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USB-to-UART bridge, RF-module, power supply

UL = UnLoaded = normally not mounted component.

Default jumper settings are indicated in the schematic. However, always check jumper positions on actual boards since there is no guarantee that all jumpers are in default place.

### Rev A

First rev



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TITLE: LPCXpresso Base Board rev A

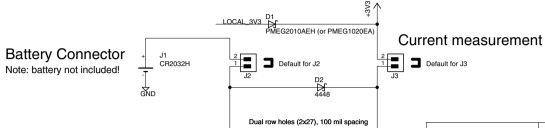
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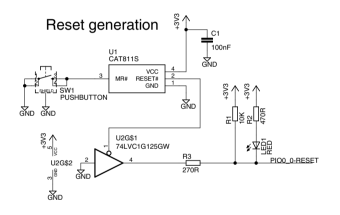
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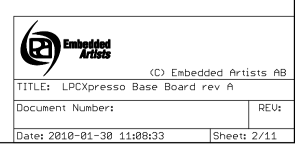
# LPC-Xpresso and mbed connector (pin naming follow LPC-Xpresso module)

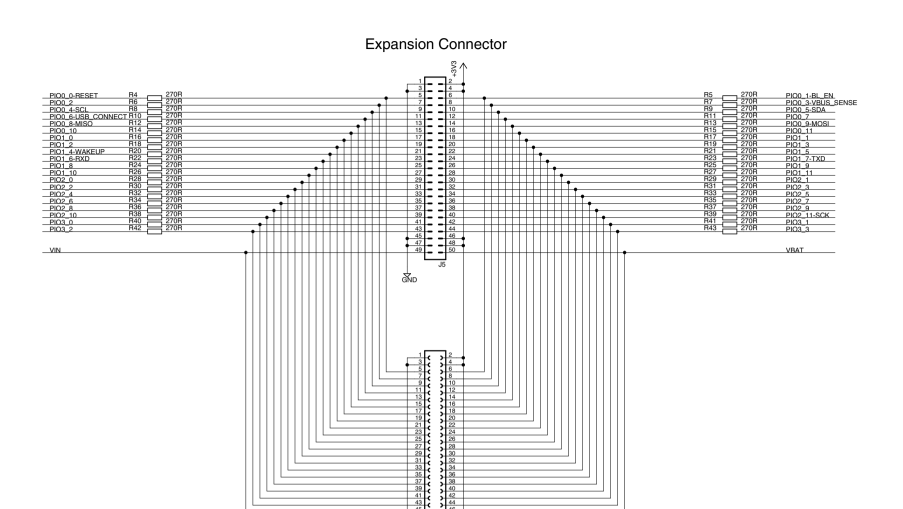


mbed module	LPC-Xpresso module			
	<u>.</u>	1	GND <b>(</b> J4-1	<b>(</b> J4-28
GND	GND			<b>─Ç</b> J4-29
VIN (4.5-14V)	VIN (4.5-5.5V)		VBAT <b>(</b> J4-3	— <b>(</b> J4-30
VB (battery supply)	not used	-	PIO0_0-RESET_14-4	
nR (reset)	Reset / PIO0_0	ĺ	PIO0_9-MOS <b>t</b> J4-5	— <b>(</b> J4-31 ETH_RXN <b>(</b> J4-32
SPI1-MOSI	PIO0_9 / MOSI / CT16B0_MAT1 / SWO	ĺ	PIO0_8-MISQ* J4-5	=
SPI1-MISO	PIO0_8 / MISO/CT16B_MAT0	ĺ	• • •	ETH_RXP <b>(</b> J4-33
SPI1-SCK	PIO2_11 / SCK	ĺ	PIO2_11-SCK J4-7	ETH_TXN <b>(</b> J4-34
GPIO	PIO0_2 / SSEL / CT16B0_CAP0	ĺ	PIO0_2 <b>(</b> J4-8	ETH_TXP <b>(</b> J4-35
UART1-TX / I2C1-SDA	PIO1_7 / TXD / CT32B0_MAT1	ĺ	PIO1_7-TXD_ <b>(</b> J4-9	USB_DM <b>(</b> J4-36
UART1-RX / I2C1-SCL	PIO1_6 / RXD / CT32B0_MAT0	ĺ	PIO1_6-RXD_ <b>(</b> J4-10	USB_DP <b>C</b> J4-37
SPI2-MOSI	PIO0 7/CTS		PIO0_7 <b>C</b> J4-11	PIO0_1-BL_ENJ4-38
SPI2-MISO	PIO2 0/DTR		PIO2_0 <b>(</b> J4-12	PIOO_3-VBUS_SESSE
SPI2-SCL / UART2-TX	PIO2_07DTT		PIO2_1 <b>(</b> J4-13	PIO0_5-SDA ( J4-40
		1	PIO2_2 J4-14	PIO0_4-SCL_( J4-41
