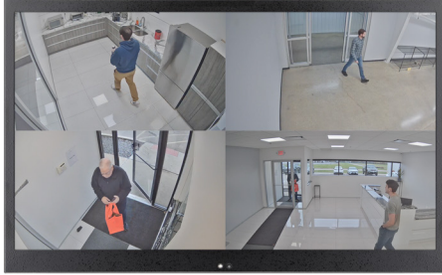


CE-VT215-NVD 22" LCD w/ Built-in Decoder



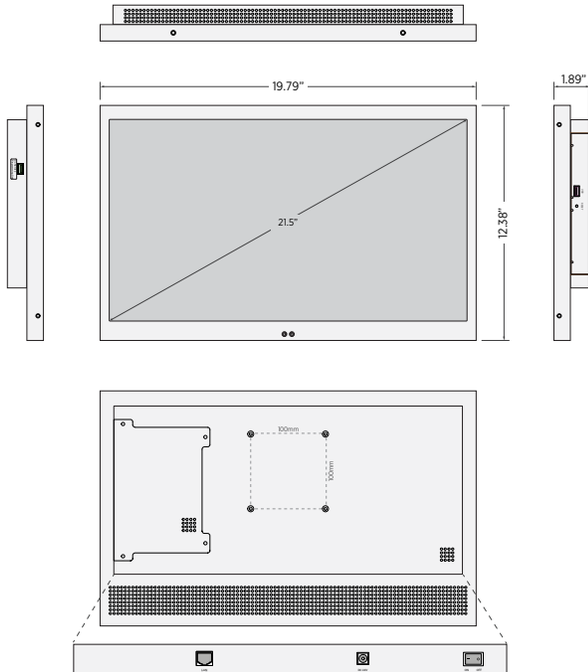
Features:

- Built-In CE-NVD16 (Clinton Electronics 16ch Decoder)
- Displays connected IP cameras in either Multiview or Sequence mode
- Supports camera streams up to 4K @ 30FPS
- 1920 x 1080 Resolution / 16:9 Aspect Ratio
- 250 nit Brightness / 1000:1 Contrast Ratio
- 1 RJ45 Ethernet Port
- Steel Bezel
- Web-based management interface
- Image Banners can be uploaded through web-based interface
- Configurable colored screen border highlight
- Selectable flashing LED indicator
- VESA 100
- PoE++ or DC24V, power supply sold separately

NOTE: Base not included

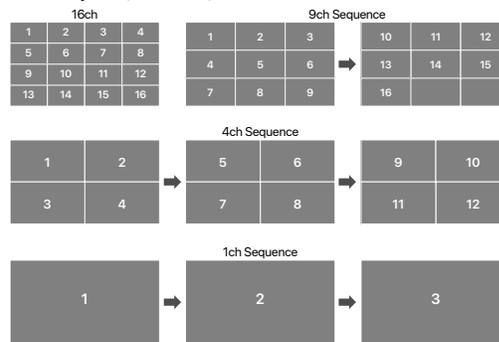
MONITOR	
Display	21.5" LED Backlight LCD Panel
Resolution	1920 x 1080
Aspect Ratio	16:9
Display Colors	16.7M
Brightness	250 nit
Contrast Ratio	1000:1
Viewing Angle (H x V)	178° x 178°
Response Time	10ms
Refresh Rate	60 Hz
Control	OSD (On Screen Display) Control
DECODER INPUT	
Codec	H.264 / H.265 / MJPEG
Camera Channels	Up to 16
Resolution	Up to 4K (3840x2160)
Frame Rate	1-30 fps
Max Decoding Performance	8MP @ 60FPS (3.75fps x 16) / 2M @ 360FPS (22.5fps x 16)
GENERAL	
Video Inputs	n/a
Network Connections	1 RJ45
Video Outputs	n/a
Audio Inputs / Outputs	n/a
Other Connections	1 x USB Firmware/Service Port (no video input)
Power Requirement	PoE++ (IEEE 802.3bt) or 24VDC
Power Consumption (±10%)	PoE++: 27 Watts / DC24V: 25 Watts (1.04 Amps)
Mounting	VESA 100 (M4)
Operating Temperature	32°F - 104°F / 0°C - 40°C
Dimensions (W x H x D)	19.79" x 12.38" x 1.89" 502.6mm x 314.4mm x 48mm
Weight	10.4 lbs / 4.72 kgs

Dimensions:

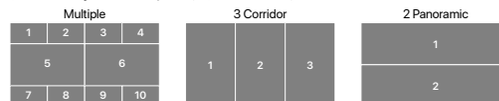


Display Options:

Default Layouts (4 Available)



Custom Layout Examples (20+ Available)



Compliance:

