

A true double conversion UPS will provide

clean, high level quality power to fully protect mission-critical devices such as sensitive networks, small computer center servers, telecom applications, as well as for industrial applications.

Output Power Factor 0.9

• UniStar Series V is a high-density UPS with an output power factor 0.9 to provide higher performance and efficiency to critical applications.

User-Friendly and Easy-Shift LCD Display

• The front panel digital display can be easily shifted through LCD setting to suit the installation format, Tower or Rack mount

Rack/Tower Design

• The Series V is designed in a true universal-mount case. It can be easily installed as a free-standing tower or in a 19-inch rackmount configuration.

Programmable Power Management Outlets

With programmable power management outlets, users can easily and independently control load segments. During power failure, this feature enables users to extend battery time to mission-critical devices by shutting down the non-critical devices.

50/60 Hz Frequency Converter Mode

• Lock output frequency at 50Hz or 60Hz to suit power sensitive equipment.

ECO and Advanced ECO Mode for Energy Saving

It allows the UPS to operate in high efficiency up to 97% in energy-saving ECO mode. In this operation mode, load is supplied by the mains. In the event of a mains failure, the inverter takes over the load and provides supply continuity to the connected systems. The Series V even offers advanced ECO mode to allow UPS to operate at higher efficiency up to 98%.

Emergency Power Off Function (EPO)

• This feature can secure the personnel and equipment in case of fires or other emergencies.

Hot-Swappable Battery Design

• Ensures clean and uninterruptible power to protected equipment during battery replacement.



Applications

- Broadcast
- Processing Manufacturing (food/beverage, pharmaceutical, plastics, packaging)
- Water and Waste Water Treatment
- Hospitals/Medical
- Education/Research Laboratories

On-Line, Single Phase UPS System

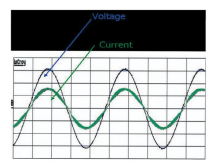
The UniStar[®]V represents the latest in single-phase technology at an affordable price. Its true on-line performance provides a constant clean, steady sine wave safeguarding the most sensitive equipment.

Double Conversion

The UPS provides clean AC power with voltage and frequency independent from the utility. On-line technology completely regenerates utility power to correct electrical disturbances in the mains.

High-Efficiency and Protection

PWM sine-wave topology yields excellent overall performance. The high crest factor of the inverter handles all high in-rush current loads without the need to upgrade the power rating.



Wide frequency and voltage windows of 40-70Hz and 55-150Vac (for 120Vac input), or 110-300Vac (for 230Vac input), are provided, which help to extend the life of the battery.

Near unity input power factor meets today's industry standard for energy savings and efficiency with low current harmonic pollution to the utility.

To protect the unit from overloading, the UPS will automatically switch to bypass mode in 30 seconds if loading is at 105%~120% of rated capacity. It will automatically switch back to inverter mode once overload condition ceases. Selectable bypass input voltage tolerance (low/high sensitivity) prevents under or over voltage being supplied to the loads while in bypass mode.

User Controls

An easy-to-read user-friendly LCD display provides real-time indication of all major system parameters and status, including load level, battery remaining, and fault signals for easy service.



Digital signal processing (DSP) also provides the UPS with powerful communication capability, which enhances the flexibility for easy remote control and monitoring.

Features

DC-start function ensures the start-up of UPS even during power outages.

Programmable receptacles offer the capability to load shed during any power interruption, while in battery power mode or during overload condition, via the use of special communication software provided, thus reserving backup power for priority loads.

Emergency shutdown control through EPO allows users to shutdown the UPS completely in an emergency to ensure a safe operating environment.

Communication software allows not

only the control of the UPS and its smooth shutdown when utility fails, but also allows the user to:

- Completely test the major operating functions of the UPS
- Communicate via SNMP/Web/ Network adapter
- Access UPS functions via the Web
- Alert users via SMS messages against specific events

Custom options slot allows further flexibility in network configuration. An internal WEB/SNMP card, USB card, and

True Relay card provide isolated contacts for industrial and remote alarm panel application.

User-friendly Plug-and-Play design

allows hassle-free installation. All units up to 3000VA are supplied with input cables and output receptacles as standard.

Innovative battery management circuit analyzes battery discharging status to adjust battery cut-off point and extend the batteries' life span.

Internal maintenance-free sealed VRLA batteries minimizes the need for frequent after-sales service. The hot swappable battery feature allows users to replace the batteries without the hazard of electric shock, while the UPS supplies power continuously to critical load applications.

Built-in Charger provides ability to re-charge internal battery to approximately 90% in four hours. Matching battery cabinets are available to extend the UPS runtime easily to several hours.

Optional extended runtime

capability by simply connecting additional battery packs. Just plug in the battery connectors between the UPS and battery packs without the requirement for additional chargers.

Extended run time battery packs are available for all models.

Size, capacity, and estimated run times

are shown in the table below. Backup time is for the battery pack used with the UPS internal batteries. Battery packs are external and hot swappable.

Optional Power Distribution Unit -

SCV-ST provides a comprehensive feature set on its standard products usually found only on more expensive or custom products.

