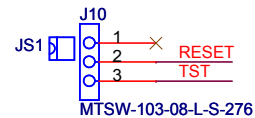
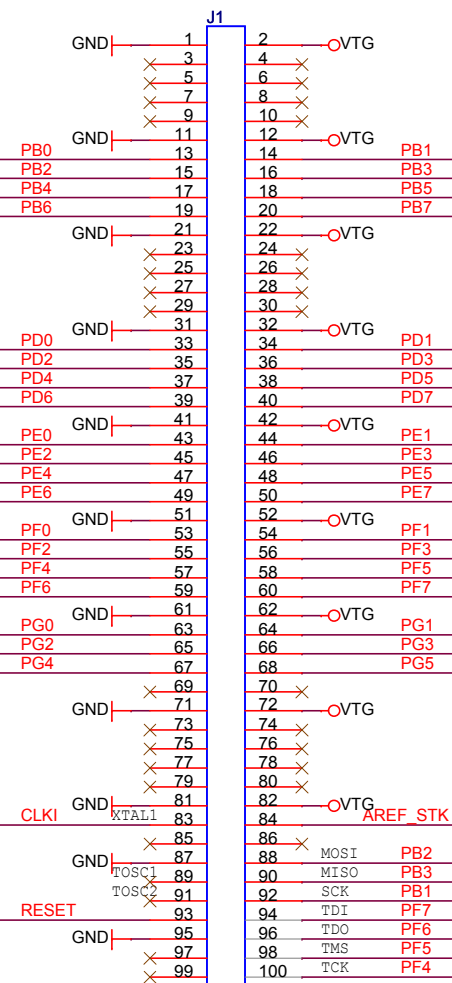
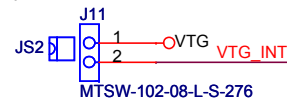


