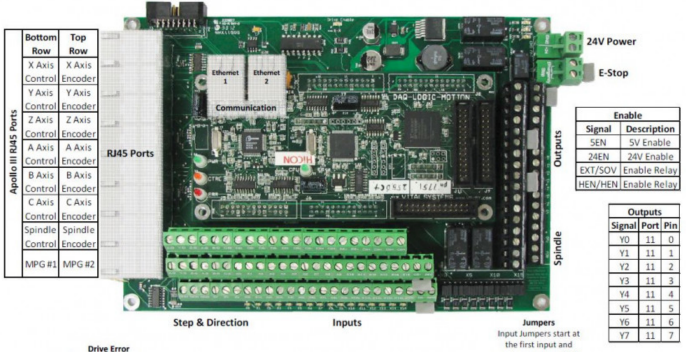
Apollo III - IO Layout Chart

Here is the Apollo III IO layout chart



IO Layout Chart - Apollo III



error, so do not use it as a standard input. The jumper for X0 should be on the top two pins.

X0 is hardwired to drive

								Inp								
Signal																
Port	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
Pin	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

the first input and count up consecutively.

Spindle									
Signal	Port	Pin							
CW	14	6							
CCW	14	7							

Keywords: Apollo III, IO