VZ-215D2IP



FULL HD LED IP OUTPUT MONITOR









INPUT

VZ-215D2IP-L ADVANTAGES

- Streams what's on the Screen
- Perfect for Employee Monitoring
- Streams like a Camera via Ethernet 10/100
- Easy "Story-Boarding" for Loss Prevention
- Designed to Run Android Apps
- Support HDMI Resolution 480p / 720p / 1080p / 4K
- 21.5" LED Grade A Commercial Panel
- Assignable Control Buttons
- Built to run 24/7/365





















MODEL#		VZ-215D2IP-L
	FEAT	URES
Screen Size		21.5"
Max. Resolution		1920 x 1080 @60Hz
Pixel Pitch		0.2482 mm x 0.2482 mm
Brightness		250cd/m² (Typical)
Contrast Ratio		1000:1
Aspect Ratio		16:9
Viewing Angle (H/V)		170° / 160°
Display Color		16.7 Million
Response Time		< 5 ms
	INTER	RFACE
Ethernet 10/100		1
HDMI 1.4 In		1
USB (Upgrade)		1
	FEAT	URES
Webclient Connection Protocol		Win 10, 8, 7, Vista, XP, Win CE, Chrome,
		iOS, Linux, TCP/IP
Support Protocol		TCP/IP, UDP, RTSP, ONVIF 2.4, HTTP,
		DNS, RTMP, TS, DHCP
Video Compression	Video Coding	H.265 & H.264
	Audio Coding	AAC,G.711U, G.711A;
		sampling rates : 48000kHz
	Steaming Type	(CBR & VBR), Adjustable: 64k bps-12M bps
	Steaming Size	Main streaming: 1920*1080, 1280*960
		1280*960, 1280*800, 1280*720
		Sub streaming: 1280*720

AUDIO			
Built in speaker		3W X 2	
	REFRES	H RATE	
Sequential Viewing Mode		Available	
Multi Channel Viewing Modes		1/2/3/4/6/9/12/16	
DIMENSIONS & WEIGHT			
Outline Dimension (W x H x D)		20.32 x 12.99 x 1.72"	
		516 x 330 x 43.6 mm	
Net Weight		8.48 lbs / 3.5kg	
	MO	UNT	
VESA		100 mm x 100 mm (M4 x L10 screws)	
GENERAL			
Power	Electrical Ratings	AC 100-240V, 50/60Hz (with DC Adaptor)	
		DC 12V, 2.1 A	
	Consumption	25 W	
Operating Temperature		32~122°F/0~50°C	
Storage Temperature		-4 ~ 140°F / -20 ~ 60°C	
Operating Humidity		0~90% RH	
Regulations		FCC(A), CE, RoHs	
Compatible Mounts	Wall	VZ-WM05, VZ-WM11, VZ-AM02-A	
	Pole	VZ-SCM-SQ, VZ-SCM-S	
	Ceiling	VZ-CMKiT-01, VZ-CMKiT-02	
Accessories		Monitor x1, HDMI Cable x1, Manual x1,	
		12V/4A Power Adapter x1	

