



Description

The RDNet Control 2 is an hardware interface to connect RCF RDNet compatible devices (TTL55-A, TTL33-A II, etc.) to a Personal Computer (PC) by means of an USB connection. The RDNet system was purposely developed to create a data network for monitoring and command of more systems. The RDNet Control 2 unit can manage up to 2 subnets. Up to 32 devices can be connected to each subnet (2 subnets \times 32 = total 64 devices).

The addressing of the various devices is handled automatically by RDNet Control 2 interface. Each device is assigned a unique address during the power on procedure of network. For the RDNET network operating, it is necessary to install the appropriate Software on PC, on Microsoft Windows® environment. From PC it is possible to check the operating of each single device connected to the network and edit its parameters output level, mute, equalization, delay, etc. The network and devices configuration can be saved as file in the PC and later reloaded. RDNET is a "real-time" system: Information relating to the functioning of the devices is acquired in real-time, a feature that allows a global view of connected devices.

Features

- > Real-time USB device monitoring and control
- > Control up to 2 sub-nets of up to 32 slave devices
- > All devices are cyclically scanned ("POLLING") 10 times a second
- > Auto detect device placement
- > Connected devices are automatically added to the software synoptic

Part Number

17170163 RDNET CONTROL 2

Black

EAN 8024530010041



RDNET CONTROL 2

2 OUTPUT MASTER UNIT

TECHNICAL SPECIFICATIONS

General specifications Number of subnets: 2

Connectors: RJ 45, XLR

Max number of devices (for each subnet) 32

Configuration: PC software PC connection: USB (typeB)

Power supply: Powered by USB socket

CE compliant

RDNet Y

Standard compliance Safety agency

Physical specifications | Color Black

Size Height 41 m

 Height
 41 mm / 1.61 inches

 Width
 111 mm / 4.37 inches

 Depth
 90 mm / 3.54 inches

 Weight
 0.17 kg / 0.37 lbs

Technical Specifications Page 2 of 2