



Purpose-built to optimize your organization's demanding 3D content creation, CAD, or motion media, the FLEXX S1G module offers the power and performance of a desk side workstation in a high-density form factor. Featuring Intel® Core™ i7 or i9 (14th Gen) CPUs with 16 or 24 cores and one double width professional GPU, FLEXX S1G is part of the FLEXX data center platform, providing state-of-the-art, onsite or remote, professional software application performance with enterprise class remote manageability.



**3DS MAX** 











## **Key Features:**

Remote system management using IPMI and 2 x 10Gb Ethernet make the FLEXX S1G an ideal platform to implement Remote Workstation capabilities.

Features the Intel® Core™ i7/i9 (14th Gen) processor with advanced liquid cooling for engineering and product design applications.

One full-size double width professional grade NVIDIA® graphics card

World class single and multi-threaded performance for digital content creation & other professional applications

# Service & Support

Three-year standard warranty. One year of 24/7 phone support with next business day onsite service at no additional cost (US and Canada only).

# **SYSTEM SPECIFICATIONS**

#### **Processor**

Intel® Core™ i7 or i9 (14th Gen) with closed loop liquid cooling

# Memory

Up to 192GB DDR5-5600

## **Graphics**

1 x \* NVIDIA® professional graphics cards

#### **Hard Drives**

2 x M.2 NVMe SSD (Up to 4TB)

## Front I/O Ports

2 x 10 Gigabit Ethernet (RJ-45) 1 x IPMI (RJ-45) 2 x USB 3.2 Gen1 (Type-A) 1 x VGA to BMC 1 x HDMI

# Rear I/O Ports

2 PCIe windows.\*

### **System Management**

Intelligent Platform Management Interface (IPMI) Version 2.0 with KVM Over IP

# Operating System

Microsoft® Windows™ 10/11 64-bit Linux OS available (please contact sales)

#### **Dimensions**

35.45" L X 1.72" W X 8.49" H

### **FLEXX SHELF Dimensions**

35.5" L X 17.68" W X 8.67" H

Front

Rear



\*PCIe window options depend on add-in cards selected.

Rev. S1G.05









Front Front Back