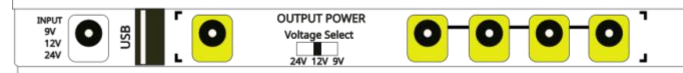
iPower INSPIRED iPower-DC²

DC Uninterruptible Power System

UPS for DC applications.

Ideal for modems, routers, CCTV, ONTs.





- Provides Uninterruptible DC Voltage
- Over an hour runtime for the majority of devices
- 9V, 12V or 24V input / output via selection switch
- USB 10W (2A) output
- High capacity Lithium Ion battery
- 5 Output Jack ports for multiple equipment
- 30W output capacity
- Cold start capability (Can be used as Powerbank)
- Battery and unit status LEDs
- Full battery and unit protection circuitry built in.
- Supplied with 2x 2.1/2.5 sprung DC-DC leads Optional Accessories
- AC/DC Power Adapter 12V 3A (36W)
- 2m DC-DC Cable
- DIN rail mounting bracket

Runtime Table	
WATTS	Runtime
5	> 6hrs
10	> 3½ hrs
15	> 2 hrs
20	1½ hrs
25	1hr
30	30 min

Runtimes obtained with constant resistive loading on DC jack @12V. Runtimes are approximate due to variances in product loading, ambient temperature and battery age.

NOTE: The iPower-DC² is designed to sit between the user supplied DC power supply and the DC equipment. No AC/DC power supply is supplied as standard. The DC power supply must be regulated for the input parameters of the DC^2 and suitably rated for the load with an additional allowance (typically 6W) for the unit internal circuitry and charger. For USB supplied equipment a separate AC/DC charger must be purchased as the DC^2 does not have a 5V input.

SPECIFICATIONS

Model	IPOWER-DC2	
INPUT ¹		
Voltage Input	9V / 12V / 24Vdc	
Range	9V : 8.7~9.7Vdc (4.14A)	
	12V: 11.6 ~ 13.1Vdc (3.10A)	
	24V: 23.2 ~ 25.4Vdc (1.55A)	
Maximum Input Capacity	36W	
OUTPUT		
Max Power	30W	
[Total - USB+Jacks]	LICD Don't	
Interface	USB Port	
Voltage	USB Type A 5V ±5%	
Power Capacity	2.0A / 10W	
rower Capacity	DC Output Jacks ²³	
Power Capacity	30W	
Voltage	9Vdc / 12Vdc / 24Vdc (as per selector switch)	
7 0.10 90	9V : 8.5~9.5Vdc (3.33A)	
Range	12V: 11.4 ~ 12.6Vdc (2.50A)	
	24V: 22.8 ~ 25.2Vdc (1.25A)	
	BATTERY	
Type	18650 Lithium Ion	
Capacity	4x 3.7V 2500mAh (2S2P)	
Total Capacity	37.0Wh / 10,000mAh	
	INDICATOR LEDS	
Battery Status	4x Green LED indicating 25, 50, 75 & 100% charge	
Daties y Status	Flashing - Charging, @<10% discharging 25% LED flashes rapidly	
Voltage	9V - Purple [Red/Blue], 12V - Blue, 24V - Red	
	Flashing indicates on battery power	
Red Fault LED	Overload / Voltage mismatch / Fault.	
MCU	PROTECTION Overveltage everload short circuit ever temperature	
	Over Charge, Over Discharge, Overload, short circuit	
Battery Over Charge, Over Discharge, Overload, short circuit PHYSICAL & ENVIRONMENTAL		
Input Connection	5.5x2.1mm DC Jack	
	USB Type A	
Output	5x 5.5x2.1mm DC Jack	
Dimensions (WxDxH mm)	160x107x29mm ± 1mm	
Weight (Gross / Net)	435/375g	
Temperature	Operating 0°C → 40°C	
Humidity	0-90% Non Condensing	
Altitude	To 2000m	
APPROVALS 4		
LIVCA / CE	BS EN61204-1, BS EN62477-1	
UKCA / CE	RoHS, EMC to BS EN61204-3,	
Enclosure	ABS 94V0	

NOTES

- 1. A regulated DC power supply must be provided at the required output voltage and rated at 36W for full load rating.
 2. The output voltage on the DC jacks is set by the selector switch and should match the nominal input voltage.
- 3. Applicable at primary jack port. At secondary jacks the voltage may be lower at higher loads.
- 4. Product is exempt from Low Voltage Directive but designed in principle with safety and performance standards given.

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Although every effort is made to ensure accuracy of this document, information is provided for guidance only and does not form part of any contract. Specifications are subject to change without notice.

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