) interface. For more information, please see *Chapter 15, “Registers”*.

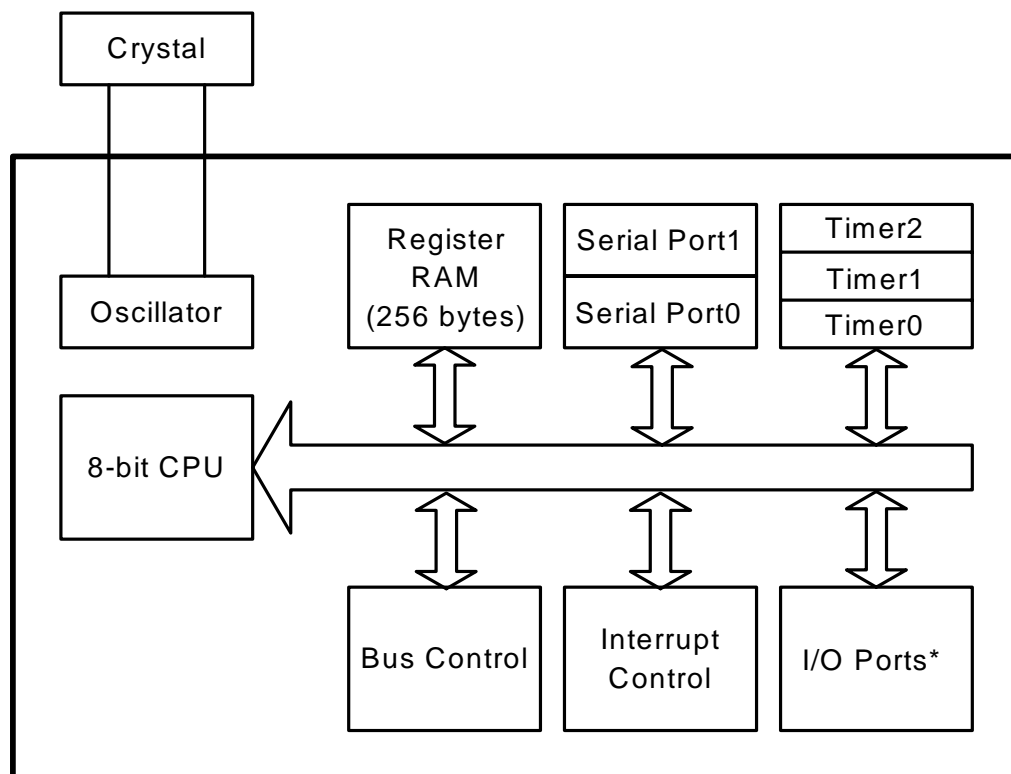
10.6 ECC Generation

The EZ-USB has additional registers specifically for implementing ECC based on the SmartMedia™ standard. For more information, please see *Chapter 15, “Registers”*.

Chapter 11 CPU Introduction

11.1 *Introduction*

The EZ-USB's CPU, an enhanced 8051, is fully described in *Chapter 12, "Instruction Set"*, *Chapter 13, "Input/Output"*, and *Chapter 14, "Timers/Counters and Serial Interface"*. This chapter introduces the processor, its interface to the EZ-USB logic, and describes architectural differences from a standard 8051. Figure 11-1 is a block diagram of the EZ-USB's 8051-based CPU.



* The EZ-USB family implements I/O ports differently than in the standard 8051

Figure 11-1. EZ-USB CPU Features

11.2 8051 Enhancements

The EZ-USB uses the standard 8051 instruction set, so it's supported by industry-standard 8051 compilers and assemblers. Instructions execute faster on the EZ-USB than on the standard 8051:

- Wasted bus cycles are eliminated; an instruction cycle uses only four clocks, rather than the standard 8051's 12 clocks.
- The EZ-USB's CPU clock runs at 12MHz, 24MHz, or 48MHz —up to four times the clock speed of the standard 8051.

In addition to speed improvements, the EZ-USB includes the following architectural enhancements to the CPU:

- A second data pointer
- A second USART
- A third, 16-bit timer (TIMER2)
- A high-speed external memory interface with a non-multiplexed 16-bit address bus
- Eight additional interrupts (INT2-INT6, WAKEUP, T2, and USART1)
- Variable MOVX timing to accommodate fast and slow RAM peripherals
- Two Autopointers (auto-incrementing data pointers)
- Vectored USB and FIFO/GPIF interrupts
- Baud rate timer for 115K/230K baud USART operation
- Sleep mode with three wakeup sources
- An I²C bus controller that runs at 100 or 400 KHz
- EZ-USB-specific SFRs
- Separate buffers for the SETUP and DATA portions of a USB CONTROL transfer
- A hardware pointer for SETUP data, plus logic to process entire CONTROL transfers automatically
- CPU clock-rate selection of 12, 24 or 48MHz
- Breakpoint facility
- I/O Port C read and write strobes

11.3 Performance Overview

The EZ-USB has been designed to offer increased performance by executing instructions in a 4-clock bus cycle, as opposed to the 12-clock bus cycle in the standard 8051 (see Figure 11-2). This shortened bus timing improves the instruction execution rate for most instructions by a factor of three over the standard 8051 architectures.

Some instructions require a different number of instruction cycles on the EZ-USB than they do on the standard 8051. In the standard 8051, all instructions except for MUL and DIV take one or two instruction cycles to complete. In the EZ-USB, instructions can take between one and five instruction cycles to complete. However, due to the shortened bus timing of the EZ-USB, every instruction executes faster than on a standard 8051, and the average speed improvement over the entire instruction set is approximately 2.5x. Table 11-1 catalogs the speed improvements.

Table 11-1. EZ-USB Speed Compared to Standard 8051

Of the 246 EZ-USB opcodes...	
150	execute at 3.0x standard speed
51	execute at 1.5x standard speed
43	execute at 2.0x standard speed
2	execute at 2.4x standard speed
Average Improvement:	2.5x
Note: Comparison is between EZ-USB and standard 8051 running at the same clock frequency.	

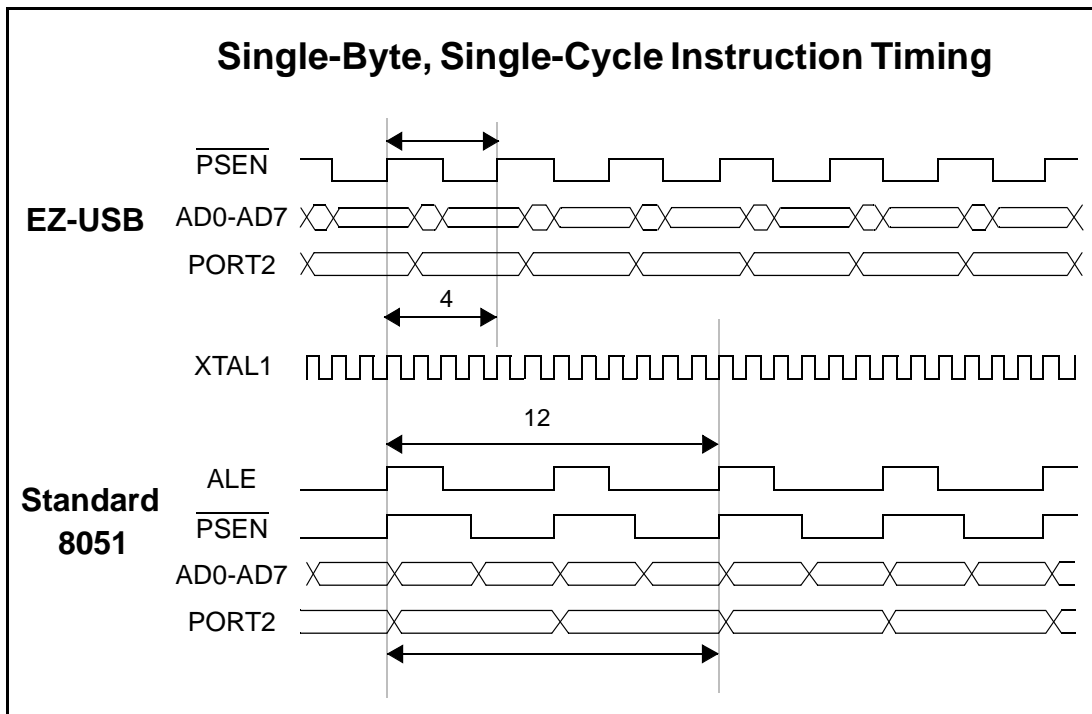


Figure 11-2. EZ-USB to Standard 8051 Timing Comparison

11.4 Software Compatibility

The EZ-USB is object-code-compatible with the industry-standard 8051 microcontroller. That is, object code compiled with an industry-standard 8051 compiler or assembler executes on the EZ-USB and is functionally equivalent. However, because the EZ-USB uses a different instruction timing than the standard 8051, existing code with timing loops may require modification.

The EZ-USB instruction timing is identical to that of the Dallas Semiconductor DS80C320.

11.5 803x/805x Feature Comparison

Table 11-2 provides a feature-by-feature comparison between the EZ-USB and several common 803x/805x devices.

Table 11-2. Comparison Between EZ-USB and Other 803x/805x Devices

Feature	Intel				Dallas DS80C320	Cypress EZ-USB
	8031	8051	80C32	80C52		
Clocks per instruction cycle	12	12	12	12	4	4
Program / Data Memory	-	4 KB ROM	-	8 KB ROM	-	16 KB RAM
Internal RAM	128 bytes	128 bytes	256 bytes	256 bytes	256 bytes	256 bytes
Data Pointers	1	1	1	1	2	2
Serial Ports	1	1	1	1	2	2
16-bit Timers	2	2	3	3	3	3
Interrupt sources (internal and external)	5	5	6	6	13	13
Stretch data-memory cycles	no	no	no	no	yes	yes

11.6 EZ-USB/DS80C320 Differences

Although the EZ-USB is similar to the DS80C320 in terms of hardware features and instruction cycle timing, there are some important differences between the EZ-USB and the DS80C320.

11.6.1 Serial Ports

The EZ-USB does not implement serial port framing-error detection and does not implement slave address comparison for multiprocessor communications. Therefore, the EZ-USB also does not implement the following SFRs: SADDR0, SADDR1, SADEN0, and SADEN1.

11.6.2 Timer 2

The EZ-USB does not implement Timer 2 downcounting mode or the downcount enable bit (TMOD2, Bit 0). Also, the EZ-USB does not implement Timer 2 output enable (T2OE) bit (TMOD2, Bit 1). Therefore, the TMOD2 SFR is also not implemented in the EZ-USB.

The EZ-USB Timer 2 overflow output is active for one clock cycle. In the DS80C320, the Timer 2 overflow output is a square wave with a 50% duty cycle.



Although the T2OE bit is not present in the EZ-USB, Timer 2 output can still be enabled or disabled via the PORTECFG.2 bit, since the T2OUT pin is multiplexed with PORTE.2.

PORTECFG.2=0 configures the pin as a general-purpose I/O pin and disabled Timer 2 output; PORTECFG.2=1 configures the pin as the T2OUT pin and enables Timer 2 output.

11.6.3 Timed Access Protection

The EZ-USB does not implement timed access protection and, therefore, does not implement the TA SFR.

11.6.4 Watchdog Timer

The EZ-USB does not implement a watchdog timer.

11.6.5 Power Fail Detection

The EZ-USB does not implement a power fail detection circuit.

11.6.6 Port I/O

The EZ-USB's port I/O implementation is significantly different from that of the DS80C320, mainly because of the alternate functions shared with most of the I/O pins. See *Chapter 13, "Input/Output"*.

11.6.7 Interrupts

Although the basic interrupt structure of the EZ-USB is similar to that of the DS80C320, five of the interrupt sources are different:

Table 11-3. Differences between EZ-USB and DS80C320 Interrupts

Interrupt Priority	Dallas DS80C320	Cypress EZ-USB
0	Power Fail	RESUME (USB Wakeup)
8	External Interrupt 2	USB
9	External Interrupt 3	I ² C Bus
10	External Interrupt 4	GPIF/FIFOs
12	Watchdog Timer	External Interrupt 6

For more information, refer to *Chapter 14, "Timers/Counters and Serial Interface"*.

11.7 EZ-USB Register Interface

The EZ-USB peripheral logic (USB, GPIO, FIFOs, etc.) is controlled via a set of memory mapped registers and buffers at addresses 0xE400 through 0xFFFF. These registers and buffers are grouped as follows:

- GPIO Waveform Descriptor Tables
- General configuration
- Endpoint configuration
- Interrupts
- Input/Output
- USB Control
- Endpoint operation
- GPIO/FIFOs
- Endpoint buffers

These registers and their functions are described throughout this manual. A full description of every EZ-USB register appears in *Chapter 15, "Registers"*

11.8 EZ-USB Internal RAM

0xFF	Upper 128	SFR Space
0x80	Indirect Addr	Direct Addr
0x7F	Lower 128	
0x00	Direct Addr	

Figure 11-1. EZ-USB Internal Data RAM

Like the standard 8051, the EZ-USB contains 128 bytes of Internal Data RAM at addresses 0x00-0x7F and a partially populated SFR space at addresses 0x80-0xFF. An additional 128 indirectly-addressed bytes of Internal Data RAM (sometimes called "IDATA") are also available at addresses 0x80-0xFF.

All other on-chip EZ-USB RAM (program/data memory, endpoint buffer memory, and the EZ-USB control registers) is addressed as though it were *off-chip* 8051 memory. EZ-USB firmware reads or writes these bytes as data using the MOVX (“move external”) instruction, even though the EZ-USB RAM and register set is actually inside the EZ-USB chip. Off-chip memory attached to the EZ-USB address and data buses (only offered in the 128-pin packages) can also be accessed by the MOVX instruction. EZ-USB logic encodes its memory strobe and select signals (RD#, WR#, CS#, OE#, and PSEN#) to eliminate the need for external logic to separate the on-chip and off-chip memory spaces; see *Chapter 5, “Memory”*.

11.9 I/O Ports

The EZ-USB implements I/O ports differently than a standard 8051, as described in *Chapter 13, “Input/Output”*.

The EZ-USB has up to five 8-bit wide, bidirectional I/O ports. Each port is associated with a pair of registers:

- An “OEx” register, which sets the input/output direction of each of the 8 port pins (0 = input, 1 = output).
- An “IOx” register. Values written to IOx appear on the pins configured as outputs; values read from IOx indicate the states of the 8 pins, regardless of input/output configuration.

Most I/O pins have alternate functions which are selected using configuration registers. When an alternate configuration is selected for an I/O pin, the corresponding OEx bit is ignored (see *Section 13.2*). The default (power-on reset) state of all I/O ports is: alternate configurations off, all I/O pins configured as *inputs*.

11.10 Interrupts

All standard 8051 interrupts, plus additional interrupts, are supported by the EZ-USB. Table 11-4 lists the EZ-USB interrupts.

Table 11-4. EZ-USB Interrupts

Standard 8051 Interrupts	Additional EZ-USB Interrupts	Source
INT0		Pin PA0 / INT0#
INT1		Pin PA1 / INT1#
Timer 0		Internal, Timer 0
Timer 1		Internal, Timer 1
Tx0 & Rx0		Internal, USART0
	INT2	Internal, USB
	INT3	Internal, I ² C Bus Controller
	INT4	Pin INT4 (100- and 128-pin only) OR Internal, GPIO/FIFOs
	INT5	Pin INT5# (100- and 128-pin only)
	INT6	Pin INT6 (100- and 128-pin only)
	WAKEUP	Pin WAKEUP or Pin RA3/WU2
	Tx1 & Rx1	Internal, USART1
	Timer 2	Internal, Timer 2

The EZ-USB uses INT2 for 27 different USB interrupts. To help determine which interrupt is active, the EZ-USB provides a feature called Autovectoring, which dynamically changes the address pointed to by the “jump” instruction at the INT2 vector address. This second level of vectoring automatically transfers control to the appropriate USB interrupt service routine (ISR). The EZ-USB interrupt system, including a full description of the Autovector mechanism, is the subject of *Chapter 4, "Interrupts"*.

11.11 Power Control

The EZ-USB implements a low-power mode that allows it to be used in USB bus-powered devices (which are required by the USB specification to draw no more than 500 µA when suspended) and other low-power applications. The mechanism by which the EZ-USB enters and exits this low-power mode is described in detail in *Chapter 6, "Power Management"*.

11.12 Special Function Registers (SFR)

The EZ-USB was designed to keep coding as standard as possible, to allow easy integration of existing 8051 software development tools. The EZ-USB SFR registers are summarized in Table 11-5. Standard 8051 SFRs are shown in normal type and EZ-USB-added SFRs are shown in bold type. Full details of the SFRs can be found in *Chapter 15, "Registers"*.

Table 11-5. EZ-USB Special Function Registers (SFR)

x	8x	9x	Ax	Bx	Cx	Dx	Ex	Fx
0	IOA	IOB	IOC	IOD	SCON1	PSW	ACC	B
1	SP	EXIF	INT2CLR	IOE	SBUF1			
2	DPL0	MPAGE	INT4CLR	OEA				
3	DPH0			OEB				
4	DPL1			OEC				
5	DPH1			OED				
6	DPS			OEE				
7	PCON							
8	TCON	SCON0	IE	IP	T2CON	EICON	EIE	EIP
9	TMOD	SBUF0						
A	TL0	AUTOPTRH1	EP2468STAT	EP01STAT	RCAP2L			
B	TL1	AUTOPTRL1	EP24FIFOFLGS	GPIFTRIG	RCAP2H			
C	TH0		EP68FIFOFLGS		TL2			
D	TH1	AUTOPTRH2		GPIFSGLDATH	TH2			
E	CKCON	AUTOPTRL2		GPIFSGLDATLX				
F			AUTOPTRSETUP	GPIFSGLDATLNOX				



All unlabeled SFRs are reserved.

11.13 External Address/Data Buses

The 128-pin version of the EZ-USB provides external, non-multiplexed 16-bit address and 8-bit data buses. This differs from the standard 8051, which multiplexes eight pins among three sources:

I/O port 0, the external data bus, and the low byte of the external address bus.

A standard 8051 system with external memory requires a demultiplexing address latch, strobed by the 8051 ALE (Address Latch Enable) pin. The external latch is not required by the EZ-USB chip, and no ALE signal is provided. In addition to eliminating the need for this external latch, the non-multiplexed EZ-USB bus saves one cycle per memory-fetch and allows external memory to be connected without sacrificing I/O pins.

The EZ-USB is the sole master of the bus, providing read and write signals to the off-chip memory. The address bus is output-only, and cannot be floated.

11.14 Reset

The various EZ-USB resets and their effects are described in *Chapter 7, "Resets"*.

Chapter 12 Instruction Set

12.1 Introduction

This chapter provides a technical overview and description of the EZ-USB's assembly-language instruction set.

All EZ-USB instructions are binary-code-compatible with the standard 8051. The EZ-USB instructions affect bits, flags, and other status functions just as the 8051 instructions do. Instruction timing, however, is different both in terms of the number of clock cycles per instruction cycle and the number of instruction cycles used by each instruction.

Table 12-2 lists the EZ-USB instruction set and the number of instruction cycles required to complete each instruction. Table 12-1 defines the symbols and mnemonics used in Table 12-2.

Table 12-1. Legend for Instruction Set Table

Symbol	Function
A	Accumulator
Rn	Register (R0-R7, in the bank selected by RS1:RS0)
direct	Internal RAM location (0x00 - 0x7F in the "Lower 128", or 0x80 - 0xFF in "SFR" space)
@Ri	Internal RAM location (0x00 - 0x7F in the "Lower 128", or 0x80 - 0xFF in the "Upper 128") pointed to by R0 or R1
rel	Program-memory offset (-128 to +127 bytes relative to the first byte of the following instruction). Used by conditional jumps and SJMP.
bit	Bit address (0x20 - x2F in the "Lower 128," and SFRs 0x80, 0x88,, 0xF0, 0xF8)
#data	8-bit constant (0 - 255)
#data16	16-bit constant (0 - 65535)
addr16	16-bit destination address; used by LCALL and LJMP, which branch anywhere in program memory
addr11	11-bit destination address; used by ACALL and AJMP, which branch only within the current 2K page of program memory (i.e., the upper 5 address bits are copied from the PC)
PC	Program Counter; holds the address of the currently-executing instruction. For the purposes of "ACALL", "AJMP", and "MOVC A,@A+PC" instructions, the PC holds the address of the first byte of the instruction <i>following</i> the currently-executing instruction.

Table 12-2. EZ-USB Instruction Set

Mnemonic	Description	Bytes	Cycles	PSW Flags Affected	Opcode (Hex)
Arithmetic					
ADD A, Rn	Add register to A	1	1	CY OV AC	28-2F
ADD A, direct	Add direct byte to A	2	2	CY OV AC	25
ADD A, @Ri	Add data memory to A	1	1	CY OV AC	26-27
ADD A, #data	Add immediate to A	2	2	CY OV AC	24
ADDC A, Rn	Add register to A with carry	1	1	CY OV AC	38-3F
ADDC A, direct	Add direct byte to A with carry	2	2	CY OV AC	35
ADDC A, @Ri	Add data memory to A with carry	1	1	CY OV AC	36-37
ADDC A, #data	Add immediate to A with carry	2	2	CY OV AC	34
SUBB A, Rn	Subtract register from A with borrow	1	1	CY OV AC	98-9F
SUBB A, direct	Subtract direct byte from A with borrow	2	2	CY OV AC	95
SUBB A, @Ri	Subtract data memory from A with borrow	1	1	CY OV AC	96-97
SUBB A, #data	Subtract immediate from A with borrow	2	2	CY OV AC	94
INC A	Increment A	1	1		04
INC Rn	Increment register	1	1		08-0F
INC direct	Increment direct byte	2	2		05
INC @ Ri	Increment data memory	1	1		06-07
DEC A	Decrement A	1	1		14
DEC Rn	Decrement Register	1	1		18-1F
DEC direct	Decrement direct byte	2	2		15
DEC @Ri	Decrement data memory	1	1		16-17
INC DPTR	Increment data pointer	1	3		A3
MUL AB	Multiply A and B (unsigned; product in B:A)	1	5	CY=0 OV	A4
DIV AB	Divide A by B (unsigned; quotient in A, remainder in B)	1	5	CY=0 OV	84
DA A	Decimal adjust A	1	1	CY	D4
Logical					
ANL, Rn	AND register to A	1	1		58-5F
ANL A, direct	AND direct byte to A	2	2		55
ANL A, @Ri	AND data memory to A	1	1		56-57
ANL A, #data	AND immediate to A	2	2		54
ANL direct, A	AND A to direct byte	2	2		52
ANL direct, #data	AND immediate data to direct byte	3	3		53
ORL A, Rn	OR register to A	1	1		48-4F
ORL A, direct	OR direct byte to A	2	2		45
ORL A, @Ri	OR data memory to A	1	1		46-47
ORL A, #data	OR immediate to A	2	2		44

Table 12-2. EZ-USB Instruction Set (Continued)

Mnemonic	Description	Bytes	Cycles	PSW Flags Affected	Opcode (Hex)
ORL direct, A	OR A to direct byte	2	2		42
ORL direct, #data	OR immediate data to direct byte	3	3		43
XRL A, Rn	Exclusive-OR register to A	1	1		68-6F
XRL A, direct	Exclusive-OR direct byte to A	2	2		65
XRL A, @Ri	Exclusive-OR data memory to A	1	1		66-67
XRL A, #data	Exclusive-OR immediate to A	2	2		64
XRL direct, A	Exclusive-OR A to direct byte	2	2		62
XRL direct, #data	Exclusive-OR immediate to direct byte	3	3		63
CLR A	Clear A	1	1		E4
CPL A	Complement A	1	1		F4
SWAP A	Swap nibbles of a	1	1		C4
RL A	Rotate A left	1	1		23
RLC A	Rotate A left through carry	1	1	CY	33
RR A	Rotate A right	1	1		03
RRC A	Rotate A right through carry	1	1	CY	13
Data Transfer					
MOV A, Rn	Move register to A	1	1		E8-EF
MOV A, direct	Move direct byte to A	2	2		E5
MOV A, @Ri	Move data byte at Ri to A	1	1		E6-E7
MOV A, #data	Move immediate to A	2	2		74
MOV Rn, A	Move A to register	1	1		F8-FF
MOV Rn, direct	Move direct byte to register	2	2		A8-AF
MOV Rn, #data	Move immediate to register	2	2		78-7F
MOV direct, A	Move A to direct byte	2	2		F5
MOV direct, Rn	Move register to direct byte	2	2		88-8F
MOV direct, direct	Move direct byte to direct byte	3	3		85
MOV direct, @Ri	Move data byte at Ri to direct byte	2	2		86-87
MOV direct, #data	Move immediate to direct byte	3	3		75
MOV @Ri, A	MOV A to data memory at address Ri	1	1		F6-F7
MOV @Ri, direct	Move direct byte to data memory at address Ri	2	2		A6-A7
MOV @Ri, #data	Move immediate to data memory at address Ri	2	2		76-77
MOV DPTR, #data16	Move 16-bit immediate to data pointer	3	3		90
MOVC A, @A+DPTR	Move code byte at address DPTR+A to A	1	3		93
MOVC A, @A+PC	Move code byte at address PC+A to A	1	3		83
MOVX A, @Ri	Move external data at address Ri to A	1	2-9*		E2-E3
MOVX A, @DPTR	Move external data at address DPTR to A	1	2-9*		E0

Table 12-2. EZ-USB Instruction Set (Continued)

Mnemonic	Description	Bytes	Cycles	PSW Flags Affected	Opcode (Hex)
MOVX @Ri, A	Move A to external data at address Ri	1	2-9*		F2-F3
MOVX @DPTR, A	Move A to external data at address DPTR	1	2-9*		F0
PUSH direct	Push direct byte onto stack	2	2		C0
POP direct	Pop direct byte from stack	2	2		D0
XCH A, Rn	Exchange A and register	1	1		C8-CF
XCH A, direct	Exchange A and direct byte	2	2		C5
XCH A, @Ri	Exchange A and data memory at address Ri	1	1		C6-C7
XCHD A, @Ri	Exchange the low-order nibbles of A and data memory at address Ri	1	1		D6-D7

* Number of cycles is user-selectable. See Section 12.1.2, "Stretch Memory Cycles (Wait States)".

Boolean					
CLR C	Clear carry	1	1	CY=0	C3
CLR bit	Clear direct bit	2	2		C2
SETB C	Set carry	1	1	CY=1	D3
SETB bit	Set direct bit	2	2		D2
CPL C	Complement carry	1	1	CY	B3
CPL bit	Complement direct bit	2	2		B2
ANL C, bit	AND direct bit to carry	2	2	CY	82
ANL C, /bit	AND inverse of direct bit to carry	2	2	CY	B0
ORL C, bit	OR direct bit to carry	2	2	CY	72
ORL C, /bit	OR inverse of direct bit to carry	2	2	CY	A0
MOV C, bit	Move direct bit to carry	2	2	CY	A2
MOV bit, C	Move carry to direct bit	2	2		92
Branching					
ACALL addr11	Absolute call to subroutine	2	3		11-F1
LCALL addr16	Long call to subroutine	3	4		12
RET	Return from subroutine	1	4		22
RETI	Return from interrupt	1	4		32
AJMP addr11	Absolute jump unconditional	2	3		01-E1
LJMP addr16	Long jump unconditional	3	4		02
SJMP rel	Short jump (relative address)	2	3		80
JC rel	Jump if carry = 1	2	3		40
JNC rel	Jump if carry = 0	2	3		50
JB bit, rel	Jump if direct bit = 1	3	4		20
JNB bit, rel	Jump if direct bit = 0	3	4		30
JBC bit, rel	Jump if direct bit = 1, then clear the bit	3	4		10
JMP @ A+DPTR	Jump indirect to address DPTR+A	1	3		73

Table 12-2. EZ-USB Instruction Set (Continued)

Mnemonic	Description	Bytes	Cycles	PSW Flags Affected	Opcode (Hex)
JZ rel	Jump if accumulator = 0	2	3		60
JNZ rel	Jump if accumulator is non-zero	2	3		70
CJNE A, direct, rel	Compare A to direct byte; jump if not equal	3	4	CY	B5
CJNE A, #d, rel	Compare A to immediate; jump if not equal	3	4	CY	B4
CJNE Rn, #d, rel	Compare register to immediate; jump if not equal	3	4	CY	B8-BF
CJNE @ Ri, #d, rel	Compare data memory to immediate; jump if not equal	3	4	CY	B6-B7
DJNZ Rn, rel	Decrement register; jump if not zero	2	3		D8-DF
DJNZ direct, rel	Decrement direct byte; jump if not zero	3	4		D5
Miscellaneous					
NOP	No operation	1	1		00
There is an additional reserved opcode (A5) that performs the same function as NOP. All mnemonics are copyright 1980, Intel Corporation.					

12.1.1 Instruction Timing

Instruction cycles in the EZ-USB are 4 clock cycles in length, as opposed to the 12 clock cycles per instruction cycle in the standard 8051. For full details of the instruction-cycle timing differences between the EZ-USB and the standard 8051, see *Section 11.3, "Performance Overview"*.

In the standard 8051, all instructions except for MUL and DIV take one or two instruction cycles to complete. In the EZ-USB, instructions can take between one and five instruction cycles to complete. For calculating the timing of software loops, etc., use the "Cycles" column from Table 12-2. The "Bytes" column indicates the number of bytes occupied by each instruction.

By default, the EZ-USB's timer/counters run at 12 clock cycles per increment so that timer-based events have the same timing as with the standard 8051. The timers can also be configured to run at 4 clock cycles per increment to take advantage of the higher speed of the EZ-USB's CPU.

12.1.2 Stretch Memory Cycles (Wait States)

The EZ-USB can execute a MOVX instruction in as few as 2 instruction cycles. However, it is sometimes desirable to stretch this value (for example to access slow memory or slow memory-mapped peripherals such as USARTs or LCDs). The EZ-USB's "stretch memory cycle" feature enables EZ-USB firmware to adjust the speed of *data memory* accesses (program-memory code fetches are not affected).

The three LSBs of the Clock Control Register (CKCON, at SFR location 0x8E) control the stretch value; stretch values between zero and seven may be used. A stretch value of zero adds zero instruction cycles, resulting in MOVX instructions which execute in two instruction cycles. A stretch value of seven adds seven instruction cycles, resulting in MOVX instructions which execute in nine instruction cycles. The stretch value can be changed dynamically under program control.

At power-on-reset, the stretch value defaults to one (three-cycle MOVX); for the fastest data memory access, EZ-USB software must explicitly set the stretch value to zero. The stretch value affects only data memory access (*not* program memory).

The stretch value affects the width of the read/write strobe and all related timing. Using a higher stretch value results in a wider read/write strobe, which allows the memory or peripheral more time to respond.

Table 12-3 lists the data memory access speeds for stretch values zero through seven. MD2-0 are the three LSBs of the Clock Control Register (CKCON.2-0). The strobe width timing shown is typical.

CPUCS.4:3 sets the basic clock reference for the EZ-USB. These bits can be modified by EZ-USB firmware at any time. At power-on-reset, CPUCS.4:3 is set to '00' (12 Mhz).

Table 12-3. Data Memory Stretch Values

MD2	MD1	MD0	MOVX Instruction Cycles	Read/Write Strobe Width (Clocks)	Strobe Width @ 12MHz CPUCS.4:3 = 00	Strobe Width @ 24MHz CPUCS.4:3 = 01	Strobe Width @ 48MHz CPUCS.4:3 = 10
0	0	0	2	2	167 ns	83.3 ns	41.7 ns
0	0	1	3 (default)	4	333 ns	167 ns	83.3 ns
0	1	0	4	8	667 ns	333 ns	167 ns
0	1	1	5	12	1000 ns	500 ns	250 ns
1	0	0	6	16	1333 ns	667 ns	333 ns
1	0	1	7	20	1667 ns	833 ns	417 ns
1	1	0	8	24	2000 ns	1000 ns	500 ns
1	1	1	9	28	2333 ns	1167 ns	583 ns

12.1.3 Dual Data Pointers

The EZ-USB employs dual data pointers to accelerate data memory block moves. The standard 8051 data pointer (DPTR) is a 16-bit pointer used to address external data RAM or peripherals. The EZ-USB maintains the standard data pointer as DPTR0 at the standard SFR locations 0x82 (DPL0) and 0x83 (DPH0); it is not necessary to modify existing code to use DPTR0.

The EZ-USB adds a second data pointer (DPTR1) at SFR locations 0x84 (DPL1) and 0x85 (DPH1). The SEL bit (bit 0 of the DPTR Select Register, DPS, at SFR 0x86), selects the active pointer. When SEL = 0, instructions that use the DPTR will use DPL0:DPH0. When SEL = 1, instructions that use the DPTR will use DPL1:DPH1. No other bits of the DPS SFR are used.

All DPTR-related instructions use the data pointer selected by the SEL Bit. Switching between the two data pointers by toggling the SEL bit relieves EZ-USB firmware from the burden of saving source and destination addresses when doing a block move; therefore, using dual data pointers provides significantly increased efficiency when moving large blocks of data.

The fastest way to toggle the SEL bit between the two data pointers is via the “INC DPS” instruction, which toggles bit 0 of DPS between 0 and 1.

The SFR locations related to the dual data pointers are:

0x82	DPL0	DPTR0 low byte
0x83	DPH0	DPTR0 high byte
0x84	DPL1	DPTR1 low byte
0x85	DPH1	DPTR1 high byte
0x86	DPS	DPTR Select (Bit 0)

12.1.4 Special Function Registers

The four SFRs listed below are related to CPU operation and program execution. Except for the Stack Pointer SP, each of the registers is bit addressable.

0x81	SP	Stack Pointer
0xD0	PSW	Program Status Word
0xE0	ACC	Accumulator Register
0xF0	B	B Register

Table 12-4 lists the functions of the PSW bits.

Table 12-4. PSW Register - SFR 0xD0

Bit	Function										
PSW.7	CY - Carry flag. This is the unsigned carry bit. The CY flag is set when an arithmetic operation results in a carry from bit 7 to bit 8, and cleared otherwise. In other words, it acts as a virtual bit 8. The CY flag is cleared on multiplication and division. See the “PSW Flags Affected” column in Table 12-2.										
PSW.6	AC - Auxiliary carry flag. Set to 1 when the last arithmetic operation resulted in a carry into (during addition) or borrow from (during subtraction) the high order nibble, otherwise cleared to 0 by all arithmetic operations. See the “PSW Flags Affected” column in Table 12-2.										
PSW.5	F0 - User flag 0. Available to EZ-USB firmware for general purpose.										
PSW.4	RS1 - Register bank select bit 1.										
PSW.3	RS0 - Register bank select bit 0. RS1:RS0 select a register bank in internal RAM: <table> <thead> <tr> <th><u>RS1 RS0</u></th> <th><u>Bank Selected</u></th> </tr> </thead> <tbody> <tr> <td>0 0</td> <td>Register bank 0, addresses 0x00-0x07</td> </tr> <tr> <td>0 1</td> <td>Register bank 1, addresses 0x08-0x0F</td> </tr> <tr> <td>1 0</td> <td>Register bank 2, addresses 0x10-0x17</td> </tr> <tr> <td>1 1</td> <td>Register bank 3, addresses 0x18-0x1F</td> </tr> </tbody> </table>	<u>RS1 RS0</u>	<u>Bank Selected</u>	0 0	Register bank 0, addresses 0x00-0x07	0 1	Register bank 1, addresses 0x08-0x0F	1 0	Register bank 2, addresses 0x10-0x17	1 1	Register bank 3, addresses 0x18-0x1F
<u>RS1 RS0</u>	<u>Bank Selected</u>										
0 0	Register bank 0, addresses 0x00-0x07										
0 1	Register bank 1, addresses 0x08-0x0F										
1 0	Register bank 2, addresses 0x10-0x17										
1 1	Register bank 3, addresses 0x18-0x1F										
PSW.2	OV - Overflow flag. This is the signed carry bit. The OV flag is set when a positive sum exceeds 0x7F or a negative sum (in two's complement notation) exceeds 0x80. After a multiply, OV = 1 if the result of the multiply is greater than 0xFF. After a divide, OV = 1 if a divide-by-0 occurred. See the “PSW Flags Affected” column in Table 12-2.										
PSW.1	F1 - User flag 1. Available to EZ-USB firmware for general purpose.										
PSW.0	P - Parity flag. Contains the modulo-2 sum of the 8 bits in the accumulator (i.e., set to 1 when the accumulator contains an odd number of “1” bits, set to 0 when the accumulator contains an even number of “1” bits).										



Chapter 13 Input/Output

13.1 Introduction

The 56-pin EZ-USB provides two input-output systems:

- A set of programmable I/O pins
- A programmable I²C bus controller

The 100- and 128-pin packages additionally provide two programmable USARTs, which are described in *Chapter 14, "Timers/Counters and Serial Interface."*

The I/O pins may be configured either for general-purpose I/O or for alternate functions (GPIF address and data; FIFO data; USART, timer, and interrupt signals; etc.). This chapter describes the usage of the pins in the general-purpose configuration, and the methods by which the pins may be configured for alternate functions.

This chapter also provides both the programming information for the I²C interface and the operating details of the EEPROM boot loader. The role of the boot loader is described in *Chapter 3, "Enumeration and ReNumeration™"*.

13.2 I/O Ports

The EZ-USB's I/O ports are implemented differently than those of a standard 8051.

The EZ-USB has up to five eight-pin bidirectional I/O ports, labeled A, B, C, D, and E. Individual I/O pins are labeled Px.n, where x is the port (A, B, C, D, or E) and n is the pin number (0 to 7).

The 100- and 128-pin EZ-USB packages provide all five ports; the 56-pin package provides only ports A, B, and D.

Each port is associated with a pair of registers:

- An OEx register (where x is A, B, C, D, or E), which sets the input/output direction of each of the 8 pins (0 = input, 1 = output). See Figure 13-2.
- An IOx register (where x is A, B, C, D, or E). Values written to IOx appear on the pins which are configured as outputs; values read from IOx indicate the states of the 8 pins, regardless of input/output configuration. See Figure 13-3.

Most I/O pins have alternate functions which may be selected using configuration registers (see Tables 13-1 through 13-9). Each alternate function is unidirectional; the EZ-USB “knows” whether the function is an input or an output, so when an alternate configuration is selected for an I/O pin, the corresponding OEx bit is ignored (see Figures 13-4 and 13-5).

The default (power-on reset) state of all I/O ports is:

- Alternate configurations *off*
- All I/O pins configured as *inputs*

Figure 13-1 shows the basic structure of an EZ-USB I/O pin.

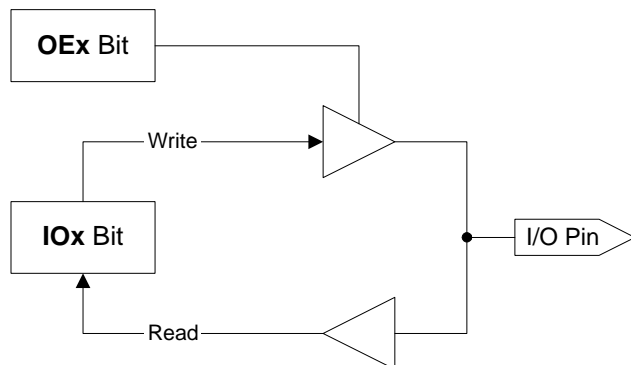


Figure 13-1. EZ-USB I/O Pin

OEA								Port A Output Enable								SFR	0xB2
b7	b6	b5	b4	b3	b2	b1	b0										
D7	D6	D5	D4	D3	D2	D1	D0										
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W										
0	0	0	0	0	0	0	0										

OEB								Port B Output Enable								SFR	0xB3
b7	b6	b5	b4	b3	b2	b1	b0										
D7	D6	D5	D4	D3	D2	D1	D0										
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W										
0	0	0	0	0	0	0	0										

OEC								Port C Output Enable								SFR	0xB4
b7	b6	b5	b4	b3	b2	b1	b0										
D7	D6	D5	D4	D3	D2	D1	D0										
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W										
0	0	0	0	0	0	0	0										

OED								Port D Output Enable								SFR	0xB5
b7	b6	b5	b4	b3	b2	b1	b0										
D7	D6	D5	D4	D3	D2	D1	D0										
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W										
0	0	0	0	0	0	0	0										

OEE								Port E Output Enable								SFR	0xB6
b7	b6	b5	b4	b3	b2	b1	b0										
D7	D6	D5	D4	D3	D2	D1	D0										
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W										
0	0	0	0	0	0	0	0										

Figure 13-2. I/O Port Output-Enable Registers

IOA								Port A (Bit-Addressable)								SFR 0x80								
b7	b6	b5	b4	b3	b2	b1	b0	D7	D6	D5	D4	D3	D2	D1	D0	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
x	x	x	x	x	x	x	x																	

IOB								Port B (Bit-Addressable)								SFR 0x90								
b7	b6	b5	b4	b3	b2	b1	b0	D7	D6	D5	D4	D3	D2	D1	D0	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
x	x	x	x	x	x	x	x																	

IOC								Port C (Bit-Addressable)								SFR 0xA0								
b7	b6	b5	b4	b3	b2	b1	b0	D7	D6	D5	D4	D3	D2	D1	D0	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
x	x	x	x	x	x	x	x																	

IOD								Port D (Bit-Addressable)								SFR 0xB0								
b7	b6	b5	b4	b3	b2	b1	b0	D7	D6	D5	D4	D3	D2	D1	D0	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
x	x	x	x	x	x	x	x																	

IOE								Port E								SFR 0xB1								
b7	b6	b5	b4	b3	b2	b1	b0	D7	D6	D5	D4	D3	D2	D1	D0	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
x	x	x	x	x	x	x	x																	

Figure 13-3. I/O Port Data Registers

13.3 I/O Port Alternate Functions

Each I/O pin may be configured for an *alternate* (i.e., non-general-purpose I/O) function. These alternate functions are selected through various configuration registers, as described in the following sections.

The I/O-pin logic for alternate-function outputs is slightly different than for alternate-function inputs, as shown in Figures 13-4 (output) and 13-5 (input).

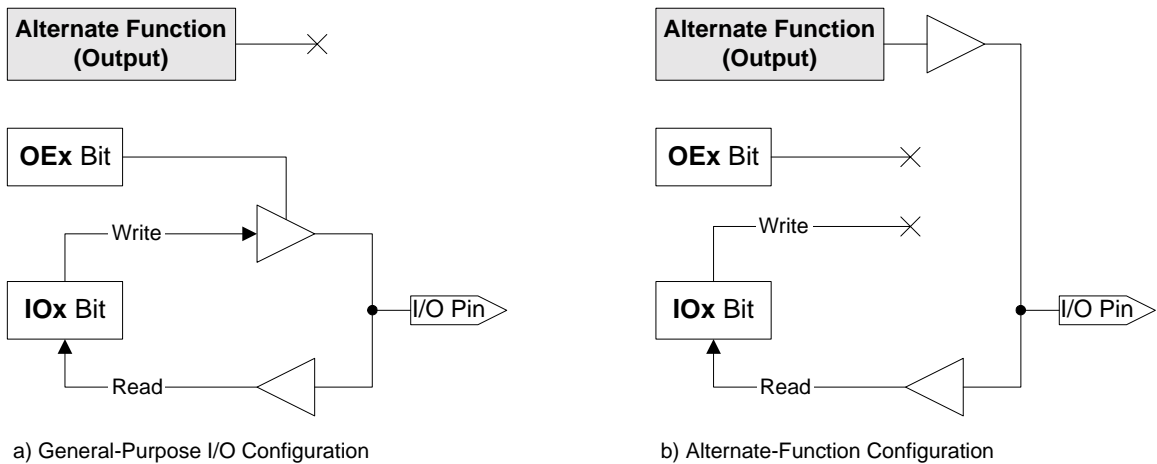


Figure 13-4. I/O-Pin Logic when Alternate Function is an OUTPUT

Figure 13-4 shows an I/O pin whose alternate function is always an *output*.

In Figure 13-4a, the I/O pin is configured for general-purpose I/O. In this configuration, the alternate function is disconnected and the pin functions normally.

In Figure 13-4b, the I/O pin is configured as an alternate-function output. In this configuration, the IOx/OEx output buffer is disconnected from the I/O pin, so writes to IOx and OEx have no effect on the I/O pin. *Reads* from IOx, however, continue to work normally; the state of the I/O pin (and, therefore, the state of the alternate function) is always available.

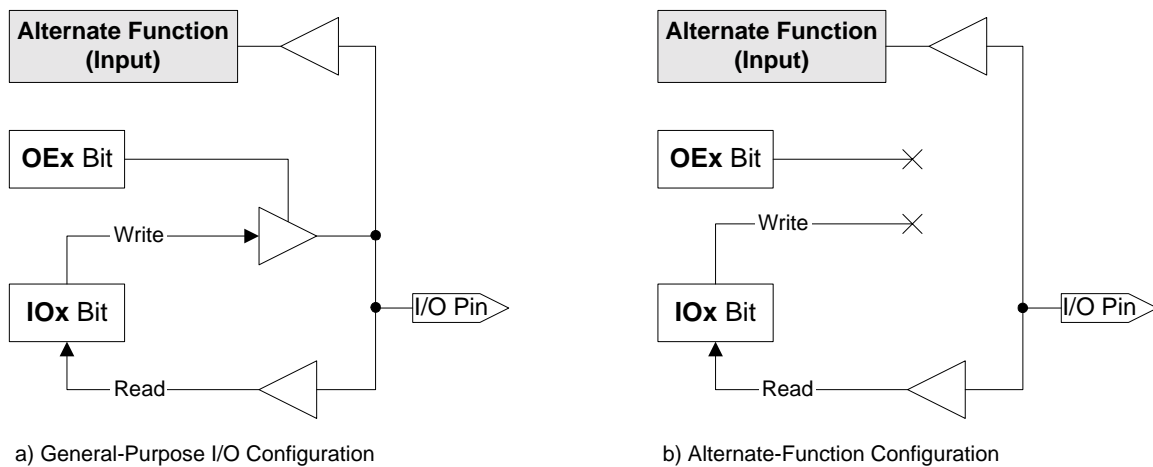


Figure 13-5. I/O-Pin Logic when Alternate Function is an INPUT

Figure 13-5 shows an I/O pin whose alternate function is always an *input*.

In Figure 13-5a, the I/O pin is configured for general-purpose I/O. There's an important difference between alternate-function *inputs* and the alternate-function *outputs* shown earlier in Figure 13-4: *Alternate-function inputs are never disconnected; they're always listening*.

If the alternate function's interrupt is enabled, signals on the I/O pin may trigger that interrupt. If the pin is to be used only for general-purpose I/O, the alternate function's interrupt must be disabled.

For example, suppose the PE5/INT6 pin is configured for general-purpose I/O. Since the INT6 function is an input, the pin signal is also routed to the EZ-USB's internal INT6 logic. If the INT6 interrupt is enabled, traffic on the PE5 pin will trigger an INT6 interrupt. If this is undesirable, the INT6 interrupt should be disabled.

Of course, this side-effect can be useful in certain situations. In the case of PE5/INT6, for example, PE5 can trigger an INT6 interrupt even if the I/O pin is configured as an output (i.e., OEE.5 = 1), so the EZ-USB's firmware can directly generate "external" interrupts.

In Figure 13-5b, the I/O pin is configured as an alternate-function input. Just as with alternate-function outputs, the IOx/OEx output buffer is disconnected from the I/O pin, so writes to IOx and OEx have no effect on the I/O pin. Reads from IOx, however, continue to work normally; the state of the I/O pin (and, therefore, the input to the alternate function) is always available.

13.3.1 Port A Alternate Functions

Alternate functions for the Port A pins are selected by bits in three registers, as shown in Tables 13-1 and 13-2.

