

Philips/NXP LPC2138 Target Board

Ordering code	ITLPC2138
Dimensions	100 x 96 mm



Figure 1: ITLPC2138FE Target Board

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Introduction

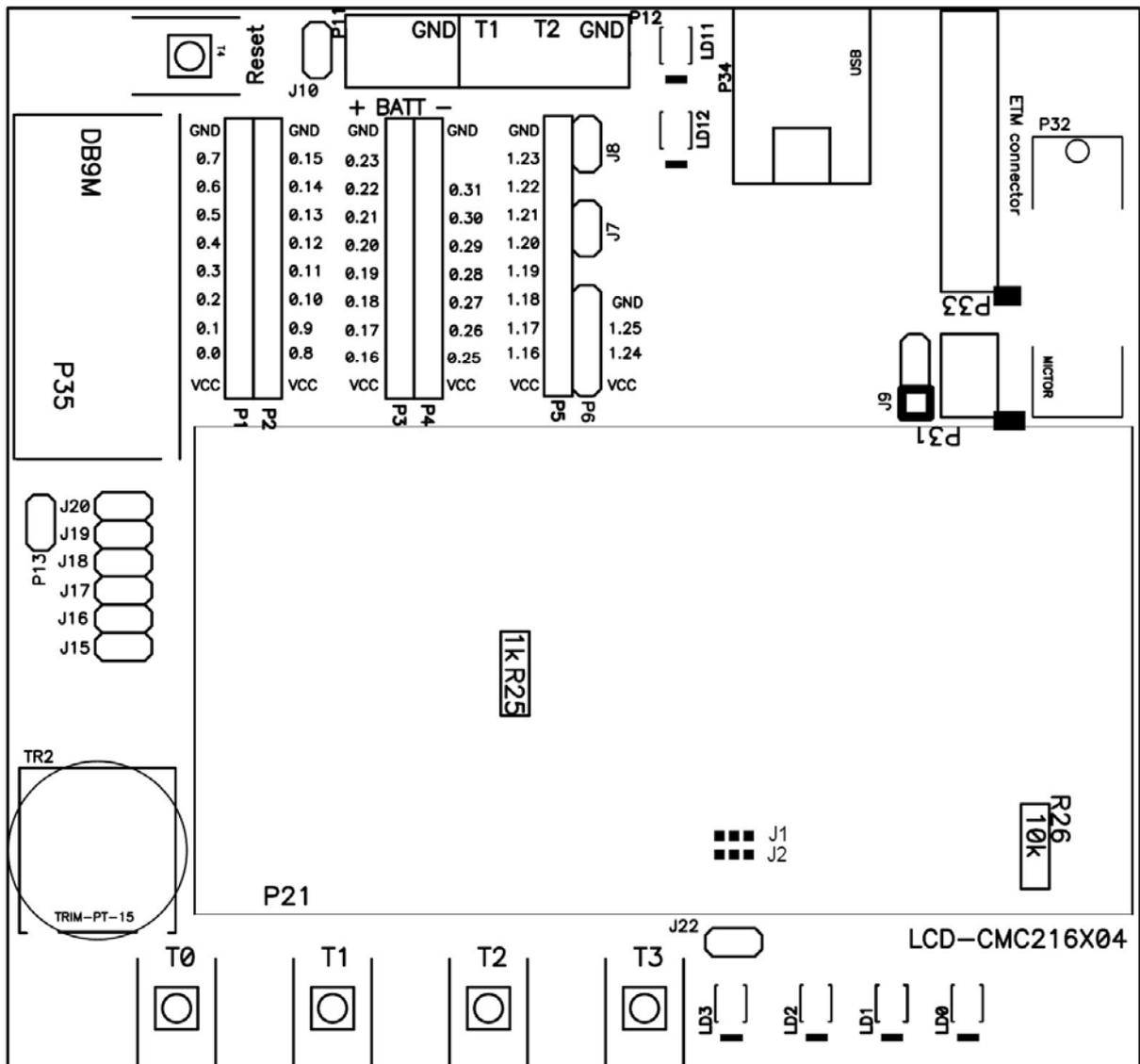
NXP LPC2138 Target Board is an evaluation and a development system for NXP ARM7TDMI-S based LPC2138 microcontroller. The ITLPC2138 package consists of a USB cable and a target board populated with NXP LPC2138 CPU, minimum peripherals, JTAG debug connector, ETM trace connector and an on-board integrated iSYSTEM debugger.

