SONY.

Broadcast and Professional Monitors BVM-D Series

NTSC area

Defining Digital @Sony

Sony's legendary line of broadcast monitors now has a new family of additions. The BVM-D series digital monitors are optimized for the DTV world. They support 480I, 480P, 720P and 1080I inputs directly, with no need for a scan converter. They display each input signal at its native frequency and resolution with an extremely high degree of color accuracy. And they incorporate the patented, award-winning Trinitron[®] CRT system to deliver uncompromising quality and detail.

Multiformat Signal Support

These monitors accept the wide variety of digital signals necessary to allow you the freedom to produce in whatever format you choose: 480I, 480P, 720P or 1080I.

Sony Technology

To provide the highest possible picture quality, all BVM monitors are equipped with CRTs manufactured by Sony, using SMPTE-C standard phosphors*. New flat surface 16:9 aspect HR Trinitron CRTs have been developed exclusively for the BVM-D32E1WU and BVM-D24E1WU.

* P-22 phosphors are used in the BVM-D9H1U/D9H5U.

Functionality

This new BVM monitor series can be used in a variety of applications.

- Master monitors: BVM-D32E1WU/ BVM-D24E1WU/D20F1U
- Picture monitors: BVM-D14H1U/D14H5U/ D9H1U/D9H5U
- Field use: BVM-D9H1U/D9H5U



<u>Line-up</u>

A Complete line-up of DTV Ready Monitors

Designed specifically to meet your diverse DTV requirements, while also supporting the interfaces, infrastructures, and archival formats you are using now.

Only Sony can provide you with the complete line-up — from 32" master monitors to 9" picture and field-use monitors — that you will need as you make your transition to digital. And only Sony provides the technology to enable you to continue using your current monitors next to your new digital monitors in one integrated system.

Master Monitor

- 32", 24" and 20" monitors*
- Newly developed flat surface, 16:9 aspect HR Trinitron CRTs for the 32" and 24" master monitors
- \bullet Resolution of 1000 TV lines (32" and 24" in 4:3/16:9 modes) and 900/700 TV lines (20" in 4:3/16:9 modes)



BVM-D24E1WU display unit with optional BKM-10R and BKM-34H attached

Picture Monitor

- 14" and 9" monitors*
- Display unit (BVM-D14H1U/D9H1U) and stand-alone (BVM-D14H5U/D9H5U) monitors for greater flexibility in system integration
- Resolution of 800/600 TV lines (14" in 4:3/16:9 modes) and 450/340 TV lines (9" in 4:3/16:9 modes)



BVM-D14H5U stand-alone monitor

Field Use

- 9" monitors*
- Optional lithium-ion battery packs available for added convenience
- Optional Monitor ENG kit (hood and rear protector) available
- Audio capability, built-in speaker, and simple stand for added versatility in the field (BVM-D9H5U only)



BVM-D9H5U stand-alone monitor with optional VF-508 Monitor ENG kit

BVM-D Series Monitor Features

Multiformat Signal Support

All of these monitors accept signals with a frequency range of 15.625 kHz to 45 kHz, and each picture signal is directly scanned

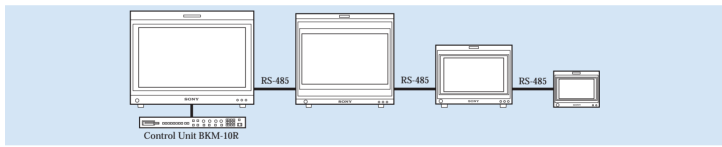
from the original signal using the point scan method to achieve high picture quality.

Acceptable Formats

System	Horizontal scanning frequency	Total lines per frame	Active lines per frame	Frame rate* (Hz)	Scanning format	Aspect	Standard
575/50I (PAL)	15.625	625	575	25	2:1 Interlace	16:9 / 4:3	ITU 601
480/60I (NTSC)	15.734	525	483	30	2:1 Interlace	16:9 / 4:3	ITU 601
575/50P	31.250	625	575	50	Progressive	16:9 / 4:3	—
480/60P	31.469	525	483	60	Progressive	16:9 / 4:3	SMPTE 293M
1080/24PsF	27.000	1125	1080	24	2:1 Interlace	16:9	_
1080/50I	28.125	1125	1080	25	2:1 Interlace	16:9	SMPTE 274M
1035/60I	33.750	1125	1035	30	2:1 Interlace	16:9	BTA S-001B
1080/60I	33.750	1125	1080	30	2:1 Interlace	16:9	SMPTE 274M / BTA S-001B
720/60P	45.000	750	720	60	Progressive	16:9	SMPTE 296M

* Each of the frame rates is also compatible with 1/1.001.

System Integration



Only the Sony BVM-D series provides you with models ranging from 9" to 32" that can be controlled in one completely integrated, multicontrol system. And, your current E, F, and G series BVM monitors and HDM series monitors can also be controlled in the same system.

Superb Picture Reproduction

- HR Trinitron provides high resolution pictures
- SMPTE-C standard phosphors*
- Sony manufactured CRTs provide excellent color uniformity and performance
- · Beam current feedback for stable color temperature
- * P-22 phosphors are used in the BVM-D9H1U/D9H5U

- Modular design with separate display and control units
- Parallel and RS-485 serial remote control capability
- Up to 32 monitors can be controlled with one control unit
- Optional rack mounting kits

Auto Set-up Capabilities

- Built-in auto set-up system for chroma, phase, and white balance
- Precise color temperature adjustment using external color probes: Sony BKM-14L, Graseby SLS 9400, Minolta CA-100, Philips PM 5639, Thoma TF6
- Adjustable color temperature (factory preset to D65)

Aspect Ratio The BVM-D32E1WU/D24E1WU, with their 16:9 CRTs, are capable of displaying both 16:9 and 4:3 formats. The other models are all equipped with 4:3 CRTs that are also capable of displaying the 16:9 formats. 16:9 and 4:3 aspect ratio masks are supplied with the 20", 14" and 9" models.



