

Premium Quality - Power Adapter

Model W120-2000

12V2A DC

Specification

1 General
2 Quoted criterion
3 Electrical characteristics
4 Input characteristics
5 Output characteristics
6 Reliability items
7 Mechanical characteristics
8 Environmental performances
9 List of testing equipment
10 Safety and EMC
11 Mechanical drawing
12 DC cord & plug specs

1 General

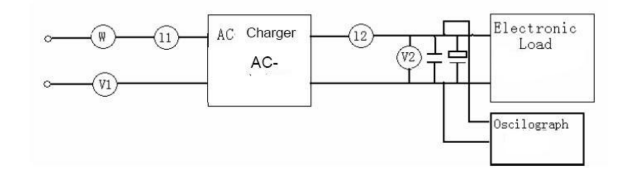
The specification defines an AC-DC switching mode power supply unit with full range AC input and single DC output, compatible with IT&AV devices. The power adapter shall be cooled with natural convection and meets safety requirements, EMC&EMI requirements.

2 Quoted criterion

IS13252, IS616, IS15885, IEC60950, IEC60065, IEC61347.

3 Electrical characteristics

Generally, without special directives, the power adapter will be tested according to the testing circuit as follows.



4 Input characteristics

Rated input voltage

It is from 100V AC to 240V AC input voltage.

Input voltage range

The adapter operates from 90V AC to 264V AC.

Efficiency

82.09% Min at input 100-240V AC /60HZ frequency, output with 12V DC full load.

Input voltage regulation

The line regulation less than $\pm 2\%$ at full load and $\pm 10\%$ input voltage. The load regulation less than $\pm 3\%$.

Rated frequency

50/60Hz frequency range. The adapter operates with an input frequency from 47Hz to 63Hz.

Max input current

0.6A at 100V AC input, 0.12A at 230V AC input.

Peak inrush current

With cold starting, the inrush current less than 30A at 100-240V AC input.

5 Output characteristics

Rated output voltage and current

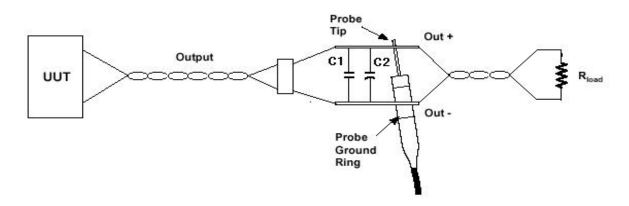
At normal conditions for rated input voltage and frequencies, the rated output voltage and current has slight fluctuation as shows.

Voltage Range		Voltage Range		nt Range
Output Voltage	lower limit	higher limit	min load	full rated load
+12V	11.4V	12.6V	0 A	2000mA

Rated output power

The adapter works constantly for **24W** full load.

Note: the test shall be done under the following conditions: ambient temperature 25° C, relative humidity $35 \sim 85\%$ RH, air pressure $86 \sim 106$ kPa.



Output ripple & noise

The ripple and noise less than 150mVp-p at 100-240V AC input, 50-60Hz frequency, when the adapter is tested at the output terminal with a 47uF EC-capacitor and 0.1uF CC-capacitor, the electromagnetic oscillograph works at 20MHz band-width.

Normal output voltage	Ripple & noise
12V	150mV

Output over voltage protection

The adapter will be protected when its output voltage over 14.4V-18V.

Output over current protection

The adapter will be protected when its output current over 2200mA-3200mA.

Short circuit protection

The adapter will be protected when short circuit occurs, without damage, it can start again at normal conditions.

Power consumption

The unload consumption less 300mW at 100-240V AC input.

6 Reliability items

The mean time between failure

MTBF for the adapter exceeds 50k hours when it works at full rated load but in an ambient temperature 35° C.

Hi-pot test

3000V AC, 60s between primary and secondary, leakage current less than 6mA, no Damages in the adapter.

Insulation test

500VDC ,60sec between primary and secondary circuit and chassis IR should $\,\geq\,$ 100M Ω .

Leakage current

Less than 0.25mA at input 240V AC/50Hz frequency.

Ground test

At 25A current in the AC input terminal, between input ground and output ground, GR less than 0.1 Ω .

Temperature rise

The highest temperature measured on the housing of the adapter does not exceed 70° C when the adapter works at 25° C indoor , the highest temperature rising on the surface does not exceed 45° C When the adapter works at input 100-240V AC and output with 12V DC full load.

Surge withstanding and EFT

The adapter can withstand 2kV line transient under common mode and differentiated Mode.

Transient response

Less than 10% at output change between 50% and 100% of full load , the slew rate is 0.5A/us, frequency is 100HZ and 100kHZ.

Hold Up Time

10mS (min) at 100V AC/60HZ, ambient 25 $^\circ\!\mathrm{C}$, output full load.

Rise Time

 \leq 20mS at 100V AC/60HZ, ambient 25°C, Output full load, 5%-95% of output voltage.

