

0??????? : -->
 1??????? : -->


00dddsss : MOV8
 01rddddd : SETAB
 10?????? : -->
 11dscznx : GOTO

100????? : -->
 101????? : -->

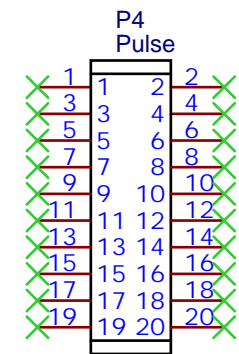
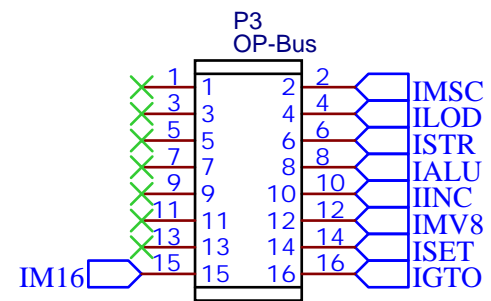
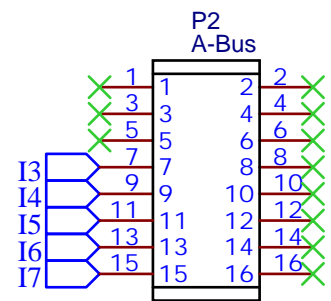
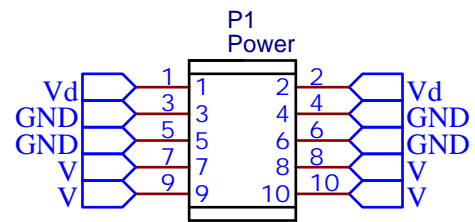
1000rfff : ALU
 1001???? : -->
 1010???? : -->
 1011000x : INCXY

100100rr : LOAD
 100110rr : STORE
 10100dss : MOV16
 10101xxx : MISC


Signals connect to LEDs (Sheet 3) and connectors (Sheet 2)

TITLE: Relay Computer : Decoder		REV: 1.1
	Company: Paul Law	Sheet: 1/3
	Date: 2019-11-10 Drawn By: paul_6392	

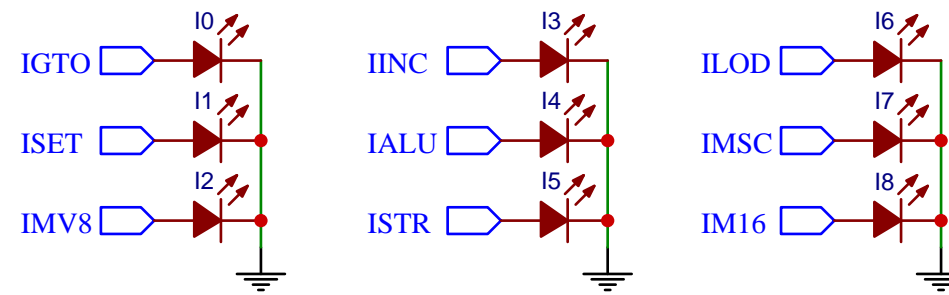
Sheet 2: Backplane connections




Signals connect to LEDs (Sheet 3) and relays (Sheet 1)

TITLE: Relay Computer : Decoder		REV: 1.1
	Company: Paul Law	Sheet: 2/3
	Date: 2019-11-10	Drawn By: paul_6392

Sheet 3: Card Status LEDs



Important Note: All LEDs shown are 12V type (with integral resistor)

TITLE: Relay Computer : Decoder		REV: 1.1
	Company: Paul Law	Sheet: 3/3
	Date: 2019-11-10	Drawn By: paul_6392