

IT7800

High Power Programmable AC Power Supply (HV)

TITECH





Via Acquanera, 29 tel. 031.526.566 (r.a.) info@calpower.it

22100 C0M0 fax 031.507.984 www.calpower.it

Your Power Testing Solution



The IT7800 series is a new generation of high power programmable AC power supply featuring user-friendly programming options, a novel touch interface, and rich waveform analysis capabilities. The high-voltage series is available at voltages as high as 700 VL-N and even fulfills 1050 VL-N test standards. By paralleling them, the high voltage series may be easily enlarged to 900 kVA.

The IT7800 series is equipped with an LCD touch screen design with an intuitive and easy-to-use UI interface allowing users to quickly and smoothly use the operation. Built-in all-round power meter and arbitrary waveform generator, which can simulate harmonics and various arbitrary waveform outputs; programmable output impedance and a full range of measurement functions make the IT7800 series widely used in new energy, power electronics, scientific research institutions and other fields of research and development, production, quality control and other stages.

FEATURE

- Voltages up to 700 VL-N, even 1050 VL-N
- Harmonic simulation and analysis functions up to 50th *1
- Output frequency: 16-2400 Hz, voltage and frequency output variation rate adjustable
- Built-in AC power meter
- AC/AC+DC output mode possible
- Three-phase output
- Harmonic and interharmonic waveform synthesis *2
- Programmable output impedance
- Touch screen design, simple UI interface
- Arbitrary waveform output can be simulated, and CSV file import waveform is supported.

- Built-in rich waveform database
- List mode analog utility reproduction function, realizing the instantaneous power interruption simulation function
- Output start/stop phase angle can be set from 0 to 360°.
- Surge & Sag function*2
- Relay Ctrl relay control output function for electrical isolation between the object to be measured and the source.
- Built-in USB/CAN/LAN/digital IO interface, optional GPIB/RS232 interface.
- Built-in IEC61000-4-11/4-13/4-14/4-28 test waveforms*2
 - *1 Voltage/current harmonic analysis, voltage harmonic simulation
 - *2 Coming soon

Your Power Testing Solution

IT7800 High Power Programmable AC Power Supply (HV)

Applications

New Energy

OBC, AC/DC charging pile

Civil aviation

airborne equipment, airport ground facilities

Power electronics

frequency converter, UPS, AC motor

Research institute, lab, testing organizations

AC-DC power adapter, EMC test

Appliance

air conditioner, microwave oven, refrigerator, washing machine

Medical equipments

CT, MRI, life detector etc





Civil aviation



New energy





Research







Model	Voltage range Vac		Current range Aac	Power	Phase	Hoight
Model	V L-N	V L-L	Arms(3Φ) Pac		Pliase	Height
IT7890-700-90	700V	1200V	90A	90kVA	3Ф	27U
IT78180-700-180	700V	1200V	180A	180kVA	3Ф	27U*2
IT78270-700-270	700V	1200V	270A	270kVA	3Ф	27U*3
IT78360-700-360	700V	1200V	360A	360kVA	3Ф	27U*4
IT78450-700-450	700V	1200V	450A	450kVA	3Ф	27U*5
IT78540-700-540	700V	1200V	540A	540kVA	3Ф	27U*6
IT78630-700-630	700V	1200V	630A	630kVA	3Ф	27U*7
IT78720-700-720	700V	1200V	720A	720kVA	3Ф	27U*8
IT78810-700-810	700V	1200V	810A	810kVA	3Ф	27U*9
IT78900-700-900	700V	1200V	900A	900kVA	3Ф	27U*10
IT78135-1050-90	1050V	1818V	90A	135kVA	3Ф	37U
IT78270-1050-180	1050V	1818V	180A	270kVA	3Ф	37U*2
IT78405-1050-270	1050V	1818V	270A	405kVA	3Ф	37U*3
IT78540-1050-360	1050V	1818V	360A	540kVA	3Ф	37U*4
IT78675-1050-450	1050V	1818V	450A	675kVA	3Ф	37U*5
IT78810-1050-540	1050V	1818V	540A	810kVA	3Ф	37U*6

^{*} For higher power products, please contact ITECH

^{*} The above specifications are subject to change without prior notice.

Your Power Testing Solution

IT7800 High Power Programmable AC Power Supply (HV)

Easy-to-operate touch design

The IT7800 series is equipped with a new touch screen design with a simple and intuitive UI interface.

