



SPM-IP-CVI-G2

universal test monitor for network and coaxial supports (IP / AHD / CVI / TVI / Analog) cam, HDMI

PRODUCT DESCRIPTION

► Application:

The test monitor SPM-IP-CVI has been designed to maintain or setup analogue (CVBS), IP or CVI, AHD, TVI cameras. It is equally suitable to perform network tests (PoE voltage, ping, IP address). The test monitor can be controlled by using the high-resolution 7" touch screen display (1920x1080 pixels) or by using the control buttons. The test monitor is WiFi-capable and supports more than 30 protocols (ONVIF). Data (snasphots, videos) can be stored and exported onto a SD card (a 8 GB SD card comes with the monitor). The second generation has a battery running time of max. 12 hours, Gigabit Ethernet and a matching carrying bag this test monitor is easy and convenient to use.

► Technical specifications:

Type	LCD test monitor
Screen diagonal	7" (17.8 cm)
Video signal	PAL, NTSC
Picture format	16:9
IP-Finder	Yes
DHCP support	Yes
Video inputs	1 x BNC 1 Vpp (CVI, AHD, TVI, CVBS)
Video outputs	1 x BNC 1Vpp / HDMI
RJ-45 jack	Yes
Voltage Output	12Vdc / 24Vdc for camera testing
LAN / WLAN	Yes / Yes
Ethernet speed	10 / 100 / 1000 Mbit (Gigabit)
Twisted-Pair tester	Yes
USB ports	1 x USB 2.0

BURG-GUARD GmbH
 Wormgermühle, 58540 Meinerzhagen, Germany
 Tel.: +49 2358 905 490, Fax: +49 2358 905 499
 BURG-GUARD@burg.biz, www.burg-guard.com



► Technical specifications:

PC video input	HDMI
Resolution PC video input	1920x1080P
Max. resolution on video output	1920x1080P
SD-card slot	Yes
Manual recording	Yes, video and snapshot
PoE status function	Yes, with power information
RS-485 interface	Yes (PTZ)
Control protocols	Pelco D/P and more
Audio inputs	1
Audio outputs	1
OSD menu languages	Multi language
Control OSD	Touch screen, control buttons
Front screen	Non-reflecting glass 30%, hardened acrylic
Housing colour	Blue, black
Housing material	Plastic
Battery	Yes
Voltage	12 V DC; integr. 7.4 V lithium battery
Battery runtime	Up to 10 h
PoE standard	IEEE 802.3af
Max. PoE Output Voltage (port)	Max. 12 watts
Voltage output	12 V DC max. 2 A / 5VDC max. 2 A (USB)
Operating temperature (°C)	-10 to +50
Storage temperature (°C)	0 to +40
Rel. humidity (%)	Max. 95, non-condensing
Dimensions WxHxD (mm)	231x150x38
Weight	1.26 kg
Identifier	CE, FCC, RoHS
Items included in delivery	PowerCables, SD card, carrying bag

► Note:

A 8 GB SD card as well as a carrying bag are included in the delivery. Suitable for CVI, AHD, TVI, analogue incl. PTZ, IP via ONVIF / BURG CAM App for camera testing, TV Out, App for monitor testing, Apps for ping test, PoE, Portscan, cable testing and more.