

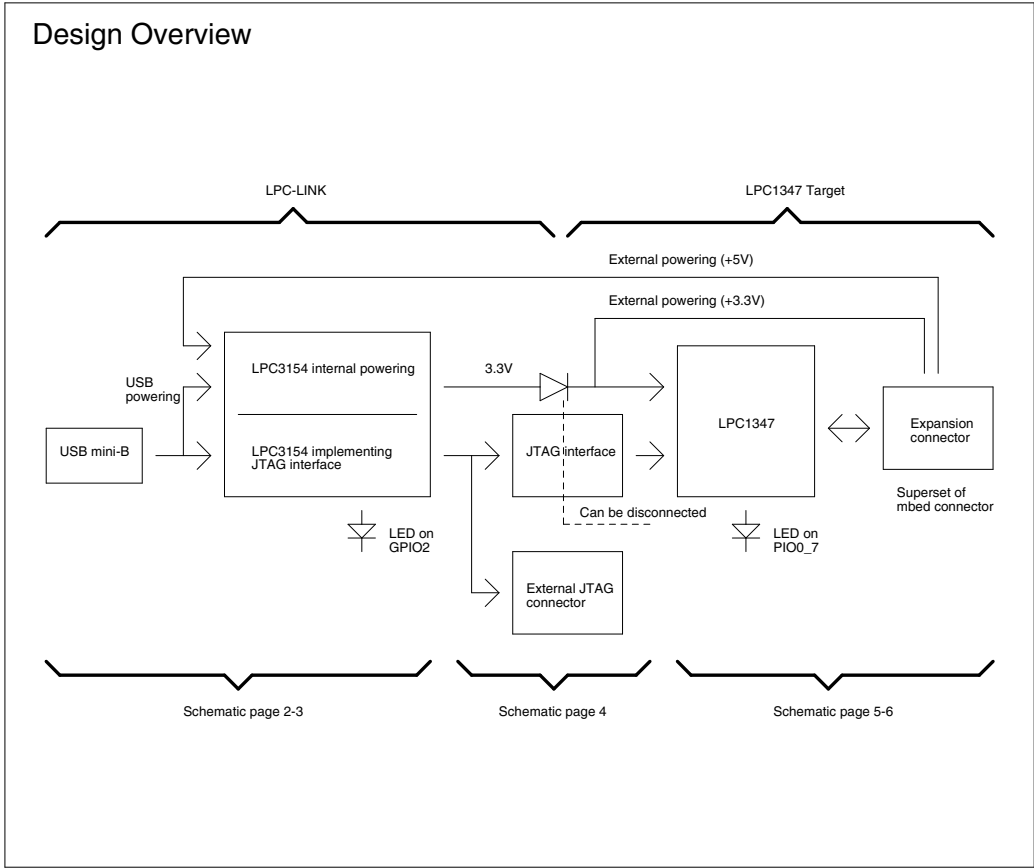
**Page 2**  
LPC3154 Powering and Unused parts

**Page 3**  
LPC3154 Digital I/O

**Page 4**  
JTAG Interface

**Page 5**  
LPC1347

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Expansion connector



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.



