# tehnot≡ka

# Informacije o proizvodu (EN)

VERTIV 1000VA/900W Edge-1000IMT Tower UPS uređaj





Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

https://tehnoteka.rs/p/vertiv-1000va900w-edge-1000imt-tower-ups-uredjaj-akcija-cena/



## Vertiv™ Edge UPS

500 - 3000 VA 230 V

Superior Power Protection for Edge Applications



# The Vertiv™ Edge UPS: Best-in-class battery backupand power protection for Edge applications, telecom and distributed IT equipment.

Vertiv Edge is a family of highly reliable, efficient, manageable and flexible line interactive sinewave UPSs, with models ranging from 500VA to 3000VA in tower, rack/tower and rack-mount form factors. With a 0.9 power factor, controllable outlets and extended runtime options, Vertiv Edge is the right choice for protecting server and networking equipment in distributed and Edge IT applications. Available in 1U and 2U options as well as a short-depth 3U 3000VA model, it can provide optimum runtime at the right size and power density in a cost effective UPS solution.

# Tower (750/1000/1500 VA)



- Compact Tower design for tower servers and/or applications with no available rack
- Plug and play solution requiring no installation
- Vertiv Intellislot management cards available for remote power management and OS's shutdown

#### 1U Rack Mount (500/1000/1500 VA)



- Compact 1U Rack Mount design for Edge applications with limited rack space
- Comes with rack mounting hardware included
- Vertiv Intellislot management cards available for remote power management and OS's shutdown

#### At a Glance

#### **Vertiv Edge**

- Reliable and powerful: 0.9 output power factor, ensuring more active power to protect larger loads
- Up to 6 auto-discoverable external battery cabinets for longer runtime
- Highly efficient: up to 98% in normal operation mode, providing energy and cost savings
- Up to 10 power outlets, with 3 controllable in a group for optimum battery usage
- Color graphic LCD screen
- Advanced Automatic Voltage Regulator (AVR) design for a more stable output voltage regulation
- Standard 3-years warranty for both electronics and batteries

#### Rack / Tower (1500/2200/3000 VA 2U, 3U)





- Convertible rack/tower design with LCD display provides flexible installation options
- Extended runtime capability with external battery cabinets with autodetection, for hours of back-up time
- 3000VA 3U height with short depth (<500 mm) for compact racks that still require maximum power protection
- Vertiv Intellislot management cards available for remote power management and OS's shutdown



#### **Vertiv™ Edge Highlights**



#### Efficiency up to 98%



High efficiency in normal operation mode means an optimized energy management, thus providing energy savings

#### **Flexibility**



Easy to install and a wide range of power ratings, from 500VA up to 3000VA, available in multiple form factors: tower, 1U rack mount and rack/tower

#### Leading technology



Advanced AVR 1 buck taps) for a

### design (2 x boost / more stable output

voltage regulations

### **Controllable outlets**

Enables load shedding of non-critical loads, so critical loads can have longer runtime

# Reliable UPS Protection At The All-Important Network Edge

The network edge is becoming increasingly important as companies seek to take advantage of Internet of Things, cloud computing and other applications that require localized compute power, networking services and data storage – all with low latency. Distributed and Edge data centers are now no less important to business success than large centralized data centers, so must be afforded similar power protection.

The Vertiv™ Edge line interactive UPS family is intended for distributed IT and Edge applications that require reliable, efficient power protection for server and networking equipment. It comes in mini-tower, rack tower and rack-mount form factors, with capacities ranging from 500VA to 3000VA. Each model has a 0.9 output power factor (PF), enabling them to protect larger loads than competing models of the same capacity.

Vertiv Edge UPSs support up to 6 extended-run battery cabinets (EBCs), providing more runtime at full load than comparable competing UPSs. Auto-detect features make the EBCs easy to add and configure.

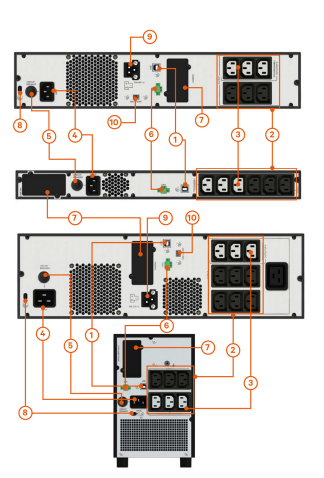
Vertiv Edge UPSs are also highly manageable, with a colorful, graphical LCD screen for easy, intuitive on-site management, as well as optional SNMP support. Vertiv Edge is compatible with the free <u>Vertiv Power Assist</u> software for local UPS status and shutdown of IT loads connected locally or <u>Vertiv Power Insight</u> software for remote network management.

