

- 2/ Standard output outlets
- 5 / USB communication port
- 6/ RS232 communication port
- 7/ EPO (Emergency Power Off)
- 8/ Input breaker 9/ SNMP agent slot
- 11/ Input/Output terminal
- 12/ Parallel port



E4 LCD (S) TM 10k TM 15k TM 20k **GENERAL SPECIFICATIONS** Technology On Line Double Conversion High Frequency 20 kVA / 16 kW 10 kVA / 8 kW 15 kVA / 12 kW Power Facto INPUT

Voltage		3 x 400 VAC (Phase-Phase) + Neutral		
	Battery mode transfer	176 VAC (Phase-Neutral) at 100 % load		
Low Voltage Range	battery mode transfer	110 VAC (Phase-Neutral) at 50 % load		
LOW VOILage hange	Low line comeback	186 VAC (Phase-Neutral) at 100 % load		
	LOW TIME COMEDACK	120 VAC (Phase-Neutral) at 50 % load		
High Voltage Dance	Battery mode transfer	300 VAC (Phase-Neutral)		
High Voltage Range	High line comeback	290 VAC (Phase-Neutral)		
Frequency Range		46~54 Hz at 50 Hz / 56~64 Hz at 60 Hz		
Phase		3-phase with neutral and ground		
Power Factor		≥ 0.99 at 100 % load		
OUTPUT				

001101					
Voltage		230 V			
AC Voltage Regulation (Batt. Mode)			±1%		
Frequency Range (Synchronized I	Range)	46~5	4 Hz at 50 Hz / 56~64 Hz at	: 60 Hz	
Frequency Range (Batt. Mode)		50	Hz ± 0.1 Hz or 60 Hz ± 0.1	Hz	
Current Crest Ratio			3: 1 max		
Harmonic Distortion		≤ 2 % THD (Linear Load) ≤ 6 % THD (Non Linear Load)			
Transfer Time	AC Mode to Batt. Mode	Zero			
Iransier iine	Inverter to Bypass	Zero			
Waveform			Pure Sinewave		
Backup time		From 8 to 30	mn depending on the co	nnected load	
Output outlets IEC 10A (or NEMA	Output outlets IEC 10A (or NEMA 110V) standards / programmables		2/0	2/0	
Output terminal standard / programmable		yes/yes	yes/yes	yes/yes	
EFFICIENCY				·	
AC Mode		89 %		·	
Battery Mode		88 %			

Dattery Would		88 70			
BATTERY					
	Battery Type	12 V / 9 AH			
Standard Model	Numbers Numbers	20	40	40	
Stanuaru Mouei	Typical Recharge Time	9 hours recover to 90% capacity			
	Charging Current (max.)	1 A	2 A	2 A	
Lang von Madel (C)	Battery Type & Number	Depending on the capacity of external batteries			
Long-run Model (S)	Charging Current (max.)	4 A	8 A	8 A	
DIODIAV					

D	15	PL	.A	Y

UPS status, Load level, Battery level, Input/Output voltage, **LCD Panel** Discharge timer and Fault conditions

ALARM

Battery Mode	Sounding every 4 seconds		
Low Battery	Sounding every second		
Overload	Sounding twice every second		
Fault	Continuously sounding		
Bypass mode	Sounding every 2 minutes		

PHYSICAL

Standard Model	Dimensions H x W x D (mm)	576 x 250 x 592	826 x 250 x 862		
Standard Wodel	Net Weight (kgs)	86	139		
Long-run Model	Dimensions H x W x D (mm)	576 x 250 x 592	576 x 250 x 592		
	Net Weight (kgs)	30	37		

Supports Windows family, Novell, Linux, Mac and FreeBSD

ENVIRONMENT

Operation Humidity	20-90 % RH at 0-40 °C (non-condensing)		
Noise Level	< 58 dB to 1 mètre < 60 dB to 1 mètre		

MANAGEMENT / COMMUNICATION RS 232 & USB communication ports

은 [Optional Swife	Dry contacts communication card for remote alarm		
1	Dry contacts			
-	Software			
9	NORMS			
<u> </u>	Standard	CE		

Standard	CE
EMC	EN62040-2: 2006
Low voltage (Safety)	EN62040-1-1: 2003, 2006/95/EC
CALCUMIO	

PEFC

SALES INFU			
Warranty	2 years		
Package content	RS232 cable, USB cable, user guide, software		
Standard versions gencods (230V)	3700085 65760 7	3700085 65761 4	3700085 65762 1
Extended backup time versions gencods (230V)	3700085 65757 7	3700085 65758 4	3700085 65759 1

Accessories

• SNMP agent :

The use of SNMP agent with E4 LCD UPSs makes it easier to manage the UPS and network power supply due to a number of special features: - Connection to the Ethernet network and identification by IP address

- Low battery detection.
- Configuring and programming system extensions and restarts on a weekly or other basis ...
- Setting the UPS locally or remotely. - Auto-diagnosis of the UPSs
- while operating.
- Automatic shutdown according to pre-defined priorities on network PCs.
- Sending warning messages to network users.
- Events log.

