

# Vertiv Geist<sup>™</sup>

Product Overview

1



# Product Overview

Vertiv<sup>™</sup> designs and manufactures industry-leading hardware and software to power, cool, monitor and manage critical data center infrastructure.

#### Vertiv Geist<sup>™</sup> solutions include:



Rack Power Distribution



Network Switch Cooling



Environmental Monitoring









We produce high quality products while providing you with superior service and value. Whether it is providing excellent customer service or implementing new technologies, Vertiv Geist promotes innovation, quality and satisfaction in all aspects of business.

# Design, Assembly and Testing

On-site engineering, reliability, conformance and compliance labs allow us to design, manufacture and ship rPDUs so they arrive when you need them.

Each new unit is built and approved in our labs before being released to production.

Every unit is 100% tested for reliability and functionality.

# Fully Compliant — Worldwide Approvals

Conformance labs with a dedicated compliance and reliability engineering team ensure conformance to global standards for safety, reliability and accuracy.

# Largest rPDU Selection in the Industry

rPDUs stocked in the channel for immediate availability.

Standard units are built-to-order and shipped in 3 to 5 business days.

Engineer-to-Order units designed to meet your unique specifications shipped in as little as 2 to 3 weeks.

# The Broadest Range of rPDU Options Available

Vertiv<sup>™</sup> Geist<sup>™</sup> offers a wide range of Monitored and Switched rPDUs equipped with a network interface to allow for remote monitoring, management, and automated alerts. These units offer important insights on how to improve data center energy efficiency while enabling you to prevent downtime, providing notifications when userspecified thresholds for power and environmental conditions are breached.

#### Intelligent rPDUs

#### Monitored

Monitored rPDUs provide power usage remotely with access to the rPDU current, voltage, real power, apparent power, power factor and kilowatt hours. Available in Unit-Level and Outlet-Level monitoring configurations.

#### Switched

Switched rPDUs provide all the benefits of a Monitored rPDU plus the ability to remotely turn on, turn off, or reboot power at each outlet. Available in Unit-Level and Outlet-Level monitoring configurations.

#### **Basic and Metered rPDUs**

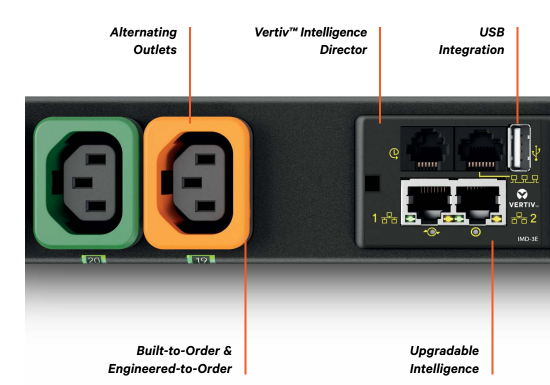
#### Basic

Basic rPDUs offer reliable, space saving and cost-effective power distribution at the rack while meeting a broad range of power distribution requirements for all IT applications.

#### Metered

Metered rPDUs come equipped with a digital display providing power consumption data helpful in preventing overloads.

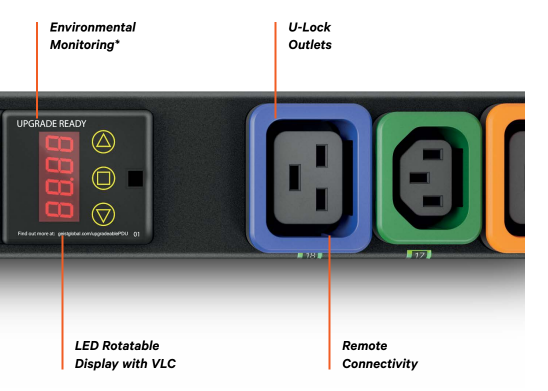
\*Environmental Sensors compatible with the Intelligent rPDUs are located on page 11.



