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OEM board connector, expansion connectors and alarm output.

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Ethernet interface, JTAG and ETM interfaces, reset LED&key and SD/MMC interface connector.

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QVGA interface, LED backlight power and touch screen controller.

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LCD expansion interface.

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 1.3

Changed U3 (accelerometer).

Rev 1.2

Added U23, R151, C82 and J39 (page 2).
Added R145-R149 10K (page 3).
Removed VCC connection on J5, pin2 (page 3).
Changed U14 to TFBS4652 (from HSDL-3209) (page 5).
Changed R86 to 36R (from 27R) (page 5).
Added R150 (UL-1K) (page 6).
Change R100 to 1K (from 10K) (page 6).

Rev 1.1

Changed value on R4, R16, R22, R43-R49, R52, R66, R105.
Added C79-C81, R140-R144.
Changed U18/U19 to 74LVC16245 (from 74LVCH16245).

Rev 1.0

Original revision



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TITLE: QVGA Base Board v1.3

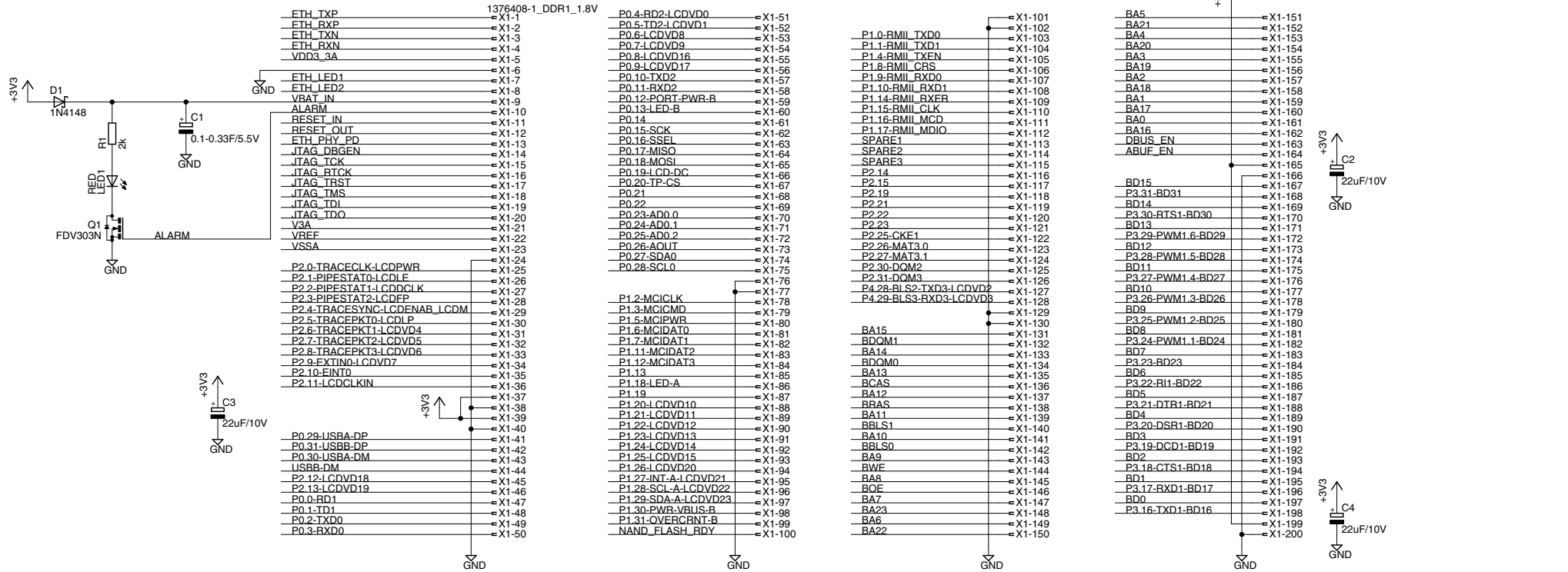
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OEM Board



The schematic diagram illustrates the JTAG interface circuit. It features a 2x10 pin header (J5) connected to a 20-pin IC. The IC pins are labeled 1 through 20. The JTAG signals are: JTAG_TRST (pin 1), JTAG_TDI (pin 2), JTAG_TMS (pin 3), JTAG_TCK (pin 4), JTAG_RTCK (pin 5), JTAG_TDO (pin 6), and RESET_IN (pin 7). The circuit also includes a +3V3 supply, a 3k resistor R13, and a 10k resistor R9. A note indicates 'J5 2x10 pos, 100mil pitch'.

