

Page 2

LPC-Xpresso connector and Reset

Page 3

Expansion connectors

Page 4

Optional LPC1xxx and JTAG connectors

Page 5

USB, CAN, ETH, RS422/485 interfaces

Page 6

Direct digital I/O peripherals

Page 7

Analog peripherals

Page 8

I2C peripherals

Page 9

SPI peripherals

Page 10

Shared SPI/I2C peripherals

Page 11

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

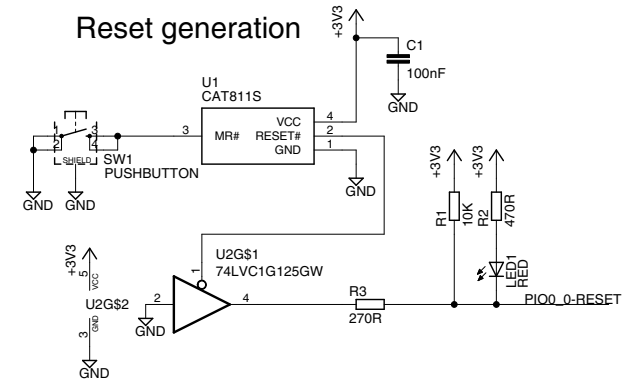
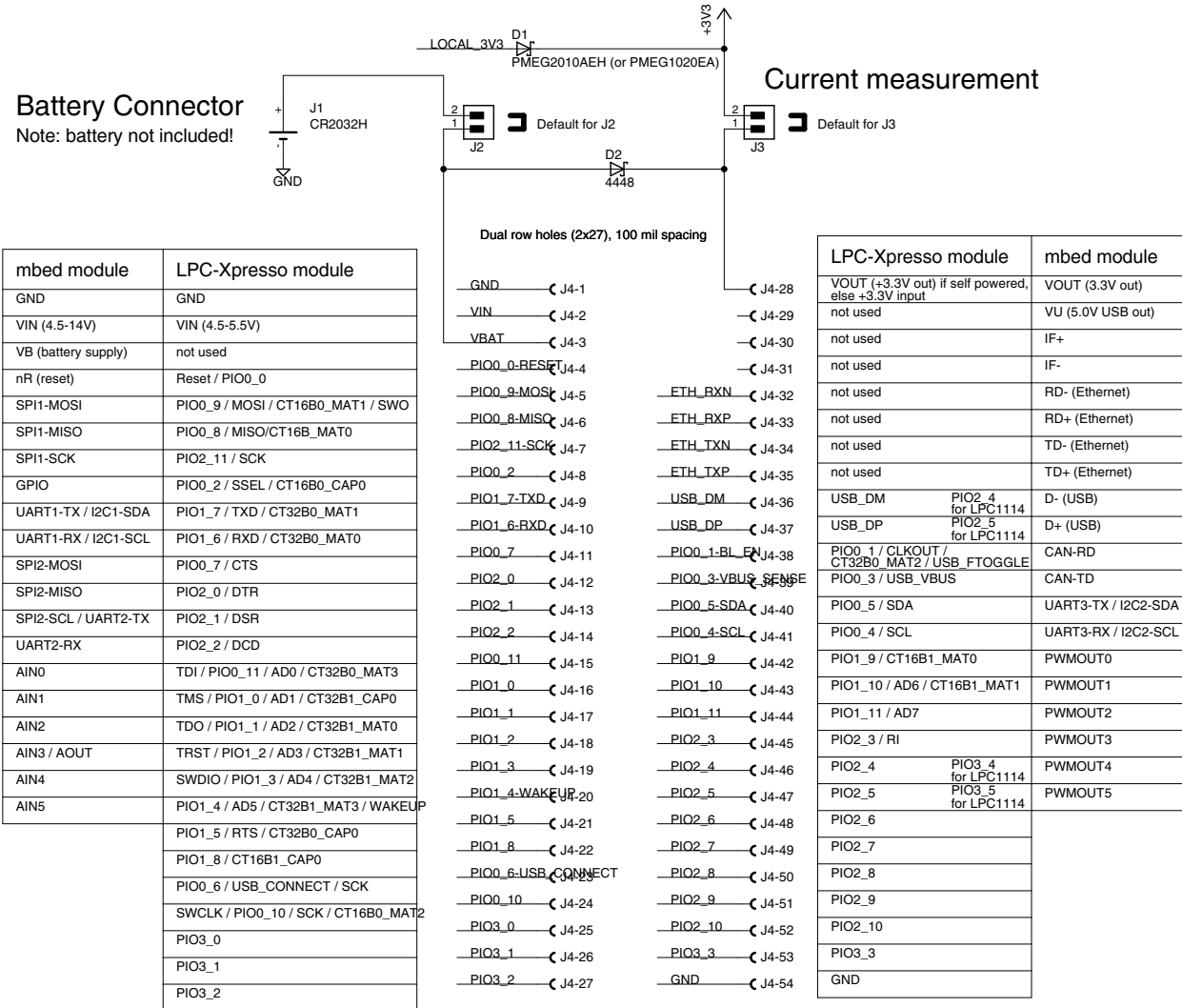
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Date: 2010-01-30 11:08:33

