

Rack ISC-YC1

Slot	Contents	Vendor	D# / Model	NOTES
42	RF Patch Panel 22			
41		LIGO		
40	RF Patch Panel 23			
39		LIGO		
38	71 MHz Oscillator			
37		LIGO	D080702-A	+12V DC, +/- 24 V DC
36	71 MHz Distrib Amp	LIGO	D100124	+/- 18V DC, +/- 24 V DC
35				
34	24.4 MHz Oscillator			
33		LIGO	D080702-A	+12V DC, +/- 24 V DC
32	24.4 MHz Distrib Amp	LIGO	D100124	+/- 18V DC, +/- 24 V DC
31	Signal Generator			
30		Aeroflex	2023A	AC
29	RF Amp Concentrator 3			+/- 18V DC
28		LIGO	D1100262	(Actually 1.5U)
27				
26	EtherCat End Station 3 Chassis			
25		LIGO	D1400175	+ 24V DC
24				
23				
22	384 Chan Binary Output			
21		LIGO	D1100251	+ 24V DC
20				
19	EtherCat ISC Common Chassis			
18		LIGO	D1002961	+ 24V DC
17				
16				
15	EtherCat End Station 2 Chassis			
14		LIGO	D1100682	+ 24V DC
13				
12				
11	Anti-Image Chassis	LIGO	D070081	+/- 18V DC
10	Anti-Aliasing Chassis	LIGO	D0902783	+/- 18V DC
9	Anti-Aliasing Chassis	LIGO	D0902783	+/- 18V DC
8				
7				
6				
5				
4	ISC/PEM End-station IO Chassis			+ 24V DC
3		LIGO		1 16-bit DAC (ISC)
2				3 32-ch ADCs
1				1 18-bit DAC (PEM)
	LIGO-D1201091-v2			