



AN76405

EZ-USB® FX3™/FX3S™ Boot Options

Author: Rama Sai Krishna V

Associated Project: No

Associated Part Family: CYUSB30xx

Related Application Notes: For a complete list, click here To get the latest version of this application note, or the associated project file, please visit http://www.cypress.com/go/AN76405

AN76405 describes the boot options—over USB, I²C, SPI, and synchronous Address Data Multiplexed (ADMux) interfaces—available for the Cypress EZ-USB® FX3™ peripheral controller. This application note is also applicable to FX3S and CX3 peripheral controllers. For a complete list of USB SuperSpeed Code Examples, visit http://www.cypress.com/?rID=101781.

Contents

1	Introd	duction	2
2		ed Resources	
	2.1	EZ-USB FX3 Software Development Kit	2
	2.2	GPIF™ II Designer	
3	FX3 E	Boot Options	
4		Boot	
	4.1	PMODE Pins	4
	4.2	Features	5
	4.3	Checksum Calculation	9
	4.4	Boot Image Format	12
5	I ² C E	EPROM Boot	13
	5.1	Features	14
	5.2	Storing Firmware Image on EEPROM	14
	5.3	Boot Image Format	16
	5.4	Checksum Calculation	18
6	I ² C E	EPROM Boot With USB Fallback	19
	6.1	Features	
	6.2	Example Image for Boot with VID and PID.	20
7	SPI E	Boot	20
	7.1	Features	21
	7.2	Selection of SPI Flash	22
	7.3	Storing Firmware Image on SPI	
	Flash	/EEPROM	22
	7.4	Boot Image Format	22
	7.5	Checksum Calculation	24

8	SPI B	oot With USB Fallback	25
	8.1	Example Image for Boot with VID and PID	25
9	Synch	ronous ADMux Boot	25
	9.2	Boot Image Format	37
10		IC Boot	
11	Defa	ult State of I/Os During Boot	40
Α	Apper	ndix: Steps for Booting Using FX3 DVK Board	43
	A.1	USB Boot	43
	A.2	I ² C Boot	47
	A.3	SPI Boot	52
Doc	ument	History	57
Wo	rldwide	Sales and Design Support	58
	_	lutions	
Сур	ress D	Peveloper Community	58
		Support	



1 Introduction

EZ-USB FX3 is the next-generation USB 3.0 peripheral controller, providing highly integrated and flexible features that enable developers to add USB 3.0 functionality to a wide range of applications.

FX3 supports several boot options, including booting over USB, I²C, SPI, synchronous and asynchronous ADMux, and asynchronous SRAM interfaces.

Note: This application note describes the details of only the USB, I2C, SPI, and synchronous ADMux boot options.

The default state of the FX3 I/Os during boot is also documented. The appendix covers the stepwise sequence for testing the different boot modes using the FX3 DVK.

2 Related Resources

Cypress provides a wealth of data at www.cypress.com to help you to select the right device for your design, and to help you to integrate the device into your design quickly and effectively. For a comprehensive list of resources, see the knowledge base article KBA87889, How to design with FX3/FX3S.

- Overview: USB Portfolio, USB Roadmap
- USB 3.0 Product Selectors: FX3, FX3S, CX3, HX3, West Bridge Benicia
- Application notes: Cypress offers a large number of USB application notes covering a broad range of topics, from basic to advanced level. Recommended application notes for getting started with FX3 are:
 - AN75705 Getting Started with EZ-USB FX3
 - AN76405 EZ-USB FX3 Boot Options
 - AN70707 EZ-USB FX3/FX3S Hardware Design Guidelines and Schematic Checklist
 - AN65974 Designing with the EZ-USB FX3 Slave FIFO Interface
 - AN75779 How to Implement an Image Sensor Interface with EZ-USB FX3 in a USB Video Class (UVC)
 Framework
 - AN86947 Optimizing USB 3.0 Throughput with EZ-USB FX3
 - AN84868 Configuring an FPGA over USB Using Cypress EZ-USB FX3
 - AN68829 Slave FIFO Interface for EZ-USB FX3: 5-Bit Address Mode
 - AN73609 EZ-USB FX2LP/ FX3 Developing Bulk-Loop Example on Linux
 - AN77960 Introduction to EZ-USB FX3 High-Speed USB Host Controller
 - AN76348 Differences in Implementation of EZ-USB FX2LP and EZ-USB FX3 Applications
 - AN89661 USB RAID 1 Disk Design Using EZ-USB FX3S
- Code Examples:
 - USB Hi-Speed
 - USB Full-Speed
 - USB SuperSpeed
- Technical Reference Manual (TRM):
 - EZ-USB FX3 Technical Reference Manual
- Development Kits:
 - CYUSB3KIT-003, EZ-USB FX3 SuperSpeed Explorer Kit
 - CYUSB3KIT-001, EZ-USB FX3 Development Kit
- Models: IBIS

2.1 EZ-USB FX3 Software Development Kit

Cypress delivers the complete software and firmware stack for FX3 to easily integrate SuperSpeed USB into any embedded application. The Software Development Kit (SDK) comes with tools, drivers, and application examples, which help accelerate application development.



2.2 GPIF™ II Designer

The GPIF II Designer is a graphical software that allows designers to configure the GPIF II interface of the EZ-USB FX3 USB 3.0 Device Controller.

The tool allows users the ability to select from one of five Cypress-supplied interfaces, or choose to create their own GPIF II interface from scratch. Cypress has supplied industry-standard interfaces such as asynchronous and synchronous SRAM. Designers who already have one of these predefined interfaces in their system can simply select the interface of choice, choose from a set of standard parameters such as bus width (x8, 16, x32) endianness, clock settings, and compile the interface. The tool has a streamlined three-step GPIF interface development process for users who need a customized interface. Users can first select their pin configuration and standard parameters. Secondly, they can design a virtual state machine using configurable actions. Finally, users can view output timing to verify that it matches the expected timing. After this three-step process is complete, the interface can be compiled and integrated with FX3.

3 FX3 Boot Options

FX3 integrates a bootloader that resides in the masked ROM. The function of the bootloader is to download the FX3 firmware image from various interfaces such as USB, I²C, SPI, or GPIF II (for example, synchronous ADMux, asynchronous SRAM, or asynchronous ADMux).

The FX3 bootloader uses the three PMODE input pins of FX3 to determine the boot option to be used. Figure 1 shows the boot options discussed in this application note. Table 1 lists these boot options along with the required PMODE pin settings.

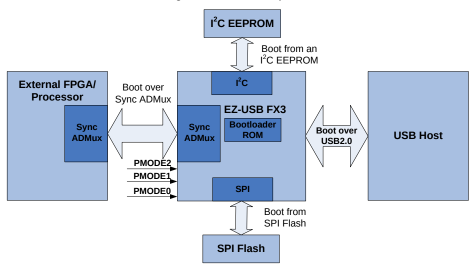


Figure 1. FX3 Boot Options

Table 1. Boot Options for FX3*

	PMODE[2:0] P	ins	Boot Option	USB Fallback	
PMODE[2]	PMODE[1]	PMODE[0]	воог Орноп	USB FAIIDACK	
Z	0	0	Sync ADMux (16-bit)	No	
Z	1	1	USB Boot	Yes	
1	Z	Z	I ² C	No	
Z	1	Z	I ² C → USB	Yes	
0	Z	1	SPI → USB	Yes	
1	0	0	eMMC**	No	
0	0	0	eMMC** → USB	Yes	
	Other combinations are reserved.				



Notes:

* Z = Float. The PMODE pin can be made to float either by leaving it unconnected or by connecting it to an FPGA I/O and then configuring that I/O as an input to the FPGA.

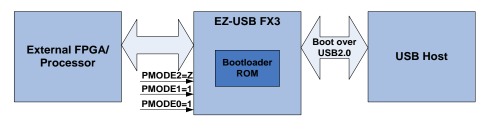
In addition to the boot options listed in Table 1, FX3 supports booting from asynchronous SRAM and asynchronous ADMux interfaces. Contact Cypress Applications Support for details. The following sections describe the boot options supported by FX3:

- USB Boot: The FX3 firmware image is downloaded into the FX3 system RAM from the USB Host.
- I²C EEPROM Boot: The FX3 firmware image is programmed into an external I²C EEPROM, and on reset, the FX3 bootloader downloads the firmware over I²C.
- SPI Boot: The FX3 firmware image is programmed into an external SPI flash or SPI EEPROM, and on reset, the FX3 bootloader downloads the firmware over SPI.
- Synchronous ADMux Boot: The FX3 firmware image is downloaded from an external processor or an FPGA connected to the FX3 GPIF II interface.

4 USB Boot

Figure 2 shows the system diagram for FX3 when booting over USB.

Figure 2. FX3 System Diagram



4.1 PMODE Pins

For USB boot, the state of the PMODE[2:0] pins should be Z11, as shown in Table 2.

Table 2. PMODE Pins for USB Boot

PMODE[2]	PMODE[1]	PMODE[0]
Z	1	1

Note: Z = Float

^{**:} eMMC boot is only supported by FX3S.



4.2 Features

The external USB Host can download the firmware image to FX3 in USB 2.0 mode. FX3 enumerates as a USB Vendor class device with bus-powered support.

The state of FX3 in USB boot mode follows:

- USB 3.0 (SuperSpeed) signaling is disabled.
- USB 2.0 (High Speed/Full Speed) is enabled.
- The FX3 uses the vendor command A0h for firmware download/upload. This vendor command is implemented in the bootloader. (Unlike FX2LP™, the A0h vendor command is implemented in firmware; that is, in the bootloader code.)

4.2.1 Default Silicon ID

By default, FX3 has the default Cypress Semiconductor VID=04B4h and PID=00F3h stored in the ROM space. This VID/PID is used for default USB enumeration unless the eFUSE¹ VID/PID is programmed. The default Cypress ID values should be used only for development purposes. Users must use their own VID/PID for final products. A VID is obtained through registration with the USB-IF.

4.2.2 Bootloader Revision

The bootloader revision is stored in the ROM area at the address FFFF_0020h, as shown in Table 3.

Table 3. Bootloader Revision

Minor revision	FFFF_0020h
Major revision	FFFF_0021h
Reserved bytes	FFFF_0022h, FFFF_0023h

4.2.3 ReNumeration™

Cypress's ReNumeration feature is supported in FX3 and is controlled by firmware.

When first plugged into a USB Host, the FX3 enumerates automatically with its default USB descriptors. Once the firmware is downloaded, the FX3 enumerates again, this time as a device defined by the downloaded USB descriptor information. This two-step process is called "ReNumeration."

4.2.4 Bus-Powered Applications

The bootloader enumerates in bus-powered mode. The FX3 can fully support bus-powered designs by enumerating with less than 100 mA, as required by the USB 2.0 specification.

4.2.5 USB Fallback Options (--> USB)

When booting over other options with USB fallback enabled, FX3 will fall back to the same USB boot mode described in this section. The operating current may be slightly higher than USB boot mode due to other clock sources being turned on.

4.2.6 USB with VID/PID Options

The bootloader supports booting with a new VID/PID that may be stored in the following:

- I²C EEPROM: See the I2C EEPROM Boot section of this application note.
- SPI EEPROM: See the SPI Boot section of this application note.
- eFUSE (VID/PID): Contact Cypress Sales for custom eFUSE VID/PID programming.

4.2.7 USB Default Device

The FX3 bootloader consists of a single USB configuration containing one interface (interface 0) and an alternative setting of 0. In this mode, only endpoint 0 is enabled. All other endpoints are turned off.

4.2.8 USB Setup Packet

The FX3 bootloader decodes the SETUP packet that contains an 8-byte data structure defined in Table 4.

www.cypress.com Document No. 001-76405 Rev.*E 5

¹ eFUSE is the technology that allows reprogramming of certain circuits in the chip. Contact your Cypress representative for details on eFUSE programming.



Table 4. Setup Packet

Byte	Field	Description
0	bmRequestType	Request type: Bit7: Direction Bit6–0: Recipient
1	bRequest	This byte will be A0h for firmware download/upload vendor command.
2-3	wValue	16-bit value (little-endian format)
4-5	wIndex	16-bit value (little-endian format)
6-7	wLength	Number of bytes

Note: Refer to the USB 2.0 Specification for the bitwise explanation.

4.2.9 USB Chapter 9 and Vendor Commands

The FX3 bootloader handles the commands in Table 5.

Table 5. USB Commands

bRequest	Descriptions	
00	GetStatus: Device, Endpoints, and Interface	
01	ClearFeature: Device, Endpoints	
02	Reserved: Returns STALL	
03	SetFeature: Device, Endpoints	
04	Reserved: Returns STALL	
05	SetAddress: Handle in FX3 hardware	
06	GetDescriptor: Devices' descriptors in ROM	
07	Reserved: Returns STALL	
08h	GetConfiguration: Returns internal value	
09h	SetConfiguration: Sets internal value	
0Ah	GetInterface:Rreturns internal value	
0Bh	SetInterface: Sets internal value	
0Ch	Reserved: Returns STALL	
20h-9Fh	Reserved: Returns STALL	
A0h	Vendor Commands: Firmware upload/download and so on	
A1h-FFh	Reserved: Returns STALL	



4.2.10 USB Vendor Commands

The bootloader supports the A0h vendor command for firmware download and upload. The fields for the command are shown in Table 6 and Table 7.

Table 6. Command Fields for Firmware Download

Byte	Field	Value	Description
0	BmRequest Type	40h	Request type: Bit7: Direction Bit6-0: Recipient.
1	bRequest	A0h	This byte will be A0 for firmware download/upload vendor command.
2-3	WValue	AddrL (LSB)	16-bit value (little endian format)
4-5	WIndex	AddrH (MSB)	16-bit value (little endian format)
6-7	wLength	Count	Number of bytes

Table 7. Command Fields for Firmware Upload

Byte	Field	Value	Description
0	BmRequest Type	C0h	Request type: Bit7: Direction Bit6-0: Recipient.
1	bRequest	A0h	This byte will be A0 for firmware download/upload vendor command.
2-3	WValue	AddrL (LSB)	16-bit value (little endian format)
4-5	WIndex	AddrH (MSB)	16-bit value (little endian format)
6-7	wLength	Count	Number of bytes

Table 8. Command Fields for Transfer of Execution to Program Entry

Byte	Field	Value	Description
0	bmRequest Type	40h	Request type: Bit7: Direction Bit6-0: Recipient
1	bRequest	A0h	This byte will be A0 for firmware download/upload vendor command.
2-3	wValue	AddrL (LSB)	32-bit Program Entry
4-5	wIndex	AddrH (MSB)	32-bit Program Entry>>16
6-7	wLength	0	This field must be zero.