Sheet: 1/11

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



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TITLE: LPCXpresso Base Board rev A

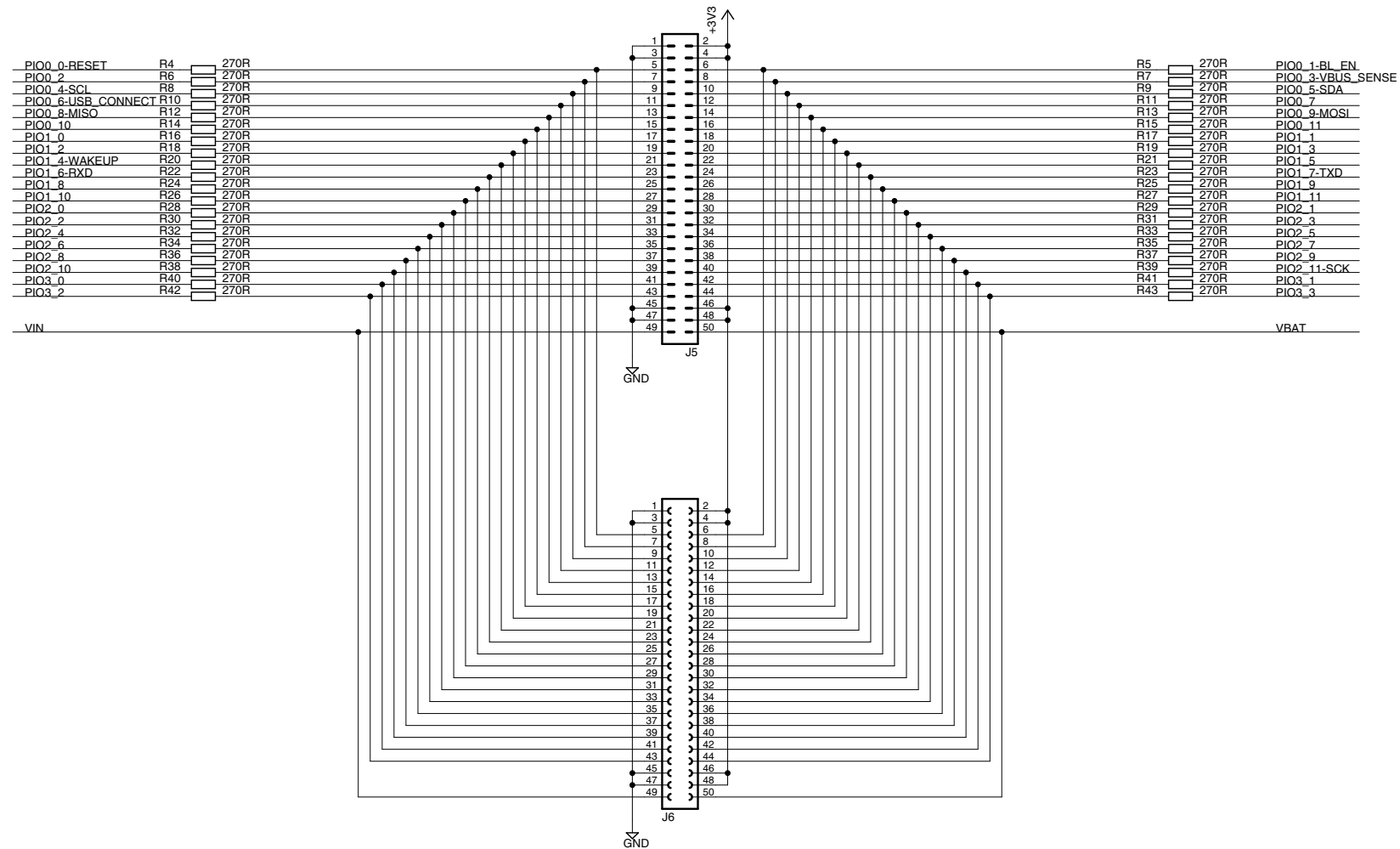
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Sheet: 2/11

