

DIAMONDVUE COMPUTERS & MONITORS

VTDV4C215bCPA DV4 21.5" Computer

VarTech's flagship DiamondVue series of panel computers is available in various mechanical/mounting designs.

The adaptive design of DiamondVue panel computers enables the same mechanical footprint for standalone displays and panel computers alike, expanding versatility to a wider range of industrial, commercial, and military applications.

New clip mount bezel options offer a slimmer design, and displays are easily mounted without having to drill holes. Available with standard or sunlight readable LCD screens these screens are perfectly suited for improved visibility and operability of HMI interfaces and process controls.

Features

- Industrial-grade LED back-lit LCD.
- Power input: 90-264 VAC internal power supply
- Mounting configuration: panel with clips
- Touchscreen: resistive
- Operating temperature: -10° to 60° C
- Relative humidity: ≤ 90% to ≤ 95%
- Altitude: 10,000 ft MSL
- 2-year warranty

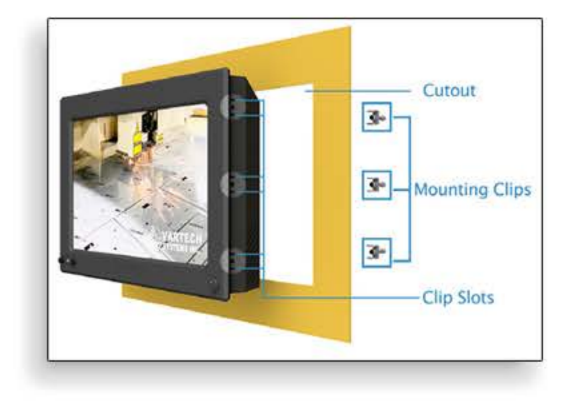
Configured with the Following

Product DiamondVue / Gen 4 Mounting Style: Clip Mount Finish: Black Powder Coated Aluminum Display: 21.5" (16:9) 1920 x 1080 (XGA) 300 Nits Glass / Touchscreen: Resistive Computer Specs: J1900 - SOC with 4GB of RAM and Operating System - Windows 10 64-bit 256GBSSD Connector Type: Standard Connectors Power Input: 90-264 VAC Input / Output: 2x LAN, 1x USB3.0, 3x USB 2.0, 1x VGA, 1x HDMI, 2x PS2, 2x RS-232/422/485, Audio / Operating Temp: -10°/+60°C (Fans)



Computer Features

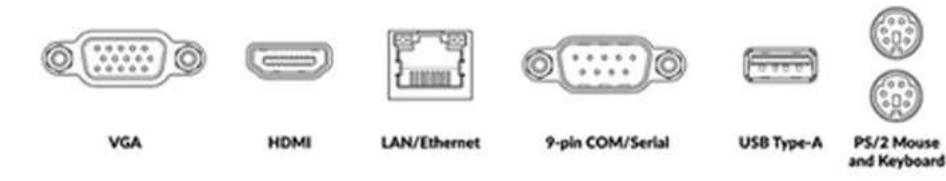
- •Embedded computer
- •Operating system: Windows 10 Professional 64-bit
- •2 × 10/100/1000 Mbps LAN
- •1 × front bezel USB (Type-A)



Specifications:

Size	Viewing Angle	Contrast	Power Consumption	Approx. Weight	Dimensions
21.5"	89°/89°/89°/89°	5000:1	≈ 24 W	≈ 15.5 Lbs	22.5" × 14.25" × 3.75"

Standard I/O Connectors:





VARTECH Systems, 11422 Industriplex Blvd. Baton Rouge, Louisiana 70809 | vartechsystems.com US & Canada: 800-223-8050 | International: 001-225-298-0300 | sales@vartechsystems.com

21.5" CLIP MOUNT (Monitor or Panel Computer)

PRELIMINARY DRAWING DIMENSIONS ARE SUBJECT TO CHANGE

375

— 3.500 —

.375 MAXIMUM

- MOUNTING WALL THICKNESS