In the transfer execution entry command, the bootloader will turn off all the interrupts and disconnect the USB. Three examples of vendor command subroutines follow.

Example 1. Vendor Command Write Data Protocol With 8-Byte Setup Packet

This command will send DATA OUT packets with a length of transfer equal to wLength and a DATA IN Zero length packet.

Example 2. Reading Bootloader Revision With Setup Packet

This command will issue DATA IN packets with a length of transfer equal to wLength and a DATA OUT Zero length packet.

Example 3. Jump to Program Entry With 8-Byte Setup Packet (refer to Table 8.)

Note: The FX2LP uses only 16-bit addressing, but FX3 uses 32-bit addressing. Addresses should be written to the wValue and wIndex fields of the command.

4.2.11 USB Download Sample Code

To download the code, the application should read the firmware image file and write 4K sections at a time using the vendor write command. The size of the section is limited to the size of the buffer used in the bootloader.

Note The firmware image must be in the format specified in Table 14.

The following is an example of how the firmware download routine can be implemented.



```
fread(&dLength,4,1,input_file); // read dLength
             fread(&dAddress, 4, 1, input file); // read dAddress
             if (dLength==0) break;
                                               // done
             // read sections
             fread(dImageBuf, 4, dLength, input file);
             for (i=0; i<dLength; i++) dCheckSum += dImageBuf[i];</pre>
             dLength <<= 2; // convert to Byte length
             bBuf = (BYTE*)dImageBuf;
             while (dLength > 0)
                 dLen = 4096; // 4K max
                 if (dLen > dLength) dLen = dLength;
                 VendorCmd(0x40, 0xa0, dAddress, dLen, bBuf); // Write data
                 VendorCmd(0xc0, 0xa0, dAddress, dLen, rBuf); // Read data
                 // Verify data: rBuf with bBuf
                 for (i=0; i<dLen; i++)
                 {
                    if (rBuf[i] != bBuf) { printf("Fail to verify image"); return
          fail; }
      dLength -= dLen;
      bBuf += dLen;
      dAddress += dLen;
   }
}
// read pre-computed checksum data
fread(&dExpectedChecksum, 4, 1, input file);
   (dCheckSum != dExpectedCheckSum)
  printf("Fail to boot due to checksum error\n");
 return fail;
}
// transfer execution to Program Entry
VendorCmd(0x40, 0xa0, dAddress, 0, NULL);
```

input_file is the FILE pointer that points to the firmware image file, which is in the format specified in Table 14.

4.3 Checksum Calculation

In the USB download, the download tool is expected to handle the checksum computation as shown in the USB Download Sample Code section.

4.3.1 FX3 Bootloader Memory Allocation

The FX3 bootloader allocates 1280 bytes of data tightly-coupled memory (DTCM) from 0x1000_0000 to 0x1000_04FF for its variables and stack. The firmware application can use it as long as this area remains uninitialized, that is, uninitialized local variables, during the firmware download.

The bootloader allocates the first 16 bytes from 0x4000_0000 to 0x4000_000F for warm boot and standby boot. These bytes should not be used by firmware applications.

The bootloader allocates about 10K bytes from 0x4000_23FF for its internal buffers. The firmware application can use this area as the uninitialized local variables/buffers.

The bootloader does not use the instruction tightly-coupled memory (ITCM).

4.3.2 Registers/Memory Access

The FX3 bootloader allows read access from the ROM, MMIO, SYSMEM, ITCM, and DTCM memory spaces.

The bootloader allows write access to the MMIO, SYSMEM, ITCM, and DTCM memory spaces except for the first 1280-byte of DTCM and first 10K of system memory. When writing to the MMIO space, the expected transfer length for Bootloader must be four (equal to LONG word), and the address should be aligned by 4 bytes.



4.3.3 USB eFUSE VID/PID Boot Option

The FX3 bootloader can boot with your choice of VID and PID by scanning the eFUSE (eFUSE_USB_ID) to see whether the USB_VID bits are programmed. If they are, the bootloader will use the eFUSE value for VID and PID.

4.3.4 USB OTG

The FX3 bootloader does not support OTG protocol. It always operates as a USB bus-powered device.

4.3.5 Bootloader Limitations

The FX3 bootloader handles limited checking of the address range. Accessing nonexisting addresses can lead to unpredictable results.

The bootloader does not check the Program Entry. An invalid Program Entry can lead to unpredictable results.

The bootloader allows write access to the MMIO register spaces. Write accesses to invalid addresses can lead to unpredictable results.

4.3.6 USB Watchdog Timer

FX3 USB hardware requires a 32-kHz clock input to the USB core hardware. The bootloader will configure the watchdog timer to become the internal 32 kHz for the USB core if the external 32-kHz clock is not present.

4.3.7 USB Suspend/Resume

The FX3 bootloader will enter suspend mode if there is no activity on USB. It will resume when the PC resumes the USB operation.

4.3.8 USB Additional PID

The bootloader may boot with VID=0x04B4/PID=0x00BC or VID=0x04B4/PID=0x0053 based on the setting of the PMODE pins.

4.3.9 USB Wall-Charger Detection

When connecting FX3 to a wall charger, the bootloader will enter suspend mode and set the O[60] (charger detection output) pin to logic '1'. When connecting FX3 to a USB Host, the bootloader will resume normal operation and set the O[60] pin to logic '0'.

4.3.10 USB Device Descriptors

The following tables are the FX3 bootloader descriptors for High Speed and Full Speed.

Note The Device Qualifier is not available in the Full-Speed mode.

Table 9. Device Descriptor

Offset	Field	Value	Description
0	bLength	12h	Length of this descriptor = 18 bytes
1	bDescType	01	Descriptor type = Device
2-3	wBCDUSB	0200h	USB Specification version 2.0
4	bDevClass	00	Device class (No class-specific protocol is implemented.)
5	bDevSubClass	00	Device subclass (No class-specific protocol is implemented.)
6	bDevProtocol	00	Device protocol (No class-specific protocol is implemented.)
7	bMaxPktSize	40h	Endpoint0 packet size is 64.
8-9	wVID	04B4h	Cypress Semiconductor VID
10-11	wPID	00F3h	FX3 silicon
12-13	wBCDID	0100h	FX3 bcdID
14	iManufacture	01h	Manufacturer index string = 01
15	iProduct	02h	Serial number index string = 02
16	iSerialNum	03h	Serial number index string = 03



Offset	Field	Value	Description
17	bNumConfig	01h	One configuration

Table 10. Device Qualifier

Offset	Field	Value	Description
0	bLength	0Ah	Length of this descriptor = 10 bytes
1	bDescType	06	Descriptor type = Device Qualifier
2-3	wBCDUSB	0200h	USB Specification version 2.00
4	bDevClass	00	Device class (No class-specific protocol is implemented.)
5	bDevSubClass	00	Device subclass (No class-specific protocol is implemented.)
6	bDevProtocol	00	Device protocol (No class-specific protocol is implemented.)
7	bMaxPktSize	40h	Endpoint0 packet size is 64.
8	bNumConfig	01h	One configuration
9	bReserved	00h	Must be zero

Table 11. Configuration Descriptor

Offset	Field	Value	Description
0	bLength	09h	Length of this descriptor = 10 bytes
1	bDescType	02h	Descriptor type = Configuration
2-3	wTotalLength	0012h	Total length
4	bNumInterfaces	01	Number of interfaces in this configuration
5	bConfigValue	01	Configuration value used by SetConfiguration request to select this interface
6	bConfiguration	00	Index of string describing this configuration = 0
7	bAttribute	80h	Attributes: Bus Powered, No Wakeup
8	bMaxPower	64h	Maximum power: 200 mA

Table 12. Interface Descriptor (Alt. Setting 0)

Offset	Field	Value	Description
0	bLength	09h	Length of this descriptor = 10 bytes
1	bDescType	04h	Descriptor type = Interface
2	bInterfaceNum	00h	Zero-based index of this interface = 0
4	bAltSetting	00	Alternative Setting value = 0
5	bNumEndpoints	00	Only endpoint0
6	bInterfaceClass	FFh	Vendor Command Class
7	bInterfaceSubClass	00h	
8	bInterfaceProtocol	00h	
9	iInterface	00h	None



Table 13. String Descriptors

Offset	Field	Value	Description
0	bLength	04h	Length of this descriptor = 04 bytes
1	bDescType	03h	Descriptor type = String
2-3	wLanguage	0409h	Language = English
4	bLength	10h	Length of this descriptor = 16 bytes
5	bDescType	03h	Descriptor type = String
6-21	wStringldx1	_	"Cypress"
22	bLength	18h	Length of this descriptor = 24 bytes
23	bDescType	03h	Descriptor type = String
24-47	wStringldx2	_	"WestBridge"
48	bLength	1Ah	Length of this descriptor = 26 bytes
49	bDescType	03h	Descriptor type = String
50-75	wStringldx3	-	"000000004BE"

4.4 Boot Image Format

For USB boot, the bootloader expects the firmware image file to be in the format shown in Table 14. The EZ-USB FX3 SDK provides a software utility that can be used to generate a firmware image in the format required for USB boot. Please refer to the elf2img utility located in the *C:\Program Files\Cypress\EZ-USB FX3 SDK\1.3\util\elf2img* directory after installing the SDK. For 64-bit systems, the first folder in the path is Program Files(x86). The number 1.3 in the directory path is the version number of the SDK, and it can vary based on the latest release of the FX3 SDK.

Table 14. Boot Image Format

Binary Image Header	Length (16-bit)	Description	
wSignature	1	Signature 2 bytes initialize with "CY" ASCII text.	
blmageCTL;	1/2	Bit0 = 0: Execution binary file; 1: data file type Bit3:1 No use when booting in SPI EEPROM Bit5:4(SPI speed): 00: 10 MHz 01: 20 MHz 10: 30 MHz 11: Reserved Bit7:6: Reserved, should be set to zero	
blmageType;	1/2	blmageType = 0xB0: Normal FW binary image with checksum blmageType = 0xB2: I ² C/SPI boot with new VID and PID	
dLength 0	2	First section length, in long words (32-bit) When blmageType = 0xB2, the dLength 0 will contain PID and VID. Bootloader ignores the rest of the following data.	
dAddress 0	2	First section address of Program Code. Note: Internal ARM address is byte addressable, so the address for each section should be 32-bit aligned.	
dData[dLength 0]	dLength 0*2	Image Code/Data must be 32-bit aligned.	
		More sections	
dLength N	2	0x00000000 (Last record: termination section)	



Binary Image Header	Length (16-bit)	Description	
dAddress N	2	Should contain valid Program Entry (Normally, it should be the Startup code, that is, the RESET vector.)	
		Note If blmageCTL.bit0 = 1, the bootloader will not transfer the execution to this Program Entry.	
		If bImageCTL.bit0 = 0, the bootloader will transfer the execution to this Program Entry. This address should be in the ITCM area or SYSTEM RAM area.	
		The bootloader does not validate the Program Entry.	
dCheckSum	2	32-bit unsigned little endian checksum data will start from the first section to the termination section. The checksum will not include the dLength, dAddress, and Image Header.	

4.4.1 Example of boot image format organized in long-word format:

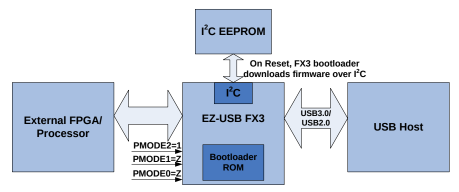
```
Location1: 0xB0 0x10 'Y' 'C'
                                 //CY Signature, 20 MHz, 0xB0 Image
Location2: 0x00000004
                            //Image length of section 1 = 4
Location3: 0x40008000
                            //1st section stored in SYSMEM RAM at
0x40008000
Location4: 0x12345678
                            //Image starts (Section1)
Location5: 0x9ABCDEF1
Location6: 0x23456789
Location7: 0xABCDEF12
                            //Section 1 ends
Location8: 0x00000002
                            //Image length of section 2 = 2
Location9: 0x40009000
                            //2nd section stored in SYSMEM RAM at
0x40009000
Location10: 0xDDCCBBAA
                                 //Section 2 starts
Location11: 0x11223344
Location12: 0x00000000
                                 //Termination of Image
Location13: 0x40008000
                                 //Jump to 0x40008000 on FX3 System RAM
Location 14: 0x6AF37AF2
                                 //\text{Checksum} (0x12345678 + 0x9ABCDEF1 +
                      0x23456789 +
                              0xABCDEF12+ 0xDDCCBBAA +0x11223344)
```

The stepwise sequence for testing the USB boot mode using the FX3 DVK is shown in the USB Boot section of the appendix.

5 I²C EEPROM Boot

Figure 3 shows the system diagram for FX3 when booting over I²C.

Figure 3. FX3 System Diagram for I²C Boot





For I2C EEPROM boot, the state of the PMODE[2:0] pins should be 1ZZ, as shown in Table 15.

Table 15. PMODE Pins for I2C Boot

PMODE[2]	PMODE[1]	PMODE[0]
1	Z	Z

The pin mapping of the FX3 I2C interface is shown in Table 16.

