# ALS-SDA-ARMCTXM3-06 EVALUATION BOARD USER MANUAL



# **ADVANCED ELECTRONIC SYSTEMS**

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#### 1. INTRODUCTION TO ARM Cortex M3 PROCESSOR

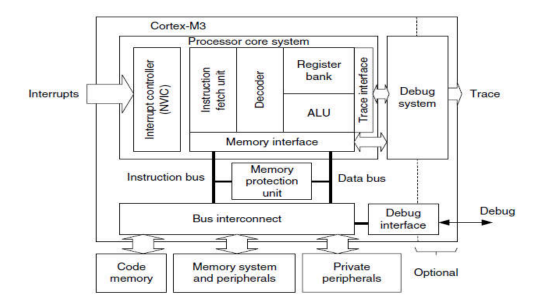
#### 1.1 Introduction

The ARM Cortex-M3 is a general purpose 32-bit microprocessor, which offers high performance and very low power consumption. The Cortex-M3 offers many new features, including a Thumb-2 instruction set, low interrupt latency, hardware divide, interruptible/continuable multiple load and store instructions, automatic state save and restore for interrupts, tightly integrated interrupt controller with Wake-up Interrupt Controller and multiple core buses capable of simultaneous accesses.

Pipeline techniques are employed so that all parts of the processing and memory systems can operate continuously. Typically, while one instruction is being executed, its successor is being decoded, and a third instruction is being fetched from memory.

The processor has a Harvard architecture, which means that it has a separate instruction bus and data bus. This allows instructions and data accesses to take place at the same time, and as a result of this, the performance of the processor increases because data accesses do not affect the instruction pipeline. This feature results in multiple bus interfaces on Cortex-M3, each with optimized usage and the ability to be used simultaneously. However, the instruction and data buses share the same memory space (a unified memory system). In other words, you cannot get 8 GB of memory space just because you have separate bus interfaces.

A simplified block diagram of the Cortex-m3 architecture is shown below



It is worthwhile highlighting that the Cortex-M3 processor is not the first ARM processor to be used to create generic micro controllers. The venerable ARM7 processor has been very successful in this market, The Cortex-M3 processor builds on the success of the ARM7 processor to deliver devices that are significantly easier to program and debug and yet deliver a higher processing capability.

#### 1.2 Background of ARM architecture

ARM was formed in 1990 as Advanced RISC Machines Ltd., a joint venture of Apple Computer, Acorn Computer Group, and VLSI Technology. In 1991, ARM introduced the ARM6 processor family, and VLSI became the initial licensee. Subsequently, additional companies, including Texas Instruments, NEC, Sharp, and ST Microelectronics, licensed the ARM processor designs, extending the applications of ARM processors into mobile phones, computer hard disks, personal digital assistants (PDAs), home entertainment systems, and many other consumer products.

Nowadays, ARM partners ship in excess of 2 billion ARM processors each year. Unlike many semiconductor companies, ARM does not manufacture processors or sell the chips directly. Instead, ARM licenses the processor designs to business partners, including a majority of the world's leading semiconductor companies. Based on the ARM low-cost and power-efficient processor designs, these partners create their processors, micro controllers, and system-on-chip solutions. This business model is commonly called intellectual property (IP) licensing.

#### 1.3 Architecture versions

Over the years, ARM has continued to develop new processors and system blocks. These include the popular ARM7TDMI processor and, more recently, the ARM1176TZ (F)-S processor, which is used in high-end applications such as smart phones. The evolution of features and enhancements to the processors over time has led to successive versions of the ARM architecture. Note that architecture version numbers are independent from processor names. For example, the ARM7TDMI processor is based on the ARMv4T architecture (the *T* is for *Thumb* instruction mode support).

The ARMv5E architecture was introduced with the ARM9E processor families, including the ARM926E-S and ARM946E-S processors. This architecture added "Enhanced" Digital Signal Processing (DSP) instructions for multimedia applications. With the arrival of the ARM11 processor family, the architecture was extended to the ARMv6. New features in this architecture included memory system features and Single Instruction–Multiple Data (SIMD) instructions. Processors based on the ARMv6 architecture include the ARM1136J (F)-S, the ARM1156T2 (F)-S, and the ARM1176JZ (F)-S.

Over the past several years, ARM extended its product portfolio by diversifying its CPU development, which resulted in the architecture version 7 or v7. In this version, the architecture design is divided into three profiles:

- > The **A profile** is designed for high-performance open application platforms.
- > The **R profile** is designed for high-end embedded systems in which real-time performance is needed.
- ➤ The **M profile** is designed for deeply embedded micro controller-type systems.

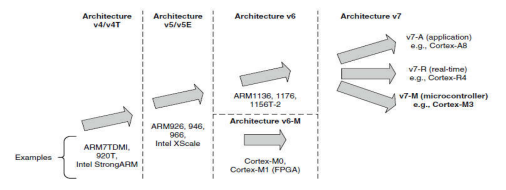
Bit more details on these profiles

**A Profile (ARMv7-A):** Application processors which are designed to handle complex applications such as high-end embedded operating systems (OSs) (e.g., Symbian, Linux, and Windows Embedded). These processors requiring the highest processing power, virtual memory system support with memory management units (MMUs), and, optionally, enhanced Java support and a secure program execution environment. Example products include high-end mobile phones and electronic wallets for financial transactions.

**R Profile (ARMv7-R):** Real-time, high-performance processors targeted primarily at the higher end of the real-time market, those applications, such as high-end breaking systems and hard drive controllers, in which high processing power and high reliability are essential and for which low latency is important.

**M Profile (ARMv7-M):** Processors targeting low-cost applications in which processing efficiency is important and cost, power consumption, low interrupt latency, and ease of use are critical, as well as industrial control applications, including real-time control systems. The Cortex processor families are the first products developed on architecture v7, and the Cortex- M3 processor is based on one profile of the v7 architecture, called ARM v7-M, an architecture specification for micro controller products.

Below figure shows the development stages of ARM versions



#### 1.4 Instruction Set Development

Enhancement and extension of instruction sets used by the ARM processors has been one of the key driving forces of the architecture's evolution. Historically (since ARM7TDMI), two different instruction sets are supported on the ARM processor: the ARM instructions that are 32 bits and Thumb instructions that are 16 bits. During program execution, the processor can be dynamically switched between the ARM state and the Thumb state to use either one of the instruction sets. The Thumb instruction set provides only a subset of the ARM instructions, but it can provide higher code density. It is useful for products with tight memory requirements.

#### The Thumb-2 Technology and Instruction Set Architecture

The Thumb-2 technology extended the Thumb Instruction Set Architecture (ISA) into a highly efficient and powerful instruction set that delivers significant benefits in terms of ease of use, code size, and performance. The extended instruction set in Thumb-2 is a super set of the previous 16-bit Thumb instruction set, with additional 16-bit instructions alongside 32-bit instructions. It allows more complex operations to be carried out in the Thumb state, thus allowing higher efficiency by reducing the number of states switching between ARM state and Thumb state.

Focused on small memory system devices such as micro controllers and reducing the size of the processor, the Cortex-M3 supports only the Thumb-2 (and traditional Thumb) instruction set. Instead of using ARM instructions for some operations, as in traditional ARM processors, it uses the Thumb-2 instruction set for all operations. As a result, the Cortex-M3 processor is not backward compatible with traditional ARM processors.

Nevertheless, the Cortex-M3 processor can execute almost all the 16-bit Thumb instructions, including all 16-bit Thumb instructions supported on ARM7 family processors, making application porting easy. With support for both 16-bit and 32-bit instructions in the Thumb-2 instruction set, there is no need to switch the processor between Thumb state (16-bit instructions) and ARM state (32-bit instructions). For example, in ARM7 or ARM9 family processors, you might need to switch to ARM state if you want to carry out complex calculations or a large number of conditional operations and good performance is needed, whereas in the Cortex-M3 processor, you can mix 32-bit instructions with 16-bit instructions without switching state, getting high code density and high performance with no extra complexity.

The Thumb-2 instruction set is a very important feature of the ARMv7 architecture. Compared with the instructions supported on ARM7 family processors (ARMv4T architecture), the Cortex-M3 processor instruction set has a large number of new features. For the first time, hardware divide instruction is available on an ARM processor, and a number of multiply instructions are also available on the Cortex-M3 processor to improve data-crunching performance. The Cortex-M3 processor also supports unaligned data accesses, a feature previously available only in highend processors.

#### 1.5 Advantages of Cortex M3 processors

The Cortex-M3 addresses the requirements for the 32-bit embedded processor market in the following ways:

**Greater performance efficiency:** allowing more work to be done without increasing the frequency or power requirements

**Low power consumption:** enabling longer battery life, especially critical in portable products including wireless networking applications

**Enhanced determinism:** guaranteeing that critical tasks and interrupts are serviced as quickly as possible and in a known number of cycles

Improved code density: ensuring that code fits in even the smallest memory footprints

**Ease of use:** providing easier programming and debugging for the growing number of 8-bit and 16-bit users migrating to 32 bits

**Lower cost solutions:** reducing 32-bit-based system costs close to those of legacy 8-bit and 16-bit devices and enabling low-end, 32-bit micro controllers to be priced at less than US\$1 for the first time

**Wide choice of development tools:** from low-cost or free compilers to full-featured development suites from many development tool vendors

Cost savings can be achieved by improving the amount of code reuse across all systems. Because Cortex-M3 processor-based micro controllers can be easily programmed using the C language and are based on a well-established architecture, application code can be ported and reused easily, and reducing development time and testing costs.

#### 1.6 Applications of Cortex M3 processors

**Low-cost micro controllers:** The Cortex-M3 processor is ideally suited for low-cost micro controllers, which are commonly used in consumer products, from toys to electrical appliances. It is a highly competitive market due to the many well-known 8-bit and 16-bit micro controller products on the market. Its lower power, high performance, and ease-of-use advantages enable embedded developers to migrate to 32-bit systems and develop products with the ARM architecture.

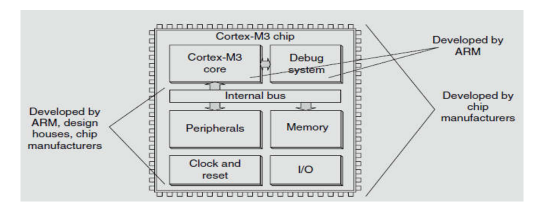
**Automotive:** Another ideal application for the Cortex-M3 processor is in the automotive industry. The Cortex-M3 processor has very high-performance efficiency and low interrupt latency, allowing it to be used in real-time systems. The Cortex-M3 processor supports up to 240 external vectored interrupts, with a built-in interrupt controller with nested interrupt supports and an optional MPU, making it ideal for highly integrated and cost-sensitive automotive applications.

**Data communications:** The processor's low power and high efficiency, coupled with instructions in Thumb-2 for bit-field manipulation, make the Cortex-M3 ideal for many communications applications, such as Bluetooth and ZigBee.

**Industrial control:** In industrial control applications, simplicity, fast response, and reliability are key factors. Again, the Cortex-M3 processors interrupt feature, low interrupt latency, and enhanced fault-handling features make it a strong candidate in this area.