UART2-RX	PIO2_2 / DCD		PIO0_11 <b>(</b> J4-15	PIO1_9 <b>(</b> J4-42
AIN0	TDI / PIO0_11 / AD0 / CT32B0_MAT3	ĺ	PIO1_0 <b>(</b> J4-16	PIO1_10 <b>(</b> J4-43
AIN1	TMS / PIO1_0 / AD1 / CT32B1_CAP0	ĺ	PIO1_1 <b>(</b> J4-17	
AIN2	TDO / PIO1_1 / AD2 / CT32B1_MAT0	ĺ	PIO1_2 <b>(</b> J4-18	
AIN3 / AOUT	TRST / PIO1_2 / AD3 / CT32B1_MAT1	ĺ		
AIN4	SWDIO / PIO1_3 / AD4 / CT32B1_MAT2	ĺ	PIO1_3 <b>(</b> J4-19	PIO2_4 <b>(</b> J4-46
AIN5	PIO1_4 / AD5 / CT32B1_MAT3 / WAKEU	Р	PIO1_4-WAK <b>E</b> UR-20	PIO2_5 <b>(</b> J4-47
	PIO1_5 / RTS / CT32B0_CAP0	ĺ	<u>PIO1_5</u> <b>(</b> J4-21	PIO2_6 <b>(</b> J4-48
	PIO1 8 / CT16B1 CAP0	ĺ	PIO1_8 <b>(</b> J4-22	PIO2_7 <b>C</b> J4-49
	PIO0 6 / USB CONNECT / SCK	ĺ	PIOO_6-USB_CQNMECT	<u>PIO2_8</u> <b>(</b> J4-50
	SWCLK/PIO0 10/SCK/CT16B0 MAT	2	PIO0_10 <b>(</b> J4-24	<u>PIO2_9</u> <b>(</b> J4-51
	PIO3 0	Ī	PIO3_0 <b>(</b> J4-25	PIO2_10 <b>(</b> J4-52
			PIO3_1 <b>C</b> J4-26	PIO3_3 <b>C</b> J4-53
	PIO3_1		PIO3_2 <b>(</b> J4-27	GND J4-54
	PIO3_2	ĺ	•••	••••

LPC-Xpresso	mbed module		
VOUT (+3.3V out) i else +3.3V input	VOUT (3.3V out)		
not used	VU (5.0V USB out)		
not used		IF+	
not used		IF-	
not used		RD- (Ethernet)	
not used	RD+ (Ethernet)		
not used		TD- (Ethernet)	
not used		TD+ (Ethernet)	
USB_DM	PIO2_4 for LPC1114	D- (USB)	
USB_DP	PIO2_5 for LPC1114	D+ (USB)	
PIO0_1 / CLKOUT CT32B0 MAT2 / U	CAN-RD		
PIO0_3 / USB_VBUS		CAN-TD	
PIO0_5 / SDA		UART3-TX / I2C2-SDA	
PIO0_4 / SCL		UART3-RX / I2C2-SCL	
PIO1_9 / CT16B1_MAT0		PWMOUT0	
PIO1_10 / AD6 / CT16B1_MAT1		PWMOUT1	
PIO1_11 / AD7		PWMOUT2	
PIO2_3 / RI		PWMOUT3	
PIO2_4	PIO3_4 for LPC1114	PWMOUT4	
PIO2_5	PIO3_5 for LPC1114	PWMOUT5	
PIO2_6	101 21 01111		
PIO2_7			
PIO2_8			
PIO2_9			
PIO2_10			
PIO3_3			
CND			







**Expansion Connector for Breadboard** 

GND



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TITLE: LPCXpresso Base Board rev A