Features

32", 24" and 20" Monitor Features

- Flat surface, 16:9 aspect ratio HR Trinitron CRTs developed specifically for the BVM-D32E1WU and BVM-D24E1WU
- Optional BKM-12Y Memory Card for storage and recall of primary set-up data
- Safe area display, 4:3 area marker (line, translucent mat, full black mat)
- Data transfer between monitors using an optional BKM-12Y Memory Card or via an RS-485 link
- ISR (Interactive Status Reporting) for system diagnostics
- Built-in test signal generator for crosshatch, 100% white signal, 20% gray signal, gray scale, and PLUGE



Flat surface, 16:9 aspect ratio HR Trinitron CRT

On-screen Menus for Adjustment and Operation

Input Configuration

Depending on the optional boards installed, the settings for the type and location of the input signals can be made from the Input Configuration menu.

INPUT CONFIC	GURATION	
CH01		
FORMAT	YPBPR	
SLOT NO	SLOT6	
INPUT NO		
YC SEP		
SYNC MODE	INT	
SCREEN MODE	16:9-NORM	
SAFE AREA DI	SPLAY OFF	
	MODE	
APERTURE	OFF	
VALUE	100	

Matrix Interchangeability

Depending on the input signal, one of three matrices (ITU 601, ITU 709, or SMPTE 240M) can be chosen from the Matrix menu.

	MATRIX	
1080/60I	ITU	709
1080/50I	ITU	709
1080/48I	ITU	709
1035/60I	SMPTE	240M
720/60P	ITU	709
575/50P	ITU	601
575/50I	ITU	601
480/60P	ITU	601
480/60I	ITU	601

Beam Landing Correction (BVM-D32E1WU/D24E1WU)

The BVM-D32E1WU and BVM-D24E1WU are capable of correcting beam landing shift which may occur as a result of the terrestrial magnetic field. This correction can be made manually or automatically, with the use of the optional BKM-14L Auto Set-up Probe.

MANUAL	
DIRECTION	EAST
FINE ADJUST NS TOP LEFT TOP RIGHT BOTTOM LEFT BOTTOM RIGHT RESET	100 100 100 100 100

Digital Uniformity (BVM-D32E1WU/D24E1WU)

White can be reproduced uniformly on every point of the screen, even in the peripheral area, through the digital uniformity circuit. This adjustment can be made manually or automatically, with the use of the optional BKM-14L Auto Set-up Probe.

WHITE UNIFORMITY (2/2) 1080/601 16:9-UNDR
DIGITAL UNIFORMITY ADJ MANUAL AUTO FULL POINTS ONE POINT
ORIGINAL VALUE 1080/601 16:9-NORM SIGNAL EXT

Digital Convergence (BVM-D32E1WU only)

The BVM-D32E1WU is capable of adjusting the convergence at each point of the screen, even in the peripheral area, through the digital convergence circuit. Using the onscreen menu, adjustments can be made to meet any installation.

CONV FINE ADJUST
ADJUST
H CONV :CONTRAST KNOB
H G CONV :BRIGHT KNOB
V CONV :CHROMA KNOB
V G CONV :PHASE KNOB
CURSOR POSITION :10KEY TO CANCEL :MENU KEY TO CONFIRM :ENTER KEY

Decoder and Expansion Boards for 32", 24" and 20" Monitors

The BVM-D32E1WU, BVM-D24E1WU and BVM-D20F1U are equipped as standard with Analog Component (Y/PB/PR, GBR) input/output connectors and four option slots in the rear panel of the monitor. Depending on the particular system requirements, the most appropriate boards can simply be inserted in the option slots in the rear panel of the monitor. A range of input decoder and expansion boards is available to provide

many different input configurations. Although each decoder board has a primary function, when two or more boards are installed at the same time, they combine to accept a much wider range of signal inputs and standards.



BVM-D24E1WU with optional decorder and expansion boards

Separate Control and Display Units

The 32", 24" and 20" monitors are designed as display units. However, an optional BKM-10R Control Unit can be easily attached to the 24" and 20" monitors with optional attachment kits.



