

Networks & critical applications, industrial environments



E4 Pro One UPS is a Online double conversion tower UPS with a power factor of 1. This is the top of range protection for the most demanding environments, where performance and reliability are required in any circumstances.

The highest level of protection

Equipped with Online Double Conversion technology controlled by microprocessor, the E4 Pro One range provides the most reliable protection to the most sensitive infrastructures. Its tower format is compact which makes its integration in the most demanding environments very easy.

A battery connector on the rear panel allows the addition of backup modules dedicated to extending the backup time that must be available to the equipment to be protected.

On the front side, a battery status display is available on the UPS screen.

Essential features

Hot-swappable batteries to avoid interrupting the supply of critical and essential loads during maintenance work

Essential features

- Hot-swappable batteries to avoid interrupting the supply of critical and essential loads during maintenance work
- Visual alarms and ring tones to warn in case of problems
- Cold start function for troubleshooting in case of power outage
- Automatic UPS restart when power is restored for quick restart
- Up to 3 UPSs can be connected in **redundant parallel** mode (N+X) in order to have a capacity of 30kVA.

Power factor of 1 Redundant parallel mode up to 3 UPS







Conversion Technology



LCD control screen



Ports de communication USB, RS232 & SNMP



Remote control soft-



ADVANTAGES

Power factor of 1

- Optimal output power factor: 1
- High performance
- Efficiency for critical applications

🖜 User's friendly LCD screen

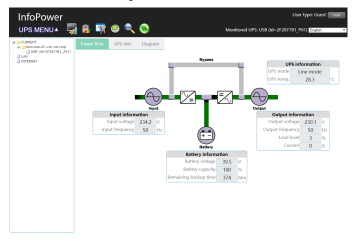
- Accurate and user-friendly LCD screen displays status and parameters in real time
- Intuitive and multi-directional : allows both Tower and Rack-mount.
- Rotating front panel LCD display: gives direct access to UPS settings (adjusting output voltage...)
- Simple programming from the front panel LCD screen enables the frequency to be set to 50 or 60 Hz.

COMMUNICATION

Communication software

- InfoPower html control software (free download on the website)
- If there is no power : the UPS close the files automatically and in doing so save data from all the PCs in a network
- The communication software offers a graphic interface to view system status, various

measurements, events log, etc.



Adequate connectivity

- USB or 232 port for communication between the UPS and the various protected computer stations and servers
- SNMP slot for adding a SNMP agent (optional)

EPO emergency stop control

- This UPS is equiped with an EPO connector thanks to which EPO button can be installed.
- This function ensures the safety of personnel and equipment in the event of fire or any other emergency situation by initiating a total and immediate shutdown of the UPS.

Cold start function

• It enables an emergency situation involving a total power cut to be overcome by starting the UPS using batteries if there is no mains power supply.

Powerful built-in battery charger

 The UPS range E4 Pro One is equipped with powerful built-in chargers that can be set up from 1A to 4A in order to meet the needs of extended backup time.

Extended backup time

Additional backup modules meet the needs of demanding unstable or highly disturbed environment, provinding an extended backup time.



Backup module E4 Pro One 5 to 10kVA



CONNECTION

Connectivity adapted to industrial environments



- SNIMP intelligent Slot
- 2 RS-232 communication port
- 3 USB communication port
- 4 Emergency power off (EPO) connector
- 5 Input circuit breaker
- 6 Input/output terminal block
- 7 Maintenance bypass
- 8 Battery connector

- 9 Share port (optional)
- **10** Parallel port (optional)
- 11 Backup Module breaker

OPTIONS

SNMP I Pro agent

The use of SNMP agent with E7 One RT UPS devices makes it easier to manage the UPS due to its many special features:

- Connection to the Ethernet network and identification by IP address (random or fixed)
- Low battery detection.
- Configuring and programming switch-off and restarts of the system on a weekly (or other) basis.
- UPS configuration locally or remotely.
- Self-diagnosis of the UPS devices while operating.
- Automatic shutdown according to pre-defined priorities on network PCs.
- Sending warning messages to users of the network / mail / GSM, etc.
- Events log

Minislot SNMP vm Agent for Virtual Network Management

servers and their associated equipment.

The SNMP vm Minislot agent facilitates network UPS management and virtual environments (vmWare®, Hyper V®, etc.). Associated with the UPS Management software solution, it makes it possible to control the starting and stopping of the virtual



─ Backup module

Several backup modules are available in rack format (2U or 3U) They allow adjusting the backup time necessary for the equipment to be protected.

─⊙ AS400 dry contact card

The AS400 communication card supplies dry contacts to feedback alarms from your UPS (e.g. centralized technical management).

Depending on the applications, dry contacts may normally be open or closed.

──● Parallel installation

To enhance system security and meet the need for system flexibility and upgradability, E4 Pro One can be configured in parallel. Up to 3 units can be connected in parallel, increasing the power and redundancy for even greater security. The parallel feature is built into the UPS and is therefore configurable for free.