Three Year Warranty

Electronics:

A full **Three Year** parts with depot repair or replacement warranty is standard.

Battery:

A full **One Year Warranty** on the Battery System ensures that your batteries are protected from system failure now and in the future. (*Warranty provided by battery manufacturer.*) Extended warranties, customized service plans and preventative maintenance are also available. *Please refer to our warranty statement for complete details.*



Optional Make-Before-Break Bypass Switch-

manually operated, external—ensures continuous supply of power to the critical load in the event of unexpected or scheduled maintenance.



Optional Maintenance Bypass

Model Number	Rating	Input Connection	Output Receptacles
USC-MBPDU-11	1000VA & 900VA	Attached 6' Cord with 5-15P	(8) 5-15R
USC-MBPDU-21	2000VA & 1700VA	Attached 6' Cord with 5-20P	(6) 5-15R & (2) 5-20R
USC-MBPDU-31	3000VA & 2500VA	Attached 6' Cord with L5-30P	(4) 5-15R & (1) 5-30R

Dimensions: 3.50" H x 17.30"W x 3.00"D (2U) / [88.9 x 439.4 x 76.2]

UniStar V Series, Universal Rack/Tower Mount 120VAC, 1000VA, 1500VA, 2000VA & 3000VA & LB Models, 900VA, 1250VA, 1700VA & 2500VA

Model Number	VA/ Watts	Internal Battery (Minutes)	Input Cord	Output Connection	*Dimensions H" x W" x D" / [mm]	*Wt. Ibs. / (kg)
SCV-10001	1000VA / 900W	4	5-15P	(4) 5-15R	3.39" x 17.24" x 16.44" (2U) [86.2 x 438.0 x 417.5]	29 / (13)
SCV-15001	1500VA / 1350W	4	5-15P	(4) 5-15R	3.39" x 17.24" x 20.38" (2U) [86.2 x 438.0 x 517.5]	42 / (19)
SCV-20001	2000VA / 1800W	4	5-20P	(8) 5-20R	3.39" x 17.24" x 20.38" (2U) [86.2 x 438.0 x 517.5]	47 / (21)
SCV-30001	3000VA / 2700W	4	L5-30P	(4) 5-20R & (1) L5-30R	3.39" x 17.24" x 27.74" (2U) [86.2 x 438.0 x 704.6]	65 / (29)
SCV-10001-LB	900VA / 810W	0	5-15P	(4) 5-15R	3.39" x 17.24" x 16.44" (2U) [86.2 x 438.0 x 417.5]	20 / (9)
SCV-15001-LB	1250VA / 1125W	0	5-15P	(4) 5-15R	3.39" x 17.24" x 20.38" (2U) [86.2 x 438.0 x 517.5]	26 / (12)
SCV-20001-LB	1700VA /1530W	0	5-20P	(8) 5-20R	3.39" x 17.24" x 20.38" (2U) [86.2 x 438.0 x 517.5]	28 / (13)
SCV-30001-LB	2500VA / 2250W	0	L5-30P	(4) 5-20R & (1) L5-30R	3.39" x 17.24" x 27.74" (2U) [86.2 x 438.0 x 704.6]	33 / (15)

Standard Models: Maximum (1) External Battery Pack (SCV-BAT-1K, SCV-BAT-1.5K, SCV-BAT-2K or SCV-BAT-3K) LB Models: Maximum (5) External Battery Pack (SCV-BAT-1K, SCV-BAT-1.5K, SCV-BAT-2K or SCV-BAT-3K)

Note: 1. LB Models do not have internal batteries. 2. Unit ships with bundled NetAgent 9 Shutdown Software.

3. All units ship with floor stand and rack mount hardware.

*Always reference Spec Control Drawing (SCD) for the most current & accurate dimensions and weights

