

Since 1992 / From Taiwan

# **Public View Monitor**



### www.irlab.net

V2025

# Contents



Monitoring Video

### **Original Series**

01 PVM-S101ATH-P 02 PVM-S101NTH-P 03 PVM-S215ATH-P 04 PVM-S270ATH-P 05 PVM-M270BTH-P 06 PVM-S320ATH





### **Basic Series**

07 PVM-S101ATH-LPRW 08 PVM-S101NTH-LPRW 09 PVM-S215ATH-LPRW 10 PVM-S270ATH-LPRW 11 PVM-M270BTH-LPRW 12 PVM-S320ATH-LRW



Picture & Video Ad Monitoring Video

### **Standard Series**

13 PVM-S101ATF-LPRW 14 PVM-S101NTF-LPRW 15 PVM-S215ATF-LPRW 16 PVM-S270ATF-LPRW 17 PVM-M270BTF-LPRW 18 PVM-S320ATF-LRW

### 10.1" Landscape Original PVM PVM-S101ATH-P

S101A

S270A S215A S101N

M270B

S320A

S101A

NTOTS

S215A **Basic Series** 

S270A

M270B

S320A

S101A

NTOTS

S215A **Standard Series** S270A

M270B

S320A

**Original Series** 

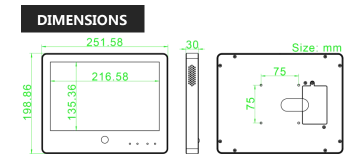




Display	
Screen Size	10.1"
Resolution	1280×800 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	170°/ 170°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:80±4°,V:47±3° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	Motion Detection/ Video Blind/ Alarm in
Storage	TF Card / NVR / FTP
Interface	
Alarm Interface	Input/ Output×1
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
Ethernet 10 / 100	RJ45×1
General	
Power Supply	DC12V±10%, POE
Dimension	251.58×198.86×30mm
Weight	Net Weight 1.7Kg, Gross Weight 1.9Kg

#### **FEATURES**

- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, indicator lights
- Support batch device setting via CMS
- Powered by Linux OS. More stable and cost effective



### **10.1**" Portrait Original PVM PVM-S101NTH-P





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	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:47±3°,V:80±4° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	Motion Detection/ Video Blind/ Alarm in
Storage	TF Card / NVR / FTP
Interface	
Alarm Interface	Input/ Output×1
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
Ethernet 10 / 100	RJ45×1
General	
Power Supply	DC12V±10%, POE
Dimension	166×286×30mm
Weight	Net Weight 1.63Kg, Gross Weight 1.81Kg

#### **FEATURES**

- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, indicator lights
- Support batch device setting via CMS
- Powered by Linux OS. More stable and cost effective

### DIMENSIONS

S270A S215A S101N S101A

M270B

S320A

S101A

NTOTS

S215A **Basic Series** 

S270A

M270B

S320A

SI01A

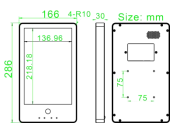
**NT0TS** 

S215A

M270B

S320A

**Standard Series** S270A



# 21.5" Landscape Original PVM

PVM-S215ATH-P



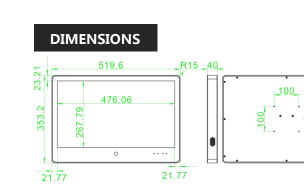
Size: mm

Monitoring Video	

Display	
Screen Size	21.5"
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 :1
Viewing Angle(H/V)	178°/ 178°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:80±4°,V:47±3° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	Motion Detection/ Video Blind/ Alarm in
Storage	TF Card / NVR / FTP
Interface	
Alarm Interface	Input/ Output×1
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
Ethernet 10 / 100	RJ45×1
General	
Power Supply	DC12V±10%, POE
Dimension	519.6×353.2×40mm
Weight	Net Weight 6.02Kg, Gross Weight 6.75Kg

### FEATURES

- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, indicator lights
- Support batch device setting via CMS
- Powered by Linux OS. More stable and cost effective



S320A

### 27" Landscape Original PVM PVM-S270ATH-P

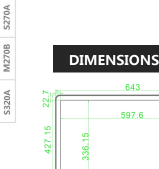


Display	
Screen Size	27"
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	178°/ 178°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:80±4°,V:47±3° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	Motion Detection/ Video Blind/ Alarm in
Storage	TF Card / NVR / FTP
Interface	
Alarm Interface	Input/ Output×1
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
Ethernet 10 / 100	RJ45×1
General	
Power Supply	DC12V±10%, POE
Dimension	643×427.15×40mm
Weight	Net Weight 11.3Kg, Gross Weight 12.3Kg

**Monitoring Video** 

#### **FEATURES**

- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, indicator lights
- Support batch device setting via CMS
- Powered by Linux OS. More stable and cost effective