ATmega128RFA1 MCU card

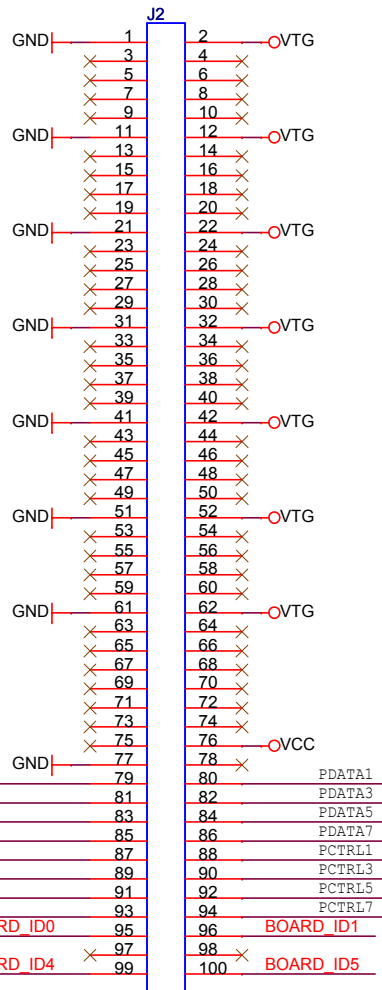
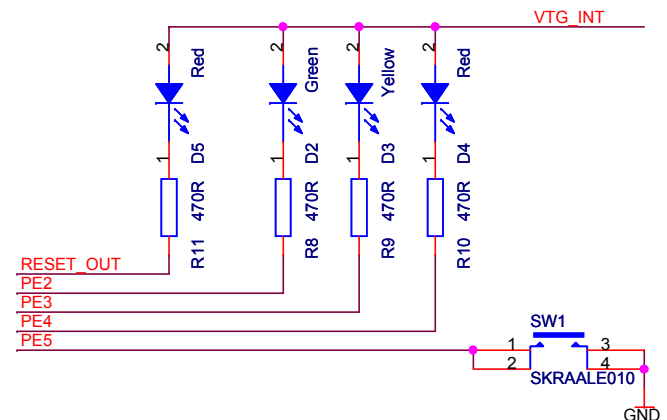
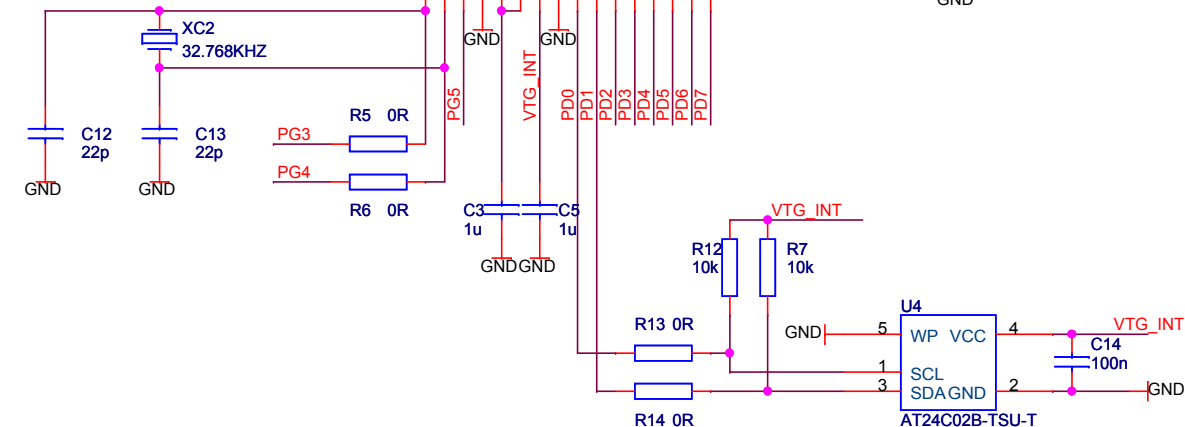
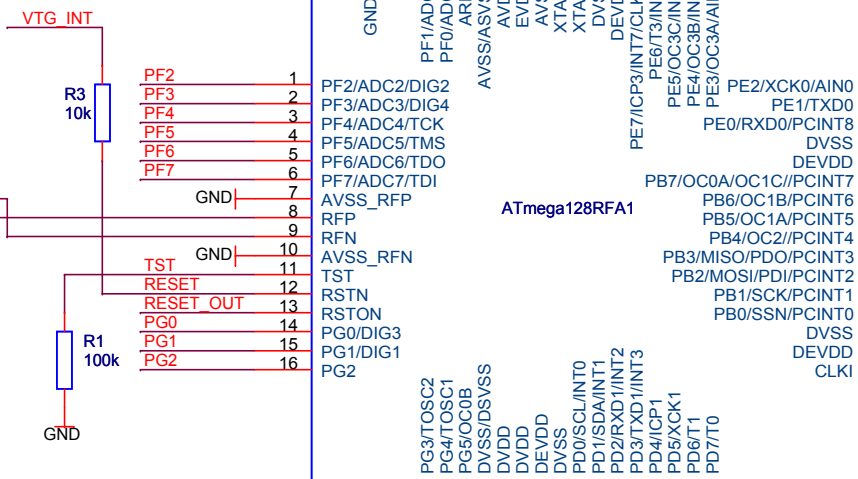
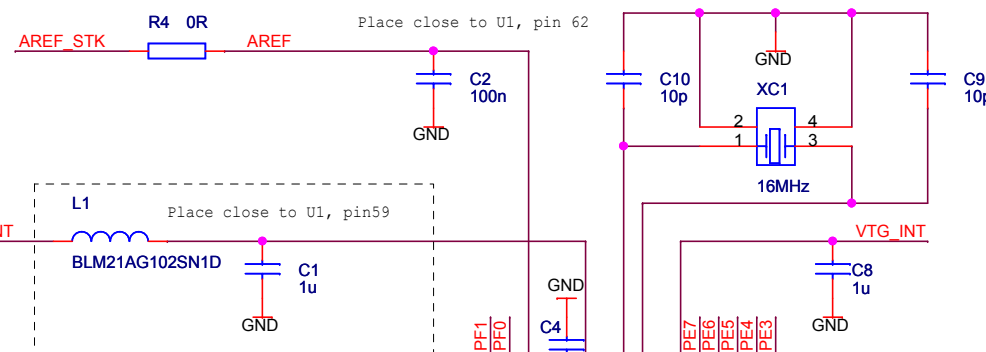
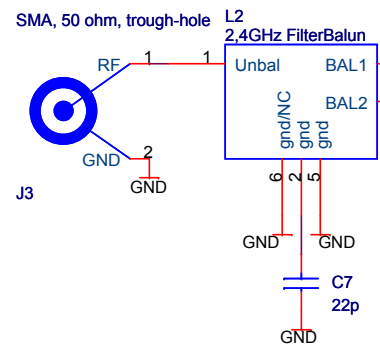
Move jumper to pos 2&3 when doing par. programming.
Leave jumper in pos 1&2 otherwise



