

# Public View Monitor



**PVM** is a monitor with a built-in security camera displays monitoring videos or preset advertisements for theft deterrence, loss prevention and advertising/ promotion.

### Application scenarios

Supermarkets, retail stores, self-checkout counters, public entrances and exits etc.




### Problems Solved

Allow visitors to see their faces appearing in monitor screen and clearly know their behaviors are detected and recorded, which acts as a real-time reminder and reduces chance of bad behaviors and shoplifting. Moreover, it also can be used as digital signage for displaying preset advertisement for in-store promotions.

### Key Features

- Stable Linux OS: Support 24/7 working circle.
- Efficient Operation: Batch PVM setting & Ads files/deterrence message files uploading can be finished in only one CMS.
- Easy Installation: Achieve power supply and Ads files/deterrence message files +monitoring stream and data Output with one POE cable.
- Multiple Display Modes:
  - ① Full screen Ads (picture type) display
  - ② Full screen monitoring video display
  - ③ Ads (picture and video types) and monitoring video display on same screen

### Product Series

			
Item	Original Series	Basic Series	Standard Series
IP Camera	✓	✓	✓
On Board Recording	✓	✓	✓
Built-in AI Algorithm		✓	✓
Built-in Speaker & WiFi		✓	✓
Customized Contents Uploaded by Web or CMS (LOGO / deterrence messages / advertising files)		✓	✓
Emergency Display (triggered by emergency signal input)		✓	✓
Two Display Modes Switched by Motion Detection / Face Detection / PIR		✓	✓
Support Video & Picture Advertising			✓
Monitoring Video and Advertising Display Simultaneously (PBP)			✓

# Contents

**01** <sup>01-06</sup> ✓

---



## 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

**07** <sup>07-12</sup> ✓

---



## 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

**13** <sup>13-18</sup> ✓

---



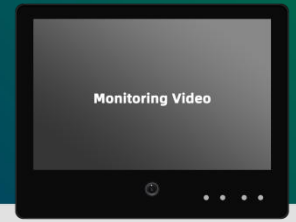
## Standard Series

---

- 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



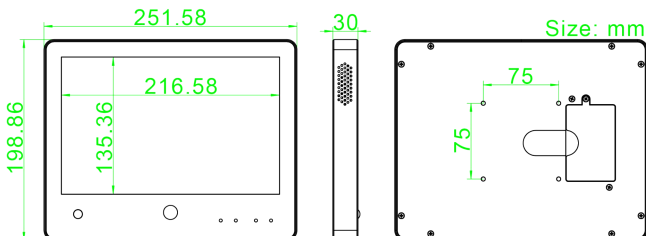
- Original Series: S101A, S101N, S215A, S270A, M270B, S320A
- Basic Series: S101A, S101N, S215A, S270A, M270B, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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

### FEATURES

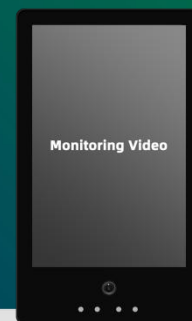
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, indicator lights
- Support batch device setting via CMS
- Powered by Linux OS. More stable and cost effective

### DIMENSIONS



# 10.1" Portrait Original PVM

## PVM-S101NTH-P



- Original Series
- S101A
- S101N
- S215A
- S270A
- M270B
- S320A
- Basic Series
- S101A
- S101N
- S215A
- S270A
- M270B
- S320A

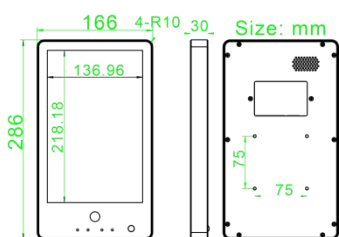
Display	
Screen Size	10.1"
Resolution	800×1280 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	170°/ 170°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9" , 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:80±4°,V:47±3° )
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	166×286×30mm

