23.6" LED Monitor



Art.-Nr. TVAC10041 Seite 1 von 2



The 23.6" LED monitor displays Full HD 1080p images in 16:10 format. This makes it suitable for displaying megapixel surveillance pictures, as well as use with HD SDI cameras (HDMI converter required). All settings can be conveniently made using the multilingual on-screen display (OSD).

Detailed surveillance pictures in Full HD

With its high resolution in HD1080p, outstanding picture fidelity and fast reaction time, the monitor produces accurate surveillance pictures. The LED backlighting ensures optimum contrast and an extremely realistic color display. The monitor is also equipped with two audio inputs, as well as automatic signal detection and a 3D comb filter for a softer and clearer image without the annoying dot-crawl effect.

Versatile connections

Four connections ensure great flexibility when connecting the monitor to recorders, cameras, etc. The HDMI connection makes the monitor perfect for displaying Full HD pictures. Another VGA connection as well as two BNC inputs provide additional options - which makes the monitor a suitable component for versatile surveillance systems.

Professional HD surveillance

Thanks to Full HD resolution (1920 x 1080 pixel), the monitor produces high resolution images for professional surveillance. Furthermore, high-quality industry components ensure the monitor operates reliably for 24/7 use. The efficient LED display ensures very low power consumption.

Easy installation

VESA standard mounts can be used to fix it to a wall or ceiling. This makes installation fast and easy.

Technologies

23.6" LED Monitor



Art.-Nr. TVAC10041 Seite 2 von 2

- Full HD resolution: 1920 × 1080 pixels
- Fast response time (5 ms)
- LED background illumination: Superior colour display and contrast
- Graphical on-screen display (OSD)
- Connections: HDMI, VGA, 2 × BNC, 2 × cinch (audio), PC audio
- Integrated loudspeaker
- Low power consumption
- For wall and ceiling installation (with VESA mount)

Technical data - 23.6" LED Monitor

Brightness	300 cd/m ²
Colour levels	16,7
Comb filter	3D
Connections	1 x HDMI, 1x VGA, 2 x BNC, 1 x audio (3.5 mm jack), 2 x chinch audio, 2 x BNC-Out
Contrast ratio	10.000:1
DC voltage supply	12 V
Dimensions	580 x 407 x 75 mm
Display surface	matte
Frequency range	30 – 80KHz (H) / 50 – 75Hz (V) GHz
Gross weight	6,2 kg
Height	425 mm
Housing material	Plastic
Image format	16:10
Input	1 x HDMI, 1 x VGA, 2 x BNC, 1 x audio (3.5mm jack), 2 x chinch audio
Loudspeaker	2 x 1,5 W
Max. humidity	85 %
Max. operating temperature	40 °C
Min. operating temperature	0 °C
Monitor type	LED
Net weight	4,4 kg
Output	2 x BNC
Power consumption	3.000 mA
Reaction time	5 ms
Screen diagonal	23,6 in
Signal detection	Automatic
Video system	PAL / NTSC
Viewing angle	160° x 160°
horizontal/vertical	
Width	580 mm