SONY



BROADCAST AND PROFESSIONAL MONITORS

## BVM Series





NTSC area

# Unmatched Flexibility and Expandability Guaranteed with Precise, Stable Performance

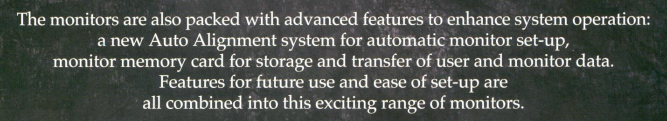
Innovative design is the key to the outstanding flexibility of the new BVM Series monitors from Sony.

Models which are divided into separate display and control units provide major improvements in both systemization and flexibility and are complemented by units of classic, stand-alone construction.

These BVM Series monitors are also operationally flexible in that they are readily customized to customer needs.

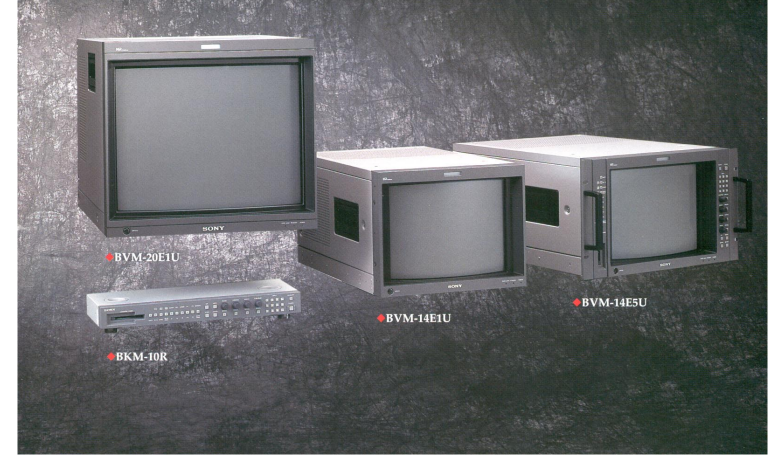
Desired functions are implemented with a wide range of optional decoder adapters which simply slot directly into the monitor rear panel.





BVM Series monitors provide precise reproduction of video signals with a resolution of over 1000TV lines in the highest grade monitor and close tolerance SMPTE-C phosphors found in the entire line-up of the new BVM Series monitors. The superior levels of performance are made possible by the use of new CRTs that are designed by Sony and manufactured in its own production facilities to the most exacting quality control standards.

## The BVM Series—a true revolution in high performance video monitoring



#### SUPERB PICTURE

#### REPRODUCTION

• Newly developed HR Trinitron® assures high resolution

20-inch display units\*

BVM-20E1U

Super grade 1 More than 1000TV lines

BVM-20F1U

Grade 1

14-inch display units\*

BVM-14E1U BVM-14F1U

Super grade 1 900TV lines Grade 1 800TV lines

900TV lines

• SMPTE-C standard phosphors

14-inch stand-alone monitors

BVM-14E5U

BVM-14F5U

• Sony manufactured CRTs provide superb uniformity of performance

Grade 1

\*Display units are controlled with the control unit BKM-10R or BKM-11R.

• Highly stable color temperature from beam current feedback circuitry

Super grade 1 900TV lines

800TV lines

#### SYSTEM

#### FLEXIBILITY

• New operating concept from divided type construction with separate display and control units



BVM-20E1U



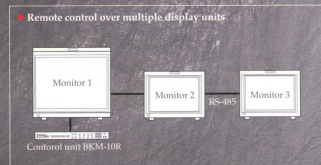
Control unit BKM-10R

 Can be used as a conventional display combining separate type display with the BKM-10R control unit and the BKM-32H control unit attachment kit.



BVM-20E1U

- Desired functions achieved by inserting optional decoder adapters directly into the rear panel
- Memory card BKM-12Y available as an option for easy monitor set-up and Sony Interactive Status Reporting (ISR) System.
- RS-485 serial remote control and parallel remote control capability
- Supported by the Sony Interactive Status Reporting (ISR) system for remote monitor diagnosis
- Mountable into an EIA standard rack



A maximum of 32 monitors can be controlled via RS-485 which enable mutual communication between the monitors and one BKM-10R control unit.

