



GPI CONFIGURATION TABLE

GPI#	Label	Opto Isolator State	GPI CURRENT EVENT STATE	Configuration		
				User Defined "ON" State	User Defined "ON" Mode	Debounce (*10 ms)
1	GPI_1	Deenergized	OFF	OPTO ON	Latched	1
2	Par3_Swr_out_4	Deenergized	OFF	OPTO ON	Latched	1
3	Par3_Swr_out_10	Deenergized	OFF	OPTO ON	Latched	1
32	ID_Swr_out8	Deenergized	OFF	OPTO ON	Latched	1

GPO CONFIGURATION TABLE

GPO#	Label	Current State	User Defined "ON" State	User Defined "ON" Mode	On time (*10 ms)	Transition Delay (*10 ms)	Debounce Time (*16 ms)
1	GPO_1	OFF	Relay Closed	Latch	0	0	1
2	CCU_1_10_Gm	OFF	Relay Closed	Latch	0	0	1
3	SS10_CCU_7_14_FL	OFF	Relay Closed	Latch	0	0	1
4	SS10_CCU_1_18_TE	OFF	Relay Closed	Momentary	25	0	1
5	COR_CCU_4_15_GN	OFF	Relay Closed	Latch	0	0	1

EVENT MONITORING TABLE (EMT)

Status	Source IP	Connection Status	Event Label	Event Status	ON/OFF Type	ON Data	ON Function	OFF Data	OFF Function
Enabled	0.0.0.0	Local	GPI_0	OFF	GPO Control	1:GPO_1	Turn On GPO	1:GPO_1	Turn Off GPO
Enabled	192.168.100.123	Remote	GPI_25	OFF	GPO Control	5:GPO_5	Turn On GPO	5:GPO_5	Turn Off GPO
Enabled	0.0.0.0	Local	GPI_31	ON	GPO Control	17:CAM_1	Turn On GPO	N/A	Do Nothing
Enabled	0.0.0.0	Local	GPI_32	ON	GPO Control	17:CAM_1	Turn Off GPO	N/A	Do Nothing

Always route Remote GPI to Local GPO, using Local GTP's EMT

Select Local or Remote GPI

Assign Local GPO