68.3

SI01A

S270A S215A S101N

M270B

S320A

S101A

NTOTS

S215A **Basic Series** 

S270A

M270B

S320A

S101A

**NT0TS** 

S215A **Standard Series** 



# 27" Landscape Original PVM

PVM-M270BTH-P

S101A

S270A S215A S101N

M270B

S320A

S101A

NTOTS

Basic Series

S270A

M270B

S320A

S101A

NTOTS

**Standard Series** 

**Original Series** 

### Motorized Varifocal Lens



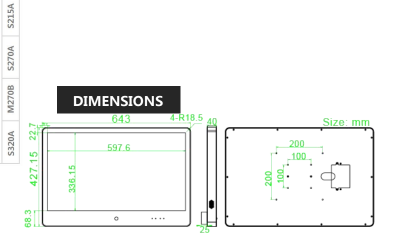
Display	
Screen Size	27"
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	178°/ 178°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	< 50 115
Sensor	1/2.0% - 2MB CMOC
	1/2.9" , 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	2.7-13.5mm Motorized Varifocal Lens
	(H:(55°-103°)±5°,V:(20°-36°)±3°)
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	Motion Detection/ Video Blind/ Alarm in
Storage	TF Card / NVR / FTP
Interface	
Alarm Interface	Input/ Output×1
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
Ethernet 10 / 100	RJ45×1
General	
Power Supply	DC12V±10%, POE
Dimension	643×427.15×65mm
Weight	Net Weight 10.9Kg, Gross Weight 11.9Kg

### FEATURES

• Real time display of monitoring videos, storage capacity up to 1TB

**Monitoring Video** 

- Deterrence image: real-time video, indicator lights
- Zoom and focus can be done from the WEB, and batch setting can be done from CMS
- Support batch device setting via CMS
- Powered by Linux OS. More stable and cost effective



### 32" Landscape Original PVM PVM-S320ATH

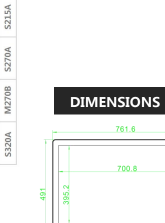
**Monitoring Video** 



Display	
Screen Size	32"
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	178°/ 178°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:80±4°,V:47±3° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	Motion Detection/ Video Blind/ Alarm in
Storage	TF Card / NVR / FTP
Interface	
Alarm Interface	Input/ Output×1
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
Ethernet 10 / 100	RJ45×1
General	
Power Supply	DC12V±10%
Dimension	761.6×491×35mm
Weight	Net Weight 13.21Kg, Gross Weight 14.82Kg

#### **FEATURES**

- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, indicator lights
- Support batch device setting via CMS
- Powered by Linux OS. More stable and cost effective



SI01A

S270A S215A S101N

M270B

S320A

S101A

NTOTS

S215A **Basic Series** 

S270A

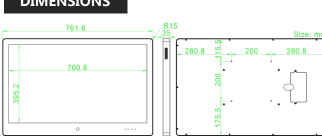
M270B

S320A

S101A

**NT0TS** 

**Standard Series** 



# 10.1" Landscape Basic PVM

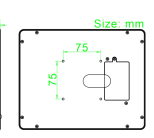
PVM-S101ATH-LPRW



Display	
Screen Size	10.1"
Resolution	
	1280×800 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	170°/170°
Display Colors	16.7 Million < 30 ms
Response Time	< 30 IIIS
Camera	1/2.0% - 2MD CMOC
Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	3.3mm (H:80±4°,V:47±3°)
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45 / WIFI
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in
Storage	TF Card / NVR / FTP
Brand Custom and Deterrence Message	e Overlay
Pop-up Deterrence Message	png
Voice Prompt	wav
Brand Logo	png
Advertisement	
Picture Format	jpg、png、bmp、gif (resolution:1920*1080)
Dianlay Mada	Full screen video: 1280×800
Display Mode	Full screen advertising: 1280×800
Interface	
Alarm Interface	Input/ Output×1
Audio	Built in Speaker 3W
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
PIR Sensor	×1
Ethernet 10 / 100	RJ45×1
	×1(Once triggered in emergency circumstances, the device will play a
Emergency mode trigger interface	
Emergency mode trigger interface	preset picture to alert. )
Emergency mode trigger interface General	preset picture to alert. )
	preset picture to alert. ) DC12V±10%, POE
General	

### DIMENSIONS







### FEATURES

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image advertising
- Two display modes: full screen monitoring video / full screen advertising
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
  Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image and/ or audio can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Powered by Linux OS. More stable and cost effective