Operating direction

No Green LED indicator.

On-Off life

The adapter can withstand 5k times on-off repetition of primary power, no failure or Damage at 100-240V AC input.

Burn-in

100% aging test at 80-100% full load at 35~40 $^{\circ}$ C bun-in room, prototype samples aged for 72H, pilot samples aged for 24H, massive units aged for 4H.

Strain relief test

The cord and plug can withstand 9kg pulling power for 60S, no breakage or damage On the cord and plug .

Vibration test

The test is done referred to IEC publ. 68-2-6 criteria as shows.

	Testing conditions	Acceptance criteria
Frequency	10-55Hz	No effects on electrical
Sweep	2hours, for each axis (X,Y,Z)	performance, no damage on the adapter
Acceleration	0.6G 1.5(5-50Hz, peak-peak)	
Displacement	0.35 mm(5-50Hz)	

Bending test

Fix the adapter and its plug, with a load of 300g to the other end, turn around the cable by $\pm 60^{\circ}$, repetitions over 2k times, at a frequency of 20 times per minute, no damages in mechanical and electrical characteristics and defect rate within 10% after the testing.

Dropping test

Drop the adapter at 100cm height to 20mm thick hardwood floor, hit the adapter for 6 times, no mechanical damages or other failures, no electrical defects and other failures.

Appearance inspection

With visual inspection about the housing, no visual abnormality, no scratches and other mechanical damages, outer metals have no rust, loosening, shaking, etc.

7 Mechanical characteristics

Physical size: (L)75*(W)40*(H)30mm

Resin Materials: Flame resistance applies to UL94-V0

Net weight: 140g+/-5g

AC Socket: Indian plug-in

DC output plug: (OD)5.5*(ID)2.5*(L)12mm (tuning fork)

Output cable: AWG#20/2C+1 UL2464*1500mm (min) BLACK

8 Environmental performances

Operating at low temperature

At $0\pm 2^{\circ}$ C, with the rated voltage 100-240V AC input to the primary, unload and full load to the secondary, no abnormality in electric and mechanical characteristics after 4H testing.

Operating at high temperature

At $40\pm 2^{\circ}$ C, with the rated voltage100-240V AC input to the primary, unload and full load to the secondary, no abnormality in electric and mechanical characteristics after 4H testing.

Storage at low temperature

At -20 \pm 2°C, non-operated testing, after 4H recovery, at ambient temperature 25°C, No abnormality in electric and mechanical Characteristics.

Storage at high temperature

At 70 \pm 2°C, non-operated testing, after 4H recovery, at ambient temperature 25°C, No abnormality in electric and mechanical Characteristics.

Storage at high temperature and high humidity with the adapter operated

At 40 $^{\circ}$ C, 90~95%RH, operating at 100-240V AC input , unload and full load to the secondary, no abnormality in electric and mechanical characteristics after 4H testing.

Salty&foggy test for metal parts

Testing condition, salty water thickness: 5%, equipment temperature: $35-40^{\circ}$ C, put the adapter (un-packaged) into the testing cabinet for 24h, after the testing, at 25° C, No rusty and eroded defects on the sockets and plugs.

ltems	Equipment	Manufacturer	Model No
1	AC variable-frequency power source	Aino	AN97001HSS
2	oscilloscope	TEK	TDS1012B
3	Electronic load tester	Chroma	63103
4	multimeter	Fluke	Fluke 187
5	power meter	Weber	PF1200
6	Temperature Meter	CENTER	304
7	Electromagnetic interference machine	Italy	PM7000
8	constant temperature and humidity machine	Espec	EL-04KA
9	vibration measurement instrument	Gravity	NY2001D
10	data acquisition unit	Agilent	34970A
11	Plug and wire bending machine	OSDA	CM-817
12	Thruster	ALGOL	20KGF 200N
13	digital caliper		200mm

9 List of testing equipment

10 Safety and EMC

Safety

Certificate	Standards Status	
UL/CUL	UL60950-1 & UL60065	
GS	EN60950 & EN60065	
CE	IEC60950 & IEC60065	
СВ	IEC60950 & IEC60065	
CCC	GB4943 & GB8898	
PSE	J60950 & J60065	
Australia	AS/NZS60950 & AS/NZS60065	
Korea	K60950-1 & K60065	
BIS	IS13252 & IS616	Approved

EMI: Meet FCC part 15 Class B/CISPR part 22,Class B/CE/3C **EMS**

Test Item	Test specification	IEC standards
ESD	contact: 4kV/ air: 8kV	IEC61000-4-2
RF	FR: 26mhz-1.0ghz, field strength: 3V/m	IEC61000-4-3
EFT	2kV on AC power line	IEC61000-4-4
SURGE	1kV(l-n) & 2kV(l-pe, n-pe)	IEC61000-4-5
CS	3V/m	IEC61000-4-6
DIPS	0% 250 cycle, 40% 5 cycle, 70% 5 cycle	IEC61000-4-11

