

The APS-7000 Series is an AC power source, containing abundant features for the testing and characteristic analysis of power supplies, electronic devices, components and modules. The APS-7000 Series is fully programmable to simulate different power outputs. All parameters and values as well as measurement results are displayed simultaneously on the 4.3 inch TFT-LCD screen.

The APS-7000 Series comprises nine measurement functions (Vrms, Irms, F, Ipk, W, VA, PF, Ipk hold, CF), and provides user interface similar to that of AC Power Meter. The APS-7000 Series, internal circuit design 4 sets of current range to improve measurement resolution, is ideal for the LED industry and standby mode power consumption test. Under the ARB (function waveform) mode, the APS-7000 Series provides waveforms, including SINE waveform, Triangle waveform, Staircase waveform, Clipped Sinewave, Crest factor waveform, Surge waveform, and Fourier series to meet the requirement of simulating abnormal input power waveform test of different industry.

Ten sets of Preset allow users to store ten settings; Power ON Output setting allows Sequence, Simulate, and Program to automatically execute output after the equipment power is on.

The APS-7000 Series features five methods to cope with special purpose or abnormal voltage, frequency, and phase; ten sets of the Simulate mode simulate power outage, voltage rise, and voltage fall; ten sets of the Sequence mode allow users to define parameters and produce sine wave by editing steps; Ramp Control allows users to set the variation speed for output voltage rise and fall; Surge/Dip Control simulates DUT's input power producing a Surge or Dip voltage overlapping with output voltage waveform at a specific time. Ethernet Port, on the rear panel of the series, can be used for remote program control; Sync Output Socket provides external 10V sync output; Signal Output Connector provides monitor of Program execution results. the APS-7000 Series also provides Trigger In/Out and Output on/off remote control functions from J1 connector on the rear panel.

## **APS-7000 Series**

## FEATURES

- 4.3" large LCD Display
- Measurement Function : Voltage, Current, Power, Frequency, Power Factor, Crest Factor, Apparent Power, Ipeak, Ipk hold
- Surge/Dip Control Mode
- Frequency : 45.0 ~ 500.0Hz (Std); 45.0 ~ 999.9Hz (Opt)
- Voltage Range (RMS) : 155V (Std)/ 310V (Std)/600V (Opt)
- OVP/OCP/OTP Protection
- Simulate Mode, Sequence Mode, Program Mode
- Ramp Control Function
- ARB (Function Waveform) Mode
- Standard Interface : USB/LAN
- Optional Interface : RS-232 & USB CDC/GPIB



## APPLICATIONS

- The Broad Power Output Range of The Series is Ideal for Various Power Supply Manufacturers
- The Development of Electronic Components and Testing Applications for Manufacturers
- Incoming Quality Control and R & D Applications
- Small AC Current Measurement Applications