www.stacoenergy.com

Specification for 120/120VAC

	CV)	10001	10001-LB	15001	15001-LB	20001	20001-LB	30001	30001-LB					
Capacity '	VA / Watts	1000 VA	900 VA	1500 VA	1250 VA	2000 VA	1700 VA	3000 VA	2500 VA					
NPUT		900 W	810W	1350 W	1125 W	1800 W	1530 W	2700 W	2250 W					
	Rated Volts				100\/4	C-120VAC								
ľ				Low V		VAC/60 VAC/55 V	AC ± 5 %							
	Low Transfer			(based on load	percentage 100%	-80% / 80%-70% /	70%-60% / 60%-0))						
Capacity	Re-Transfer			Low Voltage	Re-Transfer 85 V	AC/75 VAC/65 VA	C/60 VAC ± 5 %							
ſ	High Transfer				High Voltage	e 150 VAC ± 5 %								
	Re-Transfer			ŀ	ligh Voltage Re-T	ransfer 142 VAC ±	5 %							
requenc	y Range				50H	lz/ 60Hz								
ower Fa	ctor				<u>></u> 0.99 @n	ominal voltage								
UTPUT														
Output Vo	oltage				100*/110*	/115*/120VAC								
C Voltaç	ge Regulation		± 1%											
requenc	y Range		47 ~ 53 Hz or 57 ~ 63 Hz (Synchronized Range)											
requenc	y Range			5	50Hz ± 0.5% or 60	Hz ± 0.5% (Bat. M	ode)							
urrent C	rest Ratio (CF)				5:1	(max.)								
	Distortion					Linear load)								
THDU)	401 50			8	· · ·	node before shut c	lown)							
ransfer	AC to DC					Zero								
ime	Inv. to Bypass					(Typical)								
	n (Battery Mode)				Pure	Sinewave								
FFICIEN						1								
C Mode			86% (typica			88% (typica	l), 90% (peak)							
attery M	ode		83% (typica	al), 86% (peak)		85% (typical), 88% (peak)								
ATTER	Y (NON-LB MODE	LS)												
attery Ty	уре	(2) 12V/9Ah	No Internal	(3) 12V/9Ah	No Internal	(4) 12V/9Ah	No Internal	(6) 12V/9Ah	No Interna					
attery Ti	me (Full Load)	4	0	4	0	4	0	4	0					
ypical R	echarge Time			4 hours r	ecover to 90% ca	pacity (for Non-LB	models only)							
harging	Current (max.)	1 Amp	6 Amp	1 Amp	6 Amp	1 Amp 6 Amp		1 Amp	6 Amp					
harging	Voltage	27.4 VE	DC ± 1%	41.1 VD	C ± 1%	54.7 VE	DC ± 1%	82.1VD	C ± 1%					
CD DISF	PLAY													
status		Load level 0-25 UPS in Frequer	%, 26-50%, 51-75 icy Converter Mo	5% and 76-100%, L de, UPS On Bypass	ow Battery and B s, Alarm Disabled	attery Good, Progra Indicator and Batte	ammable Managei ery Charger Workii	ment Outlets workin ng.	g, UPS On-Lir					
Readings			nd Frequency, Output is short circui		requency, Battery	Backup Time (hou	rs/minutes), Fault	Indicator, Battery V	oltage, Overlo					
Control/S	elect Buttons	Off/Enter - Turn	UPS Off. Switch	LCD Message. Mo	de Settings. Navio	ation Kev. On/Mut	e + Select Button	to switch to Bypass	Mode.					
		1	,		3-,									
		MC				-								
UDIBLE	& VISUAL ALAR	1							0 + (5					
	& VISUAL ALAR Indicators	1		nected, Overcharge, S	ite Wiring Fault, EPC	Enabled, Over Tempo	erature, Charger Failu	re, Battery Fault, Bypas	s Out of Range a					
Varning I	ndicators	Low battery, Overla Bypass Frequency	Unstable	nected, Overcharge, S	ite Wiring Fault, EPC	Enabled, Over Temp	erature, Charger Failu	re, Battery Fault, Bypas	s Out of Range a					
Varning I * PHYSIC	ndicators CAL WEIGHT & DI	Low battery, Overla Bypass Frequency MENSIONS H" x	Unstable	nected, Overcharge, S 3.39" x 17.24"			erature, Charger Failu	re, Battery Fault, Bypas						
Varning I * PHYSIC	ndicators CAL WEIGHT & DI	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438	vUnstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5]	3.39" x 17.24" [86.2 x 438	x 20.38" (2U) .0 x 517.5]	3.39" x 17.24 [86.2 x 438	' x 20.38" (2U) 3.0 x 517.5]	3.39" x 17.24 [86.2 x 438	x 27.74" (2U) 3.0 x 704.6]					
Varning I * PHYSIC Rack Mou	ndicators CAL WEIGHT & DI	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39"	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39"	x 20.38" (2U) 0 x 517.5] x 20.38" (2U)	3.39" x 17.24 [86.2 x 438 17.24" x 3.39	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U)	3.39" x 17.24' [86.2 x 438 17.24" x 3.39'	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U)					
Varning I * PHYSIC Rack Mou fower	ndicators CAL WEIGHT & DI unt	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39 [438.0 x 88	/ Unstable [^] W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ¹ x 16.44" (2U) 5.2 x 417.5]	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86	x 20.38" (2U) .0 x 517.5] x 20.38" (2U) .2 x 517.5]	3.39" x 17.24 [86.2 x 438 17.24" x 3.39 [438.0 x 86	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U) 5.2 x 517.5]	3.39" x 17.24' [86.2 x 436 17.24" x 3.39' [438.0 x 86	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
Varning I PHYSIC tack Mou ower let Weigh	ndicators CAL WEIGHT & DI unt ht Ibs. / (kg)	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39"	x 20.38" (2U) 0 x 517.5] x 20.38" (2U)	3.39" x 17.24 [86.2 x 438 17.24" x 3.39	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U)	3.39" x 17.24' [86.2 x 438 17.24" x 3.39'	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