The user can write and debug the application using the on-board integrated iSYSTEM debugger, which connects to the PC through the USB connection. The board requires no external power supply since it's powered from the PC USB port.

An external ARM7TDMI-S debugger (including e.g. ETM support) can be used for debugging as an alternative to the on-board integrated debugger.

Description

View of the ITLPC2138



Block Diagram

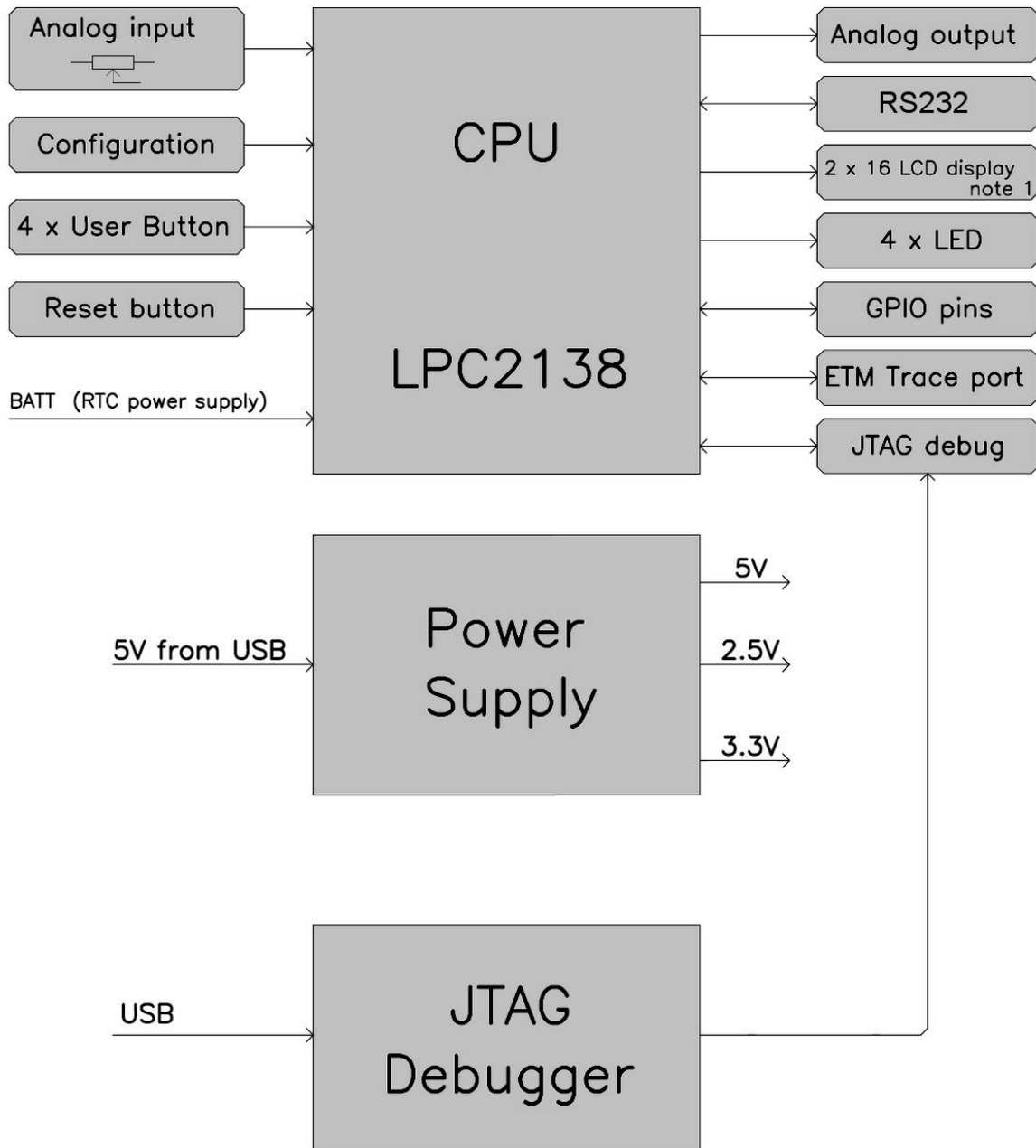


Figure 3: ITLPC2138 Block diagram

Notes

1. The board provides 16-pin connector for the optional LCD display (type CMC216x04 or EW162B0GLY, checkout backlight LED polarity), which is not included in the package.