Table 16. Pin Mapping of I²C interface

EZ-USB FX3 Pin	I ² C Interface
I2C_GPIO[58]	I2C_SCL
I2C_GPIO[59]	I2C_SDA

5.1 Features

- FX3 boots from I²C EEPROM devices through a two-wire I²C interface.
- EEPROM² device sizes supported are:
 - 32 kilobit (Kb) or 4 kilobyte (KB)
 - 64 Kb or 8 KB
 - 128 Kb or 16 KB
 - 256 Kb or 32 KB
 - 512 Kb or 64 KB
 - 1024 Kb or 128 KB
 - 2048 Kb or 256 KB

Note: It is recommended to use the firmware image built in Release mode, as the size of the generated image file in the Release version is smaller than that in the Debug version.

- ATMEL, Microchip and ST Electronics devices have been tested.
- 100 kHz, 400 kHz, and 1 MHz I²C frequencies are supported during boot. Note that when V_{IO5} is 1.2 V, the maximum operating frequency supported is 100 kHz. When V_{IO5} is 1.8 V, 2.5 V, or 3.3 V, the operating frequencies supported are 400 kHz and 1 MHz. (V_{IO5} is the I/O voltage for I²C interface).
- Boot from multiple I²C EEPROM devices of the same size is supported. When the I²C EEPROM is smaller than the firmware image, multiple I²C EEPROM devices must be used. The bootloader supports loading the image across multiple I²C EEPROM devices. SuperSpeed Explorer CYUSB3KIT-003 uses 256 KB EEPROM (M24M02) from ST Electronics. The bootloader can support up to eight I²C EEPROM devices smaller than 128 KB. The bootloader can support up to four I²C EEPROM devices of 128 KB.
- Only one firmware image can be stored on I²C EEPROM. No redundant images are allowed.
- The bootloader does not support the multimaster I²C feature of FX3. Therefore, during the FX3 I²C booting process, other I²C masters should not perform any activity on the I²C bus.

5.2 Storing Firmware Image on EEPROM

The FX3 bootloader supports a master I²C interface for external serial I²C EEPROM devices. The serial I²C EEPROM can be used to store application-specific code and data. Figure 4 shows the pin connections of a typical I²C EEPROM.

The I²C EEPROM interface consists of two active wires: serial clock line (SCL) and serial data line (SDA).

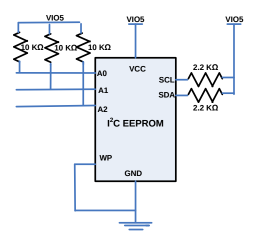
The Write Protect (WP) pin should be pulled low while writing the firmware image to EEPROM.

² Only 2-byte I²C addressees are supported. Single-byte address is not supported for any I²C EEPROM size less than 32 Kb.



The A0, A1, and A2 pins are the address lines. They set the slave device address from 000 to 111. This makes it possible to address eight I^2C EEPROMs of the same size. These lines should be pulled HIGH or LOW based on the address required.

Figure 4. Pin Connections of a Typical I²C EEPROM





5.2.1 Important Points on 128-KB EEPROM Addressing

In the case of a 128-KB I²C EEPROM, the addressing style is not standard across EEPROMs. For example, Microchip EEPROMs use pins A1 and A0 for chip select, and pin A2 is unused. However, Atmel EEPROMs use A2 and A1 for chip select, and A0 is unused. Both these cases are handled by the bootloader. The addressing style can be indicated in the firmware image header.

Table 17 shows how four Microchip 24LC1025 EEPROM devices can be connected.

Table 17. Microchip 24LC1025 EEPROM Device Connections

Device No.	Address Range	A2	A1	A0	Size
1	0x00000-0x1FFFF	Vcc	0	0	128 KB
2	0x20000-0x3FFFF	Vcc	0	1	128 KB
3	0x40000-0x5FFFF	Vcc	1	0	128 KB
4	0x60000-0x7FFFF	Vcc	1	1	128 Kbytes

Table 18 shows how four Atmel 24C1024 EEPROM devices can be connected.

Table 18. ATMEL 24C1024 EEPROM Device Connections

Device No.	Address Range	A2 A1 A0	Size
1	0x00000-0x1FFFF	0 0 NC	128 KB
2	0x20000-0x3FFFF	0 1 NC	128 KB
3	0x40000-0x5FFFF	1 0 NC	128 KB
4	0x60000-0x7FFFF	1 1 NC	128 KB

Note: NC indicates no connection.

For example, if the firmware code size is greater than 128 KB, then you must use two I²C EEPROMs, with the addressing schemes corresponding to that EEPROM, as shown in the previous two tables. The firmware image should be stored across the EEPROMs as a contiguous image as in a single I²C EEPROM.

5.3 Boot Image Format

The bootloader expects the firmware image file to be in the format shown in Table 19. The EZ-USB FX3 SDK provides a software utility that can be used to generate a firmware image in the format required for I²C EEPROM boot. Refer to the elf2img utility located in the *C:\Program Files\Cypress\EZ-USB FX3 SDK\1.3\util\elf2img* directory after installing the SDK. For 64-bit systems, the first folder in the path is Program Files(x86). The number 1.3 in the directory path is the version number of the SDK, and it can vary based on the latest release of the FX3 SDK.



Table 19. Firmware Image Storage Format

Binary Image Header	Length (16-bit)	Description
WSignature	1	Signature 2 bytes initialize with "CY" ASCII text
blmageCTL;	1/2	Bit0 = 0: execution binary file; 1: data file type Bit3:1 (I²C size) 7: 128 KB (microchip) 6: 64 KB (128K ATMEL and 256K ST Electronics) 5: 32 KB 4: 16 KB 3: 8 KB 2: 4 KB Note Options 1 and 0 are reserved for future usage. Unpredicted results will occur when booting in these modes. Bit5:4 (I²C speed): 00: 100 KHz 01: 400 kHz 10: 1 MHz 11: Reserved Note The bootloader power-up default will be set at 100 kHz, and it will adjust the I²C speed if needed. Bit7:6: Reserved; should be set to zero
blmageType;	1/2	bImageType = 0xB0: Normal FW binary image with checksum bImageType = 0xB2: I ² C boot with new VID and PID
dLength 0	2	First section length, in long words (32-bit) When blmageType = 0xB2, the dLength 0 will contain PID and VID. The bootloader will ignore the rest of the following data.
dAddress 0	2	First section address of Program Code, not the I ² C address. Note The internal ARM address is byte addressable, so the address for each section should be 32-bit aligned.
dData[dLength 0]	dLength 0*2	All image code/data also must be 32-bit aligned.
		More sections
dLength N	2	0x00000000 (Last record: termination section)
dAddress N	2	Should contain valid Program Entry (Normally, it should be the startup code, that is, the RESET vector.) Note If blmageCTL.bit0 = 1, the bootloader will not transfer the execution to this Program Entry. If blmageCTL.bit0 = 0, the bootloader will transfer the execution to this Program Entry. This address should be in the ITCM area or SYSTEM RAM area. The bootloader does not validate the Program Entry
dCheckSum	2	The 32-bit unsigned little-endian checksum data will start from the First sections to the termination section. The checksum will not include the dLength, dAddress, and Image Header.

Example: The binary image file is stored in the I^2C EEPROM in the following order:

Byte0: "C"



Byte1: "Y"

Byte2: blmageCTL Byte3: blmageType

• • • • •

Byte N: Checksum of Image

Important Notes:

- Bootloader default boot speed = 100 kHz; to change the speed from 100 kHz to 1 MHz, bImageCTL<5:4> should be set to 10.
- To select the I²C EEPROM size, blmageCTL[3:1]should be used.

The addressing for the Microchip EEPROM 24LC1026 is different from the addressing of other 128-KB Microchip EEPROMs. If using Microchip EEPROM 24LC1026, the I²C EEPROM size field, for example, bImageCTL[3:1], should be set to 6.

5.4 Checksum Calculation

The bootloader computes the checksum when loading the binary image I²C EEPROM. If the checksum does not match the one in the image, the bootloader does not transfer execution to the Program Entry.

The bootloader operates in little endian mode; for this reason, the checksum must also be computed in little endian mode.

The 32-bit unsigned little endian checksum data starts from the first sections to the termination section. The checksum does not include the dLength, dAddress, and Image Header.

5.4.1 First Example Boot Image

The following image is stored only at one section in the system RAM of FX3 at the location 0x40008000:

```
Location1: 0xB0 0x1A 'Y' 'C'
                                        //CY Signature, 32KB EEPROM, 400Khz, 0xB0 Image
Location2: 0x00000004
                               //Image length = 4
Location3: 0x40008000
                               // 1st section stored in FX3 System RAM at 0x40008000
Location4: 0x12345678
                               //Image starts
Location5: 0x9ABCDEF1
Location6: 0x23456789
Location7: 0xABCDEF12
Location8: 0x00000000
                               //Termination of Image
Location9: 0x40008000
                               //Jump to 0x40008000 in FX3 System RAM
Location 10: 0x7C048C04
                               // \text{Check sum} (0x12345678 + 0x9ABCDEF1 + 0x23456789 + 0xABCDEF12)
```

5.4.2 Second Example Boot Image

The following image is stored at two sections in the system RAM of FX3 at the locations 0x40008000 and 0x40009000:

```
Location1: 0xB0 0x1A 'Y' 'C'
                              //CY Signature, 32KB EEPROM, 400Khz, 0xB0 Image
Location2: 0x00000004
                               //{\rm Image} length of section 1 =4
Location3: 0x40008000
                               // 1st section stored in FX3 System RAM at 0x40008000
Location4: 0x12345678
                               //Image starts (Section1)
Location5: 0x9ABCDEF1
Location6: 0x23456789
Location7: 0xABCDEF12
                               //Section 1 ends
Location8: 0x0000002
                               //{\rm Image} length of section 2 =2
Location9: 0x40009000
                               // 2nd section stored in FX3 System RAM at 0x40009000
```



Similarly, you can have N sections of an image stored using one boot image.

The stepwise sequence for testing the USB boot mode using the FX3 DVK is shown in the I²C Boot section of the appendix.

5.4.3 Checksum Calculation Sample Code

Following is the checksum sample code:

```
// Checksum sample code
DWORD dCheckSum, dExpectedCheckSum;
WORD wSignature, wLen;
DWORD dAddress, i;
DWORD dImageBuf[512*1024];
fread(&wSignature,1,2,input file); // read signature bytes
                                  // check 'CY' signature byte
if (wSignature != 0x5943)
  printf("Invalid image");
  return fail;
fread(&i, 2, 1, input file);  // skip 2 dummy bytes
dCheckSum = 0;
while (1)
  fread(&dLength, 4, 1, imput file); // read dLength
  fread(&dAddress,4,1,input_file); // read dAddress
                                    // done
  if (dLength==0) break;
   // read sections
   fread(dImageBuf, 4, dLength, input file);
   for (i=0; i<dLength; i++) dCheckSum += dImageBuf[i];</pre>
// read pre-computed checksum data
fread(&dExpectedChecksum, 4, 1, input file);
if (dCheckSum != dExpectedCheckSum)
  printf("Fail to boot due to checksum error\n");
 return fail;
      }
```

This section described the details of the I²C boot option. The next section describes the I²C boot option with the USB fallback enabled.

6 I²C EEPROM Boot With USB Fallback

For the I²C EEPROM boot with USB fallback, the state of the PMODE[2:0] pins should be Z1Z, as shown in Table 20.

Table 20. PMODE Pins for I²C Boot with USB Fallback

PMODE[2]	PMODE[1]	PMODE[0]
Z	1	Z



In all USB fallback modes (denoted as "--> USB"), USB enumeration occurs if 0xB2 boot is selected or an error occurs. After USB enumeration, the external USB Host can boot FX3 using USB boot. I²C EEPROM boot with USB allback (I²C --> USB) may also be used to store only Vendor Identification (VID) and Product Identification (PID) for USB boot.

The I²C EEPROM boot fails under the following conditions:

- I²C address cycle or data cycle error
- Invalid signature in FX3 firmware image
- Invalid image type

A special image type is used to denote that instead of the FX3 firmware image, data on EEPROM is the VID and PID for USB boot. This helps in having a new VID and PID for USB boot.

6.1 Features

- In case of USB boot, the bootloader supports only USB 2.0. USB 3.0 is not supported.
- If the 0xB2 boot option is specified, the USB descriptor uses the customer-defined VID and PID stored as part of the 0xB2 image in the I²C EEPROM.
- On USB fallback, when any error occurs during I²C boot, the USB descriptor uses the VID=0x04B4 and PID=0x00F3.
- The USB device descriptor is reported as bus-powered, which will consume about 200 mA. However, the FX3 chip is typically observed to consume about 100 mA.

6.2 Example Image for Boot with VID and PID

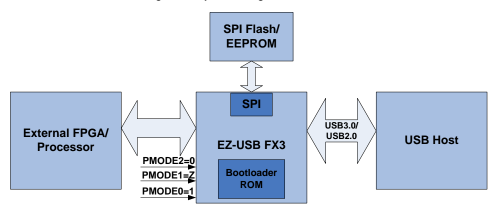
```
Location1: 0xB2 0x1A 'Y' 'C' //CY Signature, 32k EEPROM, 400Khz, 0xB2 Image
Location2: 0x04B40008 // VID = 0x04B4 | PID=0x0008
```

7 SPI Boot

Figure 5 shows the system diagram for FX3 when booting over SPI.



Figure 5. System Diagram for SPI Boot



For SPI boot, the state of the PMODE[2:0] pins should be 0Z1, as shown in Table 21.

Table 21. MODE Pins for SPI Boot

PMODE[2]	PMODE[1]	PMODE[0]
0	Z	1

The pin mapping of the FX3 SPI interface is shown in Table 22.

Table 22. Pin Mapping of SPI interface

EZ-USB FX3 Pin	SPI Interface
GPIO[53]	SPI_SCK
GPIO[54]	SPI_SSN
GPIO[55]	SPI_MISO
GPIO[56]	SPI_MOSI

7.1 Features

FX3 boots from SPI flash/EEPROM devices through a 4-wire SPI interface.

- SPI flash/EEPROM devices from 1 Kb to 32 Mb in size are supported for boot.
- Please note that SPI boot has been tested with the part numbers M25P16 (16 Mb), M25P80 (8 Mb), M25P40 (4 Mb), W25916 and MX25L1606L, but the equivalents of these parts may also be used.
- SPI frequencies supported during boot are ~10 MHz, ~20 MHz, and ~30 MHz.

