



Description

The RDNet Control 8 is a real-time monitor and control system able to manage up to 256 devices linked in a bus or up to 128 devices in a ring topology. All the data collected from the slaves are delivered to the sound engineer by USB in a local installation or by Ethernet from remote locations. The interface can be directly connected to the DSP on board of every TT+ line array module through the exclusive RDNet protocol making it possible to address in single cabinets or groups, specific presets or modification parameters in real-time. The key point of RDNet Control 8, in fact, is to ensure minimum refresh time (at least 5 per second) of all the system data performance, for example: RMS signals, compressor activity, temperature, fans speed, warnings, etc. Data transfer can be routed also through the provided xlr connectors enabling the control of the system on traditional multi-cored cables.

Features

- > Ethernet (remote control) and USB (direct control) PC connection to RDNet
- > Control up to 8 SUB-NETS of up to 32 Slave Devices
- > All devices are cyclically scanned ("POLLING") 10 times a second
- > Auto detect device placement
- > Controlling slave devices status and functions
- > Monitoring and displaying faults and warnings sent from slave devices
- > Storing subnet user filters configuration in a removable memory card

Part Number

17170154 RDNET CONTROL 8

90-240 V Black

EAN 8024530016494

Technical Specifications Page 1 of 2



RDNET CONTROL 8

8 OUTPUT MASTER UNIT

TECHNICAL SPECIFICATIONS

General specifications

Number of subnets:

Connectors: RJ 45, XLR

Max number of devices (for each subnet) 32

Configuration: PC software

PC connection: USB (type B), Ethernet
Data storage: SD card (max. 4 GB)
Operating voltage: 90-240 V~ 50/60Hz

Power consumption (W): 15 RDNet Yes

Standard compliance Physical specifications Safety agency CE compliant

Color Black Rack mounting 19", 1U

Size

 Height
 44 mm / 1.73 inches

 Width
 482 mm / 18.98 inches

 Depth
 182 mm / 7.17 inches

 Weight
 2.71 kg / 5.97 lbs

Technical Specifications Page 2 of 2