A standard 3-years warranty for both electronics and batteries protects your UPS investment.

#### What's in the box

- Vertiv™ Edge UPS
- USB type A to B Cable
- Quick Installation Guide and Safety Instructions
- Adjustable 4-post rack mounting kit (not included with Tower models)
- Rackmounting ears/hardware
- Stabilizing feet for tower configuration (Rack/Tower models Only)
- UPS management software (free download from vertiv.com)
- 2 x IEC C13 to C14 output cables (1.8 m)
- Input power cables (UK, AUS, Schuko, 1.8 m)

- 1. USB Port
- 2. Output receptacles
- 3. Programmable output group
- 4. Input power socket
- 5. Input circuit breaker
- **6.** Emergency Power Off (EPO) connector
- 7. Vertiv™ Intellislot® Port for optional management cards
- 8. Earth terminal
- **9.** External battery cabinet connection
- **10.** Automatic battery detection connector



Vertiv Edge 1500VA 2U Rack/Tower UPS

Vertiv Edge 1000VA 1U Rack UPS

Vertiv Edge 3000VA 3U Rack/Tower UPS

Vertiv Edge 1500VA Tower UPS



#### **Efficient & Green**



**High efficiency:** Vertiv<sup>™</sup> Edge UPSs operate at up to 98% efficiency in normal operation mode, saving on electricity costs throughout their lifetime.

**Extended battery life:** Deep discharge protection prevents the potential damage that can occur when a UPS battery fully drains.

**Configurable "Green function":** When in battery mode with only very small loads, the UPS will automatically shut itself down for energy savings.

**Programmable outlets:** 3 of the 6 Vertiv Edge outlets are configurable (1 group), enabling users to shut down less-critical loads in the event of an outage to optimize battery runtime.

RoHS and REACH compliant

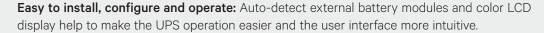
#### **Maximize Power Protection**



**High output Power Factor:** Each Vertiv Edge UPS operates at 0.9 output power factor (PF), which means that more active power can be used to protect IT equipment. That enables Vertiv Edge UPSs to protect larger loads compared to competing models of the same capacity with a lower PF.

**Advanced AVR design:** Automatic voltage regulation smooths out power spikes, swells and brownouts without the UPS switching to battery mode and help to extend battery life. The advanced design with 2 x boost / 1 x buck increases or decreases voltages as required to prevent the load from extreme supply voltages.

#### Flexibility and Manageability



**Optional management cards:** For advanced remote monitoring and management of the UPS, including graceful shutdown.



**Environmental monitoring:** Optional web card also supports integration with environmental sensors, to detect excessive heat, moisture, motion and more.

**External battery cabinets:** Attach up to 6 external battery modules to gain additional runtime.

**Remote Emergency Power Off:** Allows the UPS to be remotely shut down during an emergency.

Optional Liebert MicroPOD Output Distribution and Maintenance Bypass Module: When your computer system can't be without power, even for scheduled UPS maintenance, the Vertiv<sup>TM</sup> Liebert<sup>®</sup> MicroPOD ensures continuous uptime.

5

#### **Comprehensive Services for Critical Systems**

Note	Part Number	Description 1	Description 2	Description 3	
Need to order both part numbers at the same time to get all scope for Power Emergency package (8x5).	88026970	Edge VRLA	Start-up/Installation	Power Emergency (8x5)	
Please see SOW below.	88028371	1-3kVA	Power Emergency Business Hour Contract (3 Years)	Edge VRLA	
Need to order both part numbers at the same time to get all scope for Power Emergency package (24x7).	88026978	Edge VRLA	Start-up/Installation	Power Emergency (24x7)	
Please see SOW below.	88028372	1-3kVA	Power Emergency After Hour Contract (3 Years)	Edge VRLA	

#### Power Emergency Package (8X5)

The Power Emergency Package provides on-site emergency support with 100% parts and labor coverage and is available for single-phase UPS products up to 3kVA. Adding Vertiv services to your Vertiv Edge VRLA UPS ensures you are protected during an emergency. Includes:

- Three-year service coverage
- Guaranteed 2-4hours on-site emergency response, 5 days/week, 8 hours/day, within 100 kms of a Vertiv's Service City.
- Includes 24x7 professional Helpline
- Advanced replacement of the faulty unit
- Shipping costs are covered by Vertiv
- Coverage for both electronic parts and battery failures
- Start-up / Installation services
  - Start-up Services provide on-site technical support for installation and start-up of your UPS for you get up and running as quickly as possible during business hours.
    - Installation includes mounting the new UPS and powering it up
    - Configuring the IS-Webcard and make sure that it is online in their network (optional item)
    - Services performed by a Vertiv factory trained technician

