

## *When deploying IT at the Edge, physical infrastructure gets complicated fast.*

Vertiv™ SmartCloset™ is a complete solution curated by Vertiv experts to enable rapid and risk-free IT deployments at the Edge.



### **Secure IT Rack**

Vertiv™ VR Racks provide a secure, organized, and efficient place to manage critical IT infrastructure and enable edge locations to meet power and space requirements.



### **Emergency backup power**

Vertiv™ EDGE UPS, Vertiv™ Liebert® GXT5 UPS and Vertiv™ Liebert® GXE provide market-leading efficiency | in line-interactive and online double-conversion topologies for power protection and voltage regulation. Also available with Lithium-ion UPS technology.



### **Remote Communications**

Networking cards enable integration of the UPS into monitoring systems, allowing users to manage system status and alarms 24/7 anywhere in the world.



### **Environmental Monitoring**

Help protect your critical IT infrastructure by strategically monitoring the temperature, humidity, and dew point within the network closet environment. Sensors are available only for some models.



### **Integrated power distribution**

Vertiv™ PowerIT rPDUs give unmatched reliability, ultimate versatility, and piece of mind that the last link in your power chain is secure. Rack PDU's are available only for select models.



### **Your investment protected with a system level warranty from Vertiv**

We are here to support you with service solutions for your critical infrastructure and to ensure that your vital applications always work. The Vertiv™s SmartCloset™ has a full suite of service offerings to help protect your investment and your business.



### **Seamless**

Solutions have been curated by Vertiv™ to ensure compatibility of all components.

### **Simple**

Removes the guess work of matching physical infrastructure to the IT solution.

### **Smart**

Power devices support network connectivity enabling remote management & monitoring from anywhere.

## Technical Specifications - Entry Models

Network Closet Bundle SKUs	VSC42EX30PLANN	VSC42EX30PLAMV	VSC42EX30PLASV
<b>System Specifications</b>			
W x D x H, mm (in)	600 x 1100 x 2000 (23.6 x 43.3 x 78.6)	600 x 1100 x 2000 (23.6 x 43.3 x 78.6)	600 x 1100 x 2000 (23.6 x 43.3 x 78.6)
Weight, kg (lbs)	159 (350)	166.5 (367)	168 (371)
Static load / Dynamic load, kg (lbs)	1360 (3000) / 1022 (2250)	1360 (3000) / 1022 (2250)	1360 (3000) / 1022 (2250)
U-Space (Usable)	40U	40U	40U
rPDU Type	N/A	Monitored	Switched
Usable Outlets, (rPDU)	N/A	18 x IEC60320 C13 2 x IEC60320 C19	21 x U-Lock IEC60320 C13 3 x U-Lock IEC60320 C19
UPS Topology	Line Interactive	Line Interactive	Line Interactive
UPS Battery Chemistry	VRLA	VRLA	VRLA
Usable Outlets, (UPS)	3 + 3 x IEC60320 C13 1 x IEC60320 C19	3 + 3 x IEC60320 C13 1 x IEC60320 C19	3 + 3 x IEC60320 C13 1 x IEC60320 C19
Environmental Monitoring	N/A	N/A	Temperature Humidity Dew Point
Power Rating, VA	3000	3000	3000
Max IT Load, Watts	2700	2700	2700
<b>Bill of Material</b>			
Rack	VR3100	VR3100	VR3100
UPS	EDGE-3000IRT2UXL	EDGE-3000IRT2UXL	EDGE-3000IRT2UXL
rPDU	N/A	VP4G20AD	VP5G20AG
Monitoring	RDU120	RDU120	RDU120
Sensors	N/A	N/A	GTHD
Rack Accessories	VRA1014, VRA1005	VRA1014, VRA1005	VRA1014, VRA1005

## Technical Specifications - Value Models

Network Closet Bundle SKUs	VSC42EX30GLANN	VSC42EX30GLAMV	VSC42EX30GLASV
<b>System Specifications</b>			
W x D x H, mm (in)	600 x 1100 x 2000 (23.6 x 43.3 x 78.6)	600 x 1100 x 2000 (23.6 x 43.3 x 78.6)	600 x 1100 x 2000 (23.6 x 43.3 x 78.6)
Weight, kg (lbs)	157 (346)	164 (362)	166 (366)
Static load / Dynamic load, kg (lbs)	1360 (3000) / 1022 (2250)	1360 (3000) / 1022 (2250)	1360 (3000) / 1022 (2250)
U-Space (Usable)	40U	40U	40U
rPDU Type	N/A	Monitored	Switched
Usable Outlets, (rPDU)	N/A	18 x IEC60320 C13 2 x IEC60320 C19	21 x U-Lock IEC60320 C13 3 x U-Lock IEC60320 C19
UPS Topology	Online Double-Conversion	Online Double-Conversion	Online Double-Conversion
UPS Battery Chemistry	VRLA	VRLA	VRLA
Usable Outlets, (UPS)	8 x IEC60320-C13 1 x IEC60320-C19	8 x IEC60320 C13 1 x IEC60230 C19	8 x IEC60320 C13 1 x IEC60230 C1
Environmental Monitoring	N/A	N/A	Temperature Humidity Dew Point
Power Rating, VA	3000	3000	3000
Max IT Load, Watts	2700	2700	2700
<b>Bill of Material</b>			
Rack	VR3100	VR3100	VR3100
UPS	GXE3-3000IRT2UXL	GXE3-3000IRT2UXL	GXE3-3000IRT2UXL
rPDU	N/A	VP4G20AD	VP5G20AG
Monitoring	RDU120	RDU120	RDU120
Sensors	N/A	N/A	GTHD
Rack Accessories	VRA1014 VRA1005	VRA1014 VRA1005	VRA1014 VRA1005

