











The SLICE Ethernet Interface connects 1 or 2 SLICE systems to a PC via Ethernet.

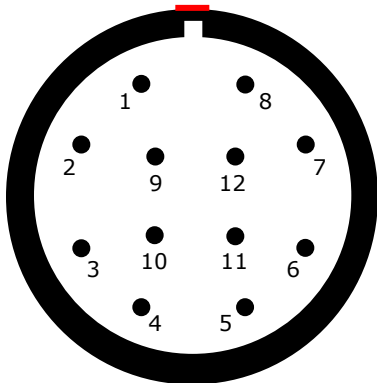


		
	Input power is over voltage	
	Correct input power applied	
		System boot-up
		System on
		
		All SLICE systems are recording data
		

* You must *pull out* on the switch before moving—*do not force*.

SLICE Ethernet Interface (EI)

SLICE 1 / SLICE 2
(ECG.2B.312.CLL)

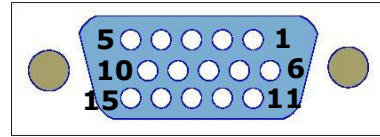


(panel view)

Pin	Function
1	/ON
2	/START
3	/EVENT
4	STATUS
5	6.5-15 VDC out
6	6.5-15 VDC out
7	Ground
8	Ground
9	USB power
10	USB_DP
11	USB_DM
12	Ground

AUX

DB15F (high density)

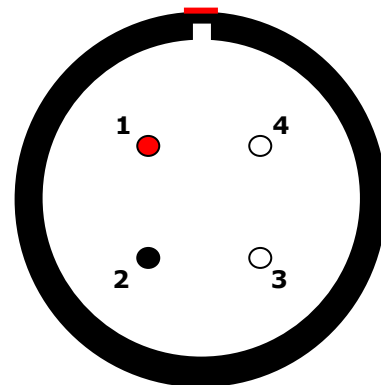


(panel view)

Pin	Function
1	/START, CC to ground
2	+Status out
3	/EVENT, CC to ground
6	Ground
7	-Status out
8	Ground

15V IN

(ECG.2B.304.CLL)



(panel view)

Pin	Function
1	+Power (9-15 VDC range)
2	-Power/Ground
3, 4	Ground



This is a standard Ethernet (RJ45) interface. A commercial, off-the-shelf patch cable is acceptable.