

### BKM-16R

#### Monitor Control Unit



#### Overview

Monitor Control Unit for BVM-L Series monitors and BVM-A Series monitors

#### **Features**

#### **New Modular Monitor Control Unit**

The control unit for the BVM-L Series monitor. It also can control the BVM-A Series monitors. This Monitor Control Unit can be attached below the BVM-L Series monitor using the optional Controller Attachment Stand, the BKM-37H, or connected remotely via an Ethernet cable.

### Same Operational Convenience as the BVM-CRT series

SCAN, H/V Delay, MONO, APT, COMB, CHAR OFF, COL TEMP, 16:9, NATIVE SCAN, BLUE ONLY, RGB OFF, MARKER, CHROMA UP, MANUAL Adjustment

#### 19-inch EIA standard 19-inch rack mountable

The rack mount brackets and screws are supplied.

### Specifications

Input

RJ-45 (x1) (Ethernet, 10BASE-

Serial Remote (LAN)	T/100BASE-TX)	
DC Input	DC 5 V/12 V IN Circle 4-pin (male) (x1)	
Output		
Option Output	RJ-45 (x1) (Ethernet, 10BASE-T/100BASE-TX)	
General		
Power Requirements	DC IN: 5V, 1.1A (supplied by the connected monitor) DC IN: 12, 0.5A (supplied by the AC adaptor) AC adaptor (MPA-AC2): AC IN 100 V to 240 V, 50/60 HZ, DC OUT: 12 V, 3 A	
Power Consumption	Approx. 6W	
Peak Inrush Current	(1) Power ON, current probe method: 20 A (100 V), 60 A (240 V) (2) Hot switching inrush current, measureed in accordance with European standard EN55103-1:	

	10 A (230 V)	
Operating Temperature	0°C to 35°C (Recommended: 20°C to 30°C) 32°F to 95°F (Recommended: 68°F to 86°F)	
Operating Humidity	0% to 90% (no condensation)	
Storage/Transport Temperature	'-10°C to +40°C 14°F to +104°F	
Storage/Transport Humidity	0% to 90%	
Operating/Storage/Transpo Pressure	rt 700 hPa to 1060 hPa	
Dimensions [*1]	Approx. 424 x 58.8 x 174.9 mm 16 3/4 x 2 3/8 x 7 inches	
Mass	Approx. 2.1 Kg Approx. 4 lb 10 oz	
Notos		
Notes		
Note	[*1] The DisplayPort input is available from V1.1.	

### Gallery











