## OPTIONAL ACCESSORIES

AND THE RESERVE		DIGITAL DECODER		ADAPTER
		SDI 4:2:2	SDI Multi	SDI expansion
	THE STATE OF THE PARTY.	BKM-20D	BKM-21D	BKM-22X
Type of decoder	A CALL OF A	Digital	Digital	
SDI	D1 525/625	A KAOPER		
(Serial Digital Input)	D2 NTSC			
	D2 PAL			
Analog Input	Composite NTSC		THE POPULATION OF THE PROPERTY	
	Composite PAL			
	Composite PAL-M			
	Composite SECAM			
	Y/R-Y/B-Y 525/625		BEACH OF H	
<b>一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>	RGB 525/625			
	Y/C NTSC			· · · · · · · · · · · · · · · · · · ·
	Y/C PAL	· · · · · · · · · · · · · · · · · · ·		
	Y/C PAL-M			
Number of input for D	IGITAL	3	3	3
Number of input for A	NALOG	3	3	3



MEMORY CARD AUTO SET-UP PROBE **CONTROL UNIT** BKM-10R BKM-11R BKM-12Y







BVM-20E1U/20F1U



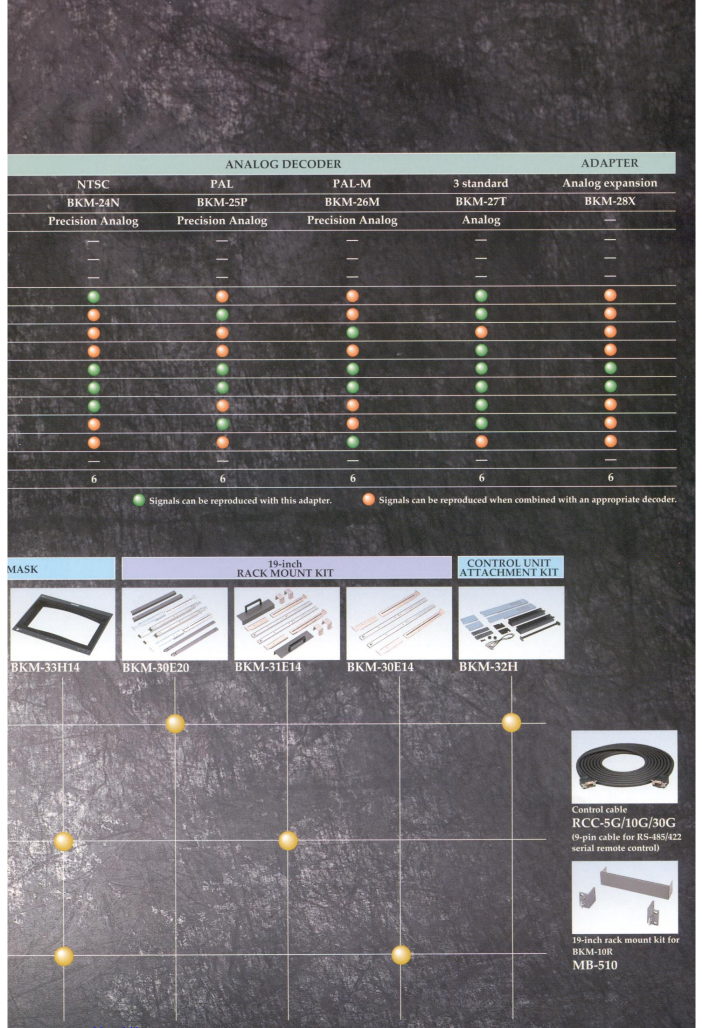
BVM-14E1U/14F1U



BVM-14E5U/14F5U

Available when used with BKM-10R

Available when used with BKM-10R



#### DECODER

#### **A**DAPTERS

All inputs—other than the analog component (Y/R-Y/B-Y)/RGB inputs included as standards—can be customized to meet specific applications by fitting appropriate slot-in type modules. These decoder adapters—common throughout all models—are designed to be directly fitted into the rear panel, making board exchange quick and simple.



#### CONVENIENT OPERATING

#### FEATURES.

- Built-in auto alignment system for easy set-up
- Precise color temperature adjustment with an optional auto setup probe BKM-14L or a color

COL1 D65 D93	CA-100	
X Y LOWLIG HIGHLI	HT ( 20IRE) GHT(100IRE)	0.313 0.329 2.7 100

analyzer via RS-232C interface (i.e. Minolta CA-100, Graseby SLS-9400, Philips PM-5639 and Thoma TF-6) • On-screen menu for adjustment and operation

INPUT CONFIG	SURATION ↑↓
CHO1	
FORMAT	ana auto
SLOT NO	SL0T3
INPUT NO	1
	B LINES COMB
SYNC MODE	INT
SCREEN MODE	4:3-NORM
SAFE AREA	OFF
SCALE.	80
APERTURE	OFF
LIGITIE	100

