

# Company networks, Service industries, Critical Apps.



E3 Pro UPS are dedicated to the electrical protection of networks and critical loads. They are available in 2 versions: E3 Pro RM (1U rack-mountable UPS) and E3 Pro RT (Rack/Tower convertible 2U and 3U UPS).

### From 1000 to 10kVA

### High-performance protection

Equipped with On-Line Double Conversion technology operated by a micro-processor, the E3 Pro range delivers a totally protected and perfect sine wave current to all of your networks and loads.

In the event of a power cut, the E3 Pro range offers up to 30 minutes of backup time, therefore ensuring an uninterrupted service and critical data backup.

An external battery connector allows you to connect additional battery packs, which extends the backup time depending on your needs and situation (along with a display of the battery status on the screen of the UPS).















Remote control



Backup time up to 30 min. \* \*



\* RT models

### Extended backup time

Thanks to its powerful integrated battery charger (from 1A to 6A depending on the model), it is possible to add the necessary number of battery packs to ensure an extended backup time.

#### An ideal format

The E3 Pro range is available in two versions, both designed for easy installation:



- The E3 Pro RM 1000 VA is a 1U rack-mountable UPS that can be easily mounted into a 19" rack-mount server
- The E3 Pro RT from 1000 to 10k VA is a versatile UPS range designed to easily fit into various environments: horizontally, in a patch bay with attachment brackets (included), or vertically as a "tower" with its base (included).

### **Energy-saving and environmentally-friendly features**



- A built-in charger reduces battery charging time and enables it to be charged to 90% capacity in just 4 hours, meaning that a maximum recharge can be guaranteed between successive power cuts.
- The cold start function enables an emergency startup of any connected hardware.
- When the mains power is restored, the E3 Pro restarts automatically.
- The batteries recharge as soon as there is a power supply.

#### ADAPTED SOLUTIONS FOR ALL SITUATIONS

#### E3 Pro RT: the Rack/Tower solution

#### Power factor of 0.9

- Optimal output power factor: 0.9
- High performance
- Efficiency for critical applications

#### Flexible design

Easy-to-use 2 in 1 design :



Rack position

E3 Pro RT from 1 to 3k VA



Tour position



E3 Pro RT 5-6k VA

### Advantages of E3 Pro RT models

#### Extented backup time

The E3 Pro RT range is equipped with powerful integrated battery chargers to ensure an extended backup time:

- From 1A to 3.5A for 1 to 3k RT models
- From 1A to 6A for 5 to 10k RT models

Up to 4 backup extensions can be added to the UPS.

### User-friendly LCD display

- Accurate and user-friendly LCD screen displays status and settings in real time
- Rotating LCD display can be used both in tower and rack-mount position
- Intuitive front panel LCD display: gives direct access to UPS settings for easy modification



LCD Rack Display E3 Pro RT from 1 to 3kVA

#### —⊙ EPO/CPAU emergency stop control

This function ensures the safety of personnel and equipment in the event of an emergency by initiating a total and immediate shutdown of the UPS (E3 Pro 5-6-10k RT models).



### E3 Pro 1000 RM: the 1U rack-mount solution

#### → 1U rack-mount model

The E3 Pro 1000 RM model can be easily installed in a 19" rackmount server case thanks to its small vertical dimensions (1U).



#### Indicators

Audible alarms and LED displays indicate the UPS status.

### Advantage of E3 Pro 1000 RM

#### **Programmable outlets**

Programmable outlets allow users to easily control different load groups separately, so that during a power outage, it is possible to increase the backup time on the most strategic and vital hardware by stopping non-critical hardware connected to programmable outlets. These outlets are easy to manage using the Infopower software.

#### OTHER ESSENTIAL ASSETS OF THE E3 PRO RANGE

#### **Communication**

#### **Communication ports**

The E3 Pro UPS systems are equipped with USB and/or RS 232 ports to allow communication between the UPS and your various protected IT devices. This is managed using Infopower software.

#### Infopower software

- Management software, included as standard
- Automatic shutdown of files during a power cut, which saves the data for all the PCs in a network
- The communication software offers a graphic interface to view the system status, various settings, events log, etc.

#### **SNMP** agent (optional)

A SNMP slot allows the connection of an SNMP agent and the use of its associated software for UPS remote management.

