

# SIGNATURE

## 1300 PLATINUM



10

Equipped with superior features that ensure peak performance for the enthusiast and gaming-oriented segment, the Signature power supply Series boasts unparalleled stability and 80 PLUS® Platinum-certified efficiencies. Advanced thermal control with the Zero RPM mode enables the optimal balance between silence and cooling. The CircuitShield™ suite of industrial-grade protections ensures that the power delivered to your system is safe and reliable in any environment. Signature Series are a great choice for a reliable and efficient PC system for gamers and professionals.



Continuous Power

80 PLUS  
Platinum Certified

100% Japanese Heavy-Duty Caps

LLC +  
DC-DCPhaseWave™ DC-DC  
Separate Design

OC Link™ Design



### FDB 135MM SILENT FAN

Featuring whisper-quiet, fluid dynamic bearing 135mm fan provides high airflow with durability and longevity.

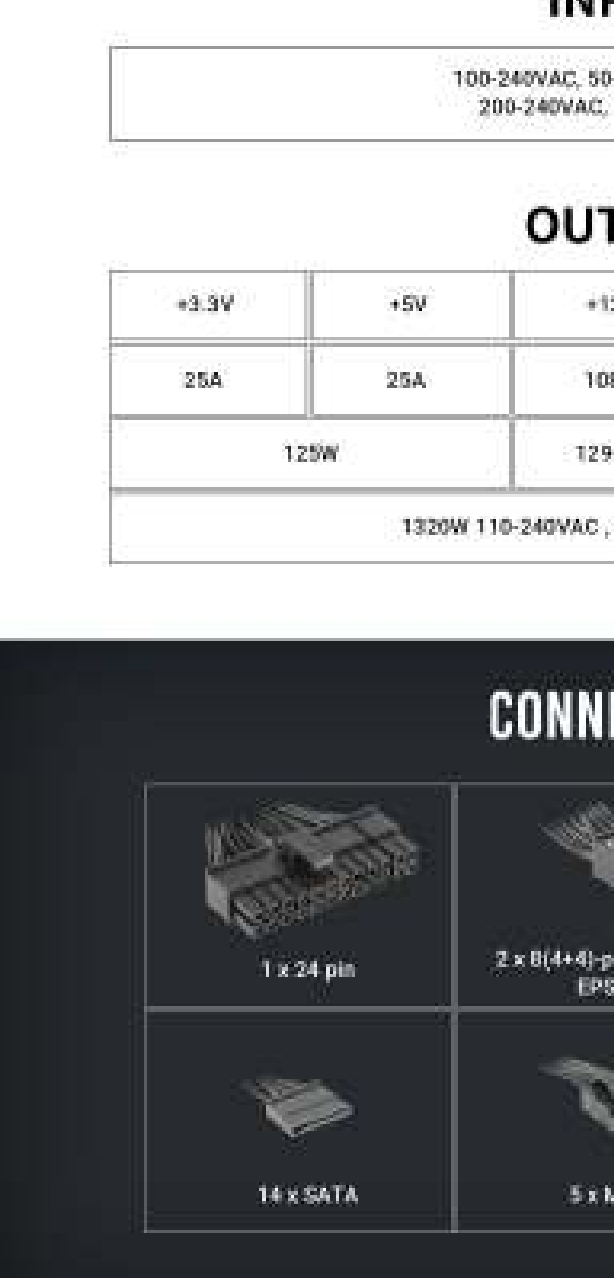
### ZERO RPM MODE

The Zero RPM fan mode further ensures a longer-lasting and quieter system by using thermal sensors to activate the fan only when you need it.



### 100% TOP-GRADE JAPANESE CAPACITORS

Achieve unprecedented tight voltage regulation & low ripple & noise to maximize your system's performance.



### 10-YEAR WARRANTY

This new PSU line from Antec pushes the standard for excellence with the circuit shield suite of industrial protections and is backed by a 10-year warranty.

