

Robust and configurable devices deliver fantastic performance particularly when processing power, graphics-handling capabilities and hi-res multi-monitor arrays are required



# **Part Number Part Description**

**G0901200** - EdgeCube

# **KEY FEATURES**

## Chipset

• Q670

(Contact ClearCube for other chipset/motherboard options)

#### CPU

Intel 12th-14th Gen

- i3 14100
- i5 14500
- i9 14900
- SecureBoot **TPM 2.0**

# Video

EdaeCube Pro Standard - 3 x4K video With GPU - 7 x 4K video (3 from motherboard)

#### **External Ports**

2 x DP

1 x HDMI

3.5mm Mic + 3.5mm Speaker

2 x 2.5Gbps RJ45 Ethernet

4 x USB 3.2 (Gen 2) Rear

2 x USB 3.2 (Gen 1) Front

Optional COM port

# **Front Panel Options**

Removable Drive Bay

SmartCard Reader (limited to i5 processor and below)

# **TECHNICAL SPECS**

#### **Physical Characteristics**

Metal housing

## Memory

64GB

# Storage

2280 M Key 2242 M Key (GEN4+ SATA)

2.5 Drive

#### Network

2 x RJ45 2.5Gbps 1 x SFP Fiber (Optional)

#### **Operating System**

Windows 11 Pro Linux **IGEL OS** 

**Optional Expansion Cards \* NVIDIA RTX Pro 4000 Blackwell SFF NVIDIA RTX 2000 Ada NVIDIA RTX A1000 NVIDIA RTX A400 Dual 10Gbps Fiber (SFP+) Dual 25Gbps Fiber (SFP28)** 

RevM10232025





Weight

4.51 lbs. (2.04 kg)



**Dimensions** 

3.4" (H) x 8.5" (W) x 8" (L)



**Environment** 

0°C to 35°C (32°F to 95°F)



Power

Power - 12V-28V power input -Up to 240W



Removable M.2

**TAA-certified** 

Design and built in Texas



Connectivity

Fiber connectivity options

**Datasheet** EdgeCube



# Robust and configurable devices deliver fantastic performance particularly when processing power, graphics-handling capabilities and hi-res multi-monitor arrays are required



The EdgeCube is a 2U height, small form factor computer. If you require a fully custom build, we offer the option to select from a wide-ranging menu of options that allow you to have the configuration that meets your specific needs.

# Use Cases:

- The basic model is a capable desktop workstation for task and knowledge workers, and it can serve as a robust thin client for VDI or remote applications.
- The configurability of the EdgeCube allows it to serve as a branded builder's platform for MSPs selling different configurations for distributed desktop users/DaaS.
- Its enormous storage options could equip the EdgeCube for network monitoring, AI, data modeling. Financial institutions could use the EdgeCube with ECC memory as an option (with the right motherboard).
- Expandable GPU capacity allows the EdgeCube to handle GIS applications, AI, heavy CAD/CAM design, interactive entertainment design and development.

**Part Number Part Description** 

G0901200 - EdgeCube

RevM09162025



Ordering Information CALL: (866) 652-3500

Email: sales@clearcube.com to order or for more information