SPECIFICATION

P/N: A060030SU1 RS

High Quality Desktop Adapter 90-264VAC Input +6VDC 3A Output

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*** Specification Approval ***

This specification (total 11 pages including drawings) is approved in entirety by:

Company Name Print Name Signature Date

Specification subject to change without prior notice.



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1.0 Input requirements

1.1 Input voltage range

Туре	Low range	High range	
Nominal	115Vac	230Vac	
Minimum	90Vac	185Vac	
Maximum	132Vac	264Vac	
Frequency	47-63Hz sine wave 1φ	47-63 Hz sine wave 1φ	

	Auto range -	switch at app	proximately	150Vac±5Vac

■Universal range - 90~264Vac

Range - Selectable by jumper connector or wire.

Range - Selectable by switch.

1.2 Input Current

1.0A rms max	At AC low line input and DC output full load
1.011 IIIIO IIIIII	The Tell of the hipat and Be earpar tan lead

1.3 Input protection

1.6A Fuse	The power supply shall be protected against power line surges
	and any abnormal condition.

1.4 Input surge current

40A/60A max	At power supply cold start, ambient temperature 25° € @115Vac
	/230Vac nominal AC input.

122408RB-090908V.01

1.5 Efficiency

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72.0%	Minimum average efficiency in active mode
70	withinfiditi average efficiency in active mode

1.6 Hold up time

10ms min	At AC nominal input@ output full load
	(1 half cycle)

1.7 Power consumption

2.0 Output requirements

2.1 Turn on delay

5000 ms max At AC low line input@output full load

*Test on delay is measured from 0 voltage output to the main output regulation.

2.2 DC output regulation

	Loading(A)		Tolerance Range		
Voltage	Min	Normal Max	Total Regulation	Adjustable voltage	Range
+6V	0.05	3.0A	±5%	none	

- * Total regulation involved line regulation load regulation cross regulation---etc
- ★Line regulation is measured from 90Vac to 132Vac or 185vac to 264vac
- *Load regulation is measured all output from min load to max load at 115vac or 230vac nominal AC input voltage.

2.3 Ripple/noise *

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Voltage	Low frequency∗1		High frequency∗2		*3		*4
(DC)	Ripple mv(p-p)		Ripple	mv(p-p)	Noise	mv(p-p)	Ripple/Noise(p-p)
+6V						_	60mV

* The ripple is measured from peak to peak with band width limit of 20MHZ

(By passed at the end of connector with 10uf electrolytic and 0.1uf ceramic disk capacitor under DC output full Load, AC nominal input 25°C ambient temperature).

*1.2.3.4 Unless has special requirements otherwise *4 is the testing spec.

2.4 Output transient response (dv , tmax)

0.6v dv max	At AC nominal input loading from 50% load to max load or peak load.
16ms t max	Dynamic rise time 10uS max, duty 40mS max,
	Dynamic load step is slew rate of 0.5A/uS

^{*}Test only for main output or designed by customer.

2.5 Power output limit: Peak20 W

2.6 Burn in test: Will be defined after meeting.

2.7 Led display: none

3.0 Protection

3.1 Short protection / Over current protection

The power supply will self-protect any output to ground, And auto recovery when abnormal circuit faults remove.

An output short circuit is defined as any output impedance of less than 0.1 ohms. Short current and over current can not exceed 8A max after 1 min. at nominal line input.

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Voltage	ОСР	Power in(W)	OCP OCP method			l
	Current(A)		latch off	Current limit	Fold back	
+6V	3.5~7.0				×	

3.2 Over voltage protection

	OVP range	OVP Method			
Voltage		Latch Off	Auto recovery	Voltage limit	
+6V	9 MAX			×	

3.3 No load protection

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The power supply is provided with noload operation to prevent the power supply and system from damage.

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3.5 Temperature coefficient: Less than ±0.5%/ °C

4.0 PLD (power line disturbance)

4.1 LINE POWER SURGE

The power supply shall meet its specification with a rise in AC voltage to 120% of maximum rated line voltage (288 voltage for 100-240 Vac operation) for a maximum of 20 milliseconds at 50Hz and 16 millisecond at 60Hz. The surge is to be applied five times with an internal of one minute between surges.