BVM-D20F1U with optional BKM-10R and BKM-32H attached

Input Decorder and Expansion Board Configurations

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Signal format	Adaptor name	BKM-41HD HD SDI Input Adaptor	BKM-42HD HD SDI Input Adaptor	BKM-48X* HD Analog Input Expansion Adaptor	BKM-20D SDI 4:2:2 Decoder Adaptor	BKM-21D SDI Multi Decoder Adaptor	BKM-22X SDI Input Expansion Adaptor	BKM-24N NTSC Decoder Adaptor	BKM-25P PAL Decoder Adaptor	BKM-26M PAL-M Decoder Adaptor	BKM-27T Tri-Standard Decoder Adaptor	BKM-28X Analog Input Expansion Adaptor
Serial	Component 525/625	-	-	-	0	0	0	-	-	-	-	-
digital	Composite NTSC	-	-	-	Ō	Ô	Ō	-	-	-	-	-
input	Composite PAL	-	-	-	0	O	0	-	-	-	-	-
	575/50P	-	-	-	-	-	-	-	-	-	-	-
	480/60P	-	-	-	-	-	-	-	-	-	-	-
	1080/24PsF	0	O	-	-	-	-	-	-	-	-	-
	1080/50I	O	O	-	-	-	-	-	-	-	-	-
	1035/60I	0	O	-	-	-	-	-	-	-	-	-
	1080/60I	0	O	-	-	-	-	-	-	-	-	-
	720/60P	O	O	-	-	-	-	-	-	-	-	-
Analog	Composite NTSC	-	-	0	0	O	0	O	0	0	O	0
input	Composite PAL	-	-	0	0	0	0	0	O	0	O	0
	Composite PAL-M	-	-	0	0	0	0	0	0	0	0	0
	Composite SECAM	-	-	0	0	0	0	0	0	0	O	0
	Y/Pb/Pr 525/625	Ô	O	O	Ô	O	Ô	O	O	O	O	O
	GBR 525/625	O	O	0	O	0	O	O	O	0	O	O
	Y/C NTSC	-	-	0	-	-	-	O	0	0	O	0
	Y/C PAL	-	-	0	-	-	-	0	O	0	0	0
	Y/C PAL-M	-	-	0	-	-	-	0	0	O	0	0
	Y/PB/PR, GBR 575/50P	O	O	O	-	-	-	-	-	-	-	-
	Y/PB/PR, GBR 480/60P	O	0	O	-	-	-	-	-	-	-	-
	Y/PB/PR, GBR 1080/24PsF	O	0	O	-	-	-	-	-	-	-	-
	Y/PB/PR, GBR 1080/50I	O	0	0	-	-	-	-	-	-	-	-
	Y/PB/PR, GBR 1035/60I	O	O	O	-	-	-	-	-	-	-	-
	Y/PB/PR, GBR 1080/60I	O	0	O	-	-	-	-	-	-	-	-
	Y/PB/PR, GBR 720/60P	O	O	O	-	-	-	-	-	-	-	-
Number of	digital inputs	1	2	-	3	3	3	-	-	-	-	-
Number of	analog inputs	1	1	6	3	3	3	6	6	6	6	6

* Equipped with floating/non-floating ground mode selector for hum reduction.

 $\ensuremath{\bigcirc}$ Signal can be reproduced with this adaptor

○ Signal can be reproduced when combined with an appropriate decoder

14" and 9" Monitor Features

- 4:3 area marker
- Conventional functions, H/V delay, Underscan, Blue only, Mono are available
- Equipped with three color Tally (Red, Green, Amber: R + G)
- Mountable into a 19-inch EIA standard rack with optional mounting brackets
- Copy function enables INPUT CONFIG and SYSTEM CONFIG settings to be copied from other BVM-D14H/ D9H monitors connected by serial remote
- Simplified menus for greater ease of use



- Audio capability and built-in speaker in the bottom of the monitor (BVM-D9H5U only)
- Equipped with simple stand (BVM-D9H5U only)
- Operate on three alternative power sources: AC power (supplied adaptor), external DC 12 V, optional Lithium-ion batteries BP-L60A/L90A (BVM-D9H1U/D9H5U only)



BVM-D9H5U with AC adaptor (left) and optional BP-L60A battery pack (right)

The chart below shows the operation times of the 9" monitors when run on batteries. Times may vary depending on the picture, condition of the battery and temperature.

		Inserted Input Adaptor				
	Battery	Analog Component BKM-129X	Full options (max) BKM-142HD + BKM-120D			
BVM-D9H1U/	BP-L60A	Approx. 90 min.	Approx. 60 min.			
BVM-D9H5U	BP-L90A	Approx. 150 min.	Approx. 100 min.			

Input Boards for 14" and 9" Monitors

A new series of four input boards has been developed specifically for the 14" and 9" BVM-D series monitors. With three option slots, these monitors are able to accept a wide variety of input signals.



BVM-D14H1U with optional input boards



Optional Accessories



Central Control Unit **BKM-10R**



19" EIA Standard Rack Mount Kit for 20" monitors **BKM-30E20**



Control Unit Attachment Kit for BKM-10R with 24" monitor **BKM-34H**



19" Rack Mount Kit for 9" monitors **MB-520**



Hand-held Control Unit **BKM-11R**



19" EIA Standard Rack Mount Kit for 14" monitors **BKM-31E14**



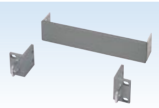
Mounting Panel for EIA Standard Rack (5U) for 9" stand-alone monitors **MB-509**



Memory Card **BKM-12Y**



19" EIA Standard Rack Mount Kit for 14" stand-alone monitors **BKM-30E14**



19" Rack Mount Kit for BKM-10R **MB-510**



Auto Set-up Probe BKM-14L



Control Unit Attachment Kit for BKM-10R with 20" monitor BKM-32H



Mounting Panel for EIA Standard Rack (4U) for 9" display unit monitors **MB-519**