## Technical Specifications - Premium Models

Network Closet Bundle SKUs	VSC42EX30GLINN	VSC42EX30GLIMV	VSC42EX30GLISV
<b>System Specifications</b>			
W x D x H, mm (in)	600 x 1100 x 2000 (23.6 x 43.3 x 78.6)	600 x 1100 x 2000 (23.6 x 43.3 x 78.6)	600 x 1100 x 2000 (23.6 x 43.3 x 78.6)
Weight, kg (lbs)	149 (329)	156 (345)	158 (349)
Static load / Dynamic load, kg (lbs)	1360 (3000) / 1022 (2250)	1360 (3000) / 1022 (2250)	1360 (3000) / 1022 (2250)
U-Space (Usable)	40U	40U	40U
rPDU Type	N/A	Monitored	Switched
Usable Outlets, (rPDU)	N/A	18 x IEC60320 C13 2 x IEC60320 C19	21 x U-Lock IEC60320 C13 3 x U-Lock IEC60320 C19
UPS Topology	Online Double-Conversion	Online Double-Conversion	Online Double-Conversion
UPS Battery Chemistry	Lithium-ion	Lithium-ion	Lithium-ion
Usable Outlets, (UPS)	6 x IEC60320-C13 1 x IEC60320-C19	6 x IEC60320-C13 1 x IEC60320-C19	6 x IEC60320-C13 1 x IEC60320-C19
Environmental Monitoring	N/A	N/A	Temperature Humidity Dew Point
Power Rating, VA	3000	3000	3000
Max IT Load, Watts	2700	2700	2700
<b>Bill of Material</b>			
Rack	VR3100	VR3100	VR3100
UPS	GXT5LI-3000IRT2UXL	GXT5LI-3000IRT2UXL	GXT5LI-3000IRT2UXL
rPDU	N/A	VP4G20AD	VP5G20AG
Monitoring	RDU120	RDU120	RDU120
Sensors	N/A	N/A	GTHD
Rack Accessories	VRA1014 VRA1005	VRA1014 VRA1005	VRA1014 VRA1005

## SmartCloset Services

SmartCloset SKU	UPS, rPDU in the bundle	5yr coverage:Power Emergency/ Assurance + PDU Distribution Emergency		SmartCloset installation	SmartCloset start-up	
		UPS	rPDU		START UP 8X5	START UP 24X7
VSC42EX30PLANN	EDGE-3000IRT2UXL	RUPS-PE5-005	n/a	PS-VSC-INST-8X5	PS-VSC-VALUE-ST8X5	PS-VSC-VALUE-ST24X7
VSC42EX30PLAMV	EDGE-3000IRT2UXL, VP4G20AD	RUPS-PE5-005	RPDU-DE5R-004	PS-VSC-INST-8X5	PS-VSC-VALUE-ST8X5	PS-VSC-VALUE-ST24X7
VSC42EX30PLASV	EDGE-3000IRT2UXL, VP5G20AG	RUPS-PE5-005	RPDU-DE5R-006	PS-VSC-INST-8X5	PS-VSC-VALUE-ST8X5	PS-VSC-VALUE-ST24X7
VSC42EX30GLANN	GXE3-3000IRT2UXL	RUPS-PE5-004	n/a	PS-VSC-INST-8X5	PS-VSC-ENTRY-ST8X5	PS-VSC-ENTRY-ST24X7
VSC42EX30GLAMV	GXE3-3000IRT2UXL, VP4G20AD	RUPS-PE5-004	RPDU-DE5R-004	PS-VSC-INST-8X5	PS-VSC-ENTRY-ST8X5	PS-VSC-ENTRY-ST24X7
VSC42EX30GLASV	GXE3-3000IRT2UXL, VP5G20AG	RUPS-PE5-004	RPDU-DE5R-006	PS-VSC-INST-8X5	PS-VSC-ENTRY-ST8X5	PS-VSC-ENTRY-ST24X7
VSC42EX30GLINN	GXT5LI-3000IRT2UXL	RUPS-PE5-006	n/a	PS-VSC-INST-8X5	PS-VSC-PREM-ST8X5	PS-VSC-PREM-ST24X7
VSC42EX30GLIMV	GXT5LI-3000IRT2UXL, VP4G20AD	RUPS-PE5-006	RPDU-DE5R-004	PS-VSC-INST-8X5	PS-VSC-PREM-ST8X5	PS-VSC-PREM-ST24X7
VSC42EX30GLISV	GXT5LI-3000IRT2UXL, VP5G20AG	RUPS-PE5-006	RPDU-DE5R-006	PS-VSC-INST-8X5	PS-VSC-PREM-ST8X5	PS-VSC-PREM-ST24X7

Vertiv.com | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082, USA

© 2025 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. 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 here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.