UniStar C Series Rack/Tower Universal Design 1, 2, 3 kVA

On-line, Single Phase, Double Conversion UPS

The UniStar[®] C features a field-proven Digital Signal Processor (DSP) achieving high reliability, while providing protection from electrical power disturbances to the connected load. The convertible tower/rack design offers maximum flexibility, enabling UPS integration into a wide variety of environments.

Industry-leading functionality is "standard" and includes hot swappable battery, powerful internal charger, emergency shut-down and programmable receptacles. The UniStar[®] C is an ideal power protection solution for servers, networks, telecommunications, industrial equipment and manufacturing processes.

Full Three Year Warranty



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The UniStar[®] C Series Double Conversion UPS



- Tower/Rack Mount Convertible Design
- Compact and Lightweight
- Advanced Digital Control Technology
- Wide Input Voltage and Frequency Ranges
- Near Unity Power Factor
- Hot Swappable Battery, Built-in Charger
- Extended Run Time Capability
- Optional Make-Before-Break Maintenance Bypass



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

Three Year Warranty

Electronics:

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

Battery:

A full **One Year Warranty**, 4-year prorated, on the Battery System ensures **t**hat 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*.

UniStar[®] C Rack/Tower Universal Design



Applications

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

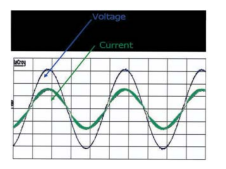
On-line, Single-phase UPS System

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 45Hz - 65Hz and 60-144Vac (for 120Vac input), or 120-288Vac (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 startup 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 shut down 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 and also
- Alert users via SMS messages against specific events

Custom options slot allows further flexibility in network configuration. An internal WEB/SNMP card, AS/400 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 3kVA 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-

type battery minimizes the need for frequent after-sales service. The hot swappable battery feature can enable 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. Back up time is for the battery pack used with the UPS internal batteries. Battery packs are external and hot swappable.

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/Voltage	Input Connection	Output Receptacles
USC-MBPDU-11RT	1kVA / 120V	Attached 6' Cord with 5-15P	(8) 5-15R
USC-MBPDU-21RT	2kVA / 120V	Attached 6' Cord with 5-20P	(6) 5-15R & (2) 5-20R
USC-MBPDU-31RT	3kVA / 120V	Attached 6' Cord with L5-30P	(4) 5-15R & (1) 5-30R
USC-MBPDU-12RT	1kVA & 2kVA / 230V	Attached 6' Cord with IEC C14	(8) IEC C13
USC-MBPDU-32RT	3kVA / 230V	Attached 6' Cord with IEC C20	(6) IEC C13 & (1) IEC C18

Dimensions: 3.5" H (2U) x 17.3"W x 3.0"D

Battery Run Time Chart (shown in minutes)

UPS Size	Part Number	Quantity	25% Load	50% Load	75% Load	100% Load	H x W x D (inches)	Weight (Ibs. each)
I kVA	Internal	0	50	20	10	7	N/A	N/A
	USC-BP1K	1	380	160	95	66	3.5" x 17.3" x 25.6"	83
		2	740	320	195	130	3.5" x 17.3" x 25.6"	83
		3	1150	505	310	215	3.5" x 17.3" x 25.6"	83
		4	1575	695	430	300	3.5" x 17.3" x 25.6"	83
2kVA	Internal	0	45	18	10	7	N/A	N/A
	USC-BP3K	1	195	80	45	33	3.5" x 17.3" x 25.6"	87
		2	320	155	95	66	3.5" x 17.3" x 25.6"	87
		3	550	240	145	100	3.5" x 17.3" x 25.6"	87
		4	745	325	195	135	3.5" x 17.3" x 25.6"	87
3kVA	Internal	0	40	15	8	5	N/A	N/A
	USC-BP3K	1	163	65	40	25	3.5" x 17.3" x 25.6"	87
		2	305	130	75	53	3.5" x 17.3" x 25.6"	87
		3	460	195	120	80	3.5" x 17.3" x 25.6"	87
		4	650	280	170	120	3.5" x 17.3" x 25.6"	87

