

SynQor's Military Field-Grade Power Conditioner units are designed for the extreme environmental and demanding electrical conditions of Military/Aerospace applications. SynQor's MPC incorporates field proven high efficiency designs and rugged packaging technologies. This MPC will accept a wide range of input voltage and frequency values while delivering a wellconditioned AC output to the load. It is designed and manufactured in SynQor's USA facilities 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

Sealed, weather-proof, shock-proof construction

• 1250 W (1500 VA) output power

- Full power operation: -40°C to +55°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
- 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
- User I/O and Configuration signal ports
- 1U high rack mount unit (17.00"W x 21.60"D x 1.73"H)

• Low weight: 24 lbs.

In-Line Manufacturing Process

- AS9100 and ISO 9001 certified facility
- · Full component traceability

Options

- DC input (28 Vnom) for dual source
- 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
- N+M redundancy

Specification Compliance

MPC-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

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Technical Specification

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INPUT CHARACTERISTICS

Operating AC Input	00.0051/
Voltage	80-265 Vrms*
Frequency	47-65 Hz
	(47-800 Hz Optional)
Input 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 (Idin Iodd, 05 VIIIIS)
	25 A
(* Power Derating to 80% below 90 Vrms)	
Operating DC Input (Optional)	
Voltage	22-33 V
Continuous Maximum Input Current	62 A (full load, 22 V)
Transient Maximum Input Current	75 A
OUTPUT 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 deliv	ered to the DC output)
AC Output	
AC Output Waveform	Pure Sinusoidal
Voltage	115 Vrms ± 3%
-	230 Vrms ± 3%
Frequency	60 Hz ± 0.5%
	$50 \text{ Hz} \pm 0.5\%$
	$400 \text{ Hz} \pm 0.5\%$
Deals Load Current	
Peak Load Current	26 A (115 Vrms)
	13 A (230 Vrms)
Load Power Factor	0-1.0 (leading or lagging)
Total Harmonic Distortion	2% (1000W resistive load)
DC1 Output (optional)	
Voltage Regulation (Over Load & Temperature	$(2) \pm 3\%$
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)	
Voltage Setpoint	± 3%
No Sharing	
Voltage Regulation (Over Load & Temperature	2) -2%
Common Voltage/Power combinations (DC2)	50 V at 20 A =1000 W
common voltage/r ower combinations (DC2)	
	28 V at 44.6 A =1250 W
Droop Share (Output droops vs. load to allow pa	assive sharing among modules.)
24 V Option	
Voltage Regulation (Over Load & Temperature	2) -15%
	26 V at 0 A
	22 V at 50 A =1100 W
28 V Option	1100 11
Voltage Regulation (Over Load & Temperature) _120/
voltage Regulation (Over Load & Temperature	,
	30 V at 0 A
	26 V at 48.1 A =1250 W
50 V Option	
Voltage Regulation (Over Load & Temperature	2) -10%
	52 V at 0 A
	48.5 V at 20.6 A =1000 W

ENVIRONMENTAL CHARACTERISTICS MIL-STD-810G

MPC MILITARY FIELD-GRADE

MPC-1500-1U

Temperature Methods 501.5, 3	502.5
Operating Temperature	-40 °C to +70 °C 1
Non-operating Temperature	-40 °C to +70 °C
Altitude Method 500.5	
Operating	0 - 18,000 ft
Non-operating	0 - 40,000 ft
Environmental Tests	
Shock/Drop	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
Humidity	Method 507.5 Procedure 2
Mechanical Vibrations of	Method 528 Procedure 1
Shipboard Equipment	

RELIA	BILITY CHAP	RACTERISTICS MIL-HDBK-217F
MTBF	100 kHrs	MIL-217F Ground Benign, Ta=25 °C

ELECTROMAGNETIC CAPABILITY	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

MECHANICAL CHARACTERIS	TICS
1U Standard Chassis	
Chassis Size	17.00"W x 21.60"D x 1.73"(1U)H
Case Material	Aluminum
Total Weight	24 lbs.
Connectors	
AC Input Connector	MS3470L14-4P
User I/O Ports	HD DB15 Female
Configuration I/O Port	HD DB15 Male
Ethernet Port	Amphenol RJF22N00, Code B
DC Input Connector	MS3470L18-8P
AC Output Connector	MS3470L14-4S
DC1 Output Connector	MS3470L14-4SW
DC2 Output Connector	MS3470L18-8S
Cooling Exhaust Fans	
Sound Pressure Level (SPL)	54 dB(A)
Air Flow	0.67(m ³ /min) 23.7 CFM
Two fans in system above si	necs are for each fan senarately

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

 $^{\rm 1}\,100\%$ rated power at 55C, 0%rated power at 70C. Derate linearly.



