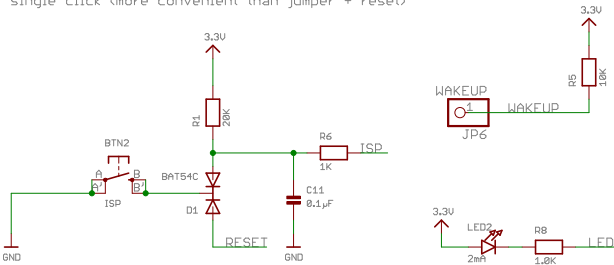
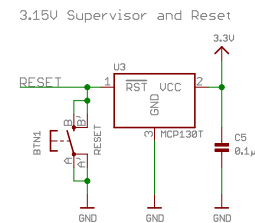
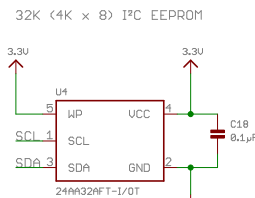
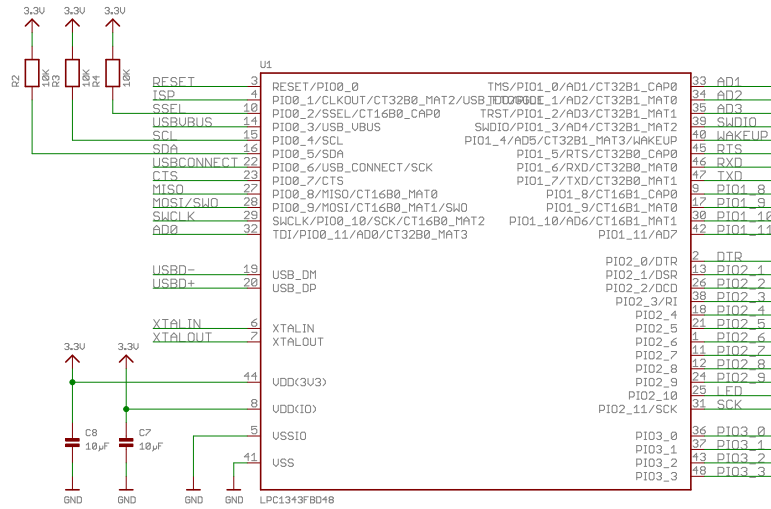
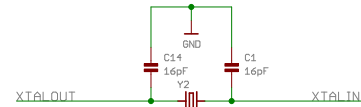
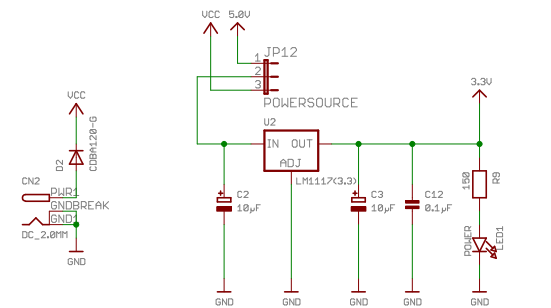
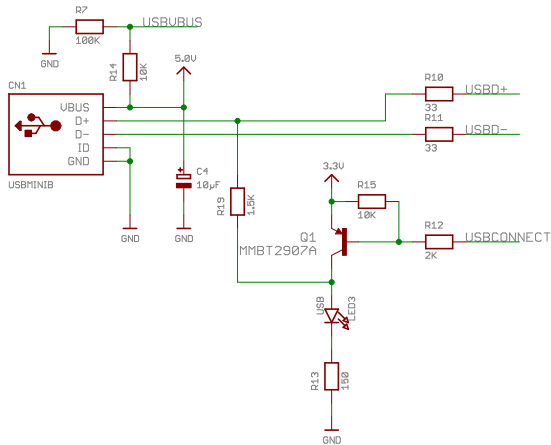


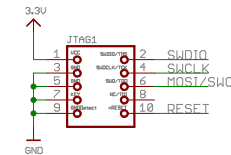
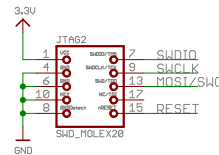
BAT54C puts device into ISP/USB Bootloader with a single click (more convenient than jumper + reset)



R7 + R14 will cause bootloader to boot into USB/MSC mode if USB is connected (0.3 HIGH), otherwise it will use UART/ISP (0.3 LOW)

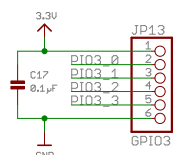
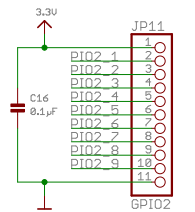
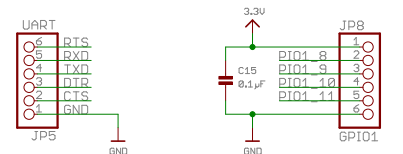
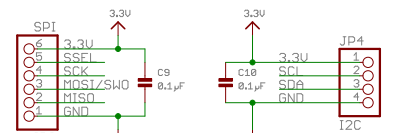
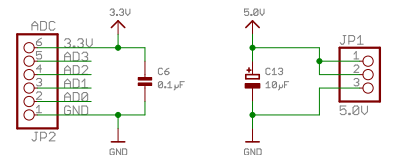


Dual SWD connectors since the 1.27mm connectors don't exist on most debuggers yet. The extra 2.54mm headers should make it easier to connect to in a pinch



EXPANSION BOARD PINS

5.0V only available when USB is present



LPC1343_BaseBoard_V1.6

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