mikroBoard for ARM 64-pin[™] User manual

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The primary aim of our company is to design and produce high quality electronic products and to constantly improve the performance thereof in order to better suit your needs.

Nebojsa Matic General Manager

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1. General information

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MikroBoard for ARM 64-pin is primarily intended to be connected to the EasyARM v6 development system but can also be used as a stand-alone device. The board features the LPC2148 microcontroller, flash module, USB connectors, microSD connector, JTAG connector, USB UART, voltage regulator and connectors that enable connection with a development system.



Figure 1-1: mikroBoard for ARM 64-pin

2. LPC2148 microcontroller

The LPC2148 microcontroller in 64-pin LQFP package is soldered on the mikroBoard for ARM 64-pin. Some of its key features are:

- 16-bit/32-bit ARM7TDMI-S microcontroller in a tiny LQFP64 package
- 40 kB of on-chip static RAM and 512 kB of on-chip flash memory. 128-bit wide interface/ accelerator enables high-speed 60 MHz operation
- In-System Programming/In-Application Programming (ISP/IAP) via on-chip boot loader software. Single flash sector or full chip erase in 400 ms and programming of 256 B in 1 ms
- USB 2.0 full-speed compliant device controller with 2 kB of endpoint RAM
- Low power Real-Time Clock (RTC) with independent power and 32 kHz clock input

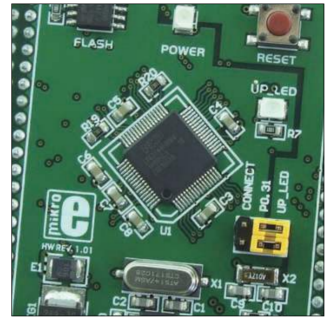


Figure 2-1: LPC2148 microcontroller

The LPC2148 is connected to on-board modules via pins which are also connected to the CN1 and CN2 connectors. These two connectors enable the board to be connected to the EasyARM v6 development system or some other device.

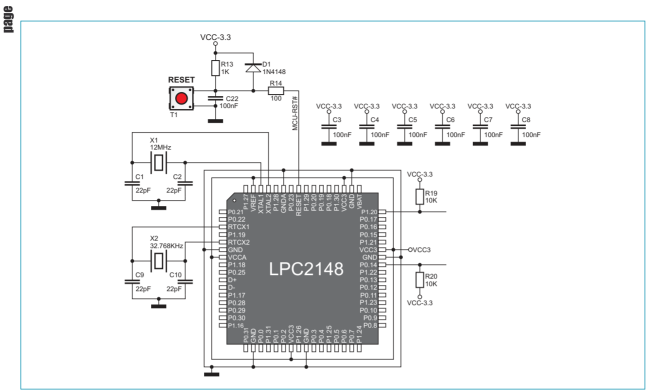


Figure 2-2: LPC2148 microcontroller with oscillators connection schematic

The LPC2148 microcontroller is connected to the X1 and X2 oscillators. The X1 oscillator generates a clock used for the operation of the microcontroller, whereas the X2 oscillator is used for the operation of the RTC module built into the microcontroller. The microcontroller can be cleared by feeding the reset pin with a logic 0, i.e. by pressing the RESET button.

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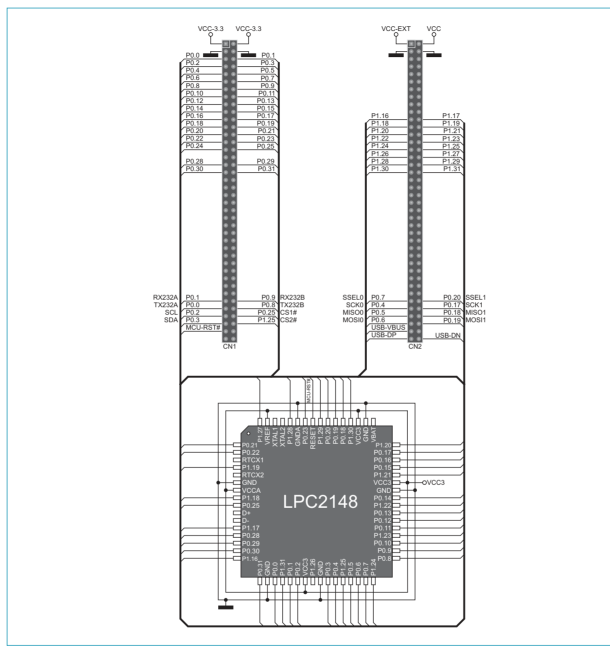
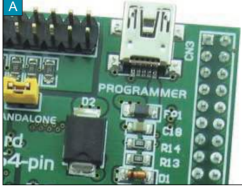


