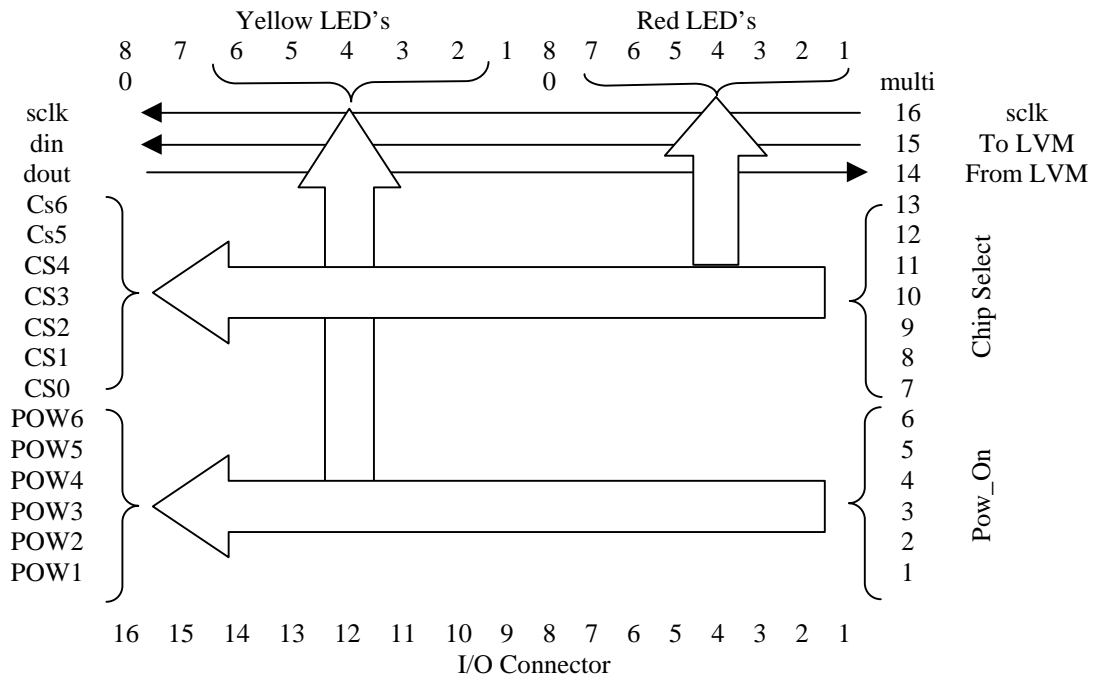


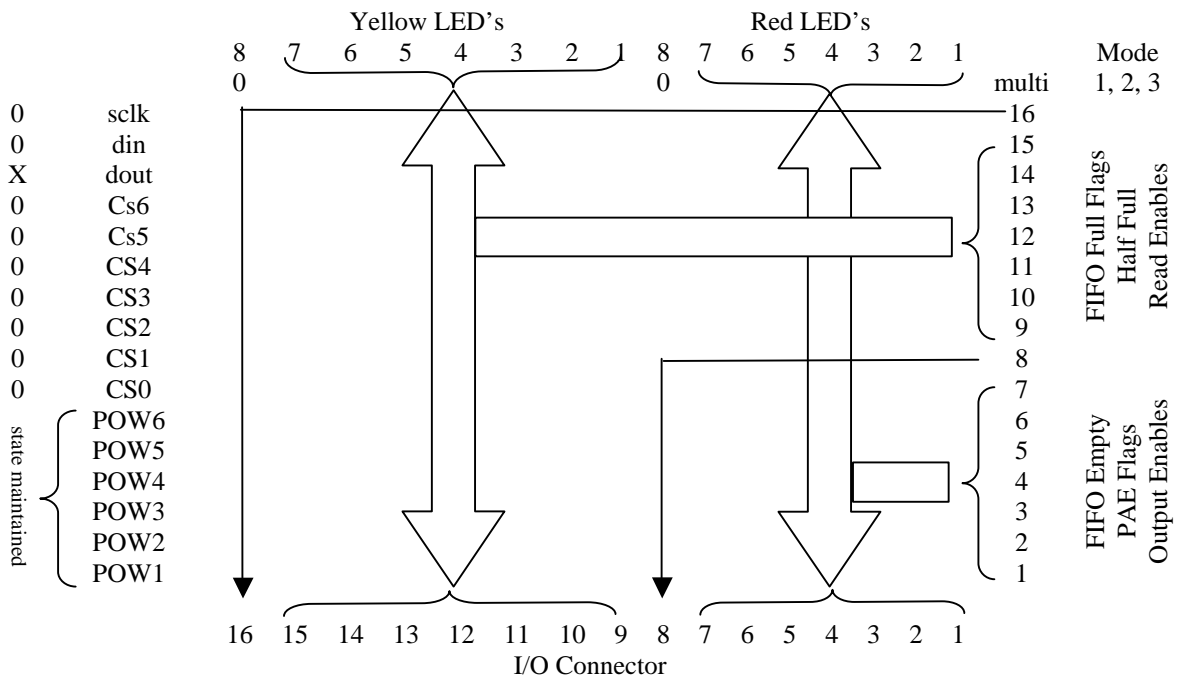


MODE	General Function	Low Voltage Monitor Cable/Connector				
		Connector Signals				
		SCLK	DIN	DOUT	CS Buss	POW_ON Buss
0	Low Voltage Monitoring	Multi 16 (out)	Multi 15 (out)	Multi 14 (in)	Multi 13..7	Multi 6..1
1	FIFO Display	0	0	X	0	POW_ON (held)
2	FIFO Display	0	0	X	0	POW_ON (held)
3	FIFO Display	0	0	X	0	POW_ON (held)
4	FIFO Display/Outputs	0	0	X	0	POW_ON (held)
5	FIFO Display/Outputs	0	0	X	0	POW_ON (held)
6	FIFO Display/Outputs	0	0	X	0	POW_ON (held)
7	Controller Diagnostics	0	0	X	0	POW_ON (held)
8	VME Diagnostics	0	0	X	0	POW_ON (held)
9	Controller In/Out	0	0	X	0	POW_ON (held)
A	VME In/Out	0	0	X	0	POW_ON (held)
B	Monitor L1A and LCT's	0	0	X	0	POW_ON (held)
C	VME Diagnostics	0	0	X	0	POW_ON (held)
D	VME Diagnostics	0	0	X	0	POW_ON (held)
E	Undefined	0	0	X	0	POW_ON (held)
F	JTAG Prg. of CPLD	X	Multi 15 I/O1 TDI	Multi 14 I/O2 TMS	CS6->M13,M12->CS5 TCK, TDO	POW_ON (held)