S320A

S101A

NTOTS

S215A

S320A

SI01A

NTOTS

### 10.1" Portrait Basic PVM **PVM-S101NTH-LPRW**



Dianlass	
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	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:47±3°,V:80±4° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45 / WIFI
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in
Storage	TF Card / NVR / FTP
Brand Custom and Deterrence Messa	ge Overlay
Pop-up Deterrence Message	png
Voice Prompt	wav
Brand Logo	png
Advertisement	
Picture Format	jpg、png、bmp、gif (resolution:1920*1080)
	Full screen video: 800×1280
Display Mode	Full screen advertising: 800×1280
Interface	
Alarm Interface	Input/ Output×1
Audio	Built in Speaker 3W
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
PIR Sensor	×1
Ethernet 10 / 100	RJ45×1
	×1(Once triggered in emergency circumstances, the device will play a
Emergency mode trigger interface	preset picture to alert. )
General	
Power Supply	DC12V±10%, POE
	166×286×30mm
Dimension	100×200×30(1)(1)

### DIMENSIONS

### 4-R10\_30 166 Size: mm 136.96 286 0



#### **FEATURES**

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image advertising
- Two display modes: full screen monitoring video / full screen advertising
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
- Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image and/ or audio can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Powered by Linux OS. More stable and cost effective

S101A

NIOIS

S215A

S320A

SI01A

NTOTS

S215A **Basic Series** 

S270A

# 21.5" Landscape Basic PVM

**PVM-S215ATH-LPRW** 



Dienlay	
Display	21.5%
Screen Size	21.5"
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	178°/ 178°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:80±4°,V:47±3° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45 / WIFI
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in
Storage	TF Card / NVR / FTP
Brand Custom and Deterrence Message	
Pop-up Deterrence Message	png
Voice Prompt	wav
Brand Logo	png
Advertisement	
Picture Format	jpg、png、bmp、gif (resolution:1920*1080)
Display Mode	Full screen video: 1920×1080
	Full screen advertising: 1920×1080
Interface	
Alarm Interface	Input/ Output×1
Audio	Built in Speaker×2 5W
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
PIR Sensor	×1
Ethernet 10 / 100	RJ45×1
-	×1(Once triggered in emergency circumstances, the device will play
Emergency mode trigger interface	preset picture to alert. )
General	
	DC12V±10%. POE
General Power Supply Dimension	DC12V±10%, POE 519.6×353.2×40mm



### **FEATURES**

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image advertising
- Two display modes: full screen monitoring video / full screen advertising
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user •Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image and/ or audio can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Powered by Linux OS. More stable and cost effective



S101A

NTOTS

S215A

S320A

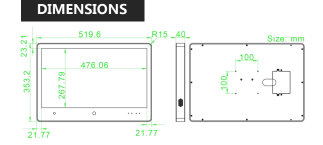
S101A

NTOTS

S215A **Basic Series** 

S270A

M270B



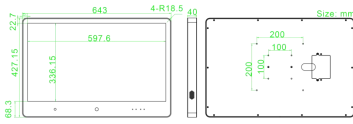
# 27" Landscape Basic PVM

**PVM-S270ATH-LPRW** 



Display	
Screen Size	27"
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	178°/ 178°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:80±4°,V:47±3° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45 / WIFI
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in
Storage	TF Card / NVR / FTP
Brand Custom and Deterrence Messa	ige Overlay
Pop-up Deterrence Message	png
Voice Prompt	wav
Brand Logo	png
Advertisement	
Picture Format	jpg、png、bmp、gif (resolution:1920*1080)
	Full screen video: 1920×1080
Display Mode	Full screen advertising: 1920×1080
Interface	
Alarm Interface	Input/ Output×1
Audio	Built in Speaker ×2 5W
USB	Micro USB×1
TF Card	TF Card Slot×1 (Max Support:1TB)
PIR Sensor	×1
Ethernet 10 / 100	RJ45×1
For any second sector is a first	×1(Once triggered in emergency circumstances, the device will play
Emergency mode trigger interface	preset picture to alert. )
General	
	DC12V110% DOF
Power Supply	DC12V±10%, POE
Power Supply Dimension	643×427.15×40mm

### DIMENSIONS



### LOGO **Picture Ad** Monitoring Video RECORDING IN PROGRESS

### **FEATURES**

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image advertising
- Two display modes: full screen monitoring video / full screen advertising
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user •Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image and/ or audio can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Powered by Linux OS. More stable and cost effective

