

SynQor's Military Field-Grade Uninterruptible Power Supply units are designed for the extreme environmental and demanding electrical conditions of Military/Aerospace applications. SynQor's UPS incorporates field proven high efficiency designs and rugged packaging technologies. This UPS will accept a wide range of input voltage and frequency values while delivering a well-conditioned AC output to the load. The use of lithium ion batteries permits the lowest profile and lowest weight solution in its power class. It is designed to comply with a wide range of military standards. Options include two DC outputs, a DC input rated for military 28 VDC sources, and an electronic breaker on the AC output to permit fault-tolerant parallel operation for higher power and/or N+M redundant systems.

#### Combine units for Higher Power, Voltage, 3-Phase AC output, and/or Redundancy

#### **Features**

- Shallow rack mount unit (17.00"W x 13.80"D x 3.40"H)
- · Sealed, weather-proof, shock-proof construction
- · Hot swappable internal battery pack (lithium ion)
- >10 minute run-time at full power
- 1250 W (1500 VA) output power
- Full power operation: -20°C to +50°C
- Universal AC input: 80-265 VAC; 47-65 Hz
- Power factor correction at AC input
- Dual input (AC and optional DC)
- · True on-line double conversion
- Cold start with no AC or DC input connections
- Pure sinusoidal AC output voltage (115 VAC, 60 Hz)
- Handles 0.0-1.0 power factor loads and non-linear loads
- Up to 3 units can be combined for higher power, voltage or a 3-Phase AC output
- Up to 32 units can be combined to form a higher power fault-tolerant, glitch-free system, perhaps with N+M redundancy, by ordering with the "AC Output Electronic Breaker" option and the appropriate configuration cable
- · Low weight: 33 lbs. (including battery)

#### **Options**

- DC input (28 Vnom) for dual source
- UPS-1500-H-2S > 13.5 minutes of run-time
- UPS-1500-M-2S > 16 minutes of run-time and -40°C operation
- Wide-range AC input frequency: 47 Hz to 800 Hz
- 115 Vrms or 230 Vrms AC output
- 50 Hz, 60 Hz, or 400 Hz output
- DC1: Auxiliary isolated DC output (up to 500 W)
- DC2: High power DC output (up to 1250 W) parallelable for higher power
- · Shipboard version with floating neutral wire

#### **Specification Compliance**

UPS-1500 units are designed to meet:

- MIL-STD-1399-300B Interface Std for Shipboard Systems
- MIL-STD-810G Environmental Engineering Considerations
- MIL-STD-461F Electromagnetic Interference
- MIL-STD-704F Aircraft Electrical Power Characteristics
- MIL-STD-1275D Vehicle Electrical Power Characteristics Contents