Expansion Connector



Expansion Connector for Breadboard



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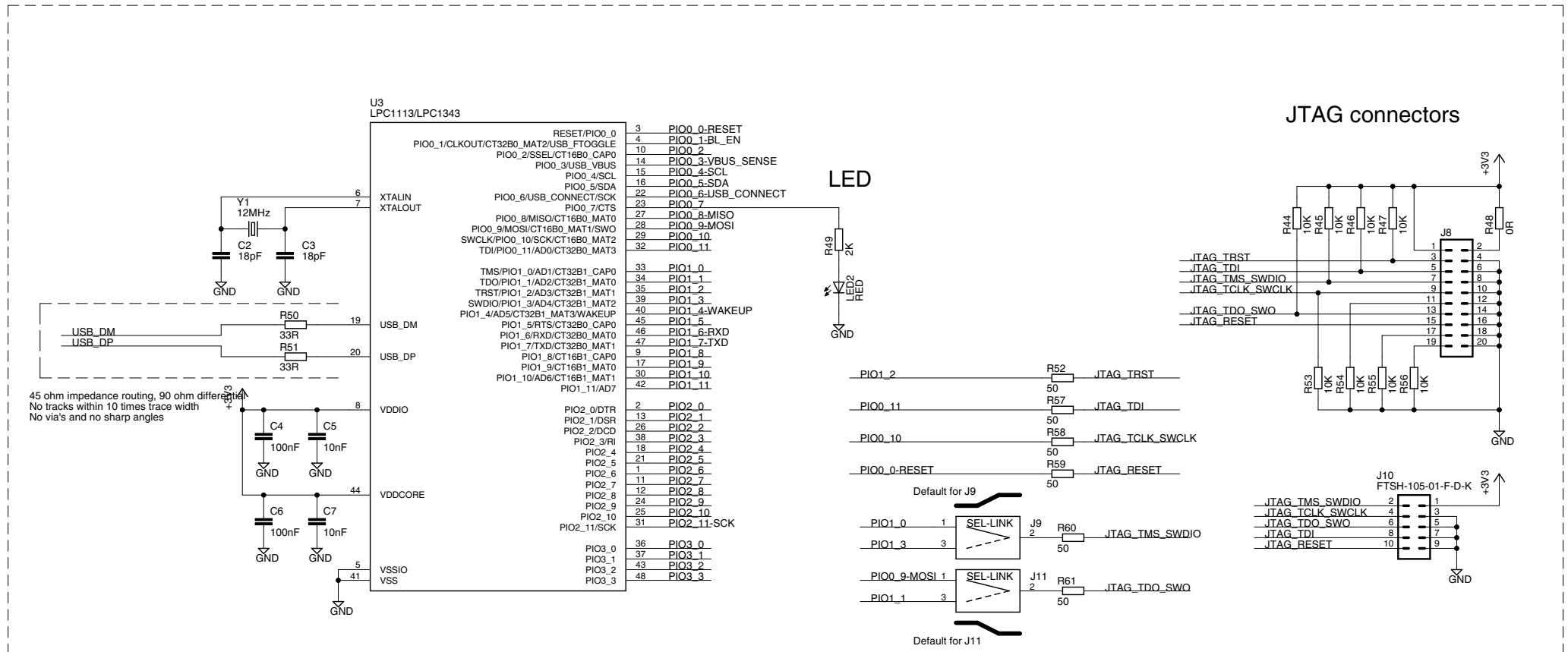
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Sheet: 3/11

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



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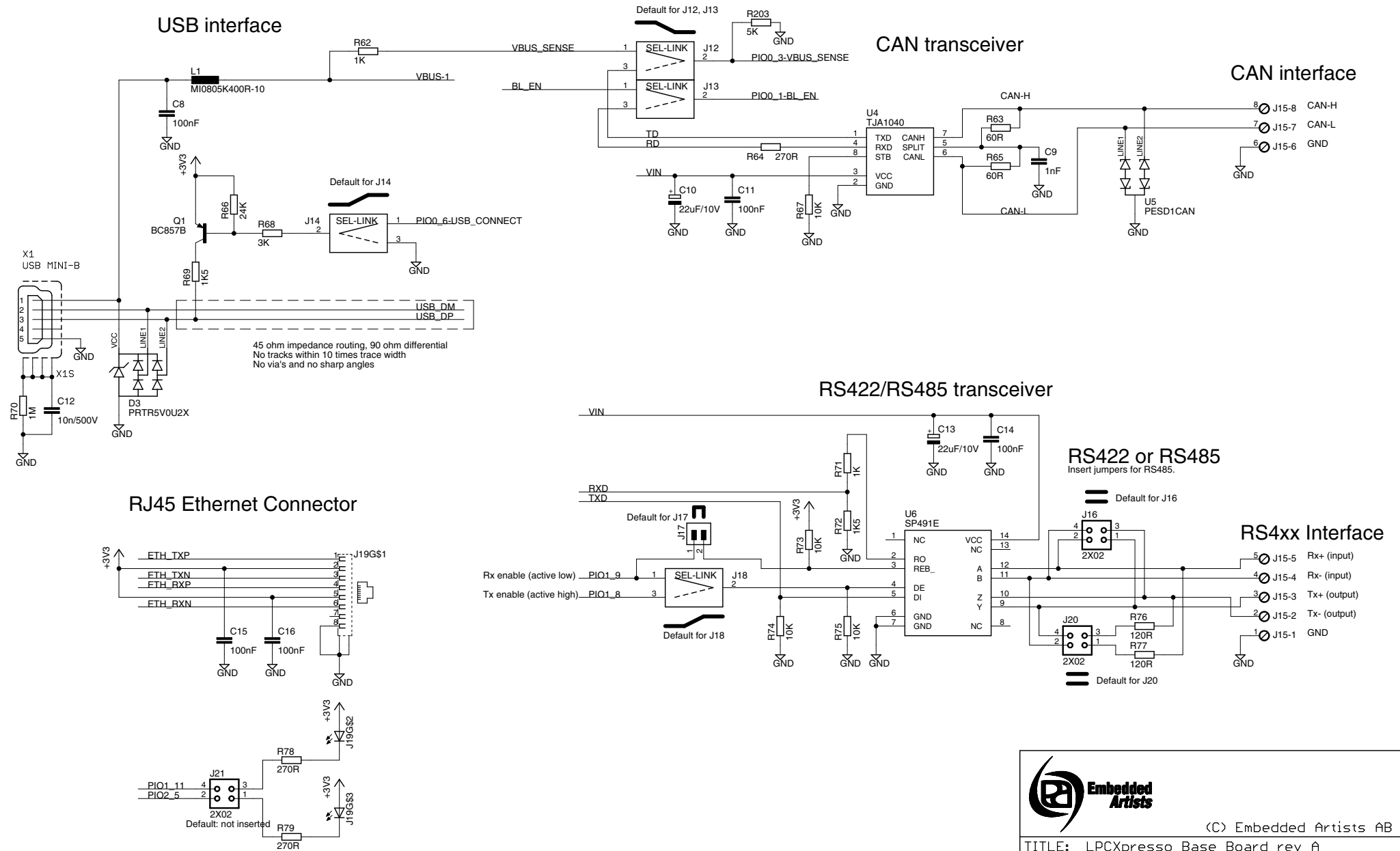
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Sheet: 4/11