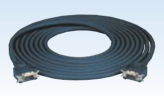


Rechargeable Lithium-ion Battery Packs for 9" monitors **BP-L60A/L90A**





Monitor ENG Kit (Hood and Rear Protector) for 9" monitors **VF-508**



9-pin Cable for RS-485/422 serial remote control RCC-5G/10G/30G

Specifications

	n mm inches n mm 4:3 inches inches 16:9	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	yunit 1 \pm 10%, 50/60 Hz 1 155 W (205 W max.) 565.5 (W) × 436.8 (H) × 587.3 (D) 22 $^3/_8 \times 17^{-1/}_4 \times 23^{-1/8}$ 1 approx. 51 kg (112 lb 3 oz) 2 24-inch HR Trinitron (flat surface, 16:9 aspect) 0.25 mm, 90° deflection, Ø29.1 mm in-line gun 361.6 (W) × 271.2 (H), (452) 482.1 (W) × 271.2 (H), (553.1) 14 $^1/_4 \times 10^{-3/4}$, (21 $^7/_8$) 1 TE-C 10op-through dB, positive 1 high impedance 1 high impedance 1			
Power requirements Power consumption (w Dimensions (including all protruding pa Mass CRT CRT type AG pitch Visual screet (viewable area rowable area rowable area Remote GBR Remote OPTION CONTROL REMOTE 1/ REMOTE 1/ REMOTE 2/ Parallel rem ISR	mm inches inches maily inches inches inches inches inches inches inches inches inches inches	Displation 100 to 240 V AC 100 to 240 V AC 180 W (235 W max.) 794 (W) × 556.5 (H) × 694 (D) 31 ${}^3/_8 \times 22 \times 27 {}^3/_8$ approx. 94 kg (206 lb 13 oz) 32-inch HR Trinitron (flat surface, 16:9 aspect) 0.32–0.36 mm, 90° deflection, Ø29.1 mm in-line gun 491.3 (W) × 368.5 (H), (614.1) 655.2 (W) × 368.5 (H), (751.7) 19 ${}^3/_8 \times 14 {}^5/_8$, (24 ${}^1/_4$) 25 ${}^7/_8 \times 14 {}^5/_8$, (29 ${}^5/_8$) SMP BNC × 3, with 1.0 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, BNC × 1, with 0.37 Vp-p ±6 dB, BNC × 1, with 0.37 Vp-p ±6 dB, BNC × 1, with 0.37 Vp-p, high imped RS-232C for BKM-11	yunit 1 \pm 10%, 50/60 Hz 1 155 W (205 W max.) 565.5 (W) × 436.8 (H) × 587.3 (D) $22^{3/8} \times 17^{1/4} \times 23^{1/8}$ 1 approx. 51 kg (112 lb 3 oz) 2 24-inch HR Trinitron (flat surface, 16:9 aspect) 0.25 mm, 90° deflection, Ø29.1 mm in-line gun 361.6 (W) × 271.2 (H), (452) 482.1 (W) × 271.2 (H), (553.1) 14 1/4 × 10 3/4, (17 7/8) 19 × 10 3/4, (21 7/8) TE-C 10op-through dB, positive 1 high impedance 1 high impedance 1 loop-through 1 dance, tri-level bipolar sync 1			
Power requirements Power consumption (w Dimensions (including all protruding pa Mass CRT CRT type AG pitch Visual screet (viewable area rowable area rowable area Remote GBR Remote OPTION CONTROL REMOTE 1/ REMOTE 1/ REMOTE 2/ Parallel rem ISR	mm inches inches maily inches inches inches inches inches inches inches inches inches inches	$\begin{array}{c} 100 \ \text{to} \ 240 \ \text{VAC} \\ \hline 180 \ \text{W} \ (235 \ \text{W} \ \text{max.}) \\ \hline 794 \ (\text{W}) \times 556.5 \ (\text{H}) \times 694 \ (\text{D}) \\ \hline 31^{3}{}_{8} \times 22 \times 27^{3}{}_{8} \\ \hline approx. 94 \ \text{kg} \ (206 \ \text{lb} \ 13 \ \text{oz}) \\ \hline 32\text{-inch HR Trinitron} \ (\text{flat surface, 16:9 aspect}) \\ \hline 0.32\text{-}0.36 \ \text{mm, 90}^{\circ} \ deflection, $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
Power consumption (w Dimensions (including all protruding pa Mass CRT CRT type AG pitch Visual screet (viewable area measured dia Phosphor Video Video Ext sync Ext sync Ext sync Composite Remote Remote Remote Remote CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	mm inches inches maily inches inches inches inches inches inches inches inches inches inches	$\begin{array}{c} 180 \ W \ (235 \ W \ max.) \\ \hline 794 \ (W) \times 556.5 \ (H) \times 694 \ (D) \\ \hline 31 \ ^3/_8 \times 22 \times 27 \ ^3/_8 \\ \hline approx. 94 \ kg \ (206 \ lb \ 13 \ oz) \\ \hline 32-inch \ HR \ Trinitron \ (flat \ surface, 16:9 \ aspect) \\ \hline 0.32-0.36 \ mm, 90^\circ \ deflection, \ & 029.1 \ mm \ in-line \ gun \\ \hline 491.3 \ (W) \times 368.5 \ (H), \ (614.1) \\ \hline 655.2 \ (W) \times 368.5 \ (H), \ (751.7) \\ \hline 19 \ ^3/_8 \times 14 \ ^5/_8, \ (24 \ 1/_4) \\ \hline 25 \ 7/_8 \times 14 \ ^5/_8, \ (24 \ 1/_4) \\ \hline 25 \ 7/_8 \times 14 \ ^5/_8, \ (29 \ 5/_8) \\ \hline \\ \hline \\ BNC \times 3, \ with \\ \hline 1.0 \ Vp-p \ \pm 6 \ dB, \\ \hline 0.7 \ Vp-p \ \pm 6 \ dB, \\ \hline 0.7 \ Vp-p \ \pm 6 \ dB, \\ \hline \\ BNC \times 1, \ with \\ \hline 0.3 \ to \ 8.0 \ Vp-p, \ high \ imped \\ \hline RS-232C \ for \ BKM-11 \\ \hline \end{array}$	$\begin{tabular}{ c c c c c } \hline 155 W (205 W max.) & \hline $155.5 W (205 W max.) & \hline $255.5 (W) \times 436.8 (H) \times 587.3 (D) & \hline $22^{3/8} \times 17^{1/4} \times 23^{1/8} & \hline $22^{3/8} \times 17^{1/4} \times 10^{3/4} , (17^{7/8}) & \hline $12^{3/4} \times 10^{3/4} , (21^{7/8}) & \hline $12^{3/4} \times 10^{3/4} , (21^{7/8}) & \hline $12^{3/4} \times 10^{3/4} , (21^{7/8}) & \hline $12^{3/4} \times 10^{3/4} & $			
Dimensions (including all protruding pa Mass CRT CRT type AG pitch Visual screet (viewable area revealed area Phosphor Video Composite Remote OPTION REMOTE 1/ REMOTE 1/ Parallel rem ISR	mm inches inches maily inches inches inches inches inches inches inches inches inches inches	$\begin{array}{c} 794 \ (W) \times 556.5 \ (H) \times 694 \ (D) \\ \hline 31^{3}/_{8} \times 22 \times 27^{3}/_{8} \\ \hline approx. 94 \ kg \ (206 \ lb \ 13 \ oz) \\ \hline 32\text{-inch HR Trinitron (flat surface, 16:9 aspect)} \\ \hline 0.32\text{-}0.36 \ mm, 90^{\circ} \ deflection, \ &029.1 \ mm \ in-line \ gun \\ \hline 491.3 \ (W) \times 368.5 \ (H), \ (614.1) \\ \hline 655.2 \ (W) \times 368.5 \ (H), \ (751.7) \\ \hline 19^{3}/_{8} \times 14^{5}/_{8}, \ (24^{1}/_{4}) \\ \hline 25^{7}/_{8} \times 14^{5}/_{8}, \ (29^{5}/_{8}) \\ \hline \\ BNC \times 3, \ with \\ \hline 1.0 \ Vp-p \ \pm 6 \ dB, \\ \hline 0.7 \ Vp-p \ \pm 6 \ dB, \\ \hline 0.3 \ Vp-p \ \pm 6 \ dB, \\ \hline \\ BNC \times 1, \ with \\ \hline 0.3 \ to \ 8.0 \ Vp-p, \ high \ imped \\ \hline RS-232C \ for \ BKM-11 \\ \hline \end{array}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			