Varning I *PHYSIC Rack Mou Tower let Weigh	ndicators CAL WEIGHT & DI unt ht Ibs. / (kg) IMENT (Electroni	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13)	/ Unstable [^] W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ¹ x 16.44" (2U) 5.2 x 417.5]	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86	x 20.38" (2U) .0 x 517.5] x 20.38" (2U) .2 x 517.5] 26 / (12)	3.39" x 17.24 [86.2 x 434 17.24" x 3.39 [438.0 x 86 47 / (21)	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U) 5.2 x 517.5]	3.39" x 17.24' [86.2 x 436 17.24" x 3.39' [438.0 x 86	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
/arning I PHYSIC ack Mou ower et Weigł NVIRON perating	ndicators CAL WEIGHT & DI unt ht Ibs. / (kg) IMENT (Electroni	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13)	/ Unstable [^] W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ¹ x 16.44" (2U) 5.2 x 417.5]	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86	x 20.38" (2U) .0 x 517.5] x 20.38" (2U) .2 x 517.5] 26 / (12) 32°F (0°C)	3.39" x 17.24 [86.2 x 434 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C)	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U) 5.2 x 517.5]	3.39" x 17.24' [86.2 x 436 17.24" x 3.39' [438.0 x 86	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
/arning I PHYSIC ack Mou ower et Weigh NVIRON perating umidity	ndicators CAL WEIGHT & DI unt ht Ibs. / (kg) IMENT (Electroni	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U) 6.2 x 417.5] 20 / (9)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86 42 / (19)	x 20.38" (2U) .0 x 517.5] x 20.38" (2U) .2 x 517.5] 26 / (12) 32°F (0°C) 20-90 % RH	3.39" x 17.24 [86.2 x 434 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C) (non-condensing)	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U) 5.2 x 517.5] 28 / (13)	3.39" x 17.24' [86.2 x 438 17.24" x 3.39' [438.0 x 86 65 / (29)	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
Varning I PHYSIC tack Mou ower let Weigh NVIRON Operating lumidity torage	Indicators CAL WEIGHT & DI Junt ht Ibs. / (kg) IMENT (Electroni	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U) 6.2 x 417.5] 20 / (9)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86	x 20.38" (2U) 0 x 517.5] x 20.38" (2U) .2 x 517.5] 26 / (12) 32°F (0°C) 20-90 % RH 4°F (40°C) BATT	3.39" x 17.24 [86.2 x 43 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C) (non-condensing) ERIES (REFRESH	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U) 5.2 x 517.5] 28 / (13)	3.39" x 17.24' [86.2 x 438 17.24" x 3.39' [438.0 x 86 65 / (29)	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
Varning I PHYSIC tack Mou tower let Weigh NVIRON Operating lumidity torage loise Lev	Indicators CAL WEIGHT & DI Junt ht Ibs. / (kg) IMENT (Electroni J	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13) cs)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U) 6.2 x 417.5] 20 / (9)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86 42 / (19)	x 20.38" (2U) 0 x 517.5] x 20.38" (2U) .2 x 517.5] 26 / (12) 32°F (0°C) 20-90 % RH 4°F (40°C) BATT	3.39" x 17.24 [86.2 x 434 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C) (non-condensing)	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U) 5.2 x 517.5] 28 / (13)	3.39" x 17.24' [86.2 x 438 17.24" x 3.39' [438.0 x 86 65 / (29)	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
Varning I PHYSIC ack Mou ower let Weigh NVIRON Operating lumidity torage loise Lev IANAGE	Indicators CAL WEIGHT & DI Junt ht Ibs. / (kg) IMENT (Electroni J J J J J J J J J J J J J J J J J J J	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13) cs)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U) 6.2 x 417.5] 20 / (9)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86 42 / (19)	x 20.38" (2U) 0 x 517.5] x 20.38" (2U) 2 x 517.5] 26 / (12) 32°F (0°C) 20-90 % RH 4°F (40°C) BATT Less than 5	3.39" x 17.24 [86.2 x 43 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C) (non-condensing) ERIES (REFRESH 0dBA @ 1 Meter	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U) 5.2 x 517.5] 28 / (13) Charge @ 3 mor	3.39" x 17.24' [86.2 x 438 17.24" x 3.39' [438.0 x 86 65 / (29)	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
