GVISION PCoIP Zero Client Monitor

CP22BD 22" Cloud Monitor with Optional Touchscreen

GVISION Cloud Monitors with optional touchscreens utilize Teradici's[®] PCoIP[®] chipset and VMware View[™] software to deliver superior end user experience and functionality. GVISION provides the highest performance for touchscreen applications through precise calibration and tactile responsiveness. Designed for industrial and commercial use, GVISION Cloud Monitors with optional touchscreens can be easily integrated into a multitude of solutions.

- Better IT Management
- True Zero Client Simplicity
- Less Power Consumption
- Increased Cost Savings





Features

- The GVISION CP22BD utilizes a PCoIP[®] (PC-over-IP) chipset and VMware View software to deliver a powerful and secure virtual computing solution
- High contrast color TFT LCD display supports resolutions up to 1920 x1080.
- Advanced OSD control for picture quality adjustment
- VESA mounting
- RoHS Compliance
- Stateless zero client, no data storage
- Server-based remote imaging
- WAN optimizations built into the protocol







For more information please contact

+886-2-8226-1110 www.GVISION.com.tw



GYISI011

PCoIP Zero Client Monitor

CP22BD 22" Cloud Monitor

with	Opti	onal	Touch	hscree	en

LCD Display:	21.5"TFT active matrix panel	
Pixel Pitch:	0.248 (H) x 0.248 (V) mm	
Max. Resolution:	Full HD 1920 x 1080	
Contrast Ratio:	5000:1 (Typ.) w/o sensor or glass	
Brightness:	250 cd/m ² (Typ.) w/o sensor or glass	
Response Time (Tr+Tf):	16 ms (Typ.)	
Display Color:	16.7M	
Effective Display Area:	476.64 (H) x 268.11 (V) mm	
Viewing Angle (CR≥10):	178°(H) x 178°(V) (Typ.) w/o sensor or glass	
Lamp Life (hr) / Backlight:	30,000 (Typ.) / LED	
Stand Base:	Tilt down : -5° , Tilt up : +90°	
System:	PCoIP Processor Operating System: None	
I/O		
Video in:	DVI x 1, up to 1920 x 1200	
Audio System:	Headphone Out x 1	
	Microphone In x 1	
	Speaker	
Ethernet:	RJ45 x 1 / WiFi by USB dongle	
USB 1.1:	4 ports	

Touch sensor:		By Model	
Key Control:		Power on/off, with LED, Menu, Select, Adjustment (+,-)	
Power:		Power Adapter DC 12V / 5A	
Operating Condition: Temperature		0°C - 40°C (32°F - 104°F)	
	Humidity	10% - 90% (no condensation)	
	Altitude	To 10,000 feet	
Storage Condition:	Temperature	-20°C - 60°C (-4°F - 140°F)	
	Humidity	10% - 90% (no condensation)	
Dimensions (WxHxD)):	516 x 331 x 20.4 mm	
Carton Dimensions	WxHxD):	TBD	
* Specifications are subjec	t to change		

Optional Accessories

- Optional front panel sealed to resist dust and splashes. –AG / AR tempered glass : IP54
 - -Resistive / Capacitive Touch Panel : IP54
- Anti-Glare / Anti-Reflective tempered glass
- Resistive, surface acoustic wave, surface capacitive, projected capacitive and infrared touch solutions
- Choice of black , beige or white housing
- Cable Management Stand
- USB 2.0 Hub

MECHANICAL DRAWING

I / O PORT