STATUS (3/3) 11

SLOT1 CONTROL
SLOT2 SDI 4:2:2/4FSC
ISLOT3 NTSC DECODER
SLOT4 TRI-STANDARD
SLOT5 ANALOG EXPANSION
SLOT6 UIDEO AMP
SLOT7 DEFLECTION
SLOT8 EMPTY
SLOT8 POWER SUPPLY

- Auto setup capability of chroma, phase, setup level and white balance
- Aspect ratio switchable between 4:3 and 16:9, with a widescreen mask available as an option



BKM-33H14 attached to BVM-14E5U



BKM-33H14 attached to BVM-14E1U



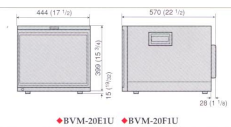
BKM-33H20 attached to BVM-20E1U

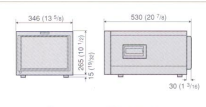
### **SPECIFICATIONS**

		20-inch (display units)			
		BVM-20E1U	BVM-20F1U		
General					
System		525 lines 60 fields or 6	25 lines 50 fields interlace		
Power requirements		AC 100 to 240V, 50/60Hz			
Power consumption		200W (max.), 2.0 to 1.7A/1.0 to 0.9A			
Dimensions		444 (W) x 414 (H) x 570 (D)mm (17 <sup>1</sup> / <sub>2</sub> x 16 <sup>3</sup> / <sub>8</sub> x 22 <sup>1</sup> / <sub>2</sub> inches)			
Mass		37kg (81 lb 9 oz)			
CRT performance					
CRT type		HR Trinitron CRT with SMPTE-C phosphors AG pitch: 0.25mm, 90° deflection, Ø30.6 in-line gun Center resolution more than 1000TV lines	HR Trinitron CRT with SMPTE-C phosphors AG pitch: 0.30mm, 90° deflection, Ø30.6 in-line gun Center resolution 900TV lines		
Screen size		Diagonal: 482mm (19 inches) Width: 386mm (15 <sup>1</sup> / <sub>4</sub> inches) Height: 291mm (11 <sup>1</sup> / <sub>2</sub> inches)			
Color temperature		PRESET: Factory adjusted for D65 white MANUAL control is also available, allowing alternative setting of color temperature			
Preset brightness		$100cd/m^2$ (30ft-L) (when a 1V)	p-p 100% white signal is input)		
Input performance					
Inputs		Loop-throu	gh BNC (x3)		
RGB	R/B	$0.7 \text{Vp-p} \pm 6 \text{dB}$ , high impedance			
	G	$1.0 \text{Vp-p} \pm 6 \text{dB}$ , sync negative, high impedance			
Analog	Y	1.0Vp-p ±6dB, l	nigh impedance		
component	R-Y/B-Y	0.7Vp-p ±6dB, high impedance			
External sync		Loop-through BNC (x1) 0.3 to 8Vp-p negative, high impedance			
Return loss		More than 46dB (7MHz	z when 75Ω terminated)		
Remote control in	puts	Remote 1: Loop-through D-sub 9-pin (for RS-485 serial remote control) Remote 2: D-sub 9-pin			
ISR		D-sub 9-pin			
Video signal perfor	mance				
Differential gain		Within 2% for luminance from 0 to 100cd/m² (0 to 30ft-L)			
Differential phase		Within 2° for luminance from	m 0 to 100cd/m² (0 to 30ft-L)		
Frequency respon	ise	100Hz to 10MHz ±1dB			
DC restoration		Back porch type, back porch level: within 1% of peak luminance, 10 to 90% APL			
Synchronization					
AFC time		Fast mode: 0.5ms Normal mode: 2ms			
Horizontal hold			n AFC 0.5ms)		
Retrace time		Horizontal: Normal; within 1ms, Underscan; within 0.8ms Vertical: within 10μs			
Raster and picture per	rformance				
Normal scan		5% over scan of the effective picture area			
Underscan		3% underscan of the effective picture area			
Stability of raster size		$1\%$ of picture height for a 10 to 90% APL change when 100% peak white is set to $100 {\rm cd/m^2}$ (30ft-L) brightness			
Linearity		Within 0.5% within circle centerd on the screen with a diameter equal to the vertical height, $1\%$ at any other point			
Convergence		Within 0.4mm within circle centerd on the screen with a diameter equal to the vertical height, 0.7mm at any other point			
Operating condition					
Operating temperature range		0 to $40^{\circ}$ C (32 to $104^{\circ}$ F) Optimum operating range 20 to $30^{\circ}$ C (68 to $86^{\circ}$ F)			
Humidity		0 to 90% non-condensing			
Altitude		Approx. 3,050m (10,000ft)			

General	
System	
Power requireme	nte
Power consumpti	
Dimensions	OH
Dimensions	
Mass	
CRT performance	
CRT type	
Screen size	
Color temperatur	e
Preset brightness	
input performance	
Inputs	
RGB	R/B
ROD	G
Analog	Y
component	R-Y/B-Y
External sync	11.11.2.1
2,110,1111,15,7110	
Return loss	
Remote control in	puts
ISR	
Video signal perfor	mance
Differential gain	mance
Differential phase	
Frequency respon	
DC restoration	
Synchronization	
AFC time	
Horizontal hold	
Retrace time	
Raster and picture pe	erformance
Normal scan	
Underscan	
Stability of raster	size
Linearity	
Convergence	
Operating condition	15
Operating temper	ature range
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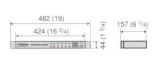


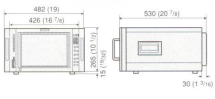




♦BVM-14E1U ♦BVM-14F1U

	14-inch (di	14-inch (display units)		d-alone monitors)
	BVM-14E1U	BVM-14F1U	BVM-14E5U	BVM-14F5U
			5 lines 50 fields interlace 0V, 50/60Hz	
	145W (max.), 1.5	to 1.2A/0.7 to 0.6A		8 to 1.5A/0.8 to 0.7A
		H) x 530 (D)mm		) (H) x 530 (D)mm
		x 20 <sup>7</sup> /s inches)	IIIVel Gaussia Mil	8 x 20 <sup>7</sup> /8 inches)
	23kg (50	) lb 11 oz)	ZOR	sg (57 lb)
	HR Trinitron CRT with SMPTE-C phosphors AG pitch: 0.22mm, 90° deflection, Ø29.4 in-line gun Center resolution 900TV lines	HR Trinitron CRT with SMPTE-C phosphors AG pitch: 0.25mm, 90° deflection, Ø29.4 in-line gun Center resolution 800TV lines	HR Trinitron CRT with SMPTE-C phosphors AG pitch: 0.22mm, 90° deflection, Ø29.4 in-line gun Center resolution 900TV lines	HR Trinitron CRT with SMPTE-C phosphors AG pitch: 0.25mm, 90° deflection Ø29.4 in-line gun Center resolution 800TV lines
		Width: 268mm	m (13 <sup>1</sup> /s inches) (10 <sup>5</sup> /s inches) nm (8 inches)	
		PRESET: Factory ad	justed for D65 white	• 00000
	1	MANUAL control is also available, allowi	ng alternative setting of color tempera p-p 100% white signal is input)	ture
- 113333		Tooca / III- (Soit-L) (when a TV)	ρ-p 100/6 writte signal is iliput)	
		Loop-throu	gh BNC (x3)	
	0.7Vp-p ±6dB, high impedance			
			gative, high impedance	
			nigh impedance	
		Control of Activities (Control of Activities	nigh impedance gh BNC (x1)	
			ve, high impedance	
		More than 46dB (7MHz	when 75Ω terminated)	
			in (for RS-485 serial remote control) D-sub 9-pin	
			9-pin	
			m 0 to 100cd/m <sup>2</sup> (0 to 30ft-L)	
			m 0 to 100cd/m <sup>2</sup> (0 to 30ft-L)	
		Back porch type, back porch level: with	DMHz ±1dB in 1% of peak luminance 10 to 90% AI	pj
		back porch type, back porch level. With	11 1/0 of peak fullillative, 10 to 50/0 Af	
			de: 0.5ms	
		Normal n		
			n AFC 0.5ms) ms, Underscan; within 0.8ms	
			vithin 10µs	
			effective picture area	
			effective picture area	
		set to 100cd/m <sup>2</sup> (	APL change when 100% peak white is 30ft-L) brightness on the screen with a diameter equal	
		to the vertical height,	1% at any other point	
			on the screen with a diameter equal 6mm at any other point	
			32 to 104°F) ge 20 to 30°C (68 to 86°F)	
		0 to 90% nor	n-condensing	
		de l'Autre d'autre de la constant de	0m (10,000ft)	





Unit: mm (inch)