

TDC Chips

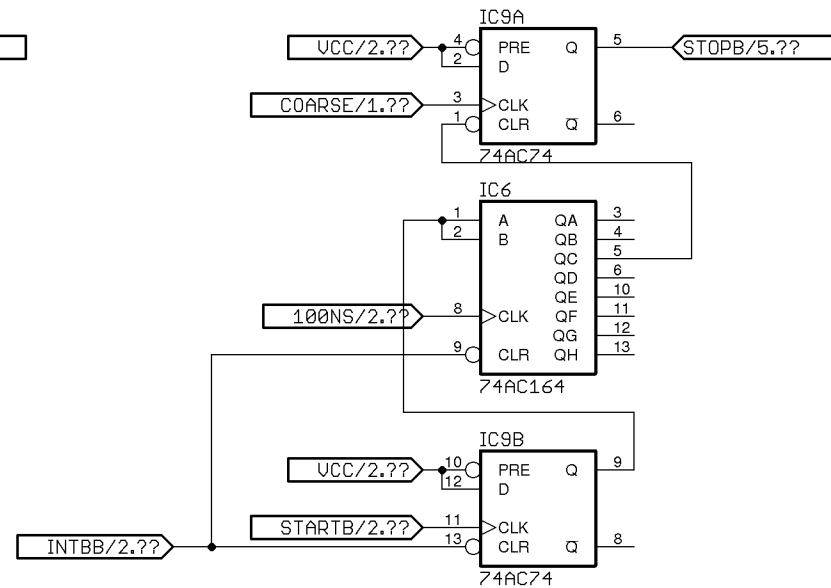
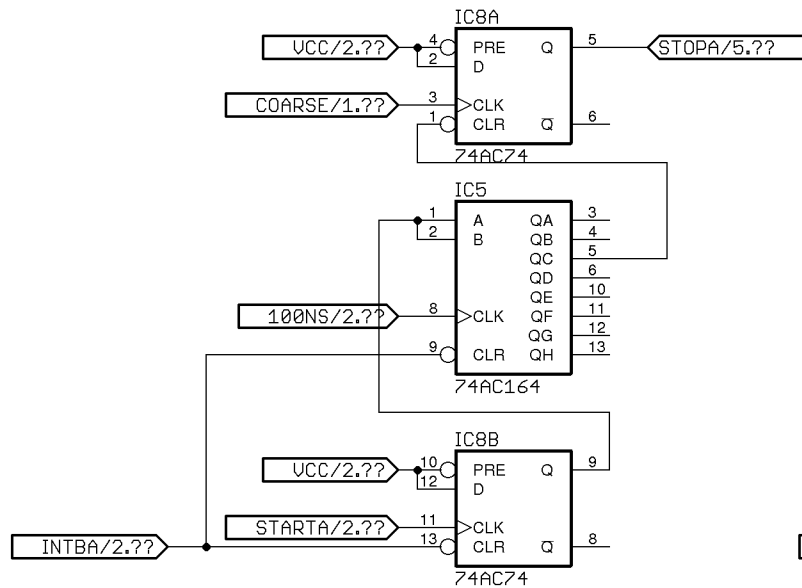
TITLE: TICC_rev_d

Document Number:

REV:

Date: 11/6/16 8:16 PM

Sheet: 2/6



Stop Gate

TITLE: TICC_rev_d

Document Number:

REV:

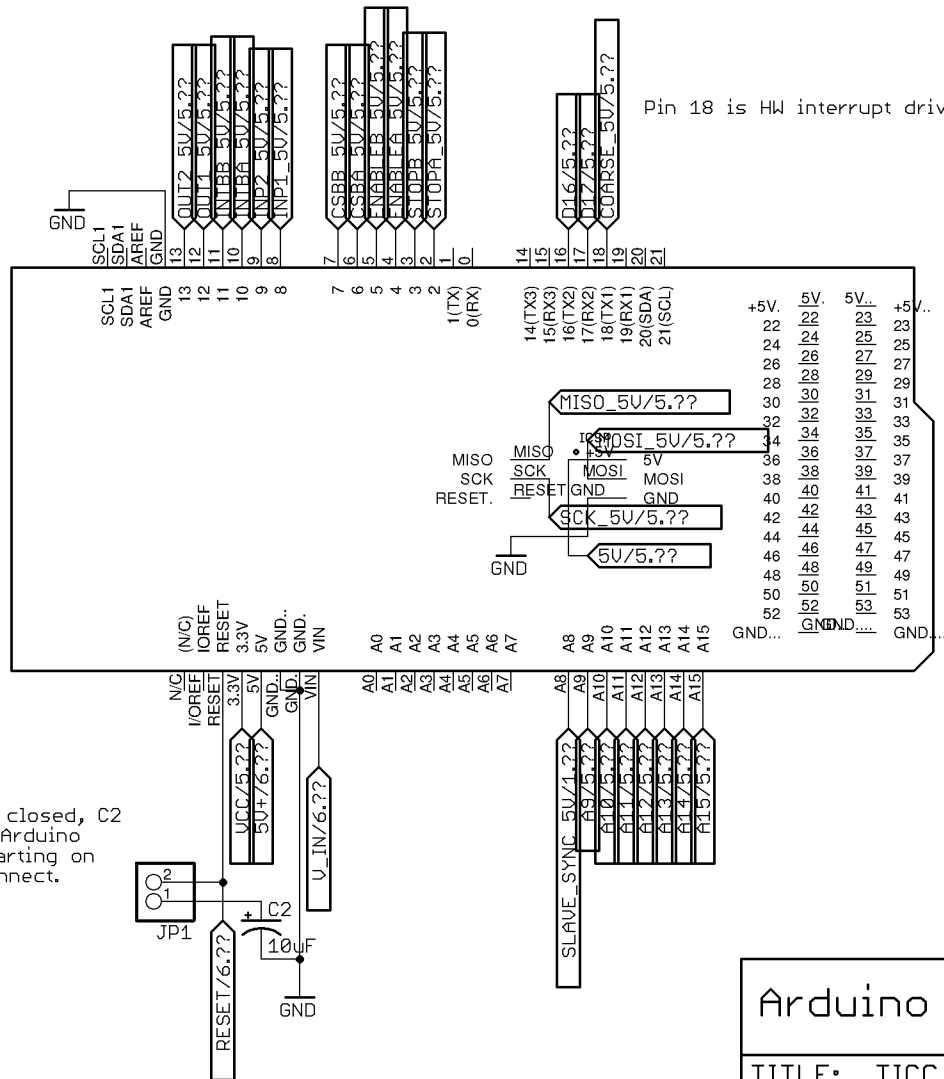
Date: 11/6/16 8:16 PM

Sheet: 3/6

Pins 2 and 3 are HW interrupts.

Pin 18 is HW interrupt driven by COARSE

If JP1 is closed, C2 prevents Arduino from restarting on serial connect.



Arduino Connections

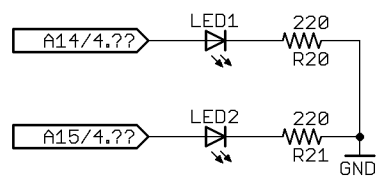
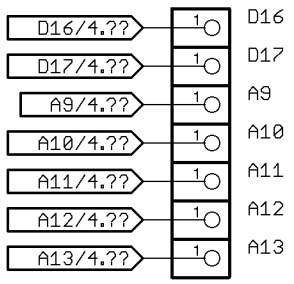
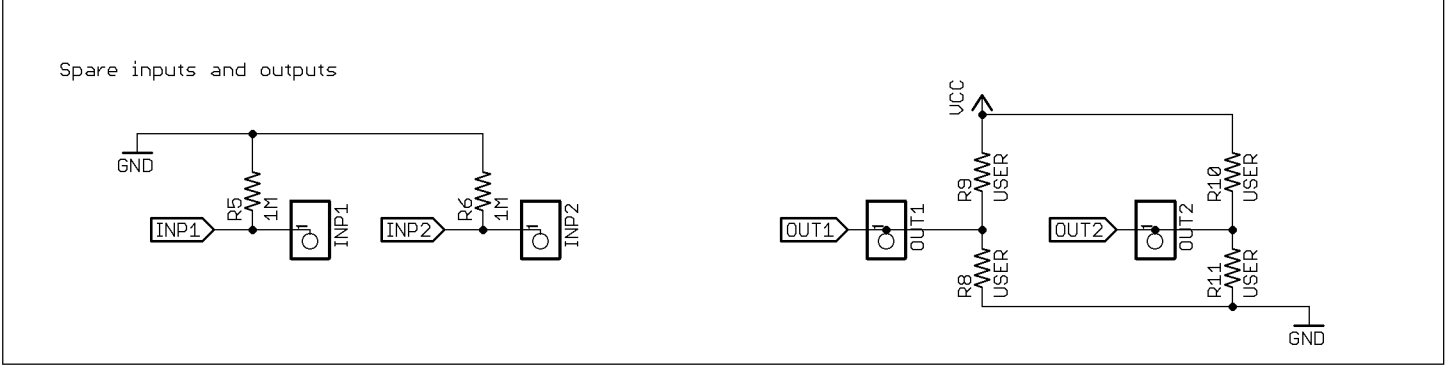
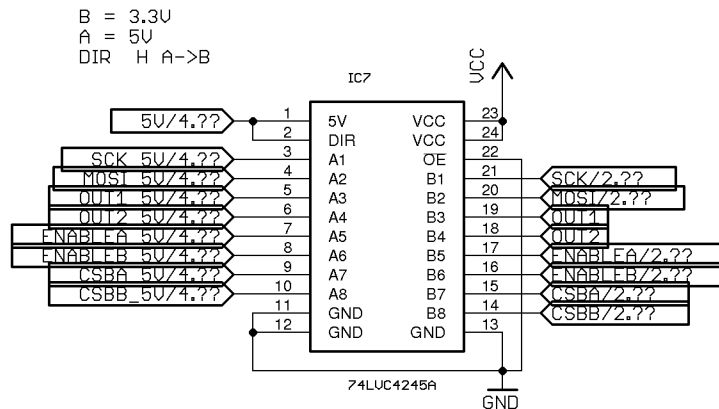
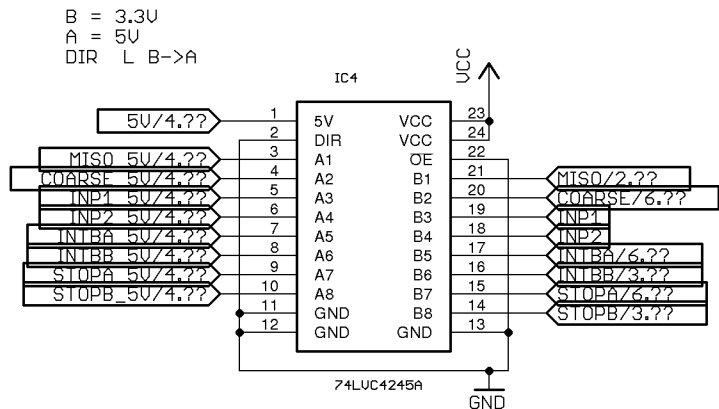
TITLE: TICC_rev_d