**Consumer products:** In many consumer products, a high-performance microprocessor (or several of them) is used. The Cortex-M3 processor, being a small processor, is highly efficient and low in power and supports an MPU enabling complex software to execute while providing robust memory protection.

# 1.7 The Cortex-M3 Processor versus Cortex-M3-Based Micro Controllers



The Cortex-M3 processor is the central processing unit (CPU) of a micro controller chip. In addition, a number of other components are required for the whole Cortex-M3 processor-based micro controller. After chip manufacturers license the Cortex-M3 processor, they can put the Cortex-M3 processor in their silicon designs, adding memory, peripherals, input/output (I/O), and other features. Cortex-M3 processor-based chips from different manufacturers will have different memory sizes, types, peripherals, and features.

#### 2. INTRODUCTION TO MICRO CONTROLLER LPC1768

#### 2.1 Architectural Overview

The LPC1768FBD100 is an ARM Cortex-M3 based micro controller for embedded applications requiring a high level of integration and low power dissipation. The ARM Cortex-M3 is a next generation core that offers system enhancements such as modernized debug features and a higher level of support block integration. LPC1768 operate up to 100 MHz CPU frequency.

The peripheral complement of the LPC1768 includes up to 512 kilo bytes of flash memory, up to 64KB of data memory, Ethernet MAC, a USB interface that can be configured as either Host, Device, or OTG, 8 channel general purpose DMA controller, 4 UARTs, 2 CAN channels, 2 SSP controllers, SPI interface, 3 I2C interfaces, 2-input plus 2-output I2S interface, 8 channel 12-bit ADC, 10-bit DAC, motor control PWM, Quadrature Encoder interface, 4 general purpose timers, 6-output general purpose PWM, ultra-low power RTC with separate battery supply, and up to 70 general purpose I/O pins.

The LPC1768 use a multi layer AHB(Advanced High Performance Bus) matrix to connect the ARM Cortex-M3 buses and other bus masters to peripherals in a flexible manner that optimizes performance by allowing peripherals that are on different slaves ports of the matrix to be accessed simultaneously by different bus masters.

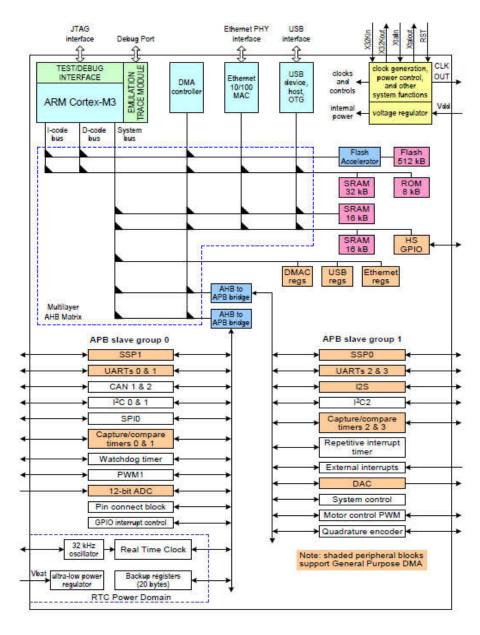
#### On-chip flash memory system

The LPC1768 contains up to 512 KB of on-chip flash memory. A flash memory accelerator maximizes performance for use with the two fast AHB Lite buses. This memory may be used for both code and data storage. Programming of the flash memory may be accomplished in several ways. It may be programmed In System via the serial port. The application program may also erase and/or program the flash while the application is running, allowing a great degree of flexibility for data storage field firmware upgrades, etc.

#### **On-chip Static RAM**

The LPC1768 contains up to 64 KB of on-chip static RAM memory. Up to 32 KB of SRAM, accessible by the CPU and all three DMA controllers are on a higher-speed bus. Devices containing more than 32 KB SRAM have two additional 16 KB SRAM blocks, each situated on separate slave ports on the AHB multilayer matrix. This architecture allows the possibility for CPU and DMA accesses to be separated in such a way that there are few or no delays for the bus masters.

#### 2.2 Block Diagram of LPC1768FBD10



#### 2.3 A brief description of the blocks:

#### **Nested vector interrupt controller**

The NVIC is an integral part of the Cortex-M3. The tight coupling to the CPU allows for low interrupt latency and efficient processing of late arriving interrupts.

#### **Features**

- Controls system exceptions and peripheral interrupts
- ➤ In the LPC1768, the NVIC supports 33 vectored interrupts
- > 32 programmable interrupt priority levels, with hardware priority level masking
- > Relocatable vector table
- Non-Maskable Interrupt (NMI)
- > Software interrupt generation

#### **Interrupt sources**

Each peripheral device has one interrupt line connected to the NVIC but may have several interrupt flags. Individual interrupt flags may also represent more than one interrupt source.

Any pin on Port 0 and Port 2 (total of 42 pins) regardless of the selected function, can be programmed to generate an interrupt on a rising edge, a falling edge, or both.

#### General purpose DMA controller

The GPDMA (General Purpose Direct Memory Access) is an AMBA AHB (Advanced Micro controller Bus Architecture Advance high performance bus) compliant peripheral allowing selected peripherals to have DMA support.

The GPDMA enables peripheral-to-memory, memory-to-peripheral, peripheral-to-peripheral, and memory-to-memory transactions. The source and destination areas can each be either a memory region or a peripheral, and can be accessed through the AHB master. The GPDMA controller allows data transfers between the USB and Ethernet controllers and the various on-chip SRAM areas. The supported APB peripherals are SSP0/1, all UARTs, the I2S-bus interface, the ADC, and the DAC. Two match signals for each timer can be used to trigger DMA transfers.

#### **Function Configuration block**

The selected pins of the micro controller to have more than one function. Configuration registers control the multiplexers to allow connection between the pin and the on-chip peripherals. Peripherals should be connected to the appropriate pins prior to being activated and prior to any related interrupt(s) being enabled.

Activity of any enabled peripheral function that is not mapped to a related pin should be considered undefined. Most pins can also be configured as open-drain outputs or to have a pull-up, pull-down, or no resistor enabled.

#### Fast general purpose parallel I/O

Device pins that are not connected to a specific peripheral function are controlled by the GPIO registers. Pins may be dynamically configured as inputs or outputs. Separate registers allow setting or clearing any number of outputs simultaneously. The value of the output register may be read back as well as the current state of the port pins.

#### **USB** interface

The Universal Serial Bus (USB) is a 4-wire bus that supports communication between a host and one or more (up to 127) peripherals. The host controller allocates the USB bandwidth to

attached devices through a token-based protocol. The bus supports hot plugging and dynamic configuration of the devices. All transactions are initiated by the host controller.

The USB interface includes a device, Host, and OTG controller with on-chip PHY for device and Host functions. The OTG switching protocol is supported through the use of an external controller.

**USB device controller** enables 12 Mbit/s data exchange with a USB Host controller. It consists of a register interface, serial interface engine, endpoint buffer memory, and a DMA controller. The serial interface engine decodes the USB data stream and writes data to the appropriate endpoint buffer. The status of a completed USB transfer or error condition is indicated via status registers. An interrupt is also generated if enabled. When enabled, the DMA controller transfers data between the endpoint buffer and the on-chip SRAM.

#### 12-bit ADC

The LPC1768 contain a single 12-bit successive approximation ADC with eight channels and DMA support.

#### 10-bit DAC

The DAC allows to generate a variable analog output. The maximum output value of the DAC is VREFP.

#### **UART's**

The LPC1768 contain four UART's. In addition to standard transmit and receive data lines, UART1 also provides a full modem control handshake interface and support for RS-485/9-bit mode allowing both software address detection and automatic address detection using 9-bit mode.

The UART's include a fractional baud rate generator. Standard baud rates such as 115200 Baud can be achieved with any crystal frequency above 2 MHz

#### SPI serial I/O controller

The LPC1768 contain one SPI controller. SPI is a full duplex serial interface designed to handle multiple masters and slaves connected to a given bus. Only a single master and a single slave can communicate on the interface during a given data transfer. During a data transfer the master always sends 8 bits to 16 bits of data to the slave, and the slave always sends 8 bits to 16 bits of data to the master.

#### SSP serial I/O controller

The LPC1768 contain two SSP controllers. The SSP controller is capable of operation on a SPI, 4-wire SSI, or Micro wire bus. It can interact with multiple masters and slaves on the bus. Only a single master and a single slave can communicate on the bus during a given data transfer. The SSP supports full duplex transfers, with frames of 4 bits to 16 bits of data flowing from the master to the slave and from the slave to the master. In practice, often only one of these data flows carries meaningful data.

#### I2C-bus serial I/O controllers

The LPC1768 each contain three I2C-bus controllers. The I2C-bus is bidirectional for inter-IC control using only two wires: a Serial Clock line (SCL) and a Serial DAta line (SDA). Each device is recognized by a unique address and can operate as either a receiver-only device or a transmitter with the capability to both receive and send information (such as memory). Transmitters and/or receivers can operate in either master or slave mode, depending on whether the chip has to initiate a data transfer or is only addressed. The I2C is a multi-master bus and can be controlled by more than one bus master connected to it.

#### General purpose 32-bit timers/external event counters

The LPC1768 include four 32-bit timer/counters. The timer/counter is designed to count cycles of the system derived clock or an externally-supplied clock. It can optionally generate interrupts, generate timed DMA requests, or perform other actions at specified timer values, based on four match registers. Each timer/counter also includes two capture inputs to trap the timer value when an input signal transitions, optionally generating an interrupt.

#### Pulse width modulator

The PWM is based on the standard Timer block and inherits all of its features, although only the PWM function is pinned out on the LPC1768. The Timer is designed to count cycles of the system derived clock and optionally switch pins, generate interrupts or perform other actions when specified timer values occur, based on seven match registers. The PWM function is in addition to these features, and is based on match register events.

#### Watchdog timer

The purpose of the watchdog is to reset the micro controller within a reasonable amount of time if it enters an erroneous state. When enabled, the watchdog will generate a system reset if the user program fails to 'feed' (or reload) the watchdog within a predetermined amount of time.

#### RTC and backup registers

The RTC is a set of counters for measuring time when system power is on, and optionally when it is off. The RTC on the LPC1768 is designed to have extremely low power consumption, i.e. less than 1 uA. The RTC will typically run from the main chip power supply, conserving battery power while the rest of the device is powered up. When operating from a battery, the RTC will continue working down to 2.1 V. Battery power can be provided from a standard 3 V Lithium button cell.

An ultra-low power 32 kHz oscillator will provide a 1 Hz clock to the time counting portion of the RTC, moving most of the power consumption out of the time counting function.

#### **Clocking and Power Control**

#### **Crystal oscillators**

The LPC1768 include three independent oscillators. These are the main oscillator, the IRC oscillator, and the RTC oscillator. Each oscillator can be used for more than one purpose as required in a particular application. Any of the three clock sources can be chosen by software to drive the main PLL and ultimately the CPU.

Following reset, the LPC1768 will operate from the Internal RC oscillator until switched by software. This allows systems to operate without any external crystal and the boot loader code to operate at a known frequency.

