

Accessories

RD-8C | RW-8C - Desktop and Wall Mount Controls

Manual VCM-88C Protea 24.24M RS-232 Protocol







RW-8C - Wall Mount

The RD-8C and RW-8C are remote level controllers which can be used with the VCM-88C and Protea 24.24M. The RD-8C is a desktop controller, while the RW-8C is electronically the same but mounts as a wall plate using a standard 4-gang electrical box.

There are eight channels and a master, each with a level control and an on/off button.

Used with the VCM-88C, the RD or RW-8C offers a direct correlation of remote faders to VCM-88C channels, as well as its master fader.

Used with the Protea 24.24M DSP Matrix Processor, and using Protea System Software version 6.4 or higher, each RD/RW- 8C slide fader can be assigned to attenuate any 24.24M input, output,

or input/output combination, limited only by the number of available 24.24M channels.

Specifications	RD-8C	RW-8C
Fader Range	+10dB to -75dB	+10dB to -75dB
Connections	XLR Male	Two-piece Euroblock
Max Data Cable Length		
With VCM-88C	up to 1000 ft using #24 gauge twisted pair	up to 1000 ft using #24 gauge twisted pair
With 24.24M	up to 1000 ft using #24 gauge twisted pair	up to 1000 ft using #24 gauge twisted pair
Power Requirements	phantom powered	phantom powered
Shipping Weight	3 lbs (1.4kg)	3 lbs (1.4kg)
Dimensions	7.3"(185mm)L x 3.4(87)H x 1.6 (41)D	7.94"(202mm)L x 4.0(103)H x 0.8 (20)D
Environmental	40-120 deg. F (4-49 deg, C) noncondensing	40-120 deg. F (4-49 deg, C) noncondensing