



Micro ATX - 80PLUS 300W

- Supports AMD/Intel CPU system
- 300W Micro ATX for PCs
- High power conversion efficiency | 80 PLUS Certified
- 80mm cooling fan system

- Includes SFX to PS2 bracket for easy fitting into standard ATX cases
- Thermal control system linked to fan
- Energy saver | 1W standby mode
- Supports Serial-ATA output

Micro ATX - 80PLUS 300W



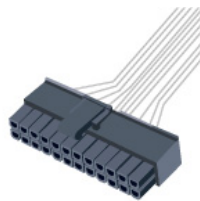
Designed to fit most compact small form factor PC systems with high-power output in mind. Power specification is fully compatible to Intel and AMD power CPU and standard PC configurations. Design, minimum efficiency and output performance are certified by Intel Mt. Jade specification requirement. It features true 300W power output and 80mm cooling fan with thermal sensing technology. It is an excellent choice for compact, small form factor systems integration that demands higher power output requirement.

FSP Quality Assurance Program, a manufacturer's direct service guarantees quality and performance for a period of 3-Year, included. All models are qualified for RoHS, Lead-Free, Green Product (G.P) global environmental friendly status.

AC/DC

AC Input	100-240Vac~ 4.5-2.5A 50-60Hz					
DC Output	+3.3V	+5V	+12V1	+12V2	-12V	+5Vsb
Max Output Current	20A	22A	14A	16A	0.5A	2.5A
Max Combined Power	125W		N/A		N/A	N/A
Total Power	300W					

Cables



ATX 20+4



4 PIN



SATA

Molex
(PERIPHERAL)

Floppy

Connectors

1

1

2

3

1

Specifications

Model	FSP300-60GHS-R
Rated Output Power	300W
Form Factor	Micro ATX / SFX
80 PLUS Certification	80 PLUS
Input Voltage	100-240V~

Input Current	4.5-2.5A
Input Frequency	50-60Hz
PFC	ACTIVE PFC FULL RANGE
Efficiency	80%
Fan Type	Single, 80mm sleeve-bearing fan linked with Thermal Sensor
Dimensions(L x W x H)	4.92" x 3.94" x 2.50"
Weight	1.9 lbs
Protection	Patented Input Fuse Protection
Safety Approval	UL, FCC, CE, IEC, CSA, TUV/VDE, NEMKO, BSMI, CCC