

GREEN

Input Voltage Output Voltage Output Voltage Output Voltage Output Voltage Output Voltage OUTPUT LOW BATT. UPS Operation Status

Surge Protection for Tel./LAN Line USB port BACKUP OUTLES Surge Protected outlets

MICROPROCESSOR CONTROL AND LINE INTERACTIVE UPS WITH STABILIZER



MICROPROCESSOR CONTROL

Digitalizing internal system process for increasing efficiency and reliability.



COMPREHENSIVE LCD DISPLAY

Eco-friendly graphic LCD display shows UPS status, input voltage, output voltage, load level and battery level.



BUCK / BOOST STABILIZER

Allows this UPS to be used in areas with high incidence of voltage fluctuations, which reduces battery usage thus prolonging battery life.



SURGE PROTECTION FOR TELEPHONE LINE AND LAN LINE

Protects equipment and data against surges coming through telephone line and LAN line



AUTO RESTART FUNCTION

UPS will be automatically re-started when the utility line recovers.



COLD START FUNCTION

Turning on the UPS without connecting utility line.



USB CONNECTIVITY

The USB port allows connecting the UPS to a PC and facilitate communications through the UPS monitoring and management software*.



G455N·1500

POWER PROTECTION
FOR YOUR HOME AND OFFICE COMPUTER









MICROPROCESSOR CONTROL AND LINE INTERACTIVE UPS WITH STABILIZER

MODEL		GREEN-1200
CAPACITY		1200 VA / 720 W
SYSTEM	UPS system	Line interactive UPS with stabilizer
	Control system	Microprocessor control
	Stabilizer function	Buck / Boost
LOAD APPLICATION	The number of PC (1)	3 sets + printer (2)
INPUT	Input voltage	220 Vac ± 25%
	Frequency	50 Hz ± 10% (60 Hz ± 10%) auto sensing
OUTPUT	Voltage battery mode	220 Vac ± 5%
	Voltage AC mode	220 Vac ± 10%
BATTERY	Type	Sealed lead acid (maintenance free)
	Capacity	2 x 12 V 7.2 Ah
	Backup time	15 - 40 min (depending on connected load)
	Continuous recharging time	6 - 8 hours (90% after full discharged)
PROTECTION	Over voltage	Mains to UPS backup 220 Vac +25%
	Under voltage	Mains to UPS backup 220 Vac -25%
	Transfer time	2 - 6 ms typical
	Overload (AC/DC mode)	yes
	Surge energy dissipation	yes
	Power dissipation	125 Joules / 2 ms
OUTPUT OUTLET	Number of backup outlet	6
	Number of surge protection outlet	2
	(not backup)	
FEATURE	AC/DC start	yes
	Communication interface	USB port with UPS monitoring and management software (3)
	Surge protection for Tel. line	yes
	Surge protection for LAN line	yes
	Surge protection for laser printer	yes
	Auto restart	ves
	Off mode charging	yes
INDICATOR	LCD	AC mode, Battery mode, Load level, Battery level, Input voltage,
		Output voltage, Low battery, Overload, Fault
AUDIBLE ALARM	Battery mode	Audible beep every 10 seconds
	Low battery	Audible beep every second
	Overload	Audible beep every 0.5 seconds
	Fault	Continuous beep
ENVIRONMENT	Temperature	0 - 40°C
	Relative humidity	0 - 90% (non-condensing)
	Acoustic noise at 1 metre	< 55 dBA
CONFORMANCE	Safety	IEC/EN 62040-1, IEC/EN 60950-1
	EMC	IEC/EN 62040-2, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4,
		IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8
	Performance	IEC/EN 62040-3
DIMENSION	W x H x D (mm)	149 x 162 x 353 mm
	, ,	
VEIGHT	Approximate in kg	8.8 kg

⁽¹⁾ Personal computer with 15" LED monitor

Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice.

Authorized Dealer

⁽²⁾ Bubble jet or Dot matrix printer,

⁽³⁾ UPS Monitoring and Management Software compatible with Windows 98 / Me / 2000 / 2003 / XP / Vista / Windows 7 / Linux