Cepoint RS-1702® 2U DUAL Opteron or Xeon dual core Processor, NEBS Telecom / Industrial Carrier Grade Server system


Cepoint RS-1702 is a NEBS-3 and ETSI complaint Carrier Grade / Industrial Rack Server with Quad Opteron or Xeon processors designed for high and reliable performance even in the most hostile Telco CO environment. This server is a perfect fit for the demanding environment and I/O bus expandability requirements of the Central Offices, highly available data centers and Rugged environments. It is idea for the convergence of Voice and IP (VoIP), Video streaming, high capacity telephony and real-time next generation telecom solutions. RS-1702 is a high performing, competitively positioned server which meets the rigid standards of the Central Office, offers robust server management, high availability, and an extended life cycle for excellent customer investment protection.

This Dual core, dual processor Server is offered as a standard building block to enable OEMs and TEM’s create their own value-added solutions for a variety of telecom applications. Example: unified messaging, voice over IP, call control, media and signaling gateways, Operational System Support, SMS, MMS, EMS, etc.

An Advanced Server for any Environment

Telcom Carrier Grade Features
Cepoint RS-1702® is a NEBS-3 and ETSI compliant Dual Opteron or Xeon server which can withstand extreme heat, humidity, altitude, zone 4 earthquake shock, and is flame-resistant. See table below for more details

Advanced Server Management
RS-1702 comes with the Telco Alarm Management features to provide visual, audible (optional) and SNMP event indications of faults. These features are consistent with the rigid requirements of the Telecom Central Office Environment.

Extended Life Cycle
Cepoint® RS-1702 offers extended Life Cycle (ELC) which is comprised of longer product availability, longer warranty and spares support for an excellent customer investment protection.

RS-1702 FEATURES

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- 1 -
High-density 2U height: 25 inch depth compatible with 600mm standard telecom rack

Configuration flexibility: 2- CPU capability in low profile and cost/value effective packaging
Stand-alone system AMD Opteron® Or Intel Xeon processors

Serviceability: Back hot-swap -48V DC-DC power supplies option; Front access to hot-swappable disk drives

Availability: 460-Watts power supplies (AC or DC) in hot swap redundant Configuration
Remote management; Emergency management port (Serial and LAN)

Manageability: IPMI 1.5 compliant; WfM 2.0 compliant
Remote diagnostics support

Investment Protection: Investment Protection

Up to 32GB DDRAM memory support
DUAL Opteron, OR Xeon dual core processor support

Total of five usable expansion slots:

System-level scalability:
2- Full Height Full Length 64- Bit x 133/100/ 66/33 MHz (3.3-Volt) PCI-X Slots
2- Full Length 64- Bit x 66/33 MHz 3.3 V PCI-X Slots
1 – 32-bit 33MHz (5-volt) PCI slot
internal SCSI Disk drives
1 Low Profile CDROM, 1 Low Profile Floppy Drive

Power switch NIC activity LED
Reset switch Telco power alarm fault LED/Relay
NMI switch Telco critical alarm fault LED/Relay
Main powerTelco major alarm fault LED/Relay
HDD activity Telco minor alarm fault LED/Relay

Front pane monitors:

Front Panel Features
1) Peripheral Bay 1 - Floppy Drive
2) Peripheral Bay 2 – Slim CD-ROM Drive
3) Front Panel Switches and Alarm LEDs
4) SCSI OR SATA Hard Drive Swap Trays

Rear Features
i) Five Full height, full length 64-bit, PCI-X add-in board slots
ii) DB-15 male connector for front panel alarm relay contacts
iii) One full height, full length 32-bit, 33 MHz PCI add-in board slots (5 V )
iv) Redundant, hot-plug power supplies (AC & DC require unique power supply bays)

Regulatory Compliance (note 1)
RS-1702 is built to comply with the following Safety, EMC and NEBS regulations

Safety
U.S., Canada UL1950 – CSA 950 (UL and cUL)
Europe, CE Mark EN60950 (complies with73/23/EEC)
International IEC60950 (CB Report and Certificate)
Russia GOST
v) Four-terminal DC input power connector for DC input power supply bay
vi) USB port 1
vii) Video connector
viii) Optional External wide SCSI Ultra 160 68-pin connector
ix) Dual NIC 10/100/1000 RJ45 connectors NIC 1 and NIC 2
x) PS/2®-compatible ports (requires adapter to connect both keyboard and mouse
xi) Serial port (COM2), 8-pin RJ45 connector
xii) USB port 0
xii) Two grounding lugs for attachment of grounding wire to chassis
xiii) AC or DC- input power connectors for AC or DC input power supply bay (shown in inset)

Server Physical Dimensions

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>7 inches</td>
</tr>
<tr>
<td>Width</td>
<td>17 inches (19&quot; w/rack ears)</td>
</tr>
<tr>
<td>Depth</td>
<td>25 inches</td>
</tr>
<tr>
<td>Front clearance</td>
<td>2 inches</td>
</tr>
<tr>
<td>Side clearance</td>
<td>1 inches</td>
</tr>
<tr>
<td>Rear clearance</td>
<td>3.6 inches</td>
</tr>
</tbody>
</table>

EMC (note 1)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>FCC, Part 15, Class A</td>
</tr>
<tr>
<td>Canada</td>
<td>ICES-003, Class A</td>
</tr>
<tr>
<td>Europe, CE Mark</td>
<td>EN55022 (Class A); EN55024 &amp; EN61000-3-2;3-3 (complies with 89/336/EEC)</td>
</tr>
<tr>
<td>International</td>
<td>CISPR 22, Class A</td>
</tr>
<tr>
<td>Japan</td>
<td>VCCI, Class A</td>
</tr>
<tr>
<td>Taiwan</td>
<td>CNS13438, Class A</td>
</tr>
<tr>
<td>Korea</td>
<td>RRL, MIC 1997-41 &amp; 1997-42</td>
</tr>
<tr>
<td>Russia</td>
<td>GOST</td>
</tr>
<tr>
<td>Australia, New Zealand</td>
<td>AS/NZS 3548 (based on CISPR 22)</td>
</tr>
</tbody>
</table>

NEBS/ETSI

Bellcore GR-63, Physical Protection Requirements
Bellcore GR-1089, Electromagnetic Compatibility and Electrical Safety Req.
ETS 300 386, Telecommunication Network, Electromagnetic Compatibility
ETS 300 019, Environmental Conditions and Environmental Tests
ETS 753, Acoustic Noise

1) Cepoint systems are designed and manufactured with components that meet the specified regulatory requirements listed. Cepoint® Carrier Grade Server RS-1702 may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

All products, dates, and figures specified are preliminary based on current expectations, provided for planning purposes only, and are subject to change without notice. Availability in different channels may vary. Information in this document is provided in connection with Cepoint products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Cepoint's Terms and Conditions of Sale for such products, Cepoint assumes no liability whatsoever, and Cepoint disclaims any express or implied warranty, relating to sale and/or use of cepoint products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Cepoint products are not intended for use in medical, life saving, or life sustaining applications. Cepoint Networks may make changes to specifications and product descriptions at any time, without notice. Cepoint Networks, the Cepoint logo, and RS-1702 Dual Opteron or Xeon SERVER are trademarks or registered trademarks of Cepoint Networks or its subsidiaries in the United States. Other names and brands may be claimed as the property of others.