

Company networks, Service industries



E3 Performance UPSs are dedicated to the electrical protection of IT networks and environments.

With high-quality sinusoidal current output and variety of connectors, they are ideal for supplying power to sensitive devices.

from 800 to 5000 VA

High-performance protection

Equipped with microprocessor-controlled On Line Performance technology, the E3 Performance range offers perfect protection to IT networks and loads. It supplies sinewave current, and its high output power factor (0.9) provides appropriate protection to servers and other IT equipment.

The E3 Performance UPS guarantees uninterrupted service and the safeguarding of data in the event of a power cut.

Advantages of E3 Performance 5000 RT

E3 Performance 5000 RT is equipped with IEC outlets and a terminal block for the most powerful equipment.





On Line Performance Technology



Rack/Tower convertible



Multi-directional LCD control scree





Remote control software



* Depending on the connected load

Advantages to suit every situation

E3 Performance UPSs are **highly adaptable** thanks to their many connectors:

- 8 to 9 protected outlets, of which 4 are programmable (according to model). With the programmable outlets, strategic loads and non-critical loads can be controlled easily and independently.
- 2 RJ45 connectors also provide protection for the Tel/ADSL line.
- RS232 and USB communication ports allow remote communication with the various devices connected.

The **flexible design** of the E3 Performance allows for simplified installation according to user requirements:

- tower position
- rack position



A SOLUTION TO SUIT EVERY NEED

E3 Performance: the solution for IT environments

Power factor of 0.9

- Optimum output power factor 0.9
- High level of performance
- High efficiency for critical applications

Versatile rack/tower format

- Two-in-one design for simplified installation
- 2U rack format for easy installation in a 19" server bay (mounting brackets included)
- Tower format (base included)



EPO/CPAU emergency stop control



This port is dedicated to the installation of a CPAU for the safety of personnel and equipment in case of emergency. It allows the UPS to be shut down completely and immediately.

Communication

In addition to their variety of connectors, E3 Performance UPSs have:

Local controle capabilities with InfoPower software (supplied as standard) :

- Automatic file closure in the absence of mains power: saving the data of all the computers in a network
- Intuitive graphic interface: displays system status, the various measurements, event history, etc.

Network control capabilities via SNMP I Pro agent (available as an option):

 An SNMP slot is provided for connection of an optional SNMP agent and use of the associated software to control the UPS remotely from the network

Backup extension modules

An external battery connector allows addition of battery cabinets, providing **extended backup time** that can be adjusted to suit the needs and context of each user. With the battery status displayed on the UPS screen, the solution can be controlled instantly.



User-friendly

○ User-friendly LCD display



- Precision and user-friendliness: status and parameter values given in real time
- Rotating LCD screen that adapts to tower configuration
- Intuitive display on front panel: direct access to UPS configuration for easier modification of operational modes

Programmable outlets

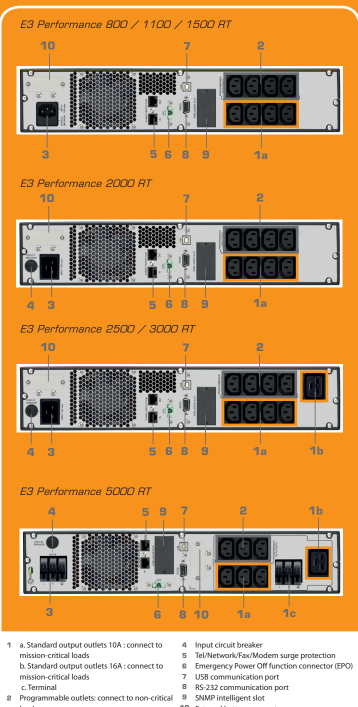
- Programmable outlets of E3 Performance provides the ability to control the different load groups easily and independently
- The backup time on the most strategic and vital hardware is therefore favoured during a power outage, to the detriment of the non-critical hardware connected to programmable outlets.
- These outlets are easily managed via the InfoPower software

ECO operating mode for energy savings

Efficiency of up to 97% equates to energy and cost savings. This operating mode delivers a static bypass power supply and offers timely return to online double conversion if required.



