



CD8866 Thin Client

Ruggedized industrial thin client to meet light industrial demands.

Designed for Light Industrial Workplaces

Built for industrial settings, CD8866 ruggedized aluminum enclosure and fan-less design produces practically no noise, making the CD8866 an ideal Thin Client for semi harsh/light industrial, kiosk, or datacenter environments. To minimize environmental considerations, the CD8866 can operate in temperatures ranging from 32 to 104 °F (0 to 40 °C).

CD8866 thin clients are equipped with Intel Celeron J1900 , quad-core processor and up to 4 GB DDR3L RAM to deliver excellent computing performance for the latest VDI solutions. A feature-rich design provides four USB ports, one serial port , dual display support and 6 Network ports to Isolate IP traffic, multiple server applications and to avoid slowness on web traffic.

CD8866 thin clients support ClearCube Cloud Desktop OS, Windows® 10 IoT, and Linux® operating systems, as well as all the major remote networking protocols: VMware View® with Blast Extreme, Citrix® HDX®, Microsoft® RDP/RemoteFX, and more.



CD8866 Thin Client Specifications

Processor	Intel Celeron J1900 SoC Quad-core 2.0GHz, 2.42GHz Burst, 10WTDP, Bay Trail
Memory	SO-DIMM DDR3L-1333 up to 4GB
Display	Dual 1920 × 1080
Storage	Up to 32 GB M.2 SSD
I/O Physical	HDMI × 1 VGA × 1 USB 3.0 × 1 USB 2.0 × 3 Serial Port × 1 Line-out x 1 Microphone x 1 Power button x 1
Networking	Intel 211-ATgigabit RJ45 LAN × 6
Temperature	Operation: 0 to 40°C, Storage: -20 to 85 °C
Power	60W 12V AC Adapter, US
Mounting	VESA/Wall mount and DIM rails (included)
OS Support	ClearCube Cloud Desktop OS, Windows 10 IoT, Linux
Physical Characteristics	Metal
Dimension	165x 185x 48mm (DxWxH)
Weight	3 pounds
Regulatory Compliance	CE,FCC,RoHS, ErP Ready



Ordering Information

Call 866-652-3500 or email sales@clearcube.com to order or for more information.

Part Number	Description
G0900463	CD8866, Copper Thin Client, No CAC