Varning I PHYSIC Rack Mou ower let Weigh NVIRON Operating lumidity Storage loise Lev IANAGE	Indicators CAL WEIGHT & DI Junt ht Ibs. / (kg) IMENT (Electroni J	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13) cs)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U) 6.2 x 417.5] 20 / (9)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86 42 / (19)	x 20.38" (2U) 0 x 517.5] x 20.38" (2U) 2 x 517.5] 26 / (12) 32°F (0°C) 20-90 % RH 4°F (40°C) BATT Less than 5	3.39" x 17.24 [86.2 x 43 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C) (non-condensing) ERIES (REFRESH	' x 20.38" (2U) 3.0 x 517.5] ' x 20.38" (2U) 5.2 x 517.5] 28 / (13) Charge @ 3 mor	3.39" x 17.24' [86.2 x 438 17.24" x 3.39' [438.0 x 86 65 / (29)	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
Varning I PHYSIC Rack Mou- ower let Weigh NVIRON Operating lumidity Rorage loise Lev IANAGE Gmart RS	Indicators CAL WEIGHT & DI Junt ht Ibs. / (kg) IMENT (Electroni J J J J J J J J J J J J J J J J J J J	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13) cs)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U) 6.2 x 417.5] 20 / (9)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86 42 / (19) -13°F (-25°C) to 10 Supports Wind	x 20.38" (2U) .0 x 517.5] x 20.38" (2U) .2 x 517.5] 26 / (12) 32°F (0°C) 20-90 % RH 4°F (40°C) BATT Less than 5 ows 2000/2003/X	3.39" x 17.24 [86.2 x 43 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C) (non-condensing) ERIES (REFRESH 0dBA @ 1 Meter	¹ x 20.38" (2U) 3.0 x 517.5] ¹ x 20.38" (2U) 5.2 x 517.5] 28 / (13) Charge @ 3 mor	3.39" x 17.24' [86.2 x 438 17.24" x 3.39' [438.0 x 86 65 / (29)	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
Varning I PHYSIC Rack Mou- Tower let Weigh INVIRON Operating lumidity Rorage loise Lev IONAGE Gmart RS Optional S	Indicators CAL WEIGHT & DI Junt ht Ibs. / (kg) IMENT (Electroni J rel MENT / COMMUN -232/USB	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13) cs)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U) 6.2 x 417.5] 20 / (9)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86 42 / (19) -13°F (-25°C) to 10 Supports Wind	x 20.38" (2U) .0 x 517.5] x 20.38" (2U) .2 x 517.5] 26 / (12) 32°F (0°C) 20-90 % RH 4°F (40°C) BATT Less than 5 ows 2000/2003/X nagement from S	3.39" x 17.24 [86.2 x 43 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C) (non-condensing) ERIES (REFRESH 0dBA @ 1 Meter P/Vista/2008/7, Lin	¹ x 20.38" (2U) 3.0 x 517.5] ¹ x 20.38" (2U) 5.2 x 517.5] 28 / (13) Charge @ 3 mor ux, Unix, and MAC web browser	3.39" x 17.24' [86.2 x 438 17.24" x 3.39' [438.0 x 86 65 / (29)	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					
Varning I PHYSIC tack Mou ower let Weigh NVIRON Operating lumidity torage loise Lev Ionac Eev Ionact RS Optional S	Indicators CAL WEIGHT & DI Junt ht Ibs. / (kg) IMENT (Electroni J rel MENT / COMMUN -232/USB SNMP Card	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13) cs)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U) 6.2 x 417.5] 20 / (9)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86 42 / (19) -13°F (-25°C) to 10 Supports Wind	x 20.38" (2U) .0 x 517.5] x 20.38" (2U) .2 x 517.5] 26 / (12) 32°F (0°C) 20-90 % RH 4°F (40°C) BATT Less than 5 ows 2000/2003/X inagement from S Communication	3.39" x 17.24 [86.2 x 43 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C) (non-condensing) ERIES (REFRESH 0dBA @ 1 Meter P/Vista/2008/7, Lin NMP manager and	¹ x 20.38" (2U) 3.0 x 517.5] ¹ x 20.38" (2U) 5.2 x 517.5] 28 / (13) Charge @ 3 mor ux, Unix, and MAC web browser	3.39" x 17.24' [86.2 x 438 17.24" x 3.39' [438.0 x 86 65 / (29)	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U)					
Varning I PHYSIC Rack Mou- Tower let Weigh INVIRON Operating lumidity Storage loise Lev IANAGE Smart RS Optional S Optional N	Andicators CAL WEIGHT & DI Junt ht Ibs. / (kg) MENT (Electroni J MENT / COMMUN S-232/USB SNMP Card MODBUS Card AS400 Card	Low battery, Overk Bypass Frequency MENSIONS H" x 3.39" x 17.24 [86.2 x 438 17.24" x 3.39" [438.0 x 86 29 / (13) cs)	/ Unstable W" x D" / [mm] " x 16.44" (2U) 3.0 x 417.5] ' x 16.44" (2U) 6.2 x 417.5] 20 / (9)	3.39" x 17.24" [86.2 x 438 17.24" x 3.39" [438.0 x 86 42 / (19) -13°F (-25°C) to 10 Supports Wind	x 20.38" (2U) .0 x 517.5] x 20.38" (2U) .2 x 517.5] 26 / (12) 32°F (0°C) 20-90 % RH 4°F (40°C) BATT Less than 5 ows 2000/2003/X inagement from S Communication	3.39" x 17.24 [86.2 x 43 17.24" x 3.39 [438.0 x 86 47 / (21) to 104°F (40°C) (non-condensing) ERIES (REFRESH 0dBA @ 1 Meter P/Vista/2008/7, Lin NMP manager and ons from MODBUS	¹ x 20.38" (2U) 3.0 x 517.5] ¹ x 20.38" (2U) 5.2 x 517.5] 28 / (13) Charge @ 3 mor ux, Unix, and MAC web browser	3.39" x 17.24' [86.2 x 438 17.24" x 3.39' [438.0 x 86 65 / (29)	x 27.74" (2U) 3.0 x 704.6] x 27.74" (2U) 5.2 x 517.5]					