# MODE 0



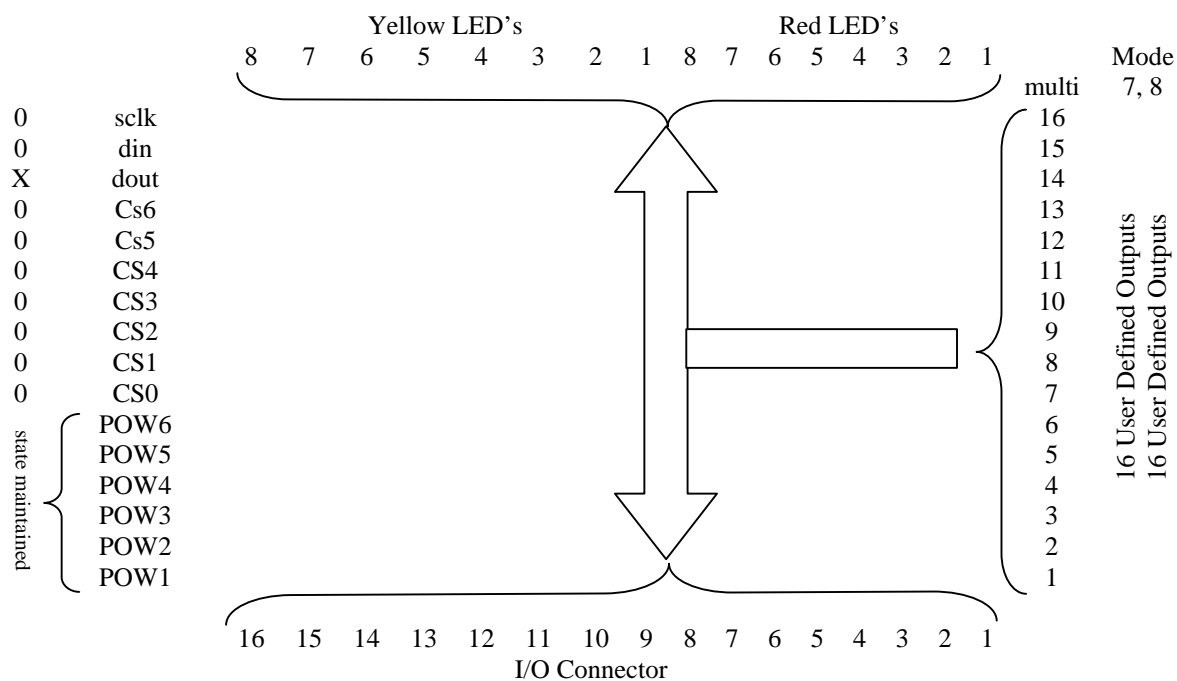
# MODE 1,2,3



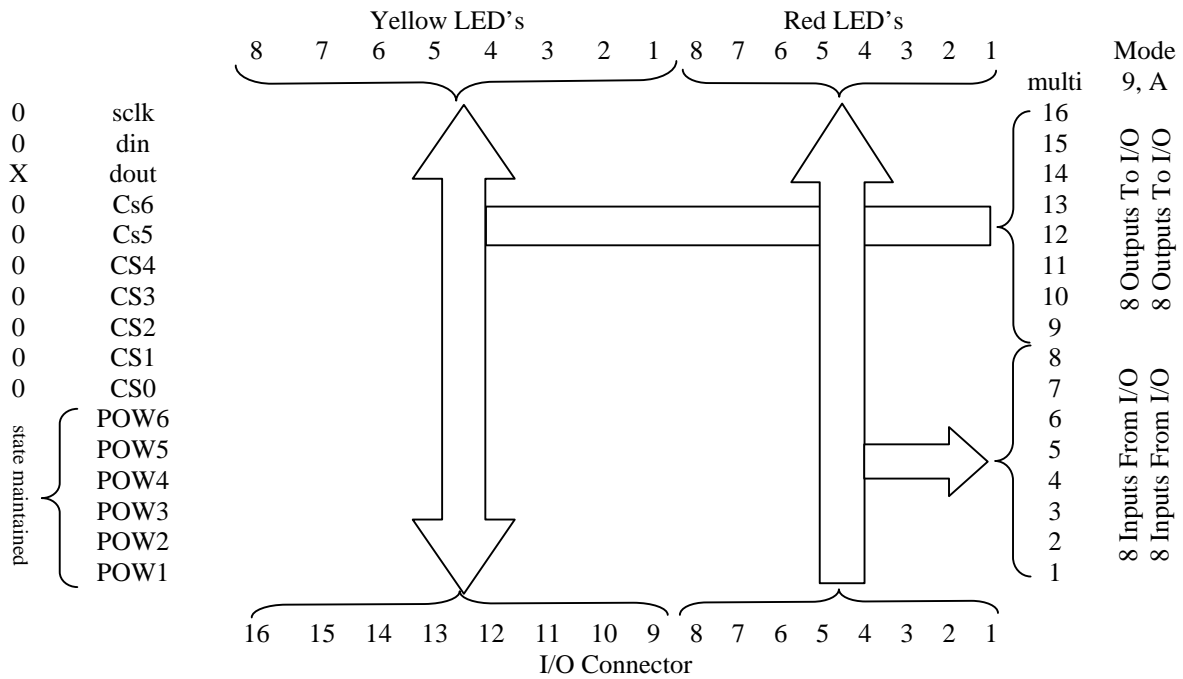
## MODE 4,5,6