Pin 1 location diagram for J7 connector. The diagram shows a 2x4 pin header with pins numbered 1 to 8. Pin 1 is at the bottom right. Labels on the left: P2.19 (pin 4), P2.21 (pin 2). Labels on the right: ETH_PHY_PD (pin 3), NAND_FLASH_RDY (pin 1). The connector is labeled J7 and 2X022.54MM.

ETH_TXP
VDD3_3A
ETH_TXN
ETH_RXP
VDD3_3A
ETH_RXN

C80 100nF
C79 100nF
GND

J4G\$1

ETH_LED1
ETH_LED2

+3V3
J4G\$2
J4G\$3

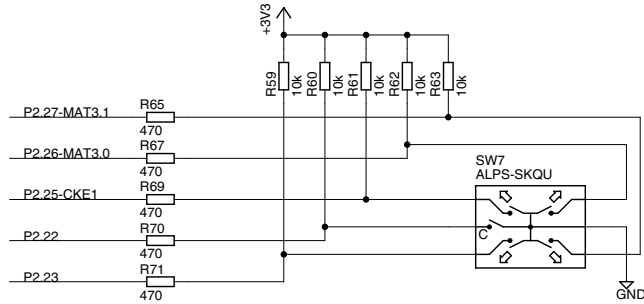
RX/TX activity
100M or 10M



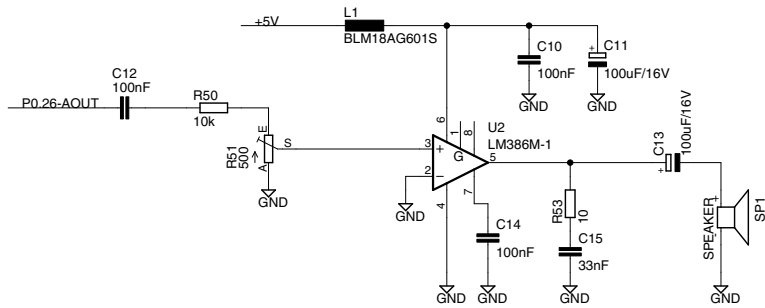
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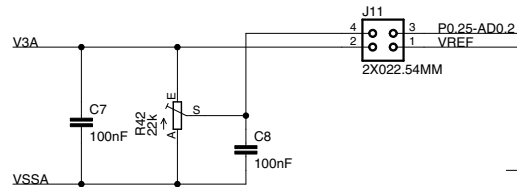
5-key Joystick Switch



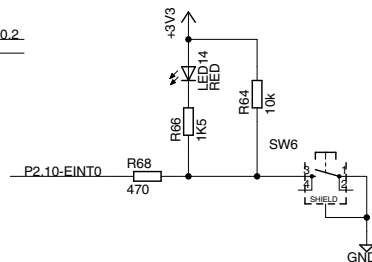
Speaker Amplifier (DAC output)



