Approval Sheet

FOR

DISTRELEC

PART NO.:

SA130D-24U (replace 69-797-86)

DESIGN NO.: A130D15402-2

DATE:

Oct. 29, 2015

REMARK:

change dc plug size to 5.5x2.5x11mm

change to UL2468 wire

APPROVED BY (PLEASE SIGN)									



ONTOP ELECTRONIC CO., LTD. SACONTOP CO., LTD.

NORDIC POWER

-DIV. OF SAC GROUP-

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EMAIL: sale@sac-ontop.com.tw

Our power supply itself is with EMC(EMI+EMS) approval. We don't have Customer's end-product, please double check EMC or peak current or any necessary request after mating with your product with our power supply.

We will produce the goods per the sample + the specification shown on this approval sheet, if you have any question on our sample or our approval sheet such as O/P, dc plug, polarity, safety, protection characteristic (OCP/OVP..etc.) please inform us before signing back the approval sheet. Thanks.

** IMPORTANT **

If you want to aupply the safety for power supply only or complete set (your product + our power supply), pls contact us to check details in advance. Thanks.

CUST	TOMER :				DATE :	2015/10/29				
MOD	EL NO. :SA	.130D-24U		P	ART NO. :	,				
			CHANGI	E NOTICE						
ORIG	GINAL DES	IGN NO. A130D15	402-1	REVISED DESIGN No.: A130D15402-2						
DC C	ORD :			DC CORD :						
	UL 1185 AWG18 80°C	16-30150-0	1500(4.92F)mm 20~25 NSII ATDN SI FFOR	Customer Appro	59-00114-6	$(92.5\pm0.1 \times 95.5 \pm 0.1 \times 1.1 \pm 0.3)$ $1500 \text{mm} (4.92 \text{FT}) \text{Min}$ $60 \sim 80$ $80 \sim 80$				
			ODUCTION RE	VISION HISTORY						
REV.	DATE 29-Oct-15	BY:	Change the DC C	DESCRIPTION CORD;	OF CHAI	NGE				
			<u> </u>							

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Desi	gned by :	陳 鳳	Checked by:	\ \	Approve	dby: 岩石静				

SAC AC to DC SWITCHING ADAPTER SPECFICATION	MODEL:	SA130D-24U	Design NO:	A130D15402-2
TIDIM TER STECTION				

1. DESCRIPTION.

- 1.1 This specification is suitable for:
- 1.2 This adapter is used for:
- 1.3 This product is AC to DC switching power transfer device, it can provide for a 30W dc output with constant voltage source.
- 1.4 The product complies with RoHS.
- 1.5 The product complies with EU Efficiency Level Tier2-2016 & U.S. DoE Level VI.
- 1.6 The product complies with Reach.

2. SURFACE, STRUCTURE.

- 2-1 Surface damage, rusting etc. is not permitted.
- 2-2 Appearance, dimension and description: As drawing.

3. ELECTRICAL CHARACTERISTICS.

- 3-1 Input Voltage:
 - a. Rated Voltage, 100 ~ 240 Vac
 - b. Max. Voltage, 90 ~ 264 Vac
- 3-2 Input Frequency:

47~63Hz

3-3 Input Current:

1000 mA (Max.) @ 100Vac/50Hz with full load.

3-4 Output Voltage and Current(dc):

	Voltage (Vdc)	Current (mA)	Voltage (Vdc)	Current (mA)
O/P	24±5%	0	24±5%	1250

3-4-1 Line Regulation:

The line regulation is less than $\pm 2\%$, @ full load and $\pm 10\%$ input voltage.

3-4-2 Load Regulation:

The load regulation is less than $\pm 5\%$.

3-5-1 Efficiency:

85% (Min.) , @ AC Input 100Vac/50 Hz with full load.

85% (Min.) , @ AC Input 240Vac/50 Hz with full load.

3-5-2 Average Efficiency: (EU Efficiency Level Tier2-2016 & U.S. DoE Level VI)

87.699 % (Min.) (EU Efficiency Level: Tier 2 - 2016)

- , @ AC Input 115Vac/60Hz and 230Vac/50Hz with 25%,50%,75% and 100% load.
- , ambient 25°C.