Components List

Name	Description
P1	Expansion connector GPIO pins P0.0 – P0.7
P2	Expansion connector GPIO pins P0.8 – P0.15
P3	Expansion connector GPIO pins P0.16 – P0.23
P4	Expansion connector GPIO pins P0.25 – P0.31
P5	Expansion connector GPIO pins P1.16 – P1.23
P6	Expansion connector GPIO pins P1.24 and P1.25
P11	RTC power supply input (3.3V)
P12	Connector for manufacturing purpose
P13	DA converter output
P21	16-pin LCD connector
P31	Connector for manufacturing purpose
P32	ETM Trace connector
P33	JTAG debug connector
P34	USB connector (integrated debugger)
P35	DB9 connector, serial port (UART1)
J1, J2, J7 - J10, J15 - J20, J22, J25	Jumpers
LD0 – LD3	User LEDs
LD11	Power LED 5V
LD12	Power LED 3,3V
T0 – T3	Push buttons
Reset (T4)	Reset button
TR2	Trimmer potentiometer
R25, R26	Resistors for adjusting LCD contrast*

*See schematic for details.

Power Supply

The target board is powered from the PC USB port, through which winIDEA (IDE) running on a PC, connects to the on-board integrated debugger. Connection is made using a standard USB cable. Battery power supply for RTC can be optionally connected to P11 (see P11 description for more details).

Jumper & Connector Descriptions

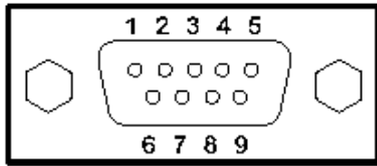
- **J1, J2: LCD LED Backlight Polarity:** If J1 and J2 is set in position 1-2, then LCD pin15 is connected to +5V and pin16 is connected to GND. If J1 and J2 is set in position 2-3 then pin15 is connected to GND and pin16 is connected to +5V. Default set in position 1-2.
- **J7: Trace Port Enable:** J7 is set to enable pins P1.25:16 to operate as ETM Trace port after reset. Default not set.
- **J8: Debug Port Enable:** J8 is set to enable pins P1.31:26 to operate as a JTAG Debug port after reset. Default is set.
- **J9: Debug Mode:** J9 selects whether iSYSTEM on-board integrated USB-JTAG debugger is used or an external debug tool. Default set in position 1-2.*
- **J10: RTC Power Supply Selector:** J10 connects Vbat pin of LPC2138 to the main 3.3V.
- **P11: RTC Power supply:** PCB terminal providing connection for battery. When battery power supply applied to P11 is used, J10 must be open.
- **P12: Manufacturing purpose connections**
- **P13: Analog Output:** P13 is analog output from OP amplifier, which connects to output of the DA converter.
- **J15: User LEDs Enable:** enables the LED driver connecting the on-board LEDs to GPIO P0.4 – P0.7.
- **J16: User Buttons Enable:** enables buttons driver connecting the on-board buttons to GPIO P0.12 – P0.15. Pushing the button generates a low signal. **If J16 is set, the CPU will not start in Boot-loader mode (see J25 description).**
- **J17: LCD Enable Signal:** connects GPIO P0.21 to the LCD enable pin.
- **J18: LCD R/W Signal:** connects GPIO P0.22 to the LCD R/W pin.
- **J19: Analog Output Enable:** connects DA converter output (GPIO P0.25) to the OP amplifier.
- **J20: Analog Input Enable:** connects the TRIM potentiometer to the analog input AD0.0 (GPIO P0.27).
- **P21: 16 Pin LCD Connector:** see connectors
- **J22: LCD LED Backlight Enable:** J22 is set to turn on LCD backlight.
- **J25 (bottom side): Startup mode** (populated on the bottom side of the target board): J25 connects either a pull-up (USER mode) or a pull-down (BOOT-loader mode) to P0.14. Default set in position USER (User mode). J16 must be removed when setting J25 in position BOOT, otherwise J25 setting is not effective.

*Jumper pin 1 is marked with a white square on the ITLPC2138 PCB. If pin 1 cannot be located directly from the ITLPC2138, please use Figure 2 for assistance.