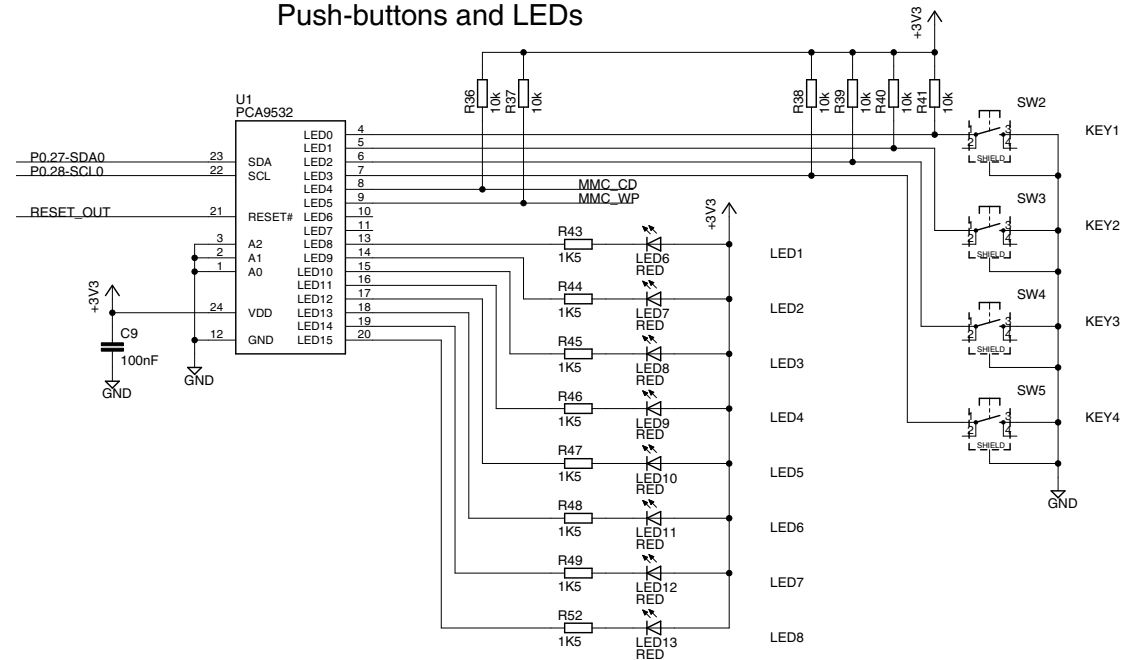
Analog Input



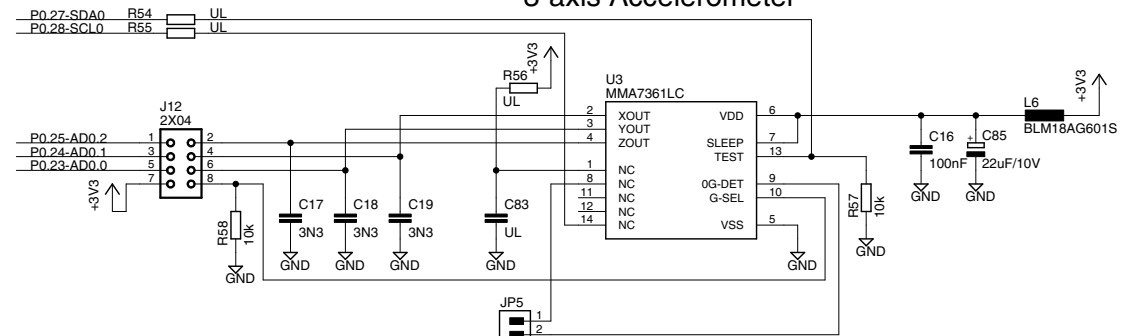
Interrupt (P2.10) Key



Push-buttons and LEDs



3-axis Accelerometer



MMA7361 mounted (analog outputs):
Mount as in schematic

MMA7455 mounted (I2C interface):
C17 and C19 are 0R (to ground)
R54/R55/R56 are 0R
C83 mounted
No jumpers in J12
I2C address (0x1D): 0.0.1.1.0.1.RW



