

NEW PRODUCT ANNOUNCEMENT

OmniVS® Line-Interactive UPS Systems

Powering and Connecting Your World

Ultra-Compact Tower UPS with AVR Fits Small Spaces and Tight Budgets



Model: OMNIVSX1500 (Front)



Perfect for:
Offices, kiosks, media cabinets,
retail locations and network closets.

With capacities ranging from 450 to 1500 VA, versatile OmniVS UPS systems provide reliable power and advanced protection for a variety of home and office electronics, including computers, smart devices and audio/video components.

Key Benefits

PROTECT EQUIPMENT

- Battery backup outlasts most outages and permits graceful shutdown during extended blackouts.
- Automatic voltage regulation (AVR) corrects abnormal power without switching to battery, extending battery lifespan and keeping the UPS fully charged for outages.
- Surge protection and EMI/RFI noise filtering help prevent hardware damage, poor performance and malfunctions.
- High-capacity models support larger equipment loads.

SAVE SPACE

 Ultra-compact case as small as 142 x 102 x 300 mm is perfect for applications with limited space, including cramped offices, kiosks, wireless networks, media cabinets, retail locations, workgroup servers and network closets.

DISPLAY POWER CONDITIONS

 850 to 1500 VA models include an LCD touchscreen that shows real-time power data, including voltage, load level, battery charge level, operating mode and faults.

ENHANCE MANAGEABILITY

- 850 to 1500 VA models include a USB port that connects to a computer for additional functionality, including orderly system shutdown and file saves during extended outages.
- PowerAlert® software (free download) enables integration with SNMP management systems.

SUPPORT WIDELY USED PLUGS AND OUTLETS

• Schuko or IEC input/output provides broad compatibility in 230V regions worldwide.

Feature Focus



Model: OMNIVSX1500 (Front)

Similar Models: OMNIVSX1500D, OMNIVSX1000, OMNIVSX1000D, OMNIVSX850, OMNIVSX850D



Model: OMNIVSX650 (Front)

Similar Models: OMNIVSX650D, OMNIVSX450, OMNIVSX450D



Model: OMNIVSX1500 (Back) Similar Models: OMNIVSX1000, OMNIVSX850 (Fewer Outlets)



Model: OMNIVSX1500D (Back) Similar Models: OMNIVSX1000D, OMNIVSX850D



Model: OMNIVSX650 (Back)
Similar Model: OMNIVSX450



Model: OMNIVSX650D (Back) Similar Model: OMNIVSX450D

- A Multifunction LCD Touchscreen
- **B** Diagnostic LEDs
- C On/Off Button
- C13 Outlets

- **E** Schuko Outlets
- F 1,5 m Input Cord with Schuko (CEE 7/7) Plug
- G C14 Power Inlet

- H Replaceable Fuse
- Circuit Breaker
- **USB** Communication Port
- Cooling Fan (1500 VA Models)

SPECIFICATIONS

<u>C</u>	ϵ	EHE	ROHE	

		Outlets		Cord Length (Plug	Single-PC	½ Load	Comm.	
Model	Load Capacity	(Type)	LCD	Type)	Runtime ⁽³⁾	Runtime ⁽⁴⁾	Port	Unit Dimensions
OMNIVSX1500	1500 VA (900W)	8 (C13)	Yes	Inlet (C14) ⁽¹⁾	112 min.	6,5 min.	USB ⁽⁵⁾	183 x 130 x 320 mm
OMNIVSX1500D	1500 VA (900W)	4 (Schuko)	Yes	1,5 m (Schuko) ⁽²⁾	112 min.	6,5 min.	USB ⁽⁵⁾	183 x 130 x 320 mm
OMNIVSX1000	1000 VA (600W)	8 (C13)	Yes	Inlet (C14) ⁽¹⁾	50 min.	5 min.	USB ⁽⁵⁾	160 x 122 x 345 mm
OMNIVSX1000D	1000 VA (600W)	4 (Schuko)	Yes	1,5 m (Schuko) ⁽²⁾	50 min.	5 min.	USB ⁽⁵⁾	160 x 122 x 345 mm
OMNIVSX850	850 VA (480W)	6 (C13)	Yes	Inlet (C14) ⁽¹⁾	46 min.	5 min.	USB ⁽⁵⁾	160 x 122 x 345 mm
OMNIVSX850D	850 VA (480W)	4 (Schuko)	Yes	1,5 m (Schuko) ⁽²⁾	46 min.	5 min.	USB ⁽⁵⁾	160 x 122 x 345 mm
OMNIVSX650	650 VA (360W)	4 (C13)	LEDs	Inlet (C14) ⁽¹⁾	42 min.	6 min.	None	142 x 102 x 300 mm
OMNIVSX650D	650 VA (360W)	2 (Schuko)	LEDs	1,5 m (Schuko) ⁽²⁾	42 min.	6 min.	None	142 x 102 x 300 mm
OMNIVSX450	450 VA (240W)	4 (C13)	LEDs	Inlet (C14) ⁽¹⁾	32 min.	7 min.	None	142 x 102 x 300 mm
OMNIVSX450D	450 VA (240W)	2 (Schuko)	LEDs	1,5 m (Schuko) ⁽²⁾	32 min.	7 min.	None	142 x 102 x 300 mm

All models: 230V AC, 50/60 Hz nominal input and output. Replaceable internal battery. 2-year limited warranty. (1) The C14 inlet connects to a user-supplied cord and plug compatible with local AC outlets. The UPS includes 2 x 1,5 m C13-to-C14 power cords. This allows the user to disconnect a grounded power cord from a device, use that cord to connect the UPS to the wall outlet and use an included C13-to-C14 power cord to connect the UPS. (2) CEE 7/7. (3) Estimated battery backup runtime for energy-efficient PC requiring 60W continuous. (4) Estimated. (5) USB cable included.

Contact Tripp Lite for more information:

Tripp Lite United Kingdom +44.01635.887396 | info-uk@tripplite.com

Tripp Lite Middle East +971.4.887.1633 | infome@tripplite.com

Tripp Lite East/West Africa +254.731.137.202 | salesint@tripplite.com

Tripp Lite Asia Pacific and Israel +972.54.530.4120 | salesint@tripplite.com

Tripp Lite Eastern Europe +36.70.388.7680 | salesint@tripplite.com

Tripp Lite France +33.0.68.388.9150 | salesint@tripplite.com





Tripp Lite Corporate Headquarters
1111 West 35th Street, Chicago, IL 60609 USA
+1.773.869.1212 • www.tripplite.com