 Please note that the SPI frequency may vary due to a rounding off on the SPI clock divider and clock input.
 - When the crystal or clock input to FX3 is 26 MHz or 52 MHz, the internal PLL runs at 416 MHz. SPI frequencies with PLL_CLK = 416 MHz can be 10.4 MHz, 20.8 MHz, or 34.66 MHz.
 - When the crystal or clock input to FX3 is 19.2 MHz or 38.4 MHz, the internal PLL runs at 384 MHz. SPI frequencies with PLL_CLK = 384 MHz can be 9.6 MHz, 19.2 MHz, and 32 MHz.
- Operating voltages supported are 1.8 V, 2.5 V, and 3.3 V.
- Only one firmware image is stored on an SPI flash/EEPROM. No redundant image is allowed.
- For SPI boot, the bootloader sets CPOL=0 and CPHA=0. (For the timing diagram of this SPI mode, please refer to the SPI timing in the FX3 datasheet.)
- USB fallback is supported and used for storing new VID/PID information for USB boot. See the SPI Boot With USB Fallback section in this application note for more information.



7.2 Selection of SPI Flash

SPI flash should support the following commands to support FX3 boot.

Read data: 03h with 3-byte addressing

Read Status register: 05h

■ Write Enable: 06h

■ Write data (Page Program): 02h

■ Sector Erase: D8h

An SPI flash can be used for FX3 boot as long as the read commands match. If there are any differences in the write commands, then programming of that SPI flash will not be successful with the provided *CyBootProgrammer.img* (located at *C:\Program Files* (x86)\Cypress\Cypress\USBSuite\application\c_sharp\controlcenter); it requires changing the SPI write commands used in the USBFlashProg example project of the FX3 SDK. The image file created after building the modified USBFlashProg project should replace the provided *CyBootProgrammer.img* (with the same name) for successful programming of the SPI flash.

7.3 Storing Firmware Image on SPI Flash/EEPROM

The FX3 bootloader supports a master SPI controller for interfacing with external serial SPI flash/EEPROM devices. The SPI flash/EEPROM can be used to store application-specific code and data. Figure 6 shows the pinout of a typical SPI flash/EEPROM.

The SPI EEPROM interface consists of four active wires:

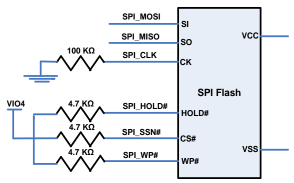
- CS#: Chip Select
- SO: Serial Data Output (master in, slave out (MISO))
- SI: Serial Data Input (master out, slave in (MOSI))
- SCK: Serial Clock input

The HOLD# signal should tied to VCC while booting or reading from the SPI device

The Write Protect (WP#) and HOLD# signals should be tied to VCC while writing the image onto EEPROM.

Please note that external pull-ups should not be connected on the MOSI and MISO signals, as shown in Figure 6.

Figure 6. Pin Connections of a Typical SPI Flash



7.4 Boot Image Format

For SPI boot, the bootloader expects the firmware image file to be in the format shown in Table 23. The EZ-USB FX3 SDK provides a software utility that can be used to generate a firmware image in the format required for SPI boot. Please refer to the elf2img utility located in the C:\Program Files\Cypress\EZ-USB FX3 SDK\1.3\util\elf2img directory after installing the SDK. For 64-bit systems, the first folder in the path is Program Files(x86). The number 1.3 in the directory path is the version number of the SDK, and it can vary based on the latest release of the FX3 SDK.



Table 23. Boot Image Format for SPI Boot Option

Binary Image Header	Length (16-bit)	Description	
wSignature	1	Signature 2 bytes initialize with "CY" ASCII text	
blmageCTL	1/2	Bit0 = 0: execution binary file; 1: data file type Bit3:1 Not use when booting from SPI Bit5:4(SPI speed): 00: 10 MHz 01: 20 MHz 10: 30 MHz 11: Reserved Note: Bootloader power-up default is set to 10 MHz, and it will adjust the SPI speed if needed. The FX3 SPI hardware can run only up to 33 MHz. Bit7:6: Reserved. Should be set to zero.	
blmageType	1/2	blmageType = 0xB0: Normal firmware binary image with checksum blmageType = 0xB2: SPI boot with new VID and PID	
dLength 0	2	First section length, in long words (32-bit) When blmageType = 0xB2, the dLength 0 will contain PID and VID. Bootloader ignores the rest of any following data.	
dAddress 0	2	First section address of program code Note: The internal ARM address is byte addressable, so the address for each section should be 32-bit aligned.	
dData[dLength 0]	dLength 0*2	Image Code/Data must be 32-bit aligned.	
		More sections	
dLength N	2	0x00000000 (Last record: termination section)	
dAddress N	2	Should contain valid Program Entry (Normally, it should be the Startup code, that is, the RESET vector.) Note: If blmageCTL.bit0 = 1, the bootloader will not transfer the execution to this Program Entry. If blmageCTL.bit0 = 0, the bootloader will transfer the execution to this Program Entry: This address should be in the ITCM area or SYSTEM RAM area. Bootloader does not validate the Program Entry.	
dCheckSum	2	32-bit unsigned little endian checksum data will start from the first section to the termination section. The checksum will not include the dLength, dAddress, and Image Header.	

Example: The binary image file is stored in the SPI EEPROM in the following order:

Byte0: "C" Byte1: "Y"

Byte2: blmageCTL
Byte3: blmageType

.

Byte N: Checksum of Image

Important Point to Note:

Bootloader default boot speed = 10 MHz; to change the speed from 10 MHz to 20 MHz, the bImageCTL[5:4] should be set to 01.

24



7.5 Checksum Calculation

The bootloader computes the checksum when loading the binary image over SPI. If the checksum does not match the one in the image, the bootloader will not transfer execution to the Program Entry.

The bootloader operates in little endian mode; for this reason, the checksum must also be computed in little endian mode.

The 32-bit unsigned little endian checksum data starts from the first section to the termination section. The checksum will not include the dLength, dAddress, and Image Header. Refer to the Checksum Calculation Sample Code section for the sample code to calculate the checksum.

Example 1. Following is an example of a firmware image stored only at one section in the system RAM of FX3 at location 0x40008000.

```
Location1: 0xB0 0x10 'Y' 'C' //CY Signature, 20 MHz, 0xB0 Image
Location2: 0x00000004
                              //Image length = 4
Location3: 0x40008000
                              //1st section stored in FX3 System RAM at 0x40008000
Location4: 0x12345678
                              //Image starts
Location5: 0x9ABCDEF1
Location6: 0x23456789
Location7: 0xABCDEF12
Location8: 0x00000000
                              //Termination of Image
Location9: 0x40008000
                              //Jump to 0x40008000 in FX3 System RAM
                              //Checksum (0x12345678 + 0x9ABCDEF1 + 0x23456789 + 0xABCDEF12)
Location 10: 0x7C048C04
```

Example 2. Following is an example of a firmware image stored at two sections in the system RAM of FX3 at location 0x40008000 and 0x40009000.

```
Location1: 0xB0 0x10 'Y' 'C'
                              //CY Signature, 20MHz, 0xB0 Image
Location2: 0x00000004
                              //Image length of section 1 = 4
Location3: 0x40008000
                              //1st section stored in FX3 System RAM at 0x40008000
Location4: 0x12345678
                              //Image starts (Section1)
Location5: 0x9ABCDEF1
Location6: 0x23456789
Location7: 0xABCDEF12
                              //Section 1 ends
Location8: 0x00000002
                              //Image length of section 2 = 2
Location9: 0x40009000
                              //2nd section stored in FX3 System RAM at 0x40009000
Location10: 0xDDCCBBAA
                              //Section 2 starts
Location11: 0x11223344
Location12: 0x00000000
                              //Termination of Image
Location13: 0x40008000
                              //Jump to 0x40008000 in FX3 System RAM
                              //Checksum (0x12345678 + 0x9ABCDEF1 + 0x23456789 + 0xABCDEF12+
Location 14: 0x6AF37AF2
                                0xDDCCBBAA +0x11223344)
```

Similarly, you can have N sections of an image stored using one boot image.

The stepwise sequence for testing the USB boot mode using the FX3 DVK is shown in the SPI Boot section of the appendix.



8 SPI Boot With USB Fallback

In all USB fallback ("-->USB") modes, USB enumeration occurs if 0xB2 boot is selected or an error occurs. After USB enumeration occurs, the external USB Host can boot FX3 using USB boot. SPI boot with USB fallback (SPI --> USB) is also used to store VID and PID for USB boot.

SPI boot fails under the following conditions:

- SPI address cycle or data cycle error
- Invalid signature on FX3 firmware. Invalid image type.

A special image type is used to denote that instead of the FX3 firmware image, data on SPI flash/EEPROM is the VID and PID for USB boot. This helps in having a new VID and PID for USB boot.

- In the case of USB boot, the bootloader supports only USB 2.0. USB 3.0 is not supported.
- If the 0xB2 boot option is specified, the USB descriptor uses the customer-defined VID and PID stored as part of the 0xB2 image in the SPI flash/ EEPROM.
- On USB fallback, when any error occurs during I²C boot, the USB descriptor uses the VID=0x04B4 and PID=0x00F3.
- The USB Device descriptor is reported as bus-powered, which will consume about 200 mA. However, the FX3 chip is typically observed to consume about 100 mA.

8.1 Example Image for Boot with VID and PID

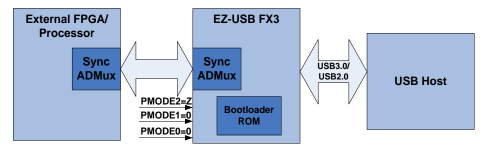
```
Location1: 0xB2 0x10 'Y' 'C' //CY Signature, 20 MHz, 0xB2 Image
Location2: 0x04B40008 //VID = 0x04B4 | PID = 0x0008
```

The next section describes the details of the synchronous ADMux interface and booting over the synchronous ADMux interface.

9 Synchronous ADMux Boot

Figure 7 shows the FX3 system diagram when booting over the synchronous ADMux interface.

Figure 7. System Diagram for Synchronous ADMux Boot



For booting over the synchronous ADMux interface, the state of the PMODE[2:0] pins should be Z00, as shown in Table 24.

Table 24. PMODE Pins for Sync ADMux Boot

PMODE[2]	PMODE[1]	PMODE[0]	
Z	0	0	

The FX3 GPIF II interface supports a synchronous ADMux interface, which may be used for downloading a firmware image from an external processor or FPGA. The synchronous ADMux interface configured by the bootloader consists of the following signals:

PCLK: This must be a clock input to FX3. The maximum frequency supported for the clock input is 100 MHz.



■ DQ[15:0]: 16-bit data bus

■ A[7:0]: 8-bit address bus

■ CE#: Active low chip enable

ADV#: Active low address valid

■ WE#: Active low write enable

OE#: Active low output enable

RDY: Active high ready signal

9.1.1 Interface Signals

Figure 8 shows the typical interconnect diagram for the sync ADMux interface configured by the bootloader and connected with an external processor.

External Processor WE#
OE#
RDY

Figure 8. Sync ADMUX Interface

For read operations, both CE# and OE# must be asserted.

For write operations, both CE# and WE# are asserted.

ADV# must be low during the address phase of a read/write operation. ADV# must be high during the data phase of a read/write operation.

The RDY output signal from the FX3 device indicates that data is valid for read transfers.

The pin mapping of the FX3 sync ADMux interface is shown in Table 25.

Table 25. Pin Mapping of Sync ADMux Interface

EZ-USB FX3 Pin	Sync ADMux Interface
GPIO[7:0]/GPIO[15:0]	A[7:0]/DQ[15:0]
GPIO[16]	CLK
GPIO[17]	CE#
GPIO[18]	WE#
GPIO[19]	OE#
GPIO[25]	RDY
GPIO[27]	ADV#

9.1.2 Synchronous ADMux Timing

For details on the sync ADMux timing diagrams (synchronous ADMux interface—read cycle timing and write cycle timing) and timing parameters, please refer to the Figure 9, Figure 10 and Table 26.

Sync ADMUX Mode Power-Up Delay

On power-up or a hard reset on the RESET# line, the bootloader will take some time to configure GPIF II for the sync ADMux interface. This process can take a few hundred microseconds. Read/write access to FX3 should be performed only after the the bootloader has completed the configuration. Otherwise, data corruption can result. To avoid it, use one of the following schemes:



- Wait for 1 ms after RESET# deassertion.
- Keep polling the PP_IDENTIFY register until the value 0x81 is read back.
- Wait for the INT# signal to assert, and then read the RD_MAILBOX registers and verify that the value readback equals 0x42575943 (that is, 'CYWB').

9.1.3 USB Fallback (-->USB)

The USB fallback will not be active during sync ADMUX boot even if an error occurs on the commands.

9.1.4 Warm Boot

When warm boot is detected, the bootloader will transfer execution to the previously stored "Program Entry," which could be the user's RESET vector. In this case, the GPIF II configuration is preserved.

9.1.5 Wakeup/Standby

After wakeup from standby, the application firmware is responsible for configuring and restoring the hardware registers, GPIF II configuration, ITCM, or DTCM.

After wakeup from standby, the bootloader checks that both ITCM and DTCM are enabled.

Note When the bootloader wakes up from standby mode or the warm boot process, the bootloader jumps to the reset interrupt service subroutine and does the following:

- Invalidates both DCACHE and ICACHE
- Turns on ICACHE
- Disables MMU
- Turns on DTCM and ITCM
- Sets up the stack using the DTC

The bootloader allocates 0x500 bytes from $0x1000_0000 - 0x1000_04FF$, so $0x1000_0500 - 0x1000_1FFF$ is available for downloading firmware. When the download application takes over, the memory from $0x1000_0000 - 0x1000_04FF$ can be used for other purposes.