S101A

NIOIS

S215A

S320A

S101A

SI01N

S215A **Basic Series** 

S270A

M270B

S320A

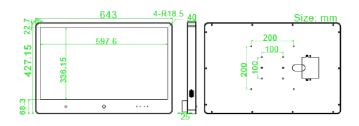
# 27" Landscape Basic PVM

PVM-M270BTH-LPRW



Display	
Screen Size	27"
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	178°/ 178°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
-	2.7-13.5mm Motorized Varifocal Lens
Lens	(H:(55°-103°)±5°,V:(20°-36°)±3°)
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45 / WIFI
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
Record	
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in
Storage	TF Card / NVR / FTP
Brand Custom and Deterrence Message	Overlay
Pop-up Deterrence Message	png
Voice Prompt	wav
Brand Logo	ppg
Brana Logo	png
Advertisement	ping
	jpg、png、bmp、gif (resolution:1920*1080)
Advertisement Picture Format	
Advertisement	jpg、png、bmp、gif (resolution:1920*1080)
Advertisement Picture Format	jpg、png、bmp、gif (resolution:1920*1080) Full screen video: 1920×1080
Advertisement Picture Format Display Mode	jpg、png、bmp、gif (resolution:1920*1080) Full screen video: 1920×1080
Advertisement Picture Format Display Mode Interface	jpg、png、bmp、gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080
Advertisement Picture Format Display Mode Interface Alarm Interface	jpg、png、bmp、gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080 Input/ Output×1
Advertisement Picture Format Display Mode Interface Alarm Interface Audio	jpg, png, bmp, gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080 Input/ Output×1 Built in Speaker×2 5W Micro USB×1
Advertisement Picture Format Display Mode Interface Alarm Interface Audio USB	jpg, png, bmp, gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080 Input/ Output×1 Built in Speaker×2 5W
Advertisement Picture Format Display Mode Interface Alarm Interface Audio USB TF Card	jpg, png, bmp, gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080 Input/ Output×1 Built in Speaker×2 5W Micro USB×1 TF Card Slot×1 (Max Support:1TB)
Advertisement Picture Format Display Mode Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100	jpg, png, bmp, gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080 Input/ Output×1 Built in Speaker×2 5W Micro USB×1 TF Card Slot×1 (Max Support:1TB) ×1 RJ45×1
Advertisement Picture Format Display Mode Interface Alarm Interface Audio USB TF Card PIR Sensor	jpg, png, bmp, gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080 Input/ Output×1 Built in Speaker×2 5W Micro USB×1 TF Card Slot×1 (Max Support:1TB) ×1 RJ45×1
Advertisement Picture Format Display Mode Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100	jpg, png, bmp, gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080 Input/ Output×1 Built in Speaker×2 5W Micro USB×1 TF Card Slot×1 (Max Support:1TB) ×1 RJ45×1 ×1(Once triggered in emergency circumstances, the device will play a
Advertisement Picture Format Display Mode Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface General	jpg, png, bmp, gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080 Input/ Output×1 Built in Speaker×2 5W Micro USB×1 TF Card Slot×1 (Max Support:1TB) ×1 RJ45×1 ×1(Once triggered in emergency circumstances, the device will play a
Advertisement Picture Format Display Mode Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface	jpg, png, bmp, gif (resolution:1920*1080) Full screen video: 1920×1080 Full screen advertising: 1920×1080 Input/ Output×1 Built in Speaker×2 5W Micro USB×1 TF Card Slot×1 (Max Support:1TB) ×1 RJ45×1 ×1(Once triggered in emergency circumstances, the device will play a preset picture to alert. )

### DIMENSIONS



LOGO				
Picture Ad Monitoring Video				
RECORDI	NG IN F	ROGRESS		

### FEATURES

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image advertising
- Two display modes: full screen monitoring video / full screen advertising
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
  Any triggering signal can switch on any or all deterrence image
- Zoom and focus can be done from the WEB, and batch setting can be done from CMS
- Support CMS batch
- management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image and/ or audio can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Powered by Linux OS. More stable and cost effective

S101A

S101A

### **32" Landscape Basic PVM** PVM-S320ATH-LRW



Display			
Screen Size	32"		
Resolution	1920×1080 Pixel		
Brightness	300cd/m <sup>2</sup>		
Contrast Ratio	1000 :1		
Viewing Angle(H/V)	178°/ 178°		
Display Colors	16.7 Million		
Response Time	< 30 ms		
Camera			
Sensor	1/2.9", 2MP CMOS		
Resolution	1920×1080		
EMMC/Flash	512MB		
DDR/RAM	1GB		
Lens	3.3mm ( H:80±4°,V:47±3° )		
Video Compression	H.264 / H.265		
Motion Detection	Support		
Ethernet Port	RJ45×1 10M/100M		
Communication	RJ45 / WIFI		
Web Application	Support Chrome, Firefox and Edge		
Integration Protocol	ONVIF Profile S, API		
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR		
Record	contrast, bighticss, sharpitess, saturation, bee, work, nee, solver		
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in		
Storage	TF Card / NVR / FTP		
Brand Custom and Deterrence Message			
Pop-up Deterrence Message	png		
Voice Prompt	wav		
Brand Logo	png		
Advertisement			
Picture Format	jpg、png、bmp、gif (resolution:1920*1080)		
Display Mode	Full screen video: 1920×1080		
Display mode	Full screen advertising: 1920×1080		
Interface			
Alarm Interface	Input/ Output×1		
Audio	Built in Speaker ×2 5W		
USB	Micro USB×1		
TF Card	TF Card Slot×1 (Max Support:1TB)		
PIR Sensor	×1		
	RJ45×1		
Ethernet 10 / 100			
	×1(Once triggered in emergency circumstances, the device will play		
Ethernet 10 / 100 Emergency mode trigger interface	×1(Once triggered in emergency circumstances, the device will play preset picture to alert. )		
Emergency mode trigger interface			
Emergency mode trigger interface General	preset picture to alert. )		

