

# Programmable AC Power Supply

## **IT7800 Series User Manual**



Model: IT7800

Version: V1.0/2023.02



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#### Manual Part Number

IT7800

#### Revision

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#### CAUTION

A CAUTION sign denotes a hazard. It calls attention to an operating procedure or practice that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.

#### **WARNING**

A WARNING sign denotes a hazard. It calls attention to an operating procedure or practice that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.



NOTE

A NOTE sign denotes important hint. It calls attention to tips or supplementary information that is essential for users to refer to.



## **Quality Certification and Assurance**

We certify that IT7800 series power supply meets all the published specifications at time of shipment from the factory.

## Warranty

ITECH warrants that the product will be free from defects in material and workmanship under normal use for a period of one (1) year from the date of delivery (except those described in the Limitation of Warranty below).

For warranty service or repair, the product must be returned to a service center designated by ITECH.

- The product returned to ITECH for warranty service must be shipped PREPAID. And ITECH will pay for return of the product to customer.
- If the product is returned to ITECH for warranty service from overseas, all the freights, duties and other taxes shall be on the account of customer.

## **Limitation of Warranty**

This Warranty will be rendered invalid if the product is:

- Damaged resulting from customer-wired circuits or customer-supplied parts or accessories;
- Modified or repaired by customer without authorization;
- Damaged resulting from customer-wired circuits or use in an environment not designated by us;
- The product model or serial number is altered, deleted, removed or made illegible by customer;
- Damaged as a result of accidents, including but not limited to lightning, moisture, fire, improper use or negligence.

## Safety Symbols

===	Direct current		ON ( power)
~	Alternating current	0	OFF ( power)
	Both direct and alternating current	ф	Power-on state
	Chassis (earth ground) symbol.	Д	Power-off state
丰	Earth ( ground) terminal	土	Reference terminal
4	Caution	+	Positive terminal
1	Warning ( refer to this manual for specific Warning or Caution information)	_	Negative terminal



	A chassis terminal	-	-
111			

## **Safety Precautions**

The following safety precautions must be observed during all phases of operation of this instrument. Failure to comply with these precautions or specific warnings elsewhere in this manual will constitute a default under safety standards of design, manufacture and intended use of the instrument. ITECH assumes no liability for the customer's failure to comply with these precautions.

#### WARNING

- Do not use the instrument if it is damaged. Before operation, check the casing to see whether it cracks. Do not operate the instrument in the presence of inflammable gasses, vapors or dusts.
- The instrument is provided with a power cord during delivery and should be connected to a socket with a protective earth terminal, a junction box or a three-phase distribution box. Before operation, be sure that the instrument is well grounded.
- Check all marks on the instrument before connecting the instrument to power supply.
- Use electric wires of appropriate load. All loading wires should be capable of bearing maximum short-circuit of electronic load without overheating. If there are multiple loads, each pair of the load power cord must be carry out the full rated short-circuit output current of the power securely.
- Ensure the voltage fluctuation of mains supply is less than 10% of the working voltage range in order to reduce risks of fire and electric shock.
- Do not install alternative parts on the instrument or perform any unauthorized modification.
- Do not use the instrument if the detachable cover is removed or loosen.
- To prevent the possibility of accidental injuries, be sure to use the power adapter supplied by the manufacturer only.
- We do not accept responsibility for any direct or indirect financial damage or loss of profit that might occur when using the instrument.
- This instrument is used for industrial purposes, do not apply this product to IT power supply system.
- Never use the instrument with a life-support system or any other equipment subject to safety requirements.

#### **WARNING**

SHOCK HAZARD Ground the Instrument. This product is provided with a
protective earth terminal. To minimize shock hazard, the instrument must
be connected to the AC mains through a grounded power cable, with the
ground wire firmly connected to an electrical ground (safety ground) at the
power outlet or distribution box. Any interruption of the protective



(grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in injury or death.

- Before applying power, verify that all safety precautions are taken. All
  connections must be made with the instrument turned off, and must be
  performed by qualified personnel who are aware of the hazards involved.
  Improper actions can cause fatal injury as well as equipment damage.
- SHOCK HAZARD, LETHAL VOLTAGES This product can input the dangerous voltage that can cause personal injury, and the operator must always be protected from electric shock. Ensure that the input electrodes are either insulated or covered using the safety covers provided, so that no accidental contact with lethal voltages can occur.
- Never touch cables or connections immediately after turning off the instrument. Verify that there is no dangerous voltage on the electrodes or sense terminals before touching them.

#### **CAUTION**

- Failure to use the instrument as directed by the manufacturer may render its protective features void.
- Always clean the casing with a dry cloth. Do not clean the internals.
- Make sure the vent hole is always unblocked.

#### **Environmental Conditions**

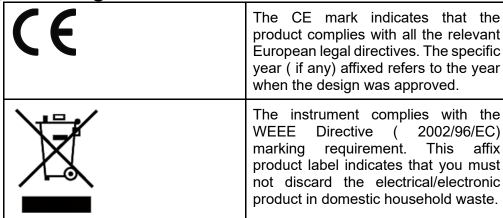
The instrument is designed for indoor use and an area with low condensation. The table below shows the general environmental requirements for the instrument.

Environmental Conditions	Requirements
Operating temperature	0°C∼40°C
Operating humidity	20% $\sim$ 80%( non-condensation)
Storage temperature	-10°C∼70 °C
Altitude	Operating up to 2,000 meters
Installation category	II.
Pollution degree	Pollution degree 2



To make accurate measurements, allow the instrument to warm up for 30 min.

**Regulatory Markings** 







This symbol indicates the time period during which no hazardous or toxic substances are expected to leak or deteriorate during normal use. The expected useful life of the product is 10 years. The product can be used safely during the 10-year Environment Friendly Use Period ( EFUP). Upon expiration of the EFUP, the product must be immediately recycled.

## Waste Electrical and Electronic Equipment ( WEEE) Directive



2002/96/EC Waste Electrical and Electronic Equipment (WEEE) Directive

This product complies with the WEEE Directive (2002/96/EC) marking requirement. This affix product label indicates that you must not discard the electrical/electronic product in domestic household waste.

Product Category

With reference to the equipment classifications described in the Annex 1 of the WEEE Directive, this instrument is classified as a "Monitoring and Control Instrument". To return this unwanted instrument, contact your nearest ITECH office.



#### **Compliance Information**

Complies with the essential requirements of the following applicable European Directives, and carries the CE marking accordingly:

- Electromagnetic Compatibility (EMC) Directive 2014/30/EU
- Low-Voltage Directive (Safety) 2014/35/EU

Conforms with the following product standards:

#### **EMC Standard**

IEC 61326-1:2012/ EN 61326-1:2013 123

Reference Standards

CISPR 11:2009+A1:2010/ EN 55011:2009+A1:2010 (Group 1, Class A)

IEC 61000-4-2:2008/ EN 61000-4-2:2009

IEC 61000-4-3:2006+A1:2007+A2:2010/ EN 61000-4-

3:2006+A1:2008+A2:2010

IEC 61000-4-4:2004+A1:2010/ EN 61000-4-4:2004+A1:2010

IEC 61000-4-5:2005/ EN 61000-4-5:2006

IEC 61000-4-6:2008/ EN 61000-4-6:2009

IEC 61000-4-11:2004/ EN 61000-4-11:2004

- 1. The product is intended for use in non-residential/non-domestic environments. Use of the product in residential/domestic environments may cause electromagnetic interference.
- 2. Connection of the instrument to a test object may produce radiations beyond the specified limit.
- 3. Use high-performance shielded interface cable to ensure conformity with the EMC standards listed above.

#### Safety Standard

IEC 61010-1:2010/ EN 61010-1:2010



#### Content

Quality Certification and Assurance	
Warranty	
Limitation of Warranty	
Safety Symbols	
Safety Precautions	
Environmental Conditions	iii
Regulatory Markings	iii
Waste Electrical and Electronic Equipment ( WEEE) Directive	iv
Compliance Information	ν
Chapter1 Quick Reference	9
1.1 Brief Introduction	c
1.2 Front Panel Introduction	
1.3 Keyboard Introduction	
1.4 Push-on Knob	
1.5 Rear Panel Introduction	
1.6 Home-Screen Overview	
1.7 Optional accessories	
Chapter Inspection and Installation	
2.1 Unpacking and Transportation	
2.2 Verifying the Shipment	
2.3 Instrument Size Introduction	
2.4 Connecting the Power Cord	
2.5 Connecting Test Lines ( Optional)	
2.6 Installing Fiber Cables (Only for IT7830-350-180)	
Chapter3 Getting Started	39
3.1 Power-on the Instrument	39
3.2 Touch Screen Introduction	40
3.3 Set output parameters	40
3.4 Output On/Off Control	41
Chapter4 Operation and Application	42
4.1 Select the Power Supply Mode	42
4.2 Select the Output Mode	
4.2.1 AC Output Mode	
4.2.2 DC Output Mode	
4.2.3 AC+DC Mode	
4.2.4 DC+AC Mode	45
4.3 Waveform Selection	45
4.4 Auto-range Function	46
4.5 Output Characteristic	47
4.6 Current Limit Mode and Power Limit Mode	
4.7 Sweep Function	47
4.8 Power Amplifier	49
4.9 Programmable Output Impedance	49
4.10 Polyphase Function	50
4.10.1 Connecting the DUT	50
4.10.2 Connecting the System Bus Method	50
4.10.3 Connecting Digital I/O Method	52
4.11 Standard IEC Regulations	54
Chapter5 System-Related Functions	57
5.1 System Menu Reference	57
5.1.1 Menu function	64
5.1.2 Set the communication interface	66



	Quick Reference
5.1.3 View the System Information	
5.2 Configuration Menu Reference	
5.3 Key Lock Function	
5.4 Switching Local/Remote Mode	
5.5 Save and Recall Operations	
5.6 Protection Function	
5.6.2 Set the Current Peak protection	
5.6.3 Set Voltage/Current/Power Limit Range	
5.6.4 Over-temperature protection (OTP)	
5.6.5 Over-power protection (OPP)	
5.7 Screen Capture Function	
5.8 Trigger Function	
5.9 Query the System Log	
5.10 Query the Energy	
5.11 Set Parallel Operation Mode	
5.12 Remote Measurement Function	
5.13 Digital I/O Function	
5.14 Analogue Function (Ext-Program) (Optional)	
Chapter6 Current Source Mode Operation	86
6.1 Select the Power Supply	86
6.2 Select the Output Mode	86
4.2.1 AC Output Mode	86
4.2.2 DC Output Mode	87
6.2.2 AC+DC Output Mode	87
Chapter7 Measurement Functions	89
7.1 Meter Mode	
7.1 Meter Mode	
7.3 Harmonic measurement	
7.3.1 Harmonic measurement	
7.3.2 Harmonic Analysis	
7.4 Recorder Function	
Chapter8 Configuration Arbitrary Waveform	98
8.1 List Function	98
8.1.1 Create a new List file	98
8.1.2 Open/Run List File	100
8.1.3 Import/Export List file	101
8.2 Setting of Surge/Sag Configuration	102
8.3 Self-defined Waveform Function	103
8.3.1 THD	
8.3.2 User-defined waveform	
8.4 Voltage Sampling	
8.5 Voltage Signals Simulation	109
Chapter9 Technical Specifications	111
9.1 Main technical parameters	111
IT7803-350-30U	
177805-350-30U	
177805-350-300	
177809-350-90177809-350-90	
IT7812-350-90	
IT7815-350-90IT7815-350-90	
IT7830-350-180	
IT7845-350-270	
IT7860-350-360	
IT7875-350-450	



IIEURI L. S	Quick Reference
IT7890-350-540	131
IT78105-350-630	133
IT78120-350-720	135
IT78135-350-810	
IT78150-350-900	139
IT78165-350-990	
8.2 Supplemental characteristics	143
Chapter10 Remote Control	144
10.1 USB Interface	144
10.2 LAN Interface	144
10.3 CAN Interface	147
10.4 GPIB Interface (Optional)	148
10.5 RS-232 Interface (Optional)	149
10.6 Commonly Used Commands Overview	150
10.7 Demo Software Introduction	151
Appendix	152
Specifications of Red and Black Test Lines	152



## **Chapter1 Quick Reference**

This chapter introduces the front panel, the rear panel, key functions and LCD display function of the IT7800 series power supply, make sure that you can quickly know the appearance, instruction and the key function before you operate the power supply. Help you make better use of this series of power supply.

#### 1.1 Brief Introduction

ITECH IT7800 3U high series of programmable AC/DC power supply, with power up to 15kVA, voltage ranges up to 350V L-N. Users are able to increase output power up to 960kVA by configuring master-slave parallel. With intuitive LCD touch panel interface, users can be quickly familiar with the unit operation.

IT7800 series is built-in power meter and arbitrary waveform generator, which is able to simulate harmonics and other arbitrary waveformoutput. Users can choose single phase, three-phase, phase reversal, and multi-channel totally 4 output modes, with programmable output, and complete measurements, ITECH IT7800 series is designed for new energy, power electronics, research institutes etc.

- High power density, 3U up to 15kVA
- Master-slave parallel with current sharing technology, up to 960kVA, multiple units in parallel work as one
- Voltage up to 350V L-N
- Output frequency: 16-2400Hz, programmable slew rate setting for changing voltage and frequency
- Built-in single/3-phase AC power meter
- Multi-channel function, single unit can connect/test up to 3 DUTs\*1
- 4 output modes: AC/DC/AC+DC/DC+AC
- Choose single phase, three-phase, reverse phase output mode, to simulate 3-phase imbalance, 3-phase harmonics imbalance, split phase test, reverse phase sequence tests etc.\*1
- Comprehensive harmonics measurement and Voltage harmonic simulation, up to 50th
- Harmonics, inter-harmonics waveform synthesizer, according to IEC 61000-4-13
- Programmable output impedance
- Intuitive touch screen interface
- Simulate arbitrary waveform output, support csv. file import
- Built-in various waveforms
- List mode simulates the power supply reproduction function to realize the simulation function of instantaneous power interruption
- Provides various trigger input/output signals. When amplitude/frequency change, trigger signals can be generated to synchronously capture the current waveform of DUTs
- Output 0-360 ° start/stop phase angle can be set
- Surge/Sag function



- Relay CTRL function, to cut off the connection between instrument and DUT
- Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232
- With professional software, set up programs comply with multinational security regulations and test conditions, to complete civil aviation electronics and IEC related standards testing

<sup>\*1: 3</sup>k/5kVA model only support single phase and single channel.

Model	Power	Voltage	Current	Phase
IT7802-350-10U	2kVA	350V	10A	1Ф
IT7802-350-10U-ATE	2kVA	350V	10A	1Ф
IT7803-350-30U	3kVA	350V	30A	1Ф
IT7803J-350-30U	3kVA	350V	30A	1Ф
IT7804-350-20U	4kVA	350V	20A	1Ф
IT7804-350-20U-ATE	4kVA	350V	20A	1Ф
IT7805-350-30U	5kVA	350V	30A	1Ф
IT7806-350-30	6kVA	350V	30A	1Ф or 3Ф
IT7806-350-30-ATE	6kVA	350V	30A	1Ф or 3Ф
IT7806-350-90	6kVA	350V	90A	1Ф or 3Ф
IT7809-350-90	9kVA	350V	90A	1Ф or 3Ф
IT7812-350-90	12kVA	350V	90A	1Ф or 3Ф
IT7815-350-90	15kVA	350V	90A	1Ф or 3Ф
IT7830-350-180	30kVA	350V	180A	1Ф or 3Ф
IT7845-350-270	45kVA	350V	270A	1Ф or 3Ф
IT7860-350-360	60kVA	350V	360A	1Ф or 3Ф
IT7875-350-450	75kVA	350V	450A	1Ф or 3Ф
IT7890-350-540	90kVA	350V	540A	1Ф or 3Ф
IT78105-350-630	105kVA	350V	630A	1Ф or 3Ф
IT78120-350-720	120kVA	350V	720A	1Ф or 3Ф
IT78135-350-810	135kVA	350V	810A	1Ф or 3Ф
IT78150-350-900	150kVA	350V	900A	1Ф or 3Ф
IT78165-350-990	165kVA	350V	990A	1Ф or 3Ф

## Note

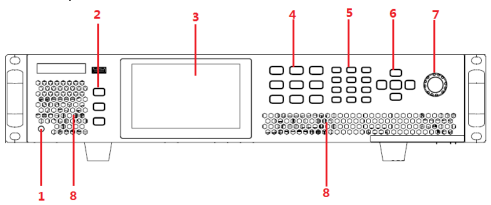
Naming rules for this series of model are as follows: IT78XXX-YYY-ZZZ, wherein, XXX means rated power, YYY means rated voltage, and ZZZ means rated current. Take IT7815-350-90 for an example, the rated power is 15kVA, rated voltage is 350V and rated current is 90A. In addition, ATE indicates that this model is a system model without an operator panel.



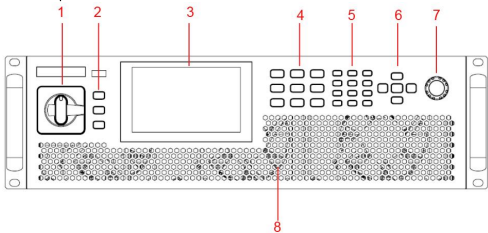
### 1.2 Front Panel Introduction

The front panel of IT7800 is as shown below.

The front panel of the model 2U is shown below.



The front panel of the model 2U is shown below.



- 1 Power Switch
- 3 LCD touch screen
- 5 Number key
- 7 Rotary knob
- 2 USB interface /Print/Trig/Menu
- 4 Function key
- 6 Up, down, left and right key and enter key
- 8 Vent hole

## 1.3 Keyboard Introduction

The keyboard introduction of IT7800 series Power Supply is shown as follows.



Keys	Description
Print	Used for saving screen images



Keys	Description
Trig	Used for manual trigger
Power	Power Switch
Menu	Used for going back to menu page
[V-set]	Set the output voltage value
[F-set]	<ul><li>AC mode: set the output frequency</li><li>DC mode: [F-set] is invalid</li></ul>
Config	Enter to Configuration menu
3	Basic meter key used for basic metering.
<b>~</b>	Waveform Display key When this key is pressed, the waveform corresponding to current measurement data will be displayed.
Lim	Harmonic Measurement key When this key is pressed, the harmonic measurement results and the menu of harmonic measurement parameter configuration will be displayed.
[On/Off]	Turn the power supply output on or off. When lit, indicates that the output is enabled or on.
Shift	Composite key, combined with other keys to realize functions marked above keys.
Esc	Press this key to exit the current operation interface.
[0]-[9]	Number key. Enter the number directly
+/_	Positive and negative signs
	Decimal point
Left / Right	The left and right navigation keys are used to adjust the
Navigation keys	cursor to the specified position or scrolls pages to view menu items.
Up / Down	The up and down navigation keys are used to scroll page
Navigation keys	up and down to view menu items.
Enter	Operation confirmation key.

Composite key **[Shift]**, combined with other keys to realize functions marked above keys. In this manual, composite key is displayed as **[Shift]+[Esc]**. Firstly, press **[shift]** and the shift key will be lighted, and then press the function key, the detailed functions are listed as follows.

Keys	Description
[Shift]+[V-set](List)	Enter the List function menu.
[Shift]+[F-set] (Sweep)	Enter the Sweep function menu.
[Shift]+[Config](Protect)	Enter the protection setting menu.
[Shift]+ (System)	Enter the System setting menu. Used to set the system parameters.
[Shift]+ (Surge&Sag)	Enter the Surge and Sag menu, used to Set the Surge/trapped Configuration.



Keys	Description
[Shift]+ (Standard)	Enter the standard regulation wave selection interface.
[Shift]+[1](Log)	Enter the data logging function menu.
[Shift]+ [2] (Lock)	Turn the keyboard lock on or off.
[Shift]+[3] (Local)	Switch remote control mode to local control mode.
[Shift]+[4] (Save)	Save the common parameter settings.
[Shift]+ [5] (Recall)	Enter the Protect menu of the power supply.
[Shift]+ [6] (Hold)	When you need to keep the present meter status, you can press the keys. Then the present meter status display and will be kept no matter whether output is running.
[Shift]+ [7] (Help)	Obtain the help information.

#### 1.4 Push-on Knob

The IT7800 series Power Supply provides a knob on the front panel as shown in the next figure.



The functions of the posh-on knob is described as follows.

- Adjust the value setting
- Select menu item
- Confirm the set value or the selected menu item

#### Adjust the Value Setting

In the value setting interface, rotate the knob clockwise to increase the set value and anticlockwise to decrease the set value.

#### Select Menu Item

The knob can also be used to view menu items. In the menu item display interface, turning the knob clockwise indicates that the next menu item is selected, and turning the knob anticlockwise indicates that the previous menu item is selected.

#### Confirm settings

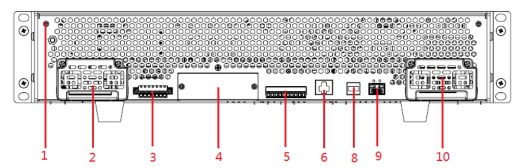
After completing the value setting or selecting a menu item, pushing the knob acts like pressing **[Enter]** key to confirm the operation.



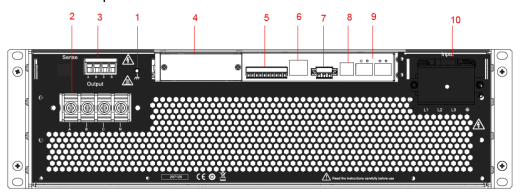
## 1.5 Rear Panel Introduction

The rear panel of the IT7800 series 3U model is shown below.

2U model rear panel illustration.



3U model rear panel illustration.

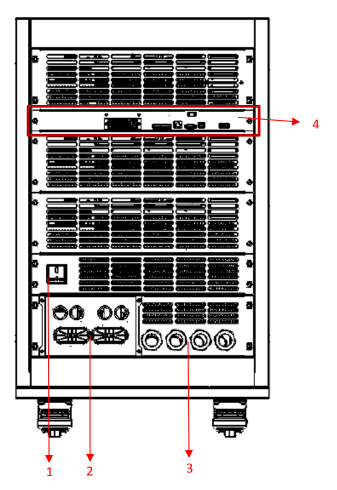


No.	Name	Description
1	ground terminal	Ground screw for making chassis ground connections.
2	Output terminals	AC or DC output terminals and chassis ground terminals, used to connect DUT.
3	Remote sense Terminals Output lock terminals and	SL+ and SN- are remote sense terminals, used for maximizing measurement accuracy.
4	Optional expansion slot	Optional interfaces: (Plastic plugs are inserted by default when the user does not purchase the interface.) The optional interface as follows:  GPIB RS-232/ Analog interface
5	I/O terminals/CAN interface	Digital Port  CAN communication interface CAN-H and CAN-L (Reserved)
6	LAN interface	LAN communication interface



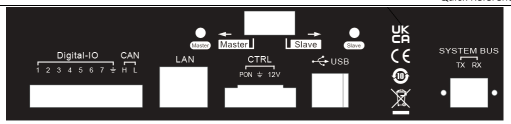
		Quick hererence
7	External control interface CTRL	This interface is used for the parallel connection between the master (with operation panel) and the slaves (without operation panel). Connect the interface on the rear panel of each unit to be connected in parallel, and the master can offer synchronous control over the power-on/off of the slaves.
8	USB interface	USB communication interface.
9	system bus	Used for communication between instruments in parallel operation feature.
10	AC power input socket	Used to connect AC power to start instrument.

The rear panel of IT7800 series 15U and above series cabinets are the same. Take IT7845-350-270 as an example, the rear panel is introduced as shown below.



- 1: 10A output socket, which can be used when users need single-phase 220V/10A power supply
- 2: Output terminals and protective cover, remove the protective cover to show ABCN terminals and sense terminals
- 3: Input terminal, connected to the instrument's power supply
- 4: The communication interface for cabinet, the detailed diagram as follows, and the descriptions are the same as 3U model.





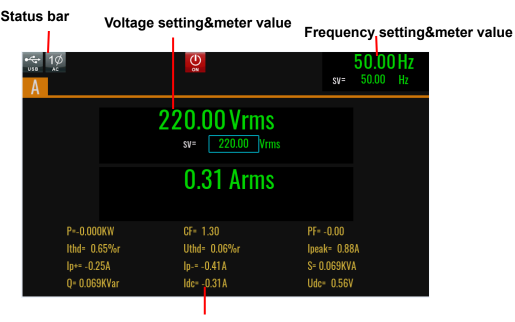
#### 1.6 Home-Screen Overview

IT7800 series power supply adopts touch screen design, Users can select and switch directly by pressing or dragging on the screen.

The power supply can work in either single-phase mode or three-phase mode. The working mode can be set in the system menu. The display interface of the instrument is different under different modes.

#### Single Phase Mode

The meter interface of IT7800 series power supply is shown as follow.



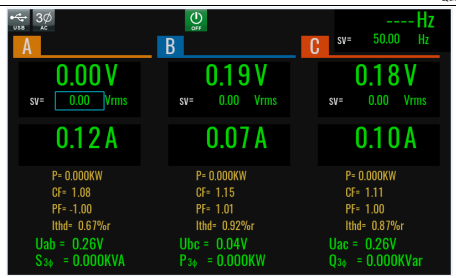
Display area of measuring data

#### Three Phase Mode

The meter interface of IT7800 three phase mode is shown as follow.