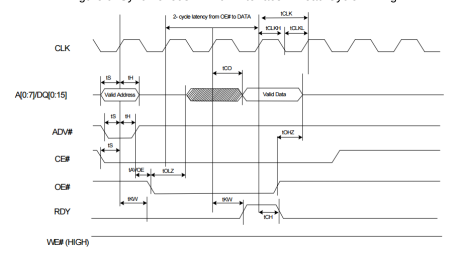


Figure 9. Synchronous ADMux Interface - Read Cycle Timing

Notes:

- External P-Port processor and FX3S operate on the same clock edge
- External processor sees RDY assert 2 cycles after OE# asserts and sees RDY deassert a cyle after the data appears on the output.
- 3) Valid output data appears 2 cycles after OE# is asserted. The data is held until OE# dewasserts.
- 4) Two cycle latency is shown for 0-100 MHz operation. Latency can be reduced by 1 cycle for operations at less than 50 MHz. (This 1 cycle latency is not supported by the bootloader)



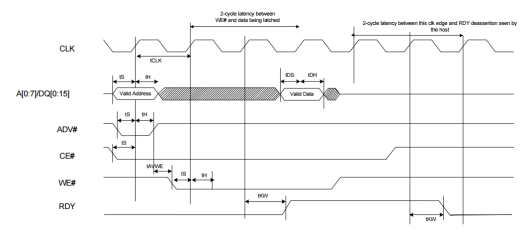


Figure 10. Synchronous ADMux Interface – Write Cycle Timing

Notes:

- 1) External P-Port processor and FX3S operate on the same clock edge
- External processor sees RDY assert 2 cycles after WE# asserts and deasserts 3 cyles after the edge sampling the data.
- 3) Two cycle latency is shown for 0-100 MHz operation. Latency can be reduced by 1 cycle for operations at less than 50 MHz. (This 1 cycle latency is not supported by the bootloader)

Parameter	Description	Min	Max	Unit
FREQ	Interface Clock frequency	-	100	MHz
tCLK	Clock period	10	-	ns
tCLKH	Clock HIGH time	4	-	ns
tCLKL	Clock LOW time	Clock LOW time 4 -		ns
tS	CE#/WE#/DQ setup time	2	-	ns
tH	CE#/WE#/DQ hold time	0.5	-	ns
tCH	Clock to data output hold time	0	-	ns
tDS	Data input setup time	2	-	ns
tDH	Clock to data input hold time	0.5	-	ns
tAVDOE	ADV# HIGH to OE# LOW	0	-	ns
tAVDWE	ADV# HIGH to WE# LOW	0	-	ns
tHZ	CE# HIGH to Data HIGH-Z	-	8	ns
tOHZ	OE# HIGH to Data HIGH-Z - 8 ns		ns	
tOLZ	OE# LOW to Data HIGH-Z 0 - ns		ns	
tKW	Clock to RDY valid	- 8 ns		

Table 26 . Synchronous ADMux Timing Parameters

9.1.6 GPIF II API Protocol

This protocol is used only in GPIF II boot mode. After reset, the external application processor (AP) communicates with the bootloader using the command protocol defined in Table 27.



Table 27. GPIF II API Protocol

Field	Description		
bSignature[2]	2-byte Sender initialize with "CY"		
	The bootloader responses with "WB"		
bCommand	Sender: 1-byte Command		
	0x00: NOP		
	0x01: WRITE_DATA_CMD: Write Data Command		
	0x02: Enter Boot mode		
	0x03: READ_DATA_CMD: Read Data Command		
	The bootloader treats all others as no operation and return error code in bLenStatus		
bLenStatus	Input: (1-byte)		
	00: bLenStatus = 0 (the bootloader will jump to addr in dAddr if bCommand is WRITE_DATA_CMD and ignore value for all other commands;)		
	01: Length in Long Word (Max = (512-8)/4)		
	02: Number of 512 byte blocks (Max = 16)		
	03: Length in Long Word (Max = (512-8)/4)		
	Bootloader responses with the following data in the PIB_RD_MAILBOX1 register:		
	0x00: Success		
	0x30: Fail on Command process encounter error		
	0x31: Fail on Read process encounter error		
	0x32: Abort detection		
	0x33: PP_CONFIG.BURSTSIZE mailbox notification from the bootloader to application. The PIB_RD_MAILBOX0 will contain the GPIF_DATA_COUNT_LIMIT register.		
	0x34: The bootloader detects DLL _LOST_LOCK. The PIB_RD_MAILBOX0 will contain the PIB_DLL_CTRL register.		
	0x35: The bootloader detects PIB_PIB_ERR bit. The PIB_RD_MAILBOX0 will contain the PIB_PIB_ERROR register.		
	0x36: The bootloader detects PIB_GPIF_ERR bit. The PIB_RD_MAILBOX0 will contain the PIB_PIB_ERROR register.		
dAddr	4-byte		
	Sender: Address used by command 1 and 3		
dData[bLenStatus]	Data length determine by bLenStatus		
	Sender: Data to be filled by the Sender		

Note The error code bLenStatus will be reported on the mailbox of the GPIF II.

- Command block length should be exactly 512 bytes.
- Response block length should be exactly 512 bytes.
- The bootloader binary image should be converted to a data stream that is segmented in multiples of 512 bytes.
- The data chunk of the bootloader image should not be larger than 8K. For instance, on the command 0x02, the bLenStatus should not be larger than 16 blocks (8K bytes).
- The host should not send more than the total image size.

The bootloader does not support queuing commands. Therefore, every time a command is sent, the host must read the response.

You should prevent the corruption of this API structure during the downloading process.

The host should not download firmware to the reserved bootloader SYSTEM address (0x4000_0000 to 0x4000_23FF). An error will be returned if the firmware application attempts to use this space.

The first 1280 bytes of DTCM should not be used (0x1000_0000 - 0x1000_04FF).



On the WRITE_DATA_CMD: When bLenStatus = 0, the bootloader jumps to the Program Entry of the dAddr.

9.1.7 Firmware Download Example

This section describes a simple way to implement firmware download from a host processor to FX3 via the 16-bit synchronous ADMux interface.

The host processor communicates with the FX3 bootloader to perform the firmware download. The communication requires the host processor to read and write FX3 registers and data sockets.

Note Refer to the "FX3 Terminology" section in the Getting Started with EZ-USB FX3 application note to learn about the concept of sockets in FX3.

The host processor uses available GPIF II sockets to transfer blocks of data into and out of FX3. The FX3 bootloader maintains three data sockets to handle the firmware download protocol: one each for command, response, and firmware data.

```
#define CY_WB_DOWNLOAD_CMD_SOCKET (0x00)  // command block write only
socket
#define CY_WB_DOWNLOAD_DATA_SOCKET (0x01)  // data block read/write socket
#define CY_WB_DOWNLOAD_RESP_SOCKET (0x02)  // response read only socket
```

The host processor communicates with the FX3 bootloader via these data sockets to carry out the firmware download. The command and response are data structures used for the firmware download protocol. Both are 512 bytes in size. The bit fields are defined in these data structures to perform various functions by the FX3 bootloader. In the simple example implementation given in this document, only the first 4 bytes of both command and response are actually used. The rest of the data bytes in the command and response are don't cares.

From the high-level FX3 firmware, the download requires the host processor to perform the following sequence of socket accesses:

1. One command socket write with command block initialized as:

2. One response socket read that expects response block data as:

3. One data socket write that transfers the entire firmware image in terms of byte array into FX3.

Note that once the firmware image has been completely transferred, the FX3 bootloader automatically jumps to the entry point of the newly downloaded firmware and starts executing. Before the host process can communicate with the downloaded firmware, it is recommended to wait for a certain amount of time (depending on the firmware implementation) to allow the firmware to be fully initialized. An even better option is to implement in the firmware a status update via mailbox registers after the initialization. In this case, the host processor is notified whenever the firmware is ready.

9.1.8 Processor Port (P-Port) Register Map

The register list shown in Table 28 indicates how the PP_xxx registers are mapped on the external P-Port address space. Addresses in this space indicate a word, not a byte address. The sync ADMux interface provides eight address lines to access these registers.



Table 28. Processor Port Register Map

Register Name	Address	Width (bits)	Description	
PP_ID	0x80	16	P-Port Device ID Register. Provides device ID information.	
PP_INIT	0x81	16	P-Port reset and power control. This register is used for reset and power control and determines endian orientation of the P-Port.	
PP_CONFIG	0x82	16	P-Port configuration register.	
PP_IDENTIFY	0x83	16	P-Port identification register. The lower 8 bits of this register are read- only and defaulted to 0x81.	
PP_INTR_MASK	0x88	16	P-Port Interrupt Mask Register. This register has the same layout as PP_EVENT and masks which events lead to assertion of interrupt.	
PP_DRQR5_MASK	0x89	16	P-Port DRQ/R5 Mask Register. This register has the same layout as PP_EVENT and masks which events lead to assertion of interrupt or DRQ/R5 respectively.	
PP_ERROR	0x8C	16	P-Port error indicator register.	
PP_DMA_XFER	0x8E	16	P-Port DMA transfer register. This register is used to set up and control DMA transfer.	
PP_DMA_SIZE	0x8F	16	P-Port DMA Transfer Size Register. This register indicates the (remaining) size of the transfer.	
PP_WR_MAILBOX	0x90	64	P-Port Write Mailbox Registers. These registers contain a message of uto 8 bytes from the AP to FX3 firmware.	
PP_MMIO_ADDR	0x94	32	P-Port MMIO Address Registers. These registers together form a 32-b address for accessing the FX3 internal MMIO space.	
PP_MMIO_DATA	0x96	32	P-Port MMIO Data Registers These registers together form a 32-bit data for accessing the FX3 internal MMIO space.	
PP_MMIO	0x98	16	P-Port MMIO Control Register. This register controls the access to the FX3 MMIO space.	
PP_EVENT	0x99	16	P-Port Event Register. This register indicates all types of events that can cause interrupt or DRQ to assert.	
PP_RD_MAILBOX	0x9A	64	P-Port Read Mailbox Registers. These registers contain a message of up to 8 bytes from FX3 firmware to the AP.	
PP_SOCK_STAT	0x9E	32	P-Port Socket Status Register. These registers contain 1 bit for each of the 32 sockets in the P-port, indicating the buffer availability of each socket.	

Refer to the "Registers" chapter in the EZ-USB FX3 TRM for the bit field definitions of these registers.

Before delving into the details of the FX3 firmware download, note that the following functions are frequently used in the example implementation in this document and are platform dependent. Please contact Cypress Support for more information on how these can be implemented on a specific platform.

Note: While performing register access, the most significant bit of the 8-bit address should be 1 notifying FX3 that it is register access operation. Similarly, for performing socket access, the most significant bit should be set to 0.



```
mdelay();  // millisecond delay
udelay();  // microsecond delay
```

Following is the example implementation of the fx3_firmware_download() function that takes a pointer to the firmware data array and the size of the firmware as parameters.

```
^{\prime \star} Register addresses and the constants used in the code shown below. ^{\star \prime}
#define CY_WB_DOWNLOAD CMD SOCKET 0x00
                                             // command block write only socket
#define CY WB DOWNLOAD DATA SOCKET 0x01
                                             // data block read/write socket
#define CY WB DOWNLOAD RESP SOCKET 0x02
                                             // response read only socket
// All register addresses defined with bit 7 set to indicate Register access (not
Socket)
#define PP CONFIG
                             0x82
   #define CFGMODE
                              0x0040
int fx3 firmware download(const u8 *fw, u16 sz)
        u8 *command=0, *response=0;
       u16 val;
        u32 blkcnt;
        u16 *p = (u16 *) fw;
        int i=0;
        printf("FX3 Firmware Download with size = 0x%x\n", sz);
        /* Check PP CONFIG register and make sure FX3 device is configured */
          When FX3 bootloader is up with correct PMODE, bootloader configures */
            the GPIF II into proper interface and sets the CFGMODE bit on PP CONFIG
* /
        val = IORD REG16(PP CONFIG);
        if ((val & CFGMODE) == 0) {
                printf("ERROR: WB Device CFGMODE not set !!! PP CONFIG=0x%x\n", val);
                return FAIL;
        }
        /* A good practice to check for size of image */
        if (sz > (512*1024)) {
                printf("ERROR: FW size larger than 512kB !!!\n");
                return FAIL;
        }
        /* Allocate memory for command and response */
        /* Host processor may use DMA sequence to transfer the command and response */
        /* In that case make sure system is allocating contiguous physical memory area
        command = (u8 *) malloc(512);
        response = (u8 *) malloc(512);
        memset(command, 0, 512);
        memset(response, 0, 512);
        if (command==0 || response==0) {
                printf("ERROR: Out of memory !!!\n");
                return FAIL;
```



```
}
        /* Initialize the command block */
        command[0] = 'C';
        command[1] = 'Y';
        command[2] = 0x02;
                                /* Enter boot mode command. */
        command[3] = 0x01;
                                /* 1 data block */
        /* Print the command block if you like to see it */
        for (i=0; i<512; i++) {
           if (!(i%16))
              printf("\n%.3x: ", i);
           printf("%.2x ",command[i]);
    printf("\n");
     /* write boot command into command socket */
    sck bootloader write(CY WB DOWNLOAD CMD SOCKET, 512, (u16 *)command);
    /* read the response from response socket */
    sck bootloader read(CY WB DOWNLOAD RESP SOCKET, 512, (u16 *)response);
    /* Check if correct response */
        if ( response[3]!=0 || response[0]!='W' || response[1]!='B' ) {
                printf("ERROR: Incorrect bootloader response = 0x%x
!!!\n", response[3]);
                for (i=0; i<512; i++) {
                        if (!(i%16))
                                 printf("\n%.3x: ", i);
                        printf("%.2x ",response[i]);
       printf("\n");
                kfree (command);
                kfree (response);
                return FAIL;
        }
        /* Firmware image transfer must be multiple of 512 byte */
        /* Here it rounds up the firmware image size */
        /* and write the array to data socket */
        blkcnt = (sz+511)/512;
        sck bootloader write(CY WB DOWNLOAD DATA SOCKET, blkcnt*512, p);
        ^{\prime \star} Once the transfer is completed, bootloader automatically jumps to ^{\star \prime}
        /* entry point of the new firmware image and start executing */
        kfree(command);
        kfree (response);
        mdelay(2);
                          /* let the new image come up */
        return PASS;
```

Following is an example implementation of the socket write and socket read functions. Besides the data direction, function implementations for both socket write and read are based on the following command, configuration, and status bits on the PP_* register interface:

■ PP_SOCK_STAT.SOCK_STAT[N]. For each socket, this status bit indicates that a socket has a buffer available to exchange data (it has either data or space available).