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# UPS-1500-[S,H,M]-2S

# **Technical Specification**

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Operating AC Input					
/oltage	80-265 Vrms*				
Frequency	47-65 Hz (47-800 Hz Optional)				
nput Power Factor	>0.98 at 47-65 Hz				
	>0.97 at 400 Hz				
	>0.93 at 800 Hz				
Maximum Input Current Continuous	20 A (full load, 85 Vrms)				
AC Input Circuit Breaker Rating	25 A				
* Power Derating to 80% below 90 Vrms)					
Operating DC Input (Optional)					
/oltage	22-33 V				
Continuous Maximum Input Current	62 A (full load, 22 V)				
Fransient Maximum Input Current	75 A				
DUTPUT CHARACTERISTICS					
Total Output Power Continuous	1250 W (1500 VA)				
Maximum DC1 Output Power	510 W				
Maximum DC2 Output Power	1250 W				
Note: Available AC power is reduced by power delivered	ed to the DC output)				
AC Output					
AC Output Waveform	Pure Sinusoidal				
/oltage	115 Vrms ± 3%				
	230 Vrms ± 3%				
Frequency	60 Hz ± 0.5%				
	50 Hz ± 0.5%				
	400 Hz ± 0.5%				
Peak Load Current	26 A (115 Vrms)				
	13 A (230 Vrms)				
Load Power Factor	0-1.0 (leading or lagging)				
Total Harmonic Distortion	2% (1000 W resistive load)				
OC1 Output (optional)					
Voltage Regulation (Over Load & Temperature)	± 3%				
Common Voltage/Power combinations (DC1)	12 V at 42 A =504 W				
(Other Options Available)	15 V at 34 A =510 W				
	24 V at 21 A =504 W				
	28 V at 18 A = 504 W				
	40 V at 12.5 A =500 W				
	50 V at 10 A =500 W				
DC2 Output (optional)					
/oltage Setpoint	± 3%				
No Sharing					
/oltage Regulation (Over Load & Temperature)	-2%				
Common Voltage/Power combinations (DC2)	50 V at 20 A =1000 W				
	24 V at 50 A =1200 W				
	28 V at 44.6 A =1250 W				
Droop Share (Output droops vs. load to allow pass	sive sharing among modules.)				
24 V Option					
Voltage Regulation (Over Load & Temperature)	) -15%				
	26 V at 0 A				
	22 V at 50 A =1100 W				
28 V Option					
Voltage Regulation (Over Load & Temperature)	) -13%				
	30 V at 0 A				
	26 V at 48.1 A =1250 W				
50 V Option					
Voltage Regulation (Over Load & Temperature)	) -10%				
	52 V at 0 A				
	48.5 V at 20.6 A =1000				
	=====				

ENVIRONMENTAL CHARACT	ERISTICS MIL-STD-810G					
Temperature Methods 501.5	5, 502,5					
Operating Temperature	-20 °C — +50 °C					
Storage Temperature	-40 °C - +65 °C					
Altitude Method 500.5	10 C 103 C					
Operating	0 - 18,000 ft					
Non-operating	0 - 40,000 ft					
Environmental Tests	0 - 40,000 It					
Shock/Drop	Mathed E1C C. Dragadures 1.4 C					
	Method 516.6, Procedures 1,4,6					
Temperature Shock	Method 503.5, Procedure 1					
Vibration	Method 514.6, CAT 5, 7, 8, 9, 24					
Fungus	Method 508.6					
Salt Fog	Method 509.5					
Sand and Dust	Method 510.5, Procedures 1,2					
Rain	Method 506.5 Procedure 1					
EMI	MIL-STD-461F					
Humidity	Method 507.5 Procedure 2					
	rd Equipment Method 528 Procedure 1					
<b>RELIABILITY CHARACTERIS</b>						
MTBF 100 kHrs	MIL-217F Ground Benign, Ta=25 °C					
ELECTROMAGNETIC CAPABI	LITY MIL-STD-461F					
CE101	30 Hz - 10 kHz					
CE102	10 kHz - 10 MHz					
CS101	30 Hz - 150 kHz					
CS106	10 kHz - 40 GHz					
CS114	10 kHz - 200 MHz					
CS116	10 kHz - 100 MHz					
RE101	30 Hz - 100 kHz					
RE102	10 kHz - 18 GHz					
RS101	30 Hz - 100 kHz					
RS103	2 MHz - 40 GHz					
* Regarding MIL-STD-461 CE-101, the	50 uH series inductance of a standard LISN					
	e UPS (DC input only). Such a large series					
	wer lead) is not generally encountered in a					
28 V DC source of such high power rating. Therefore, testing for CE-101 (DC input)						
was conducted with 3 different configurations: two using 50 uH LISNs and a 54 mF						
	to the UPS, and one using 5 uH LISNs for					
which no additional capacitor was add	-					
These configurations all passed CE-1						
MECHANICAL CHARACTERIS						
Chassis						
Chassis Size	17.00"W x 13.80"D x 3.40"H					
Case Material	Aluminum					
Total Weight	33 lbs. (with chassis & battery)					
Connectors						
AC Input Connector	MS3470L14-4P					
User I/O Ports	HD DB15 Female					
Configuration I/O Port	HD DB15 Temate HD DB15 Male					
Ethernet Port	Amphenol RJF22N00, Code B					
DC Input Connector	MS3470L18-8P					
AC Output Connector	MS3470L14-4S MS3470L14-4SW					
DC1 Output Connector						
DC2 Output Connector Cooling Exhaust Fans	MS3470L18-8S					
Sound Pressure Level (SPL)	54 dB(A)					
Air Flow	0.67(m <sup>3</sup> /min) 23.7 CFM					
Two fans in system shave	specs are for each fan conarately					

Two fans in system, above specs are for each fan separately.

