

Efficiency, Stability, Reliable, Precision

SP-300 Series Single-phase Programmable AC Power Supply

>> Product specification sheet





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Selection List:

Model	Voltage	Current	Power	Corresponding page
SP300VAC600W	150V/300V	5.6A/2.8A	600W	P01
SP300VAC1000W	150V/300V	9.2A/4.6A	1000W	P01
SP300VAC1500W	150V/300V	13.8A/6.9A	1500W	P01
SP300VAC2000W	150V/300V	16A/8A	2000W	P03
SP300VAC3000W	150V/300V	27.6A/13.8A	3000W	P03
SP300VAC4000W	150V/300V	32A/16A	4000W	P03
SP300VAC5000W	150V/300V	46A/23A	5000W	P03

Model		SP300VAC600W	SP300VAC1000W	SP300VAC1500W				
\/-l+			Input	100 00000				
Voltage		90~265VAC	90~265VAC	100~265VAC				
Frequency		47~63Hz						
Phase		1 Phase, 2Wire+Groud						
Max. Current		10A	15A	19A				
Power Factor at 22	OVAC Input, Full Load	≥ 0.91 Active PFC	≥ 0.95 Active PFC	≥ 0.97 Active PFC				
Efficiency		> 82%(Peak) > 80% at 220VAC, 50Hz input/230VAC, 50Hz output, Full Load	> 86%(Peak) > 84% at 220VAC, 50Hz input/230VAC, 50Hz output, Full Load	> 87%(Peak) > 86% at 220VAC, 50Hz input/230VAC, 50Hz output, Full Load				
		(Dutput					
AC Power		600VA	600VA 1000VA 1500VA					
Max. Current	0~150V(L)	5.6A	9.2A	13.8A				
(r.m.s)	0~300V(H)	2.8A	4.6A	6.9A				
Max. Current	0~150V(L)	32.4A	55.2A	82.8A				
(Peak)	0~300V(H)	16.2A	27.6A	41.4A				
Phase		1 Phase	Phase					
		<0.5% (Resistive Load) at 15.0~70.0H;	z and output voltage within 80~140VAC at I	Low Range or 160~280VAC at High Range.				
		<1% (Resistive Load) at 70.1~500Hz a	and output voltage within 80~140VAC at Lo	ow Range or 160~280VAC at High Range.				
T-4-111 Di-	++: (TUD)		and output voltage within 100~140VAC at L					
Total Harmonic Dis	tortion (THD)							
			·	Low Range or 160~280VAC at High Range.				
		Note: 1001~1200Hz only available to	Professional Version Models.					
Crest Factor (CF)		< 6						
Load Regulation		± 0.1%F.S. @15~70Hz (Resistive Load)						
J.		± 0.5%F.S. @Others Freq. (Resistive Load)						
Line Regulation		± 0.1V						
Rise/Fall Time (DC)		< 250us						
	Range	0~300VAC, 150V/300V/Auto						
Voltage (AC)	Resolution	0.1V						
	Accuracy	0.2% of setting + 0.2%F.S.						
	Range	0~359.9°	0~359.9°					
Phase Angle	Resolution	0.1°						
(Starting / Ending)	Accuracy	± 1°@45~65Hz						
	Range	0~424VDC						
	Resolution	0.1V						
	Accuracy	0.2% of setting + 0.2%F.S.						
	Max. Power	600W	1000W	1500W				
Voltage (DC)	Max. Current	L3.96A	L 6.5A	L 9.76A				
	(L/H Range)	H1.89A	H3.3A	H 4.88A				
	Ripple & Noise (r.m.s)	L <700mVrms @Bandwidth 20Hz to 1MHz H <1100mVrms @Bandwidth 20Hz to 1MHz						
	Ripple & Noise (Peak)	<4000mVp-p @Bandwidth 20Hz to 1MHz						
	Resolution	0.01A						
Current CC	Accuracy	0.5% of setting + 1.0%F.S.						
Fold Mode	Response Time	<1400ms						
	Range ^[1]	15~1200Hz Full Range ADJ						
Frequency	Resolution	0.1Hz(15.0~99.9Hz),1Hz(100~100	0Hz), 5Hz (1001~1200Hz)					
	Accuracy	0.03% of setting						
Programmable Out		0Ω +0mH~ 1Ω +1mH						
	narmonics Simulation[3]	2400Hz						
			surement					
		AC 0~300VAC						
	Range	DC 0~424VDC						
Voltage	Resolution							
	Accuracy	0.1V						
		0.2% of setting + 0.2%F.S.						
Frague	Range ^[1]	15~1200Hz						
Frequency	Resolution	0.1Hz(15.0~99.9Hz),1Hz(100~1000Hz),5Hz(1001~1200Hz)						
	Accuracy	0.1% of setting						
		H 0.15A~5.6A	H 0.15A~9.2A M -	H 0.15A~13.8A				
0	Range			M -				
Current (r.m.s)		L 0.1A~3A	L 0.1A~3A	L 0.1A~3A				
	D 10	mA - mA - mA -						
	Resolution	0.01A						
	Accuracy	0.4%+1.0%F.S. H 0.4%+1.0%F.S. L 0.4%+1.5%F.S.						
	Range	0~32.4A 0~55.2A 0~82.8A						
		0.01A						
Current	Resolution							
Current (Peak)	Resolution Accuracy	0.01A H 0.4%+1.0%F.S. L 0.4%+1.5%F.S.						