### 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

- Standard Series
- S101A
- S101N
- S215A
- S270A
- M270B
- S320A

### DIMENSIONS



# 21.5" Landscape Original PVM

## PVM-S215ATH-P



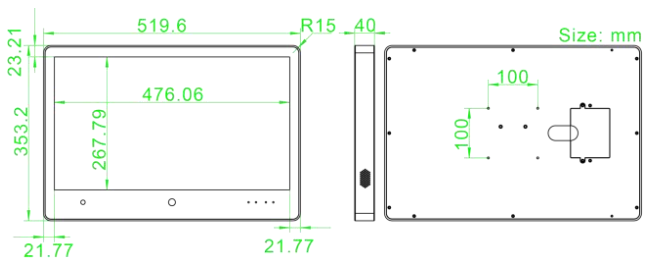
- Original Series: S101A, S101N, S215A, S270A, M270B, S320A
- Basic Series: S101A, S101N, S215A, S270A, M270B, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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

### FEATURES

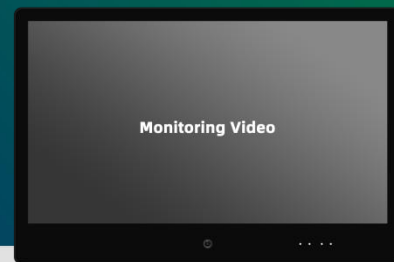
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, indicator lights
- Support batch device setting via CMS
- Powered by Linux OS. More stable and cost effective

### DIMENSIONS



# 27" Landscape Original PVM

## PVM-S270ATH-P



- Original Series
- S101A
- S101N
- S215A
- S270A**
- M270B
- S320A
- Basic Series
- S101A
- S101N
- S215A
- S270A
- M270B
- S320A

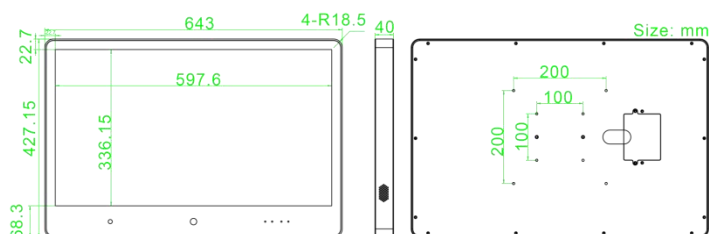
Display	
Screen Size	27"
Resolution	1920×1080 Pixel
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle(H/V)	178°/ 178°
Display Colors	16.7 Million
Response Time	< 30 ms
Camera	
Sensor	1/2.9" , 2MP CMOS
Resolution	1920×1080
EMMC/Flash	512MB
DDR/RAM	1GB
Lens	3.3mm ( H:80±4°,V:47±3° )
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

### 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

- Standard Series
- S101A
- S101N
- S215A
- S270A
- M270B
- S320A

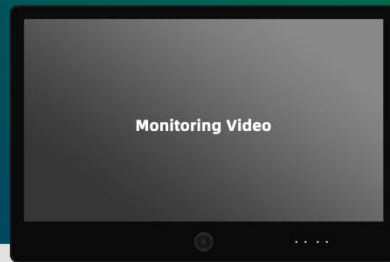
### DIMENSIONS



# 27" Landscape Original PVM

PVM-M270BTH-P

Motorized Varifocal Lens



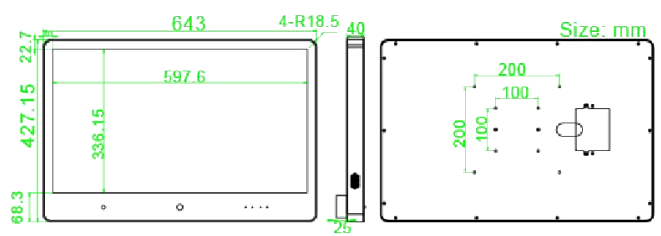
- Original Series: S101A, S101N, S215A, S270A, **M270B**, S320A
- Basic Series: S101A, S101N, S215A, S270A, M270B, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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	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