The UUT shall be operated at 100% of nameplate current output for at least 30 minutes immediately conducting efficiency measurements.

3-6 Ripple and Noise Voltage: (At ambient 25°C full load)

At O/P= 24.0 Vdc \leq 240 mVp-p

The measuring terminated with a 47uF EC-Capacitor and 0.1uF CC-Capacitor , and measurement is done by 20MHz band-width.@ambient 25° C

3-7 Safety Test:

3-7-1 Hi -Pot Test:

3000 Vac, 5mA, 1 Sec. between Primary and Secondary circuit and chassis.

3-7-2 Insulation Test:

500Vdc, 1 minute between Primary and Secondary circuit and chassis, IR should $\geq 20 M \Omega$.

- 3-7-3 Leakage Current : ≤ 0.25mA, at 240Vac / 50Hz
- 3-8 Temperature Rise: (Use thermometer).

AC input $100 \sim 240 \text{Vac} / 50 \text{ Hz}$ with full load, shall not exceed 45K on case surface @ ambient 25°C .

- 3-9 Transient Response: < 10%, @ output change between 50% and 100% of full load, slew rate is 0.5A/us, frequency is 100Hz and 10KHz.
- 3-10 Hold Up Time : ≥ 8 mSec., @ 100Vac/50Hz, ambient 25°C with full load
- 3-11 Rise Time : ≤ 40 mSec., @ 100Vac/50Hz, ambient 25°C with full load from 5% to 95% of Vo.
- 3-12 Inrush Current : $\leq 120A$ at $100 \sim 240$ Vac. At cold start, Maximun Load, ambient 25°C.
- 3-13 No load Power Consumption (Off Mode): ≤ 0.075 Watts,
 At 115Vac/60Hz and 230V/50Hz, ambient 25°C
 (EU Efficiency Level Tier2-2016 & U.S. DoE Level VI)

3-14 PROTECTION CHARACTERISTICS:

- 3-14-1 Over Voltage Protection 43.2Vo Max ,Latch shut down
- 3-14-2 Over Load Protection Current: 1.4 ~ 2.6A @ 100~240Vac, ambient 25°C.
- 3-14-3 Short Protection:

The adapter can withstand continuous short at DC output and no damage. It will enter into normal condition if the fault condition is removed.

4. ENVIRONMENT.

- 4-1 Operating Temperature : 0° C ~ + 40° C
- 4-2 Operating Humidity: 20% to 80 %R.H.
- 4-3 Storage Temperature : $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$
- 4-4 Storage Humidity: 10% to 95 %R.H.

5. RELIABILITY.

5-1 MTBF: (When calculated using MIL-HDBK-217F) 50,000 hours at 25°C

6.	SA	\mathbf{FE}	TY.

Safety Status: Applicable V Not applicable

Agency	Standards	Note
· · · · · · · · · · · · · · · · · · ·		

7. EMS & EMI.

7-1 EMS:

Items	Specification	Reference
ESD	Contact: <u>±4KV</u>	IEC61000-4-2
ESD	Non-Contact: <u>±8KV</u>	IEC01000-4-2
RS	Frequency: 80MHz~1.0GHz, Field Strength: 3V/M	IEC61000-4-3
EFT	1.0KV on input ac power ports.	IEC61000-4-4
SURGE	Line to line: ±1KV (peak)	IEC61000-4-5
SURGE	Line to earth (ground): ±2KV (peak)	11501000-4-3

7-2 EMI for both Conduction & Radiation (At Resistor load)

Comply with Standards								
CISPR22 ; EN55022, Class B								

8. MECHANICAL CHARACTERISTICS.

8-1 Physical Size: 110mm(L) x 50mm(W) x 31mm(H)

8-2 Enclosure material: 94V-0, minimum

8-3 Output Cable: 1500mm UL2468 AWG20*2C , with Plug: 2.5*5.5*11~S Polarity: Center "+"

8-4 Strain Relief Test:

9 Kg to the output cord for 60 seconds each, there should be no breakage of the cord or plug.

8-5 Vibration Test:

The vibration frequencies are set at 10-55-10 Hz. with total amplitude of 1.5 mm along the 3 directions namely X-Y-Z. The each direction should be vibrated for 30 minutes, after testing no abnormal electrical or mechanical should occur.

