Vertiv™ Reference Design

Knowledge to Build Optimized Infrastructure Solutions



Vertiv™ Integrated Rack Solution

Reference Design #35

Enhanced Conditioned and Controlled 42U Rack 3000VA Capacity

Solution Requirements

Physical Protection

- Safeguard network gear from environmental threats and unauthorized access.
- Prevent dust, debris, and moisture from damaging equipment.

Power Protection

- Prevent business interruption caused by power loss or power fluctuations with battery backup technology.
- Achieve maximum uptime with redundant gear protecting critical application during an unexpected equipment failure.

On-Site Management

- Simplify deployment and support future growth with infrastructure designed for total compatibility and scalability.
- Recover business critical floor space with IT infrastructure designed with tight spaces in mind.
- Streamline deployment and get critical applications up and running faster with on-site services and support.

Remote Management

- Maintain peace of mind one or more remote sites are up and running with real-time notifications.
- Save time by remotely accessing and rebooting unresponsive network equipment without an on-site visit.

Form Factor: Rack

Objective: Support critical IT applications in environments designed specifically for

IT equipment.

Recommended Environment

Climate-controlled physically secure environment with power, air conditioning and airflow management in place providing temperature and humidity optimization specifically designed for IT equipment.

Converted Closet

Network Closet

Server Closet

Integrated Solution Summary

| 9 | | | | |
|--------------------|---------------------------------------------------------------------------------------------------------------|--|--|--|
| Capacity | 3000VA/3000W | | | |
| Rack(s) | 42U x 600mm x 1100mm (HxWxD) | | | |
| Power Protection | Line Interactive UPS | | | |
| Redundancy | N | | | |
| Power Distribution | rPDU, Monitored Unit Level EC, 16A, 230V, 3.6kW, Vertical, (18) IEC C13, (2) IEC C19, C20, Black Powder Coat. | | | |
| Cooling | Optional Upgrade | | | |
| Containment | Blanking Panels | | | |
| Monitoring | Included | | | |
| Services | Optional Upgrade | | | |
| Warranty | 3 years | | | |
| Software | Optional Upgrade | | | |
| | | | | |



Integrated Solution Includes

| Qty | Product Summary | SKU | Description |
|-----|------------------------------|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Rack | VR3300 | VR3300ÿ- 42U x 600mm x 1200mm (HxWxD) Vertiv™ VR Rack |
| 1 | Cable and Airflow Management | VRA1000, VRA1008, VRA2000 | VR Rack Accessories utilized to seamlessly integrate communications and power cables in to the cabinet while maintaining proper airflow separation of equipment intake and exhaust. |
| 1 | UPS | EDGE-3000IRT2UXL | Vertiv [™] EDGE UPS 3000VA/2700W. Manageable and efficient line interactive UPS, with with controllable outlets and extended runtime options. Compact 2U rack mount design for Edge applications and offering up to 6 minutes of runtime when loaded to 100%. |
| 1 | UPS COMM Card | IS-UNITY-SNMP | The interface card delivers SNMP, Telnet and web-management capability for enhanced communications and control of Liebert® UPS. The card manages a wide range of operating parameters, alarms and notifications, transmitting data over the network. Visit Vertiv.com for a free Vertiv™ Power Assist software download to gracefully shutdown an IT device when the UPS battery backup experiences a threatening condition. |
| 1 | Rack PDU | VP8858 | rPDU, Monitored Unit Level EC, 16A, 23OV, 3.6kW, Vertical, (18) IEC C13, (2) IEC C19, C20, Black Powder Coat |

^{*}Additional accessories and components are required and included in the integrated solution. Contact a Vertiv Partner for the complete bill of materials, to receive pricing, and to purchase.

Recommended Upgrades

| Qty | Product Summary | Model #: | Description |
|-----|----------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Extended Warranty | RUPS-WE1-005 | 1-year Extended Warranty - This extends standard warranty by one year. Covers electronic parts and batteries. |
| 1 | Warranty and Service | RUPS-PE5-005 | Power Emergency Package provides 5 years of coverage for electronic parts and batteries, advanced replacement |
| 1 | IT Management | AV3108, ACS8008SAC-404 | The Vertiv™ Avocent© AutoView™ 3000 (AV3000) KVM over IP Switches provide local and remote management and control of up to 16 servers from a single console. The Vertiv™ Avocent© ACS8000 Serial Console System delivers secure in-band and out-of-band visibility and control to downstream equipment in enterprise data centers, as well as cloud and colocation facilities. |
| 1 | IT Management | ACS8008-EU-DAC-400 | The Vertiv™ Avocent® ACS8000 Serial Console System delivers secure in-band and out-of-band visibility and control to downstream equipment in enterprise data centers, as well as cloud and colocation facilities. This serial console system serves as a secure management gateway and single point of entry keeping you connected to critical IT equipment even in the event of partial or total data center outages. Includes the upgraded Cellular capability. |
| 1 | Software | DSV4.5-BASE, DSV4.5-100DEV, 1YRSLV-100DEV | DSView delivers secured web-browser enabled sessions of on-network infrastructure controls. As an IT integrated solution, DSView delivers secured web-browser enabled sessions to Virtual Machines. |

Explore all Commercial and Office form factors and power configurations available, Endpoint, Rack, and Row by visiting the Solution Builder on Vertiv.com or by contacting a Vertiv Sales Representative.