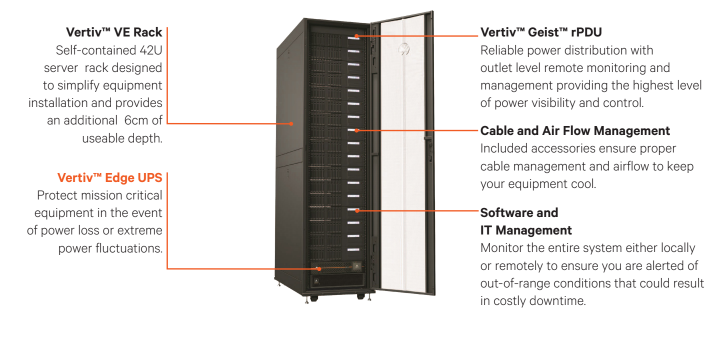
#### Power Emergency Package (24X7)

The Power Emergency Package provides on-site emergency support with 100% parts and labor coverage and is available for single-phase UPS products up to 3kVA. Adding Vertiv services to your Vertiv Edge VRLA UPS ensures you are protected during an emergency. Includes:

- Three-year service coverage
- Guaranteed 2-4hours on-site emergency response, 7 days/week, 24 hours/day, within 100 kms of a Vertiv's Service City.
- Includes 24x7 professional Helpline
- Advanced replacement of the faulty unit
- Shipping costs are covered by Vertiv
- Coverage for both electronic parts and battery failures
- Start-up / Installation services
  - Start-up Services provide on-site technical support for installation and start-up of your UPS for you get up and running as quickly as possible 24x7.
    - Installation includes mounting the new UPS and powering it up
    - Configuring the IS-Webcard and make sure that it is online in their network (optional item)
    - Services performed by a Vertiv factory trained technician

#### **Build Your Total Infrastructure Solution with Vertiv**

Discover expert designed IT infrastructure solutions with proven success in diverse environments and countless applications.





### **Technical Specifications - 1U Rack Mount Models**

Model Number	EDGE-500IRM1U	EDGE-1000IRM1U	EDGE-1500IRM1U			
Rating (VA/W)	500VA/450W	1000VA/900W	1500VA/1350W			
Dimensions, mm						
Unit (W x D x H)	438 x 380 x 43	438 x 480 x 43	438 x 600 x 43			
Shipping (W x D x H)	550 x 620 x 200	570 x 700 x 200	570 x 780 x 200			
Weight, kg						
Unit	11	16	23			
Shipping	17	23	30			
Input AC Parameters						
Nominal Voltage Setting		230V				
Voltage Range Without Battery Operation (230V default)		166 - 278				
Frequency Range (Hz)		45 - 65, autosensing				
Input Power Connector		IEC60320 C14				
Surge Protetion (J)		624				
Output AC Parameters						
Output Receptacles		3 + 3 IEC60320 C13				
Output Receptacles - Controllable		Yes - 1 group				
Output Voltage		200/208/220/230/240				
Waveform (Battery Operation)		Pure sine wave				
Transfer Time		4 - 6 ms Typical				
Output (AC Mode) Overload	10	06% - 125% @ 60 s; 126% - 150% @ 50 s; 151% - 2009	% @ 2 s			
Efficiency (full load, line mode, typ)	96%	97%	97%			
Battery						
Туре		Valve-regulated, non-spillable, lead acid				
Recharge Time (internal batteries, typical)		3 hr @ 90%				
Environmental						
Operating Temperature (°C)		0 to 40				
Storage Temperature (°C)		-25°C to +55°C without battery inside				
Relative Humidity (Operation)		20% to 90%				
Operating Altitude (m)		3000				
Audible Noise (line mode)		<40dB normal mode, <70% load; <45dB AVR mode, >70% load"				
Form Factor		Rack (1U)				
Agency						
Compliance		CE, CB Report, EAC, RCM, UKCA				
Safety		IEC/EN62040-1				
Trasnportatiion	ISTA 2A					
Environmental		RoHS2 / REACH / WEEE				
Warranty						
Warranty		3 years				

.

