

FEATURES

- 40°C real wattage
- Meet with DOE & COC level VI
- Safety certified: CB, EMC, CE, UL
- Compliance with IEC/EN 60950-1
- Input voltage range for worldwide
- China CCC 5000M regulation compliance
- High compatibility in supporting various notebooks
- Quality assurance by world's major notebook brands/makers
- Interchangeable laptop tips to support mainstream notebooks & ultrabooks charging

INPUT SPEC.

Input Voltage	Input Frequency	Input Current
90~264Vac	47~63Hz	2.2A@90Vac
Efficiency		
89% @100 & 220Vac max. input		

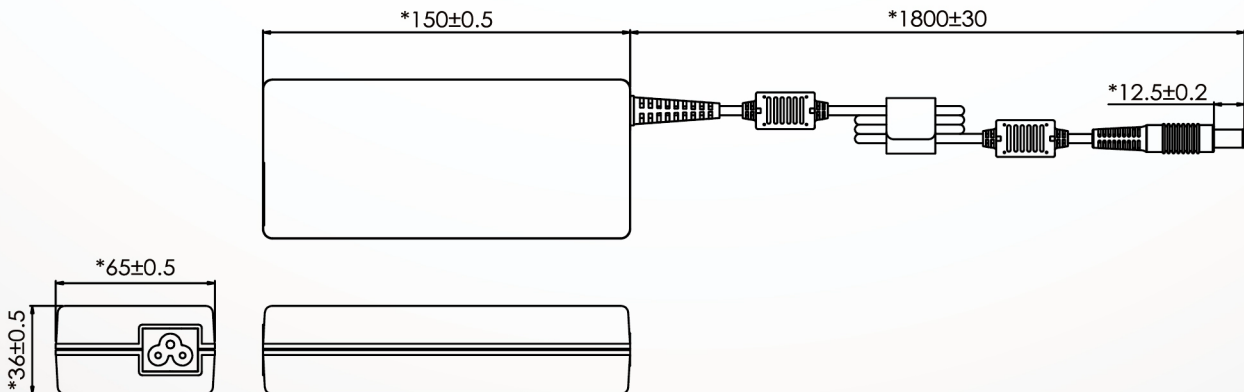
ENVIRONMENTAL SPEC.

- Operating Temperature: 0 ~ 40°C
- Storage Temperature: -20 ~ 85°C

APPLICATION

- NB
- Mini ITX
- Printer
- PC system
- Display device
- AIO
- IPC

OUTLINE DRAWING



ADC015

Dimension : L150*W65*H36mm
Total Max Power : 120W



OUTPUT SPEC.

Output Voltage	Load Range		Max Load (V)	Rated Power Wattage
	Min.	Max.		
19.5V	0.615A	6.15A	18.525V~20.475V	120W

- Ripple Noise: Ripple with spike noise \leq 380mVp-p
- Hold-up Time: 8ms min.@115Vac input, full load
- Turn-on Delay: less than 3 sec. for all lines & loads

GENERAL SPEC.

- Power protection: OVP, UVP, SCP, OTP, OCP
- AC Inlet: C6 (3Pin)
- Weight: 600g

*NOTE :

- 1) Tips information please refer to Compatibility List.
- 2) Not compatible with ALL model laptops for these brands.
- 3) Please check your notebook Tip dimension and Voltage before ordering.