## FEATURES

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

## DIMENSIONS





# 32" Landscape Original PVM

## PVM-S320ATH



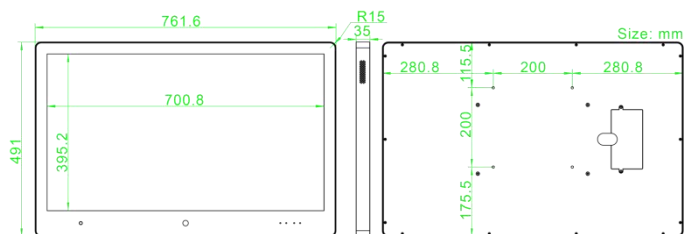
- Original Series: S101A, S101N, S215A, S270A, M270B, S320A
- Basic Series: S101A, S101N, S215A, S270A, M270B, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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

### FEATURES

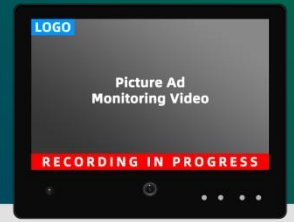
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, indicator lights
- Support batch device setting via CMS
- Powered by Linux OS. More stable and cost effective

### DIMENSIONS



# 10.1" Landscape Basic PVM

## PVM-S101ATH-LPRW

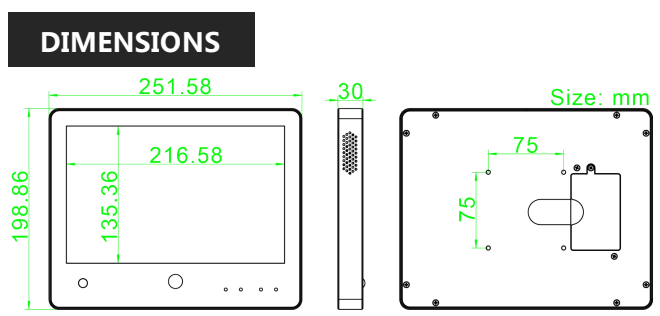


- Original Series: S101A, S101N, S215A, S270A, M270A, S320A
- Basic Series: S10JA, S101N, S215A, S270A, M270B, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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 / 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	png
Advertisement	
Picture Format	jpg, png, bmp, gif (resolution:1920*1080)
Display Mode	Full screen video: 1280×800 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
Emergency mode trigger interface	×1(Once triggered in emergency circumstances, the device will play a preset picture to alert. )
General	
Power Supply	DC12V±10%, POE
Dimension	251.58×198.86×30mm

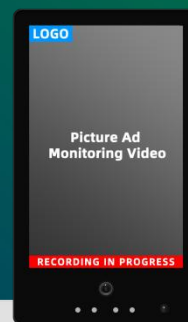
### FEATURES

- 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



# 10.1" Portrait Basic PVM

## PVM-S101NTH-LPRW



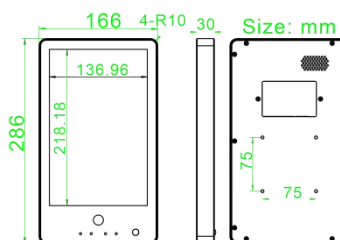
- Original Series: S101A, S101N, S215A, S270A, M270A, S320A
- Basic Series: S101A, S101N, S215A, S270A, M270B, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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: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 Overlay	
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: 800×1280 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
Emergency mode trigger interface	×1(Once triggered in emergency circumstances, the device will play a preset picture to alert. )
General	
Power Supply	DC12V±10%, POE
Dimension	166×286×30mm

### 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

### DIMENSIONS



# 21.5" Landscape Basic PVM

## PVM-S215ATH-LPRW



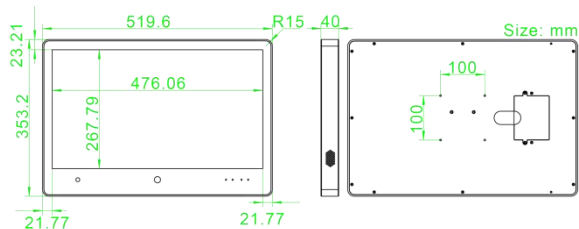
Original Series: S101A, S101N, S215A, S270A, M270A, S320A  
 Basic Series: S101A, S101N, S215A, S270A, M270B, S320A  
 Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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 / 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	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
Emergency mode trigger interface	×1(Once triggered in emergency circumstances, the device will play a preset picture to alert. )
General	
Power Supply	DC12V±10%, POE
Dimension	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