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



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TITLE: LPCXpresso Base Board rev A

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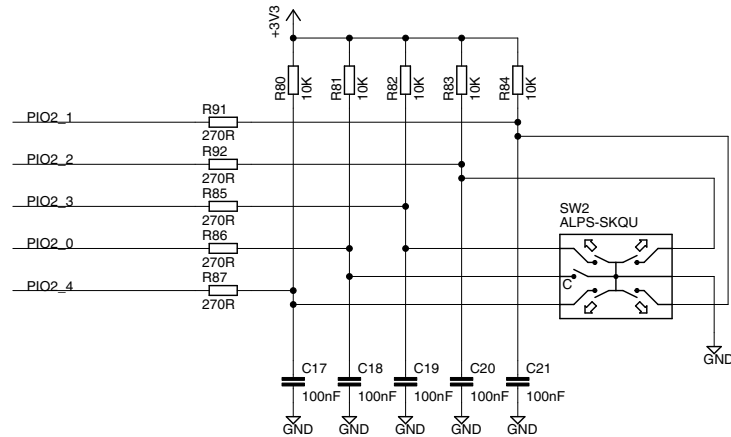
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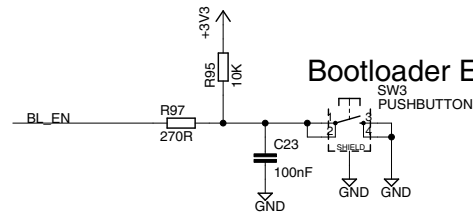
Sheet: 5/11

Direct Digital IO peripherals

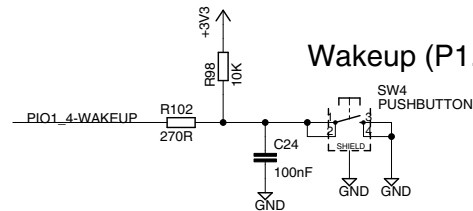
Joystick Switch



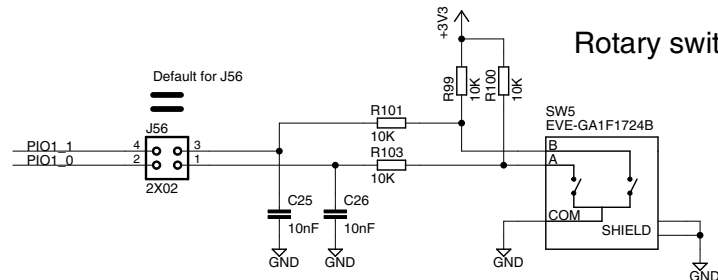
Bootloader Enable (P0.1)



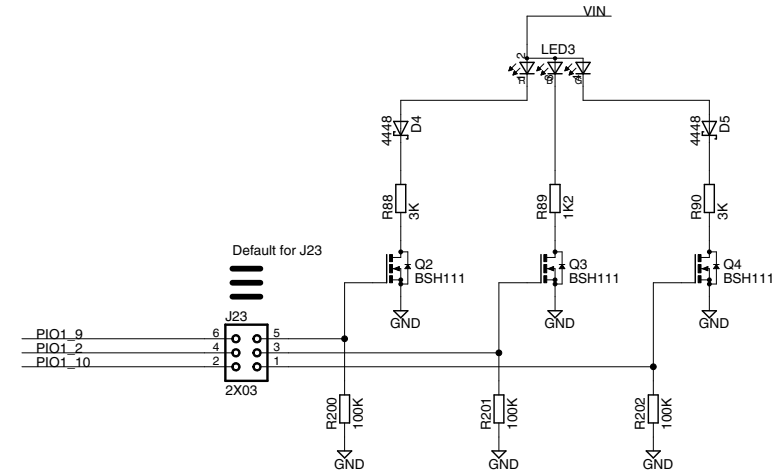
Wakeup (P1.4)