## **Energy Saving ECO Mode**

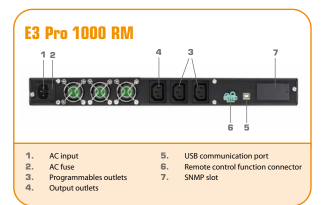


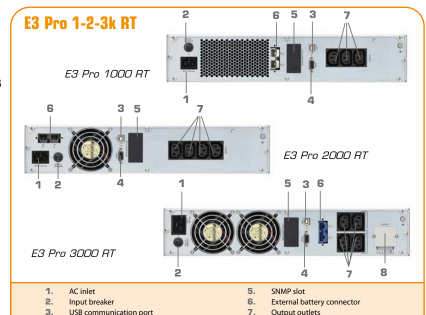
Efficiency of up to 95% for the 1 to 3 kVA model reduces energy consumption and costs.

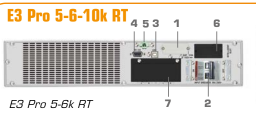
This operating mode delivers a static bypass power supply and returns to Online Double Conversion when necessary.

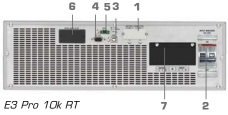
#### CONNECTION

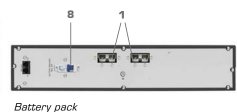
#### Connectors tailored for all networks applications











Output outlets

Output terminal

- External battery connector
- 2. Input breaker
- 3. USB communication port
- 4 RS 232 communication port

- 5. EPO connector
- 6. SNMP slot

RS 232 communication port

- 7. Input/output terminal
- Battery breaker

#### **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

### Smart charger S

To further increase backup time extensions, an external battery charger can be added: 24Vdc for the E3 Pro 1k RT, 48Vdc for the E3 Pro 2k RT & 72Vdc for the E3 Pro 3k RT.



### EMD

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

### 📀 Extented backup time

E3 Pro range offers several battery solutions for unstable or highly 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.

7.

8.

#### Modbus card

In order to make the E3 Pro range compatible with every type of business, the Modbus card can be added as an option, allowing the E3 Pro RM/RT 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.

#### 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)





BMe 2 RM (E3 Pro RT from 5 to 10k VA)