Figure 2-3: LPC2148 microcontroller with connectors connection schematic

3. Programming the microcontroller

The microcontroller can be programmed with a bootloader or the JTAG programmer. The use of bootloader is enabled due to the bootloader code that is loaded into the microcontroller. In order to program the microcontroller with the bootloader, it is necessary to connect the board to a PC via the CN3 connector and USB cable, figure 3-1. A .hex code is transferred from the PC to the microcontroller by using some of the bootloader programs, such as Flash Magic.



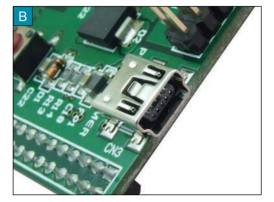
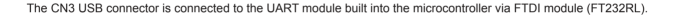


Figure 3-1: USB connector for programming



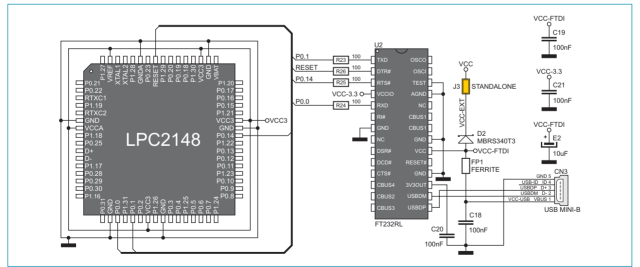


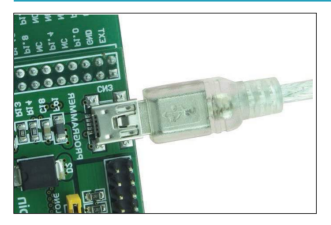
Figure 3-2: USB UART module connection schematic

When the mikroBoard for ARM 64-pin operates as a stand-alone device, it is necessary to place jumper J3 on the board. If the board is connected to the EasyARM v6 development system, jumper J3 should be removed.

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The following steps explain how to program the microcontroller with bootloader via the Flash Magic application.

STEP 1: Connect the system to a PC



Connect the mikroBoard for ARM 64-pin to available USB port on your PC.

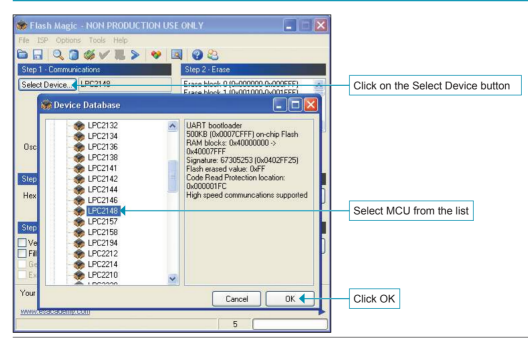
STEP 2: Start Flash Magic

Download the Flash Magic application from http://www.flashmagictool.com/download.html&d=FlashMagic.exe and install it on your PC.

