

SMARTCABINET™ FOR DELL EMC

Simplify the Deployment and Management of Assets



BENEFITS

Standard Branch IT Configurations

- Tailored to the application
- Factory integrated, validated, and tested

High Availability

- Most extensive emergency service coverage
- Network independent remote management

Secure Physical and Remote Access

- Prevent on-site intrusions
- User rights-driven remote access

Real-Time Management of Branch Equipment

- IT access and control
- Remote monitoring



IT organizations are continuously challenged to adapt to evolving business needs while meeting service level agreements and cost constraints.

Vertiv™ enables IT organizations to **standardize branch IT** with:

Hardware

The **SmartCabinet™ for Branches**—a pre-fabricated, pre-engineered system that is optimized, validated, and tested to support an application or prescribed IT load.

Software

Secure remote management and monitoring capabilities, enabling IT organizations to manage branch IT assets as an extension of their data center.

Services

Project management for large-scale deployments, with local emergency service and technical support throughout the world.

Configured to be procured and deployed as a **single, integrated, repeatable package**, tailored to the application.



13U



24U*

*also available in 24U



Standard Reference Design Features

Physical and remote security preventing unauthorized access to IT assets and sensitive data.



Remotely access and manage IT assets such as servers (UNIX, Linux and Solaris), routers, switches, public branch exchange (PBX) telecommunications equipment (DSU/CSU) and serial power devices.



True on-line uninterruptible power system (UPS) with remote monitoring and power management functionality.



Five-Year Comprehensive Protection, simplifying IT support with factory authorized technicians to handle installation and lifecycle requirements to help ensure critical power availability.

SmartCabinet™ for Dell EMC

Remote Access Solution

VERTIV SMARTCABINET FOR DELL EMC REFERENCE DESIGN (TAILORED CONFIGURATIONS AVAILABLE)

SCB1000 MODELS - ALL TAA COMPLIANT	SCB1000-130VRTX DELL EMC SKU: A8195977	SCB1000-1C0VRTX DELL EMC SKU: A8340383
Cabinet	<ul style="list-style-type: none"> - 13U lockable cabinet - 1000lbs capacity and rolling wheels - 30"H x 24"W x 32"D - Total Weight: 250 lbs 	<ul style="list-style-type: none"> - 13U lockable cabinet - 1000lbs capacity and rolling wheels - 30"H x 24"W x 32"D - Total Weight: 290 lbs
Power Distribution and Back-up	<ul style="list-style-type: none"> - Single 3000VA UPS - 3/12 minutes run-time @ FL/HL 	<ul style="list-style-type: none"> - Dual 1500VA UPS - 6/18 minutes run-time @ FL/HL
Input Power	120VAC 60hz NEMA L5-30P plug	120VAC 60hz (2) NEMA 5-15P plugs*
Remote Access	8-port Console Server / LAN/WAN/4G access	
Certifications	ANSI C63.4-2009, CFR Title 47, Part 15, Subpart B, ICES-003 Issue 5, ISTA 3B	

Without Remote Access solution

SCB1000 MODELS - ALL TAA COMPLIANT	SCB1P00-130VRTX DELL EMC SKU: A8602315	SCB1P00-1C0VRTX DELL EMC SKU: A8632715
Cabinet	<ul style="list-style-type: none"> - 13U lockable cabinet - 1000lbs capacity and rolling wheels - 30"H x 24"W x 32"D - Total Weight: 180 lbs 	<ul style="list-style-type: none"> - 13U lockable cabinet - 1000lbs capacity and rolling wheels - 30"H x 24"W x 32"D - Total Weight: 235 lbs
Power Distribution and Back-up	<ul style="list-style-type: none"> - Single 3000VA UPS - 3/12 minutes run-time @ FL/HL 	<ul style="list-style-type: none"> - Dual 1500VA UPS - 6/18 minutes run-time @ FL/HL
Input Power	120VAC 60hz NEMA L5-30P plug	120VAC 60hz (2) NEMA 5-15P plugs*
Remote Access	Does not include remote access	
Certifications	ANSI C63.4-2009, CFR Title 47, Part 15, Subpart B, ICES-003 Issue 5, ISTA 3B	

**Each circuit must be dedicated*

VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2016 Vertiv Co. All rights reserved. Vertiv, the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.