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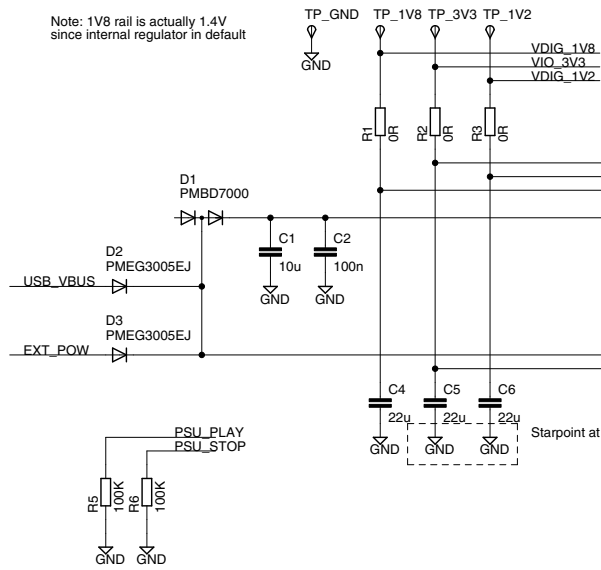
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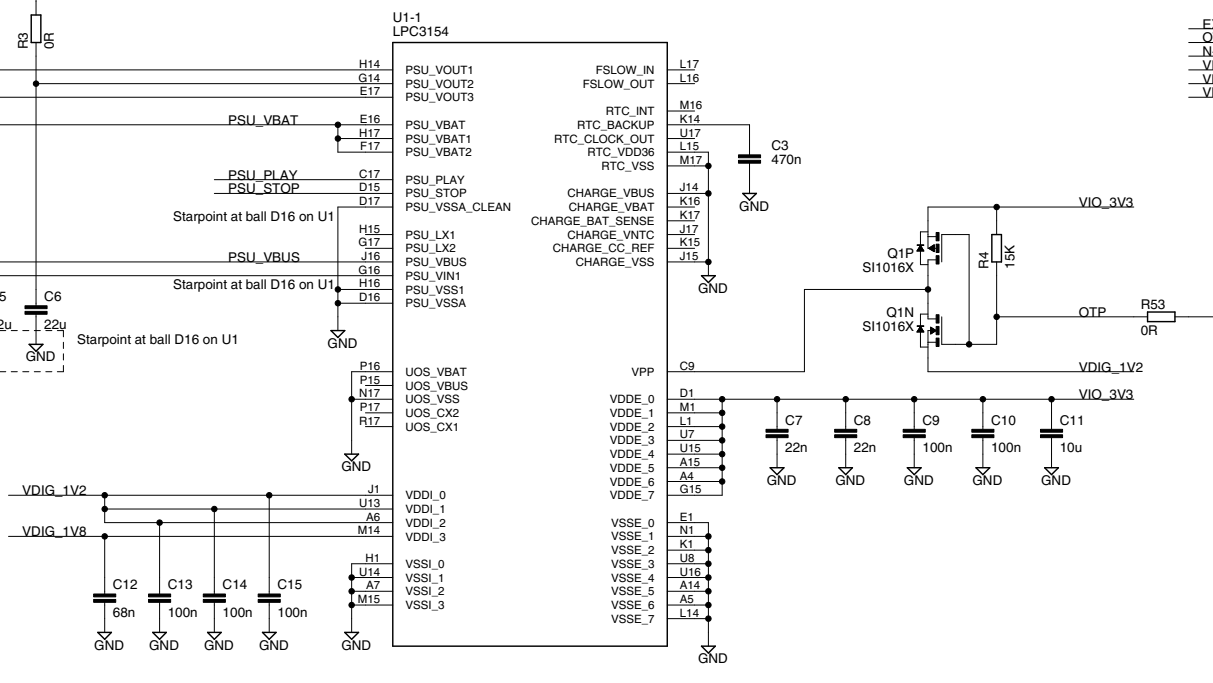
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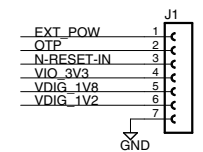
Note: 1V8 rail is actually 1.4V since internal regulator in default