Notes: Battery rated at 12V; 1kva 7A/hour, 2/3kva 9A/hour, 1kva 36v, 2/3kva, 72v

UniStar[°] C 1kVA, 2kVA & 3kVA

Model	USC-10001	USC-20001	USC-30001	USC-10002	USC-20002	USC-30002			
		1101 0 5 0 5		1001	0001/ 0.1				
Voltage Range	60Vac	 144Vac Software Sel 			c – 288Vac Software So	electable			
Frequency				-Select, +/- 5Hz					
Phase/Wire	Line + Ground								
Power Factor			>0.99 at Rated	Full Linear Load					
Transfer Time			0	ms					
AC Leakage Current		5mA		<3.5mA					
Surge Protection		400 joules			300 joules				
OUTPUT		,			,				
Capacity	1kVA/700 Watts	2kVA/1400 Watts	3kVA/2100 Watts	1kVA/700 Watts	2kVA/1400 Watts	3kVA/2100 Watts			
Voltage									
Voltage Regulation	100/110/115/120/127Vac Software Selectable 200/208/220/230/240Vac Software Selectable								
Frequency	+/- 1%								
(Sync Range)	3Hz or 1Hz Software Selectable								
Frequency									
Battery Mode	+/- 0.1% (0.05 ~0.06Hz)								
Crest Factor	3:1								
Harmonic Distortion	< 3% THD (Linear Loads), < 7% THD (Non-Linear Loads)								
Transient Response			< = 60	ms/5%					
Waveform	Pure Sine Wave								
Efficiency AC Mode	85%	85%	88%	85%	85%	88%			
Efficiency Bat. Mode	83%	83%	85%	83%	83%	85%			
DC Start				es					
Cooling	Load Dependent Variable Speed Fans								
Over temperature	Normal Mode - Transfer to bypass; Battery Mode – UPS shuts down immediately								
Overload	<105% continuous, >120% for 30 seconds, >150% for 10 seconds								
Overload		<105 % 00	intinuous, >120 /8 101 30		0 Seconds				
DISPLAY, ALARMS, DIAG	NOSTICS, COMMUNIC	CATIONS & EMERGEN	ICY FUNCTION						
Status On LCD	Line Mode, Backup Mode, ECO Mode, Bypass Supply, Battery Low, Battery Bad/Disconnected, Overload,								
Readings On LCD	Transferring with interruption & UPS Fault Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage, Battery Voltage & Units Inner Temperature								
Power Up	Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage, Battery Voltage & Units Inner Temperature ON/OFF Button, Test Alarm & Reset Button								
Self-Diagnostics	Upon Power –On, Front Panel Setting & Software Control, 24 Hour self check								
Audible Alarms and Visual									
Communications	RS232 Serial Port and USB, optional SNMP/WEB, USB or Dry Contact Cards								
Emergency Power Off (EPO) Connection		Emergency Power Of	f shuts down UPS whe	n activated by custome	r supplied EPO Circuit				
()				-					
CONNECTIONS									
Input	6' Cord w/ 5-15P	6' Cord w/ 5-20P	6' Cord w/ L5-30P	6' Cord with 10A, IEC 320-C14	6' Cord with 10A, IEC 320-C146'	6' Cord with 16A, IEC 320-C20			
Output	(6) 5-15R	(2) 5-15R & (2) 5-20R	(4) 5-15R & (1) L5-30R	(6) 10A, IEC 320-C13	(6) 10A, IEC 320-C13	(4) 10A,IEC 320-C1 & (1) 16A, IEC 320-C19			
Output Control			E Software controlled r	eceptacle banks for loa	d obodding	120 320-013			
Output Control		(2) UN/UF	i Sonware controlled h	eceptacie banks for loa					
PHYSICAL									
Dimensions H" x W" x D"		Rack Configuration Tower Configuration			.5 x 17.3 x 25.6 .3 x 3.5 x 25.6				
Weight (lbs.)	34.5	64.7	65.3	34.5	64.7	65.3			
Safety/Performance		c-UL, CE, IEC/EN 6204							
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ENVIRONMENTAL			~~~	400					
Operating Temp.				- 40C					
Noise Level Relative Humidity	<50dBA @ 1 Meter 0 to 90% non-condensing								
			0 10 90 % 1101	-condensing					
INTERNAL BATTERY									
Battery Run Time @ Full Load	7 Minutes		5 Minutes	7 Minutes		5 Minutes			
Туре	3 each, 12V/7AH Sealed Lead Acid Maintenance Free	6 each, 12V/7AH Sealed Lead Acid Maintenance Free	6 each, 12V/9AH Sealed Lead Acid Maintenance Free	3 each, 12V/7AH Sealed Lead Acid Maintenance Free	6 each, 12V/7AH Sealed Lead Acid Maintenance Free	6 each, 12V/9AH Sealed Lead Acie Maintenance Fre			
1	1.1Amps	2.16Amps	2.7Amps	1.1 Amps	2.16 Amps	2.7 Amps			
Charging Current		6. IUAIIUS	E.IAMPS	1.1 /11102					
			$82.0Vdc \pm 1.0.5V$	$41.0Vdc \pm 0.5V$	82 0V/dc ±/-0 5V/	82 0\/dc ±/-0 5\			
Charging Voltage	41.0Vdc +/-0.5V	82.0Vdc +/-0.5V	82.0Vdc +/-0.5V	41.0Vdc +/-0.5V	82.0Vdc +/-0.5V	82.0Vdc +/-0.5V			
Charging Current Charging Voltage Hot – Swappable Recharge Time			Y	41.0Vdc +/-0.5V es s to 90%	82.0Vdc +/-0.5V	82.0Vdc +/-0.5V			

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