When the installation is finished, double click on the Flash Magic icon



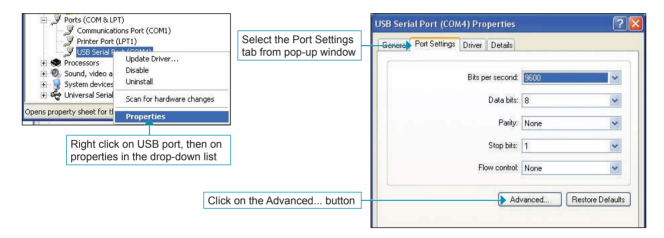
STEP 3: Select MCU



STEP 4: Settings

Step 1 - Communi	ications	Step 2 - Erase		
Select Device	LPC2148	Erase block 0 (0x000000-0x000FFF)	From the drop-down menu	
COM Port:	СОМ 4	Erase block 1 (0x001000-0x001FFF)	select COM port on your PC	
Baud Rate:	19200 🥎	Erase block 3 (0x003000-0x003FFF) Erase block 4 (0x004000-0x004FFF)	Set Baud Rate to 19200	
Interface:	None (ISP)	Erase block 5 (0x005000-0x005FFF)	Sei Bauu Rale lo 19200	
	La contra de la co	🗹 Erase all Flash+Code Rd Prot	Enter 12 in the Oscillator field (if you use differen	
Oscillator (MHz):	12	Erase blocks used by Hex File	oscillator enter its value in MHz instead)	

Device Manager on your PC contains information on which COM port is used for USB communication with the mikroBoard for ARM 64-pin. In this case the COM4 port is used.



Advanced Settings for (COM4		? 🛛	
COM Port Number: USB Transfer Sizes Select lower settings to o Select higher settings for Receive (Bytes): Transmit (Bytes):	COM4 orrect performance problems at low faster performance. 4096 V 4096 V	baud rates.	OK Cancel Defaults	
BM Options Select lower settings to o Latency Timer (msec): Timeouts Minimum Read Timeout (Minimum Write Timeout (Miscellaneous Options Serial Enumerator Serial Printer Cancel If Power Off Event On Surprise Removal Set RTS On Close Disable Modem Ctrl At Startup		In pop-up window uncheck the Serial Enumeration option and click OK

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STEP 5: Browse for .hex file

ep 3 - Hex File ex File: C:\Project\E	EMO.hex			Browse		Click on the Browse butto
	nday, July 28, 200	08, 4:09:22 PM	more info			
Select Hex File Look in:	e.				? 🔀	
Look in:	C Project		*	3 🕫 🛤 🖽	•	
My Recent	DEMO.hex					In pop-up window select the appropriate .hex file
Documents Desktop						
My Documents						
My Computer						
	File name:	DEMO		~	Open	Click on the Open button
My Network	Files of type:	Hex Files (*.hex)		~	Cancel	

STEP 6: Upload .hex file

Step 4 - Options	Step 5 - Startl	
Verify after programming Fill unused Flash	Start	Click Start to begin .hex file upload
application: www.embeddedhints.com Finished	3	After progress bar becomes green programing is finished

The microcontroller can also be programmed with the JTAG programmer, Figure 3-3. In addition, this programmer can also be used to test the operation of the microcontroller.



Figure 3-3: JTAG connector

In order to enable the JTAG programmer to be used, it is necessary to place jumper J4 in the ENABLE position, Figure 3-5. If the JTAG programmer is not used for programming, jumper J4 should be removed from the board, Figure 3-6.

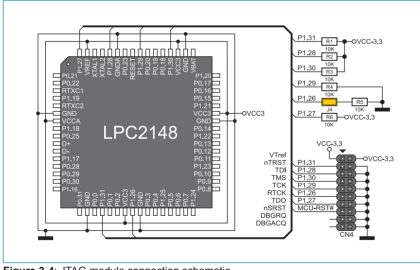




Figure 3-5: JTAG is enabled



Figure 3-6: JTAG is disabled

Figure 3-4: JTAG module connection schematic

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4. Voltage regulator

The on-board microcontroller operates at 3.3V power supply voltage. The board is powered with the 5V power supply voltage via the CN3 USB connector.

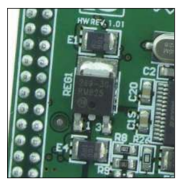


Figure 4-1: Voltage regulator

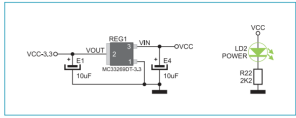


Figure 4-2: Voltage regulator connection schematic

If the board is powered by a development system (EasyARM v6), the function of the voltage regulator remains the same. In this case, it is necessary to remove jumper J3 (STANDALONE), Figure 4-3.