Table 13-1. Register Bits Which Select Port A Alternate Functions

	b7	b6	b5	b4	b3	b2	b1	b0
PORTACFG (0xE670)	FLAGD	SLCS¹	0	0	0	0	INT1	INT0
IFCONFIG (0xE601)	IFCLKSRC	3048MHZ	IFCLKOE	IFCLKPOL	ASYNC	GSTATE	IFCFG1	IFCFG0
WAKEUPCS (0xE682)	WU2	WU	WU2POL	WUPOL	0	DPEN	WU2EN	WUEN

Note 1: Although the SLCS alternate function is selected by bit 6 of PORTACFG, that function does not appear on pin PA6. Instead, the SLCS function appears on pin PA7 (see Table 13-2).

Table 13-2. Port A Alternate-Function Configuration

Port A Pin	Alternate Function	Alternate Function is Selected By...	Alternate Function is Described in...
PA.0	INT0	PORTACFG.0 = 1	Chapter 4
PA.1	INT1	PORTACFG.1 = 1	Chapter 4
PA.2	SLOE	IFCFG1:0 = 11	Chapter 9
PA.3	WU2 ¹	WU2EN = 1	Chapter 6
PA.4	FIFOADR0	IFCFG1:0 = 11	Chapter 9
PA.5	FIFOADR1	IFCFG1:0 = 11	Chapter 9
PA.6	PKTEND	IFCFG1:0 = 11	Chapter 9
PA.7	FLAGD ² SLCS ³	PORTACFG.7 = 1 PORTACFG.6 = 1 and IFCFG1:0 = 11	Chapter 9 Chapter 9

Note 1: When PA.3 is configured for alternate function WU2, it continues to function as a general-purpose input pin as well. See Section 6.4.1, "WU2 Pin" for more information.

Note 2: Although PA.7's alternate function FLAGD is selected via the PORTACFG register, the state of the FLAGD output is undefined unless IFCFG1:0 = 11.

Note 3: FLAGD takes priority over SLCS if PORTACFG.6 and PORTACFG.7 are both set to 1.

13.3.2 Port B and Port D Alternate Functions

When IFCFG1 = 1, all eight Port B pins are configured for an alternate configuration (FIFO Data 7:0).

If any of the FIFOs are set to 16-bit mode (via the WORDWIDE bits in the EPxFIFO CFG registers), all eight Port D pins are also configured for an alternate configuration (FIFO Data 15:8). See Tables 13-3, 13-4, and 13-5.



If all WORDWIDE bits are cleared to 0 (i.e., if all four FIFOs are operating in 8-bit mode), the eight Port D pins may be used as general-purpose I/O pins even if IFCFG1 = 1.

Table 13-3. Register Bits Which Select Port B and Port D Alternate Functions

	b7	b6	b5	b4	b3	b2	b1	b0
IFCONFIG (0xE601)	IFCLKSRC	3048MHZ	IFCLKOE	IFCLKPOL	ASYNC	GSTATE	IFCFG1	IFCFG0
EP2FIFO CFG (0xE618)	0	INFM2	OEP2	AUTOOUT	AUTOIN	ZEROLENIN	0	WORDWIDE
EP4FIFO CFG (0xE619)	0	INFM4	OEP4	AUTOOUT	AUTOIN	ZEROLENIN	0	WORDWIDE
EP6FIFO CFG (0xE61A)	0	INFM6	OEP6	AUTOOUT	AUTOIN	ZEROLENIN	0	WORDWIDE
EP8FIFO CFG (0xE61B)	0	INFM8	OEP8	AUTOOUT	AUTOIN	ZEROLENIN	0	WORDWIDE

Table 13-4. Port B Alternate-Function Configuration

Port B Pin	Alternate Function	Alternate Function is Selected By...	Alternate Function is Described in...
PB.7:0	FD[7:0]	IFCFG1 = 1	Chapter 9

Table 13-5. Port D Alternate-Function Configuration

Port D Pin	Alternate Function	Alternate Function is Selected By...	Alternate Function is Described in...
PD.7:0	FD[15:8]	IFCFG1 = 1 and any WORDWIDE bit = 1	Chapter 9

13.3.3 Port C Alternate Functions

Each Port C pin may be individually configured for an alternate function by setting a bit in the PORTCCFG register, as shown in Tables 13-6 and 13-7.

Table 13-6. Register Bits Which Select Port C Alternate Functions

	b7	b6	b5	b4	b3	b2	b1	b0
PORTCCFG (0xE671)	GPIFA7	GPIFA6	GPIFA5	GPIFA4	GPIFA3	GPIFA2	GPIFA1	GPIFA0

Table 13-7. Port C Alternate-Function Configuration

Port C Pin	Alternate Function	Alternate Function is Selected By...	Alternate Function is Described in...
PC.0	GPIFA0 ¹	PORTCCFG.0 = 1	Chapter 10
PC.1	GPIFA1 ¹	PORTCCFG.1 = 1	Chapter 10
PC.2	GPIFA2 ¹	PORTCCFG.2 = 1	Chapter 10
PC.3	GPIFA3 ¹	PORTCCFG.3 = 1	Chapter 10
PC.4	GPIFA4 ¹	PORTCCFG.4 = 1	Chapter 10
PC.5	GPIFA5 ¹	PORTCCFG.5 = 1	Chapter 10
PC.6	GPIFA6 ¹	PORTCCFG.6 = 1	Chapter 10
PC.7	GPIFA7 ¹	PORTCCFG.7 = 1	Chapter 10

Note 1: Although the Port C alternate functions GPIFA0:7 are selected via the PORTCCFG register, the states of the GPIFA0:7 outputs are undefined unless IFCFG1:0 = 10.

13.3.4 Port E Alternate Functions

Each Port E pin may be individually configured for an alternate function by setting a bit in the PORTECFG register.

If the GSTATE bit in the IFCFG register is set to 1, the PE.2:0 pins are automatically configured as GPIO Status pins GSTATE[2:0], regardless of the PORTECFG.2:0 settings. In other words, GSTATE overrides PORTECFG.2:0. See Tables 13-8 and 13-9.

Table 13-8. Register Bits Which Select Port E Alternate Functions

	b7	b6	b5	b4	b3	b2	b1	b0
PORTECFG (0xE671)	GPIFA8	T2EX	INT6	RXD1OUT	RXD0OUT	T2OUT	T1OUT	T0OUT
IFCONFIG (0xE601)	IFCLKSRC	3048MHZ	IFCLKOE	IFCLKPOL	ASYNC	GSTATE	IFCFG1	IFCFG0

Table 13-9. Port E Alternate-Function Configuration

Port E Pin	Alternate Function	Alternate Function is Selected By...	Alternate Function is Described in...
PE.0	T0OUT ¹	PORTECFG.0 = 1 and GSTATE = 0	Chapter 14
PE.1	T1OUT ¹	PORTECFG.1 = 1 and GSTATE = 0	Chapter 14
PE.2	T2OUT ¹	PORTECFG.2 = 1 and GSTATE = 0	Chapter 14
PE.3	RXD0OUT	PORTECFG.3 = 1	Chapter 14
PE.4	RXD1OUT	PORTECFG.4 = 1	Chapter 14
PE.5	INT6	PORTECFG.5 = 1	Chapter 4
PE.6	T2EX	PORTECFG.6 = 1	Chapter 14
PE.7	GPIFA8 ²	PORTECFG.7 = 1	Chapter 10

Note 1: If GSTATE is set to 1, these settings are overridden and PE.2:0 are all automatically configured as GPIO Status pins (see Chapter 10).

Note 2: Although the PE.7 alternate function GPIFA8 is selected via the PORTECFG register, the state of the GPIFA8 output is undefined unless IFCFG1:0 = 10.

Table 13-10. IFCFG Selection of Port I/O Pin Functions

IFCFG1:0 = 00 (Ports)	IFCFG1:0 = 10 (GPIF Master)	IFCFG1:0 = 11 (Slave FIFO)
PD7	FD[15]	FD[15]
PD6	FD[14]	FD[14]
PD5	FD[13]	FD[13]
PD4	FD[12]	FD[12]
PD3	FD[11]	FD[11]
PD2	FD[10]	FD[10]
PD1	FD[9]	FD[9]
PD0	FD[8]	FD[8]
PB7	FD[7]	FD[7]
PB6	FD[6]	FD[6]
PB5	FD[5]	FD[5]
PB4	FD[4]	FD[4]
PB3	FD[3]	FD[3]
PB2	FD[2]	FD[2]
PB1	FD[1]	FD[1]
PB0	FD[0]	FD[0]
INT0# / PA0	INT0# / PA0	INT0# / PA0
INT1# / PA1	INT1# / PA1	INT1# / PA1
PA2	PA2	SLOE
WU2 / PA3	WU2 / PA3	WU2 / PA3
PA4	PA4	FIFOADR0
PA5	PA5	FIFOADR1
PA6	PA6	PKTEND
PA7	PA7	PA7 / FLAGD / SLCS#
PC7:0	PC7:0	PC7:0
PE7:0	PE7:0	PE7:0

Note: Signals shown in bold type do not change with IFCFG;
they are shown for completeness.

13.4 I²C Bus Controller

The I²C bus controller uses the SCL (Serial Clock) and SDA (Serial Data) pins, and performs two functions:

- General-purpose interfacing to I²C peripherals
- Boot loading from a serial EEPROM



Pull-up resistors are required on the SDA and SCL lines, even if nothing else is connected to the I²C bus. Each line should be pulled up to Vcc through a 2.2K ohm resistor.

The bus frequency defaults to approximately 100 kHz for compatibility, and it can be configured to run at 400 kHz for devices that support the higher speed.

13.4.1 Interfacing to I²C Peripherals

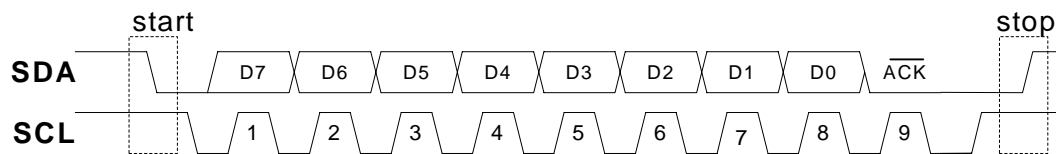


Figure 13-6. General I²C Transfer

Figure 13-6 illustrates the waveforms for an I²C transfer. SCL and SDA are open-drain EZ-USB pins which must be pulled up to Vcc with external resistors. The EZ-USB is a bus master only, meaning that it generates clock pulses on SCL. Once the master drives SCL low, external slave devices can hold SCL low to extend clock-cycle times.

Serial data (SDA) is permitted to change state only while SCL is low, and must be valid while SCL is high. Two exceptions to this rule are the "start" and "stop" conditions. A "start" condition is defined as a high-to-low transition on SDA while SCL is high, and a "stop" condition is defined as a low-to-high transition on SDA while SCL is high. Data is sent MSB first. During the last bit time (clock #9 in Figure 13-6), the transmitting device floats the SDA line to allow the receiving device to acknowledge the transfer by pulling SDA low.

Multiple Bus Masters — The EZ-USB acts only as a bus master, never as a slave. Conflicts with a second master can be detected, however, by checking for BERR=1 (see Section 13.4.2.2, "Status Bits").

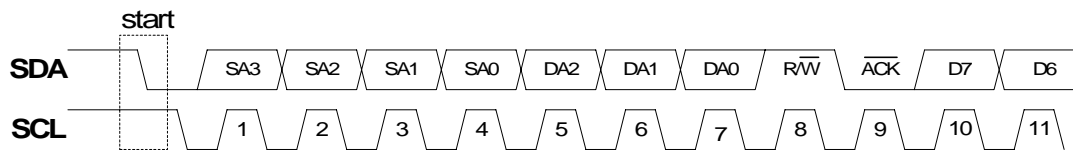


Figure 13-7. Addressing an I²C Peripheral

Each peripheral (slave) device on the I²C bus has a unique address. The first byte of an I²C transaction contains the address of the desired peripheral. Figure 13-7 shows the format for this first byte, which is sometimes called a *control* byte.

The EZ-USB sends the bit sequence shown in Figure 13-7 to select the peripheral at a particular address, to establish the transfer direction (using R/W), and to determine if the peripheral is present by testing for ACK.

The four most significant bits (SA3:0) are the peripheral chip's slave address. I²C devices are internally hardwired to pre-assigned slave addresses by device type. EEPROMs, for instance, are assigned slave address 1010. The next three bits (DA2:0) usually reflect the states of the device's address pins. A device with three address pins can be strapped to one of eight distinct addresses, which allows, for example, up to eight serial EEPROMs to be individually addressed on one I²C bus.

The eighth bit (R/W) sets the direction for the data transfer to follow (1 = master read, 0 = master write). Most address transfers are followed by one or more data transfers, with the "stop" condition generated after the last data byte is transferred.

In Figure 13-7, the master clocks the 7-bit slave/device address out on SDA, then sets the R/W bit high at clock 8, indicating that a read transfer will follow this address byte. At clock 9, the master releases SDA and treats it as an input; the peripheral device responds to its address by asserting ACK. At clock 10, the master begins to clock in data from the slave on the SDA pin.

13.4.2 Registers

The three registers shown in Figure 13-8 are used to conduct transfers over the I²C bus.

I2CTL configures the bus. Data is transferred to and from the bus through the I2DAT register. The I2CS register controls the transfers and reports various status conditions.

Writing to I2DAT initiates a write transfer on the I²C bus; the value written to I2DAT will be transferred. Reading from I2DAT will retrieve the data that was transferred in the previous read transfer and (with one exception) initiate another read transfer. To retrieve data from the previous read transfer without initiating another transfer, I2DAT must be read *during* the generation of the "stop" condition. See Step 13 of Section 13.4.4 for details.

I2CS I²C Bus Control and Status E678

b7	b6	b5	b4	b3	b2	b1	b0
START	STOP	LASTRD	ID1	ID0	BERR	ACK	DONE
R/W	R/W	R/W	R	R	R	R	R
0	0	0	x	x	0	0	0

I2DAT I²C Bus Data E679

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
x	x	x	x	x	x	x	x

I2CTL I²C Bus Mode E67A

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	STOPIE	400KHZ
R	R	R	R	R	R	R/W	R/W
0	0	0	0	0	0	0	0

Figure 13-8. I²C Registers**13.4.2.1 Control Bits****START**

When START = 1, the next write to I2DAT will generate a "start" condition followed by the byte of data written to I2DAT. The START bit is automatically cleared to 0 after the ACK interval (clock 9 in Figure 13-6).

STOP

When STOP = 1 after the ACK interval (clock 9 in Figure 13-6), a "stop" condition is generated. STOP may be set by firmware at any time before, during, or after the 9-bit data transaction. STOP is automatically cleared after the "stop" condition is generated.

An interrupt request is available to signal that the stop condition is complete; see "STOPIE", below.

LASTRD

An I²C master reads data by floating the SDA line and issuing clock pulses on the SCL line. After every eight bits, the master drives SDA low for one clock to indicate ACK. To signal the last byte of a multi-byte transfer, the master *floats* SDA at ACK time to instruct the slave to stop sending.

When LASTRD = 1 at ACK time, the EZ-USB will float the SDA line. The LASTRD bit may be set at any time before or during the data transfer; it's automatically cleared after the ACK interval.



Setting LASTRD does not automatically generate a "stop" condition. At the end of a read transfer, the STOP bit should also be set.

STOPIE

Setting this bit to 1 enables the STOP bit Interrupt Request, which is activated when the STOP bit makes a 1-to-0 transition (i.e., when generation of a “stop” condition is complete).

400KHZ

When this bit is at its default value of 0, SCL will be driven at approximately 100 kHz. Setting this bit to 1 causes the EZ-USB to drive SCL at approximately 400 kHz.

13.4.2.2 Status Bits

After each transaction's ACK interval, the EZ-USB updates the three status bits DONE, ACK, and BERR.

DONE

The EZ-USB sets this bit whenever it completes a byte transfer. The EZ-USB also generates an interrupt request when it sets the DONE bit. The DONE bit is automatically cleared when the I2DAT register is read or written, and the interrupt request bit is automatically cleared by reading or writing the I2CS or I2DAT registers (or by clearing EXIF.5 to 0).

ACK

During the ninth clock of a write transfer, the slave indicates reception of the byte by driving SDA low to acknowledge the byte it just received. The EZ-USB floats SDA during this time, samples the SDA line, and updates the ACK bit with the complement of the detected value: ACK=1 indicates that the slave acknowledged the transfer, and ACK=0 indicates the slave did not.

The ACK bit is only meaningful after a write transfer. After a read transfer, its state should be ignored.

BERR

This bit indicates a bus error. BERR=1 indicates that there was bus contention during the preceding transfer, which results when an outside device drives the bus when it shouldn't, or when another bus master wins arbitration and takes control of the bus.

When a bus error is detected, the EZ-USB immediately cancels its current transfer, floats the SCL and SDA lines, and sets DONE and BERR. BERR will remain set until it's updated at the next ACK interval.



*DONE is set with BERR only when bus contention occurs **during** a transfer. If BERR is set and the bus is still busy when firmware attempts to restart a transfer, that transfer request will be ignored and the DONE flag will **not** be set. If contention is expected, therefore, EZ-USB firmware should incorporate a timeout to test for this condition. See Steps 1 and 3 of Section 13.4.3 and Section 13.4.4.*

ID1, ID0

These bits are automatically set by the boot loader to indicate the Boot EEPROM addressing mode. They are normally used only for debug purposes; for full details, see Section 13.5.

13.4.3 Sending Data

To send a multiple-byte data record, follow these steps:

1. Set START=1. If BERR=1, start timer*.
2. Write the 7-bit peripheral address and the direction bit (0 for a write) to I2DAT.
3. Wait for DONE=1 or for timer to expire*. If BERR=1, go to step 1.
4. If ACK=0, go to step 9.
5. Load I2DAT with a data byte.
6. Wait for DONE=1*. If BERR=1, go to step 1.
7. If ACK=0, go to step 9.
8. Repeat steps 5-7 for each byte until all bytes have been transferred.
9. Set STOP=1. Wait for STOP = 0 before initiating another transfer.

* The timeout should be at least as long as the longest expected Start-to-Stop interval on the bus.

13.4.4 Receiving Data

To read a multiple-byte data record, follow these steps:

1. Set START=1. If BERR = 1, start timer*.

2. Write the 7-bit peripheral address and the direction bit (1 for a read) to I2DAT.
3. Wait for DONE=1 or for timer to expire*. If BERR=1, go to step 1.
4. If ACK=0, set STOP=1 and go to step 15.
5. Read I2DAT to initiate the first burst of nine SCL pulses to clock in the first byte from the slave. Discard the value that was read from I2DAT.
6. Wait for DONE=1. If BERR=1, go to step 1.
7. Read the just-received byte of data from I2DAT. This read also initiates the next read transfer.
8. Repeat steps 6 and 7 for each byte until ready to read the second-to-last byte.
9. Wait for DONE=1. If BERR=1, go to step 1.
10. Before reading the second-to-last I2DAT byte, set LASTRD=1.
11. Read the second-to-last byte from I2DAT. With LASTRD=1, this initiates the final byte read on the bus.
12. Wait for DONE=1. If BERR=1, go to step 1.
13. Set STOP=1.
14. Read the final byte from I2DAT immediately (the next instruction) after setting the STOP bit. By reading I2DAT while the "stop" condition is being generated, the just-received data byte will be retrieved *without* initiating an extra read transaction (nine more SCL pulses) on the I²Cbus.
15. Wait for STOP = 0 before initiating another transfer.

* The timeout should be at least as long as the longest expected Start-to-Stop interval on the bus.

13.5 EEPROM Boot Loader

Whenever the EZ-USB is taken out of reset via the reset pin, its boot loader checks for the presence of an EEPROM on the I²Cbus. If an EEPROM is detected, the loader reads the first EEPROM byte to determine how to enumerate. The various enumeration modes are described in Chapter 3, "Enumeration and ReEnumeration™".

The EZ-USB boot loader supports two I²C EEPROM types:

- EEPROMs with slave address 1010 that use an 8-bit internal address (e.g., 24LC00, 24LC01/B, 24LC02/B).
- EEPROMs with slave address 1010 that use a 16-bit internal address (e.g., 24AA64, 24LC128, 24AA256).

EEPROMs with densities up to 256 bytes require only a single address byte; larger EEPROMs require two address bytes. The EZ-USB must determine which EEPROM type is connected — one or two address bytes — so that it can properly read the EEPROM.

The EZ-USB uses the EEPROM device-address pins A2, A1, and A0 to determine whether to send out one or two bytes of address. As shown in Table 13-11, single-byte-address EEPROMs

must be strapped to address 000, while double-byte-address EEPROMs must be strapped to address 001.

Table 13-11. Strap Boot EEPROM Address Lines to These Values

Bytes	Example EEPROM	A2	A1	A0
16	24LC00*	N/A	N/A	N/A
128	24LC01	0	0	0
256	24LC02	0	0	0
4K	24LC32	0	0	1
8K	24LC64	0	0	1
16K	24LC128	0	0	1

* This EEPROM does not have device-address pins

Additional EEPROM devices can be attached to the I²C bus for general-purpose use, as long as they are strapped for device addresses other than 000 or 001.



The 24LC00 EEPROM is a special case, because it responds to all eight device addresses. If a 24LC00 is used for boot loading, no other EEPROMS may share the bus.

After determining whether a one- or two-byte-address EEPROM is attached, the EZ-USB reports its results in the ID1 and ID0 bits, as shown in Table 13-12.

Table 13-12. Results of Power-On-Reset EEPROM Test

ID1	ID0	Meaning
0	0	No EEPROM detected
0	1	One-byte-address load EEPROM detected
1	0	Two-byte-address load EEPROM detected
1	1	Not used



The EZ-USB does not check for bus contention during the bootloading process; if another I²C master is sharing the bus, that master must not attempt to initiate any transfers while the EZ-USB bootloader is running.

Chapter 14 Timers/Counters and Serial Interface

14.1 Introduction

The EZ-USB's timer/counters and serial interface are very similar to the standard 8051's, with some differences and enhancements. This chapter provides technical information on configuring and using the timer/counters and serial interface.

14.2 Timers/Counters

The EZ-USB includes three timer/counters (Timer 0, Timer 1, and Timer 2). Each timer/counter can operate either as a timer with a clock rate based on the EZ-USB's internal clock (CLKOUT) or as an event counter clocked by the T0 pin (Timer 0), T1 pin (Timer 1), or the T2 pin (Timer 2). Timers 1 and 2 may be used for baud clock generation for the serial interface (see Section 14.3 for details of the serial interface).



The EZ-USB can be configured to operate at 12, 24, or 48 MHz. In "timer" mode, the timer/counters run at the same speed as the EZ-USB, and they are not affected by the CLKOE and CLK-INV configuration bits (CPUUCS.1 and CPUUCS.2).

Each timer/counter consists of a 16-bit register that is accessible to software as two SFRs:

- Timer 0 — TH0 and TL0
- Timer 1 — TH1 and TL1
- Timer 2 — TH2 and TL2

14.2.1 803x/805x Compatibility

The implementation of the timers/counters is similar to that of the Dallas Semiconductor DS80C320. Table 14-1 summarizes the differences in timer/counter implementation between the Intel 8051, the Dallas Semiconductor DS80C320, and the EZ-USB.

Table 14-1. Timer/Counter Implementation Comparison

Feature	Intel 8051	Dallas DS80C320	EZ-USB
Number of timers	2	3	3
Timer 0/1 overflow available as output signals	No	No	Yes; T0OUT, T1OUT (one CLKOUT pulse)
Timer 2 output enable	n/a	Yes	Yes
Timer 2 down-count enable	n/a	Yes	No
Timer 2 overflow available as output signal	n/a	Yes	Yes; T2OUT (one CLKOUT pulse)

14.2.2 Timers 0 and 1

Timers 0 and 1 operate in four modes, as controlled through the TMOD SFR (Table 14-2) and the TCON SFR (Table 14-3). The four modes are:

- 13-bit timer/counter (mode 0)
- 16-bit timer/counter (mode 1)
- 8-bit counter with auto-reload (mode 2)
- Two 8-bit counters (mode 3, Timer 0 only)

14.2.2.1 Mode 0, 13-Bit Timer/Counter — Timer 0 and Timer 1

Mode 0 operation is illustrated in Figure 14-1.

In mode 0, the timer is configured as a 13-bit counter that uses bits 0-4 of TL0 (or TL1) and all 8 bits of TH0 (or TH1). The timer enable bit (TR0/TR1) in the TCON SFR starts the timer. The C/T Bit selects the timer/counter clock source: either CLKOUT or the T0/T1 pins.

The timer counts transitions from the selected source as long as the GATE Bit is 0, or the GATE Bit is 1 and the corresponding interrupt pin (INT0 or INT1) is 1.

When the 13-bit count increments from 0x1FFF (all ones), the counter rolls over to all zeros, the TF0 (or TF1) Bit is set in the TCON SFR, and the T0OUT (or T1OUT) pin goes high for one clock cycle.

The upper 3 bits of TL0 (or TL1) are indeterminate in mode 0 and should be ignored.

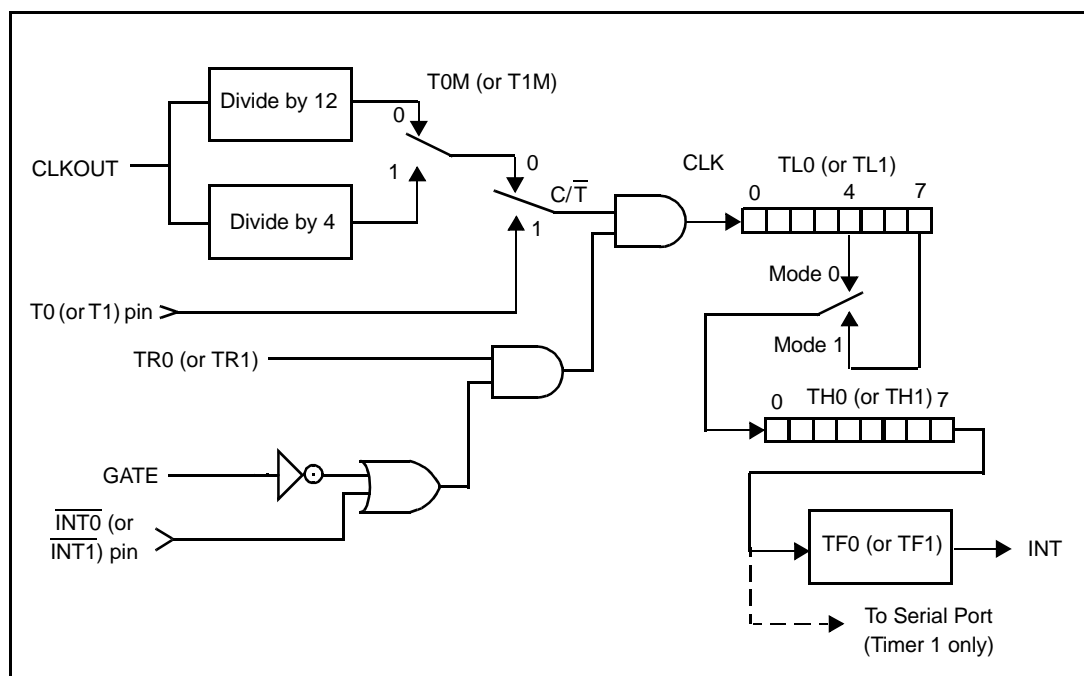


Figure 14-1. Timer 0/1 - Modes 0 and 1

14.2.2.2 Mode 1, 16-Bit Timer/Counter — Timer 0 and Timer 1

In mode 1, the timer is configured as a 16-bit counter. As illustrated in Figure 14-1, all 8 bits of the LSB Register (TL0 or TL1) are used. The counter rolls over to all zeros when the count increments from 0xFFFF. Otherwise, mode 1 operation is the same as mode 0.

Table 14-2. TMOD Register — SFR 0x89

Bit	Function															
TMOD.7	GATE1 - Timer 1 gate control. When GATE1 = 1, Timer 1 will clock only when INT1 = 1 and TR1 (TCON.6) = 1. When GATE1 = 0, Timer 1 will clock only when TR1 = 1, regardless of the state of INT1.															
TMOD.6	C/T1 - Counter/Timer select. When C/T1 = 0, Timer 1 is clocked by CLKOUT/4 or CLKOUT/12, depending on the state of T1M (CKCON.4). When C/T1 = 1, Timer 1 is clocked by high-to-low transitions on the T1 pin.															
TMOD.5	M1 - Timer 1 mode select bit 1.															
TMOD.4	M0 - Timer 1 mode select bit 0. <table> <thead> <tr> <th>M1</th> <th>M0</th> <th>Mode</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Mode 0 : 13-bit counter</td> </tr> <tr> <td>0</td> <td>1</td> <td>Mode 1 : 16-bit counter</td> </tr> <tr> <td>1</td> <td>0</td> <td>Mode 2 : 8-bit counter with auto-reload</td> </tr> <tr> <td>1</td> <td>1</td> <td>Mode 3 : Timer 1 stopped</td> </tr> </tbody> </table>	M1	M0	Mode	0	0	Mode 0 : 13-bit counter	0	1	Mode 1 : 16-bit counter	1	0	Mode 2 : 8-bit counter with auto-reload	1	1	Mode 3 : Timer 1 stopped
M1	M0	Mode														
0	0	Mode 0 : 13-bit counter														
0	1	Mode 1 : 16-bit counter														
1	0	Mode 2 : 8-bit counter with auto-reload														
1	1	Mode 3 : Timer 1 stopped														
TMOD.3	GATE0 - Timer 0 gate control, When GATE0 = 1, Timer 0 will clock only when INT0 = 1 and TR0 (TCON.4) = 1. When GATE0 = 0, Timer 0 will clock only when TR0 = 1, regardless of the state of INT0.															
TMOD.2	C/T0 - Counter/Timer select. When C/T0 = 0, Timer 0 is clocked by CLKOUT/4 or CLKOUT/12, depending on the state of T0M (CKCON.3). When C/T0 = 1, Timer 0 is clocked by high-to-low transitions on the T0 pin.															
TMOD.1	M1 - Timer 0 mode select bit 1.															
TMOD.0	M0 - Timer 0 mode select bit 0. <table> <thead> <tr> <th>M1</th> <th>M0</th> <th>Mode</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Mode 0 : 13-bit counter</td> </tr> <tr> <td>0</td> <td>1</td> <td>Mode 1 : 16-bit counter</td> </tr> <tr> <td>1</td> <td>0</td> <td>Mode 2 : 8-bit counter with auto-reload</td> </tr> <tr> <td>1</td> <td>1</td> <td>Mode 3 : Two 8-bit counters</td> </tr> </tbody> </table>	M1	M0	Mode	0	0	Mode 0 : 13-bit counter	0	1	Mode 1 : 16-bit counter	1	0	Mode 2 : 8-bit counter with auto-reload	1	1	Mode 3 : Two 8-bit counters
M1	M0	Mode														
0	0	Mode 0 : 13-bit counter														
0	1	Mode 1 : 16-bit counter														
1	0	Mode 2 : 8-bit counter with auto-reload														
1	1	Mode 3 : Two 8-bit counters														

Table 14-3. TCON Register — SRF 0x88

Bit	Function
TCON.7	TF1 - Timer 1 overflow flag. Set to 1 when the Timer 1 count overflows; automatically cleared when the EZ-USB vectors to the interrupt service routine.
TCON.6	TR1 - Timer 1 run control. 1 = Enable counting on Timer 1.
TCON.5	TF0 - Timer 0 overflow flag. Set to 1 when the Timer 0 count overflows; automatically cleared when the EZ-USB vectors to the interrupt service routine.
TCON.4	TR0 - Timer 0 run control. 1 = Enable counting on Timer 0.
TCON.3	IE1 - Interrupt 1 edge detect. If external interrupt 1 is configured to be edge-sensitive ($IT1 = 1$), IE1 is set when a negative edge is detected on the $\overline{INT1}$ pin and is automatically cleared when the EZ-USB vectors to the corresponding interrupt service routine. In this case, IE1 can also be cleared by software. If external interrupt 1 is configured to be level-sensitive ($IT1 = 0$), IE1 is set when the $\overline{INT1}$ pin is 0 and automatically cleared when the $\overline{INT1}$ pin is 1. In level-sensitive mode, software cannot write to IE1.
TCON.2	IT1 - Interrupt 1 type select. $\overline{INT1}$ is detected on falling edge when $IT1 = 1$; $\overline{INT1}$ is detected as a low level when $IT1 = 0$.
TCON.1	IE0 - Interrupt 0 edge detect. If external interrupt 0 is configured to be edge-sensitive ($IT0 = 1$), IE0 is set when a negative edge is detected on the $\overline{INT0}$ pin and is automatically cleared when the EZ-USB vectors to the corresponding interrupt service routine. In this case, IE0 can also be cleared by software. If external interrupt 0 is configured to be level-sensitive ($IT0 = 0$), IE0 is set when the $\overline{INT0}$ pin is 0 and automatically cleared when the $\overline{INT0}$ pin is 1. In level-sensitive mode, software cannot write to IE0.
TCON.0	IT0 - Interrupt 0 type select. $\overline{INT0}$ is detected on falling edge when $IT0 = 1$; $\overline{INT0}$ is detected as a low level when $IT0 = 0$.

14.2.2.3 Mode 2, 8-Bit Counter with Auto-Reload — Timer 0 and Timer 1

In mode 2, the timer is configured as an 8-bit counter, with automatic reload of the start value on overflow. TL0 (or TL1) is the counter, and TH0 (or TH1) stores the reload value.

As illustrated in Figure 14-2, mode 2 counter control is the same as for mode 0 and mode 1. When TL0/1 increments from 0xFF, the value stored in TH0/1 is reloaded into TL0/1.

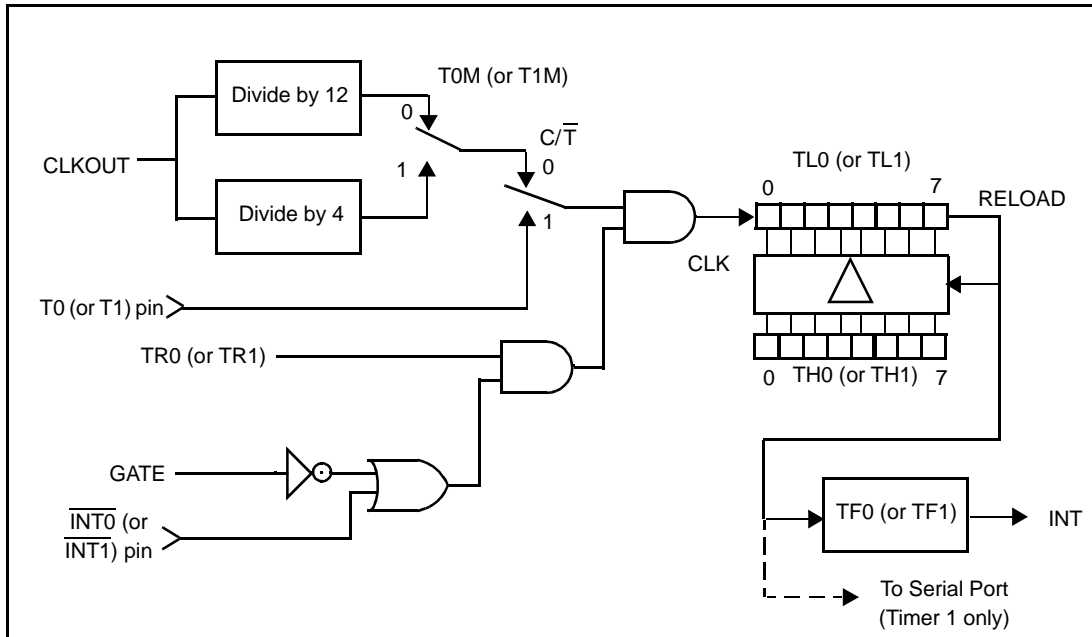


Figure 14-2. Timer 0/1 - Mode 2

14.2.2.4 Mode 3, Two 8-Bit Counters — Timer 0 Only

In mode 3, Timer 0 operates as two 8-bit counters. Selecting mode 3 for Timer 1 simply stops Timer 1.

As shown in Figure 14-3, TL0 is configured as an 8-bit counter controlled by the normal Timer 0 control bits. TL0 can either count CLKOUT cycles (divided by 4 or by 12) or high-to-low transitions on the T0 pin, as determined by the C/T Bit. The GATE function can be used to give counter enable control to the INT0 pin.

TH0 functions as an independent 8-bit counter. However, TH0 can only count CLKOUT cycles (divided by 4 or by 12). The Timer 1 control and flag bits (TR1 and TF1) are used as the control and flag bits for TH0.

When Timer 0 is in mode 3, Timer 1 has limited usage because Timer 0 uses the Timer 1 control bit (TR1) and interrupt flag (TF1). Timer 1 can still be used for baud rate generation and the Timer 1 count values are still available in the TL1 and TH1 Registers.

Control of Timer 1 when Timer 0 is in mode 3 is through the Timer 1 mode bits. To turn Timer 1 on, set Timer 1 to mode 0, 1, or 2. To turn Timer 1 off, set it to mode 3. The Timer 1 C/T Bit and T1M Bit are still available to Timer 1. Therefore, Timer 1 can count CLKOUT/4, CLKOUT/12, or high-to-low transitions on the T1 pin. The Timer 1 GATE function is also available when Timer 0 is in mode 3.

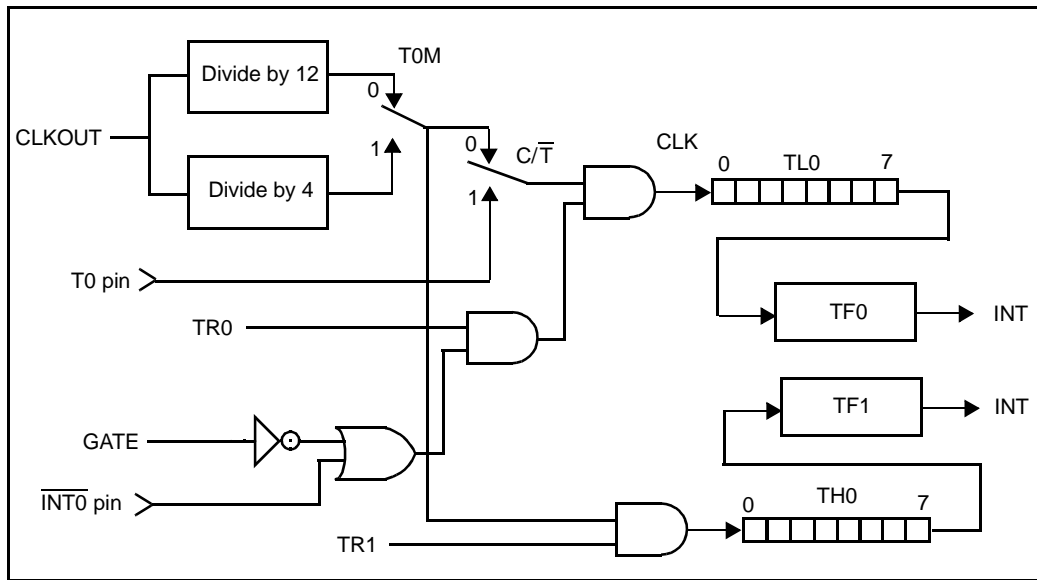


Figure 14-3. Timer 0 - Mode 3

14.2.3 Timer Rate Control

By default, the EZ-USB timers increment every 12 CLKOUT cycles, just as in the standard 8051. Using this default rate allows existing application code with real-time dependencies, such as baud rate, to operate properly.

Applications that require fast timing can set the timers to increment every 4 CLKOUT cycles instead, by setting bits in the Clock Control Register (CKCON) at SFR location 0x8E. (See Table 14-4).

Each timer's rate can be set independently. These settings have no effect in counter mode.

Table 14-4. CKCON (SFR 0x8E) Timer Rate Control Bits

Bit	Function
CKCON.5	T2M - Timer 2 clock select. When T2M = 0, Timer 2 uses CLKOUT/12 (for compatibility with standard 8051); when T2M = 1, Timer 2 uses CLKOUT/4. This bit has no effect when Timer 2 is configured for baud rate generation.
CKCON.4	T1M - Timer 1 clock select. When T1M = 0, Timer 1 uses CLKOUT/12 (for compatibility with standard 8051); when T1M = 1, Timer 1 uses CLKOUT/4.
CKCON.3	T0M - Timer 0 clock select. When T0M = 0, Timer 0 uses CLKOUT/12 (for compatibility with standard 8051); when T0M = 1, Timer 0 uses CLKOUT/4.

14.2.4 Timer 2

Timer 2 runs only in 16-bit mode and offers several capabilities not available with Timers 0 and 1. The modes available for Timer 2 are:

- 16-bit timer/counter
- 16-bit timer with capture
- 16-bit timer/counter with auto-reload
- Baud rate generator

The SFRs associated with Timer 2 are:

- T2CON (SFR 0xC8) — Timer/Counter 2 Control register, (see Table 14-5).
- RCAP2L (SFR 0xCA) — Used to capture the TL2 value when Timer 2 is configured for capture mode, or as the LSB of the 16-bit reload value when Timer 2 is configured for auto-reload mode.
- RCAP2H (SFR 0xCB) — Used to capture the TH2 value when Timer 2 is configured for capture mode, or as the MSB of the 16-bit reload value when Timer 2 is configured for auto-reload mode.
- TL2 (SFR 0xCC) — Lower 8 bits of the 16-bit count.
- TH2 (SFR 0xCD) — Upper 8 bits of the 16-bit count.

Table 14-5. T2CON Register — SFR 0xC8

Bit	Function
T2CON.7	TF2 - Timer 2 overflow flag. Hardware will set TF2 when the Timer 2 overflows from 0xFFFF. TF2 must be cleared to 0 by the software. TF2 will only be set to a 1 if RCLK and TCLK are both cleared to 0. Writing a 1 to TF2 forces a Timer 2 interrupt if enabled.
T2CON.6	EXF2 - Timer 2 external flag. Hardware will set EXF2 when a reload or capture is caused by a high-to-low transition on the T2EX pin, and EXEN2 is set. EXF2 must be cleared to 0 by software. Writing a 1 to EXF2 forces a Timer 2 interrupt if enabled.
T2CON.5	RCLK - Receive clock flag. Determines whether Timer 1 or Timer 2 is used for Serial Port 0 timing of received data in serial mode 1 or 3. RCLK=1 selects Timer 2 overflow as the receive clock; RCLK=0 selects Timer 1 overflow as the receive clock.
T2CON.4	TCLK - Transmit clock flag. Determines whether Timer 1 or Timer 2 is used for Serial Port 0 timing of transmit data in serial mode 1 or 3. TCLK=1 selects Timer 2 overflow as the transmit clock; TCLK=0 selects Timer 1 overflow as the transmit clock.
T2CON.3	EXEN2 - Timer 2 external enable. EXEN2=1 enables capture or reload to occur as a result of a high-to-low transition on the T2EX pin, if Timer 2 is not generating baud rates for the serial port. EXEN2=0 causes Timer 2 to ignore all external events on the T2EX pin.
T2CON.2	TR2 - Timer 2 run control flag. TR2=1 starts Timer 2; TR2=0 stops Timer 2.
T2CON.1	C/T2 - Counter/Timer select. When C/T2 = 1, Timer 2 is clocked by high-to-low transitions on the T2 pin. When C/T2 = 0 in modes 0, 1, or 2, Timer 2 is clocked by CLKOUT/4 or CLKOUT/12, depending on the state of T2M (CKCON.5). When C/T2 = 0 in mode 3, Timer 2 is clocked by CLKOUT/2, regardless of the state of CKCON.5.
T2CON.0	CP/RL2 - Capture/reload flag. When CP/RL2=1, Timer 2 captures occur on high-to-low transitions of the T2EX pin, if EXEN2 = 1. When CP/RL2 = 0, auto-reloads occur when Timer 2 overflows or when high-to-low transitions occur on the T2EX pin, if EXEN2 = 1. If either RCLK or TCLK is set to 1, CP/RL2 will not function and Timer 2 will operate in auto-reload mode following each overflow.

14.2.4.1 Timer 2 Mode Control

Table 14-6 summarizes how the T2CON bits determine the Timer 2 mode.

Table 14-6. Timer 2 Mode Control Summary

TR2	TCLK	RCLK	CP/RL2	Mode
0	X	X	X	Timer 2 stopped
1	1	X	X	Baud rate generator
1	X	1	X	Baud rate generator
1	0	0	0	16-bit timer/counter with auto-reload
1	0	0	1	16-bit timer/counter with capture
X = Don't care				

14.2.5 Timer 2 — 16-Bit Timer/Counter Mode

Figure 14-4 illustrates how Timer 2 operates in timer/counter mode with the optional capture feature. The C/T2 Bit determines whether the 16-bit counter counts CLKOUT cycles (divided by 4 or 12), or high-to-low transitions on the T2 pin. The TR2 Bit enables the counter. When the count increments from 0xFFFF, the TF2 flag is set and the T2OUT pin goes high for one CLKOUT cycle.

14.2.5.1 Timer 2 — 16-Bit Timer/Counter Mode with Capture

The Timer 2 capture mode (Figure 14-4) is the same as the 16-bit timer/counter mode, with the addition of the capture registers and control signals.

The CP/RL2 Bit in the T2CON SFR enables the capture feature. When CP/RL2 = 1, a high-to-low transition on the T2EX pin when EXEN2 = 1 causes the Timer 2 value to be loaded into the capture registers RCAP2L and RCAP2H.

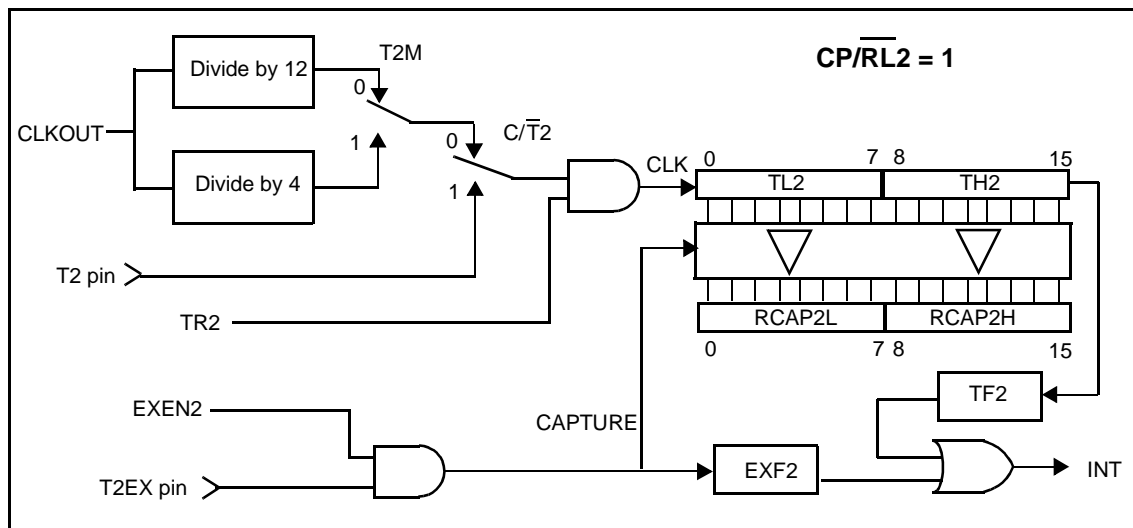


Figure 14-4. Timer 2 - Timer/Counter with Capture

14.2.6 Timer 2 — 16-Bit Timer/Counter Mode with Auto-Reload

When CP/RL2 = 0, Timer 2 is configured for the auto-reload mode illustrated in Figure 14-5. Control of counter input is the same as for the other 16-bit counter modes. When the count increments from 0xFFFF, Timer 2 sets the TF2 flag and the starting value is reloaded into TL2 and TH2. Software must preload the starting value into the RCAP2L and RCAP2H registers.

