

HPC-Q-M1 QUBE CLIENT

NEW BLURB NEEDED The Secure Logiq M-Series Qube range has been designed to provide a standalone all-in-one server and client solution for the small to medium sized IP CCTV installation. With a compact form factor, 300 Mbps throughput and up to 8TB of on-board storage the HPW-Q-M range are quality products for the budget conscious installation offering serious competition to the appliance or NVR market. The M-Series Qube workstations feature 250GB SSD for OS and VMS, 4 HDD drive bays (configured in JBOD), an Intel 8th Generation i3 processor and 2 x HD monitor outputs powered by an Intel Quicksync ready GPU perfect for Video Management Software that utilise this for decoding video efficiently.







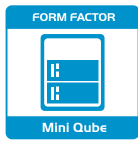
BENEFITS

- 8GB DDR4 Memory
- Intel 8th gen i3 processor
- 250W 80 Plus rated PSU
- Dual Gigabit LAN
- 4 x Removable drive bays JBOD storage

- 2 x HD video outputs
- USB 3.0 for fast exporting
- Small form factor Quiet operation
- 250GB SSD for operating system
- nVidia GT 2GB Graphics

FEATURES







© Secure Logiq Limited Page 1 of 2

HPC-Q-M1 QUBE CLIENT

DATA SHEET



Electrical

PSU Type 250W 80 Plus Certified AC Voltage 100 – 240V, 50 – 60Hz; 5 Amp

+5V Standby 2.5 Amp +12V 18 Amp +5V 14 Amp +3.3V 12 Amp -12V 3 Amp

Certification 80 Plus Certified Bronze

Mechanical

Form Factor Mini Qube

Dimensions / HxWxD 241mm x 211mm x 280mm

[9,45" x 8,27" x 11"]

Weight 8kg

Environmental

Operating temperature 5 - 35°C (41 - 95°F)
Storage temperature -40 - +60°C (-40 - 140°F)
Humidity range 8 - 90% non-condensing
Storage humidity range 5 - 95% non-condensing

Regulatory (Power Supply)

Power Supply Safety/EMC USA – UL listed, FCC

Canada – CUL listed Europe/CE Mark

EN 60950/IEC 60950-Compliant

Other

Included accessories Power cable

Keyboard and mouse

Operating system

Microsoft Windows 10 Pro 64bit

Hard drive configuration

1 x 250GB SSD for OS and applications

Processor

Intel 8th Gen i3

Memory

8GB DDR4 Memory

Network

Dual Gigabit LAN interface

Graphics

nVidia GT 2GB Pascal architecture 1 x Displayport, 1 x DVI

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 LOGIQ LIMITED

Address

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

Contact

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

© Secure Logiq Limited Page 2 of 2