



HPS-2U-H RACK SERVER

With the same form factor, storage options and resilience features of the M series servers, the H series includes an upgraded Xeon Silver Octa-core processor and 24GB of 6 channel memory as well as 10GbE networking for ultrahigh throughput applications. This product range is designed for higher camera counts and basic video analytic applications (such as ANPR) as well as projects with multiple client positions and mobile device transcoding.



BENEFITS

- Available in 2U up to 120TB
- 24GB DDR4 ECC Server Memory 6 channel configuration
- Xeon Silver 8-core Processor
- Redundant 1+1 PSU
- Hardware RAID with Battery Backup

- RAID5 + Hot Spare Storage Array
- 1500Mbps throughput rating
- Windows Server 2016 64bit (other OS available upon request)
- Dual 10 Gigabit LAN
- OS and Application runs on 2 x SSD in RAID1

FEATURES



HPS-2U-H RACK SERVER DATA SHEET



Electrical

PSU Type AC Voltage Certification

Mechanical

Form Factor Dimensions / HxWxD

Weight

Environmental

Operating temperature Storage temperature Humidity range Storage humidity range 5 - 35°C (50 - 95°F) -40 - +60°C (-40 - 158°F) 8 - 90% non-condensing 5 - 95% non-condensing

Redundant 1+1 800W

100 - 240V, 50 - 60Hz

2U Rackmount

[3.5" x 17.2" x 25.5"]

80 Plus Certified Platinum

89mm x 437mm x 648mm

26kg (without hard drives)

Regulatory (Power Supply)

Power Supply Safety/EMC

USA – UL listed, FCC Canada – CUL listed Europe/CE Mark EN 60950/IEC 60950-Compliant

Keyboard and mouse

1 x On-hoard VGA

Windows Server 2016 64bit

Other

Included accessories Power cables Rack mount kit

Operating system

Graphics

RAID Control System

Advanced 12Gbps SAS3 hardware RAID with battery backup

Hard drive configuration

RAID 5+Hot-spare for storage array 2 x 250GB SSD in RAID 1 for OS and application

Storage (Raw usable after RAID applied)

HPS-2U-H24 = 24TB HPS-2U-H30 = 30TB HPS-2U-H36 = 36TB HPS-2U-H40 = 40TB HPS-2U-H48 = 48TB HPS-2U-H56 = 56TB HPS-2U-H64 = 64TB HPS-2U-H64 = 64TB HPS-2U-H72 = 72TB HPS-2U-H80 = 80TB HPS-2U-H100 = 100TB HPS-2U-H120 = 120TB

Processor

Intel Xeon Silver 8-core

Memory

24GB DDR4 6-channel ECC Server Memory

Network

Dual 10 Gigabit LAN interface - Copper Rj45

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Celeron, Celeron Inside, Centrino, Centrino Inside, Core Inside, Intel, the Intel logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, the Intel Inside logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

SECURE LOGIO LIMITED

Address

Unit 14, The Tramsheds Coomber Way, Croydon, CRO 4TQ United Kingdom

Contact

+44 (0) 20 3475 5743 info@securelogiq.com www.securelogiq.com