## APS-7000 Series

SPECIFICATIONS					
Model		APS-7050		APS-7100	
Power Rating		500VA		1000VA	
Output Voltage		0 ~ 310.0 Vrms		0 ~ 310.0 Vrms	
Output Frequency		45.00 ~ 500.0 Hz		45.00 ~ 500.0 Hz	
Maximum Current (r.m.s)	0~155Vrms	4.2A		8.4A	
	0~310Vrms	2.1A		4.2A	
Maximum Current (peak)		16.8A		33.6A	
OPT. APS-003 (r.m.s)	0~310Vrms	8.4A		16.8A	
OPT. APS-003 (peak)	0~600Vrms 0~600Vrms	1.05A@480V 4.2A		2.1A@480V 8.4A	
. ,					
Total Harmonic Distoration Crest Factor	on (THD)	≤0.5% at 45 ~ 500Hz (Resistive Load) ≥4			
Line regulation		0.1% (% of full scale)			
Load regulation		0.5% (% of full scale)			
Response time		<100us			
SETTING					
Voltage	Range	155Vrms/310Vrms/Auto			
	Resolution	0.01V at 0.00 ~ 99.99Vrms; 0.1V at 100.0 ~ 310.0V	rms		
_	Accuracy	$\pm$ (0.5% of setting+2 counts)			
Frequency					
	Resolution Accuracy	0.01Hz at 45.00 ~ 99.99Hz/0.1Hz at 100.0 ~ 500.0 ±0.02% of setting			
Power On/Off Phase	Range	0~359°			
Angle	Resolution	1°			
	Accuracy	±1°(45 ~ 65Hz)			
Voltage(RMS)	Range	0.20 ~ 38.75Vrms/38.76 ~ 77.50 Vrms/77.51 ~ 155		~ 310.0Vrms	
	Resolution Accuracy	0.01V at 0.00 ~ 99.99Vrms; 0.1V at 100.0 ~ 310.0V ±(0.5% of reading + 2 counts)	rms		
Frequency	Range	$\pm$ (0.5% of reading + 2 counts) 45 ~ 500Hz			
requency	Resolution	0.01Hz (at 45Hz~99.99Hz)/0.1Hz (at 100Hz~500.	0Hz)		
Accuracy ±0.1Hz					
Current(RMS)					
	Resolution	0.01mA, 0.1mA, 0.001A, 0.01A			
	Accuracy		% of reading+5	counts); 0.350~3.500A/±(0.5% of reading+3 counts);3.500~17.50A	
Current(Peak) Range 0.0 ~ 70.0A Resolution 0.1A					
	Accuracy	±(1% of reading+1 count)			
Power(W) Resolution 0.01W, 0.1W, 1W					
	Accuracy	±(0.6% of reading + 5 counts); 0.20~99.99W; ±(0.6	5% of reading ·	+ 5 counts); 100.0 ~ 999.9W	
A		$\pm$ (0.6% of reading + 2 counts); 1000~9999W			
Apparent(VA) Resolution 0.01VA, 0.1VA, 1VA,   Accuracy ±(1% of reading + 5 counts);0.20~99.99VA/±(1% of reading + 5 counts);100.0~999.9VA/±(1% of reading + 2 co   Power Factor Range 0.000~1.000				counts):100 0~999 9VA/+(1% of reading + 2 counts):1000~9999VA	
	Resolution	0.001			
	Accuracy	$\pm$ (2% of reading + 2 counts)			
GENERAL					
Remote Output Signal Sync Output Signal		Pass , Fail, Test-in Process, Trigger in, Trigger out , OUT ON / OFF Output Signal 10V, BNC type			
Number of Preset		10(0~9 Numeric keys)			
Protection		OCP, OPP, OHP and Alarm			
SEQUENCE / SIMULATION / FUNCTION					
Number of Memories Number of Steps		10 (0 ~ 9 Numeric keys) 255 max. (For each sequence)			
Step Time Setting		0.01 ~ 99.99S			
Operation Within Step Parameters		Constant / Keep / Linear Sweep Output Range, Frequency, Waveform (Sine Wave C	Only): On Phas	se. Off Phase. Term Jump Count (0 ~ 255)	
		jump-to, Branch 1, Branch 2, Trigger Output	,,, = i	, , . , . , . <u>, ,</u>	
Sequence Control	IDITIONS	Start, Stop, Hold, Continue, Branch 1, Branch 2			
ENVIRONMENT CON Operation Temperature	NOLLIONS	0~+40°C			
Storage Temperature -10 ~ +70°C					
Operating Temperature20 ~ 80% RH (No Condensation)Storage Humidity80% RH or less (No Condensation)					
PC REMOTE CONTRO					
Standard Interface		USB Host/LAN			
Optional Interface		GPIB/RS232 & USB CDC			
Input Power Source		1φ AC 115/230Vac ±15%			
DIMENSIONS		420(0V) × 88(11) × 400(D) A 241/		4200V0 v 88/L1) v E60/D) A 28/L	
		430(W) x 88(H) x 400(D) mm; Approx. 24Kg		430(W) x 88(H) x 560(D) mm; Approx. 38Kg	
Specifications subject to change without notice. PA-7000GD1DH   ORDERING INFORMATION OPTIONAL ASSESSORIES					
APS-7050 500VA Programmable AC Power Source APS-001 GPIB Interface Card					
APS-/050 500VA	Programma	Die AC Power Source		RS-232/USB Interface Card	
	Programm	able AC Power Source		APS-7000 Rack Mount Kit	
ACCESSORIES				Output Voltage Capacity : 0 ~ 600Vrms	
		ning Manual) x 1, Power Cord (Region	1	Output Voltage Capacity : 0 ~ 000Vints Output Frequency Capacity : 45~999.9Hz	
Dependenti, Mains Te	erminal Cove	r Set, GTL-123 Test Lead			

**G<u><u><u></u></u>INSTEK**</u>

Simply Reliable

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