High Density DB15 Female (15 Pin Connector)

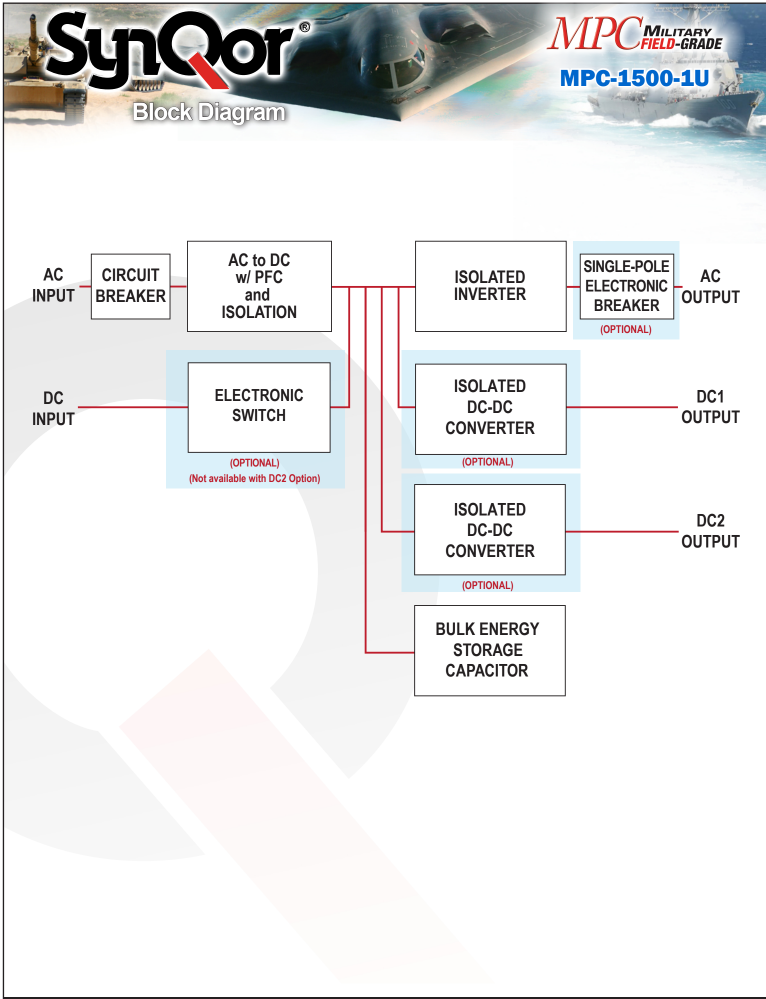
Signal	PIN Number	Function
тх	2	RS232 DCE Device Transmit
RX	3	RS232 DCE Device Receive
GND	4, 5	Ground reference for all digital inputs and outputs
ACIN_GOOD	7	Open collector output where "low" indicates AC Input voltage is within range
+5V	8	Vout with minimal current drive usable as a pull-up voltage for open collector output signals. Load must be <35 mA
REMOTE_START	12	Drive this line "high" with ≥5 mA to enable MPC outputs
SHUTDOWN	13	Drive this line "high" with ≥5 mA to disable MPC 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 MPC is at or above its maximum temperature



Safety & Qualifications - Pending
UL 62368-1
CAN/CSA C22.2 No.62368-1
EN 62368-1
IEC-62368

MPC MILITARY FIELD-GRADE

MPC-1500-1U





Application Section

"R" Option: AC Output Electronic Breaker

Fault Tolerant, Glitch-Free Operation

Output Power Cable Connection

The "R" option adds an electronic breaker to the AC output of the MPC to permit fault-tolerant, glitchfree parallel operation. With this option, when several MPC 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 MPC chassis to facilitate the paralleling of units into various configurations.