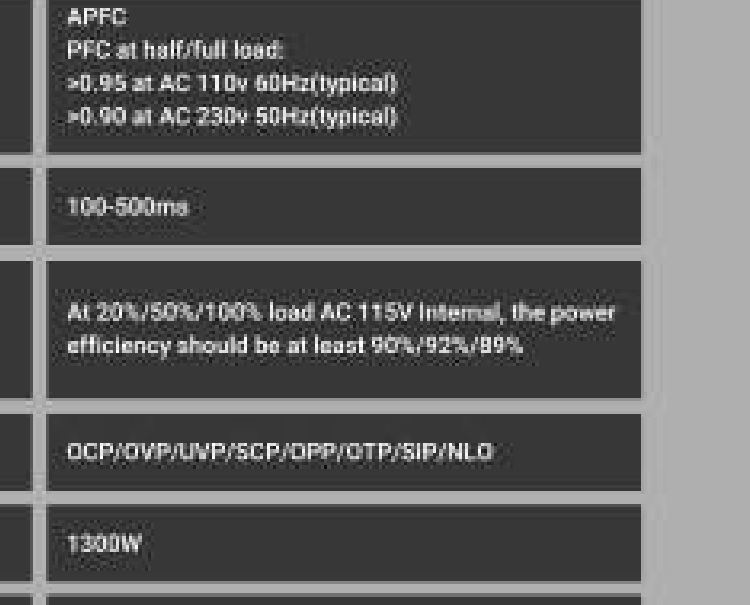
AD 10

### FULL MODULAR CABLE MANAGEMENT

Enables users to use only the cables which are needed and help clear out excess cables that can obstruct and reduce airflow.



100%



### INPUT

100-240VAC, 50-60Hz, 15-7.5A /  
200-240VAC, 50-60Hz, 7.5A

### OUTPUT

+3.3V	+5V	+12V	-12V	+5VSB
25A	25A	108A	0.3A	3.0A
125W		1296W	3.6W	15W
				1320W 110-240VAC, 1200W 100-240VAC

1 x MB 24(20+4) Pin

2 x 8(4+4)-pin EPS 12V

12 x 6(5+2)-pin PCI-E

14 x SATA

5 x Molex

1 x FDD

Net Weight

Gross Weight

Warranty

UPCs

1 x MB 24(20+4) Pin

2 x 8(4+4)-pin EPS 12V

12 x 6(5+2)-pin PCI-E

14 x SATA

5 x Molex

1 x FDD

2.12 Kgs

4.05 Kgs

10 Years

0-761345-11705-0 SP1300

0-761345-11705-7 SP1300 AU

0-761345-11707-4 SP1300 EC

0-761345-11708-1 SP1300 GB

0-761345-11709-8 SP1300 JP

### CONNECTOR

1 x 24 pin	2 x 8(4+4)-pin ATX12V / EPS12V	12 x 6(5+2)-pin PCI-E
14 x SATA	5 x Molex	1 x FDD

1 x 24 pin

2 x 8(4+4)-pin EPS 12V

12 x 6(5+2)-pin PCI-E

14 x SATA

5 x Molex

1 x FDD

Net Weight

Gross Weight

Warranty

UPCs

1 x MB 24(20+4) Pin

2 x 8(4+4)-pin EPS 12V

12 x 6(5+2)-pin PCI-E

14 x SATA

5 x Molex

1 x FDD

2.12 Kgs

4.05 Kgs

10 Years

0-761345-11705-0 SP1300

0-761345-11705-7 SP1300 AU

0-761345-11707-4 SP1300 EC

0-761345-11708-1 SP1300 GB

0-761345-11709-8 SP1300 JP

1 x MB 24(20+4) Pin

2 x 8(4+4)-pin EPS 12V

12 x 6(5+2)-pin PCI-E

14 x SATA

5 x Molex

1 x FDD

Net Weight

Gross Weight

Warranty

UPCs

1 x MB 24(20+4) Pin

2 x 8(4+4)-pin EPS 12V

12 x 6(5+2)-pin PCI-E

14 x SATA

5 x Molex

1 x FDD

2.12 Kgs

4.05 Kgs

10 Years

0-761345-11705-0 SP1300

0-761345-11705-7 SP1300 AU

0-761345-11707-4 SP1300 EC

0-761345-11708-1 SP1300 GB

0-761345-11709-8 SP1300 JP

1 x MB 24(20+4) Pin

2 x 8(4+4)-pin EPS 12V

12 x 6(5+2)-pin PCI-E

14 x SATA

5 x Molex

1 x FDD

2.12 Kgs

4.05 Kgs

10 Years

0-761345-11705-0 SP1300

0-761345-11705-7 SP1300 AU

0-761345-11707-4 SP1300 EC

0-761345-11708-1 SP1300 GB

0-761345-11709-8 SP1300 JP

1 x MB 24(20+4) Pin

2 x 8(4+4)-pin EPS 12V

12 x 6(5+2)-pin PCI-E

14 x SATA

5 x Molex

1 x FDD

2.12 Kgs

4.05 Kgs

10 Years

0-761345-11705-0 SP1300

0-761345-11705-7 SP1300 AU

0-761345-11707-4 SP1300 EC

0-761345-11708-1 SP1300 GB

0-761345-11709-8 SP1300 JP

1 x MB 24(20+4) Pin

2 x 8(4+4)-pin EPS 12V

12 x 6(5+2)-pin PCI-E

14 x SATA

5 x Molex

1 x FDD

2.12 Kgs

4.05 Kgs

10 Years

0-761345-11705-0 SP1300

0-761345-11705-7 SP1300 AU

0-761345-11707-4 SP1300 EC

0-761345-1170