(including all protruding pa Mass CRT CRT type AG pitch Visual screet (viewable area model Phosphor Video Video Ext sync Ext sync Composite Remote OPTION CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	n mm 4:3 16:9 4:3 inches 16:9 UNIT Serial remote	$\begin{array}{c} 31{}^3/_8 \times 22 \times 27{}^3/_8 \\ approx. 94 kg (206 lb 13 oz) \\ 32-inch HR Trinitron (flat surface, 16:9 aspect) \\ 0.32-0.36 mm, 90^\circ deflection, Ø29.1 mm in-line gun \\ 491.3 (W) \times 368.5 (H), (614.1) \\ 655.2 (W) \times 368.5 (H), (751.7) \\ 19{}^3/_8 \times 14{}^5/_8, (24{}^{1/4}) \\ 25{}^{7}/_8 \times 14{}^{5}/_8, (29{}^{5}/_8) \\ \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
CRT CRT type AG pitch Visual screet (viewable area measured diag Phosphor Video Video Composite Remote OPTION CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	n mm 4:3 ionally) 4:3 inches 16:9	$\begin{array}{c} \mbox{approx. 94 kg (206 lb 13 oz)} \\ \mbox{32-inch HR Trinitron (flat surface, 16:9 aspect)} \\ 0.32-0.36 mm, 90° deflection, $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	approx. 51 kg (112 lb 3 oz) 24-inch HR Trinitron (flat surface, 16:9 aspect) 0.25 mm, 90° deflection, Ø29.1 mm in-line gun 361.6 (W) × 271.2 (H), (452) 482.1 (W) × 271.2 (H), (553.1) 14 $1/4$ ×10 $3/4$, (17 $7/8$) 19 × 10 $3/4$, (21 $7/8$) TE-C I loop-through dB, positive high impedance high impedance loop-through lance, tri-level bipolar sync			
CRT CRT type AG pitch Visual screet (viewable area measured diag Phosphor Video Video Composite Remote OPTION CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	UNIT Serial remote	32-inch HR Trinitron (flat surface, 16:9 aspect) 0.32–0.36 mm, 90° deflection, Ø29.1 mm in-line gun 491.3 (W) × 368.5 (H), (614.1) 655.2 (W) × 368.5 (H), (751.7) 19 3/8 × 14 5/8, (24 1/4) 25 7/8 × 14 5/8, (29 5/8) SMP BNC × 3, with 1.0 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	24-inch HR Trinitron (flat surface, 16:9 aspect) $0.25 \text{ mm}, 90^{\circ}$ deflection, Ø29.1 mm in-line gun $361.6 (W) \times 271.2 (H), (452)$ $482.1 (W) \times 271.2 (H), (553.1)$ $14 1/4 \times 10 3/4, (17 7/8)$ $19 \times 10 3/4, (21 7/8)$ TE-C $100p$ -through dB, positive high impedance high impedance loop-through lance, tri-level bipolar sync			
AG pitch Visual screet (viewable area measured diag Phosphor Video Video Video Ext sync Composite Remote Remote OPTION CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	UNIT Serial remote	$\begin{array}{c} 0.32 - 0.36 \text{ mm}, 90^{\circ} \text{ deflection}, \varnothing 29.1 \text{ mm in-line gun} \\ \hline 491.3 (W) \times 368.5 (H), (614.1) \\ 655.2 (W) \times 368.5 (H), (751.7) \\ \hline 19 \ {}^{3}/_8 \times 14 \ {}^{5}/_8, (24 \ {}^{1}/_4) \\ 25 \ {}^{7}/_8 \times 14 \ {}^{5}/_8, (29 \ {}^{5}/_8) \\ \hline & & & \\ BNC \times 3, \text{with} \\ \hline 1.0 \ Vp-p \ \pm 6 \ dB, \\ 0.7 \ Vp-p \ \pm 6 \ dB, \\ 0.7 \ Vp-p \ \pm 6 \ dB, \\ BNC \times 1, \text{with} \\ \hline 0.3 \ to \ 8.0 \ Vp-p, high imped \\ RS-232C \ for \ BKM-11 \\ \hline \end{array}$	$\begin{array}{c c} 0.25 \text{ mm}, 90^{\circ} \text{ deflection}, & \emptyset 29.1 \text{ mm in-line gun} \\ \hline & 361.6 (W) \times 271.2 (H), (452) \\ \hline & 482.1 (W) \times 271.2 (H), (553.1) \\ \hline & 14 \frac{1}{4} \times 10 \frac{3}{4}, (17 \frac{7}{8}) \\ \hline & 19 \times 10 \frac{3}{4}, (21 \frac{7}{8}) \\ \hline & 19 \times 10 \frac{3}{4}, (21 \frac{7}{8}) \\ \hline & 100^{\circ} \text{through} \\ \hline & \text{dB, positive} \\ \hline & \text{high impedance} \\ \hline & \text{high impedance} \\ \hline & \text{loop-through} \\ \hline & \text{loop-through} \\ \hline & \text{lance, tri-level bipolar sync} \\ \hline \end{array}$			
(viewable area measured diag Phosphor Video Uideo Ext sync Ext sync Composite Remote Remote CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	UNIT Serial remote	655.2 (W) × 368.5 (H), (751.7) 19 3/8 × 14 5/8, (24 1/4) 25 7/8 × 14 5/8, (29 5/8) SMP BNC × 3, with 1.0 Vp-p ±6 1.0 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	482.1 (W) × 271.2 (H), (553.1) 14 1/4 ×10 3/4, (17 7/8) 19 × 10 3/4, (21 7/8) TE-C 1 loop-through dB, positive high impedance high impedance loop-through loop-through loop-through			
Phosphor Video GBR Y PB/PR Ext sync Composite Remote OPTION CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	4:3 inches 16:9 UNIT Serial remote	19 3/8 × 14 5/8, (24 1/4) 25 7/8 × 14 5/8, (29 5/8) SMP BNC × 3, with 1.0 Vp-p ±6 1.0 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	$\begin{array}{c c} & 14 \ 1/4 \times 10 \ 3/4, \ (17 \ 7/8) \\ & 19 \times 10 \ 3/4 \ , \ (21 \ 7/8) \end{array}$ TE-C loop-through dB, positive high impedance high impedance loop-through lance, tri-level bipolar sync			