<b>TECHNIC</b>	· ·- · · · · · · · ·							
CENEDAL CUADA	CTEDICTION	E3 Pro 1000 RM	E3 Pro 1000 RT	E3 Pro 2000 RT	E3 Pro 3000 RT	E3 Pro E3 Pro 5000 RT 6000 RT	E3 Pro 10k RT	
GENERAL CHARA	ICIERISTICS	1000 11111	1000 111			'	ION III	
Technology Power		1000VA/800W	1000VA/900W		uble Conversion	5000VA/4500W 6000VA/5400V	N 10000VA/9000	
Power factor		0.8				).9		
IEC Output connect	cors	3 (10A)		4 (10A)	4 (10A) + Terminal	Terminal		
<b>PROTECTION &amp; F</b>	ILTERING							
Output form				Pure S	ine Wave			
Protection				Discharge / ove				
Input protection	BOTEDIOTION	Fuse			Bre	aker		
PHYSICAL CHAR	ACTERISTICS						LIDC	
Dimensions - Lxlxh (mm)		477 x 438 x 44 (1U)	310 x 438 x 88 (2U)	410 x 438 x 88 (2U)	638 x 438 x 88 (2U)	UPS: 530 x 438 x 88 (2U) Battery pack: 740 x 438 x 88 (2	UPS: 605 x 438 x 13. (3U) Battery pack: 630 x 438 x 13. (3U)	
Net weight (Kg)		12,7	12.7	19	29.3	UPS: 15 Battery pack: 47	UPS: 18 Battery pack: 6	
INPUT								
Nominal voltage		110/120 VAC or	110/115/120/12	7VAC or 208/220	/230/240 VAC*	208/220/230/24	OVAC	
Teominal volcage		220/230/240 VAC*				200/220/230/24		
Voltage range		55-150 VAC or 110-300 VAC at 50% load* 80-150 VAC or 160-300 VAC at 100% load*	at 50 % load*			110-300 VAC (based on load at 50%) 176-300 VAC (based on load at 100%)		
Frequency range			40/70 Hz			46Hz ~ 54 Hz or 56Hz ~ 64 Hz		
OUTPUT								
Voltage - AC mode		110/120 VAC or	110/115/120/12	7 VAC or 208/220	/230/240 VAC*	208/220/230/24	0VAC	
Automatic voltage	regulation	220/230/240 VAC*		-	± 1%			
Frequency range (S		57 ~ 63 Hz ou 47 ~ 53 Hz	47Hz ~ 53 Hz or 57Hz ~ 63 Hz			46Hz ~ 54 Hz or 56Hz ~ 64 Hz		
Frequency range (Batt mode)  Harmonic distorsion		60 Hz or 50 Hz ± 0.3 Hz	50 Hz ± 0,25 Hz or 60 Hz ± 0,3 Hz		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz			
		≤ 3 % THD (Linear Load) -≤ 5 % THD (Non-linear Load)	≤ 3 % THD (Linear Load) - ≤ 6 % THD (Non-linear Load)		≤ 3 % THD (Linear Load) - ≤ 5 % THD (Non-linear Load)			
Transfer time	Line mode to battery mode	0 ms	0 ms					
Current crest ratio	UPS to Bypass	4 ms (Typical)			3:1	ms		
Waveform					sinewave			
EFFICIENCY								
AC mode		86%	88%	89%	90%	92%	93%	
Battery mode		83%	83%	87%	88%	90%	91%	
Eco mode		92%	90% ~ 93%	92% ~ 94%	93% ~ 95%	-		
BATTERY				. 1 115	· · ·			
Battery charger Cold start (no main	ısı			perates when UF	Yes	IIIdilis		
Charging current			Adjus	stable from 1 to 3		Adjustable from 1	to 6A	
Recharging time		4 hours to	90% after comp	lete discharge		9 hours to 90% after comp	olete discharge	
Backup time			From 5	to 30 min. depen	ding on the cor	nnected load		
INDICATORS & A	LARMS							
LED (E3 Pro RT)								
		AC mode, Battery mode,				-		
LCD screen display		AC mode, Battery mode, fault	Loa	d level, Battery le	evel, AC mode, E	- Battery mode, Bypass mode, an	d fault	
LCD screen display Audible alarms				d level, Battery le ery mode, low ba			d fault	
							d fault	
Audible alarms				ery mode, low ba			d fault	
Audible alarms BYPASS			Batt	ery mode, low ba	attery, overload Yes	and fault	d fault	
Audible alarms BYPASS Static bypass Manual bypass	COMMUNICATION		Batt	ery mode, low ba	attery, overload Yes	and fault	d fault	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / Communication por	COMMUNICATION	fault '	Batt Option	ery mode, low ba	Yes ntenance Byp USB /	and fault ass switch RS232		
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / Communication por Software	COMMUNICATION	fault USB InfoPower (st	Batt Option upports Windows	ery mode, low bath	Yes ntenance Byp USB / Vista/2008, Wir	and fault ass switch RS232 dows* 7, 8, 10, Linux, Unix et N	IAC)	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / (Communication por Software SNMP (Option)	COMMUNICATION	fault USB InfoPower (st	Batt Option upports Windows	ery mode, low bath	Yes ntenance Byp USB / Vista/2008, Wir	and fault ass switch RS232	IAC)	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / ( Communication por Software SNMP (Option) ENVIRONMENT	COMMUNICATION	USB InfoPower (st	Option  Upports Windows  System through 5	ery mode, low ba nal External Mai * 2000/2003/XP/ SNMP software (	Yes ntenance Byp USB / Vista/2008, Wir VMware*, Hyp	and fault  ass switch  RS232  ddows* 7, 8, 10, Linux, Unix et N er V™ compatible) and web bi  0-40°C and 0-95 % relat	IAC) owser ive humidity	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / (Communication por Software SNMP (Option) ENVIRONMENT Ideal environment	COMMUNICATION	USB InfoPower (st Management st O-40°C and 20-90°C	Option  Upports Windows  ystem through 9  6 relative humin	ery mode, low be mal External Mai * 2000/2003/XP/ SNMP software (	Yes ntenance Byp USB / Vista/2008, Wir VMware*, Hyp	and fault  ass switch  RS232  dows® 7, 8, 10, Linux, Unix et №  er V™ compatible) and web bi  0-40°C and 0-95 % relat  (non condensi	IAC) owser  ive humidity ng) Less than	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level	COMMUNICATION	USB USB InfoPower (st Management st	Option  Apports Windows  System through   Felative humic  S than 50dBA @	ery mode, low banal External Mai ** 2000/2003/XP/ SNMP software (	Yes ntenance Byp USB / Vista/2008, Wir VMware*, Hyp	and fault  ass switch  R5232  Idows* 7, 8, 10, Linux, Unix et N  er V™ compatible) and web bi  0-40°C and 0-95 % relat  (non condensi	IAC) owser  ive humidity ng) Less than	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / (Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level Operating Altitude	COMMUNICATION ts	USB USB InfoPower (st Management st	Option  Apports Windows  System through   Felative humic  S than 50dBA @	ery mode, low banal