Accton ORSA-1RU

Open Rack Switch Adapter

Rev.05
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Author</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.01</td>
<td>4/21/2014</td>
<td>Jeff Catlin</td>
<td>Initial Release</td>
</tr>
<tr>
<td>.02</td>
<td>5/7/2014</td>
<td>Jeff Catlin</td>
<td>Clean up, added pictures</td>
</tr>
<tr>
<td>.03</td>
<td>6/7/2014</td>
<td>Jeff Catlin</td>
<td>Updated design based upon feedback</td>
</tr>
<tr>
<td>.04</td>
<td>6/27/2014</td>
<td>Jeff Catlin</td>
<td>Lowered metal at rear of unit for PSU/Fan removal/insertion</td>
</tr>
<tr>
<td>.05</td>
<td>9/16/2014</td>
<td>Jeff Catlin</td>
<td>Minor updates based upon OCP IC feedback</td>
</tr>
</tbody>
</table>
Licenses

All semiconductor devices that may be referred to in this specification, or required to manufacture products described in this specification, will be considered referenced only, and no intellectual property rights embodied in or covering such semiconductor devices shall be licensed as a result of this specification or such references. Notwithstanding anything to the contrary in the CLA, the licenses set forth therein do not apply to the intellectually property rights included in or related to the semiconductor devices identifies in the specification. These references include without limitation the reference to devices listed below. For clarity, no patent claim that reads on such semiconductor devices will be considered a “Granted Claim” under the applicable Contributor License Agreement for this specification.

<table>
<thead>
<tr>
<th>Description</th>
<th>Manufacturer</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Connector</td>
<td>Methode</td>
<td>5313-07460-00107</td>
</tr>
<tr>
<td>Latching Handles</td>
<td>Pinngwood</td>
<td>MHL-23</td>
</tr>
</tbody>
</table>

As of May 8, 2014, the following persons or entities have made this Specification available under the Open Web Foundation Final Specification Agreement (OWFa 1.0), which is available at http://www.openwebfoundation.org/legal/the-owf-1-0-agreements/owfa-1-0:

Accton Technology Corporation.

You can review the signed copies of the Open Web Foundation Agreement Version 1.0 for this Specification at http://opencompute.org/licensing/, which may also include additional parties to those listed above.

Your use of this Specification may be subject to other third party rights. THIS SPECIFICATION IS PROVIDED “AS IS.” No support of any kind will be provided by the contributors. The contributors expressly disclaim any warranties (express, implied, or otherwise), including implied warranties of merchantability, non-infringement, fitness for a particular purpose, completeness or title, related to the Specification. The entire risk as to implementing or otherwise using the Specification is assumed by the Specification implementer and user. IN NO EVENT WILL ANY PARTY BE LIABLE TO ANY OTHER PARTY FOR LOST PROFITS OR ANY FORM OF INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER FROM ANY CAUSES OF ACTION OF ANY KIND WITH RESPECT TO THIS SPECIFICATION OR ITS GOVERNING AGREEMENT, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), OR OTHERWISE, AND WHETHER OR NOT THE OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Scope
This document outlines the technical specifications for the Accton ORSA-1RU mechanical adapter to be used with standard Open Rack installations.

Overview
The Open Rack Switch Adapter 1 RU (ORSA-1RU) is a mechanical adapter that allows any standard 19 inch 1 rack unit (RU) network switch to be installed in a standard 21” Open Rack and consume 1 OpenU. The ORSA-1RU accepts a standard 19” 1RU switch as if the ORSA-1RU were a standard 19” rack with the switch mounting in the ORSA-1RU by standard rack mounting brackets (included with network switch) attached to the switch and in turn the ORSA-1RU.

The ORSA-1RU is mechanically Open Rack compliant and slides into the Open Rack on the “L” shaped brackets and secures to the Open Rack by latching mechanisms on the left and right side of the ORSA-1RU connecting to the rectangular holes on the sides of the Open Rack.

The ORSA-1RU support a standard Methode OCP power connector on the back end of the unit and connect to the center 12V power bus bar in the Open Rack to supply power to the device installed in the ORSA-1RU.

The ORSA-1RU can optionally be used as a pure mechanical only adapter allowing networking equipment to be installed anywhere in the Networking or Innovation zones and continue to use AC power if desired.

Benefits
- Allows networking equipment to be installed anywhere in the Open Rack.
- Supports a latching mechanism to the sides of the Open Rack.
- Provides connectivity to the 12V power system in the Open Rack for networking equipment.
**Physical Overview**

**Dimensions**

<table>
<thead>
<tr>
<th></th>
<th>Inches</th>
<th>Millimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>31.39</td>
<td>797.40</td>
</tr>
<tr>
<td>Width</td>
<td>21.14</td>
<td>537.00</td>
</tr>
<tr>
<td>Height</td>
<td>1.77</td>
<td>44.8</td>
</tr>
</tbody>
</table>

**Mechanical Overview**

![Mechanical Overview Diagram]
**Basic Open Rack Switch Adapter**

The ORSA-1RU can be used as a mechanical only adapter allowing standard 19” rack mountable equipment to be installed in the Open Rack and continue using traditional AC power if desired. This can be accomplished by removing the Methode power connector from the rear of the ORSA-1RU as shown below.

![Diagram of ORSA-1RU with locations to secure AC/DC power cables highlighted]
Open Rack Switch Adapter with 12V capability

The ORSA-1RU is used to mount a standard 19" rack mountable network switch in an Open Rack and utilize the Open Rack 12V DC power system. A standard Methode OCP connector is included in the rear or the ORSA-1RU to connect to the center 12V DC power bus in the Open Rack and includes a power pigtail and fusion lug connectors.

The network switch requires a 12V DC power adapter that meets the Open Rack power requirements (either commercially available or supplied by the network switch vendor). A pigtail power cable specific to the 12 power module supported by the network switch is used to connect the network switch to the 12V DC fusion lugs provided with the ORSA-1RU/Methode connector.
The Methode connector assembly is mounted in the ORSA-1RU in such a manner that it provides horizontal as well as vertical float.

The ORSA-1RU supports “D Ring” handles to aid in the insertion and removal of the unit into the Open Rack.
**Side View**
Latching mechanism to Open Rack

---

**Top View**
Additional Information

Specifications:
Weight – 13.7 Lbs. / 6.2Kg

Maximum dimensions of switch accepted:
- Width – Any 19” 1RU rack mountable switch (with 19” rack mounting brackets supplied with switch)
- Height - Any 19” 1RU rack mountable switch
- Length – 25” Maximum

Maximum weight switch accepted – 30Lbs

Safety

Method Connector: UL 1977, CSA Standard C22.2 No. 182.3-M1987 (UL File Number E303434)

ROHOS