

IT7900

Regenerative Grid Simulator (HV)





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IT7900 Regenerative Grid Simulator (HV)

Voltage Up to 700 VL-N, 1050 VL-N

IT7900 series represents a new generation of programmable, full four-quadrant grid simulators that can also be used as fourquadrant power amplifiers for testing all kinds of grid-connected products. Examples include PCS, energy storage systems,micro-grids, BOBC (V2X) and power related hardware loop simulation (PHiL). With the energy regenerative function, it provides 100% current absorption and feeds back to the grid through the device, saving power and cooling costs.

IT7900 series is a high-voltage series with voltage up to 700 VL-N, even up to 1050 VL-N. The power can be easily extended to 900 kVA by parallel operation. Also, it has touch-screen, concise UI interface, and powerful arbitrary waveform editing function that can simulate a variety of grid disturbance waveforms. It is good choice for test and R&D labs.

Features

- Voltage up to 700 VL-N, 1050 VL-N
- 16Hz~150Hz
- Used as regenerative grid simulator, four-quadrant source
- CV/Current Limit/Power Limit
- AC, AC+DC output capability
- Three-phase output capability
- Programmable Output Impedance, power impedance simulation
- LVRT /Phase Jump/Frequency variation /Harmonic Injection
- Regulatory testing include IEC61000-4-11/4-13/4-14 /4-28 *2

*1 Voltage and current harmonic analysis, Voltage harmonic simulation *2 Coming soon

- Touch screen; AC power meter and digital oscilloscope
- Harmonic and interharmonic waveform synthesis*2
- LIST/SWEEP/Surge&Sag*2 simulate grid disturbances
- Voltage and current harmonics measurement, up to 50 times.*1
- Front USB interface, support data and waveform import and export
- Relay Ctrl output for electrical isolation between DUT and grid simulator.
- Built-in USB/CAN/LAN/LXI compliant LAN interface/DigitalIO,optional GPIB /RS232

Your Power Testing Solution

IT7900 Regenerative Grid Simulator(HV)

Applications

Photovoltaic

Grid-connected inverters, power conditioning systems

Electric Vehicle

Vehicle chargers, AC charging piles, EV power supply, bidirectionalvehicle chargers (V2X)

Energy Storage

PCS energy storage converter, home PV energy storage device

Research Institute

AC-DC Power Adapter, EMC Test

Power Electronics

Transformer, AC fan, UPS, AC motor



Model	Output V	oltage Vac	Output Amps	Output Power	Phase	Hoight
Model	V L-N	V L-L	Phs	Рас	Phase	Height
IT7990-700-90	700V	1200V	90A	90kVA	3Ф	27U
IT79180-700-180	700V	1200V	180A	180kVA	3Ф	27U*2
IT79270-700-270	700V	1200V	270A	270kVA	3Ф	27U*3
IT79360-700-360	700V	1200V	360A	360kVA	3Ф	27U*4
IT79450-700-450	700V	1200V	450A	450kVA	3Ф	27U*5
IT79540-700-540	700V	1200V	540A	540kVA	3Ф	27U*6
IT79630-700-630	700V	1200V	630A	630kVA	3Ф	27U*7
IT79720-700-720	700V	1200V	720A	720kVA	3Ф	27U*8
IT79810-700-810	700V	1200V	810A	810kVA	3Ф	27U*9
IT79900-700-900	700V	1200V	900A	900kVA	3Ф	27U*10
IT79135-1050-90	1050V	1818V	90A	135kVA	3Ф	37U
IT79270-1050-180	1050V	1818V	180A	270kVA	3Ф	37U*2
IT79405-1050-270	1050V	1818V	270A	405kVA	3Ф	37U*3
IT79540-1050-360	1050V	1818V	360A	540kVA	3Ф	37U*4
IT79675-1050-450	1050V	1818V	450A	675kVA	3Ф	37U*5
IT79810-1050-540	1050V	1818V	540A	810kVA	3Ф	37U*6

*For higher power, please call for availability

 $\mbox{*Above specifications}$ are subject to change without prior notice

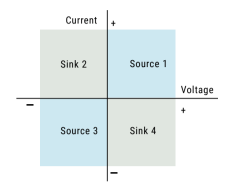
Your Power Testing Solution

IT7900 Regenerative Grid Simulator(HV)