### Picture Ad Monitoring Video

LOGO

### RECORDING IN PROGRESS

#### FEATURES

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image advertising

• Two display modes: full screen monitoring video / full screen advertising

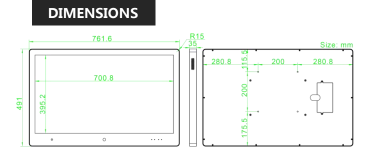
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
- Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image and/ or audio can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Powered by Linux OS. More stable and cost effective

S101A

NTOTS

S215A

S320A



# 10.1" Landscape Standard PVM

PVM-S101ATF-LPRW

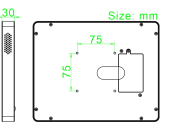




Display	
Screen Size	10.1"
Resolution	1280×800 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 :1
Viewing Angle(H/V)	170°/ 170°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9", 2MP CMOS
Resolution	1920×1080
EMMC/Flash	8GB
DDR/RAM	1GB
Lens	3.3mm ( H:80±4°,V:47±3° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45 / WIFI
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
PIP Camera	×1, 1080P, ONVIF
Record	
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in
Storage	TF Card / NVR / FTP
Brand Custom and Deterrence Message	Overlay
Pop-up Deterrence Message	png
Pop-up Deterrence Message	png
Pop-up Deterrence Message Voice Prompt	png wav
Pop-up Deterrence Message Voice Prompt Brand Logo	png wav
Pop-up Deterrence Message Voice Prompt Brand Logo Advertisement Picture Format	png wav png
Pop-up Deterrence Message Voice Prompt Brand Logo Advertisement	png wav png jpg, png, bmp, gif (resolution:1920*1080)
Pop-up Deterrence Message Voice Prompt Brand Logo Advertisement Picture Format	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov
Pop-up Deterrence Message Voice Prompt Brand Logo Advertisement Picture Format	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps
Pop-up Deterrence Message Voice Prompt Brand Logo Advertisement Picture Format Video Format	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800
Pop-up Deterrence Message Voice Prompt Brand Logo Advertisement Picture Format Video Format	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800
Pop-up Deterrence Message Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800 1GB ( no limitation for the number of pictures and videos )
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface         Alarm Interface	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800 IGB ( no limitation for the number of pictures and videos ) Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface         Alarm Interface         Audio	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800 IGB ( no limitation for the number of pictures and videos ) Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1 Built in Speaker 3W
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface         Alarm Interface         Audio         USB	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800 IGB ( no limitation for the number of pictures and videos ) Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1 Built in Speaker 3W Micro USB×1
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface         Alarm Interface         Audio         USB         TF Card	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800 IGB ( no limitation for the number of pictures and videos ) Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1 Built in Speaker 3W Micro USB×1 TF Card Slot×1 (Max Support:1TB)
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface         Audio         USB         TF Card         PIR Sensor         Ethernet 10 / 100	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800 1GB ( no limitation for the number of pictures and videos ) Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1 Built in Speaker 3W Micro USB×1 TF Card Slot×1 (Max Support:1TB) ×1
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface         Alarm Interface         Audio         USB         TF Card         PIR Sensor	png wav png
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface         Audio         USB         TF Card         PIR Sensor         Ethernet 10 / 100	png wav png Jipg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800 1GB ( no limitation for the number of pictures and videos ) Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1 Built in Speaker 3W Micro USB×1 TF Card Slot×1 (Max Support:1TB) ×1 RJ45×1 ×1(Once triggered in emergency circumstances, the device will play a
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface         Alarm Interface         Audio         USB         TF Card         PIR Sensor         Ethernet 10 / 100         Emergency mode trigger interface	png wav png Jipg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800 1GB ( no limitation for the number of pictures and videos ) Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1 Built in Speaker 3W Micro USB×1 TF Card Slot×1 (Max Support:1TB) ×1 RJ45×1 ×1(Once triggered in emergency circumstances, the device will play a
Pop-up Deterrence Message         Voice Prompt         Brand Logo         Advertisement         Picture Format         Video Format         Display Mode         Total Ad File Size         Interface         Alarm Interface         Audio         USB         TF Card         PIR Sensor         Ethernet 10 / 100         Emergency mode trigger interface         General	png wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800 1GB ( no limitation for the number of pictures and videos ) Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1 Built in Speaker 3W Micro USB×1 TF Card Slot×1 (Max Support:1TB) ×1 RJ45×1 ×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert. )