# Finding the Right rPDU

	rPDU Type				
Feature	Basic	Metered	Monitored	Switched	
Power Distribution	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Current Meter(s)		$\checkmark$	$\checkmark$	$\checkmark$	
VLC Enabled		$\checkmark$	$\checkmark$	$\checkmark$	
Network Interface			$\checkmark$	$\checkmark$	
USB			$\checkmark$	$\checkmark$	
Environmental Monitoring			Optional	$\checkmark$	
Outlet-Level Monitoring			Optional	Optional	
Outlet-Level Switching				$\checkmark$	
Upgradeable & Hot-Swappable	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
U-Lock Outlets	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
1U and Zero U Configurations	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Color Chassis Options	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	

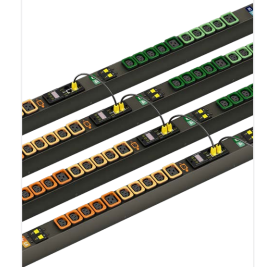




## **Distribution Assurance Package for Vertiv Geist rPDUs**



# Overview



#### Fault-Tolerant Daisy Chaining

• Simplifies intelligent rPDU connectivity and ensures data is reported, even if a break in the communication chain occurs.

#### **High Temperature Grade**

• 60°C temperature rating ensures reliable operation in high temperature environments.

#### Input Power Monitoring

 1% Accuracy (ANSI and IEC) allows data center managers to accurately reconcile power usage.

#### **Low-Profile Breakers**

• Compact profile to install in tight spaces for units requiring breakers.

## **Ordering Information**

To learn more about services and other Vertiv solutions, visit

Vertiv.com or call 1-800-543-2378.

## **Device Director**

Device Director is a comprehensive, Windows-based utility that is used to install, configure and maintain multiple Vertiv<sup>™</sup> Geist<sup>™</sup> devices within a single interface.

Device Director helps you set the IP addresses of multiple devices, configure user accounts, modify network settings, update firmware, export/import configuration settings and validate device connectivity.

Device Director gives you a powerful and easy way to mass configure Vertiv Geist devices, and effectively reduces setup time and maintenance cost.

- Automatic discovery of Vertiv Geist devices on the network
- Mass configuration of device and network settings
- Bulk firmware updates

# **Vertiv Geist Mobile**

The Vertiv rPDU Scanner provides full visibility of the power distribution unit and its power consumption at your fingertips.

Using Visible Light Communication (VLC) technology, the Upgradeable line of rPDUs optically transmit information to your handheld device providing easy, secure, and instant access to power usage data at the cabinet or rack.

- Real-time capture of comprehensive rPDU data
- Automation of rPDU inventory management
- Secure & interference-free wireless data transmission
- Available on networked and non-networked rPDUs

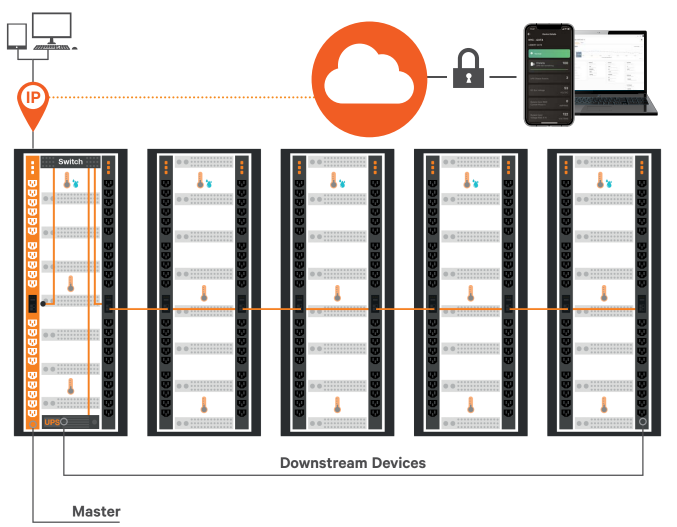
? Hep	Convect	MAC Addess	Pvi Attes	Filmware Version		
	0 ×	00.1985 E4 1906	10.0.20.8	3.15.4	Gest	
	0 1	00-04 A3 53 42 50 00 19 85 00 57 48	10.0.30.10	333	Gent	WD100
	12 - 1	08.00.29.78.56.51	10.0.30.14	3 16 3	Geist	
	a 4	00 13 65 E4 23 3C	10.0.30.18	335	Gent	WD15
	a	00 19 85 E4 C4 08	18.0.30.29	523	Gest	
	u 🗸	00 19:85 SE 52 F5	10.0.30.21	\$23	Gest	ROM-VE-1
	a 4	00 19:55 68:62 48	10.0.30.22	523	Gest	GEIST R-SERIES POU
	0 1	00 19 ST EE AC 60	10.0.30.23	523	Geist	GEIST R-SERIES POU
	8 V 8 V	00 19 85 63,77 87	10.0.30.25	523	Gent	RCM-V4-4
	0 5	00.1935.82.66.53 00.1935.83.58.FC	10.0.30.25	523	Gent	RCU-Ve-1
	11 .	0016-0080-56-20	10.0.30.28	523	Gest Gest	RCu/va-2
	10 10	08.80 29.74 A5 CF	10.0.30.30	333	Gest	RCU-V4-4
	11	084939749525	10.0.30.31	333	Gent	MADs.
	10 V	08.60 39:74 53.47	10.0.30.33	334	Vertix	RMD2
	u v	OL 50 39 74 A4 D7	10.0.30.34	334	Verby	MDS
	11 1	00 1E C0 50 5A 2C	10.0.30.36	334	Verov	MD4 MD5
	0 1	00 1E C0 80 5A 3A 54 10 EC 1E 80 80	10.0.30.36	534 334	Vetty	MD6
	3 v	54 10 EC 19 28 F2	10.0.30.37	333	Vertix	MOR
	0. v	02.1985.02.AD.6A	10.0.30.28	333	Gent	MOS
	11 V.	00 15 85 00 AD 39	10.0.30.40	\$25	Geist	MADS
	10 V	00 19 85 00 AD 38	10.0.30.41	525	Verov	GU 15
_	25 found / 0 sele	Cited	10.0.30.42	52.5	Verov	Vertix and Pour
				American Street	Verav	Vertix IND POU
			the second se	< Prov. Page 1 of 1 Nod >		101W MD PDD
	-					10
			and a state of the			50 per page
				12511		
				the second s		
						and the second se
			100			
		the second se				