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# **Un Ror Technical Specification**

#### High Density DB15 Female (15 Pin Connector)

Signal	PIN	Function
ТХ	2	RS232 DCE Device Transmit
RX	3	RS232 DCE Device Receive
GND	4, 5	Ground reference for all digital inputs and outputs
LOW_BATT	6	Open collector output where "low" indicates battery charge level <10%
ACIN_GOOD	7	Open collector output where "low" indicates AC Input voltage is within range
+5V	8	Vout with minimal current drive usable as a pull-up voltage for open collector output signals. Load must be <35 mA
ON_BATT	9	Open collector output where "low" indicates that the UPS is running on battery power.
REMOTE_START	12	Drive this line "high" with ≥5 mA to enable UPS outputs
SHUTDOWN	13	Drive this line "high" with $\geq$ 5 mA to disable UPS outputs
OUT_OK	14	Open collector output where "low" indicates AC Output voltage is within range
OVER_TEMP	15	Open collector output where "low" indicates that the UPS is at or above its maximum temperature



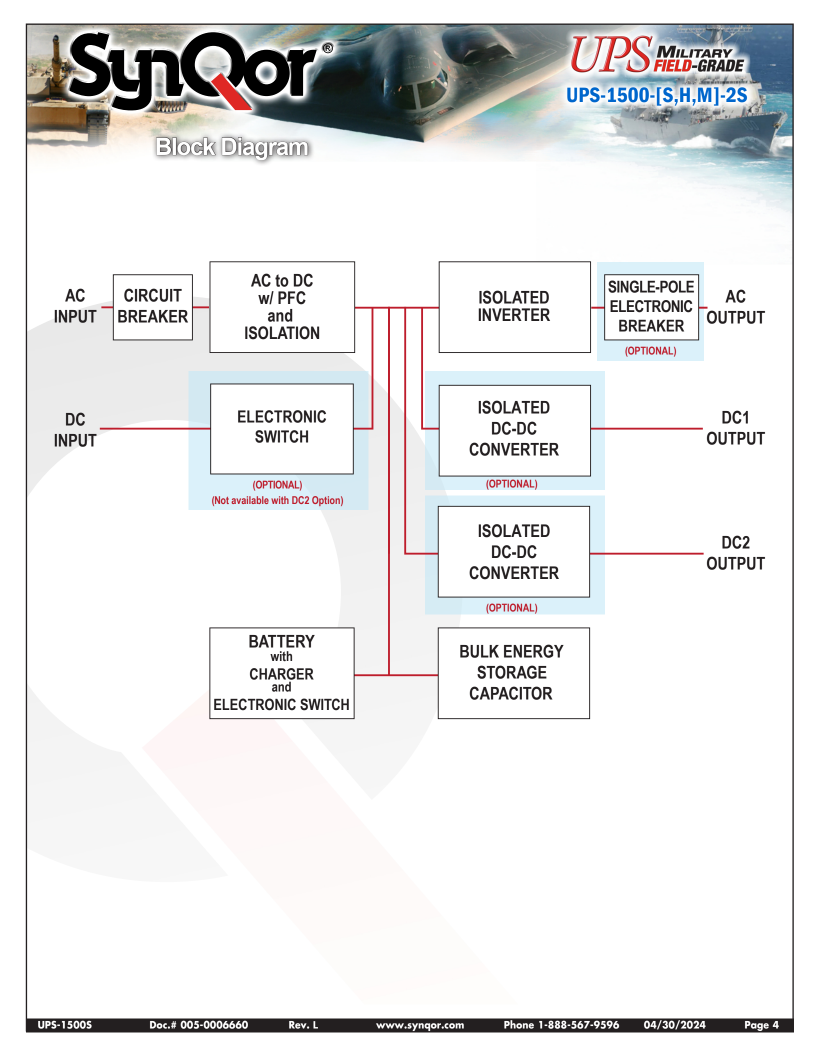
Safety & Qualifications									
IEC 62133	Safety requirements for portable secondary sealed cells.								
ST/SG/AC.10/11	UN Recommendations on the Transport of Dangerous Goods								
UL 1642	Lithium Batteries								
EN 62040-1	General and safety requirements for UPS (Does not apply to 400Hz operation)								
EN 62040-2	UPS Electromagnetic compatibility (Category C4)								