The parameters are the same as the single phase.





Under three-phase mode, display total parameters corresponding to Phase A, B and C, the user can switch screen and view the total parameters of each phase. When you press the basic meter button or drag the screen left, you can switch from the three-phase display interface to the single-phase display interface. By default, phase A is displayed in the single-phase display interface. Click A, B and C to switch.



The meter interface of phase A is shown as follow, the display parameters are the same as single mode except for the phase indicator.



#### Introduction to Interface Symbols

The interface of IT7800 power supply will display the following symbols. All the symbols and description are listed in the table below.

Char	Function description	Char	Function description
Shift	Compound key	OFF	Output is off
U <sub>ON</sub>	Output is on	LOCK	Key operation is locked
1Ø	Single phase AC mode	3Ø	Three phase AC mode
10	Single phase DC mode	3Ø	Three phase AC+DC mode
Ac	Split phase AC mode	$\bigcirc$	Split phase AC mode
AC+DC	Split phase AC+DC mode	DC+AC	Split phase DC+AC mode
1Ø	Single phase DC+AC mode	1Ø	Single phase AC+DC mode
AC	Multi-channel AC mode	AC+DC	Multi-channel AC+DC mode
DC	Multi-channel DC mode	DC+AC	Multi-channel DC+AC mode
D D REM	The AC source is in remote mode	CU. SAG	Surge&Sag function indicator
FAST	Fast speed	( w	Low speed
MEDIUM	Medium speed	SYNC SYNC	SYNC unlock
LIMIT	Current limit	V 1 I	Sink power

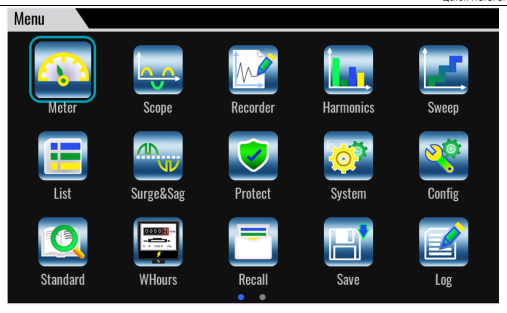


Char	Function description	Char	Function description
-W- ANALOG	External Simulation Test Function	E Loc	Record log
Å LIST	LIST is running	LIST	LIST is finished
LIST	LIST function is waiting for trigger	SWEEP	Sweep function is waiting for trigger
X SWEEP	Sweep running indicator	USB	Found USB disk
SENSE	Sense indicator	SENSE	Sense Error
<del> </del>	Unbalanced current	INHIBIT	Output inhibit
osc	Input oscillation protection	PEAK	Peak OVP
Ov Ov	Over voltage protection	OTP	Over temperature protection
PEAK	AC/AC+DC mode Peak OCP	A	AC/AC+DC mode RMS OCP
POWER	Over power protection	FIBERS	Fiber is error
WDG	Watch dog	ERROR	Command error
<b>&gt;&gt;</b>	Cue image collapse, click to expand all icons	SYNC	SYNC lock
10.101 SIMU.	Voltage simulation	V SAMPLE	Voltage sample

#### Menu Interface

Press **[Menu]** key and enter to the menu interface. The screen contains ICONS for all function options. You can select them by using arrow keys or knob, or directly touch the ICONS to enter the corresponding function setting page.





## 1.7 Optional accessories

The IT7800 series supports the following optional accessories (sold separately), the details are shown as below:

The interface expansion slot provided on the rear panel of the IT7800 series

instrument allows users to flexibly expand according to their needs. Different interface cards can be selected to achieve different functions.

The following optional accessories from ITECH are sold separately. Users need to purchase separately.

Device Name	Model	Description	
GPIB communication interface	IT-E176	When the user needs to use GPIE interface to enable remote operation, this option is the right choice.	
RS232+Analog	IT-E177	Interface card that includes RS-232 communication interface and external analog. When the user needs to use RS 232 or external analog interface to enable remote operation, this option is the right choice.	
Fiber optic modules and cables	IT-E168	Used for parallel connection between the units in a cabinet, including one fiber module and two fiber cables, with lengths of 1.5 meters and 0.3 meters.	
		The fiber optic module and cable are the necessary accessories for the parallel connection. Different numbers of fiber optic modules and cables are used in different numbers of parallels.	



Device Name		Model	Description
Fiber modules cables	optic and	IT-E169	Used for parallel connection between cabinets, including one fiber module and one 2.5m fiber cable.
			The fiber optic module and cable are the necessary accessories for the parallel connection. Different numbers of fiber optic modules and cables are used in different numbers of parallels.



## **Chapter2 Inspection and Installation**

## 2.1 Unpacking and Transportation

#### Unpacking

For cabinet products, they are packaged in wooden boxes at the factory. After you receive them, please refer to the unpacking instructions provided with the box for disassembly; for products packaged in cartons, please use appropriate tools for unpacking.

It is recommended to keep the complete transport packaging for the lifetime of the device for relocation or return to the manufacture for repair.

#### **Transportation**

If you need to transport non-cabinet products, you must pay attention to the following to ensure the safety of equipment and personnel.

#### CAUTION

- Before moving, make sure that the cabinet or stand where the equipment will be placed has been fixed and meets the load-bear- ing conditions to avoid tilting and collapsing, causing personnel to be injured, and equipment broken.
- Due to the weight of the product, transport by hand should be avoided where possible. If unavoidable, carry it with two people and holding the product shell and not external parts (such as han-dles, electrodes, knobs, etc.).
- When carrying, be prepared to bear the weight to avoid sprains or being crushed by heavy objects.
- Use suitable safety clothing, especially safety shoes, when carrying the equipment, as due to its weight a fall can have serious consequences.

After unpacking the cabinet product, if you need to move it to other places, you must pay attention to the following matters to ensure the safety of equipment and personnel.

#### CAUTION

- The cabinet product is very heavy. Before moving to another loca-tion, confirm whether the ground load is in compliance.
- During the process of moving the cabinet, it is recommended that two
  or more people cooperate and push it slowly and at a constant speed.
  If you encounter a pit, you need to pay special attention. It is forbidden
  to push it quickly, otherwise it will easily cause excessive inertia and
  cause the casters at the bottom of the cabinet to jam and the cabinet
  to fall.
- It is not advisable to push down the slope to prevent the cabinet from falling down due to the shift of the center of gravity. It is rec-ommended



to use a forklift or crane to move the cabinet.

- ITECH 27U and 37U cabinets are equipped with hoisting rings as standard on the top. It is recommended to use a crane equipped with a four-leg hoisting belt structure for horizontal hoisting and moving, and ensure that the four hoisting belts are the same length to avoid cabinet skew during movement. As shown below.
- After moving to the destination, please lock the four casters to se-cure the cabinet.
- The cabinet should be placed on a level ground. It is forbidden to place the cabinet on a slopedground.



## 2.2 Verifying the Shipment

Open the package and check the articles within package box before operation. In case of any non-conformity, missing or appearance wearing, please contact ITECH immediately.

The package box should comprise:

Device name	Quantity	Model	Remarks
Programmable AC Power Supply	x1	IT7800 series	For the specific models included in this series, refer to 1.1 Brief Introduction.
Power Cord	X1	-	Number of the power cords vary depending on the model, See the Section 2.4 Connectiong the Power Cord for power cord connection.
USB cable	x1	-	Used for communicating with the PC.
Factory alignment report	x1	-	Test report before delivery



₩ NOTE

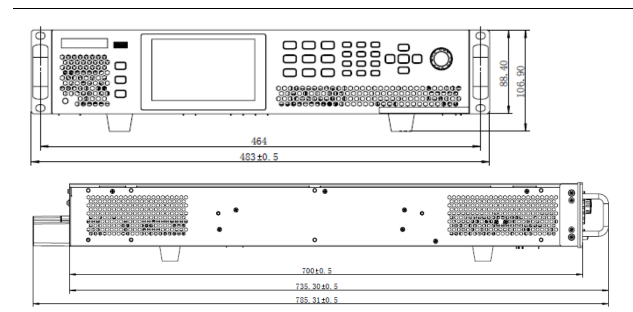
After confirming that package contents are consistent and correct, please appropriately keep package box and related contents. The package requirements should be met when the instrument is returned to factory for repair.

The IT7830-350-180 model comes with a yellow optical fiber cable. The fiber cable need to install by yourself. For details, see 2.6 chapter.

## 2.3 Instrument Size Introduction

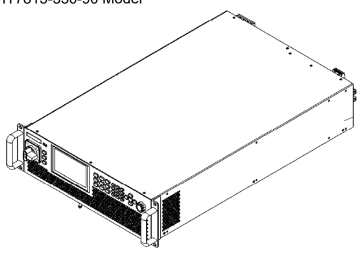
The instrument should be installed at well-ventilated and rational-sized space. Please select appropriate space for installation based on the power supply size.

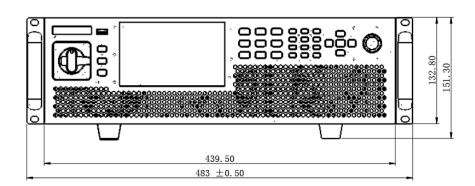


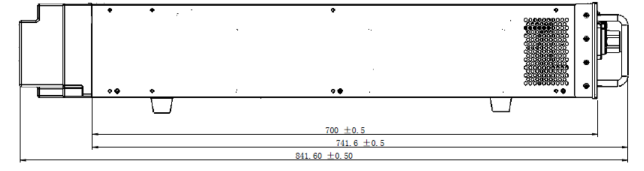




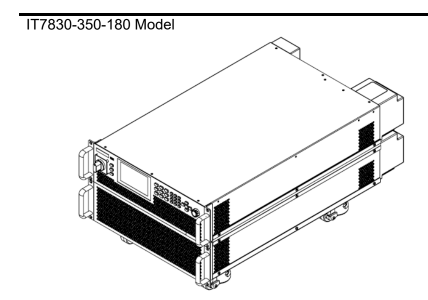
IT7803-350-30U/IT7803J-350-30U/IT7805-350-30U/IT7806-350-90/IT7809-350-90/IT7812-350-90/IT7815-350-90 Model

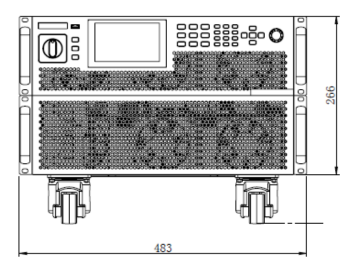


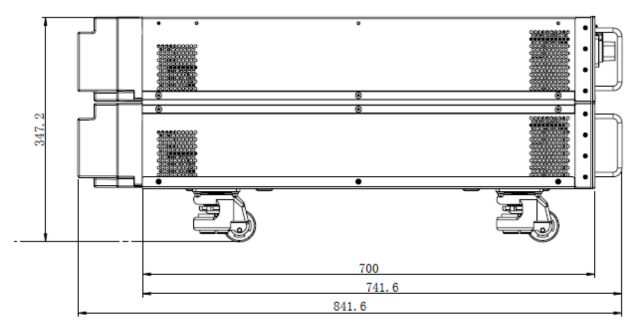




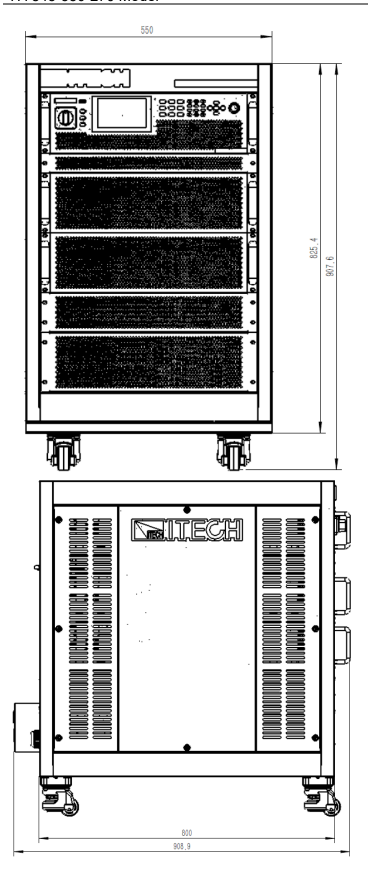






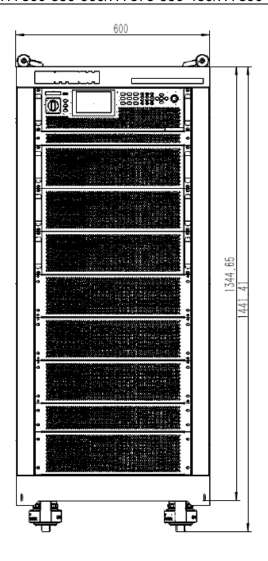


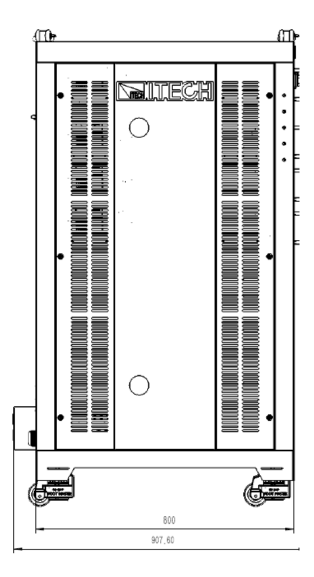
#### IT7845-350-270 Model





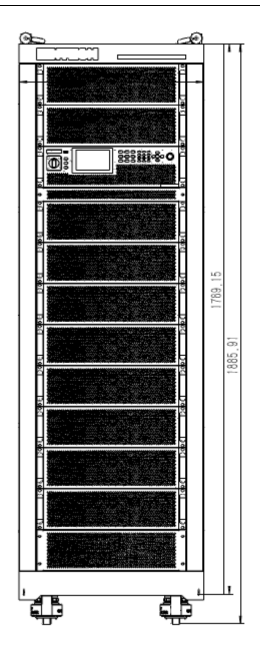
#### IT7860-350-360/IT7875-350-450/IT7890-350-540/IT78105-350-630 Model

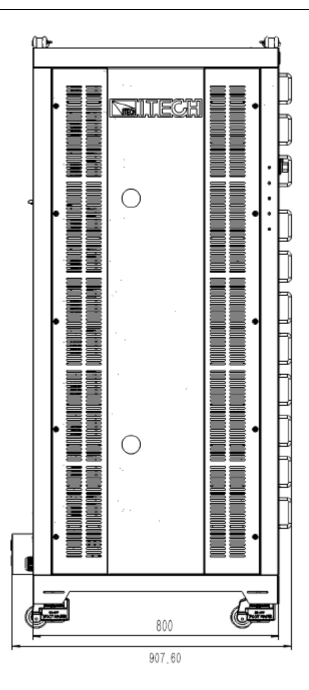






#### IT78120-350-720/IT78135-350-810/IT78150-350-900/IT78165-350-990 Model





## 2.4 Connecting the Power Cord

Connect power cord of standard accessories and ensure that the power supply is under normal power supply.

#### Before connecting the power cord

To prevent electric shock and damage to the instrument, observe the following precautions.

#### WARNING

 Before connecting power cord, be sure to confirm that the power voltage matches with the rated input voltage of the instrument.



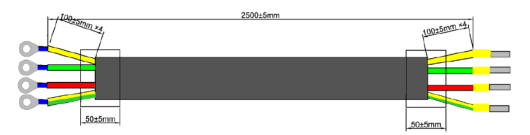
- Before connecting power cord, be sure to switch off the instrument. Verify that there is no dangerous voltage on the connection terminals.
- To avoid fire or electric shock, Make sure to use the power cord supplied by ITECH.
- Be sure to connect the power cord to the AC distribution box with protective grounding. Do not use terminal board without protective grounding.
- Do not use an extended power cord without protective grounding, otherwise the protection function will fail.
- Ensure that the power cord connection terminals are either insulated or covered by the supplied protective cover so that no accidental contact with lethal voltage can occur.

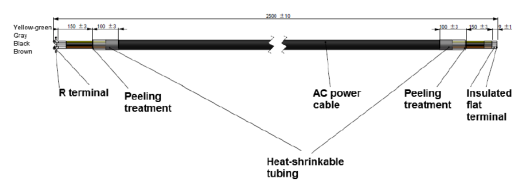
#### **CAUTION**

Safety agency requirements dictate that there must be a way to physically disconnect the AC mains cable from the unit. A disconnect device, either a switch or circuit breaker must be provided in the final installation. The disconnect device must be close to the equipment, be easily accessible, and be marked as the disconnect device for this equipment.

#### Connecting the power cord

The standard power cord specifications for this series of 3U instruments are divided into the following types according to different regions:





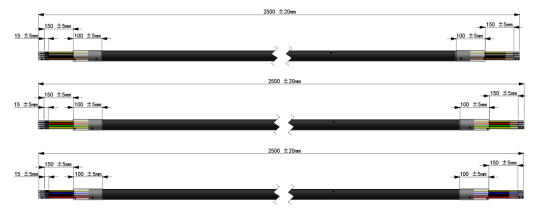
The yellow-green wire is grounding wire, which is connected to the PE terminal of power input on the rear panel; the others are live wires, which are correspondingly connected to the L1, L2 and L3 terminals of power input on the rear panel.

₩ <sub>NOTE</sub>

IT7930-350-180 is standard equipped with two power cords.



The types of power cords for this series of 2U instruments are divided into the following three types according to the regions to which they are sent.



#### **AC Power Input Level**

The AC input of this series is a three-phase AC power (three-phase four-wire) by default, and the model of 3kVA and 5kVA power supply can support single phase AC power input. The detailed specifications refer to Technical Specifications.

Please pay attention to the AC input voltage level:



The power supply input of 3kVA model can be connected to single-phase power supply, and the input terminal on the rear panel of IT7803J-350-30U model is single-phase input terminal, and the terminal of other models is 3-phase + PE terminal.

When the AC input voltage of 5kVA and 12kVA or above are less than 240V, the output power will be derated to 60%, and when the output exceeds the present rating, the instrument occurs protection and the output is turned off. If a full power output is required, the AC input level Voltage must be greater than 240V.

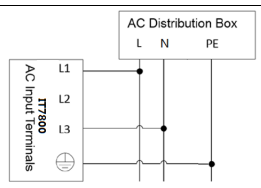
#### Connecting the Power Cord

When connecting the instrument which rated power is 3kVA or 5kVA
 The IT7803J-350-30U model can be directly connected to a single-phase power supply.

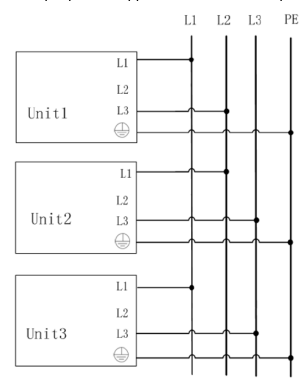
Please take care for balanced current distribution on three phases. For single unit, it supports single phase input, and it requires single phase or three phases of AC distribution box. In case multiple units are connected to the same main AC distribution box. It is recommended to follow the suggestion connection diagram as below.

Single phase input connecting:



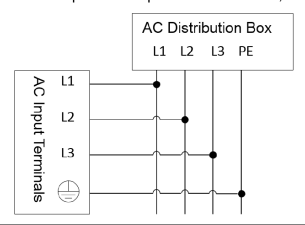


Multiple power supplies connect to three phase input:



• When connecting the instrument which rated power is 6kVA or above The 15kVA power supply is equipped with a standard four-core power cord. The 30kVA power supply is equipped with two four-core power cords, which are connected to the AC input terminals of the two modules respectively.

The AC input is three phase and balanced, connecting the power cord as below.





#### Connecting the power cord

- 1. Confirm that the switch of the AC power distribution box is off.
- 2. Confirm that the power switch is in the OFF position and verify that there is no dangerous voltage on the connection terminals.
- 3. Remove the protective cover outside the AC input terminal on the rear panel.
- 4. Connect one end of the power cable's round terminal to the AC power input terminal on the instrument's rear panel.
  - a) You only need to connect the red/green/yellow (or brown/black/gray) live wires to the terminals on the rear panel, which are not required to correspond to L1, L2 and L3 terminals one by one.
  - b) The yellow-green wire is grounding wire, which is connected to the protective grounding terminal (PE).
- 5. Mount the protective cover back to its original position.
- 6. Refer to the suggestion connection diagram, connect the other end of the power cable to the required AC distribution box.

Connect the two power cables of the IT7830-350-180 to the power distribution box.

## 2.5 Connecting Test Lines (Optional)

Test lines are not standard accessories of the instrument. Please select optional red and black test lines for individual sales based on the maximum current value. For specifications of test lines and maximum current values, refer to "Specifications of Red and Black Test Lines" in "Appendix".

#### WARNING

- Before connecting test lines, be sure to switch off the instrument.
   Power switch is in Off position. Otherwise, contact with output terminals in rear panel may cause electrical shock.
- To avoid electrical shock, before testing, please make sure the rating values of the testing lines, and do not measure the current that higher than the rating value. All test lines shall be capable of withstanding the maximum short circuit output current of the power supply without causing overheat.
- If several loads are provided, each pair of load wires shall safely withstand the rated short circuit output current of the power supply under full load.
- Always use test lines provided by ITECH to connect the equipment.
   If test lines from other factories are used, please check that the test line can withstand maximum current.

#### **Specification for Test Cables**

Test cables are not standard accessories for the instrument. Please select optional red and black test cables for individual sales based on the maximum current value. For specifications of test cables and maximum current values, refer to A.1 Specifications of Red and Black Test Cables for more information.



#### **Connecting the DUT (Local Measurement)**

The instrument supports two kinds of wiring methods with the DUT: local measurement and remote measurement (SENSE). The default test mode is local measurement.

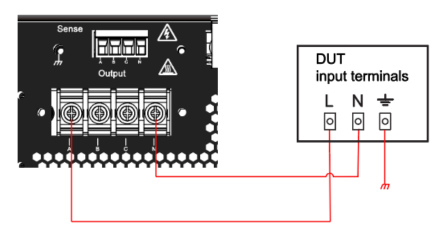


The T7830-350-180 consists of two 15kVA in parallel mode. The output terminals and Remote sense terminals use the master port. The wiring method is the same as other models.

IT7800 series 2U model backplane terminal appearance and 3U model is different, but the wiring principle is the same, the following content and diagram to 3U model for example. 2U model corresponding output terminals can be.

Please confirm that the Remote Sense function in the menu is set to Off, otherwise the instrument will report an error in the present connection mode.

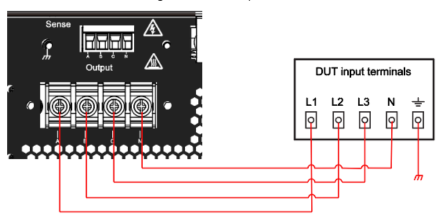
• The connection diagram of single phase is shown as follow:



#### NOTE

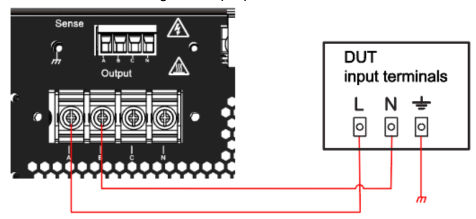
When the output voltage has DC voltage, the output terminal L is positive, and N is negative.

The connection diagram of three phase is shown as follow:





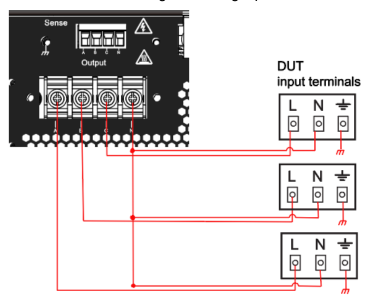
The connection diagram of split phase is shown as follow:



### ₩ NOTE

When the output voltage has DC voltage, the output terminal A is positive, and B is negative.

• The connection diagram of single phase is shown as follow:



#### NOTE

When the output voltage has DC voltage, the output terminal L is positive, and N is negative.

- 1. Confirm that the power switch is in the OFF position and verify that there is no dangerous voltage on the connection terminals.
- 2. Remove the output terminals cover of the power system.
- 3. Loosen the screws of the output terminals and connect the red and black test cables to the output terminals. Re-tighten the screws.

When maximum current that one test cable can withstand fails to meet the rated current, use multiple pieces of red and black test cables. For example, the maximum current is 1,200A, then 4 pieces of 360A red and black cables are required.

- 4. Thread the red and black test cables through the output terminals cover of the power system and install the cover.
- 5. (Optional) According to the actual situation of DUT, connect the grounding



terminal on the rear panel of the instrument to the DUT to ensure the safe grounding.

For the location information, see 1.5 Rear Panel Introduction.

6. Connect the other end of the red and black cables to the DUT. The positive and negative poles must be properly connected and fastened when wiring.

### Connecting the DUT (Remote Sensing)

Remote measurement is available for the following scenarios:

When the DUT consumes large current or the wires are too long, there is a voltage drop on the wires between DUT and output terminals of the power system.

To maximize measurement accuracy, the power system provides the remote measurement terminals VS+ and VS- on the rear panel, which can be used to measure the terminal voltage of the DUT.

