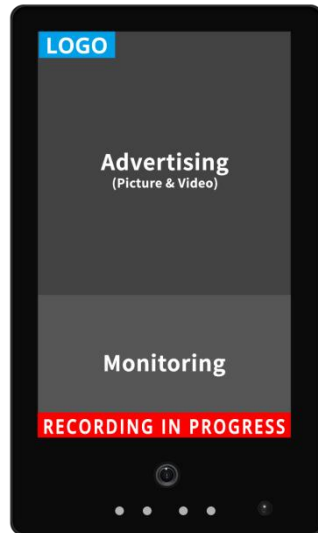


# 10.1" PVM



- ◆ 10.1" 800×1280 LCD display screen
- ◆ Built-in 2 Mega Pixel AI Camera
- ◆ Protective Glass / Wider Viewing Angle - 170° / 170°
- ◆ Support Chrome, Firefox and Edge to set
- ◆ Onvif Profile S
- ◆ Support image and video advertising
- ◆ Display mode: Full screen video, video + advertising, full screen advertising
- ◆ Pop-up deterrence sign when detected person by Face/motion/PIR
- ◆ Up load LOGO by end user
- ◆ Powered by Linux OS. More stable and cost effective

## Display

Screen Size	10.1 "
Resolution	800×1280 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	170°/ 170°
Display Colors	16.7 Million
Response Time	< 30 ms

## Camera

Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	8GB
DDR/RAM	1GB
Lens	3.3mm
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M

Communication	RJ45/WIFI/ (4G optional)
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
<b>Record</b>	
Trigger Events	PIR/Motion Detection/Face Detection/ Alarm in
Storage	TF Card / NVR
<b>Brand Custom and Deterrence Message Overlay</b>	
Pop-up Deterrence Message	png
Voice Prompt	wav
Brand Logo	png
<b>Advertisement</b>	
Picture Format	jpg、 png、 bmp、 gif
Video Format	mp4、 mkv、 mov
Display Mode	Full screen video: 800×1280 video + advertising: video 480×800, advertising 800×800 Full screen advertising: 800×1280
Total Ads File Size	1GB ( no limitation for the number of pictures and videos )
<b>Interface</b>	
Alarm Interface	Input/Output×1
Audio	Built in Speaker 1.5W
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
PIR Sensor	×1
Ethernet 10 / 100	RJ45×1
Emergency mode trigger interface	×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert. )
<b>General</b>	
Power Supply	DC12V±10%, POE
Dimension	166×286×25mm

## Dimension