Expanded Paralleling

The "R" option also increases the total number of MPC 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 ± 2 degrees.

N+M Redundancy

Besides permitting a higher number of MPC 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 MPC 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.

MPC 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 MPC 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 MPC 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 MPC units with the "R" option can be connected to create higher output power singlephase, 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 MPC units requires a specific configuration cable that defines the arrangement of MPC 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 MPC 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.

MPC MILITARY FIELD-GRADE MPC-1500-1U **Application Section Single Phase Output System Split Phase Output System** 🔶 Hot Line 1 Neutral Neutral Line 2 Line 1 Line 2 MPC Unit 1 MPC Unit 1 MPC Unit 1 (0°) (180°) Line 2 Line 1 MPC Unit 2 MPC Unit 2 MPC Unit 2 Up to 16 units on Line 1 to 16 units on Line 2 (180°) (0°) Up to 32 units total . • . • . • • Line 2 Line 1 MPC Unit 16 å MPC Unit 16 MPC Unit 32 * Configuration Cable (0°) (180°) * Configuration Cable * AC Output * AC Output **3-Phase Output System** (Y - Connection Only) Phase A Phase B Phase C Neutral Phase A Phase B Phase C MPC Unit 1 MPC Unit 1 MPC Unit 1 (0°) (120°) (240°) Phase C Phase A Phase B MPC Unit 2 MPC Unit 2 MPC Unit 2 ш Up to 10 units on Phase A Up to 10 units on Phase C (**120**°) (240°) (0°) to 10 units on Phase • . • • • Phase B Phase A Phase C MPC Unit 10 MPC Unit 10 MPC Unit 10 ď

* Configuration Cable * AC Output

*Contact factory for system specific configuration cables.

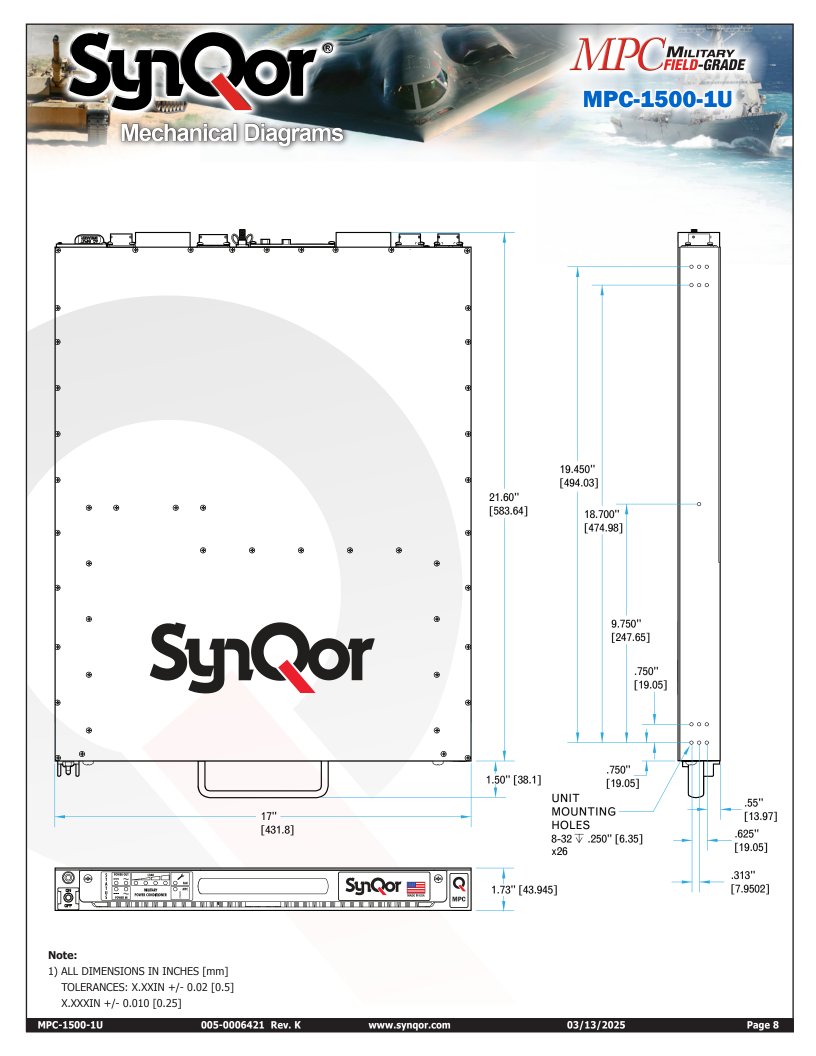
(0°)