• AS400 dry contact card :

The AS400 communication card supplies dry contacts to feedback alarms from your UPS or centralized technical management. Depending on the applications, dry contacts may normally be open or closed.

Maintenance By-pass external hox (RPM) for E4 LCD UPSs from 1 to 3 kVA.



• Communication software :

An E4 LCD UPS can close files on its own, if there is no power, thanks to the InfoPower control software (supplied as standard), and in doing so save data from all the PCs in a network

The communication software also offers a graphic interface to view system status, different measures, events log, etc.

Warranty

Two-vear warranty (UPS + battery)



INFOSEC UPS SYSTEM

Infosec Communication

4, rue de la Rigotière 44700 ORVAULT - FRANCE

Sales Contact

Tel: +33 2 40 76 11 77 commercial@infosec.fr

©2009 Infosec Communication, all rights reserved. Infosec UPS System is a trademark or registered trademark of Infosec Communication. All other trademarks or registered trademarks belong to their respective owners. Photos are not binding. Specifications are subject to change without prior notice. Backup time is only a gaide: exclud duration may very depending on the temperature, battery condition and peripherals added. UPS are part of electronic and electric equipments category. At the end of their lives, they have to be collected separately. 07 09 39 59 111 37





From 1 to 60 kVA*

The entire range of E4 LCD (S) and E4 LCD (S)TM UPSs is designed to protect critical networks, data centers, server groups and industrial applications.

The On Line Double Conversion technology delivers a perfect sinusoidal output current and provides thorough

E4 LCD UPSs generate an upgraded power factor reaching 0.8, thereby offering higher performance and

UPS status is seen at a glance on an intuitive LCD screen.

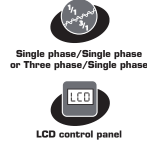
The UPS is controlled by a simple control panel on the front with 3 or 4 buttons:

ON/OFF, operating mode configuration, voltage setting, programmable outlet



So as to meet the various protection needs for medium power industrial applications from 1 to 30 kVA in mono-mono and from 10 to 60 kVA in tri-mono configuration, the E4 LCD range offers several versions:

- E4 LCD from 1 to 10 kVA standard version
- E4 LCD S from 1 to 10 kVA extended backup time version
 - E4 LCD TM 10, 15 and 20 kVA tri mono standard backup time version
 - E4 STM 10, 15 and 20 kVA Tri Mono extended backup time version.







Tel/fax/modem protection



*see models concerned below





The most reliable of technologies

Output power factor of 0.8

Practical design

and effective protection of critical devices.

improved efficiency for vital applications.

88«**/**[•x]

88.8 # 88.8 #

UPS controlled by a microprocessor

Among other advantages this control mode provide a wide range of input voltage (110 V to 300 V), an input power ratio of more than 95 %, little harmonic distortion and effective noise reduction.

Programmable outlets for load and backup time management

Programmable outlets allow users to easily control different load groups separately. They will therefore be able to increase the backup time on the most strategic and vital hardware, during a power outage, by stopping non-critical hardware connected to programmable outlets. These outlets are easily managed via the LCD screen.

50/60 Hz frequency converter mode

The output frequency can be set to 50 Hz or 60 Hz independently of the input frequency making it easier to adapt to specific hardware.

Communication

USB or RS 232 communication ports and SNMP interface enable an E4 LCD UPS to communicate with the various stations and IT servers it is protecting.

The multiple communications function should be noted: USB or RS232 ports can therefore operate simultaneously with the SNMP

Energy saving ECO mode

Efficiency of up to 97 % equates to energy and cost savings. In addition, a static bypass power supply via the UPS offers timely return to on-line double conversion if required



Emergency Power Off (EPO)



This function ensures the safety of personnel and hardware in the event of fire or any other emergency situation by triggering the total and immediate shutdown of the UPS.

