

ON SERIES EXTENDED RUNTIME UPS: For some, conventional UPSs are

"good enough." But many find ordinary protection measures inadequate. Others face performance expectations with no tolerance for downtime. ON Series Power Conditioned UPSs are engineered to satisfy these demanding applications.



ONEAC's low impedance, isolation transformer provides a level of protection superior to surge suppressor and filter based systems — provides greater assurance of system reliability.

Ultimate assurance of system reliability

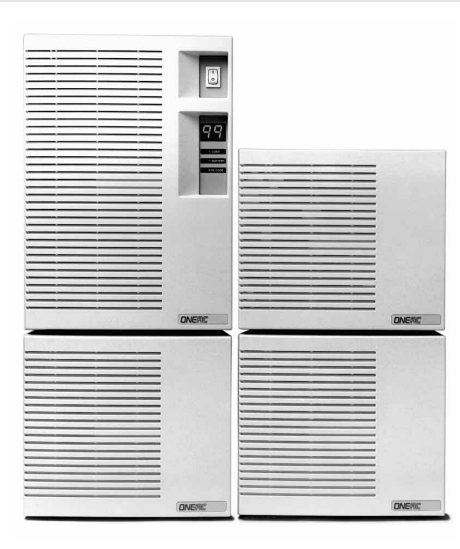
All UPS makers acknowledge the broad range of power disturbances that compromise system reliability. And all address them to some degree. But here's the difference — ONEAC's proprietary power conditioning technology eliminates power problems entirely. Providing a level of protection that even the highest quality surge suppressor and filter technology cannot match.

Exceptionally dependable battery backup

We start with premium quality batteries. Thermally isolate them for maximum life. And employ unique charging circuitry attuned to the specific battery characteristics of each model to speed recovery and minimize stress on batteries. Automatic monitoring of battery condition ensures readiness, gives plenty of warning when replacement is recommended. And our patented battery pack allows replacement in under a minute without tools or training, without downtime, and without risk.

Proven durability, backed by a 5-year warranty

ONEAC UPS's robust design is impervious to the harshest electrical environments. Designed and manufactured under ISO9001 quality procedures, ON Series UPSs are exceptionally reliable. With an average mean time between failures more than twice as long as leading competitors. No surprise, then, that we back our UPSs with greater confidence — 5 years on all power and control systems, 2 years on the battery sub-system.



- Extended runtime: for applications requiring up to 8 hours of battery backup time
- Full-time, on-line isolating transformer: eliminates all power contaminants
- Sinusoidal waveform: supports even the most sensitive loads
- ONBoost®: compensates for momentary voltage drops, conserves batteries
- Intelligent serial communications: for advanced diagnostics & remote management
- On-site, on-line replaceable battery: minimizes cost and downtime
- · Automatic self test: ensures battery and system readiness
- 5-year warranty: the longest in the industry



ON SERIES EXTENDED RUNTIME UPS: Specifications

Power Conditioning

ONEAC's unique power conditioning architecture provides superior protection against the full range of power line disturbances. Components include:

Full output isolation: ONEAC's proprietary transformer design integrates power conditioning magnetics and voltage conversion magnetics in a single compact unit. Provides superior protection against lightning and other high energy surges.

Virtual Kelvin Ground®: Eliminates the full spectrum of conducted power line noise (from 50 kHz to 10 MHz) in all modes, reduces the effect of electrostatic discharge (ESD) and provides an exceptionally clean, signal reference ground for electronic systems.

Communications

Basic Mode provides standard protocols recognized by UPS monitoring software supplied with Windows NT, NetWare and Banyan operating systems.

Advanced Mode uses ONEAC's content-rich ASCII packets to communicate with ONEAC's MopUPS® family of UPS monitoring software for NetWare, Windows NT, a full catalog of UNIX operating systems and SNMP.

Global Approvals

Models for North America are FCC Class A certified and listed under UL 1778 and CSA22.2 safety standards.

Performance Characteristics

Surge voltage withstand capability: ANSI/IEEE C62.41 Category A&B, 6 kV/200 & 500 Amp, 100 kHz Ringwave

Surge voltage let-through (max): less than 10 V Normal mode (L-N), less than 0.5 V Common mode (N-G) when subjected to 6 kV ANSI/IEEE

Normal & common mode clamping response time: instantaneous

Transfer time (typical/max): < 3.0 / 3.5 milliseconds

On-battery output voltage: sine wave

ONBoost: boosts output voltage 11% above input voltage if between -21% & -15% of nominal

Load power factor range (crest factor): UPS .65 to 1.0 (3) — will support loads rated 0.5 to 1.0 (<5)

Batteries: sealed, maintenance-free lead acid with a 3-6 year typical lifetime

Recharge time to 60% available capacity: 4 hours per battery cabinet

All units have temperature sensitive chargers and provide thermal isolation for battery pack.

O N 6 0 0	ON900	O N 2 0 0 0	O N 2 2 0 0	Battery Cabinet
Manufacture Discontinued Replaced by ON Series Universal Mount UPS			ON2200XA-SNK	ONXBC-417
			2200/1500	n/a
		n/a	four 12V, 17AH	
		60 Hz: 220 and 220/110 VAC		
	C 1 D' 1'		60 Hz: 230/115 VAC	n/a
		0:34/0:13	*	
	II IVIOUITI UPS	12" (30)	7.5" (19)	
		8.5" (22)	8.5" (22)	
			21" (53)	18.5" (47)
		77 (35)	70 (32)	
		82 (37)	74 (34)	
		L6-30P	n/a	
			(2) L6-30R (4) 5-20R	n/a
	Ма	Manufacture Discontin	Manufacture Discontinued	Manufacture Discontinued Replaced by ON Series Universal Mount UPS Manufacture Discontinued Replaced by ON Series Universal Mount UPS Manufacture Discontinued Replaced by ON Series Universal Mount UPS Manufacture Discontinued 0:34/0:13 12" (30) 8.5" (22) 21" (53) 77 (35) 82 (37) 16-30P

^{*} Additional runtime will depend on number of battery packs and load.

ONEAC, ONBoost, ON Series, MopUPS and Virtual Kelvin Ground are registered trademarks of ONEAC Corporation. All other trademarks are the property of their respective companies

ONEAC is a UL/BSI registered corporation — Certification No. A2900







A CHLORIDE POWER PROTECTION COMPANY

All specifications subject to change without notice.

(800) 327 8801 OPT. 2 in USA AND CANADA

+44 (0) 2380 610311 in UK AND EUROPE

George Curl Way, Southampton, Hampshire SO18 2RY, UK FAX +44 (0) 2380 612039