# Industrial Computer Flex ATX Series



250W Multiple Output Active PFC Data Sheet

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### **Description**

This is a high-power factor (PF), multiple-output AC to DC switching mode power supply unit which can provide up to 250 watts continuous with forced cooling by a smart FSC (fan speed control) circuitry. There is a built-in auxiliary converter (5VSB) for energy saving purpose. It complies with 80+gold as well as worldwide safety and EMC regulations (refer to details below). It is suitable for various industrial PC applications.

#### **Features**

- \* Full AC input voltage range design.
- \* High power factor and less fictitious power.
- \* Withstand 300Vac surge voltage for 5 seconds.
- \* Full Protections: Short-circuit/ Over-voltage/ Over-current/ Over temperature.
- \* INTEL® standard Flex ATX (1U) form factor.
- \* Meet 80+gold and support 150% peak power.
- \* IEC/EN 62368-1 design compliance.
- \* Up to 5000 meters operating altitude (note#4)
- \* High efficiency and high reliability.
- \* REM ON/OFF and PWR OK signal







#### **Electrical Specification**

Model Name	HS-5251-06 / (HS-4251-06)				
Output					
Rated power	250W				
Rated voltage	12V	5V	3.3V	-12V	5Vsb
Rated current	17A/(20.8A)	12A/(15A)	9A/(13A)	0.5A/(NA)	2A/(3A)
Ripple & Noise(max.) (note #2)	120mV	50mV	50mV	120mV	50mV
Line & load regulation	±5%	±5%	±5%	±10%	±5%
Hold-up time(typ.) (note #5)	16ms				
Timing: AC ON delay / rising (max.)	2 sec / 20ms				
Input					
Rated voltage range	100~240Vac				
Operated voltage range	90~264Vac, 300Vac for 5 sec				

Current range (max.)	5.0A/100Vac		
Inrush current	No component damaged (< 2*t).		
Frequency range	50-60Hz		
Leakage current (max.)	3.5mA at 240Vac		
Efficiency (min.)	87% - 90% - 87% (at 20% - 50% - 100% of rated loading)		
Standby power saving (min.)	Pin<1W at 5Vsb/0.1A		
Standby power saving (min.)	Pin<0.5W at Po=0.23W (at REM_OFF, efficiency>45%)		
Protection Function	7 111 (0.5 W de 10 - 0.25 W (de 112 M_O11), emidicile \$2 + 5 / 0)		
Over voltage (max.)	140% of rated voltage, latch-off protection (for +12V/+5V/+3.3V)		
Over current (max.)	Latch-off protection (for +12V/+5V/+3.3V)		
Short circuit at O/P	Latch-off protection (for +12V/+5V/+3.3V)		
Over temperature	Latch-off protection		
Others	Later on protection		
MTBF (min.) (note#3)	700K hours @ rated load		
Environment	700K Hours & Tated load		
	(anarating) ONFO ( //starage) ADVOF (		
Temperature (note#5)	(operating) 0~50°C / (storage) -40~85°C		
Humidity	(operating) 10~90% RH non-condensing / (storage) 5~95% RH		
Altitude (max.)	5000 meters		
Mechanical			
Dimension	150.0(L)*81.5(W)*40.5mm(H)		
Vibration	10~500 Hz, 5G 20min./1cycle per axis for all axes (X, Y, Z)		
Weight (typ.)	620g		
Safety			
Standard	IEC/EN 60950-1, K60950-1, IEC/EN 62368-1, CNS14336-1		
Withstand voltage	Input-Output: 4242VDC / Input-FG: 2150VDC		
Isolation resistance(min.)	Input-Output: 100Mohm @ 500VDC, 25°C, 70%RH		
EMC			
EN55032 (CISPR32)	Conducted EMI: class B / Radiated EMI: class B		
FCC	Conducted EMI: class B / Radiated EMI: class B		
EN61000-3-2	Harmonic distortion: not applicable		
EN61000-4-2	ESD: ±8KV contact discharge / ±15KV contact discharge		
EN61000-4-3	Radiated RF immunity: 3V/m		
EN61000-4-4	EFT: ±1KV (AC port)		
EN61000-4-5	Surge: ±1KV DM / ±2KV CM		
EN61000-4-6	Conducted RF immunity: 3V/m		
EN61000-4-8	Magnetic field immunity: 3A/m		
EN61000-4-11	Voltage dip immunity		

#### **Notes**

- #1: All specification defined at 230Vac/50Hz, rated power and 25°C ambient temperature if not mentioned specifically.
- #2: Ripple noise is measured with 0.1uF MLCC & 10uF low ESR capacitor.
- #3: Calculated by Telcordia SR332 at 25° ⊂ ambient temperature.
- #4: When operating altitude is higher than 2000m, the environment temperature derating factor is  $0.36^{\circ}$ C/100m.
- #5: Hold up time will be evaluated at 80% of rated load.

## **Mechanical Specification**