LITHIUM-ION BATTERY CHARACTERISTICS										
UPS-1500-S-2S, BAT-0200 Pack Run Time										
1250 W : 10 min	1250 W : 10 min 625 W : 21 min 625 W : 21 min									
UPS-1500-H-2S, BAT-0400 Pack Run Time										
1250 W : 13.5 min	1000 W : 18 min	625 W : 27 min								
UPS-1500-M-2S, BAT-0400 Pack Run Time										
1250 W : 16 min 625 W : 34 min 625 W : 34 min										
	Recharge Time (to 90% charge)									
UPS-1500-[S,H,M]-2S, BAT-0200 or BAT-04	UPS-1500-[S,H,M]-2S, BAT-0200 or BAT-0400									
Total Output Power	< 1000 W	2 hrs								
Temperature Range for Recharge: 0°C to 45°C										
Internal heaters maintain battery temperature above 0°C when input power is present.										
Battery charging only enabled below +45°C.										

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# "R" Option: AC Output Electronic Breaker

# Fault Tolerant, Glitch-Free Operation

The "R" option adds an electronic breaker to the AC output of the UPS to permit fault-tolerant, glitchfree parallel operation. With this option, when several UPS units are connected in parallel at their AC outputs and one unit has an internal fault that might otherwise have pulled down the AC output bus, the electronic breaker will disconnect the failed unit so that the remaining paralleled units can continue to power the bus. This allows the system to be "fault-tolerant". The disconnect occurs very quickly so that the AC output voltage will remain within its specified parameters as long as the remaining paralleled units can deliver the total load power. This allows the system to continue running "glitch-free".

The electronic breaker is a single-pole breaker present in the hot-side AC output wire only. The neutral AC output wire is left floating from the UPS chassis to facilitate the paralleling of units into various configurations.

### **Expanded Paralleling**

The "R" option also increases the total number of UPS units that can be paralleled to a maximum of 32. AC output current sharing among the paralleled units is accomplished with a high speed digital configuration cable. The units will share the total load current to within  $\pm 2\%$ , and for a split-phase or 3-phase system the AC voltages and AC currents will have phase balance within  $\pm 2$  degrees.

#### N+M Redundancy

Besides permitting a higher number of UPS units to be paralleled, the "R" option also makes it possible to set up N+1, or more generally N+M, redundant systems with a total of up to 32 UPS units. In such a system the failure of one unit (or M units) will not cause the overall system to fail. A failed unit can then be replaced to return the redundancy level to its original design. The replacement unit can be inserted into a live, operating system with proper precautions, but for safety reasons it is recommended that the system be turned off first.

## **Output Power Cable Connection**

UPS systems are formed by first connecting the neutral wires of all the individual units together. For single phase systems, the hot wires are also connected together to form a single bank of UPS units. Splitphase systems are formed by connecting the hot output wires into two banks. One bank will have its output voltage phase-shifted 180° from the other. The phase-shift is determined by the configuration cable. Similarly, 3-phase systems are formed by grouping the hot output wires into three banks, each bank having its output voltage phase-shifted by 120°. Again, the phase shift is determined by the configuration cable. Since 3-phase systems are formed by connecting the neutral wires together and phase shifting the hot wires, the AC outputs must be wye-connected to form 3-phase systems. Delta connection of UPS units is not supported. However, once a 3-phase system is formed, loads may be connected as wye or delta.