Model		SP300VAC600W	SP300VAC1000W	SP300VAC1500W					
	Range	0~600W	0~1000W	0~1500W					
Power	Resolution	0.1W							
	Accuracy	0.4% of setting + 1.0% F.S. at P	F>0.2. Voltage>5V						
Power	Range	0~612VA							
Apparent	Resolution	0.1VA							
(VA)	Accuracy	Voltage*Irms, Calculated value							
Power	Range	0~612VAR	0~1020VAR	0~1530VAR					
Resistive	Resolution	0.1VAR		0 1000 VAIL					
(VAR)	Accuracy	$\sqrt{(VA)^2-(W)^2}$, Calculated value							
Danie	Range	0.00~1.00							
Power Factor	Resolution	0.01							
(PF)	Accuracy	W/VA, Calculated value							
Harmonic	Range ^[4]	2~40 orders							
Turmonic	Runge	2 40 014613	Extra Function						
Remote Sense	Range	5V(rms), Max. Total power less							
		AC Voltage 0.001~1200.000V/							
Slew Rate	Range	DC Voltage 0.001~1000.000V/							
olon Hato	range	Frequency 0.001~1600.000Hz							
Transient		Trans-Start: 0.0~66.5ms @ 15							
Generator	Range		124V~+424V(H), Resolution: 0.1V						
(only for		Trans-Time: 0.0~66.5ms @ 15	Hz, Resolution: 0.1ms						
15~70Hz)		Trans-Count: 0~9999, Constan	t						
Calibration		Firmware-based calibration thr	Firmware-based calibration through the digital interface or front panel						
Test Function		Yes							
Parallel Output for 1	Phase	Yes, 4 Units Max. (Option: Multiphase Link Card)							
Series Output for 1 I	Phase	Yes, 2 Units Max. (Option: Mult	Yes, 2 Units Max. (Option: Multiphase Link Card)						
Link Output for 3 Ph	ase	Yes, (Option: Multiphase Link (•						
			General						
Graphic Display		4.3" Color touch LCD							
Operation Key Featu		Soft key, Numeric key, Rotary Knob, USB port for transfer and upgrading firmware							
Rack mount Handle	S	Yes							
FAN		Temperature Control							
Protection Circuits			OCP,OVP,OPP,OTP,RCP, PRI_UVP,PRI_OVP, PRI_OTP, PRI_OCP, USB_OCP						
Interface		Standard USB, RS-485, RS-232	·						
			out/Output Signal Characteristics (Option)						
Remote Input Signal	l	Signal input for external trigger for execution of programmed value							
		Signal: ON/OFF, RESET, KEEP OFF, Recall program memory 1 through 7							
Remote Output Sign	al	Signal output indicating that a test mode is present							
· •		Signal: PASS, FAIL, TEST-IN-PROCESS							
External Signal Wave	eform Innut	Signal input for output voltage waveform programming by external analog							
		reference via BNC type. Between	en the sync signal and the output wave will be	0.5ms time difference					
			Environment						
Operating Temperat		0°C ~ 40°C							
Storage Temperatur	e	-40°C ~ 85°C							
Fan Noise		73dBA Max.							
Altitude		2000m							
Relative Humidity		5%~95%, non-condensing							
Temperature Coeffic	cient	100ppm/°C at Voltage, 300ppn	n/°C at Current, 100ppm/°C at Frequency						
Dimension (Mary 115	,	400 007 0 500 0	Mechanical						
Dimensions (W*H*D		423.0x87.0x520.0 mm							
Package Dimension	s (W*H*D)	594.0x241.0x744.0 mm							
Unit Weight 15.9kg									
Shipping Weight		19kg	D						
			Regulatory Compliance						
EMC			2014/30/EU/EN61326-1: 2013 Class A for em						
			uired for EU CE Mark. FCC Verification of conf	•					
Safety			014/35/EU/EN61010-1-third edition as require						
CE Mark		Installation Overvoltage Category II; Pollution Degree 2; Class II equipment; indoor use only.							
		3000VAC,input to output; 1500VAC,input to chassis. Meet to EU Directive 2011/65/EU for restriction of hazardous substances in Electrical and Electronic Equipment.							
Isolation Voltage RoHS									

