

9-inch HDTV Monochrome Monitor

HPM-9050



Ikegami's HPM-9050 9-inch high performance monochrome monitor with a high resolution CRT delivers over 800 lines of horizontal resolution. Switching power supply circuitry provides a wider range of supply voltages, while its back porch clamp assures consistent stability for the video black level.

The HPM-9050 can be combined with a WFM monitor and/or vectorscope, and also mounted in a 19-inch rack with a two-monitor configuration. The HPM-9050 is ideally suited for use in applications such as signal monitoring and adjustment for video equipment installed in broadcasting facilities.

- 16:9/4:3 scan function.
- 19-inch rack mountable.
- Switching power supply circuitry provides a wider range of power supply voltages.
- Back porch clamping assures consistent stability for the video black level.
- Dual (A/B) inputs, front panel selectable.
- Remote control (VIDEO, SYNC, 16:9/4:3, RED and GREEN TALLY ON/OFF).
- UL Listed.

HPM-9050 9-inch HDTV Monochrome Monitor

■Specifications

■GENERALS

Power AC100V~240V

50/60Hz, approx. 60W or less 0°C ~ +40°C (32°F ~ 104°F) **Ambient Temperature** 90% or less relative humidity

220 x 215 x 255mm (8.66 x 8.46 x 10.04 inches) External

Dimensions (W x H x D)

Approx. 7.5 kg (16.53 lbs) Weight

Connector Video input: BNC type (2 systems) Sync input: BNC type (1 system)

Remote input Tally input

Front Panel Power ON/OFF, Video input A/B, Sync input EXT/INT, Size NOR/WIDE, Controls

16:9/4:3, Contrast, Brightness Remote Operation Video input A/B, Sync input EXT/INT, 4:3/16:9, RED, GREEN tally ON/OFF,

Safety Standard UL, FCC, DHHS

Standard Accessories

Remote Connector, AC Cable, Operation

■RATING

Input Signal Analog 1080i(Y)/60, 59.94Hz

1035i(Y)/60, 59.94Hz

Video Signal: VS 1.0Vp-p or Input Level

V 0.7Vp-p, positive

Sync Signal: 0.3Vp-p

Input Impedance Video input/Video sync: 75Ω terminated or

high impedance bridge connection

Output Level 25Vp-p CRT E8069B4

Phosphor Colorimetry 6500°K

Continuous Operation

Scanning Size

Normal Scan: W160 x H90 mm <16:9 mode>

> Wide Scan: Area of 16:9 aspect ratio where the picture with touch to the right and left of the

escutcheon.

<4:3 mode> Wide Scan: Area of 4:3 aspect ratio where the

picture height in 16:9 touch to the top and bottom

of the escutcheon.

■PEROFRMANCE

Horizontal 800TV Lines or more at center

Resolution

Power Voltage Will maintain stable picture quality with a ± 10%

Fluctuation AC input voltage fluctuation.

X-ray Radiation Less than 0.1mR/H under normal operation at the place 50mm away from the monitor. (Should not

be over 0.5mR/H even when damaged.)

■VIDEO Signal System

50Hz ~ 30MHz: within +1/-3dB Frequency

Response Over 30MHz: Falling

> From video input terminal to CRT drive output refered to 100KHz under the rated output.

Max Gain Approx. 33dB or more

Continuously variable from 0 ~ max. gain Gain (contrast)

Adjustment

■DEFLECTION SYSTEM

Sync Stability Stability of synchronization will be met for the

following conditions.

Internal Sync VS Level Change ± 6dB

External Sync 0.3V ~ 6Vp-p

Scanning Amplitude Must be adjusted to the rated size of 4:3 or

16:9 aspect ratio.

Deflection Distortion Less than 1% both for

deflection linearity and rater distortion.

Hum Oscillation 0.2mm or less

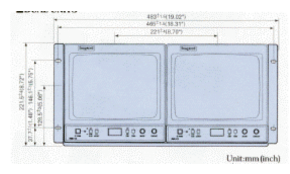
■HIGH VOLTAGE

Tolerance Approx. 12KV ± 1KV (cut off)

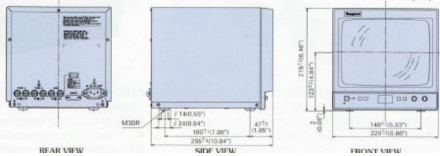
Regulation Less than \pm 3% over the range of 0 to 200µA

Refered to 100µA.

■DUAL UNITS



Dimensions



Design and specifications are subject to change without notice.

IKEGAMI ELECTRONICS (U. S. A.), Inc.

■URL http://www.ikegami.com

HEADQUARTERS 37 Brook Ave., Maywood, NJ 07607 Phone (201)368-9171 Fax (201)569-1626

WESTCOAST 2631 Manhattan Beach Blvd., Redondo Beach, CA 90278 Phone: (310)297-1900 Fax (310)536-9550

SOUTHWEST 526 Bluebird Lane, Red Oak, TX 75154 Phone: (972)869-2363 Fax: (972)556-1057 **MIDWEST** 747 Church Rd., Unit C1, Elmhurst, IL 60126 Phone (630)834-9774 Fax (630)834-8689

SOUTHEAST 5200 NW 33rd Ave., Suite 111, Fort Lauderdale, FL 33309 Phone (954)735-2203 Fax (954)735-2227