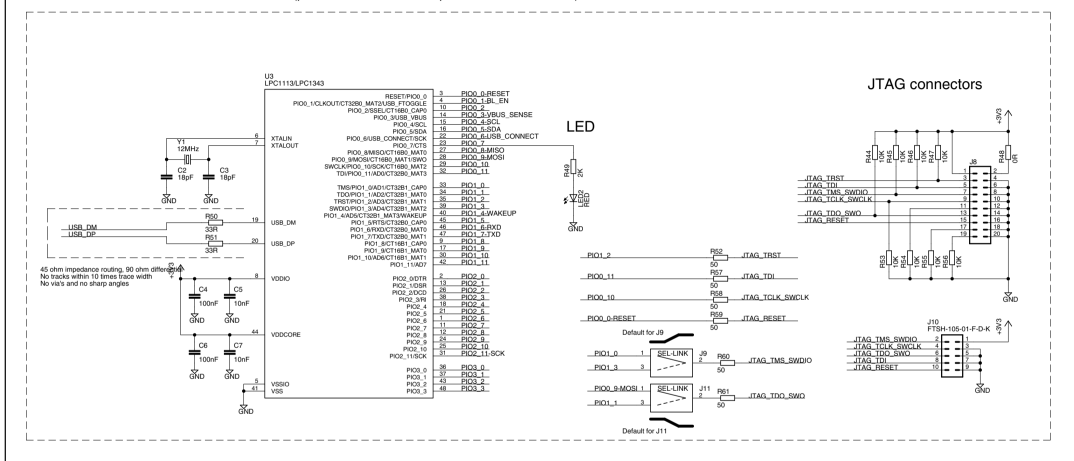
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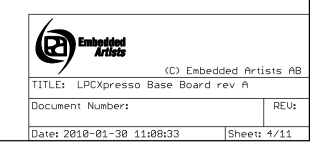
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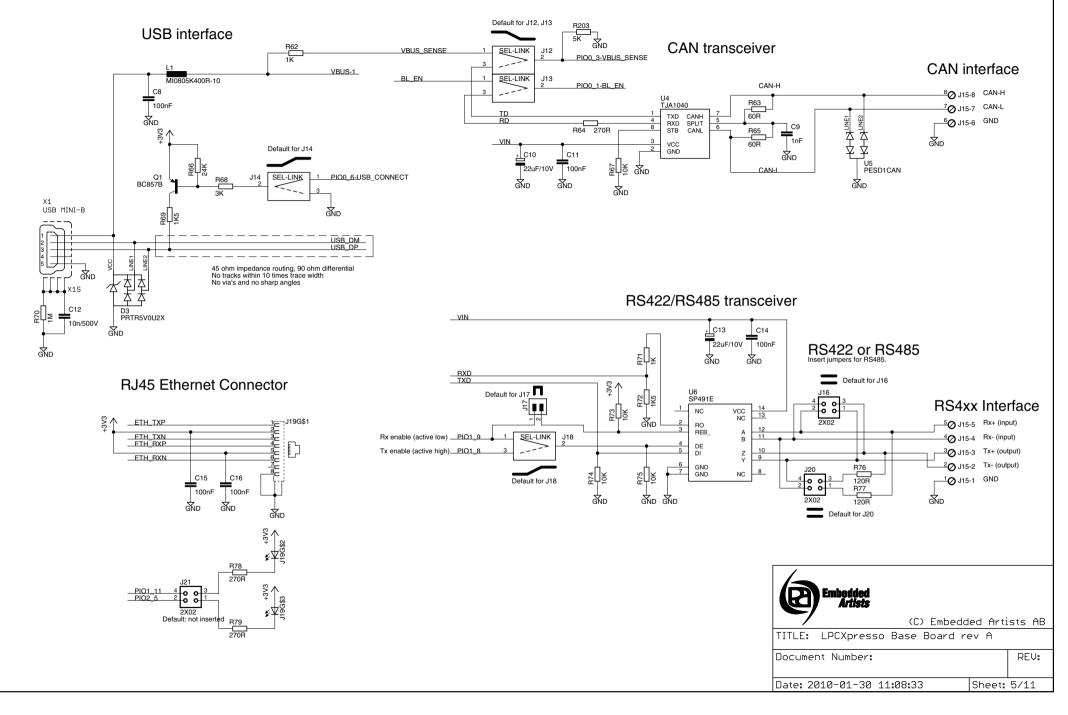
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## Optional LPC1113/LPC1343 for standalone boards (placed inbetween LPC-Xpresso/mbed connector)



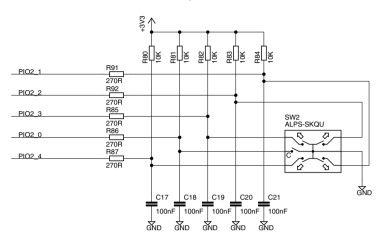


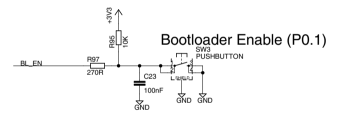
#### mbed module interfaces (Ethernet and CAN), common USB interface and RS422/485 interface