Outstanding Features

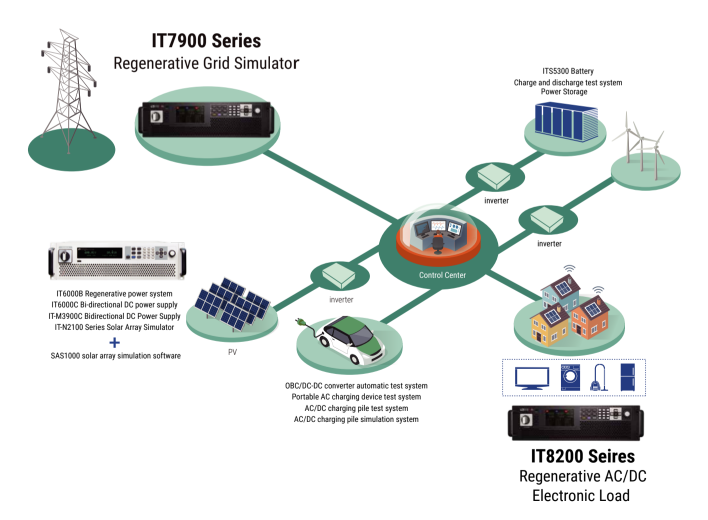
Regenerative 4-Quadrant AC Grid Simulator

The IT7900 series are four-quadrant grid simulators with 100% of current source and sink and 88% energy recovery capability. The power generated by the DUT can be fed back to the grid, rather than being dissipated as heat. Suitable for testing grid-connected products that inject energy into the grid, such as frequency changes, voltage transients and anti-island testing of grid-connected photovoltaic inverters.



Application: Mirco-grid test

Microgrids can be viewed as small power systems, also a typical distributed power generation system, so equipment manufacturers and grid research labs need to establish simulation test. The IT7900 series not only meets the microgrid test requirements for phase angle jumps, LVRT, frequency variations, harmonic injection, etc., but also feeds power back into the AC grid, which meets the microgrid test requirements.



Easy-to-operate interface, abundant operation modes

Touch screen, built-in oscilloscope function

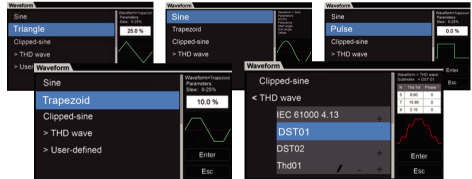
IT7900 series is equipped with innovative touch screen, simple and intuitive UI interface, and the keyboard knob design allows users to directly and quickly perform operations such as mode setting and waveform editing. The built-in digital oscilloscope function collects time-domain signals of voltage and current, phase relationship and performs waveform trigger functions. The oscilloscope sampling rate is up to 10us, and up to 6 oscilloscope curves can be displayed at the same time. Users can perform instantaneous analysis without an oscilloscope and save them in time.



Waveform editing functions for grid-connection regulations and power electronic disturbance test

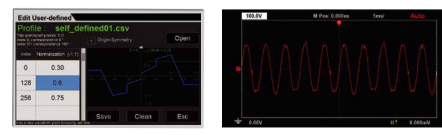
Built-in various type of waveforms

In addition to the basic sine wave, the IT7900 series offers a variety of built-in AC waveforms such as triangle, sawtooth, square, trapezoidal and clipped. Users can recall through the menu and display the selected waveform on the LCD screen. Combined with the device's sequence programming function, the continuous output of different waveforms can be combined to cope with complex power electronic disturbance tests.



Customized Waveform Functions

The IT7900 series provides a custom waveform editing function that allows users to optimize and improve DUT circuit design by importing real waveform data into the device to simulate the effects of real AC or DC power supply systems on DUT in different test environments. The IT7900 Custom Mode supports up to 1024 points of data import.



293.4 Freq

> 1rms 0.01

> > P 0.38

Your Power Testing Solution IT7900 Regenerative Grid Simulator(HV)

		IT7994	0-700-90			
			Parameters			
	Wiring connection	3 phase 3w	vire + ground(PE)			
	Line voltage	RMS	(200~220V)±10% *1 (380~480V)±10%			
AC input	Line current	RMS	< 200A			
	Apparent ower		< 104kVA			
	Frequency range		45~65Hz			
	Power factor	typ	0.98			
		Input F	Parameters			
	Output us lts as	VLN	0~700V			
	Output voltage	VLL	0~1212V			
	Output current	RMS (3phase)	90A			
		Peak(3phase)	270A			
	Output power	Max. Power(3phase)	90kVA			
			ge setting			
	Range	0~700V(3phase)				
	Resolution	C	D.01V			
AC output	Accuracy	<0.1%	%+0.2% F.S.			
			nt setting			
	Range	RMS	90A			
	Resolution		0.01A			
	Accuracy		% + 0.3% F.S.			
	•		equency			
	Setting range		~100Hz			
	Setting resolution	4	.01Hz			
	Setting accuracy		0.01%			
	Waveform synthesis		up to 50 orders			
	Range setting		Phase)~360°			
	Setting resolution		0.01°			
	Setting resolution		age setting			
	Line regulation		.05% F.S.			
	Load regulation *2		5 + 0.1% F.S.			
oltage stability			<1%			
	Voltage ripple	RMS	< 1.2V			
	Dynamic response	typ	200µs			
oltage creepage	9	≥2 V/µs with full-scale	e programmed voltage step			
utput isolation		1	i0Vac			
(-) t	Decelution		ired parameters			
oltage ffootive velue	Resolution		0.01V			
ffective value current	Accuracy Resolution		%+0.2% F.S. 0.01A			
ffective value	Accuracy		6 + 0.3% F.S.			
	Resolution		.001kW			
utput power	Accuracy		% +0.6% F.S.			
larmonics neasurement	Analysis Limit	50/60Hz	up to 50 orders			
leadarennent		Regi	enerative			
laximum regene	rative power	ç	90kVA			
utput current TH	ID		< 5%			
			Other			
fficiency			% (typ)			
rotection			, OTP, FAN, ECP, Sense			
/ork temperatur		0	°C-50 °C			
rogramming res			2ms			
ense compensa	ung voitage	utput power output *2 Cabinets nee	20V ed to be tested in sense remote measurement mode.			