Video	inches 16:9 UNIT Serial remote	25 7/8 × 14 5/8 , (29 5/8) SMP BNC × 3, with 1.0 Vp-p ±6 1.0 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	19 × 10 3/4 , (21 7/8) TE-C 10 op-through dB, positive high impedance high impedance 10 op-through ance, tri-level bipolar sync			
Video	UNIT Serial remote	SMP BNC × 3, with 1.0 Vp-p ±6 1.0 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	TE-C /// Competence // Compete			
Video	Serial remote	BNC × 3, with 1.0 Vp-p ±6 1.0 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	loop-through Image: Comparison of the second seco			
GBR Y PB/PR Ext sync Composite Remote CONTROL REMOTE 1/ REMOTE 1/ Parallel rem ISR	Serial remote	1.0 Vp-p ±6 1.0 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	dB, positive high impedance high impedance high impedance high impedance loop-through lance, tri-level bipolar sync loop difference high impedance high impe			
Y PB/PR Ext sync Composite Remote OPTION CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	Serial remote	1.0 Vp-p ±6 dB, 0.7 Vp-p ±6 dB, BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	high impedance high impedance loop-through lance, tri-level bipolar sync			
Ext sync Composite Remote CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	Serial remote	0.7 Vp-p ±6 dB, BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	high impedance loop-through lance, tri-level bipolar sync			
Ext sync Composite Remote CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	Serial remote	BNC × 1, with 0.3 to 8.0 Vp-p, high imped RS-232C for BKM-11	loop-through lance, tri-level bipolar sync			
Composite Remote OPTION CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	Serial remote	RS-232C for BKM-11				
Remote OPTION CONTROL REMOTE 1/ REMOTE 2/ Parallel rem ISR	Serial remote		IR Mini DIN 8-pin			
REMOTE 1/ REMOTE 2/ Parallel rem ISR	Serial remote	RS-422 for BKM-1				
REMOTE 2/ Parallel rem ISR			IOR D-sub 9-pin			
Parallel rem ISR	Parallel remote 1	RS-485 serial interface, D-sub 9-pin, with loop-through				
ISR		D-sub 9-pin × 1 (Short to ground)				
	ote 2	Not Applicable				
Differential gain (DG)		D-sub 9-pin × 1				
		Within 5% for luminance from 0 to 70 cd/m ²	Within 5% for luminance from 0 to 100 cd/m ²			
Differential phase (DP)		Within 5° for luminance from 0 to 70 cd/m² Within 5° for luminance from 0 to 100 cd/m²				
Frequency response		50 Hz to 30 MHz +1 dB/-3 dB				
DC restoration		Back porch type, back porch level: withi				
nchronization Retrace time Horizontal			.77 µsec			
		under 650 µsec				
Normal scan		5% over scan of the effective picture area				
		3% under scan of the effective picture area				
Linearity		Less than 1.0% within circle centered on the screen with a diameter equal to the vertical height, 2.0% at any other point*	Less than 0.5% within circle centered on the screen with a diameter equal to the vertical height, 1.0% at any other point*			
Color temperature		D65/D93/COL 1/CO				
Convergence		Less than 0.5 mm within circle centered on the screen	Less than 0.4 mm within circle centered on the screen			
		with a diameter equal to the vertical height, 0.8 mm at any other point	with a diameter equal to the vertical height, 0.7 mm at any other point			
Preset brightness		70 cd/m² (30 fL) (when a 1.0 Vp-p 100% white signal is input)	100 cd/m² (30 fL) (when a 1.0 Vp-p 100% white signal is input)			
Stability of raster size		1.0% of picture height (at 70 cd/m² peak luminescence, 10 to 90% APL)	1.0% of picture height (at 100 cd/m² peak luminescence, 10 to 90% APL)			
Scan delay Horizontal		Approx. ³ / ₈ line				
Vertical		Approx. 1/2 field				
Center resolution		16:9 1000 TV lines, 4:3 1000 TV lines				
Operating temperature		0 to 35°C (Optimum operating rang				
Storage temperature		-10 to 40°C (14 to 104°F)				
Humidity		0 to 90% (no c	condensation)			
Supplied accessories		AC cable, AC plug holder, Tally	/ label, Fuse, Operation manual			
Regulation compliance		UL 1950/CSA 950 (cUL listed), FCC	Class-A/IC Class-A, DHHS/DNHW			
		(2) (2) <td>Image: state state</td>	Image: state			
	C restoration etrace time Horizontal Vertical Vortical Johanni scan Juder sca	C restoration C restoration tetrace time Horizontal Vertical Vertical Vertical Vertical Color temperature Convergence Preset brightness tability of raster size can delay Horizontal Vertical Center resolution Deperating temperature torage temperature fumidity upplied accessories	C restoration Back porch type, back porch level: withi ietrace time Horizontal under 3 Vertical under 6 sormal scan 5% over scan of the - Jnder scan 3% under scan of the - .inearity Less than 1.0% within circle centered on the screen with a diameter equal to the vertical height, 2.0% at any other point* Color temperature D65/D93/COL 1/CC Convergence Less than 0.5 mm within circle centered on the screen with a diameter equal to the vertical height, 0.8 mm at any other point reset brightness 70 cd/m² (30 fL) (when a 1.0 Vp-p 100% white signal is input) tability of raster size 1.0% of picture height (at 70 cd/m² peak luminescence, 10 to 90% APL) can delay Horizontal Approx Vertical Approx Vertical Approx Optimum operating remperature 0 to 35° C Optimum operating remperature 0 to 30° C Under cessories AC cable, AC plug holder, Tally Quplied accessories AC cable, AC plug holder, Tally iegulation compliance UL 1950/CSA 950 (cUL listed), FCC			