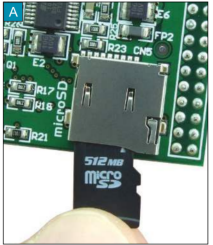
Figure 4-3: Standalone mode disabled (development system connection)



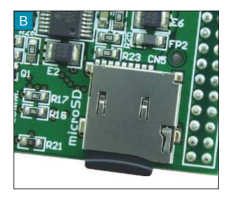
Figure 4-4: Standalone mode enabled

5. MicroSD connector

There is a connector CN5 provided on the development sysem that enables the use of microSD card. When inserted, the microSD card provides additional memory space that the microcontroller can use to store data. Communication between the microSD card and the microcontroller is performed via the Serial Peripheral Interface (SPI).







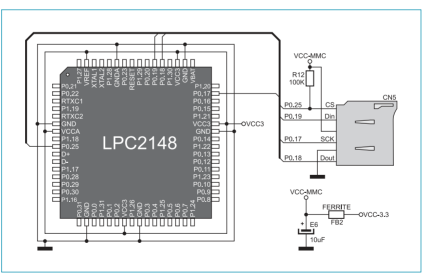


Figure 5-2: microSD connector connection schematic

The pins' designations have the following meaning:

CS - Chip Select SCK - Clock Din - Master Out/Slave In (MOSI) Dout - Master In/Slave Out (MISO)

6. Flash module

Flash module provides additional 8Mbit of flash memory that the microcontroller can use via the Serial Peripheral Interface (SPI).

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Figure 6-1: Flash memory

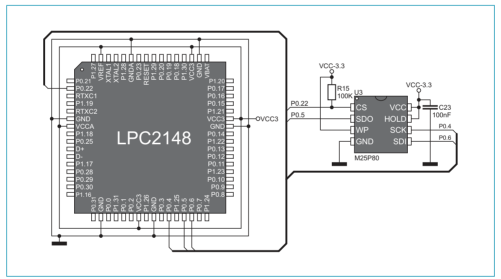


Figure 6-2: Flash module connection schematic

7. USB communication

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The USB connector CN7 enables USB devices to access the microcontroller. When connecting USB devices, jumpers J1 and J2 are used to determine whether the UP_LED or soft connect function will be active. When jumpers J1 and J2 are placed in the UP_LED position, a LED marked UP_LED (LD1) will illuminate if the connected USB device is configured. If the connected USB device is not configured, this LED will not illuminate. If jumpers J1 and J2 are placed in the CONNECT position, an external resistor of 1.5K will be automatically controlled by the software, thus enabling the soft connect function.

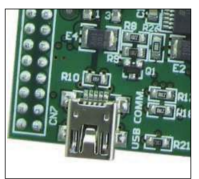


Figure 7-1: USB connector



Figure 7-2: UP_LED function

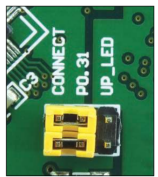


Figure 7-3: Soft connect function

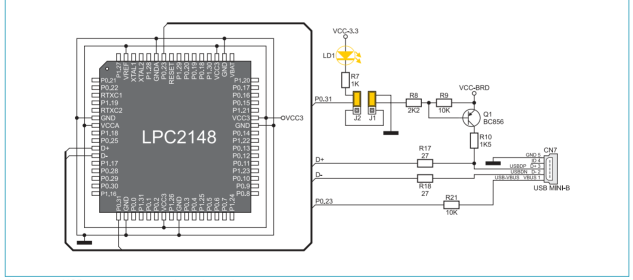


Figure 7-4: USB connector connection schematic

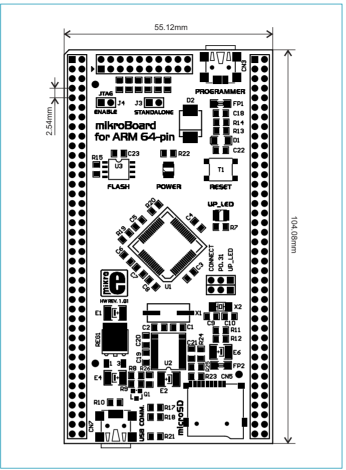


Figure 7-5: Dimensions of the mikroBoard for ARM 64-pin

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