### DIMENSIONS



# 27" Landscape Basic PVM

## PVM-S270ATH-LPRW



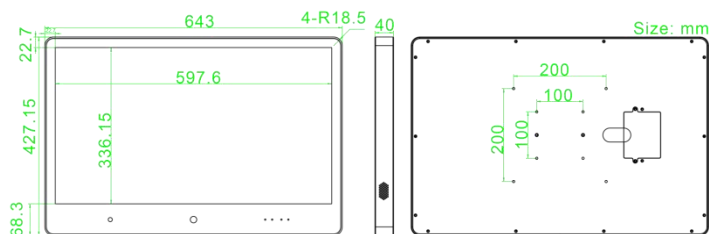
- Original Series: S101A, S101N, S215A, S270A, M270A, S320A
- Basic Series: S101A, S101N, S215A, S270A, M270B, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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 Message Overlay	
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
Emergency mode trigger interface	×1(Once triggered in emergency circumstances, the device will play a preset picture to alert. )
General	
Power Supply	DC12V±10%, POE
Dimension	643×427.15×40mm

### 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

### DIMENSIONS



# 27" Landscape Basic PVM

PVM-M270BTH-LPRW

Motorized Varifocal Lens



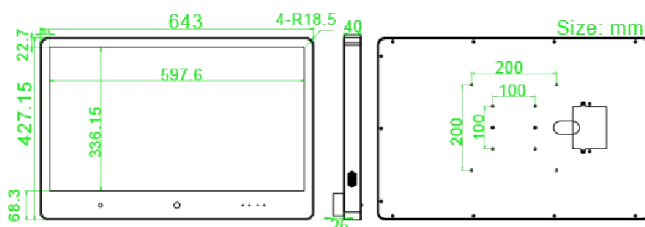
- Original Series: S101A, S101N, S215A, S270A, M270A, S320A
- Basic Series: S101A, S101N, S215A, S270A, M270B, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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	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 / 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	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
Emergency mode trigger interface	×1(Once triggered in emergency circumstances, the device will play a preset picture to alert.)
General	
Power Supply	DC12V±10%, POE
Dimension	643×427.15×65mm

## 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

## DIMENSIONS



# 32" Landscape Basic PVM

## PVM-S320ATH-LRW



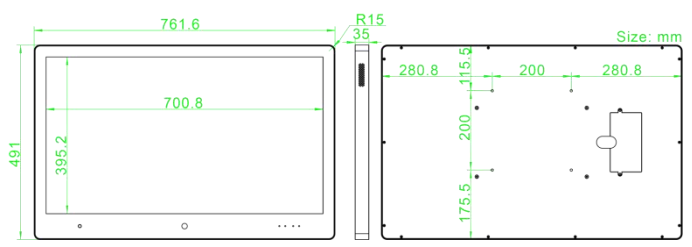
Original Series: S101A, S101N, S215A, S270A, M270A, S320A  
 Basic Series: S101A, S101N, S215A, S270A, M270B, S320A  
 Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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	
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	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
Emergency mode trigger interface	×1(Once triggered in emergency circumstances, the device will play a preset picture to alert. )
General	
Power Supply	DC12V±10%
Dimension	761.6×491×35mm