	BVM-D20F1U	BVM-D14H1U	BVM-D14H5U			
		15.625 kHz to 45 kHz For more details, please refer to the Acceptable Formats table)				
	Display		Stand-alone monitor			
	* *	100 to 240 V AC ± 10%, 50/60 Hz				
	150 W (210 W max.)	100 W (115 V	V max.)			
	444 (W) × 414 (H) × 570 (D)	346 (W) × 280 (H) × 519 (D)	482 (W) × 280 (H) × 562 (D)			
	$17 \frac{1}{2} \times 16 \frac{3}{8} \times 22 \frac{1}{2}$	13 ⁵ / ₈ ×11 ¹ / ₈ ×20 ¹ / ₂	$19 \times 11^{1/8} \times 22^{1/4}$			
	approx. 38 kg (83 lb 10 oz)	approx. 21 kg (46 lb 3 oz)	approx. 23 kg (50 lb 10 oz)			
	20-inch HR Trinitron 0.30 mm, 90° deflection, Ø 30.6 mm in-line gun	14-inch HR T 0.25 mm, 90° deflection, Ø				
	386 (W) × 291 (H), (482)	267.5 (W) × 200.6	0			
	$386 (W) \times 218 (H), (102)$	267.5 (W) × 150.5				
	$15 \frac{1}{4} \times 11 \frac{1}{2}$, (19)	$10^{5/8} \times 8, (10^{5/8} \times 8, 10^{5/8} \times 8,$				
	$15{}^{1/_4}$ × $8{}^{5/_8}$, (17 ${}^{1/_2}$)	10 5/8 × 6, (12 1/2 SMPTE-C	8)SIVIPTE-C			
	BNC \times 3, with loop-through	BNC × 3, with loop-through	$1,75 \Omega$ auto terminated			
		1.0 Vp-p ±6 dB, positive	,			
		1.0 Vp-p ±6 dB, high impedance				
		0.7 Vp-p ±6 dB, high impedance				
	$BNC \times 1$, with loop-through	BNC × 1, with loop-through	n, 75 Ω auto terminated			
		0.3 to 8.0 Vp-p, high impedance, tri-level bipolar sync				
		RS-232C for BKM-11R Mini DIN 8-pin	NY . A . 71 . 1.1			
	RS-422 for BKM-10	-	Not Applicable			
		RS-485 serial interface, D-sub 9-pin, with loop-through D-sub 9-pin × 1 (Short to ground)				
	Not Applicable	Modular conne	ector 6-pin			
	D-sub 9-pin × 1	Not Appli	· · · · · · · · · · · · · · · · · · ·			
		Within 5% for luminance from 0 to 100 cd/m ²				
		Within 5° for luminance from 0 to 100 cd/m^2				
	50 Hz to 30 MHz +1 dB/-3 dB	48 Hz to 24 MHz	+0 dB/-3 dB			
	Back porc	th type, back porch level: within 1% of peak luminance, 10 to 90%	APL			
		under 3.77 µsec				
		under 650 µsec 5% over scan of the effective picture area				
		3% under scan of the effective picture area				
	Less than 0.5% within circle centered on the screen	Less than 1.0% within circle	centered on the screen			
W	ith a diameter equal to the vertical height, 1.0% at any other point*	with a diameter equal to the vertic				
		D65/D93/COL 1/COL 2 (User adjustable)				
	with	Less than 0.4 mm within circle centered on the screen a diameter equal to the vertical height, 0.7 mm at any other point				
	100 cd/m ² (30 fL)	120 cd/m ²	(35 fL)			
	(when a 1.0 Vp-p 100% white signal is input)	(when a 1.0 Vp-p 100% w	0 1			
	1.0% of picture height (at 100 cd/m ² peak luminescence, 10 to 90% APL)	1.0% of picture height (at 120 cd/m² peak luminescence, 10 to 90% APL)				
	Approx. 3/8 line	Approx. ¹ /				
	· · · · · · · · · · · · · · · · · · ·	Approx. 1/2 field				
	16:9 700 TV lines, 4:3 900 TV lines	16:9 600 TV lines, 4:	3 800 TV lines			
		0 to 35°C (32 to 95°F)				
		Optimum operating range 20 to 30°C (68 to 86°F) -10 to 40°C (14 to 104°F)				
		0 to 90% (no condensation)				
	4:3 m	ask AC cable, AC plug holder, Tally label, Fuse, Operation manua	al			
		50/CSA 950 (cUL listed), FCC Class-A/IC Class-A, DHHS/DNH				
		346 (13 ⁵ /8)				