### DIMENSIONS





Net Weight 1.7Kg, Gross Weight 1.9Kg

• Built-in 2 Mega Pixel AI Camera

• Real time display of monitoring videos, storage capacity up to 1TB

- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image and video advertising
- Three display modes: full screen monitoring video / full screen advertising / advertising and monitoring on same screen
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
   Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image + audio and/ or video can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Supports display from both the built-in camera & the external camera simultaneously ( PIP )
   Powered by Linux OS. More stable and cost effective

S320A

S101A

SI01A

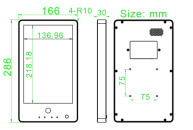
# 10.1" Portrait Standard PVM

**PVM-S101NTF-LPRW** 



Display Screen Size 10.1" Resolution 800×1280 Pixel Brightness 300cd/m<sup>2</sup> **Contrast Ratio** 1000 : 1 170°/ 170° Viewing Angle(H/V) 16.7 Million **Display Colors Response Time** < 30 ms Camera 1/2.9", 2MP CMOS Sensor Resolution 1920×1080 EMMC/Flash 8GB DDR/RAM 1GB Lens 3.3mm (H:47±3°,V:80±4°) Video Compression H.264 / H.265 **Motion Detection** Support RJ45×1 10M/100M **Ethernet Port** Communication RJ45 / WIFI Web Application Support Chrome, Firefox and Edge **Integration Protocol ONVIF Profile S. API** Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR **Image Setting** Record PIR/ Motion Detection/ Video Blind/ AI/ Alarm in Trigger Events TF Card / NVR / FTP Storage Brand Custom and Deterrence Message Overlay Pop-up Deterrence Message png Voice Prompt wav Brand Logo png Advertisement jpg, png, bmp, gif (resolution:1920\*1080) Picture Format mp4, mkv, mov Video Format Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Display Mode Full screen video: 800×1280 **Display Mode** video + advertising: video 480×800, advertising 800×800 Full screen advertising: 800×1280 1GB ( no limitation for the number of pictures and videos ) **Total Ad File Size** Interface Alarm Interface Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1 Audio Built in Speaker 3W USB Micro USB×1 TF Card TF Card Slot×1 (Max Support:1TB) **PIR Sensor** ×1 Ethernet 10 / 100 RJ45×1 ×1(Once triggered in emergency circumstances, the device will play a Emergency mode trigger interface preset video or picture to alert.) General **Power Supply** DC12V±10%, POE Dimension 166×286×30mm Weight Net Weight 1.63Kg, Gross Weight 1.81Kg

### DIMENSIONS



Advertising Monitoring (Camera Video) . . . .

### **FEATURES**

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image and video advertising
- Three display modes: full screen monitoring video / full screen advertising / advertising and monitoring on same screen
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
- Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image + audio and/ or video can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Powered by Linux OS. More stable and cost effective

S101A

**NI01S** 

S215A

S270A

M270A

S320A

S101A

S101N

S215A

S270A

M270A

S320A

S101A

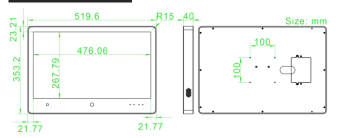
## 21.5" Landscape Standard PVM

PVM-S215ATF-LPRW



Dianlass				
Display	24.5%			
Screen Size	21.5"			
Resolution	1920×1080 Pixel			
Brightness	300cd/m <sup>2</sup>			
Contrast Ratio	1000 : 1			
Viewing Angle(H/V)	178°/ 178°			
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 ( H:80±4°,V:47±3° )			
Video Compression	H.264 / H.265			
Motion Detection	Support			
Ethernet Port	RJ45×1 10M/100M			
Communication	RJ45 / WIFI			
Web Application	Support Chrome, Firefox and Edge			
Integration Protocol	ONVIF Profile S, API			
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR			
PIP Camera	×1, 1080P, ONVIF			
Record				
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in			
Storage	TF Card / NVR / FTP			
Brand Custom and Deterrence Messag	e Overlay			
Pop-up Deterrence Message	png			
Voice Prompt	wav			
Brand Logo	png			
Advertisement				
Picture Format	ing pro here aif (recelution:1020*1020)			
	jpg、png、bmp、gif (resolution:1920*1080) mp4. mky. moy			
Video Format	mp4、mkv、mov			
	mp4、mkv、mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps			
	mp4、mkv、mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1920×1080			
Video Format	mp4、mkv、mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1920×1080 video + advertising: video 1200×1080, advertising 720×1080			
Video Format	mp4、mkv、mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1920×1080			
Video Format Display Mode	mp4、mkv、mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1920×1080 video + advertising: video 1200×1080, advertising 720×1080 Full screen advertising: 1920×1080			
Video Format Display Mode Total Ad File Size	mp4、mkv、mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1920×1080 video + advertising: video 1200×1080, advertising 720×1080 Full screen advertising: 1920×1080			
Video Format Display Mode Total Ad File Size Interface	mp4、 mkv、 mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1920×1080 video + advertising: video 1200×1080, advertising 720×1080 Full screen advertising: 1920×1080 1GB ( no limitation for the number of pictures and videos )			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio	mp4、mkv、mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB	mp4、mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card	mp4、mkv、mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2       5W			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor	mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2       5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card	mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2       SW         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor	mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface	mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2       5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface General	mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert.)			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface General Power Supply	mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert. )         DC12V±10%, POE			
Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface General	mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert.)			