Note: Don't change jumper settings while the target board is supplied with power!

Connectors

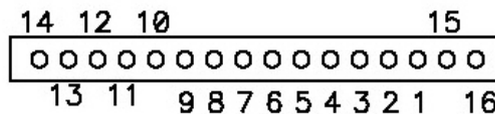
DB9 male connector UART1 (P35)



Pin No.	Symbol
2	RxD
3	TxD
5	GND
7	RTS
8	CTS

The serial port is configured as a standard RS232 interface with RTS/CTS control. Cross female to female cable is needed for connection with PC computer COM port.

16-pin LCD connector (P21)



Top View

Pin Assignment for Crystal Clear technology CMC216x04 or EDT EW162B0GLY LCD

Pin No.	Symbol	Function
1	GND	Ground Terminal
2	Vdd	Supply Terminal
3	Vo	Power Supply for LCD Driver
4	RS	Register Select Signal
5	R/W	Read/Write Selection
6	E	Enable Signal
7	DB0	Data Bus Line (Not used)
8	DB1	Data Bus Line (Not used)
9	DB2	Data Bus Line (Not used)
10	DB3	Data Bus Line (Not used)
11	DB4	Data Bus Line
12	DB5	Data Bus Line
13	DB6	Data Bus Line
14	DB7	Data Bus Line
15	BL+	LED Backlight Power Supply
16	BL-	LED Backlight Ground

Verify polarity of LED backlight on your LCD display!

20-pin JTAG Debug Connector (P33)

Not used	1	2	T3V3
CPU_TRST	3	4	GND
CPU_TDI	5	6	GND
CPU_TMS	7	8	GND
CTCK	9	10	GND
Not used	11	12	GND
CPU_TDO	13	14	GND
CPU_RESET	15	16	GND
Not used	17	18	GND
Not used	19	20	GND

An external JTAG debug tool can be connected to a 20-pin P33 debug connector. Jumper J9 must be set to 2-3 position when using an external debugger.

38-pin Mictor JTAG Debug & ETM Trace Connector (P32)

Signal	Pin	Pin	Signal
Not used	1	2	Not used
Not used	3	4	Not used
GND	5	6	TRACECLK
Not used	7	8	Not used
CPU_RESET	9	10	Not used
CPU_TDO	11	12	T3V3
GND	13	14	Not used
CTCK	15	16	GND
CPU_TMS	17	18	GND
CPU_TDI	19	20	GND
CPU_TRST	21	22	GND
GND	23	24	P1.19
GND	25	26	P1.18
GND	27	28	P1.17
GND	29	30	P1.16
GND	31	32	P1.20
GND	33	34	P1.23
GND	35	36	P1.22
GND	37	38	P1.21

An external JTAG & ETM debug tool can be connected to a 38-pin Mictor P32 debug connector. Jumper J9 must be set to 2-3 position when using an external debugger.