When Timer 2 is in auto-reload mode, a reload can be forced by a high-to-low transition on the T2EX pin, if enabled by EXEN2 = 1.

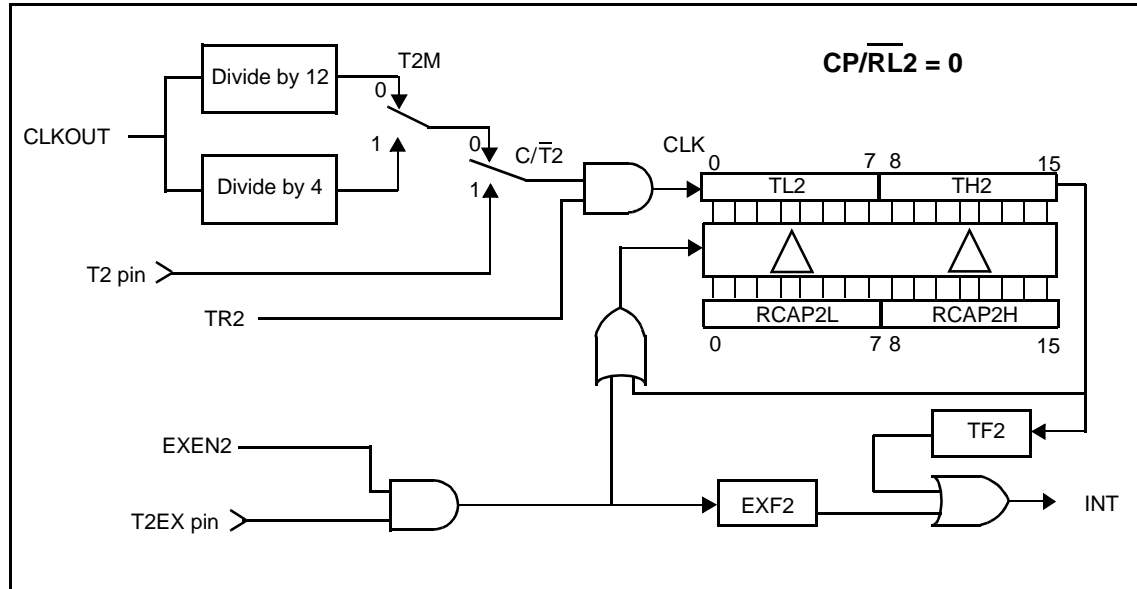


Figure 14-5. Timer 2 - Timer/Counter with Auto Reload

14.2.7 Timer 2 — Baud Rate Generator Mode

Setting either RCLK or TCLK to 1 configures Timer 2 to generate baud rates for Serial Port 0 in serial mode 1 or 3. Figure 14-6 is the functional diagram for the Timer 2 baud rate generator mode. In baud rate generator mode, Timer 2 functions in auto-reload mode. However, instead of setting the TF2 flag, the counter overflow is used to generate a shift clock for the serial port function. As in normal auto-reload mode, the overflow also causes the pre-loaded start value in the RCAP2L and RCAP2H Registers to be reloaded into the TL2 and TH2 Registers.

When either TCLK = 1 or RCLK = 1, Timer 2 is forced into auto-reload operation, regardless of the state of the CP/RL2 Bit. Timer 2 is used as the receive baud clock source when RCLK=1, and as the transmit baud clock source when TCLK=1.

When operating as a baud rate generator, Timer 2 does not set the TF2 Bit. In this mode, a Timer 2 interrupt can only be generated by a high-to-low transition on the T2EX pin setting the EXF2 Bit, and only if enabled by EXEN2 = 1.

The counter time base in baud rate generator mode is CLKOUT/2. To use an external clock source, set C/T2 to 1 and apply the desired clock source to the T2 pin.



The maximum frequency for an external clock source on the T2 pin is 3 MHz.

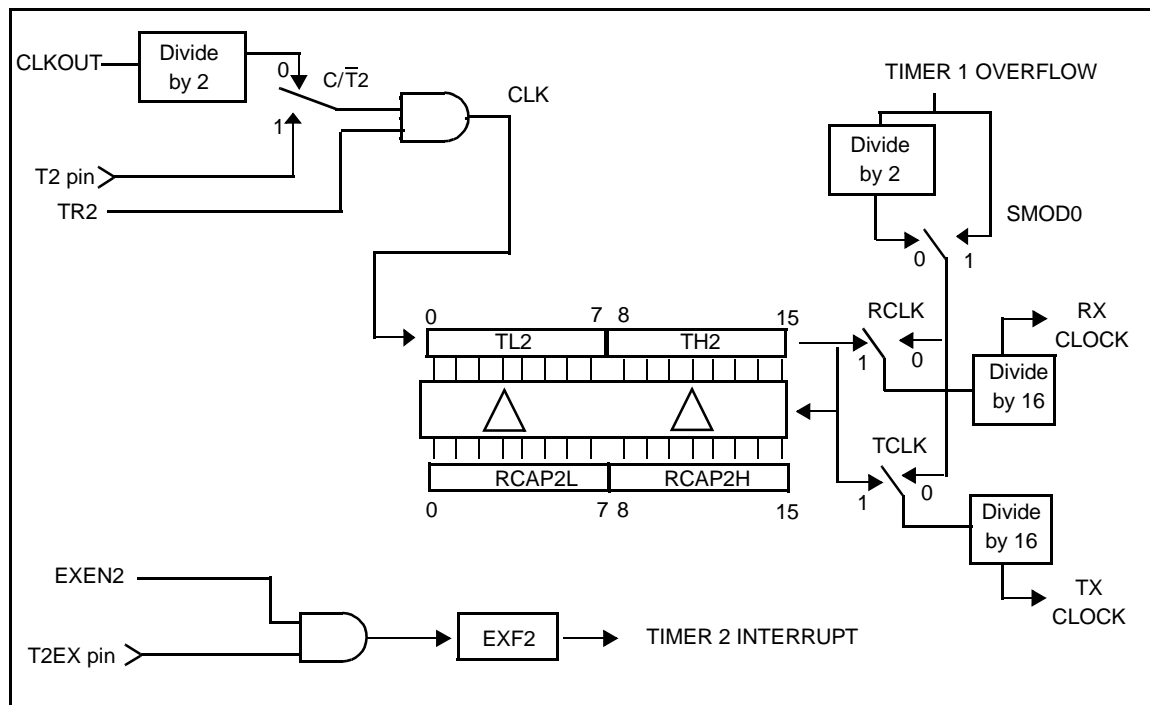


Figure 14-6. Timer 2 - Baud Rate Generator Mode

14.3 Serial Interface

The EZ-USB provides two serial ports. Serial Port 0 operates almost exactly as a standard 8051 serial port; depending on the configured mode (see Table 14-7), its baud-clock source can be CLKOUT/4 or CLKOUT/12, Timer 1, Timer 2, or the High-Speed Baud Rate Generator (see Section 14.3.2). Serial Port 1 is identical to Serial Port 0, except that it cannot use Timer 2 as its baud rate generator.

Each serial port can operate in synchronous or asynchronous mode. In synchronous mode, the EZ-USB generates the serial clock and the serial port operates in half-duplex mode. In asynchronous mode, the serial port operates in full-duplex mode. In all modes, the EZ-USB double-buffers the incoming data so that a byte of incoming data can be received while firmware is reading the previously-received byte.

Each serial port can operate in one of four modes, as outlined in Table 14-7.

Table 14-7. Serial Port Modes

Mode	Sync / Async	Baud-Clock Source	Data Bits	Start / Stop	9th Bit Function
0	Sync	CLKOUT/4 or CLKOUT/12	8	None	None
1	Async	Timer 1 (Ports 0 and 1), Timer 2 (Port 0 only), or High-Speed Baud Rate Generator (Ports 0 and 1)	8	1 start, 1 stop	None
2	Async	CLKOUT/32 or CLKOUT/64	9	1 start, 1 stop	0, 1, or parity
3	Async	Timer 1 (Ports 0 and 1), Timer 2 (Port 0 only), or High-Speed Baud Rate Generator (Ports 0 and 1)	9	1 start, 1 stop	0, 1, or parity

Note: The High-Speed Baud Rate Generator provides 115.2K or 230.4K baud rates (see Section 14.3.2).

The registers associated with the serial ports are as follows. (Registers PCON and EICON also include some functionality which is not part of the Serial Interface).

- PCON (SFR 0x87) — Bit 7, Serial Port 0 rate control SMOD0 (Table 14-13).
- SCON0 (SFR 0x98) — Serial Port 0 control (Table 14-11).
- SBUF0 (SFR 0x99) — Serial Port 0 transmit/receive buffer.
- EICON (SFR 0xD8) — Bit 7, Serial Port 1 rate control SMOD1 (Table 14-12).
- SCON1 (SFR 0xC0) — Serial Port 1 control (Table 14-14).
- SBUF1 (SFR 0xC1) — Serial Port 1 transmit/receive buffer.
- T2CON (SFR 0xC8) — Baud clock source for modes 1 and 3 (RCLK and TCLK in Table 14-5).
- UART230 (0xE608) — High-Speed Baud Rate Generator enable (see Section 14.3.2, "High-Speed Baud Rate Generator").

14.3.1 803x/805x Compatibility

The implementation of the serial interface is similar to that of the Dallas Semiconductor, DS80C320. Table 14-8 summarizes the differences in serial interface implementation between the Intel 8051, the Dallas Semiconductor DS80C320, and the EZ-USB.

Table 14-8. Serial Interface Implementation Comparison

Feature	Intel 8051	Dallas DS80C320	EZ-USB
Number of serial ports	1	2	2
Framing error detection	not implemented	implemented	not implemented
Slave address comparison for multiprocessor communication	not implemented	implemented	not implemented

14.3.2 High-Speed Baud Rate Generator

The EZ-USB incorporates a high-speed baud rate generator which can provide 115.2K and 230.4K baud rates for either or both serial ports, regardless of the EZ-USB's internal clock frequency (12, 24, or 48 MHz).

The high-speed baud rate generator is enabled for Serial Port 0 by setting UART230.0 to 1; it's enabled for Serial Port 1 by setting UART230.1 to 1.

When enabled, the high-speed baud rate generator defaults to 115.2K baud. To select 230.4K baud for Serial Port 0, set SMOD0 (PCON.7) to 1; for Serial Port 1, set SMOD1 (EICON.7) to 1.

Table 14-9. UART230 Register — Address 0xE608

Bit	Function
UART230.7:2	Reserved
UART230.1	230UART1 - Enable high-speed baud rate generator for serial port 1. When 230UART1 = 1, a 115.2K baud (if SMOD1 = 0) or 230.4K baud (if SMOD1 = 1) clock is provided to serial port 1. When 230UART1 = 0, serial port 1's baud clock is provided by one of the sources shown in Table 14-7.
UART230.0	230UART0 - Enable high-speed baud rate generator for serial port 0. When 230UART0 = 1, a 115.2K baud (if SMOD0 = 0) or 230.4K baud (if SMOD0 = 1) clock is provided to serial port 0. When 230UART1 = 0, serial port 0's baud clock is provided by one of the sources shown in Table 14-7.



*When the High-Speed Baud Rate Generator is enabled for either serial port, **neither** port may use Timer 1 as its baud-clock source. Therefore, the allowable combinations of baud-clock sources for Modes 1 and 3 are:*

Table 14-10. Allowable Baud-Clock Combinations for Modes 1 and 3

Port 0	Port 1
Timer 1	Timer 1
Timer 2	Timer 1
Timer 2	High-Speed Baud Rate Generator
High-Speed Baud Rate Generator	High-Speed Baud Rate Generator

14.3.3 Mode 0

Serial mode 0 provides synchronous, half-duplex serial communication. For Serial Port 0, serial data output occurs on the RXD0OUT pin, serial data is received on the RXD0 pin, and the TXD0 pin provides the shift clock for both transmit and receive. For Serial Port 1, the corresponding pins are RXD1OUT, RXD1, and TXD1.

The serial mode 0 baud rate is either CLKOUT/12 or CLKOUT/4, depending on the state of the SM2_0 bit (or SM2_1 for Serial Port 1). When SM2_0 = 0, the baud rate is CLKOUT/12, when SM2_0 = 1, the baud rate is CLKOUT/4.

Mode 0 operation is identical to the standard 8051. Data transmission begins when an instruction writes to the SBUFO (or SBUF1) SFR. The USART shifts the data, LSB first, at the selected baud rate, until the 8-bit value has been shifted out.

Mode 0 data reception begins when the REN_0 (or REN_1) bit is set and the RI_0 (or RI_1) bit is cleared in the corresponding SCON SFR. The shift clock is activated and the USART shifts data, LSB first, in on each rising edge of the shift clock until 8 bits have been received. One CLKOUT cycle after the 8th bit is shifted in, the RI_0 (or RI_1) bit is set and reception stops until the software clears the RI bit.

Figure 14-7 through Figure 14-10 illustrate Serial Port Mode 0 transmit and receive timing for both low-speed (CLKOUT/12) and high-speed (CLKOUT/4) operation. The figures show Port 0 signal names, RXD0, RXD0OUT, and TXD0. The timing is the same for Port 1 signals RXD1, RXD1OUT, and TXD1, respectively.

Table 14-11. SCON0 Register — SFR 98h

Bit	Function															
SCON0.7	SM0_0 - Serial Port 0 mode bit 0.															
SCON0.6	SM1_0 - Serial Port 0 mode bit 1, decoded as: <table style="margin-left: auto; margin-right: auto;"> <tr> <th><u>SM0_0</u></th> <th><u>SM1_0</u></th> <th>Mode</th> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>0</td> <td>2</td> </tr> <tr> <td>1</td> <td>1</td> <td>3</td> </tr> </table>	<u>SM0_0</u>	<u>SM1_0</u>	Mode	0	0	0	0	1	1	1	0	2	1	1	3
<u>SM0_0</u>	<u>SM1_0</u>	Mode														
0	0	0														
0	1	1														
1	0	2														
1	1	3														
SCON0.5	SM2_0 - Multiprocessor communication enable. In modes 2 and 3, this bit enables the multiprocessor communication feature. If SM2_0 = 1 in mode 2 or 3, then RI_0 will not be activated if the received 9th bit is 0. If SM2_0=1 in mode 1, then RI_0 will only be activated if a valid stop is received. In mode 0, SM2_0 establishes the baud rate: when SM2_0=0, the baud rate is CLKOUT/12; when SM2_0=1, the baud rate is CLKOUT/4.															
SCON0.4	REN_0 - Receive enable. When REN_0=1, reception is enabled.															
SCON0.3	TB8_0 - Defines the state of the 9th data bit transmitted in modes 2 and 3.															
SCON0.2	RB8_0 - In modes 2 and 3, RB8_0 indicates the state of the 9th bit received. In mode 1, RB8_0 indicates the state of the received stop bit. In mode 0, RB8_0 is not used.															
SCON0.1	TI_0 - Transmit interrupt flag. Indicates that the transmit data word has been shifted out. In mode 0, TI_0 is set at the end of the 8th data bit. In all other modes, TI_0 is set when the stop bit is placed on the TxD0 pin. TI_0 must be cleared by firmware.															
SCON0.0	RI_0 - Receive interrupt flag. Indicates that serial data word has been received. In mode 0, RI_0 is set at the end of the 8th data bit. In mode 1, RI_0 is set after the last sample of the incoming stop bit, subject to the state of SM2_0. In modes 2 and 3, RI_0 is set at the end of the last sample of RB8_0. RI_0 must be cleared by firmware.															

Table 14-12. EICON (SFR 0xD8) SMOD1 Bit

Bit	Function
EICON.7	SMOD1 - Serial Port 1 baud rate doubler enable. When SMOD1 = 1 the baud rate for Serial Port is doubled.

Table 14-13. PCON (SFR 0x87) SMOD0 Bit

Bit	Function
PCON.7	SMOD0 - Serial Port 0 baud rate double enable. When SMOD0 = 1, the baud rate for Serial Port 0 is doubled.

Table 14-14. SCON1 Register — SFR C0h

Bit	Function															
SCON1.7	SM0_1 - Serial Port 1 mode bit 0.															
SCON1.6	SM1_1 - Serial Port 1 mode bit 1, decoded as: <table style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th><u>SM0_1</u></th> <th><u>SM1_1</u></th> <th>Mode</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>0</td> <td>2</td> </tr> <tr> <td>1</td> <td>1</td> <td>3</td> </tr> </tbody> </table>	<u>SM0_1</u>	<u>SM1_1</u>	Mode	0	0	0	0	1	1	1	0	2	1	1	3
<u>SM0_1</u>	<u>SM1_1</u>	Mode														
0	0	0														
0	1	1														
1	0	2														
1	1	3														
SCON1.5	SM2_1 - Multiprocessor communication enable. In modes 2 and 3, this bit enables the multiprocessor communication feature. If SM2_1 = 1 in mode 2 or 3, then RI_1 will not be activated if the received 9th bit is 0. If SM2_1=1 in mode 1, then RI_1 will only be activated if a valid stop is received. In mode 0, SM2_1 establishes the baud rate: when SM2_1=0, the baud rate is CLKOUT/12; when SM2_1=1, the baud rate is CLKOUT/4.															
SCON1.4	REN_1 - Receive enable. When REN_1=1, reception is enabled.															
SCON1.3	TB8_1 - Defines the state of the 9th data bit transmitted in modes 2 and 3.															
SCON1.2	RB8_1 - In modes 2 and 3, RB8_1 indicates the state of the 9th bit received. In mode 1, RB8_1 indicates the state of the received stop bit. In mode 0, RB8_1 is not used.															
SCON1.1	TI_1 - Transmit interrupt flag. Indicates that the transmit data word has been shifted out. In mode 0, TI_1 is set at the end of the 8th data bit. In all other modes, TI_1 is set when the stop bit is placed on the TXD1 pin. TI_1 must be cleared by the software.															
SCON1.0	RI_1 - Receive interrupt flag. Indicates that serial data word has been received. In mode 0, RI_1 is set at the end of the 8th data bit. In mode 1, RI_1 is set after the last sample of the incoming stop bit, subject to the state of SM2_1. In modes 2 and 3, RI_1 is set at the end of the last sample of RB8_1. RI_1 must be cleared by the software.															

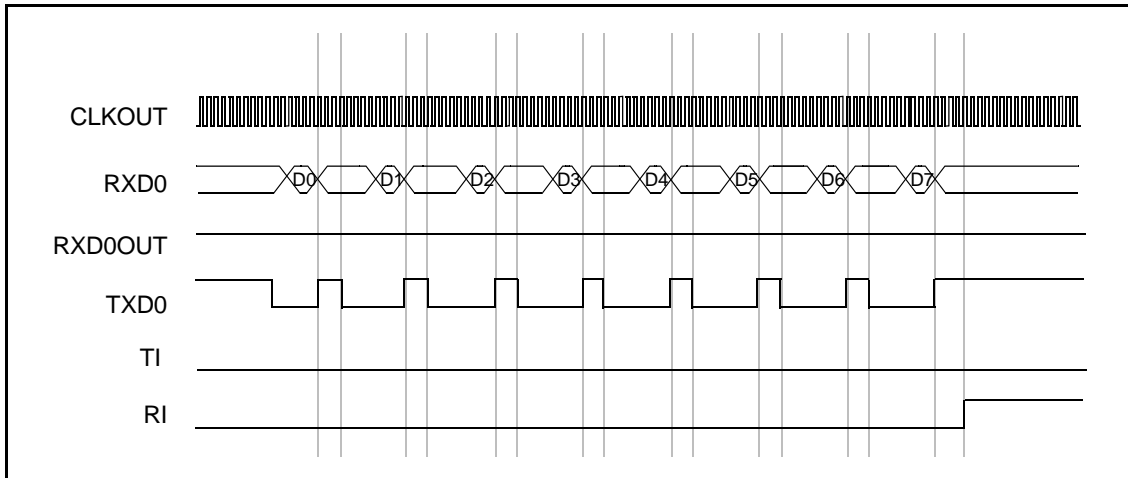


Figure 14-7. Serial Port Mode 0 Receive Timing - Low Speed Operation

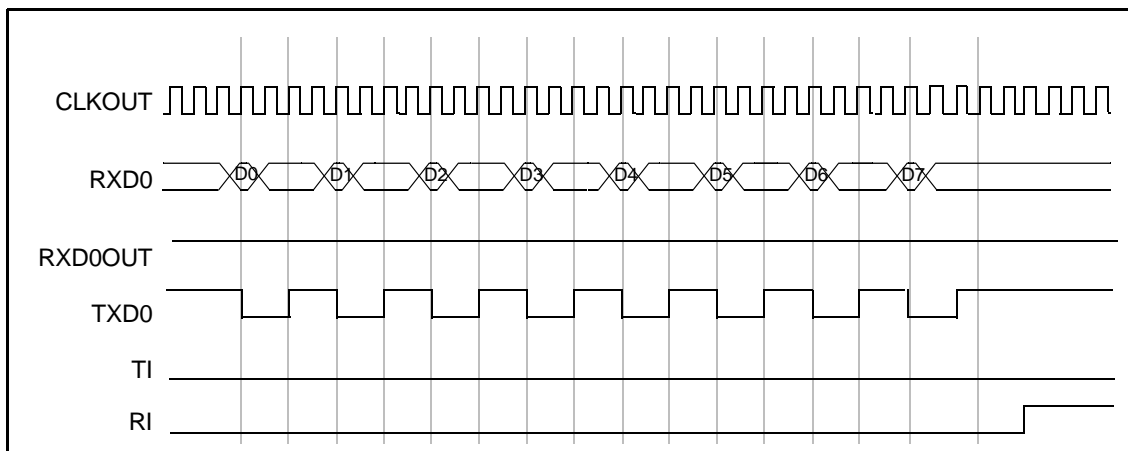


Figure 14-8. Serial Port Mode 0 Receive Timing - High Speed Operation



At both low and high speed in Mode 0, data on RXD0 is sampled two CLKOUT cycles **before** the rising clock edge on TXD0.

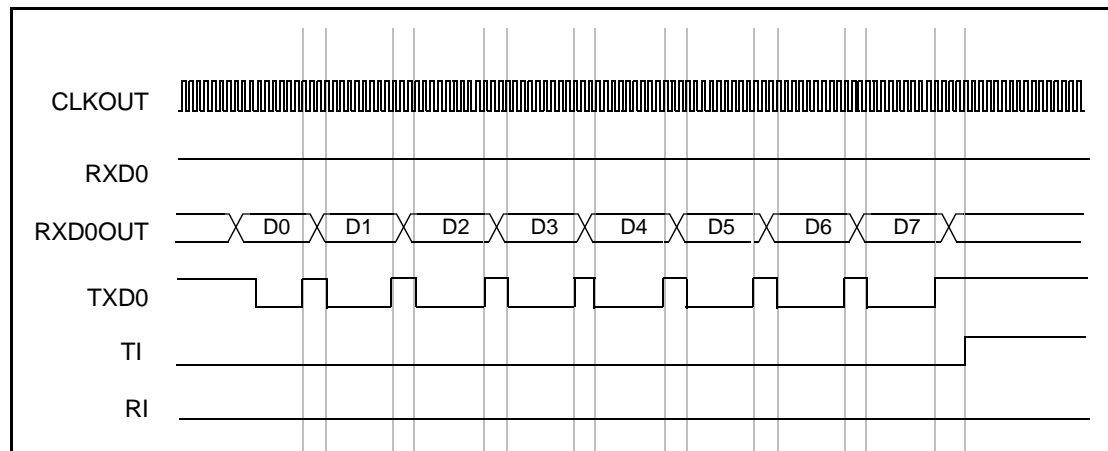


Figure 14-9. Serial Port Mode 0 Transmit Timing - Low Speed Operation

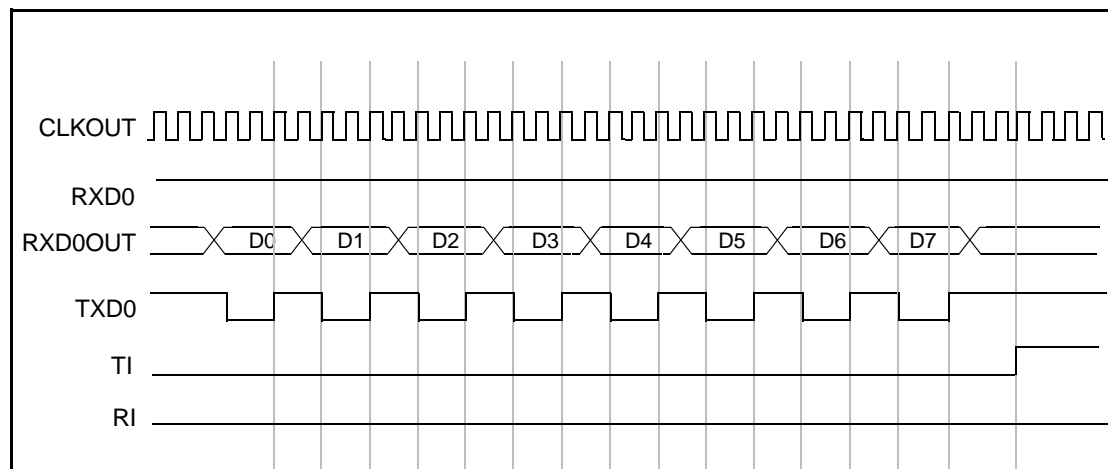


Figure 14-10. Serial Port Mode 0 Transmit Timing - High Speed Operation

14.3.4 Mode 1

Mode 1 provides standard asynchronous, full-duplex communication, using a total of 10 bits: 1 start bit, 8 data bits, and 1 stop bit. For receive operations, the stop bit is stored in RB8_0 (or RB8_1). Data bits are received and transmitted LSB first.

Mode 1 operation is identical to that of the standard 8051 when Timer 1 uses CLKOUT/12, (T1M=0, the default).

14.3.4.1 Mode 1 Baud Rate

The mode 1 baud rate is a function of timer overflow. Serial Port 0 can use either Timer 1 or Timer 2 to generate baud rates. Serial Port 1 can only use Timer 1. The two serial ports can run at the same baud rate if they both use Timer 1, or different baud rates if Serial Port 0 uses Timer 2 and Serial Port 1 uses Timer 1.

Each time the timer increments from its maximum count (0xFF for Timer 1 or 0xFFFF for Timer 2), a clock is sent to the baud rate circuit. That clock is then divided by 16 to generate the baud rate.

When using Timer 1, the SMOD0 (or SMOD1) Bit selects whether or not to divide the Timer 1 roll-over rate by 2. Therefore, when using Timer 1, the baud rate is determined by the equation:

$$\text{Baud Rate} = \frac{2^{\text{SMODx}}}{32} \times \text{Timer 1 Overflow}$$

When using Timer 2, the baud rate is determined by the equation:

$$\text{Baud Rate} = \frac{\text{Timer 2 Overflow}}{16}$$

To use Timer 1 as the baud rate generator, it is generally best to use Timer 1 mode 2 (8-bit counter with auto-reload), although any counter mode can be used. In mode 2, the Timer 1 reload value is stored in the TH1 register, which makes the complete formula for Timer 1:

$$\text{Baud Rate} = \frac{2^{\text{SMODx}}}{32} \times \frac{\text{CLKOUT}}{(12 - 8 \times \text{T1M}) \times (256 - \text{TH1})}$$

To derive the required TH1 value from a known baud rate when T1M=0, use the equation:

$$\text{TH1} = 256 - \frac{2^{\text{SMODx}} \times \text{CLKOUT}}{384 \times \text{Baud Rate}}$$

To derive the required TH1 value from a known baud rate when T1M=1, use the equation:

$$TH1 = 256 - \frac{2^{SMODx} \times CLKOUT}{128 \times \text{Baud Rate}}$$



Very low serial port baud rates may be achieved with Timer 1 by enabling the Timer 1 interrupt, configuring Timer 1 to mode 1, and using the Timer 1 interrupt to initiate a 16-bit software reload.

Table 14-15 lists sample reload values for a variety of common serial port baud rates, using Timer 1 operating in mode 2 (TMOD.5:4=10) with a CLKOUT/4 clock source (T1M=1) and the full timer rollover (SMOD1=1).

Table 14-15. Timer 1 Reload Values for Common Serial Port Mode 1 Baud Rates

Nominal Rate	CLKOUT = 12 MHz			CLKOUT = 24 MHz			CLKOUT = 48 MHz		
	TH1 Reload Value	Actual Rate	Error	TH1 Reload Value	Actual Rate	Error	TH1 Reload Value	Actual Rate	Error
57600	FD	62500	+8.50%	F9	53571	-6.99%	F3	57692	+0.16%
38400	FB	37500	-2.34%	F6	37500	-2.34%	EC	37500	-2.34%
28800	F9	26786	-6.99%	F3	28846	+0.16%	E6	28846	+0.16%
19200	F6	18750	-2.34%	EC	18750	-2.34%	D9	19230	+0.16%
9600	EC	9375	-2.34%	D9	9615	+0.16%	B2	9615	+0.16%
4800	D9	4807	+0.16%	B2	4807	+0.16%	64	4807	+0.16%
2400	B2	2403	+0.16%	64	2403	+0.16%	—	—	—
Settings: SMOD=1, C/T=0, Timer1 Mode=2, T1M=1 Note: Using rates that are off by 2% or more will not work in all systems.									

More accurate baud rates may be achieved by using Timer 2 as the baud rate generator. To use Timer 2 as the baud rate generator, configure Timer 2 in auto-reload mode and set the TCLK and/or RCLK bits in the T2CON SFR. TCLK selects Timer 2 as the baud rate generator for the transmitter; RCLK selects Timer 2 as the baud rate generator for the receiver. The 16-bit reload value for Timer 2 is stored in the RCAP2L and RCA2H SFRs, which makes the equation for the Timer 2 baud rate:

$$\text{Baud Rate} = \frac{\text{CLKOUT}}{32 \times (65536 - 256 \times \text{RCAP2H} + \text{RCAP2L})}$$

To derive the required RCAP2H and RCAP2L values from a known baud rate, use the equation:

$$\text{RCAP2H:L} = \frac{\text{CLKOUT}}{65536 - 32 \times \text{Baud Rate}}$$

When either RCLK or TCLK is set, the TF2 flag is not set on a Timer 2 rollover and the T2EX reload trigger is disabled.

Table 14-16 lists sample RCAP2H:L reload values for a variety of common serial baud rates.

Table 14-16. Timer 2 Reload Values for Common Serial Port Mode 1 Baud Rates

Nominal Rate	CLKOUT = 12 MHz			CLKOUT = 24 MHz			CLKOUT = 48 MHz		
	RCAP2H:L Reload Value	Actual Rate	Error	RCAP2H:L Reload Value	Actual Rate	Error	RCAP2H:L Reload Value	Actual Rate	Error
57600	FFF9	53571	-6.99%	FFF3	57692	+0.16%	FFE6	57692	+0.16%
38400	FFF6	37500	-2.34%	FFEC	37500	-2.34%	FFD9	38461	+0.16%
28800	FFF3	28846	+0.16%	FFE6	28846	+0.16%	FFCC	28846	+0.16%
19200	FFEC	18750	-2.34%	FFD9	19230	+0.16%	FFB2	19230	+0.16%
9600	FFD9	9615	+0.16%	FFB2	9615	+0.16%	FF64	9615	+0.16%
4800	FFB2	4807	+0.16%	FF64	4807	+0.16%	FEC8	4807	+0.16%
2400	FF64	2403	+0.16%	FEC8	2403	+0.16%	FD90	2403	+0.16%
Note: using rates that are off by 2.3% or more will not work in all systems.									

14.3.4.2 Mode 1 Transmit

Figure 14-11 illustrates the mode 1 transmit timing. In mode 1, the USART begins transmitting after the first rollover of the divide-by-16 counter after the software writes to the SBUF0 (or SBUF1) register. The USART transmits data on the TXD0 (or TXD1) pin in the following order: start bit, 8 data bits (LSB first), stop bit. The TI_0 (or TI_1) bit is set 2 CLKOUT cycles after the stop bit is transmitted.

14.3.5 Mode 1 Receive

Figure 14-12 illustrates the mode 1 receive timing. Reception begins at the falling edge of a start bit received on the RXD0 (or RXD1) pin, when enabled by the REN_0 (or REN_1) Bit. For this purpose, the RXD0 (or RXD1) pin is sampled 16 times per bit for any baud rate. When a falling edge

of a start bit is detected, the divide-by-16 counter used to generate the receive clock is reset to align the counter rollover to the bit boundaries.

For noise rejection, the serial port establishes the content of each received bit by a majority decision of 3 consecutive samples in the middle of each bit time. For the start bit, if the falling edge on the RXD0 (or RXD1) pin is not verified by a majority decision of 3 consecutive samples (low), then the serial port stops reception and waits for another falling edge on the RXD0 (or RXD1) pin.

At the middle of the stop bit time, the serial port checks for the following conditions:

- RI_0 (or RI_1) = 0
- If SM2_0 (or SM2_1) = 1, the state of the stop bit is 1
(If SM2_0 (or SM2_1) = 0, the state of the stop bit doesn't matter.)

If the above conditions are met, the serial port then writes the received byte to the SBUF0 (or SBUF1) Register, loads the stop bit into RB8_0 (or RB8_1), and sets the RI_0 (or RI_1) Bit. If the above conditions are not met, the received data is lost, the SBUF Register and RB8 Bit are not loaded, and the RI Bit is not set.

After the middle of the stop bit time, the serial port waits for another high-to-low transition on the (RXD0 or RXD1) pin.

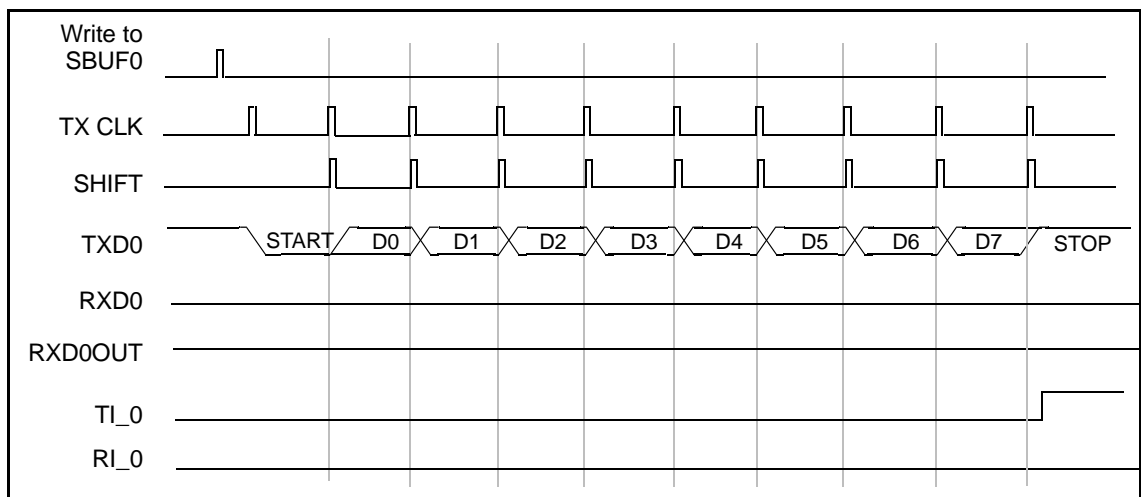


Figure 14-11. Serial Port 0 Mode 1 Transmit Timing

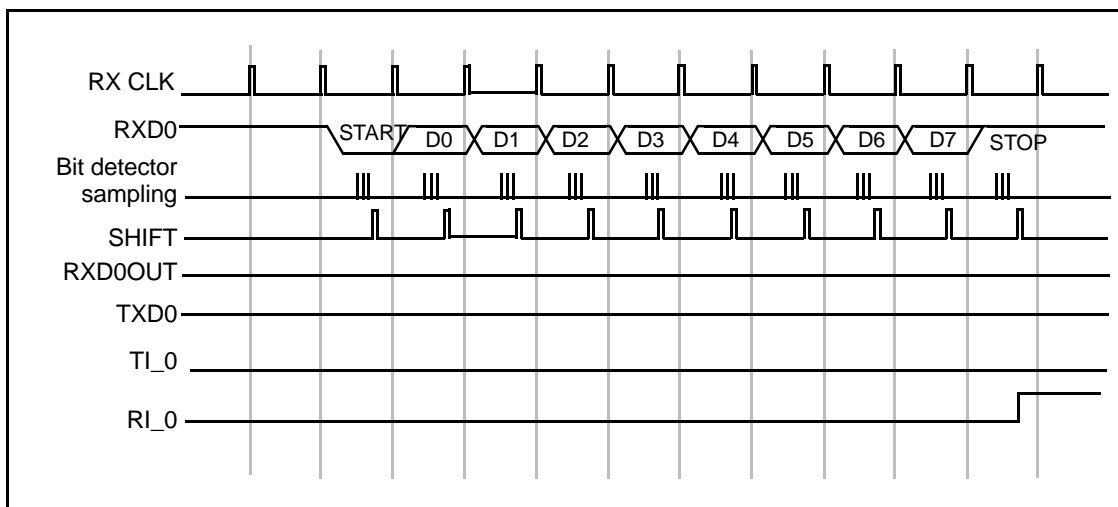


Figure 14-12. Serial Port 0 Mode 1 Receive Timing

14.3.6 Mode 2

Mode 2 provides asynchronous, full-duplex communication, using a total of 11 bits: 1 start bit, 8 data bits, a programmable 9th bit, and 1 stop bit. The data bits are transmitted and received LSB first. For transmission, the 9th bit is determined by the value in TB8_0 (or TB8_1). To use the 9th bit as a parity bit, move the value of the P bit (SFR PSW.0) to TB8_0 (or TB8_1).

The Mode 2 baud rate is either CLKOUT/32 or CLKOUT/64, as determined by the SMOD0 (or SMOD1) bit. The formula for the mode 2 baud rate is:

$$\text{Baud Rate} = \frac{2^{\text{SMODx}} \times \text{CLKOUT}}{64}$$

Mode 2 operation is identical to the standard 8051.

14.3.6.1 Mode 2 Transmit

Figure 14-13 illustrates the mode 2 transmit timing. Transmission begins after the first rollover of the divide-by-16 counter following a software write to SBUF0 (or SBUF1). The USART shifts data out on the TXD0 (or TXD1) pin in the following order: start bit, data bits (LSB first), 9th bit, stop bit. The TI_0 (or TI_1) Bit is set when the stop bit is placed on the TXD0 (or TXD1) pin.

14.3.6.2 Mode 2 Receive

Figure 14-14 illustrates the mode 2 receive timing. Reception begins at the falling edge of a start bit received on the RXD0 (or RXD1) pin, when enabled by the REN_0 (or REN_1) Bit. For this purpose, the RXD0 (or RXD1) pin is sampled 16 times per bit for any baud rate. When a falling edge of a start bit is detected, the divide-by-16 counter used to generate the receive clock is reset to align the counter rollover to the bit boundaries.

For noise rejection, the serial port establishes the content of each received bit by a majority decision of 3 consecutive samples in the middle of each bit time. For the start bit, if the falling edge on the RXD0 (or RXD1) pin is not verified by a majority decision of 3 consecutive samples (low), then the serial port stops reception and waits for another falling edge on the RXD0 (or RXD1) pin.

At the middle of the stop bit time, the serial port checks for the following conditions:

- RI_0 (or RI_1) = 0
- If SM2_0 (or SM2_1) = 1, the state of the stop bit is 1.
(If SM2_0 (or SM2_1) = 0, the state of the stop bit doesn't matter.)

If the above conditions are met, the serial port then writes the received byte to the SBUF0 (or SBUF1) Register, loads the stop bit into RB8_0 (or RB8_1), and sets the RI_0 (or RI_1) Bit. If the above conditions are not met, the received data is lost, the SBUF Register and RB8 Bit are not loaded, and the RI Bit is not set. After the middle of the stop bit time, the serial port waits for another high-to-low transition on the RXD0 (or RXD1) pin.

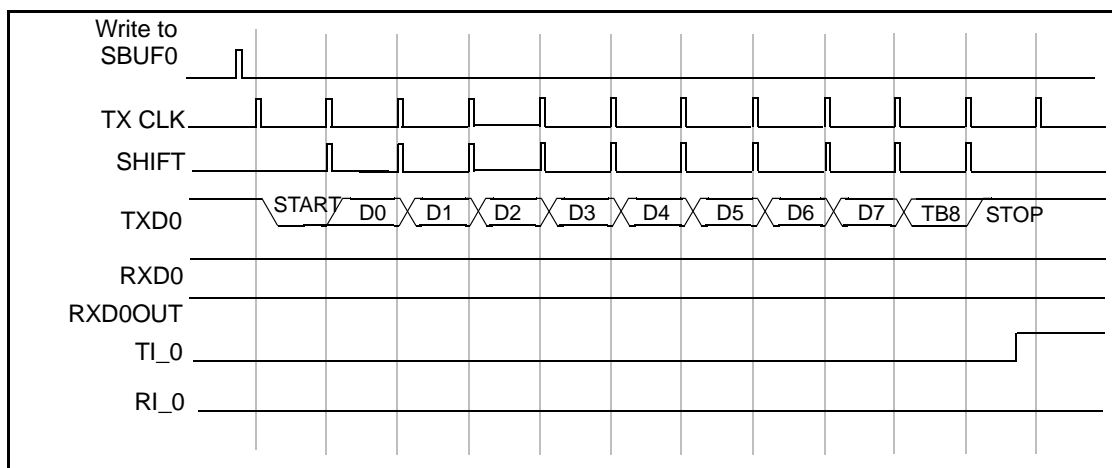


Figure 14-13. Serial Port 0 Mode 2 Transmit Timing

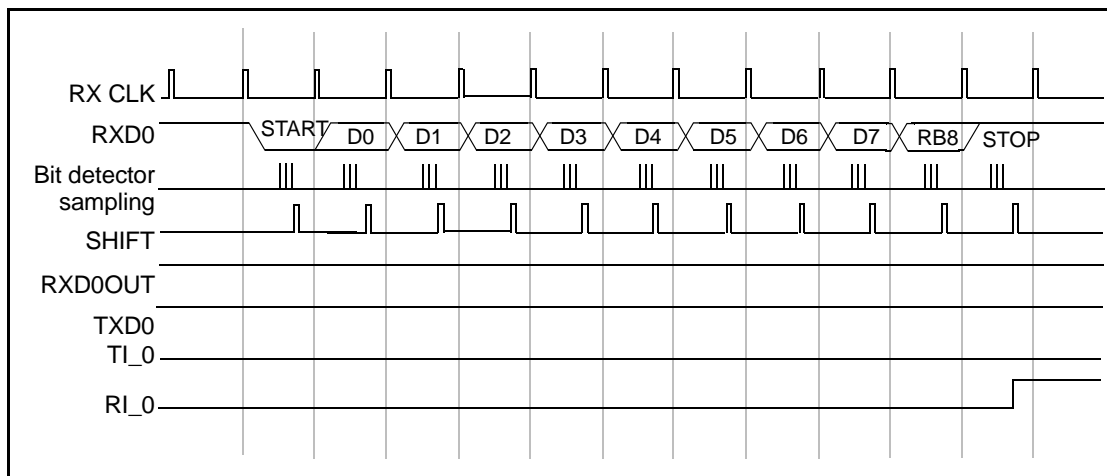


Figure 14-14. Serial Port 0 Mode 2 Receive Timing

14.3.7 Mode 3

Mode 3 provides asynchronous, full-duplex communication, using a total of 11 bits: 1 start bit, 8 data bits, a programmable 9th bit, and 1 stop bit. The data bits are transmitted and received LSB first.

The mode 3 transmit and operations are identical to mode 2. The mode 3 baud rate generation is identical to mode 1. That is, mode 3 is a combination of mode 2 protocol and mode 1 baud rate. Figure 14-15 illustrates the mode 3 transmit timing. Figure 14-16 illustrates the mode 3 receive timing.

Mode 3 operation is identical to that of the standard 8051 when Timer 1 uses CLKOUT/12, (T1M=0, the default).

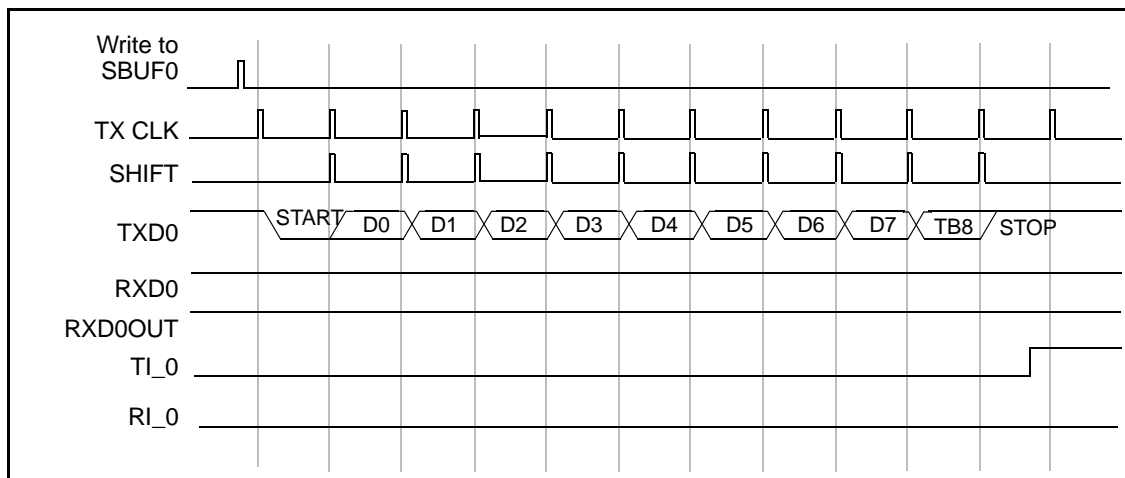


Figure 14-15. Serial Port 0 Mode 3 Transmit Timing

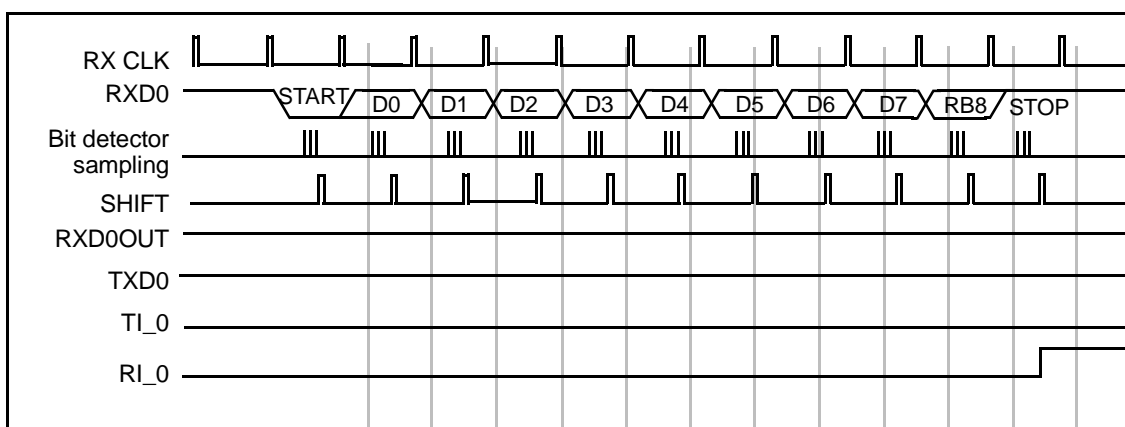


Figure 14-16. Serial Port 0 Mode 3 Receive Timing

Chapter 15 Registers

15.1 Introduction

This section describes the EZ-USB registers in the order they appear in the EZ-USB memory map, see Figure 5-4. The registers are named according to the following conventions.

Most registers deal with endpoints. The general register format is **DDDnFFF**, where:

DDD is endpoint direction, IN or OUT with respect to the USB host.

n is the endpoint number, where:

- “ISO” indicates isochronous endpoints as a group.

