

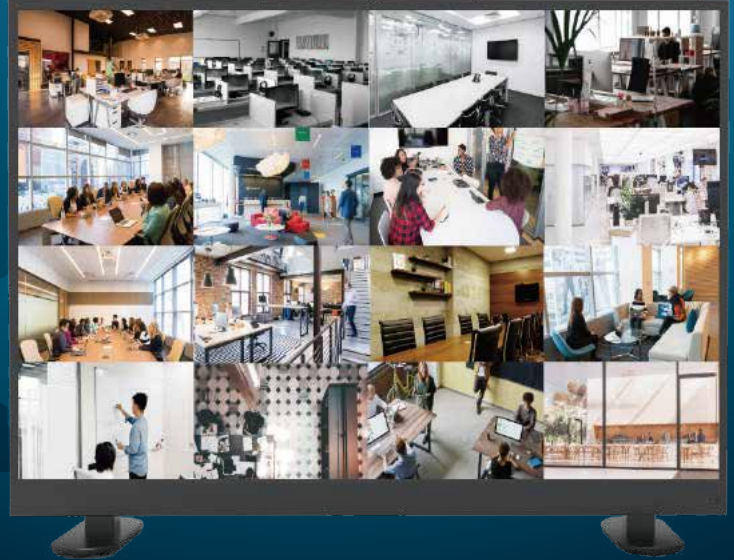
## 32" IP Streaming Monitor

IP Decoder Inside **16-channel**

# 32IPS16F

# 3-in-1

Live stream, 16 Channel, one 32" monitor



## OVERVIEW

32IPS16F can view up to 16 HD cameras directly onto the monitor without connecting through a VMS Server.

It can be used in various places such as office environments, stores, educational institution and is the most ideal product for a network live streaming security monitor. The live stream can be viewed through via phone, tablet, PC/ laptop when connect to the same network.

## FEATURES

- » Supports up to 16 channels, 16 channels monitoring in one screen
- » ONVIF compatible
- » Easy search and registration
- » System status monitoring
- » HDMI In, VGA In, Audio In, LAN In
- » Supports system, camera bandwidth, network status monitoring
- » Various camera layout and viewing mode are available

## APPLICATION

- |                            |                          |
|----------------------------|--------------------------|
| » Security / Control Rooms | » Health Care & Medical  |
| » Retail                   | » Government             |
| » Universities & colleges  | » Financial Institutions |
| » Corporations             | » Hospitality            |
| » Transportation           | » Casino                 |

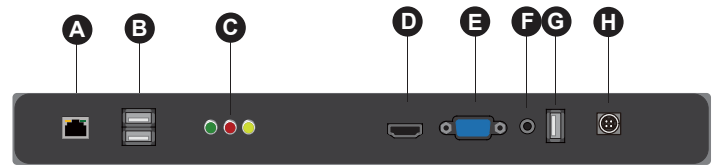


### SPECIFICATIONS

32IPS16F	
<b>Display</b>	
Screen Size	32Inch
Max. Resolution	1920 x 1080 @ 60Hz
Pixel Pitch	0.364 x 0.364mm
Brightness	450cd/m <sup>2</sup>
Contrast Ratio	1300 : 1
Aspect Ratio	16 : 9
Viewing Angle (H/V)	178° / 178°
Display Color	16.7Million
Response Time	< 22ms (Gray to Gray)
Video System	NTSC / PAL
<b>Interface</b>	
LAN (RJ45)	1 In
VGA In (15Pin D-Sub)	1 In
HDMI In	1 In
Audio In for VGA(Stereo mini jack)	1 In
USB1 (to control IP function)	1 In
USB2 (FW update for Monitor)	1 In
<b>Transmitter</b>	
Remote Control	Yes
<b>Audio</b>	
Built-in Speakers	Yes (1W x 2)
<b>IP specifications</b>	
LAN	10/100/1000 Base-TX Ethernet
Protocol	TCP/IP (static, DHCP), DDNS and UPnP
Camera Input	Max 16 Channel ONVIF
Screen Mode	1,4,9 and 16-channel view mode, sequence
<b>General</b>	
Outline Dimension (w/ stand)	732.4 x 499.7 x 165mm (28.83" x 19.67" x 6.50")
Net Weight	16.00kg / 35.27lbs
Material / Color	Electronic galvanized iron / Black
Desk Top Stand	Yes
Consumption: < On	<45 W AC/DC adaptor 24V
Operating Temperature	0° ~ 40°C / 32° ~ 104°F
Storage Temperature	-20° ~ 60°C / -4° ~ 140°F
<b>Mounts</b>	
VESA™ Mount Size	200 x 200mm

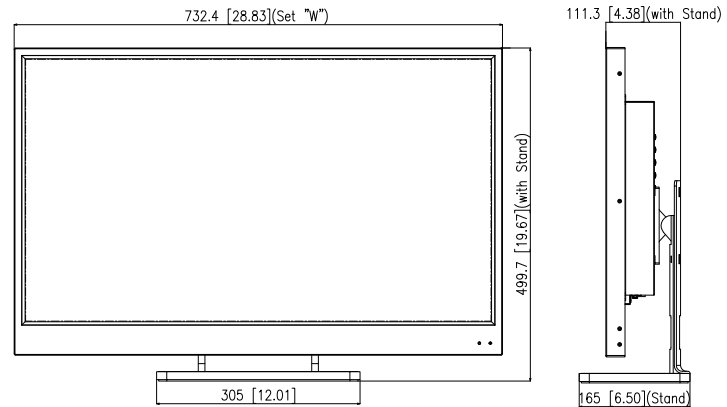
\*Design and specifications are subject to change without notice

### INPUT INTERFACE



- A LAN
- D HDMI In
- G USB (Update)
- B USB
- E VGA In
- H DC 24V
- C Indicator light
- F PC Stereo In

### DIMENSIONS



### ADVANTAGES

#### Network-based remote Video output

It is a network-based monitor that can receive the camera's signal as HD video through a simple network connection without the need for complicated software or devices.



ONVIF IP Camera



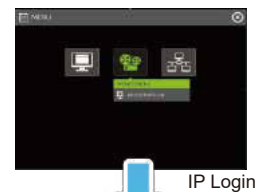
Network



16 cam monitoring by IP decoder inside

It is compatible with ONVIF IP camera and supports automatic camera search.

#### How to connect & set IP Camera



IP Login



Set Registration (camera connect)



Remote setting