Specifications

			BVM-D9H1U	BVM-D9H5U			
General	Signal for	mat	15.625 kHz to 45 kHz (For more details, pl	ease refer to the Acceptable Formats table)			
	Туре		Display unit Stand-alone monitor				
		quirements	100 to 240 V AC ± 10%, 50/60 Hz				
	Power co	nsumption (with options)	60 W (with OPTION: 85 W max.)				
	Dimensio	ns mm	217 (W) × 174 (H) × 364.5 (438)*1 (D)	218 (W) × 217 (H) × 379.5 (453)*1 (D)			
	(including a	all protruding parts) inches	$8^{5}/_{8} \times 6^{7}/_{8} \times 14^{3}/_{8} (17^{1}/_{4})$	8 ⁵ / ₈ × 8 ⁵ / ₈ × 15 (17 ⁷ / ₈)			
	Mass		approx. 8.1 kg (17 lb 13 oz), 8.9 kg (19 lb 9 oz)*2	approx. 9.3 kg (20 lb 7 oz), 10.1 kg (22 lb 4 oz)*2			
	CRT CRT type		9-inch HR				
	AG pitch		0.25 mm, 70° deflection, Ø 21.6 mm in-line gun				
		Visual screen mm 4:3	155.4 (W) × 11	0			
		(viewable area, measured diagonally)16:9	155.4 (W) × 8	7.4 (H), (178)			
		inches 4:3	6 ¹ / ₈ ×4 ⁵				
		16:9 Phosphor	6 ¹ / ₈ ×3 ¹ /				
Inputs/Outputs	Video	riospiloi	BNC × 3, with loop-throu				
mputs/Outputs	video	GBR	1.0 Vp-p ±6	0			
		Y					
		PB/PR	1.0 Vp-p ±6 dB, high impedance 0.7 Vp-p ±6 dB, high impedance				
	Ext amo	FD/FR					
	Ext sync		BNC × 1, with loop-throu 0.3 to 8.0 Vp-p, high imped	~			
	Composite		RS-232C for BKM-11	· · ·			
	Remote	OPTION CONTROL UNIT	D-sub 9-pin (RS-485/422 switchable)				
		REMOTE 1/Serial remote	1	Not Applicable			
			RS-485 serial interface, D-sub 9-pin, with loop-through D-sub 9-pin × 1 (Short to ground)				
	REMOTE 2/Parallel remote 1		Modular connector 6-pin				
	Parallel remote 2			*			
X71 1 1	D:00 //	ISR	Not App				
Video signal performance		al gain (DG)	Within 5% for luminane				
	Differential phase (DP) Frequency response		Within 5° for luminance				
			48 Hz to 17 MF				
Cttt	DC restor		Back porch type, back porch level: withi	*			
Synchronization	Retrace time	Horizontal Vertical	under 3	•			
Destar and stateme	NT1		under 650 µsec 5% over scan of the effective picture area				
Raster and picture performance	Normal s		3% under scan of the effective picture area				
	Under sca	in					
	Linearity		Less than 2.0% within circle centered on the scruper (D02 (COL 1 (COL				
	Color ten	*	D65/D93/COL 1/CC	•			
	Converge		Less than 0.4 mm within circle centered on the screen with a diameter equal to the vertical height, 0.7 mm at any other point				
	Preset bri		120 cd/m ² (35 fL) (when a 1.0 Vp-p 100% white signal is input)				
		of raster size	1.0% of picture height (at 120 cd/m ² peak luminescence, 10 to 90% APL)				
	Scan delay	Horizontal	Approx. 1/4 line				
		Vertical	Approx. 1/2 field				
0	Center re			s, 4:3 450 TV lines			
Operating condition	s Operating	g temperature	0 to 35°C (Optimum operating rang				
	Storage te	emperature	-40 to 40°C (
	Humidity	•	0 to 90% (no c				
Others	5	accessories	4:3 mask, AC cable, AC plug holder, AC	adaptor, Tally label, Operation manual			
	Regulatio	n compliance	UL 1950/CSA 950 (cUL listed), FCC	Class-A/IC Class-A, DHHS/DNHW			
Dimensions (mm)			(¹ / ₂) → 217 (8 ⁵ / ₈) → 217 (8 ⁵ / ₈) → 364.5 (14 ³ / ₈)	↓ ↓			

*1 Depth with AC adaptor *2 Mass with AC adaptor

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