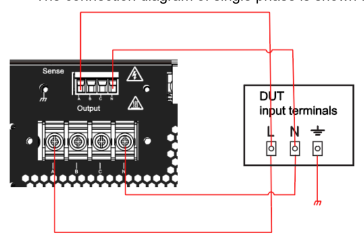
When the power system is used for battery testing in actual applications, the voltage drop of the wire will lead to voltage inconsistency of both ends and inconsistency of the cutoff voltage of power system and the actual voltage of battery, resulting in inaccurate measurement.

The connection diagram and steps of remote measurement are as follows:



The T7830-350-180 consists of two 15kVA in parallel mode. Connect the Remote sense terminals of master module. The wiring method is the same as other models.

The connection diagram of single phase is shown as follow:

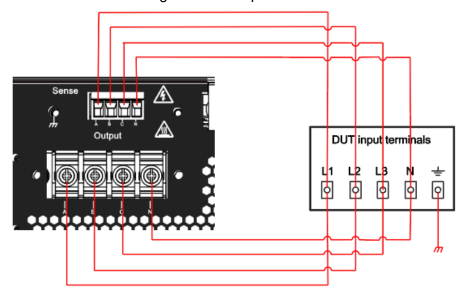


LLI NC

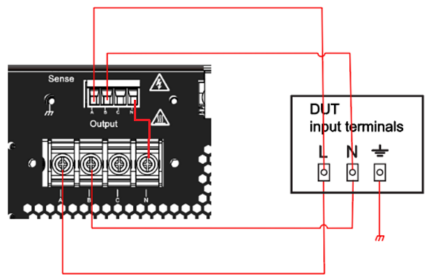
When the output voltage has DC voltage, the output terminal L is positive, and N is negative



The connection diagram of three phase is shown as follow:



• When serving as an inverting power supply output, the N wire of Sense terminal needs to be connected to the N terminal of the output terminal. The connection diagram of split phase is shown as follow:



### NOTE

When the output voltage has DC voltage, the output terminal A is positive, and N is negative.

- 1. Confirm that the power switch is in the OFF position and verify that there is no dangerous voltage on the connection terminals.
- 2. Remove the output terminals cover of the power system.
- 3. Refer to the wiring diagram and connect the Vs+ and Vs- with armored twisted-pair cables. Loosen the screws of the output terminals and connect the red and black test cables to the output terminals. Re-tighten the screws.

When maximum current that one test cable can withstand fails to meet the rated current, use multiple pieces of red and black test cables. For example, the maximum current is 1,200A, then 4 pieces of 360A red and black cables



are required.

- 4. Thread the red and black test cables through the output terminals cover of the power system and install the cover.
- 5. (Optional) According to the actual situation of DUT, connect the grounding terminal on the rear panel of the instrument to the DUT to ensure the safe grounding.

For the location information, see 1.5 Rear Panel Introduction.

- 6. Connect the other end of the remote sense cables to the DUT.
- 7. Connect the other end of the red and black cables to the DUT. The positive and negative poles must be properly connected and fastened when wiring.
- 8. Power on the instrument and turn on the Sense function of the instrument.

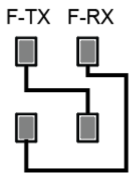
### 2.6 Installing Fiber Cables (Only for IT7830-350-180)

IT7830-350-180 model is composed of two 15kVA parallel machines. In order to avoid damage to the fiber cords connected in parallel with the master and slave during transportation, the fiber cords are not installed before delivery. After receiving the instrument, users need to install the yellow fiber cable by themselves.

#### **CAUTION**

- Before connecting the cables, ensure that the instrument power switch is off and the main switch of the AC power input (distribution box) is off.
- Fiber optic cables cannot be flexed or folded. When the cable is too long and needs to be arranged, gently wrap the cable in a circle and gently tie it.

As shown in the following figure, connect the System Bus between the master and slave by fiber cords.





## **Chapter3 Getting Started**

### 3.1 Power-on the Instrument

A successful selftest indicates that the purchased power product meets delivery standards and is available for normal usage.

Before operation, please confirm that you have fully understood the safety instructions.

#### **Precautions**

To prevent electric shock and damage to the instrument, please observe the following precautions.

#### WARNING

- Before connecting power cord, be sure to confirm that the power voltage matches with the supply voltage.
- Before connecting power cord, be sure to switch off the instrument.
   Verify that there is no dangerous voltage on the terminals before touching them.
- To avoid fire or electric shock, make sure to use the power cord supplied by ITECH.
- Be sure to connect the main power socket to the power outlet with protective grounding. Do not use terminal board without protective grounding.
- Do not use an extended power cord without protective grounding, otherwise the protection function will fail.
- Ensure that the input electrodes are either insulated or covered using the safety covers provided, so that no accidental contact with lethal voltages can occur.
- If you notice strange sounds, unusual odors, fire, or smoke around or from inside the instrument, flip the POWER switch to the (O) side to turn the instrument off, or remove the power cord plug from the outlet. The detachable power cord may be used as an emergency disconnecting device. Removing the power cord will disconnect AC input power to the unit.

#### **CAUTION**

Safety agency requirements dictate that there must be a way to physically disconnect the AC mains cable from the unit. A disconnect device, either a switch or circuit breaker must be provided in the final installation. The disconnect device must be close to the equipment, be easily accessible, and be marked as the disconnect device for this equipment.



#### **Power Switch Introduction**

The POWER switch knob of the IT7800 series power supply is on the left side of the front panel. The user can turn ON the power by 90° clockwise.

### Turning the POWER Switch On

Check that the power cord is connected properly.

Flip the POWER switch to the (ON) side to turn the instrument on. The front panel display will light up after a few seconds. It may take about 30 seconds or so for the power supply to initialize before it is ready for use.

If a self-test error occurs, an error message will be displayed in the front panel. Press the **[Esc]** button to try to clear the current fault status. The user can also restart the instrument to try to clear the fault status. Wait until the power is turned off and then start again. If the problem still cannot be solved after restarting, please contact the ITECH engineer.

#### Turning the POWER Switch Off

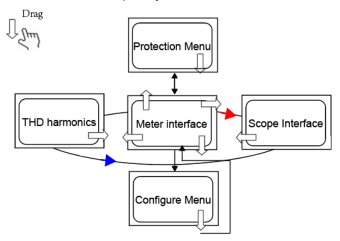
Flip the POWER switch to the (OFF) side to turn the instrument off. When it is turned off, the instrument interface will prompt power down, and the instrument will store the setting information before shutdown in the nonvolatile memory.

After you turn the POWER switch off, wait at least 10 seconds after the fan stops before you turn the POWER switch back on. Turning the instrument on too soon after you turn it off can cause damage to the inrush current limiter circuit, as well as reduce the life of components such as the POWER switch and the internal input fuses.

### 3.2 Touch Screen Introduction

This series of power display is a touch screen LCD interface, users can select and set parameters by hand touch. The touch function can be set in the system menu.

Touch screen drag and corresponding functions are described as below. Convenient user quickly understand how to use this power supply.



### 3.3 Set output parameters

The voltage value and frequency value can be programmed, which can be set to different parameters within the specification range based on customer requirements. This can meet various test requirements of the customer.



After the user presses the V-set or F-set keys on the front panel, the instrument interface displays the parameters to be set and the cursor flashes for prompt. The user can use the following methods to set the values.

- Directly use the number keys to set the value.
- Rotate the knob to set the data in the cursor position. Rotate the knob lockwise to increase the set value and anticlockwise to decrease the set value. Once the data in the cursor position increases to ten, the value will add one to the front position automatically. and once the data in the cursor position decreases to zero, the value will minus one from the front position automatically. This provides convenience for the user to set. The knob can works with the left or right keys. Use the left or right keys to move the cursor position.



After entering the menu interface, the knob can also be used to scroll pages to view menu items.

## 3.4 Output On/Off Control

#### WARNING

- The [On/Off] key is used to turn the output on or off under normal circumstances. Even if the instrument is in control by PC or the keyboard is locked, the [On/Off] is still valid for turn off output.
- The [On/Off] key light is off and turning the output off does not place the instrument in a safe state. Hazardous voltages may be present on all output and guard terminals. Putting the equipment into an output-off state does not guarantee that the outputs are powered off if a hardware or software fault occurs. See the cautions about connecting the test lines before connecting test lines.

You can press the **[On/Off]** key on the front panel to control the output status of the power supply. If the **[On/Off]** key light is on, indicates that the output is turned on. The VFD displays the meter value such as voltage, current, power and so on. If the **[On/Off]** key light is off, indicates that the output is turned off. The VFD displays that the power supply state is OFF.



## **Chapter4 Operation and Application**

This chapter describes operations of the keys on the front panel of the AC power supply. The AC power supply must be in the local mode when controlled by the front panel. The default mode is the local mode after the AC power supply is turned on. In the local mode, the user can enable all functions of the power supply through the front panel.

## 4.1 Select the Power Supply Mode

The IT7800 series provides multiple modes such as single-phase, three-phase, reverse phase and multi-channel, which can be selected by the user through the panel menu.

Under the reverse mode, the rated voltage will be extended to 200%.

The multi-channel function allows users to test 3 independent DUT at the same time without adding additional hardware configuration.

The operation steps are as follows.





(System) enter to system menu.

2. Under the **Source** setting interface, touch the screen or rotate the knob to select the **Phase** and set the power supply phase mode.

### Single Phase

Under the single phase, the power supply works as a single phase power supply. the output mode can be set to AC/DC/ACDC/DCAC.

#### Three Phase

Under the three phase mode, the power supply works as a three phase power supply. the output mode can be set to AC/ACDC.

#### Reverse Phase

Under the reverse phase, the power supply works as a single phase power supply, and the rated voltage will be extended to 200%. For example, AC power supply rated voltage is 350V, under the reverse phase mode, the reted output voltage is 700V. And the output mode can be set to AC/DC/ACDC/DCAC.

### Multi-channel

Under the Multi-channel phase, the power supply works as a single phase power supply and have three channels.

The multi-channel function of the IT7800 series allows users to test 3 independent DUTs at the same time without adding additional hardware configuration. In the traditional solution, the user needs to configure 3 AC power supplies; and one IT7800 device can meet multi-channel testing requirements. Under the Multi-channel mode, the parameters can be set independently. The output mode can be set to AC/DC/ACDC/DCAC.



## 4.2 Select the Output Mode

The IT7800 series has four output modes: AC, DC, AC+DC, DC+AC. It not only provides pure AC/DC output, but also can use AC+DC and DC+AC output modes to realize "AC output plus DC bias" And "DC output waveform with ripple", which cover a wider range of applications.

The output mode can be select in the system menu.

- 1. **Press [Shift]** + (System) enter to system menu.
- 2. Under the Source setting interface, touch the screen or rotate the knob to select the **[Output couple mode]** and set the output mode.

### 4.2.1 AC Output Mode

If the output mode select to AC Mode, the instrument will simulate AC power supply. The default set of IT7800 series power supply is AC Mode.

Set the output parameters of the power supply in the main interface, including the output voltage, output frequency.

- Press up/down keys to select setting value and then press Enter to confirm.
- Rotate the knob to select setting value and then press **Enter** to confirm.
- Touch screen and then press Enter to confirm.

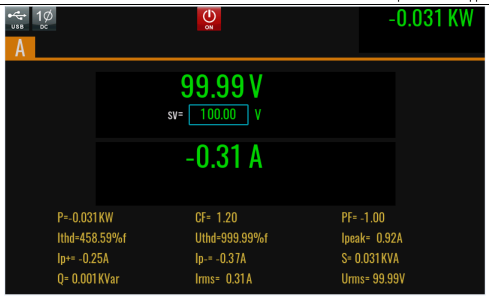


### 4.2.2 DC Output Mode

If the output mode select to DC Mode, the instrument will simulate DC power supply. Set the output voltage and current of the DC power supply in the main interface, as shown in the figure below.

- Press up/down keys to select setting value and then press Enter to confirm.
- Rotate the knob to select setting value and then press Enter to confirm.
- Touch screen and then press Enter to confirm.





#### 4.2.3 AC+DC Mode

If the output mode select to AC+DC Mode, the instrument will simulate AC and DC power supply, which can add DC component to AC voltage. Set the output voltage in the main interface, as shown in the figure below.



Under AC+DC mode, Set the output voltage and frequency of the AC power supply in the main interface, and set the DC voltage in the configure menu.

Vac: you can set the Vac under the main interface or under the config interface.

DC: set the DC component under the config interface. DC value can not be set in three-phase balance mode. To set the three-phase DC component, turn off the balance mode.

NOTE



The AC + DC mode not only expands the application range of pure AC voltage, but also expands the application range of DC component in laboratory testing. When using AC+DC for testing, please first understand the ripple parameters of the instrument when it is used as a DC power supply. If there are strict noise requirements, additional DC noise filters are needed to obtain low noise and good stable DC voltage for testing.

#### 4.2.4 DC+AC Mode

If the output mode select to DC+AC Mode, the instrument will simulate DC power supply, which can add AC component to DC voltage. The interface as shown in the figure below.



Under DC+AC mode, Set the Vdc in the main interface, and set the Vac in the configure menu.

Vdc: you can set the Vdc under the main interface or under the config interface.

Ripple control: set the Vac component and frequency under the config interface.

### 4.3 Waveform Selection

In AC mode or AC+DC mode, the user can set the output waveform in the config menu of IT7800 series power supply. Eight output waveforms below are available, user can select the waveform in **Config->Waveform** menu.



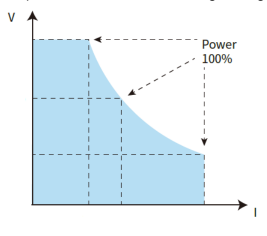


- Sine
- Square
- Sawtooth
- Triangle
- Trapezoid
- Clipped-sine
- THD wave
- User-defined

When **Trapezoid, Clipped-sine**, **THD Wave and User-define** are selected, the user should configure the parameter of waveform.

## 4.4 Auto-range Function

IT7800 series power supply can achieve the combined output of multiple voltage and current at a fixed power. Single power supply can meet different DUT tests with high voltage low current or high current low voltage, at the same time, because the output of voltage and current is controlled by the limit power, it will show the switching of voltage and current auto ranging. To avoid Intermittent output shutdown when switching the high range and low range.

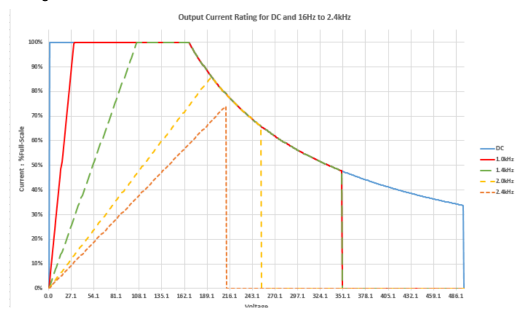


I-V Curve Graph



## 4.5 Output Characteristic

The output of IT7800 power supply is affected by the limit power and frequency range, and the output voltage and current range will show the trend as shown in the figure below.



Voltage and frequency affect each other, as shown above, different colorful lines represent different frequency bands, and different frequency affect the maximum output voltage. For example, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms. The voltage and current will be limited by the total power.

And at different frequency, the output current is also limited by the voltage due to the minimum load resistance. For example, when frequency is 1kHz, minimum voltage of 30V or more is required for 100% current output.

### 4.6 Current Limit Mode and Power Limit Mode

The IT7800 series power supply defaults to constant voltage CV output mode. The output voltage can be set in main interface.

When the actual current value is higher than the setting current limit value, power supply works in current limit mode, and output voltage will be reduce.

When the actual power value is higher than the setting power limit value, power supply works in power limit mode, and output voltage and current will be adjust.

The current limit value can be set in the Protection menu. Refer to 5.6 Protection Function for detailed setting methods.

**NOTE** 

Current limited or power limited operation mode is only valid when pulling load with constant resistance, please contact ITECH engineer for other test situation.

### 4.7 Sweep Function

The Sweep function is used to test efficiency of power supply and capture the voltage and frequency at the maximum power point. The voltage and frequency of power may be altered in the form of step ladder by setting the initial voltage, final voltage, step voltage, initial frequency, final frequency, step frequency and



one-step time.

The Sweep function is not supported in multi-channel mode.

### Operating steps

1. Press [Shift] + [F-set] (Sweep) on the front panel to enter the sweep interface, as shown in the figure below.



2. Set the voltage and frequency parameters in the sweep interface.

Parameters in the sweep interface are described as follows:

Parameter	Explain		
Start voltage	Set the starting voltage.		
Stop voltage	Set the ending voltage.		
Step Voltage	Set the step voltage.		
Start freq	Set the starting frequency.		
Stop freq	Set the ending frequency.		
Step freq	Set the step frequency.		
Step time	Set the step time.		
Mode	Set the sweep mode. Time: Time Sweep Mode Trig: Trigger mode Time-back-forth: Step switching according to time and scanning back and forth. Trigger-back-forth: Step switching according to trigger and scanning back and forth.		
Priority	Priority setup Volt-Priority Freq-priority Volt&Freq		



Parameter	Explain		
Waveform	Select sweep waveform Sine		
	Square		
	Sawtooth		
	Triangle		
	Trapezoid		
Finish	Set the running state after the sweep execution is finished:     off: Directly off the output after the execution is finished;     Last: Keep the last waveform unchanged after the execution is finished.  Normal: return to normal mode after the sweep execution is finished.		
Trig source	Select the Trigger source: Manual BUS Trigger1 Trigger2		

- 3. Press [On/Off] on the front panel and enable the output.
- 4. Press **[Run]** on the Sweep interface, Then the running status will be displayed on LCD. Output parameters and measurement parameters are displayed on the left side of the Sweep interface. You can also press the Meter to observe the output parameters in the main interface.
- 5. After sweeping, **[On/Off]** on the front panel will be off, and status will be displayed on LCD. You can press **[Stop]** on the Sweep interface to stop the Sweep function.

### 4.8 Power Amplifier

The IT7800 series regenerative grid simulator can be used as a power amplifier to complete power hardware in the loop (PHIL) applications for microgrids, energy storage and new energy vehicles. The digital I/O or a standard suite of analog signal can be input via an external analog interface (optional) and then amplified without distortion to a real power waveshape.

The power amplifier function can be implemented only when an external analog interface is configured. For details, see 5.14 Analogue Function (Ext-program).

### 4.9 Programmable Output Impedance

The function of programmable output impedance allows user to edit the output R and L so as to simulate the impedance of the AC grid.



## 4.10 Polyphase Function

The IT7800 series power supplies implement the frequency-locked and phase-locked function between power supplies through the digital IO interface or System bus interface, which achieve 6 phase 12 phase power output.

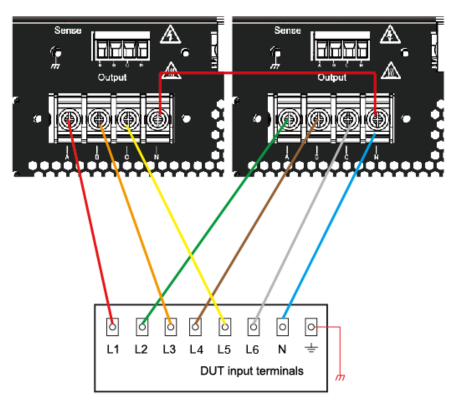
This power supply provides two ways to achieve multi-phase functionality:

- One is to connect the System bus interface between instruments directly through fiber optic cable, no other connection is needed, the wiring is simple and convenient, this wiring method requires customers to purchase fiber optic module and fiber optic cable separately.
- The other is via a digital IO interface, which requires no additional accessories and the instrument is connected by default.

Take the simulated 6-phase power supply as an example, and introduce the multi-phase function application method.

### 4.10.1 Connecting the DUT

When two IT7800 power supplies are combined in multiple phases, the outputs ABC are connected separately and the N wires of the two IT7800 power supplies need to be connected together as six-phase N wire terminals. The wiring schematic is shown below.



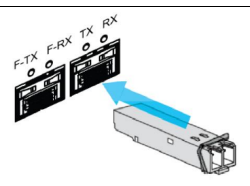
### 4.10.2 Connecting the System Bus Method

The two IT7800 power supplies are connected via the outer ring interfaces TX and RX in the System bus. Fiber optic connection method customers need to purchase fiber optic modules and fiber cables.

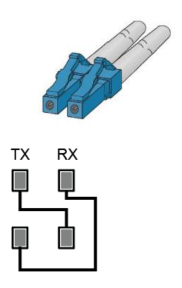
Connect the System Bus as shown in the diagram below for fiber optic communication between instruments.

1. Insert the fiber optic module into the hole corresponding to TX RX.





2. Insert the plug of the fiber optic cable into the fiber optic module and hear a click sound to indicate that it is inserted in place. The fiber optic cable connection schematic is as follows.



### **Power Supply Configuration**

- 1. Press [Shift] + (System) and enter to the system menu interface.
- 2. Set the role of fiber control in the **Source** settings menu, you can choose one set as the Fiber-Phase-Master, the other set as the Fiber-Phase-Slave, and the slave can choose the way to synchronize.

External Lock- frequency control	Set the external frequency lock function.		
	Status	Enables or disables the external frequency lock function.  Off/On Lock-Freq Lock-Phase Fiber-Phase-Master Fiber-Phase-Slave	
	Phase Delay	Set the phase deviation between the output phase and the external I/O input signal: 0-360°.  Set the frequency difference upper limit between the output frequency and the external I/O input signal.	
	Freq limit+		



	Freq limit-	Set the frequency difference lower limit between the output frequency and the external I/O input signal.
	Exception	Set the output mode when the frequency lock fails:  Output Disable: stop output Limit: Output according to the set frequency.
	Sync select	Synchronization mode selection (settable only in fiber slave mode).  Local: The slave parameters take effect in real time.  Fiber: The slave is controlled by the master fiber.

- First instrument selection: Source -> External Lock-frequency control -> Status -> Fiber-Phase-Master
- Second instrument selection: Source -> External Lock-frequency control
   -> Status -> Fiber-Phase-Slave。

And then select Sync select to Local or Fiber.

When **local** is selected, the slave's amplitude setting and modification will take effect in real time, without waiting for the host's command.

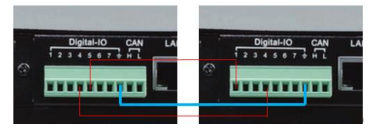
When **Fiber** is selected, the slave's amplitude setting does not take effect immediately and needs to wait for the host's command.

When the host changes the parameters or changes the on/off status, the value set by the slave will take effect.

### 4.10.3 Connecting Digital I/O Method

Connect the IO-4 pins of two IT7900 power supplies. One IT7900 outputs synchronization signals to the other IT7900. The second power supply runs synchronously with the frequency and phase of the first power supply to realize the six-phase output function. The wiring diagram is as follows:





#### **Power Supply Configuration**

Defining the digital IO-4 Pin

User can define the IO function in IO configure menu.

- 3. Press [Shift] + (System) and enter to the system menu interface.
- 4. Select I/O -> Digital IO-4: SYNC.

Set one IT7900 power supply as a synchronization signal output to **Syncout**, and the others set to **Sync-out**.



[Sync-in]: Synchronous input function, which is used to output frequency lock or phase lock with the external signal. At this time, the machine synchronizes the frequency or phase information input from the IO-4 pin.

【 Sync-out 】: Synchronous output function, the IT7900 produces synchronous signal to the outside, which is AC zero crossing pulse signal sent from the IO port.

- 5. Set the IO-5 function of the first power supply. Select I/O -> Digital IO-5: On-off Status, set Reverse to Off, and set Function to OnOff-status.
- 6. Set the IO-1 function of the second power supply. Select I/O -> Digital IO-1:Remote inhibit input, set Reverse to On, and set Function to Inhibit-Living.

### **□** NOTE

The IO-1 function of the second power supply must set according as above. Otherwise, the polyphase will be error.

Frequency and phase lock configuration
 set frequency and phase synchronization Settings for the second power supply.

On the **Source** Settings menu, select **External Lock-Frequency Control** -> **Status->Lock-Phase**.

External Lock- frequency control	Set the external frequency lock function.		
	Status	Enables or disables the external frequency lock function.  Off/On Lock-Freq Lock-Phase Fiber-Phase-Master Fiber-Phase-Slave	
	Phase Delay	Set the phase deviation between the output phase and the external I/O input signal: 0-360°.	
	Freq limit+	Set the frequency difference upper limit between the output frequency and the external I/O input signal.	
	Freq limit-	Set the frequency difference upper limit between the output frequency and the external I/O input signal.	
	Exception	Set the output mode when the frequency lock fails:  Output Disable: stop output Limit: Output according to the set frequency.	
	Sync select	Synchronization mode selection (settable only in fiber slave mode). Local: The slave parameters take effect in real time. Fiber: The slave is controlled by the master fiber.	

If in balance mode, the Phase Delay between the first instrument and the second intrument is set to 60° to achieve six-phase balanced output of 60° between six phases.



## 4.11 Standard IEC Regulations

IT7800 series AC/DC power supplies provide standard test curves in accordance with IEC 61000-4-11/4-13/4-14/4-28 regulations. It can be invoked directly by the user when testing IEC compliance tests.

This function provides both the test curve that meets the standard requirements of regulations and the curve customization function. Users can customize the curve according to the project requirements of regulations and perform the extended test of the test object.

Click Standard on the Menu screen or directly press Shift+ to enter the regulation test screen.

