

L'Énergie Sans Limite ! Safe Energy for Life !

IT systems for SMEs



X3 UPS range was designed to offer servers and IT hardware reliable and high-performance protection against power supply problems and dangerous electrical disturbances.

INFOSEC

888 ···· 20 888 ···· ((1) 2 ···· 2 ····)

High-performance protection

Line Interactive Technology and automatic voltage control system ensure effective and high quality protection of your connected devices, without using the batteries for a longer useful life.

Oninterrupted protection

In the event of short or prolonged power cuts, the X3 USB's batteries ensure that your connected hardware continues to be supplied with power for several minutes enabling applications to be closed and the PC to be turned off.

Designed for ease of use

- Single ON/OFF switch
- LED indicators or LCD screen (depending on models) as well as audible alarms indicate the status of your UPS
- Cold start feature if no power supply
- UPS automatic restart when mains power restored

Energy saving functions

- Green Energy Saver: if none of the loads connected are ON and the UPS switches to battery mode, it will automatically stop so as not to needless drain battery power (500 to 1000 VA models).
- 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 recharging.



X3 500 / 650 / 800 / 1000 (EX models)







X3 1600-2000





PC & Mac* *Except IMac 27"



Line Interactive Technology



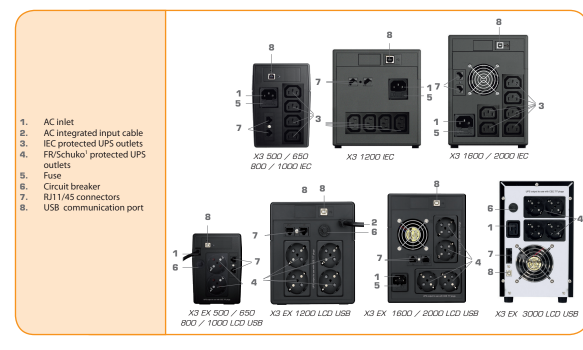
From 2 to 6 IEC or FR/SCHUKO outlets





www.infosec-ups.com

CONNECTION



TECHNICAL CHARACTERISTICS

	X3 500	X3 650	X3 800	X3 1000	X3 1200	X3 1600	X3 2000	X3 3000
GENERAL CHARACTERISTICS								
Technology			Line Inte	ractive with Au	tomatic Voltage	Regulation		
Power	500 VA	650 VA	800 VA	1000 VA	1200 VA	1600 VA	2000 VA	3000 VA
Power factor	0,5	0,55	0,6	0,5	0,5	0,56	0,6	0,6
EC protected UPS outlets	4	4	4	4	4	6	6	-
Schuko/FR ¹ protected UPS outlets	2	2	2	2	4	4	4	4
ine Tel/ADSL protection			R	J11/45 (1-IN/1-0	OUT)			
PROTECTION & FILTERING								
Output form	Modified sinewave							
Protection	Discharge / overcharge / overload + Tel/ADSL line							
NPUT protection	Breaker Fuse Breaker							
PHYSICAL CHARACTERISTICS					350 x 146			
Dimensions D x W x H (mm)			00 x 142		x 160		45 x 205	495 x 150 x 250
let weight (kg)	3,95	4,25	4,9	5,2	8	11,1	12.5	24.8
NPUT TECHNICAL CHARACTE	RISTICS							
/oltage	[110/120 VAC] or [220/230/240 VAC]*							
loitage range	[81/145 VAC] or [162-290 VAC]*							
requency	50/60 Hz (auto sensing)							
DUTPUT TECHNICAL CHARACT	ERIJIICA			10/1201/061	[220/220/240]	A C1*		
Ioltage Automatic Voltage Regulation	[110/120 VAC] or [220/230/240 VAC]*							
battery mode)	± 10 %							
requency	50 or 60 Hz ± 1Hz							
BATTERY								
Battery charger	Operates when UPS is connected to mains							
Battery test at starting	yes							
Cold start (no mains)	yes							
Recharging time	10 hours to 90% after complete discharge							
Backup time (1 PC)	10 min.	12 min.	15 min.	15 min.	30 min.	40 min.	50 min.	1h15 min.
INDICATORS & ALARMS					1			
Indicators	3 LED LCD screen							
Alarms	Battery mode, low battery mode, overload, battery replacement, fault							
			ittery mode, iov	v buttery mode,	ovenouu, butter	y replacement,	luult	
Communication port					JSB			
Software	InfoPower (supports Windows [®] 2000/2003/XP/Vista/2008, Windows [®] 7, 8, 10, Linux, Unix et MAC)							
ENVIRONMENT								,
ldeal environment			0-40°, 0-90°	% of relative hu	nidity (without o	condensation)		
Noise level			<40 dB				<45 dB	
NORMS								
Standard		ENIC	040 2-2006 FN		RoHS	000 + 41-2000 + 4	2.2010	
EMC) Electromagnetic Compa- ibility	EN62040-2:2006, EN61000-4-2:2009, EN61000-4-3:2006+A1:2008+A2:2010,							
.ow voltage (safety)	EN61000-4-4:2004+A1:2010, EN61000-4-5:2006, EN61000-2-2:2002 EN60950-1:2006+A11:2009+A1:2010+A12:2011, EN62040-1:2008							
SALES INFORMATION						.,		
Varranty				3	years			
nsurance	Up to 120 000 € Up to 150 000 €							
	(522.4							
PN IEC models (230V)	65234	65235	65236	65237	65238	65239	65240	-
PN FR/SCHUKO models (230V)	65965	65966	65967	65968	65969	65970	65971	66080

3 500 to 3000 VA

Connectique

- 500/650/800/1000 VA models: 4 IEC protected UPS outlets (IEC models) & 2 FR/SCHUKO¹ protected UPS outlets (EX models)
- 1200 models : 4 IEC & FR/SCHUKO¹ protected UPS outlets
- 1600/2000 VA : 6 IEC protected UPS outlets (IEC models) & 4 FR/SCHUKO¹ protected UPS outlets (EX models)
- 3000 VA : 4 FR/SCHUKO¹ protected UPS outlets (EX models only)
- 2 RJ11/45 connectors allow an effective protection of the Tel / ADSL line.
- A USB communication port enables the UPS to be operated remotely from a PC and automatic shutdown software.
- ¹ To use with FR/Schuko CEE /7-7 plugs.

Package content

X3 500/650/800/1000:

1 integrated input cable (EX models) 2 IEC output cables (IEC models), 1 RJ11 cable, 1 USB cable on request (IEC models) 1 user guide

X3 1200:

1 integrated input cable (EX models) 2 IEC output cables (IEC models), 1 RJ11 cable, 1 USB cable on request (IEC models) 1 user guide

X3 1600/2000:

1 input cable

3 IEC output cables (IEC models), 1 RJ11 cable, 1 USB cable on request (IEC models)

1 user guide

X3 EX 3000: 1 input cable





55URANC

Insurance

Connected hardware coverage to a value of €120,000 for models up to

1000 VA and €150,000 for models up to 2000 VA.

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

Warranty

3-year warranty against manufacturing defects under normal conditions and



under normal conditions and compliance with precautionary measures. 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

www.infosec-ups.com

CE 📷

* Low voltage (110V) and High voltage (230V) are different products.