### DIMENSIONS



LOGO		
Monitoring (Camera Video)		Advertising (Picture & Video)
RECORDING	IN	PROGRESS

### FEATURES

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image and video advertising
- Three display modes: full screen monitoring video / full screen advertising / advertising and monitoring on same screen
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
   Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image + audio and/ or video can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Supports display from both the built-in camera & the external camera simultaneously ( PIP )
   Powered by Linux OS. More stable and cost effective

SI01A

# 27" Landscape Standard PVM

PVM-S270ATF-LPRW



<b>B</b> ' 1 <b></b>			
Display			
Screen Size	27"		
Resolution	1920×1080 Pixel		
Brightness	300cd/m <sup>2</sup>		
Contrast Ratio	1000 : 1		
Viewing Angle(H/V)	178°/ 178°		
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 ( H:80±4°,V:47±3° )		
Video Compression	H.264 / H.265		
Motion Detection	Support		
Ethernet Port	RJ45×1 10M/100M		
Communication	RJ45 / WIFI		
Web Application	Support Chrome, Firefox and Edge		
Integration Protocol	ONVIF Profile S, API		
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR		
PIP Camera	×1, 1080P, ONVIF		
Record			
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in		
Storage	TF Card / NVR / FTP		
Brand Custom and Deterrence Messa			
Pop-up Deterrence Message	png		
Voice Prompt	way		
Brand Logo	png		
Advertisement	puð		
	ing ppg hppp gif (recolution:1020*1090)		
Picture Format	jpg, png, bmp, gif (resolution:1920*1080)		
Video Format	mp4, mkv, mov		
	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps		
Display Mode	Full screen video: 1920×1080		
Display Mode	video + advertising: video 1200×1080, advertising 720×1080		
Total Ad File Size	Full screen advertising: 1920×1080		
	1GB ( no limitation for the number of pictures and videos )		
Interface			
Alarm Interface	Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1		
Audio	Built in Speaker×2 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. )		
General			
Power Supply	DC12V±10%, POE		
Dimension	643×427.15×40mm		

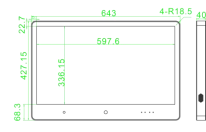
### LOGO Monitoring (Camera Video) RECORDING IN PROGRESS

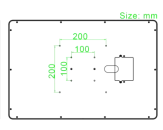
### FEATURES

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image and video advertising
- Three display modes: full screen monitoring video / full screen advertising / advertising and monitoring on same screen
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
   Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image + audio and/ or video can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Supports display from both the built-in camera & the external camera simultaneously ( PIP )
   Powered by Linux OS. More stable and cost effective

### DIMENSIONS

Weight





Net Weight 11.3Kg, Gross Weight 12.3Kg

S101A

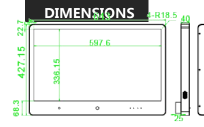
S320A

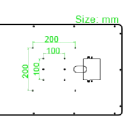
# 27" Landscape Standard PVM

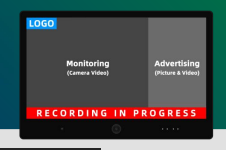
PVM-M270BTF-LPRW



Display	
Screen Size	27"
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 :1
Viewing Angle(H/V)	178°/ 178°
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
	2.7-13.5mm Motorized Varifocal Lens
Lens	(H:(55°-103°)±5°,V:(20°-36°)±3°)
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45 / WIFI
Web Application	
	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S, API
Image Setting PIP Camera	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
	×1, 1080P, ONVIF
Record	
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in
Storage	TF Card / NVR / FTP
Brand Custom and Deterrence Messa	age Overlay
Pop-up Deterrence Message	png
Voice Prompt	wav
Brand Logo	png
Advertisement	
Picture Format	jpg、png、bmp、gif (resolution:1920*1080)
Midea Farmat	
	mp4、mkv、mov
Video Format	mp4、mkv、mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps
video Format	
Video Format Display Mode	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps
	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080
	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080
Display Mode	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080
Display Mode Total Ad File Size	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080
Display Mode Total Ad File Size Interface	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )
Display Mode Total Ad File Size Interface Alarm Interface	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1
Display Mode Total Ad File Size Interface Alarm Interface Audio	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 SW
Display Mode Total Ad File Size Interface Alarm Interface Audio USB	<ul> <li>Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps</li> <li>Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         </li> <li>Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 SW         Micro USB×1     </li> </ul>
Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card	<ul> <li>Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps</li> <li>Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         </li> </ul>
Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1
Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor	<ul> <li>Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps</li> <li>Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1     </li> </ul>
Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a
Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface General	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert.)
Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a
Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface General Power Supply	Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Unput/Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert.)         DC12V±10%, POE