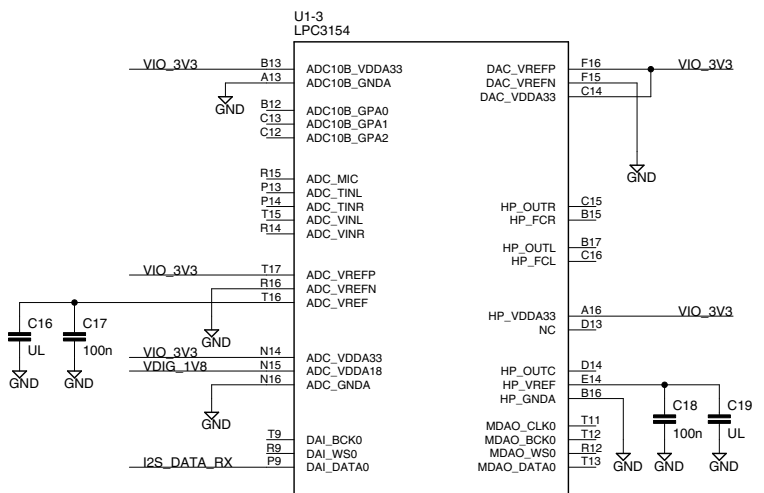
### Power supply parts of LPC3154



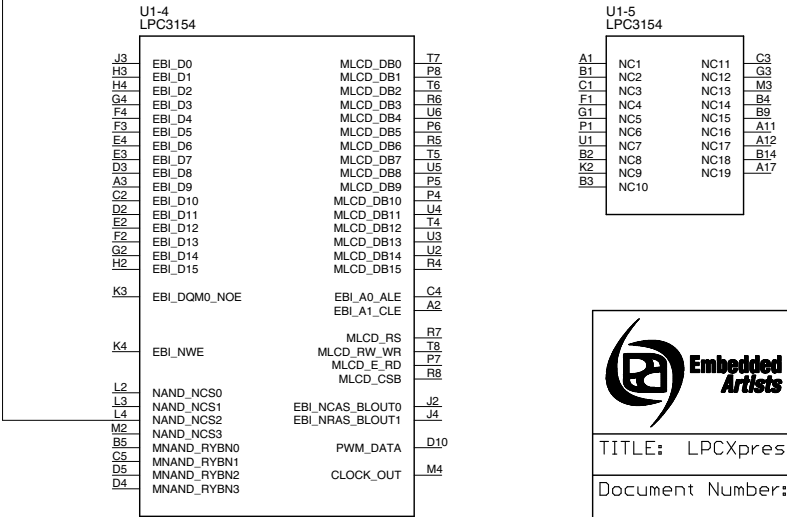
### Production test connector



### Analog parts of LPC3154



### Not used parts of LPC3154

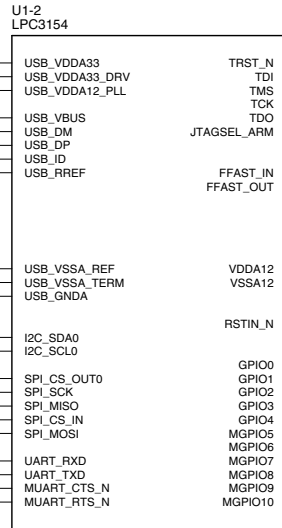
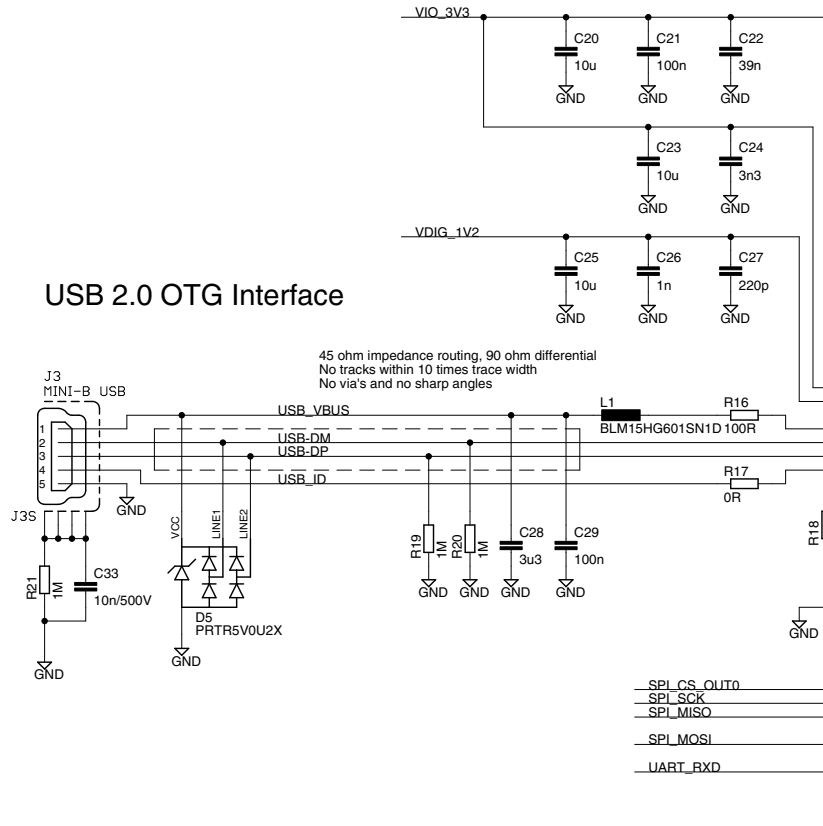


