





X1+ UPS range is designed to protect personal computers and small business IT systems against power supply problems and dangerous electrical disturbances.





- **SMEs**
- Office computer equipment (tower computer, PC monitor, router..)
- Electronic equipment (game console, TV player, NAS..)



Technology



IEC or FR/Schuko outlets*



Up to 10 min backup time



Remote control software

Reliable protection

- Line Interactive Technology
- Regulation System allowing distribution of regular quality current
 - FR/Schuko or IEC outlets* •
 - Up to 3 LED's indicators* •
 - 1 USB communication port and cable* •





Smart features

- High capacity batteries to power your connected equipments in the event of a power cut
- Overload protection & deep discharge battery protection
- Cold start function: UPS can start even if Mains is not present
- Automatic battery recharging when Mains power is back

^{*}Depending on the model and/or connected load

^{* *} At 50% of charge; depending on the model and connected load





- 1. Integrated input power cable
- 2.b IEC outlets
- 4. USB communication port

- 2.a FR/Schuko outlets
- 3. Breaker

Technical Characteristics

	X1+ 500	X1+ 700	X1+ 1000	X1+ 1300	X1+ 1600	X1+ 2200	
General Characteristics							
Power	500 VA	700 VA 360 W	1000 VA 500 W	1300 VA 720 W	1600 VA 900 W	2200 VA	
Technology	300 W	360 W		teractive	900 W	1320 W	
Outlets	2 F	R/Schuko or 4 IEC ou			R/Schuko or 6 IEC out	lets	
Protection & filtering							
Output form			Simulated	l Sine-wave			
Protection	Discharge / overcharge / overload / short circuit						
Input protection	Thermal circuit breaker						
Physical characteristics							
Dimensions - D x W x H (mm)		286 x 96 x 138			298 x 148 x 178		
Net weight (Kg)	3,9	3,9	4,8	7,5	9	10,1	
Input technical characteristics							
Voltage				30/240 V			
Voltage range		162-290 VAC 50/60 Hz (auto sensing)					
Frequency Ouput technical characteristics	(hattery mod	o)	50/60 Hz (a	iuto sensing)			
Voltage	wattery mou	G)	220/22	20/240 V			
Voltage Automatic Voltage Regulation	220/230/240 V ± 10 %						
Frequency		± 10 % 50 ou 60 Hz ± 1 Hz (auto sensing)					
Battery				(
Battery charger	Operates when the UPS is connected to mains						
Cold start (no mains)	yes						
Recharging time	8 hours to 90% of capability						
Back up time (1 PC)	22	min	31 min		60 min		
Indicators							
Indicators		ON/OFF switch LED x	:1	(ON/OFF switch LED x	4	
Audible alarms							
Battery mode	Sounding every 30 seconds						
Low battery	Sounding every 2 seconds						
Overload Battery replacement	Sounding twice every second Sounding every 4 seconds						
Default	Continuously sounding						
Communication							
Communication port	USB port (B-type plug)						
Communication software	PowerMaster Software						
Environment							
Ideal environment Noise level	0-40°, 0-90% of relative humidity (without condensation) <40 dB <45dB						
Norms		170 UD		1	17300		
Standard			CE	RoHS			
EMC (Electromagnetic compatibility)	EN 62040-2:2018						
Low voltage (Safety)	EN 62040-1:2017+A1: 2021						
Sales infos							
Warranty	2 years						
SKU - FR/Schuko outlets	66105	66106	66107	66108	66109	66110	
SKU - IEC outlets	66111	66112	66113	66114	66115	66116	

Content package

	UPS input cable	User Manual	USB Cable
500	1	1	-
700	1	1	-
1000	1	1	-
1300	1	1	1
1600	1	1	1
2200	1	1	1

Remote management

Allows programming of the UPS start/stop as well as the recording of data/events for daily maintenance. It is possible to control the status of the UPS at any time via the the local network.

Free download on our website.

Warranty

2-year warranty against manufacturing defects 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

+33 2 40 76 11 77 sales@infosec.fr