PVM-1954Q/1354Q

Color Video Monitors

- Adopts SMPTE C standard phosphors
- Switchable aspect ratio (4:3 and 16:9)
- Accepts Component (Y, R-Y, B-Y)/RGB signals
- HR CRT assures a high resolution of 600 TV lines
- Beam current feedback circuit for stability in the color balance
- Auto chroma/phase setup
- Optional component serial digital interface kits BKM-101C(video)/102 (audio) available
- On-screen display for adjustment/operation
- User preset function
- Color temperature 6500K/9300K/User preset selectable (3200K to 10000K)
- Underscan, Blue Only and H/V delay mode available
- Accepts external sync
- Caption vision decoder
- Auto/manual degaussing
- Mountable into a 19-inch EIA standard rack with the optional SLR-103

Specifications

CRT performance

HR Trinitron CRT type:

Aperture grille (AG) pitch:

PVM-1954Q: 0.4mm PVM-1354Q: 0.25mm Center resolution: 600TV lines SMPTE C standard phosphor

Screen size:

PVM-1954Q: Diagonal 48.1cm (19")

Width 38.6cm (151/4") Height 29.0cm (111/2")

PVM-1354Q: Diagonal 33.2cm (13%") Width 26.8cm (10%")

Height 20.1cm (8")

6500K, 9300K and user preset Color temperature:

(3200K to 10000K) is switch selectable (factory preset 6500K)

Maximum brightness: 154cd/m² (45fL)

Raster and picture performance

Normal scan: 4 x 3 aspect ratio,

blanked raster <+7%

Underscan: 4 x 3 aspect ratio, approx -5%

picture and blanking boundaries

are displayed Linearity of center H & V lines:

Horizontal: Less than 8% (typical)

Vertical: Less than 7% (typical)

Convergence: PVM-1954Q:

Zone A: within 0.7mm (typical) Zone B: within 1.3mm (typical) PVM-1354Q: Zone A: within 0.6mm (typical) Zone B: within 0.8mm (typical)



Frequency response

RGB: 10MHz(-3dB)

Component (Y/R-Y/B-Y): 9MHz (-3dB)(Y signal) Composite

9MHz (-3dB) (Y signal with comb filter)

Y/C input rhode: 9MHz (-3dB) (Y signal)

Aperture control

It provides continuous variable control of frequency response from 0 to 6dB gain at 4.5MHz

This control is intended for subjective enhancement of the

displayed dictures

Power inputs

3-pin inlet type power plug

Power regulirements: AC 100V to 240V

(UL approved for 120V operation),

50/60Hz

Power consumption:

PVM-1954Q: PVM-1354Q: Remote/Tally inputs:

115W (with BKM-101C/102:125W) 90W (with BKM-101C/102: 99W) 20-pin connector for input selection,

function control and tally control

Audio power output 0.8W, 8Ω, monaural

Demodulator axes R-Y and B-Y (perpendicular to

each other)

Synchronization

NTSC: 52 to 60Hz Vertical hold range: PAL/SECAM: 42 to 50Hz

Horizontal hold: Horizontal oscillator locking range

Pull in range: ±500Hz

Set at 1ms

Physical Characteristics

AFC time donstants

Weight:

PVM-1954Q: 66 lbs 2 oz (30.0kg)

(with BKM-101C/102: 31.0kg

(68 lbs 5.5 oz))

PVM-1354Q: 36 lbs 13.1 oz (16.7kg)

(with BKM-101C/102: 17.7kg

(39 lbs))

Dimensions (WHD):

PVM-1954Q: 450 x 457.5 x 503mm

(17%" x 18%" x 19%") 346 x 340 x 411.5mm

PVM-1354Q: (13%" x 13½" x 16¼")

COLOR VIDEO MONITORS

PVM-1954Q/1354Q (CONTINUED)

Physical Characteristics (CONT)

Environmental:

Operating temperature:

0 to 35°C -10 to 40°

Storage temperature:

0 to 90% non-condensing

Humidity: Altitude:

10,000ft (3050m)

Safety regulation

Complies with UL-1950

Complies with CSA-22.2 No. 950

Electro magnetic compatibility:

Complies with FCC rules part 15 class A digital device

X-ray radiation:

Complies with DHHS rules 21 Subchapter J sec 1020 10

Optional Accessories

BKM-101C

Component serial digital interface kit (video)

BKM-102

Component serial digital interface kit (audio)

BKM-103

Serial remote control lit for RS-422

DMIF-2000

Composite digital monitor interface

TU-1040

Tuner unit

SLR-102

Slide rail (For mounting PVM-1354Q into a 19-inch EIA rack

with MB-502B)

SLR-103

Slide rail (For mounting PVM-1954Q into a 19-inch EIA rack)

MB-502B

Rack mounting bracket (For mounting PVM-1354Q into a 19" EIA rack with SLR-102)

Input Facilities

Video Inputs

INPUT SIGNAL		SIGNAL LEVEL	INPUT CONNECTOR TYPE
Line A		1.0Vp-p±6dB	Loop-through BNC Automatic 75Ω termination*2
Line B		1.0Vp-p±6dB	Loop-through BNC Automatic 75Ω termination* ²
Line C		Y: 1.0Vp-p±6dB C: (NTSC):0.286Vp-p±6dB (PAL):0.3Vp-p±6dB	Loop-through Mini DIN 4-pin Automatic 75Ω termination* ²
RGB/Component*1	Red/R-Y	0.7Vp-p±6dB	Loop-through BNC Automatic 75Ω termination* ²
	Green/Y	G: 0.7Vp-p±6dB Sync on G:0.3Vp-p Y:1.0Vp-p±6dB	Loop-through BNC Automatic 75Ω termination* ²
	Blue/B-Y	0.7Vp-p±6dB	Loop-through BNC Automatic 75Ω termination* ²
\$ync		4Vp-p±6dB, negative	Loop-through BNC Automatic 75Ω termination*2

^{*1} RGB/Component (Y/R-Y/B-Y) is switch selectable.

Audio Inputs

INPUT SIGNAL	SIGNAL LEVEL	INPUT CONNECTOR TYPE
Line A	-5dBu	Loop-through Phono High impedance
Line B	-5dBu	Loop-through Phono High impedance
Line C	-5dBu	Loop-through Phono High impedance
RGB/ Component	-5dBu	Loop-through Phono High impedance

 $^{^{\}star}2.75\Omega$ termination is automatically set to OFF when connection is made to the OUT connector.