FFF is the function, where:

- CS is a control and status register
- IRQ is an Interrupt Request bit
- IE is an Interrupt Enable bit
- BC, BCL, and BCH are byte count registers. BC is used for single byte counts, and BCH/BCL are used as the high and low bytes of 16-bit byte counts.
- DATA is a single-register access to a FIFO.
- BUF is the start address of a buffer.

15.1.1 Example Register Formats

- EP1INBC is the Endpoint 1 IN byte count.

15.1.2 Other Conventions

USB Indicates a global (not endpoint-specific) USB function.

ADDR Is an address.

VAL Means valid.

FRAME Is a frame count.

PTR Is an address pointer.

Register Name		Register Function						Address	
b7	b6	b5	b4	b3	b2	b1	b0		
bitname	bitname	bitname	bitname	bitname	bitname	bitname	bitname	bitname	bitname
R, W access	R, W access	R, W access	R, W access	R, W access	R, W access	R, W access	R, W access	R, W access	R, W access
Default val	Default val	Default val	Default val	Default val	Default val	Default val	Default val	Default val	Default val

Figure 15-1. Register Description Format

Figure 15-1 illustrates the register description format used in this chapter.

- The top line shows the register name, functional description, and address in the EZ-USB memory.
- The second line shows the bit position in the register.
- The third line shows the name of each bit in the register.
- The fourth line shows CPU accessibility: R(ead), W(rite), or R/W.
- The fifth line shows the default value. These values apply after a hard reset.

15.2 Special Function Registers (SFR)

EZ-USB implements many control registers as SFRs (Special Function Registers). These SFRs are shown in Table 15-1. Bold type indicates SFRs which are not in the standard 8051, but are included in the EZ-USB.

Table 15-1. EZ-USB Special Function Registers (SFR)

X	8x	9x	Ax	Bx	Cx	Dx	Ex	Fx
0	IOA	IOB	IOC	IOD	SCON1	PSW	ACC	B
1	SP	EXIF	INT2CLR	IOE	SBUF1			
2	DPL0	MPAGE	INT4CLR	OEA				
3	DPH0			OEB				
4	DPL1			OEC				
5	DPH1			OED				
6	DPS			OEE				
7	PCON							
8	TCON	SCONO	IE	IP	T2CON	EICON	EIE	EIP
9	TMOD	SBUFO						
A	TL0	AUTOPTRH1	EP2468STAT	EP01STAT	RCAP2L			
B	TL1	AUTOPTRL1	EP24FIFOFLGS	GPIFTRIG	RCAP2H			
C	TH0		EP68FIFOFLGS		TL2			
D	TH1	AUTOPTRH2		GPIFSQL-DATH	TH2			
E	CKCON	AUTOPTRL2		GPIFSQL-DATLX				
F			AUTOPTR-SETUP	GPIFSQL-DATLNOX				



All unlabeled SFRs are reserved.

15.3 About SFRs

Because the SFRs are directly-addressable internal registers, firmware can access them quickly, without the overhead of loading the data pointer and performing a MOVX instruction. For example, the firmware reads the EZ-USB Port B pins using a single instruction, as shown in Figure 15-2.

```
mov     a, IOB
```

Figure 15-2. Single Instruction to Read Port B

Similarly, firmware writes the value 0x55 to Port C using only one MOV instruction, as shown in Figure 15-3.

```
mov     IOC, #55h
```

Figure 15-3. Single Instruction to Write to Port C

SFRs in Table 15-1 rows 0 and 8 are bit-addressable; individual bits of the registers may be efficiently set, cleared, or toggled using special bit-addressing instructions (e.g., **setb IOB.2** sets bit 2 of the IOB register).

Port A (bit addressable)								SFR 0x80
b7	b6	b5	b4	b3	b2	b1	b0	
D7	D6	D5	D4	D3	D2	D1	D0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
x	x	x	x	x	x	x	x	

IOB **Port B (bit addressable)** **SFR 0x90**

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
x	x	x	x	x	x	x	x

AUTOPTRH1 **Autopointer 1 Address HIGH** **SFR 0x9A**

b7	b6	b5	b4	b3	b2	b1	b0
A15	A14	A13	A12	A11	A10	A9	A8
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

AUTOPTRL1 **Autopointer 1 Address LOW** **SFR 0x9B**

b7	b6	b5	b4	b3	b2	b1	b0
A7	A6	A5	A4	A3	A2	A1	A0
R/W							
0	0	0	0	0	0	0	0

AUTOPTRH2 **Autopointer 2 Address HIGH** **SFR 0x9D**

b7	b6	b5	b4	b3	b2	b1	b0
A15	A14	A13	A12	A11	A10	A9	A8
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

AUTOPTRL2**Autopointer 2 Address LOW****SFR 0x9E**

b7	b6	b5	b4	b3	b2	b1	b0
A7	A6	A5	A4	A3	A2	A1	A0
R/W							
0	0	0	0	0	0	0	0

IOC**Port C (bit addressable)****SFR 0xA0**

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
x	x	x	x	x	x	x	x

INT2CLR**Interrupt 2 Clear****SFR 0xA1**

b7	b6	b5	b4	b3	b2	b1	b0
x	x	x	x	x	x	x	x
W	W	W	W	W	W	W	W
x	x	x	x	x	x	x	x

INT4CLR**Interrupt 4 Clear****SFR 0xA2**

b7	b6	b5	b4	b3	b2	b1	b0
x	x	x	x	x	x	x	x
W	W	W	W	W	W	W	W
x	x	x	x	x	x	x	x

Writing any value to INT2CLR or INT4CLR clears the INT2 or INT4 interrupt request bit for the INT2/INT4 interrupt currently being serviced.



Writing to one of these registers has the same effect as clearing the appropriate interrupt request bit in the EZ-USB external register space. For example, suppose the EP2 Empty Flag interrupt is asserted. The EZ-USB automatically sets bit 1 of the EP2FIFOIRQ register (in External Data memory space, at 0xE651), and asserts the INT4 interrupt request.

Using autovectoring, the EZ-USB automatically calls (vectors to) the EP2_FIFO_EMPTY 2 Interrupt Service Routine (ISR). The first task in the ISR is to clear the interrupt request bit,

EP2FIFOIRQ.1. The firmware can do this either by accessing the EP2FIFOIRQ register (at 0xE651) and writing a 1 to bit 1, or simply by writing any value to INT4CLR. The first method requires the use of the data pointer, which must be saved and restored along with the accumulator in an ISR. The second method is much faster and does not require saving the data pointer, so it is preferred.

EP2468STAT		Endpoint(s) 2,4,6,8 Status Flags						SFR	0xAA
b7	b6	b5	b4	b3	b2	b1	b0		
EP8F	EP8E	EP6F	EP6E	EP4F	EP4E	EP2F	EP2E		
R	R	R	R	R	R	R	R		
0	1	0	1	1	0	1	0		

The bits in EP2468STAT correspond to Endpoint Status bits in the EZ-USB register file, as follows:

Table 15-2. SFR and EZ-USB Register File Correspondences

Bit	EPSTAT SFR	EZ-USB Register.Bit	EZ-USB Register File address
7	EP8 Full flag	EP8CS.3	E6A6
6	EP8 Empty flag	EP8CS.2	E6A6
5	EP6 Full flag	EP6CS.3	E6A5
4	EP6 Empty flag	EP6CS.2	E6A5
3	EP4 Full flag	EP4CS.3	E6A4
2	EP4 Empty flag	EP4CS.2	E6A4
1	EP2 Full flag	EP2CS.3	E6A3
0	EP2 Empty flag	EP2CS.2	E6A3



The Endpoint status bits represent the Packet Status.

EP24FIFOFLGS **Endpoint(s) 2, 4 Slave FIFO Status Flags** **SFR 0xAB**

b7	b6	b5	b4	b3	b2	b1	b0
0	EP4PF	EP4EF	EP4FF	0	EP2PF	EP2EF	EP2FF
R	R	R	R	R	R	R	R
0	0	1	0	0	0	1	0

EP68FIFOFLGS **Endpoint(s) 6, 8 Slave FIFO Status Flags** **SFR 0xAC**

b7	b6	b5	b4	b3	b2	b1	b0
0	EP8PF	EP8EF	EP8FF	0	EP6PF	EP6EF	EP6FF
R	R	R	R	R	R	R	R
0	1	1	0	0	1	1	0

AUTOPTRSETUP **Autopointer(s) 1 & 2 Setup** **SFR 0xAF**

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	APTR2INC	APTR1INC	APTREN
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	1	1	0

EZ-USB provides two identical autopointers. They are similar to the internal “DPTR” data pointers, but with an additional feature: each can automatically increment after every memory access. Using one or both of the autopointers, EZ-USB firmware can perform very fast block memory transfers.

The AUTOPTRSETUP register is configured as follows:

- Set APTRnINC=0 to freeze the address pointer, APTRnINC=1 to automatically increment it for every read or write of an XAUTODATn register. This bit defaults to 1, enabling the auto-increment feature.
- To enable the autopointer, set APTREN=1. Enabling the Autopointers has one side-effect: Any *code* access (an instruction fetch, for instance) from addresses 0xE67B and 0xE67C will return the AUTODATA values, rather than the code-memory values at these two addresses. This introduces a two-byte “hole” in the code memory.

The firmware then writes a 16-bit address to AUTOPTHn/Ln. Then, for every read or write of an XAUTODATn register, the address pointer automatically increments (if APTRnINC=1).

IOD	Port D (bit addressable)								SFR 0xB0
------------	---------------------------------	--	--	--	--	--	--	--	-----------------

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
x	x	x	x	x	x	x	x

EZ-USB I/O ports PORTA-PORTD appear as bit-addressable SFRS. Reading a register or bit returns the logic level of the port pin that's two CLKOUT-clocks old. Writing a register bit writes the port latch. Whether or not the port latch value appears on the I/O pin depends on the state of the pin's OE (Output Enable) bit. The I/O pins may also be assigned alternate function values, in which case the IOx and OEx bit values are overridden on a bit-by-bit basis.

IOD is bit-addressable; see Figure 15-4.

```
setb    IOD.2           ; set bit 2 of IOD SFR
```

Figure 15-4. Use Bit 2 to set PORTD - Single Instruction

IOE	Port E								SFR 0xB1
------------	---------------	--	--	--	--	--	--	--	-----------------

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
x	x	x	x	x	x	x	x

IO port PORTE is also accessed using an SFR, but unlike the PORTA-PORTD SFRs, it is not bit-addressable; see Figure 15-5.

```
mov    a, IOE
or     a,#00001000b      ; set bit 3
mov    IOE,a
```

Figure 15-5. Use OR to Set Bit 3

OEA **Port A Output Enable** **SFR 0xB2**

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
0	0	0	0	0	0	0	0

OEB **Port B Output Enable** **SFR 0xB3**

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
0	0	0	0	0	0	0	0

OEC **Port C Output Enable** **SFR 0xB4**

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
0	0	0	0	0	0	0	0

OED **Port D Output Enable** **SFR 0xB5**

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
0	0	0	0	0	0	0	0

OEE **Port E Output Enable** **SFR 0xB6**

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
0	0	0	0	0	0	0	0

The bits in OEA - OEE turn on the output buffers for the five IO Ports PORTA-PORTE. Setting a bit to 1 turns on the output buffer, setting it to 0 turns the buffer off.

EP01STAT **Endpoint 0 and 1 Status** **SFR 0xBA**

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	EP1INBSY	EP1OUTBSY	EP0BSY
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

GPIFTRIG **Endpoint 2,4,6,8 GPIF Slave FIFO Trigger** **SFR 0xBB**

see Section 15.15

b7	b6	b5	b4	b3	b2	b1	b0
DONE	0	0	0	0	R/W	EP1	EP0
R/W	R	R	R	R	R/W	R/W	R/W
1	0	0	0	0	x	x	x

GPIFSGLDATH GPIF Data HIGH (16-bit mode only) SFR 0xBD

b7	b6	b5	b4	b3	b2	b1	b0
D15	D14	D13	D12	D11	D10	D9	D8
R/W							
x	x	x	x	x	x	x	x

GPIFSGLDATLX GPIF Data LOW w/Trigger SFR 0xBE

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
x	x	x	x	x	x	x	x

GPIFSGLDATLNOX GPIF Data LOW w/No Trigger SFR 0xBF

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R	R	R	R	R	R	R	R
x	x	x	x	x	x	x	x

Most of these SFR registers are also accessible in external RAM space, at the addresses shown in Table 15-3.

Table 15-3. SFR Registers and External Ram Equivalent

SFR Register Name	Hex	External Ram Register Address and Name	
EP2468STAT	AA	E6A3-E6A6	EPxCS
EP24FIFOFLGS	AB	E6A7-E6AA	EPxFIFOFLGS
EP68FIFOFLGS	AC		
EP01STAT	BA	E6A0-E6A2	EP0CS, EP1OUTCS, EP1INCS
GPIFTRIG	BB	E6D4, E6DC, E6E4, E6EC	EPxGPIFTRIG
GPIFSGLDATH	BD	E6F0	XGPIFSGLDATH
GPIFSGLDATLX	BE	E6F1	XGPIFSGLDATLX
GPIFSGLDATLNOX	BF	E6F2	XGPIFSGLDATLNOX

15.4 GPIF Waveform Memories

15.4.1 GPIF Waveform Descriptor Data

WAVEDATA								GPIF Waveform Descriptor 0, 1, 2, 3								E400-E47F*			
Data																			
b7	b6	b5	b4	b3	b2	b1	b0	D7	D6	D5	D4	D3	D2	D1	D0				
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W												
x	x	x	x	x	x	x	x												

*Accessible only when IFCFG1:0 = 10.

Figure 15-6. GPIF Waveform Descriptor Data

The four GPIF waveform descriptor tables are stored in this space. See *Chapter 10, "General Programmable Interface (GPIF)"* for details.

15.5 General Configuration Registers

15.5.1 CPU Control and Status

CPUCS								CPU Control and Status								E600		
b7	b6	b5	b4	b3	b2	b1	b0	0	0	PORTCSTB	CLKSPD1	CLKSPD0	CLKINV	CLKOE	0			
R	R	R/W	R/W	R/W	R/W	R/W	R	0	0	0	0	0	0	0	1	0		
0	0	0	0	0	0	1	0											

Figure 15-7. CPU Control and Status

Bit 5

PORTCSTB

PORTC access generates \overline{RD} and \overline{WR} strobes

The 100- and 128-pin EZ-USB packages have two output pins, \overline{RD} and \overline{WR} , that can be used to synchronize data transfers on I/O PORTC. When PORTCSTB=1, this feature is enabled. Any read of PORTC activates a RD strobe, and any write to PORTC activates a WR strobe.

The RD and WR strobes are asserted for two CLKOUT cycles; the WR strobe asserts two CLKOUT cycles after the PORTC pins are updated.

If a design uses the 128-pin EZ-USB and connects off-chip memory to the address and data buses, this bit should be set to zero. This is because the RD and WR pins are also the standard strobes used to read and write off-chip memory, so normal reads/writes to I/O Port C would disrupt normal accesses to that memory.

Bit 4-3**CLKSPD1:0***CPU Clock Speed*

Table 15-4. CPU Clock Speeds

CLKSPD1	CLKSPD0	CPU Clock
0	0	12 MHz (Default)
0	1	24 MHz
1	0	48 MHz
1	1	Reserved

These bits set the CPU clock speed. On a hard reset, these bits default to 00 (12 MHz). Firmware may modify these bits at any time.

Bit 2**CLKINV***Invert CLKOUT Signal*

CLKINV=0: CLKOUT signal not inverted (as shown in all timing diagrams).

CLKINV=1: CLKOUT signal inverted.

Bit 1**CLKOE***Drive CLKOUT Pin*

CLKOE=1: CLKOUT pin driven.

CLKOE=0: CLKOUT pin floats.

15.5.2 Interface Configuration (Ports, GPIF, slave FIFOs)**IFCONFIG****Interface Configuration(Ports, GPIF,
slave FIFOs)****E601**

b7	b6	b5	b4	b3	b2	b1	b0
IFCLKSRC	3048MHZ	IFCLKOE	IFCLKPOL	ASYNC	GSTATE	IFCFG1	IFCFG0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
1	0	0	0	0	0	0	0

Figure 15-8. Interface Configuration (Ports, GPIF, slave FIFOs)

Bit 7 IFCLKSRC FIFO/GPIF Clock Source

This bit selects the clock source for both the FIFOs and GPIF. If IFCLKSRC=0, the external clock on the IFCLK pin is selected. If IFCLKSRC=1 (default), an internal 30- or 48-MHz (default) clock is used.

Bit 6 3048MHZ Internal FIFO/GPIF Clock Frequency

Table 15-5. Internal FIFO/GPIF Clock Frequency

3048MHZ		FIFO & GPIF Clock
0		30 MHz
1		48 MHz(default)

This bit selects the internal FIFO & GPIF clock frequency.

Bit 5 IFCLKOE IFCLK pin output enable

0=Tri-state

1=Drive

Bit 4 IFCLKPOL Invert the IFCLK signal

This bit indicates that the IFCLK signal is inverted.

When IFCLKPOL=0, the clock has the polarity shown in all the timing diagrams in this manual.
When IFCLKPOL=1, the clock is inverted.

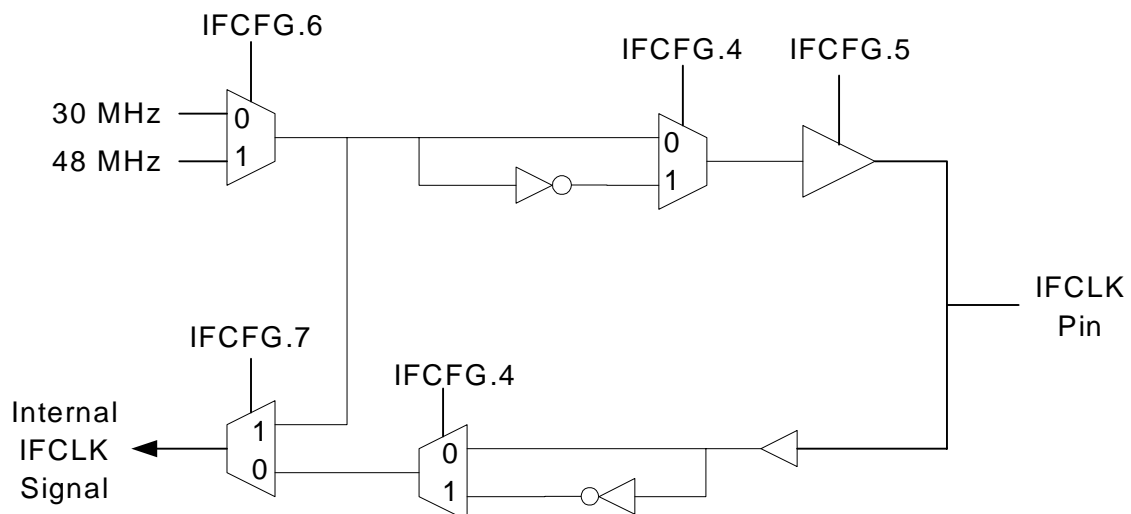


Figure 15-9. IFCLK Configuration

Bit 3 ASYNC Slave FIFO Asynchronous Mode

When ASYNC=0, the Slave FIFOs operate synchronously: a clock is supplied either internally or externally on the IFCLK pin; the FIFO control signals function as read and write enable signals for the clock signal.

When ASYNC=1, the Slave FIFOs operate asynchronously: no clock signal input to IFCLK is required; the FIFO control signals function directly as read and write strobes.

Bit 2 GSTATE Drive GSTATE [2:0] on PORTE [2:0]

When GSTATE=1, three bits in Port E take on the signals shown in Table 15-6. The GSTATE bits, which indicate GPIF states, are used for diagnostic purposes.

Table 15-6. Port E Alternate Functions When GSTATE=1

IO Pin	Alternate Function
PE0	GSTATE[0]
PE1	GSTATE[1]
PE2	GSTATE[2]

Bit 1-0 IFCFG1:0 Select Interface Mode (Ports, GPIF, or Slave FIFO)

Table 15-7. Ports, GPIF, Slave FIFO Select

IFCFG1	IFCFG0	Configuration
0	0	Ports
0	1	Reserved
1	0	GPIF Interface (internal master)
1	1	Slave FIFO Interface (external master)

These bits control the following EZ-USB interface signals, as shown in Table 15-8.

Table 15-8. IFCFG Selection of Port I/O Pin Functions

IFCFG1:0 = 00 (Ports)	IFCFG1:0 = 10 (GPIF Master)	IFCFG1:0 = 11 (Slave FIFO)
PD7	FD[15]	FD[15]
PD6	FD[14]	FD[14]
PD5	FD[13]	FD[13]
PD4	FD[12]	FD[12]
PD3	FD[11]	FD[11]
PD2	FD[10]	FD[10]
PD1	FD[9]	FD[9]
PD0	FD[8]	FD[8]
PB7	FD[7]	FD[7]
PB6	FD[6]	FD[6]
PB5	FD[5]	FD[5]
PB4	FD[4]	FD[4]
PB3	FD[3]	FD[3]
PB2	FD[2]	FD[2]
PB1	FD[1]	FD[1]
PB0	FD[0]	FD[0]
INT0 / PA0	INT0 / PA0	INT0 / PA0
INT1 / PA1	INT1 / PA1	INT1 / PA1
PA2	PA2	SLOE
WU2 / PA3	WU2 / PA3	WU2 / PA3
PA4	PA4	FIFOADR0
PA5	PA5	FIFOADR1
PA6	PA6	PKTEND
PA7	PA7	PA7 / FLAGD / <u>SLCS</u>
PC7:0	PC7:0	PC7:0
PE7:0	PE7:0	PE7:0

Note: Signals shown in bold type do not change with IFCFG;
they are shown for completeness.

15.5.3 Slave FIFO FLAGA-FLAGD Pin Configuration

PINFLAGSAB	Slave FIFO FLAGA and FLAGB Pin Configuration							E602
see Section 15.15								

b7	b6	b5	b4	b3	b2	b1	b0	
FLAGB3	FLAGB2	FLAGB1	FLAGB0	FLAGA3	FLAGA2	FLAGA1	FLAGA0	
R/W								
0	0	0	0	0	0	0	0	

PINFLAGSCD	Slave FIFO FLAGC and FLAGD Pin Configuration							E603
see Section 15.15								

b7	b6	b5	b4	b3	b2	b1	b0	
FLAGD3	FLAGD2	FLAGD1	FLAGD0	FLAGC3	FLAGC2	FLAGC1	FLAGC0	
R/W								
0	0	0	0	0	0	0	0	

Figure 15-10. Slave FIFO FLAGA-FLAGD Pin Configuration

EZ-USB has four FIFO flag output pins, FLAGA, FLAGB, FLAGC and FLAGD. These flags can be programmed to represent various FIFO flags using four select bits for each FIFO. The PIN-FLAGSAB register controls the FLAGA and FLAGB signals, and the PINFLAGSCD register controls the FLAGC and FLAGD signal. The 4-bit coding for all four flags is the same, as shown in Table 15-9. In the “FLAGx” notation, “x” can be A, B, C or D.

Table 15-9. FIFO Flag Pin Functions

FLAGx3	FLAGx2	FLAGx1	FLAGx0	Pin Function
0	0	0	0	FLAGA=PF, FLAGB=FF, FLAGC=EF, FLAGD=EP2PF (Actual FIFO is selected by FIFOADR[0,1] pins)
0	0	0	1	Reserved
0	0	1	0	
0	0	1	1	
0	1	0	0	EP2 PF
0	1	0	1	EP4 PF
0	1	1	0	EP6 PF
0	1	1	1	EP8 PF
1	0	0	0	EP2 EF
1	0	0	1	EP4 EF
1	0	1	0	EP6 EF
1	0	1	1	EP8 EF
1	1	0	0	EP2 FF
1	1	0	1	EP4 FF
1	1	1	0	EP6 FF
1	1	1	1	EP8 FF

NOTE: FLAGD defaults to EP2PF (fixed flag).

For the default (0000) selection, the four FIFO flags are indexed as shown in the first table entry. The input pins FIFOADR1 and FIFOADR0 select to which of the four FIFOs the flags correspond. These pins are decoded as follows:

Table 15-10. FIFOADR1 FIFOADR0 Pin Correspondence

FIFOADR1 pin	FIFOADR0 pin	Selected FIFO
0	0	EP2
0	1	EP4
1	0	EP6
1	1	EP8

For example, if FLAGA[3:0]=0000 and the FIFO address pins are driven to [01], then FLAGA is the EP4-Programmable Flag, FLAGB is the EP4-Full Flag, and FLAGC is the EP4-Empty Flag, and FLAGD defaults as PA7. Set PORTACFG.7 = 1 to use FLAGD which by default is EP2PF(fixed flag).

The other (non-zero) values of FLAGx[3:0] allow the designer to independently configure the four flag outputs FLAGA-FLAGD to correspond to any flag—Programmable, Full, or Empty—from any of the four endpoint FIFOs. This allows each flag to be assigned to any of the four FIFOs, including those not currently selected by the FIFOADDR pins. For example, external logic could be filling the EP2IN FIFO with data while also checking the full flag for the EP4OUT FIFO.

15.5.4 FIFO Reset

FIFORESET		Restore FIFOs to Default State					E604
see Section 15.15							

b7	b6	b5	b4	b3	b2	b1	b0
NAKALL	0	0	0	EP3	EP2	EP1	EP0
W	W	W	W	W	W	W	W
x	x	x	x	x	x	x	x

Figure 15-11. Restore FIFOs to Reset State

Write 0x80 to this register to NAK all transfers from the host, then write 0x02, 0x04, 0x06, or 0x08 to reset an individual FIFO (i.e., to restore endpoint FIFO flags and byte counts to their default states), then write 0x00 to restore normal operation.

Bit 3-0 **EP3:0** *Endpoint*

By writing the desired endpoint number (2,4,6,8), EZ-USB logic resets the individual endpoint.

15.5.5 Breakpoint, Breakpoint Address High, Breakpoint Address Low

BREAKPT		Breakpoint Control					E605
---------	--	--------------------	--	--	--	--	------

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	BREAK	BPPULSE	BPEN	0
R	R	R	R	R/W	R/W	R/W	R
0	0	0	0	0	0	0	0

Figure 15-12. Breakpoint Control

Bit 3 **Break** *Enable Breakpoint*

The BREAK bit is set when the CPU address bus matches the address held in the bit breakpoint address registers (0xE606/07). The BKPT pin reflects the state of this bit. Write a “1” to the BREAK bit to clear it. It is not necessary to clear the BREAK bit if the pulse mode bit (BPPULSE) is set.

Bit 2**BPPULSE***Breakpoint Pulse Mode*

Set this bit to “1” to pulse the BREAK bit (and BKPT pin) high for 8 CLKOUT cycles when the 8051 address bus matches the address held in the breakpoint address registers. When this bit is set to “0”, the BREAK bit (and BKPT pin) remains high until it is cleared by firmware.

Bit 1**BPEN***Breakpoint Enable*

If this bit is “1”, a BREAK signal is generated whenever the 16-bit address lines match the value in the Breakpoint Address Registers (BPADDRH:L). The behavior of the BREAK bit and associated BKPT pin signal is either latched or pulsed, depending on the state of the BPPULSE bit.

BPADDRH**Breakpoint Address High****E606**

b7	b6	b5	b4	b3	b2	b1	b0
A15	A14	A13	A12	A11	A10	A9	A8
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
x	x	x	x	x	x	x	x

Figure 15-13. Breakpoint Address High

BPADDRL**Breakpoint Address Low****E607**

b7	b6	b5	b4	b3	b2	b1	b0
A7	A6	A5	A4	A3	A2	A1	A0
R/W							
x	x	x	x	x	x	x	x

Figure 15-14. Breakpoint Address Low

Bit 15-0**A15:0***High and Low Breakpoint Address*

When the current 16-bit address (code or XDATA) matches the BPADDRH/BPADDRL address, a breakpoint event occurs. The BPPULSE and BPEN bits in the BREAKPT register control the action taken on a breakpoint event.

15.5.6 230 Kbaud Clock (T0, T1, T2)

UART230	230 KBaud clock for T1							E608
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b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	230UART1	230UART0
R	R	R	R	R	R	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-15. 230 Kbaud Internally Generated Reference Clock

Bit 1- 0	230UARTx	Set 230 KBaud Operation
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Setting these bits to 1 overrides the timer inputs to the USARTs, and USART0 and USART1 will use the 230 KBaud clock rate. This mode provides the correct frequency to the USART regardless of the CPU clock frequency (12, 24, or 48 MHz).

15.5.7 Slave FIFO Interface Pins Polarity

FIFOPINPOLAR	Slave FIFO Interface Pins Polarity	E609
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see Section 15.15

b7	b6	b5	b4	b3	b2	b1	b0
0	0	PKTEND	SLOE	SLRD	SLWR	EF	FF
R	R	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-16. Slave FIFO Interface Pins Polarity

Bit 5	PKTEND	FIFO Packet End Polarity
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This bit selects the polarity of the PKTEND FIFO input pin. 0 selects the polarity shown in the data sheet (active low). 1 selects active high.

Bit 4	SLOE	FIFO Output Enable Polarity
--------------	-------------	------------------------------------

This bit selects the polarity of the SLOE FIFO input pin. 0 selects the polarity shown in the data sheet (active low). 1 selects active high.

Bit 3	SLRD	<i>FIFO Read Polarity</i>
This bit selects the polarity of the SLRD FIFO input pin. 0 selects the polarity shown in the data sheet (active low). 1 selects active high.		
Bit 2	SLWR	<i>FIFO Write Polarity</i>
This bit selects the polarity of the SLWR FIFO input pin. 0 selects the polarity shown in the data sheet (active low). 1 selects active high.		
Bit 1	EF	<i>Empty Flag Polarity</i>
This bit selects the polarity of the SLWR FIFO output pin. 0 selects the polarity shown in the data sheet (active low). 1 selects active high.		
Bit 0	FF	<i>Full Flag Polarity</i>
This bit selects the polarity of the SLWR FIFO output pin. 0 selects the polarity shown in the data sheet (active low). 1 selects active high.		

15.5.8 Chip Revision ID

REVID								Chip Revision ID	E60A
b7	b6	b5	b4	b3	b2	b1	b0		
RV7	RV6	RV5	RV4	RV3	RV2	RV1	RV0		
R	R	R	R	R	R	R	R		
0	0	0	0	0	0	0	1		

Figure 15-17. Chip Revision ID

Bit 7-0	RV7:0	<i>Chip Revision Number</i>
These register bits define the silicon revision.		

15.5.9 Chip Revision Control

REVCTL								Chip Revision Control	E60B
See Section 15.15									
b7	b6	b5	b4	b3	b2	b1	b0		
0	0	0	0	0	0	DYN_OUT	ENH_PKT		
R	R	R	R	R	R	R/W	R/W		
0	0	0	0	0	0	0	0		

Figure 15-18. Chip Revision Control

**DYN_OUT and ENH_PKT default to 0 on a hard reset.
Cypress highly recommends setting both bits to 1.**

Bit 1 DYN_OUT Disable Auto-Arming at the 0-1 transition of AUTOOUT

When DYN_OUT=0, the core automatically arms the endpoints when AUTOOUT is switched from 0 to 1. This means that firmware must reset the endpoint (and risk losing endpoint data) when switching between Auto-Out mode and Manual-Out mode.

When DYN_OUT=1, the core disables auto-arming of the endpoints when AUTOOUT transitions from 0 to 1. This feature allows CPU intervention when switching between AUTO and Manual mode without having to reset the endpoint.

Note: When DYN_OUT=1 and AUTOOUT=1, the CPU is responsible for “priming the pump” by initially arming the endpoints (OUTPKTEND w/SKIP=1 to pass packets to host).

Bit 0 ENH_PKT Enhanced Packet Handling

When ENH_PKT=0, the CPU can neither source OUT packets nor skip IN packets; it has only the following capabilities:

- OUT packets: Skip or Commit
- IN packets: Commit or Edit/Source

When ENH_PKT=1, the CPU has additional capabilities:

- OUT packets: Skip, Commit, or Edit/Source
- IN packets: Skip, Commit, or Edit/Source

15.5.10 GPIF Hold Time

GPIFHOLDAMOUNT

E60C

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	HOLDTIME[1:0]	
R	R	R	R	R	R	RW	RW
0	0	0	0	0	0	0	0

For any transaction where the GPIF writes data onto FD[15:0], this register determines how long the data is held. Valid choices are 0, $\frac{1}{2}$ or 1 IFCLK cycle. This register applies to *any* data written by the GPIF to FD[15:0], whether through a flow state or not.

For non-flow states, the hold amount is really just a delay of the normal (non-held) presentation of FD[15:0] by the amount specified in HOLDTIME[1:0].

For flow states in which the GPIF is the master on the bus (FLOWSTB.SLAVE = 0), the hold amount is with respect to the activating edge (see FLOW_MASTERSTB_EDGE) of Master Strobe (which will be a CTL pin in this case).

For flow states in which the GPIF is the slave on the bus (FLOWSTB.SLAVE = 1), the hold amount is really just a delay of the normal (non-held) presentation of FD[15:0] by the amount specified in HOLDTIME[1:0] in reaction to the activating edge of Master Strobe (which will be a RDY pin in this case). Note the hold amount is NOT *directly* with respect to the activating edge of Master Strobe in this case. It is with respect to when the data would normally come out in response to Master Strobe including any latency to synchronize Master Strobe.

In all cases, the data will be held for the desired amount even if the ensuing GPIF state calls for the data bus to be tristated. In other words the FD[15:0] output enable will be held by the same amount as the data itself.

Bits 1-0	HOLDTIME[1:0]	<i>GPIF Hold Time</i>
00	= 0 IFCLK cycles	
01	= $\frac{1}{2}$ IFCLK cycle	
10	= 1 IFCLK cycle	
11	= Reserved	

15.6 Endpoint Configuration

15.6.1 Endpoint 1-OUT/Endpoint 1-IN Configurations

EP1OUTCFG	Endpoint 1-OUT Configuration						E610
EP1INCFG	Endpoint 1-IN Configuration						E611
b7	b6	b5	b4	b3	b2	b1	b0
VALID	0	TYPE1	TYPE0	0	0	0	0
R/W	R	R/W	R/W	R	R	R	R
1	0	1	0	0	0	0	0

Figure 15-19. Endpoint 1-OUT/Endpoint 1-IN Configurations

Bit 7 VALID *Activate an Endpoint*

Set VALID=1 to activate an endpoint, and VALID=0 to de-activate it. All EZ-USB endpoints default to VALID. An endpoint whose VALID bit is 0 does not respond to any USB traffic.

Bit 5-4 TYPE1:0 *Defines the Endpoint Type*

These bits define the endpoint type, as shown in the table below.

Table 15-11. Endpoint Type Definitions

TYPE1	TYPE0	Endpoint Type
0	0	Invalid
0	1	Invalid
1	0	BULK (default)
1	1	INTERRUPT

15.6.2 Endpoint 2, 4, 6 and 8 Configuration

EP2CFG **Endpoint 2 Configuration** **E612**

b7	b6	b5	b4	b3	b2	b1	b0
VALID	DIR	TYPE1	TYPE0	SIZE	0	BUF1	BUF0
R/W	R/W	R/W	R/W	R/W	R	R/W	R/W
1	0	1	0	0	0	1	0

Figure 15-20. Endpoint 2 Configuration

EP4CFG **Endpoint 4 Configuration** **E613**

b7	b6	b5	b4	b3	b2	b1	b0
VALID	DIR	TYPE1	TYPE0	0	0	0	0
R/W	R/W	R/W	R/W	R	R	R	R
1	0	1	0	0	0	0	0

Figure 15-21. Endpoint 4 Configuration

EP6CFG **Endpoint 6 Configuration** **E614**

b7	b6	b5	b4	b3	b2	b1	b0
VALID	DIR	TYPE1	TYPE0	SIZE	0	BUF1	BUF0
R/W	R/W	R/W	R/W	R/W	R	R/W	R/W
1	1	1	0	0	0	1	0

Figure 15-22. Endpoint 6 Configuration

EP8CFG **Endpoint 8 Configuration** **E615**

b7	b6	b5	b4	b3	b2	b1	b0
VALID	DIR	TYPE1	TYPE0	SIZE	0	BUF1	BUF0
R/W	R/W	R/W	R/W	R	R	R	R
1	1	1	0	0	0	0	0

Figure 15-23. Endpoint 8 Configuration

These registers configure the large, data-handling EZ-USB endpoints.

Bit 7 **VALID** *Activate an Endpoint*

Set VALID=1 to activate an endpoint, and VALID=0 to de-activate it. All EZ-USB endpoints default to valid. An endpoint whose VALID bit is 0 does not respond to any USB traffic.

Bit 6 **DIR** *Sets Endpoint Direction*

0 = OUT, 1 = IN

Bit 5-4 **TYPE** *Defines the Endpoint Type*

These bits define the endpoint type, as shown in the table below. The TYPE bits apply to all of the large-endpoint configuration registers.

Table 15-12. Endpoint Type Definitions

TYPE1	TYPE0	Endpoint Type
0	0	Invalid
0	1	ISOCHRONOUS
1	0	BULK (default)
1	1	INTERRUPT

Bit 3 **SIZE** Sets Size of Endpoint Buffer

0 = 512 bytes, 1 = 1024 bytes

Endpoints 4 and 8 can only be 512 bytes. Endpoints 2 and 6 are selectable.

Bit 1-0 **BUF** *Buffering Type/Amount*

The amount of endpoint buffering is presented in Table 15-13.

Table 15-13. Endpoint Buffering Amounts

BUF1	BUF0	Buffering
0	0	Quad
0	1	Invalid
1	0	Double
1	1	Triple

15.6.3 Endpoint 2, 4, 6 and 8/Slave FIFO Configuration

EP2FIFO CFG	Endpoint 2/Slave FIFO Configuration	E618
<i>see Section 15.15</i>		
EP4FIFO CFG	Endpoint 4/Slave FIFO Configuration	E619
<i>see Section 15.15</i>		
EP6FIFO CFG	Endpoint 6/Slave FIFO Configuration	E61A
<i>see Section 15.15</i>		
EP8FIFO CFG	Endpoint 8/Slave FIFO Configuration	E61B
<i>see Section 15.15</i>		

b7	b6	b5	b4	b3	b2	b1	b0
0	INFM1	OEP1	AUTOOUT	AUTOIN	ZEROLENIN	0	WORDWIDE
R	R/W	R/W	R/W	R/W	R/W	R	R/W
0	0	0	0	0	1	0	1

Figure 15-24. Endpoint 2, 4, 6 and 8 /Slave FIFO Configuration

Bit 6 INFM1 *IN Full Minus One*

When a FIFO configuration register's 'INEARLY' or INFM bit is set to 1, the FIFO flags for that endpoint become valid one sample earlier than when the FULL condition occurs. These bits take effect only when the FIFOS are operating synchronously—according to an internally- or externally-supplied clock. Having the FIFO flag indications a clock early simplifies some synchronous interfaces (applies **only** to IN endpoints).

Bit 5 OEP1 *OUT Empty Plus One*

When a FIFO configuration register's 'OUTEARLY' or OEP1 bit is set to 1, the FIFO flags for that endpoint become valid one sample earlier than when the EMPTY condition occurs. These bits take effect only when the FIFOS are operating synchronously—according to an internally- or externally-supplied clock. Having the FIFO flag indications a clock early simplifies some synchronous interfaces (applies **only** to OUT endpoints).

Bit 4 AUTOOUT *Instantaneous Connection to Endpoint FIFO*

This bit applies only to OUT endpoints.

When AUTOOUT=1, as soon as a buffer fills with USB data, the buffer is automatically and instantaneously committed to the endpoint FIFO bypassing the CPU. The endpoint FIFO flags and buffer counts immediately indicate the change in FIFO status. Refer to the description of the DYN_OUT bit in Section 15.5.9.

When AUTOOUT=0, as soon as a buffer fills with USB data, an endpoint interrupt is asserted. The connection of the buffer to the endpoint FIFO is under control of the firmware, rather than automatically being connected. Using this method, the firmware can inspect the data in OUT packets, and based on what it finds, choose to include that packet in the endpoint FIFO or not. The firmware can even modify the packet data, and then commit it to the endpoint FIFO. Refer to Enhanced Packet Handling in Section 15.5.9.

The SKIP bit (in the EPxBCL registers) chooses between skipping and committing packet data. Refer to OUTPKTEND in Section 15.6.8.

Bit 3	AUTOIN	<i>Auto Commit to SIE</i>
--------------	---------------	---------------------------

This bit applies only to IN endpoints.

EZ-USB has EPxAUTOINLEN registers that allow the firmware to configure endpoints to sizes smaller than the physical memory sizes used to implement the endpoint buffers (512 or 1024 bytes). For example, suppose the firmware configures the EP2 buffer to be 1024 bytes, and then sets up EP2 as a 760-byte endpoint by setting EP2AUTOINLEN=760 (this must match the wMaxPacketSize value in the endpoint descriptor). This makes EP2 appear to be a 760-byte endpoint to the USB host, even though EP2's physical buffer is 1024 bytes.

When AUTOIN=1, EZ-USB automatically packetizes and dispatches IN packets according to the packet length value it finds in the EPxAUTOINLEN registers. In this example, the GPIF (or an external master, if the EZ-USB is in Slave FIFO mode) could load the EP2 buffer with 950 bytes, which the EZ-USB logic would then automatically send as two packets, of 760 and 190 bytes. Refer to Enhanced Packet Handling in Section 15.5.9.

When AUTOIN=0, each packet has to initially be manually committed to SIE, (prime the pump). See Section 15.5.9, "Chip Revision Control".

Bit 2	ZEROLENIN	<i>Enable Zero-length IN Packets</i>
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When this flag is '1', a zero length packet will be sent when PKTEND is activated and there are no bytes in the current packet. If this flag is '0', zero length packets will not be sent on PKTEND.

Bit 0	WORDWIDE	<i>Select Byte/Word FIFOs on PORTB/D Pins</i>
--------------	-----------------	---

This bit selects byte or word FIFOs on the PORTB and PORTD pins. The WORD bit applies "for IFCFG=11 or 10".

The OR of all 4 WORDWIDE bits is what causes PORTD to be PORTD or FD[15:8]. The individual WORDWIDE bits indicate how data will be passed for each individual endpoint.

15.6.4 Endpoint 2, 4, 6, 8 AUTOIN Packet Length (High/Low)

EP2AUTOINLENH	Endpoint 2 AUTOIN Packet Length	E620
<i>see Section 15.15</i>		
	HIGH	
EP6AUTOINLENH		
	Endpoint 6 AUTOIN Packet Length	E624
<i>see Section 15.15</i>		
	HIGH	

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	PL10	PL9	PL8
R	R	R	R	R	R/W	R/W	R/W
0	0	0	0	0	0	1	0

Figure 15-25. Endpoint 2 and 6 AUTOIN Packet Length High

Bit 2-0 PL10:8 Packet Length High
 High three bits of Packet Length.

EP4AUTOINLENH	Endpoint 4 AUTOIN Packet Length	E622
<i>see Section 15.15</i>		
	HIGH	
EP8AUTOINLENH		
	Endpoint 8 AUTOIN Packet Length	E626
<i>see Section 15.15</i>		
	HIGH	

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	PL9	PL8
R	R	R	R	R	R	R/W	R/W
0	0	0	0	0	0	1	0

Figure 15-26. Endpoint 4 and 8 AUTOIN Packet Length High

Bit 1-0 PL9:8 Packet Length High
 High two bits of Packet Length.

EP2AUTOINLENL	Endpoint 2 AUTOIN Packet Length	E621
<i>see Section 15.15</i>	LOW	
EP4AUTOINLENL	Endpoint 4 AUTOIN Packet Length	E623
<i>see Section 15.15</i>	LOW	
EP6AUTOINLENL	Endpoint 6 AUTOIN Packet Length	E625
<i>see Section 15.15</i>	LOW	
EP8AUTOINLENL	Endpoint 8 AUTOIN Packet Length	E627
<i>see Section 15.15</i>	LOW	

b7	b6	b5	b4	b3	b2	b1	b0
PL7	PL6	PL5	PL4	PL3	PL2	PL1	PL0
R/W							
0	0	0	0	0	0	0	0

Figure 15-27. Endpoint 2, 4, 6, 8 AUTOIN Packet Length Low

Bit 7-0**PL7:0***Packet Length Low*

Low eight bits of packet length.

These registers can be used to set smaller packet sizes than the physical buffer size (refer to the previously described EPxCFG registers). The default packet size is 512 bytes for all endpoints. Note that EP2 and EP6 can have maximum sizes of 1024 bytes, and EP4 and EP8 can have maximum sizes of 512 bytes, to be consistent with the endpoint structure.

15.6.5 Endpoint 2, 4, 6, 8 /Slave FIFO Programmable-Level Flag (High/Low)

EP2FIFOPFH see Section 15.15	Endpoint 2/Slave FIFO Programmable-Level Flag HIGH						E630
[HIGH SPEED (480 Mbit/Sec) Mode and FULL-SPEED (12 Mbit/Sec) Iso Mode]							

b7	b6	b5	b4	b3	b2	b1	b0
DECIS	PKTSTAT	IN: PKTS[2]	IN: PKTS[1]	IN: PKTS[0]	0	PFC9	PFC8
R/W	R/W	R/W	R/W	R/W	R	R/W	R/W

EP2FIFOPFH see Section 15.15	Endpoint 2/Slave FIFO Programmable-Level Flag HIGH						E630
[FULL SPEED (12 Mbit/Sec) Non-Iso Mode]							

b7	b6	b5	b4	b3	b2	b1	b0
DECIS	PKTSTAT	OUT:PFC12	OUT:PFC11	OUT:PFC10	0	PFC9	IN: PKTS[2]
R/W	R/W	R/W	R/W	R/W	R	R/W	R/W

Figure 15-28. Endpoint 2/Slave FIFO Programmable Flag High

EP6FIFOPFH
see Section 15.15

Endpoint 6/Slave FIFO Programmable-Level Flag HIGH
[HIGH SPEED (480 Mbit/Sec) Mode and FULL-SPEED (12 Mbit/Sec) Iso Mode]

b7	b6	b5	b4	b3	b2	b1	b0
DECIS	PKTSTAT	IN: PKTS[2] OUT:PFC12	IN: PKTS[1] OUT:PFC11	IN: PKTS[0] OUT:PFC10	0	PFC9	PFC8
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	1	0	0	0

EP6FIFOPFH
see Section 15.15

Endpoint 6/Slave FIFO Programmable-Level Flag HIGH
[FULL SPEED (12 Mbit/Sec) Non-Iso Mode]

b7	b6	b5	b4	b3	b2	b1	b0
DECIS	PKTSTAT	OUT:PFC12	OUT:PFC11	OUT:PFC10	0	PFC9	IN: PKTS[2] OUT:PFC8
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	1	0	0	0

Figure 15-29. Endpoint 6/Slave FIFO Programmable Flag High

These registers control the point at which the programmable flag (PF) is asserted for each of the four endpoint FIFOs. The EPxFIFOPFH:L fields are interpreted differently for OUT and IN endpoints.

The threshold point for the programmable-level flag (PF) is configured as follows:

Each FIFO's programmable-level flag (PF) asserts when the FIFO reaches a user-defined fullness threshold. That threshold is configured as follows:

1. For OUT packets: The threshold is stored in PFC12:0. The PF is asserted when the number of bytes *in the entire FIFO* is less than/equal to (DECIS=0) or greater than/equal to (DECIS=1) the threshold.
2. For IN packets, with PKTSTAT = 1: The threshold is stored in PFC9:0. The PF is asserted when the number of bytes written into *the current, not-yet-committed packet in the FIFO* is less than/equal to (DECIS=0) or greater than/equal to (DECIS=1) the threshold.
3. For IN packets, with PKTSTAT = 0: The threshold is stored in two parts: PKTS2:0 holds the number of committed packets, and PFC9:0 holds the number of bytes in the current, not-yet-committed packet. The PF is asserted when the FIFO is at or less full than (DECIS=0), or at or more full than (DECIS=1), the threshold.