### **Technical Specifications - Tower Models**

Model Number	EDGE-750IMT	EDGE-1000IMT	EDGE-1500IMT		
Rating (VA/W)	750VA/675W	1000VA/900W	1500VA/1350W		
Dimensions, mm					
Unit (W x D x H)	145 x 3	145 x 370 x 220			
Shipping (W x D x H)	230 x 4	450 x 325	230 x 570 x 325		
Weight, kg					
Unit	13	14	20		
Shipping	15	16	23		
Input AC Parameters					
Nominal Voltage Setting		230V			
Voltage Range Without Battery Operation (230V default)		166 - 278			
Frequency Range (Hz)		45 - 65, autosensing			
Input Power Connector		IEC60320 C14			
Surge Protetion (J)		624			
Output AC Parameters					
Output Receptacles	3 + 2 IEC	060320 C13	3 + 3 IEC60320 C13		
Output Receptacles - Controllable		Yes - 1 group			
Output Voltage		200/208/220/230/240			
Waveform (Battery Operation)		Pure sine wave			
Transfer Time		4 - 6 ms Typical			
Output (AC Mode) Overload	106% -	125% @ 60 s; 126% - 150% @ 50 s; 151% - 200	0% @ 2 s		
Efficiency (full load, line mode, typ)	95%	96%	97%		
Battery					
Туре		Valve-regulated, non-spillable, lead acid			
Recharge Time (internal batteries, typical)		3 hr @ 90%			
Environmental					
Operating Temperature (°C)		0 to 40			
Storage Temperature (°C)		-25°C to +55°C without battery inside			
Relative Humidity (Operation)		20% to 90%			
Operating Altitude (m)		3000			
Audible Noise (line mode)		<40dB normal mode, <70% load; <45dB AVR mode, >70% load			
Form Factor		Tower			
Agency					
Compliance		CE, CB Report, EAC, RCM, UKCA			
Safety		IEC/EN62040-1			
Trasnportatiion	ISTA 2A				
Environmental	RoHS2 / REACH / WEEE				
Warranty					
Warranty		3 years			



### **Technical Specifications - 2-3U Rack/Tower models**

Model Number	EDGE- 1500IRT2UXL	EDGE- 2200IRT2UXL	EDGE- 3000IRT2UXL	EDGE- 3000IRT3UXL
Rating (VA/W)	1500VA/1350W	2200VA/1980W	3000VA/2700W	3000VA/2700W
Dimensions, mm				
Unit (W x D x H)	438 x 510 x 86	438 x 6	30 x 86	438 x 485 x 132
Shipping (W x D x H)	565 x 700 x 240	600 x 7	60 x 240	550 x 670 x 282
Weight, kg				
Unit	21	27	34	34
Shipping	26	33	3	9
Input AC Parameters				
Nominal Voltage Setting		23	0V	
Voltage Range Without Battery Operation (230V default)		166	- 278	
Frequency Range (Hz)		45 - 65, a	utosensing	
Input Power Connector	IEC60320 C14		IEC60320 C20	
Surge Protetion (J)		6	24	
Output AC Parameters				
Output Receptacles	3 + 3 IEC60320 C13		60320 C13 0320 C19	6 + 3 IEC60320 C13 + 1 IEC60320 C19
Output Receptacles - Controllable		Yes -	1 group	
Output Voltage		200/208/2	20/230/240	
Waveform (Battery Operation)		Pure si	ne wave	
Transfer Time		4 - 6 m	s Typical	
Output (AC Mode) Overload		106% - 125% @ 60 s; 126% - 15	50% @ 50 s; 151% - 200% @ 2 s	
Efficiency (full load, line mode, typ)	97%	97%	98%	98%
Battery				
Туре		Valve-regulated, no	n-spillable, lead acid	
Recharge Time (internal batteries, typical)		3 hr (	<u>a</u> 90%	
Compatible External Battery Cabinet	GXT5-EBC48VRT2U		GXT5-EBC72VRT2U	
Environmental				
Operating Temperature (°C)		0 to	40	
Storage Temperature (°C)		-25°C to +55°C wit	thout battery inside	
Relative Humidity (Operation)		20% 1	0 90%	
Operating Altitude (m)		30	000	
Audible Noise (line mode)		<40dB normal mode, <70% loa	d; <45dB AVR mode, >70% load	
Form Factor		Rack / Tower (2U)		Rack / Tower (3U)
Agency				
Compliance		CE, CB Report,	EAC, RCM, UKCA	
Safety		IEC/EN	62040-1	
Trasnportatiion		IST	A 2A	
Environmental		RoHS2 / RE	ACH / WEEE	
Warranty				
Warranty		3 у	ears	

#### **Accesories and Options**

# Vertiv<sup>™</sup> Liebert<sup>®</sup> MicroPOD – Maintenance Bypass and Output Distribution

The Liebert® MicroPOD (Power Output Distribution) is a maintenance bypass option for UPS products, 3kVA and below. It allows removal of the UPS without powering down the connected equipment.