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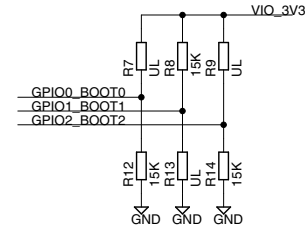
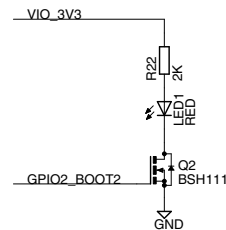
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# Boot mode - USB via DFU class

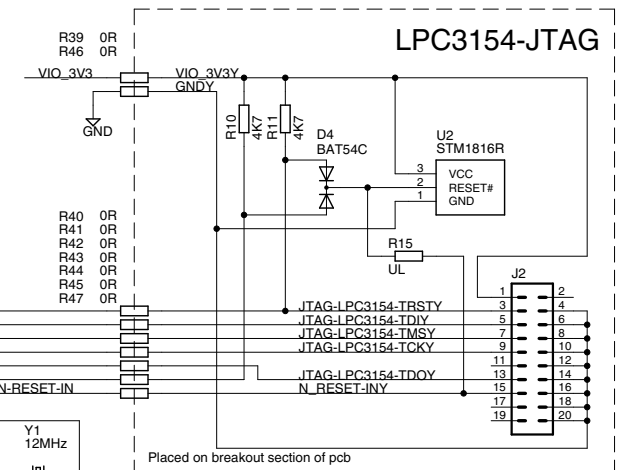
## USB 2.0 OTG Interface



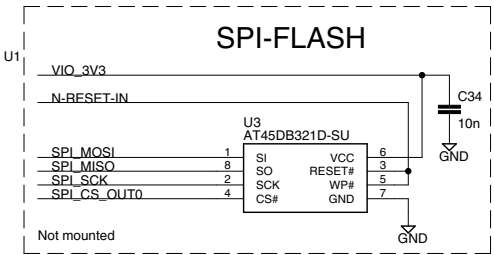

## LED



## LPC3154-JTAG



## SPI-FLASH

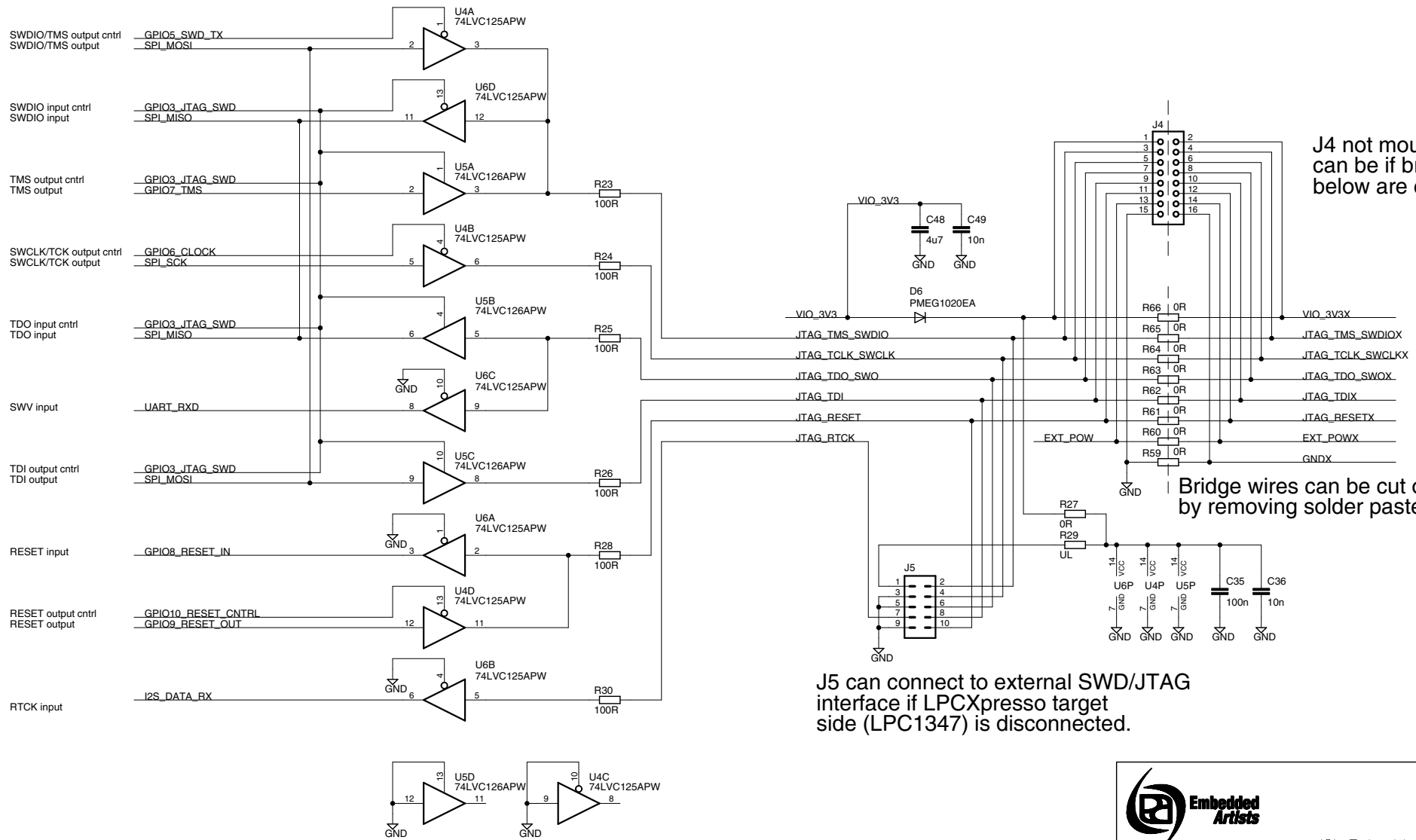
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# SWD/JTAG Interface