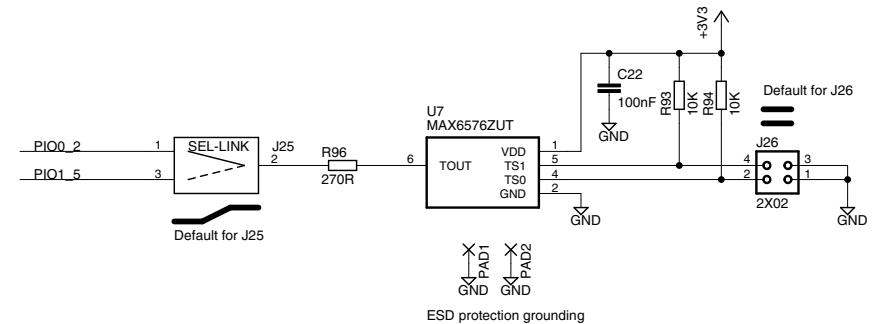
Rotary switch - Quadrature signals



RGB-LED



Temp sensor: MAX6576 (temp-to-period)



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TITLE: LPCxpresso Base Board rev A

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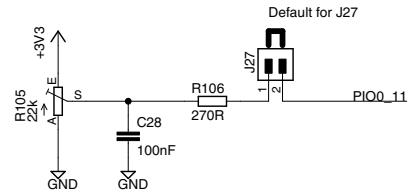
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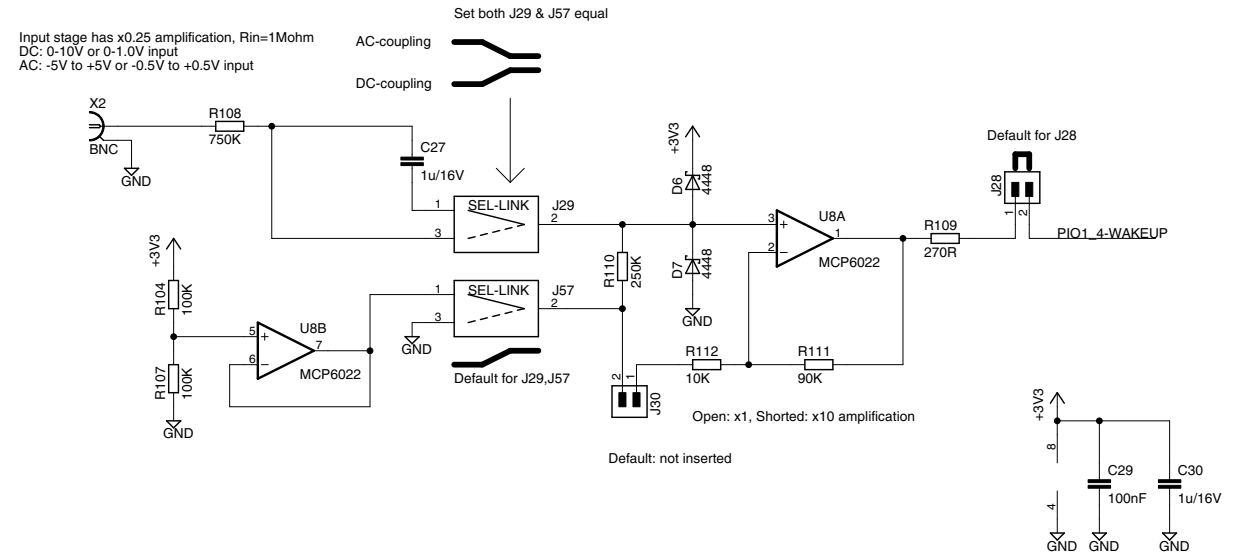
Sheet: 6/11

