

# **IT7200** Programmable AC/DC Power Supply



Vour Power Testing Solution



# IT7200 Programmable AC/DC Power Supply



IT7200 series programmable AC/DC power supplies are designed to provide cost-effective testing solutions for R&D, production and laboratories. It is a bench top unit as well as a rack mounted one. It is only in a 2U half rack, but the max. power can output 300VA or 600VA. Its built-in USB/LAN interface allows for easy ATE integration and remote monitoring of data without additional costs. IT7200AC/DC power supply has powerful wave-form editing and simulation functions and full protection. Through functions such as LIST, waveform customization or harmonic simulation, it can simulate various power grid disturbance waveforms. For example, voltage sag, short-term power failure, and IEC61000-4-11 regulatory standard waveform. The product is widely used in testing of small home appliances, industrial IoT, power modules, power tools, etc.

#### FEATURE

- 2U half rack compact design, suitable for both bench top and ATE integration
- 300Vac L-N rated output, 45Hz-500Hz
- Built-in AC power meter and up to 50th harmonic analysis capability
- Built-in rich waveforms: Sine/Square/Triangle/Sawtooth/Clip sine
- Up to 50th order harmonic simulation function Output modes: AC, DC, AC+DC

# Application

#### Power converter

Adapter, AC-DC power module, LED Driver

#### Semiconductor component

Chips, sensors, linear regulator

- Rich waveform editing functions: LIST/Surge&Trap/User-defined
- Built-in rich waveform database, including 30 harmonic distortion waveforms
- The start/stop phase angle of the output waveform can be set
- Standard USB/LAN interface
- Free Demo software

#### Industrial equipment/home appliance

Power tools, smart meters, low power home applicance

#### ATE integration

Burning test of power modules, chiips, components





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# Your Power Testing Solution IT7200 Programmable AC/DC Power Supply

Model	Power	Voltage	Current	Height
IT7221	300VA/300W	300V	3A	2U half rack
IT7222	600VA/600W	300V	6A	2U half rack



built-in USB/LAN

#### Arbitrary waveform output

The PC software of the IT7200 series can help you customize arbitrary waveforms, supporting up to 1024 points of data. The data is downloaded to the power supply to simulate and reproduce the problem.



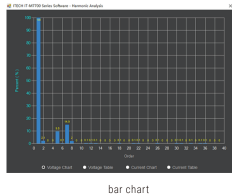




#### Harmonic analysis

The IT7200 series can measure up to the 50th voltage/current harmonic in the range of 45-50Hz, analyze the results, and display them in a list or bar graph. In list mode you can view the percentage of each harmonic. The histogram is conducive to observing the order with the highest harmonic content, making the test results clearer.

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# Your Power Testing Solution IT7200 Programmable AC/DC Power Supply

#### List

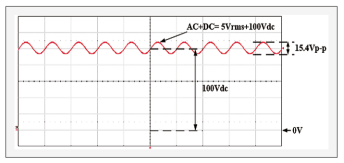
The list mode of IT7200 series can simulate complex waveforms. You can edit 5 list files. Each file can include up to 50 steps. Each step can set the basic waveform (including THD and custom waveforms), AC and DC amplitude, slope, frequency, dwell time, and start/stop phase angle, number of repetitions, etc. This function can help you simulate various complex waveforms such as power grid disturbances and periodic power outages.

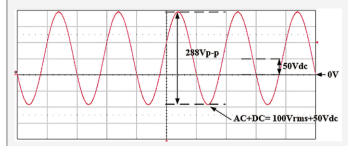
\* Operate by PC software



### AC, DC, AC+DC output

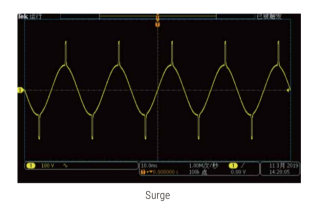
The IT7200 series can realize various output modes of AC, DC, and AC+DC. It not only provides pure AC/DC output, but also provides AC+DC output mode to test the DC bias component, which covers more applications.

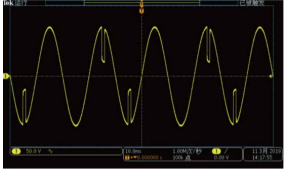




## Surge/Trap

IT7200 series has surge/notch simulation function. In addition to outputting sine waves, you can also use Surge/Trap waveforms to simulate abnormal voltage fluctuations in the circuit to test the performance of the DUT under this condition.





Trap

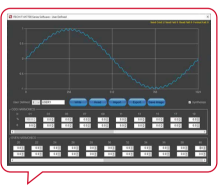
### Harmonic simulation

IT7200 Programmable

AC/DC Power Supply

IT7200 series has harmonic simulation function. It can simulate up to 50 times in the range of 45-50Hz. Quickly and easily restore distorted waveforms.





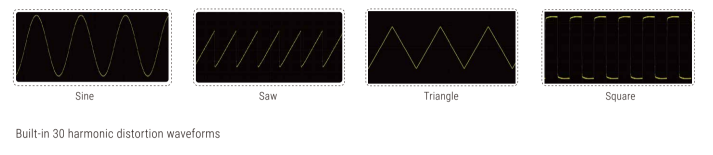
Load the 50th order harmonic component

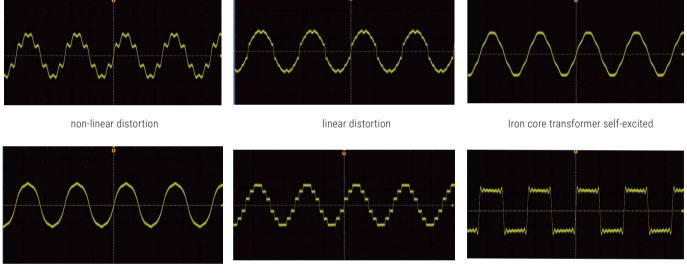
# Application: simulate high-order harmonics to verify the measurement deviation of smart meters/power quality detectors IF100 power analyzer Image: Image:

IT8200 regenerative AC/DC electronic load

#### Built-in rich waveforms

IT7200 series has built-in user-defined waveforms such as square, saw, triangle and so on . There are 30 built-in distortion waveforms for you to edit and recall. They can be used as basic waveforms and recalled during list programming.





peak spike

Stepper frequency converter

square wave UPS

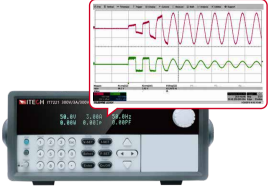
## Full protection

The IT7200 series has a variety of protection functions, including OVP rms, OVP peak, UVP rms, OCP rms, OCP peak, OCP delay, OPP, OTP, fan failure protection, etc.



When an AC power supply is testing a capacitive load, the voltage will drop due to the instantaneous large current and the loading will fail. At the same time, excessive inrush current can easily damage the AC power supply. Therefore, full protection functions are very necessary for AC power supply.

The picture on the right shows the voltage and current curves of IT7200 testing incandescent light bulbs.



# Your Power Testing Solution IT7200 Programmable AC/DC Power Supply

		IT7221	IT7222		
			Input		
Voltage		220Vac (±15%)	220Vac (±15%)		
Phase		single phase	single phase		
Frequency		47~63Hz	47~63Hz		
Max. current		3.3A	7.3A		
		AC	Output		
Max. power		300VA	600VA		
Max. voltage		300V	300V		
Output phase		single phase	single phase		
Max current(rms)		3A	6A		
Max current(peak)		9A	18A		
Frequency		$45\sim 500 { m Hz}$	$45\sim 500 { m Hz}$		
Phase		0~359.9°	$0 \sim 359.9^{\circ}$		
T.H.D.*1*3		$\leqslant$ 0.3% at 50/60Hz ; $\leqslant$ 1% at 45 $\sim$ 500Hz	${\leqslant}0.3\%$ at 50/60Hz ; ${\leqslant}1\%$ at 45 ${\sim}500$ Hz		
Crest factor		3	3		
Power regulation*3		≪0.06%	≤0.06%		
Load regulation*3		≪0.15%	≤0.15%		
Voltage(VAC)	Resolution	0.1V	0.1V		
· Jitage( V AU)	Accuracy	±(0.2%+0.2%×F.S.)	±(0.2%+0.2%×F.S.)		
Frequency	Resolution	0.1Hz	0.1Hz		
Trequency	Accuracy	土0.1%	土0.1%		
Phase angle	Resolution	0.1°	0.1°		
	Accuracy	0.5°	0.5°		
DC bias		20mV	20mV		
Efficiency		73% (typical)	73% (typical)		
		DC	Output		
Max. output power		300W	600W		
Max. output voltage		±400V	±400V		
Max. output current		±3A	±6A		
Voltage(VDC)	Accuracy	±(0.2%+0.2%×F.S.)	±(0.2%+0.2%×F.S.)		
Dynamic response		≤0.5ms(Full load of 10~90%)	≤0.5ms(Full load of 10~90%)		
		Ν	Aeter		
	Range	0~300V	0~300V		
AC voltage(V <sub>AC</sub> )	Resolution	0.1V	0.1V		
	Accuracy	±(0.25%+0.25%×F.S.)	±(0.25%+0.25%xF.S.)		
AC current rms	Range	0.1~3A	0.1~6A		
(IAC, High)	Resolution	10mA	10mA		
	Accuracy	±(0.5% +0.5%×F.S.)	±(0.5% +0.5%×F.S.)		
	Range	0.1~1250 mA	0.1~1250 mA		
AC current rms (IAC_L, Low at 100Hz)	Resolution	0.1mA	0.1mA		
(110_2, 2011 01 100112)	Accuracy	±(0.25% +0.25%×F.S.)	±(0.25% +0.25%×F.S.)		
	Range	0~4.25A	0-8.5A		
AC current peak(I_P)	Resolution	10mA	10mA		
	Accuracy	±(0.4% +0.8%×F.S.)	±(0.4% +0.8%×F.S.)		
DC voltage(VDC)	Accuracy	±(0.25% +0.25%×F.S.)	±(0.25% +0.25%×F.S.)		
DC current (loc , High)	Accuracy	±(0.25% +0.355%×F.S.)	±(0.25% +0.355%×F.S.)		
DC current(IDC_L, Low)	Accuracy	±(0.25% +0.355%×F.S.)	±(0.25% +0.355%×F.S.)		
Frequency	Range	45~500Hz	45~500Hz		
	Resolution*5	0.1Hz	0.1Hz		
	Accuracy*2	±0.1%	±0.1%		
Power(s)*4	Resolution	100mVA	100mVA		
	Accuracy	±(0.5%+0.5% F.S.)	±(0.5%+0.5% F.S.)		
			Other		
Dimension		255mm (W)x 110mm (H) x 493.9 (D) mm	255mm (W)x 110mm (H) x 493.9 (D) mm		
Weight		8.05 KG	9.9 KG		

\*1: The minimum voltage for THD testing is 100Vac

\*3: Tested with purely resistive load

\*2: The minimum available voltage for test frequency display accuracy is 100Vac

\*4: The minimum voltage within the applicable range is  $\ensuremath{\mathsf{3Vac}}$ 

\*5: Frequency resolution range 45~99.9Hz\*6: Ambient temperature range is 23±2°

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