By default, FLAGA is the Programmable-Level Flag (PF) for the endpoint currently pointed to by the FIFOADR[1:0] pins. For EP2 and EP4, the default endpoint configuration is BULK, OUT, 512, 2x, and the PF pin asserts when the entire FIFO has greater than/equal to 512 bytes. For EP6 and EP8, the default endpoint configuration is BULK, IN, 512, 2x, and the PF pin asserts when the entire FIFO has less than/equal to 512 bytes.

In other words, the default-configuration PFs for EP2 and EP4 assert when the FIFOs are half-full, and the default-configuration PFs for EP6 and EP8 assert when those FIFOs are half-empty.

In the first example below, bits 5-3 have data that is required to complete the transfer. In the second example, bits 5-3 do not matter - those bits are don't cares because PKTSTAT=1:

Example 1:

Assume a Bulk IN transfer over Endpoint 2 and PKTSTAT=0:

EP2FIFOPFH = 0001 0000

- b6=0 (or PKTSTAT=0): this indicates that the transfer will include packets (as defined by bits 5, 4, and 3) plus bytes (the sum in the flag low register)
- **b5b4b3=010** binary (or 2 decimal): this indicates the number of packets to expect during the transfer (in this case, two packets...)

EP2FIFOPFL = 0011 0010

- ...plus 50 bytes in the currently filling packet
(the sum of the binary bits in the EP2FIFOPFL register is $2 + 16 + 32 = 50$ decimal)

DECIS=0, thus PF activates when the FIFO is at or less full than 2 PKTS+50 bytes.

Example 2:

To perform an IN transfer of a number over the same endpoint, set PKTSTAT=1 and write a value into the EP2FIFOPFL register:

EP2FIFOPFH = 0100 0000

EP2FIFOPFL = 0100 1011 (75 bytes)

Setting PKTSTAT=1 causes the PF decision to be based on the byte count alone, ignoring the packet count. This mode is valuable for double-buffered endpoints, where only the byte count of the currently-filling packet is important.

DECIS=0, thus PF is asserted when the currently filling packet is at or less than 75 bytes.

Bit 1-0	PFC9:8	<i>PF Threshold</i>
----------------	---------------	---------------------

Bits 1-0 of EP2FIFOPFH are bits 9-8 of the byte count register.

EP4FIFOPFH
see Section 15.15

Endpoint 4/Slave FIFO Programmable-Level Flag HIGH
[HIGH SPEED (480 Mbit/Sec) Mode and FULL-SPEED (12 Mbit/Sec) Iso Mode]

b7	b6	b5	b4	b3	b2	b1	b0
DECIS	PKTSTAT	0	IN: PKTS[1] OUT:PFC10	IN: PKTS[0] OUT:PFC9	0	0	PFC8
R/W	R/W	R	R/W	R/W	R	R	R/W
1	0	0	0	1	0	0	0

EP4FIFOPFH
see Section 15.15

Endpoint 4/Slave FIFO Programmable-Level Flag HIGH
[FULL SPEED (12 Mbit/Sec) Non-Iso Mode]

b7	b6	b5	b4	b3	b2	b1	b0
DECIS	PKTSTAT	0	OUT:PFC10	OUT:PFC9	0	0	PFC8
R/W	R/W	R	R/W	R/W	R	R	R/W
1	0	0	0	1	0	0	0

Figure 15-30. Endpoint 4/Slave FIFO Programmable Flag High

EP8FIFOPFH	Endpoint 8/Slave FIFO Programmable-Level	E636
<i>see Section 15.15</i>	Flag HIGH	
[HIGH SPEED (480 Mbit/Sec) Mode and FULL-SPEED (12 Mbit/Sec) Iso Mode]		

b7	b6	b5	b4	b3	b2	b1	b0
DECIS	PKTSTAT	0	IN: PKTS[1] OUT:PFC10	IN: PKTS[0] OUT:PFC9	0	0	PFC8
R/W	R/W	R	R/W	R/W	R	R	R/W
0	0	0	0	1	0	0	0

EP8FIFOPFH	Endpoint 8/Slave FIFO Programmable-Level	E636
<i>see Section 15.15</i>	Flag HIGH	
[FULL SPEED (12 Mbit/Sec) Non-Iso Mode]		

b7	b6	b5	b4	b3	b2	b1	b0
DECIS	PKTSTAT	0	OUT:PFC10	OUT:PFC9	0	0	PFC8
R/W	R/W	R	R/W	R/W	R	R	R/W
0	0	0	0	1	0	0	0

Figure 15-31. Endpoint 8/Slave FIFO Programmable Flag High

Refer to the discussion for EP2FIFOPFH.

Bit 7 DECIS *PF Polarity*

See EP2FIFOPFH and EP6FIFOPFH Register definition.

Bit 6 PKSTAT *Packet Status*

See EP2FIFOPFH and EP6FIFOPFH Register definition.

Bit 4-3 PKTS1:0 / PFC10:9 *PF Threshold*

See EP2FIFOPFH and EP6FIFOPFH Register definition.

Bit 0 PFC8 *PF Threshold*

See EP2FIFOPFH and EP6FIFOPFH Register definition.

EP2FIFOPFL see Section 15.15	Endpoint 2/Slave FIFO Prog. Flag LOW	E631
EP4FIFOPFL see Section 15.15	Endpoint 4/Slave FIFO Prog. Flag LOW	E633
EP6FIFOPFL see Section 15.15	Endpoint 6/Slave FIFO Prog. Flag LOW	E635
EP8FIFOPFL see Section 15.15	Endpoint 8/Slave FIFO Prog. Flag LOW [HIGH SPEED (480 Mbit/Sec) Mode and FULL-SPEED (12 Mbit/Sec) Iso Mode]	E637

b7	b6	b5	b4	b3	b2	b1	b0
PFC7	PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0
R/W							
0	0	0	0	0	0	0	0

EP2FIFOPFL see Section 15.15	Endpoint 2/Slave FIFO Prog. Flag LOW	E631
EP4FIFOPFL see Section 15.15	Endpoint 4/Slave FIFO Prog. Flag LOW	E633
EP6FIFOPFL see Section 15.15	Endpoint 6/Slave FIFO Prog. Flag LOW	E635
EP8FIFOPFL see Section 15.15	Endpoint 8/Slave FIFO Prog. Flag LOW [FULL SPEED (12 Mbit/Sec) Non-Iso Mode]	E637

b7	b6	b5	b4	b3	b2	b1	b0
IN: PKTS[1] OUT:PFC7	IN: PKTS[0] OUT:PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-32. Endpoint 2, 4, 6, 8/Slave FIFO Programmable Flag Low

Bit 7-0**PFC7:0****PF Threshold**

This register contains the current packet bytes to be transferred when the EPxFIFOPFH register requires data.



Bits 9:8 of the byte count are in bits 1:0 of EP2FIFOPFH/EP6FIFOPFH.



Bit 8 of the byte count is bit 0 of EP4FIFOPFH/EP8FIFOPFH.

15.6.5.1 IN Endpoints

For IN endpoints, the Trigger registers can apply to either the full FIFO, comprising multiple packets, or only to the current packet being filled. The PKTSTAT bit controls this choice:

Table 15-14. Interpretation of PF for IN Endpoints

PKTSTAT	PF applies to:	EPxFIFOPFH:L format
0	PKTS + Current packet bytes	PKTS[] PBC[]
1	Current packet bytes only	PBC[]

Example 1:

The following is an example of how you might use the first case.

Assume a Bulk IN transfer over Endpoint 2. For Bulk transfers, the EZ-USB packet buffer size is 512 bytes for high-speed mode. Assume you have setup an EP2AUTOINLENH:L value of 100 bytes per packet, and you have configured the endpoint for triple-buffering. This means that whenever 100 bytes are loaded into a packet buffer, the EZ-USB logic commits that packet buffer to the USB interface, essentially adding 100 bytes to the “USB-side” FIFO.

You want to notify the external logic that is filling the endpoint FIFO under two conditions:

- Two of the three packet buffers are full (committed to sending over USB, but not yet sent).
- The current packet buffer is half-full.

In other words, all available IN endpoint buffer space is almost full. You accomplish this by setting:

EP2FIFOPFH = 0001 0000

- b6: PKTSTAT=0 to include packets plus bytes
- b5b4b3=2: two packets...

EP2FIFOPFL = 0011 0010

- ...plus 50 bytes in the currently filling packet

Example 2:

If you want the PF to inform the outside interface (the logic that is filling the IN FIFO) whenever the current packet is 75% full, set PKTSTAT=1, and load a packet byte count of 75:

EP2FIFOPFH = 1100 0000

EP2FIFOPFHL = 0100 1011 (75 bytes)

Setting PKTSTAT=1 causes the PF decision to be based on the byte count alone, ignoring the packet count. This mode is valuable for double-buffered endpoints, where only the byte count of the currently-filling packet is important.

DECIS=1, thus PF is asserted when the currently filling packet is at or greater than 75 bytes.

15.6.5.2 OUT Endpoints

For OUT endpoints, the PF flag applies to the total number of bytes in the multi-packet FIFO, with no packet count field. Instead of representing byte counts in two segments, a packet count and a byte count for the currently emptying packet, the byte Trigger values indicate total bytes available in the FIFO. Note the discontinuity between PFC10 and PFC9.

Notice that the packet byte counts differ in the upper PFC bits because the endpoints support different FIFO sizes: The EP2 FIFO can be a maximum of 4096 bytes long, the EP6 FIFO can be a maximum of 2048 bytes long, and the EP4 and EP8 FIFOs can be a maximum of 1024 bytes long. The diagram below shows examples of the maximum FIFO sizes.

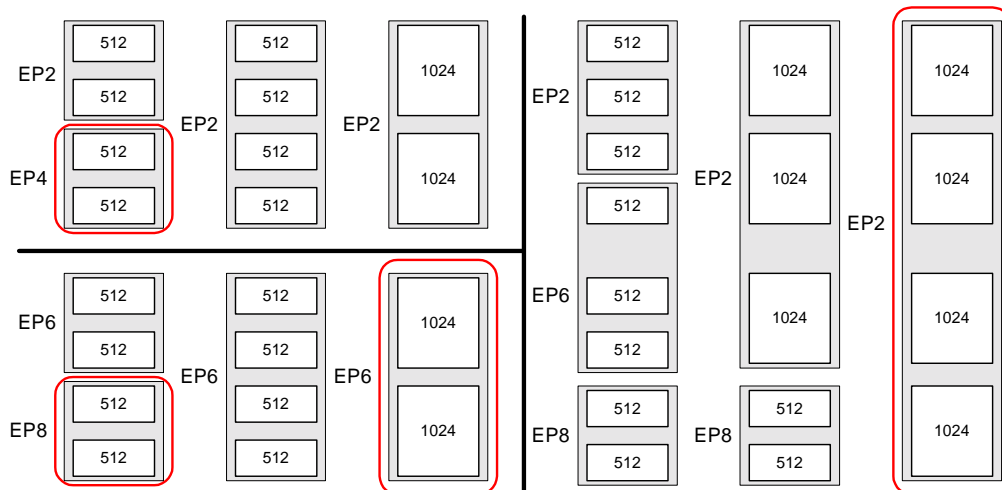


Figure 15-33. Maximum FIFO Sizes

15.6.6 Endpoint 2, 4, 6, 8 ISO IN Packets per Frame

EP2ISOINPKTS Endpoint 2 (if ISO) IN Packets Per Frame E640

b7	b6	b5	b4	b3	b2	b1	b0
AADJ	0	0	0	0	0	INPPF1	INPPF0
R/W	R	R	R	R	R	R/W	R/W
0	0	0	0	0	0	0	1

Figure 15-34. Endpoint 2 ISO IN Packets per Frame

Bit 7

AADJ

If AADJ is set to 1, the FX2LP automatically manages the data PID sequencing for high-speed, high-bandwidth isochronous IN endpoints that require additional transactions per micro-frame.

Upon receiving the first IN token in the micro-frame, the FX2LP logic will evaluate the fullness of committed packets in the IN FIFO. If the logic detects a committed short packet that contains less than 1024 bytes, no further packets beyond the short packet will be sent in the micro-frame. If the IN FIFO has no committed packets, then a single zero-length packet will be sent in the micro-frame. If the IN FIFO is full of 1024-byte packets, then the number of packets sent in the micro-frame is limited by the INPPF1:0 setting.

In both high-speed and full-speed modes, the EZ-USB will send a zero-length IN packet if the IN FIFO has no committed packets.

If AADJ is set to 0, for IN transactions within the micro-frame, the FX2LP will always start with a data PID corresponding to the number of packets per micro-frame specified in INPPF1:0. For example, if INPPF1:0=10 (two packets per micro-frame), the FX2LP will return a data PID of DATA1 for the first IN transaction in the micro-frame, even if the data packet is short, or no data is available to be sent for the next IN transaction in the micro-frame.

A single zero-length IN packet is not automatically sent in the micro-frame if the IN FIFO has no committed packets.

In full-speed mode, the EZ-USB will only send one packet per frame, regardless of the EPx-ISOINPKTS register setting.

Bit 1-0

INPPF1:0

IN Packets per Frame

If EP2 is an ISOCHRONOUS IN endpoint, these bits determine the number of packets to be sent per micro-frame (high-speed mode). Allowed values are 1, 2, or 3.

EP4ISOINPKTS Endpoint 4 (if ISO) IN Packets Per Frame E641

b7	b6	b5	b4	b3	b2	b1	b0
AADJ	0	0	0	0	0	INPPF1	INPPF0
R/W	R	R	R	R	R	R	R
0	0	0	0	0	0	0	1

Figure 15-35. Endpoint 4 ISO IN Packets per Frame

Bit 7 AADJ

EP4 is not high-bandwidth ISO capable and is only allowed to send up to one packet per micro-frame in high-speed mode, and one packet per frame in full-speed mode. If AADJ is set to 1, if the IN FIFO has no committed packets, then a single zero-length packet will be sent in the micro-frame.

In both high-speed and full-speed modes, the EZ-USB will send a zero-length IN packet if the IN FIFO has no committed packets.

If AADJ is set to 0, a single zero-length IN packet is not automatically sent in the micro-frame if the IN FIFO has no committed packets.

Bit 1-0 INPPF1:0 IN Packets per Frame

If EP4 is an ISOCHRONOUS IN endpoint, these bits determine the number of packets to be sent per micro-frame (high-speed mode). INPPF1:0 is hardcoded to "01".

EP6ISOINPKTS Endpoint 6 (if ISO) IN Packets Per Frame
E642

b7	b6	b5	b4	b3	b2	b1	b0
AADJ	0	0	0	0	0	INPPF1	INPPF0
R/W	R	R	R	R	R	R/W	R/W
0	0	0	0	0	0	0	1

Figure 15-36. Endpoint 6 ISO IN Packets per Frame

Bit 7
AADJ

If AADJ is set to 1, the FX2LP automatically manages the data PID sequencing for high-speed, high-bandwidth isochronous IN endpoints that require additional transactions per micro-frame.

Upon receiving the first IN token in the micro-frame, the FX2LP logic will evaluate the fullness of committed packets in the IN FIFO. If the logic detects a committed short packet that contains less than 1024 bytes, no further packets beyond the short packet will be sent in the micro-frame. If the IN FIFO has no committed packets, then a single zero-length packet will be sent in the microframe. If the IN FIFO is full of 1024-byte packets, then the number of packets sent in the micro-frame is limited by the INPPF1:0 setting.

In both high-speed and full-speed modes, the EZ-USB will send a zero-length IN packet if the IN FIFO has no committed packets.

If AADJ is set to 0, for IN transactions within the micro-frame, the FX2LP will always start with a data PID corresponding to the number of packets per micro-frame specified in INPPF1:0. For example, if INPPF1:0=10 (two packets per micro-frame), the FX2LP will return a data PID of DATA1 for the first IN transaction in the micro-frame, even if the data packet is short, or no data is available to be sent for the next IN transaction in the micro-frame.

A single zero-length IN packet is not automatically sent in the micro-frame if the IN FIFO has no committed packets.

In full-speed mode, the EZ-USB will only send one packet per frame, regardless of the EPx-ISOINPKTS register setting.

Bit 1-0
INPPF1:0
IN Packets per Frame

If EP6 is an ISOCRHOONOUS IN endpoint, these bits determine the number of packets to be sent per micro-frame (high speed mode). Allowed values are 1 or 2.

EP8ISOINPKTS Endpoint 8 (if ISO) IN Packets Per Frame E643

b7	b6	b5	b4	b3	b2	b1	b0
AADJ	0	0	0	0	0	INPPF1	INPPF0
R/W	R	R	R	R	R	R	R
0	0	0	0	0	0	0	1

Figure 15-37. Endpoint 8 ISO IN Packets per Frame

Bit 7**AADJ**

EP8 is not high-bandwidth ISO capable and is only allowed to send up to one packet per micro-frame in high-speed mode, and one packet per frame in full-speed mode. If AADJ is set to 1, if the IN FIFO has no committed packets, then a single zero-length packet will be sent in the micro-frame.

In both high-speed and full-speed modes, the EZ-USB will send a zero-length IN packet if the IN FIFO has no committed packets.

If AADJ is set to 0, a single zero-length IN packet is not automatically sent in the micro-frame if the IN FIFO has no committed packets.

Bit 1-0**INPPF1:0***IN Packets per Frame*

If EP8 is an ISOCHRONOUS IN endpoint, these bits determine the number of packets to be sent per micro-frame (high-speed mode). INPPF1:0 is hardcoded to “01”.

15.6.7 Force IN Packet End

INPKTEND	Force IN Packet End	E648
<i>see Section 15.5.9</i>		
<i>see Section 15.15</i>		

Figure 15-38. Force IN Packet End

Bit 7 **SKIP** **Skip Packet**

When ENH_PKT (REVCTL.0) is set to 1, setting this bit to a “1” will skip the IN packet. Clearing this bit to 0 automatically ‘dispatches’ an IN buffer.

Bit 3-0 **EP3:0** *Endpoint Number*

Duplicates the function of the PKTEND pin. This feature is used only for IN transfers.

By writing the desired endpoint number (2, 4, 6 or 8), EZ-USB logic automatically ‘dispatches’ an IN buffer, for example, it commits the packet to the USB logic, and writes the accumulated byte count to the endpoint’s byte count register, thus “arming” the IN transfer.

15.6.8 Force OUT Packet End

OUTPKTEND see Section 15.5.9 see Section 15.15	Force OUT Packet End	E649
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Figure 15-39 Force OUT Packet End

Bit 7 **SKIP** **Skip Packet**

When ENH_PKT (REVCTL.0) is set to 1, setting this bit to a "1" will cause the QUIT buffer to be flushed.

Bits 3:0	EP3:0	Endpoint Number
----------	-------	-----------------

Replaces the function of EPxBCL.7=1 (Skip). This feature is for OUT transfers. By writing the desired endpoint number (2, 4, 6, or 8), EZ-USB logic automatically skips or commits an OUT packet (depends on the SKIP bit settings).



Note: This register has no effect if REVCTL.0=0.

15.7 Interrupts

15.7.1 Endpoint 2, 4, 6, 8 Slave FIFO Flag Interrupt Enable/Request

EP2FIFOIE see Section 15.15	EP2 Slave FIFO Flag Interrupt Enable (INT4)	E650
EP4FIFOIE see Section 15.15	EP4 Slave FIFO Flag Interrupt Enable (INT4)	E652
EP6FIFOIE see Section 15.15	EP6 Slave FIFO Flag Interrupt Enable (INT4)	E654
EP8FIFOIE see Section 15.15	EP8 Slave FIFO Flag Interrupt Enable (INT4)	E656

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	EDGEPEF	PF	EF	FF
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-40. Endpoint 2, 4, 6, 8 Slave FIFO Flag Interrupt Enable

The Interrupt Registers control all the EZ-USB Interrupt Enables (IE) and Interrupt requests (IRQ). Interrupt enables and request bits for endpoint FIFO: Programmable Flag (PF), Empty Flag (EF), and Full Flag (FF).

To enable any of these interrupts, INTSETUP.1 (INT4SRC) and INTSETUP.0 must be '1'.

Bit 3	EDGEPEF	Firing Edge Programmable Flag
-------	---------	-------------------------------

When EDGEPEF=0, the interrupt fires on the rising edge of the programmable flag.

When EDGEPEF=1, the interrupt fires on the falling edge of the programmable flag.

Note: In order for the CPU to vector to the appropriate interrupt service routine, PF must be set to a "1" and INTSETUP.0=1 (AV4EN) and INTSETUP.1=1 (INT4SRC). Refer to Section 15.7.12

Bit 2	PF	<i>Programmable Flag</i>
When this bit is '1', the programmable flag interrupt is enabled on INT4. When this bit is '0' the programmable flag interrupt is disabled.		
Bit 1	EF	<i>Empty Flag</i>
When this bit is '1', the empty flag interrupt is enabled on INT4. When this bit is '0' the empty flag interrupt is disabled.		
Bit 0	FF	<i>Full Flag</i>
When this bit is '1', the full flag interrupt is enabled on INT4. When this bit is '0' the full flag interrupt is disabled.		

EP2FIFOIRQ <i>see Section 15.15</i>	EP2 Slave FIFO Flag Interrupt Request (INT4)	E651
EP4FIFOIRQ <i>see Section 15.15</i>	EP4 Slave FIFO Flag Interrupt Request (INT4)	E653
EP6FIFOIRQ <i>see Section 15.15</i>	EP6 Slave FIFO Flag Interrupt Request (INT4)	E655
EP8FIFOIRQ <i>see Section 15.15</i>	EP8 Slave FIFO Flag Interrupt Request (INT4)	E657

Figure 15-41. Endpoint 2, 4, 6, 8 Slave FIFO Flag Interrupt Request

Interrupt enables and request bits for endpoint FIFO: Programmable Flag (PF), Empty Flag (EF), and Full Flag (FF).

Bit 2 PF Programmable Flag
EZ-USB sets PF to 1 to indicate a “programmable flag” interrupt request. The interrupt source is available in the interrupt vector register IVEC4.

Bit 1 EF *Empty Flag*

EZ-USB sets EF to **1** to indicate an “empty flag” interrupt request. The interrupt source is available in the interrupt vector register IVEC4.

Bit 0 FF *Full Flag*

EZ-USB sets FF to **1** to indicate a “full flag” interrupt request. The interrupt source is available in the interrupt vector register IVEC4.



Do not clear an IRQ Bit by reading an IRQ Register, ORing its contents with a bit mask, and writing back the IRQ Register. This will clear ALL pending interrupts. Instead, simply write the bit mask value (with a “1” in the bit position of the IRQ you want to clear) directly to the IRQ Register.

15.7.2 IN-BULK-NAK Interrupt Enable/Request

IBNIE IN-BULK-NAK Interrupt Enable (INT2) E658							
b7	b6	b5	b4	b3	b2	b1	b0
0	0	EP8	EP6	EP4	EP2	EP1	EP0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-42. IN-BULK-NAK Interrupt Enable

IBNIRQ IN-BULK-NAK Interrupt Request (INT2) E659							
b7	b6	b5	b4	b3	b2	b1	b0
0	0	EP8	EP6	EP4	EP2	EP1	EP0
R	R	R/W	R/W	R/W	R/W	R/W	R/W
0	0	x	x	x	x	x	x

Figure 15-43. IN-BULK-NAK Interrupt Request

Bit 5-0 EP[8,6,4,2,1,0] *Endpoint-Specific Interrupt Enable*

These interrupts occur when the host sends an IN token to a Bulk-IN endpoint which has not been loaded with data and armed for USB transfer. In this case the EZ-USB SIE automatically NAKs the IN token and sets the IBNIRQ bit for the endpoint.

Set **IE=1** to enable the interrupt, and **IE=0** to disable it.

An IRQ bit is set to **1** to indicate an interrupt request. The interrupt source is available in the interrupt vector register IVEC2. **The firmware clears an IRQ bit by writing a 1 to it.**



Do not clear an IRQ bit by reading an IRQ Register, ORing its contents with a bit mask, and writing back the IRQ Register. This will clear ALL pending interrupts. Instead, simply write the bit mask value (with a "1" in the bit position of the IRQ you want to clear) directly to the IRQ Register.

15.7.3 Endpoint Ping-NAK/IBN Interrupt Enable/Request

NAKIE Endpoint Ping-NAK/IBN Interrupt Enable (INT2) E65A							
b7	b6	b5	b4	b3	b2	b1	b0
EP8	EP6	EP4	EP2	EP1	EP0	0	IBN
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-44. Endpoint Ping-NAK/IBN Interrupt Enable

NAKIRQ Endpoint Ping-NAK/IBN Interrupt Request (INT2) E65B							
b7	b6	b5	b4	b3	b2	b1	b0
EP8	EP6	EP4	EP2	EP1	EP0	0	IBN
R/W	R/W	R/W	R/W	R/W	R/W	R	R/W
x	x	x	x	x	x	0	x

Figure 15-45. Endpoint Ping-NAK/IBN Interrupt Request

Bit 7-2

EP[8,6,4,2,1,0]

Ping-NAK INT Enable/Request

These registers are active only during high speed (480 Mbits/sec) operation.

USB 2.0 improves the USB 1.1 bus bandwidth utilization by implementing a PING-NAK mechanism for OUT transfers. When the host wishes to send OUT data to an endpoint, it first sends a PING token to see if the endpoint is ready, i.e. it has an empty buffer. If a buffer is not available, the SIE returns a NAK handshake. PING-NAK transactions continue to occur until an OUT buffer is available, at which time the FX2LP SIE answers a PING with an ACK handshake. Then the host sends the OUT data to the endpoint.

The OUT Ping NAK interrupt indicates that the host is trying to send OUT data, but the SIE responded with a NAK because no endpoint buffer memory is available. The firmware may wish to use this interrupt to free up an OUT endpoint buffer.

Bit 0	IBN	<i>IBN INT Enable/Request</i>
--------------	------------	-------------------------------

This bit is automatically set when any of the IN bulk endpoints responds to an IN token with a NAK. This interrupt occurs when the host sends an IN token to a bulk IN endpoint which has not yet been armed. Individual enables and requests (per endpoint) are controlled by the IBNIE and IBNIRQ Registers. Write a “1” to this bit to clear the interrupt request.

The IBN INT only fires on a 0-to-1 transition of an “OR” condition of all IBN sources that are enabled.

The firmware clears an IRQ bit by writing a 1 to it.



Do not clear an IRQ bit by reading an IRQ Register, ORing its contents with a bit mask, and writing back the IRQ Register. This will clear ALL pending interrupts. Instead, simply write the bit mask value (with a “1” in the bit position of the IRQ you want to clear) directly to the IRQ Register.

15.7.4 USB Interrupt Enable/Request

USBIE								USB Interrupt Enables (INT2)								E65C								
b7	b6	b5	b4	b3	b2	b1	b0	0	EP0ACK	HSGRANT	URES	SUSP	SUTOK	SOF	SUDAV									
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W																	
0	0	0	0	0	0	0	0																	

Figure 15-46. USB Interrupt Enables

USBIRQ	USB Interrupt Requests (INT2)							E65D
---------------	--------------------------------------	--	--	--	--	--	--	-------------

b7	b6	b5	b4	b3	b2	b1	b0
0	EP0ACK	HSGRANT	URES	SUSP	SUTOK	SOF	SUDAV
R	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	x	x	x	x	x	x	x

Figure 15-47. USB Interrupt Requests

Bit 6	EP0ACK	<i>EndPoint 0 Acknowledge</i>
Status stage completed		
Bit 5	HSGRANT	<i>Grant High Speed Access</i>
The FX2LP SIE sets this bit when it has been granted high speed (480 Mbits/sec) access to USB.		
Bit 4	URES	<i>USB Reset Interrupt Request</i>
The USB signals a bus reset by driving both D+ and D- low for at least 10 milliseconds. When the USB core detects the onset of USB bus reset, it activates the URES Interrupt Request. The USB core sets this bit to "1" when it detects a USB bus reset. Write a "1" to this bit to clear the interrupt request.		
Bit 3	SUSP	<i>Suspend Interrupt Request</i>
If the EZ-USB detects 3 ms of no bus activity, it activates the SUSP (Suspend) Interrupt Request. The USB core sets this bit to "1" when it detects USB SUSPEND signaling (no bus activity for 3 ms). Write a "1" to this bit to clear the interrupt request.		
Bit 2	SUTOK	<i>Setup Token</i>
The USB core sets this bit to "1" when it receives a SETUP token. Write a "1" to this bit to clear the interrupt request.		
Bit 1	SOF	<i>Start of Frame</i>
The USB core sets this bit to "1" when it receives a SOF packet. Write a "1" to this bit to clear the interrupt request.		
Bit 0	SUDAV	<i>SETUP Data Available Interrupt Request</i>
The USB core sets this bit to "1" when it has transferred the eight data bytes from an endpoint zero SETUP packet into internal registers (at SETUPDAT). Write a "1" to this bit to clear the interrupt request.		



Do not clear an IRQ bit by reading an IRQ Register, ORing its contents with a bit mask, and writing back the IRQ Register. This will clear ALL pending interrupts. Instead, simply write the bit mask value (with a “1” in the bit position of the IRQ you want to clear) directly to the IRQ Register.

15.7.5 Endpoint Interrupt Enable/Request

Endpoint Interrupt Enables (INT2)							
b7	b6	b5	b4	b3	b2	b1	b0
EP8	EP6	EP4	EP2	EP1OUT	EP1IN	EP0OUT	EP0IN
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-48. Endpoint Interrupt Enables

Endpoint Interrupt Requests (INT2)							
b7	b6	b5	b4	b3	b2	b1	b0
EP8	EP6	EP4	EP2	EP1OUT	EP1IN	EP0OUT	EP0IN
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-49. Endpoint Interrupt Requests

These Endpoint interrupt enable/request registers indicate the pending interrupts for each bulk endpoint. For IN endpoints, the interrupt asserts when the host takes a packet from the endpoint; for OUT endpoints, the interrupt asserts when the host supplies a packet to the endpoint.

The IRQ bits function independently of the Interrupt Enable (IE) bits, so interrupt requests are held whether or not the interrupts are enabled.



Do not clear an IRQ bit by reading an IRQ Register, ORing its contents with a bit mask, and writing back the IRQ Register. This will clear ALL pending interrupts. Instead, simply write the bit mask value (with a “1” in the bit position of the IRQ you want to clear) directly to the IRQ Register.

15.7.6 GPIF Interrupt Enable/Request

GPIFIE GPIF Interrupt Enable (INT4) E660							
see Section 15.15							

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	GPIFWF	GPIFDONE
R/W	R/W						
0	0	0	0	0	0	0	0

Figure 15-50. GPIF Interrupt Enable

GPIFIRQ GPIF Interrupt Request (INT4) E661							
see Section 15.15							

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	GPIFWF	GPIFDONE
R/W	R/W						
0	0	0	0	0	0	x	x

Figure 15-51. GPIF Interrupt Request

Bit 1 GPIFWF FIFO Read/Write Waveform

GPIF-to-firmware “hook” in Waveform, when waveform descriptor is programmed to assert the GPIFWF interrupt.

Bit 0 GPIFDONE GPIF Idle State

0 = Transaction in progress.

1 = Transaction Done (GPIF is idle, hence GPIF is ready for next Transaction). Fires IRQ4 if enabled.

The firmware clears an interrupt request bit by writing a “1” to it.



Do not clear an IRQ bit by reading an IRQ Register, ORing its contents with a bit mask, and writing back the IRQ Register. This will clear ALL pending interrupts. Instead, simply write the bit mask value (with a “1” in the bit position of the IRQ you want to clear) directly to the IRQ Register.

15.7.7 USB Error Interrupt Enable/Request

USBERRIE **USB Error Interrupt Enables (INT2)** **E662**

b7	b6	b5	b4	b3	b2	b1	b0
ISOEP8	ISOEP6	ISOEP4	ISOEP2	0	0	0	ERRLIMIT
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-52. USB Error Interrupt Enables

USBERRIRQ **USB Error Interrupt Request (INT2)** **E663**

b7	b6	b5	b4	b3	b2	b1	b0
ISOEP8	ISOEP6	ISOEP4	ISOEP2	0	0	0	ERRLIMIT
R/W	R/W	R/W	R/W	R	R	R	R/W
0	0	0	0	0	0	0	x

Figure 15-53. USB Error Interrupt Request

Bit 7-4 **ISOEP[8,6,4,2]** *ISO Error Packet*

The ISO EP Flag is set when:

- ISO OUT data PIDs arrive out of sequence (applies to high speed only).
- An ISO OUT packet was dropped because no buffer space was available for an OUT packet (in either full- or high-speed modes).

Bit 0 **ERRLIMIT** *Error Limit*

ERRLIMIT counts USB bus errors—CRC, bit stuff, etc., and triggers the interrupt when the programmed limit (0-15) is reached.

The firmware clears an interrupt request bit by writing a “1” to it. (See the following Note).



Do not clear an IRQ bit by reading an IRQ Register, ORing its contents with a bit mask, and writing back the IRQ Register. This will clear ALL pending interrupts. Instead, simply write the bit mask value (with a “1” in the bit position of the IRQ you want to clear) directly to the IRQ Register.

15.7.8 USB Error Counter Limit

ERRCNTLIM		USB Error Counter and Limit						E664
b7	b6	b5	b4	b3	b2	b1	b0	
EC3	EC2	EC1	EC0	LIMIT3	LIMIT2	LIMIT1	LIMIT0	
R	R	R	R	R/W	R/W	R/W	R/W	
x	x	x	x	0	1	0	0	

Figure 15-54. USB Error Counter and Limit

Bit 7-4	EC3:0	<i>USB Error Count</i>
	Error count has a maximum value of 15.	
Bit 3-0	LIMIT3:0	<i>Error Count Limit</i>
	USB bus error count and limit. The firmware can enable the interrupt to cause an interrupt when the limit is reached. The default limit count is 4.	

15.7.9 Clear Error Count

CLRERRCNT		Clear Error Count EC3:0						E665
b7	b6	b5	b4	b3	b2	b1	b0	
x	x	x	x	x	x	x	x	
W	W	W	W	W	W	W	W	
x	x	x	x	x	x	x	x	

Figure 15-55. Clear Error Count EC3:0

Write any value to this register to clear the EC (Error Count) bits in the ERRCNTLIM Register.

15.7.10 INT 2 (USB) Autovector

INT2IVEC		INTERRUPT 2 (USB) Autovector				E666	
b7	b6	b5	b4	b3	b2	b1	b0
0	I2V4	I2V3	I2V2	I2V1	I2V0	0	0
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-56. INT 2 (USB) Autovector

Bit 6-2**I2V4:0****INT 2 Autovector**

To save the code and processing time required to sort out which USB interrupt occurred, the USB core provides a second level of interrupt vectoring, called Autovectoring. When the CPU takes a USB interrupt, it pushes the program counter onto its stack, and then executes a jump to address 43, where it expects to find a jump instruction to the INT2 service routine.

I2V indicates the source of an interrupt from the USB Core. When the USB core generates an INT2 (USB) Interrupt Request, it updates INT2IVEC to indicate the source of the interrupt. The interrupt sources are encoded on I2V4:0.

15.7.11 INT 4 (slave FIFOs & GPIF) Autovector

INT4IVEC		Interrupt 4 (slave FIFOs & GPIF) Autovector				E667	
b7	b6	b5	b4	b3	b2	b1	b0
1	0	I4V3	I4V2	I4V1	I4V0	0	0
R	R	R	R	R	R	R	R
1	0	0	0	0	0	0	0

Figure 15-57. INT 4 (slave FIFOs & GPIF) Autovector

Bit 5-2**I4V3:0****INT 4 Autovector**

To save the code and processing time required to sort out which FIFO interrupt occurred, the USB core provides a second level of interrupt vectoring, called Autovectoring. When the CPU takes a USB interrupt, it pushes the program counter onto its stack, and then executes a jump to address 53, where it expects to find a jump instruction to the INT4 service routine.

I4V indicates the source of an interrupt from the USB Core. When the USB core generates an INT4 (FIFO/GPIF) Interrupt Request, it updates INT4IVEC to indicate the source of the interrupt. The interrupt sources are encoded on I2V3:0.

15.7.12 INT 2 and INT 4 Setup

INTSETUP								INT 2 & INT 4 Setup	E668	
b7	b6	b5	b4	b3	b2	b1	b0			
0	0	0	0	AV2EN	0	INT4SRC	AV4EN			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
0	0	0	0	0	0	0	0			

Figure 15-58. INT 2 and INT 4 Setup

Bit 3

AV2EN

INT2 Autovector Enable

To streamline the code that deals with the USB interrupts, this bit enables autovectoring on INT2.

Bit 1

INT4SRC

INT 4 Source

If 0, INT4 is supplied by the pin. If **INT4SRC** = 1:INT4 supplied internally from FIFO/GPIF sources.

Bit 0

AV4EN

INT4 Autovector Enable

To streamline the 8051 code that deals with the FIFO interrupts, this bit enables autovectoring on INT4.

15.8 Input/Output Registers

15.8.1 I/O PORTA Alternate Configuration

PORTACFG		I/O PORTA Alternate Configuration						E670
b7	b6	b5	b4	b3	b2	b1	b0	
FLAGD	SLCS	0	0	0	0	INT1	INT0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
0	0	0	0	0	0	0	0	

Figure 15-59. I/O PORTA Alternate Configuration



Note: Bit 3 is the WU2EN bit in the Wakeup register.

The PORTxCFG register selects alternate functions for the PORTx pins.

Bit 7 FLAGD FlagD Alternate Configuration

If IFCFG1:0=11, setting this bit to '1' configures the PA7 pin as FLAGD, a programmable FIFO flag.

Bit 6 SLCS SLCS Alternate Configuration

If IFCFG1:0=11, setting this bit to '1' configures the PA7 pin as SLCS, the slave-FIFO chip-select.

Bit 1-0 INT1:0 Interrupts Enabled for Alternate Configuration

Setting these bits to '1' configures these PORTA pins as the INT1 or INT0 pins.



Note: Bits PORTACFG.7 and PORTACFG.6 both affect pin PA7. If both bits are set, FLAGD takes precedence.

15.8.2 I/O PORTC Alternate Configuration

PORTCCFG
I/O PORTC Alternate Configuration
E671

b7	b6	b5	b4	b3	b2	b1	b0
GPIFA7	GPIFA6	GPIFA5	GPIFA4	GPIFA3	GPIFA2	GPIFA1	GPIFA0
R/W							
0	0	0	0	0	0	0	0

Figure 15-60. I/O PORTC Alternate Configuration

Bit 7-0
GPIFA7:0
Enable GPIF Address Pins

Set these pins to “1” to configure this port to output the lower address of enabled GPIF address pins. Additional bit set in PORTECFG, bit 7.

Set these pins to “0” to configure this as Port C.

15.8.3 I/O PORTE Alternate Configuration

PORTECFG
I/O PORTE Alternate Configuration
E672

b7	b6	b5	b4	b3	b2	b1	b0
GPIFA8	T2EX	INT6	RXD1OUT	RXD0OUT	T2OUT	T1OUT	T0OUT
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-61. I/O PORTE Alternate Configuration

Bit 7
GPIFA8
Enable GPIF Address Pin

GPIF address bit 8 pin. Set these pin to “1” to configure this port to output the high address of enabled GPIF address pins.

Set these pin to “0” to configure this as Port E.

Bit 6
T2EX
Timer 2 Counter

Timer/Counter 2 Capture/Reload Input.

Bit 5 INT6 INT6 Interrupt Request

Setting this bit to '1' configures this Port E pin as INT6.

Bit 4 RXD1OUT Mode 0: USART1 Synchronous Data Output

Mode 0: USART1 Synchronous Data Output.

Bit 3 RXD0OUT Mode 0: USART0 Synchronous Data Output

Mode 0: USART0 Synchronous Data Output.

Bit 2-0 T2OUT, T1OUT, T0OUT Serial Data

Serial mode 0 provides synchronous, half-duplex serial communication. For Serial Port 0, serial data output occurs on the RXD0OUT pin, serial data is received on the RXD0 pin, and the TXD0 pin provides the shift clock for both transmit and receive. Mode 0: Clock Output
Modes 1-3: Serial Port 0 Data Output.

15.8.4 XTALIN Clock Source

XTALINSRC								XTALIN Clock Source	E673
b7	b6	b5	b4	b3	b2	b1	b0		
0	0	0	0	0	0	0	EXTCLK		
R	R	R	R	R	R	R	R/W		
0	0	0	0	0	0	0	0		

Bit 0 EXTCLK

EZ-USB can be clocked either by a 24 MHz crystal between XTALIN and XTALOUT, or by a 24MHz external clock source on XLTALIN. For applications that use an external clock source to drive XTALIN, EZ-USB firmware must initialize the EXTCLK bit in the XTALINSRC register (0xE673) to 1. This will give the lowest possible current consumption in the low-power 'suspend' state. The external clock source must also stop high or low and not toggling, in order to achieve the lowest possible current consumption.

The EXTCLK bit defaults to 0. Applications that use a crystal must avoid setting the EXTCLK bit to 1.

15.8.5 I²C Bus Control and Status

I2CS
**I²C Bus
Control and Status**
E678

b7	b6	b5	b4	b3	b2	b1	b0
START	STOP	LASTRD	ID1	ID0	BERR	ACK	DONE
R/W	R/W	R/W	R	R	R	R	R
0	0	0	x	x	0	0	0

Figure 15-62. I²C Bus Control and Status

Bit 7
START
Signal START Condition

When START = 1, the next write to I2DAT will generate a "start" condition followed by the byte of data written to I2DAT. The START bit is automatically cleared to 0 after the ACK interval.

Bit 6
STOP
Signal STOP Condition

When STOP = 1 after the ACK interval, a "stop" condition is generated. STOP may be set by firmware at any time before, during, or after the 9-bit data transaction. STOP is automatically cleared after the "stop" condition is generated. Data should not be written to I2CS or I2DAT unless the STOP bit is 0.

An interrupt request is available to signal that the stop condition is complete; see "STOPIE".

Bit 5
LASTRD
Last Data Read

An I²C master reads data by floating the SDA line and issuing clock pulses on the SCL line. After every eight bits, the master drives SDA low for one clock to indicate ACK. To signal the last byte of a multi-byte transfer, the master *floats* SDA at ACK time to instruct the slave to stop sending.

When LASTRD = 1 at ACK time, the EZ-USB will float the SDA line. The LASTRD bit may be set at any time before or during the data transfer; it's automatically cleared after the ACK interval.



Setting LASTRD does not automatically generate a "stop" condition. At the end of a read transfer, the STOP bit should also be set.

Bit 4-3
ID1:0
Boot EEPROM ID

These bits are set by the boot loader to indicate whether an 8-bit address or 16-bit address EEPROM at slave address 000 or 001 was detected at power-on. Normally, they are used for debug purposes only.

Table 15-15. Boot EEPROM ID

ID1	ID0	Meaning
0	0	No EEPROM found
0	1	8-bit EEPROM found at slave address 000
1	0	16-bit EEPROM found at slave address 001
1	1	Not used

Bit 2 BERR Bus Error

This bit indicates a bus error. BERR=1 indicates that there was bus contention during the preceding transfer, which results when an outside device drives the bus when it shouldn't, or when another bus master wins arbitration and takes control of the bus.

When a bus error is detected, the EZ-USB immediately cancels its current transfer, floats the SCL and SDA lines, then sets DONE and BERR. BERR will remain set until it's updated at the next ACK interval.

*DONE is set with BERR only when bus contention occurs **during** a transfer. If BERR is set and the bus is still busy when firmware attempts to restart a transfer, that second transfer will be cancelled but the DONE flag will **not** be set. If contention is expected, therefore, EZ-USB firmware should incorporate a timeout to test for this condition. See Steps 1 and 3 of Section 13.4.3 and Section 13.4.4.*

Bit 1 ACK Acknowledge Bit

During the ninth clock of a write transfer, the slave indicates reception of the byte by driving SDA low to acknowledge the byte it just received. The EZ-USB floats SDA during this time, samples the SDA line, and updates the ACK bit with the complement of the detected value: ACK=1 indicates that the slave acknowledged the transfer, and ACK=0 indicates the slave did not. The USB core updates the ACK bit and at the same time it sets DONE=1.

The ACK bit is only meaningful after a write transfer. After a read transfer, its state should be ignored.

Bit 0 DONE Transfer DONE

The EZ-USB sets this bit whenever it completes a byte transfer. The EZ-USB also generates an interrupt request when it sets the DONE bit. The DONE bit is automatically cleared when the I2DAT register is read or written, and the interrupt request bit is automatically cleared by reading or writing the I2CS or I2DAT registers (or by clearing EXIF.5 to 0).

15.8.6 I²C Bus Data

I2DAT
I²C Bus Data
E679

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W							
x	x	x	x	x	x	x	x

Figure 15-63. I²C Bus Data

Bit 7-0
Data
Data Bits

Eight bits of data; writing or reading this register triggers a bus transaction.

15.8.7 I²C Bus Control

I2CTL
I²C Bus Control
E67A

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	STOPIE	400KHZ
R/W	R/W						
0	0	0	0	0	0	0	0

Figure 15-64. I²C Bus Control

Bit 1
STOPIE
STOP Interrupt Enable Bit

Setting this bit enables the STOP bit Interrupt Request, which is activated when the STOP bit makes a 1-to-0 transition.

Bit 0
400KHZ
High-speed I²C Bus

For I²C peripherals that support it, the I²C bus can run at 400 kHz. If 400KHZ=0, the I²C bus operates at approximately 100 kHz. If 400KHZ=1, the I²C bus operates at approximately 400 kHz.

15.8.8 AUTOPOINTERS 1 and 2 MOVX access

XAUTODAT1	AUTOPTR1 MOVX access							E67B
XAUTODAT2	AUTOPTR2 MOVX access							E67C
b7	b6	b5	b4	b3	b2	b1	b0	
D7	D6	D5	D4	D3	D2	D1	D0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
x	x	x	x	x	x	x	x	

Figure 15-65. AUTOPTR1 & AUTOPTR2 MOVX access (when APTREN=1)

Bit 7-0	Data	AUTODATAx
----------------	-------------	------------------

Data read or written to the xAUTODATn register accesses the memory addressed by the AUTOPTRHn/Ln registers, and optionally increments the address after the read or write.

15.9 ECC Control and Data Registers

15.9.1 ECC Features

The EZ-USB can calculate ECCs (Error-Correcting Codes) on data that passes across its GPIF or Slave FIFO interfaces. There are two ECC configurations: Two ECCs, each calculated over 256 bytes (SmartMedia Standard); and one ECC calculated over 512 bytes.

The ECC can correct any one-bit error or detect any two-bit error.



Note: To use the ECC logic, the GPIF or Slave FIFO interface must be configured for byte-wide operation.

15.9.2 ECC Implementation

The two ECC configurations are selected by the ECCM bit:

ECCM=0

Two 3-byte ECCs, each calculated over a 256-byte block of data. This configuration conforms to the SmartMedia™ Standard.

Write any value to ECCRESET, then pass data across the GPIF or Slave FIFO interface. The ECC for the first 256 bytes of data will be calculated and stored in ECC1. The ECC for the next 256 bytes will be stored in ECC2. After the second ECC is calculated , the values in the ECCx registers will not change until ECCRESET is written again, even if more data is subsequently passed across the interface.

ECCM=1

One 3-byte ECC calculated over a 512-byte block of data.