Analog peripherals

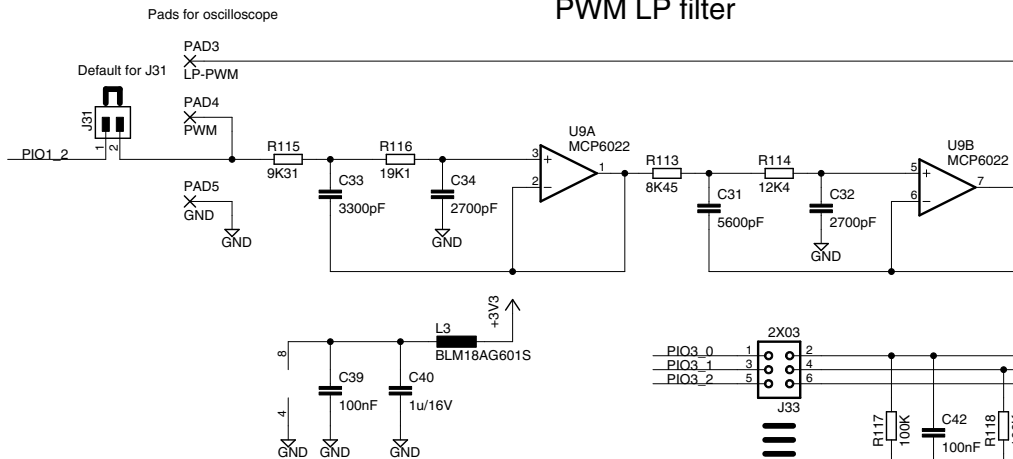
Analog Input



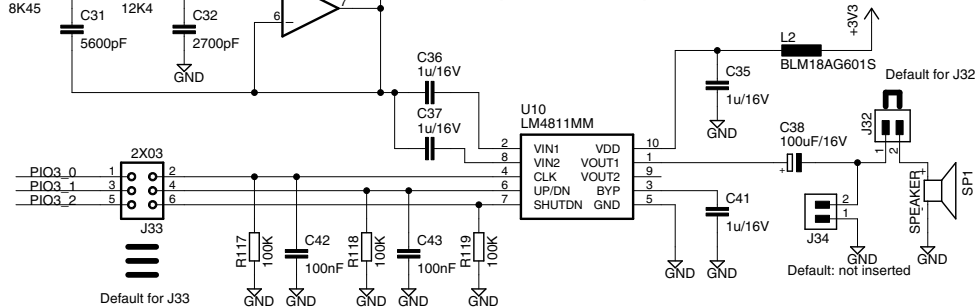
BNC input (oscilloscope probe)



PWM LP filter



Speaker Amplifier



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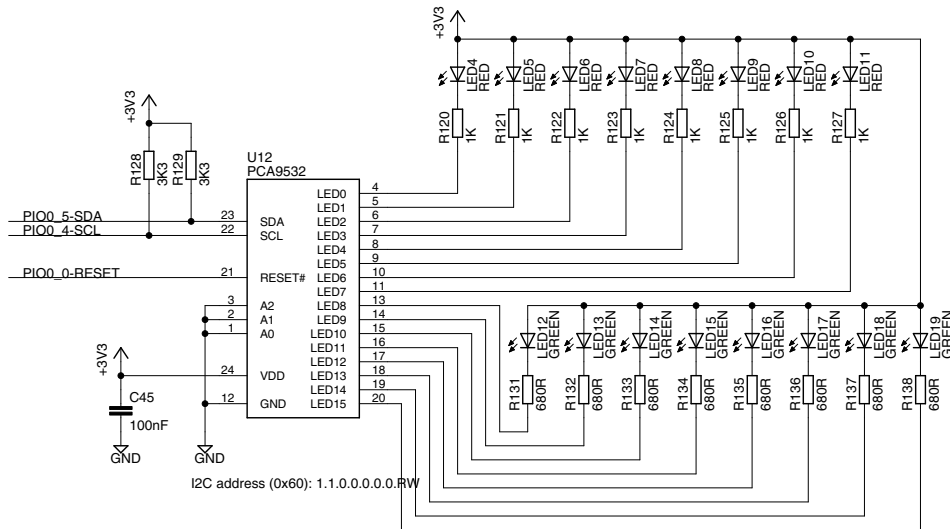
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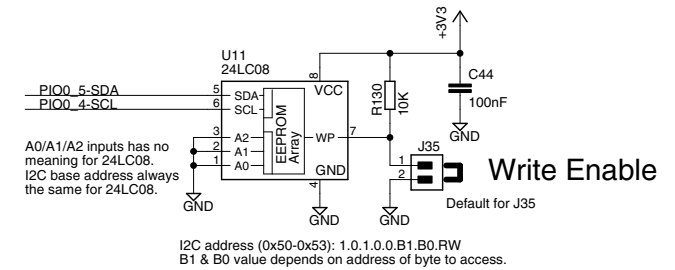
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I2C peripherals

