ePower DC UPS



- · Built-in Li-ion battery
- · Microprocessor controller guarantees high reliability
- · Auto start when plugged in
- · Manual power off switch
- · Multi-color indicator
- Overload, short-circuit, over-charge and over-discharge protection



Backup Time Table : (For Reference)		
12V/1A Router	150 mins	
12V/1.5A Router	120 mins	
12V/2.0A Router	90 mins	

ePower DC UPS Specification

MODEL		ePower
AC INP	UT	
Voltage Range		90 VAC ~ 264 VAC
Frequency		50 or 60 Hz
Surge protection		1.5KV (Optional K.21 enhanced, 6KV)
DC OU	TPUT	
Voltage		12VDC ± 5%
Max. Power		25W (2.1A)
BATTE	RY	
Туре		Lithium-ion Battery
Voltage		3.7VDC
Capacity		2600mAh
Typical Charging Time		3 hours recover to 90% capacity
PROTE	CTION	
Battery		Deep Discharge, Over-charge and Short Circuit Protection
Input/Output		Fuse for Short Circuit and Overload Protection
INDICA	TORS	
	Full Battery	Green lighting
LED	Battery Charging	Constant flashing on Green LED
LEU	Battery Discharging	Quick flashing on Green LED
	Fault	Red lighting
PHYSIC	CAL	
Input Plug		Mounted on the housing (NEMA/EU/UK)
Ouput Cable		1m Length (DC Male Jack, OD 4mm, ID 1.7mm)
Dimension, D X W X H (mm)		68 x 42 x 74
Net Weight (g)		280