^[1] Only Professional Version units support 15.00~1200.00Hz.

^[2] Only Professional Version units support Programmable Output Impedance function.

^[3] Only Professional Version units support Harmonics & Inter-harmonics Simulation function.

^[4] Only Professional Version units support Harmonics function.

All specifications are subject to change without notice.

Model		SP300VAC2000W	SP30	0VAC3000W	SP30	OVAC4000W	SP300	OVAC5000W	
				Input					
Voltage		190~265VAC							
Frequency		47~63Hz							
Phase		1 Phase, 2Wire+Groud							
Max. Current		14A	20A		25A		30A		
Power Factor at 22	20VAC Input, Full Load	≥0.99, ActivePFC	≥ 0.98	3, ActivePFC	≥ 0.99	, ActivePFC	≥0.99	, ActivePFC	
Efficiency		> 87%(Peak) > 86% at 220VAC, 50Hz input 230VAC,50Hz output, Full Load	230VA	at 220VAC, 50Hz input AC,50Hz output, Full Load		Peak) at 220VAC, 50Hz input C,50Hz output, Full Load		Peak) at 220VAC, 50Hz input C,50Hz output, Full Load	
AC Power		2000VA	3000	Output	4000\	/ A	5000V	/ A	
Max. Current	0~150V(L)	16A	27.6A		32A	/ A	46A	A	
(r.m.s)	0~130V(L)	8A	13.8A		16A		23A		
Max. Current	0~150V(L)	80A	165.6		160A		184A		
(Peak)	0~300V(H)	40A	82.8A		80A		92A		
Phase	0 0001(1.)	1 Phase	02.07	•	OUA		JER		
Total Harmonic Di	stortion (THD)	 <0.5% (Resistive Load) at 15.0~70.0Hz and output voltage within 80~140VAC at Low Range or 160~280VAC at High Range. <1% (Resistive Load) at 70.1~500Hz and output voltage within 80~140VAC at Low Range or 160~280VAC at High Range. <1% (Resistive Load) at 501~1000Hz and output voltage within 100~140VAC at Low Range or 160~280VAC at High Range. <2% (Resistive Load) at 1001~1200Hz and output voltage within 100~140VAC at Low Range or 160~280VAC at High Range. Note: 1001~1200Hz only available to Professional Version Models. 							
Crest Factor (CF)		≤ 5	≤ 6	Troncocional version in	≤ 5		≤ 4		
		± 0. 1%F.S. @15~70Hz (Resistiv							
Load Regulation		± 0. 1%r.S. @15~70HZ (Kesistive Load) ± 0. 5%F.S. @0thers Freq. (Resistive Load)							
