

## GVT-17/2, GVT-19/2

## TFT-flatscreen monitor for use in video surveillance systems



Both TFT-Monitors combine highest functionality and excellent design to-gether for use in central video monitoring stations. Thanks to their wide viewing angles, a good contrast ratio and a high resolution in combination with maximum switchover times of 1 - 2 s for video signals, their technical specifications meet the highest demands for CCTV applications. They offer a space saving alternative for standard video monitors and can be mounted in accordance to the VESA-Standard or placed on a desktop via the included base stand. Automatic switching between PAL and NTSC is supported and the external wide-range power supply unit prepare the monitors at its best for international applications.

- Brilliant picture quality
- Supports video and VGA-signals
- Wide viewing angles
- Fast response times
- Suitable for video surveillance systems
- Mountable in accordance with the VESA standard
- Concealed cable routing through base stand

## **Technical data**

	GVT-17/2	GVT-19/2
Format	17" (43 cm)	19" (48 cm)
Resolution	1280 x 1024 Pixel, VGA up to SXGA	
Video standard	PAL / NTSC, automatic	
Inputs	1 x composite video (BNC-Socket) 1 x PC-input (D-Sub,15 Pin)	
Luminance	400 cd/m <sup>2</sup>	300 cd/m <sup>2</sup>
Contrast ratio	500:1	550:1
Viewing angle	140° horizontal, 130° vertical	140° horizontal, 135° vertical
Response time	8 ms	20 ms
Color depth	16.700.000 colors	
Operation	On screen setup (OSD)	
Switchover/Lock on times for video signals	Switchover time for unsync. video signals: < 1 s Lock on times for video signals from sleep: < 2 s	
Housing	Plastic housing, VESA-Standard mounting possible	
Design	Functional product design with base stand and concealed cable feeding	
Voltage supply	100 - 240 V AC, 50/60Hz	
Power consumption	Max. 36 W	Max. 45 W
Dimensions in mm (W x H x D)	375 x 380 x 140	425 x 425 x 175
Weight	5.5 kg	6.0 kg
Accessories	External PSU and base stand	
Order No.	5.35301	5.35306

Technical alterations reserved