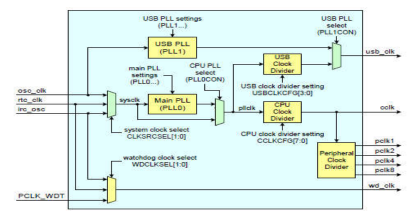
#### Power control

The LPC1768 support a variety of power control features. There are four special modes of processor power reduction: Sleep mode, Deep-sleep mode, Power-down mode, and Deep power-down mode. The CPU clock rate may also be controlled as needed by changing clock sources, reconfiguring PLL values, and/or altering the CPU clock divider value. This allows a trade-off of power versus processing speed based on application requirements. In addition, Peripheral Power Control allows shutting down the clocks to individual on-chip peripherals, allowing fine tuning of power consumption by eliminating all dynamic power use in any peripherals that are not required for the application. Each of the peripherals has its own clock divider which provides even better power control.

Integrated PMU (Power Management Unit) automatically adjust internal regulators to minimize power consumption during Sleep, Deep sleep, Power-down, and Deep power- down modes.

The LPC1768 also implement a separate power domain to allow turning off power to the bulk of the device while maintaining operation of the RTC and a small set of registers for storing data during any of the power-down modes.

Clock generation block diagram for LPC1768 is shown below



#### **System Control**

#### Reset

Reset has four sources on the LPC1768: the RESET pin, the Watchdog reset, power-on reset (POR), and the Brown-Out Detection (BOD) circuit. The RESET pin is a Schmitt trigger input pin. Assertion of chip Reset by any source, once the operating voltage attains a usable level, causes the RSTOUT pin to go LOW. Once reset is de-asserted, or, in case of a BOD- triggered reset, once the voltage rises above the BOD threshold, the RSTOUT pin goes HIGH. In other words RSTOUT is high when the controller is in its active state.

#### **Emulation and debugging**

Debug and trace functions are integrated into the ARM Cortex-M3. Serial wire debug and trace functions are supported in addition to a standard JTAG debug and parallel trace functions. The ARM Cortex-M3 is configured to support up to eight breakpoints and four watch points.

**Note:** For further details on Controller blocks refer the User manual of LPC176x/5x – UM10360 available at <a href="https://www.nxp.com">www.nxp.com</a>

#### 3. TECHNICAL SPECIFICATIONS of LPC1768

#### 3.1 Specifications of LPC1768:

- ARM Cortex-M3 processor runs up to 100 MHz frequency.
- ARM Cortex-M3 built-in Nested Vectored Interrupt Controller (NVIC).
- Up to 512kB on-chip flash program memory with In-System Programming (ISP) and In-Application Programming (IAP) capabilities. The combination of an enhanced flash memory accelerator and location of the flash memory on the CPU local code/data bus provides high code performance from flash.
- > Up to 64kB on-chip SRAM includes:
  - Up to 32kB of SRAM on the CPU with local code/data bus for high-performance CPU access.
  - Up to two 16kB SRAM blocks with separate access paths for higher throughput. These SRAM blocks may be used for Ethernet, USB, and DMA memory, as well as for general purpose instruction and data storage.
- Eight channel General Purpose DMA controller (GPDMA) on the AHB multilayer matrix that can be used with the SSP, I2S, UART, the Analog-to-Digital and Digital-to-Analog converter peripherals, timer match signals, GPIO, and for memory-to-memory transfers.

#### Serial interfaces:

- Ethernet MAC with RMII interface and dedicated DMA controller.
- USB 2.0 full-speed controller that can be configured for either device, Host, or OTG operation with an on-chip PHY for device and Host functions and a dedicated DMA controller.
- Four UART's with fractional baud rate generation, internal FIFO, IrDA, and DMA support. One UART has modem control I/O and RS-485/EIA-485 support.
- Two-channel CAN controller.
- Two SSP controllers with FIFO and multi-protocol capabilities. The SSP interfaces can be used with the GPDMA controller.
- SPI controller with synchronous, serial, full duplex communication and programmable data length. SPI is included as a legacy peripheral and can be used instead of SSPO.
- Three enhanced I2C-bus interfaces, one with an open-drain output supporting the full I2C specification and Fast mode plus with data rates of 1Mbit/s, two with standard port pins. Enhancements include multiple address recognition and monitor mode.
- I2S (Inter-IC Sound) interface for digital audio input or output, with fractional rate control. The I2S interface can be used with the GPDMA. The I2S interface supports 3-wire data transmit and receive or 4-wire combined transmit and receive connections, as well as master clock output.

#### Other peripherals:

- 70 General Purpose I/O (GPIO) pins with configurable pull-up/down resistors, open drain mode, and repeater mode. All GPIOs are located on an AHB bus for fast access, and support Cortex-M3 bit-banding. GPIOs can be accessed by the General Purpose DMA Controller. Any pin of ports 0 and 2 can be used to generate an interrupt.
- 12-bit Analog-to-Digital Converter (ADC) with input multiplexing among eight pins, conversion rates up to 200 kHz, and multiple result registers. The 12-bit ADC can be used with the GPDMA controller.
- 10-bit Digital-to-Analog Converter (DAC) with dedicated conversion timer and DMA support.
- Four general purpose timers/counters, with a total of eight capture inputs and ten compare outputs. Each timer block has an external count input. Specific timer events can be selected to generate DMA requests.
- One motor control PWM with support for three-phase motor control.
- Quadrature encoder interface that can monitor one external quadrature encoder.
- One standard PWM/timer block with external count input.



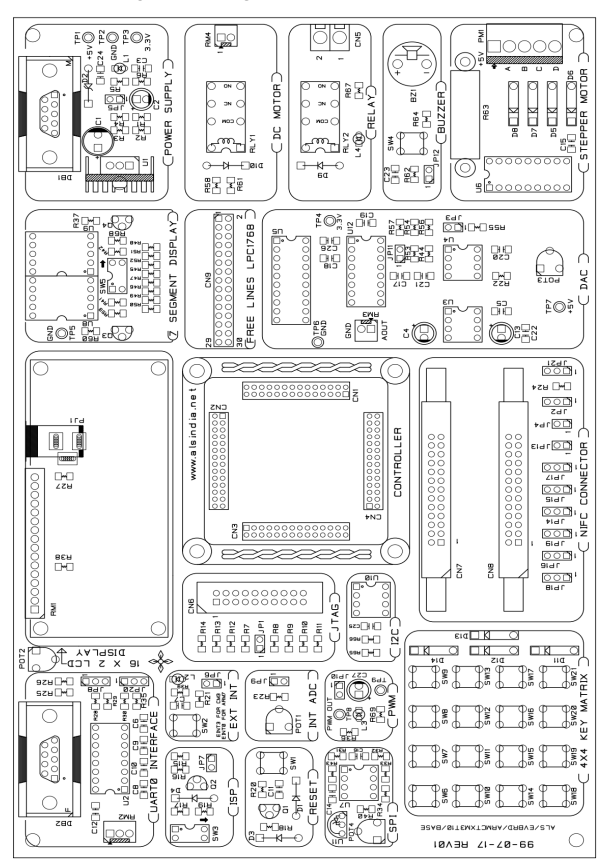
ALS-SDA-ARMCTXM3-06-UM REV01

- Real-Time Clock (RTC) with a separate power domain. The RTC is clocked by a dedicated RTC oscillator. The RTC block includes 20 bytes of battery-powered backup registers, allowing system status to be stored when the rest of the chip is powered off. Battery power can be supplied from a standard 3 V Lithium button cell. The RTC will continue working when the battery voltage drops to as low as 2.1 V. An RTC interrupt can wake up the CPU from any reduced power mode.
- Watchdog Timer (WDT). The WDT can be clocked from the internal RC oscillator, the RTC oscillator, or the APB clock.
- Cortex-M3 system tick timer, including an external clock input option.
- Repetitive interrupt timer provides programmable and repeating timed interrupts.
- > Standard JTAG test/debug interface as well as Serial Wire Debug and Serial Wire Trace Port options.
- Emulation trace module supports real-time trace.
- Four reduced power modes: Sleep, Deep-sleep, Power-down, and Deep power-down.
- > Single 3.3 V power supply (2.4 V to 3.6 V). Temperature range of -40 °C to 85 °C.
- Four external interrupt inputs configurable as edge/level sensitive. All pins on PORT0 and PORT2 can be used as edge sensitive interrupt sources.
- Non Maskable Interrupt (NMI) input.
- Clock output function that can reflect the main oscillator clock, IRC clock, RTC clock, CPU clock, or the USB clock.
- The Wake-up Interrupt Controller (WIC) allows the CPU to automatically wake up from any priority interrupt that can occur while the clocks are stopped in deep sleep, Powerdown, and Deep power-down modes
- Processor wake-up from Power-down mode via any interrupt able to operate during Power-down mode (includes external interrupts, RTC interrupt, USB activity, Ethernet wake-up interrupt, CAN bus activity, PORTO/2 pin interrupt, and NMI).
- > Each peripheral has its own clock divider for further power savings.
- > Brownout detect with separate threshold for interrupt and forced reset.
- > On-chip Power-On Reset (POR).
- > On-chip crystal oscillator with an operating range of 1 MHz to 25 MHz.
- > 4 MHz internal RC oscillator trimmed to 1% accuracy that can optionally be used as a system clock.
- An on-chip PLL allows CPU operation up to the maximum CPU rate without the need for a high-frequency crystal. May be run from the main oscillator, the internal RC oscillator, or the RTC oscillator.
- A second, dedicated PLL may be used for the USB interface in order to allow added flexibility for the Main PLL settings.
- Versatile pin function selection feature allows many possibilities for using on-chip peripheral functions.

#### 3.2 SPECIFICATIONS OF ALS-SDA-ARMCTXM3-06

- LPC1768 is ARM Cortex M3 based micro controller with
  - ✓ 512KB flash memory and 64KB SRAM In-System Programming (ISP) and In-Application Programming (IAP) capabilities.
  - $\checkmark$  Single 3.3 V power supply (2.4 V to 3.6 V).
  - ✓ 70 General Purpose I/O (GPIO) pins with configurable pull-up/down resistors, open drain mode, and repeater mode.
  - ✓ 12-bit Analog-to-Digital Converter (ADC) and up to 8 analog channels.
  - ✓ 10-bit Digital-to-Analog Converter (DAC) with dedicated conversion timer.
  - ✓ Four general purpose timers/counters, with a total of eight capture inputs and ten compare outputs.
  - ✓ Four UART's with fractional baud rate generation, internal FIFO, IrDA.
  - ✓ SPI controller with synchronous, serial, full duplex communication.
  - ✓ Three enhanced I2C-bus interfaces
  - ✓ Four reduced power modes: Sleep, Deep-sleep, Power-down, and Deep power-down.
  - ✓ Real-Time Clock (RTC) with a separate power domain.
  - ✓ Standard JTAG test/debug interface as well as Serial Wire Debug.
  - ✓ Four external interrupt inputs configurable as edge/level sensitive.
- 12MHz Crystal allows easy communication setup
- One on board voltage regulator for generating 3.3V. Input to this will be from External +5V DC Power supply through a 9-pin DSUB connector
- Piggy Back module containing LPC1768 controller
- Standard JTAG connector with ARM 2×10 pin layout for programming/debugging with ARM-JTAG
- Reset push-button for resetting the controller
- One RS232 interface circuit with 9 pin DSUB connector: this is used by the Boot loader program, to program **LPC1768** Flash memory without external Programmer
- DC motor interface with direction and speed control
- Stepper motor interface with direction and speed control
- > 16×2 alphanumeric LCD Display
- On chip ADC interface circuit using AD0.5(P1.31)
- > 8-bit DAC interface
- ➤ 4x4 Key-Matrix connected to the port lines of the controller
- > One External interrupt circuit with LED indication
- > Two-digit multiplexed 7-segment display interface
- Interface circuit for on board Buzzer, Relay and Led indication controlled through push button.
- > SPI Interface: 2 channel ADC IC with POT and Temperature sensor
- I2C Interface: NVROM IC
- Standard 26-pin FRC connectors to connect to on-board interface or some of ALS standard External Interfaces.
- A number of software examples in 'C-language' to illustrate the functioning of the interfaces. The software examples are compiled using an evaluation version of KEIL4 'C' compiler for ARM.
- Compact elegant plastic enclosure
- Optional USB to Serial interface (RS232) cable.