* Derate capacity to 95% when the output voltage is adjusted to 115VAC. Derate capacity to 90% when the output voltage is adjusted to 115VAC. Derate capacity to 90% when the output voltage is adjusted to 100VAC. Derate capacity to 80% when the output voltage is adjusted to 100VAC.

**Always reference Spec Control Drawing (SCD) for the most current & accurate dimensions and weights

The UniStar[®] V Series Battery Run Time Charts

Standard External Battery Run Time Chart - Minutes Used with UniStar V Series, 120 VAC, Universal Tower/Rack 1000VA, 1500VA, 2000VA & 3000VA

UPS Rating	Part Number	Quantity Cabinets	# Strings Internal/External	25% Load	50% Load	75% Load	100% Load	*Dimensions H" x W" x D" / [mm]	*Wt. Ibs. / (kg)
1000VA	Internal	0	1/0	26.9	11.7	6.6	4		
	SCV-BAT-1K	1	1/2	103.3	47	29.2	20.2	3.39" x 17.24" x 17.04" (2U) [86.2 x 438.0 x 432.7]	38 / (17)
1500VA	Internal	0	1/0	26.9	11.7	6.6	4		
SCV-BAT-1.5K	SCV-BAT-1.5K	1	1/2	103.3	47	29.2	20.2	3.39" x 17.24" x 20.97" (2U) [86.2 x 438.0 x 532.7]	55 / (25)
2000VA	Internal	0	1/0	26.9	11.7	6.6	4		
	SCV-BAT-2K	1	1/2	103.3	47	29.2	20.2	3.39" x 17.24" x 20.97" (2U) [86.2 x 438.0 x 532.7]	64 / (29)
3000VA	Internal	0	1/0	26.9	11.7	6.6	4		
	SCV-BAT-3K	1	1/2	103.3	47	29.2	20.2	3.39" x 17.24" x 25.70" (2U) [86.2 x 438.0 x 652.7]	91 / (41)

Note: 1. ONLY (1) Standard Battery Pack can be used on the SCV-X0002 Models without effecting recharge time. If (2) battery packs are used the recharge will take twice the time.
2. If longer run times are needed or future expansion is planned the LB Model is recommended.
3. Run times included total of internal and external battery strings.

*Always reference Spec Control Drawing (SCD) for the most current & accurate dimensions and weights

Standard External Battery Run Time Chart - Minutes Used with UniStar V, 120VAC, LB Models, Universal Rack/Tower 900VA, 1250VA, 1700VA & 2500VA

UPS Rating	Part Number	Quantity Cabinets	# Strings	25% Load	50% Load	75% Load	100% Load	*Dimensions H" x W" x D" / [mm]	*Wt. Ibs. / (kg)
900VA	Internal	0	0	0	0	0	0		
	SCV-BAT-1K	1	2	71.8	32.5	20	13.7	3.39" x 17.24" x 17.04" (2U) [86.2 x 438.0 x 432.7]	38 / (17)
		2	4	165.8	76	47.4	33.1	L	76 / (34)
1250VA	Internal	0	0	0	0	0	0		
	SCV-BAT-1.5K	1	2	78.8	35.7	22	15.2	3.39" x 17.24" x 20.97" (2U) [86.2 x 438.0 x 532.7]	55 / (25)
		2	4	181.8	83.4	52.1	36.4	L' · · · · ·	110 / (50)
1700VA	Internal	0	0	0	0	0	0		
	SCV-BAT-2K	1	2	76.9	34.9	21.5	14.8	3.39" x 17.24" x 20.97" (2U) [86.2 x 438.0 x 532.7]	64 / (29)
		2	4	177.5	81.5	50.8	35.5		128 / (58)
2500VA	Internal	0	0	0	0	0	0		
	SCV-BAT-3K	1	2	78.8	35.7	22	15.2	3.39" x 17.24" x 25.70" (2U) [86.2 x 438.0 x 652.7]	91 / (41)
		2	4	181.8	83.4	52.1	36.4		182 / (82)

Note: Weights include the total of all cabinets

*Always reference Spec Control Drawing (SCD) for the most current & accurate dimensions and weights

The UniStar[®] V Series Battery Run Time Charts (Continued)