Document Number:

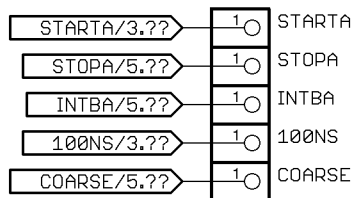
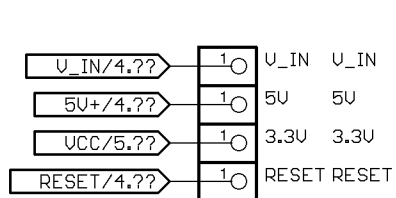
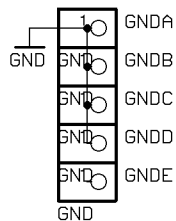
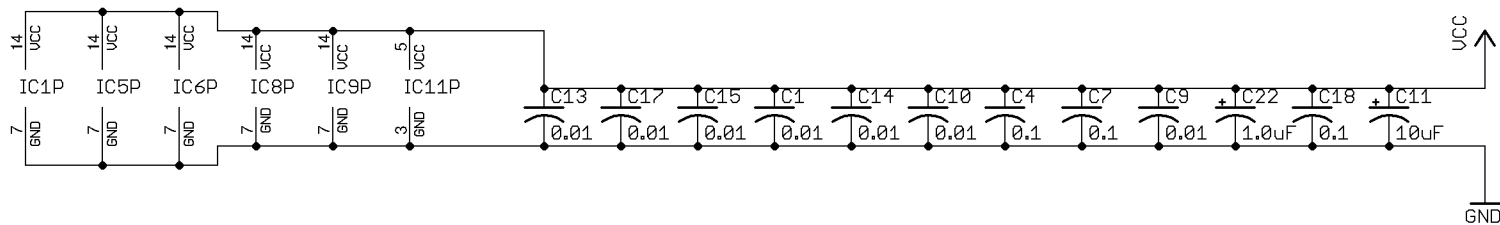
REV:

Date: 11/6/16 8:16 PM

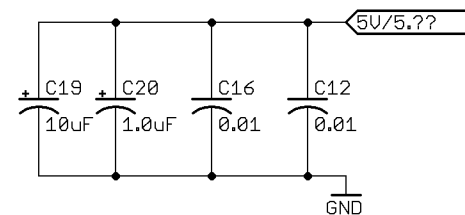
Sheet: 4/6



Level Translation and I/O	
TITLE: TICC_rev_d	
Document Number:	REV:
Date: 11/6/16 8:16 PM	Sheet: 5/6



NOTE: 5V POWER



Power and Test Points

TITLE: TICC_rev_d

Document Number:

REV:

Date: 11/6/16 8:16 PM

Sheet: 6/6