### FEATURES

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image and video advertising
- Three display modes: full screen monitoring video / full screen advertising / advertising and monitoring on same screen
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
- Any triggering signal can switch on any or all deterrence image
- Zoom and focus can be done from the WEB, and batch settings can be done from CMS
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image + audio and/ or video can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Supports display from both the built-in camera & the external camera simultaneously ( PIP )
- Powered by Linux OS. More stable and cost effective

S101A

NIOIS

S215A

S270A

M270B

**Original Series** 

M270B

S320A

S320A

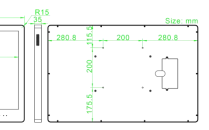
### 32" Landscape Standard PVM PVM-S320ATF-LRW

8 Οηνιέ 1TB Privacy Mask TF Card **Profile S** 

Display	
	22"
Screen Size	32″ 1020-1000 Birch
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	178°/ 178°
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 ( H:80±4°,V:47±3° )
Video Compression	H.264 / H.265
Motion Detection	Support
Ethernet Port	RJ45×1 10M/100M
Communication	RJ45 / WIFI
Web Application	Support Chrome, Firefox and Edge
Integration Protocol	ONVIF Profile S. API
Image Setting	Contrast, Brightness, Sharpness, Saturation, BLC, WDR, HLC, 3DNR
PIP Camera	
Record	×1, 1080P, ONVIF
Trigger Events	PIR/ Motion Detection/ Video Blind/ AI/ Alarm in
Storage	TF Card / NVR / FTP
Brand Custom and Deterrence Mess	
Pon-un Deterrence Message	
Pop-up Deterrence Message	png
Voice Prompt	wav
Voice Prompt Brand Logo	
Voice Prompt	wav
Voice Prompt Brand Logo	wav
Voice Prompt Brand Logo Advertisement Picture Format	wav png
Voice Prompt Brand Logo Advertisement	wav png jpg、png、bmp、gif (resolution:1920*1080)
Voice Prompt Brand Logo Advertisement Picture Format	wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov
Voice Prompt Brand Logo Advertisement Picture Format	wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps
Voice Prompt Brand Logo Advertisement Picture Format Video Format	wav png jpg, png, bmp, gif (resolution:1920*1080) mp4, mkv, mov Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps Full screen video: 1920×1080
Voice Prompt Brand Logo Advertisement Picture Format Video Format	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         IGB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface General	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert.)
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface General Power Supply	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 SW         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert.)         DC12V±10%
Voice Prompt Brand Logo Advertisement Picture Format Video Format Display Mode Total Ad File Size Interface Alarm Interface Alarm Interface Audio USB TF Card PIR Sensor Ethernet 10 / 100 Emergency mode trigger interface General	wav         png         jpg, png, bmp, gif (resolution:1920*1080)         mp4, mkv, mov         Video Codec: H.264/265( yuv420 only), Video Rate: MAX 5120Kbps         Full screen video: 1920×1080         video + advertising: video 1200×1080, advertising 720×1080         Full screen advertising: 1920×1080         1GB ( no limitation for the number of pictures and videos )         Input/ Output×1, FACE Out×1, PIR Out×1, MOTION Out×1         Built in Speaker×2 5W         Micro USB×1         TF Card Slot×1 (Max Support:1TB)         ×1         RJ45×1         ×1(Once triggered in emergency circumstances, the device will play a preset video or picture to alert.)

#### DIMENSIONS





LOGO Monitoring (Camera Video)			Advertising (Picture & Video)
RECORDING	IN	PR	OGRESS

### FEATURES

- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image and video advertising
- Three display modes: full screen monitoring video / full screen advertising / advertising and monitoring on same screen
- Pop-up deterrence image when detected person by AI/motion/PIR or alarm in triggering signal
- Up load LOGO by end user
- Any triggering signal can switch on any or all deterrence image
- Support CMS batch management: device setting and/or upload LOGO, deterrence image, deterrence audio, Ad file
- Emergency display image + audio and/ or video can be switch on by emergency alarm in
- Support privacy mask on the screen
- Face red box can attract audience attention
- Supports display from both the built-in camera & the external camera simultaneously ( PIP ) • Powered by Linux OS. More stable and cost effective

761.6

S101A

NIOIS

S215A

S270A

M270B

S320A

S101A

NIOIS

S215A **Basic Series** 

S270A

M270B

S320A

S101A

**NI01S** 

S215A

S270A

M270B

S320A

**Standard Series** 



www.irlab.net

info@irlab.net