4.2 LINE VOLTAGE SAG

The power supply shall continue to meet its specifications with a line voltage drop (and subsequent return to minimum rated voltage) to 68 Vac with a total power sag cycle time of 20 ms (rise and fall time shell equal 10 ms each).

5.0 COOLING

Cooling Method				
Bymm fan force air cooling				
By natural air.	X			

6.0 EMC

Meet EN55022 class B, Fcc part 15 Sub part B class B.

6.1 CE spec.

■ EN55022 Limits and methods of measurement of radio disturbance characteristics of information technology equipment.

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- ☑ EN61000-3-2 By household appliances and similar electrical equipment "Harmonics".
- EN61000-3-3 By household appliances and similar electrical equipment "Voltage fluctuations".
- **■** EN55024(1998)+A1(2001) By EMS TEST:
- **■** ESD Measurement(EN61000-4-2).
- RF Field strength Susceptibility Measurement(EN61000-4-3).
- ☑ Electrical Fast Transient/Burst Measurement(EN61000-4-4).
- Surge Immunity Test(EN61000-4-5).
- ☑ Conducted Disturbances Induced By Radio-Frequency Field Immunity Test (CS) (EN61000-4-6).
- Power Frequency Magnetic Field Immunity Tests (EN61000-4-8).
- ✓ Voltage Dips, Short interruptions and Voltage Variation immunity tests (EN61000-4-11).

7.0 Leakage current : <u>0.25</u> mA max.

8.0 Safety approval

A:	CUL	D: -	FCC	_ G:_	EK-Mark
B:_	TUV/GS	E:_	CCC	_ H:_	PSE
C:	CB	F:_	C-TICK	_ I:_	T-Mark

Top Microsystems	Proprietary Spe	cification	P/N: A0600	30SU1 RS	122408RB-0909		
9.0 HI-POT							
□НІ-РОТА	IEC 320 3pin prim	ary to secon	dary (FG) 1500	Vac 10mA 11	min		
⊠ HI-POTB	IHI-POTB IEC 320 2pin primary to secondary 3000Vac 10mA 1min						
10. Environme	ent						
10.1 TEMPERATURE AND HUMIDITY							
OPERATI	NG TEMPERATUR	E 0	DEGREES C	ГО 40 DEGR	EES C.		
OPERATI	NG HUMIDITY _	8%	TO 90% RI	H.(RELATIV	EHUMIDITY).		
STORAGE	E TEMPERATURE	-20	DEGREES C	TO 85 DEGF	REES C.		
STORAGE	E HUMIDITY	5%	_TO 95% RH.(RELATIVEH	IUMIDITY).		
11. Vibration							
SWEEP A FREQUE	AND RESONANC	E SE DURATION	ARCH N AXIS	AMPL]	TIDE		
TILLQUE		OIGITIOI	1 11/110	1 71411 171			

30 MINUTES

X,Y,Z

1G

12. Mechanical

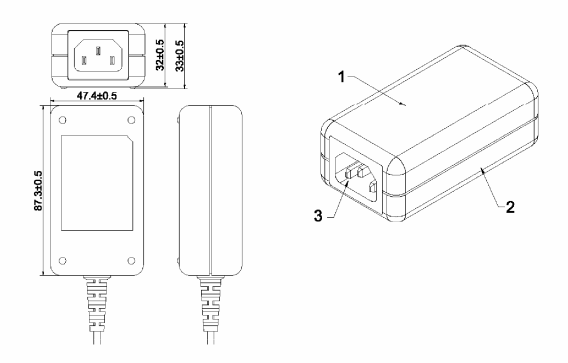
5-20-500

12.1 Dimension unit:

 $L \times W \times H = 87.3 \times 47.4 \times 32 \text{ (mm)}$

12.2 Weight (g): 198

12.3 Mechanical Drawing



13. DC Output Connector Type and Pin Assignment