8-6 Drop Test: (Referring to CSA C22.2 No.60950 / UL6950 / EN60950)

Products shall be dropped from a height of 1M onto a horizontal surface consists of hardwood at 13mm thick, mounted on two layers of plywood each 19mm to 20mm thick, all supported on a concrete or equivalent non-resilient floor.

8-7 Cord Bending Test:

The cord shall withstand a weight of 200 g, when swung from left to right at an angle of 120 deg. For testing total of 1000 times.

9. Product Warranty:

12 months after production, under normal use condition.

10. Net Weight (Reference) : $164 \pm 10g$

Tested By: 陳鳳 Checked By: Approved By:

	To sin son	in a C	1 -	. 171	4!1	TD						
_	Engineer	ing Sa	impie	Elec	trical	Testii	ng Da	ıta				
Customer :				Date:			2015/9/21					
Part No. : SA	130D-24U				Dea	sign No	o. :	A.	130D1	5402-2)	
Test Ambient :	25_ ℃											
Test Instruments:	1. Elec. Load											
	2. Power Me											
	3. Digitizin (Osc. : L	eCroy	LT354								
ITEM	TEST		Sample No.									
	SPEC.	1	2	3	4	5	. 6	7	8	9	10	
At 100Vac/50Hz No loading power	≤ 0.075 Watts (Max.)	0.034										
Input Current At Full Load	1000 mA (Max.)	612					,					
O/P DC-Voltage At Load 0 mA	24±5% Vdc	24.32										
O/P DC-Voltage At Load 1250 mA	24±5% Vdc	24.10	,									
Ripple & Noise At full Load	≤240 mVp-p	45			i.							
Efficiency	85% (Min.)	88.7								,		
Over Load Current	1.4 ~ 2.6A	2.1										
At 240Vac/50Hz No loading power	≤ 0.075 Watts (Max.)	0.062										
Input Current At Full Load	1000 mA (Max.)	326				·						
O/P DC-Voltage At Load 0 mA	24±5% Vdc	24.32										
O/P DC-Voltage At Load 1250 mA	24±5% Vdc	24.09										
Ripple & Noise At full Load	≤240 mVp-p	48		,								
Efficiency	85% (Min.)	89.9										
Over Load Current	1.4 ~ 2.6A	2.1										

Remark:

Output ripple and noise are measured by oscilloscope (20MHz bandwidth) and output in parallel with one EC 47uF/50V and one 0.1uF/50V ceramic capacitor,@ambient 25° C