CONNECTION



- loads
- 3 AC input

10 External battery connector

External Maintenance Bypass Switch (BMe)

Provides continuous power to connected equipment during a UPS's maintenance or replacement via a rotary switch

- Provides a large number of outlets for extended use
- Rack or Tower model depending on the working environment (1 to 3 kVA)
- Simple installation
- Master/Slave mode (BMe1)



OPTIONS

SNMP I Pro agent

Using the SNMP I pro agent with the E3 Performance UPS devices makes it easier to manage the UPS due to its various special features:



- Connection to the Ethernet network and identification by IP address (random or fixed)
- Setting and programming a system shutdown and restart on a weekly (or other) basis
- Local or remote UPS configuration

SNMP vm Minislot agent

SNMP vm Minislot agent facilitates the management of the UPS in network and virtual environments (vmWare®, Hyper V, etc.). The UPS can be identified by



a fixed IP adress. Combined with the UPS Management software solution, it allows to control the start and shutdown of virtual servers and their associated devices.

Extented backup time

The E3 Performance range offers several battery extension highly unstable or disruptive environments. Different types of battery packs are available depending on the type of backup time required and the layout of the premises. The large range of battery packs are sure to meet most needs.



RS485 card

In order to make the E3 Performance range compatible with every type of business, the RS 485 card can be added as an option, allowing the E3 Performance UPS to communicate with installations using industrial protocols over large distances.

AS400 dry contact card

The AS400 communication card supplies dry contacts to get alarm reports from your UPS (e.g. centralized technical management). Depending on the application, dry contacts can be normally open or normally closed.

EMD

This detection sensor allows the remote monitoring of the temperature and humidity levels of the E3 Performance 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.



Rack kit

Enables secure installation in a patch bay (recommended from 2000 VA).



TECHNICAL CHARACTERISTICS

	E3 Performance 800 VA	E3 Performance 1100 VA	E3 Performance 1500 VA	E3 Performance 2000 VA	E3 Performance 2500 VA	E3 Performance 3000 VA	E3 Performance 5000 VA	
GENERAL CHARACTERISTICS								
Technology			On Line Perform	ance controlled by	microprocessor			
Power	800 VA / 720 W 1100 VA / 990 W 1500 VA / 1350 W 2000 VA / 1800 W 2500 VA / 2250 W 3000 VA / 2700					3000 VA / 2700 W	5000 VA / 4500 W	
IEC standard/programmable outlets	4/4 (10 A) 4/4 (10 A) + 1 (16 A)					+ 1 (16 A)	3/3 (10 A) + 1 (16 A) + terminal	
Tel./ADSL line protection	RJ45 (1-IN/1-OUT)							
PROTECTION & FILTERING								
Output form	Pure sinusoidal form							
Protection	Discharge / overload / overvoltage + Tel./ADSL line							
Input protection				Circuit breaker				
PHYSICAL CHARACTERISTICS								
Dimensions - LxWxH (mm)	425 x 438 x 88 (2U)		525 x 438 x 88 (2U)		645 x 438 x 88 (2U)			
Net weight (kg)	12,9	13,4	19.5	21.5	26	29.3	39.8	
INPUT TECHNICAL CHARACTE	[110-115/120/127 VAC] or [208/220/230/240 VAC]*						[150-234/156- 243/162]- [268/170-280/177- 290] VAC*	
Voltage range (batt mode)	[81-152 VAC] or [162-290 VAC] *							
Frequency OUTPUT TECHNICAL CHARAC1	60/50 Hz (autodetection)							
UUTPUT TEGNINGAL GRAKAGI	EKISTICS						200**/ 120/ /- 100/	
Voltage	[110-115/120/127 VAC] or [208/220/230/240 VAC]*						200**(-13%/+10%) 208**(-13%/+10%) 220(-15%/+10%) 230(-15%/+10%) 240(-15%/+10%) VAC	
Voltage adjustment (battery mode)	+/- 1.5% (before battery alarm)							
Frequency range	50 Hz or 60 Hz +/- 1 Hz							
Crest factor	3:1 2% max. @ 100% linear load; 5% max. @ 100% non-linear load (before low battery alarm)							
Harmonic distortion		2% max. @ 100	% linear load; 5% m	ax. @ 100% non-lin	ear load (before lov	v battery alarm)		
DUTPUT FOO Marks		250	/ 6 - 5440 445 /420 /4	271/4/51 070/ 6 15	200/220/220/240	A C1*		
ECO Mode Boost & Buck Mode	95% for [110-115/120/127 VAC]; 97% for [208/220/230/240 VAC]*							
	93% for [110-115/120/127 VAC]; 95% for [208/220/230/240 VAC]* 88% for [110-115/120/127 VAC] 90% for [110-115/120/127 VAC] 90% for [110-115/120/127 VAC]					7 VAC1		
Battery Mode	89% for [208/220/230/240 VAC]* 91% for [208/220/230/240 VAC]* 92% for [208/220/230/240 VAC]*							
BATTERY								
Max. load current				1.5 A				
Charge voltage	27.4 VDC ± 1% 54.8 VDC ± 1% 82.1 VDC ± 1%							
Recharge time	90% in 4 hours after a total discharge							
Backup time	From 5 to 30 min depending on the connected load							
INDICATORS & ALARMS								
LCD screen	Mains power supply mode, battery mode, charge level, battery level, input voltage, output voltage, overload, low battery and battery fault							
Alarms		Battery mode, low batteries, overload, fault						
COMMUNICATION								
Communication ports				USB / RS232				
Communication software		InfoPower (compatible with Windows® 2000/2003/XP/Vista/2008, Windows® 7, 8, 10, Linux, Unix and MAC) Power management from SNMP (VMware®, Hyper V™ compatible) and from an internet browser						
SNMP I Pro (option)		rower managemen	IT ITOM SIMMY (VIMW	are", Hyper V'''' con	npatible) and from	an internet browse		
ENVIRONMENT	0-40°C, 0-90% relative humidity (without condensation)						0-40°C, 20-90% relative humidity (without conden- sation)	
Noise level		1		< 45dB		I		
Heat dissipation max (100% load / battery mode)	280.72	453.87	464.01	778.24	661.61	835.61	-	
STANDARDS								