- PP_DMA_XFER.DMA_READY. This status bit indicates whether the GPIF II is ready to service reads from or writes to the active socket (the active socket is selected through the PP_DMA_XFER register).
 PP_EVENT.DMA_READY_EV mirrors PP_DMA_XFER.DMA_READY with a short delay of a few cycles.
- PP_EVENT.DMA_WMARK_EV. This status bit is similar to DMA_READY, but it deasserts a programmable number of words before the current buffer is completely exchanged. It can be used to create flow control signals with offset latencies in the signaling interface.
- PP_DMA_XFER.LONG_TRANSFER. This config bit indicates if long (multibuffer) transfers are enabled. This bit is set by the application processor as part of transfer initiation.
- PP_CONFIG.BURSTSIZE and PP_CONFIG.DRQMODE. These config bits define and enable the size of the DMA burst. Whenever the PP_CONFIG register is updated successfully, the FX3 bootloader responds with a value 0x33 in the PP_RD_MAILBOX register.
- PP_DMA_XFER.DMA_ENABLE. This command and status indicates that DMA transfers are enabled. This bit is set by the host processor as part of transfer initiation and cleared by FX3 hardware upon transfer completion for short transfers and by the application processor for long transfers.

```
/* Register addresses and the constants used in the code shown below. */
#define PP CONFIG
                              0 \times 82
   #define CFGMODE
                              0x0040
#define PP DRQR5 MASK
                              0x89
   #define DMA WMARK EV
                              0x0800
#define PP DMA XFER
                              0x8E
   #define LONG TRANSFER
                              0x0400
   #define DMA DIRECTION
                              0x0200
   #define DMA ENABLE
                              0x0100
#define PP EVENT
                              0x99
   #define DMA READY EV
                              0x1000
#define PP RD MAILBOX0
                              0x9A
                                       // 64 Bit register accessed as 4 x 16 bit
registers
#define PP RD MAILBOX1
                              0x9B
#define PP RD MAILBOX2
                              0x9C
#define PP RD MAILBOX3
                              0x9D
#define PP SOCK STAT L
                              0x9E
                                      // LSB 16 bits of 32 bit register
#define PP SOCK STAT H
                              0x9F
                                       // MSB 16 bits of 32 bit register
static u32 sck bootloader write(u8 sck, u32 sz, u16 *p)
   u32 count;
   u16 val, buf sz;
   int i;
        buf sz = 512;
        /* Poll for PP SOCK STAT L and make sure socket status is ready */
                val = IORD REG16(PP SOCK STAT L);
                udelay(10);
        } while(!(val&(0x1<<sck)));</pre>
        /* write to pp dma xfer to configure transfer
        socket number, rd/wr operation, and long/short xfer modes */
        val = (DMA ENABLE | DMA DIRECTION | LONG TRANSFER | sck);
        IOWR REG16(PP DMA XFER, val);
```



```
/* Poll for DMA READY EV */
        count = 10000;
        do {
                val = IORD REG16(PP EVENT);
                udelay(10);
                count--;
        } while ((!(val & DMA READY EV)) && (count != 0));
        if (count == 0) {
                printf("%s: Fail timeout; Count = 0 n", func );
                return FAIL;
        }
        /* enable DRQ WMARK EV for DRQ assert */
        IOWR REG16(PP DRQR5 MASK, DMA WMARK EV);
        /* Change FX3 FW to single cycle mode */
        val = IORD REG16(PP CONFIG);
        val = (val&0xFFF0) | CFGMODE;
        IOWR REG16(PP CONFIG, val);
        /* Poll for FX3 FW config init ready */
        count = 10000;
        do {
                val = IORD REG16 (PP RD MAILBOX2);
                udelay(10);
       count --;
        } while ((!(val & 0x33)) || count==0); /* CFGMODE bit is cleared by FW */
        if (count == 0) {
                printk("%s: Fail timeout; Count = 0\n", func );
                return FAIL;
        }
   count=0;
   do {
       for (i = 0; i < (buf sz / 2); i++)
          IOWR SCK16(*p++); /* Write 512 bytes of data continuously to data socket 16
bits at a time ( Sync ADMux has 16 data lines) */
      count += (buf_sz / 2);
      if (count < (sz/2))
          do {
             udelay(10);
             val = IORD REG16 (PP SOCK STAT L); /* After writing 512 bytes to data
socket of the device, P-Port Socket Status Register is read to check if the Socket is
available for reading or writing next set of 512 bytes data */
          } while(!(val&(0x1<<sck)));/* You remain in this Do-while loop till</pre>
PP SOCK STAT L register makes the bit corresponding to the socket as 1 indicating
socket is now available for next read/write */
   } while (count < (sz/2)); /* sz is the total size of data to be written. In case of
firmware download, sz will be total size of the firmware */
        /* disable dma */
        val = IORD REG16(PP DMA XFER);
        val &= (~DMA ENABLE);
```



```
IOWR_REG16(PP_DMA_XFER, val);
        printf("DMA write completed .....\n");
   return PASS;
}
static u32 sck_bootloader_read(u8 sck, u32 sz, u16 *p)
  u32 count;
  u16 val, buf sz;
   int i;
        buf sz = 512;
        ^{-} Poll for PP SOCK STAT L and make sure socket status is ready ^{*}/
                val = IORD REG16(PP SOCK STAT L);
                udelay(10);
        } while(!(val&(0x1<<sck)));</pre>
        /* write to PP DMA XFER to configure transfer
socket number, rd/wr operation, and long/short xfer modes */
        val = (DMA ENABLE | LONG TRANSFER | sck);
        IOWR REG16(PP DMA XFER, val);
        /* Poll for DMA_READY_EV */
        count = 10000;
        do {
                val = IORD REG16 (PP EVENT);
                udelay(10);
                count--;
        } while ((!(val & DMA_READY_EV)) && (count != 0));
        if (count == 0) {
                printk("%s: Fail timeout; Count = 0\n", func );
                return FAIL;
        }
        /* enable DRQ WMARK EV for DRQ assert */
        IOWR REG16 (PP DRQR5 MASK, DMA WMARK EV);
        /* Change FX3 FW to single cycle mode */
        val = IORD REG16(PP CONFIG);
        val = (val&0xFFF0) | CFGMODE;
        IOWR_REG16(PP_CONFIG, val);
        /* Poll for FX3 FW config init ready */
        count = 10000;
        do {
                val = IORD_REG16 (PP_RD_MAILBOX2);
                udelay(10);
        count --;
        } while ((!(val & 0x33)) || count==0); /* CFGMODE bit is cleared by FW */
        if (count == 0) {
                printk("%s: Fail timeout; Count = 0\n", __func__);
                return -1;
        }
```



```
count=0:
   do {
      for (i = 0; i < (buf sz / 2); i++) {
          p[count+i] = IORD SCK16();
      count += (buf_sz / 2); /* count in words */
      if (count < (sz/2))
          do {
                    udelay(10);
          val = IORD REG16 (PP SOCK STAT L);
      } while(!(val&(0x1<<sck)));</pre>
      } while (count < (sz/2));
        /* disable dma */
        val = IORD REG16(PP DMA XFER);
        val &= (~DMA ENABLE);
        IOWR_REG16(PP_DMA_XFER, val);
        printf("DMA read completed .....\n");
   return PASS;
}
```

9.2 Boot Image Format

For sync ADMux boot, the booloader expects the firmware image to be in the format shown in Table 29. The EZ-USB FX3 SDK provides a software utility that can be used to generate a firmware image in the format required for sync ADMux boot. Please refer to the elf2img utility located in the C:\Program Files\Cypress\EZ-USB FX3 SDK\1.3\util\elf2img directory after installing the SDK. For 64-bit systems, the first folder in the path is Program Files(x86). The number 1.3 in the directory path is the version number of the SDK, and it can vary based on the latest release of the FX3 SDK.

Note that the elf2img post-build command generates an .img fie. This then needs to be converted into an array that can be used for the download example shown previously. Figure 11 shows how the elf2img post-build command is issued, followed by an example for printing the contents of the .img file into an array in ASCII format.

Binary Image Header	Length (16-bit)	Description	
wSignature	1	Signature 2 bytes initialize with "CY" ASCII text	
blmageCTL;	1/2	Bit0 = 0: execution binary file; 1: data file type Bit3:1 Do not use when booting in SPI EEPROM	
		Bit5:4(SPI speed): 00: 10 MHz 01: 20 MHz 10: 30 MHz 11: Reserved Bit7:6: Reserved, should be set to zero	
blmageType;	1/2	bImageType = 0xB0:Normal FW binary image with checksum bImageType = 0xB2: SPI boot with new VID and PID	
dLength 0	2	First section length, in long words (32-bit) When blmageType = 0xB2, the dLength 0 will contain PID and VID. The bootloader ignores the rest of the following data.	

Table 29. Boot Image Format for Sync ADMux Boot Option



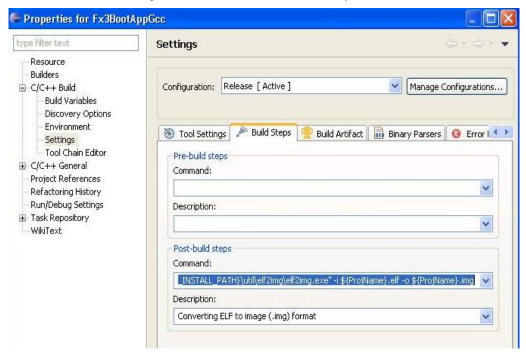
Binary Image Header	Length (16-bit)	Description
dAddress 0	2	First section address of Program Code.
		Note The internal ARM address is byte addressable, so the address for each section should be 32-bit aligned.
dData[dLength 0]	dLength 0*2	Image Code/Data must be 32-bit aligned.
		More sections
dLength N	2	0x00000000 (Last record: termination section)
dAddress N	2	Should contain valid Program Entry (Normally, it should be the startup code, for example, the RESET vector.)
		Note: If bImageCTL.bit0 = 1, the bootloader will not
		transfer the execution to this Program Entry.
		If bImageCTL.bit0 = 0, the bootloader will transfer the execution to this Program Entry. This address should be in the ITCM area or SYSTEM RAM area. The bootloader does not validate the Program Entry.
dCheckSum	2	32-bit unsigned little endian checksum data will start from the first section to the the termination section. The checksum will not include the dLength, dAddress, and Image Header

Example of boot image format organized in long-word format:

```
Location1: 0xB0 0x10 'Y' 'C'
                                //CY Signature, 20 MHz, 0xB0 Image
Location2: 0x00000004
                                 //Image length of section 1 = 4
Location3: 0x40008000
                                 //1st section stored in SYSMEM RAM at 0x40008000
Location4: 0x12345678
                                //Image starts (Section1)
Location5: 0x9ABCDEF1
Location6: 0x23456789
                                //Section 1 ends
Location7: 0xABCDEF12
Location8: 0x00000002
                                //Image length of section 2 = 2
Location9: 0x40009000
                                //2nd section stored in SYSMEM RAM at 0x40009000
Location10: 0xDDCCBBAA
                                //Section 2 starts
Location11: 0x11223344
Location12: 0x00000000
                                //Termination of Image
Location13: 0x40008000
                                //Jump to 0x40008000 on FX3 System RAM
Location 14: 0x6AF37AF2
                                //Checksum (0x12345678 + 0x9ABCDEF1 + 0x23456789 +
                                   0xABCDEF12+ 0xDDCCBBAA +0x11223344)
```



Figure 11. Post-Build Command in Eclipse IDE



The following is an example of code for printing the contents of the .img file into an array in ASCII format:

```
#include <stdio.h>
#include <stdint.h>
int main (int argc, char *argv[])
   char *filename = "firmware.img";
FILE *fp;
   int i = 0;
   uint32 t k;
   if (argc > 1)
       filename = argv[1];
   fprintf (stderr, "Opening file %s\n", filename);
   fp = fopen (filename, "r");
   printf ("const uint8 t fw data[] = {\n\t");
   while (!feof(fp))
       fread (&k, sizeof (uint32 t), 1, fp);
      printf ("0x%02x, 0x%02x, 0x%02x, 0x%02x,",
              ((uint8 t *) &k) [0], ((uint8 t *) &k) [1],
              ((uint8_t *)&k)[2], ((uint8_t *)&k)[3]);
      i++;
      if (i == 4)
          i = 0;
          printf ("\n\t");
      else
         printf (" ");
   }
```



```
printf ("\n\;\n");
fclose (fp);
return 0;
}
```

10 eMMC Boot

The FX3S peripheral controller supports booting from the eMMC device. Connect the eMMC device to the S0 storage port of FX3S from which the firmware can be booted. FX3S also supports eMMC boot with USB fall back. If no valid firmware is found in the eMMC, FX3S will fall back to the USB boot mode. For the PMODE pin settings that are required to enable eMMC boot, refer to Table 30.

Table 30. PMODE Settings for eMMC Boot

PMODE[2]	PMODE[1]	PMODE[0]	Boot option
1	0	0	eMMC
0	0	0	eMMC -> USB

After downloading the FX3 SDK, refer to *cyfwstorprog_usage.txt* for detailed instructions on how to implement eMMC boot . This file is located at:

<FX3 SDK installation path>\Cypress\EZ-USB FX3 SDK\1.x\util\cyfwstorprog\

Note: eMMC boot is only supported by the FX3S peripheral.

11 Default State of I/Os During Boot

Table 31 shows the default state of the FX3 I/Os for the different boot modes, while the bootloader is executing before application firmware download).

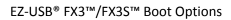
Note: The default state of the GPIOs need not be same when FX3 is in reset and after the boot-loader finishes the configuration.