Combined with the keyboard knob design allows users to make direct and quick selections.

Users can choose different interface display styles, customize the type of parameters and display position of the page.

The user can choose different interface display styles, customize the type of parameters and display position of the page, and humanized settings can meet a variety of measurement needs in the test.

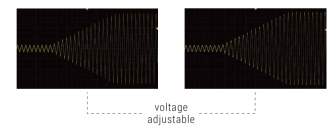
The screen can display real-time voltage and current curves, up to 6 oscilloscope data lines, users can instantly analyze without an oscilloscope and save in time.

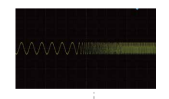


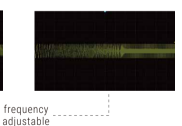


Output frequency up to 2.4kHZ, voltage or frequency output rate of change adjustable

The IT7800 series output frequency is adjustable from 16-2400Hz, which allows the user to set the rate of change of voltage or frequency output, so that the voltage or frequency can reach the set value in a regular and gradual manner, which can be used to verify the operating range of the product more accurately, and also reduce the inrush current when the object to be tested is switched on.







List Mode

The IT7800 series provides users with a simple and easy way to realize gradual or continuous changes in output parameters through the LIST/SWEEP/SURGE&SAG modes. The amplitude, frequency, phase, waveform and other parameters of the output voltage can also be output through the control of internal triggers or external triggers within the instrument, so that it can simulate the characteristics of various kinds of power supply with instantaneous power outage, sudden wave, and slow rise.

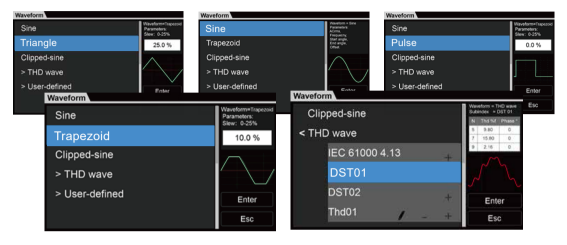


Your Power Testing Solution

IT7800 High Power Programmable AC Power Supply (HV)

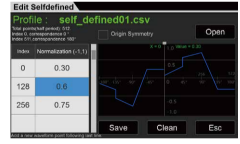
Built-in Waveform Database

The IT7800 series has built-in many different types of waveforms, such as triangle, sine, square, and sawtooth waveforms, which can be recalled through the menu and displayed on the LCD screen.

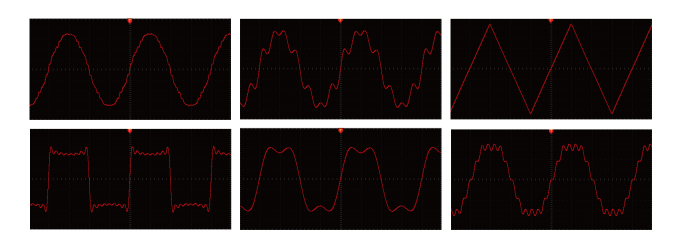


Users can also edit waveforms through the interface's customization mode to mimic and reproduce the real power waveforms at the scene of the problem.





The IT7800 series has 30 built-in harmonic distortion waveforms.



Your Power Testing Solution IT7800 High Power Programmable AC Power Supply (HV)

		IT	7890-700-90					
		Input parameter						
	Wiring connection	3 phase 3wire + ground(PE)						
	Line voltage	RMS	(200~220V)±10% *1 (380~480V)±10%					
	Line current	RMS	< 200A					
AC input		RIVIS	< 104kVA					
	Apparent power							
	Frequency range	h	45~65Hz					
_	PF	typ 0.98						
	Output parameter							
	Output voltage	VLN*2	0~700V					
		VLL	0~1212V					
	Output current	RMS (3phase)	90A					
		Peak(3phase)	270A					
	Output power	Max. Power (3phase)	90kVA					
		Voltage setting						
	Range	0~700V(3phase)						
	Resolution	0.01V						
AC output	Accuracy	<0.1%+0.2% F.S.						
		Cu	urrent setting					
	Range	RMS	90A					
	Resolution	0.01A						
	Accuracy	<0.2% + 0.3% F.S.						
		Frequency						
	Set range	16~100Hz						
	Set resolution		0.01Hz					
	Set accuracy		0.01%					
	harmonic waveform	50/60Hz	up to 50 orders					
		Phase						
	Set range	0~360°						
	Set resolution		0.01°					
		Voltage setting						
	Line regulation	<0.05% F.S.						
	Load regulation *2	<0.	1% + 0.1% F.S.					
oltage stability	THD		<1%					
	Voltage ripple	RMS	< 1.2V					
	Dynamic response	typ	200µs					
otage slew rate		≥2 V/µs with full-scale programmed voltage step						
utput isolation			750Vac					
		Measur	ement parameter					
oltage RMS	Resolution		0.01V					
Ullaye Rivio	Accuracy	<0.	1%+0.2% F.S.					
urrent RMS	Resolution		0.01A					
unchi kivio	Accuracy		2% + 0.3% F.S.					
0	Resolution		0.001kW					
utput power	Accuracy		4% +0.6% F.S.					
armonic leasurement	Max.	50/60Hz	up to 50 orders					
			Other					
Efficiency		88% (typ)						
Protection		OVP, OCP, OPP, OTP, FAN, ECP, Sense						
Working environment		0°C-50°C						
Program response time		2ms						
inese		20V						