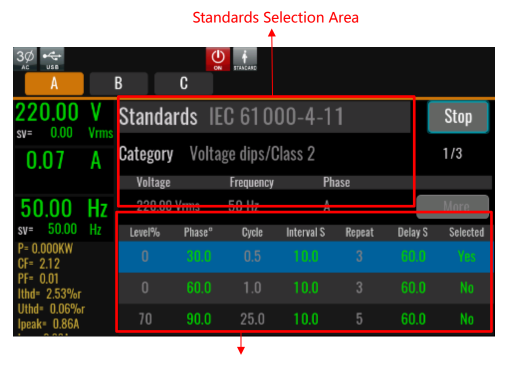




For parameters of corresponding curves and related regulations, refer to IEC standards.

### Interface Instruction

Take IEC 61000-4-11 as an example to introduce the interface display and how to use the regulation test. The usage method of other regulatory interfaces is the same, but the displayed parameters are different.



Standards Edit Area

#### Standards Selection Area

In the Standards selection area, users can select the regulation to be tested. Each option is described as follows:

	s decembed de l'ellette.		
Standards	Select the regulations to be tested.		
	the following regulations are supported:		
	● IEC 61000-4-11		
	• IEC 61000-4-13		



	Operation and Application	
	● IEC 61000-4-14	
	● IEC 61000-4-28	
Category	Test items defined by standard regulations. The three projects are divided into several sub-projects according to the requirements defined by regulations, and customers select them according to the level of needs.	
	Voltage dips	
	short interruptions	
	Voltage variations	
Voltage	Voltage value of AC output. User can setting the voltage level according to the DUT requirements.	
Frequency	Frequency value of AC output. Different regulations have different definitions. This parameter can be set only for User defined categories.	
Phase	Select the phase to execute the test. If not selected, the test as defined by the regulation will not occur.	

#### Standards Edit Area

The execution items and parameters in the regulation editing area are different for different regulation items.

You can edit parameters such as the start Angle of test execution. The parameters displayed in green on the page can be modified.

This section uses IEC 61000-4-11 as an example to describe the regulatory parameters. For other regulation parameters, see the regulation standard.

Level %	Level of test items defined by the regulation.		
Phase	The starting phase Angle position of the A-phase waveform output.		
	For three-phase mode, the Angle difference between PHASE B and A is 120°, PHASE C and A is 240°		
Cycle	The number of continuous periods for maintaining the drop voltage, According to regulations, different test items have different cycles.		
Interval	The interval time of test, from the beginning of the drop to the recovery of normal operation. Unit: second (s)		
Repeat counts	Repeat number.		
Delay	Time delay, the time interval between test items. Unit: second (s)		
Selected	Test item selection:		
	Select to Yes, indicates the test item will be executed.		
	Select to No, indicates the test item is not executed.		

### More

Click More to enter the configuration interface of other parameters, and set



the Rise time and Fall time.

Run/Stop

running or stopping the regulation tests. You must enable the output before running. Otherwise, a message is displayed indicating that the output is not enabled.



# **Chapter5 System-Related Functions**

## 5.1 System Menu Reference

Press [Shift] + (System) to enter the menu function. At this time, LCD displays optional menus. Select and edit the menu items by pressing the Up, Down, Left and Right keys. Specific menu items are shown below.

### Voltage Source Menu:

System			
	Device operation mode	Select the operation mode to Voltage Source.	
	Phase mode	Set the power supply mode	
		1-Phase	Single mode
		3-Phase	Three phase mode
		Multi-Channel	Multi-channels mode
		Difference	Spilt phase mode
	Output couple mode	Set the output mo	de
		AC	AC mode
		DC	DC mode
		ACDC	AC+DC mode
		DCAC	DC+AC mode
	Output impedance	Set the output imp	pedance
		Status	Enable or disable this function
		R	Set the output resistance
		L	Set the output inductance
	Off mode	Set the output turi	
		Open-Z	Open circuit mode
		High-Z	High impedance mode
		Short	Short circuit mode
	Loop speed	Output loop speed	d control
		High	High speed
		Low	Low speed
	External Lock- frequency control	Set the external L	ock-frequency control mode
		Status	Set the Lock-frequency ON/OFF state  Off/On Lock-Freq Lock-Phase Fiber-Phase-Master Fiber-Phase-Slave
		Phase Delay	Set the phase deviation between the output phase and the external I/O input signal: 0-360°.
		Freq limit+	Set the frequency difference upper limit between the output frequency and the external I/O input signal.



		System-Related Functions
	Freq limit-	Set the frequency difference lower limit between the output frequency and the external I/O input signal.
	Exception	Set the output mode when the frequency lock fails:  Output Disable: stop output Limit: Output according to the set frequency.
	Sync select	Synchronization mode selection (settable only in fiber slave mode). Local: The slave parameters take effect in real time. Fiber: The slave is controlled by the master fiber.
External programme	External analog fu	nction:
	Status	Set the ON/OFF state
	Mode	AM: Adjust the amplitude Amplifier: Real-time output and power Amplifier.
	Monitor phase	Select the phase to monitor. This cannot be set in single phase mode.
	U ratio	The external program ratio of voltage.
	I ratio	The external program ration of current.
Remote sense	Set the sense fund	ction state.
	Mode	On: Enable the remote sense Measurement Off: disable the sense function
On/Off phase	On-mode	Output on phase control Phase: setting the phase Imm: immediately
	Off-mode	Output off phase control Phase: setting the phase Imm: immediately
Measurement	Set the measurem	ent speed
	Lowest (1Hz)	Lowest mode, measuring every 2s
	Lower (1000ms)	Lower mode, measuring every 1000ms
	Slow (500ms)	Slow mode, measuring every 500ms
	Medium (300ms)	Medium mode, measuring every 300ms
	Fast (150ms)	Fast mode, measuring every 150ms
	Filter	Whether to turn on the filter during measurement.



## Current Source Menu:

System			
	Device operation mode	Select the operation mode to Current Source.	
	Phase mode	Set the power supply mode	
		1-Phase	Single mode
		3-Phase	Three phase mode
		Multi-Channel	Multi-channels mode
		Difference	Spilt phase mode
	Output couple mode	Set the output m	
		AC	AC mode
		DC	DC mode
		ACDC	AC+DC mode
		DCAC	DC+AC mode
	Output impedance	Set the output in	npedance
		Status	Enable or disable this function
		R	Set the output resistance
		L	Set the output inductance
	Off mode	Set the output tu	
		Open-Z	Open circuit mode
		High-Z	High impedance mode
		Short	Short circuit mode
	Loop speed	Output loop spee	ed control
		High	High speed
		Low	Low speed
Source	External Lock- frequency control	Set the external Lock-frequency control mode	
		Status	Set the Lock-frequency ON/OFF state  Off/On Lock-Freq Lock-Phase Fiber-Phase-Master Fiber-Phase-Slave
		Phase Delay	Set the phase deviation between the output phase and the external I/O input signal: 0-360°.
		Freq limit+	Set the frequency difference upper limit between the output frequency and the external I/O input signal.
		Freq limit-	Set the frequency difference lower limit between the output frequency and the external I/O input signal.
		Exception	Set the output mode when the frequency lock fails:  Output Disable: stop output Limit: Output according to the set frequency.
		Sync select	Synchronization mode selection (settable only in fiber slave mode). Local: The slave parameters take effect in real time.



		1
		Fiber: The slave is controlled by
		the master fiber.
External programme	External analog fu	nction:
	Status	Set the ON/OFF state
	Mode	AM: Adjust the amplitude Amplifier: Real-time output and power Amplifier.
	Monitor phase	Select the phase to monitor. This cannot be set in single phase mode.
	U ratio	The external program ratio of voltage.
	I ratio	The external program ration of current.
Remote sense	Set the sense fund	ction state.
	Mode	On: Enable the remote sense Measurement Off: disable the sense function
On/Off phase	On-mode	Output on phase control Phase: setting the phase Imm: immediately
	Off-mode	Output off phase control Phase: setting the phase Imm: immediately
Measurement	Set the measurem	ent speed
	Lowest (1Hz)	Lowest mode, measuring every 2s
	Lower (1000ms)	Lower mode, measuring every 1000ms
	Slow (500ms)	Slow mode, measuring every 500ms
	Medium (300ms)	Medium mode, measuring every 300ms
	Fast (150ms)	Fast mode, measuring every 150ms
	Filter	Whether to turn on the filter during measurement.

### General Menu:

	Buzzer	Set the keyboard sound	
		Key	Buzzer on/off for key
		Protect	Buzzer on/off for protect
	Brightness	Set the screen brightness.	
		1-10	Set the screen brightness level
	Factory-default-	Select whether to reset the factory default settings or	
General	settings	not.	
		Enter	Confirm to reset operation
	Power-on setup	Set the power-on state.	
			When the instrument is powered
		Reset	on, the instrument will initialize
			some settings and [On/Off] state.
		Last	When the instrument is powered



on, the instrument	
the same settings	and [On/Off]
state as last time	
you turned off the	
When the instrume	
on, the instrument	
Last-OFF the same settings	
turned off the instri	•
but the [On/Off] is	OFF state.
Parallel mode Set the instruments to parallel operation	n mode.
Master: Set the master mode.	he instrument to
Single: Set the inst	trument to single
Parallel mode, i.e., disable	the parallel
• operation mod	le.
Slave: Set the set of the se	ne instrument to
slave mode.	
Numbers Number of parallel	instruments.
Touch function Lock the touch screen function	
Status Set the ON/OFF st	tate
Knob setting will take effect immediate	ly. If set to ON,
Knob immediately the Knob setting will take effect immed	iately. If set to
effective OFF, press ENTER to confirm the effective	ct after the Knob
setting is completed.	
Language Set the language of display	
English English	
Chinese Chinese	
Soft keyboard Set the soft keyboard	
	vhoard
On Turn on the soft ke	yboara.

### Communication Menu:

	USB type	Set the USB type.	
		DEVICE: the USB device is used to communication	
		with PC.	
		HOST: the USB device is used to storage disk.	
	USB device class	USB communication interface	
		VCP	Virtual serial port
		TMC usbtmc	USB-TMC protocol
	LAN config	LAN communication interface	
Communication		Mode	<ul> <li>DHCP: automatically configure the address of the instrument.</li> <li>Manual: manually configure the address of the instrument by entering values in the following five fields.</li> </ul>
		IP	Set the IP address.
		Mask	Set the subnet mask.
		Gateway	Set the gateway address.
		Port	Set the port number.
	CAN Config	Baud rate	Baud rate
		Addr	Address



IILUII			System-Related Functions	
		Select RS-232 cor	nmunication interface. When insert	
	RS232 config	IT-E177 communic	cation board into expansion slot,	
		the menu displays	this information.	
		Baud rate	Baud rate	
		Databits	Data bit: 5/6/7/8	
		Stopbits	Stop bit: 1/2	
		•	Parity bit: N (No parity) / E (Even	
		Even-odd check	parity) / O	
			(Odd parity)	
		Addr	Address	
		Select GPIB comm	nunication interface. When insert IT-	
	GPIB config	E176 communicati	on board into expansion slot, the	
		menu displays this	information.	
		Addr	Set the communication address	
	Digital IO-1:Remote	Cupation potting of	nin 1	
	Inhibit Input	Function setting of	pin 1	
			On/Off, Select Invert or not under	
		Reverse	the IO Settings. If setting to ON, it	
			means the valid signal is reversed.	
			Inhibit-living	
		Function	<ul><li>Inhibit-latch</li></ul>	
		Function	● Input	
			Output	
	Digital IO-2: PS	Function setting of pin 2		
	Clear	Function setting of pin 2		
			On/Off, Select Invert or not under	
		Reverse	the IO Settings. If setting to ON, it	
			means the valid signal is reversed.	
			PS Clear	
		Function	• Input	
			Output	
	Digital IO-3: PS	Function setting of		
		_	On/Off, Select Invert or not under	
10		Reverse	the IO Settings. If setting to ON, it	
			means the valid signal is reversed.	
		F 4i	• PS	
		Function	• Input	
	Digital IO 4: 0\A\C	Function of the sec	Output	
	Digital IO-4: SYNC	Function setting of		
		Dovorco	On/Off, Select Invert or not under	
		Reverse	the IO Settings. If setting to ON, it	
			means the valid signal is reversed.	
			• Sync-in	
		Function	<ul><li>Sync-out</li><li>Input</li></ul>	
			Output	
	Digital IO-5:	- Output		
	ON/OFF Status	Function setting of	pin 5	
	3.1, 3.1 3.440		On/Off, Select Invert or not under	
		Reverse	the IO Settings. If setting to ON, it	
		1.570,00	means the valid signal is reversed.	
			ON/OFF Status	
		Function	Input	
			Output	
	1			



		System-Related Functions
Digital IO-6: Trigger1	Function setting of	pin 6
	Reverse	On/Off, Select Invert or not under the IO Settings. If setting to ON, it means the valid signal is reversed.
	Function	<ul><li>Trigger1-out</li><li>Trigger1-in</li><li>Input</li><li>Output</li></ul>
	AC	On/Off: When On is selected, a trigger signal is output when AC amplitude changes. The accuracy of voltage change is 100mV and is not restricted by phase.  (This configuration is displayed only when the IO function is set to Trigger1-out)
	DC	On/Off: When On is selected, a trigger signal is output when the DC amplitude changes, and the voltage change precision is 100mV.  (This configuration is displayed only when the IO function is set to Trigger1-out)
	Freq	On/Off: When On is selected, a trigger signal is output when the frequency changes. The accuracy of frequency change is 0.1Hz (This configuration is displayed only when the IO function is set to Trigger1-out)
	List	On/Off: When On is selected, a trigger signal is output when the List generates a trigger signal. (This configuration is displayed only when the IO function is set to Trigger1-out)
Digital IO-7: TRIG2	Function setting of	
	Reverse	On/Off
	Fun	Trigger1-out Trigger1-in Input Output
	AC	On/Off: When On is selected, a trigger signal is output when AC amplitude changes. The accuracy of voltage change is 100mV and is not restricted by phase.  (This configuration is displayed only when the IO function is set to Trigger2-out)
	DC	On/Off: When On is selected, a trigger signal is output when the DC amplitude changes, and the voltage change precision is



			100mV.	
			(This configuration is displayed	
			only when the IO function is set to	
			Trigger2-out)	
			On/Off: When On is selected, a	
			trigger signal is output when the	
			frequency changes. The accuracy	
		Freq	of frequency change is 0.1Hz	
		l red	(This configuration is displayed	
			only when the IO function is set to	
			Trigger2-out)	
			On/Off: When On is selected, a	
			trigger signal is output when the	
			List generates a trigger signal.	
		List	(This configuration is displayed	
			only when the IO function is set to	
			Trigger2-out)	
		Pulse Width	Range: 30us-500us	
	Product model	Display the instrun	nent model.	
	Serial number	Display the serial r		
	Software version	Display the control board version.		
	MAC address	MAC address		
	Rbf Version	Rbf version		
Information	Ctrl1 version	Ctrl1 version		
	Ctrl2 version	Ctrl2 version		
	Hardware version	Hardware version		
	Inner numbers	The inner numbers setting item is required when using		
		F-TX and F-RX fib	er to achieve master-slave model	
		parallel.		

#### 5.1.1 Menu function

#### Set OFF Mode Status

This parameter is used to set the status after the power output is off.

- Select to High-Z, After the power output is Off, the dc impedance between the terminals of the power supply is high, and the resistance value varies with different models.
- Select to Short, When the power output is Off, the terminals of the power supply are short-circuited, the voltage is 0.
- Select to Open-Z, After the power output is Off, the power supply is in open mode, and the internal circuit and external load of the power supply are disconnected by relay.

#### Set the buzzer

This item can set the key sound state. If in ON mode, then when you press a button or occur protection, the power supply will beep. If in OFF mode, the beeper will not make a sound. The default set is in ON mode.

#### Set the screen brightness

This item can set the screen brightness. Set the screen brightness within the range 1 to 10 by pressing number keys on the front panel. The larger the number



is, the higher the screen brightness is. You can also set the screen brightness by rotating the knob on the front panel.

### Restored to Factory Setting

This menu item is used to restore some parameter settings to factory setting values.

The procedures to set the menu item are as follows.

- 1. Select the **General** under system menu.
- 2. Press **Enter** in **Factory\_default\_settings**. After the parameter settings are complete and return to main interface.

#### Set the Power-on State

This parameter determines the state of the AC source after power up.

The procedures to set the menu item are as follows.

- 1. Press the **General** under the system menu.
- 2. Press the Up/Down key or turn the knob to select the **Power-on setup** and press [Enter].
- Reset: Default value, indicates when the instrument is powered on, the instrument will initialize some parameter settings or state.
- Last: Indicates when powered on, the instrument will remain the same parameter settings and output status as last time you powered off the instrument.
- Last+Off: Indicates when powered on, the instrument will remain the same settings as last time you powered off the instrument, but the output status is Off.

#### Lock the Touch Screen

This parameter determines the state of the touch screen.

- 1. Press the **General** under the system menu.
- 2. Press the Up/Down key or turn the knob to select the **Touch screen lock** and press [Enter].
- On: enable the touch screen
- Off: disable the touch screen

### Set the Loop Speed

This item can control stability of the loop. When the connected load is capacitive load or inductive load, select Slow; when the connected load is resistance, select High.

#### Set the Knob Function

Set the knob setting function. If set to ON, the Knob setting will take effect immediately. If set to OFF, press Enter to confirm the effect after the Knob setting is completed.

#### Select Language

Users can select the instrument language type from the menu, supporting Chinese and English.



#### Set the Soft Keyboard

The user can open the soft keyboard in the menu. When the parameter is set to ON, the soft keyboard is enabled. And when setting parameters on the screen, the soft keyboard appears. Convenient users directly touch screen to select the number.

#### 5.1.2 Set the communication interface

This menu item is used to set the communication information between instrument and PC. The standard communication interfaces for IT7800 series power supply are USB, LAN and CAN. You can also select the non-standard interface GPIB or RS-232 based on personal requirement.

The user does not need to select the communication interface. The instrument will automatically select the present communication mode according to the communication interface accessed by the rear panel. The user only needs to set the communication parameters and keep them consistent with the PC Settings.

### NOTE

- When select USB interface, the USB type need to be DEVICE.
- The instrument supports the non-standard RS-232 and GPIB interfaces, and the configuration items in the menu are dynamically displayed according to the interface user selected

### 5.1.3 View the System Information

System Information menu is used to view the system information of the instrument. Include product model, SN, software version and MAC address.

### 5.2 Configuration Menu Reference

Press [Config] key and enter to configuration menu interface. At this interface, user can setup the power supply output parameters, detailed parameters are shown as follows:

DC Config	Configuration setting for DC mode		
	Voltage DC	Vdc: Output voltage of DC, range from 0- full scale Slew Rate: Slope , range from 0-5000V/ms	
DC+AC Config	Configuration setting for DC+AC mode		
	Voltage DC	Output voltage of DC, range from 0-full scale Slew Rate: Slope , range from 0-5000V/ms	
	Ripple control	Wave: Select the output wave type Vac: output voltage of AC, range from 0-full scale Freq: frequency value	
AC Config	Configuration setting for AC mode		
	Balance control	Only displayed in 3-phase mode. Balance control in 3-phase mode. If select On, the output of ABC phase is synchronous. If select Off, the output is not balanced.	
	Voltage AC	Output voltage	



		System-Related Functions		
		Vac: output voltage of AC, range from 0-full scale		
		Slew Rate: Slope , range from 0.0001- 5000V/ms		
	Frequency	Freq: output frequency, range from 16- 2400Hz Slew Rate: slope, range from 0.00001- 5000Hz/ms		
	Phase control	Phase difference between AB and AC, only valid in balance control is Off state. AB: Phase difference between A and B. AC: Phase difference between A and C.		
	Waveform	Selece and edit the output wave type. For detailed introduction please refer to 4.3 waveform selection.		
	Dimming	Status: Dimming function switch. Edge: select front edge or back adge Phase: phase control, range from 0-180°		
AC+D0 Config	Configuration setti	Configuration setting for AC+DC mode		
	Balance control	Only displayed in 3-phase mode. Balance control in 3-phase mode. If select On, the output of ABC phase is synchronous. If select Off, the output is not balanced.		
	Voltage AC	Output voltage Vac: output voltage of AC, range from 0-full scale Slew Rate: Slope , range from 0.0001-5000V/ms		
	Voltage DC	Output voltage of DC, range from 0-full scale Slew Rate: Slope , range from 0-5000V/ms		
	Frequency	Freq: output frequency, range from 16- 2400Hz Slew Rate: slope, range from 0.00001- 5000Hz/ms		
	Waveform	Selece and edit the output wave type. For detailed introduction please refer to 4.3 waveform selection.		
	Dimming	Status: Dimming function switch. Edge: select front edge or back adge Phase: phase control, range from 0-180°		

### **Balance Control Setting**

In three-phase mode, the instrument is in three-phase balance mode by default, and the three-phase output voltage will be set synchronously, and the phase Angle between phases is fixed at 120°, which cannot be set.

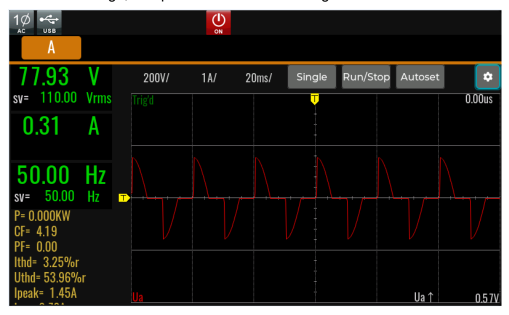
You can set the Balance Control to Off and disable the Balance control function in the Config menu. And then, the voltage of each phase can be set independently, and the config menu displays the phase Angle difference setting parameter between AB and AC.



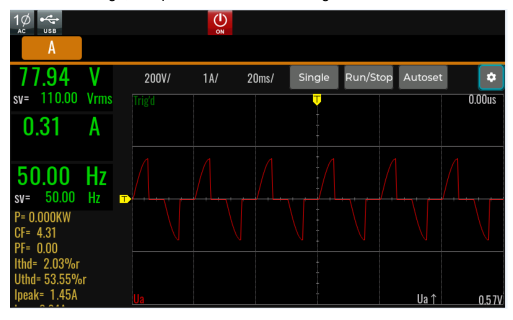
### **Dimming Function**

The front and back edge of the waveform can by concealed and the phase angle set with Dimmer function to regulate the active power, thus adjusting the lighting intensity.

Select Front edge, and phase set to 90° in Configuration menu.



Select Back edge, and phase set to 90° in Configuration menu.



## 5.3 Key Lock Function

Press [Shift] + [2] (Lock) button to set the key lock state. If keyboard has been locked, the indicator light "Lock" will display on the LCD. In addition, when the keyboard are locked, all buttons can't be used, Press [Shift] + [2] (Lock) once again will relieve key lock function.



### 5.4 Switching Local/Remote Mode

You can press the **[Shift] +[3]** (Local) button to change the AC source from remote to local operation.

After you power on the AC source, it defaults in local mode, all buttons are enabled. While in remote mode, most buttons are disabled except **[Shift] +[3]** (Local) keys. You can switch Local/Remote mode via PC. In addition, the mode modification will not affect the output parameters.

### 5.5 Save and Recall Operations

The power system can save up to 10 common parameters in nonvolatile memory (No. 1 to No. 10) for user to recall conveniently.

The saved parameters include:

- Power supply mode
- Present output mode
- Config menu settings

You can do the save and recall operations by the following two methods.

- Press the composite keys [Shift]+[4] (Save) to save the parameters.
   Pressthe composite keys [Shift]+[5] (Recall) to recall the parameters.
- SCPI commands: \*SAV and \*RCL

#### Save Operation

The save operation procedures are as follows:

- 1. Press the composite keys [Shift]+[4] (Save) to enter the parameter save interface.
- 2. Select the storage location. up to 10 position can be select.



3. Press [Enter] to save the parameters.

Finished, the saved parameters will be display at the bottom of the interface.

### **Recall Operation**

You can recall the parameters you saved in the specified memory location as



the setting values.

- 1. Press the composite keys [Shift]+[5] (Recall) to enter the parameter recall interface.
- 2. Set the storage location.

Press the direction keys to set the storage location, and then, the saved parameters will be display at the bottom of the interface.

3. Press [Enter] to recall the parameters.

### **5.6 Protection Function**

IT7800 series source includes the following protection functions: overcurrent protection (Current RMS protection, Current peak protection), voltage limit protection and over-temperature protection (OTP).

#### AC/ACDC Mode

Press [Shift]+[Config] (Protect) and enter to Protect configure menu, where you can set the following protection.

Current RMS protection	RMS current	t for OCP protection
	Rms	Protection point
	Time	delay time of protection
	Туре	Protection type.
		Limit
		Output Disable
Current peak protection	Current Pea	ak OCP
	Peak	Protection point
	Time	delay time of protection
Voltage max protection	Voltage max	protection
	Max	Max voltage
	Time	delay time of protection
Voltage peak range	Voltage limit setting	
	V limit	Maximum voltage setting
Power limit range	Power limit setting	
	P limit	Power limit point
	Time	delay time of protection
	Туре	Protection type.
		Limit
		Output Disable

#### DC/DCAC Mode

Press [Shift]+[Config] (Protect) and enter to Protect configure menu, where you can set the following protection.