Table 31. Default State of I/Os During Boot

GPIO	SPI Boot Default State	USB Boot Default State	I ² C Boot Default State	Sync ADMux Boot Default State
GPIO[0]	Tristate	Tristate	Tristate	Tristate
GPIO[1]	Tristate	Tristate	Tristate	Tristate
GPIO[2]	Tristate	Tristate	Tristate	Tristate
GPIO[3]	Tristate	Tristate	Tristate	Tristate
GPIO[4]	Tristate	Tristate	Tristate	Tristate
GPIO[5]	Tristate	Tristate	Tristate	Tristate
GPIO[6]	Tristate	Tristate	Tristate	Tristate
GPIO[7]	Tristate	Tristate	Tristate	Tristate
GPIO[8]	Tristate	Tristate	Tristate	Tristate
GPIO[9]	Tristate	Tristate	Tristate	Tristate
GPIO[10]	Tristate	Tristate	Tristate	Tristate
GPIO[11]	Tristate	Tristate	Tristate	Tristate
GPIO[12]	Tristate	Tristate	Tristate	Tristate



GPIO	SPI Boot Default State	USB Boot Default State	I ² C Boot Default State	Sync ADMux Boot Default State
GPIO[13]	Tristate	Tristate	Tristate	Tristate
GPIO[14]	Tristate	Tristate	Tristate	Tristate
GPIO[1(5]	Tristate	Tristate	Tristate	Tristate
GPIO[16]	Tristate	Tristate	Tristate	CLK Input
GPIO[17]	Tristate	Tristate	Tristate	Input
GPIO[18]	Tristate	Tristate	Tristate	Input
GPIO[19]	Tristate	Tristate	Tristate	Input
GPIO[20]	Tristate	Tristate	Tristate	Input
GPIO[21]	Tristate	Tristate	Tristate	Output
GPIO[22]	Tristate	Tristate	Tristate	Tristate
GPIO[23]	Tristate	Tristate	Tristate	Input
GPIO[24]	Tristate	Tristate	Tristate	Tristate
GPIO[25]	Tristate	Tristate	Tristate	Tristate
GPIO[26]	Tristate	Tristate	Tristate	Tristate
GPIO[27]	Tristate	Tristate	Tristate	Input
GPIO[28]	Tristate	Tristate	Tristate	Tristate
GPIO[29]	Tristate	Tristate	Tristate	Tristate
GPIO[30]	PMODE[0] I/P to FX3	PMODE[0] I/P to FX3	PMODE[0] I/P to FX3	PMODE[0] I/P to FX3
GPIO[31]	PMODE[1] I/P to FX3	PMODE[1] I/P to FX3	PMODE[1] I/P to FX3	PMODE[1] I/P to FX3
GPIO[32]	PMODE[2] I/P to FX3	PMODE[2] I/P to FX3	PMODE[2] I/P to FX3	PMODE[2] I/P to FX3
GPIO[33]	Tristate	Tristate	Tristate	Tristate
GPIO[34]	Tristate	Tristate	Tristate	Tristate
GPIO[35]	Tristate	Tristate	Tristate	Tristate
GPIO[36]	Tristate	Tristate	Tristate	Tristate
GPIO[37]	Tristate	Tristate	Tristate	Tristate
GPIO[38]	Tristate	Tristate	Tristate	Tristate
GPIO[39]	Tristate	Tristate	Tristate	Tristate
GPIO[40]	Tristate	Tristate	Tristate	Tristate
GPIO[41]	Tristate	Tristate	Tristate	Tristate
GPIO[42]	LOW	LOW	LOW	LOW
GPIO[43]	Tristate	Tristate	Tristate	Tristate
GPIO[44]	Tristate	Tristate	Tristate	Tristate
GPIO[45]	Tristate (HIGH if SPI boot fails)	HIGH	HIGH	HIGH
GPIO[46]	HIGH	Tristate	Tristate	Tristate
GPIO[47]	Tristate	Tristate	Tristate	Tristate
GPIO[48]	HIGH	Tristate	Tristate	Tristate
GPIO[49]	Tristate	Tristate	Tristate	Tristate
GPIO[50]	Tristate (LOW if SPI boot fails)	Tristate	Tristate	Tristate
GPIO[51]	LOW	LOW	LOW	LOW





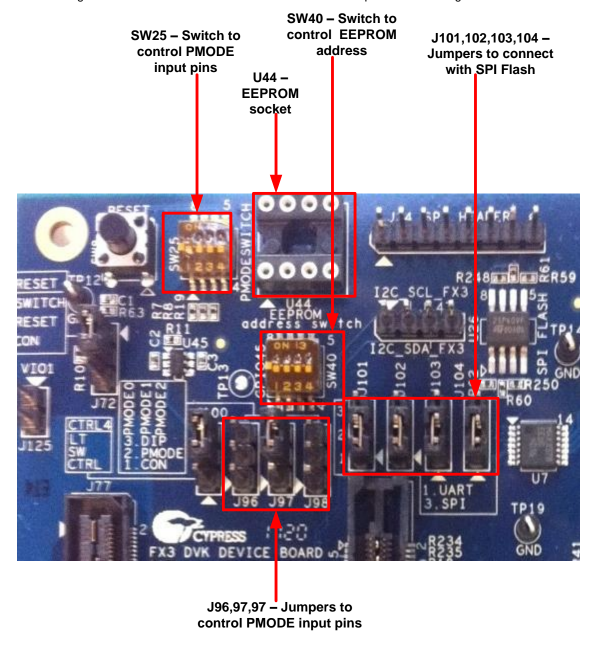
GPIO	SPI Boot Default State	USB Boot Default State	I ² C Boot Default State	Sync ADMux Boot Default State
GPIO[52]	HIGH	Tristate	Tristate	Tristate
GPIO[53]	LOW (toggles during SPI transactions)	HIGH	HIGH	HIGH
GPIO[54]	HIGH	Tristate	Tristate	Tristate
GPIO[55]	Tristate	HIGH	HIGH	HIGH
GPIO[56]	LOW	Tristate	Tristate	Tristate
GPIO[57]	LOW	Tristate	Tristate	Tristate
GPIO[58] I2C_SCL	Tristate	Tristate	Tristate (Toggles during transaction., then Tristated)	Tristate
GPIO[59] I2C_SDA	Tristate	Tristate	Tristate	Tristate



A Appendix: Steps for Booting Using FX3 DVK Board

This appendix describes the stepwise sequence for exercising USB boot, I²C boot, and SPI boot using the FX3 DVK board. Figure 12 shows a part of the FX3 DVK board that contains switches and jumpers, which need to be configured appropriately for each boot option. The required settings for them are also described.

Figure 12. FX3 DVK board: Essential Switches and Jumpers To Be Configured for Boot



A.1 USB Boot

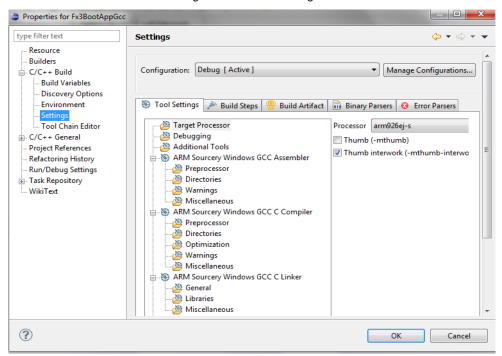
1. Build the firmware image in the Eclipse IDE as shown in Figure 13, Figure 14., and Figure 15..



cyu3lpp Fx3BootAp Go Into ⊕ 👸 Includes ⊕ Debug ⊕ Eelease Open in New Window ■ S cyfx_gcc_sta Ctrl+C gpio_test.c 💢 Delete Delete main.c
main.c
spi_test.c
test_uart.c F2 Rename... usb_boot.c usb_descrip 🔤 Import... cyfx3.ld 🛂 Export... cyfx3.scat Clean Project fx3_armgcc_ fx3_armryds Refresh
fx3_build_cc Close Pro F5 Close Project Close Unrelated Projects -- 🚡 makefile -- 🗎 readme.txt Fx3BootAppRvd **Build Configurations** ⊞ ≅ GpioApp Make Targets ⊕ GpioComplex SlaveFifoAsync Convert To... SlaveFifoSync 🖟 📂 SlaveFifoSync5E Debug As 🚊 🚝 standalone_bsp Profile As ⊕ 🎏 UartLpDmaMoc Team Compare With Restore from Local History... ≟ 👺 USBBulkLoopΑι USBBulkLoopAutoOneToMany USBBulkLoopAutoSignal

Figure 13. Right-Click on Project in Eclipse IDE

Figure 14. Select Settings





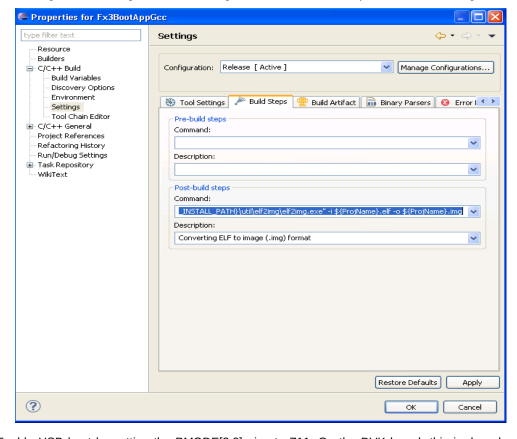


Figure 15. elf2img Command Configuration in Post-Build Steps for USB Boot Image

2. Enable USB boot by setting the PMODE[2:0] pins to Z11. On the DVK board, this is done by configuring the jumpers and switches as shown in Table 32.

Table 32. Jumper Configurations for USB Boot

Jumper/Switch	Position	State of Corresponding PMODE Pin
J96 (PMODE0)	2-3 Closed	PMODE0 controlled by SW25
J97 (PMODE1)	2-3 Closed	PMODE1 controlled by SW25
J98 (PMODE2)	Open	PMODE2 Floats
SW25.1-8 (PMODE0)	Open (OFF position)	PMODE0 = 1
SW25.2-7 (PMODE1)	Open (OFF position)	PMODE1 = 1
SW25.3-6 (PMODE2)	Don't care	PMODE2 Floats

When connected to a USB Host, the FX3 device enumerates in the Control Center as "Cypress USB BootLoader," as shown in Figure 16.



File Program Help

Descriptor Info Data Transfers Device Class Selection

(DEVICE)
FriendlyName="Cypress USB BootLoader"
Manufacturer="Cypress"
Product="WestBridge"
SerialNumber="000000004BE"
Configurations="1"
MaxPacketSize="64"
VendorID="00 F3"
Class="00h"
SubClass="00h"
ProtoctID="00 F3"
Configuration="00"
Config

Figure 16. Cypress USB BootLoader Enumeration in Control Center

4. In the Control Center, select the FX3 device by choosing Program > FX3 > RAM, as shown in Figure 17. .

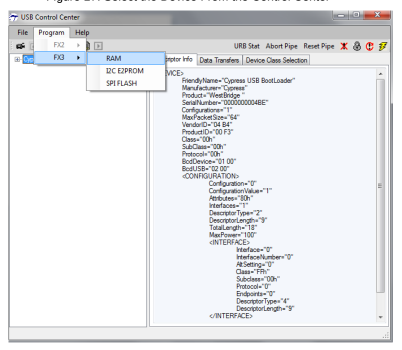


Figure 17. Select the Device From the Control Center

 Next, browse to the .img file to be programmed into the FX3 RAM. Double-click on the .img file, as shown in Figure 18.



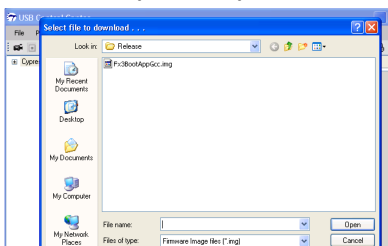


Figure 18. Select .img File

6. A "Programming Succeeded" message is displayed on the bottom left of the Control Center, and the FX3 device re-enumerates with the programmed firmware.

A.2 I²C Boot

1. Build the firmware image in the Eclipse IDE as shown in Figure 19, Figure 20, and Figure 21

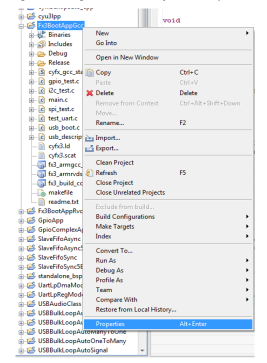


Figure 19. Right-Click on Project in Eclipse IDE

Open as read-only

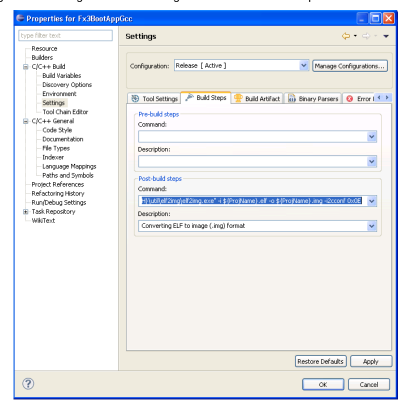


Properties for Fx3BootAppGcc type filter text Settings Builders Configuration: Debug [Active] ▼ Manage Configurations... - C/C++ Build - Build Variables Discovery Options 👸 Tool Settings 🎤 Build Steps 🚇 Build Artifact 🔯 Binary Parsers 🔞 Error Parsers Target Processor Processor arm926ej-s Tool Chain Editor Debugging C/C++ General Thumb (-mthumb) Project References Additional Tools ▼ Thumb interwork (-mthumb-interwo ARM Sourcery Windows GCC Assembler Refactoring History Preprocessor

Directories Run/Debug Settings Task Repository
WikiText Warnings Miscellaneous in the second second windows GCC C Compiler Preprocessor Directories Optimization Warnings Miscellaneous ARM Sourcery Windows GCC C Linker General Libraries Miscellaneous ? OK Cancel

Figure 20. Properties of Fx3BootAppGcc

Figure 21. elf2img Command Configuration in Post-Build Steps for I²C Boot Image



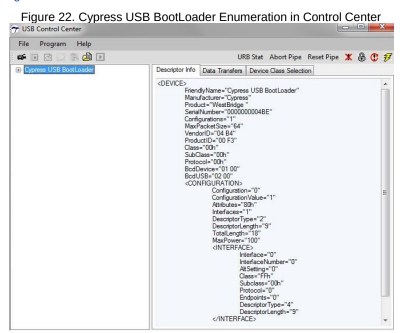
2. Enable USB boot, by setting the PMODE[2:0] pins to Z11. On the DVK board, this is done by configuring the jumpers and switches as shown in Table 33



Table 33 Jumper Configurations for USB Boot

Jumper/Switch	Position	State of Corresponding PMODE Pin
J96 (PMODE0)	2-3 Closed	PMODE0 controlled by SW25
J97 (PMODE1)	2-3 Closed	PMODE1 controlled by SW25
J98 (PMODE2)	Open	PMODE2 Floats
SW25.1-8 (PMODE0)	Open (OFF)	PMODE0 = 1
SW25.2-7 (PMODE1)	Open (OFF)	PMODE1 = 1
SW25.3-6 (PMODE2)	Don't care	PMODE2 Floats

When connected to a USB Host, the FX3 device enumerates in the Control Center as "Cypress USB BootLoader," as shown in Figure 22.



