

Professional 350 Watt ATX Computer PC Power Supply

StarTech ID: ATXPOW350PRO



This professional-grade 350 Watt ATX12V PC Power Supply is a reliable upgrade for Intel Pentium II, III and AMD K6, Athlon-based systems, or replacement power supply for a broad selection of eMachines and other Gateway systems.

This heavy-duty 350W PSU is constructed of high quality components and designed to provide a long-lasting, reliable power source for hard-working PCs. Backed by StarTech.com's 3 year warranty and free lifetime technical support.

Applications and Solutions

- **T-Series (cont'd):** T2200, T2200SE, T2240, T2245, T2260, T2341, T2385, T2460, T2482, T2484, T2542, T2596, T2605, T2615, T2625, T2642
- Compatible with following **eMachines A-Series Model:**
A26EV17F
- Compatible with following **eMachines C-Series Models:** C1641, C1844, C1904, C2160, C2280, C2480, C2684, C2685, C2782, C2825
- Compatible with following **eMachines D-Series Models:**
D2046, D2244, D2246, D2266, D2346, D2386, D2586, D2685
- Compatible with following **eMachines H-Series Models:**
H2341, H2482, H2542, H2602, H2615, H2642, H2742, H2825, H2865
- Compatible with following **eMachines S-Series Models:** S1642, S1862, S1940, S2482, S2485
- Compatible with following **eMachines T-Series Models:** T1140, T1150, T1220, T1221, T1300, T1360, T1440, T1600, T1740, T1742, T1782, T1840, T1842, T1860, T1862, T1980, T2040, T2042, T2080, T2082, T2085

- Compatible with following **eMachines W-Series Models**:W1500, W1640, W1700, W1800, W2040, W2047, W2060, W2247, W2060, W2247, W2260, W2646, W2686, W2785, W2958, W4682, W4065
- Compatible with following **Gateway Models**:
DX100, B330
- More **T-Series**:T2672, T2682, T2692, T2698, T2778, T2792, T2796, T2798, T2824, T2825, T2842, T2865, T2875, T2882, T2885, T2895, T3025, T3265, T4060, T4080, T4170, T4480, T4510, T4511, T4697, T6000
- Offers extra current required by 2 GHz and faster CPUs
- Replacement for standard 250W & 300W ATX12V Power Supplies
- Replacement Power Supply for **Bestec ATX-300-12E**

Features

- Additional power connectors are provided to connect several drives
- ATX version 2.03 and ATX12V compliant
- Ball Bearing temperature controlled smart fan provides increased reliability, air flow and longer life
- Enclosure is constructed with an attractive shiny nickel plated casing
- High flow fan provides efficient cooling for the system and the power supply
- Our power supplies are compatible with all leading processors including Pentium 4, AMD & Athlon XP
- Premium EMI/RFI power filtration system provides low noise/ripple for super clean and stable power to all system components
- Provides a maximum output power of 350 watts
- Quad Protection Plus: Short Circuit Protection, Over Voltage Protection, Over Load Protection, Over Current Protection, and No Load Operation.
- TX3 Fan sensor connector allows the fan speed and operation status to be monitored thru the system bios

Technical Specifications

- Warranty: 3 Year warranty
- Air Flow Rate: 39.8
- Connector Types: 6 - LP4 Female Large Internal Power
- Connector Types: 2 - SP4 Female Small Internal Power
- Connector Types: 1 - ATX 20 pin Female ATX Motherboard Adapter
- Efficiency Rating: >65
- Fan Bearing Type: Ball Bearing
- Product Height: 3.35 in [8.5 cm]
- Input Current: 8~4
- Input Voltage: 115~230
- Product Length: 5.91 in [15 cm]
- Max Inrush Current: 50
- MTBF: 100,000
- Noise Level: 32.6
- Fans: 1 - 80 mm
- Operating Temperature: 0~50
- Current -12.0V (A): 0.8
- Current -5.0V (A): 0.5
- Current +12.0V1 (A): 15
- Current +3.3V (A): 28
- Current +5.0V (A): 35
- Current +5.0Vsb (A): 2.5
- Output Power: 350
- Power Factor Correction: No
- Carton Quantity: 10
- Storage Temperature: - 20~80
- Shipping (Package) Weight: 4.8 lb [2.17 kg]
- Product Weight: 4.28 lb [1.94 kg]
- Product Width: 5.87 in [14.9 cm]
- Hold-Up Time: < 16 ms @ full load