Write any value to ECCREST then pass data across the GPIF or Slave FIFO interface. The ECC for the first 512 bytes of data will be calculated and stored in ECC1; ECC2 is unused. After the ECC is calculated, the value in ECC1 will not change until ECCRESET is written again, even if more data is subsequently passed across the interface

15.9.3 ECC Check/Correct

The following code demonstrates the ECC correction algorithms for 256-byte and 512-byte ECCs. In the 256-byte example, the `calculated_ecc[]` array contains the contents of the appropriate ECCx registers; in the 512-byte example, the ECC1 registers are read directly.

```

// ECC Check/Correct for 256-byte ECC.
//
// Enter with 256 bytes of received data in data[], 3 bytes of received ECC in
// received_ecc[], and the ECC calculated by the EZ-USB in calculated_ecc[].
//

UINT8 received_ecc[3];

UINT8 checkECC (void) {
    UINT8 a,b,c,x,y;

    a = received_ecc[0] ^ calculated_ecc[0];           // Calculated ecc = received ecc?
    b = received_ecc[1] ^ calculated_ecc[1];
    c = received_ecc[2] ^ calculated_ecc[2];

    if ((a | b | c) == 0) return (ECC_OK);           // If so, no error; return.

    if (((a^(a>>1)) & 0x55) == 0x55) &&
        (((b^(b>>1)) & 0x55) == 0x55) &&
        (((c^(c>>1)) & 0x54) == 0x54) {           // Does each pair of parity bits contain
                                                       // one error and one match?

        x = (a & 0x80);                            // If so, there's a one-bit error in data[].
        if (a & 0x20) x |= 0x40;                     // Find which byte is in error...
        if (a & 0x08) x |= 0x20;
        if (a & 0x02) x |= 0x10;
        if (b & 0x80) x |= 0x08;
        if (b & 0x20) x |= 0x04;
        if (b & 0x08) x |= 0x02;
        if (b & 0x02) x |= 0x01;

        y = 0;                                     // ... and which bit...
        if (c & 0x80) y |= 0x04;
        if (c & 0x20) y |= 0x02;
        if (c & 0x08) y |= 0x01;

        data[x] ^= (1 << y);                   // ... and correct it.

        return (ECC_DATA_FIXED);                  // Return with one bit fixed.
    }
}

```

```

y = 0xFF;
if ((a | b) == 0) y = c;
if ((a | c) == 0) y = b;
if ((b | c) == 0) y = a;

if ((y & (y-1)) == 0) { // If each pair didn't contain one error
    received_ecc[0] = calculated_ecc[0]; // and one match, check to see if only
    received_ecc[1] = calculated_ecc[1]; // one bit is in error (which would mean
    received_ecc[2] = calculated_ecc[2]; // that the received ecc is erroneous).

    return (ECC_ECC_FIXED);
}
return (ECC_ERROR); // Uncorrectable error in data or received ecc;
// return with data[] and received_ecc[]
// unchanged.
}

-----
// ECC Check/Correct for 512-byte ECC.
//
// Enter with 512 bytes of received data in data[], 3 bytes of received ECC in
// received_ecc[].
//
UINT8 received_ecc[3];
UINT8 checkECC (void) {
UINT8 a,b,c,y;
UINT16 x;

a = received_ecc[0] ^ ecc1B0; // Calculated ecc = received ecc?
b = received_ecc[1] ^ ecc1B1;
c = received_ecc[2] ^ ecc1B2;

if ((a | b | c) == 0) return (ECC_OK); // If so, no error; return.

if (((a^(a>>1)) & 0x55) == 0x55) && // Does each pair of parity bits contain
((b^(b>>1)) & 0x55) == 0x55) && // one error and one match?
(((c^(c>>1)) & 0x55) == 0x55) {

    x = (a & 0x80); // If so, there's a one-bit error in data[].
    if (a & 0x20) x |= 0x40; // Find which byte is in error...
    if (a & 0x08) x |= 0x20;
    if (a & 0x02) x |= 0x10;
    if (b & 0x80) x |= 0x08;
    if (b & 0x20) x |= 0x04;
    if (b & 0x08) x |= 0x02;
    if (b & 0x02) x |= 0x01;
    if (c & 0x02) x |= 0x100;

    y = 0; // ... and which bit...
    if (c & 0x80) y |= 0x04;
    if (c & 0x20) y |= 0x02;
    if (c & 0x08) y |= 0x01;

    data[x] ^= (1 << y); // ... and correct it.
    return (ECC_DATA_FIXED);
}

y = 0xFF;
if ((a | b) == 0) y = c;
if ((a | c) == 0) y = b;
if ((b | c) == 0) y = a;

if ((y & (y-1)) == 0) { // If so...
    received_ecc[0] = ecc1B0; // Replace the received ecc with our
    received_ecc[1] = ecc1B1; // calculated ecc.
    received_ecc[2] = ecc1B2;

    return (ECC_ECC_FIXED);
}
return (ECC_ERROR); // Uncorrectable error in data or received ecc;
// return with data[] and received_ecc[]
// unchanged.
}

```

ECCCFG **ECC Configuration** **E628**

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	0	ECCM
R	R	R	R	R	R	R	R/W
0	0	0	0	0	0	0	0

Figure 15-66. ECC Configuration
Bit 0 ECCM Select ECC Block Size

ECCM selects the ECC block size mode. When set to 1, the ECC calculator operates on one block of 512 bytes. When cleared to 0, the ECC logic operates on two blocks of 256 bytes each.

ECCRESET **ECC Reset** **E629**

b7	b6	b5	b4	b3	b2	b1	b0
x	x	x	x	x	x	x	x
w	w	w	w	w	w	w	w
0	0	0	0	0	0	0	0

Figure 15-67. ECC Reset

Writing any value to this register resets the ECC logic. After ECCRESET is written, ECC will be calculated on the next 512 bytes passed across the GPIF or Slave FIFO interface.

ECC1B0 **ECC 1 Byte 0** **E62A**

b7	b6	b5	b4	b3	b2	b1	b0
LINE15	LINE14	LINE13	LINE12	LINE11	LINE10	LINE9	LINE8
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-68. ECC1 Byte 0
Bit 1-0 LINE15:8

Bits 8-15 of the line parity. See the Smartmedia Specification.

ECC1B1		ECC 1 Byte 1					E62B	
b7	b6	b5	b4	b3	b2	b1	b0	
LINE7	LINE6	LINE5	LINE4	LINE3	LINE2	LINE1	LINE0	
R	R	R	R	R	R	R	R	
0	0	0	0	0	0	0	0	

Figure 15-69. ECC1 Byte 1

Bit 7-0 LINE7:0

Bits 0-7 of the line parity. See the Smartmedia Specification.

ECC1B2		ECC 1 Byte 2					E62C	
b7	b6	b5	b4	b3	b2	b1	b0	
COL5	COL4	COL3	COL2	COL1	COL0	LINE17	LINE16	
R	R	R	R	R	R	R	R	
0	0	0	0	0	0	0	0	

Figure 15-70. ECC1 Byte 2

Bit 7-2 COL5:0

6-bit column parity. See the Smartmedia Specification.

Bit 1-0 LINE17:16

If ECCM=0, these bits are set to "11" per the Smartmedia Specification. If ECCM=1, these bits hold bits 16 and 17 of the line parity.

ECC2B0 ECC 2 Byte 0 E62D

b7	b6	b5	b4	b3	b2	b1	b0
LINE15	LINE14	LINE13	LINE12	LINE11	LINE10	LINE9	LINE8
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-71. ECC2 Byte 0
Bit 7-0 LINE15:8

Bits 8-15 of the line parity. See the Smartmedia Specification.

ECC2B1 ECC 2 Byte 1 E62E

b7	b6	b5	b4	b3	b2	b1	b0
LINE7	LINE6	LINE5	LINE4	LINE3	LINE2	LINE1	LINE0
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-72. ECC2 Byte 1
Bit 7-0 LINE7:0

Bits 0-7 of the line parity. See the Smartmedia Specification.

ECC2B2 ECC 2 Byte 2 E62F

b7	b6	b5	b4	b3	b2	b1	b0
COL5	COL4	COL3	COL2	COL1	COL0	1	1
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-73. ECC2 Byte 2
Bit 7-2 COL5:0

This is the 6 bit column parity. See the Smartmedia Specification.

15.10 UDMA CRC Registers

UDMACRCH**E67D**

see Section 15.15

b7	b6	b5	b4	b3	b2	b1	b0
CRC[15:8]							
RW	RW	RW	RW	RW	RW	RW	RW
0	1	0	0	1	0	1	0

UDMACRCL**E67E**

see Section 15.15

b7	b6	b5	b4	b3	b2	b1	b0
CRC[7:0]							
RW	RW	RW	RW	RW	RW	RW	RW
1	0	1	1	1	0	1	0

These two registers are strictly for debug purposes. The CRC represented by these registers is calculated based on the rules defined in the ATAPI specification for UDMA transfers. It is calculated automatically by the GPIF as data is transferred on FD[15:0].

These registers will return the live calculation of the CRC at any point in the transfer, but will be reset to the seed value of 0x4ABA upon the GPIF entering the IDLE state. These registers are writable; thus the currently calculated CRC including the seed value can be overwritten at any time.

UDMACRCQUALIFIER

E67F

b7	b6	b5	b4	b3	b2	b1	b0
QENABLE	0	0	0	QSTATE	QSIGNAL[2:0]		
RW	R	R	R	RW	RW	RW	RW
0	0	0	0	0	0	0	0

This register only applies to UDMA IN transactions that are host terminated. Otherwise, this register can be completely ignored.

This register covers a very specific and potentially nonexistent (from a typical system implementation standpoint*) UDMA CRC situation. However rare the situation may be, it is still allowed by the ATAPI specification and thus must be considered and solved by this register.

The ATAPI specification says that if the host (in this case the GPIF) terminates a UDMA IN transaction, that the device (e.g., the disk drive) is allowed to send up to 3 more words after the host deactivates the HDMARDY signal. These “dribble” words may not be of interest to the host and thus may be discarded. However, CRC must still be calculated on them since the host and the device must compare and match the CRC at the end of the transaction to consider the transfer error-free.

The GPIF normally only calculates CRC on words that are written into the FIFO (and not discarded). This poses a problem since in this case some words will be discarded but still must be included in the CRC calculation. This register gives a way to have the GPIF calculate CRC on the extra discarded words as well.

The user would program this register in the following way. The QENABLE bit would be set to 1. The QSIGNAL[2:0] field would be programmed to select the CTL pin that coincides with the UDMA STOP signal. The QSTATE bit would be programmed to be 0. This would instruct the GPIF to calculate CRC on any DSTROBE edges from the device when STOP=0, which solves the problem.

Bit 7 **QENABLE**

This bit enables the CRC qualifier feature, and thus the other bits in this register.

Bit 3 **QSTATE**

This bit says what state the CRC qualifier signal (selected by QSIGNAL[2:0] below) must be in to allow CRC to be calculated on words being written into the GPIF.

Bits 2-0 **QSIGNAL[2:0]**

These bits select which of the CTL[5:0] pins is the CRC qualifier signal.

* - A typical UDMA system will have the device, instead of the host, terminate UDMA IN transfers thus completely avoiding this situation.

15.11 USB Control

15.11.1 USB Control and Status

USBCS USB Control and Status E680							
b7	b6	b5	b4	b3	b2	b1	b0
HSM	0	0	0	DISCON	NOSYN SOF	RENUM	SIGRSUME
R	R	R	R	R/W	R/W	R/W	R/W
x	0	0	0	0	0	0	0

Figure 15-74. USB Control and Status

Bit 7 HSM High Speed Mode

If HSM=1, the FX2LP SIE is operating in High Speed Mode, 480 bits/sec. 0-1 transition of this bit causes a HSGRANT interrupt request.

Bit 3 DISCON Signal a Disconnect on the DISCON Pin

DISCON is one of the EZ-USB control bits in the USBCS (USB Control and Status) Register that control the ReNumeration process. Setting this bit to “1” will disconnect from the USB bus by removing the internal 1.5 K pull-up resistor from the D+. A boot EEPROM may be used to default this bit to 1 at startup time. This bit will also reset several registers. See Chapter 7, “Resets” for details.

Bit 2 NOSYN SOF Disable Synthesizing Missing SOFs

If set to 1, disable synthesizing missing SOFs.

Bit 1 RENUM Renumerate

This bit controls whether USB device requests are handled by firmware or automatically by the EZ-USB. When RENUM=0, the USB core handles all device requests. When RENUM=1, the firmware handles all device requests except Set_Address. Set RENUM=1 during a bus disconnect to transfer USB control to the firmware. The EZ-USB automatically sets RENUM=1 under two conditions:

1. Completion of a “C2” boot load
2. When external memory is used (EA=1) and no boot EEPROM is used.

Bit 0**SIGRSUME***Signal Remote Device Resume*

Set SIGRSUME=1 to drive the “K” state onto the USB bus. This should be done only by a device that is capable of remote wakeup, and then only during the SUSPEND state. To signal RESUME, set SIGRSUME=1, waits 10-15 ms, then sets SIGRSUME=0.

15.11.2 Enter Suspend State**SUSPEND****Put Chip into SUSPEND State****E681**

b7	b6	b5	b4	b3	b2	b1	b0
x	x	x	x	x	x	x	x
w	w	w	w	w	w	w	w
x	x	x	x	x	x	x	x

Figure 15-75. Enter Suspend State

Bit 7-0**Suspend***Enable Suspend
Regardless of Bus State*

Write any value to this register to prepare the chip for standby without having to wait for a Bus Suspend.

15.11.3 Wakeup Control & Status**WAKEUPCS****Wakeup Control & Status****E682**

b7	b6	b5	b4	b3	b2	b1	b0
WU2	WU	WU2POL	WUPOL	0	DPEN	WU2EN	WUEN
R/W	R/W	R/W	R/W	R	R/W	R/W	R/W
x	x	0	0	0	1	0	1

Figure 15-76. Wakeup Control & Status

EZ-USB has two pins that can be activated by external logic to take EZ-USB out of standby. These pins are called WAKEUP and WU2.

Bit 7**WU2***Wakeup Initiated from WU2 Pin*

The EZ-USB sets this status bit to 1 when wakeup was initiated by the WU2 pin. Write a 1 to this bit to clear it.

Bit 6	WU	<i>Wakeup Initiated from WU Pin</i>
		The EZ-USB sets this bit to 1 when wakeup was initiated by the WU pin. Write a 1 to this bit to clear it.
Bit 5	WU2POL	<i>Polarity of WU2 Pin</i>
		Polarity of the WU2 input pin. 0 = active low, 1 = active high.
Bit 4	WUPOL	<i>Polarity of WU Pin</i>
		Polarity of the WU input pin. 0 = active low, 1 = active high.
Bit 2	DPEN	<i>Enable/Disable DPLUS Wakeup</i>
		Activity on the USB DPLUS signal normally initiates a USB wakeup sequence.
	0=Disable	
	1=Enable	
Bit 1	WU2EN	<i>Enable WU2 Wakeup</i>
		WU2EN =1: enable wakeup from WU2 pin.
Bit 0	WUEN	<i>Enable WU Wakeup</i>
		WUEN=1: enable wakeup from the WAKEUP pin.

15.11.4 Data Toggle Control

Figure 15-77. Data Toggle Control

Bit 7 **Q** **Data Toggle Value**

Q=0 indicates DATA0 and Q=1 indicates DATA1, for the endpoint selected by the I/O and EP3:0 bits. Write the endpoint select bits (IO and EP3:0), before reading this value.



Bit 6	S	<i>Set Data Toggle to DATA1</i>
		After selecting the desired endpoint by writing the endpoint select bits (IO and EP3:0), set S=1 to set the data toggle to DATA1. The endpoint selection bits should not be changed while this bit is written.
Bit 5	R	<i>Set Data Toggle to DATA0</i>
		Set R=1 to set the data toggle to DATA0. The endpoint selection bits should not be changed while this bit is written.
Bit 4	IO	<i>Select IN or OUT Endpoint</i>
		Set this bit to select an endpoint direction prior to setting its R or S bit. IO=0 selects an OUT endpoint, IO=1 selects an IN endpoint.
Bit 3-0	EP3:0	<i>Select Endpoint</i>
		Set these bits to select an endpoint prior to setting its R or S bit. Valid values are 0, 1, 2, 4, 6, and 8.

15.11.5 USB Frame Count High

USBFRAMEH	USB Frame Count HIGH								E684
b7	b6	b5	b4	b3	b2	b1	b0		
0	0	0	0	0	FC10	FC9	FC8		
R	R	R	R	R	R	R	R		
0	0	0	0	0	x	x	x		

Figure 15-78. USB Frame Count HIGH

Bit 2-0 **FC10:8** *High Bits for USB Frame Count*

Every millisecond the host sends a SOF token indicating "Start Of Frame," along with an 11-bit incrementing frame count. The EZ-USB copies the frame count into these registers at every SOF. One use of the frame count is to respond to the USB SYNC_FRAME Request. If the USB core detects a missing or garbled SOF, it generates an internal SOF and increments USBFRA-ME1-USBRAMEH.

15.11.6 USB Frame Count Low

USBFRAMELOW								E685
b7	b6	b5	b4	b3	b2	b1	b0	
FC7	FC6	FC5	FC4	FC3	FC2	FC1	FC0	
R	R	R	R	R	R	R	R	
x	x	x	x	x	x	x	x	

Figure 15-79. USB Frame Count Low

Bit 7-0**FC7:0***Low Byte for USB Frame Count*

Every millisecond the host sends a SOF token indicating “Start Of Frame,” along with an 11-bit incrementing frame count. The EZ-USB copies the frame count into these registers at every SOF. One use of the frame count is to respond to the USB SYNC_FRAME Request. If the USB core detects a missing or garbled SOF, it generates an internal SOF and increments USBFRAMELOW-USBRAMEH.

15.11.7 USB Microframe Count

MICROFRAME								USB Microframe Count, 0-7	E686
b7	b6	b5	b4	b3	b2	b1	b0		
0	0	0	0	0	MF2	MF1	MF0		
R	R	R	R	R	R	R	R		
0	0	0	0	0	x	x	x		

Figure 15-80. USB Microframe Count

Bit 2-0**MF2:0***Last Occurring Microframe*

MICROFRAME contains a count 0-7 which indicates which of the 8 125-microsecond microframes last occurred. This register is active only when FX2LP is operating at high speed (480 Mbits/sec).

15.11.8 USB Function Address

FNADDR								USB Function Address	E687	
b7	b6	b5	b4	b3	b2	b1	b0			
0	FA6	FA5	FA4	FA3	FA2	FA1	FA0			
R	R	R	R	R	R	R	R			
0	x	x	x	x	x	x	x			

Figure 15-81. USB Function Address

Bit 6-0 FA6:0 *USB Function Address*

During the USB enumeration process, the host sends a device a unique 7-bit address, which the USB core copies into this register. There is normally no reason for the CPU to know its USB device address because the USB Core automatically responds only to its assigned address.

15.12 Endpoints

15.12.1 Endpoint 0 (Byte Count High)

EP0BCH								Endpoint 0 Byte Count HIGH	E68A	
b7	b6	b5	b4	b3	b2	b1	b0			
(BC15)	(BC14)	(BC13)	(BC12)	(BC11)	(BC10)	(BC9)	(BC8)			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
x	x	x	x	x	x	x	x			

Figure 15-82. Endpoint 0 (Byte Count High)

Bit 7-0 BC15:8 *High Order Byte Count*

Even though the EP0 buffer is only 64 bytes, the EP0 byte count is expanded to 16 bits to allow using the SUDPTR with a custom length, instead of USB-dictated length (from Setup Data Packet and number of requested bytes). The byte count bits in parentheses apply only when SDPAUTO (SUDPTRCTL.0) = 0.

The SIE normally determines how many bytes to send over EP0 in response to a device request by taking the smaller of (a) the wLength field in the SETUP packet, and (b) the number of bytes available for transfer (byte count).

15.12.2 Endpoint 0 Control and Status (Byte Count Low)

EP0BCL		Endpoint 0 Byte Count Low						E68B
b7	b6	b5	b4	b3	b2	b1	b0	
(BC7)	BC6	BC5	BC4	BC3	BC2	BC1	BC0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
x	x	x	x	x	x	x	x	

Figure 15-83. Endpoint 0 Control and Status (Byte Count Low)

Bit 7-0
BC7:0
Low Order Byte Count

Even though the EP0 buffer is only 64 bytes, the EP0 byte count is expanded to 16 bits to allow using the SUDPTR with a custom length, instead of USB-dictated length (from Setup Data Packet and number of requested bytes). The byte count bits in parentheses apply only when SDPAUTO (SUDPTRCTL.0) = 0.

15.12.3 Endpoint 1 OUT and IN Byte Count

EP1OUTBC		Endpoint 1 OUT Byte Count						E68D
EP1INBC		Endpoint 1 IN Byte Count						E68F
b7	b6	b5	b4	b3	b2	b1	b0	
0	BC6	BC5	BC4	BC3	BC2	BC1	BC0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
0	x	x	x	x	x	x	x	

Figure 15-84. Endpoint 1 OUT/IN Byte Count

Bit 7-0
BC6:0
Endpoint 1 IN/OUT Byte Count

15.12.4 Endpoint 2 and 6 Byte Count High

EP2BCH see Section 15.15	Endpoint 2 Byte Count HIGH							E690
EP6BCH see Section 15.15	Endpoint 6 Byte Count HIGH							E698

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	BC10	BC9	BC8
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	x	x	x

Figure 15-85. Endpoint 2 and 6 Byte Count High

Bit 1-0 BC9:8 Endpoint 2, 6 Byte Count High

EP2 and EP6 can be either 512 or 1024 bytes. These are the high 2 bits of the byte-count.

15.12.5 Endpoint 4 and 8 Byte Count High

EP4BCH see Section 15.15	Endpoint 4 Byte Count HIGH							E694
EP8BCH see Section 15.15	Endpoint 8 Byte Count HIGH							E69C

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	BC9	BC8
R/W	R/W						
0	0	0	0	0	0	x	x

Figure 15-86. Endpoint 4 and 8 Byte Count High

Bit 0 BC8 Endpoint 4, 8 Byte Count High

EP4 and EP8 can be 512 bytes only. This is the most significant bit of the byte-count.

15.12.6 Endpoint 2, 4, 6, 8 Byte Count Low

EP2BCL <i>see Section 15.15</i>	Endpoint 2 Byte Count LOW	E691
EP4BCL <i>see Section 15.15</i>	Endpoint 4 Byte Count LOW	E695
EP6BCL <i>see Section 15.15</i>	Endpoint 6 Byte Count LOW	E699
EP8BCL <i>see Section 15.15</i>	Endpoint 8 Byte Count LOW	E69D

b7	b6	b5	b4	b3	b2	b1	b0
BC7/SKIP	BC6	BC5	BC4	BC3	BC2	BC1	BC0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
x	x	x	x	x	x	x	x

Figure 15-87. Endpoint 2, 4, 6, 8 Byte Count Low

Bit 7-0 **BC7:0** **Byte Count**
Low byte count for Endpoints 2, 4, 6, and 8.

15.12.7 Endpoint 0 Control and Status

EP0CS **Endpoint 0 Control and Status** **E6A0**

b7	b6	b5	b4	b3	b2	b1	b0
HSNAK	0	0	0	0	0	BUSY	STALL
R/W	R/W	R/W	R/W	R/W	R/W	R	R/W
1	0	0	0	0	0	0	0

Figure 15-88. Endpoint 0 Control and Status

Bit 7 **HSNAK** *Hand Shake w/ NAK*

The STATUS stage consists of an empty data packet with the opposite direction of the data stage, or an IN if there was no data stage. This empty data packet gives the device a chance to ACK, NAK, or STALL the entire CONTROL transfer. Write a “1” to the NAK (handshake NAK) bit to clear it and instruct the USB core to ACK the STATUS stage. The HSNAK bit holds

off completing the CONTROL transfer until the device has had time to respond to a request. Clear the HSNAK bit (by writing “1” to it) to instruct the USB core to ACK the status stage of the transfer.

Bit 1	BUSY	<i>EP0 Buffer Busy</i>
BUSY is a read-only bit that is automatically cleared when a SETUP token arrives. The BUSY bit is set by writing a byte count to EP0BCL.		
Bit 0	STALL	<i>EP0 Stalled</i>
STALL is a read/write bit that is automatically cleared when a SETUP token arrives. The STALL bit is set by writing a “1” to the register bit.		
While STALL=1, the USB core sends the STALL PID for any IN or OUT token. This can occur in either the data or handshake phase of the CONTROL transfer.		



To indicate an endpoint stall on endpoint zero, set both STALL and HSNAK bits. Setting the STALL bit alone causes endpoint zero to NAK forever because the host keeps the control transfer pending.

15.12.8 Endpoint 1 OUT/IN Control and Status

EP1OUTCS		Endpoint 1 OUT Control and Status						E6A1
EP1INCS		Endpoint 1 IN Control and Status						E6A2
b7	b6	b5	b4	b3	b2	b1	b0	
0	0	0	0	0	0	BUSY	STALL	
R/W	R/W	R/W	R/W	R/W	R/W	R	R/W	
0	0	0	0	0	0	0	0	

Figure 15-89. Endpoint 1 OUT/IN Control and Status

Bit 1	BUSY	<i>OUT/IN Endpoint Busy</i>
The BUSY bit indicates the status of the endpoint’s OUT Buffer EP1OUTBUF. The USB core sets BUSY=0 when the host data is available in the OUT buffer. The firmware sets BUSY=1 by loading the endpoint’s byte count register.		

When BUSY=1, endpoint RAM data is invalid—the endpoint buffer has been emptied by the firmware and is waiting for new OUT data from the host, or it is the process of being loaded over the USB. BUSY=0 when the USB OUT transfer is complete and endpoint RAM data in

EP1OUTBUF is available for the firmware to read. USB OUT tokens for the endpoint are NAK'd while BUSY=1 (the firmware is still reading data from the OUT endpoint).

A 1-to-0 transition of BUSY (indicating that the firmware can access the buffer) generates an interrupt request for the OUT endpoint. After the firmware reads the data from the OUT endpoint buffer, it loads the endpoint's byte count register with any value to re-arm the endpoint, which automatically sets BUSY=1. This enables the OUT transfer of data from the host in response to the next OUT token. The CPU should never read endpoint data while BUSY=1.

The BUSY bit, also indicates the status of the endpoint's IN Buffer EP1INBUF. The USB core sets BUSY=0 when the endpoint's IN buffer is empty and ready for loading by the firmware. The firmware sets BUSY=1 by loading the endpoint's byte count register.

When BUSY=1, the firmware should not write data to an IN endpoint buffer, because the endpoint FIFO could be in the act of transferring data to the host over the USB. BUSY=0 when the USB IN transfer is complete and endpoint RAM data is available for firmware access. USB IN tokens for the endpoint are NAK'd while BUSY=0 (the firmware is still loading data into the endpoint buffer).

A 1-to-0 transition of BUSY (indicating that the firmware can access the buffer) generates an interrupt request for the IN endpoint. After the firmware writes the data to be transferred to the IN endpoint buffer, it loads the endpoint's byte count register with the number of bytes to transfer, which automatically sets BUSY=1. This enables the IN transfer of data to the host in response to the next IN token. Again, the CPU should never load endpoint data while BUSY=1.

The firmware writes a “1” to an IN endpoint busy bit to disarm a previously armed endpoint. (This sets BUSY=0.) The firmware should do this only after a USB bus reset, or when the host selects a new interface or alternate setting that uses the endpoint. This prevents stale data from a previous setting from being accepted by the host's first IN transfer that uses the new setting.

Bit 0	STALL	<i>OUT/IN Endpoint Stalled</i>
--------------	--------------	--------------------------------

Each bulk endpoint (IN or OUT) has a STALL bit in its Control and Status Register (bit 0). If the CPU sets this bit, any requests to the endpoint return a STALL handshake rather than ACK or NAK. The Get Status-Endpoint Request returns the STALL state for the endpoint indicated in byte 4 of the request. Note that bit 7 of the endpoint number EP (byte 4) specifies direction.

15.12.9 Endpoint 2 Control and Status

EP2CS		Endpoint 2 Control and Status						E6A3
b7	b6	b5	b4	b3	b2	b1	b0	
0	NPAK2	NPAK1	NPAK0	FULL	EMPTY	0	STALL	
R	R	R	R	R	R	R	R/W	
0	0	1	0	1	0	0	0	

Figure 15-90. Endpoint 2 Control and Status

Bit 6-4 NPAK2:0 Number of Packets in FIFO

The number of packets in the FIFO. 0-4 Packets.

Bit 3 FULL Endpoint FIFO Full

This bit is set to “1” to indicate that the Endpoint FIFO is full.

Bit 2 EMPTY Endpoint FIFO Empty

This bit is set to “1” to indicate that the Endpoint FIFO is empty.

Bit 0 STALL ENDPOINT STALL

Set this bit to “1” to *stall* an endpoint, and to “0” to clear a stall.

When the stall bit is “1,” the USB core returns a STALL handshake for all requests to the endpoint. This notifies the host that something unexpected has happened.

15.12.10 Endpoint 4 Control and Status

EP4CS		Endpoint 4 Control and Status						E6A4
b7	b6	b5	b4	b3	b2	b1	b0	
0	0	NPAK1	NPAK0	FULL	EMPTY	0	STALL	
R	R	R	R	R	R	R	R/W	
0	0	1	0	1	0	0	0	

Figure 15-91. Endpoint 4 Control and Status

Bit 5-4	NPAK1:0	<i>Number of Packets in FIFO</i>
		The number of packets in the FIFO. 0-2 Packets.
Bit 3	FULL	<i>Endpoint FIFO Full</i>
		This bit is set to “1” to indicate that the Endpoint FIFO is full.
Bit 2	EMPTY	<i>Endpoint FIFO Empty</i>
		This bit is set to “1” to indicate that the Endpoint FIFO is empty.
Bit 0	STALL	<i>ENDPOINT STALL</i>
		Set this bit to “1” to <i>stall</i> an endpoint, and to “0” to clear a stall.
		When the stall bit is “1,” the USB core returns a STALL handshake for all requests to the endpoint. This notifies the host that something unexpected has happened.

15.12.11 *Endpoint 6 Control and Status*

EP6CS Endpoint 6 Control and Status E6A5							
b7	b6	b5	b4	b3	b2	b1	b0
0	NPAK2	NPAK1	NPAK0	FULL	EMPTY	0	STALL
R	R	R	R	R	R	R	R/W
0	0	0	0	0	1	0	0

Figure 15-92. *Endpoint 6 Control and Status*

Bit 6-4	NPAK2:0	<i>Number of Packets in FIFO</i>
		The number of packets in the FIFO. 0-4 Packets.
Bit 3	FULL	<i>Endpoint FIFO Full</i>
		This bit is set to “1” to indicate that the Endpoint FIFO is full.
Bit 2	EMPTY	<i>Endpoint FIFO Empty</i>
		This bit is set to “1” to indicate that the Endpoint FIFO is empty.
Bit 0	STALL	<i>ENDPOINT STALL</i>
		Set this bit to “1” to <i>stall</i> an endpoint, and to “0” to clear a stall.
		When the stall bit is “1,” the USB core returns a STALL handshake for all requests to the endpoint. This notifies the host that something unexpected has happened.

15.12.12 Endpoint 8 Control and Status

EP8CS Endpoint 8 Control and Status								E6A6
b7	b6	b5	b4	b3	b2	b1	b0	
0	0	NPAK1	NPAK0	FULL	EMPTY	0	STALL	
R	R	R	R	R	R	R	R/W	
0	0	0	0	0	1	0	0	

Figure 15-93. Endpoint 8 Control and Status

Bit 5-4	NPAK1:0	<i>Number of Packets in FIFO</i>
The number of packets in the FIFO. 0-2 Packets.		
Bit 3	FULL	<i>Endpoint FIFO Full</i>
This bit is set to “1” to indicate that the Endpoint FIFO is full.		
Bit 2	EMPTY	<i>Endpoint FIFO Empty</i>
This bit is set to “1” to indicate that the Endpoint FIFO is empty.		
Bit 0	STALL	<i>ENDPOINT STALL</i>
Set this bit to “1” to <i>stall</i> an endpoint, and to “0” to clear a stall.		
When the stall bit is “1,” the USB core returns a STALL handshake for all requests to the endpoint. This notifies the host that something unexpected has happened.		

15.12.13 Endpoint 2 and 4 Slave FIFO Flags

EP2FIFOFLGS	Endpoint 2 Slave FIFO Flags						E6A7
EP4FIFOFLGS	Endpoint 4 Slave FIFO Flags						E6A8
b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	PF	EF	FF
R	R	R	R	R	R	R	R
0	0	0	0	0	0	1	0

Figure 15-94. Endpoint 2 and 4 Slave FIFO Flags

Bit 2 PF *Programmable Flag*

State of the EP2/EP4 Programmable Flag.

Bit 1 EF *Empty Flag*

State of the EP2/EP4 Empty Flag.

Bit 0 FF *Full Flag*

State of the EP2/EP4 Full Flag.



FIFOPINPOLAR settings do not affect the behavior of these bits.

15.12.14 Endpoint 6 and 8 Slave FIFO Flags

EP6FIFOFLGS	Endpoint 6 Slave FIFO Flags						E6A9
EP8FIFOFLGS	Endpoint 8 Slave FIFO Flags						E6AA
b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	PF	EF	FF
R	R	R	R	R	R	R	R
0	0	0	0	0	1	1	0

Figure 15-95. Endpoint 6 and 8 Slave FIFO Flags

Bit 2	PF	<i>Programmable Flag</i>
--------------	-----------	--------------------------

State of the EP6/EP8 Programmable Flag.



The default value is different from EP2FIFOFLGS.PF and EP4FIFOFLGS.PF.

Bit 1	EF	<i>Empty Flag</i>
--------------	-----------	-------------------

State of the EP6/EP8 Empty Flag.

Bit 0	FF	<i>Full Flag</i>
--------------	-----------	------------------

State of the EP6/EP8 Full Flag.



FIFOPINPOLAR settings do not affect the behavior of these bits.

15.12.15 Endpoint 2 Slave FIFO Byte Count High

EP2FIFOBCH Endpoint 2 Slave FIFO Total Byte Count HIGH E6AB							
b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	BC12	BC11	BC10	BC9	BC8
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-96. Endpoint 2 Slave FIFO Total Byte Count High

Bit 4-0	BC12:8	<i>Byte Count High</i>
----------------	---------------	------------------------

Total number of bytes in Endpoint FIFO. Maximum of 4096 bytes.

15.12.16 Endpoint 6 Slave FIFO Total Byte Count High

EP6FIFOBCH Endpoint 6 Slave FIFO Total Byte Count HIGH E6AF							
b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	BC11	BC10	BC9	BC8
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-97. Endpoint 6 Slave FIFO Total Byte Count High

Bit 3-0 BC11:8 Byte Count High

Total number of bytes in Endpoint FIFO. Maximum of 2048 bytes.

15.12.17 Endpoint 4 and 8 Slave FIFO Byte Count High

EP4FIFOBCH	Endpoint 4 Slave FIFO Total Byte Count HIGH							E6AD
EP8FIFOBCH	Endpoint 8 Slave FIFO Total Byte Count HIGH							E6B1

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	BC10	BC9	BC8
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-98. Endpoint 4 and 8 Slave FIFO Byte Count High

Bit 2-0 BC10:8 Byte Count High

Total number of bytes in Endpoint FIFO. Maximum of 1024 bytes.

15.12.18 Endpoint 2, 4, 6, 8 Slave FIFO Byte Count Low

EP2FIFOBCL	Endpoint 2 Slave FIFO Total Byte Count LOW							E6AC
EP4FIFOBCL	Endpoint 4 Slave FIFO Total Byte Count LOW							E6AE
EP6FIFOBCL	Endpoint 6 Slave FIFO Total Byte Count LOW							E6B0
EP8FIFOBCL	Endpoint 8 Slave FIFO Total Byte Count LOW							E6B2

b7	b6	b5	b4	b3	b2	b1	b0
BC7	BC6	BC5	BC4	BC3	BC2	BC1	BC0
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-99. Endpoint 2, 4, 6, 8 Slave FIFO Byte Count Low

Bit 7-0 BC7:0 Byte Count High

Low byte for number of bytes in Endpoint FIFO.

15.12.19 Setup Data Pointer High and Low Address

SUDPTRH		Setup Data Pointer High Address Byte						E6B3
b7	b6	b5	b4	b3	b2	b1	b0	
A15	A14	A13	A12	A11	A10	A9	A8	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
x	x	x	x	x	x	x	x	

Figure 15-100. Setup Data Pointer High Address Byte

SUDPTRL		Setup Data Pointer Low Address Byte						E6B4
b7	b6	b5	b4	b3	b2	b1	b0	
A7	A6	A5	A4	A3	A2	A1	A0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R	
x	x	x	x	x	x	x	0	

Figure 15-101. Setup Data Pointer Low Address Byte

Bit 15-0

A15:0

Setup Data Pointer

This buffer is used as a target or source by the Setup Data Pointer and it must be WORD (2-byte) aligned. This 16-bit pointer, SUDPTRH:L provides hardware assistance for handling CONTROL IN transfers.

When the firmware loads SUDPTRL, the SIE automatically responds to IN commands with the appropriate data. If SDPAUTO=1, the length field is taken from the packet or descriptor. If SDPAUTO=0, SUDPTRL triggers a send to the host and the length is taken from the EP0BCH and EP0BCL bytes.

15.12.20 Setup Data Pointer Auto

SUDPTRCTL		Setup Data Pointer AUTO Mode					E6B5
b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	0	SDPAUTO
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	1

Figure 15-102. Setup Data Pointer AUTO Mode

Bit 0

SDPAUTO

Setup Data Pointer Auto Mode

To send a block of data using the Setup Data Pointer, the block's starting address is loaded into SUDPTRH:L. The block length must previously have been set; the method for accomplishing this depends on the state of the SDPAUTO bit:

- **SDPAUTO = 0 (Manual Mode):** Used for general-purpose block transfers. Firmware writes the block length to EP0BCH:L.
- **SDPAUTO = 1 (Auto Mode):** Used for sending Device, Configuration, String, Device Qualifier, and Other Speed Configuration descriptors *only*. The block length is automatically read from the "length" field of the descriptor itself; no explicit loading of EP0BCH:L is necessary.

Writing to SUDPTRL starts the transfer; the EZ-USB automatically sends the entire block, packetizing as necessary.



When SDPAUTO = 0, writing to EP0BCH:L only sets the block length; it does not arm the transfer (the transfer is armed by writing to SUDPTRL). Therefore, before performing an EP0 transfer which does **not** use the Setup Data Pointer (i.e., one which is meant to be armed by writing to EP0BCL), SDPAUTO **must** be set to 1.

15.12.21 Setup Data - 8 Bytes

SETUPDAT								8 Bytes of Setup Data	E6B8-E6BF
b7	b6	b5	b4	b3	b2	b1	b0		
D7	D6	D5	D4	D3	D2	D1	D0		
R	R	R	R	R	R	R	R		
x	x	x	x	x	x	x	x		

Figure 15-103. Setup Data - 8 Bytes

The setup data bytes are defined as follows:

```

SETUPDAT[0] = bmRequestType
SETUPDAT[1] = bmRequest
SETUPDAT[2:3] = wValue
SETUPDAT[4:5] = wIndex
SETUPDAT[6:7] = wLength

```

This buffer contains the 8 bytes of SETUP packet data from the most recently received CONTROL transfer.

The data in SETUPBUF is valid when the SUDAV (Setup Data Available) Interrupt Request bit is set.

15.13 General Programmable Interface (GPIF)

15.13.1 GPIF Waveform Selector

GPIFWFSELECT		Waveform Selector						E6C0
b7	b6	b5	b4	b3	b2	b1	b0	
SINGLEWR1	SINGLEWR0	SINGLERD1	SINGLERD0	FIFOWR1	FIFOWR0	FIFORD1	FIFORD0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
1	1	1	0	0	1	0	0	

Figure 15-104. GPIF Waveform Selector

Bit 7-6**SINGLEWR1:0***Single Write Waveform Index*

Index to the Waveform Program to run when a “Single Write” is triggered by the firmware.

Bit 5-4**SINGLERD1:0***Single Read Waveform Index*

Index to the Waveform Program to run when a “Single Read” is triggered by the firmware.

Bit 3-2**FIFOWR1:0***FIFO Write Waveform Index*

Index to the Waveform Program to run when a “FIFO Write” is triggered by the firmware.

Bit 1-0**FIFORD1:0***FIFO Read Waveform Index*

Index to the Waveform Program to run when a “FIFO Read” is triggered by the firmware.
Select waveform 0 [00], 1 [01], 2 [10] or 3 [11].

15.13.2 GPIF Done and Idle Drive Mode

GPIFIDLECS		GPIF Done, GPIF Idle Drive Mode						E6C1
b7	b6	b5	b4	b3	b2	b1	b0	
DONE	0	0	0	0	0	0	IDLEDRV	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
1	0	0	0	0	0	0	0	

Figure 15-105. GPIF Done and Idle Drive

Bit 7 DONE GPIF Idle State

0 = Transaction in progress.

1 = Transaction Done (GPIF is idle, hence GPIF is ready for next Transaction). Fires IRQ4 if enabled.

Bit 0 IDLEDRV Set Data Bus when GPIF Idle

When the GPIF is idle:

0 = Tri-state the Data Bus.

1 = Drive the Data Bus.

15.13.3 CTL Outputs

GPIFIDLECTL		CTL Output States in Idle						E6C2
b7	b6	b5	b4	b3	b2	b1	b0	
0/ CTLOE3	0/ CTLOE2	CTL5/ CTLOE1	CTL4/ CTLOE0	CTL3	CTL2	CTL1	CTL0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
1	1	1	1	1	1	1	1	

Figure 15-106. CTL Output States in Idle

**Bit 7-4 CTLOE3:0
Bit 5-0 CTL5:0**

*CTL Output Enables
CTL Output States*

See GPIFCTLCFG, below.

GPIFCTLCFG		CTL Output Drive Type						E6C3
b7	b6	b5	b4	b3	b2	b1	b0	
TRICTL	0	CTL5	CTL4	CTL3	CTL2	CTL1	CTL0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
0	0	0	0	0	0	0	0	

Figure 15-107. CTL Output Drive Type

**Bit 7 TRICTL
Bit 5-0 CTL5:0**

*Number Active Outputs/Tristating
CTL Output Drive Type*

The GPIF Control pins (CTL[5:0]) have several output modes:

- CTL[3:0] can act as CMOS outputs (optionally tristatable) or open-drain outputs.
- CTL[5:4] can act as CMOS outputs or open-drain outputs.
If CTL[3:0] are configured to be tristatable, CTL[5:4] are not available.

Table 15-16. CTL[5:0] Output Modes

TRICCTL (GPIFCTLCFG.7)	GPIFCTLCFG[6:0]	CTL[3:0]	CTL[5:4]
0	0	CMOS, Not Tristatable	CMOS, Not Tristatable
0	1	Open-Drain	Open-Drain
1	X	CMOS, Tristatable	Not Available

During the IDLE State, the state of CTL[5:0] depends on the following register bits:

- TRICCTL (GPIFCTLCFG.7).
- GPIFCTLCFG[5:0]
- GPIFIDLECTL[5:0].

The combination of these bits defines CTL5:0 during IDLE as follows:

- If TRICCTL is 0, GPIFIDLECTL[5:0] directly represent the output states of CTL5:0 during the IDLE State. The GPIFCTLCFG[5:0] bits determine whether the CTL5:0 outputs are CMOS or open-drain: If GPIFCTLCFG.x = 0, CTLx is CMOS; if GPIFCTLCFG.x = 1, CTLx is open-drain.
- If TRICCTL is 1, GPIFIDLECTL[7:4] are the output enables for the CTL[3:0] signals, and GPIFIDLECTL[3:0] are the output values for CTL[3:0]. CTL4 and CTL5 are unavailable in this mode.

Table 15-17 illustrates this relationship.

Table 15-17. Control Outputs (CTLx) During the IDLE State

TRICL	Control Output	Output State	Output Enable
0	CTL0	GPIFIDLECTL.0	N/A (CTL Outputs are always enabled when TRICL = 0)
	CTL1	GPIFIDLECTL.1	
	CTL2	GPIFIDLECTL.2	
	CTL3	GPIFIDLECTL.3	
	CTL4	GPIFIDLECTL.4	
	CTL5	GPIFIDLECTL.5	
1	CTL0	GPIFIDLECTL.0	GPIFIDLECTL.4
	CTL1	GPIFIDLECTL.1	GPIFIDLECTL.5
	CTL2	GPIFIDLECTL.2	GPIFIDLECTL.6
	CTL3	GPIFIDLECTL.3	GPIFIDLECTL.7
	CTL4		N/A
	CTL5		(CTL4 and CTL5 are not available when TRICL = 1)

15.13.4 GPIF Address High

GPIFADDRH	GPIF Address High	E6C4
see Section 15.15		

b7	b6	b5	b4	b3	b2	b1	b0
0	GPIFA8						
R/W							
0	0	0	0	0	0	0	0

Figure 15-108. GPIF Address High

Bit 0

GPIF A8

High Bit of GPIF Address

See GPIFADDRL.

15.13.5 GPIF Address Low

GPIFADRL								GPIF Address Low	E6C5
see Section 15.15									
b7	b6	b5	b4	b3	b2	b1	b0		
GPIFA7	GPIFA6	GPIFA5	GPIFA4	GPIFA3	GPIFA2	GPIFA1	GPIFA0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
0	0	0	0	0	0	0	0		

Figure 15-109. GPIF Address Low

Bit 7-0**GPIFA7:0***Lower 8 bits of GPIF Address*

Data written to this register immediately appears as the bus address on the ADR[7:0] pins.

15.13.6 GPIF Flowstate Registers

FLOWSTATE								E6C6
b7	b6	b5	b4	b3	b2	b1	b0	
FSE	0	0	0	0	FS[2:0]			
0	0	0	0	0	0	0	0	
RW	R	R	R	R	RW	RW	RW	

Any one (and only one) of the seven GPIF states in a waveform can be programmed to be the flow state. This register defines which state, if any, in the next invoked GPIF waveform will be the flow state.

Bit 7**FSE***Global Flow State Enable*

Global enable for the flow state. When it is disabled all flow state registers are don't care and the next waveform invocation will not cause a flow state to be used.

Bit 2-0**FS[2:0]***Flow State Selection*

Defines which GPIF state is the flow state. Valid values are 0-6.

FLOWLOGIC
E6C7

b7	b6	b5	b4	b3	b2	b1	b0
LFUNC[1:0]		TERMA[2:0]			TERMB[2:0]		
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW

The bit definitions for this register are analogous to the bit definitions in the RDY LOGIC opcode in a waveform descriptor. Except, instead of controlling the branching for a decision point, it controls the freezing or flowing of data on the bus in a flow state.

The user defines the states of CTL[5:0] for when the flow logic equals 0 and 1 (see FLOWEQ0_CTL and FLOWEQ1_CTL). This is useful in activating or deactivating protocol ready signals to hold off an external master (where the GPIF is acting like a slave) in response to internal FIFO flags warning of an impending underflow or overflow situation.

In the case where the GPIF is the master, then the user also defines whether Master Strobe (a CTL pin in this case; see FLOWSTB) toggles (reads or writes data on the bus) when the flow logic evaluates to a 1 or a 0. This is useful for the GPIF to consider protocol ready signals from the slave as well as FIFO flags to decide when to clock data out of or into the FIFOs and when to freeze the data flow instead.

It should be noted that this flow logic does not replace the decision point logic defined in a waveform descriptor. The decision point logic in a waveform descriptor is still used to decide when to branch out of the flow state. The decision point logic can use an entirely different pair of ready signals than the flow logic in making its decisions.