4. Before attempting to program the EEPROM, ensure that the address signals of the EEPROM are configured correctly using switch SW40 (For Microchip part 24AA1025, 1-8 ON, 2-7 ON, 3-6 OFF). Also, the I²C Clock (SCL) and data Line (SDA) jumpers J42 and J45 pins 1–2 should be shorted on the DVK board. In the Control Center, select the FX3 device. Next, choose Program > FX3 > I2C E2PROM, as shown in Figure 23. This causes a special I²C boot firmware to be programmed into the FX3 device, which then enables programming of the I²C device connected to FX3. Now the FX3 device re-enumerates as "Cypress USB BootProgrammer," as shown in Figure 24.



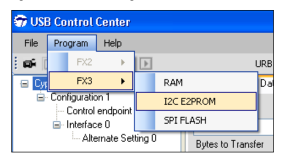
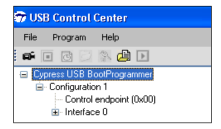
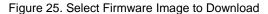


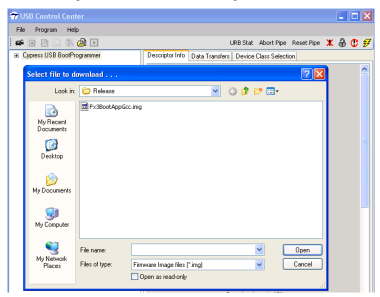


Figure 24. FX3 Re-Enumerates as "Cypress USB BootProgrammer"



5. After the FX3 DVK board enumerates as "Cypress USB BootProgrammer," the Control Center application prompts you to select the firmware binary to download. Browse to the .img file that is to be programmed into the I²C EEPROM, as shown in Figure 25.





After programming is complete, the bottom left corner of the window displays "Programming of I2C EEPROM Succeeded," as shown in Figure 26. .



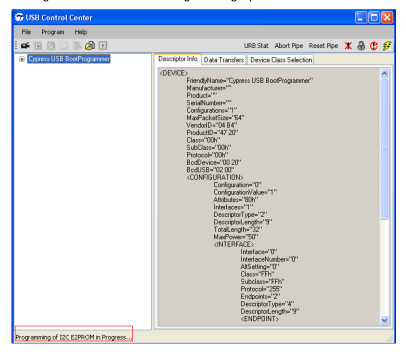


Figure 26. I²C EEPROM Programming Update in Control Center

6. Change the PMODE pins on the DVK board to Z1Z to enable I^2C boot. On the DVK board, this is done by configuring the jumpers and switches as shown in Table 34.

Table 34. Jumper Configurations for I²C Boot

Jumper/Switch	Position	State of Corresponding PMODE Pin
J96 (PMODE0)	Open	PMODE0 Floats
J97 (PMODE1)	2-3 Closed	PMODE1 controlled by SW25
J98 (PMODE2)	Open	PMODE2 Floats
SW25.1-8 (PMODE0)	Don't care	PMODE0 Floats
SW25.2-7 (PMODE1)	Open (OFF position)	PMODE1 = 1
SW25.3-6 (PMODE2)	Don't care	PMODE2 Floats

7. Reset the DVK. Now the FX3 device boots from the I²C EEPROM.



A.3 SPI Boot

1. Build the firmware image in the Eclipse IDE as shown in Figure 27., Figure 28, and Figure 29.

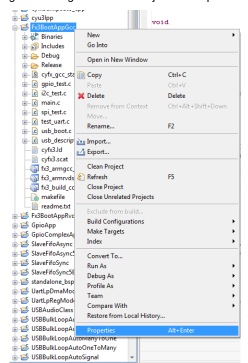


Figure 27. Right-Click on Project in Eclipse IDE

Figure 28. Select "Settings"

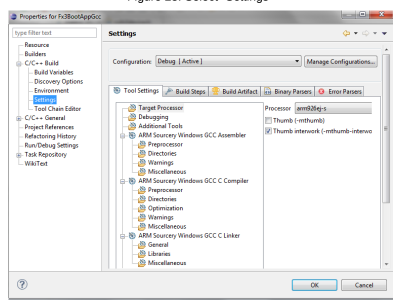
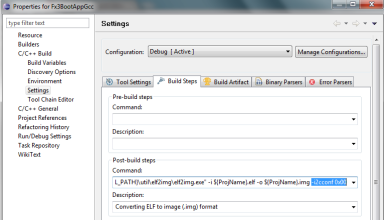




Figure 29. elf2img Command Configuration in Post-Build Steps for SPI Boot Image

Properties for Fx3BootAppGcc



Enable USB boot by setting the PMODE[2:0] pins to Z11. On the DVK board, this is done by configuring the jumpers and switches as shown in Table 35.

Table 35. Jumper Configurations for USB Boot

Jumper/Switch	Position	State of Corresponding PMODE Pin
J96 (PMODE0)	2-3 Closed	PMODE0 controlled by SW25
J97 (PMODE1)	2-3 Closed	PMODE1 controlled by SW25
J98 (PMODE2)	Open	PMODE2 Floats
SW25.1-8 (PMODE0)	Open (OFF position)	PMODE0 = 1
SW25.2-7 (PMODE1)	Open (OFF position)	PMODE1 = 1
SW25.3-6 (PMODE2)	Don't care	PMODE2 Floats

3. When connected to a USB Host, the FX3 device enumerates in the Control Center as "Cypress USB BootLoader, as shown in Figure 30.



Figure 30. Cypress USB BootLoader Enumeration in Control Center

4. In the Control Center, select the FX3 device and then choose Program > FX3 > SPI FLASH, as shown in Figure 31. . Browse to the *.img* file to be programmed into the SPI flash, as shown in Figure 32.

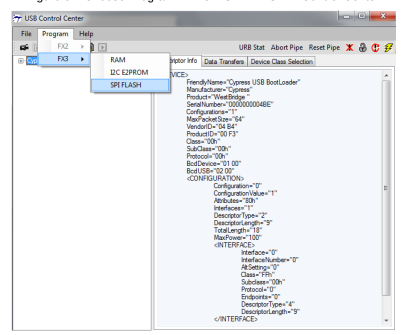


Figure 31. Choose Program > FX3 > SPI FLASH in Control Center

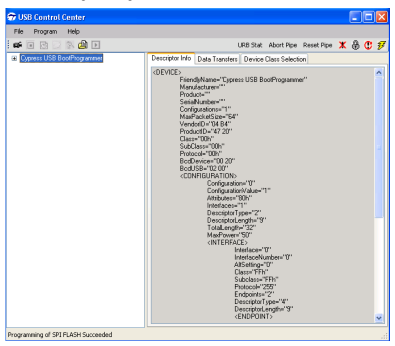


File Program Help 🚅 🖪 👩 🖂 🐕 🗾 🖸 URB Stat Abort Pipe Reset Pipe 🗶 🔒 😲 🕏 Descriptor Info Data Transfers Device Class Selection Select file to download . Look in: | image: Release 🛂 🕝 🤌 📂 🖽+ ■ Fx3BootAppGcc.img My Recent Documents 6 Desktop My Documents **3** My Computer File name: Open My Network Files of type: Cancel Firmware Image files (*.img) Places Open as read-only Cypress Boot Programmer Device Found

Figure 32. Double-Click on the .img File to be Programmed into SPI Flash

5. After programming is complete, the bottom left corner of the window displays "Programming of SPI FLASH Succeeded," as shown in Figure 33. .





6. Change the PMODE[2:0] pins on the DVK board to 0Z1 to enable SPI boot. On the DVK board, this is done by configuring the jumpers and switches as shown in Table 36.



Table 36. Jumper Configurations for SPI Boot

Jumper/Switch	Position	State of Corresponding PMODE Pin
J96 (PMODE0)	2-3 Closed	PMODE0 controlled by SW25
J97 (PMODE1)	Open	PMODE1 Floats
J98 (PMODE2)	2-3 Closed	PMODE2 controlled by SW25
SW25.1-8 (PMODE0)	Open (OFF position)	PMODE0 = 1
SW25.2-7 (PMODE1)	Don't care	PMODE1 Floats
SW25.3-6 (PMODE2)	Closed (ON position)	PMODE2 = 0

7. Reset the DVK. Now the FX3 boots from the SPI flash.



Document History

Document Title: AN76405 - EZ-USB® FX3™/FX3S™ Boot Options

Document Number: 001-76405

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	3616262	VSO	05/14/2012	New application note
				Merged the following application notes into AN76405: AN73150, AN70193, AN68914, and AN73304
				Clarified the SPI Flash parts tested for boot
*A	3807283	OSG	11/19/2012	Added an example for Sync ADMux firmware download implementation
				Added a step-by-step-sequence of instructions for testing boot options on the DVK
				Added a table with the default state of the GPIOs during boot
				Template updates.
*B	3836755	OSG	12/10/12	Table 26 – Updated default state of GPIO[33] for all boot modes
				Updated default states of GPIO[51], GPIO[55]-[57] for SPI boot mode.
*C	3964017	OSG	04/12/13	Updated GPIO[55] in Table 31.
				Added Figure 1 to show all the boot options discussed in this application note.
*D	4422078	RSKV	06/27/2014	Added pin mapping for I ² C, SPI, and sync ADMux interfaces.
D	4422076	RSKV	06/27/2014	Added command set of supported SPI flashes.
				Added the Processor Port register map.
				Pointed to FX3S datasheet for sync ADMux timing diagrams.
				Added SPI flash part numbers supported by FX3
				Updated the I2C EEPROM part number that is in production
				Added more information in Sync ADMux boot options
				Added read and write waveforms for Sync ADMux boot
				Updated GPIO[45] and GPIO[50] in Table 30.
*E	4827883	MDDD	07/28/2015	Corrected the RDY pin mapping for Sync ADMux.
				Removed secure boot (0xB1) format
				Added eMMC boot details
				Added FX3S and CX3 parts
				Changed the AN title by including FX3S
				Updated template



Worldwide Sales and Design Support

Cypress maintains a worldwide network of offices, solution centers, manufacturer's representatives, and distributors. To find the office closest to you, visit us at Cypress Locations.

Products

Wireless/RF

Automotive cypress.com/go/automotive Clocks & Buffers cypress.com/go/clocks Interface cypress.com/go/interface Lighting & Power Control cypress.com/go/powerpsoc Memory cypress.com/go/memory **PSoC** cypress.com/go/psoc **Touch Sensing** cypress.com/go/touch **USB Controllers** cypress.com/go/usb

cypress.com/go/wireless

PSoC® Solutions

psoc.cypress.com/solutions

PSoC 1 | PSoC 3 | PSoC 4 | PSoC 5LP

Cypress Developer Community

Community | Forums | Blogs | Video | Training

Technical Support

cypress.com/go/support

PSoC is a registered trademark and PSoC Creator is a trademark of Cypress Semiconductor Corp. All other trademarks or registered trademarks referenced herein are the property of their respective owners.



Cypress Semiconductor Phone : 408-943-2600 198 Champion Court Fax : 408-943-4730

San Jose, CA 95134-1709 Website: www.cypress.com

© Cypress Semiconductor Corporation, 2012-2015. The information contained herein is subject to change without notice. Cypress Semiconductor Corporation assumes no responsibility for the use of any circuitry other than circuitry embodied in a Cypress product. Nor does it convey or imply any license under patent or other rights. Cypress products are not warranted nor intended to be used for medical, life support, life saving, critical control or safety applications, unless pursuant to an express written agreement with Cypress. Furthermore, Cypress does not authorize its products for use as critical components in life-support systems where a malfunction or failure may reasonably be expected to result in significant injury to the user. The inclusion of Cypress products in life-support systems application implies that the manufacturer assumes all risk of such use and in doing so indemnifies Cypress against all charges.

This Source Code (software and/or firmware) is owned by Cypress Semiconductor Corporation (Cypress) and is protected by and subject to worldwide patent protection (United States and foreign), United States copyright laws and international treaty provisions. Cypress hereby grants to licensee a personal, non-exclusive, non-transferable license to copy, use, modify, create derivative works of, and compile the Cypress Source Code and derivative works for the sole purpose of creating custom software and or firmware in support of licensee product to be used only in conjunction with a Cypress integrated circuit as specified in the applicable agreement. Any reproduction, modification, translation, compilation, or representation of this Source Code except as specified above is prohibited without the express written permission of Cypress.

Disclaimer: CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Cypress reserves the right to make changes without further notice to the materials described herein. Cypress does not assume any liability arising out of the application or use of any product or circuit described herein. Cypress does not authorize its products for use as critical components in life-support systems where a malfunction or failure may reasonably be expected to result in significant injury to the user. The inclusion of Cypress' product in a life-support systems application implies that the manufacturer assumes all risk of such use and in doing so indemnifies Cypress against all charges.

Use may be limited by and subject to the applicable Cypress software license agreement.