CPU expansion connectors

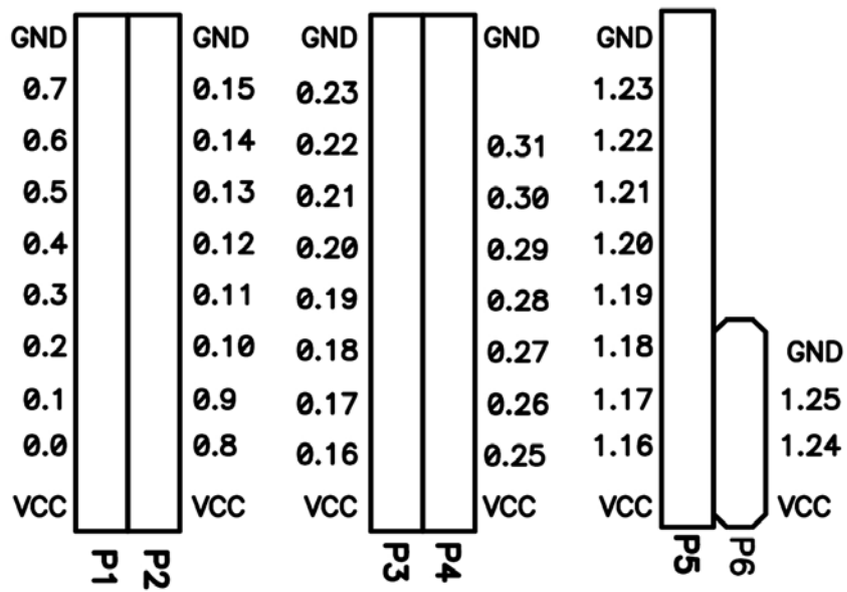
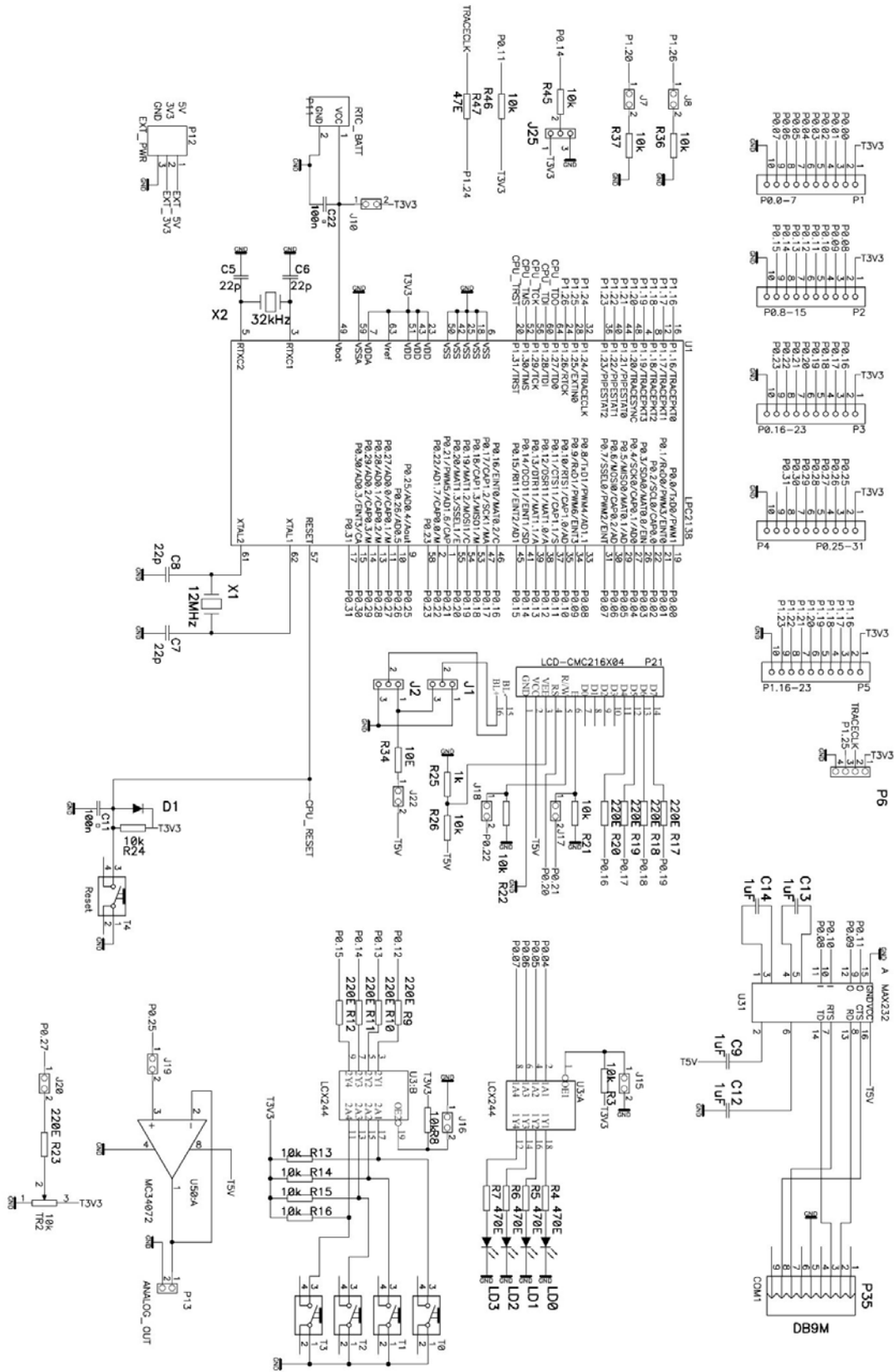


Figure 4: Expansion connectors

All CPU signals are available on the expansion connectors, which are standard connectors with a 2.54 mm raster.