*1 (200 to 220) $\pm 10\%$, 60% of rated output power output

* Above information is subject to change without notice

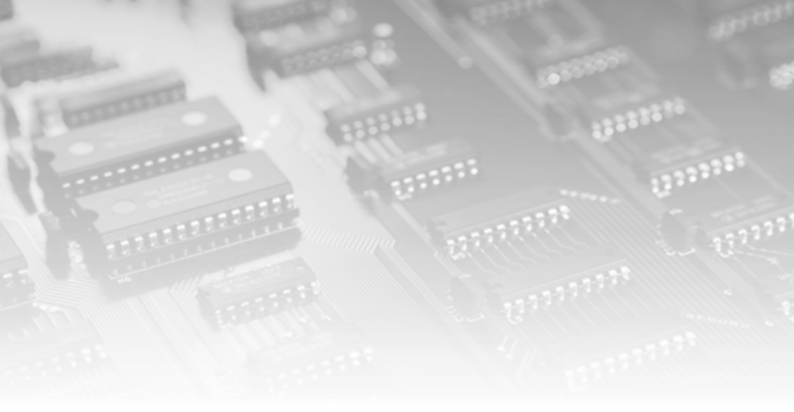
*2 Cabinets need to be tested in sense remote measurement mode.

Your Power Testing Solution IT7900 Regenerative Grid Simulator(HV)

		IT79135-1							
	147	Input Para							
	Wiring connection	3 phase 3wire + ground(PE)							
	Line voltage	RMS	(200~220V)±10% *1 (380~480V)±10%						
C input	Line current	RMS	< 299A						
no mput	Apparent power		< 157kVA						
	Frequency range	h	45~65Hz						
	Power factor	typ	0.98						
		Input Parameters 0~1050V							
	Output voltage	VLN	0~1050V 0~1818V						
	Output current		90A						
		RMS (3phase)	270A						
	Output power	Peak(3phase) Max. Power (3phase)	135kVA						
	output power								
	Range	Voltage setting 0~1050V(3phase)							
	Resolution	0.1							
	Accuracy	<0.1%+0.2% F.S.							
C output	,		t setting						
	Range	RMS	90A						
	Resolution	0.01A							
	Accuracy	<0.2% + 0.3% F.S.							
		Frequency							
	Setting range	16~100Hz							
	Setting resolution	0.01	Hz						
	Setting accuracy	0.0*	1%						
	Waveform synthesis	50/60Hz	up to 50 orders						
		Phase							
	Range setting	0~	360°						
	Setting resolution	0.01°							
	Line regulation	Voltage setting							
	Line regulation	<0.05							
- la a - h : l :a	Load regulation *2	<0.1%+							
oltage stability	Voltage ripple	<1 RMS	% < 1.8V						
	Dynamic response								
oltage creepage		typ ≥2 V/µs with full-scale pr	200µs rogrammed voltage step						
utput isolation	-		OVac						
		Measured	l parameters						
	Resolution	0.1	IV						
ffective value	Accuracy		0.2% F.S.						
urrent	Resolution		1A						
ffective value	Accuracy	< 0.2% +							
utput power	Resolution		kW						
armonics leasurement	Accuracy	<0.4% + 50/60Hz	0.6% F.S. up to 50 orders						
easurement	Analysis Limit		erative						
aximum regene	erative power	135							
utput current T		< 5							
			her						
Efficiency		88% (typ)							
rotection		OVP, OCP, OPP, OTP, FAN, ECP, Sense							
Vork temperatur	e	0 °C -50 °C							
Programming res			ms						
ense compensa	ting voltage	2	0V						
1 (000 +- 000)	1100/ CON - fasted -	Less sector of the sector of t	to be tested in some compte measurement mode						

*1 (200 to 220) ±10%, 60% of rated output power output * Above information is subject to change without notice

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





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

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