J4 not mounted, but can be if bridge wires below are cut.

Bridge wires can be cut on pcb by removing solder paste.

J5 can connect to external SWD/JTAG interface if LPCXpresso target side (LPC1347) is disconnected.



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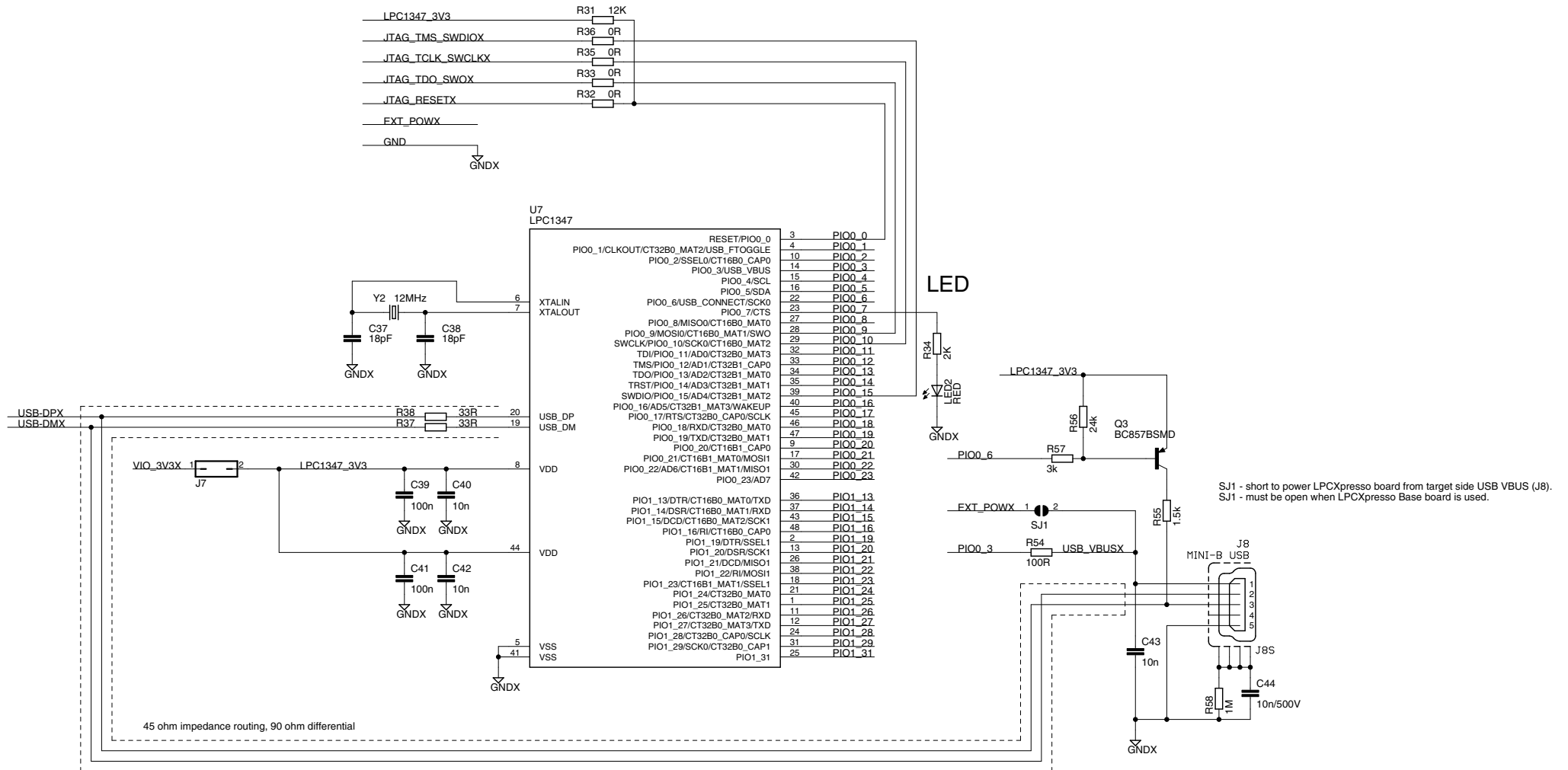
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# LPC1347 Target Side