Schematic

Note: On-board integrated debugger is not part of the schematic.



Use of the on-board integrated debugger

Follow below instructions, in order to get a sample application running with “out of the box” experience. All jumpers are set in the default position during the final tests in the manufacturing.

If winIDEA 2006 CD is not part of the package, please obtain winIDEA 2006 setup from your local iSYSTEM office or from www.isystem.com.

- Install winIDEA 2006 (IDE) full setup on a PC
- Verify jumpers J15-J20 (see Jumpers description for their default position)
- Verify that jumper J8 is set
- Verify that jumper J7 is not set.
- Verify that jumper J9 is set in position 1-2 (on-board integrated debugger enabled).
- Open winIDEA 2006 application and open a sample workspace for the ITLPC2138 running from the internal flash.
- Connect the USB cable to the PC and to the ITLPC2138.
- Windows should auto-detect a new USB device and install belonging USB driver. In case of any problems, the driver is located under winIDEA install directory (e.g. c:\winIDEA\2006\USBDrv).
- Disconnect the USB cable from the ITLPC2138 and then connect it again. The two power LEDs should turn on. The target board is not powered if the LEDs don't lit and the problem needs to be resolved before proceeding to the next step!
- Finally, execute Debug/Debug Reset. This should initialize the development system and the user should be able to write to the internal CPU RAM through the memory window.
- Next, execute Debug/Download. This should program and run the application until main function. The development system is now ready for the debugging.

Use of an external debugger

An external debugger can be:

- a JTAG debugger, which connects to a 20-pin P33 connector
- a development tool supporting JTAG debugging and ETM (on-chip trace), which connects to a 38-pin Mictor P32 connector

Setting up a debug environment for the first time

- Verify jumpers J15-J20 (see Jumpers description for their default position)
- Verify that jumper J8 is set
- Verify that jumper J7 is set if your development tool connects to P32
- Verify that jumper J9 is set in position 2-3 (on-board integrated debugger disabled)
- winIDEA 2006 application must be installed and run once in order to power the ITLPC2138 board through the USB connection.
- Connect the USB cable to the PC and to the ITLPC2138.
- Windows should auto-detect a new USB device and install belonging USB driver. In case of any problems, the driver is located under winIDEA install directory (e.g. c:\winIDEA\2006\USBDrv).
- Disconnect the USB cable from the ITLPC2138 and then connect it again. The two power LEDs should turn on. The target board is not powered if the LEDs don't lit and the problem needs to be resolved before proceeding to the next step!
- Disconnect the USB cable from the ITLPC2138 once again, connect the external development system to P32 or P33 (depending on the development system), turn it on and then connect back the USB cable.
- Execute a debug command equivalent to the CPU reset debug command. This should initialize the development system and the user should be able to write to the internal CPU RAM through the memory window. The development system should be now ready for use.

Troubleshooting

The flash boot loader code is executed every time the CPU is powered or reset. The loader can execute the ISP command handler or the user application code. P0.14 is sensed on a rising edge on the RST (CPU reset) pin. If a low level is detected, ISP command handler starts and takes over control of the CPU after reset. If there is no request for the ISP command handler execution (a high-level detected), a search is made for a valid user program. If a valid user program is found then the execution control is transferred to it. Refer to CPU User Manual for more details on CPU startup mode.

Normally, jumper J25 is set for 'User mode' by default. Boot-loader mode should be normally selected only for troubleshooting or when the user explicitly wants to use Boot-loader mode. J16 must be removed when Boot-loader mode is selected (see J16 description for more details).

There was a case, where the code was programmed in the flash, which disabled the JTAG debug port shortly after reset. Due to the NXP implementation, the debugger cannot take over control over the CPU immediately after reset, but a part of code is executed before the CPU can be stopped by the debugger. In this particular case, the application disabled JTAG port before the debugger took control over the CPU and the debugger could not connect to the CPU at all. Thereby, note that if the debugger cannot connect to the CPU (winIDEA reports "Cannot stop CPU"), it may be due to bad program in the flash. In this case, Boot-loader mode has to be selected (in order for the CPU to start executing ISP command handler), in which the debugger can always stop the program and take over control over the CPU. Then a new valid program can be programmed in the flash or flash erased. Then the User mode can be used again.

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