

Digital leisure - IT systems for SMEs



Zen Live UPS provide essential protection against power supply problems and dangerous electrical disturbances for IT equipment, whether domestic or tertiary.

Basic electrical protection

In the event of short or prolonged power cuts, the Zen Live's batteries ensure that your connected hardware continues to be supplied with power. Users benefit from several vital minutes to close running applications and turned off their PCs with peace of mind.

Effective technology

Equipped with Line Interactive technology and Automatic Voltage Regulation, Zen Live ensures your connected devices are supplied with a high quality, regular current during major fluctuations without using the batteries.

Energy saving functions

- UPS automatic restart when mains power restored
- Automatic battery charge when UPS OFF: the battery automatically recharges when there is mains power and the UPS is OFF. This function ensures that when connected devices are not in use and the UPS is OFF, batteries continue charging

Designed for ease of use

- Single ON/OFF switch
- 1 or 3 indicators light (depending on models) as well as audible alarms indicate status of the UPS
- Cold start feature if no power supply
- Wall mounting system





Zen Live 500 / 650 VA



Zen Live 800 / 1000 VA







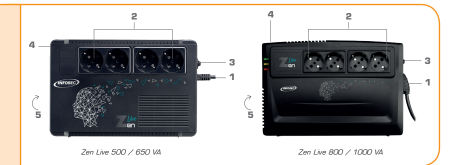




* Depending on model and connected load

CONNECTION

- Power integrated 1. input cable
- FR/SCHUKO 2. protected UPS outlets1
- 3. Input breaker
- On/Off button 4
- Wall mounting 5. system



Zen Live 650



From 500 to 1000 VA

Connection

4 Schuko/FR¹ protected UPS outlets

1 To use with FR/Schuko CEE /7-7 plugs.

Package content

- 1 UPS Zen Live
- 1 user manual



ASSURANCE

120 000€

Insurance

Connected hardware coverage to a value of 120 000 €.

If your hardware, correctly connected,

is damaged by overvoltage caused by atmospheric conditions aff ecting the mains power supply, INFOSEC is bound to replace your UPS and, at its discretion, subsequent to an expert appraisal, repair or reimburse the connected hardware (at the replacement value on the day of the accident).

See detailed conditions and registration procedure on the website (within 10 days of purchase).

Warranty

2-year warranty against manufacturing defects under normal conditions and



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



Infosec Communication

15 Rue du Moulin 44880 SAUTRON - FRANCE

Sales contact

Tél: 02 40 76 11 77 sales@infosec.fr

TECHNICAL CHARACTERISTICS

GENERAL CHARACTERISTICS				
Technology	1	Line Interactive with Aut	tomatic Voltage Regulation	
Power	500 VA	650 VA	800 VA	1000 VA
Power factor	0,6	0,6	0,6	0,6
Schuko/FR¹ protected UPS outlets	4	4	4	4
PROTECTION & FILTERING				
Output form	Modified sinewave			
Protection	Discharge / overcharge / overload			
Input protection	Breaker			
PHYSICAL CHARACTERISTICS				
Dimensions D x W x H (mm)	245 x 163 x 90 292 x 199 x 91			
Net weight (kg)	3,5	4	5,6	5,8
INPUT TECHNICAL CHARACTERISTIC	CS			
Voltage	220/230/240 VAC			
Voltage range	162-290 VAC			
Frequency	50/60 Hz (auto sensing)			
OUTPUT TECHNICAL CHARACTERIST	TCS			
Voltage	220/230/240 VAC			
Automatic Voltage Regulation (battery	± 10 %			
mode)	50/60 Hz ± 1 Hz			
Frequency range		50/60	Hz ± 1 Hz	
BATTERY				
Battery charger	Operates when UPS is connected to mains			
Cold start (no mains)	yes			
Recharging time	4-6 hours recover to 90% capacity			
Backup time (1 PC) ²	5 min.	8 min.	13 min.	15 min.
INDICATORS & ALARMS				
Indicators	1 LED			
Alarms	В	attery mode, low battery mode,	overload, battery replacement	, fault
ENVIRONMENT				
Ideal environment	0-40°, 0-90% of relative humidity (without condensation)			
Noise level	<40 dB			
NORMS				
Standard	CE RoHS			
(EMC) Electromagnetic Compatibility	EN 62040-2:2006+AC:2006			
Low voltage (safety)	EN62040-1 :2008+A1 :2013			
SALES INFORMATION				
Warranty	2 years			
Insurance	120 000 €			
		1	1	

Technical specifications are subject to change without notice.

² Backup time depends on battery charge, temperature and type of connected load.