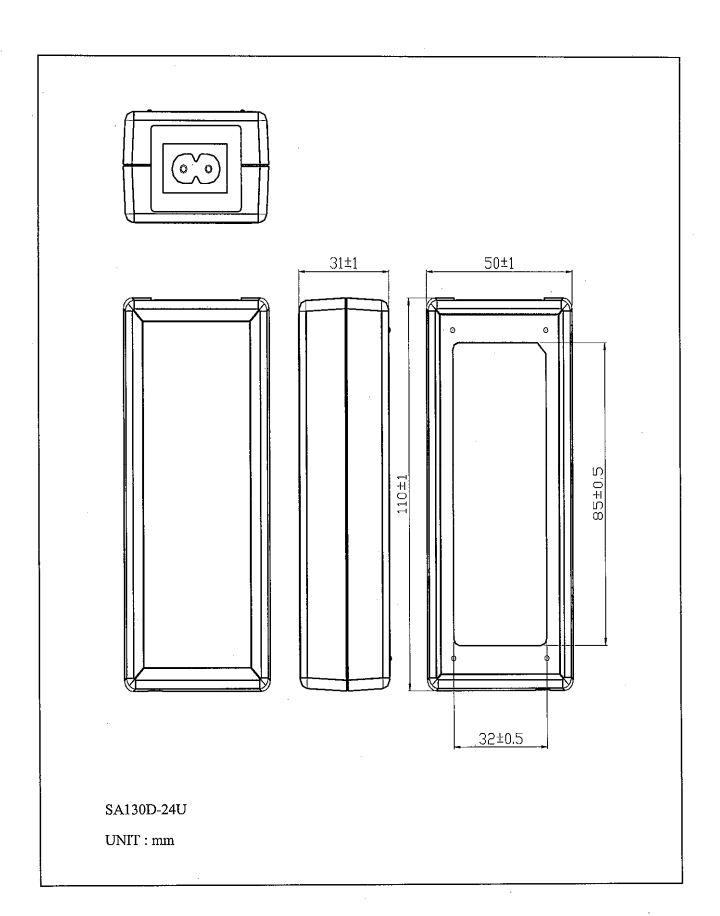
Charte	amor :	Engin	eering	Sar	nple El	ectrical	Testing	Data F		-					,
Custo Mode	-	SA130D	-24U					Date: 2015/10/29 Design No.: A130D15402-2							
		Input (out Voltage Frequency (V) (Hz) 100-240 50-60		lz)	Output Voltage Output Curr (Vdc) (A) 24 1.25		()	ent Output Power (W) 30		ver				
			ıtput Lo	ad I					Samp	le No				**	
Input 115V	7/60Hz	(%		A)	1	2	3	4	Samp 5	ie No.	7	1	8 9	ı	10
				.000	0.033	ž			<i></i>	U	1 '		5		10
,				.125	3.41	-					1		1		
Input Power	r(W)	2	25% 0	.313	8.37										
input I OWE	(11)			.625	16.4										
				.938	25.03							\perp			
				.250	33.63										
				.125 .313	3.036 7.594							_			
Output Pow	ver (W)			.625	15.139							-			
output i on				.938	22.683						_			\dashv	
				.250	30.165										
				.125	89.03										
		2	25% 0	.313	90.73										
Efficiency ((%)			.625	92.31										
				.938	90.62							\perp]	
Assess TO	Ci.i (8/)	10	00% 1	.250	89.70										
Average Ef	ficiency (%) oad Energy Consump	tion			90.840										
	oad Elicigy Consump	0.07	75 (Ma	ax.)	Pass						1	j]	
(W) MIN Avera	ge Active Mode										+	- -			
	(%) - 4 Point Avg. Ef	87.6	99 (M	in.)	Pass						- 1				
MIN Active	Mode Efficiency (%) _	00 0.5	、	ъ							-			
10% Load I			99 (M	in.)	Pass										
		O ₁	itput Lo	ad					Samp	le No					
Input 230V	//50Hz	(%		A)		2	3	4	5anp	6	7		8 9	, 1	10
			.000	0.064		,	7	,	- 0		-			7.0	
,				.125	3.58							\neg			
Input Powe	r (W)		25% 0	.313	8.48										
արա Իստե	1 (17)			.625	16.66										
				.938	25.07							\perp			
				.250	33.17							——	_		
				.125	3.036				<u> </u>		_				
Output Pow	ver (W)			.313	7.592 15.133	 		 			-	-			
σαιραί Ευν	ros (W)			.938	22.665						+	-			
				.250	30.159							1			
				.125	84.80										
				.313	89.53										
Efficiency ((%)	4	50% 0	.625	90.83										
				.938	90.41	ļ			ļ						
·	201-1	10	00% 1	.250	90.92			ļ	ļ	<u> </u>					
Average Ef	ficiency (%) oad Energy				90.423	 			 	 		-			·
Consumption		0.0	75 (M	ax.)	Pass										
Consumption MIN Avera	on (w) ge Active Mode	_							 	 -		_			
	(%) - 4 Point Avg. Ef	f. 87.6	99 (M	in.)	Pass			ĺ				1			
MIN Active	e Mode Efficiency (%	.) -	00 (3.4	in \	Dess					 					
10% Load	Eff.	17.0			Pass				<u> </u>	l					
EU Requi	rement : Standard	ls for EP	S Pow	er Su	ipplies (Efficiency	Level:	Tier 2 - 2	016)						
		Propose	d Energ	y-Eff	iciency C	riteria for A	Active Mo	de		I	Pro		nergy Const a for No Lo		ion
Models			6			nimum Av				$-\!\!\!\!+$	· · · · · ·				x. Power
-	Output Power (Po)	4 Po	int Av	verage Act			% Load A	ctive Eff.		Outp	ut Power	(Po)		No-Load
	0.3W ≤ Pno ≤	1W			* Pno + 0.			≥0.5 * Pno			····			-22.4	
Etacada a					(Pno) - 0.0				- 0.00115*I	no	0.3W	`≦ Pno <	< 49W	C	.075W
Standard	1W < Pno ≤ 4!				+ 0.670			+ 0.57			3.2 1.0. 3.12				
	49W < Pno ≤ 2				≥0.890	201		≥0.79			49W ≤ Pno < 250W			(.150W
}	0.3W < Pno ≤		>0.00	<u>≥0.51</u>	7 * Pno + 0 n(Pno) - 0	0011*Pno	<u>≥</u> ∩ ∩Ջ३.	≥0.517 * 4 * Ln(Pno)		Pno					
Low Voltage	1W < Pno ≤ 4	9W	≥0.0834 * Ln(Pno) - 0.0011*Pno + 0.609		≥0.0834 * Ln(Pno) - 0.00127*Pno + 0.518				Mobile handeld Battery Driven 0.075W			.075W			
	49W < Pno ≤ 2	50W			≥0.880		·	≥0.78				and < 8W	/		
y Test un:	it had warmed up 30	minutes													