The diagrams on the following page give examples of how multiple UPS units with the "R" option can be connected to create higher output power single-phase, split-phase, and 3-phase AC systems that will have N+M redundancy as long as N units are sufficient for the maximum load power per phase. Note, again, that the maximum total number of units that can be arranged in any of these configurations is 32.

#### **Configuration Cables**

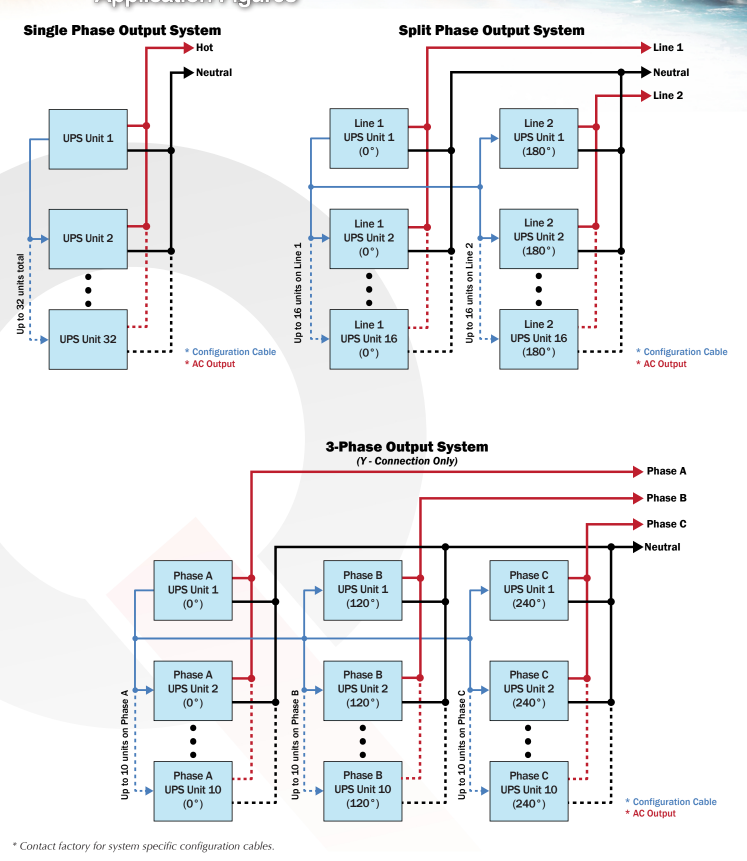
Any system of "R" option UPS units requires a specific configuration cable that defines the arrangement of UPS units in the system. The configuration cable determines the phase shift for split-phase and 3-phase systems. The cable also provides high speed digital communication for current sharing on each phase.

Configuration cables for two parallel units and three parallel units in a single-phase system are available as standard products. Please contact the factory to purchase configuration cables for systems larger than three UPS units, or systems that have split-phase or 3-phase AC outputs.

Configuration cables are required for paralleling the AC output only. The DC2 output relies on droop share for paralleling, and does not require a configuration cable. See the "Ordering Information" page for DC2 output options with droop share that can be paralleled.