External Mai ** 2000/2003/XP/ SNMP software (	Yes ntenance Byp USB / Vista/2008, Wir VMware*, Hyp	and fault  ass switch  RS232  dows® 7, 8, 10, Linux, Unix et №  er V™ compatible) and web bi  0-40°C and 0-95 % relat  (non condensi	iAC) owser  ive humidity ng)  Less than 58dBA @ 1	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level	COMMUNICATION ts	USB USB InfoPower (st Management st	Option  Apports Windows  System through   Felative humic  S than 50dBA @	ery mode, low banal External Mai ** 2000/2003/XP/ SNMP software (	Yes ntenance Byp USB / Vista/2008, Wir VMware*, Hyp	and fault  ass switch  R5232  Idows* 7, 8, 10, Linux, Unix et N  er V™ compatible) and web bi  0-40°C and 0-95 % relat  (non condensi	iAC) owser  ive humidity ng)  Less than 58dBA @ 1	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / (Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level Operating Altitude Heat dissipation ma (100% load / batter	COMMUNICATION ts	USB InfoPower (st Management st  0-40°C and 20-90° Less	Option  Apports Windows  System through   Felative humic  S than 50dBA @	ery mode, low banal External Mai nal External Mai 2000/2003/XP/ SNMP software ( dity (non condex) 1 meter	Yes Intenance Byp USB / Vista/2008, Wir VMware*, Hyp Insing)	and fault  ass switch  RS232  dows* 7, 8, 10, Linux, Unix et N er V™ compatible) and web bi  0-40°C and 0-95 % relat (non condensi  Less than 55dBA @ 1 meter	ive humidity ng)  Less than 58dBA @ 1 meter	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / (Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level Operating Altitude Heat dissipation ma	COMMUNICATION ts	USB InfoPower (st Management st  0-40°C and 20-90° Less	Option  Apports Windows  System through   Felative humic  S than 50dBA @	ery mode, low banal External Mai ** 2000/2003/XP/ SNMP software ( dity (non conder I meter 2 sea level (> 10 921.19	Yes Intenance Byp USB / Vista/2008, Wir VMware*, Hyp Insing)	and fault  ass switch  RS232  dows* 7, 8, 10, Linux, Unix et N er V™ compatible) and web bi  0-40°C and 0-95 % relat (non condensi  Less than 55dBA @ 1 meter	ive humidity ng)  Less than 58dBA @ 1 meter	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level Operating Altitude Heat dissipation ma (100% load / batte NORMS Standard EMC	COMMUNICATION ts	USB InfoPower (st Management st  0-40°C and 20-90° Less	Option  Apports Windows  System through   Felative humic  S than 50dBA @	ery mode, low banal External Mainal	Yes Internance Byp USB / Vista/2008, Wir VMware*, Hyp Insing) US m 1% detern 1105.42  RoHS 2006+AC: 2006	and fault  ass switch  RS232  Idows* 7, 8, 10, Linux, Unix et N  er V™ compatible) and web bit  0-40°C and 0-95 % relat  (non condensity)  Less than 55dBA @ 1 meter	ive humidity ng)  Less than 58dBA @ 1 meter	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level Operating Altitude Heat dissipation ma (100% load / batte NORMS Standard EMC LVD	COMMUNICATION ts ax ary mode)	USB InfoPower (st Management st  0-40°C and 20-90° Less	Option  Apports Windows  System through   Felative humic  S than 50dBA @	ery mode, low banal External Mainal	Yes Internance Byp USB / Vista/2008, Wir VMware*, Hyp Insing) US deteri	and fault  ass switch  RS232  Idows* 7, 8, 10, Linux, Unix et N  er V™ compatible) and web bit  0-40°C and 0-95 % relat  (non condensity)  Less than 55dBA @ 1 meter	iAC) owser  ive humidity ng)  Less than 58dBA @ 1 meter	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level Operating Altitude Heat dissipation ma (100% load / batte NORMS Standard EMC	COMMUNICATION ts ax ary mode)	USB InfoPower (st Management st  0-40°C and 20-90° Less	Option  Apports Windows  System through   Felative humic  S than 50dBA @	ery mode, low banal External Mainal	Yes Internance Byp USB / Vista/2008, Wir VMware*, Hyp Insing) US m 1% detern 1105.42  RoHS 2006+AC: 2006	and fault  ass switch  RS232  Idows* 7, 8, 10, Linux, Unix et N  er V™ compatible) and web bit  0-40°C and 0-95 % relat  (non condensity)  Less than 55dBA @ 1 meter	iAC) owser  ive humidity ng)  Less than 58dBA @ 1 meter	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / (Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level Operating Altitude Heat dissipation me (100% load / batte NORMS Standard EMC LVD SALES INFORMA	COMMUNICATION ts ax ary mode)	USB InfoPower (st Management st  0-40°C and 20-90° Less	Option  Apports Windows  System through   Felative humic  S than 50dBA @	ery mode, low banal External Mainal	Yes Internance Byp USB / Vista/2008, Wir VMware*, Hyp Insing) US m 1% detern 1105.42  RoHS 2006+AC: 2006	and fault  ass switch  RS232  Idows* 7, 8, 10, Linux, Unix et N  er V™ compatible) and web bit  0-40°C and 0-95 % relat  (non condensity)  Less than 55dBA @ 1 meter	iAC) owser  ive humidity ng)  Less than 58dBA @ 1 meter	
Audible alarms BYPASS Static bypass Manual bypass MANAGMENT / (Communication por Software SNMP (Option) ENVIRONMENT Ideal environment Noise level Operating Altitude Heat dissipation ma (100% load / batte NORMS Standard EMC LVD SALES INFORMA	COMMUNICATION ts ax ary mode)	USB InfoPower (st Management st  0-40°C and 20-90° Less	Option  upports Windows ystem through 9  frelative humin than 50dBA @  to 1000 m above	ery mode, low banal External Mainal	Yes Internance Byp USB / Vista/2008, Wir VMware*, Hyp Insing) US m 1% detern 1105.42  RoHS 2006+AC: 2006	and fault  ass switch  RS232  Idows* 7, 8, 10, Linux, Unix et №  or V™ compatible) and web bi  0-40°C and 0-95 % relat  (non condensi  Less than 55dBA @ 1 meter  oration for every 100 m)  2047	iAC) owser  ive humidity ng)  Less than 58dBA @ 1 meter	



