



UNICOM Engineering's S-1400 R4 is a rack mount appliance platform that brings entry-level server-class performance in an appliance solution. Applications requiring up to 4 hot swap enterprise class SATA drive benefit from the latest in Intel Silvermont low power system on chip (SoC) Microarchitecture. The S-1400 R4 supports motherboards with a single Rangeley 8-Core or 2-Core SoC and up to 34 GB DDR3 SDRAM, targeting network and communication infrastructure. This combination of affordable performance allows UNICOM Engineering customers to build optimum solutions and target price sensitive applications. Moreover, the S-1400 R4 supports integrated bypass LAN ports and a single PCIe expansion card, enabling a more complete appliance solution.

Features and Benefits

Server Performance at an Attractive Price

- Low cost for 1U rack mount server solutions
- Latest in Intel technology to ensure maximum price/performance effectiveness
- UNICOM Engineering branding options allow for strong product/corporate branding, including bezel branding, shipping container branding and documentation kits

Select the Right Platform for Your Application

- Enterprise class SATA drive support to ensure quality and reliability
- Integrated bypass LAN ports Ideal for security and network applications

AT A GLANCE

- Single 8-core / 2-core Intel[®] Rangeley System-on Chip C2000 Series
- 32 GB SDRAM (max)
- Up to 4 SATA drives (hot swap)
- Up to 7 GbE LAN ports with 3 pairs bypass
- IPMI with shared LAN
- Single PCle x8 slot (x4)
- Single AC PSU

S-1400 R4

Form Factor

x 19.8" (502.9 mm)

Processor(s)

Memory

Dimensions (HxWxD)

C2758, 8-Core, 2.4 GHz, 20W

C2358, 2-Core, 1.7 GHz, 7W

C2758 up to 32 GB (max)

C2358 up to 16 GB (Max)

Storage / Expansion

4x 3.5" hot swap drive bays

DVD-ROM

PCle

Slim SATA DVD optional

1x PCle 2.0 x8 slot (x4)

DIMM Sizes: 4 GB, 8 GB

1.70" (43.2 mm) x 17.2" (437 mm)

Supports Intel Rangeley SoC C2000 Series

• 4 DIMMs slots, DDR3 up to 1600 MT/s

Support optional drive / PCI configurations

2x SATA3 (6 Gbps) ports, 4x SATA2 (3 Gbps) ports

1U rack mount

technical specifications



Optional Add-in PCIe Cards

- Dual-Port 1 GbE Copper
- Dual-Port 10 GbE Fiber
- Raid Controller with optional power backup

Integrated External I/O

- DB-15 Video port (rear)
- 2 COM Ports (1 by rear)
- 7 USB 2.0 ports (4 by rear)
- 7 RJ-45 1 GbE LAN ports with 3 pairs bypass (rear) ... C2758 / C2358
- 5 RJ-45 1GbE LAN ports with 2 pairs bypass (rear) ... C2358

Server Management

- Support for Intelligent Platform Management Interface v.2.0
- IPMI 2.0 with virtual media over LAN and KVM-over-LAN support
- Aspeed AST 2400 BMC
- IPMI with shared LAN

Front Control Panel

- Power On/Off button
- System Reset button
- Power LED
- Hard drive activity LED
- 2x Network activity LEDs
- System Overheat LED

S-1400 R4 Rear View

System Cooling

4x 4cm 12,500 RPM PWM fans

Power

- 350W Low Noise AC-DC power supply with power factor control (PFC)
- 100-240 V, 50-60 Hz, 4.2-1.8 Amp

Regulatory Approval

FCC Class A, VCCI, CE, NRTL, RoHS

Environment

- Operating temperature: 10 to 35°C (41 to 95°F)
- Non-operating temperature: $-40 \text{ to } +60^{\circ}\text{C} (-40 \text{ to } 140^{\circ}\text{F})$
- Operating relative humidity: 8% to 90% (non-condensing)
- Non-operating relative humidity: 5% to 99% (non-condensing)

Warranty

- Standard two-year limited warranty, return to factory
- Optional extended warranty and advance replacement service.

NOTE: These specifications should be viewed as preliminary and final specifications may vary.

Support and Maintenance Services

UNICOM Engineering offers a variety of support and maintenance service programs to ensure high availability, rapid response, effective troubleshooting, fast parts replacement and 24-hour support.

Please visit www.unicomengineering.com/supportservices for more information.



sales@unicomengineering.com



unicomengineering.com



twitter.com/UNICOMEng

linkedin.com/company/unicomengineering

facebook.com/UNICOMEng

PUBLIC. Copyright @2015-2018 UNICOM Engineering, Inc. All rights reserved. UNICOM Engineering and the UNICOM Engineering logo are trademarks of UNICOM® Global. All other 595-1203-00 BOC 073118 brands, product names, trade names, trademarks and service marks used herein are the property of their respective owners.