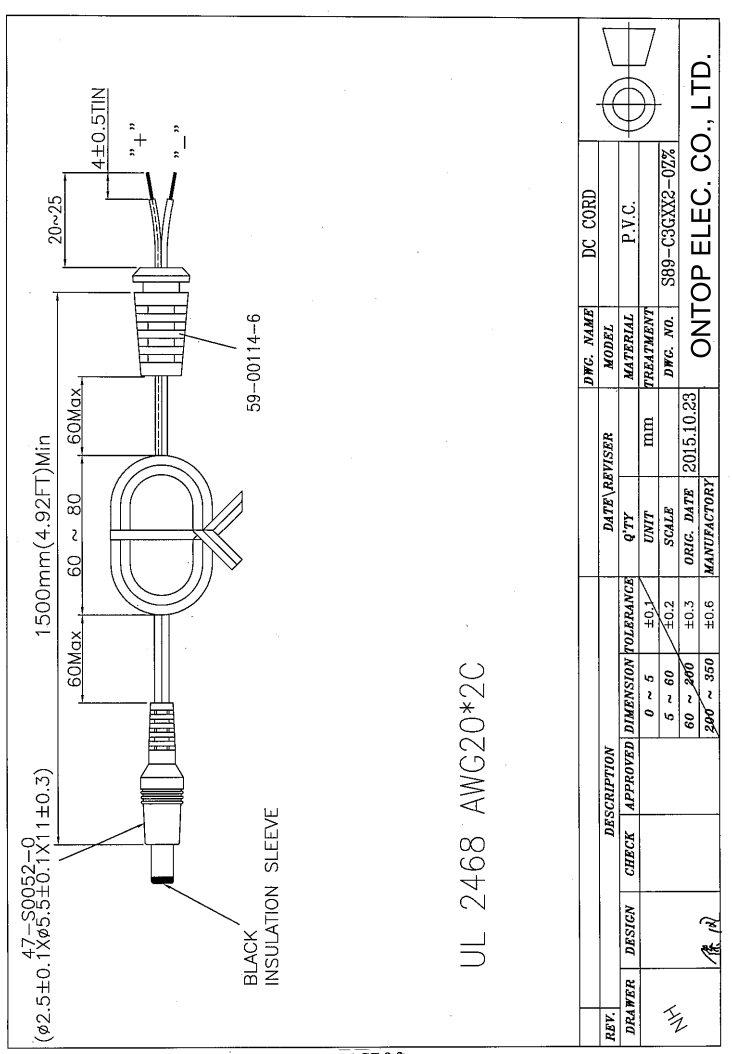
Tested By:	陳鳳	Checked By:	<u>~</u>	Approved By:	QA By:
•				' '	