(120°)

03/13/2025

(240°)





Accessory Options

Rail Kits	
Slide Rail Kit ²	SYN-9002
Fixed Bracket Kit ³	SYN-9031
Power Cables (10 ¹ long)	
AC Input (NEMA 5-20 Plug)	SYN-9101
AC Input (NEMA 5-15 Plug)	SYN-9104
AC Input (Hardwire)	SYN-9102
AC Output (115Vrms) (NEMA 5-20 Receptacle)	SYN-9131
AC Output (Hardwire)	SYN-9130
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
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
Rackmount Transit Cases	
Transit Case, 3U, Gray, with Casters ³	SYN-9410
Transit Case, 3U, Gray, No Casters ³	SYN-9412

MPC MILITARY FIELD-GRADE

MPC-1500-1U

Notes:

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

2: Slide Rail Kit (SYN-9002) is not recommended for transit and ruggedized use.

3: Fixed Bracket Kit (SYN-9031) with Transit Case (SYN-9410 or SYN-9412) is required for transit and ruggedized use (qualified to pass MIL-STD-810G Loose Cargo and Transit Drop requirements).



						Base I	Model			
Model Num	nber			Powe	er		Height (W x D x H)		Weight	
MPC-1500-1U 1250 W 1500 VA				1U (17.00" x 21.60" x 1.73")		24 lbs.				
				Optio	ns					Options
Base Model		AC Output Voltage	AC Output Neutral	AC Output Set Point		DC1 Output	Additional Options	AC Input Freq	L 47-65 W 47-80	
			Wire	Freq	S D	-		AC Output Voltage	1 115 V 2 230 V	
IPC-1500-1U	L W	1 2	G F R	5 6 4	M 12 P 15 24	M 12 P 15 24	-E 00 CE	AC Output Neutral Wire	F Floati	
					v w	40 50		AC Output Set Point Freq	5 50 Hz 6 60 Hz 4 400 H	2

Not all combinations make valid part numbers, please contact SynQor for availability. See the Product Summary web page for more options.

*Notes:

Order **"F**: Floating" option when configuring the AC output for multi-unit combinations of up to 3 units.

Order "R: AC Output Electronic Breaker" option for fault-tolerant, glitch-free parallel systems of up to 32 units with N+M redundancy. The AC output neutral wire will not be connected to the chassis.

Examples: MPC-1500-1U-L1G6D28-E00, MPC-1500-1U-L1F4S00-E00

AC Output Set Point Freq	6	50 Hz 60 Hz 400 Hz
	S	Not Installed
	D	DC Input
	М	DC2 Out 24 VDC with Droop Share
DC Input / DC2	Ρ	DC2 Out 24 VDC No Share
Output	R	DC2 Out 28 VDC with Droop Share
	V	DC2 Out 28 VDC No Share
	w	DC2 Out 50 VDC No Share
	Υ	DC2 Out 50 VDC with Droop Share
	00	None
	12	12 V
DC1	15	15 V
Output	24	24 V
output	28	28 V
	40	40 V
	50	50 V
	-Е	Ethernet/SNMP with Configuration Loading
Additional Options	00	No CE Marking
options	CE	CE Marking

MPC MILITARY FIELD-GRADE

MPC-1500-1U

Contact SynQor for further information and to order:

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 978-849-0602

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 Web:
 www.synqor.com

 Address:
 155 Swanson Road, Boxborough, MA 01719
 USA

WARRANTY

SynQor offers a one (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:

7,765,687	7,787,261
8,149,597	8,644,027