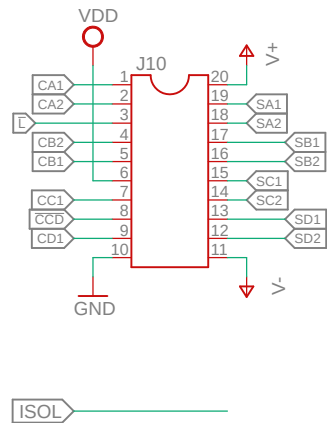
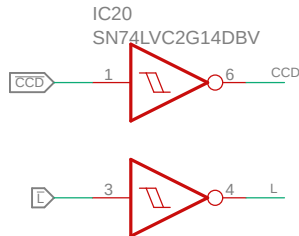


Interface to Fluke 884xA



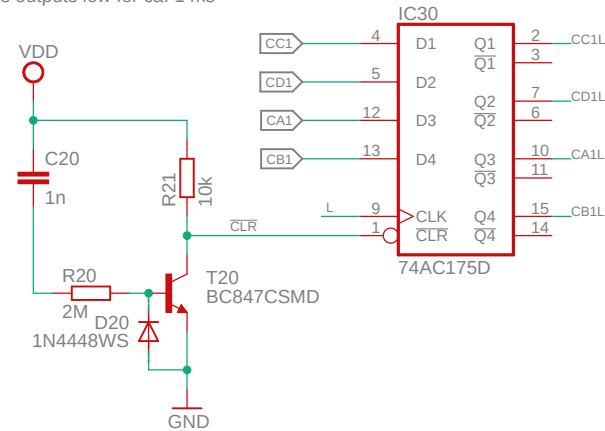
Inverter Stage

Inverts the latch control signal \bar{L} and the non-latched control signal $\overline{CCD}/\overline{CCD}$ for the switch channels C and D.



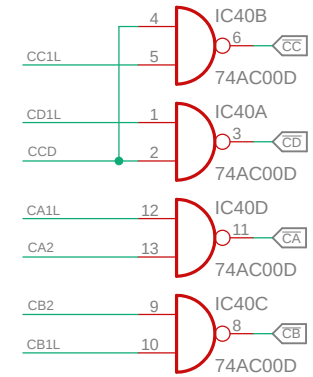
Latch Stage

Clear generator to provide defined state at POR. Keeps outputs low for ca. 1 ms

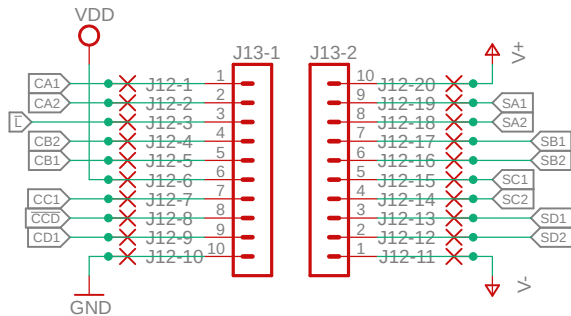


NAND Stage

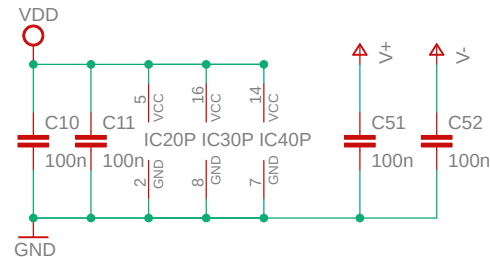
4x NAND to provide the analog switch control signals.



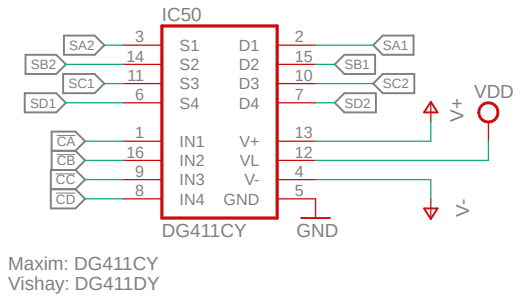
Main PCB and Adapter PCB Interconnect



IC Power Supply and Voltage Buffer



Analog Switch Stage



Fluke 700013 Replacement

TITLE:

Document Number:
Fluke-700013-Replacement_Iteration02

REV:
Iter. 2

Date: 2019-06-02 16:34

Sheet: 1/1