Current limit range	Current limit setting	
	I+ limit	Maximum current setting, the current setting will be limited to this range.
	I- limit	Minimum current setting, the current setting will be limited to this range.
Voltage max protection	Voltage max protect	ion



		<u>*</u>
	Max	Max voltage
	Time	delay time of protection
Voltage limit range	Voltage limit setting	
	V+ limit	Maximum voltage setting, the voltage setting will be limited to this range.
	V- limit	Minimum voltage setting, the voltage setting will be limited to this range.
Power limit range	Power limit setting	
	P+ limit	Maximum power setting, the power setting will be limited to this range.
	P- limit	Minimum power setting, the power setting will be limited to this range.

## 5.6.1 Current RMS Protection

The user can set the over-current protection point, delay time and protection type for the Current RMS protection function. The function is mainly used to protect the DUT connected during test to prevent it from damage due to over-current. The OCP (rms) function is always enabled.

### RMS OCP Type:

- Limit: If the output current reaches the RMS current protection point, the protection will be activated. The power supply output current is controlled within the current limiting value. The power supply will output in current limit mode
- Output Disable: When the output current reaches the over-current protection point and the period is greater than the set protection delay time, the over-current protection (rms) will turn off the output.

#### How to Set

- 1. Press [Shift]+[Config] (Protect) keys and enter to Protection menu.
- 2. Press the up/down key or rotate the knob to select Current RMS protection and press [Enter].
- 3. Set the protection RMS Level, the delay time and protection type in sequence, and press [Enter] to confirm.

#### Clear RMS OCP Protection

When RMS OCP protection occurs, the instrument responds as follows:

- Instrument output is off;
- The buzzer sounds;
- The interface displays "OCPrms" and flashes

To clear the RMS OCP and return to normal operation, firstly remove the conditions that caused the protection fault. Press [Shift] +[Esc] key (or send the command PROTect:CLEar) to clear the protection status. The message displayed in front panel is cleared and the instrument exits protection status.

# 5.6.2 Set the Current Peak protection

The user can set the current peak protection point and delay time for the Current peak protection function. The function is mainly used to protect the DUT connected during test to prevent it from damage due to over load. The OCP



peak function is always enabled.

#### How to Set

- 1. Press [Shift]+[Config] (Protect) keys and enter to Protection menu.
- 2. Press the up/down key or rotate the knob to select Current peak protection and press [Enter].
- 3. Set the protection peak Level and the delay time in sequence, and press [Enter] to confirm.

#### Clear Peak OCP Protection

When peak OCP protection occurs, the instrument responds as follows:

- Instrument output is off;
- The buzzer sounds:
- The interface displays "OCPpeak" and flashes

To clear the peak OCP and return to normal operation, firstly remove the conditions that caused the protection fault. Press [Shift]+[Esc] key (or send the command PROTect:CLEar) to clear the protection status. The message displayed in front panel is cleared and the instrument exits protection status.

# 5.6.3 Set Voltage/Current/Power Limit Range

The maximum voltage, current and power of the power supply ranges from minimum to full-rated output range. You can setting maximum and minimum values of power supply voltage/current/power in the protection menu. When limit setting is finished, the voltage setting value, current setting value and power setting value can only be set within the maximum and minimum limits.

Limit factory setting is the rated output voltage/current/power of corresponding model of the power supply. Minimum is 0.

Take the voltage limit setting for an example, the operating as follows:

- Press [Shift]+[Config] (Protect) keys and enter to Protection menu.
- 2. Press the up/down key or rotate the knob to select Voltage limit range and press [Enter].
- 3. Set the V+ limit and the V- limit in sequence, and press [Enter] to confirm.

# 5.6.4 Over-temperature protection (OTP)

When the temperature of the power component in the power supply exceeds 95°C, the temperature protection will be enabled. In this case, the power supply

will be automatically OFF, and the LCD will display . At the same time, the OT position in the status register will be set and kept until power supply is reset.

#### Clearing over-temperature protection:

When the power supply temperature decreases to the protection temperature, press [Shift]+[Esc] key on the front panel (or send the command

"PROTect:CLEar"). Then on the power supply screen will disappear, and the power supply will exit the OTP status.

# 5.6.5 Over-power protection (OPP)

When the output power exceeds the set power, OPP will be enabled, and will appear on the LCD screen.





#### Clearing over-power protection:

In the case of over-power protection, disconnect the tested object at first. Press **[Shift]+[Esc]** on the front panel (or send the command "PROTect:CLEar") to clear on the front panel and exit the OPP mode.

# 5.7 Screen Capture Function

IT7800 series power supply has the screen capture function. Insert the USB disk into the USB interface of the front panel, and press **[Print]** on the front panel to capture and save the current screen into the USB disk.

When you need the screen capture function, the USB type under the system menu needs to be set to **Host**. And the USB interface of real panel can not be connected.

# 5.8 Trigger Function

IT7800 series has four trigger source to choose: trigger by keys (Key), Software trigger (Software), Bus trigger (Bus) and External signal trigger (External).

- Manual: if [Trig] on the front panel is pressed in the valid key trigger mode, the power supply will be triggered once.
- Bus: if the bus trigger command is received by the power supply in the valid bus trigger mode, the power supply will be triggered once.
- Trigger1: if one trigger signal is connected to the Digital IO-6 of digital I/O Interface terminal on the rear panel, the power supply will be triggered once.
- Trigger2: if one trigger signal is connected to the Digital IO-7 of digital I/O Interface terminal on the rear panel, the power supply will be triggered once.

# 5.9 Query the System Log

The IT7800 series power supply provides the system operation Log query function. On the Menu interface of the front panel of the instrument, click Log or directly press Shift +1[Log] to enter the Log query interface. You can view historical system operation records on this screen.

# 5.10 Query the Energy

IT7800 series power supply provides the energy statistics function. Click WHours button in the Menu interface of the front panel of the instrument to enter the quantity query interface. You can view power statistics on this screen.

- Positive electrical energy: Statistical value of output power by the current phase as a power supply
- Negative electrical energy: Statistical value of sink power by the current phase as a load
- Total positive electrical energy: Statistical value of output power by the three phases in total
- Total negative electrical energy: Statistical value of sink power by the three phases in total



# 5.11 Set Parallel Operation Mode

The IT7800 series power supply supports multiple instruments to work in parallel mode to provide more power and current output capability. Under the parallel mode, All features are set up from the master unit.

This chapter takes three instruments (with operation panel) as an example to describe how to parallelize the single units and how to return from parallel mode to single mode.

## Connect the instruments (3U model)

#### **CAUTION**

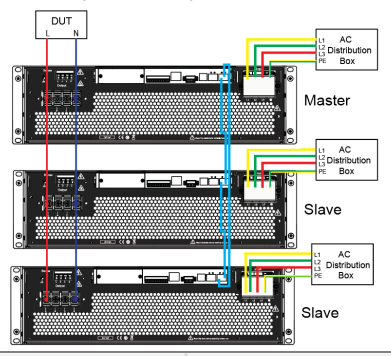
- Before connecting the system bus, you must ensure that each instrument is in single mode (Single).
- Fiber optic cables cannot be flexed or folded. When the cable is too long and needs to be arranged, gently wrap the cable in a circle and gently tie it.

#### WARNING

- Before connecting the cables, ensure that the instrument power switch is off and the main switch of the AC power input (distribution box) is off.
- Before connecting 3 single instruments to the AC distribution box, ensure that the distribution box capacity is sufficient. Refer to the corresponding specifications for the AC input parameters of a single instrument.

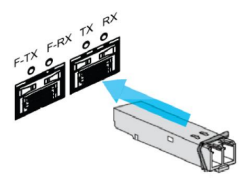
For 3U models, the same model can be connected in parallel. Taking three 3U single instruments (with operation panel) as an example, the steps for parallel operation are as follows.

- 1. Ensure that the power switches of the three units and the main switch of the AC power distribution box are off.
- 2. Refer wiring connection diagram to connect three units.

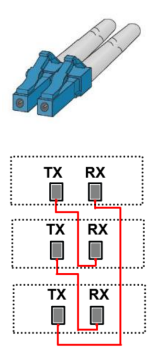




- 3. Connect the AC input terminals of the three units separately, and connect them to the AC distribution box.
- 4. Connect the output terminals of the three units in parallel and connect them to the DUT.
- 5. Refer to the blue wiring legend in the figure, connect the System Bus (i.e., the fiber outer ring interfaces TX and RX) for fiber-optic communication between the master and slaves.
- a) Insert the fiber optic module into the hole corresponding to TX RX.



b) Insert the plug of the fiber optic cable into the fiber optic module and hear a click sound to indicate that it is inserted in place. The fiber optic cable connection schematic is as follows.



#### Set the Parallel Mode

- 1. Turn on the main switch of the AC distribution box and power on each of the three units.
- 2. Set three units in parallel mode with one master and two slaves.
- 3. Press the composite keys [Shift]+ (System) on the front panel to enter the system menu.



- 4. Select General menu.
- Set the **Parallel Mode**, set them to one master unit and two slave units. In each group, one instrument must be the master unit and all other instruments connected in parallel are slave units. All features are set up from the master unit.
- Single: Default value, indicates that the instrument is in single mode.
- Master: Indicates that the single unit is set to master in parallel mode.
   Numbers: total number of units in the parallel relationship, when the instrument set to master, you need to set the Numbers. For example, Numbers set to 3.
- Slave: Indicates that the instrument is set to the slave in parallel mode.
- 6. After the parallel menu of the three units are set, restart the instrument separately.

After the instrument is restarted, the screen shows that the instrument is working in parallel mode.

## Revert to Single Mode

- 1. Set each of the three instruments to single mode.
- 2. Press the composite keys [Shift]+ (System) on the front panel to enter the system menu.
- 3. Select General menu.
- 4. Set the **Parallel Mode**, set them to single.
- 5. Power off the three instruments and turn off the main switch of the AC distribution box.
- 6. Remove the cables connection of the System Bus and output terminals between three units.
- 7. Power on the three instruments separately.

After the instrument is restarted, the screen shows that the instrument is working in single mode.

### Connect the instruments (Cabinet model)

#### CAUTION

- Before connecting the system bus, you must ensure that each instrument is in single mode (Single).
- Fiber optic cables cannot be flexed or folded. When the cable is too long and needs to be arranged, gently wrap the cable in a circle and gently tie it.

#### WARNING

- Before connecting the cables, ensure that the instrument power switch is off and the main switch of the AC power input (distribution box) is off.
- Before connecting 3 single instruments to the AC distribution box, ensure that the distribution box capacity is sufficient. Refer to the corresponding specifications for the AC input parameters of a single instrument.

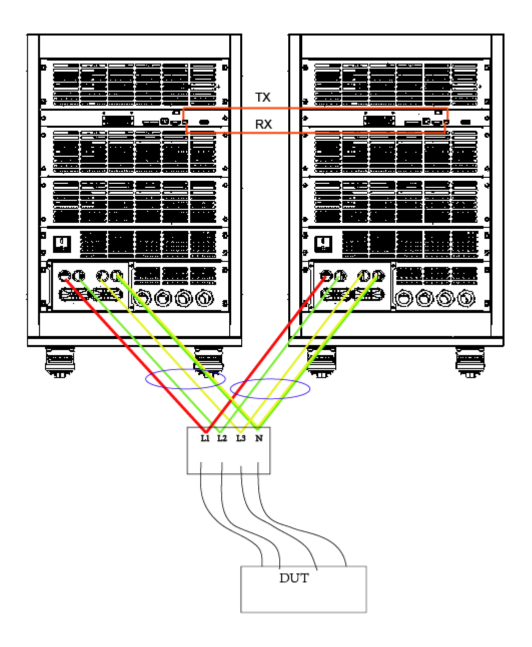


For cabinet models, the same model can be connected in parallel. Taking two 15U instruments (with operation panel) as an example, the steps for parallel operation are as follows.

1. Ensure that the power switches of the instrument and the main switch of the AC power distribution box are off.

Refer wiring connection diagram to connect two units.

The configuration method is the same as 3U model instrument.



#### Notice:

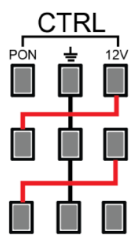
- The connection cables from the cabinet terminals to the mid-node are as short as possible and bundled up after the connection is completed. The cable length from the two cabinets must be the same.
- Connect TX, RX fiber cable of two cabinets for communication, connected in the same way as a 3U model instrument.



 Each cabinet has a red role selection button that allows the user to switch the red button to select the present instrument as a master or as a slave.



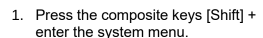
- When paralleling as a master role, several cabinets in parallel need to be powered on or powered down separately.
- When parallel as a slave role, the present slave cabinet up and down power to follow the host operation, at this time the slave cabinet and the master cabinet need to connect the CTRL interface. The wiring method is shown in the figure below.



# **5.12 Remote Measurement Function**

The IT7800 series power supply supports two connection methods: Local measurement and Remote sensing. The remote sensing is used for maximizing measurement accuracy. (Refer to 2.5 Connecting Test Lines).

The procedures to set the menu item are as follows.





(System) on the front panel to

- 2. Press the up/down key or rotate the knob to select **Source** and press [Enter].
- 3. Press the up/down key or rotate the knob to select **Remote Sense** compensation and press **[Enter]**.
- Off: Default value, indicates turn the sense function off.
- On: Indicates turn the sense function on.
- 4. After the parameter settings are complete, press [Enter].

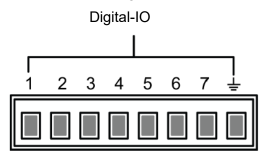
# 5.13 Digital I/O Function

This series power supply supports digital I/O function. The user can realize logic control over high and low level input or output by related configurations in the system menu.



## Pins Introduction

Different I/O implements different functions. The detailed functions description are shown in the figure below:



Pin	Туре	Description	Properties
Digital IO-1	Input/Output	Inhibit, Turn off the output under emergency status	Level signal
Digital IO-2	Input/Output	Ps-clear, Clear the protection state	Pulse signal
Digital IO-3	Input/Output	PS, Protection state indicator	Level signal
Digital IO-4	Input/Output	Sync, synchronous control	Pulse signal
Digital IO-5	Input/Output	OnOff-status, OnOff-status indicator	Level signal
Digital IO-6	Input/Output	Trigger1	Pulse signal
Digital IO-7	Input/Output	Trigger2	Pulse signal
투	Ground termina to each of the a	al, that is, the negative terminal cabove 7 pins.	orresponding

## General Digital I/O Function

### Signal definition

Digital I/O functions involve input and output levels and pulse signals. The input signal is the control signal provided externally to IT7800, the output signal is the level signal provided externally by IT7800, and the pulse signal is the edge signal switched between high and low levels.

		Typical: 5V
	High level signal	Range: 1.6V-15V
Input signal		Current: ≤100mA
iliput signal	Low level signal	Typical: 0V
		Range: -5V-0.8V
		Current: ≤100mA



	High level signal	Voltage level: 5V
Output signal		Current: ≤1mA
	Low level signal	Voltage level: 0V
		Current: 0.5mA
	Level rise slope	10us
Pulse	Level fall slope	2us
	Width	User defined, range: 30us-500us

#### Input/Output Function

The IO-1  $\sim$  IO-7 pins are featured default function, the user can setting the function of pin according to requirement. The Input and Output are the general digital I/O function, and the parameter settings and functions of the seven pins are the same.

The IO-1~IO-7 pins provide default functions. Users can realize control according to the functions defined. Users can also reset the input or output properties of the present pin and customize the function use of the pin according to their needs.

When pins 1 to 7 are configured to Output function, when send the command (IO:STATe <1~7>,<0|1>) to instrument, the IO pin can output high level (False) or low level (True).

When pins 1 to 7 are configured to Input function, an external signal can be Input to this pin, and the instrument can detect the state of the external signal.

#### Signal Revert

Select Invert or not under the IO Settings menu. If setting to OFF, it means the default level will be valid. If setting to ON, it means the valid signal is reversed. For example, the IO-1 pin is inhibit output by default and the high level is valid, when select revert ON, the low level is valid and the instrument output is disabled.

## Digital IO-1

IO-1 pin can be set to [Inhibit-latch], [Inhibit-living], [Input], [Output]

The default function is inhibit output. When the IO pin is configured for a Inhibit function and the level signal is low, the output of the machine is forbidden. At this point, Pin 1 has a bi-directional I/O function, which can both receive the level signal input from the external instrument and output the level signal outward.default level is high, and low is valid when entering. Outgoing output also generates low level signals.

Inhibit function has two mode: Latch and Living.

- Living: When input an inhibit signal and the instrument output is turned OFF. The status bar of the LCD screen displays INH warning icon and the output is marked as OFF. If power supply output is ON state before, the ON/OFF button will be lit. When the input signal undoes, the output returns to normal. This function can be used to control the output of the power supply.
- Latch: When input an inhibit signal and the instrument output is turned OFF. The ON/OFF button will be lighted off, the status bar of the LCD screen displays INH warning icon. In this case, user need to remove the input signal and press [Shift]+[Esc] to clear protection, then manually turn on [On/Off] again.



## Digital IO-2

IO-2 pin can be set to 【PS-claer】, 【Input】, 【Output】

The default function is to clear the protected state. When the protection occurs, the protection state can be cleared through this pin, so that the instrument can continue to output normally.

IO-2 is bi-directional, that is, when the power supply is in a protected state, the instrument can receive a pulse signal from an external input through IO-2 for clean protection operation, or when the power supply is in a protected state, the clean protection can generate a pulse signal from IO-2.

## Digital IO-3

IO-3 pin can be set to 【PS】, 【Input】, 【Output】

The default function is protection state indicator. IO-3 pin will output high or low level based on whether the instrument is under protection or not. Under normal conditions (Not under protection), and when pin3 is under default setting (Not Invert), pin 3 outputs high level; when the instrument is under protection, pin 3 outputs low level. When pin3 is set to Invert, the output level is completely opposite.

## Digital IO-4

IO-4 pin can be set to [Sync-in], [Sync-out], [Input], [Output]

This function can be used to simulate the six-phase output mode, in which one IT7800 outputs a synchronous signal to another IT7800, and the second power supply runs synchronously with the frequency and phase of the first power supply to realize the six-phase output function.

[Sync-in]: Synchronous input function, which is used to output frequency lock or phase lock with the external signal. At this time, the machine synchronizes the frequency or phase information input from the IO-4 pin.

[Sync-out]: Synchronous output function, the IT7800 produces synchronous signal to the outside, which is AC zero crossing pulse signal sent from the IO port.

## Digital IO-5

IO-5 can be set to 【OnOff-status】, 【Input】, 【Output】

The default function is to indicate the output state of the power supply, in case of output is ON, output 5V, otherwise, output 0V.

When pin5 is set to Invert, the output level is completely opposite.

### Digital IO-6

IO-6 can be set to 【Trigger1-in】, 【Trigger1-out】, 【Input】, 【Output】

【Trigger1-in】: The input trigger signal, the pulse signal sent to the IO-6 pin can be used as the trigger source. Users can select as the trigger source of the corresponding function in the menu.

【Trigger1-out】: The output trigger signal, when the instrument generates a trigger signal, the pin6 generates an pulse signal.



Digital IO-7

IO-7 can be set to 【Trigger2-in】, 【Trigger2-out】, 【Input】, 【Output】

【Trigger2-in】: The input trigger signal, the pulse signal sent to the IO-6 pin can be used as the trigger source. Users can select as the trigger source of the corresponding function in the menu.

【Trigger2-out】: The output trigger signal, when the instrument generates a trigger signal, the pin7 generates an pulse signal.

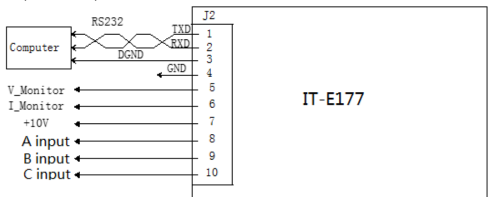
# 5.14 Analogue Function (Ext-Program) (Optional)

The interface expansion slot provided on the rear panel of the IT7800 series. This function is not standard with the instrument and is optional for users.

When the interface card selected by the user is RS232+Analog interface (IT-E177), the analog interface can realize the external analog function.

- Remotely control voltage
- Power amplifier function
- Remotely monitor voltage and current values

The pins description is as below.



Pins	Name	Description
4 pin	GND	Grounding of analog signals,
5 pin	V_Monitor	Monitor voltage.
6 pin	I_Monitor	Monitot Current.
8 pin	A input	Set the voltage of A phase. When output is DC, -10V ~ 10V voltage value to set the voltage between negative full range and positive full scale. When output is AC, 0-10V voltage value to set the 0 to full scale.
9 pin	B input	Set the voltage of B phase. When output is DC, -10V ~ 10V voltage value to set the voltage between negative full range and positive full scale. When output is AC, 0-10V voltage value to set the 0 to full scale.
10 pin	C input	Set the voltage of C phase. When output is DC, -10V ~ 10V voltage value to set the voltage between negative full range and positive full scale. When output is AC, 0-10V voltage value to set the 0 to full scale.

### Enable/disable analog control

The user needs to select the corresponding function settings in the System



menu. The detailed parameter description is as below.

External program	External analog function	
	Status	Set the ON/OFF state
	Mode	<ul> <li>AM: Adjust the amplitude</li> <li>Amplifier: Monitor the real-time output values</li> </ul>
	Monitor phase	When under 3-phase mode, select the phase to be monitor. Invalid under single phase mode.
	U ratio	Set the ratio between the external signal and the output voltage. Can be set to 50V/1 or 100V/1
	I ratio	Set the ratio between the external signal and the output voltage. Can be set to 5A/1 or 10A/1



- 1. Press the composite keys [Shift] + enter the system menu.
- (System) on the front panel to
- 2. Press the up/down key or rotate the knob to select **Source->External programme** and press [Enter].
- 3. Set the External control state and control mode, press [Enter].

#### Remote Control

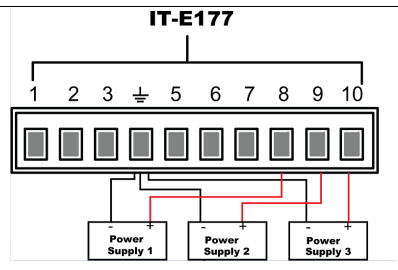
Through the analog input interface, the analog signal can be input to remotely set the output voltage value or power amplification function. For the detailed function definition of the pin, please refer to the definition of the analog pins description. The following is an example of amplitude modulation to introduce how to connect and how to use.

When the voltage setting is controlled through the analog interface, the external voltage  $(-10V \sim 10V)$  is connected to program the voltage value between 0 and full scale(AC mode).

For example, analog control AC range of 0~350V voltage, when the analog signal voltage is set to 5V, the voltage ratio set to 50V/1 under source menu, the instrument output voltage is set to 5\*50=250V.

When parallel machine operation, can be controlled through the host analog interface.

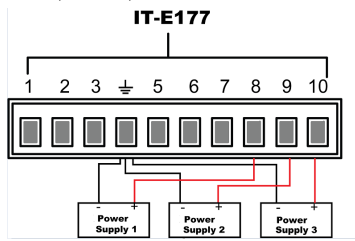




## **Power Amplification**

Analog signals can be input through the analog input interface and power amplification function can be realized. The operation method is as follows:

Connecting the analog interface, different interface function are different, please refer to pins description as above.

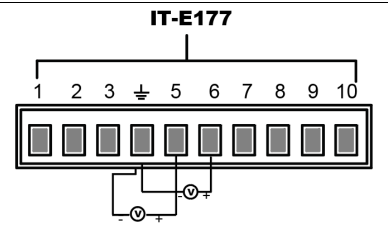


### Voltage and current monitoring

Through the analog interface, the existing output voltage/current can be monitored. Connect a digital voltmeter or oscilloscope between pin 54 (V\_Monitor), pin 6 (I\_Monitor) and ground wire 4 (GND) of the analog interface. The -10V  $\sim$  10V voltage reading corresponds to the power voltage and current output between negative full range and positive full scale (For AC, 0 to 10V corresponds to 0 to full scale).

For example, Monitoring AC range of 0~350V voltage, when themonitoring voltage is 5V, the voltage ratio set to 50V/1 under source menu, the input voltage is 5\*50=250V. The wiring diagram is shown in the figure below.







# **Chapter6 Current Source Mode Operation**

When the user sets the device operation mode to Current Source mode in the system menu, the instrument is a constant current source. This chapter describes the functions and features of the instrument in Current Source mode.

Only Normal function and List function are supported in constant current source mode, and the function usage is similar to voltage source.

# 6.1 Select the Power Supply

The IT7800 series instrument can be used as an AC constant current power supply. In the current source mode the power supply supports only single phase and reverse phase modes.

The operation steps are as follows.



- 1. Press [Shift] +
- (System) enter to system menu.
- 2. Under the **Source** setting interface, touch the screen or rotate the knob to select the **Phase** and set the power supply phase mode.

## Single Phase

Under the single phase, the power supply works as a single phase power supply. the output mode can be set to AC/ AC+DC.

#### Reverse Phase

Under the reverse phase, the power supply works as a single phase power supply, and the rated voltage will be extended to 200%. For example, AC power supply rated voltage is 350V, under the reverse phase mode, the reted output voltage is 700V. And the output mode can be set to AC/AC+DC.

