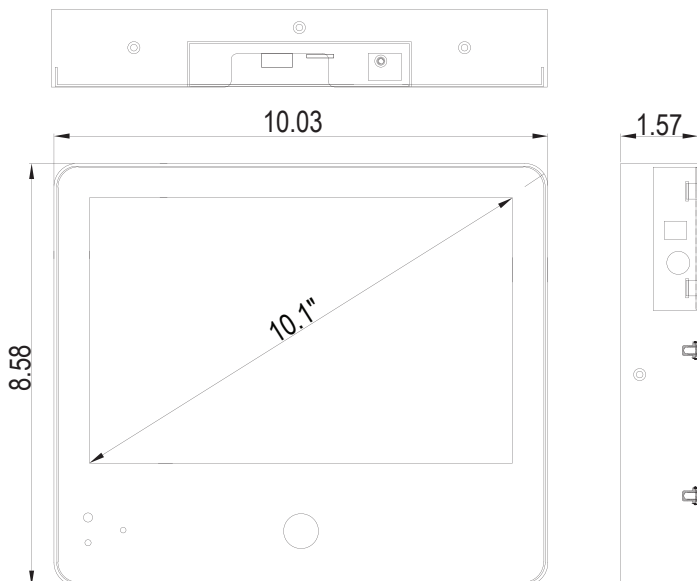


PVM10ZJ-OC4-4

GVision's 10.1" IP PVM (Public View Monitor) is supporting a 1080p IP camera with a SONY CMOS sensor, and PoE power. It is designed to run 24 / 7 operations. Our IP PVM simultaneously loops out the camera via IP and CVBS and detected motion to warn beep sound even when the image is lost by the sensor.

DIMENSIONS

Unit: Inch



FEATURES

- 10.1-Inch Screen Size / 1280 x 800 Resolution
- IP Camera (1080p) / Simultaneously Loop out via IP & CVBS
- Motion Sensor for Auto Switch / On screen Warning Message on/off
- Warning Beep when Motion Detected and Beep when Losing Image
- I/O Ports: CVBS Out / HDMI In / SD Slot / RJ45 (PoE)
- Single Remote for All Setting (LCD, SD Player)
- PoE Standard IEEE802.3at, PoE Output Power & Data
- 3-Year Warranty

SPECIFICATIONS

PVM10ZJ-OC4-4	
Screen Size	10.1 In
Resolution	1280 x 800
Backlight	LED
Aspect Ratio	16 : 10
Viewing Angle	160° / 160°
Response Time	15ms
Brightness	300cd/m ²
Contrast Ratio	1000 : 1
Color Depth	16.7M
INTERFACE	
CVBS Out	1
HDMI In	1
SD Slot	1
RJ45 (PoE)	1
FEATURES	
3D Noise Reduction	Yes
Multi Languages	English / Spanish / Portuguese / Italian
IP CAMERA	
Sensor	1/3" Sony CMOS
Resolution	1080P@25fps
Video Output	IP / CVBS
Minimum Illumination	0.1 Lux (Color), 0.01Lux (B/W)
Compression	H-264, MJPEG
Compliance	Onvif v2.2
Lens	3.6mm Fixed lens
Recording	Micro SD, Remote FTP, TCP/UDP CMS, RTSP
Network Protocol	HTTP, TCP/IP, UDP/IP, RTSP, FTP, DHCP, NTP, PPPoE, NTP, Unicast and Multicast supported
SD CARD READER	
Supporting Format	AVI,MOV,MP4,3GP,MPG,VOB,DAT,WMV,ASF,JPEG,BMP,MP3,WMA
Max. Resolution	576I@30fps
Max. Support Volume	32GB
Max. Stream	15Mbit/s
POWER	
Consumption	< 18W Or POE:IEEE 802.3at Less than 18W
Electrical Rating	DC24V
TEMPERATURE	
Operating	32° F ~ 122° F (0° C ~ 50° C)
DIMENSIONS (WxHxD)	
Inch (in)	10.03 x 8.58 x 1.57
Millimeter (mm)	254.8 x 218.0 x 40.0
WEIGHT	
Net Weight	4.62 lbs (2.1 kg)
VESA™	
Mount Size (mm)	75 x 75
COMPLIANT	
Certifications	UL / FCC / CE / RoHS

Specifications subject to change without any notice