#### 4. PLACEMENT DIAGRAM

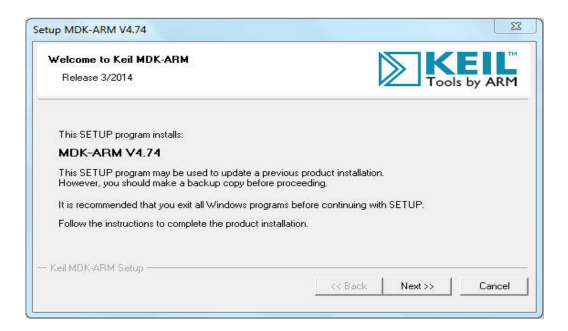




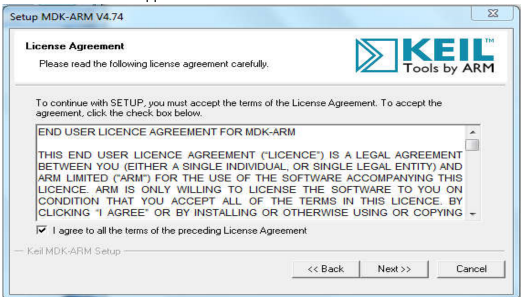
#### 5. SOFTWARE/FIRMWARE

#### 5.1 Keil uvision4 IDE Installation:

- Installation of keiluVision4 as follows.
- Go to Software folder in the CD and run mdk474.exe file.
- A welcome window will appear. Click next on it

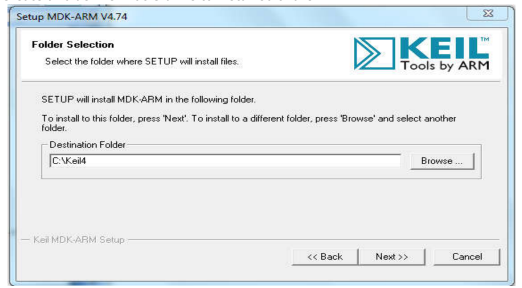


A license window will appear. Click next

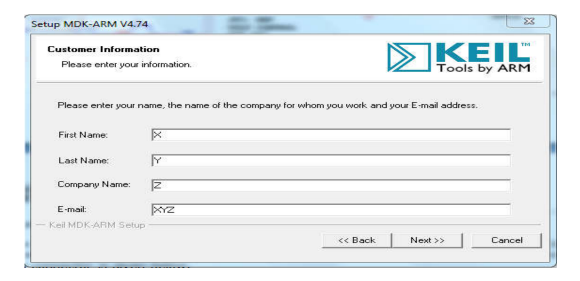




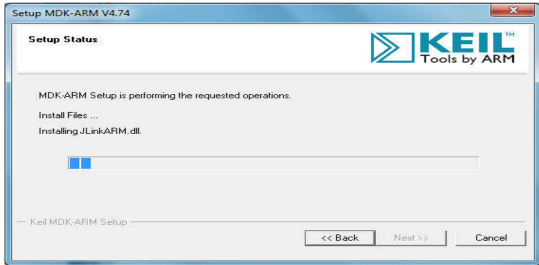
• Create a folder Keil4 at C drive to install software



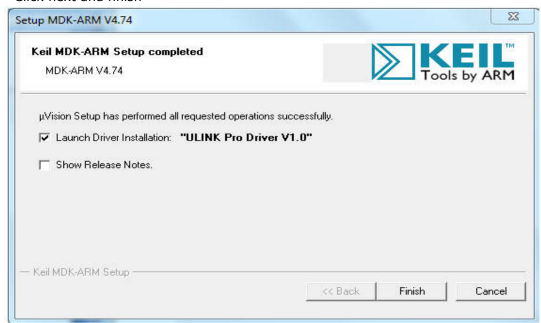
Mention customer information against the tabs appear



After clicking next a setup status will appear



Click next and finish



#### 5.2 Settings to be done at configuration wizard of system\_LPC17xx.c file

- ✓ Before configuring the clock registers study the block diagram which is described in the Clocking and power control in chapter 2.
- ✓ There are three clock sources for CPU. Select Oscillator clock out of three. This selection is done by CLKSRCSEL register.
- ✓ If we disable the PLLO System clock will be bypassed directly into CPU clock divider register.
- ✓ Use CCLKCFG register for choosing the division factor of 4 to get 3M Hz out of 12 M Hz Oscillator frequency.
- ✓ For any other peripherals use the PCLK same as CCLK.

#### Follow the below mentioned procedure to do these settings.

Open uVisoin4 → under file tab open

C: Keil (4)\ARM\startup\NXP\LPC17xx\system\_LPC17xx.c

- Double click on system\_LPC17xx.c file at project window
- Select the configuration wizard at the bottom
- Expand the icons
- Select Clock configuration
- Under System controls and Status registers

OSCRANGE: Main Oscillator range select **1MHz to 20MHz** 

OSCEN: Main oscillator enable

• Under Clock source select register (CLKSRCSEL)

CLKSRC: PLL clock source selection Main oscillator

• Disable **PLL0** configuration and **PLL1** configuration

• Under CPU Clock Configuration register(CCLKCFG)

CCLKSEL: Divide value for CPU clock for PLL0 4

• Under USB Clock configuration register (USBCLKCFG)

USBSEL: Divide value for USB clock for PLL0 4

Under Peripheral clock selection register 0 (PCLKSEL0) and 1 (PCLKSEL1)

Select Pclk = Cclk for all.

Under Power control for peripherals (PCONP)
 Enable the power for required peripherals

• If CLKOUT to be studied configure the Clock output configuration register as below

CLKOUTSEL : Main Oscillator

CLKOUTDIV : **1** CLKOUT\_EN : √

• Call the functions

SystemInit ();

SystemCoreClockUpdate ();

At the beginning of the main function without missing. These functions are defined in system\_LPC17xx.c where actual clock and other system control registers configuration takes place.

NOTE: System core clock (Peripheral CLK)/Operating frequency is calculated as below Main Oscillator = XTAL = 12MHZ and (CCLKCFG+1) = 4 then System core clock = Main Oscillator/ (CCLKCFG+1) = 12MHZ / 4 = 3MHZ.

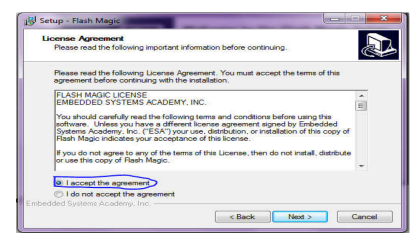


#### 5.3 Flash magic 6.01 installations:

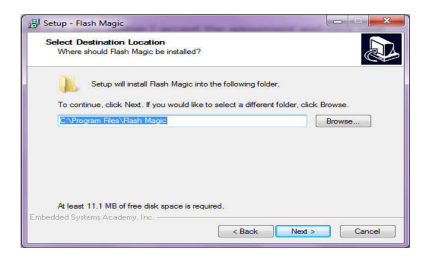
- 1. Go to Software folder in the CD and run FlashMagic.exe file.
- 2. Click next on Welcome wizard



3. Select the radio button I accept the agreement and click next



4. Choose a folder to install the files. Click next and choose the option create short cut icon and click next. Displays the options we have selected

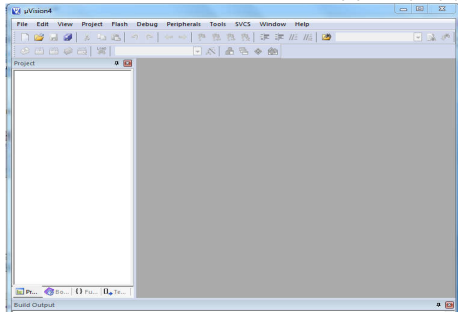


#### 5. Click on install and finish

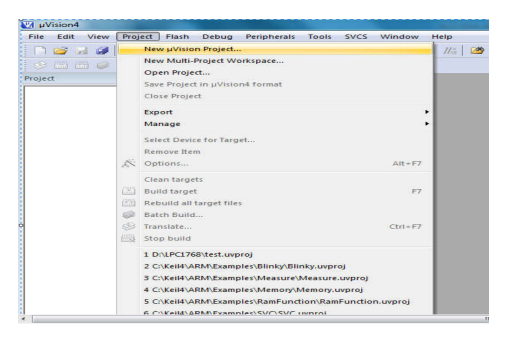


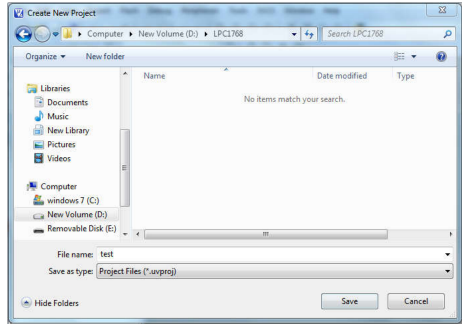
#### 5.4 Project Creation in Keil uvision4 IDE:

- ✓ Create a project folder before creating NEW project.
- ✓ Use separate folder for each project
- ✓ Open Keil uVision4 IDE software by double clicking on "Keil Uvision4" icon.

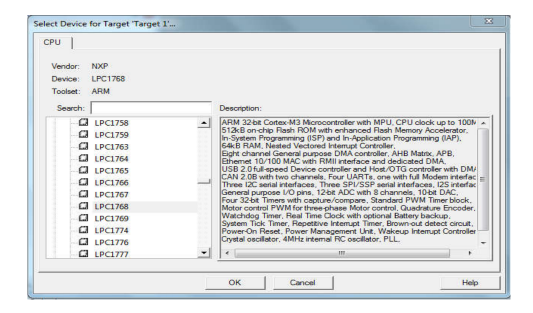


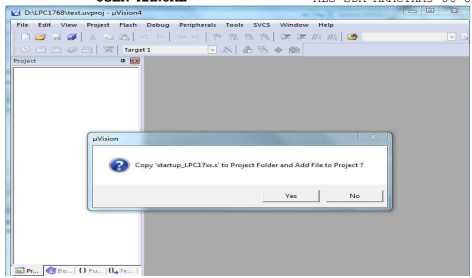
✓ Go to "Project" then to "New Project" and save it with a name in the Respective Project folder, already you created.