Engineering Sample Electrical Testing Data F								r DOE	MEPS	S Requ	iremer	ıt	
Customer:								Date	e: <u>201</u>	5/10/29			
Model No. :	SA	130D-2	24U Design No. : <u>A130D15402-2</u>										
	I	nput Vo			iency		Voltage		Output Current		Output Power		
		(V) -100-2	40	(Hz) 0 50-60			dc) 4	(<i>A</i>	25	(<u>V</u>	v) 0		
												· · · · · · · · · · · · · · · · · · ·	
Input 115V / 60Hz		(%)	t Load (A)	1	2	3	4	Samp 5	le No.	7	0	9	10
		0%	0.000	0.033	<u>Z</u>		4		0		88	. 9	10
		25%	0.313	8.37									
Input Power (W)		50%	0.625	16.4									
		75% 100%	0.938 1.250	25.03 33.63	<u> </u>						•		
·		25%	0.313	7.594									
O (IV)		50%	0.625	15.139						,			
Output Power (W)		75%	0.938	22.683			- 1			,			
	100%	1.250	30.165										
		25%		90.73									
Efficiency (%)		50%		92.31 90.62	•	,							,
		75% 100%		89.70									
Average Efficiency (%)	10070	1.220	90.840									
Max. No-Load Energ Consumption (W)	y	0.100	(Max.)	Pass									
Min. Average Active Efficiency (%)	Mode	86.949	(Min.)	Pass									
	Outpu	t Load					Samp	le No.					
Input 230V / 50Hz		(%)	(A)	1	2	3	4	5	6	7	8	9	10
		0%	0.000	0.064									
7 . D (777)		25%	0.313	8.48			·						
Input Power (W)		50%	0.625	16.66									
		75% 100%	0.938 1.250	25.07 33.17									•
		25%		7.592									
Output Power (W)	•	50%		15.133									
Output Power (w)		75%		22.665									
		100%											
		25%											
Efficiency (%)		50% 75%		90.83 90.41		<u> </u>							
			1.250				-						
Average Efficiency (90.423	-								
MAX No-Load Energe Consumption (W)		0.100	(Max.)	Pass									
MIN Average Active	Mode	86.949	(Min.)	Pass									
Efficiency (%)				<u> </u>		<u> </u>		(77 000				<u> </u>	
DOE/MEPS Requ						pplies E vc Mode		(Ettici	iency Le	Canaum	tion Cr	torin for	No Lond
Modela								Propose	Maxir	num Pov	er in No	-Load	NO LOAU
Output P	ower (Po)	· N	/linimum	Average	Efficien	су	Ţ.	c-Dc EP	S	I	Ac-Ac EP	S
0 to ≦ >1 to ≦	≦ 1 wa ≦ 49 w	tt atts	≥ 0.0).5 * Po + Po) - 0.0	- 0.16 0014* (Po) + 0.67	≤ 0.10 watts				0.21 wa	tts
> 49 to ≦			<u> </u>		≥ 0.880			≤ 0.21 watts ≤ 0.50 watts				0.50 wa	
	0 watts ≦ 1 wa		I	> 0.4	≥ 0.87 : 517 * Po		<u></u>				<u> </u>	. U.JU Wa	ıus
Low	<u>∍ ⊥ wa</u> ≤ 49 w	atts .	≥ 0.08) + 0.609	≦	0.10 wa	tts	≤	€ 0.21 wa	itts
Voltage > 49 to ≦	≦ 250 v	watts			≥ 0.870)	.,	≦	0.21 wa		l		
> 25				≥ 0.87:	5		$\leq 0.50 \text{ watts}$			≤ 0.50 watts			

* Test unit had warmed up 30 minutes .

Tested By: _ 陳 鳳	Checked By:	Approved By: 15 16 17	QA By:
Rev. 03	PAGE.1.9		





PAGE.2.2