## **Vertiv<sup>™</sup> Intelligence Director**

PLUG-N-PLAY DATA CENTER INFRASTRUCTURE ENABLING LIGHTNING FAST DEPLOYMENTS



The next generation of Vertiv<sup>™</sup> Geist<sup>™</sup> rPDUs offer enhanced monitoring and simplified networking with the introduction of Vertiv Intelligence Director.

\*One unit per group is required to have an IMD-03E or IMD-3E installed. The IMD-3E comes standard with Switched and Outlet Level Monitored units. An IMD-03EV can be purchased separately to upgrade a Monitored - Unit Level unit.

\*\*Vertiv Intelligence Director compatible with Vertiv Liebert® GXT™4 UPS product line.

- On Monitored\* and Switched units, users have the ability to daisy chain up to 50 devices with a single IP address.
- Access data from all downstream rPDU and UPS\*\* devices from one master rPDU.
- Users are able to aggregate data by grouping devices by rack or row.
- Downstream devices self-configure, significantly reducing deployment time.
- Securely transmit device data to the Vertiv Intelligence cloud for anytime access to critical infrastructure information.

#### How it works

- Designate a Switched or Monitored unit with an IMD-3E or IMD-03E installed as the master unit. The IMD-3E comes standard with Switched and Outlet Level Monitored units.
- Connect up to 50 devices through a network switch or by daisy chaining the rPDUs to the master unit.
- Securely access downstream device data via SNMP or the master unit user interface through a single IP address and bring the consolidated data in your private cloud.
- Bring your infrastructure data together with the option to connect to the Vertiv Intelligence cloud platform.

# **Overview**

#### **Product Types**

#### **Passive SwitchAir**

Passive SwitchAirs provide a dedicated path for cool air to travel to the air intake of the network switch.

#### Active SwitchAir

Active SwitchAirs utilize internal fans to pull cool air from the front of the cabinet to the air intake of the network switch.

#### **Product Features**

#### **Targeted Airflow**

 Provides a path for cool air to travel to the intake of network switch equipment.

#### **Airflow Management**

• Create a barrier to effectively prevent hot exhaust air from entering switch intakes.

#### **Fast Installation**

• Easily install the SwitchAir into the front of the cabinet in the same U space as the network switch equipment.

#### **Easy Selection**

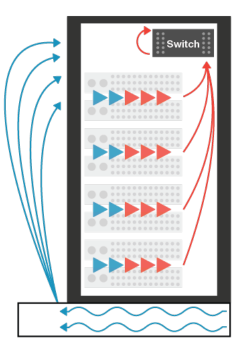
 Utilize the SwitchAir Finder to identify the SwitchAir with the airflow pattern needed for installed network equipment.

