4. Specifications

Net weight(kg)	Unit dimension(mm)	QTY. & capacity of battery	Output power & current (in common) 2.0A / 10W 2.0A / 9W 2.0A / 12W 1.0A/(15V15W)or(24V24W)	Output polarity	Output voltage(selectable) 51	Output USB ii	Output power(Max.)	Rated working voltage	Model
€ 0.4	160*105*28	1800mAh*4	/10W		5Vdc	nterface	USB interface	100~240Vac/50-60Hz	ECO 430 PRO
			2.0A / 9W		9Vdc	30W DC interface			
			2.0A / 12W		12Vdc		30W		
			1.0A/(15V15W)or(24V24W)	+4,5pins -7,8pins	15Vdc / 24Vdc	POE interface			

^{*} Products specifications are subject to change without notice



- 1. Do check the working voltage, current and polarity of the loads before connecting them to the UPS, then choose the corresponding
- 2. Please charge fully before initial use.
- 4. Do not put the UPS into water or make it wet.

3. Dropping, hitting, disassembling and repairing privately are forbidden.

- Do not dispose of the UPS in fire or heating it.
- 7. Do not put the UPS in any places where Children can reach.

. Do not use the UPS in any flammable environments.

GUARANTEE CERTIFICATE

Serial No.:

UPS Date of purchase Dealer Signature Product/Model* Address Customer's Name Post Code Customer Signature Expire Date Fax No. Contact Person Telephone No

> make sure that the best possible performance is obtained. Thank you for choosing our ECO UPS. Before operating this unit, please read the USER'S MANUAL carefully in order to

٨



USER'S MANUAL

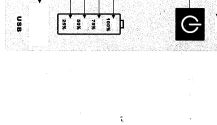
Instructions of the components

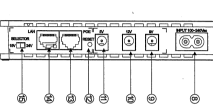
- Work status indicator
- ON/OFF Switch
- 3) 100% BAT capacity LED Indicator
- 4) 75% BAT capacity LED Indicator
- 5) 50% BAT capacity LED Indicator

25% BAT capacity LED Indicator

USB (5Vdc) output

- 10) Output socket(12V)
- 12) Reset Button for POE Devices 11) Output socket(5V)
- 13) Ethernet output interface
- 14)
- 15) Output Voltage Selector(15V/24V)
- 9) Output socket(9V) AC input socket
- LAN Ethernet interface LAN (POE output: 15V, 24V)





Features

- 1) High capacity lithium batteries, provides long backup to the loads
- 2) High compatibility, suitable for most digital products in the market.
- 3) USB output (5V), can supply charging for digital products like mobile phone, PDA, PSP, IPOD, MP4... etc
- Power Over Ethernet(POE) can transmit the data and power at the same time to simipllify wire set
- 5) Intelligent circuit design with over-charging, over-discharging and short circuit protections.
- 6) Built-in adapter allows wide AC voltage range (85~265Vac)

How to use

- In order to prevent over-discharging of the lithium batteries, please restart the UPS when AC is available after low battery cutoff
- Before connecting the loads to the UPS, it's a must to check their nominal working The output power of this model is controlled by total power capacity. The voltage, current and polarity which you can find on their original adapters
- ports will be closed, and all the lights of power indicator will be flashing. In exceed the maximum power after the USB ports are closed, all the output light of status will be in yellow flashing. If the total power of the loads is still maximum output power. Otherwise, the USB ports will be closed, and the total power of the loads which connect to all the ports cannot exceed the this situation, please remove the exceed loads.
- 4. Press and hold the power key for 2-3 seconds to boot the UPS. The output seconds to turn off the UPS and stop output voltage. that the battery power is very low, then press and hold the power key for 2-3 one from 100%, 75%,50% to 25%. When the light of 25% is flashing, it means for battery backup status, and the power indicator light will turn off one by 100% increasingly. When disconnect the grid, the status light become red indicator light indicates the capacity of the battery by 25%, 50%, 75% and charging, 100% means it's full charge. In the process of charging, the power voltage switch. After pluging in the grid, the status light become green for voltage of POE port can be selected between 15V and 24V by moving the POE
- 5. Plug-and-play USB provides stable charging to the digital products with their original charging cables
- UPS shut down automatically when it is low battery, it will restart with output
- If it's not used for long period, please keep full charge and keep it in a cool once per month charging till the status light become green. It's recommend to charge battery place. If the storage time is too long to turn on, please plug in the grid for power when AC recover.