Bits 7-6	LFUNC[1:0]	<i>Flow State Logic Function</i>
00	= A AND B	
01	= A OR B	
10	= A XOR B	
11	= !A AND B	

Since the flow logic decision can be based on the output being a 1 or a 0, NAND, NOR, XNOR and !(A AND B) operations can be achieved as well. Note that !(A AND B) is the same as (A OR !B).

Bits 5-3	TERMA[2:0]	<i>Flow State Logic-Function Arguments</i>
Bits 2-0	TERMB[2:0]	

0 = RDY[0]
 1 = RDY[1]
 2 = RDY[2]
 3 = RDY[3]
 4 = RDY[4]
 5 = RDY[5] or TC-Expiration (depending on GPIF_READYCFG.5)
 6 = FIFO Flag (PF, EF, or FF depending on GPIF_EPxFAGSEL)
 7 = 8051 RDY (GPIF_READYCFG.7)

FLOWEQ0CTL**E6C8**

b7	b6	b5	b4	b3	b2	b1	b0
CTLOE3	CTLOE2	CTLOE1/ CTL5	CTLOE0/ CTL4	CTL3	CTL2	CTL1	CTL0
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW

FLOWEQ1CTL**E6C9**

b7	b6	b5	b4	b3	b2	b1	b0
CTLOE3	CTLOE2	CTLOE1/ CTL5	CTLOE0/ CTL4	CTL3	CTL2	CTL1	CTL0
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW

FLOWEQ0CTL defines the state of the CTL5:0 pins when the output of the flow logic equals 0; FLOWEQ1CTL defines the state when the logic output equals 1. During a flow state, the CTL opcode in the waveform descriptor is completely ignored and the behavior of the CTL[5:0] pins are defined by these two registers instead.

CTLOEx Bit: If TRICCTL = 1, CTL5:4 are unused and CTLOE3:0 specifies whether the corresponding CTL3:0 output signals are tristated.

1 = Drive CTLx
 0 = Tristate CTLx

CTLx Bit: specifies the state to set each CTLx signal to during this entire State.

1 = High level

If the CTLx bit in the GPIFCTLCFG register is set to 1, the output driver will be an open-drain.

If the CTLx bit in the GPIFCTLCFG register is set to 0, the output driver will be driven to CMOS levels.

0 = Low level

defined by FLOWEQxCTL and these bits, instead:

- TRICTL (GPIFCTLCFG.7), as described in Section 10.2.3.1, "Control Output Modes".
- GPIFCTLCFG[5:0].

The combination of these bits defines CTL5:0 during a Flow State as follows:

- If TRICTL is 0, FLOWEQxCTL[5:0] directly represent the output states of CTL5:0 during the Flow State. The GPIFCTLCFG[5:0] bits determine whether the CTL5:0 outputs are CMOS or open-drain: If GPIFCTLCFG.x = 0, CTLx is CMOS; if GPIFCTLCFG.x = 1, CTLx is open-drain.
- If TRICTL is 1, FLOWEQxCTL[7:4] are the output enables for the CTL[3:0] signals, and FLOWEQxCTL[3:0] are the output values for CTL[3:0]. CTL4 and CTL5 are unavailable in this mode.

Table 15-17 illustrates this relationship.

Table 15-18. Control Outputs (CTLx) During the Flow State

TRICCTL	Control Output	Output State	Drive Type (0 = CMOS, 1 = Open-Drain)	Output Enable	
0	CTL0	FLOWEQxCTL.0	GPIFCTLCFG.0	N/A (CTL Outputs are always enabled when TRICCTL = 0)	
	CTL1	FLOWEQxCTL.1	GPIFCTLCFG.0		
	CTL2	FLOWEQxCTL.2	GPIFCTLCFG.0		
	CTL3	FLOWEQxCTL.3	GPIFCTLCFG.0		
	CTL4	FLOWEQxCTL.4	GPIFCTLCFG.0		
	CTL5	FLOWEQxCTL.5	GPIFCTLCFG.0		
1	CTL0	FLOWEQxCTL.0	N/A (CTL Outputs are always tristatable CMOS when TRICCTL = 1)	FLOWEQxCTL.4	
	CTL1	FLOWEQxCTL.1		FLOWEQxCTL.5	
	CTL2	FLOWEQxCTL.2		FLOWEQxCTL.6	
	CTL3	FLOWEQxCTL.3		FLOWEQxCTL.7	
	CTL4	N/A (CTL4 and CTL5 are not available when TRICCTL = 1)			
	CTL5				

FLOWSTB**E6CB**

b7	b6	b5	b4	b3	b2	b1	b0
SLAVE	RDYASYNC	CTLTOGL	SUSTAIN	0	MSTB[2:0]		
0	0	1	0	0	0	0	0
RW	RW	RW	RW	R	RW	RW	RW

* - based on suggested FLOW_LOGIC settings.

This register defines the Master Strobe that causes data to be read or written during a flow state.

For transactions where GPIF is the slave on the bus, the Master Strobe will be one of the RDY[5:0] pins. This includes external masters that can either write data into GPIF (e.g., UDMA IN) or read data out of GPIF.

For transactions where GPIF is the master on the bus, the Master Strobe will be one of the CTL[5:0] pins. This includes cases where the GPIF writes data out to a slave (e.g., UDMA OUT) or reads data from a slave.

Bit 7**SLAVE**

0: GPIF is the master of the bus transaction. This means that one of the CTL[5:0] pins will be the Master Strobe and the particular one is selected by MSTB[2:0].

1: GPIF is the slave of the bus transaction. This means that one of the RDY[5:0] pins will be the Master Strobe and the particular one is selected by MSTB[2:0].

Bit 6

RDYASYNC

If SLAVE is 0 then this bit is ignored, otherwise:

0: Master Strobe (which is a RDY pin in this case) is asynchronous to IFCLK.

1: Master Strobe (which is a RDY pin in this case) is synchronous to IFCLK.

Bit 5

CTLTOGL

If SLAVE is 1 then this bit is ignored. Otherwise, this bit defines which state of the flow logic (see FLOWLOGIC) causes Master Strobe (which will be a CTL pin in this case) to toggle. For example, if this bit is set to 1, then if the output of the flow logic equals 1 then Master Strobe will toggle causing data to flow on the bus. If in the same example the output of the flow logic equals 0 then Master Strobe will freeze causing data flow to halt on the bus.

Bit 4

SUSTAIN

If SLAVE is 1 then this bit is ignored.



Upon exiting a flow state in which SLAVE is 0, Master Strobe (which is a CTL pin in this case) will normally go back to adhering to the CTL opcodes defined in the waveform descriptor.

Bit 2-0

MSTB[2:0]

If SLAVE is 0 then these bits will select which CTL[5:0] pin is the Master Strobe. If SLAVE is 1 then these bits will select which RDY[5:0] pin is the Master Strobe.

FLOWHOLDOFF

E6CA

b7	b6	b5	b4	b3	b2	b1	b0
HOPERIOD[3:0]				HOSTATE	HOCTL[2:0]		
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	1	0	0	1	0

For flow state transactions that meet the following criteria:

1. The interface is asynchronous.
2. GPIF is acting like a slave (FLOWSTB.SLAVE = 1), and thus Master Strobe is a RDY pin.
3. data is being written into the GPIF.

4. the rate at which data is being written in exceeds 96 MB/s for a word-wide data bus or 48 MB/s for a byte-wide data bus.

Bits 7-4 HOPERIOD[3:0]

Defines how many IFCLK cycles to assert not ready (HOCTL) to the external master in order to allow the synchronization interface to catch up.

Bit 3 HOSTATE

Defines what the state of the HOCTL signal should be in to assert not ready.

Bits 2-0 HOCTL[2:0]

Defines which of the six CTL[5:0] pins will be the HOCTL signal which asserts not ready to the external master when the synchronization detects a potential overflow coming. It should coincide with the CTL[5:0] pin that is picked as the “not ready” signal for the (macro-level) endpoint FIFO overflow protection.

FLOWSTBEDGE
E6CC

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	FALLING	RISING
R	R	R	R	R	R	R/W	RW
0	0	0	0	0	0	0	1

This register defines whether the Master Strobe (see FLOWSTB) causes data to read or written on either the falling edge, the rising edge, or both (double-edge).

Bit 1 FALLING

0: data is not transferred on the falling edge of Master Strobe

1: data is transferred on the falling edge of Master Strobe

Bit 0 RISING

0: data is not transferred on the rising edge of Master Strobe

1: data is transferred on the rising edge of Master Strobe



To cause data to transfer on both edges of Master Strobe, set both bits to 1

FLOWSTBHPERIOD
E6CD

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
RW							
0	0	0	0	0	0	1	0

If the flow state is such that the GPIF is the master on the bus (FLOWSTB.SLAVE = 0) then Master Strobe will be one of the CTL[5:0] pins (see FLOWSTB). While in the flow state, if the flow logic (see FLOWLOGIC) evaluates in such a way that Master Strobe should toggle (see FLOWSTB.CTLTOGL), then this register defines the frequency at which it will toggle.

More precisely, this register defines the half period of the Master Strobe toggling frequency. Further, to give the user a high degree of resolution this Master Strobe half period is defined in terms of half IFCLK periods. Therefore, if IFCLK is running at 48 MHz, this gives a resolution of 10.8 nS.

Bits 7-0
D7:0
Master Strobe Half-Period

Number of *half* IFCLK periods that define the half period of Master Strobe (if it is a CTL pin). Value must be at least 2, meaning that the minimum half period for Master Strobe is one full IFCLK cycle.

GPIFHOLDAMOUNT
E60C

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	HOLDTIME[1:0]	
R	R	R	R	R	R	RW	RW
0	0	0	0	0	0	0	0

For any transaction where the GPIF writes data onto FD[15:0], this register determines how long the data is held. Valid choices are 0, ½ or 1 IFCLK cycle. This register applies to *any* data written by the GPIF to FD[15:0], whether through a flow state or not.

For non-flow states, the hold amount is really just a delay of the normal (non-held) presentation of FD[15:0] by the amount specified in HOLDTIME[1:0].

For flow states in which the GPIF is the master on the bus (FLOWSTB.SLAVE = 0), the hold amount is with respect to the activating edge (see FLOW_MASTERSTB_EDGE) of Master Strobe (which will be a CTL pin in this case).

For flow states in which the GPIF is the slave on the bus (FLOWSTB.SLAVE = 1), the hold amount is really just a delay of the normal (non-held) presentation of FD[15:0] by the amount specified in HOLDTIME[1:0] in reaction to the activating edge of Master Strobe (which will be a RDY pin in this case). Note the hold amount is NOT *directly* with respect to the activating edge of Master Strobe in

this case. It is with respect to when the data would normally come out in response to Master Strobe including any latency to synchronize Master Strobe.

In all cases, the data will be held for the desired amount even if the ensuing GPIF state calls for the data bus to be tristated. In other words the FD[15:0] output enable will be held by the same amount as the data itself.

Bits 1-0	HOLDTIME[1:0]	<i>GPIF Hold Time</i>
00	= 0 IFCLK cycles	
01	= $\frac{1}{2}$ IFCLK cycle	
10	= 1 IFCLK cycle	
11	= Reserved	

15.13.7 GPIF Transaction Count Bytes

GPIFTCB3								GPIF Transaction Count Byte 3	E6CE
see Section 15.15									
b7	b6	b5	b4	b3	b2	b1	b0		
TC31	TC30	TC29	TC28	TC27	TC26	TC25	TC24		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
0	0	0	0	0	0	0	0		

Figure 15-110. GPIF Transaction Count Byte3

Bit 7-0	TC31:24	<i>GPIF Transaction Count</i>
Refer to Bit 0 of this register.		

GPIFTCB2								GPIF Transaction Count Byte 2	E6CF
see Section 15.15									
b7	b6	b5	b4	b3	b2	b1	b0		
TC23	TC22	TC21	TC20	TC19	TC18	TC17	TC16		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
0	0	0	0	0	0	0	0		

Figure 15-111. GPIF Transaction Count Byte2

Bit 7-0
TC16:23
GPIF Transaction Count

Refer to Bit 0 of this register.

GPIFTCB1
GPIF Transaction Count Byte 1
E6D0
see Section 15.15

b7	b6	b5	b4	b3	b2	b1	b0
TC15	TC14	TC13	TC12	TC11	TC10	TC9	TC8
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0

Figure 15-112. GPIF Transaction Count Byte1
Bit 7-0
TC8:15
GPIF Transaction Count

Refer to Bit 0 of this register.

GPIFTCB0
GPIF Transaction Count Byte 0
E6D1
see Section 15.15

b7	b6	b5	b4	b3	b2	b1	b0
TC7	TC6	TC5	TC4	TC3	TC2	TC1	TC0
R/W							
0	0	0	0	0	0	0	1

Figure 15-113. GPIF Transaction Count Byte0
Bit 7-0
TC7:0
GPIF Transaction Count


Registers GPIFTCB3, GPIFTCB2, GPIFTCB1, and GPIFTCB0 represent the live update of GPIF transactions.

15.13.8 Endpoint 2, 4, 6, 8 GPIF Flag Select

EP2GPIFFLGSEL see Section 15.15	Endpoint 2 GPIF Flag Select	E6D2
EP4GPIFFLGSEL see Section 15.15	Endpoint 4 GPIF Flag Select	E6DA
EP6GPIFFLGSEL see Section 15.15	Endpoint 6 GPIF Flag Select	E6E2
EP8GPIFFLGSEL see Section 15.15	Endpoint 8 GPIF Flag Select	E6EA

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	FS1	FS0
R/W	R/W						
0	0	0	0	0	0	0	0

Figure 15-114. Endpoint 2, 4, 6, 8 GPIF Flag Select

Bit 1-0 **FS1:0** *GPIF Flag Select*

Table 15-19. Endpoint 2, 4, 6, 8 GPIF Flag Select Values

FS1	FS0	Flag
0	0	Programmable
0	1	Empty
1	0	Full
1	1	Reserved

Only one FIFO flag at a time may be made available to the GPIF as a control input. The FS1:FS0 bits select which flag is made available.

15.13.9 Endpoint 2, 4, 6, and 8 GPIF Stop Transaction

EP2GPIFPFSTOP	Endpoint 2 GPIF Stop Transaction							E6D3
EP4GPIFPFSTOP	Endpoint 4 GPIF Stop Transaction							E6DB
EP6GPIFPFSTOP	Endpoint 6 GPIF Stop Transaction							E6E3
EP8GPIFPFSTOP	Endpoint 8 GPIF Stop Transaction							E6EB

b7	b6	b5	b4	b3	b2	b1	b0
0	FIFO[2,4,6,8] FLAG						
R/W							
0	0	0	0	0	0	0	0

Figure 15-115. Endpoint 2, 4, 6, and 8 GPIF Stop Transaction

Bit 0 EP[2,4,6,8]PF Stop on Endpoint Programmable Flag

1= GPIF transitions to “DONE” state when the flag selected by EPxGPIFFLGSEL is asserted.
0= When transaction count has been met.

15.13.10 Endpoint 2, 4, 6, and 8 Slave FIFO GPIF Trigger

EP2GPIFTRIG see Section 15.15	Endpoint 2 Slave FIFO GPIF Trigger							E6D4
EP4GPIFTRIG see Section 15.15	Endpoint 4 Slave FIFO GPIF Trigger							E6DC
EP6GPIFTRIG see Section 15.15	Endpoint 6 Slave FIFO GPIF Trigger							E6E4
EP8GPIFTRIG see Section 15.15	Endpoint 8 Slave FIFO GPIF Trigger							E6EC

b7	b6	b5	b4	b3	b2	b1	b0
x	x	x	x	x	x	x	x
w	w	w	w	w	w	w	w
x	x	x	x	x	x	x	x

Figure 15-116. Endpoint 2, 4, 6, and 8 Slave FIFO GPIF Trigger

Write 0xFF to this register to initiate a GPIF write. Read from this register to initiate a GPIF read.

15.13.11 GPIF Data High (16-Bit Mode)

XGPIFSGLDATH GPIF Data HIGH (16-bit mode) E6F0							
b7	b6	b5	b4	b3	b2	b1	b0
D15	D14	D13	D12	D11	D10	D9	D8
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
x	x	x	x	x	x	x	x

Figure 15-117. *GPIF Data High (16-Bit Mode)***Bit 7-0****D15:8***GPIF Data High*

Contains the data written to or read from the FD15:8 (PORTD) pins using the GPIF waveform.

15.13.12 Read/Write GPIF Data LOW & Trigger Transaction

XGPIFSGLDATLX Read/Write GPIF Data LOW & Trigger Transaction							
b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
x	x	x	x	x	x	x	x

Figure 15-118. *Read/Write GPIF Data LOW & Trigger Transaction***Bit 7-0****D7:0***GPIF Data Low /Trigger GPIF Transaction*

Contains the data written to or read from the FD7:0 (PORTB) pins. Reading or writing low-byte triggers a GPIF transaction.

15.13.13 Read GPIF Data LOW, No Transaction Trigger

XGPIFSGLDATLNOX								Read GPIF Data LOW, No Transaction Trigger	E6F2
------------------------	--	--	--	--	--	--	--	---	-------------

b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R	R	R	R	R	R	R	R
x	x	x	x	x	x	x	x

Figure 15-119. Read GPIF Data LOW, No Transaction Trigger

Bit 7-0

D7:0

GPIF Data Low /Don't Trigger GPIF Transaction

Contains the data written to or read from the FD7:0 (PORTB) pins. Read or write low byte does not trigger GPIF transaction.

15.13.14 GPIF RDY Pin Configuration

GPIFREADYCFG								GPIF RDY Pin Configuration	E6F3
---------------------	--	--	--	--	--	--	--	-----------------------------------	-------------

b7	b6	b5	b4	b3	b2	b1	b0
INTRDY	SAS	TCXRDY5	0	0	0	0	0
R/W	R/W	R/W	R	R	R	R	R
0	0	0	0	0	0	0	0

Figure 15-120. GPIF Ready Pins

Bit 7

INTRDY

Force Ready Condition

Internal RDY. Functions as a sixth RDY input, controlled by the firmware instead of a RDY pin.

Bit 6

SAS

RDY Signal Connection to GPIF Input Logic

Synchronous/Asynchronous RDY signals. This bit controls how the RDY signals connect to the GPIF input logic.

If the internal IFCLK is used to clock the GPIF, the RDY signals can make transitions in an asynchronous manner, i.e. not referenced to the internal clock. Setting SAS=0 causes the RDY inputs to pass through two flip-flops for synchronization purposes.

If the RDY signals are synchronized to IFCLK, and obey the setup and hold times with respect to this clock, the user can set SAS=1, which causes the RDY signals to pass through a single flip-flop.

Bit 5**TCXRDY5***TC Expiration Replaces RDY5*

To use the transaction count expiration signal as a ready input to a waveform, set this bit to 1. Setting this bit will take the place of the pin RDY5 in the decision point of the waveform. The default value of the bit is zero (in other words, the RDY5 from the pin prevails).

15.13.15 GPIF RDY Pin Status

GPIFREADYSTAT		GPIF RDY Pin Status						E6F4
b7	b6	b5	b4	b3	b2	b1	b0	
0	0	RDY5	RDY4	RDY3	RDY2	RDY1	RDY0	
R	R	R	R	R	R	R	R	
0	0	x	x	x	x	x	x	

Figure 15-121. GPIF Ready Status Pins

Bit 5-0**RDY5:0***Current State of Ready Pins*

RDYx. Instantaneous states of the RDY pins. The current state of the RDY[5:0] pins, sampled at each rising edge of the GPIF clock.

15.13.16 Abort GPIF Cycles

GPIFABORT		Abort GPIF						E6F5
b7	b6	b5	b4	b3	b2	b1	b0	
x	x	x	x	x	x	x	x	
w	w	w	w	w	w	w	w	
x	x	x	x	x	x	x	x	

Figure 15-122. Abort GPIF

Write 0xFF to immediately abort a GPIF transaction and transition to the Idle State.

15.14 Endpoint Buffers

15.14.1 EP0 IN-OUT Buffer

EP0BUF								EP0 IN/OUT Buffer	E740-E77F	
b7	b6	b5	b4	b3	b2	b1	b0			
D7	D6	D5	D4	D3	D2	D1	D0			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
X	X	X	X	X	X	X	X			

Figure 15-123. EP0 IN/OUT Buffer

Bit 7-0

D7:0

EP0 Data

EP0 Data buffer (IN/OUT). 64 bytes.

15.14.2 Endpoint 1-OUT Buffer

EP1OUTBUF								EP1-OUT Buffer	E780-E7BF	
b7	b6	b5	b4	b3	b2	b1	b0			
D7	D6	D5	D4	D3	D2	D1	D0			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
X	X	X	X	X	X	X	X			

Figure 15-124. EP1-OUT Buffer

Bit 7-0

D7:0

EP1-Out Data

EP1-Out Data buffer. 64 bytes.

15.14.3 Endpoint 1-IN Buffer

EP1INBUF		EP1-IN Buffer				E7C0-E7FF	
b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
X	X	X	X	X	X	X	X

Figure 15-125. EP1-IN Buffer

Bit 7-0 **D7:0***EP1-IN Buffer*

EP1-IN Data buffer. 64 bytes.

15.14.4 Endpoint 2/Slave FIFO Buffer

EP2FIFOBUF		512/1024-byte EP2/Slave FIFO Buffer				F000-F3FF	
b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
X	X	X	X	X	X	X	X

Figure 15-126. 512/1024-byte EP2/Slave FIFO Buffer

Bit 7-0 **D7:0***EP2 Data*

512/1024-byte EP2 buffer.

15.14.5 512-byte Endpoint 4/Slave FIFO Buffer

EP4FIFOBUF		512-byte EP4/Slave FIFO Buffer						F400-F5FF	
b7	b6	b5	b4	b3	b2	b1	b0		
D7	D6	D5	D4	D3	D2	D1	D0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
X	X	X	X	X	X	X	X		

Figure 15-127. 512-byte EP4/Slave FIFO Buffer

Bit 7-0 D7:0 EP4 Data
 512-byte EP4 buffer.

15.14.6 512/1024-byte Endpoint 6/Slave FIFO Buffer

EP6FIFOBUF		512/1024-byte EP6/Slave FIFO Buffer						F800-FBFF	
b7	b6	b5	b4	b3	b2	b1	b0		
D7	D6	D5	D4	D3	D2	D1	D0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
X	X	X	X	X	X	X	X		

Figure 15-128. 512/1024-byte EP6/Slave FIFO Buffer

Bit 7-0 D7:0 EP6 Data
 512/1024-byte EP6 buffer.

15.14.7 512-byte Endpoint 8/Slave FIFO Buffer

EP8FIFOBUF		512-byte EP8/Slave FIFO Buffer				FC00-FDFF	
b7	b6	b5	b4	b3	b2	b1	b0
D7	D6	D5	D4	D3	D2	D1	D0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
X	X	X	X	X	X	X	X

Figure 15-129. 512-byte EP8/Slave FIFO Buffer

Bit 7-0**D7:0***EP8 Data*

512-byte EP8 buffer.

15.15 Synchronization Delay

Under certain conditions, some read and write accesses to EZ-USB registers must be separated by a *synchronization delay*. The delay is necessary only under the following conditions:

- Between a write to any register in the 0xE600-0xE6FF range and a write to one of the registers in Table 15-20.
- Between a write to one of the registers in Table 15-20 and a read from any register in the 0xE600-0xE6FF range.

Table 15-20. Registers Which Require a Synchronization Delay

FIFORESET	FIFOPINPOLAR
INPKTEND	EPxBCH:L
EPxFIFOPFH:L	EPxAUTOINLENH:L
EPxFIFO CFG	EPxGPIFFLGSEL
PINFLAGSAB	PINFLAGSCD
EPxFIFOIE	EPxFIFOIRQ
GPIFIE	GPIFIRQ
UDMACRCH:L	GPIFADRH:L
GPIFTRIG	EPxGPIFTRIG
OUTPKTEND	REVCTL
GPIFTCB3	GPIFTCB2
GPIFTCB1	GPIFTCB0

The minimum delay length is a function of the IFCLK and CLKOUT (CPU Clock) frequencies, and is determined by the equation:

$$\text{Minimum Sync Delay, in CPU cycles} = \left\lceil 1.5 \times \left(\frac{\text{IFCLK Period}}{\text{CLKOUT Period}} + 1 \right) \right\rceil$$

Note:
 $\lceil n \rceil$ means "round n upward"

The required delay length is smallest when the CPU is running at its slowest speed (12 MHz, 83.2 ns/cycle) and IFCLK is running at its fastest speed (48 MHz, 20.8 ns/cycle). Under those conditions, the minimum required delay is:

$$\left\lceil 1.5 \times \left(\frac{20.8}{83.2} + 1 \right) \right\rceil = \lceil 1.5 \times (1.25) \rceil = \lceil 1.875 \rceil = 2 \text{ CPU Cycles}$$

The longest delay is required when the CPU is running at its fastest speed (48MHz, 20.8 ns/cycle) and IFCLK is running much slower (e.g., 5.2 MHz, 192 ns/cycle):

$$\left\lceil 1.5 \times \left(\frac{192}{20.8} + 1 \right) \right\rceil = \lceil 1.5 \times (10.23) \rceil = \lceil 15.3 \rceil = 16 \text{ CPU Cycles}$$

The most-typical EZ-USB configuration, IFCLK and CLKOUT both running at 48 MHz, requires a minimum delay of:

$$\left\lceil 1.5 \times \left(\frac{20.8}{20.8} + 1 \right) \right\rceil = \lceil 1.5 \times (2) \rceil = \lceil 3 \rceil = 3 \text{ CPU Cycles}$$

The *Frameworks* firmware supplied with the EZ-USB Development Kit includes a macro, called SYNCDELAY, which implements the synchronization delay. The macro is in the file *fx2sdly.h*.



Note: These delay cycles are in addition to the two clocks used by the MOVX instruction.

Appendix A

Default Descriptors for Full Speed Mode

Tables A-1 through A-25 show the descriptor data built into the EZ-USB logic. The tables are presented in the order that the bytes are stored.

Table A-1 Default USB Device Descriptor

Offset	Field	Description	Value
0	bLength	Length of this Descriptor = 18 bytes	12H
1	bDescriptorType	Descriptor Type = Device	01H
2	bcdUSB (L)	USB Specification Version 2.00 (L)	00H
3	bcdUSB (H)	USB Specification Version 2.00 (H)	02H
4	bDeviceClass	Device Class (FF is Vendor-Specific)	FFH
5	bDeviceSubClass	Device Sub-class (FF is Vendor-Specific)	FFH
6	bDeviceProtocol	Device Protocol (FF is Vendor-Specific)	FFH
7	bMaxPacketSize0	Maximum Packet Size for EP0 = 64 bytes	40H
8	idVendor (L)	Vendor ID (L) Cypress Semi = 04B4H	B4H
9	idVendor (H)	Vendor ID (H)	04H
10	idProduct (L)	Product ID (L) FX2LP = 8613H, FX1 = 6473H	13H
11	idProduct (H)	Product ID (H)	86H
12	bcdDevice (L)	Device Release Number (BCD,L) (see individual data sheet)	xxH
13	bcdDevice (H)	Device Release Number (BCD,H) (see individual data sheet)	xxH
14	iManufacturer	Manufacturer Index String = None	00H
15	iProduct	Product Index String = None	00H
16	iSerialNumber	Serial number Index String = None	00H
17	bNumConfigurations	Number of Configurations in this Interface = 1	01H

The Device Descriptor specifies a MaxPacketSize of 64 bytes for endpoint 0, contains Cypress Semiconductor Vendor, Product and Release Number IDs, and uses no string indices. Release Number IDs (XX and YY) are found in individual Cypress Semiconductor data sheets. The EZ-USB logic returns this information response to a “Get_Descriptor/Device” host request.

Table A-2 Device Qualifier

Offset	Field	Description	Value
0	bLength	Length of this Descriptor = 10 bytes	0AH
1	bDescriptorType	Descriptor Type = Device Qualifier	06H
2	bcdUSB (L)	USB Specification Version 2.00 (L)	00H
3	bcdUSB (H)	USB Specification Version 2.00 (H)	02H
4	bDeviceClass	Device Class (FF is Vendor-Specific)	FFH
5	bDeviceSubClass	Device Sub-class (FF is Vendor-Specific)	FFH
6	bDeviceProtocol	Device Protocol (FF is Vendor-Specific)	FFH
7	bMaxPacketSize0	Maximum Packet Size for other speed = 64 bytes	40H
8	bNumConfigurations	Number of other Configurations = 1	01H
9	bReserved	Must be set to zero	00H

Table A-3 USB Default Configuration Descriptor

Offset	Field	Description	Value
0	bLength	Length of this Descriptor = 9 bytes	09H
1	bDescriptorType	Descriptor Type = Configuration	02H
2	wTotalLength (L)	Total Length (L) Including Interface and Endpoint Descriptors (171 total)	ABH
3	wTotalLength (H)	Total Length (H)	00H
4	bNumInterfaces	Number of Interfaces in this Configuration	01H
5	bConfigurationValue	Configuration Value Used by Set_Configuration Request to Select this interface	01H
6	iConfiguration	Index of String Describing this Configuration = None	00H
7	bmAttributes	Attributes - Bus-Powered, No Wakeup	80H
8	MaxPower	Maximum Power - 100 mA	32H

The configuration descriptor includes a total length field (offset 2-3) that encompasses all interface and endpoint descriptors that follow the configuration descriptor. This configuration describes a single interface (offset 4). The host selects this configuration by issuing a Set_Configuration requests specifying configuration #1 (offset 5).

Table A-4 USB Default Interface 0, Alternate Setting 0

Offset	Field	Description	Value
0	bLength	Length of the Interface Descriptor	09H
1	bDescriptorType	Descriptor Type = Interface	04H
2	bInterfaceNumber	Zero based index of this interface = 0	00H
3	bAlternateSetting	Alternate Setting Value = 0	00H
4	bNumEndpoints	Number of endpoints in this interface (not counting EP0) = 0	00H
5	bInterfaceClass	Interface Class = Vendor Specific	FFH
6	bInterfaceSubClass	Interface Sub-class = Vendor Specific	FFH
7	bInterfaceProtocol	Interface Protocol = Vendor Specific	FFH
8	iInterface	Index to string descriptor for this interface = None	00H

Table A-5 USB Default Interface 0, Alternate Setting 1

Offset	Field	Description	Value
0	bLength	Length of this Interface Descriptor	09H
1	bDescriptorType	Descriptor Type = Interface	04H
2	bInterfaceNumber	Zero based index of this interface = 0	00H
3	bAlternateSetting	Alternate Setting Value = 1	01H
4	bNumEndpoints	Number of endpoints in this interface (not counting EP0) = 6	06H
5	bInterfaceClass	Interface Class = Vendor Specific	FFH
6	bInterfaceSubClass	Interface Sub-class = Vendor Specific	FFH
7	bInterfaceProtocol	Interface Protocol = Vendor Specific	FFH
8	iInterface	Index to string descriptor for this interface = None	00H

Table A-6 Endpoint Descriptor (EP1 out)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint direction (1 is in) and address = OUT1	01H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	bInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table A-7 Endpoint Descriptor (EP1 in)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN1	81H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table A-8 Endpoint Descriptor (EP2)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT2	02H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table A-9 Endpoint Descriptor (EP4)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT4	04H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table A-10 Endpoint Descriptor (EP6)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN6	86H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table A-11 Endpoint Descriptor (EP8)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN8	88H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table A-12 Interface Descriptor (Alt. Setting 2)

Offset	Field	Description	Value
0	bLength	Length of the Interface Descriptor	09H
1	bDescriptorType	Descriptor Type = Interface	04H
2	blInterfaceNumber	Zero based index of this interface = 0	00H
3	bAlternateSetting	Alternate Setting Value = 2	02H
4	bNumEndpoints	Number of endpoints in this interface (not counting EP0) = 6	06H
5	blInterfaceClass	Interface Class = Vendor Specific	FFH
6	blInterfaceSubClass	Interface Sub-class = Vendor Specific	FFH
7	blInterfaceProtocol	Interface Protocol = Vendor Specific	FFH
8	ilInterface	Index to string descriptor for this interface = None	00H

Table A-13 Endpoint Descriptor (EP1 out)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT1	01H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	0AH

Table A-14 Endpoint Descriptor (EP1 in)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN1	81H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	0AH

Table A-15 Endpoint Descriptor (EP2)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT2	02H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	0AH

Table A-16 Endpoint Descriptor (EP4)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT4	04H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table A-17 Endpoint Descriptor (EP6)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN6	86H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	0AH

Table A-18 Endpoint Descriptor (EP8)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN8	88H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table A-19 Interface Descriptor (Alt. Setting 3)

Offset	Field	Description	Value
0	bLength	Length of the Interface Descriptor	09H
1	bDescriptorType	Descriptor Type = Interface	04H
2	bInterfaceNumber	Zero based index of this interface = 0	00H
3	bAlternateSetting	Alternate Setting Value = 3	03H
4	bNumEndpoints	Number of endpoints in this interface (not counting EP0) = 6	06H
5	blInterfaceClass	Interface Class = Vendor Specific	FFH
6	blInterfaceSubClass	Interface Sub-class = Vendor Specific	FFH
7	blInterfaceProtocol	Interface Protocol = Vendor Specific	FFH
8	ilInterface	Index to string descriptor for this interface = None	00H

Table A-20 Endpoint Descriptor (EP1 out)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT1	01H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	0AH

Table A-21 Endpoint Descriptor (EP1 in)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN1	81H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	0AH

Table A-22 Endpoint Descriptor (EP2)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT2	02H
3	bmAttributes	XFR Type = ISO, No Synchronization, Data endpoint	01H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table A-23 Endpoint Descriptor (EP4)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT4	04H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table A-24 Endpoint Descriptor (EP6)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN6	86H
3	bmAttributes	XFR Type = ISO, No Synchronization, Data Endpoint	01H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table A-25 Endpoint Descriptor (EP8)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN8	88H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blnterval	Polling Interval in Milliseconds (1 for iso)	00H

Appendix B

Default Descriptors for High Speed Mode

Tables B-1 through B-25 show the descriptor data built into the FX2LP logic. The tables are presented in the order that the bytes are stored.

Table B-1 Device Descriptor

Offset	Field	Description	Value
0	bLength	Length of this Descriptor = 18 bytes	12H
1	bDescriptorType	Descriptor Type = Device	01H
2	bcdUSB (L)	USB Specification Version 2.00 (L)	00H
3	bcdUSB (H)	USB Specification Version 2.00 (H)	02H
4	bDeviceClass	Device Class (FF is Vendor-Specific)	FFH
5	bDeviceSubClass	Device Sub-class (FF is Vendor-Specific)	FFH
6	bDeviceProtocol	Device Protocol (FF is Vendor-Specific)	FFH
7	bMaxPacketSize0	Maximum Packet Size for EP0 = 64 bytes	40H
8	idVendor (L)	Vendor ID (L) Cypress Semi = 04B4H	B4H
9	idVendor (H)	Vendor ID (H)	04H
10	idProduct (L)	Product ID (L) FX2LP = 8613H	13H
11	idProduct (H)	Product ID (H)	86H
12	bcdDevice (L)	Device Release Number (BCD,L) (see individual data sheet)	xxH
13	bcdDevice (H)	Device Release Number (BCD,H) (see individual data sheet)	xxH
14	iManufacturer	Manufacturer Index String = None	00H
15	iProduct	Product Index String = None	00H
16	iSerialNumber	Serial Number Index String = None	00H
17	bNumConfigurations	Number of Configurations in this Interface = 1	01H

The Device Descriptor specifies a MaxPacketSize of 64 bytes for endpoint 0, contains Cypress Semiconductor Vendor, Product and Release Number IDs, and uses no string indices. Release Number IDs (XX and YY) are found in individual Cypress Semiconductor data sheets. The FX2LP logic returns this information response to a "Get_Descriptor/Device" host request.

Table B-2 Device Qualifier

Offset	Field	Description	Value
0	bLength	Length of this Descriptor = 10 bytes	0AH
1	bDescriptorType	Descriptor Type = Device Qualifier	06H
2	bcdUSB (L)	USB Specification Version 2.00 (L)	00H
3	bcdUSB (H)	USB Specification Version 2.00 (H)	02H
4	bDeviceClass	Device Class (FF is vendor-specific)	FFH
5	bDeviceSubClass	Device Sub-class (FF is vendor-specific)	FFH
6	bDeviceProtocol	Device Protocol (FF is vendor-specific)	FFH
7	bMaxPacketSize0	Maximum Packet Size for other speed = 64 bytes	40H
8	bNumConfigurations	Number of other Configurations = 1	01H
9	bReserved	Must be set to Zero	00H

Table B-3 Configuration Descriptor

Offset	Field	Description	Value
0	bLength	Length of this Descriptor = 9 bytes	09H
1	bDescriptorType	Descriptor Type = Configuration	02H
2	wTotalLength (L)	Total length (L) including Interface and Endpoint descriptors (171 total)	ABH
3	wTotalLength (H)	Total Length (H)	00H
4	bNumInterfaces	Number of Interfaces in this Configuration	01H
5	bConfigurationValue	Configuration value used by Set_Configuration Request to select this interface	01H
6	iConfiguration	Index of String Describing this Configuration = None	00H
7	bmAttributes	Attributes - Bus Powered, No Wakeup	80H
8	MaxPower	Maximum Power - 100 ma	32H

Table B-4 Interface Descriptor (Alt. Setting 0)

Offset	Field	Description	Value
0	bLength	Length of the Interface Descriptor	09H
1	bDescriptorType	Descriptor Type = Interface	04H
2	bInterfaceNumber	Zero based index of this interface = 0	00H
3	bAlternateSetting	Alternate Setting Value = 0	00H
4	bNumEndpoints	Number of endpoints in this interface (not counting EP0) = 0	00H
5	bInterfaceClass	Interface Class = Vendor Specific	FFH
6	bInterfaceSubClass	Interface Sub-class = Vendor Specific	FFH
7	bInterfaceProtocol	Interface Protocol = Vendor Specific	FFH
8	iInterface	Index to string descriptor for this interface = None	00H

Table B-5 Interface Descriptor (Alt. Setting 1)

Offset	Field	Description	Value
0	bLength	Length of the Interface Descriptor	09H
1	bDescriptorType	Descriptor Type = Interface	04H
2	bInterfaceNumber	Zero based index of this interface = 0	00H
3	bAlternateSetting	Alternate Setting Value = 1	01H
4	bNumEndpoints	Number of endpoints in this interface (not counting EP0) = 6	06H
5	bInterfaceClass	Interface Class = Vendor Specific	FFH
6	bInterfaceSubClass	Interface Sub-class = Vendor Specific	FFH
7	bInterfaceProtocol	Interface Protocol = Vendor Specific	FFH
8	iInterface	Index to string descriptor for this interface = None	00H

Table B-6 Endpoint Descriptor (EP1 out)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT1	01H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	bInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table B-7 Endpoint Descriptor (EP1 in)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN1	81H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table B-8 Endpoint Descriptor (EP2)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT2	02H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table B-9 Endpoint Descriptor (EP4)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT4	04H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table B-10 Endpoint Descriptor (EP6)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN6	86H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table B-11 Endpoint Descriptor (EP8)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN8	88H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table B-12 Interface Descriptor (Alt. Setting 2)

Offset	Field	Description	Value
0	bLength	Length of the Interface Descriptor	09H
1	bDescriptorType	Descriptor Type = Interface	04H
2	bInterfaceNumber	Zero based index of this interface = 0	00H
3	bAlternateSetting	Alternate Setting Value = 2	02H
4	bNumEndpoints	Number of endpoints in this interface (not counting EP0) = 6	06H
5	bInterfaceClass	Interface Class = Vendor Specific	FFH
6	bInterfaceSubClass	Interface Sub-class = Vendor Specific	FFH
7	bInterfaceProtocol	Interface Protocol = Vendor Specific	FFH
8	ilInterface	Index to string descriptor for this interface = None	00H

Table B-13 Endpoint Descriptor (EP1 out)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT1	01H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table B-14 Endpoint Descriptor (EP1 in)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN1	81H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table B-15 Endpoint Descriptor (EP2)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT2	02H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table B-16 Endpoint Descriptor (EP4)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT4	04H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table B-17 Endpoint Descriptor (EP6)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN6	86H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table B-18 Endpoint Descriptor (EP8)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN8	88H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table B-19 Interface Descriptor (Alt. Setting 3)

Offset	Field	Description	Value
0	bLength	Length of the Interface Descriptor	09H
1	bDescriptorType	Descriptor Type = Interface	04H
2	bInterfaceNumber	Zero based index of this interface = 0	00H
3	bAlternateSetting	Alternate Setting Value = 3	03H
4	bNumEndpoints	Number of endpoints in this interface (not counting EP0) = 6	06H
5	bInterfaceClass	Interface Class = Vendor Specific	FFH
6	bInterfaceSubClass	Interface Sub-class = Vendor Specific	FFH
7	bInterfaceProtocol	Interface Protocol = Vendor Specific	FFH
8	iInterface	Index to string descriptor for this interface = None	00H

Table B-20 Endpoint Descriptor (EP1 out)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT1	01H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	bInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table B-21 Endpoint Descriptor (EP1 in)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN1	81H
3	bmAttributes	XFR Type = INT	03H
4	wMaxPacketSize (L)	Maximum Packet Size = 64 bytes	40H
5	WMaxPacketSize (H)	Maximum Packet Size - High	00H
6	bInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table B-22 Endpoint Descriptor (EP2)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT2	02H
3	bmAttributes	XFR Type = ISO, No Synchronization, Data endpoint	01H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table B-23 Endpoint Descriptor (EP4)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = OUT4	04H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H

Table B-24 Endpoint Descriptor (EP6)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN6	86H
3	bmAttributes	XFR Type = ISO, No Synchronization, Data endpoint	01H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	01H

Table B-25 Endpoint Descriptor (EP8)

Offset	Field	Description	Value
0	bLength	Length of this Endpoint Descriptor	07H
1	bDescriptorType	Descriptor Type = Endpoint	05H
2	bEndpointAddress	Endpoint Direction (1 is in) and address = IN8	88H
3	bmAttributes	XFR Type = BULK	02H
4	wMaxPacketSize (L)	Maximum Packet Size = 512 bytes	00H
5	WMaxPacketSize (H)	Maximum Packet Size - High	02H
6	blInterval	Polling Interval in Milliseconds (1 for iso)	00H



Appendix C

EZ-USB Register Summary

The following table is a summary of all the EZ-USB Registers.

In the “b7-b0” columns, bit positions that contain a 0 or a 1 cannot be written to and, when read, always return the value shown (0 or 1). Bit positions that contain “-” are available but unused.

The “Default” column shows each register’s hard reset value (“x” indicates “undefined”).

The “Access” column indicates each register’s read/write accessibility.