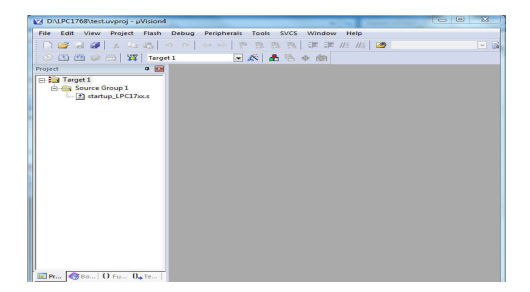




✓ Select the device as "NXP (founded by Philips)" In that "LPC1768" then Press OK and then press "YES" button to add "system\_LPC17xx.s" file.

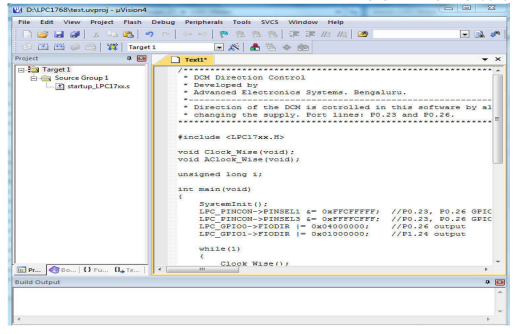






✓ Go to "File" In that "New" to open an editor window. Create your source file And use the header file "LPC17xx.h" in the source file and save the file. Color syntax highlighting will be enabled once the file is saved with a Recognized extension such as ".C".

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- Right click on "Source Group 1" and select the option "Add Files to Group 'Source Group 1' "add the. C source file(s) to the group.
- ✓ Again right click on Source Group 1 and select the option "Add Existing Files to Group 'Source Group 1' "add the file -C:
  - Keil4\ARM\startup\NXP\LPC17xx\system\_LPC17xx.c
- ✓ Any changes made to this file at current project will directly change the source system\_LPC17xx.c file. So that other project settings may get altered. So it is recommended to copy the file
  - C: Keil (4)\ARM\startup\NXP\LPC17xx\system\_LPC17xx.c to the project folder and add to the source group.

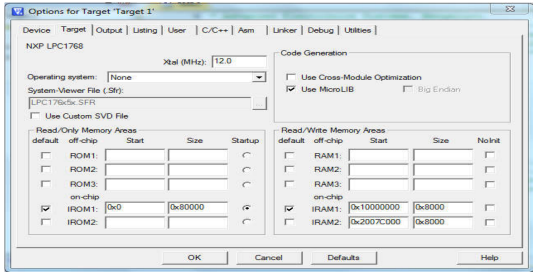
**Important:** This file should be added at each project creation.

- ✓ Then go to "Project" in that "Translate" to compile the File (s).
- ✓ Go to "Project" in that "Build Target" for building all source files such as ".C",".ASM", ".h", files, etc...This will create the hex file if no warnings & no Errors.

#### 5.5 Settings to be done in KEILUV4 for Executing C programs:

- ✓ In Project Window Right click "TARGET1" and select "options for target 'TARGET1'
- ✓ Then go to option "Target" in that
  - 1. Xtal 12.0MHz and Use MicroLIB
  - 2. Select IROM1 (starting 0×0 size 0×8000).
  - 3. Select IRAM1 (starting  $0 \times 10000000$  size  $0 \times 8000$ ).





- ✓ Then go to option "Output"
  - Select "Create Hex file".
- ✓ Then go to option "Linker"
  - Select use memory layout from target dialog

#### 6. TEST SET UP & TEST PROCEDURE:

#### 6.1 TEST SET UP REQUIREMENTS:

ALS-SDA-ARMCTXM3-06 : 1 No.
Power supply (+5V) : 1 No.

• USB-to-SERIAL cable for programming and serial communication : 1 No.

- Kiel uvision4 and flash magic 6.01
- One working COM port in the host computer system and PC for downloading the software.
- 1 numbers 26 core FRC cables of 2 inch length

#### 6.2 TEST SET UP:

- Connect +5V power cable to DB1.
- Do not insert the piggyback module into the board before testing the voltage levels.
- Remove JP5 and then switch on the power supply.
- Check +5V at TP1. If voltages are at right level then check if any IC's getting warm.
- Insert JP5 and check +3.3V at TP3
- Then switch off the power supply, insert the piggyback module.
- Also make sure the regulator output which is flowing into the controller is 3.3V

#### 6.3 FLASH PROGRAMMING

- Connect 9 pin DSUB USB-to-SERIAL cable from PC to DB2 at the board.
- On the 2 way dip switch SW3 and Short jumper JP7.
- Open flash magic 6.01.
- Some Settings in FLASH MAGIC:

**Step1.** Communications:

Device : LPC1768

Com Port : COM1 (Check the COM here . Computer→right

#### Click→Manage→Device Manager→Ports)

Baud Rate : 19200 Interface : None (ISP) Oscillator : 12MHz

Step2. ERASE:

Select "Erase Blocks Used By Hex File".

**Step3.** Hex file:

Browse and select the Hex file which you want to download.

Step4. Options:

Select "Verify After Programming".

Go to Options -> Advanced Options->communications

Do not select **High Speed Communications** 

Keep baud rate 115200.

**Options -> Advanced Options-> Hardware config** 

Select Use DTR & RTS to control RST & ISP Pin.

Select Keep RTS asserted while COM Port open.

T1 = 50ms. T2 = 100ms.

**Step5.** Start:

Click Start to download the hex file to the controller.

After downloading the code the program starts executing in the hardware, then switch off SW3 and remove the ISP jumper JP7.



# 7. HARDWARE DETAILS

#### 7.1 CONNECTOR DETAILS:

• CN1 CONNECTOR: 28 pin 14 X 2 HEADER is connected to the controller.

Pin#	DESCRIPTION	PIN#	DESCRIPTION
1	TDO	2	TDI
3	TMS	4	TRST
5	TCK	6	PC3
7	PC2	8	PC1
9	PC0	10	3.3V
11	GND	12	3.3V
13	NC	14	NC
15	GND	16	RTCX1
17	RESET	18	RTCX2
19	VBAT	20	ADC
21	NC	22	NC
23	NC	24	C_P0.28
25	C_P0.27	26	NC
27	NC	28	NC

• CN2 CONNECTOR: 28 pin 14 X 2 HEADER is connected to the controller.

Pin#	DESCRIPTION	PIN#	DESCRIPTION
1	NC	2	NC
3	C_P2.12	4	PWM
5	3.3V	6	C_P0.29
7	C_P0.30	8	GND
9	C_P1.18	10	C_P1.19
11	ROW0	12	ROW1
13	ROW2	14	ROW3
15	C_P1.24	16	C_P1.25
17	NC	18	GND
19	3.3V	20	C_P1.27
21	C_P1.28	22	C_P1.29
23	C_P0.0	24	C_P0.1
25	PB6	26	PB7
27	EINT	28	NC

• **CN3 CONNECTOR**: 28 pin 14 X 2 HEADER is connected to the controller.

PIN#	DESCRIPTION	PIN#	DESCRIPTION
1	NC	2	NC
3	ILED	4	GP_SW
5	ISP	6	3.3V
7	GND	8	PA7*
9	PA6	10	PA5
11	PA4	12	PA3
13	PA2	14	PA0
15	PA1	16	LD7
17	LD6	18	LD5
19	LD4	20	LEN
21	LRS	22	PC7
23	3.3V	24	GND
25	PC6	26	PC5
27	PC4	28	NC

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• **CN4 CONNECTOR**: 28 pin 14 X 2 HEADER is connected to the controller.

PIN#	DESCRIPTION	PIN#	DESCRIPTION
1	PB5	2	PB4
3	PB3	4	PB2
5	PB1	6	PB0
7	C_P4.28	8	GND
9	3.3V	10	C_P4.29
11	C_P1.17	12	C_P1.16
13	C_P1.15	14	C_P1.14
15	C_P1.10	16	C_P1.4
17	C_P1.8	18	C_P1.9
19	C_P1.1	20	C_P1.0
21	3.3V	22	GND
23	TXD0	24	RXD0
25	RTCK	26	NC
27	NC	28	NC

• CN5 CONNECTOR: 2 pin MKDSN connector for RELAY interface

PIN#	DESCRIPTION		
1 Connected to POL1 of Rly2			
2	Connected to NO contact of Rly2		

• **CN6 CONNECTOR**: 20 pin FRC connected to the controller, Standard JTAG connector for programming/debugging with ARM-JTAG debugger. SHORT jumper JP1 for JTAG to work.

PIN#	DESCRIPTION	PIN#	DESCRIPTION
1	+3.3V	2	+3.3V
3	TRST	4	GND
5	TDI	6	GND
7	TMS	8	GND
9	TCK	10	GND
11	RTCK	12	GND
13	TDO	14	GND
15	RST	16	GND
17	R10 ONE END	18	GND
19	R11 ONE END	20	GND

• **CN7 CONNECTOR**: 26 pin FRC connected to the controller, which is compatible with **ALS Standard External Interfaces**. SHORT jumper JP4 to connect External Interfaces.

PIN#	DESCRIPTION	PIN#	DESCRIPTION
1	PC4(P2.0)	2	PC5(P2.1)
3	PC2(P0.25)	4	PC3(P0.26)
5	PC0(P0.23)	6	PC1(P0.24)
7	PB6(P0.10)	8	PB7(P0.11)
9	PB4(P0.8)	10	PB5(P0.9)
11	PB2(P0.6)	12	PB3(P0.7)
13	PB0(P0.4)	14	PB1(P0.5)
15	PA6(P0.21)	16	PA7(P0.22)
17	PA4(P0.19)	18	PA5(P0.20)
19	PA2(P0.17)	20	PA3(P0.18)
21	PA0(P0.15)	22	PA1(P0.16)
23	PC6*(P2.2 2 <sup>nd</sup> PIN OF JP13)	24	PC7(P2.3)
25	+5V THROUGH JP4	26	GND

ullet CN8 CONNECTOR: 26 pin FRC connected to the controller, which is compatible with

#### **ALS Standard External Interfaces.**

PIN#	DESCRIPTION	PIN#	DESCRIPTION
1	*PC4	2	*PC5
3	*PC2	4	*PC3
5	*PC0	6	*PC1
7	*PB6	8	*PB7
9	*PB4	10	*PB5
11	*PB2	12	*PB3
13	*PB0	14	*PB1
15	*PA6	16	*PA7
17	*PA4	18	*PA5
19	*PA2	20	*PA3
21	*PA0	22	*PA1
23	*PC6	24	*PC7
25	+5V THROUGH JP4	26	GND

#### 7.2 DSUB CONNECTOR DETAILS:

• **DB1 CONNECTOR**: 9-Pin D-type Male Power connector.

Pin Number	Description
1,2,3,6,7,8	No Connection
4	GND
5	GND
9	+5V

• **DB2 CONNECTOR**: **(UARTO)** 9-Pin D-type Female connector connects to the COM port of host PC for In System Programming (ISP) application and transferring the data between controller device and host computer. Use a cross cable to connect to PC. NOTE: DTR and RTS lines are required.

Pin Number	Description
1,6,8,9	NC
3	ROIN
2	TOOUT
5	GND
4	DTR
7	RTS

#### 7.3 **POWERMATE DETAILS:**

> **PM1**:5 Pin Power mate (High Current Output Lines for Stepper Motor).

