

VFS-221W 21.5" Wide Screen Monitor

The VFS-221W Hi-Lite 21.5inch wide screen monitor combines high-performance with affordability.

This new generation monitor includes an HDMI input, capable of resolving 1920x1080 allowing it to be used with the latest format of DVRs, and producing superb picture quality.

The screen combines 700TVL resolution with a fast 5mS refresh time, 1000:1 contrast ratio and 3D comb filtering to provide a crystal-clear display for either CCTV or PC imagery.

Ideal for all applications where display functionality is combined with modern aesthetics such as retail outlets or offices, the Vista VFS-221W is equally at home in CCTV control rooms or industrial premises, thanks to the increased screen protection offered by its optically correct glass fronted panel.

Flexibility of input choice (HDMI, 2 BNC, SVHS, VGA and audio), and simple on screen display (OSD) set-up affords easy installation, selectable via a multi-lingual menu. The VFS-221W monitor can also be wall or desk mounted via an integral 100mm Vesa mount option.



Features and Benefits:

HDMI input

Capable of resolving 1920x1080, allowing it to be used with the latest format of DVRs, and producing superb picture quality.

Hi Resolution panel

700TVL / 1920x1080 panel gives great detail in the picture content

Glass front panel

Affords extra protection and optically correct viewing

Excellent picture quality

The inclusion of a 3D comb filter, combined with 5mS response and 1000:1 contrast results in a very high quality picture

Simple set-up

Intuitive menu operation means easy operation

Multiple inputs

HDMI, 2 BNC, SVHS, VGA and audio inputs allow CCTV or PC imagery to be displayed

Multi-lingual display

Affords easy set-up in multiple languages

Model	VFS-221W
Panel Type	21.5 inch Wide screen (LED Back light)
Diagonal Screen Size	546.86mm
Screen protection	Glass fronted
Viewable area	476 x 268mm
Pixel Pitch	0.248 x 0.248
Viewing angle	85/85/80/80
Contrast ratio	>1000:1
Brightness	>250cd/m2
Resolution	1920 x 1080
Colours displayed	16.7M (6bit with Hi-FRC)
Response Time	<5ms
Multi media port	HDMI
PC inputs	15 pin D-SUB VGA VESA timing FH: 31.5 0- 80 KHz FV: 50 – 75Hz
Video inputs	Channel 1: Looping BNC (1Vp-p/75 ohm) Channel 2: Looping BNC (1Vp-p/75 ohm) Channel 3: S-Video input (4pin Mini-din 1Vp-p/75 ohm)
Video system	PAL (areas BGHI) and NTSC
Video functions	3D Video De-Interlace; 3D Comb filter, DNR (Dynamic Noise reduction), CTI (Colour Transient Improvement), Auto scale, Fast switching time, Vivid mode, Key lock, Running hours, Picture freeze

Audio	Input: 1 Stereo phone jack (Level 1.0Vp-p / 75 ohm) Output: 1 Loop through output and 2 internal 1W speakers
Horizontal Resolution	700TVL
Power Consumption	TBC
Dimensions (mm)	513 x 404 197
Weight NW/GW	TBC
Mounting	100mm Vesa
Power input	100 ~ 240Vac to 12Vdc adaptor supplied
Power Management	VESA DPMS compatible
Plug and Play	EDID: Extended display identification data
Accessories	Power Supply, VGA cable, Audio cable, Desk top stand, Manual
Operating temps	00c ~ 400C
Storage temps	-100C ~ 500C
Regulations	CE, FCC, RoHS, WEEE, ErP

Brian Reece Scientific Ltd
12 West Mills
Newbury
Berks
RG14 5HG
Tel: 01635 32827

