

IV-PVM32IPG

32" Linux AI IP PVM with Smart AD











DISPLAY





Our UNIQUES:

- Built-in NDAA AI IPC Manage Whole PVM System
- 3 Screen Display Modes Settable via IPC Web or CMS (PBP)
- "Video Digital Pan" Technology
- Advertisements Deploy via IPC Web or CMS
- Wifi & RJ45 Connection
- Branding Logo Upload/Deploy by Web or CMS and Always Shown on PVM (PIP)
- Voice Broadcasting Upload/Deploy by Web or CMS
- DC 9-36V Wide Range & POE Powered
- IPC Config Files Export & Import
- Deterrence Message Upload and Pop-up When Events Triggered
- Emergency Alarm on All Linked PVMs
- Built-in 1TB Max TF Card Slot for Remote Video Recording
- Built to Run 24/7/365(Web/CMS can Do On/Off Time Schedule)
 - IK7 Tempered Glass Protection

Power

A Tempered Glass Frotection		
	PIR Sensor	Yes
	Recording	Motion/Video Blind/Face/PIR Detection
	TF Card Slot	1TB Max for Remote Recording
	Branding Logo	PNG Picture ALWAYS Show on PVM
	Warning Message	PNG Picture Based Pop-up
	Voice Broadcast	WAV
	Speaker	Built-in 3W
	Wifi	Support, 2.4GHz, Auto On
	PIP/PBP	YES
	Multimedia	Image: JPG/PNG/BMP/GIF
	Playing	Video: MP4/MKV/MOV
		Video Code: H.264/265,
		Video/Image Resolution: Not More Than
		1920x1080
		Video Rate: Not More Than 5120Kbps
		Audio Codec: aac/ac3/pcm
	Display Modes	Full AD/Full IP Video/AD+IP Video
	Video Output	RJ 45x1 10M/100M
	GENERAL	
	Dimension	653.6x421.8x40mm
	Weight	12.5KG
	VESA Size	100x100/200x200mm
	Operation Temp.	0~ 50°C

DC9-36V&POE (<48W, IEEE802.3bt)

SPECIFICATION

Screen Size	32", 16:9 Aspect		
Resolution	Ratio 1920x1080		
Brightness	250cd/m2		
Contrast Ratio	3000:1		
Viewing Angle	178/178		
Display Color	16.7M		
Response Time	<8ms		
DETERRENCE			
LED Light	Support (White and Blue)		
BUILT-IN NDAA IP CAMERA			
Solution	2MP CMOS+5MP AI Chipset		
Max Resolution	1920x1080		
EMMC	8GB		
DDR	1GB		
Lens	3.3mm (No Image Distortion)		
H.264&265	Yes		
Onvif	Profile S		
Web Browser	IE, Chrome, Firefox, Safari		
Al Function	Face Detection		
7 (1 1 G) 10 (10 11	i ace Detection		



IV-PVM32IPG

DIMENSIONS