Pin Number	Description
1	+5V
2	OUT1(A)
3	OUT2(B)
4	OUT3(C)
5	OUT4(D)



#### 7.4 JUMPER DETAILS:

JUMPERS	CONNECTION	DESCRIPTION
JP1 (1,2)	Closed	To enable JTAG Programming.
JP2 (1,2)	Closed	CN7-16 to P0.22.
JP2 (2,3)	Closed	CN7-16 to P1.24 of LPC2148
JP3 (1,2)	Closed	Ref Volt applied to DAC
JP4(1,2)	Closed	5V supply to connector
JP5 (1,2)	Closed	Connects 3.3v to board
JP6 (1,2)	Closed	External Interrupt (EINT3) is given through SW2.
JP7 (1,2)	Closed	ISP signal to the controller
JP8 (1,2)	Closed	To Test UART1(TXD1) of LPC2148
JP8 (2,3)	Closed	To Test UART1(TXD1) of LPC1768
JP9 (1,2)	Closed	Enable internal ADC circuit
JP10 (1,2)	Closed	Enable PWM circuit
JP11(1,2)	Closed	The output wave form is Uni-Polar
JP11(1,2)	Open	The output wave form is Bi-Polar
JP12(1,2)	Closed	General Purpose Switch is given through SW4.
JP13(1,2)	Closed	To connect CN3.25 to CN7.23.
JP14(2,3)	Closed	To connect SCK to CN3.14.
JP15(2,3)	Closed	To connect MISO to CN3.13.
JP16(2,3)	Closed	To connect MOSI to CN3.12.
JP17(2,3)	Closed	To connect SSEL to CN3.15.
JP18(2,3)	Closed	To connect SCL to CN3.10.
JP19(2,3)	Closed	To connect SDA to CN3.11.
JP20(1,2)	Closed	To Test UART1(RXD1) of LPC2148
JP20(2,3)	Closed	To Test UART1(RXD1) of LPC1768
JP21(2,3)	Closed	To Operate DC motor of 1768

#### 7.5 TEST POINTS:

TEST POINTS	DESCRIPTION
TP1,TP7	+5V
TP3, TP4	+3.3V
TP2, TP5,TP6	GND
TP9	PWM OUTPUT

#### 7.6 SWITCH DETAILS:

SWITCH	DESCRIPTION
SW1	RESET SWITCH
SW2	External Interrupt connected to P2.13 of Controller.
SW3	2-WAY Dipswitch to control RTS & DTR lines for ISP.
SW4	General Purpose Switch
SW5	2-WAY dip switch to enable each 7-segment display.
SW6 - SW21	4x4 Keypad switches.

#### 7.7 POT DETAILS:

➤ POT1: 10K ANVI POT for testing **INTERNAL ADC** of CONTROLLER.

➤ POT2: 50K ANVI POT for **LCD** Contrast.

➤ POT3: 5K ANVI POT for **DAC0800** interface circuit (To control Vref for DAC).

➤ POT4: 10K ANVI POT for SPI ADC Circuit

### 7.8 IC DETAILS:

IC's	DESCRIPTION
U1	LM317 VOLTAGE REGULATOR (3 PIN)
U2	MAX3232 RS232 LINE DRIVER(16 PIN)
U3	ICL7660S SUPER VOLTAGE Converter (8 PIN)
U4	LM358 DUAL OP AMP (8 PIN)
U5	74HCT244 OCTAL BUFFER (20 PIN)
U6	ULN2803 DRIVER 8 Darlington array(18 PIN)
U7	MCP3202 SPI ADC(8 PIN)
U8,U9	LT543 SEVEN SEGMENT DISPLAY (10 PIN)
U10	AT24C16 I2C NVROM IC
U11	LM335 Temperature sensor
U12	DAC0800 Digital to Analog (16 PIN)

#### 7.9 RELIAMATE DETAILS:

1. RM1: 16 pin Single female Berg for LCD Interface.

PIN#	DESCRIPTION	PIN#	DESCRIPTION
1	GND	9,10	NO CONNECTION
2	+5V	11	DATA LINE D4(P2.6)
3	50K ANVI POT (POT2)	12	DATA LINE D5(P2.7)
4	RS(P2.4)	13	DATA LINE D6(P2.8)
5	GND	14	DATA LINE D7(P2.9)
6	CSE(P2.5)	15	+5V(Backlight)
7,8	NO CONNECTION	16	GND

2. RM2: UART1 Interface

Pin Number	Description
1	TX
2	RX
3	GND

2. RM3: DAC 0800 Interface

Pin Number	Description
1	Connected to DAC O/P
2	GND

3. RM4: DC MOTOR

Pin Number	Description
1	Connected to POLE1 of Rly1
2	Connected to POLE2 of Rly1

#### 8. CABLE DETAILS

#### 8.1 APPLYING POWER:

Use the following procedure to apply power. Connect a 9-pin DSUB Female Connector to a 9-pin DSUB Male connector **DB1** provided on the Evaluation Board. The color code for the supply is shown in table below:

PIN NUMBERS	POWER
9	+5V
4,5	GND

#### 8.2 SERIAL COMMUNICATION:

The RS232 Cross cable connections required for establishing communication between Evaluation Board and a display terminal/host computer system is given below (ON BOARD it is DB2).

Open the Hyper Terminal & set the host computer system baud rate to **9600**, data length to **8 bit**, parity bit to **none** and stop bits to **1**.

DB2 PIN NO. (9 PIN MALE )	COMPUTER (COM PORT) PIN NO. (9-PIN FEMALE)
2-TXD	2-RXD
3-RXD	3-TXD
4-DTR	4-DTR
7-RTS	7-RTS
5-SIGNAL GND	5-SIGNAL GND
1,6,8,9	NC



# 9. ONBOARD INTERFACES

### 9.1 UARTO interface block:

If you are connecting this Evaluation board to a computer, you have to use Hyper Terminal or Any other UART communication package. This package allows the user to use computer as a simple display terminal for Evaluation board and to transfer data between computer and Evaluation board. To set Hyper terminal communication package refer the following steps.

### NOTE: USER MUST DOWNLOAD THE HYPERTERMINAL SOFTWARE FROM INTERNET.

Follow the sequence as **Start** -> All **Programs** -> **Accessories** -> **Communications** -> **Hyper Terminal**.

- Give the name for Hyper Terminal and then press **OK**.
- The window "Connect To" will appear, Select the COM port you are using in "Connect Using" option.
- Go to **FILE MENU** click on **properties** then click on **Configure.**

Select the" Port Settings"

Bits per Sec : 9600 (Depends on application software)

Data bits : 8
Parity : None
Stop bits : 1
Flow control : None
Then **Press** -> **OK**Go to "**File**" -> "**Save**"

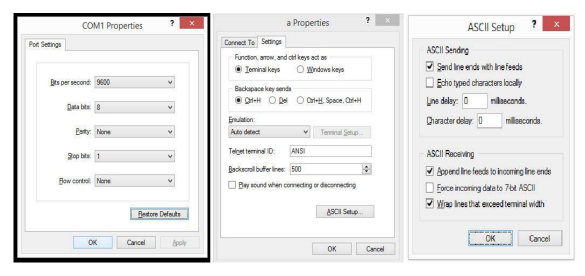
- After opening the window **"Disconnect"** it by clicking on Call → Disconnect or just clicking on disconnect icon.
- Now go to File → Properties. Select 'Settings'. Select ASCII setup. A new window will come. In that select these 2 options:

ASCII Sending → Send line ends with line feeds

ASCII Receiving  $\rightarrow$  Append line feeds to incoming line ends

Click OK. Now Call (Call → Call) again.

• Bring the Shortcut icon for Hyper Terminal on the Desktop of your computer. Use **USB-to-SERIAL Cable** from 9-pin DSUB Female connector to the PC Com port.



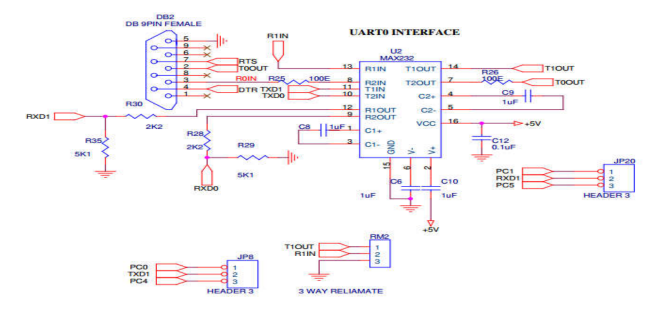
UARTO is used for the boot loader purpose. Also can be used for interfacing with PC for any communication purpose. DB2 has the TXD and RXD of UARTO along with the handshaking lines RTS and DTR. MAX232 is used between this connector and controller. Hence the signals at DB2

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will be in RS232 level. These lines cannot be used directly for TTL interface. A conversion must be done from RS232 to TTL level at other side if they have to be used with TTL lines.

**DB2** - **(UART0)** 9-Pin D-type Female connector connects to the COM port of host PC for In System Programming (ISP) application and transferring the data between controller device and host computer. If UART0 is used for the flash programming on the switch SW3. Off the SW3 if UART0 is used for communication purpose. Note that there is an interfacing RS232 USB-to-SERIAL device between the connector and the device pins listed below

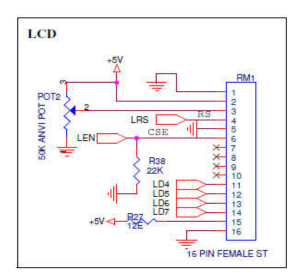
Pin Number at CN9	Pin LPC1768	Description
1,6,8,9	-	NC
3	99(P0.3)	R0IN - RXD0
2	98(P0.2)	T0OUT - TXD0
5	-	GND
4	17(RESET)	DTR
7	53(P2.10)	RTS



### 9.2 Alphanumeric LCD:

A **16×2 alphanumeric LCD** can be used to display the message from controller. 16 pin small LCD has to be mounted to the connector RM1. Only higher 4 data lines are used among the 8 LCD data lines. Use POT2 for contrast adjustment.

Pin no RM1	Description
1	Ground
2	+5V
3	LCD contrast
4	RS
5,7,8,9,10	NC
6	En
11 to 14	Data 4 to 7
15	Back light anode
16	Back light cathode



# 9.3 Relay buzzer and Motors control block:

It is a high Current applications block where a stepper motor, a Dc motor and a relay are interfaced through the high current driver ULN2803 (U6). These lines will have high current (max 300 mA) with low voltage level of 0.7V.

The Stepper motor can be interfaced to the board by connecting it to the Power Mate PM1. The direction of the rotation can be changed through software. The DC Motor can also be interfaced to the board by connecting it to the Reliamate RM4. The direction of the rotation can be changed through software.

The Relay RLY2 is switched between ON and OFF state. The LED L4 will toggle for every relay switch over. The contact of NO & NC of the relay can be checked at the MKDSN connector CN5 pins 1 & 2 using a Digital Multi meter – these contacts can be connected to external devices.

By connecting 26 pin FRC cable from CN7 to CN8 this block can be interfaced and the port lines details are given in the table.