# Say Goodbye to Overheated Switches

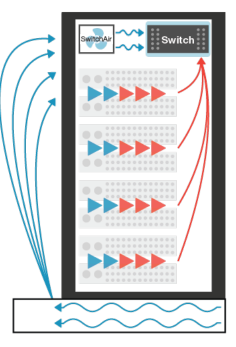
#### SwitchAir® Cooling

Network switches, load balancers and routers typically sit at the top and back portion of the rack. In a traditional Hot Aisle / Cold Aisle data center design, this placement makes it difficult for cold air to travel from the front of the rack to the air intakes of network switch equipment increasing chances of failure over time. If network equipment begins to overheat, blanking panels are commonly removed from the front of the rack in an effort to provide cool air to the device. This ultimately results in recirculation of hot air into the cold aisle potentially increasing the intake temperature of other devices in the rack.

The SwitchAir replaces the blanking panel and provides a path for cool air to travel from the front of the rack to the air intakes regardless of where the equipment is mounted.



Network switches mounted at the top and rear of the rack are susceptible to heated air from the servers. This hot air is recirculated, putting stress on the device.



SwitchAir products direct cool air to the network switches, significantly lowering operating temperatures.





## SwitchAir® for Every Switch

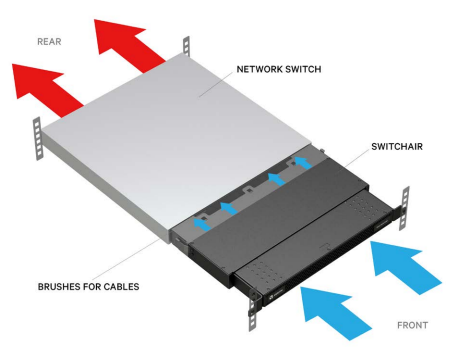
Model #	Category	Switch Airflow Path	Profile	Availability
SA1-01001NB	Passive	Side Intakes to Rear	1U	Built-to-Order
SA1-01001SS	Passive	Single Side Intake	1U	Built-to-Order
SA1-01002	Passive	Rear intake - Front Exhaust	1U	Stocked
SA1-01002L	Passive	Rear intake - Front Exhaust	1U	Stocked
SA1-01002S	Passive	Rear intake - Front Exhaust	1U	Stocked
SA1-01002XS	Passive	Rear intake - Front Exhaust	1U	Built-to-Order
SA1-01002XLNB	Passive	Rear intake - Front Exhaust	1U	Stocked
SA1-02003	Passive	Rear intake - Front Exhaust	2U	Built-to-Order
SA1-02003S	Passive	Rear intake - Front Exhaust	2U	Built-to-Order
SA1-02003L	Passive	Rear intake - Front Exhaust	2U	Built-to-Order
SA1-09001	Passive	Side Exhaust Deflector	9U	Built-to-Order
SA2-002	Active	Side Intake or Rear Intake	2U	Built-to-Order
SA2-003	Active	Single Side Intake	2U	Built-to-Order
SA2-004	Active	Front Intake	2U	Built-to-Order
SA2-006	Active	Side Intake Core Switch	2U	Built-to-Order

## Which SwitchAir is right for your switch?

The SwitchAir provides cooling solutions for a wide range of switches and airflow configurations. To determine the SwitchAir that is right for your device, visit the SwitchAir Finder at www.vertivco.com.

If you are unable to find your specific switch model, contact a sales representative at 1-800-432-3219 for assistance.

#### How it Works



# Availability

#### Stocked

The most popular SwitchAir models are stocked by a variety of distribution partners for immediate availability.

#### **Built-to-Order**

If your switch airflow path requires a Built-to-Order unit, please contact your preferred distribution partner for purchase.

# Product Overview

# Proactively Monitor Your Data Center

Vertiv<sup>™</sup> Geist<sup>™</sup> Watchdog Environmental Monitors enable you to remotely monitor a variety of environmental parameters in critical areas. Get alerts when userspecified thresholds are breached. Proactively resolve issues to prevent downtime and equipment failure.

## Watchdog 100/100P

The Watchdog 100 combines environmental monitoring with remote relay control. The unit comes equipped with on-board sensors. The unit may be ordered with built-in Power-over-Ethernet (PoE).

