Unbeatable Performance



Wentai Titanium PC Power

With the highest wattage 1616W in the market, the Aidan-T1616 not only achieves the highest efficiency of 94.93% (115VAC) under typical loads, but also has the highest average efficiency performance of 94.19%. The Wentai Aidan series Titanium PC Power Supply with the best stability, reliability and overclocking capability is the perfect choice for professional and high performance gaming systems.

Titanium Efficiency

80 PLUS Titanium certified; Industry's highest power efficiency up to 94%

Quiet

Low noise fan system

Protections

OVP \ OPP \ UVP \ OTP \ SCP \ OCP (12V advance 4-channel design)

Fully Modular

Good cable management; Improve airflow to lower temperature



Green

RoHS lead-free materials, comply with EuP and Energy Star Standard

Safety

Meet cTÜVus, TÜV , CB , CE, CCC, FCC, BSMI compliance

TITANIUN

Ultra Stable

Apply 100% Japanese capacitor; the most reliability & higher efficiency

Real Digital

Digital PFC/ Digital LLC; Al Power Control

Specifications

Model	Aidan-T1616						
Power	1616 W*1						
	90~94%						
	90% at 10% load						
80 PLUS Efficiency	92% at 20% load						
	94% at 50% load						
	90% at 100% load						
Intel Power Design Guide	EPS Ver.2.92						
CPU Platform Support	Compatible with the latest Intel &	AMD Chipsets					
Input Voltage	100~250V						
PFC	Active PFC						
Apperance	Compact design with efficient convection heat dissipation						
Fan Type	140mm silencio double ball bearing fan						
Dimensions	L 180mm x W 150mm x H 86mm						
Circuit Protection	ovp, ocp, opp, scp, uvp, otp						
Safty	cTÜVus, TÜv, CB, CE, CCC, FCC, E	3SMI					
Operation Temperature	0~50°C						
Warranty	5 years warranty*2						
	MB 20+4Pin	1 cable					
	CPU 4+4Pin	2 cables					
Connectors	PCI-E 6+2Pin	8 cables					
(Detachable Cables)	4 SATA	4 cables					
	3 Molex (4Pin)	2 cables					
	Molex to FDD Adapter	1 cable					

 \star 2. Several warranty solutions are available for our customers to choose from.

Output Rating

Model	Aidan-T1616									
AC Input	115 - 250 Vac, 16 -10A, 50 -60Hz									
Output Rail	V1	V2	∨3	V4	V5	V6	∨7	V8		
DC Output	+12V1 (MBPH+SATA +MOLEX)	+12V2 (CPU+VGA)	+12V3 (VGA)	+12V4 (VGA)	+5V	+3.3∨	-1.2V	+5VSB		
Max Output Current	33.66A	33.66A	33.66A	33.66A	20.0A	20.0A	0.3A	3.0 A		
Max Combined Power	1616 W				100W		3.6W	15 W		
Total Power		1616W								
	willing where									





Headquarters WENTAI TECHNOLOGY CO.

- 8F, No.133, Lane 235, Bao-qiao Road, Xindien Dist, New Taipei City, Taiwan 9
- + 886-2-8919-2318 ר F
- **F** + 886-2-8919-2320 (a) inquire@a-wentai.com

www.wentailighting.com

WENTA TECHNOLOGY (SHENZHEN) CO., LTD

• New Industry Zone, ShiSan Village, No.154, JunXin Road, Niuhu, Guanlan, Shenzhen City, China

WENTAI ELECTRONIC (SU ZHOU) CO., LTD

• No.218, You Yi Road, Friendship Industrial Zone, Songling Town, Wu Jiang, Jiangsu, China