Line Regulation		± 0.1V							
Rise/Fall Time (DC	:)	<180us							
	Range	0~300VAC, 150V/300V/Au	to						
Voltage (AC)	Resolution	0.1V							
	Accuracy	0.2% of setting + 0.2%F.S.							
Phase Angle	Range	0~359.9°							
(Starting / Ending)	Resolution	0.1°							
(Accuracy	±1°@45~65Hz							
	Range	0~424VDC							
	Resolution	0.1V							
	Accuracy	0.2% of setting + 0.2%F.S.							
	Max. Power	2000W	3000W 4000W 5000W						
Voltage (DC)	Max. Current	L11.3A	L 19.6A			L 22.6A		A	
	(L/H Range)	H 5.65A H 9.8A H 11.3A H 16.3A						A	
	Ripple & Noise (r.m.s)	L <700mVrms @Bandwidth 20Hz to 1MHz							
	Ripple & Noise (Peak)	H <1100mVrms @Bandwidth 20Hz to 1MHz <4000mVp-p @Bandwidth 20Hz to 1MHz							
	Resolution		. to HVII	12					
Current CC	Accuracy	0.01A							
Fold Mode	Response Time	0.5% of setting + 1.0%F.S.							
	Range ^[1]	<1400ms 151200Hz Full Paper AD I							
Fraguanov	Resolution	15~1200Hz Full Range ADJ 0.1Hz (15.0~99.9Hz), 1Hz (100~1000Hz), 5Hz (1001~1200Hz)							
Frequency	Accuracy	0.1H2(15.0~99.9Hz), 1H2(100~1000Hz), 5H2(1001~1200Hz) 0.03% of setting							
Programmable Out		0Ω+0mH~1Ω+1mH							
	harmonics Simulation[3]	2400Hz							
			Me	asurement					
	D	AC 0~300VAC							
Valtar	Range	DC 0~424VDC							
Voltage	Resolution	0.1V							
	Accuracy	0.2% of setting + 0.2%F.S.							
	Range ^[1]	15~1200Hz							
Frequency	Resolution	0.1Hz(15.0~99.9Hz), 1Hz(100~1000Hz), 5Hz(1001~1200Hz)							
	Accuracy	0.1% of setting							
		H 0.15A~20A	Н	0.3A~27.6A	Н	0.3A~32A	Н	0.3A~46A	
	Range	M -	М	0.2A~20A	М	0.2A~20A	М	0.2A~20A	
Current		L 0.1A~5A	L	0.1A~5A	L	0.1A~5A	L	0.1A~5A	
Current (r.m.s)	5 10	mA 0.02A~1.5A	mA	0.02A~1.5A	mA	0.02A~1.5A	mA	0.02A~1.5A	
()	Resolution	0.01A							
	Accuracy	H/M 0.4%+1.0%F.S. H/M 0.4%+0.6%F.S.							
		L/mA 0.4%+1.0%F.S.						1004	
Current(Peak)	Range Resolution	0~81.5A							
ounent(reak)	Accuracy	0.01A	0.40:	1 50 5 0					
		H/M 0.4%+1.5%F.S. L/mA	U.4%+	1.305.3.					