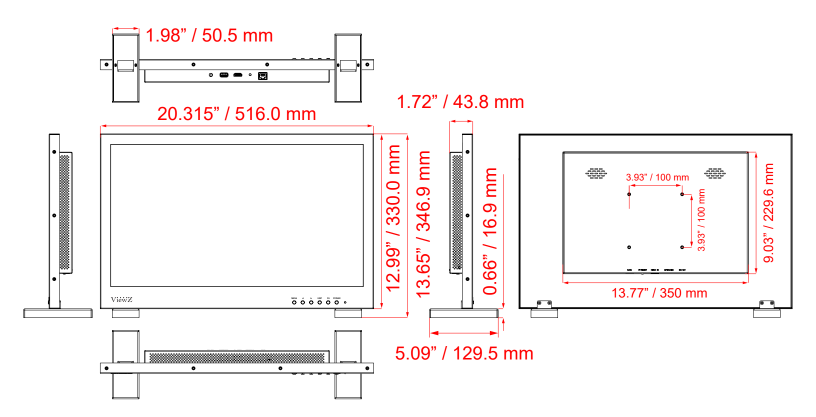




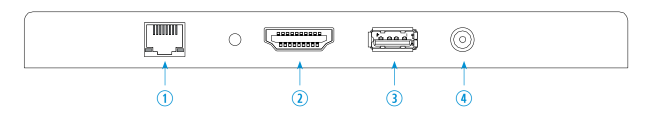
VZ-215D2IP-L



STORYBOARDING



INTERFACE



- 1. ETHERNET 10/100 (RJ 45)
- 2. HDMI IN
- 3. USB (Upgrade)
- 4. DC 12V IN

Contact ViewZ

• Address: 177 W. Orangethorpe Ave., Placentia, CA 92870

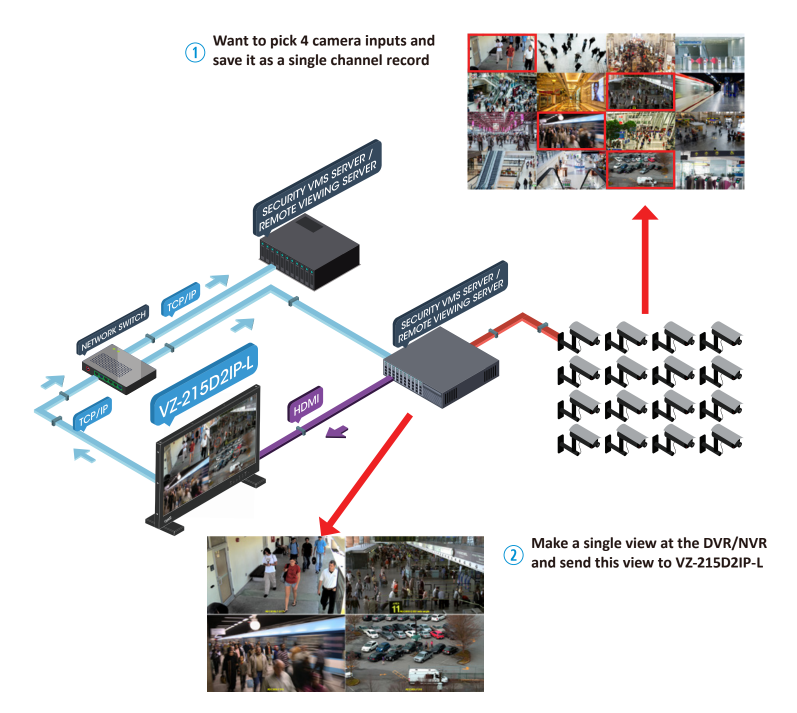
• Phone: (714) 996-1177, Fax: (714) 996-1138

• Sales: sales@viewzusa.com

VZ-215D2IP-L



STORYBOARDING



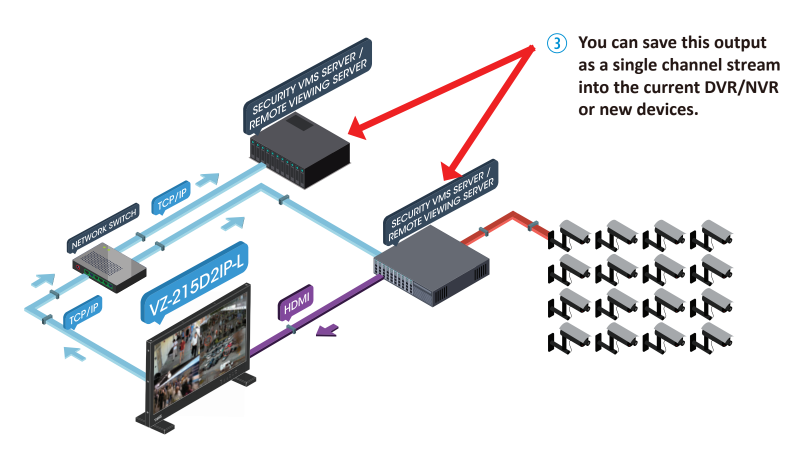
STEP 1

- Connect **VZ-215D2IP-L** to security VMS server or remote viewing server. It connects just like a typical monitor via HDMI connection.
- Then, run an Ethernet cable from **VZ-215D2IP-L** to the network switch to connect it to your network.
- Assign an IP address to **VZ-215D2IP-L** and then enroll that IP address on your VMS as an IP camera channel so that **VZ-215D2IP-L** can stream and record to your VMS.

VZ-215D2IP-L



STORYBOARDING



STEP 2

- VZ-215D2IP-L is now set up to stream and record whatever's being shown on the screen. With that in mind, start navigating through different cameras in sequences as if you were reenacting a theft/shrinkage event.
- For instance, start with camera #2 where the culprit enters the store, then to camera #5 where the culprit is walking towards an aisle and then eventually camera #9 where the culprit is seen hiding the merchandise into their clothing.
- These camera sequences have now streamed and recorded to an assigned channel on your VMS for your archival and later viewing.

STEP 3

• Once the camera sequences have been archived, you can easily view it as a playback from your VMS server or your remote viewing server or export it to submit to law enforcement as necessary.