CN8 Pin #	Description	
1, 2, 23, 24	Buffered from U6 used for stepper motor control	
3	Buffered from U6 & connected to RLY2 coil. coil other end is connected to +5V	
5	Connected to pin 1 of U6; corresponding output of U6 is taken to NO and NC contacts of relay RLY1	
4	One end of coil of relay RLY1	
6	Controls the buzzer	

**CN5** – 2 pin MKDSN connector provides the RLY2 relay output for external use.

Pin 1 – COM of the relay.

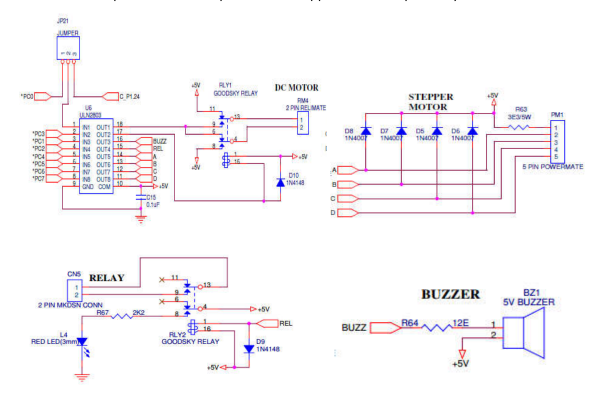
pin 2 - NO of the relay.

**RM4** – it's a 2 pin straight male reliamate. COM pins of relay RLY1 are terminated here. It is used to run and direction control of DC motor.

**PM1** – it's a 5 pin straight male power mate.

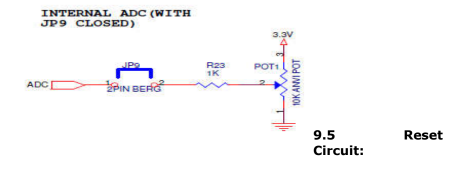
Pin no	Description
1	+5v supply
2	Phase A
3	Phase B
4	Phase C
5	Phase D

Pin 2 to 5 are phase A to D output for the stepper motor respectively.

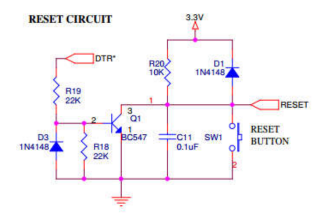


### 9.4 Internal ADC interface:

On board there is one interface for internal ADC. AD0.5 (pin P1.31) of controller is used to convert the analog input voltage varied using POT1 to digital value. A 0 to 3.3V is the input voltage range. 000 to FFF is the converted digital voltage range here. Short JP9(1, 2) to use this interface.

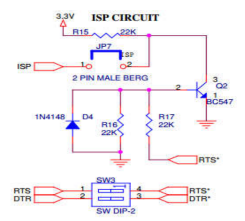


It's an active high input to the controller. A low level on this pin causes the controller to be in reset mode. Switch-SW1 to be used for the purpose of resetting the controller.



## 9.6 ISP Circuit:

A LOW level after reset at pin P2.10 is considered an external hardware request to start the ISP command handler. Assuming that power supply pins are on their nominal levels when the rising edge on RESET pin is generated, it may take up to 3 ms before P2.10 is sampled and the decision on whether to continue with user code or ISP handler is made.



During programming the controller using Flash magic software, jumper – JP7 needs to be shorted. This jumper connects the ISP line P2.10 to ground level during the Flash magic attempt to program the flash.

NOTE: For more details RTS and DTR signals you must refer the ISP circuit and RESET circuit.

Programming Mode:

Run Mode:





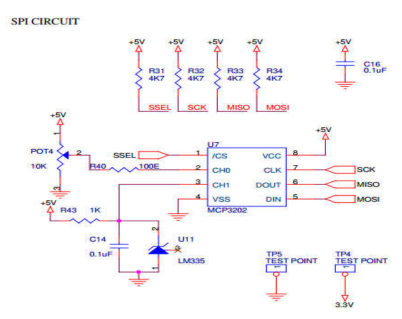


**SW3** – is to isolate the hand shaking signals from board signals (RTS, DTR) and connector. Keep this switch ON before programming the controller flash memory with the application code. Keep it open to Run the loaded program and reset. Especially if UARTO is using for any communication purpose, user must keep these switch open to execute UARTO related code. RTS – Controls the ISP line of the controller P2.10

DTR - Used to interface controller reset.

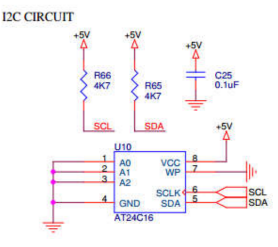
# **9.7** Serial peripheral Interface:

This block has a 2 channel SPI ADC. Channel 0 input is POT4 and channel 1 input is Temperature sensor LM335. While interfacing this block do not connect 26 pin FRC cable from CN7 to CN8 and short the Pins 2&3 at the jumpers JP14, JP15, JP16, JP17. Port lines used are P0.15 – SCK, P0.16 – SSEL, P0.17 – MISO, P0.18 – MOSI.



### 9.8 I2C Interface:

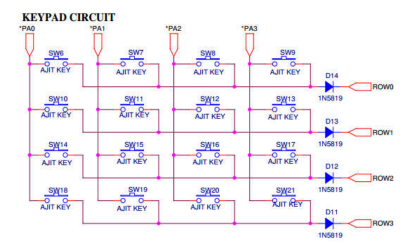
This block has I2C NVROM IC. Can be communicated using I2C1. To interface this block short pin 2 & 3 at the jumpers JP18 and JP19. Do not connect 26 pin FRC cable from CN7 to CN8. Port lines used are P0.19 – SDA1, P0.20 – SCL1.



# 9.9 4×4 key matrix Interface:

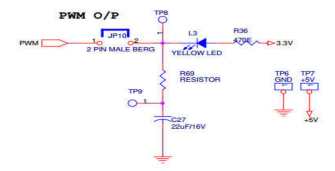
The switches SW14 to SW29 are organized as 4 rows X 4 columns matrix. One end of all the switches are configured as columns. The other end of the matrix configured as rows. A row line will be always an output from the controller. Column lines are inputs. A low level sent from the row will appear at column end if the switch is pressed.

Connect 26 pin FRC cable from CN7 to CN8 for interfacing this block with controller.



### 9.10 PWM Interface:

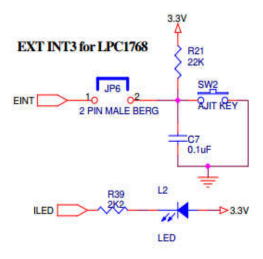
A PWM output from the controller can be observed as an intensity variation of the LED L3. Pulses on the CRO can be observed at TP9. Short JP10 to interface this block. Port line P3.25.



# 9.11 External interrupts:

An external interrupt EINT3 to the controller is generated using the switch SW2. Pressing the switch generates edge triggered interrupt to the controller.

Short JP6 to use EINT3. Port lines EINT3 - P2.13.



# 9.12 Seven segment display interface:

There are two multiplexed 7-segment display units ( $\bf U8$ ,  $\bf U9$ ) on the board. Each display has 8-inputs SEG\_A (Pin-7), SEG\_B (Pin-6), SEG\_C (Pin-4), SEG\_D (Pin-2), SEG\_E (Pin-1), SEG\_F (Pin-9), SEG\_G (Pin-10) and SEG\_H (Pin-5) and the remaining pins pin-3 & pin-8 are Common Cathode CC. These segments are common cathode type hence active high devices.

At power on enable of all the segments are pulled up. A two bits input through SW5 is used for multiplexing operation. A high level on these lines enables the corresponding display. Connection of these enable lines are shown below.

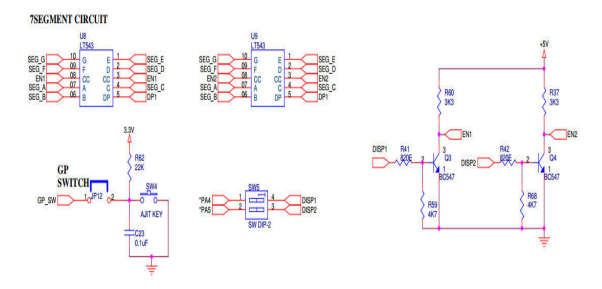
CN8 pin 17  $\rightarrow$  SW5 pin 1  $\rightarrow$  EN1 (U8) CN8 pin 18  $\rightarrow$  SW5 pin 2  $\rightarrow$  EN2 (U9) Data lines:

CN8 pin 13  $\rightarrow$  SEG A

CN8 pin 14  $\rightarrow$  SEG B

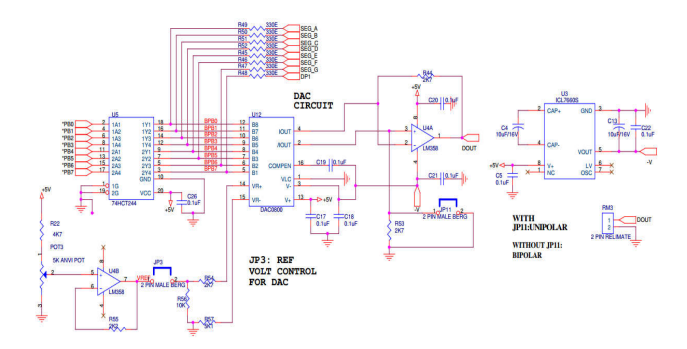
CN8 pin 11  $\rightarrow$  SEG C

CN8 pin 12  $\rightarrow$  SEG D CN8 pin 9  $\rightarrow$  SEG E CN8 pin 10  $\rightarrow$  SEG F CN8 pin 7  $\rightarrow$  SEG G CN8 pin 8  $\rightarrow$  Decimal points



## 9.13 External DAC:

DAC0800 is used to convert the digital data into analog signals. Digital data from specified port lines is given to DAC input. Amplitude of output waveform can be varied by varying **POT3** (5K) that is by varying the reference voltage of DAC0800. JP11 (1,2) closed output is uni-polar and JP11(1,2) open output is bi-polar. Port lines used for DAC are P0.4 – P0.11. Connect FRC cable from CN7 to CN8 to use this block.





# 9.14 Spare connector:

Few unused lines of the board are terminated at a connector – CN9. It's a 30 pin  $15\times2$  male straight berg. These lines can be used for any external interface if required. A pin description of this connector is given below.

PIN#	Description	PIN#	Description
1	P0.27/SDA0/USB_SDA	2	P0.28/SCL0/USB_SCL
3	P2.12//EINT2/I2STX_WS	4	P1.18/USB_UP_LED/PWM1.1/CAP1.0
5	P1.19/MCOA0/USB_PPWR/CAP1.1	6	P1.24/MCI2/PWM1.5/MOSI0
7	P1.25/MCOA1/MAT1.1	8	P1.27/CLKOUT/USB_OVRCR/CAP0.1
9	P1.28/MCOA2/PCAP1.0/MAT0.0	10	P1.29/MCOB2/PCAP1.1/MAT0.1
11	P0.0/RD1/TXD3/SDA1	12	P0.1/TD1/RXD3/SCL1
13	P4.28/RX_MCLK/MAT2.0/TXD3	14	P4.29/TX_MCLK/MAT2.1/RXD3
15	P1.0/ENET_TXD0	16	P1.1/ENET_TXD1
17	P1.4/ENET_TX_EN	18	P1.8/ENET_CRS
19	P1.9/ENET_RXD0	20	P1.10/ENET_RXD1
21	P1.14/ENET_RX_ER	22	P1.15/ENET_REF_CLK
23	P1.16/ENET_MDC	24	P1.17/ENET_MDIO
25	P0.29/USB_D+	26	P0.30/USB_D
27	RTCX1	28	RTCX2
29	VBAT	30	Ground

# 10. DEMO PROGRAMS IN KEIL UVISION4 IDE

For all the SYLLABUS or demo programs make sure that the corresponding settings have to be made:

- Both Switches of SW3 should be in ON position for ISP programming.
- Short JP7 for ISP programming.
- Short JP5 to connect +3.3v into the circuit.
- Short JP4 to connect +5v to Interface Board.
- Connect the 26 core FRC cable CN7 to CN8 to connect to On-board interfaces.
- Connect CN7 for External NIFC's.