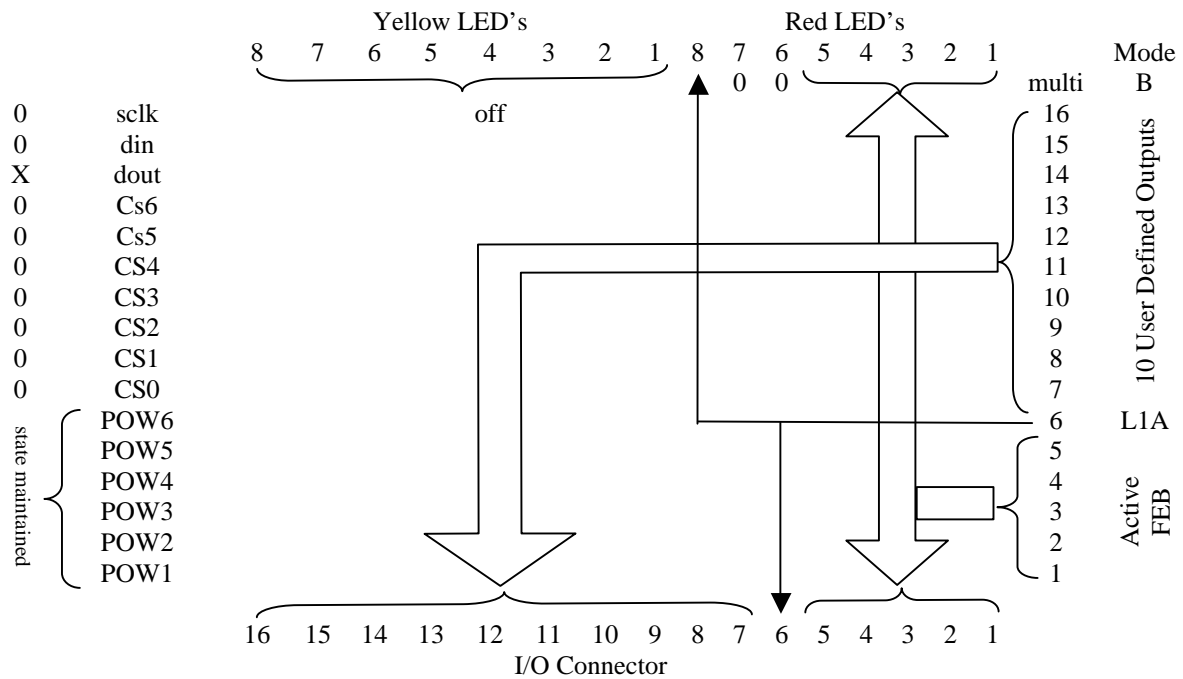
## MODE 7,8



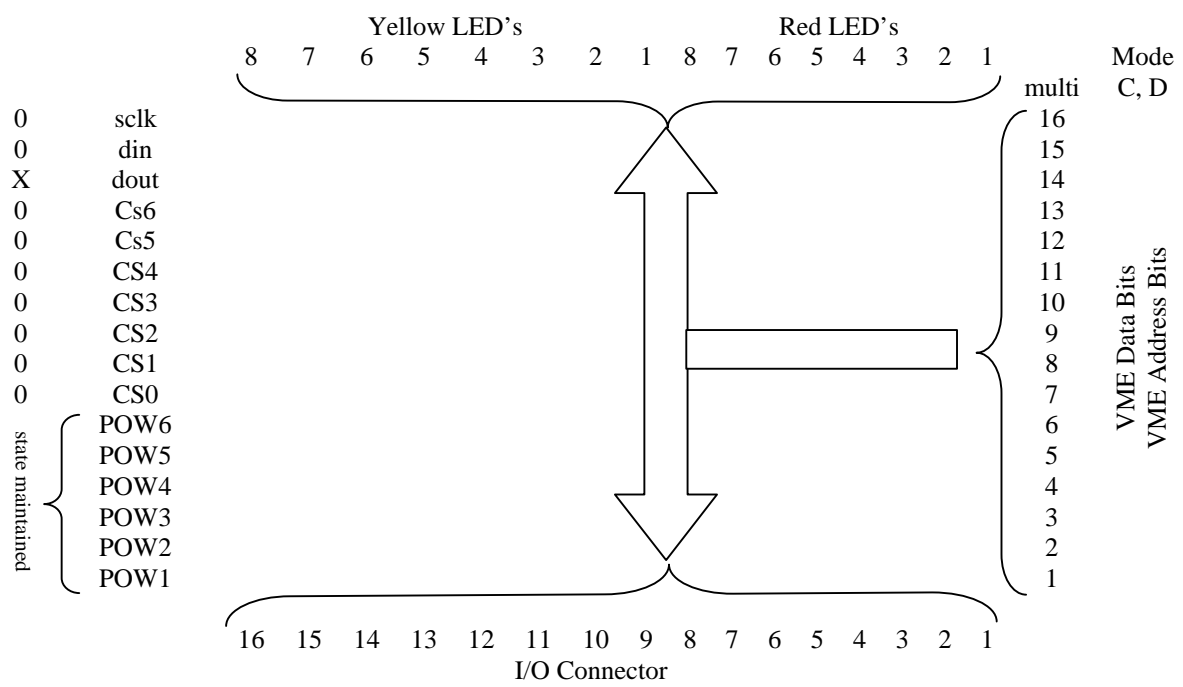
# MODE 9, A



# MODE B



# MODE C, D



# MODE F

