

A Secure, 1 U Rack Mounted Solution

Harden security by locating the computing resources inside a secure data center and provides exceptional video and graphics

Short Rackmounted Workstation



IDEAL FOR:

- Custom appliance
- Small office server
- · Mid-range engineering remote access workstation
- Industrial automation
- Short rack depth deployment

Part Number Part Description

KEY FEATURES

CPU

Intel Q470 Processor Intel 10th Generation (Coffee Lake) CoreTM i9/i5

Operating System

Stratodesk NoTouch OS Windows10 IoT Linux

GPU

B Key

SATA Port

Up to NVIDIA T1000

I/O Physical

DP 1.2 (optional HDMI 1.40 3 x USB 2.0 2 x RJ45 1Gbps 1 x PCoIP 1Gbps **USB** Header E Key 2230

TECHNICAL SPECS

Weight

10lbs. (4.5kg)

Dimensions

1.8" (H) x 11" (L) x 19" (W)

Environment

Office/Operating: 0°C - 35°C

Memory Capacity

x 1 PCle3.0 NVMe M.2 2280 up to 8Tb x2 SATAIII 2.5" SSDs up to 8Tb

Power

Up to 80+ Gold rated 350W PSU AC Voltage 100-240 V, 50-60 Hz

G0901019 **Short Rackmount Workstation SWR1010**





Enable administrators to connect an additional display and peripherals for diagnostics maintenance



Integrated PCoIP Host Card



allow administrators to hot-swap. remove or access hard drives without disrupting users



Intel Q470 Processor Intel 10th Generation





Rear View



Works with Zero Clients

With zero clients, zero means no operating system, addressable memory, or storage device a user's desktop. The PCoIP hostcard gives users the freedom to work wherever they want while enjoying the same performance they would at their desks. As a result, only authorized users can access certain databased on log-in and permission attributes remote connections are secure and intellectual property is safeguarded.

IT organizations can give power users the dynamic features they need to run CAD/CAM/GIS/3D applications, enable administrators to connect an additional display and peripherals for diagnostics maintenance, or mass storage devices, allow administrators to hot-swap, remove or access hard drives without disrupting users and ensure your data and intellectual property is always secure in the datacenter.

Working with ClearCube fiber and copper zero clients, SRW1010 support up to two 4K displays and USB redirection over the network using the PCoIP protocol. Although all the CPU/GPU processing is datacenter host-rendered, users will receive the same hefty performance benefits of desktop PCs or workstations but without the noise, heat, cable clutter, and security risks with the benefit of the computer being close to the data.

ClearCube Short Rackmount deliver true workstation performance in an optimized data center platform. The SRW1010 is designed for robust performance and efficiency by combining Intel® 10th Gen CoreTM i5/i9 processors, the latest NVIDIA single wide P400, P1000 or P2200 GPU and remote display protocol acceleration to deliver a remarkable high-end PC experience over an IPnetwork.

Security Features

ClearCube SRW1010 combines the benefits of PCoIP host-side rendering with a CPU/GPU engineering workstation processing platform that is at the top of the performance charts. Users connect to their SRW1010 host processing platform that is rack-mounted in a secure data center using PCoIP protocol and a secure endpoint at the desktop. No data travels across the IP connection

Ordering Information CALL: (866) 652-3500

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