# **DEMO PROGRAMS:**

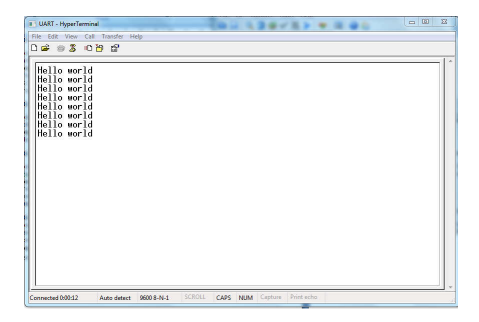
NOTE: Do not short any Jumpers JP14, JP15, JP16, JP17, JP18 and JP19 when 26 pin FRC cable is connected from CN7 to CN8. While using SPI and I2C do not connect 26 pin FRC cable from CN7 to CN8.

# 10.1 Test UARTO:

Download the file "UARTO\_test.hex" to trainer using Flash Magic 6.01 version. Switch off SW3, Un-short JP7. Press the reset switch (SW1) to run the program.

#### Result:

Open the hyper terminal, the Constant string "Hello World" will be displayed on the hyper terminal.



# 10.2 Test DC Motor:

# A) DC Motor Speed control using on chip PWM:

Download the file "dcm\_speed\_control.hex" to trainer using Flash Magic 6.01 version.

Connect the Female Reliamate of the DC motor to the male Reliamate RM4 present on the board. Short JP21/2&3 ,Switch off SW3, Un-short JP7. Press the reset switch (SW1) to run the program.



#### Result:

Observe the rotation of the dc motor (Controlled by On chip PWM) Varies from slow speed to higher speed and Vice Versa. This rotation of the motor will be continuously in loop.

## **B) DC Motor direction Control:**

Download the file "dcm\_direction.hex" to trainer using Flash Magic 6.01 version.

Connect the Female Reliamate of the DC motor to the male Reliamate RM4 present on the board. Short JP21/2&3 and Connect the 26pin FRC between CN7 and CN8. Switch off SW3, Unshort JP7. Press the reset switch (SW1) to run the program.

#### Result:

Observe the Clockwise and Anti-Clockwise rotation of the dc motor with respect On/Off of Relay RLY1. This rotation of the motor will be continuously in loop.

### 10.3 Test Stepper Motor

Download the file "steppermtr.hex" to trainer using Flash Magic 6.01 version.

Connect the Female Power mate of the stepper motor to the male Power mate PM1 present on the board. Jumper JP13 (1, 2) should be shorted and all the other jumpers should be removed. Switch off SW3, Un-short JP7. Press the reset switch (SW1) to run the program.

#### Result:

Observe the stepper motor rotation it should rotate **Clockwise** & **Anti Clockwise** direction. This rotation of the motor will be continuously in loop.

# **10.4** Test Internal ADC:

Download the file "Int\_ADC.hex" to trainer using Flash Magic 6.01 version.

Jumper JP9 should be shorted and all the other jumpers should be removed. Switch off SW3, Un-short JP7. Press the reset switch (SW1) to run the program.

#### Result:

This routine is used to study the internal Feature of the LPC1768 Microcontroller. Vary the POT1 (10K) and observe the corresponding analog (0-3.30V) & digital value (0-fff) on LCD.

### 10.5 Test DAC0800:

# A) Sine Wave:

Download the file "SINE.hex" to trainer using Flash Magic 6.01 version.

Jumper JP3 should be shorted. Jumper JP11 should be open for **bipolar** mode. Jumper JP11 should be short for **unipolar** mode and all the other jumpers should be removed. Switch off SW3, Un-short JP7. Press the reset switch (SW1) to run the program.

## Result:

Observe the Analog output waveform at the Pin-1 of RM3 using Oscilloscope (CRO) with respect to GND pin-2 of RM3.

**NOTE:** POT3 is provided to control the Reference voltage for DAC output (Vref). User will get maximum 2.5V peak to peak for uni-polar and 5V peak to peak for Bipolar.

### **B) Square Wave:**

Download the file "Square.hex" to trainer using Flash Magic 6.01 version. Jumper setting are same as sine wave.

## Result:



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ALS-SDA-ARMCTXM3-06-UM REV01

Observe the Analog output waveform at the Pin-1 of RM3 using Oscilloscope (CRO) with respect to GND pin-2 of RM3.

**NOTE:** POT3 is provided to control the Reference voltage for DAC output (Vref). User will get maximum 2.5V peak to peak for uni-polar and 5V peak to peak for Bipolar.

# C) Triangle Wave:

Download the file "Triangle.hex" to trainer using Flash Magic 6.01 version.

Jumper setting are same as sine wave.

### Result:

Observe the Analog output waveform at the Pin-1 of RM3 using Oscilloscope (CRO) with respect to GND pin-2 of RM3.

**NOTE:** POT3 is provided to control the Reference voltage for DAC output (Vref). User will get maximum 2.5V peak to peak for uni-polar and 5V peak to peak for Bipolar.

# 10.6 Test Keypad (4X4 Matrix):

Download the file "KEY\_LCD.hex" to trainer using Flash Magic 6.01 version. Switch off SW3, Unshort JP7. Press the reset switch (SW1) to run the program.

#### Result:

Press the keys SW6 to SW21 and the Corresponding outputs  $^{\circ}$ 0 to F' will be displayed on the LCD.

# 10.7 Test Pulse Width Modulation (PWM):

Download the file "PWM.hex" to trainer using Flash Magic 6.01 version.

Jumper JP10 should be shorted all the other jumpers should be removed. Switch off SW3, Unshort JP7. Press the reset switch (SW1) to run the program.

#### Result:

Observe the output on CRO at TP8 and also LED L3 (intensity of LED will vary).

# **10.9** Test External Interrupt:

Download the file "EXINT.hex" to trainer using Flash Magic 6.01 version.

Jumper JP6 should be shorted, all the other jumpers should be removed. Switch off SW3, Unshort JP7. Press the reset switch (SW1) to run the program.

### Result:

When switch SW2 pressed the port line goes low & the external interrupt occurs at port line P2.13. To show the external interrupt has been occurred LED L2 has been used (Toggle for each Press).

### 10.10 TEST 7 Segment Display:

Download the file "Seven\_seg.hex" to trainer using Flash Magic 6.01 version.

Both pins of SW5 should be in ON position. Switch off SW3, Un-short JP7. Press the reset switch (SW1) to run the program.

## Result:

Observe display changing from 00 to FF. This process is continuously in loop.

# 10.11 To Control RELAY\BUZZER\LED Through Switch:

Download the file "RELAY.hex" to trainer using Flash Magic 6.01 version. Short jumper JP12.

### Result:

Press SW4 on the buzzer section, see that Relay RLY2, Led L4 and Buzzer BZ1 are On and when user releases the push button the Relay RLY2, L4 and Buzzer should be in Off condition. Relay **Common** and **NO** are brought out to CN5 connector.

# 10.12 SPI Temperature Sensor

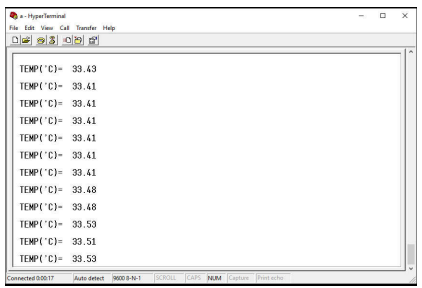
Download the file "SENSOR.hex" to trainer using Flash Magic 6.01 version.

Remove inter connected cable CN7 and CN8. Short JP14 JP15 JP16 JP17/2&3. Do the serial communications set up with hyper terminal with baud rate of 9600. Switch off SW3, Un-short JP7. Press the reset switch (SW1) to run the program.

**NOTE:** While doing this experiment user must measure the voltage of the Power Supply. That measured voltage will be considered as your Vref for LM335 interface. In software you must alter the defined value of Vref (for more details refer the description of the program).

#### Result:

Temperature value will display on hyper terminal.



### 11. DEMO ASSEMBLY PROGRAMS

## 11.1 ALP to multiply two 16bit binary numbers.

Download the file "16\_bit\_mul/mul.hex" to trainer using Flash Magic 6.01 version. Here two 16 bit Numbers used for the multiplication are **0x706F and 0x7161.User can change the inputs.** Switch off SW3, Un-short JP7. Press the reset switch (SW1) to run the program.

## Result:

Multiplied result is displayed on the LCD.



# 11.2 ALP to find the sum of first 10 integer numbers.

Download the file "sum\_of\_1\_to\_10/sum.hex" to trainer using Flash Magic 6.01 version. Here **first 10 natural numbers are 01 to 10 so sum will be 55.** Switch off SW3, Un-short JP7. Press the reset switch (SW1) to run the program.

#### Result

Added result is displayed on the LCD.

# 12. TROUBLE SHOOTING

# 1. Power Supply:

✓ Short jumper JP5 to connect +3.3V.

# 2. In System Programming / Download (ISP):

- ✓ **In System Programming** or download could not be established properly then check out whether the following conditions are met
- ✓ The cable used for communication should be **USB-to-SERIAL cable**.
- $\checkmark$  Dipswitch ON 1 & 2 switches of the SW3 **DTR** and **RTS** for serial communication.
- $\checkmark$  IC MAX232 is in good condition.

# 3. JTAG Programming / Download:

- ✓ Short jumper **JP1** (**RTCK**) for communication.
- ✓ Dip Switch ON 1 &2 pins of the SW3 **DTR** and **RTS** for serial communication.

# 4. General Problems:

- ✓ Make Proper Jumper Connections as mentioned in Hardware Details.
- ✓ Make Proper Connections as mentioned in Demo Programs Set up.

# 13. QUICK REFERENCE

PORT LINE DETAILS - Used for on board interfaces

SL No.	PROGRAM NAME	PORT LINE
1	LCD	P2.4 - P2.9
2	7SEG DISPLAY	P0.4 - P0.11 & P0.19 - P0.22
3	STEPPER MOTOR	P2.0 - P2.3
4	DC MOTOR	P1.24& P0.26
5	RELAY	P0.25
6	BUZZER	P0.24
7	EXT-INTERRUPT0	P2.13
8	DAC0800	P0.4 - P0.11
9	PWM	P3.25
10	Internal ADC	P1.31
11	4X4 KEY MATRIX	P1.16 - P1.23
12	SPI	P0.17,P0.18,P0.19,P0.20