^{*1 (} $200\sim220$) ±10%, 60% of rated power output.

^{*2} Cabinets need to be tested in sense remote measurement mode.

^{*} The above specifications are subject to change without notice.

Your Power Testing Solution IT7800 High Power Programmable AC Power Supply (HV)

			F78135-1050-90					
		Input parameter						
	Wiring connection	3 phase 3wire + ground(PE)						
	Line voltage	RMS	(200~220V)±10% *1 (380~480V)±10%					
	Line current	RMS	(200 -220V) 110% 1 (300 -460V) 110% < 299A					
AC input	Apparent power	NWIS	< 157kVA					
			45~65Hz					
	Frequency range PF	tun						
	PF	typ 0.98						
	Output parameter							
	Output voltage	VLN*2	0~1050V					
		VLL	0~1818V					
	Output current	RMS (3phase)	90A					
		Peak(3phase)	270A					
	Output power	Max. Power (3phase)	135kVA					
		Voltage setting						
	Range	0~1050V(3phase)						
	Resolution	0.1V						
AC output	Accuracy	<0.1%+0.2% F.S.						
		Current setting						
	Range	RMS	90A					
	Resolution		0.01A					
	Accuracy	<	0.2% + 0.3% F.S.					
			Frequency					
	Set range		16~100Hz					
	Set resolution		0.01Hz					
	Set accuracy		0.01%					
	harmonic waveform	50/60Hz	up to 50 orders					
			Phase					
	Set range		0~360°					
	Set resolution		0.01°					
		Voltage setting						
	Line regulation		<0.05% F.S.					
	Load regulation *2	<	<0.1% + 0.1% F.S.					
oltage stability	THD		<1%					
	Voltage ripple	RMS	< 1.8V					
	Dynamic response	typ	200µs					
otage slew rate		≥2 V/µs with full-scale programmed voltage step						
Output isolation			1100Vac					
		Mea	asurement parameter					
oltage RMS	Resolution		0.1V					
ortuge rano	Accuracy		<0.1%+0.2% F.S.					
Current RMS Output power	Resolution		0.01A					
	Accuracy	<	<0.2% + 0.3% F.S.					
	Resolution		0.1kW					
	Accuracy		<0.4% +0.6% F.S.					
larmonic neasurement	Max.	50/60Hz	up to 50 orders					
-fficiene:			Other 88% (typ)					
Efficiency								
Protection		OVP, OCP, OPP, OTP, FAN, ECP, Sense						
Working environment		0°C-50°C						
Program response time		2ms						
Snese			20V					

^{*1 (} $200\sim220$) ±10%, 60% of rated power output.

^{*2} Cabinets need to be tested in sense remote measurement mode.

^{*} The above specifications are subject to change without notice.



This information is subject to change without notice. For more information, please contact ITECH.

Taipei

Add: No.918, Zhongzheng Rd., Zhonghe Dist., New Taipei City

235, Taiwan

Web: www.itechate.com TEL: +886-3-6684333 E-mail: info@itechate.com

Factory I

Add: No.108, XiShanqiao Nanlu, Nanjing city, 210039, China

TEL: +86-25-52415098 Web: www.itechate.com

Factory II

Add: No.150, Yaonanlu, Meishan Cun, Nanjing city, 210039, China

TEL: +86-25-52415099 Web: www.itechate.com









Via Acquanera, 29 tel. 031.526.566 (r.a.) info@calpower.it

22100 COM0 fax 031.507.984 www.calpower.it