UPS Rating	attery Run Time Chart - Part Number	Quantity	# Strings	25% Load	50% Load	75% Load	100% Load	*Dimensions	*Wt.
Ŭ		Cabinets	- - - -					H" x W" x D" / [mm]	lbs. / (kg
2) HR1290W 00VA	SCV-BAT-90-1K-1	1	1	97.2	43.8	26.7	18.2		60 / (21)
	SCV-BAT-90-1K-2	1	2	220.2	102.9	64.2	44.7		<u>69 / (31)</u> 100 / (45)
	SCV-BAT-90-1K-2	1	3	349.5	166.4	105.1	73.9	8.72" x 19.00" x 22.94"(5U)	130 / (59)
	SCV-BAT-90-1K-4	1	4	481.9	232.4	148.1	104.7	[221.5 x 482.6 x 582.5]	160 / (73
	SCV-BAT-90-1K-5	1	5	616.2	300	192.3	136.6		190 / (86
	SCV-BAT-90-1K-4	2	8	1030.1	507.7	329.4	236.4	17.44" x 19.00" x 22.94" (10U)	320 / (146
	SCV-BAT-90-1K-5	2	10	> 1200	648.8	423.2	305.1	[443.0 x 482.6 x 582.5]	380 / (172
) HR12150V	N Batteries per string				·				
AV00	SCV-BAT-150-1K-1	1	1	187.2	91.7	57.9	39.8	8.72" x 19.00" x 22.94"(5U) [221.5 x 482.6 x 582.5]	90 / (41)
	00X BAT 150 1K 1	0	0	000.0	107	100.1	00.0	17.44" x 19.00" x 22.94" (10U)	100 ((00
	SCV-BAT-150-1K-1	2	2	398.6	197	129.1	93.2	[443.0 x 482.6 x 582.5]	180 / (82
	SCV-BAT-150-1K-2	1	2	398.6	197	129.1	93.2	8.72" x 19.00" x 22.94"(5U)	141 / (64
	SCV-BAT-150-1K-3	1	3	622.3	306.3	200.9	146.4	[221.5 x 482.6 x 582.5]	193 / (88
	SCV-BAT-150-1K-2 SCV-BAT-150-1K-3	2	4 6	852.2 > 1200	419.8 655.3	274.7 428.3	200.2 311.3	17.44" x 19.00" x 22.94" (10U) [443.0 x 482.6 x 582.5]	282 / (12)
								26.16" x 19.00" x 22.94" (15U)	
	SCV-BAT-150-1K-3	3	9	> 1200	1018.7	668.5	485.6	[664.5 x 482.6 x 582.5]	579 / (264
	SCV-BAT-150-1K-3	4	12	> 1200	> 1200	914.8	666.1	34.88" x 19.00" x 22.94" (20U)	772 / (352
		_	45	1000	1000	1100.0	0.40.0	[886.0 x 482.6 x 582.5] 43.60" x 19.00" x 22.94" (25U)	
	SCV-BAT-150-1K-3	5	15	> 1200	> 1200	1163.3	849.8	[1107.5 x 482.6 x 582.5]	965 / (440
	Batteries per string								
	SCV-BAT-90-1.5K-1	1	1	106.6	48.3	29.5	20.2	8.72" x 19.00" x 22.94"(5U)	85 / (39)
	SCV-BAT-90-1.5K-2	1	2	240.6	112.8	70.6	49.2	[221.5 x 482.6 x 582.5]	130 / (59
) HR12150V	N Batteries per string								
250VA	SCV-BAT-150-1.5K-1	1	1	203.5	100.1	63.6	44	8.72" x 19.00" x 22.94"(5U)	115 / (52
		· · ·	•					[221.5 x 482.6 x 582.5]	
	SCV-BAT-150-1.5K-1	2	2	433.8	214.2	140.5	101.7	17.44" x 19.00" x 22.94" (10U) [443.0 x 482.6 x 582.5]	230 / (104
								26.16" x 19.00" x 22.94" (15U)	
	SCV-BAT-150-1.5K-1	3	3	677.1	333.2	218.4	159.2	[664.5 x 482.6 x 582.5]	345 / (156
			-	400.0		1 4 9 5	101 7	8.72" x 19.00" x 22.94"(5U)	100 ((07
	SCV-BAT-150-1.5K-2	1	2	433.8	214.2	140.5	101.7	[221.5 x 482.6 x 582.5]	192 / (87
	SCV-BAT-150-1.5K-2	2	4	926.5	456.8	298.8	217.6	17.44" x 19.00" x 22.94" (10U)	384 / (174
	30V-DAT-130-1.3K-2	2	4	320.5	430.0	230.0	217.0	[443.0 x 482.6 x 582.5]	3047(17-
	SCV-BAT-150-1.5K-2	3	6	> 1200	712.9	466.1	338.6	26.16" x 19.00" x 22.94" (15U) [664.5 x 482.6 x 582.5]	576 / (261
	SCV-BAT-150-1.5K-2	4	8	> 1200	974.9	639.3	464.3	34.88" x 19.00" x 22.94" (20U) [886.0 x 482.6 x 582.5]	768 / (348
		_						43.60" x 19.00" x 22.94" (25U)	
	SCV-BAT-150-1.5K-2	5	10	> 1200	> 1200	815.9	593.4	[1107.5 x 482.6 x 582.5]	960 / (435
) HB1290W	Batteries per string								
700VA	SCV-BAT-90-2K-1	1	1	104.1	47.1	28.8	19.7	8.72" x 19.00" x 22.94"(5U)	100 / (45
700VA	30V-DA1-90-2K-1	1	I	104.1	47.1	20.0	19.7	[221.5 x 482.6 x 582.5]	1007 (45
	SCV-BAT-90-2K-1	2	2	235.2	110.2	68.9	48	17.44" x 19.00" x 22.94" (10U) [443.0 x 482.6 x 582.5]	200 / (90
	SCV-BAT-90-2K-2	1	2	235.2	110.2	68.9	48	8.72" x 19.00" x 22.94"(5U)	160 / (73
	30V-BAT-90-2K-2	1	2	233.2	110.2	00.9	40	[221.5 x 482.6 x 582.5]	1007 (73
	SCV-BAT-90-2K-2	2	4	513.4	248.2	158.4	112.1	17.44" x 19.00" x 22.94" (10U) [443.0 x 482.6 x 582.5]	320 / (146
								[443.0 x 402.0 x 302.3]	
) HR12150V	N Batteries per string			1	1	1	1		
700VA	SCV-BAT-150-2K-1	1	1	199.2	97.8	62.1	42.9	8.72" x 19.00" x 22.94"(5U) [221.5 x 482.6 x 582.5]	141 / (64
								17.44" x 19.00" x 22.94" (10U)	
	SCV-BAT-150-2K-1	2	2	424.5	209.6	137.5	99.5	[443.0 x 482.6 x 582.5]	282 / (128
	SCV-BAT-150-2K-1	2	2	660.6	206	010.0	155.0	26.16" x 19.00" x 22.94" (15U)	402 / (100
	SCV-BA1-150-2K-1	3	3	662.6	326	213.8	155.8	[664.5 x 482.6 x 582.5]	423 / (192
	SCV-BAT-150-2K-1	4	4	906.8	447	292.4	213	34.88" x 19.00" x 22.94" (20U)	564 / (256
			•	000.0		202.1	210	[886.0 x 482.6 x 582.5]	0017 (200
	SCV-BAT-150-2K-1	5	5	1153.2	571.2	373.3	271.5	43.60" x 19.00" x 22.94" (25U) [1107.5 x 482.6 x 582.5]	705 / (320
								[1107:5 x 402:0 x 302:5]	
) HR1251W	Batteries per string	,		1	1	r	1		
500VA	SCV-BAT-51-3K-2	1	2	132.6	57.9	34.8	23.8	8.72" x 19.00" x 22.94"(5U) [221.5 x 482.6 x 582.5]	136 / (62
								17.44" x 19.00" x 22.94" (10U)	
	SCV-BAT-51-3K-2	2	4	304.4	140.6	86.1	59	[443.0 x 482.6 x 582.5]	272 / (124
	N Pattorias par atrica				1	<u> </u>	1		
	W Batteries per string	1				1		8.72" x 19.00" x 22.94"(5U)	
500VA	SCV-BAT-150-3K-1	1	1	203.5	100.1	63.6	44	[221.5 x 482.6 x 582.5]	193 / (88
			-	100.0		445 -	401-	17.44" x 19.00" x 22.94" (10U)	000 1 11-
500VA	SCV-BAT-150-3K-1	2	2	433.8	214.2	140.5	101.7	[443.0 x 482.6 x 582.5]	386 / (176
			0	677.1	333.2	218.4	159.2	26.16" x 19.00" x 22.94" (15U)	570 / (26)
	SCV-BAT-150-2K-1	<u> </u>				1 (10.4	105.2		579 / (264
	SCV-BAT-150-3K-1	3	3	677.1	000.2	2.0		[664.5 x 482.6 x 582.5]	
								34.88" x 19.00" x 22.94" (20U)	772 / (352
	SCV-BAT-150-3K-1 SCV-BAT-150-3K-1	3	4	926.5	456.8	298.8	217.6		772 / (352