Model		SP300VAC2000W	SP300VAC3000W	SP300VAC4000W	SP300VAC5000W					
	Range	0~2040W	0~3060W	0~4080W	0~5100W					
Power	Resolution	0.1W								
	Accuracy	0.4% of setting + 1.0% F.S. a	t PF>0.2, Voltage>5V							
Power	Range	0~2040VA	0~3060VA	0~4080VA	0~5100VA					
Apparent	Resolution	0.1VA								
(VA)	Accuracy	Voltage*Irms, Calculated va	lue							
Power	Range	0~2040VAR	0~3060VAR	0~4080VAR	0~5100VAR					
Resistive	Resolution	Resolution 0.1VAR								
(VAR)	Accuracy	√(VA)²-(W)², Calculated value								
Power	Range	0.00~1.00								
Factor	Resolution	0.01								
(PF)	Accuracy	W/VA, Calculated value								
Harmonic	Range ^[4]	2~40 orders								
			Extra Function							
Remote Sense	Range	5V(rms), Max. Total power I	ess than rated power.							
		AC Voltage 0.001~1200.00	DV/ms and Disable							
Slew Rate	Range	DC Voltage 0.001~1000.000								
	rungo	Frequency 0.001~1600.000								
T		Trans-Start: 0.0~66.5ms @								
Transient			, -424V~+424V(H), Resolution: 0.1\	1						
Generator (only for	Range			<u>'</u>						
15~70Hz)			Trans-Time: 0.0~66.5ms @ 15Hz, Resolution: 0.1ms							
		Trans-Count: 0~9999, Const								
Calibration			through the digital interface or fron	t panel						
Test Function		Yes								
Parallel Output fo		Yes, 4 Units Max. (Option: Remote I/O & Parallel, Multiphase Link Card)								
Series Output for	1 Phase	Yes, 2 Units Max. (Option: Remote I/O & Parallel, Multiphase Link Card)								
Link Output for 3	Phase	Yes, (Option: Remote I/O &	Parallel, Multiphase Link Card)							
			General							
Graphic Display		5.6" Color touch LCD								
Operation Key Fea	ature	Soft key, Numeric key, Rotar	y Knob, USB port for transfer and up	ograding firmware						
Rack mount Hand	dles	Yes								
FAN		Temperature Control								
Protection Circuit	s	OCP,OVP,OPP,OTP,RCP,F	RI_UVP,PRI_OVP,PRI_OTP,PRI	_OCP,USB_OCP						
Interface		Standard USB, RS-485, RS-2	32, LAN, GPIB is Optional							
		Remote (Control Input/Output Signal Charac	teristics (Option)						
Remote Input Sign	nal	Signal input for external trig	ger for execution of programmed va	alue						
rtemote input sigi	IIai	Signal: ON/OFF, RESET, KEEP OFF, Recall program memory 1 through 7								
Remote Output Si	ianal	Signal output indicating that a test mode is present								
Remote Output Si	igriai	Signal: PASS, FAIL, TEST-IN-PROCESS								
External Cianal M	lavoform lanut	Signal input for output voltage waveform programming by external analog								
External Signal W	averonni input	reference via BNC type. Between the sync signal and the output wave will be 0.5ms time difference								
			Environment							
Operating Temper	rature	0°C~40°C								
Storage Temperat	ture	-40°C ~ 85°C								
Fan Noise		73dBA Max.								
Altitude		2000m								
Relative Humidity	,	5%~95%, non-condensing								
Temperature Coe	fficient	100ppm/°C at Voltage, 300p	pm/°C at Current, 100ppm/°C at Fr	equency						
			Mechanical							
Dimensions (W*H	l*D)	423.0x133.0x520.0 mm	423.0x177.0x520.0 mm							
Package Dimensi	ions (W*H*D)	643.0x278.5x802.0 mm	643.0x323.0x802.0 mm							
Unit Weight		21.4kg	29.0kg							
Shipping Weight		24.4kg	32.0kg							
			Regulatory Compliance							
EMC			re 2014/30/EU/EN61326-1: 2013 C	lass A for emissions cation of conformity for CFR 47 Part	t 15 of the FCC Rules.					
Safety		,	e 2014/35/EU/EN61010-1-third edit	<u> </u>						
CE Mark										
			egory II; Pollution Degree 2; Class II	equipment; indoor use only.						
Isolation Voltage		3000VAC,input to output; 15		whether the Florida I and I also it	i- Fi					
RoHS		Meet to EU Directive 2011/6	ob/EU for restriction of hazardous s	ubstances in Electrical and Electron	ic Equipment.					

^[1] Only Professional Version units support 15.00~1200.00Hz.

^[2] Only Professional Version units support Programmable Output Impedance function.

^[3] Only Professional Version units support Harmonics & Inter-harmonics Simulation function.

^[4] Only Professional Version units support Harmonics function.

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