### 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

### DIMENSIONS



# 10.1" Landscape Standard PVM

## PVM-S101ATF-LPRW



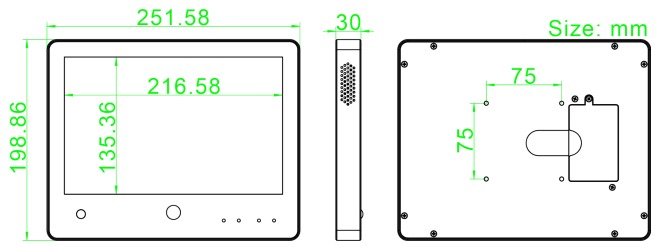
- Original Series
- S101A
- S101N
- S215A
- S270A
- M270A
- S320A
- Standard Series
- S101A
- S101N
- S215A
- S270A
- M270A
- S320A
- S101A
- S101N
- S215A
- S270A
- M270A
- S320A

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
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	png
Advertisement	
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: 1280×800 Video + advertising: video 800×800, advertising 480×800 Full screen advertising: 1280×800
Total Ad File Size	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 3W
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	251.58×198.86×30mm

### 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

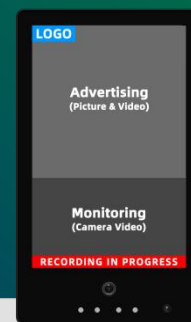
### DIMENSIONS





# 10.1" Portrait Standard PVM

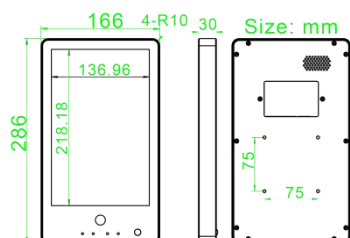
## PVM-S101NTF-LPRW



- Original Series
- S101A
- S101N
- S215A
- S270A
- M270A
- S320A
- Standard Series
- S101A
- S101N
- S215A
- S270A
- M270A
- S320A
- S101A
- S101N
- S215A
- S270A
- M270A
- S320A

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 ( 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 Overlay	
Pop-up Deterrence Message	png
Voice Prompt	wav
Brand Logo	png
Advertisement	
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	Display Mode Full screen video: 800×1280 video + advertising: video 480×800, advertising 800×800 Full screen advertising: 800×1280
Total Ad File Size	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 3W
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	166×286×30mm

### 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 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

# 21.5" Landscape Standard PVM

## PVM-S215ATF-LPRW



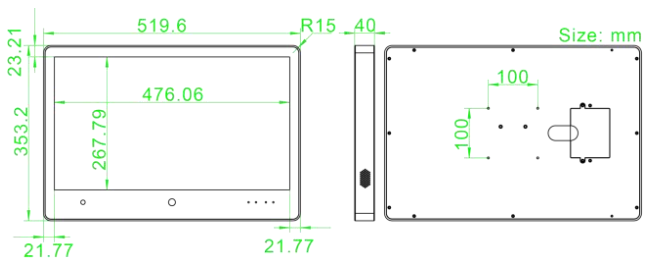
- Original Series: S101A, S101N, S215A, S270A, M270A, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270A, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270A, S320A

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	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
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	png
Advertisement	
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 video + advertising: video 1200×1080, advertising 720×1080 Full screen advertising: 1920×1080
Total Ad File Size	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	519.6×353.2×40mm

### FEATURES

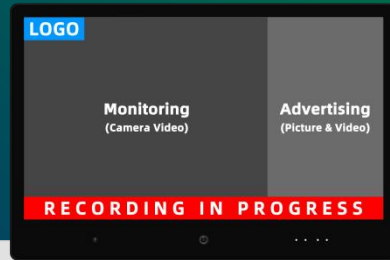
- Built-in 2 Mega Pixel AI Camera
- Real time display of monitoring videos, storage capacity up to 1TB
- Deterrence image: real-time video, deterrence image, audio, and indicator lights
- Support image and video advertising
- Three display modes: full screen monitoring video / full screen advertising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

