

DV174BP

17" TFT-LCD Security/AV Display
with protective screen



The DV174BP from Mitsubishi Electric Australia is perfect for use in a wide variety of work environments. From security and surveillance, to classrooms or warehouse, or even public display, this versatile monitor includes a number of quality features designed to suit your needs.

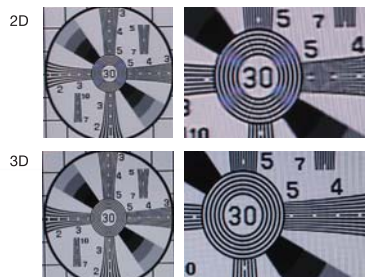
Protective Screen

The tempered glass screen protects the TFT-LCD panel from damage by external forces.



Adaptive 3D Comb Filter

Provides the highest quality Y/C separation while maintaining excellent frequency response.



Adjustable Stand

The DV174BP has a tilt adjustment of -5° ~ 40° for greater viewing flexibility.



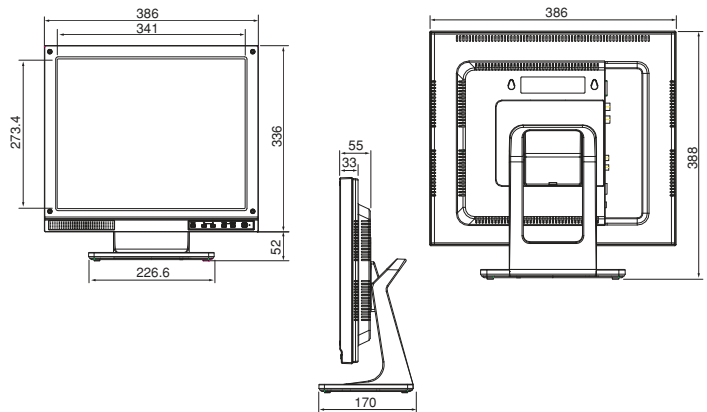
17" Security/AV display with protective screen

DVI74BP

Features

- SXGA (1280 x 1024 Pixel) resolution
- Anti-reflective, tempered glass screen shield
- 500 TVL
- 8ms response time (grey to grey)
- Adaptive 3D Comb Filter
- Deinterlacing function for smoother, clearer images
- Easy to use on-screen controls
- Multiple computer and video inputs
- Rack and Wall mountable (VESA standard)
- 3 Year limited warranty

Dimensions

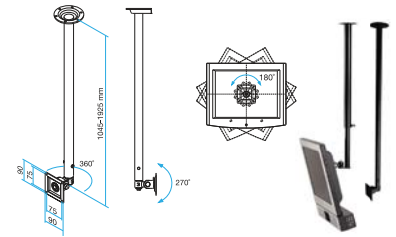
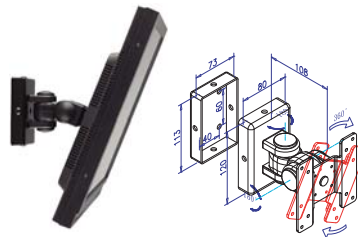
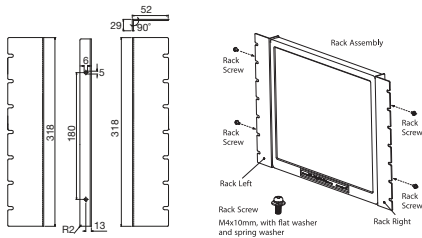


Optional Mounting Accessories

RAK174 - 17" Rack mounting bracket (8 RU)

WB191 - Wall mounting bracket

CM191 - Ceiling mounting bracket



Specifications*

Item	Description
LCD display	17.0" Active Matrix TFT LCD Panel
Viewable size	337.9mm (H) x 270.3mm (V)
Pixel pitch	0.264(H) x 0.264 (V)mm
Max. resolution	500TVL / 1280 x 1024 (SXGA)
Contrast ratio	500:1
Brightness	300 cd/m ²
Response time	8ms (grey to grey)
Display color	16.2M
Viewing angle	140°(H) / 130°(V)
Panel life	50,000 hrs
Scan freq.	Horizontal 31.5K~80KHz
	Vertical 56~75Hz
Display mode	Video & S-Video & VGA
Signal connector	Video 1.0 Vp-p 75 BNC In / Buffer Out, S-Video In / Buffer Out, Audio Mono RCA In / Out, VGA 15 pin D-Sub In.
Front control panel buttons	Power on/off, LED indicator, Mode, Increase (Volume Increase), Decrease (VolumeDecrease), Up(Contrast Adjust), Down (Brightness Adjust), Menu, Auto
OSD menu	VGA Brightness, Contrast, H-Position, V-Position, Clock, Phase, Color Temp., User Color R.G.B, OSD H-Pos., OSD V-Pos., Volume, PIP, PIP Size/Pos., Language, Recall.
	Video Color, Brightness, Contrast, Sharpness, Volume, H-Position, Language, Color Temp., Scan, PIP, PIP Size/Pos., Recall.
De-interlace	Yes
3D comb filter	Yes
Audio speaker	2W Mono
Power input/output	DC Input: 12V/4.0A ; DC Output 12V/Max. 1A
Power consumption	50W (Max.)
Power failure auto recovery	Yes
Power management	VESA DPMS compatible
Operating condition	Temperature: 0°C~40°C Humidity: 20%~90%
Dimension (WxHxD)	384x398x170mm
Weight	5.2kgs
Safety	AS/NZS 60950

*For future improvement, specifications, designs of product and availability are subject to change without notice

 **MITSUBISHI ELECTRIC AUSTRALIA**
348 Victoria Rd Rydalmere, NSW 2116 Phone: (02) 9684 7777 Fax: (02) 9684 7208

www.MitsubishiElectric.com.au