

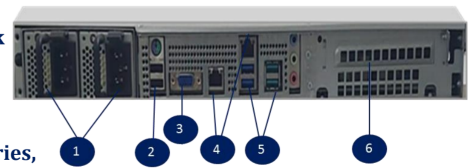
Overview

CoreIP

The CoreIP US-1000RPS delivers a compact and Versatile server at an affordable price. Deploy the portable form factor in small, remote or branch offices, as a compact yet powerful point of sale platform in transport, retail and hospitality environments, or as a flexible configuration for customization in space constrained environments of military and government customers. CoreIP US-1000RPS blends performance, reliability and manageability. This 1 socket, 1U server powered by Intel® Xeon® E processors provides unique enterprise-class capabilities at a great value—making it an ideal rack server platform for growing businesses, enterprises, and service providers. Outstanding configuration flexibility caters to a variety of business requirements and a range of CoreIP Qualified Options to fit most needs.

- 300W Redundant Power Supply.
- 2 USB 3.0 Port.
- VGA port
- Two NIC Port (1 GB)
- ➢ 4 USB 3.0 Port.
- Slot 1 PCIe 3.0
- Power Button
- Restart Button
- LEDs of NIC and Hard disk
- Available in Customized
 Requirement
- (* available 8/6/5/4/2 series, HDD SAS, RAID Controller)





Features

- New 300W Redundant Power supply with High power efficiency.
- CoreIP US-1000RPS is a short-depth chassis of 15.05 inch providing mobility and easy deployment in a wide variety of environments.
- CoreIP US-1000RPS has great quality and design features that are a hallmark of the CoreIP family such as tool-less access to system components and enhanced service ability.

Technical specifications

Model Name Server Board specifications

Server Description Processor family Processor core Processor cache Processor speed Maximum memory Memory slots System fan features Network controller

Storage controller

Weight of Server Warranty CoreIP US – 1000RPS Board dimensions: 400*435*45mm (HxWxD) 1U Rack Mountable with slider Intel® Xeon® E-2100/2200 series. available 8 or 6 or 5 or 4 or 2 Up to 16 MB L3 Up to 4.0 GHz 64 GB 4 DIMM slots, maximum hot plug and redundant 1 GB 361i Ethernet adapter 2 ports (or) 1Gb 332i Ethernet adapter 2ports SATA Controller-Intel C242 Chipset, 6* SATA 6Gb/s ports + 2* M.2 Connector*1 For (Linux/Windows) 15 kg minimum 20 kg maximum 3-years



Email: <u>info@coreip.co.in</u> <u>Web:</u> <u>www.coreip.co.in</u>