

Company networks; Service industries



The range of E2 LCD was designed to offer your networks and professional IT applications reliable and high-performance protection against power supply problems and dangerous electrical disturbances.

From 600 to 2000 VA

High-performance protection

The On Line Performance technology controlled by microprocessor makes the E2 LCD an ideal protection solution thanks to its perfect sinusoidal current and fully protected outlput. It also provides effective protection for particularly sensitive loads such as servers or even video surveillance, telephone switchboards, VOIP etc.

In the event of a power cut, E2 LCD offers up to 60 min. of backup time therefore ensuring uninterrupted service or critical data backup.



E2 LCD 600 & 800

WARRANTA * 2 YEAR GARANTE



Online Performance Technology

to 6 protected

Smart features

The built-in charger takes only 4 hours to reach maximum backup capacity. When the UPS is not powered up, the cold startup function enables emergency starting of connected hardware.

When power is restored the UPS automatically starts up again and does not require any operator input.



E2 LCD 1000

Energy saving features



The battery automatically recharges when there is mains power and the UPS is OFF. This feature, available for the whole range, ensures that when connected devices are not in use and the UPS is OFF, the battery continues recharging. Real energy savings are achieved thanks to its advanced battery charger which enables the batteries to charge twice as fast as normal.



E2 LCD 1500 & 2000



USB communication port (USB cable included)



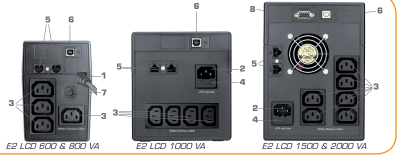
Designed for ease of use

- A single On/Off switch
- LCD screen and audible alarms indicating UPS status



CONNECTION

- Integrated power cable
- 2. Power input
- 3. IEC protected outlets
- 4. Input fuse
- 5. RJ11/45 connectors
- 6. **USB** port
- 7. Circuit breaker
- 8. RS232 port



E2 LCD 1500

E2 LCD 2000

E2 LCD 1000

RJ11/45 (1-IN/1-OUT)

Mains power supply mode, battery mode, output charge level, battery level, input voltage,

output voltage, overload, fault and battery low

Continuous sounding



TECHNICAL CHARACTERISTICS

E2 LCD 600

GENERAL SPECIFICATIONS							
Technology	On Line Performance controlled by microprocessor						
Power	600 VA	600 VA 800 VA 1000 VA 1500 VA 2000 VA					
Power factor	0.6	0.6	0.7	0.7	0.7		
IEC outputs with backup time	4 6						

E2 LCD 800

Tel./ADSL line protection PROTECTION & FIITERING

THO I LOTTICE CONTRACTOR					
Output form	Pure sinusoidal				
Protection	Discharge / overload / overvoltage + Tel./ADSL line				
Input protection	Circuit breaker Fuse				
Overvoltage protection	Phase-Neutral protection: 1 kV; Phase-Ground & Neutral-Ground protection: 2 kV				

PHYSICAL CHARACTERISTICS

Dimensions - LxWxH (mm)	145 x 100 x 330		160 x 146 x 350	205 x 146 x 397	
Net weight (kg)	5.2	6	9	11,6	12,25

INPUT TECHNICAL CHARACTERISTICS

Voltage	[110-120 VAC] or [220/230/240 VAC]*			
Voltage range	[81-145 VAC] or [162-290 VAC]*			
Frequency	50/60 Hz (auto-detection)			

OUTPUT TECHNICAL CHARACTERISTICS

Voltage	[110-120 VAC] or [220/230/240 VAC]*		
Automatic voltage regulation	± 10%		
Frequency	50 or 60 Hz ± 1Hz		

BATTERY

Battery charger	Automatic battery charging upon connection to the mains						
Cold startup (no mains)	yes						
Battery type & number	12 V/7 Ah x 1	12 V/7 Ah x 1 12 V/9 Ah x 1 12 V/7 Ah x 2 12 V/9 Ah x 2 12 V/10 Ah x 2					
Recharging time	4-6 hours at 90% after total discharge 10 hours at 90% after total discharge						
Backup time	From 12 to 60 min. depending on the connected load						

DISPLAY LCD screen

AUDIBLE ALARM	
Battery mode	Sounding every 10 seconds
Low battery mode	Sounding every second
Overload	Sounding every half second
Battery replacement	Sounding every 2 seconds

COMMUNICATION

USB communication port	Yes	Yes				
RS232 communication port	-	Yes				
Communication software	InfoPower (supports Windows® 2000/2003/XP/Vista/2008, V	InfoPower (supports Windows® 2000/2003/XP/Vista/2008, Windows® 7, 8, Linux, Unix et MAC)				

ENVIRONMENT

Ideal environment	0-40°C, 0-90% relative humidity (without condensation)						
Noise level	< 40 dB < 45 dB < 55 dB						
NORMS							

NUKIVIS

Fault

Standard	CE RoHS			
Electromagnetic compatibility	EN 62040-2 / IEC 61000-4-2 / IEC 61000-4-3 / IEC 61000-4-4 / IEC 61000-4-5 / IEC 61000-2-2			
Low voltage safety	EN 62040-1-1 / IEC 60950-1			
OBLEG INFO				

OVERO HELO					
Warranty	2 years				
Gencods	3700085 65348 7	3700085 65349 4	3700085 65350 0	3700085 65351 7	3700085 65352 4

^{*} Low voltage (110V) and High voltage (230V) are different products

Communications 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

Packaging content

E2 LCD 600 & 800:

- 1 integrated input cable
- 2 IEC output cables
- 1 RJ11 cable
- 1 USB cable
- 1 user manual

E2 LCD 1000:

- 2 IEC output cables
- 1 RJ11 cable • 1 USB cable
- · 1 user manual
- E2 LCD 1500 & 2000:

3 IEC output cables

- 1 RJ11 cable
- 1 USB cable
- 1 user manual

Warranty

RRANT 2-year warranty against manufacturing GARANT defects under normal conditions and compliance with precautionary measures.

Warranty to be taken out on our website within 10 days of purchase.



Infosec Communication

4, rue de la Rigotière 44700 ORVAULT - FRANCE

Sales contact

Tél: 02 40 76 11 77 sales@infosec.fr

www.infosec-ups.com