—⊙ EMD

This detection sensor allows the remote monitoring of the temperature and humidity levels of the E4 Pro One environment. The sensor works by connecting to the SNMP card, and may also be used to send dry contacts, making it compatible with security systems or alarms.

─⊙ Modbus Card

In order to communicate with installations using industrial protocols over large distances, a Modbus card can be added as an option.

TECHNICAL CHARACTERISTICS

		E4 Pro One 5000	E4 Pro One 6000	E4 Pro One 8000	E4 Pro One 10k		
GENERAL C	CHARACTERISTICS		!	'			
Technology			On Line Dou	ble Conversion			
Power (VA/\	A/) *	5,000VA*	6,000VA	8,000VA	10kVA		
•		5,000W	6,000W	8,000W	10 kW		
PHYSICAL	FEATURES						
Dimensions	Dimensions L/D x W x H (mm) - UPS	442x 190 x 688		442 x 190 x 688			
& Weight	Net weight (kg): UPS	66	66	75 75			
NPUT				75	,,,		
Rated voltag	ie l		208/220/2	230/240VAC			
oltage rang		200/220/240VAC 110-300VAC ± 3% @ 50% load/176-300 VAC ± 3% @ 100% load					
Frequency range		46~54Hz / 56~64Hz					
Power factor		>= 0.99 @ full load					
larmonic dis	stortion	< 4% @100% load < 6% @50% load					
DUTPUT			₹ 070 @	30% load			
			200*/220/	220/240\/AC			
oltage oltage cont	rol (battery mode)			230/240VAC 1%			
	ange (synchronized range)	± 1% 46~54Hz / 56~64Hz					
	ange (battery mode)	50Hz ± 0.1Hz or 60Hz ± 0.1Hz					
rest factor				(max.)			
larmonic dis	stortion			(Linear load)			
ransfer	Mains mode or battery mode	<=4% THD (Non linear load) Zero					
ime	Bypass UPS			ero			
Vaveform	2,5400 0.0						
tandard/pr utlets	rogrammable IEC output	Terminal					
FFICIENC	Y						
Mains mode		94%					
Battery mode		91% 99%					
co mode			9	9%			
BATTERY				N/4.6			
Rated voltage Recharge time		192 VAC 9 hours at 90% capacity					
harge curr		9 hours at 90% capacity 1A to 4A					
old start-up		Yes					
Backup time		5 to 30 minutes depending on the connected load					
SYPASS			· ·				
tatic bypas	is			/es			
/lanual bypa		Yes					
NDICATOR	RS & ALARMS						
CD screen		Charge level, battery level, main mode, battery mode, bypass mode, fault indicator.					
ound alarm	is			ittery, excess load, fault			
VIANAGEN	IENT/COMMUNICATION						
Communicat		USB and RS232 port & Infopower software included (Windows family, Linux, Unix and MAC compatible					
NMP		Option: power management from SNMP (VMware® compatible, Hyper V™) and Interne					
Parallel conr		Option					
PO/CPAU d		Yes					
NVIRONN							
deal environ	ment	20 to 90% of relative humidity @ 0-40°C without condensation					
loise level altitude of o	neration	less than 55dBA at 1 metre less than 58dBA at 1 metre < 1,000m at rated power (> 1,000m 1% downgrade every 100m - max 4km)					
	_	< 1,000	macrateu power (> 1,000m	70 downgrade every 100m - m	un TNIII)		
STANDARD Standard (H				D-IIC			
	omagnetic compatibility)	CE ROHS EN62040-2: 2006+AC: 2006					
ow voltage.		EN62040-2: 2006+AC: 2006 EN62040-1:2008+A1:2013					
	ORMATION		L1102010-1.				
Narranty	UNIVIALIUN		2,	/ears			
Defenences		67620	67620	(edis	67622		

	ī
	Pro
ONE	
From 5 to 10	kVA

Package content

- 1 UPS
- 1x USB cable
- 1x user manual
- 1x Infopower software

Options

Désignation	Réf	
SNMP I Pro card	61556	
SNMP vm Minislot card	61142	
Dry contact card	61454	
RS 485 card	61439	
EMD (Environment Mesuring Device)	61452	
Parallel Kit	61439	

Warranty

Two-year warranty against manufacturing defects under normal conditions and compliance with precautionary measures.

Warranty to be taken out on www.infosec-ups.com within 10 days of purchase.

	E4 Pro One 5000	E4 Pro One 6000	E4 Pro One 8000	E4 Pro One 10k	
BACKUP MODULES					
Dimensions - L/D x w x h (mm)	442 x 190 x 688				
Net weight - kg (empty battery cabinet)	95 115		15		
Références	67283		67284		



Infosec Communication

15, Rue du Moulin 44880 SAUTRON - FRANCE **Contact commercial**

Tél: 02 40 76 11 77

sales@infosec.fr

References

67632

^{*} Power reduction up to 60% of rated power when the output voltage is adjusted to 208VAC.
If the UPS is installed or used in a location where the altitude is greater than 1,000m, the output power shall be reduced by 1% per 100m. $Product\ specifications\ may\ change\ without\ prior\ notification.$