### DIMENSIONS



# 27" Landscape Standard PVM

## PVM-S270ATF-LPRW



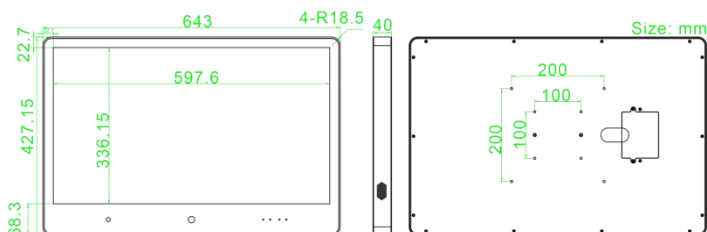
- Original Series: S101A, S101N, S215A, S270A, M270A, S320A
- Basic Series: S101A, S101N, S215A, S270A, M270A, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270A, S320A

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
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	png
Advertisement	
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 video + advertising: video 1200×1080, advertising 720×1080 Full screen advertising: 1920×1080
Total Ad File Size	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

### 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

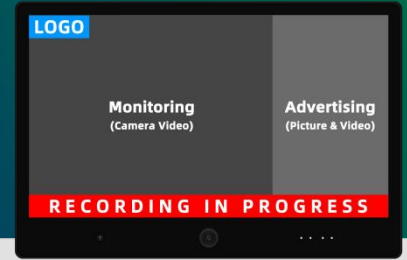
### DIMENSIONS



# 27" Landscape Standard PVM

PVM-M270BTF-LPRW

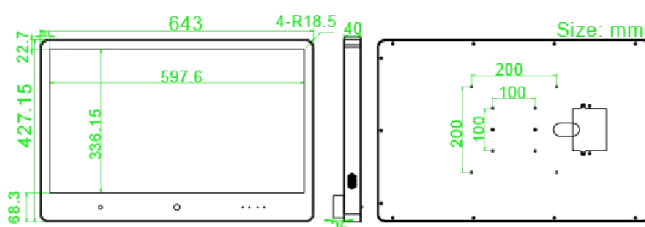
Motorized Varifocal Lens



- Original Series: S101A, S101N, S215A, S270A, M270B, S320A
- Basic Series: S101A, S101N, S215A, S270A, M270B, S320A
- Standard Series: S101A, S101N, S215A, S270A, M270B, S320A

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	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 / 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	png
Advertisement	
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 video + advertising: video 1200×1080, advertising 720×1080 Full screen advertising: 1920×1080
Total Ad File Size	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 Speake×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	643×427.15×65mm

## DIMENSIONS

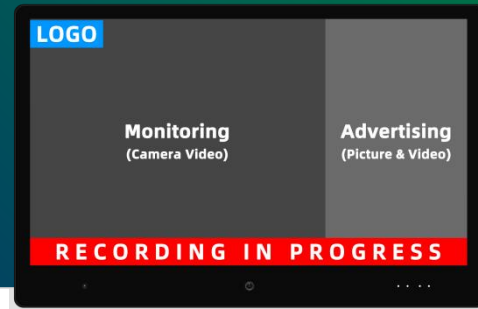


## FEATURES

- 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 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
- Powered by Linux OS. More stable and cost effective

# 32" Landscape Standard PVM

## PVM-S320ATF-LRW



Original Series

S101A  
S101N  
S215A  
S270A  
M270B

S320A

Basic Series

S101A  
S101N  
S215A  
S270A  
M270B

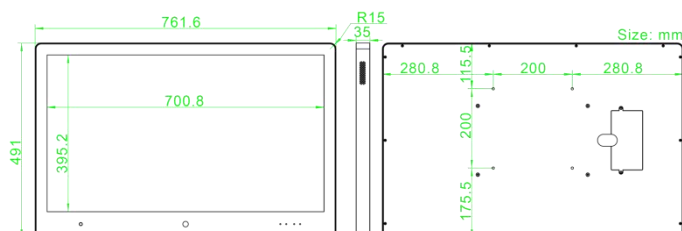
S320A

Standard Series

S270A  
S215A  
M270B  
S320A

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	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
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	png
Advertisement	
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 video + advertising: video 1200×1080, advertising 720×1080 Full screen advertising: 1920×1080
Total Ad File Size	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 Speake×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%
Dimension	761.6×491×35mm

### 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 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



[www.irlab.net](http://www.irlab.net)

[info@irlab.net](mailto:info@irlab.net)