SONY

BVMK-R10

Monitor Control Unit



Overview

Monitor Control Unit ideal for BVM Series and Sony's professional video monitors

The 19-inch rack-mountable BVMK-R10 monitor control unit gives you control of the BVM-HX3110*, BVM-HX310*, BVM-HX1710, BVM-HX1710N, BVM-X300*, BVM-E251, BVM-E171, PVM-X3200*, PVM-X2400* and PVM-X1800*.

Other Sony professional video monitors can also be partially controlled by it, including input switching, Mono, Menu, Chroma, Brightness, Contrast, and basic features such as Blue only, etc. BVMK-R10 controller can control up to 32 BVM/PVM monitors in a sub network.

* The supplied AC adaptor of the BVMK-R10 must be used when connecting it to these monitors.

Features

Modular Monitor Control Unit

The Monitor Control Unit can be attached below the BVM-HX1710/1710N monitor using the optional Stand Kit (BVMK-S1710) and the BVM-E251/E171 monitor using the optional Controller Attachment Stand (BKM-37H, BKM-38H or BKM-39H), or connected remotely via an Ethernet cable. SONY

Other Sony's professional video monitors can also be controlled partially by it, including input switching, Mono, Menu, Chroma, Brightness, Contrast, and basic features such as Blue only, etc.

The Monitor Control Unit can be attached below the BVM-E251/E171 monitor using the optional Controller Attachment Stand (BKM-37H, BKM-38H or BKM-39H), or connected remotely via an Ethernet cable.

*When using this unit with the monitors except the BVM-HX1710/1710N, E251 and E171, use the supplied AC adaptor.

19-inch EIA standard rack-mountable

The rack mount brackets and screws are supplied.

Specifications

NPUT OUTPUT

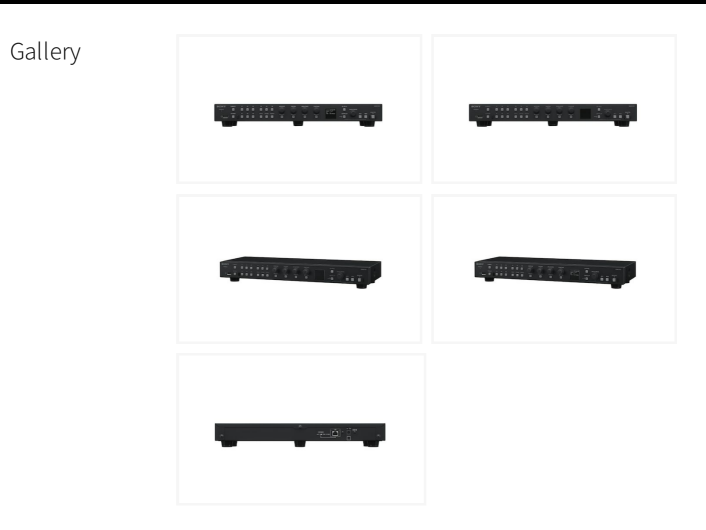
Serial Remote (LAN) LAN (100BASE-TX) connector

General	
Power Consumption	Approx. 6W
Operating Temperature	0°C to 35°C (Recommended: 20°C to 30°C)
Operating Humidity	0% to 90% (no condensation)
Operating Pressure	700 hPa to 1060 hPa
Dimensions	Approx. 424 x 58.8 x 169.6 mm (16 3/4 x 2 3/8 x 6 3/4 inches)



Mass

SONY



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

4