# **6.2 Select the Output Mode**

The IT7800 series has four output modes: AC, DC, AC+DC, DC+AC. It not only provides pure AC/DC output, but also can use AC+DC and DC+AC output modes to realize "AC output plus DC bias" And "DC output waveform with ripple", which cover a wider range of applications.

The output mode can be select in the system menu.





(System) enter to system menu.

2. Under the Source setting interface, touch the screen or rotate the knob to select the **[Output couple mode]** and set the output mode.

# 4.2.1 AC Output Mode

If the output mode select to AC Mode, the instrument will simulate AC power supply. The default set of IT7800 series power supply is AC Mode.

Set the output parameters of the power supply in the main interface, including the output voltage, output frequency.

- Press up/down keys to select setting value and then press Enter to confirm.
- Rotate the knob to select setting value and then press Enter to confirm.



Touch screen and then press Enter to confirm.



# 4.2.2 DC Output Mode

If the output mode select to DC Mode, the instrument will simulate DC power supply. Set the output voltage and current of the DC power supply in the main interface, as shown in the figure below.

- Press up/down keys to select setting value and then press Enter to confirm.
- Rotate the knob to select setting value and then press Enter to confirm.
- Touch screen and then press Enter to confirm.



# 6.2.2 AC+DC Output Mode

If the output mode select to AC+DC Mode, the instrument will simulate AC and DC power supply, which can add DC component to AC voltage. Set the output voltage in the main interface, as shown in the figure below.





Under AC+DC mode, Set the output voltage and frequency of the AC power supply in the main interface, and set the DC voltage in the configure menu.

 Vac: you can set the Vac under the main interface or under the config interface.

DC: set the DC component under the config interface.



# **Chapter7 Measurement Functions**

This chapter describes the characteristics and operations of the basic metering function of IT7800 series source.

IT7800 series source has rich functions of basic metering of electric energy and can accurately measure the parameters such as Vrms, Irms, Ipeak, Idc, CF, PF.

# 7.1 Meter Mode

Press on the front panel to enter the metering interface. Different modes display different interfaces, but the displayed measurement parameters are the same. Take AC single-phase mode as an example, the measurement interface is shown in the figure below.



Description of the metering parameters:

Parameter	Description
Α	Single mode
Voltage Vrms	Setting voltage
	AC/ACDC mode: Vac setting value
	DC/DCAC mode: Vdc setting value
Frequency Hz	Setting frequency
	Only valid in AC/ACDC/DCAC mode.
P	Active power [W]
PF	Power factor
CF	Crest factor
Ithd	Current THD
Uthd	Voltage THD
Ipeak	Current peak value [A]
lp+	Positive current peak value [A]
lp-	Negative current peak value [A]
S	Apparent power

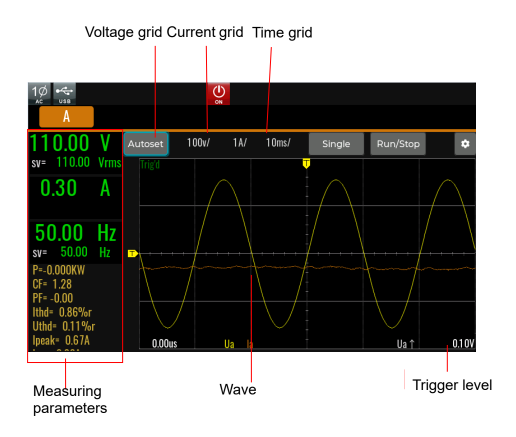


Parameter	Description
Q	Reactive power
Udc	DC voltage
Idc	DC current

# 7.2 Oscilloscope Mode

IT7800 series source has the function of displaying the waveform based on sampling data. The user can select to display or hide the voltage and current waveform of the input unit. Only the necessary waveform is displayed, which can facilitate observation. The waveform display interface includes the vertical axis and horizontal axis.

Press on the front panel and the following waveform display interface will appear. Different modes display different interfaces. the Oscilloscope interface is shown in the figure below.



Description of keys on the waveform display interface:

Voltage/Current/Time: Adjust voltage/current/time base range

Single: Single measurement key: when single measurement is enabled in the Stop status, the stop status is enabled again after one measurement based on the current data updating rate. When single measurement is enabled in the Ready status, the instrument immediately restarts one measurement and then enters the Stop status.

Run/Stop: press the corresponding soft key to run or stop the waveform status.

AutoSet: Automatically adjusts the scale of the appropriate vertical axis.



- : Advanced configuration options for oscilloscope function.
- Trigger source: Select trigger source, Voltage/Current and rise edge or fall edge can be select.
- Trigger mode: Auto and Normal can be select.
- Print data: save the data
- Line selection: Select the displayed curve, which is used to select whether to display the voltage/current waveform of the corresponding phase. Up to 6 oscillographic data curves can be displayed.

U₁: Voltage trigger setting

#### Vertical calibration

The voltage range and current range are subject to vertical calibration (voltage/scale and current/scale). Press the soft key **[Function]** and select Volt-Range or Curr-Range. Rotate the knob to set the voltage or current range of each interval.

#### Horizontal calibration

If the soft key **[Function]** is pressed and "Trig-TimeBase" is selected, you can rotate the knob to adjust the horizontal scale (scanning speed). When the horizontal (time/scale) setting is changed by rotating the knob, you can observe the change of time/scale on the screen. During data collection, the sampling speed can be changed by adjusting the horizontal calibration knob. After collection is stopped, the collected data can be amplified by adjusting the horizontal calibration knob.

### Trigger waveform

When the specified trigger conditions are satisfied, the trigger waveform will be displayed. The triggering time is the trigger point, generally on the right of the screen. When the trigger point is reached, the screen will display the waveform from left to right over time. The user should set the following parameters before using the trigger function.

#### Trigger mode

The trigger mode refers to the condition to update the contents on the screen. It is divided into the Auto mode and Normal mode. In the Auto mode, the displayed waveform will be updated when triggering occurs in the suspension time; otherwise, the displayed waveform will be updated automatically.

In the Normal mode, the displayed waveform will be updated in the case of triggering and not updated in the case of no triggering.

#### Trigger source

The trigger source is used for generating trigger conditions. The user can select the trigger source in the input signal of the input unit.

#### Trigger slope

The slope refers to the change of the signal from low level to high level (rising edge) or from high level to low level (falling edge). The slope used as a trigger condition is referred to as the trigger slope.



## Trigger level

The trigger level refers to the level which the trigger slope passes through. If the signal of the trigger source passes through the set trigger level according to the specified trigger slope, triggering occurs. When the soft key **[Function]** is pressed and "Trig-Level" is selected, you can rotate the knob to adjust the trigger level. In this case, the trigger level can be changed by rotating the knob and you can observe trigger level changes on the screen.

#### Print data

In the advanced menu, users can select the Print Data item and select the data logging mode. Data of oscilloscope interface will be recorded to U disk.

#### Print data mode:

- Off: turn off the print data function.
- Post: The recorded data is consistent with the data displayed on the oscilloscope interface
- Raw: The recorded data is original data
- Both: Post and Raw, record two data file

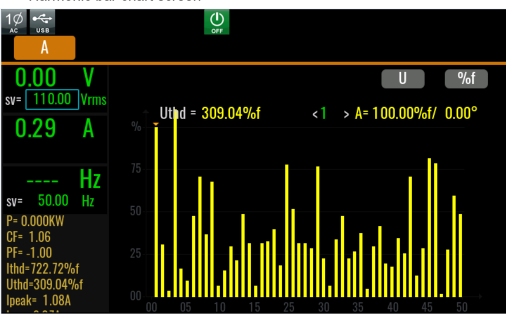
# 7.3 Harmonic measurement

IT7800 series source can display harmonic parameters in the list or bar chart form to make the analysis of test result clear.

## 7.3.1 Harmonic measurement

Press key on the front panel, and the following initial interface of harmonic measurement will appear.

Harmonic bar chart screen



Description of keys on the harmonic display interface:

: Select the voltage/current harmonic

<sup>%r</sup>: Distortion factor calculation formula.



%r: displaying harmonics in the form of percentage to the overall voltage amplitude of all harmonics.

%f: displaying harmonics in the form of percentage to the fundamental voltage.

THD: Under single phase mode, display total harmonic distortion of the single phase. Under three-phase mode, display total harmonic distortion (THD) factors corresponding to Phase A, B and C.

Single harmonic parameters: Under single phase mode, display single harmonic distortion factor and phase of the single phase. Under three-phase mode, display the single harmonic distortion factor and corresponding phase. Rotate the knob to select the number.

#### Harmonic list screen

When LIST mode is selected in the harmonic measurement mode, the list of harmonic measurement results will be displayed, when "U" is selected, the list will display the voltage and phase values under various harmonics. When "I" is selected, the current and phase values will be displayed. Under single-phase mode, the list only displays measurement results for Phase A, and displays 0 for the other two phases, as shown in the figure below; under three-phase mode, display effective values for the three phases.

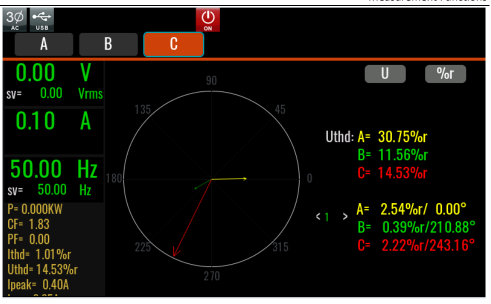


Harmonic number list: the signal data of 0-50<sup>th</sup> harmonic(s) will be shown in the LIST. You can press the Up and Down key to display the hidden rows, i.e. hidden data of single harmonic data.

#### Introduction to vector interface

When vector mode is selected in the harmonic measurement mode, to enter the vector measurement interface, as shown in the figure below.





# 7.3.2 Harmonic Analysis

This series of instruments can set the analysis conditions during harmonic measurement, filter the harmonic measurement data according to the set conditions, and mark the corresponding non-conformities in red. It is convenient for users to do harmonic test analysis. The set conditions can be THD value of voltage and current, THC, POHC, PWHC and IEC61000-3-2/IEC61000-3-12 regulation items.



Item	Description
Total THD observe setting	THD interface observation switch, this setting is globally
	effective and takes precedence over each regulation
	module setting item.
	Enable: Harmonic analysis according to conditions
	Disable: Does not perform harmonic analysis
U-THD	Total harmonic distortion of voltage
I-THD	Total harmonic distortion of current



Item	Description Description
THC	total harmonic current (The total rms value of the
Inc	harmonic current (The total This value of the harmonic current components of order 2 to 40)
POHC	Partial odd harmonic current
PWHC	Partial weighted harmonic current
Catagory	Category of Regulations
Subset (IEC61000-3-2)	Class A:
,	Harmonic order h
	Max harmonic current Ih/Iref
	Class B
	Harmonic order h
	Max harmonic current Ih/Iref
	Class C
	Harmonic order h
	Max Permissible Ithd%
	Class D
	Harmonic order h
	Max Permissible Ithd per watt mA/W
	Max harmonic current Ih/Iref
	Note: Parameter items are displayed only and cannot be
	edited
Subset (valid for Self-	I THD
defined)	U THD
	U/I THD
	1.Form parameter items can be edited, 51 parameters can be edited
	2. I THD or U THD title suffix %f/%r dynamically changes
	according to the harmonic interface configuration items
	3. I THD/ U THD, The parameter value is set to -1 to delete
	the current edit line parameter
	4. After editing the parameters, sort them dynamically
	from smallest to largest by harmonic order h settings
Type (IEC61000-3-1)	Phase type
	Non-balance 3-Phase
	Balance 3-Phase
	Balance 3-Phase(a,b,c)
	Balance 3-Phase(d,e,f)
	Note: Table parameter entries are displayed only and are
	not editable.Iref: reference current, Ih: harmonic current
	component
Rise (IEC61000-3-12)	Minimum short-circuit ratio limit value

After setting, press Esc to return to the harmonic measurement interface, and the instrument measurement interface will display the results after harmonic analysis.





# 7.4 Recorder Function

The data recording function allows you to observe and record output status data for a long time. On the recorder interface, you can select a maximum of six data curves to be displayed. See the figure below.



Run/Stop: Stop refresh data.

Clean: Clean all of data curve.

More: Enter to the advanced menu to set more parameters.

- Viewing control: Select the data curve, up to 6 curves can be select.
- File format: select the file format, include Tdms and CSV.
- Export to udisk: exporting all of present data to U disk.
- Meter sample: Set the sampling interval.



Hold-On/Hold-Off: Pause screen data refresh (for data observation)/ Start dynamically observing the data

Auto: Automatically adjusts the scale of the appropriate vertical axis.

Time: The time value of each of the horizontal coordinates, unit is s/Div

Vernier: Position information of the vernier caliper.



# **Chapter8 Configuration Arbitrary Waveform**

This chapter will introduce configuration of arbitraryny waveform of IT7800. Besides the five standard waveforms (see 4.3 Waveform Selection ) built in the main interface, the user can enable the outputting of AC wave sequences of different amplitudes through List and self-define function.

The list function is not supported in multi-channel mode.

# 8.1 List Function

at maximum of 200 steps can be edited for each List file. The user can choose any waveform from existing 11 waveforms. Or, the user can choose a waveform file stored in the device through self-define function (see 7.3 "Self-defined Waveform Function" for details) and combine the waveform files into a List file based on required order. Meanwhile, the user can set the starting steps of the List file, run count and end state of the waveform, and edit parameters such as frequency, amplitude, running time and rising slope of each waveform.

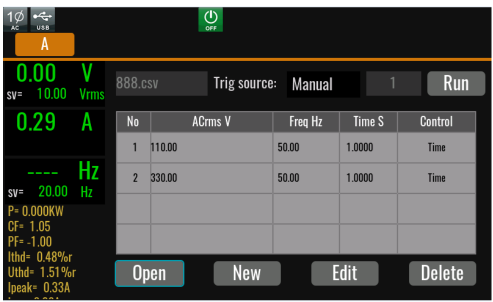
The following description and screenshots take AC mode as an example. The parameters in other modes are different. The actual shown page shall be subject to the output mode.

## 8.1.1 Create a new List file

Create a new single-phase List file

Under single-phase mode, the user can output AC waveform sequences with different amplitudes by creating a new List file. Detailed operation steps are as below:

1. Press [Shift]+[V-set](**list**) on the front panel to enter the List function configuration interface, as shown in the figure below.



888.csv: the list file name to execute.

Trig source: select the trigger source



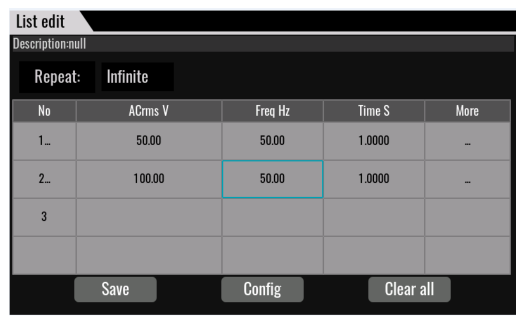
Run/Stop: Run/stop the list function.

Open: Select the List file to execute.

New: Create a new List file. Edit: Edit present list file

Delete: delete the present List file.

2. Press [New] and enter to the List file edit interface.



List edit description:

Description: Description of List, display list file name.

Repeat: Edit the cycles of the List file.

End: Set the final waveform, with the following options available:

- Off: directly off the output after operation.
- Normal: return to normal after operation.
- Last: keep the last waveform output unchanged after operation.

No.: step number of list. Click the numer, you can operate such as copy/paste/cut/insert/delete.

ACrms V: Voltage RMS value

Freq Hz: Frequency

Time S: width time, range from 0.0001s to 42949s

More: other settings, click ... and setup the slew rate, waveform, phase and so

Export: Export the internal List file of the instrument to an external USB flash drive.

Save: Save the list file to memory or to an external USB flash drive.

Config: configure the list file to make it effective.

Clear all: delete all of step information

Trig source: select trigger source



3. Click (More)... enter to advanced menu of list file.



List parameters description:

Parameter	Description
Voltage AC	Voltage value and slope.
Start Phase	Start phase setting, displayed in AC mode.
	By default, the program automatically calculates
	this value (which is guaranteed to be continuous with the previous step). If the user modifies this
	parameter, the user set value is used without guarantee of continuity.
Phase Difference	Phase difference between ABC, only displays in AC
	3-phase mode.
Frequency	Frequency and slope, displayed in AC mode.
Waveform	Waveform type, every basic waveform can be
	selected, displayed in AC mode.
Step jump	Method of step jumps to next step.
	Time: when the time is out, jumps to next step
	Trig: receive a trigger signal, jumps to next step.
	Phase: jumps to next step at this phase.
Trig out	Whether outputs a signal when this step is ending.

- Press [Esc] to return Edit interface, Press [Save].
   At list Edit interface, click the step number, the [Insert]/[Paste]/[Cut]/[Copy] /[Delete] will display, click the key to edit.
- 5. Press [Esc] to return.

# 8.1.2 Open/Run List File

If several List files are edited, press Recall to recall the List file to be tested. Detailed operation steps are as below:

- Press [Shift]+[V-set](list) on the front panel to enter the List function configuration interface.
- 2. Press [Open], select the saved List01.csv file, and press [Enter] to enter



the file.

- 3. Press [On/Off] on the front panel, turn on the output.
- 4. Press [Run] in the list function interface.
- Running indicator will appear in interface.
   Press scope key to view the output waveform.

## 8.1.3 Import/Export List file

#### Import List file

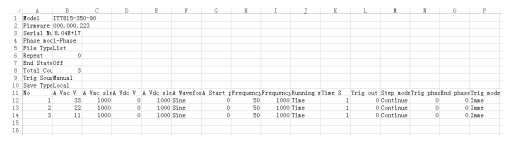
IT7800 series support import list file function, The user can finish the editing of List file in Excel and import it into the software. This function simplifies the List file edit and facilitates user operation.

To help user define an Excel file format, please export a CSV template from the List interface.

Detailed operation steps are as below:

- Create a new Excel document on local PC and name it List02.
- 2. Open the Excel document and save it as in "other formats" i.e. "(\*.csv)".
- 3. Open the List02.csv document and edit the List. Set every step of the List and corresponding parameters and save the document in the USB disk.

List import file formats under single-phase mode:



- Insert the USB disk into the USB interface of the front panel. Press [Shift]+[V-set](list) on the front panel to enter the List function configuration interface.
- Press [Open]. Select the List02.csv file and open it. The List file will be imported.

## **Export List file**

After editing the List file, the user can directly save it into the device or export and save it into the peripheral memory disc. The exported List is saved in the format of. (\*.csv). Detailed operation steps are as below:

- 1. Insert the U disk into the USB interface of the front panel.
- Press [Shift]+[V-set](list) on the front panel to enter the List function configuration interface.
- Select [Edit], enter to list file edit interface.
- 4. Press [Save]. This file will be exported into the USB disk.



# 8.2 Setting of Surge/Sag Configuration

IT7800 provides surge/sag simulation. The user can add surge/sag to simulate abnormal voltage fluctuation on the basic of outputting wave, and test usage of the DUT under this circumstance.

Surge/sag can be added to any waveform, the basic waveform is selected from the Config menu.

The Surge/Sag function is not supported in multi-channel mode.



When using the dimming function, this function will automatically turn off, and when using this function, dimming function is turned off.

## Operating steps

1. Press [Shift]+ (Surge&Sag) on the front panel to enter the List function configuration interface.



2. Set the voltage and frequency parameters in the sweep interface.

Parameters in the sweep interface are described as follows:

Parameter	Description
Mode	surge/sag executing mode.
	Trig: Trigger mode. Executing the surge/sag after receiving the trigger signal.
	Period: Period mode. Execute the surge/sag based on the period.
Action	This setting is valid when the mode select to Trigger.
	Imme: Executing the surge/sag immediately.
	Angle: Executing the surge/sag at specific angle.
Trig source	Select the trigger source when the mode select to Trigger.



Parameter	Description			
Start angle	Set the start phase angle of the surge/trap when the mode select to trigger.			
Angle width	Set the period of the surge/trap. For example, start angle=30 degree, Angle width=30 degree, then, the waveform will execute surge/sag at 30 to 60 degree.			
Symmetry	Whether to produce symmetrical surge/sag waves.			
	If Start angle + Angle width >180°,this setting is Off state.			
Repeat count	repeat count of surge/sag waves.			
Period count	Number of cycles to generate surge/sag waves. To parameter is meaningful only in Peroid mode.			
	This setting is used in combination with Repeat count, for example, if <b>Repeat count</b> is set to 5 and <b>Period count</b> is set to 10, five surge/sag waves occur in every 10 cycles.			
Enable	Phase A/Phase B/Phase A&B/Phase B&C/Phase A&C/PhaseA&B&C:			
	Select the phase information where the surge/notch occurs.(displays under 3-phase mode)			
Enable	Synchronize: Each of the three phases executes surge/trap at the same time.			
	Specify Phase: Each of the three phases executes surge/trap at the specified phase.			
	(displays under 3-phase mode)			
Value select	Value select:			
	Percent: Set the percentage of the surge/trap amplitude to AC signal amplitude (RMS).			
	Setting: Set the value of the surge/trap amplitude.			

- 1. Press [On/Off] on the front panel and enable the output.
- 2. Press [Run] on the interface, Then the running status will be displayed on LCD. Output parameters and measurement parameters are displayed on the left side of the interface. You can also press the Meter to observe the output parameters in the main interface.
- 3. After execute, **[On/Off]** on the front panel will be off, and running status will be displayed on LCD. You can press **[Stop]** on the interface to stop the surge/sag function.

# 8.3 Self-defined Waveform Function

In AC mode or AC+DC mode, you can customize waveform curves and save them locally as output waveform options. This self-defined waveform can be used as a normal output waveform or as a wave option for scanning waveform, Surge/Sag waveform, and LIST waveform.

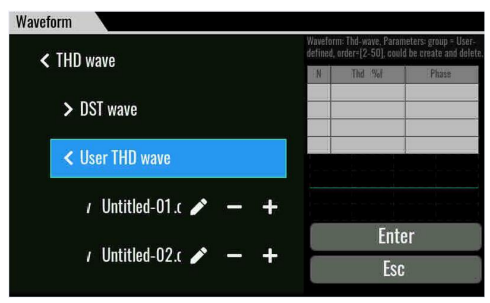
# 8.3.1 THD

The distorted waveform can simulate voltage harmonic wave in the circuit. The



user can set the extent to which the output voltage waveform deviates from the Sin wave voltage and test the usage of the DUT under this circumstance.

THD includes built-in 30 waveforms and user - defined waveforms. The interface is shown below.



DST wave: Select waveforms which built into the instrument by default. When the waveform name is selected, the parameters and waveform diagram are displayed on the right side of the interface.

User THD wave: THD wave of user defined.

- "+" Create a new THD wave.
- "-" Delete the seleted THD wave.
- "I" Edit the THD wave.

Press the "+" or "\overline{I}" enter to the edit interface.



Thd profile: THD file name



Thd formula: Distortion factor calculation formula.

%r: displaying harmonics in the form of percentage to the overall voltage amplitude of all harmonics.

%f: displaying harmonics in the form of percentage to the fundamental voltage.

Delete: select a row and click Delete.

Open: import Thd wave data.

Save: Save the THD wave.

Back: return back upper menu.

THD=: Total distortion rate calculated based on the user Thd configuration.

## Import THD file

Α	В	С	D	
Model	ITxxxx	Device_operation	0	
Usage	Wave			
Name	Untitled-01.csv			
Туре	8			
Editable	1			
Formula	0			
Unit_number	39			
Fund_phase	0			
Order	Thd	Phase		
2	5	0		
3	9	180		
4	2	0		

Users can edit a custom harmonic waveform file in .csv format and import it into the instrument. User defined harmonic waveform template files can be obtained by contacting ITECH, or an empty file can be exported directly from the instrument.

The harmonic waveform template description as follows:

Model: instrument model, Keep default.

Device\_operation: operation mode of instrument, 0: voltage source, 1: load, 2: current source, Users are cautious to modify, the waveform files are not common in different modes.

Usage: Usage, keep default

Name: keep default

Type: Waveform type, harmonic custom waveform is 8, which must be 8 in this file.

Editable: keep default

Formula: Harmonic calculation formula, 0 represents f%, 1 represents r%

Unit\_number: The number of data points edited needs to be consistent with the number of data rows.

Fund phase: phase of fundamental waves, range from 0-360°

Order: harmonic order, range from 2-50

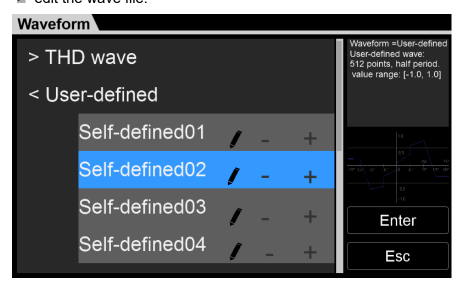


Thd: Thd value

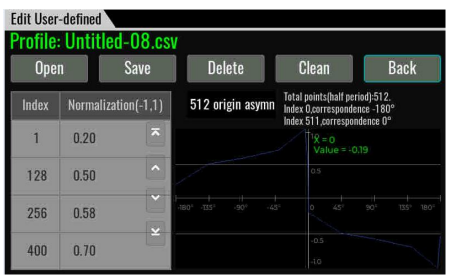
Phase: phase of harmonic

## 8.3.2 User-defined waveform

- "+" create a new wave.
- "-" delete the wave file.
- "I" edit the wave file.