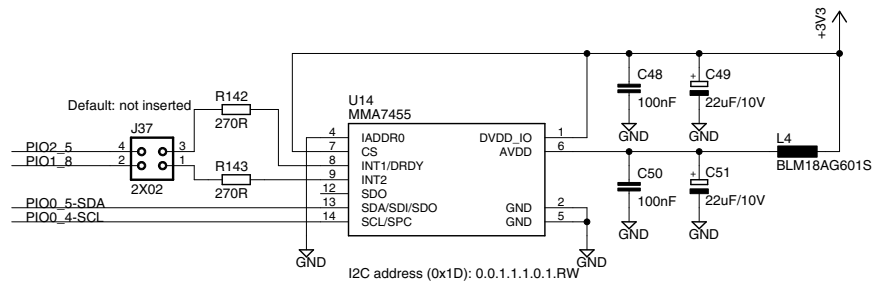
PCA9532 I2C 16-bit Port Expander



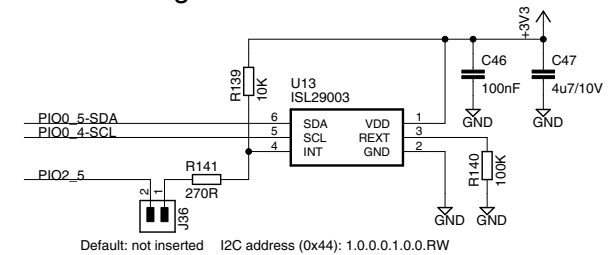
8kbit I2C-E2PROM



MMA7455 Accelerometer with I2C interface



Light Sensor - ISL29003



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TITLE: LPCxpresso Base Board rev A

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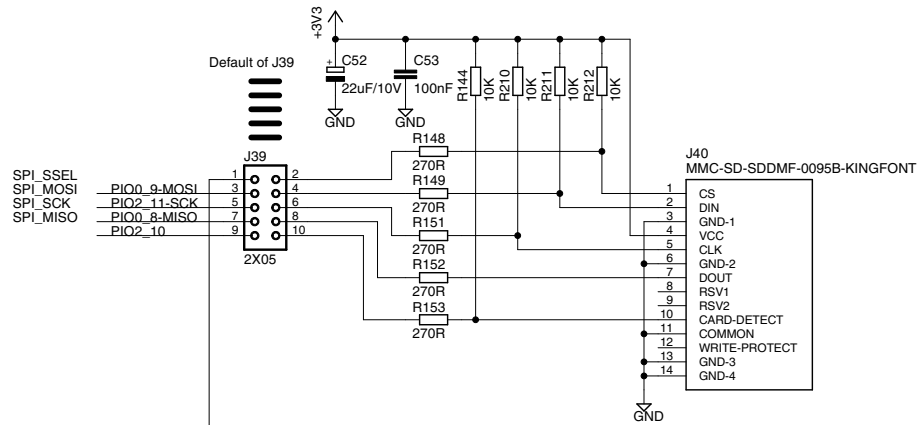
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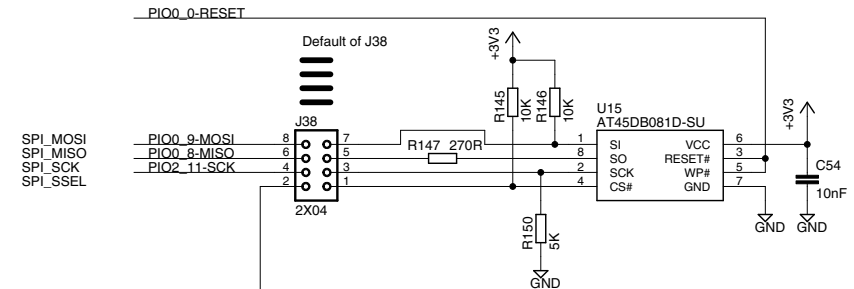
Sheet: 8/11

SPI peripherals

MMC/SD Memory Card Interface

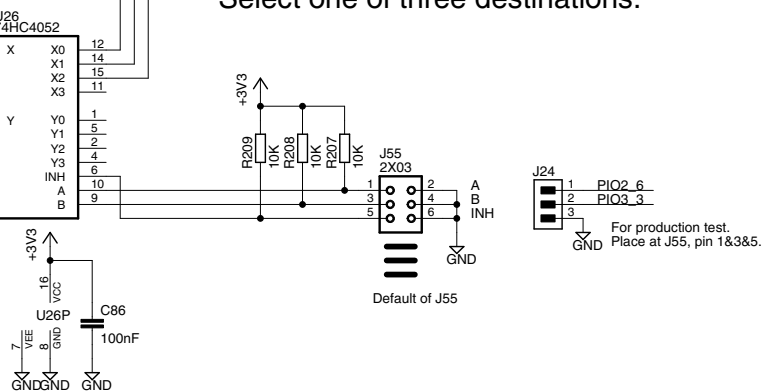
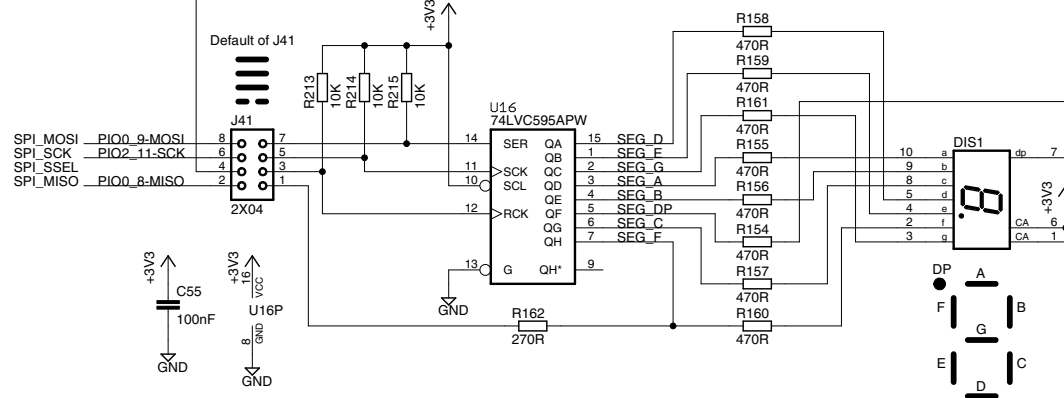


SPI-FLASH



PIO1_11 used as SSEL for all three circuits.
Select one of three destinations.