#### Watchdog 15/15P

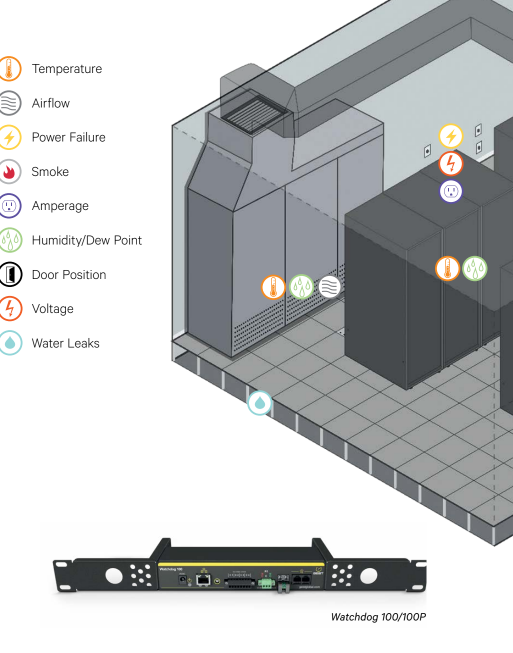
The Watchdog 15 is a self-contained environmental monitor with on-board sensors. The unit may be ordered with built-in Power-over-Ethernet (PoE).

#### GTHD/GT3HD

#### Temperature, Humidity, Dew Point Sensor Kit

The GTHD & GT3HD sensors collect and transmit real-time data to protect critical data center and Edge equipment from heat and moisture. The sensors can be daisy chained together to simplify installation.

The GT3HD comes equipped with two additional inputs for temperature sensors to monitor the top, middle, and bottom of a server cabinet. Keep an eye on environmental conditions surrounding your mission critical infrastructure.







GTHD/GT3HD

Watchdog 15/15P





	Feature	Watchdog 15	Watchdog100
On Board Sensors	Temperature	•	•
	Humidity / Dew Point	•	•
External Sensor	# Plug-n-Play Sensor Ports	2	2
	Max Plug-n-Play Sensor Capacity	4	4
	# Dry-Contact / 0-5V Sensor Ports	0	4
	Built-in PoE	Optional	Optional
Hardware	Dry-Contact Relay Outputs	0	1
	Rackmount 19" 1U		•
	Ethernet	10/100	10/100
Web Server	USB		
	IPv6	•	•
	HTTP / HTTPs	•	•
	DHCP	•	•
	JSON API	•	•
	Real Time Sensor Data Feeds	•	•
	Sensor Data Logging & Graphing	•	•
	Data Logs	CSV, JSON	CSV, JSON
	SNMP (v1, v2c, v3)	•	•
	Email & Email-to-SMS Alerts	•	•
Firmware	Alarm Escalations	•	•
Firm	Alarm Repeat	•	•
	Alarm Delay	•	•
	Alarm Valid Hours	•	•
	Periodic Email Status Reports	•	•
	Encryption via TLS	•	•
	Login Security	3 Admin, Con	trol, View Only
	Compatible with Device Director	٠	•
S	Free Firmware Updates	•	•
Benefits	Free Technical Support	•	•
ă	Warranty	5 Ye	ears**
Reg	Regulatory Compliance	UL, FCC,	CE, RoHS

\*\*Standard 3 year warranty incresed to 5 years with product warranty registration within 120 days of purchase.

#### **Plug-n-Play Sensors:**

Temperature

Temperature/Humidity/Dew Point (GTHD) Temperature/Humidity/Dew Point (GT3HD) Temperature/Humidity/Dew Point/Airflow Analog-to-Digital Converter (A2D)

#### Analog/Dry Contact Sensors

Door Position (NO/NC) Smoke Detector (NO/NC) Flood Sensor (Conductivity) Water Sensing Cable Kit (NO/NC) Power Failure Sensor (0-5V) Current Transducer 30/60/120A (0-5V) Isolated Coltage Sensor (0-5V)

#### Accessories

5-Port Splitter -48 VDC Power Supply PSTN Auto-Dialer (Analog) GSM AUto-Dialer (SIM card required)

The above list of Environmental Sensors are compatible with Vertiv<sup>™</sup> Geist<sup>™</sup> Intelligent rPDUs.



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

© 2018 Vertiv Co. All rights reserved. Vertiv and 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.