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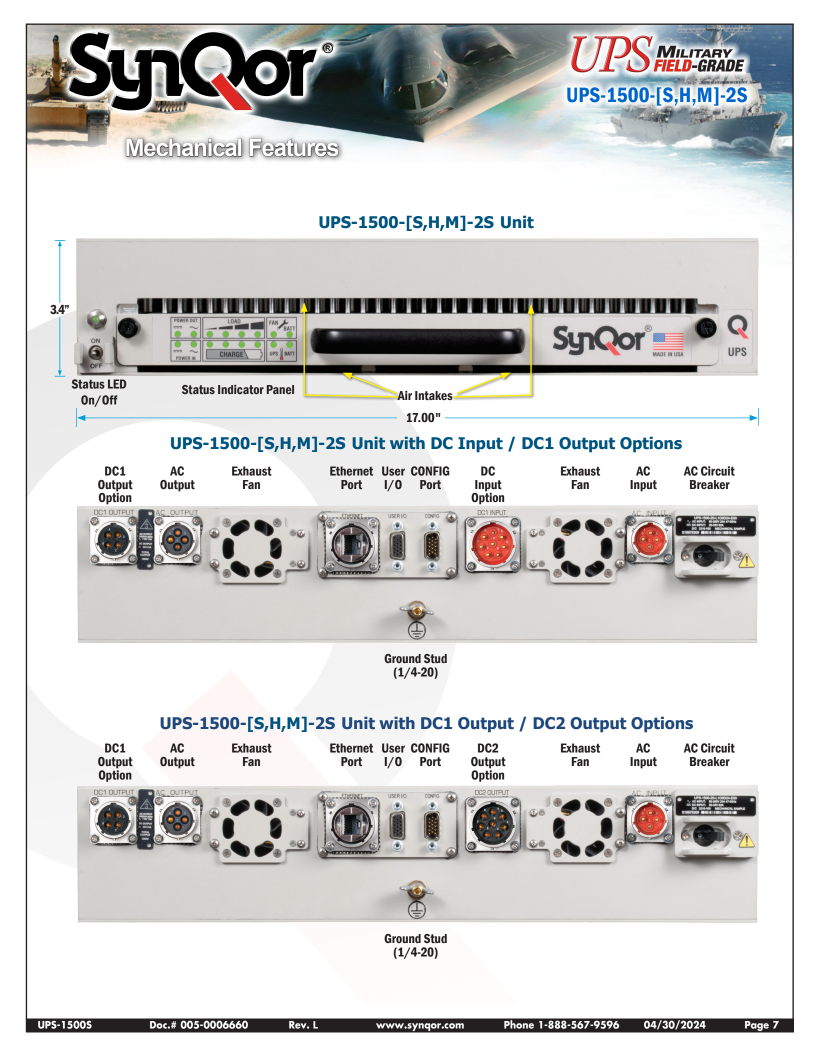
**Application Figures** 