Shift register to 7-segment LED



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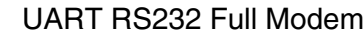
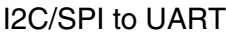
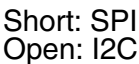
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Sheet: 9/11

Shared SPI/I2C peripherals

96x64 White OLED with I2C/SPI interface



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TITLE: LPCXpresso Base Board rev A

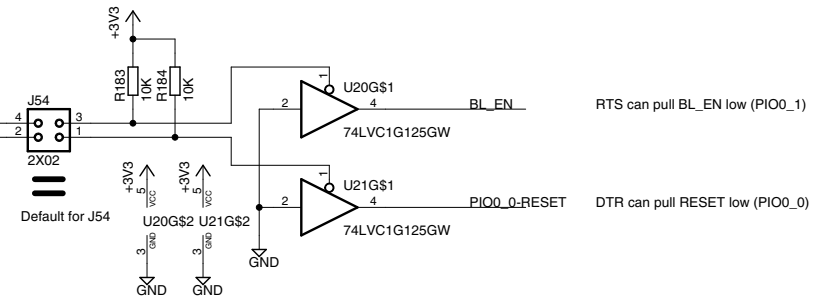
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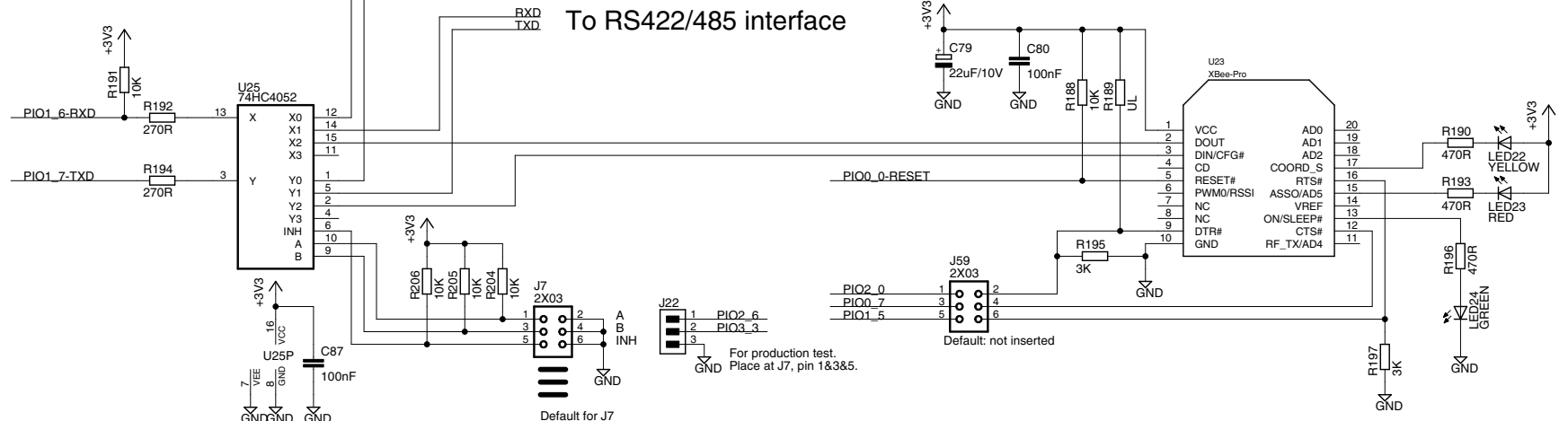
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Sheet: 10/11

ISP Functionality



To RS422/485 interface



Power Supply

VBUS-1

VBUS-2

D10

D11

PMEG2010AEH (or PMEG1020EA)

PMEG2010AEH (or PMEG1020EA)

VIN

C81

22uF/10V

GND

C82

100nF

GND

U24

SP1117M3-3.3

GND

C83

100nF

GND

C84

22uF/10V

GND

LOCAL_3V3

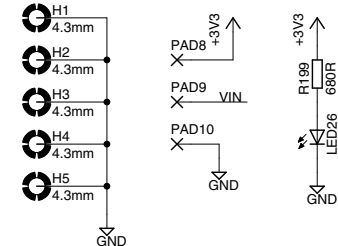
R198

680R

LED25

GREEN

GND



Sheet: 11/11