

Security Equipment

RS17WGF

17" LCD TFT BNC MONITOR
(GLASS FRONTED)

Product Information

Vigilant Vision, offers a range of high performance TFT LCD monitors for use in security monitoring applications. Offering industry leading screen refresh rates, they are ideal for use with speed dome camera systems & applications requiring the monitoring of high speed traffic. These monitors offer a wide 80 degree viewing angle & support 1280 x 1024 video resolution. **The response time on this monitor is 4ms & is also glass fronted.** Video quality is further enhanced through the use of powerful 3D comb filter & de-interlace. Our monitors accept a wide range of inputs including, BNC, VGA & DVI enabling them to be simultaneously used for multiple applications. Operators can seamlessly switch between desktop applications & CCTV monitoring at the press of a button. These monitors are desk standing/rack mountable/wall mountable.

Safety: FCC, CE,(EMC/LVD), UL, BSMI, CCC

Key Features

- . High Brightness
- . High contrast up to 800:1
- . GLASS FRONTED
- . Multi Video System (NTSC/PAL/Auto)
- . High Speed response time of 4ms
- . Wide viewing Angle
- . 500TVL horizontal Video resolution
- . Adaptive 3D comb filter and 3d de-interlace
- . User friendly front control & OSD multi language support
- . Wall mount & rack mount bracket (optional)
- . Key Lock function

Optional Accessories

Rack Mounting Bracket : ERK-17
Wall mount Bracket : DW-170



MODEL	RS17WGF (GLASS FRONTED)
LCD Display	17" Active Matrix TFT LCD
Viewable size	337.92mm(H) x 270.336mm (V) (5:4)
Max. Resolution	1280(H) x1024(V)mm (SXGA)
Lamp life time	40,000hrs
Pixel Pitch	0.264(H) x 0.264(V)mm
Contrast ratio(Typ.)	800:1
Brightness	300cd/m2 (TYP.)
Response time Tr./Tf.	4ms
Display colour	16.7M
Viewing Angle L/R	85°/85° (CR=10)
Viewing Angle Up/Down	80°/80 (CR=10)
Horizontal	500TVL/31.5K~80KHz
Vertical	56~75Hz
Front Control	Power On/Off, Mode, Up(Contrast Adjust), Down(Brightness Adjust) Menu, Auto
Display Mode	Video & S-Video & VGA
OSD Menu VG/DVI	Brightness, Contrast, H-Position, V-Position, Clock, Phase, Colour Tmp, User Colour-R, User Colour-G User Colour-B, OSD-H-Position, OSD-V-Position, Volume, Language, Recall
OSD Menu Video	Colour, Tint(NTSC ONLY), Brightness, Contrast, Sharpness, Volume, Language, Colour Temp., Recall
Signal Connector Input	Video BNC In(1.0Vp-p 75Ω), Audio In, VGA 15pin min D-SUB In, DVI In (Optional)
Signal Connector Output	Video BNC Buffer Out(1.0Vp-p 75Ω), Y/C Out, Audio Out
Audio Speaker	1W (Max.)
Power Input	DV Input: 12V/4.0A 50/60Hz
Power consumption	40W (Max.)
Power Supply	AC 100V/240V
Power failure Auto recovery	Yes
Power Management	VESA DPMS Compatible
De-Interlace	Yes
3D Comb Filter	NTSC/PAL
Operating Condition	Temperature: 0°C~40°C/Humidity: 10%~85%
Storage Condition	Temperature: -20°C~60°C/Humidity: 10%~85%
Dimensions Net (W x H x D)	386 x 388 x 170mm
Dimensions Gross (WxHxD)	510 x 514 x 234mm
Weight	N.W.: 7.6Kgs, G.W.:8.6Kgs

specification subject to change without notice