### **Communication** solutions and remote management

USB & RS232 communication ports

#### Software:

- · Simple user interface
- · 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 the website

#### **Package content**

- 1 UPS
  - 1 input cable (1 to 3 kVA models)
- 1 IEC output cable (1 to 3 kVA models)
- 1 USB cable
- 1 floor standing system
- Ears included
- 1 user's manual
- 1 InfoPower software

#### **Options**

- SNMP Pro I card (ref: 61156)
  - SNMP vm Minislot slot card (ref. 61142)
- Modbus card (ref: 61439)
- Rack kit (ref: 61429)
- Dry contact card (réf: 61454)
- External Maintenance Bypass switch (réf. 61442 / 61443 for 1-2-3k RT models and ref. 61444 for 5-6-10k RT models)
- EMD (réf. 61452)
- External Charger :

Model	Ref
Smart Charger 24Vdc for E3 Pro 1k RT	61139
Smart Charger 48Vdc for E3 Pro 2k RT	61140
Smart Charger 72Vdc for E3 Pro 3k RT	61141

· Additional battery banks - see table below

#### Warranty

Two-year or three-year warranty (depending on models) against manufacturing

defects under normal use conditions and in compliance with precautionary measures.

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

			10k RT
35 x 438 x 88	740 x 43	88 x 88	630 x 438 x 133
11	13.	4	13
43.3	47	,	63
67409	671	87	67189
3	11 43.3	11 13. 43.3 47	11 13.4 43.3 47