Remove jumper to do current measurements between pins 1 and 2

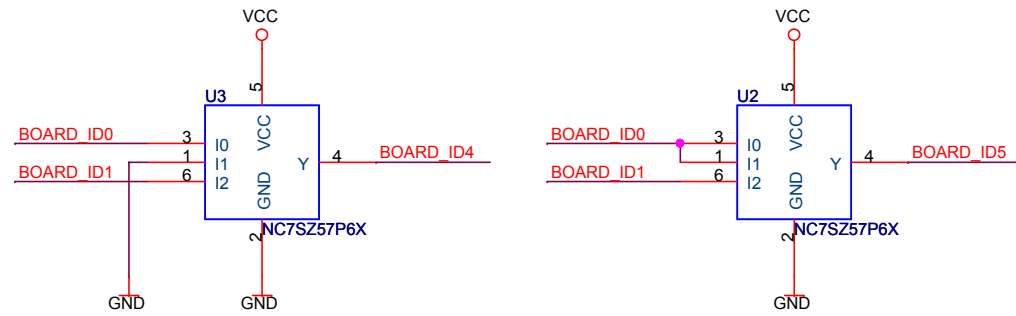
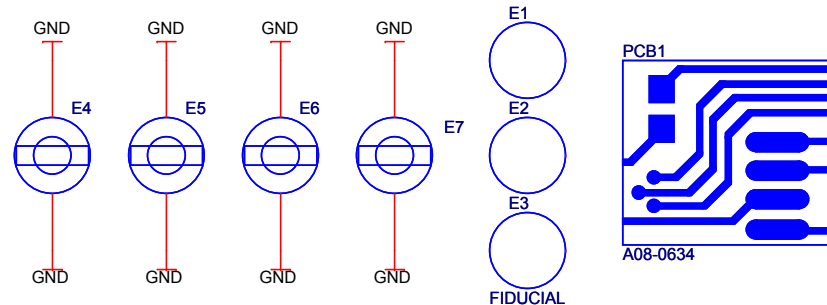
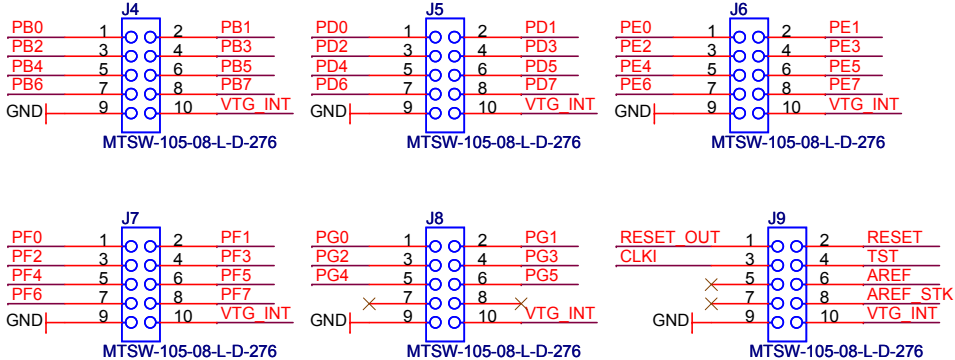



Mating FSI-150



Board-id: 0x19
BOARD_ID4 = /(A+B) = not(BOARD_ID0 or BOARD_ID1)
BOARD_ID5 = /(A XOR B) = not(BOARD_ID0 xor BOARD_ID1)

Use signal names in silk print for each pin



ATMEL Norway AS Vestre Rosten 79 N-7075 TILLER Norway			
Title STK600-ATMEGA128RFA1			
Size A3	Document Number <Doc>	Rev 1	
Date:	Wednesday, May 13, 2009	Sheet 1 of 1	