











VLED10PVM-POE-2 (W) VLED22PVM-POE-2 (W) VLED24PVM-POE-2 VLED27PVM-POE-2 VLED32PVM-2

10" - 32" IP Public View Monitor

The Concept Pro public viewing monitor range includes 10"- 32" LED screens with built-in 2MP Deep Learning IP camera. This displays real time face detection analytics on screen to serve as a visual deterrent. Users can record the IP camera footage to an NVR or to a built in SD card as well as auto switching to retail advertisements.



#### On Screen Face Detection

Display real time Face Detection analytics on screen to serve as a visual deterrent.



#### **Advertisment Mode**

Automatically switch to or from an Advertisement when a person is detected looking at the screen.



#### **Visual Theft Deterrence**

Live display shows face detection analytics as a visual theft deterrent.

## **KEY FEATURES**

- 10" 32" LED Backlight Screen
- 2MP IP Camera
- Advertisement Mode
- Face Detection with detection boxes displayed on screen
- DL Analytics including People Counting
- NDAA Compliant

### **OTHER FEATURES**

- Super slim metal housing design
- CVBS camera loop out for recording on an analogue system
- IP camera loop out for network video recorder

# **VLED PVM RANGE**



## **SPECIFICATION**

	VLED10PVM-POE-2	VLED22PVM-POE-2	VLED24PVM-POE-2	VLED27PVM-POE-2	VLED32PVM-2	
		DIS	PLAY			
Screen Size	10.1"	21.5"	23.6"	27"	32"	
Screen Type			LED Backlit			
Maximum Resolution	1280x800 1920x1080					
Aspect Ratio	16:10					
Video System	PAL/NTSC					
Contrast Ratio	1000:1					
Brightness	300CD/M2					
Start Up Time	15ms 5ms					
Viewing Angle	75/75/75/5 89/89/89					
Display Colours	16.7M					
PC Compatible Frequency	25HZ/30HZ/50HZ/60HZ					
On Screen Menu	Yes					
Languages	Multiple					
3D Comb Filter	Yes					
3D Noise Reduction	Yes					
Max HDMI	Tes 10M					
	Yes					
Auto Adjust Resolution		ID CO				
		IP CA	AMERA			
Resolution	1920x1080					
Video Output	RJ45, CVBS					
Min illumination	Color 0.01Lux, B/W 0.1 Lux					
DL Analytics	Deep Learning Human/Vehicle/Face Detection Line Crossing / Area Intrusion / Dual Line Crossing / Mulit Loitering Detection / Flow Direction Detection / People Counting					
Compression	H.264, H.265					
Onvif			Profile S			
Lens	Fixed 2.8mm 2.7~12mm Vari-Focal					
Recording	Local Micro SD, Remote FTP, TCP/UDP CMS, RTSP					
Protocol	HTTP, TCP/IP, UDP/IP, RTSP, FTP, DHCP, NTP, PPPoE, NTP. Unicast and Multicast supported					
		PHY	SICAL			
Case Type	Metal					
Protective Screen Cover		Yes				
Colour	Black o	ck or White Black				
VESA Standard Mount	75x75mm		100x1	00mm		
Stand Type		Freestanding				
Button Type	-					
Remote Control	Yes					
Video Inputs	HDMI, Media SD HDMI, VGA, USB, Media SD,					
	HDMI, Media SD		HDMI, VGA, U	JSB, Media SD,		
	HDMI, Media SD			JSB, Media SD,		
Output			RJ45, BNC			
Output  Audio Interface	HDMI, Media SD	2×3W	RJ45, BNC	es	RW.	
Output		2x3W	RJ45, BNC Y	es	8W	
Output Audio Interface Speaker	-		RJ45, BNC Y NERAL	es		
Output Audio Interface Speaker Power	- DC12V&POE+		RJ45, BNC Y  NERAL  DC24V&POE+	es	AC110~240V	
Output  Audio Interface  Speaker  Power  Supply Voltage	- DC12V&POE+ DC12V	GEN	RJ45, BNC  Y  WERAL  DC24V&POE+  DC15~35V	es 2x	AC110~240V AC110~240V	
Output  Audio Interface  Speaker  Power  Supply Voltage  Power Consumption	- DC12V&POE+	GEN <25W	RJ45, BNC  Y  NERAL  DC24V&POE+  DC15~35V  <28W	es	AC110~240V	
Output  Audio Interface  Speaker  Power  Supply Voltage  Power Consumption  POE+	- DC12V&POE+ DC12V <18W	<b>GEN</b> <25W	RJ45, BNC  Y  NERAL  DC24V&POE+  DC15~35V  <28W  Yes	es 2x < 30W	AC110~240V AC110~240V <45W	
Output Audio Interface Speaker  Power Supply Voltage Power Consumption POE+ Operating Humidity	- DC12V&POE+ DC12V	GEN <25W	RJ45, BNC  Y  IERAL  DC24V&POE+  DC15~35V  <28W  (es  10%~90%	es 2x	AC110~240V AC110~240V	
Output  Audio Interface  Speaker  Power  Supply Voltage  Power Consumption  POE+  Operating Humidity  Operating Temperature	- DC12V&POE+ DC12V <18W	<25W \\ 10%~90%	RJ45, BNC  Y  NERAL  DC24V&POE+  DC15~35V  <28W  /es  10%~90%  0°~50°	es 2x 30W 10%~90%	AC110~240V AC110~240V <45W - 10%~90%	
Output Audio Interface Speaker  Power Supply Voltage Power Consumption POE+ Operating Humidity	- DC12V&POE+ DC12V <18W	<b>GEN</b> <25W	RJ45, BNC  Y  IERAL  DC24V&POE+  DC15~35V  <28W  (es  10%~90%	es 2x < 30W	AC110~240V AC110~240V <45W	
Output  Audio Interface  Speaker  Power  Supply Voltage  Power Consumption  POE+  Operating Humidity  Operating Temperature	- DC12V&POE+ DC12V <18W	<25W \\ 10%~90%	RJ45, BNC  Y  NERAL  DC24V&POE+  DC15~35V  <28W  /es  10%~90%  0°~50°	es 2x 30W 10%~90%	AC110~240V AC110~240V <45W - 10%~90%	
Output  Audio Interface  Speaker  Power  Supply Voltage  Power Consumption  POE+  Operating Humidity  Operating Temperature  Packing Dimensions	- DC12V&POE+ DC12V <18W 10%~90% 360x320x90mm	<25W < 25W 10%~90% 620x510x170mm	RJ45, BNC  Y  IERAL  DC24V&POE+  DC15~35V  <28W  /es  10%~90%  0°~50°  650x490x180mm	es 2x 30W 10%~90% 770x600x180mm	AC110~240V AC110~240V <45W - 10%~90%	

## **VLED PVM RANGE**



#### **DIMENSIONS**