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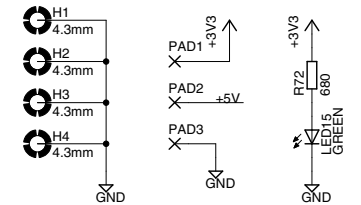
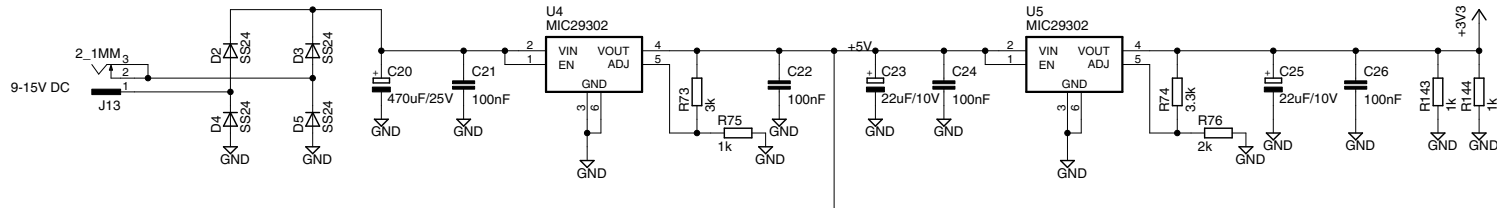
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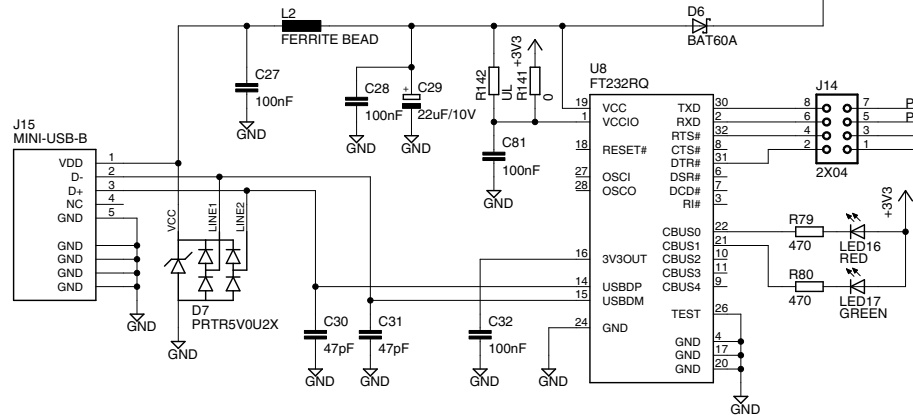
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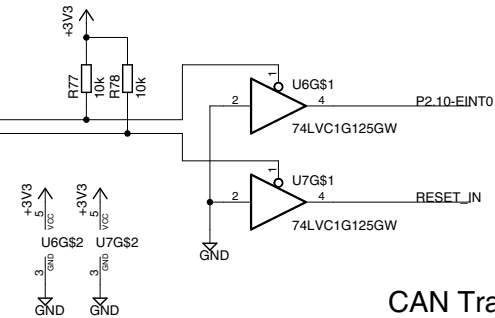
Power Supply



