**PROCESSOR** 

Intel® Core™ i9 10980XE

**CORES** 

18 Cores Active MEMORY

8 x 32GB DDR4 HYPER-SPEED RAM

Up to 3200MHz

**BASE CPU** 

3.0GHz

CPU
Up to
5.0GHz







# XENON eXtreme™ RX998i G3 HFT Server

### World-class Performance

Overclocked up to 5.0GHz with 18 Cores Active



#### **Greater Reliability**

New cooling subsystem delivers over 20% improvement



### **Latency Optimised**

Optimised BIOS & Linux OS to deliver deterministic low jitter latency



### **Greater Expandability**

Supporting up to 2 adapters 1 x LP/HL and 1 x FH/HL



#### **Support and Warranty**

24 x 7 Global Onsite Support Options





## **Specifications**

Model	<b>XENON eXtreme™ RX998i G3</b> 18 Cores 5.0Ghz Solo 1U HFT Server
Performance	<ul> <li>Overclocked: Up to 5.0GHz with 18 Cores Active</li> <li>Hyper-speed RAM: Up to 3200MHz</li> </ul>
СРИ	Single Intel® Core™ i9-10980XE (Cascade Lake X) 18 Cores 3.0GHz 24.75MB L3 Cache 165W Up to 5.0GHz (18 Active Cores)
Memory	Up to 8 x 32GB DDR4-3200MHz UDIMM
CPU Cooling	XENON Closed Loop 1U XLT Cooler
Dual Expansion Slots	1 x PCIe 3.0 x16 (x16 signal with LP/HL NIC) 1 x PCIe 3.0 x16 (x8 signal with FH/HL NIC)
Storage Expansion	4 x Hot-Swap 2.5" Drive Bays
Storage Controller	Integrated Intel 6 port SATA3 6Gb/s
Input / Output	4 x USB 3.0 (Rear), 1 VGA port
LAN	Single LAN with Intel® Ethernet Controller I210-AT / IPMI shared Single LAN with Aquantia 5G LAN chip AQC108
PSU	750W Platinum Redundant PSU
Remote Management	IPMI with iKVM and Redfish



#### XENON eXtreme™ RX998i G3

This Intel® Core™ i9 Cascade Lake X system delivers 18 Cores, 24.75MB of L3 cache. Overclocked with XENON proprietary BIOS and XENON closed loop liquid cooling, this complete system is engineering and tested so every part works in harmony to deliver a consistent 5.0GHz speed and low latency connectivity. Combined with up to 256 DDR4 UDIMM memory, 4 x hot swappable 2.5" drive bays, this system delivers scale and capacity for all your High Frequency Trading requirements.

#### **XENON's eXtreme HFT Server Solutions are:**

- Designed specifically for low latency algorithmic trading by selecting best of breed components
- Designed for maximum performance with safely overclocked processors and memory
- Tested extensively for durability to ensure 24 x 7 operating time
- A scalable architecture with predictable performance that adjusts to meet business requirements
- Equipped to handle extremely volatile periods of market activity without loss or downtime
- Compact 1 Rack Unit (RU) design
- Backed by 24 x 7 Global Onsite Warranty Support Options
- Certified by local authorities for use in China (CCC) and Korea (KC)





## For a Quote on Your System

**Sunil Khanna** 

Global Business Development Manager, HFT

**M:** +61 401 844 375 **P:** +61 3 9549 1141

E: sunilk@xenon.com.au

Get Started Today