From LPC-LINK Side



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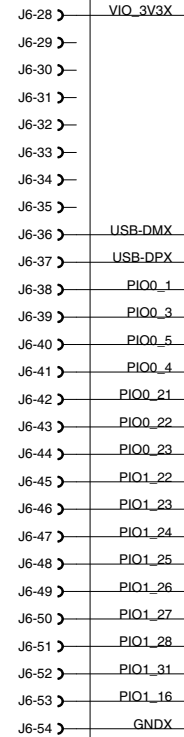
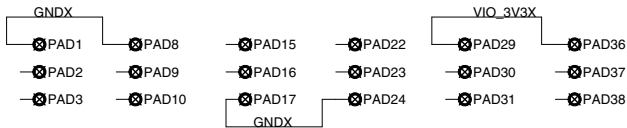
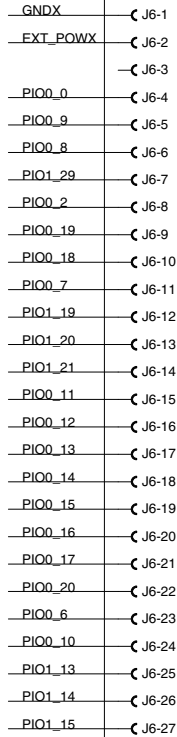
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↑  
LPC-LINK side

## Expansion Connector (superset of mbed pinning)

Dual row holes (2x27), 100 mil spacing

mbed	LPCXpresso
GND	GND
VIN (4.5-14V)	VIN (4.5-5.5V)
VB (battery supply)	not used
nR (reset)	PIO0_0 RESET
SPI1-MOSI	PIO0_9 MOSIO/SWO
SPI1-MISO	PIO0_8 MISO0
SPI1-SCK	PIO1_29 SCK0
GPIO	PIO0_2 SSELO
UART1-TX / I2C1-SDA	PIO0_19 TXD
UART1-RX / I2C1-SCL	PIO0_18 RXD
SPI2-MOSI	PIO0_7
SPI2-MISO	PIO1_19
SPI2-SCL / UART2-TX	PIO1_20
UART2-RX	PIO1_21
AIN0	PIO0_11 AD0
AIN1	PIO0_12 AD1
AIN2	PIO0_13 AD2
AIN3 / AOUT	PIO0_14 AD3
AIN4	PIO0_15 AD4/SWDIO
AIN5	PIO0_16 AD5
	PIO0_17
	PIO0_20
	PIO0_6 USB_SOFT_CONN
	PIO0_10 SWCLK
	PIO1_13
	PIO1_14
	PIO1_15



LPCXpresso	mbed
VOUT (+3.3V out) if self powered, 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	D- (USB)
USB-DP	D+ (USB)
PIO0_1	CAN-RD
PIO0_3	USB-VBUS
PIO0_5	I2C-SDA
PIO0_4	I2C-SCL
PIO0_21	MAT=PWM
PIO0_22	MAT=PWM
PIO0_23	
PIO1_22	
PIO1_23	
PIO1_24	
PIO1_25	
PIO1_26	
PIO1_27	
PIO1_28	
PIO1_31	
PIO1_16	
GND	



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