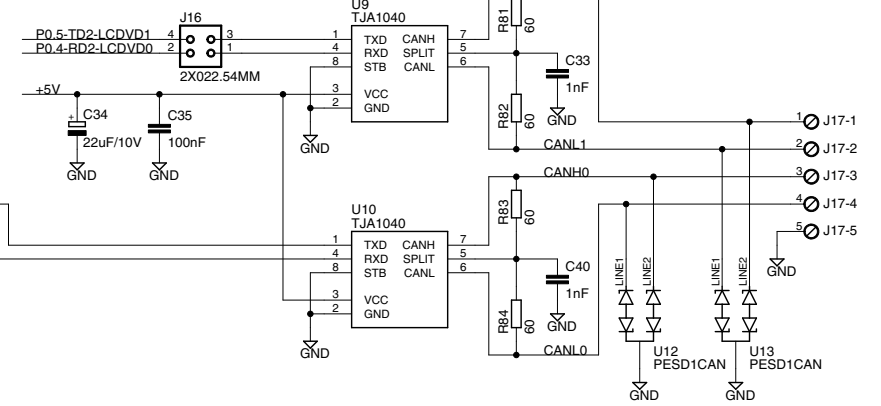
UART #0 over USB Serial Bridge



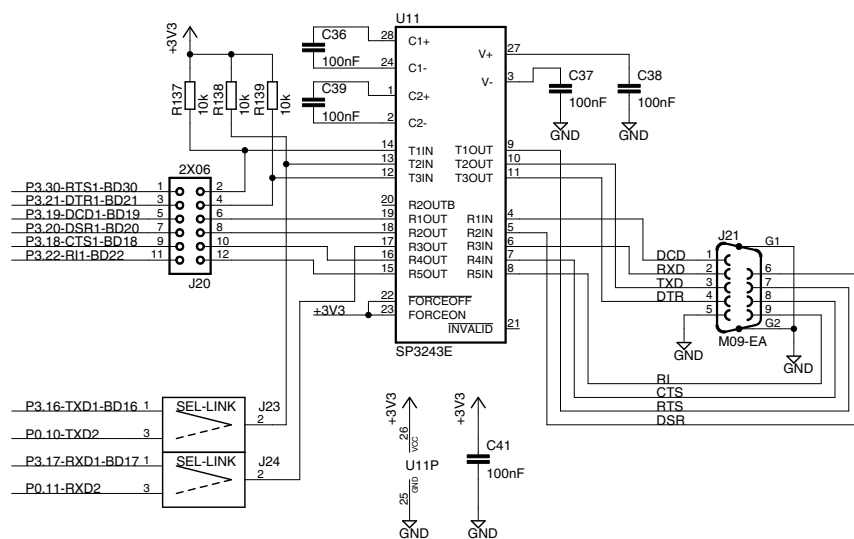
ISP Functionality



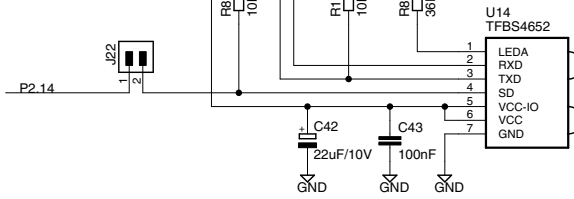
CAN Transceivers




UART RS232 Full Modem



UART #3 IrDA Tranceiver





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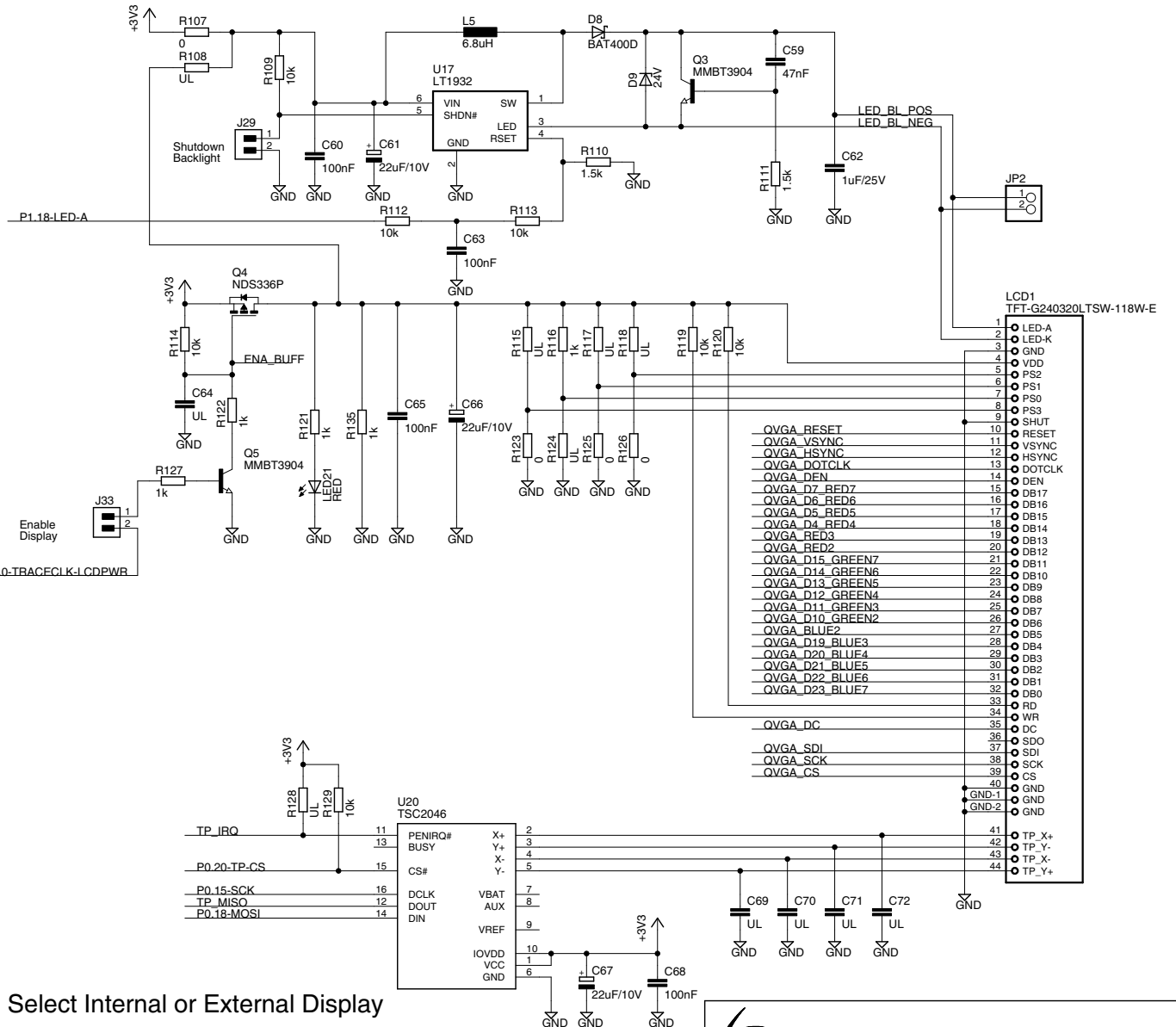
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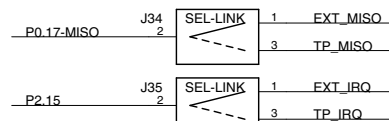
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16/24-bit data



