# P1000 small form factor (100W-135W)

#### 1 U form factor (100W-135W)

**IPC Power Supply** 



- 20+4 pin and 4 pin Main Connectors
- High efficiency and reliability for Industrial PCs
- Thermally controlled cooling 2 x40mm fans
- Dimension (L x W x H) 7 1/2 " x 4" x 1 1/2 "



- TFX 12V V2.2
- Active PFC

**POWER SUPPLY** 

TFX form factor (200W-350W)

- Input AC 100V-240V
- Low Noise Temperature Controller
- Dimension: (L x W x H) 7" x 3.3" X 2.5"

POWER SUPPLY

#### FLEX form factor (150W-300W)

Standard ATX Form Factor Multiple Output

AC to DC switching power supply

Active PFC meets EN61000-3-2

100-240V AC (Full range input voltage)

Meet medical leakage current 0.5mA Dimension (L x W x H): 4.7 x 2.9 x 1.5

Small and light user friendly





- High efficiency >80% efficiency Single 4cm fan with push-pull type airflow .
- Full range AC input with active PFC
- DC outputs: 3.3V, 5V, 12V1, 12V2, -12V and 5Vsb (-5V optional)
- Dimension (L x W x H) 6" x 3 1/4 " x 1 1/2"

**IPC Power Supply** 

## **2U form factor range** (300W ~ 400W)



- 20 / 24 pin and 4 / 8 pin Main Sliding Connectors
- High efficiency and reliability for Industrial PCs
- Forward Circuitry Design
- Thermally controlled cooling
- 2 x 60mm fan with Silent Control Technology
- Low ripple & noise OVP/OCP/SCP on all Outputs
- Dimension ( L x W X H) 7 7/8"x 4" x 3 1/2"

**IPC 2U Rackmount Case** 

### 2 Open Bay 2U chassis



- Motherboard Compatibility: up to 12" x 9.6" MB
- 3 x 3.5" Drive Bays internal
- Switches: Power, Reset, Alarm / Front USB: 2
- Cooling System :
  - 80mm Fan 1, 60mm Fan 1, 40mm Fan 4 (optional)
- Dimensions (L x W x H) 17.7" X 19" x 3.5"
- Power Supply: Front loaded PS2 ATX or AT power supply