Extended backup time (S model)



Opportunity to increase battery power for unstable or highly disrupted environments

The S versions (extended backup time) are delivered without an internal battery but with external battery

packs. These battery extensions are available in several sizes depending on the desired backup time.

Intelligent battery chargers to optimise battery performance

A battery charger from 1 to 3 kVA with 2 levels reduces charging time and adjusts the charging voltage according to the outside temperature thereby generating energy savings and extending battery life.

UPSs from 5 kVA are fitted with extendable chargers with 3 levels optimising battery performance as well as their recharge time and extending their useful life even further. In addition, due to an extendable design, several chargers can be connected in parallel as needed, thereby offering a greater battery charge capacity.

Cold start function

It enables an emergency situation involving a total power cut to be overcome by starting the UPS using batteries without the mains power supply

Overload protection

Protection of internal power components from any foreseeable deterioration and prevention of connection errors.

Auto-test at start-up

Automatic control of loads, power supply and UPS internal operation for greater reliability.





E4 LCD 1-1,5 kVA

E4 LCD 2-3 kVA

Modular design

Facilitates the maintenance of each module comprising the UPS: ventilation, charger, power supply, converter, etc.

In the event of overload or an internal fault, load transfer from normal mode to static by-pass mode prevents a sudden power cut to the protected load.

E4 LCD UPSs from 5KVA provide the following distinct advantages:

- DSP technology that offers space and weight saving by replacing cumbersome transformers, relays and other mechanical switches while also ensuring an improvement in the overall performance and efficiency of the product
- (volume-power ratio).
- A manual maintenance bypass. An in/out connection terminal (two outlets: one normal outlet and one programmable outlet for non-critical loads)
- In addition to the terminal, two outlets mean that hardware can be connected directly to the rear of the UPS
- The opportunity to connect up to 3 UPSs in redundant parallel mode (N+X) enables the capacity and reliability of the protection solution to be increased.
- Battery-free startup : the UPS (connected to the mains) will start up without a battery or with one or several defective batteries



E4 LCD 5-6-10 kVA



E4 LCD (S)TM UPSs, available in 10, 15 & 20 kVA models (up to 60 kVA in parallel), are supplied with a three-phase input voltage (three phase/single phase UPSs).

- E4 LCD TM UPSs have their own built-in batteries for standard hackun time
- The E4 LCD STM models are delivered without an internal battery but with external battery packs. These battery extensions are available in several sizes depending on the desired



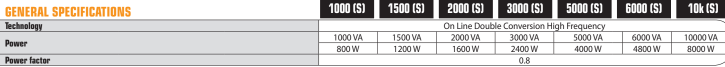


- 1 / AC input outlet
- 2 / Standard output outlets
- 3/ Programmables output outlets
- 4/ RJ11/45 protected outlets 5/ USB communication port
- 6/ RS232 communication por
- 7/ EPO (Emergency Power Off) 8/ Input breaker
- 9/ SNMP agent slot
- 10/ Output terminal
- 11/ Input/Output terminal 12/ Parallel port

INPUT

13/ Battery connector ("S" models only)

GENERAL SPECIFICATIONS



E4 LCD

E4 LCD (S) 2 kVA

E4 LCD

E4 LCD (S) 3 kVA

E4 LCD

E4 LCD (S) 5-6-10 kVA

E4 LCD

	Battery mode transfer	110 V	80 VAC / 70 VAC / 60 VAC / 50 VAC ± 5 %	-
	(based on load percentage: 100-80%/80%-70%/70%-60%/60%-0)	230 V	160 VAC / 140 VAC / 120 VAC / 110 VAC ± 5 %	176 VAC at 100 % load 110 VAC at 50 % load
Low Voltage Range		110 V	85 VAC ± 5 %	-
	Low line comeback	230 V	175 VAC ± 5 %	186 VAC at 100 % load 120 VAC at 50 % load
	Battam mada tuanafan	110 V	150 VAC ± 5 %	-
Uinh Valtona Danna	Battery mode transfer	230 V	300 VAC ± 5 %	300 VAC
High Voltage Range	Wat Car areatest	110 V	145 VAC ± 5 %	-
	High line comeback	230 V	290 VAC ± 5 %	290 VAC
Frequency Range			40 Hz~70 Hz	46~54 Hz to 50 Hz / 56~64 Hz to 60 Hz
Phase			Single phase with ground	Single phase with ground
Power factor		≥ 0.95 ≥ 0.99 to		
OUTDUT				· ·

