

CR 16-ND

CONTROL RACK

DESCRIPTION

The CR 16-ND is a 10 Unit flight case designed to control the HDL 50-A line array system. The CR 16-ND includes one Control 8 that manages the RDNet connection to up to 256 devices, one DX 1616 matrix processor that takes care of audio signals routing and processing and one CP 16 control panel to bring audio and control signals to 4 x LK 25 multipin outputs. Each LK 25 has four audio channels, two RDNet channels and two spare sends. Each signal is doubled to XLR redundant outputs.

Dual Switch not included. Ask RCF and adapt the System to your networking protocol.



FEATURES

- 10 RU flight case on shock mounts
- DX 1616 matrix audio processor
- CONTROL 8 master unit
- CP16 control panel
- 16 analog audio inputs, 16 analog audio outputs
- 8 AES/EBU inputs 8 AES/EBU outputs
- Dante input
- 4 x LK 25 multicore audio/RDNet outputs

Rev. H Last update: 07/04/2022



TECHNICAL SPECIFICATIONS

General specifications	Rack Unit:	10	
	Analog Audio Inputs	16	
	Analog Audio Outputs:	16	
	AES/EBU Inputs/Outuputs	8	
	Dante Input	Yes	
	Master Unit	8	
	RDNet:	Yes	
Standard compliance	CE marking:	Yes	
Size	Weight:	57 kg / 125.66 lbs	
Shipping informations	Package Height:	570 mm / 22.44 inches	
	Package Width:	610 mm / 24.02 inches	
	Package Depth:	630 mm / 24.8 inches	
	Package Weight:	59 kg / 130.07 lbs	

PART NUMBER

· 12100004

CR 16-ND

EAN 8024530013998