Battery Times are based on new batteries +/- 5%.
 Extended Battery Packs are Hot Swappable, not individual batteries.
 Weight includes total number of all cabinets.
 Consult Factory for longer Run Times.

*Always reference Spec Control Drawing (SCD) for the most current & accurate dimensions and weights

Staco Service Field Service Program

Staco specializes in providing choice and flexibility by developing tailored solutions for preventive and remedial maintenance services, as well as emergency repairs for all of our products. Staco Service is built upon a nationwide network of highly trained and motivated customer support engineers and technicians who can provide professional services and care throughout the life of your equipment.

- Start-Ups
- Preventive Maintenance
- Spare Parts
- Battery Analysis/Refresh/Replacement
- On-Site Trainina
- Time & Material Services
- ServiStar: Providing security beyond our standard warranty

Why Staco Energy Products?

Because we are your tailored power solutions provider!

Unique application design demands, harsh environment concerns, the need to meet nonstandard physical space requirementsproviding the "not so usual" is what we do best. From leading edge uninterruptible power supplies, power conditioners, power factor and harmonic correction equipment, to the world's most stable voltage control systems, we have the technology you need to protect and manage your business, and the knowledge to make it work for you.



Since 1937, customers worldwide have relied on Staco Energy as their tailored solutions provider, to solve a wide range of electrical power problems. Headquartered in Dayton, Ohio, Staco Energy Products is a wholly owned subsidiary of Components Corporation of America, located in Dallas, Texas.



Contact Us: US Toll Free: 866-261-1191 Phone: 937-253-1191

E-mail: sales@stacoenergy.com

For more information go to: www.stacoenergy.com

©2018, Staco Energy Products Co.