Select Internal or External Display



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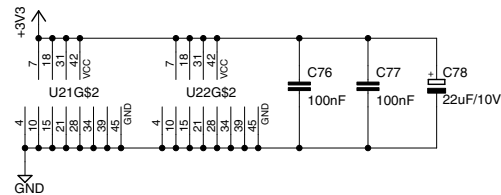
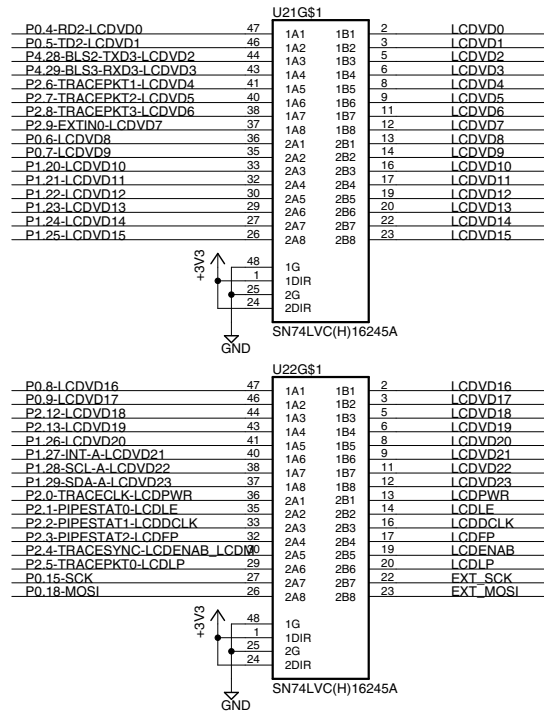
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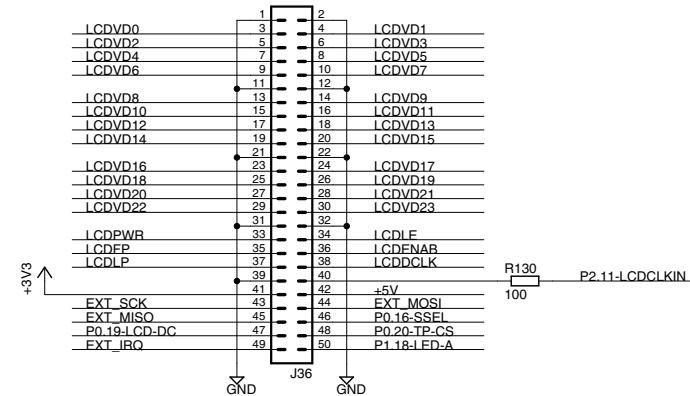
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LCD Expansion Connector



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