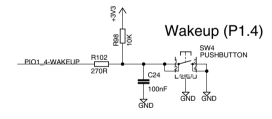


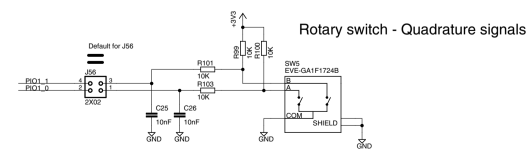
#### Direct Digital IO peripherals

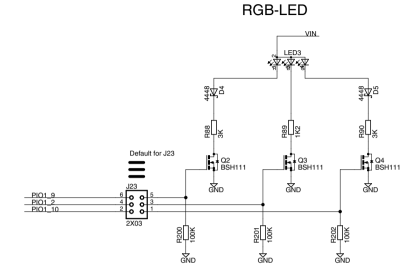
#### Joystick Switch



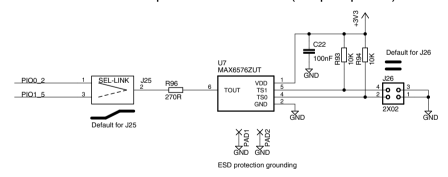


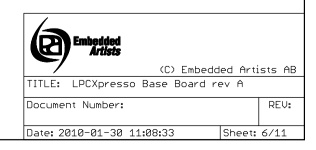


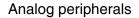




Temp sensor: MAX6576 (temp-to-period)



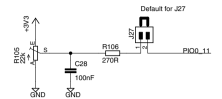


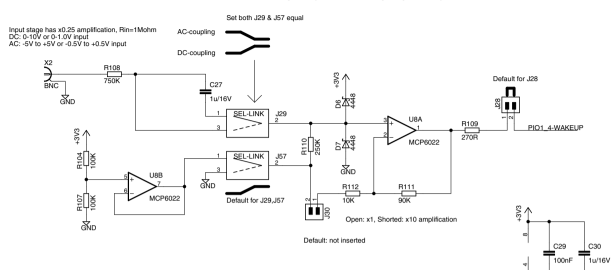


#### BNC input (oscilloscope probe)

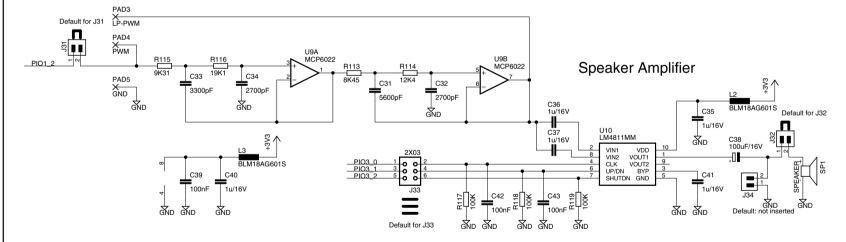
#### **Analog Input**

Pads for oscilloscope





#### PWM LP filter





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SND SND

GND

ITLE: LPCXpresso Base Board rev A

Document Number:

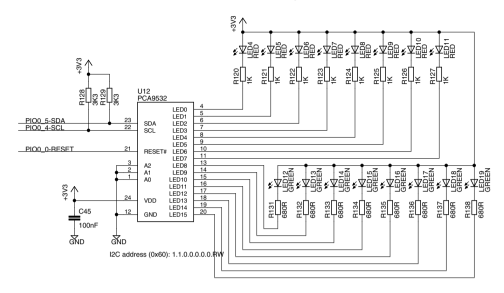
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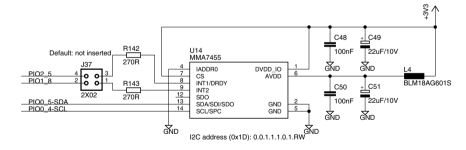
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#### I2C peripherals

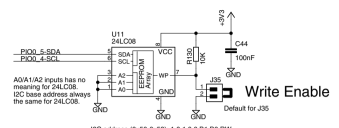
#### PCA9532 I2C 16-bit Port Expander



#### MMA7455 Accelerometer with I2C interface



#### 8kbit I2C-E2PROM



I2C address (0x50-0x53): 1.0.1.0.0.B1.B0.RW B1 & B0 value depends on address of byte to access.

#### Light Sensor - ISL29003

