

ENDETEK

EDT-PP240





POWER OUTPUT 240V Output @ 600w

External Dimensions: 265 x 240 x 175 mm

- Internal Dimensions:
- Top of the Case: 235 x 180mm
- Base of the Case: 235 x 180mm
- Depth of Base: 120mm
- Depth of Lid: 30mm
- Meet TSA airline Safe Requirements
- System Weight 3.9 Kg



EDT-PP240 SPECIFICATIONS

AC-Inverter

Power:	600W
Surge Power:	1500W
Output Waveform:	Modified sine wave (THD<3%)
Output Frequency:	50Hz±0.1%
AC Output Voltage:	240VAC
Voltage Range:	10V-15V
Low Voltage Alarm:	10.0V± 0.5V
Over Temp Protection:	< 65°C
No Load Consumption:	< 0.7A
DC - USB Ballery &	
Charger V16 V2	
Voltage:	11.1V Nominal, 12.6V Full Charge
V1 Capacity: 6Ah or 66Wh Per Battery, 132Wh Total	V2 Capacity: 9Ah or 99Wh Per Battery, 198Wh Total
V1 Runtime: 4-6 Hours @ 25% Duty Cycle, Yoke Dependant	V2 Runtime: 6-8 Hours @ 25% Duty Cycle, Yoke Dependant
V1 Charge Time: 4 Hours with supplied 3A Charger	V2 Charge Time: 6 Hours with supplied 3A Charger
USB Output:	Dual 5VDC @2.1A Max each
Battery Type:	Lithium Nickel Cobalt Re-Charge Batt

Contact details below for more information or to place an order:

ENDETEK Australia Pty Ltd

8/2 Apollo St, Warriewood NSW 2102

Ph: 02 9979 8777 or email us: sales@endetek.com.au