UUTPUT			
Voltage	230 V (or 110 V fo	or NEMA models)	230 V
AC Voltage Regulation (Batt. Mode)	±3	3 %	±1%
Frequency Range (Synchronized Range)	47.5~52.5 Hz	or 57~63 Hz	46~54 Hz to 50 Hz / 56~64 Hz to 60 Hz
Frequency Range (Batt. Mode)	50 Hz ± 0.25 Hz or 60 Hz ± 0.3 Hz		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz
Current Crest Ratio	3: 1		3: 1 max
Harmonic Distortion	≤ 3 % THD (Linear Load)	≤ 4 % THD (Linear Load) < 7 % THD (Non Linear Load)	≤ 2 % THD (Linear Load) < 6 % THD (Non Linear Load)

E4 LCD (S) 1-1.5 kVA

3: 1 max ≤ 2 % THD (Linear Load) Ha 6 % THD (Non Linear Load AC Mode to Batt. Mode Zero Zero Transfer Time 4 ms (Typical) Inverter to Bypass Zero Waveform Pure Sinewave Pure Sinewave Backup time From 8 to 30 mn depending on the connected load Output outlets IEC 10A (or NEMA 110V) standards / programmables 3/3 2/0 4/4 2/0 Output terminal standard / programmable yes / no | yes / yes | yes / yes | yes / yes _

AC Mode ~ 85 % ~ 88 % 89 % Battery Mode ~ 83 % 88 %

	Battery Type	12 V / 7 AH	12 V / 9 AH	12 V / 7 AH	12 V / 9 AH	12 V / 7 AH	12 V / 9 AH	
	Numbers	3	3	6	6	20	20	
Standard Model	Typical Recharge Time	4 ho	urs recover to 90	% capacity (Typ	oical)	7 hours recover to 90% capacity	9 hours recover to 90 % capacity	
	Charging Current (max.)	1.0 A (max.)				1.0 A		
Long-run Model (S)	Battery Type & Number	Depending on the capacity of external batteries						
Lung-run wouer (3)	Charging Current (max.)	8.0 A (max.)				4.0 A		

DISPLAY

LCD Panel UPS status, Load level, Battery level, Input/Output voltage, Discharge timer and Fault conditions **ALARM**

Battery Mode	Sounding every 4 seconds
Low Battery	Sounding every second
Overload	Sounding twice every second
Fault	Continuously sounding
Bypass mode	Sounding twice every second
DIVIDIONI	

PHYSICAL

Standard Model	Dimensions H x W x D (mm)	220 x 145 x 397		318 x 190 x 421		576 x 250 x 592	
Stanuaru Mouei	Net Weight (kgs)	13.2	14	26	28.6	81	83
1 B0 - d - l	Dimensions H x W x D (mm)	220 x 145 x 397 318 x 190 x 421		576 x 250 x 592			
Long-run Model	Net Weight (kgs)	6.9	6.9	13	13	25	27
PRIMIDORIBATRIT							

ENVIRONMENT

Operation Humidity	20-90 % RH @ 0- 40° C (non o	20-90 % RH @ 0- 40° C (non condensing)				
Noise Level	< 45 dB to 1 meter	< 55 dB to 1 meter	< 58 dB to 1 meter			

MANAGEMENT / COMMUNICATION

Optional SNMP Power management from SNMP manager and web			
	RS 232 & USB communication ports	Supports Windows family, Novell, Linux, Mac and FreeBSD	
	Optional SNMP	Power management from SNMP manager and web browser	
	22 & USB communication ports Supports Windows family, Novell, Linux, Mac and Free transports Supports Windows family, Novell, Linux, Mac and Free transports Power management from SNMP manager and web to the support of the support o	Dry contacts communication card for remote alarm	
	Software	InfoPower	
	NIDMC		

EN62040-2 (EN61000-4-2 - EN61000-4-3 - EN61000-4-4 - EN61000-4-5 - EN61000-4-6 - EN61000-4-8 - EN61000-4-11 - EN61000-2-2)

EN62040-1-1

EMC Low voltage (Safety)

Standard

SALES INFO								
Warranty		2 years						
Package content	1 input powerd	1 input powercord, 2 IEC output powercords, RS232 cable, USB cable, user guide, software				RS232 cable, USB cable, user guide, software		
Standard versions gencods (230V)	3700085 65171 1	3700085 65173 5	3700085651759	3700085 65177 3	3700085 65179 7	3700085 65181 0	3700085 65183 4	
Extended backup time versions gencods (230V)	3700085 65172 8	3700085 651742	3700085651766	3700085 65178 0	3700085 65180 3	3700085 65182 7	3700085 65184 1	