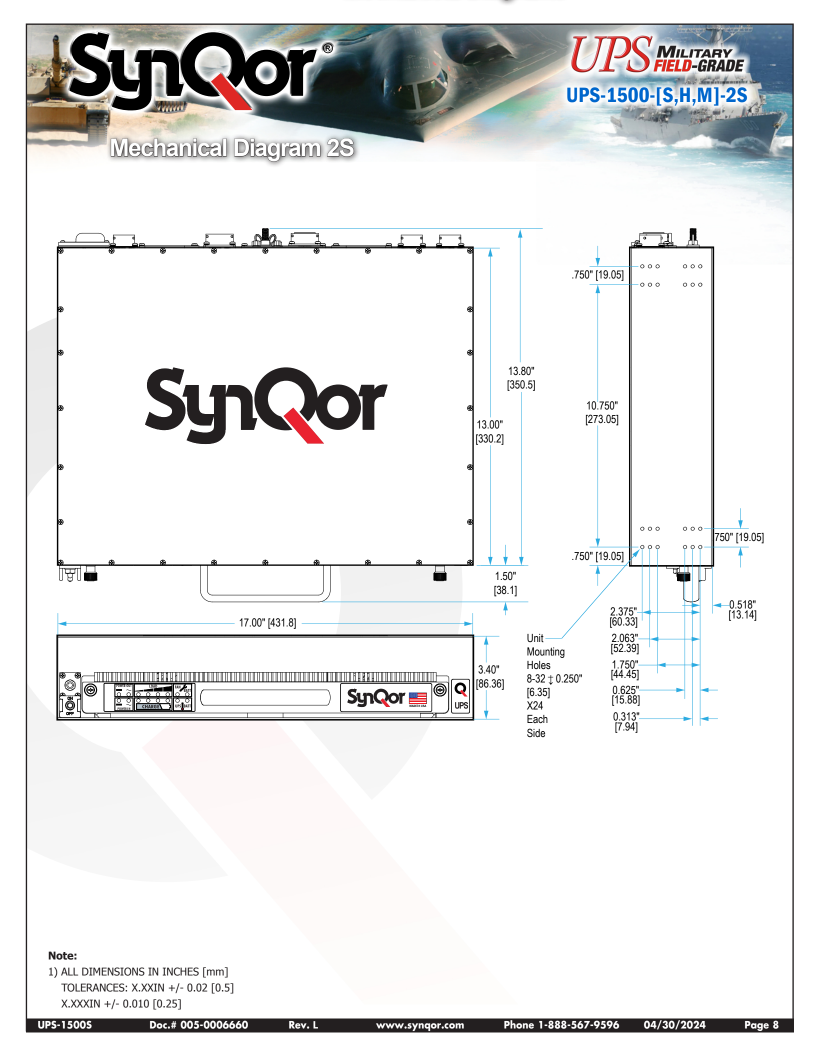


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Replacement Battery Packs	UPS-1500S Series
<b>1U</b> : 10 lbs., >10 Min Full Load Run Time	BAT-0200-S-1U-000
<b>1U</b> : 11.8 lbs., >13.5 Min Full Load Run Time	BAT-0400-H-1U-000
1U: 11.8 lbs., >16 Min Full Load Run Time	BAT-0400-M-1U-000
Rail Kits	
Slide Rail Kit <sup>2</sup>	SYN-9043
Fixed Bracket Kit <sup>3</sup>	SYN-9041
Power Cables (10' long)	
AC Input (NEMA 5-20 Plug)	SYN-9101
AC Input (NEMA 5-15 Plug)	SYN-9104
AC Input (Hardwire)	SYN-9102
AC Input, 10' Grounded (Hardwire)	SYN-9108
AC Input, 10' UK 13 A 250 V Plug	SYN-9111
AC Input, 10', SCHUKO 16 A, 250 V-3 W Euro Plug	SYN-9112
AC Output, 10' (115 Vrms) (NEMA 5-20R Receptacle)	SYN-9131
AC Output, 10', Hardwire	SYN-9130
AC Output, 10', UK 13 A 250 V Sockets	SYN-9137
AC Output, 10', Grounded Hardwire	SYN-9138
DC Input (Ring Connectors)	SYN-9151
DC Input (Hardwire)	SYN-9152
DC Input (NATO Connector)	SYN-9154
DC1 Output (Fork Connectors)	SYN-9171
DC1 Output (Hardwire)	SYN-9172
DC2 Output (Hardwire)	SYN-9174
DC2 Output (Fork Connectors)	SYN-9175
Fan Replacement Kit	
Replaceable Fan Modules	SYN-9450
AC Output Power Strips (Circular Connector)	
6 NEMA Receptacles with Breaker (1U Rackmount & 3' Cable)	SYN-9232
6 NEMA Receptacles (1U Rackmount & 3' Cable)	SYN-9231

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Notes:

1: Other Options also available, check the website or contact power@synqor.com for further information.

2: Slide Rail Kit (SYN-9043) is not recommended for ruggedized use.

3: Fixed Bracket Kit (SYN-9041) is required for ruggedized use

	User Communications (I/O) Cables	
	HD DB15M to DB9F (RS232, 10')	SYN-9301
	HD DB15M to DB15M (RS232 and Digital I/O, 10')	SYN-9305
	Mil-Circular to RJ45 (Ethernet, 10')	SYN-9321
	Configuration Cables (AC Output Sharing Only	()
	HD DB15F to DB15F (2 Units Parallel, 3')	SYN-9311
	HD DB15F to DB15F (3 Units Parallel, 6')	SYN-9315
	HD DB15F to DB15F (2 Units Series, 3')	SYN-9313
	HD DB15F to DB15F (3 Units 3 Phase, 6')	SYN-9317
	R-Option Configuration Cables (AC Output Sharing	Only)*
	HD DB15F to DB15F (2 Units, Expanded Paralleling, 3')	SYN-9341
	HD DB15F to DB15F (3 Units, Expanded Paralleling, 3')	SYN-9343
6 NEMA Receptacles with Breaker	* Contact factory config	y for additional uration cables.
JPS-1500S Doc.# 005-0006660	Rev. L www.syngor.com Phone 1-888-567-9596 04/30/20	)24 Page