CE RoHS

EN62040-2: 2006+AC: 2006 (EN 61000-3-2: 2014, EN61000-4-2:2009, EN61000-4-3:2006+A2: 2010, EN61000-4-4: 2012, EN61000-4-5:

2006, EN61000-4-6: 2014, EN61000-4-8: 2010, EN61000 -2-2: 2002)

EN62040-1:2008+A1:2013

3 years

67026

67032

67027

67033

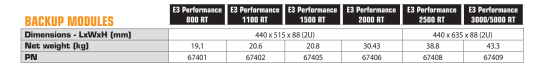


COMMERCIAL INFORMATION

The detailed technical characteristics are subject to change without notice.

67023

67029



67024

67025



from 800 to 5000 VA

Communication and remote management solutions

USB communication ports, RS 232 port

Software:

- · UPS startup and shutdown programming
- Data and events record enabling daily maintenance
- E-mail messaging to manage UPS status at all times via the local network
- Free download from website

Packaging content

- 1 UPS
- 1 Power cable
 - 1 IEC output cable
- 1 USB cable
- 1 InfoPower software package
- 1 base and mounting brackets
- 1 user manual

Options

• SNMP I Pro communication board

(Ref. 61156)

- SNMP vm Minislot board (Ref. 61142)
- RS 485 board (Ref. 61439)
- Rack kit (Ref. 61429)
- Dry contact board (Ref. 61454)
- EMD (ref. 61452)
- Manual external bypass:

Model	Ref	
RM-IEC external bypass	61442	
RM-FR external bypass	61443	

Battery cabinet (up to 30 min depending on connected load): please ask us.

Warranty

Three-year guarantee against manufacturing defects under normal use and provided the precautions for use are complied with.



Guarantee to be registered on the website within 10 days of purchase.



Infosec Communication

15, rue du Moulin 44880 SAUTRON - FRANCE Sales contact

Tel.: +33 (0)2 40 76 11 77 sales@infosec.fr

www.infosec-ups.com



Standard (HV)

compatibility)

Warranty

PN (HV)

EMC (electromagnetic

Low voltage (safety)

PN (HV) input UK



67028

67035