EZ-USB Registers & Buffers

Register Summary

Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
		GPIF Waveform Memories												
E400	128	WAVEDATA	GPIF Waveform Descriptor 0, 1, 2, 3 data	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxx	RW	associated / pointed to by GPIFWFSELECT
E480	128	reserved												
		GENERAL CONFIGURATION												
E600	1	CPUCS	CPU Control & Status	0	0	PORTCSTB	CLKSPD1	CLKSPD0	CLKINV	CLKOE	8051RES	00000010	rbbbbbb	PORTCSTB =1: reads/writes to PORTC generate RD# and WR# strobes CLKSPD1 :0=8051 clock speed: 00=12, 01=24, 10=48, 11=X CLKINV =1 to invert CLKOUT signal CLKOE =1 to drive CLKOUT pin 8051RES =1 to reset 8051
E601	1	IFCONFIG	Interface Configuration (Ports, GPIF, slave FIFOs)	IFCLKSRC	3048MHZ	IFCLKOE	IFCLKPOL	ASYNC	GSTATE	IFCFG1	IFCFG0	10000000	RW	IFCLKSRC : FIFO/GPIF Clock Source: 0:external (IFGCLK pin); 1:internal 3048MHZ : Internal FIFO/GPIF clock freq: 0~30 MHz, 1=48 MHz IFCLKOE : FIFO/GPIF Clock Output Enable (on IFCLK pin) IFCLKPOL : FIFO/GPIF clock polarity (on IFCLK pin) ASYNC : 1-Slave FIFOs operate in asynchronous mode ; 0-Slave FIFOs operate in synchronous mode GSTATE : 1:drive GSTATE[0:2] on PORTE[0:2] IFCFG1:0 : 00: ports; 01: reserved; 10: GPIF; 11: Slave FIFO (ext master)
E602	1	PINFLAGSAB see Section 15.15	Slave FIFO FLAGA and FLAGB Pin Configuration	FLAGB3	FLAGB2	FLAGB1	FLAGB0	FLAGA3	FLAGA2	FLAGA1	FLAGA0	00000000	RW	FLAGx[3:0] where x=A,B,C or D FIFO Flag: 0000: PF for FIFO selected by FIFOADR[1:0] pins. 0001-0011: reserved 0100: EP2 PF, 0101: EP4PF, 0110: EP6PF, 0111: EP8 PF 1000: EP2 EF, 1001: EP4EF, 1010: EP6EF, 1011: EP8 EF 1100: EP2 FF, 1101: EP4FF, 1110: EP6FF, 1111: EP8FF
E603	1	PINFLAGSCD see Section 15.15	Slave FIFO FLAGC and FLAGD Pin Configuration	FLAGD3	FLAGD2	FLAGD1	FLAGD0	FLAGC3	FLAGC2	FLAGC1	FLAGC0	00000000	RW	
E604	1	FIFORESET see Section 15.15	Restore FIFOs to default state	NAKALL	0	0	0	EP3	EP2	EP1	EP0	xxxxxxx	W	Set flags and byte counts to default values; write 0x80 to NAK all transfers, then write FIFO number, then write 0x00 to restore normal operation
E605	1	BREAKPT	Breakpoint Control	0	0	0	0	BREAK	BPPULSE	BPEN	0	00000000	rrrrbbbb	
E606	1	BPADDRH	Breakpoint Address H	A15	A14	A13	A12	A11	A10	A9	A8	xxxxxxx	RW	
E607	1	BPADDRL	Breakpoint Address L	A7	A6	A5	A4	A3	A2	A1	A0	xxxxxxx	RW	



EZ-USB Registers & Buffers

Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
E608	1	UART230	230 Kbaud internally generated ref. clock	0	0	0	0	0	0	230UART1	230UART0	00000000	rrrrrb	If "1", overrides timer inputs to UART. 230 rate valid for any CPU clock rate.
E609	1	FIFOPINPOLAR see Section 15.15	slave FIFO Interface pins polarity	0	0	PKTEND	SLOE	SLRD	SLWR	EF	FF	00000000	rbbbbbb	0=active low, 1=active high
E60A	1	REVID	Chip Revision	rv7	rv6	rv5	rv4	rv3	rv2	rv1	rv0	RevA 00000001	R	Chip revision number
E60B	1	REVCTL	Chip Revision Control	0	0	0	0	0	0	dyn_out	enh_pkt	00000000	rrrrrb	
		UDMA												
E60C	1	GPIFHOLDAD- MOUNT	MSTB Hold Time (for UDMA)	0	0	0	0	0	0	HOLDTIME1	HOLDTIME0	00000000	rrrrrb	
	3	reserved												
		ENDPOINT CONFIGURATION												TYPE[00] = illegal; 01=ISO, 10=BULK, 11=INT. dir=0:OUT; dir=1:IN BUF1:0 : 00=quad, 01=illegal, 10=double, 11=triple SIZE=0 : 512 bytes, SIZE=1 : 1024 bytes
E610	1	EP1OUTCFG	Endpoint 1-OUT Configuration	VALID	0	TYPE1	TYPE0	0	0	0	0	10100000	brbrrrr	default: BULK OUT 64
E611	1	EP1INCFG	Endpoint 1-IN Configuration	VALID	0	TYPE1	TYPE0	0	0	0	0	10100000	brbrrrr	default: BULK OUT 64
E612	1	EP2CFG	Endpoint 2 Configuration	VALID	DIR	TYPE1	TYPE0	SIZE	0	BUF1	BUFO	10100010	bbbbrrbb	default: BULK OUT 512 double buffered
E613	1	EP4CFG	Endpoint 4 Configuration	VALID	DIR	TYPE1	TYPE0	0	0	0	0	10100000	bbbbrrrr	default: BULK OUT (512 double buffered only choice)
E614	1	EP6CFG	Endpoint 6 Configuration	VALID	DIR	TYPE1	TYPE0	SIZE	0	BUF1	BUFO	11100010	bbbbrrbb	default: BULK IN 512 double buffered
E615	1	EP8CFG	Endpoint 8 Configuration	VALID	DIR	TYPE1	TYPE0	0	0	0	0	11100000	bbbbrrrr	default: BULK IN (512 double buffered only choice)
	2	reserved												
E618	1	EP2FIFO CFG see Section 15.15	Endpoint 2 / slave FIFO configuration	0	INFM1	OEP1	AUTOOUT	AUTOIN	ZEROLENIN	0	WORDWIDE	00000101	rbbbbbr	INFM1 (In FULL flag minus 1): 0=normal, 1=flags active one byte early OEP1 (Out EMPTY flag plus 1): 0=normal, 1=flags active one byte early AUTOOUT=1 -valid OUT packet automatically becomes part of OUT FIFO AUTOOUT=0 -8051 decides if to commit data to the OUT FIFO AUTOIN=1 -SIE packetizes/ dispatches IN-FIFO data using EPxAUTOINLEN AUTOIN=0 -8051 dispatches an IN packet by writing byte count WORDWIDE=1 : PB=FD[0:7], PD=FD[8:15]; 1=PB=FD[0:7], PD=FD[8:15]; 0=zero len pkt on PKTEND - If any of the four WORDWIDE bits=1, core configures PD as FD15:8
E619	1	EP4FIFO CFG see Section 15.15	Endpoint 4 / slave FIFO configuration	0	INFM1	OEP1	AUTOOUT	AUTOIN	ZEROLENIN	0	WORDWIDE	00000101	rbbbbbr	
E61A	1	EP6FIFO CFG see Section 15.15	Endpoint 6 / slave FIFO configuration	0	INFM1	OEP1	AUTOOUT	AUTOIN	ZEROLENIN	0	WORDWIDE	00000101	rbbbbbr	
E61B	1	EP8FIFO CFG see Section 15.15	Endpoint 8 / slave FIFO configuration	0	INFM1	OEP1	AUTOOUT	AUTOIN	ZEROLENIN	0	WORDWIDE	00000101	rbbbbbr	
E61C	4	reserved												



EZ-USB Registers & Buffers

Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
E620	1	EP2AUTOINLENH see Section 15.15	Endpoint 2 AUTOIN Packet Length H	0	0	0	0	0	PL10	PL9	PL8	00000010	rrrrrb	Default is 512 byte packets; can set smaller IN packets. SIE divides IN-FIFO data into this-length packets when AUTOIN=1. When AUTOIN=0, 8051 loads a byte count for every packet (in EPxBCH/L). EP2,6 can have 1024 max bytes, EP4,8 can have 512 max bytes. these registers only used for AUTOIN
E621	1	EP2AUTOINLENL see Section 15.15	Endpoint 2 AUTOIN Packet Length L	PL7	PL6	PL5	PL4	PL3	PL2	PL1	PL0	00000000	RW	
E622	1	EP4AUTOINLENH see Section 15.15	Endpoint 4 AUTOIN Packet Length H	0	0	0	0	0	0	PL9	PL8	00000010	rrrrrb	
E623	1	EP4AUTOINLENL see Section 15.15	Endpoint 4 AUTOIN Packet Length L	PL7	PL6	PL5	PL4	PL3	PL2	PL1	PL0	00000000	RW	
E624	1	EP6AUTOINLENH see Section 15.15	Endpoint 6 AUTOIN Packet Length H	0	0	0	0	0	PL10	PL9	PL8	00000010	rrrrrb	
E625	1	EP6AUTOINLENL see Section 15.15	Endpoint 6 AUTOIN Packet Length L	PL7	PL6	PL5	PL4	PL3	PL2	PL1	PL0	00000000	RW	
E626	1	EP8AUTOINLENH see Section 15.15	Endpoint 8 AUTOIN Packet Length H	0	0	0	0	0	0	PL9	PL8	00000010	rrrrrb	
E627	1	EP8AUTOINLENL see Section 15.15	Endpoint 8 AUTOIN Packet Length L	PL7	PL6	PL5	PL4	PL3	PL2	PL1	PL0	00000000	RW	
E628	1	ECCCFG	ECC Configuration	0	0	0	0	0	0	0	ECCM	00000000	rrrrrb	ECCM selects the ECC block size mode.
E629	1	ECCRESET	ECC Reset	x	x	x	x	x	x	x	x	00000000	W	ECC RESET: This is an action register; it resets the ecc calculation
E62A	1	ECC1B0	ECC1 Byte 0	LINE15	LINE14	LINE13	LINE12	LINE11	LINE10	LINE9	LINE8	00000000	R	LINE[15:8] This is the second eight bits of the line parity
E62B	1	ECC1B1	ECC1 Byte 1	LINE7	LINE6	LINE5	LINE4	LINE3	LINE2	LINE1	LINE0	00000000	R	LINE[7:0] This is the lower eight bits of the line parity
E62C	1	ECC1B2	ECC1 Byte 2	COL5	COL4	COL3	COL2	COL1	COL0	LINE17	LINE16	00000000	R	COL[5:0]: This is the 6 bit column parity LINE[17:16]: This is the upper two bits of the line parity
E62D	1	ECC2B0	ECC2 Byte 0	LINE15	LINE14	LINE13	LINE12	LINE11	LINE10	LINE9	LINE8	00000000	R	LINE[15:8]: This is the second eight bits of the line parity
E62E	1	ECC2B1	ECC2 Byte 1	LINE7	LINE6	LINE5	LINE4	LINE3	LINE2	LINE1	LINE0	00000000	R	LINE[7:0]: This is the lower eight bits of the line parity
E62F	1	ECC2B2	ECC2 Byte 2	COL5	COL4	COL3	COL2	COL1	COL0	0	0	00000000	R	COL[5:0]: This is the 6-bit column parity
E630	1	EP2FIFOPFH H.S. see Section 15.15	Endpoint 2 / slave FIFO Programmable Flag H	DECIS	PKTSTAT	IN:PKTS[2] OUT:PFC12	IN:PKTS[1] OUT:PFC11	IN:PKTS[0] OUT:PFC10	0	PFC9	PFC8	10001000	bbbbbb	DECIS: PF decision bit. 0: PF=1 when BC <= PF; 1: PF=1 when BC >= PF. PKTSTAT =0-PF and BC refer to full FIFO; =1: PF/BC refer to current packet (IN) (OUT) PF/BC refer to full FIFO
E630	1	EP2FIFOPFH F.S. see Section 15.15	Endpoint 2 / slave FIFO Programmable Flag H	DECIS	PKTSTAT	OUT:PFC12	OUT:PFC11	OUT:PFC10	0	PFC9	IN:PKTS[2] OUT:PFC8	10001000	bbbbbb	
E631	1	EP2FIFOPFL H.S. see Section 15.15	Endpoint 2 / slave FIFO Programmable Flag L	PFC7	PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0	00000000	RW	
E631	1	EP2FIFOPFL F.S. see Section 15.15	Endpoint 2 / slave FIFO Programmable Flag L	IN:PKTS[1] OUT:PFC7	IN:PKTS[0] OUT:PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0	00000000	RW	
E632	1	EP4FIFOPFH H.S. see Section 15.15	Endpoint 4 / slave FIFO Programmable Flag H	DECIS	PKTSTAT	0	IN: PKTS[1] OUT:PFC10	IN: PKTS[0] OUT:PFC9	0	0	PFC8	10001000	bbrbbb	max 1024
E632	1	EP4FIFOPFH F.S. see Section 15.15	Endpoint 4 / slave FIFO Programmable Flag H	DECIS	PKTSTAT	0	OUT:PFC10	OUT:PFC9	0	0	PFC8	10001000	bbrbbb	max 1024
E633	1	EP4FIFOPFL H.S. see Section 15.15	Endpoint 4 / slave FIFO Programmable Flag L	PFC7	PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0	00000000	RW	
E633	1	EP4FIFOPFL F.S. see Section 15.15	Endpoint 4 / slave FIFO Programmable Flag L	IN: PKTS[1] OUT:PFC7	IN: PKTS[0] OUT:PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0	00000000	RW	



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Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
E634 H.S.	1	EP6FIFOPFH <i>see Section 15.15</i>	Endpoint 6 / slave FIFO Programmable Flag H	DECIS	PKTSTAT	IN:PKTS[2] OUT:PFC12	IN:PKTS[1] OUT:PFC11	IN:PKTS[0] OUT:PFC10	0	PFC9	PFC8	00001000	bbbbrrbb	max 2048
E634 F.S.	1	EP6FIFOPFH <i>see Section 15.15</i>	Endpoint 6 / slave FIFO Programmable Flag H	DECIS	PKTSTAT	OUT:PFC12	OUT:PFC11	OUT:PFC10	0	PFC9	IN:PKTS[2] OUT:PFC8	00001000	bbbbrrbb	max 2048
E635 H.S.	1	EP6FIFOPFL <i>see Section 15.15</i>	Endpoint 6 / slave FIFO Programmable Flag L	PFC7	PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0	00000000	RW	
E635 F.S.	1	EP6FIFOPFL <i>see Section 15.15</i>	Endpoint 6 / slave FIFO Programmable Flag L	IN:PKTS[1] OUT:PFC7	IN:PKTS[0] OUT:PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0	00000000	RW	
E636 H.S.	1	EP8FIFOPFH <i>see Section 15.15</i>	Endpoint 8 / slave FIFO Programmable Flag H	DECIS	PKTSTAT	0	IN: PKTS[1] OUT:PFC10	IN: PKTS[0] OUT:PFC9	0	0	PFC8	00001000	bbrrbrrb	max 1024
E636 F.S.	1	EP8FIFOPFH <i>see Section 15.15</i>	Endpoint 8 / slave FIFO Programmable Flag H	DECIS	PKTSTAT	0	OUT:PFC10	OUT:PFC9	0	0	PFC8	00001000	bbrrbrrb	max 1024
E637 H.S.	1	EP8FIFOPFL <i>see Section 15.15</i>	Endpoint 8 / slave FIFO Programmable Flag L	PFC7	PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0	00000000	RW	
E637 F.S.	1	EP8FIFOPFL <i>see Section 15.15</i>	Endpoint 8 / slave FIFO Programmable Flag L	IN: PKTS[1] OUT:PFC7	IN: PKTS[0] OUT:PFC6	PFC5	PFC4	PFC3	PFC2	PFC1	PFC0	00000000	RW	
	8	reserved												
E640	1	EP2ISOINPKTS	EP2 (if ISO) IN Packets per frame (1-3)	AADJ	0	0	0	0	0	INPPF1	INPPF0	00000001	bbrrrb	INPPF1:0 : 0=illegal, 01=1 per frame, 10=2 per frame, 11=3 per frame
E641	1	EP4ISOINPKTS	EP4 (if ISO) IN Packets per frame (1)	AADJ	0	0	0	0	0	INPPF1	INPPF0	00000001	brrrrrr	
E642	1	EP6ISOINPKTS	EP6 (if ISO) IN Packets per frame (1-2)	AADJ	0	0	0	0	0	INPPF1	INPPF0	00000001	bbrrrb	
E643	1	EP8ISOINPKTS	EP8 (if ISO) IN Packets per frame (1)	AADJ	0	0	0	0	0	INPPF1	INPPF0	00000001	brrrrrr	
E644	4	reserved												
E648	1	INPKTEND <i>see Section 15.15</i>	Force IN Packet End	Skip	0	0	0	EP3	EP2	EP1	EP0	xxxxxxxx	W	Same function as slave interface PKTEND pin, but 8051 controls dispatch of IN. Typically used after a GPIF FIFO transaction completes to send jagged edge pkt, user needs to check status of FIFO full flag for available buffer before doing PKTEND
E649	7	OUTPKTEND	Force OUT Packet End	Skip	0	0	0	EP3	EP2	EP1	EP0	xxxxxxxx	W	REVCTL.0=1 to enable this feature
		INTERRUPTS												
E650	1	EP2FIFOIE <i>see Section 15.15</i>	Endpoint 2 slave FIFO Flag Interrupt Enable	0	0	0	0	EDGEPF	PF	EF	FF	00000000	RW	EDGEPF=0; Rising edge EDGEPF=1; Falling edge
E651	1	EP2FIFOIRQ <i>see Section 15.15</i>	Endpoint 2 slave FIFO Flag Interrupt Request	0	0	0	0	0	PF	EF	FF	00000000	rrrrrb	note: can only reset, can not set
E652	1	EP4FIFOIE <i>see Section 15.15</i>	Endpoint 4 slave FIFO Flag Interrupt Enable	0	0	0	0	EDGEPF	PF	EF	FF	00000000	RW	
E653	1	EP4FIFOIRQ <i>see Section 15.15</i>	Endpoint 4 slave FIFO Flag Interrupt Request	0	0	0	0	0	PF	EF	FF	00000000	rrrrrb	note: can only reset, can not set
E654	1	EP6FIFOIE <i>see Section 15.15</i>	Endpoint 6 slave FIFO Flag Interrupt Enable	0	0	0	0	EDGEPF	PF	EF	FF	00000000	RW	
E655	1	EP6FIFOIRQ <i>see Section 15.15</i>	Endpoint 6 slave FIFO Flag Interrupt Request	0	0	0	0	0	PF	EF	FF	00000000	rrrrrb	note: can only reset, can not set



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Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
E656	1	EP8FIFOIE <i>see Section 15.15</i>	Endpoint 8 slave FIFO Flag Interrupt Enable	0	0	0	0	EDGEPF	PF	EF	FF	00000000	RW	
E657	1	EP8FIFOIRQ <i>see Section 15.15</i>	Endpoint 8 slave FIFO Flag Interrupt Request	0	0	0	0	0	PF	EF	FF	00000000	rrrrrb	note: can only reset, can not set
E658	1	IBNIE	IN-BULK-NAK Interrupt Enable	0	0	EP8	EP6	EP4	EP2	EP1	EP0	00000000	RW	
E659	1	IBNIRQ	IN-BULK-NAK interrupt Request	0	0	EP8	EP6	EP4	EP2	EP1	EP0	0xxxxxx	rbbbbbb	1 = clear request, 0= no effect, note: can only reset, can not set
E65A	1	NAKIE	Endpoint Ping-NAK / IBN Interrupt Enable	EP8	EP6	EP4	EP2	EP1	EP0	0	IBN	00000000	RW	OUT endpoint was pinged and NAK'd
E65B	1	NAKIRQ	Endpoint Ping-NAK / IBN Interrupt Request	EP8	EP6	EP4	EP2	EP1	EP0	0	IBN	xxxxxx0	bbbbbb	note: can only reset, can not set
E65C	1	USBIE	USB Int Enables	0	EP0ACK	HSGRANT	URES	SUSP	SUTOK	SOF	SUDAV	00000000	RW	
E65D	1	USBIRQ	USB Interrupt Requests	0	EP0ACK	HSGRANT	URES	SUSP	SUTOK	SOF	SUDAV	0xxxxxx	rbbbbbb	1 = clear request, 0= no effect, note: can only reset, can not set
E65E	1	EPIE	Endpoint Interrupt Enables	EP8	EP6	EP4	EP2	EP1OUT	EP1IN	EP0OUT	EP0IN	00000000	RW	
E65F	1	EPIRQ	Endpoint Interrupt Requests	EP8	EP6	EP4	EP2	EP1OUT	EP1IN	EP0OUT	EP0IN	00000000	RW	1 = clear request, 0= no effect, note: can only reset, can not set
E660	1	GPIFIE <i>see Section 15.15</i>	GPIF Interrupt Enable	0	0	0	0	0	0	GPIFWF	GPIFDONE	00000000	RW	WF--8051 "hook" in waveform, DONEReturned to IDLE state
E661	1	GPIFIRQ <i>see Section 15.15</i>	GPIF Interrupt Request	0	0	0	0	0	0	GPIFWF	GPIFDONE	000000xx	RW	Write "1" to clear
E662	1	USBERRIE	USB Error Interrupt Enables	ISOEP8	ISOEP6	ISOEP4	ISOEP2	0	0	0	ERRLIMIT	00000000	RW	ISO endpoint error: PID sequence error or dropped packet (no available buffer)
E663	1	USBERRIRQ	USB Error Interrupt Requests	ISOEP8	ISOEP6	ISOEP4	ISOEP2	0	0	0	ERRLIMIT	0000000x	bbbbrrb	Note: can only reset, can not set
E664	1	ERRCNTLIM	USB Error counter and limit	EC3	EC2	EC1	EC0	LIMIT3	LIMIT2	LIMIT1	LIMIT0	xxxx0100	rrrrbbb	Default limit count is 4
E665	1	CLRERRCNT	Clear Error Counter EC3:0	x	x	x	x	x	x	x	x	xxxxxxxx	W	
E666	1	INT2IVEC	Interrupt 2 (USB) Autovector	0	I2V4	I2V3	I2V2	I2V1	I2V0	0	0	00000000	R	
E667	1	INT4IVEC	Interrupt 4 (slave FIFO & GPIF) Autovector	1	0	I4V3	I4V2	I4V1	I4V0	0	0	10000000	R	
E668	1	INTSETUP	Interrupt 2&4 Setup	0	0	0	0	AV2EN	0	INT4SRC	AV4EN	00000000	RW	INT4IN=0: INT4 from pin; 1: INT4 from FIFO/GPIF interrupts
E669	7	reserved												
		INPUT / OUTPUT												
E670	1	PORTACFG	I/O PORTA Alternate Configuration	FLAGD	SLCS	0	0	0	0	INT1	INT0	00000000	RW	
E671	1	PORTCCFG	I/O PORTC Alternate Configuration	GPIFA7	GPIFA6	GPIFA5	GPIFA4	GPIFA3	GPIFA2	GPIFA1	GPIFA0	00000000	RW	
E672	1	PORTECFG	I/O PORTE Alternate Configuration	GPIFA8	T2EX	INT6	RXD1OUT	RXD0OUT	T2OUT	T1OUT	T0OUT	00000000	RW	GSTATE bit =1 overrides bits 2:0.
E673	1	XTALINSRC	XTALIN Clock Source	0	0	0	0	0	0	EXTCLK	00000000	rrrrrrb	EXTCLK: set to 1 for XTALIN driven by external clock source	
E678	1	I2CS	IPC-Compatible Bus Control & Status	START	STOP	LASTRD	ID1	ID0	BERR	ACK	DONE	000xx000	bbbbrrr	



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Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
E679	1	I2DAT		d7	d6	d5	d4	d3	d2	d1	d0	xxxxxxx	RW	
E67A	1	I2CTL		0	0	0	0	0	0	STOPIE	400KHZ	00000000	RW	
E67B	1	XAUTODAT1	Autoptr1 MOVX access, when APTREN=1	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxx	RW	AUTOPTRSETUP bit APTREN=1: off-chip access use this reg- code-space hole at this location
E67C	1	XAUTODAT2	Autoptr2 MOVX access, when APTREN=1	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxx	RW	AUTOPTRSETUP bit APTREN=0: on-chip access use duplicate SFR @ 9C , no code-space hole
UDMA CRC														
E67D	1	UDMACRCH <i>see Section 15.15</i>	UDMA CRC MSB	CRC15	CRC14	CRC13	CRC12	CRC11	CRC10	CRC9	CRC8	01001010	RW	
E67E	1	UDMACRCL <i>see Section 15.15</i>	UDMA CRC LSB	CRC7	CRC6	CRC5	CRC4	CRC3	CRC2	CRC1	CRC0	10111010	RW	
E67F	1	UDMACRC-QUALIFIER	UDMA CRC Qualifier	QENABLE	0	0	0	QSTATE	QSIGNAL2	QSIGNAL1	QSIGNAL0	00000000	brrbbbb	
USB CONTROL														
E680	1	USBCS	USB Control & Status	HSM	0	0	0	DISCON	NOSYNNSOF	RENUM	SIGRSUME	x0000000	rrrrbbb	
E681	1	SUSPEND	Put chip into suspend	x	x	x	x	x	x	x	x	xxxxxxx	W	Write any value to suspend
E682	1	WAKEUPCS	Wakeup Control & Status	WU2	WU	WU2POL	WUPOL	0	DPEN	WU2EN	WUEN	xx000101	bbbbrrbb	
E683	1	TOGCTL	Toggle Control	Q	S	R	IO	EP3	EP2	EP1	EP0	x0000000	rrrbffff	
E684	1	USBFRAMEH	USB Frame count H	0	0	0	0	0	FC10	FC9	FC8	00000xxx	R	
E685	1	USBFRAMEL	USB Frame count L	FC7	FC6	FC5	FC4	FC3	FC2	FC1	FC0	xxxxxxxx	R	
E686	1	MICROFRAME	Microframe count, 0-7	0	0	0	0	0	MF2	MF1	MF0	00000xxx	R	
E687	1	FNADDR	USB Function address	0	FA6	FA5	FA4	FA3	FA2	FA1	FA0	xxxxxxxx	R	
E688	2	reserved												
ENDPOINTS														
E68A	1	EP0BCH	Endpoint 0 Byte Count H	(BC15)	(BC14)	(BC13)	(BC12)	(BC11)	(BC10)	(BC9)	(BC8)	xxxxxxx	RW	Even though the EP0 buffer is only 64 bytes, the EP0 byte count is expanded to 16-bits to allow using the Autoptr with a custom length, instead of USB-dictated length (from Setup Data Packet and number of requested bytes). The byte count bits in parentheses apply only when SDPAUTO = 0
E68B	1	EP0BCL	Endpoint 0 Byte Count L	(BC7)	BC6	BC5	BC4	BC3	BC2	BC1	BC0	xxxxxxx	RW	
E68C	1	reserved												
E68D	1	EP1OUTBC	Endpoint 1 OUT Byte Count	0	BC6	BC5	BC4	BC3	BC2	BC1	BC0	0xxxxxx	RW	
E68E	1	reserved												
E68F	1	EP1INBC	Endpoint 1 IN Byte Count	0	BC6	BC5	BC4	BC3	BC2	BC1	BC0	0xxxxxx	RW	



EZ-USB Registers & Buffers

Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
E690	1	EP2BCH <i>see Section 15.15</i>	Endpoint 2 Byte Count H	0	0	0	0	0	BC10	BC9	BC8	00000xxx	RW	EP2,6 can be 512 or 1024 EP4,8 are 512 only
E691	1	EP2BCL <i>see Section 15.15</i>	Endpoint 2 Byte Count L	BC7/SKIP	BC6	BC5	BC4	BC3	BC2	BC1	BC0	xxxxxxxx	RW	
E692	2	reserved												
E694	1	EP4BCH <i>see Section 15.15</i>	Endpoint 4 Byte Count H	0	0	0	0	0	0	BC9	BC8	000000xx	RW	
E695	1	EP4BCL <i>see Section 15.15</i>	Endpoint 4 Byte Count L	BC7/SKIP	BC6	BC5	BC4	BC3	BC2	BC1	BC0	xxxxxxxx	RW	
E696	2	reserved												
E698	1	EP6BCH <i>see Section 15.15</i>	Endpoint 6 Byte Count H	0	0	0	0	0	BC10	BC9	BC8	00000xxx	RW	
E699	1	EP6BCL <i>see Section 15.15</i>	Endpoint 6 Byte Count L	BC7/SKIP	BC6	BC5	BC4	BC3	BC2	BC1	BC0	xxxxxxxx	RW	
E69A	2	reserved												
E69C	1	EP8BCH <i>see Section 15.15</i>	Endpoint 8 Byte Count H	0	0	0	0	0	0	BC9	BC8	000000xx	RW	
E69D	1	EP8BCL <i>see Section 15.15</i>	Endpoint 8 Byte Count L	BC7/SKIP	BC6	BC5	BC4	BC3	BC2	BC1	BC0	xxxxxxxx	RW	
E69E	2	reserved												
E6A0	1	EP0CS	Endpoint 0 Control and Status	HSNAK	0	0	0	0	0	BUSY	STALL	10000000	bbbbbbrb	
E6A1	1	EP1OUTCS	Endpoint 1 OUT Control and Status	0	0	0	0	0	0	BUSY	STALL	00000000	bbbbbbrb	
E6A2	1	EP1INCS	Endpoint 1 IN Control and Status	0	0	0	0	0	0	BUSY	STALL	00000000	bbbbbbrb	
E6A3	1	EP2CS	Endpoint 2 Control and Status	0	NPAK2	NPAK1	NPAK0	FULL	EMPTY	0	STALL	00101000	rrrrrrrb	NPAK2:0=number of packets in the FIFO, 0-4. NPAK1:0=number of packets in the FIFO, 0-2" OUT: Packets received from USB. IN: Packets loaded and armed. FULL / EMPTY status bits duplicated in SFR space, EP2468STAT
E6A4	1	EP4CS	Endpoint 4 Control and Status	0	0	NPAK1	NPAK0	FULL	EMPTY	0	STALL	00101000	rrrrrrrb	
E6A5	1	EP6CS	Endpoint 6 Control and Status	0	NPAK2	NPAK1	NPAK0	FULL	EMPTY	0	STALL	00000100	rrrrrrrb	
E6A6	1	EP8CS	Endpoint 8 Control and Status	0	0	NPAK1	NPAK0	FULL	EMPTY	0	STALL	00000100	rrrrrrrb	
E6A7	1	EP2FIFOFLGS	Endpoint 2 slave FIFO Flags	0	0	0	0	0	PF	EF	FF	00000010	R	Not affected by FIFOPINFO-LAR bits. duplicated in SFR space, EP24FIFOFLGS and EP68FIFOFLGS
E6A8	1	EP4FIFOFLGS	Endpoint 4 slave FIFO Flags	0	0	0	0	0	PF	EF	FF	00000010	R	
E6A9	1	EP6FIFOFLGS	Endpoint 6 slave FIFO Flags	0	0	0	0	0	PF	EF	FF	00000110	R	
E6AA	1	EP8FIFOFLGS	Endpoint 8 slave FIFO Flags	0	0	0	0	0	PF	EF	FF	00000110	R	



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Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
E6AB	1	EP2FIFOBCH	Endpoint 2 slave FIFO total byte count H	0	0	0	BC12	BC11	BC10	BC9	BC8	00000000	R	OUT: full byte count; IN: bytes in current packet EP2 max 4096 EP\$ max 1024 EP6 max 2048 EP* max 1024
E6AC	1	EP2FIFOBCL	Endpoint 2 slave FIFO total byte count L	BC7	BC6	BC5	BC4	BC3	BC2	BC1	BC0	00000000	R	
E6AD	1	EP4FIFOBCH	Endpoint 4 slave FIFO total byte count H	0	0	0	0	0	BC10	BC9	BC8	00000000	R	
E6AE	1	EP4FIFOBCL	Endpoint 4 slave FIFO total byte count L	BC7	BC6	BC5	BC4	BC3	BC2	BC1	BC0	00000000	R	
E6AF	1	EP6FIFOBCH	Endpoint 6 slave FIFO total byte count H	0	0	0	0	BC11	BC10	BC9	BC8	00000000	R	
E6B0	1	EP6FIFOBCL	Endpoint 6 slave FIFO total byte count L	BC7	BC6	BC5	BC4	BC3	BC2	BC1	BC0	00000000	R	
E6B1	1	EP8FIFOBCH	Endpoint 8 slave FIFO total byte count H	0	0	0	0	0	BC10	BC9	BC8	00000000	R	
E6B2	1	EP8FIFOBCL	Endpoint 8 slave FIFO total byte count L	BC7	BC6	BC5	BC4	BC3	BC2	BC1	BC0	00000000	R	
E6B3	1	SUDPTRH	Setup Data Pointer high address byte	A15	A14	A13	A12	A11	A10	A9	A8	xxxxxxxx	RW	
E6B4	1	SUDPTRL	Setup Data Pointer low address byte	A7	A6	A5	A4	A3	A2	A1	0	xxxxxxxx0	bbbbbbbr	Must be word-aligned (i.e., must point to even-numbered addresses)
E6B5	1	SUDPTRCTL	Setup Data Pointer Auto Mode	0	0	0	0	0	0	0	SDPAUTO	00000001	RW	Clear b0 to supply SUDPTR length (override USB length)
2	reserved													
E6B8	8	SETUPDAT	8 bytes of SETUP data	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	R	
			SETUPDAT[0] = bmRequestType											D7: Data Transfer Direction; 0=host-to-device, 1=device-to-host D6...5 Type; 0=standard, 1=class, 2=vendor, 3=reserved D4...0 Recipient; 0=device, 1=interface, 2=endpoint, 3=other, 4...31=reserved
			SETUPDAT[1] = bmRequest											specific request
			SETUPDAT[2:3] = wValue											word-sized field that varies according to request
			SETUPDAT[4:5] = wIndex											word-sized field that varies according to request; typ. used to pass an index or offset
			SETUPDAT[6:7] = wLength											number of bytes to transfer if there is a data stage
			GPIF											
E6C0	1	GPIFWFSELECT	Waveform Selector	SINGLEWR1	SINGLEWR0	SINGLERD1	SINGLERD0	FIFOWR1	FIFOWR0	FIFORD1	FIFORD0	11100100	RW	Select waveform
E6C1	1	GPIFIDLECS	GPIF Done, GPIF IDLE drive mode	DONE	0	0	0	0	0	0	IDLEDRV	10000000	RW	DONE=1: GPIF done (IRQ4). IDLEDRV=1: drive bus, 0:TS DONE duplicated in SFR space, GPIFTRIG bit 7
E6C2	1	GPIFIDLECTL	Inactive Bus, CTL states	0	0	CTL5	CTL4	CTL3	CTL2	CTL1	CTL0	11111111	RW	
E6C3	1	GPIFCTLCFG	CTL Drive Type	TRICTL	0	CTL5	CTL4	CTL3	CTL2	CTL1	CTL0	00000000	RW	0=CMOS, 1=open dm.



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Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
E6C4	1	GPIFADRH see Section 15.15	GPIF Address H	0	0	0	0	0	0	0	GPIFA8	00000000	RW	GPIFADRH/L active immediately when written to
E6C5	1	GPIFADRL see Section 15.15	GPIF Address L	GPIFA7	GPIFA6	GPIFA5	GPIFA4	GPIFA3	GPIFA2	GPIFA1	GPIFA0	00000000	RW	
		FLOWSTATE												
E6C6	1	FLOWSTATE	Flowstate Enable and Selector	FSE	0	0	0	0	FS2	FS1	FS0	00000000	brrrbbb	
E6C7	1	FLOWLOGIC	Flowstate Logic	LFUNC1	LFUNC0	TERMA2	TERMA1	TERMA0	TERMB2	TERMB1	TERMB0	00000000	RW	
E6C8	1	FLOWEQ0CTL	CTL-Pin States in Flowstate (when Logic = 0)	CTL0E3	CTL0E2	CTL0E1/ CTL5	CTL0E0/ CTL4	CTL3	CTL2	CTL1	CTL0	00000000	RW	
E6C9	1	FLOWEQ1CTL	CTL-Pin States in Flowstate (when Logic = 1)	CTL0E3	CTL0E2	CTL0E1/ CTL5	CTL0E0/ CTL4	CTL3	CTL2	CTL1	CTL0	00000000	RW	
E6CA	1	FLOWHOLDOFF	Holdoff Configuration	HOPERIOD3	HOPERIOD2	HOPERIOD1	HOPERIOD0	HOSTATE	HOCTL2	HOCTL1	HOCTL0	00010010	RW	
E6CB	1	FLOWSTB	Flowstate Strobe Configuration	SLAVE	RDYASYNC	CTLTOGL	SUSTAIN	0	MSTB2	MSTB1	MSTB0	00100000	RW	
E6CC	1	FLOWSTBEDGE	Flowstate Rising/Falling Edge Configuration	0	0	0	0	0	FALLING	RISING	00000001	rrrrrb		
E6CD	1	FLOWSTBPERIOD	Master-Strobe Half-Period	D7	D6	D5	D4	D3	D2	D1	D0	00000010	RW	In units of IFCLK/2. Must be >= 2
E6CE	1	GPIFTCB3	GPIF Transaction Count Byte 3	TC31	TC30	TC29	TC28	TC27	TC26	TC25	TC24	00000000	RW	Reading these registers give you the live Transaction Count. Default=1
E6CF	1	GPIFTCB2	GPIF Transaction Count Byte 2	TC23	TC22	TC21	TC20	TC19	TC18	TC17	TC16	00000000	RW	
E6D0	1	GPIFTCB1	GPIF Transaction Count Byte 1	TC15	TC14	TC13	TC12	TC11	TC10	TC9	TC8	00000000	RW	
E6D1	1	GPIFTCB0	GPIF Transaction Count Byte 0	TC7	TC6	TC5	TC4	TC3	TC2	TC1	TC0	00000001	RW	
	2	reserved										00000000	RW	
		reserved												
		reserved												
E6D2	1	EP2GPIFFLGSEL see Section 15.15	Endpoint 2 GPIF Flag select	0	0	0	0	0	0	FS1	FS0	00000000	RW	00: Programmable flag; 01: Empty, 10: Full, 11: reserved
E6D3	1	EP2GPIFPSTOP	Endpoint 2 GPIF stop transaction on prog. flag	0	0	0	0	0	0	0	FIFO2FLAG	00000000	RW	1=override TC value, stop on FIFO Prog. Flag.
E6D4	1	EP2GPIFTRIG see Section 15.15	Endpoint 2 GPIF Trigger	x	x	x	x	x	x	x	x	xxxxxxxx	W	Start GPIF transactions, duplicated in SFR - GPIFTRIG
	3	reserved												
		reserved												
		reserved												
E6DA	1	EP4GPIFFLGSEL see Section 15.15	Endpoint 4 GPIF Flag select	0	0	0	0	0	0	FS1	FS0	00000000	RW	00: Programmable-Level; 01: Empty, 10: Full, 11: reserved
E6DB	1	EP4GPIFPSTOP	Endpoint 4 GPIF stop transaction on GPIF Flag	0	0	0	0	0	0	0	FIFO4FLAG	00000000	RW	
E6DC	1	EP4GPIFTRIG see Section 15.15	Endpoint 4 GPIF Trigger	x	x	x	x	x	x	x	x	xxxxxxxx	W	Start GPIF transactions, duplicated in SFR - GPIFTRIG
	3	reserved												
		reserved												
		reserved												
E6E2	1	EP6GPIFFLGSEL see Section 15.15	Endpoint 6 GPIF Flag select	0	0	0	0	0	0	FS1	FS0	00000000	RW	00: Programmable flag; 01: Empty, 10: Full, 11: reserved (PF)



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Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
E6E3	1	EP6GPIFPFSTOP	Endpoint 6 GPIF stop transaction on prog. flag	0	0	0	0	0	0	0	FIFO6FLAG	00000000	RW	
E6E4	1	EP6GPIFTRIG see Section 15.15	Endpoint 6 GPIF Trigger	x	x	x	x	x	x	x	x	xxxxxxxx	W	Start GPIF transactions, duplicated in SFR - GPIFTRIG
	3	reserved												
		reserved												
		reserved												
E6EA	1	EP8GPIFFLSEL see Section 15.15	Endpoint 8 GPIF Flag select	0	0	0	0	0	0	FS1	FS0	00000000	RW	00: Programmable flag; 01: Empty, 10: Full, 11: reserved (PF)
E6EB	1	EP8GPIFPFSTOP	Endpoint 8 GPIF stop transaction on prog. flag	0	0	0	0	0	0	0	FIFO8FLAG	00000000	RW	
E6EC	1	EP8GPIFTRIG see Section 15.15	Endpoint 8 GPIF Trigger	x	x	x	x	x	x	x	x	xxxxxxxx	W	Start GPIF transactions, duplicated in SFR - GPIFTRIG
	3	reserved												
E6F0	1	XGPIFSGLDATH	GPIF Data H (16-bit mode only)	D15	D14	D13	D12	D11	D10	D9	D8	xxxxxxxx	RW	duplicated in SFR space, SGLDATH / SGLDATLX / SGLDATLNOX
E6F1	1	XGPIFSGLDATLX	Read/Write GPIF Data L & trigger transaction	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	8051read or write triggers GPIF transaction
E6F2	1	XGPIFSGLDATL-NOX	Read GPIF Data L, no transaction trigger	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	R	8051 reads data w/o GPIF transaction trig. (e.g. last byte)
E6F3	1	GPIFREADYCFG	Internal RDY/Sync/Async, RDY pin states	INTRDY	SAS	TCXRDY5	0	0	0	0	0	00000000	bbbbrrrr	INTRDY is 8051 'ready', like RDYn pins. RDYn indicate pin states
														SAS=1: synchronous, 0:asynconous (2-flops) RDYn inputs.
E6F4	1	GPIFREADYSTAT	GPIF Ready Status	0	0	RDY5	RDY4	RDY3	RDY2	RDY1	RDY0	0xxxxxxx	R	RDYn indicate pin states
E6F5	1	GPIFABORT	Abort GPIF Waveforms	x	x	x	x	x	x	x	x	xxxxxxxx	W	Go To GPIF IDLE state. Data is don't care.
E6F6	2	reserved												
		ENDPOINT BUFFERS												
E740	64	EP0BUF	EP0-IN/-OUT buffer	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
E780	64	EP10UTBUF	EP1-OUT buffer	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
E7C0	64	EP1INBUF	EP1-IN buffer	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
	2048	reserved												RW
F000	1024	EP2FIFOBUF	512/1024-byte EP 2 / slave FIFO buffer (IN or OUT)	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	For 512 use only 0xF000-0xF1FF
F400	512	EP4FIFOBUF	512 byte EP 4 / slave FIFO buffer (IN or OUT)	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
F600	512	reserved												
F800	1024	EP6FIFOBUF	512/1024-byte EP 6 / slave FIFO buffer (IN or OUT)	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	For 512 use only 0xF800-0xF9FF
FC00	512	EP8FIFOBUF	512 byte EP 8 / slave FIFO buffer (IN or OUT)	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
FE00	512	reserved												
xxxx		I ^C Compatible Configuration Byte		0	DISCON	0	0	0	0	0	400KHZ	xxxxxxxx	n/a	



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Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
												00000000		DISCON =copied into DISCON bit (USBCS3) for power-on USB connect state 400KHZ =1 for 400 KHz I ^C compatible bus operation NOTE: if no EEPROM is connected all bits default to register default values.
Special Function Registers (SFRs)														
80	1	IOA ⁽¹⁾	Port A (bit addressable)	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
81	1	SP	Stack Pointer	D7	D6	D5	D4	D3	D2	D1	D0	00000111	RW	
82	1	DPL0	Data Pointer 0 L	A7	A6	A5	A4	A3	A2	A1	A0	00000000	RW	
83	1	DPH0	Data Pointer 0 H	A15	A14	A13	A12	A11	A10	A9	A8	00000000	RW	
84	1	DPL1 ⁽¹⁾	Data Pointer 1 L	A7	A6	A5	A4	A3	A2	A1	A0	00000000	RW	
85	1	DPH1 ⁽¹⁾	Data Pointer 1 H	A15	A14	A13	A12	A11	A10	A9	A8	00000000	RW	
86	1	DPS ⁽¹⁾	Data Pointer 0/1 select	0	0	0	0	0	0	0	SEL	00000000	RW	
87	1	PCON	Power Control	SMOD0	x	1	1	x	x	x	IDLE	00110000	RW	
88	1	TCON	Timer/Counter Control (bit addressable)	TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0	00000000	RW	
89	1	TMOD	Timer/Counter Mode Control	GATE	CT	M1	M0	GATE	CT	M1	M0	00000000	RW	
8A	1	TL0	Timer 0 reload L	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
8B	1	TL1	Timer 1 reload L	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
8C	1	TH0	Timer 0 reload H	D15	D14	D13	D12	D11	D10	D9	D8	00000000	RW	
8D	1	TH1	Timer 1 reload H	D15	D14	D13	D12	D11	D10	D9	D8	00000000	RW	
8E	1	CKCON ⁽¹⁾	Clock Control	x	x	T2M	T1M	T0M	MD2	MD1	MD0	00000001	RW	MOVX = 3 instr. cycles (default)
8F	1	reserved												
90	1	IOB ⁽¹⁾	Port B (bit addressable)	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
91	1	EXIF ⁽¹⁾	External Interrupt Flag(s)	IE5	IE4	I ^C CINT	USBNT	1	0	0	0	00001000	RW	
92	1	MPAGE ⁽¹⁾	Upper Addr Byte of MOVX using @R0 / @R1	A15	A14	A13	A12	A11	A10	A9	A8	00000000	RW	used with the indirect addressing instruction(s), ie. MOVX @R0,A _where MPAGE = upper addr byte and R0 contains lower addr byte _an app. example would be to copy EP1 out/in data to a buffer
93	5	reserved												
98	1	SCON0	Serial Port 0 Control (bit addressable)	SM0_0	SM1_0	SM2_0	REN_0	TB8_0	RB8_0	TI_0	RI_0	00000000	RW	
99	1	SBUFO	Serial Port 0 Data Buffer	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
9A	1	AUTOPTRH1 ⁽¹⁾	Autopointer 1 Address H	A15	A14	A13	A12	A11	A10	A9	A8	00000000	RW	
9B	1	AUTOPTRL1 ⁽¹⁾	Autopointer 1 Address L	A7	A6	A5	A4	A3	A2	A1	A0	00000000	RW	
9C	1	reserved												
9D	1	AUTOPTRH2 ⁽¹⁾	Autopointer 2 Address H	A15	A14	A13	A12	A11	A10	A9	A8	00000000	RW	
9E	1	AUTOPTRL2 ⁽¹⁾	Autopointer 2 Address L	A7	A6	A5	A4	A3	A2	A1	A0	00000000	RW	



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Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
9F	1	reserved												
A0	1	IOC ⁽¹⁾	Port C (bit addressable)	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
A1	1	INT2CLR ⁽¹⁾	Interrupt 2 clear	x	x	x	x	x	x	x	x	xxxxxxxx	W	
A2	1	INT4CLR ⁽¹⁾	Interrupt 4 clear	x	x	x	x	x	x	x	x	xxxxxxxx	W	
A3	5	reserved												
A8	1	IE	Interrupt Enable (bit addressable)	EA	ES1	ET2	ES0	ET1	EX1	ET0	EX0	00000000	RW	
A9	1	reserved												
AA	1	EP2468STAT ⁽¹⁾	Endpoint 2,4,6,8 status flags	EP8F	EP8E	EP6F	EP6E	EP4F	EP4E	EP2F	EP2E	01011010	R	Check Empty/Full status of EP 2,4,6,8 using MOV
AB	1	EP24FIFOFLGS ⁽¹⁾	Endpoint 2,4 slave FIFO status flags	0	EP4PF	EP4EF	EP4FF	0	EP2PF	EP2EF	EP2FF	00100010	R	Check Prg/Empty/Full status of EP 2,4 slave FIFO using MOV instr.
AC	1	EP68FIFOFLGS ⁽¹⁾	Endpoint 6,8 slave FIFO status flags	0	EP8PF	EP8EF	EP8FF	0	EP6PF	EP6EF	EP6FF	01100110	R	Check Prg/Empty/Full status of EP 6,8 slave FIFO using MOV instr.
AD	2	reserved												
AF	1	AUTOPTRSETUP ⁽¹⁾	Autopointer 1&2 Setup	0	0	0	0	0	APTR2INC	APTR1INC	APTREN	00000110	RW	APTRxINC=1 inc autopointer(s); APTRxINC=0 freeze autopointer(s) APTREN=1 RD/WR stobes asserted when using MOVX version
B0	1	IOD ⁽¹⁾	Port D (bit addressable)	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
B1	1	IOE ⁽¹⁾	Port E (NOT bit addressable)	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
B2	1	OEA ⁽¹⁾	Port A Output Enable	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
B3	1	OEB ⁽¹⁾	Port B Output Enable	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
B4	1	OEC ⁽¹⁾	Port C Output Enable	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
B5	1	OED ⁽¹⁾	Port D Output Enable	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
B6	1	OEE ⁽¹⁾	Port E Output Enable	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
B7	1	reserved												
B8	1	IP	Interrupt Priority (bit addressable)	1	PS1	PT2	PS0	PT1	PX1	PT0	PX0	10000000	RW	
B9	1	reserved												
BA	1	EP01STAT ⁽¹⁾	Endpoint 0&1 Status	0	0	0	0	0	EP1INBSY	EP1OUTBSY	EP0BSY	00000000	R	Check EP0 & EP1 status using MOV instr.
BB	1	GPIFTRIG ⁽¹⁾ <i>see Section 15.15</i>	Endpoint 2,4,6,8 GPIF slave FIFO Trigger	DONE	0	0	0	0	RW	EP1	EP0	10000xxx	brrrrbbb	RW=1 reads, RW=0 writes; EP[1:0] = 00 EP2, = 01 EP4, = 10 EP6, = 11 EP8
BC	1	reserved												
BD	1	GPIFSGLDATH ⁽¹⁾	GPIF Data H (16-bit mode only)	D15	D14	D13	D12	D11	D10	D9	D8	xxxxxxxx	RW	efficient version(s) of their MOVX buddies
BE	1	GPIFSGLDATLX ⁽¹⁾	GPIF Data L w/ Trigger	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	RW	
BF	1	GPIFSGLDATLNOX ⁽¹⁾	GPIF Data L w/ No Trigger	D7	D6	D5	D4	D3	D2	D1	D0	xxxxxxxx	R	note READ only, this should help you decide when to appropriately use it
C0	1	SCON1 ⁽¹⁾	Serial Port 1 Control (bit addressable)	SM0_1	SM1_1	SM2_1	REN_1	TB8_1	RB8_1	TI_1	RI_1	00000000	RW	
C1	1	SBUF1 ⁽¹⁾	Serial Port 1 Data Buffer	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	



EZ-USB Registers & Buffers

Hex	Size	Name	Description	b7	b6	b5	b4	b3	b2	b1	b0	Default	Access	Notes
C2	6	reserved												
C8	1	T2CON	Timer/Counter 2 Control (bit addressable)	TF2	EXF2	RCLK	TCLK	EXEN2	TR2	CT2	CPRL2	00000000	RW	
C9	1	reserved												
CA	1	RCAP2L	Capture for Timer 2, auto-reload, up-counter	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
CB	1	RCAP2H	Capture for Timer 2, auto-reload, up-counter	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
CC	1	TL2	Timer 2 reload L	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
CD	1	TH2	Timer 2 reload H	D15	D14	D13	D12	D11	D10	D9	D8	00000000	RW	
CE	2	reserved												
D0	1	PSW	Program Status Word (bit addressable)	CY	AC	F0	RS1	RS0	OV	F1	P	00000000	RW	
D1	7	reserved												
D8	1	EICON ⁽¹⁾	External Interrupt Control	SMOD1	1	ERESI	RESI	INT6	0	0	0	01000000	RW	RESI - reflects D+/WU/WU2 src while SUSPEND (PCON.1), clocks off
D9	7	reserved												
E0	1	ACC	Accumulator (bit addressable)	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
E1	7	reserved												
E8	1	EIE ⁽¹⁾	External Interrupt Enable(s)	1	1	1	EX6	EX5	EX4	EI ⁱ C	EUSB	11100000	RW	
E9	7	reserved												
F0	1	B	B (bit addressable)	D7	D6	D5	D4	D3	D2	D1	D0	00000000	RW	
F1	7	reserved												
F8	1	EIP ⁽¹⁾	External Interrupt Priority Control	1	1	1	PX6	PX5	PX4	PI ⁱ C	PUSB	11100000	RW	
F9	7	reserved												

(1) SFRs not part of the standard 8051 architecture.