# Ordering Information

R

Base Models									
Model Number	Power	Battery Run-Time @Full Power (80% Power)	Height (W x D x H)	Weight					
UPS-1500-S-2S (1 BAT-0200-S Battery Pack)	1250 W 1500 VA	>10 min. (>13 min.)	<b>2U</b> (17.00" x 13.80" x 3.40")	33 lbs.					
UPS-1500-H-2S (1 BAT-0400-H Battery Pack)	1250 W 1500 VA	>13.5 min. (>18 min.)	<b>2U</b> (17.00" x 13.80" x 3.40")	34.8 lbs.					
UPS-1500-M-2S (1 BAT-0400-M Battery Pack)	1250 W 1500 VA	>16 min. (>22 min.)	<b>2U</b> (17.00" x 13.80" x 3.40")	34.8 lbs.					

		Options						Options				
	Base Models		AC Output Voltage	AC Output Neutral Wire	AC Output Set Point Freg	DC Input / DC2 Output	DC1 Output	Addit Opti		AC Input Freq		47-65 Hz 47-800 Hz
						S D	00			AC Output Voltage		115 Vrms 230 Vrms
Ŭ	IPS-1500-S-2S- IPS-1500-H-2S- PS-1500-M-2S-	L W	1 2	G F R	5 6 4	M P R	12 15 24 28	-Е	00 CE	AC Output Neutral Wire	G F R	Grounded Floating* AC Output Electronic Breaker*
Not	all combinations ma		d past pur	nhora pla		V W Y	40 50	ilability		AC Output Set Point Freq	5 6 4	50 Hz 60 Hz 400 Hz
	the Product Summa		•			act SynQ	01 101 ava	illaDility	•		S	Not Installed
*No	tes:										D	DC Input
Orde	er " <b>F</b> : Floating" optic	on whe	n configur	ing the A	C output	for multi-	-unit com	binatio	ns		м	DC2 Out 24 VDC with Droop Share
	of up to 3 unit	s.								DC Input /	Р	DC2 Out 24 VDC No Share
Orde	er " <b>R</b> : AC Output Ele	ectronic	: Breaker"	option fo	r fault-to	lerant,				DC2 Output	R	DC2 Out 28 VDC with Droop Share
	glitch-free pa	rallel sy	stems of	up to 32	units with	n N+M re	dundancy	/.		output	v	DC2 Out 28 VDC No Share
											w	DC2 Out 50 VDC No Share
Exa	mples:										Υ	DC2 Out 50 VDC with Droop Share
UPS	-1500-S-2S-L1G6	5D28-8	00, UPS	<mark>-1500-</mark> М	-2S-L2G	i5S00-Е	00				00	None
UPS	-1500-S-2S-L2G5	5 <b>500-E</b>	<b>CE</b> (230	V output	with CE r	marking)					12	12 V
							15	15 V				
		DC1 Output				DC1 Output	24	24 V				
										output	28	28 V
											40	40 V
											50	50 V
											-E	Ethernet/SNMP with Configuration Loading
									Additional Options	00	No CE Marking	
										50000	CE	CE Marking

#### Contact SynQor for further information and to order: Phone: 978-849-0600 Toll Free: 888-567-9596 978-849-0602 E-mail: power@synqor.com Fax: Web: www.synqor.com

155 Swanson Road, Boxborough, MA 01719 USA Address: WARRANTY

SynQor offers a 1 year limited warranty. Complete warranty information is listed on our website or is available upon request from SynQor.

#### PATENTS

SynQor holds numerous U.S. patents, one or more of which apply to most of its power conversion products. Any that apply to the product(s) listed in this document are identified by markings on the product(s) or on internal components of the product(s) in accordance with U.S. patent laws. SynQor's patents include the following:

7,050,309 7,765,687 7,787,261

8,149,597 8,644,027

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