UPS Model	MicroPOD Model	Input socket	Output receptacles
EDGE-500IRM1U EDGE-1000IRM1U EDGE-1500IRM1U EDGE-1500IRT2UXL	MP2-210K	IEC60320-C14	8 IEC60320-C13
EDGE-2200IRT2UXL EDGE-3000IRT2UXL EDGE-3000IRT3UXL	MP2-220L	IEC60320-C20	6 IEC60320-C13 & 1 IEC60320-C19

#### **Network Communication Cards and Environmental Sensors**

Optional Intellislot cards are compatible with all Vertiv™ Edge UPS systems.



	i e e e e e e e e e e e e e e e e e e e	
	IS-UNITY-SNMP	10/100 Mbit Ethernet SNMP, Device Web Page, with MIB and configuration cable
Network Communications	IS-UNITY-DP	Same as IS-UNITY-SNMP, plus SN Series environmental sensor support
	IS-RELAY	Intellislot Interface Kit for Relay Contacts
	SN-T	Modular with single temperature sensor
	SN-TH	Modular with single temperature and humidity sensor
Environmental Sensors	SN-Z01	Integrated cable with single temperature sensors
	SN-Z02	Integrated cable with three temperature sensors
	SN-Z03	Integrated cable with three temp. sensors & 1 humidity sensor

#### **External Battery Cabinets**

UPS Model	External battery cabinet	
EDGE-1500IRT2UXL	GXT5-EBC48VRT2U	
EDGE-2200IRT2UXL		
EDGE-3000IRT2UXL	GXT5-EBC72VRT2U	
EDGE-3000IRT3UXL		





### Vertiv<sup>™</sup> Edge Runtime Tables

#### Edge 1U Rack Models

Load %	EDGE-500IRM1U Internal Batteries Only			Load %			EDGE-1000IRM1U nternal Batteries Only		EDGE-1500IRM1U Internal Batteries Only		
LOAG %	VA	W	Runtimes in minutes	Load %	VA	VA W Runtimes in minutes		Load %	VA	w	Runtimes in minutes
100	500	450	5	100	1000	900	5	100	1500	1350	5
70	350	315	9	70	700	630	9	70	1050	945	9
50	250	225	15	50	500	450	15	50	750	675	15
20	100	90	42	20	200	180	42	20	300	270	42

#### **Edge Tower models**

1 1 0/	EDGE-750IMT Internal Batteries Only				EDGE-1000IMT Internal Batteries Only ad %			1 1 0/	EDGE-1500IMT Internal Batteries Only		
Load %	VA	w	Runtimes in minutes	Load %	VA	VA W Runtimes in minutes		Load %	VA	W	Runtimes in minutes
100	750	675	5.9	100	1000	900	5	100	1500	1350	6
70	525	473	10	70	700	630	9	70	1050	945	10
50	375	338	17	50	500	450	15	50	750	675	17
20	150	135	47	20	200	180	43	20	300	270	49

#### Edge 2U-3Us Rack/Tower models

Load %	VA	w	EDGE-1500IRT2UXL Internal Batteries Only	+1 EBC	+3 EBC	+6 EBCs
100	1500	1350	6	27	85.	177
70	1050	945	10	45	132.	266
50	750	675	17	68	192	382
20	300	270	49	179	466	898

Load %	VA	w	EDGE-2200IRT2UXL Internal Batteries Only	+1 EBC	+3 EBC	+6 EBCs
100	2200	1980	4.4	26	84	177
70	1540	1386	8	42	130	266
50	1100	990	14	65	192	385
20	440	396	39	170	461	898

Load %	VA	w	EDGE-3000IRT2UXL & EDGE-3000IRT3UXL Internal Batteries Only	+1 EBC	+3 EBC	+6 EBCs
100	3000	2700	6	19	61	129
70	2100	1890	10	33	96	196
50	1500	1350	16	51	144	286

#### Runtime tool available at:

 $\underline{https://www.vertiv.com/en-asia/support/tools-applications/vertiv-ups-interactive-runtime-tools/vertiv-edge-ups/linearity-l$ 

11





Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda VERTIV, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanesenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

https://tehnoteka.rs/p/vertiv-1000va900w-edge-1000imt-tower-ups-uredjaj-akcija-cena/