

Plugpack UPS





The **PowerShield DC Mini** is designed to provide emergency power backup to all kinds of DC powered equipment including routers, modems (including fibre optic - ONT), VOIP phone systems, surveillance equipment, alarm systems and many critical telecommunications devices. The DC Mini can economically provide hours of operation during power failure.

Features:

- Built in replacable Li-ion battery
- Auto start when plugged in
- Embedded Micro-controller
- Multi-colour indicator
- Manual power off switch port
- Overload, short-circuit, over-charge & over-discharge protection

Power Connectors Included:

Complete set of DC Power Jack tip adaptors allowing simple connection to all devices using DC powered jack sockets, such as modems, phones etc.

Molex connector as used by many popular ONT (Optical Network Terminal) devices



MINI UPS			
Model Number		PSDCMin 12/18	
AC INPUT			
Voltage Range		90 VAC ~ 265 VAC	
Frequency		50Hz or 60Hz	
Surge Protection		125 J @ 4500 A	
DC OUTPUT			
Voltage		12V DC ± 5%	
Maximum Power		18W (1.5 A)	
BATTERY			
Battery Type		Lithium-ion Battery / 3.7V DC / 2600 mAh	
Typical Charging Time		3 hours recover to 90% capacity	
PROTECTION			
Battery		Deep discharge, over-charge and short circuit protection	
Input/Output		Fuse for short circuit and overload protection	
INDICATORS			
Multi-colour LED Display	Full Battery	Green - Solid	
	Battery Charging	Green - Slow Flashing	
	Battery Discharging	Green - Quick Flashing	
	Fault	Red - Solid	
PHYSICAL			
Dimensions D x W x H (mm)		78 x 42 x 74	
Net Weight (g)		280	

TYPICAL BACKUP TIMES		
Typical Small Router (0.25 Amp / 3 Watt)	150 minutes	
Typical Router (0.75 Amp / 9 Watt)	120 minutes	



