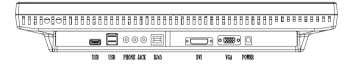
GViS!01

19" Cloud Monitor with Optional Touchscreen

PCoIP Zero Client Monitor

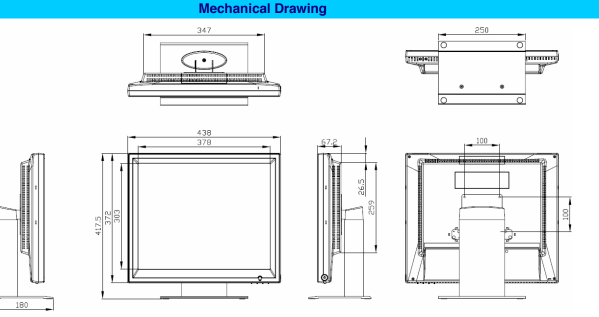
Configuration	CP19BH
LCD Display	19" TFT active matrix panel
Pixel Pitch	0.294 (H) x 0.294 (V) mm
Max. Resolution	SXGA 1280 x 1024
Contrast Ratio	1000:1 (Typ.) w/o sensor or glass
Brightness	400 cd/m ² (Typ.) w/o sensor or glass
Response Time (Tr+Tf)	5 ms (Typ.)
Display Color	16.7M
Effective Display Area	376.4 (H) x 301.1 (V) mm
Viewing Angle (CR \geq 10)	170°(H) x 160°(V) (Typ.) w/o sensor or glass
Lamp Life (hr) / Backlight	50,000 (Typ.) / CCFL
Stand Base	Tilt down : -5° , Tilt up : +90°
System	PCoIP Processor
	Memory DDR3 TBDMB
1/0	Operating System: None
I/O Video in	D-Sub15 pin (VGA) x1
Video out	DVIx1, up to 2560X1600
Audio System	Headphone Out x1
	Microphone In x1
	Line In x1
Ethernet	RJ45 x1 / WiFi by USB dongle
USB 2.0	3 ports
Touch sensor	TBD
Key Control	Power on/off, with LED, Menu, Select, Adjustment (+,-)
	Universal Power Adapter
Power	Input AC 100~240V, 50~60 Hz
	Output DC 12V / TBD A, TBD W
Operating Condition Temperature	
Humidity	
Altitude Storage Condition Temperature	
Storage Condition Temperature Humidity	
Dimensions (WxHxD)	392.0 x 381.5 x 180.0 mm
Carton Dimensions (WxHxD)	452.0 x 461.0 x 228.0 mm
Weight (Net)	TBDkg
Certification	CE, FCC, UL, C-UL
* Specifications are subject to change without	notice.

CP19BH Features ◎ The GVision CP19BH utilizes a PCoIP® (PC-over-IP) Chipset and VMware to deliver a powerful and secure virtual computing solution. High contrast color TFT LCD display support resolution up to \bigcirc 1280 x1024. Compatible with IBM, VGA, VESA standards. Support DDC 1/2B for Plug & Play compatibility. \bigcirc O Advanced OSD control for picture quality adjustment. O Auto detects multi-signals input. Optional front panel sealed to resist dust and splashes. \bigcirc - AG / AR tempered glass : IP54 - Resistive / Capacitive Touch Panel : IP54 \bigcirc VESA mounting. \bigcirc RoHS Compliance. Use PCoIP client processor. \bigcirc \odot Stateless zero client, no data storage. Enable server-based remote imaging. \odot WAN optimizations built into the protocol. \bigcirc **Optional** Accessories O Anti-Glare / Anti-Reflective tempered glass (MOQ). O Capacitive Touch Solution (MOQ) . \odot Choice of black , beige or white housing . (Project Base) Cable Management Stand . O USB 2.0 Hub . I/O Port



Unit : mm

264.3



GVision Incorporated TEL: 1-888-651-9688 / FAX: 949-586-3398 / www.gvision-usa.com

Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert 866-271-9891

About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

· Legacy is one of the best repair facilities in North America

Discontinued product sourcing

• They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value. Legacy routinely purchases equipment from our clients around the globe.
 - Data destruction
 - · Hardware disposal
 - Auditing services

Dedicated client account team

• Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.





<u>Legacy, Inc.,</u> 160 West Road, Ellington, CT 06029

Toll Free: 866-271-9891 Fax: 888-522-4684

www.LegacyGlobal.com

Some brands we carry







Honeywell