#### Edit interface:



Profile: user-defined file name

Origin Symmetry: To select the waveform data type, you can select 512 origin symm/512 origin asymm /1024 points

Open: import waveform data.

Save: Save the user-define wave.

Delete: select a row and click Delete.

Clean: delete all of data



Back: return back upper menu.

### Import user-define waveform file

4	Α	В	С	D
	Model	IT7800	Device_operation	0
	Usage	Wave		
	Name	Userdefine.csv		
	Туре	9		
	Editable	1		
	Point_number	1024		
	Origin_symm	2		
	index	fval		
	0	0		
)	1	-0.0184		
L	2	-0.0368		
2	3	-0.0552		
3	4	-0.0736		
1	5	-0.0919		
5	6	-0.1102		

Users can edit a user-defined waveform file in .csv format and import it into the instrument. User defined harmonic waveform template files can be obtained by contacting ITECH, or an empty file can be exported directly from the instrument.

The user-defined waveform template description as follows:

Model: keep default

operation mode of instrument, 0: voltage source, 1: load, 2: current source, Users are cautious to modify, the waveform files are not common in different modes.

Usage: Usage, keep default

Name: keep default

Type: Waveform type, user-defined waveform is 9, which must be 9 in this file.

Editable: keep default

Point\_number: The number of data points to be edited, which needs to be consistent with the data row in the table. Associated with the Origin\_symm parameter.

Origin\_symm: symmetry option, 0 represents 512 non-origin symmetry, 1 represents 512 origin symmetry, 2 represents 1024 points.

Index/fval: Data points and detailed parameter values.

## 8.4 Voltage Sampling

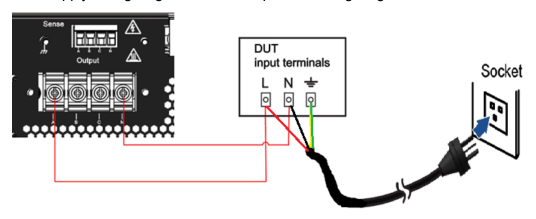
The IT7800 series instruments can be used as data sampling devices to collect voltage variation signals from other instrument. With this function, users can realize the acquisition of the actual grid voltage change state of the DUT, and then use the import function to reproduce the grid state.

### Connecting method

When the voltage signal is sampling, the wiring method is the same as the test line connection method when outputting. For single-phase, connect the two terminals A and N, and for three-phase, connect the four terminals ABCN. For details, refer to section 2.5 Connecting the Test Lines, and take the sampling

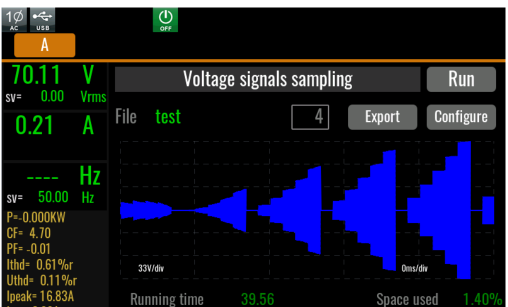


DUT supply voltage signal as an example, the wiring diagram is shown below.



### Operation method

Click Menu > Volt sample and enter to Voltage signals sampling interface, the display is shown below.



- File: Input the name of the sampling file, the default display is null, you need to input the file name before sampling.
- 4: Represents the number of sampling. If you click Run once, the number of sampling will be increased once and a test-1 file will be formed.
- Export: export the sampling file.
- Run: start to sampling

### Setting the configuration

Click Configure in the voltage sampling interface to enter the parameter setting interface.





- Sampling rate: Sampling rate, indicating the sampling interval of data points.
   Setting range 1-50, unit kHz
- Start Condition: setting the condition of sampling

Imme: Sampling is executed immediately after clicking Run.

Trigger1: After clicking Run, wait for the Trigger1 signal to be received to start executing sampling.

Trigger2: After clicking Run, wait for the Trigger2 signal to be received to start executing sampling.

Capture-Vac: The voltage signal sampling after compared. When this mode is selected, additional parameters need to be set.

- Trigger delay: Set the sample data delay time. Set a positive value to record data after the capture event occurs. A negative value means that data before the capture event occurs is recorded.
- Compare: Select the object of comparison, either Vac/Rms or Vac/Peak
- Up Limit: AC voltage upper limit value, grid voltage greater than the upper limit value will start sampling.
- Down Limit: AC voltage lower limit value, grid voltage less than the lower limit value will start sampling.
- Display mode: Auto/Normal

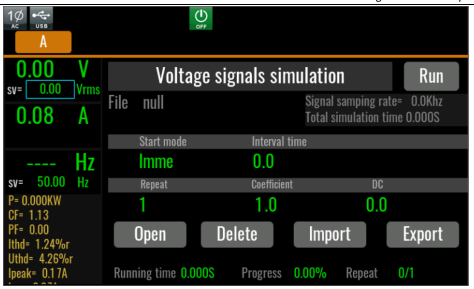
## 8.5 Voltage Signals Simulation

In AC mode or AC+DC mode, users can import TDMS waveform curve files for simulation, and set parameters such as repetition times and waveform offset for imported waveform.

By default, the open waveform is only for real-time simulation. If you remove the USB disk, the waveform disappears. Users can also permanently save the open waveform to the power supply memory.

Directly click Simulation in the Menu to enter the voltage signal Simulation interface, as shown below:





Start mode: can be selected as immediate execution or trigger execution.

Interval time: The interval between waveform repeats. This parameter is displayed only when start mode is selected for Imme.

Repeat: Number of repeated execution of waveform

Coefficient: Waveform amplification Coefficient

DC: DC offset

Open: Open the waveform file.

Delete: Delete the waveform file.

Import: Import and save the waveform file to the power supply memory.

Export: Export the waveform file to the U disk.

Run: Start running waveform. Power output should be turned on before operation.



# **Chapter9 Technical Specifications**

This chapter will introduce the main technical parameters of IT7800, such as rated voltage/current/power and so on. Besides, this part will introduce the working environment and storage temperature.

## 9.1 Main technical parameters

### IT7803-350-30U

Input parameter	rs			
	Wiring connection		ire + ground(PE) *1	
	Line voltage	RMS	( 200~480 ) ±10%	V
AC input	Line current	RMS	< 20	Α
	Apparent power		< 3.7	kVA
	Frequency		45~65	Hz
	Power factor	typ	0.98	
Output paramet	ers			
	Output voltage	VLN *2	0∼350	V
	Output current	RMS(1phase)	30	Α
		Crest Factor*3	6	
		Peak (1phase)	90	Α
	Output power	Max. Power	3k	VA
		(1phase)		
	Voltage setting	·		
	Range	1phase	0∼350	V
	Resolution		0.01	V
	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
		500.1Hz∼2.4kHz	0.1%+(0.2%*kHz)F.S	
	Temperature		< 100ppm/℃ F.S	
AC Output	coefficient			
	DC Voltage Offset	typ	0.02	Vdc
	Current Limit setting			
	Range	RMS	30	Α
		(1phase)		
	Resolution		0.01	Α
	Accuracy	16Hz $\sim$ 150Hz	<0.1%+0.2% F.S	
		150.01Hz∼500Hz	<0.2%+0.3% F.S	
		500.01Hz $\sim$ 2.4kHz	<0.3%+(0.6%*kHz) F.S	
	Temperature		< 200ppm/℃ F.S	
	coefficient			
	Frequency			
	Range	Low *4	16~500	Hz
		High *4	16∼2.4k	Hz
	Resolution		0.01	Hz
	Accuracy	16Hz $\sim$ 500Hz	0.01%	
		500.01Hz∼2.4kHz	0.1%	
	Waveform	50/60Hz	up to 50	orders
	Synthesizer			
	Phase			
	Range		0∼360	0



Resolution	IIECH			Technical S	pecification
Range		Resolution		0.01	0
Range		Voltage setting			
Resolution			1phase	<i>-</i> 495∼495	Vdc
Accuracy			' '		V
DC Output   Temperature					-
Courent setting					
Range	DC Output			100ppiii/ C 1:3	
Range					
Resolution			1phase	<b>-</b> 30∼30	Adc
Accuracy   Temperature   Coefficient   Co					Α
Temperature coefficient   Max. power   Total power   Total power   Total power   Max. Power   3k   V					,,
Coefficient   Max. power   Total power					
Max. power   Total power   Max. Power   3k   V				< 200ppin/ C 1.3	
Programmable impedance					
Programmable impedance			Max Power	3k	W
Programmable impedance		Total power			• •
Range	Programmable	Range	(15.1600)	0~1	Ω
Line regulation					
Voltage stability					uH
Voltage stability         500.01Hz~2.4Hz         <0.05% + (0.1%*kHz) F.S         F.S           THD         16Hz~100Hz         <0.5%				<0.05% F.S.	
Voltage stability		Load regulation	DC,16Hz $\sim$ 500Hz	<0.05% + 0.05% F.S.	
THD	\/alta=== atab:lite.		500.01Hz∼2.4Hz	<0.05% + (0.1%*kHz)	
100.01Hz~500Hz	voltage stability			•	
Son.01Hz~2.4kHz   C1%+(1%*kHz) F.S     Voltage ripple   RMS   C0.4   N     Dynamic response *5   typ   200   u     Voltage Slew Rate, Typical     Output Isolation   550Vac     Measurement parameter     Voltage RMS   Resolution   0.01   N     Accuracy   DC,16Hz~500Hz   C0.1%+0.1% F.S.     Temperature coefficient   Current RMS   Resolution   0.01   A     Current RMS   Accuracy   16Hz~150Hz   C0.1%+0.2%*kHz) F.S     Temperature coefficient   Resolution   0.01   A     Accuracy   16Hz~150Hz   C0.1%+0.2% F.S     150.01Hz~2.4kHz   C0.3%+(0.6%*kHz) F.S     Temperature coefficient   C0.01   A     Accuracy   16Hz~150Hz   C0.3%+(0.6%*kHz) F.S     Temperature coefficient   C0.01   A     Accuracy   16~500Hz   C0.4% + 0.6% F.S.     Temperature coefficient   C0.01   A     Accuracy   16~500Hz   C0.4% + 0.6% F.S.     Temperature coefficient   C0.01   A     Accuracy   16~500Hz   C0.4% + 0.6% F.S.     Temperature   C0.01   A     Accuracy   16~500Hz   C0.4% + 0.4% + 0.4% F.S.     Temperature   C0.01   C0.01   A     Accuracy   DC,16~500Hz   C0.4% + 0.4% + 0.4% F.S.     Temperature   C0.01   C0.		THD	16Hz∼100Hz	< 0.5%	
Son.01Hz~2.4kHz   C1%+(1%*kHz) F.S     Voltage ripple   RMS   C0.4   N     Dynamic response *5   typ   200   u     Voltage Slew Rate, Typical     Output Isolation   550Vac     Measurement parameter     Voltage RMS   Resolution   0.01   N     Accuracy   DC,16Hz~500Hz   C0.1%+0.1% F.S.     Temperature coefficient   Current RMS   Resolution   0.01   A     Current RMS   Accuracy   16Hz~150Hz   C0.1%+0.2%*kHz) F.S     Temperature coefficient   Resolution   0.01   A     Accuracy   16Hz~150Hz   C0.1%+0.2% F.S     150.01Hz~2.4kHz   C0.3%+(0.6%*kHz) F.S     Temperature coefficient   C0.01   A     Accuracy   16Hz~150Hz   C0.3%+(0.6%*kHz) F.S     Temperature coefficient   C0.01   A     Accuracy   16~500Hz   C0.4% + 0.6% F.S.     Temperature coefficient   C0.01   A     Accuracy   16~500Hz   C0.4% + 0.6% F.S.     Temperature coefficient   C0.01   A     Accuracy   16~500Hz   C0.4% + 0.6% F.S.     Temperature   C0.01   A     Accuracy   16~500Hz   C0.4% + 0.4% + 0.4% F.S.     Temperature   C0.01   C0.01   A     Accuracy   DC,16~500Hz   C0.4% + 0.4% + 0.4% F.S.     Temperature   C0.01   C0.			100.01Hz∼500Hz	<1%	
Voltage ripple         RMS         < 0.4         N           Dynamic response *5         typ         200         u           Voltage Slew Rate, Typical         ≥2 V/µs with full-scale programmed voltage step         u           Output Isolation   550Vac					
Dynamic response *5   typ   200   u		Voltage ripple		` ′	V
Voltage Slew Rate, Typical         ≥2 V/μs with full-scale programmed voltage step           Output Isolation 550Vac         550Vac           Measurement parameter         Resolution         0.01         \textsup \					us
Rate, Typical   Output Isolation   550Vac	Voltage Slew			_	us
Typical			with full-scale programmed	voltage step	
Output Isolation         550Vac           Measurement parameter         Resolution         0.01         <					
Notage RMS   Resolution   DC,16Hz~500Hz   C0.1%+0.1% F.S.		550Vac			
Resolution					
Voltage RMS         Accuracy         DC,16Hz~500Hz         <0.1%+0.1% F.S.           500.01Hz~2.4kHz         <0.1%+(0.2%*kHz) F.S	•			0.01	V
Temperature coefficient   Resolution   Current RMS   Resolution   Current RMS   Temperature coefficient   Resolution   Current RMS   Accuracy   16Hz~150Hz   Current RMS   Current   Current RMS   Current	Voltage RMS	Accuracy	DC.16Hz∼500Hz	<0.1%+0.1% F.S.	
Temperature coefficient         < 100ppm/℃ F.S.           Current RMS         Resolution         0.01         A           Accuracy         16Hz~150Hz         <0.1%+0.2% F.S			· · · · · · · · · · · · · · · · · · ·		
coefficient           Resolution         0.01         A           Current RMS         Accuracy         16Hz~150Hz         <0.1%+0.2% F.S		Temperature	000.01112 2.111.12	` '	
Resolution         0.01         A           Current RMS         Accuracy         16Hz~150Hz         <0.1%+0.2% F.S				\[     \begin{align*}     \left( \text{1.00ppini} \text{\text{\$\cute{0.5}}} \\     \left( \text{\text{\$\cute{0.5}}} \	
Current RMS         Accuracy         16Hz~150Hz         <0.1%+0.2% F.S           150.01Hz~500Hz         <0.2%+0.3% F.S				0.01	Α
150.01Hz~500Hz	Current RMS		16Hz∼150Hz		- , ,
Temperature coefficient   Solution   Coursely		, toodiady			
Temperature coefficient         < 200ppm/℃ F.S.           Peak current         Resolution         0.01         A           Accuracy         16~500Hz         < 0.4% + 0.6% F.S.					
coefficient           Resolution         0.01         A           Accuracy         16~500Hz         <0.4% + 0.6% F.S.		T	500.01HZ~2.4KHZ	` '	
Peak current         Resolution         0.01         A           Accuracy         16~500Hz         <0.4% + 0.6% F.S.				< 200ppm/°C F.S.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.01	Α
New York   State   S	Peak current		10 500::		Α
Resolution         0.001         kV           Output power         Accuracy         DC,16~500Hz         <0.4% +0.4% F.S.	Cak Garrent	Accuracy			
Output power         Accuracy         DC,16~500Hz         < 0.4% +0.4% F.S.           500.01Hz~2.4kHz         < 0.4% +(0.8%*kHz) F.S			500.01Hz∼2.4kHz	` '	
500.01Hz~2.4kHz         <0.4% +(0.8%*kHz) F.S           Harmonic         Max.         50/60Hz         up to 50         ord					kW
Harmonic Max. 50/60Hz up to 50 ord	Output power	Accuracy	DC,16∼500Hz	<0.4% +0.4% F.S.	
Harmonic Max. 50/60Hz up to 50 ord			500.01Hz~2.4kHz	<0.4% +(0.8%*kHz) F.S	
	Harmonic	Max.	50/60Hz	` '	orders
1 1	measurement			·	
Others					
Efficiency typ 83%	Efficiency	typ		83%	



Protection	OVP, OCP, OPP, OTP, FAN, Sense
dimension	483.00mm (W) *151.3mm (H) *700mm (D) (841.6mm
	include the protection cover and handle)
Weight	26.4kg
Working	0℃-50℃
temperature	
Programming	2ms
response time	
Remote Sense	
Compensation	20V
Voltage	
Communication	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB /
interface	Analog&RS232

<sup>\*1</sup> supports single phase 220V input, power cord connecting refer to manual.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximumoutput voltage at 2KHz is 253VRMS and 2.4KHz is 211VRMS.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF

### IT7805-350-30U

nput parameters				
	Wiring connection		3 phase 3wire + ground(PE) *	
	Line voltage	RMS	( 200~480 ) ±10%	V
AC input	Line current	RMS	< 20	А
	Apparent power		< 5.8	kVA
	Frequency		45~65	Hz
	Power factor	typ	0.98	
		Output parameters		
	Output voltage	VLN *3	0∼350	V
		RMS (1phase)	30	А
	Output current	Crest Factor*4	3	
		Peak (1phase)	90	А
	Output power	Max. Power (1phase)	5k	VA
		Voltage setti	ng .	
	Range	1phase	0~350	V
	Resolution	'	0.01	V
	A	16Hz∼500Hz	0.1%+0.1% F.S	
	Accuracy	500.01Hz∼2.4kHz	0.1%+(0.2%*kHz)F.S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC Voltage offset	typ	0.02	Vdc
		Current Limit se	etting	
AC output	Range	RMS (1phase)	30	А
	Resolution		0.01	А
		DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
	Accuracy	150.01Hz∼500Hz	<0.2% + 0.3% F.S.	
		500.01Hz∼2.4kHz	<0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	
		Frequency	/	ı
		Low *5	16~500	Hz
	Range	High *5	16∼2.4k	Hz
	Resolution	<u>-</u>	0.01	Hz
	Accuracy	16Hz∼500Hz	0.01%	
	Accuracy	500.01Hz∼2.4kHz	0.1%	



	waveform synthesizer	50/60Hz	up to 50	order
	Range	Phase	0~360	0
	Resolution		0.01	0
		Voltage setting		
	Range	1phase	-495~495	Vdc
	Resolution Accuracy		0.01 <0.1%+0.1% F.S	V
	Temperature		<0.1%+0.1% F.S	
	coefficient		< 100ppm/°C F.S	
DC Output	Damas	Current setting		A -I -
DC Output	Range Resolution	1phase	-30∼30 0.01	Add A
	Accuracy		<0.1% + 0.2% F.S.	A
	Temperature		< 200ppm/°C F.S	
	coefficient	Max. power	< 200ppin/ C F.3	
	Total power	Max. Power	5k	W
Programmable	Range	(1phase )	0~1	Ω
impedance	_		-	
	Range		0~1000	uН
	Line regulation	DC,16Hz∼500Hz	<0.05% F.S. <0.05% + 0.05% F.S.	
	Load regulation			
		500.01Hz $\sim$ 2.4kHz	<0.05% + (0.1%*kHz) F.S	
Voltage stability		2.4KHZ 16Hz∼100Hz	<0.5%	
J =	THD	100.01Hz~	<1%	
		500Hz		
		500.01Hz $\sim$ 2.4kHz	<1%+(1%*kHz) F.S	
	Voltage ripple	RMS	< 0.4	V
	Dynamic response	typ	200	us
Voltage Slew	*6	>2 V/va with full apple pro-	recommend valtage atom	
Rate,		≥2 V/µs with full-scale prog	grammed voltage step	
Typical Output Isolation		550Va		
		С		
	Resolution	Measurement parameter	0.01	V
		DC,16Hz∼500Hz	<0.1%+0.1% F.S.	•
Voltage RMS	Accuracy	500.01Hz~2.4kHz	<0.1%+(0.2%*kHz) F.S	
•	Temperature			
	coefficient		< 100ppm/°C F.S.	
	Resolution		0.01	Α
	A 00118001	DC,16~150Hz	<0.1% + 0.2% F.S.	
Current RMS	Accuracy	150.01Hz~500Hz 500.01Hz∼2.4kHz	<0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S	
22	Tomporoture	JUU.U I ПZ ~ Z.4KПZ	~0.3 % + (0.0% KHZ) F.S	
	Temperature coefficient		< 200ppm/°C F.S.	
	Resolution		0.01	Α
Peak current	Accuracy	16∼500Hz	<0.4% + 0.6% F.S.	
	,	500.01Hz∼2.4kHz	<0.4% + (1.2%*kHz) F.S	
Out - 1	Resolution		0.001	kW
Output power	Accuracy	DC,16~500Hz	<0.4% +0.4% F.S.	
Harmonia		500.01Hz~2.4kHz	<0.4% +(0.8%*kHz) F.S	
Harmonic	Max.	50/60Hz	up to 50	ordei
measurement		Others		
	tvn	Others	88%	
Efficiency Protection	typ		88% VP. OCP. OPP. OTP. FAN. Sense	e
	typ	O 483.00mm (W)*151.3mm(H)*700	VP, OCP, OPP, OTP, FAN, Sense Imm(D)(841.6mm include protecti	
Efficiency Protection dimension	typ	O 483.00mm (W)*151.3mm(H)*700	VP, OCP, OPP, OTP, FAN, Sense Imm (D) (841.6mm include protection and handle)	
Efficiency Protection dimension Weight	typ	O 483.00mm (W)*151.3mm(H)*700 ar	VP, OCP, OPP, OTP, FAN, Sense omm (D) (841.6mm include protection ad handle) 26.4kg	
Efficiency Protection dimension Weight Working	typ	O 483.00mm (W)*151.3mm(H)*700 ar	VP, OCP, OPP, OTP, FAN, Sense omm (D) (841.6mm include protection and handle) 26.4kg 0°C-50°C	
Efficiency Protection dimension Weight Working Programming	typ	O 483.00mm (W)*151.3mm(H)*700 ar	VP, OCP, OPP, OTP, FAN, Sense omm (D) (841.6mm include protection ad handle) 26.4kg	
Efficiency Protection dimension Weight Working Programming response time Remote Sense	typ	O 483.00mm (W)*151.3mm(H)*700 ar	VP, OCP, OPP, OTP, FAN, Sense omm (D) (841.6mm include protection and handle) 26.4kg 0°C-50°C	
Efficiency Protection dimension Weight Working Programming response time	typ	O 483.00mm (W)*151.3mm (H)*700 ar	VP, OCP, OPP, OTP, FAN, Sense omm (D) (841.6mm include protection and handle) 26.4kg 0°C-50°C 2ms	ion cove



- \*1 supports single phase 220V input, power cord connecting refer to manual.
- \*2 Max. Output derated to 60% when input with 190-240Vac, 1 ph or 3 ph
- \*3 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximumoutput voltage at 2KHz is 253VRMS and 2.4KHz is 211VRMS.
- \*4 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*5When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*6The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF

### IT7806-350-90

put parameters	Wining connection		phase Quire	
	Wiring connection	3	3 phase 3wire + ground(PE)	
AC input	Line voltage	RMS	(200~220) ±10% *1 (380~480) ±10%	V
7.0 mpat	Line current	RMS	< 22	A
	Apparent power		< 7	kVA
	Frequency		45~65	Hz
	Power factor	typ	0.98	
tput parameters	S			
	Output voltage	VLN *2	0∼350	V
	Output voitage	VLL (3phase)	0∼606	V
		VLL (reverse)	0∼700	V
		RMS (1phase)	90	A
		Crest Factor *3	6	
	Output current	Peak (1phase)	270	Α
		RMS (3phase/multichannel/reverse	30	А
		Peak (3phase/multichannel/reverse	90	А
		Per Phase/Per Channel	2k	VA
	Output power	Max. Power (reverse phase)	4k	VA
		Max. Power (1phase/3phase)	6k	VA
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	V
		reverse	0∼700	V
AC Output	Resolution		0.01	V
	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
	,	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vd
	Current Limit setting			
	Range	RMS (1phase)	90	А
		RMS (3phase/multichannel/reverse	30	А
	Resolution	, ,	0.01	А
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



	Frequency Range	Low *4	16~500	Hz
	Kange	High *4	16∼2.4k	Hz
	Resolution	g	0.01	Hz
		16Hz∼500Hz	0.01%	112
	Accuracy	500.01Hz~2.4kHz	0.1%	
	waveform synthesis	50/60Hz	up to 50	orders
	Phase	30/00112	ир то эо	Oldera
	Range		0~360	٥
	Resolution		0.01	0
	Voltage setting	<u> </u>		
	Range	1phase/multichannel	-495∼495	Vdc
		reverse	-990∼990	Vdc
	Resolution		0.01	V
	Accuracy		<0.1%+0.1% F.S	
	Temperature coefficient		< 100ppm/°C F.S	
	Current setting		с тооррин с т.о	
DC Output	Range	multichannel/reverse	-30∼30	Adc
	rungo	1phase	-90∼90	Adc
	Resolution	·	0.01	А
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power		< 200ppin/ C1.3	l e
	Channel power	Per Channel	2k	W
	Max. power (reverse	Max. Power	4k	W
	phase)	(reverse phase)	40	VV
	• • •	Max. Power	El.	14/
	Total power	(1phase/multichannel	6k	W
		(3phase/multichannel)	0~1	
_	Range			Ω
Programmabl	Kunge	1phase	0∼0.333	Ω
e impedance		reverse	0∼2	Ω
,	Range	(3phase/multichannel)	0∼1000	uH
	Kange	1phase	0∼333.333	uH
		reverse	0∼2000	uH
	Line regulation		<0.05% F.S.	
	Load regulation *5	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
	J	500.01Hz∼2.4kHz	<0.05% + (0.1%*kHz)	
			F.S	
Voltage stability		16Hz~100Hz	< 0.5%	
	THD	100.01Hz∼500Hz	<1%	
		500.01Hz∼2.4kHz	<1%+(1%*kHz)	
	Voltage ripple	RMS	< 0.4	V
			200	
	Dynamic response *6			110
	Dynamic response *6	typ		us
Voltage Slew Rate, Typical	Dynamic response *6	typ ≥2 V/µs with full-scale programmed volt		us
Voltage Slew Rate, Typical Output Isolation	Dynamic response *6	<u> </u>		us
l ypical	meter	≥2 V/µs with full-scale programmed vol	tage step	
Output Isolation	meter Resolution	≥2 V/µs with full-scale programmed volt	tage step	US
Output Isolation	meter	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz	0.01 <0.1%+0.1% F.S.	
Output Isolation	meter Resolution Accuracy	≥2 V/µs with full-scale programmed volt	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S	
Output Isolation	meter Resolution Accuracy temperature coefficient	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S.	V
Output Isolation	meter Resolution Accuracy	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01	
Output Isolation	meter Resolution Accuracy temperature coefficient	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S.	V
Output Isolation  Measurement para  Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S.	V
Output Isolation  Measurement para  Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz)	V
Output Isolation  Measurement para  Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S	V
Output Isolation  Measurement para  Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy Temperature coefficient	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S.	V
Output Isolation  Measurement para  Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1	V
Output Isolation  fleasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy Temperature coefficient	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S.	V
Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz)	V
Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S	V
Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy Resolution	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.0001	V
Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.6% F.S.	V
Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy Resolution	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.4% F.S. <0.4% + 0.6% F.S.	V
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power	Temperature coefficient Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + (0.6%*kHz) F.S <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + 0.6% F.S.	V A A kW
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy Resolution	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.4% F.S. <0.4% + 0.6% F.S.	V A A kW
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others	Temperature coefficient Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + (0.68*kHz) F.S  0.001 <0.4% + 0.6% F.S.  very constant of the consta	V A A kW
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency	Temperature coefficient Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S up to 50	V A A kW
Output Isolation  fleasurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency  Protection	Temperature coefficient Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  OVP,0CP,0CP,	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S  up to 50	A A kW
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection Dimension	Temperature coefficient Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  OVP,0CP,0CP,	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S up to 50  76% OPP, OTP, FAN,ECP,Sense 700mm (D) (841.6mm include covel	A A kW orders
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency  Protection	Temperature coefficient Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  OVP,0CP,0CP,	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S  up to 50	V A A kW orders

116



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF

### IT7809-350-90

it parameters	Wining	1	ah a a a Oudaa	
	Wiring connection		phase 3wire + ground(PE)	
AC input	Line voltage	RMS	(200~220)±10%*1 (380~480)±10%	V
//O input	Line current	RMS	< 33	Α
	Apparent power		< 11	kV.
	Frequency		45~65	Hz
	Power factor	typ	0.98	
tput parameters				
		VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0~700	V
		RMS (1phase)	90	Α
		Crest Factor *3	6	
	0	Peak (1phase)	270	А
	Output current	RMS (3phase/multichannel/reverse	30	А
		Peak (3phase/multichannel/reverse	90	Д
		Per Phase/Per Channel	3k	V
	Output power	Max. Power (reverse phase )	6k	V
		Max. Power (1phase/3phase)	9k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	V
	_	reverse	0∼700	V
AC Output	Resolution		0.01	V
·	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
	-	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vo
	Current Limit setting			
	Range	RMS (1phase)	90	А
		RMS (3phase/multichannel/reverse	30	Д
	Resolution	<u>'</u>	0.01	А
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



	Frequency			
	Range	Low *4	16~500	Hz
	Kange	High *4	16∼2.4k	Hz
	Resolution		0.01	Hz
		16Hz∼500Hz	0.01%	112
	Accuracy	500.01Hz~2.4kHz	0.1%	
	waveform synthesis	50/60Hz		orders
	Phase	30/60HZ	up to 50	orders
	Range		0∼360	0
	Resolution		0.01	0
	Voltage setting		0.01	l The state of the
	Range	1phase/multichannel	-495∼495	Vdc
	Kange	reverse	-990~990	Vdc
	Resolution	75.75.55	0.01	V
	Accuracy		<0.1%+0.1% F.S	
	Temperature coefficient			
	Current setting		< 100ppm/°C F.S	
DC Output	·	multichannel/reverse	-30∼30	Adc
DC Output	Range	1phase	-90~90	Adc
	Pacalutian	ipilase	0.01	
	Resolution			A
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power			
	Channel power	Per Channel	3k	W
	Max. power (reverse	Max. Power (reverse phase)	6k	W
	phase)	· ·		
	Total power	Max. Power (1phase/multichannel	9k	W
		( Tpriase/multicrianner		
		(3phase/multichannel)	0~1	Ω
Programmabl	Range	1phase	0∼0.333	Ω
е		reverse	0~2	Ω
impedance		(3phase/multichannel)	0~1000	uH
	Range	1phase	0~333.333	uH
		reverse	0~2000	uH
	line regulation	leveise		uii
	Line regulation		<0.05% F.S.	-
	Load regulation *5	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
		500.01Hz∼2.4kHz	<0.05% + (0.1%*kHz)	
\/altaga atability			F.S	
Voltage stability	THD	16Hz∼100Hz	< 0.5%	
	IND	100.01Hz∼500Hz	<1%	
		500.01Hz∼2.4kHz	<1%+(1%*kHz)	
	Voltage ripple	RMS	< 0.4	V
	Dynamic response *6	typ	200	us
Voltage Slew Rate,		≥2 V/µs with full-scale programmed vol	tage sten	
Typical				
Output Isolation		550Vac		
Measurement para	meter Resolution		0.01	l v
Voltage RMS		DC,16Hz~500Hz	<0.1%+0.1% F.S.	v
voltage KIVIS	Accuracy	500.01Hz~2.4kHz	<0.1%+(0.2%*kHz) F.S	
	temperature coefficient	000.0 H IZ - Z.4KΠZ		
	-		< 100ppm/°C F.S.	Α
	Resolution	DC 16H7 : 150H-	0.01	A
Current RMS	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	_
	<b>,</b>	150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz∼2.4kHz	<0.3% + (0.6%*kHz)	
	Tomporeture co-fficient		F.S	_
	Temperature coefficient		< 200ppm/°C F.S.	
	Resolution	1011 - 50011	0.1	A
Peak current			<0.4% + 0.6% F.S.	
Peak current	Accuracy	16Hz~500Hz		
Peak current	Accuracy	16Hz~500Hz 500.01Hz~2.4kHz	<0.4% + (1.2%*kHz)	l
Peak current	-		F.S	1301
	Resolution	500.01Hz~2.4kHz	F.S 0.001	kW
Peak current Output power	-		F.S 0.001 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz)	kW
Output power	Resolution	500.01Hz~2.4kHz DC,16Hz~500Hz	F.S 0.001 <0.4% +0.4% F.S.	
Output power  Harmonic measurement	Resolution Accuracy	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz	F.S 0.001 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S	
Output power  Harmonic measurement  Others	Resolution Accuracy Max.	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz	F.S 0.001 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50	
Output power  Harmonic measurement	Resolution Accuracy	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz  50/60Hz	F.S 0.001 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S	
Output power  Harmonic measurement  Others  Efficiency	Resolution Accuracy Max.	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz  50/60Hz  OVP, OCP	F.S 0.001 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50	orders
Output power  Harmonic measurement  Others  Efficiency Protection  Dimension	Resolution Accuracy Max.	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz  50/60Hz  OVP, OCP	F.S 0.001 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50 83% , OPP, OTP, FAN,ECP,Sense *700mm (D) (841.6mm include cover	orders
Output power  Harmonic measurement  Others  Efficiency  Protection	Resolution Accuracy Max.	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz  50/60Hz  OVP, OCP	F.S 0.001 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50 83% , OPP, OTP, FAN,ECP,Sense	orders



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF All the above parameters are subject to change without prior notice from ITECH.

### IT7812-350-90

ut parameters	Wiring connection	3	3 phase 3wire +	
	Line voltage	RMS	ground(PE) ( 200~220 ) ±10% *1 ( 380~480 ) ±10%	V
AC input	Line current	RMS	< 27	A
	Apparent power	Tane	< 14	kV
	Frequency		45~65	H
	Power factor	typ	0.98	
put parameters		,		
		VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	١
		VLL (reverse)	0∼700	\
		RMS (1phase)	90	A
		Crest Factor *3	6	
	Output current	Peak (1phase)	270	A
	Output current	RMS (3phase/multichannel/reverse	30	A
		Peak (3phase/multichannel/reverse	90	A
		Per Phase/Per Channel	4k	V
	Output power	Max. Power (reverse phase)	8k	V
		Max. Power (1phase/3phase)	12k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	\
		reverse	0∼700	١
AC Output	Resolution		0.01	١
	Accuracy	16Hz~500Hz 500.01Hz~2.4kHz	0.1%+0.1% F.S 0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vo
	Current Limit setting			
	Range	RMS (1phase)	90	A
	J	RMS (3phase/multichannel/reverse	30	A
	Resolution	<u> </u>	0.01	A
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



	Frequency			
	Range	Low *4	16~500	Hz
	Kange	High *4	16∼2.4k	Hz
	Resolution		0.01	Hz
		16Hz∼500Hz	0.01%	112
	Accuracy	500.01Hz~2.4kHz	0.1%	
	waveform synthesis	50/60Hz	up to 50	orders
	Phase	30/60/12	ир to 30	orders
	Range	I	0∼360	۰
	Resolution		0.01	0
	Voltage setting		5.5.	I
	Range	1phase/multichannel	-495∼495	Vdc
	Kange	reverse	-990~990	Vdc
	Resolution	10.0.00	0.01	V
	Accuracy		<0.1%+0.1% F.S	Ť
	Temperature coefficient			-
	Current setting		< 100ppm/°C F.S	
DO Outrot	<u> </u>	multichannel/reverse	-30~30	Adc
DC Output	Range	1phase	-90~90	Adc
	Danaludian	rpnase		
	Resolution		0.01	A
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power			
	Channel power	Per Channel	4k	W
	Max. power (reverse	Max. Power	8k	W
	phase)	(reverse phase )		
	Total power	Max. Power	12k	W
		(1phase/multichannel		
		(3phase/multichannel)	0~1	Ω
Dec. 22 11	Range	1phase	0~0.333	Ω
Programmabl e				Ω
impedance		reverse	0~2	
	Range	(3phase/multichannel)	0∼1000	uH
	rungo	1phase	0∼333.333	uH
		reverse	0∼2000	uH
	Line regulation		<0.05% F.S.	
	Load regulation *5	DC,16Hz∼500Hz	<0.05% + 0.05% F.S.	
		500.01Hz∼2.4kHz	<0.05% + (0.1%*kHz)	
		000.011.12 2.111.12	F.S	
Voltage stability		16Hz∼100Hz	<0.5%	
	THD	100.01Hz~500Hz	<1%	
		500.01Hz~2.4kHz	<1%+(1%*kHz)	
		500.01HZ~2.4KHZ		
	Valtana simula	DMC		
	Voltage ripple	RMS	< 0.4	V
	Voltage ripple Dynamic response *6	RMS typ	< 0.4 200	V
l ypical	Dynamic response *6	typ ≥2 V/µs with full-scale programmed volt	200	
Output Isolation	Dynamic response *6	typ	200	
Output Isolation	Dynamic response *6	typ ≥2 V/µs with full-scale programmed volt	200	
Output Isolation	Dynamic response *6  meter Resolution	typ ≥2 V/µs with full-scale programmed volt	200 tage step	us
Output Isolation	Dynamic response *6	typ ≥2 V/µs with full-scale programmed volt 550Vac	200 tage step	us
Output Isolation	Dynamic response *6  meter  Resolution  Accuracy	typ ≥2 V/µs with full-scale programmed volt 550Vac  DC,16Hz~500Hz	200 tage step  0.01  <0.1%+0.1% F.S.  <0.1%+(0.2%*kHz) F.S	us
Output Isolation	Dynamic response *6  meter  Resolution  Accuracy  temperature coefficient	typ ≥2 V/µs with full-scale programmed volt 550Vac  DC,16Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S.	V
Output Isolation  Measurement para  Voltage RMS	Dynamic response *6  meter  Resolution  Accuracy	typ ≥2 V/µs with full-scale programmed volt 550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01	us
Output Isolation	Dynamic response *6  meter  Resolution  Accuracy  temperature coefficient	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S.	V
Output Isolation  Measurement para  Voltage RMS	Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S.	V
Output Isolation  Measurement para  Voltage RMS	Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz)	V
Output Isolation  Measurement para  Voltage RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S	V
Output Isolation  Measurement para  Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S.	V
Output Isolation  Voltage RMS  Current RMS	meter  Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1	V
Output Isolation  Measurement para  Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	200  age step  0.01  <0.1%+0.1% F.S.  <0.1%+(0.2%*kHz) F.S  <100ppm/°C F.S.  0.01  <0.1% + 0.2% F.S.  <0.2% + 0.3% F.S.  <0.3% + (0.6%*kHz)  F.S  <200ppm/°C F.S.  0.1  <0.4% + 0.6% F.S.	V
Output Isolation  Voltage RMS  Current RMS	meter  Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	200  age step  0.01  <0.1%+0.1% F.S.  <0.1%+(0.2%*kHz) F.S  <100ppm/°C F.S.  0.01  <0.1% + 0.2% F.S.  <0.2% + 0.3% F.S.  <0.3% + (0.6%*kHz)  F.S  <200ppm/°C F.S.  0.1  <0.4% + 0.6% F.S.  <0.4% + (1.2%*kHz)	V
Output Isolation  Measurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S	V
Output Isolation  leasurement para  Voltage RMS  Current RMS  Peak current	meter  Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.04% + (1.2%*kHz) F.S  0.001	V
Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S.	V
Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.4% F.S. <0.4% + 0.6% F.S.	V
Output Isolation  leasurement para  Voltage RMS  Current RMS  Peak current  Output power	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S.	V
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.4% F.S. <0.4% + 0.6% F.S.	V A A kW
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz   16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + 0.6% F.S.	V A A kW
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.6% F.S. <0.4% + (0.8%*kHz) F.S  up to 50	V A A kW
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <200ppm/°C F.S. 0.1 <0.4% + 0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.16% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S  up to 50	V A A kW
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S up to 50  83% OPP, OTP, FAN,ECP,Sense 700mm (D) (841.6mm include cove	V A A kW orders
Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <200ppm/°C F.S. 0.1 <0.4% + 0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.16% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S  up to 50	V A A kW orders



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF All the above parameters are subject to change without prior notice from ITECH.

### IT7815-350-90

out parameters				
	Wiring connection		phase 3wire +	
		ground(PE)		
AC input	Line voltage	RMS	( 200~220 ) ±10% *1 ( 380~480 ) ±10%	V
	Line current	RMS	< 34	Α
	Apparent power		< 17	kV
	Frequency		<b>45</b> ∼ <b>65</b>	Hz
	Power factor	typ	0.98	
tput parameters				
		VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0∼700	V
		RMS (1phase)	90	А
		Crest Factor *3	6	
	_	Peak (1phase)	270	A
	Output current	RMS	-	
		(3phase/multichannel/reverse	30	A
		Peak (3phase/multichannel/reverse	90	А
		Per Phase/Per Channel	5k	VA
	Output power	Max. Power (reverse phase)	10k	VA
		Max. Power (1phase/3phase)	15k	VA
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	V
	Kange	reverse	0~700	V
A.C. O	Resolution	.5.5.55	0.01	V
AC Output		16Hz∼500Hz	0.1%+0.1% F.S	
	Accuracy	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F.S	
	Temperature	300.01112 - 2.4K112	, ,	
	coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vd
	Current Limit setting			<u> </u>
	Ourient Limit Setting	RMS		
	Pango	(1phase)	90	A
	Range	RMS (3phase/multichannel/reverse	30	А
	Resolution	)	0.01	A
	Resolution	DC,16Hz~150Hz	<0.1% + 0.2%	^
	Accuracy	DC, 16H2~ 15UH2	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		F.S < 200ppm/°C F.S	



	Frequency			
	Range	Low *4	16~500	Hz
	Kalige	High *4	16~2.4k	Hz
	Resolution	·g ·	0.01	Hz
		16Hz∼500Hz	0.01%	112
	Accuracy	500.01Hz~2.4kHz	0.1%	
	waveform synthesis	50/60Hz	up to 50	orders
	Phase	30/00112	ар to 30	orders
	Range		0∼360	۰
	Resolution		0.01	0
	Voltage setting			
	Range	1phase/multichannel	-495∼495	Vdc
	Runge	reverse	-990∼990	Vdc
	Resolution		0.01	V
	Accuracy		<0.1%+0.1% F.S	
	Temperature coefficient		< 100ppm/°C F.S	
	Current setting		< 100ppin/ C1.3	
DC Output	Range	multichannel/reverse	-30∼30	Adc
Do Output	Kange	1phase	-90~90	Adc
	Resolution	1	0.01	Α
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient			
	Max. power		< 200ppm/°C F.S	
	Channel power	Per Channel	5k	W
	•	Max. Power	10k	W
	Max. power (reverse phase)	(reverse phase )	TUK	VV
		Max. Power	AEL.	147
	Total power	(1phase/multichannel	15k	W
		) (2nhaos /	0.4	$\rightarrow$
	Range	(3phase/multichannel)	0~1	Ω
Programmabl	Kalige	1phase	0∼0.333	Ω
e impedance		reverse	0∼2	Ω
	Range	(3phase/multichannel)	0∼1000	uH
	Kange	1phase	0∼333.333	uH
		reverse	0~2000	uH
	Line regulation		<0.05% F.S.	
	Load regulation *5	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
		500.01Hz∼2.4kHz	<0.05% + (0.1%*kHz)	
			F.S	
Voltage stability		16Hz∼100Hz	<0.5%	1
	THD	100.01Hz~500Hz	<1%	
	1	500.01Hz~2.4kHz	<1%+(1%*kHz)	
	Voltage ripple	RMS	< 0.4	V
	Dynamic response *6			
	Dynamio response V	typ	200	us
√oltage Slew Rate, Typical		≥2 V/µs with full-scale programmed volt	age step	
Output Isolation				
		550Vac		
Measurement para	meter	550Vac		
•	meter Resolution		0.01	V
Voltage RMS		DC,16Hz∼500Hz	0.01 <0.1%+0.1% F.S.	V
•	Resolution Accuracy			V
•	Resolution Accuracy temperature coefficient	DC,16Hz∼500Hz	<0.1%+0.1% F.S.	V
•	Resolution Accuracy	DC,16Hz~500Hz 500.01Hz~2.4kHz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01	V
Voltage RMS	Resolution Accuracy temperature coefficient Resolution	DC,16Hz∼500Hz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S.	
•	Resolution Accuracy temperature coefficient	DC,16Hz~500Hz 500.01Hz~2.4kHz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01	
Voltage RMS	Resolution Accuracy temperature coefficient Resolution	DC,16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~150Hz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S.	
Voltage RMS	Resolution Accuracy temperature coefficient Resolution Accuracy	DC,16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~150Hz 150.01Hz~500Hz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S.	
Voltage RMS	Resolution Accuracy temperature coefficient Resolution	DC,16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~150Hz 150.01Hz~500Hz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz)	
Voltage RMS  Current RMS	Resolution Accuracy temperature coefficient Resolution Accuracy	DC,16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~150Hz 150.01Hz~500Hz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S	
Voltage RMS	Resolution Accuracy temperature coefficient Resolution Accuracy Temperature coefficient	DC,16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~150Hz 150.01Hz~500Hz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S.	A
Voltage RMS  Current RMS	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	DC,16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1	A
Voltage RMS  Current RMS	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;0.1%+0.1% F.S. &lt;0.1%+(0.2%*kHz) F.S &lt;100ppm/°C F.S. 0.01 &lt;0.1% + 0.2% F.S. &lt;0.2% + 0.3% F.S. &lt;0.3% + (0.6%*kHz) F.S &lt;200ppm/°C F.S. 0.1 &lt;0.4% + 0.6% F.S.</pre>	A
Voltage RMS  Current RMS  Peak current	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<.0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.0001	A
Voltage RMS  Current RMS	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<.0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S.	A
Voltage RMS  Current RMS  Peak current	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<.0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% +0.4% F.S. <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz)	A
Voltage RMS  Current RMS  Peak current  Output power	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	<.0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + (0.6%*kHz) F.S  0.001 <0.4% + 0.6% F.S.	A
Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	<.0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% +0.4% F.S. <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz)	A
Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	<0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + (0.6%*kHz) F.S  0.001 <0.4% + 0.6% F.S.  up to 50	A
Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	<.0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.6%*kHz) F.S <200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.001 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S  up to 50	A
Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;0.1%+0.1% F.S. &lt;0.1%+(0.2%*kHz) F.S &lt;0.10ppm/°C F.S. 0.01 &lt;0.1% + 0.2% F.S. &lt;0.2% + 0.3% F.S. &lt;0.2% + 0.6%*kHz) F.S &lt;200ppm/°C F.S. 0.1 &lt;0.4% + 0.6% F.S. &lt;0.4% + (1.2%*kHz) F.S  0.001 &lt;0.4% + 0.4% F.S. &lt;0.4% + 0.6% F.S. &lt;0.4% + (0.8%*kHz) F.S  0.001 &lt;0.4% + 0.4% F.S. &lt;0.4% + 5.5</pre> 0.001 0.4% + 0.6% F.S. 0.4% + 0.5%*kHz) F.S  0.7 0.8 0.9 <	A A kW order
Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection Dimension	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;0.1%+0.1% F.S. &lt;0.1%+(0.2%*kHz) F.S &lt;100ppm/°C F.S. 0.01 &lt;0.1% + 0.2% F.S. &lt;0.2% + 0.3% F.S. &lt;0.2% + 0.3% F.S. &lt;0.3% + (0.6%*kHz) F.S &lt;200ppm/°C F.S. 0.1 &lt;0.4% + 0.6% F.S. &lt;0.4% + (1.2%*kHz) F.S  0.001 &lt;0.4% + 0.4% F.S. &lt;0.4% + (0.8%*kHz) F.S  up to 50  88% OPP, OTP, FAN,ECP,Sense 700mm (D) (841.6mm include covel)</pre>	A A kW orders
Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;0.1%+0.1% F.S. &lt;0.1%+(0.2%*kHz) F.S &lt;0.10ppm/°C F.S. 0.01 &lt;0.1% + 0.2% F.S. &lt;0.2% + 0.3% F.S. &lt;0.2% + 0.6%*kHz) F.S &lt;200ppm/°C F.S. 0.1 &lt;0.4% + 0.6% F.S. &lt;0.4% + (1.2%*kHz) F.S  0.001 &lt;0.4% + 0.4% F.S. &lt;0.4% + 0.6% F.S. &lt;0.4% + (0.8%*kHz) F.S  0.001 &lt;0.4% + 0.4% F.S. &lt;0.4% + 5.5</pre> 0.001 0.4% + 0.6% F.S. 0.4% + 0.5%*kHz) F.S  0.7 0.8 0.9 <	A A kW orders



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF

### IT7830-350-180

ut parameters				
	Wiring connection	3 phase 3wire + ground(PE)		
AC input	Line voltage	RMS	( 200~220 ) ±10% *1 ( 380~480 ) ±10%	V
AC IIIput	Line current	RMS	< 67	А
	Apparent power		< 35	kV
	Frequency		<b>45∼65</b>	Hz
	Power factor	typ	0.98	
tput parameters		·		
	VLN *2	0∼350	٧	
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0∼700	٧
		RMS (1phase)	180	Α
		Crest Factor *3	6	
		Peak (1phase)	540	Д
	Output current	RMS (3phase/multichannel/reverse	60	А
		Peak (3phase/multichannel/reverse	180	A
		Per Phase/Per Channel	10k	V
	Output power	Max. Power (reverse phase)	20k	V
		Max. Power (1phase/3phase)	30k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	V
	_	reverse	0∼700	V
AC Output	Resolution		0.01	V
•	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
	-	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vo
	Current Limit setting			
	Range	RMS (1phase)	180	А
	_	RMS (3phase/multichannel/reverse	60	Δ
	Resolution	,	0.01	Д
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



	Frequency			
	Range	Low *4	16~500	Hz
	Kange	High *4	16∼2.4k	Hz
	Resolution	3	0.01	Hz
	Accuracy	16Hz∼500Hz	0.01%	
	Accuracy	500.01Hz~2.4kHz	0.1%	
	waveform synthesis	50/60Hz	up to 50	orders
	Phase	30,00112	up 10 00	Gracio
	Range		0∼360	٥
	Resolution		0.01	٥
	Voltage setting			
	Range	1phase/multichannel	-495~495	Vdc
		reverse	-990~990	Vdc
	Resolution		0.01	V
	Accuracy		<0.1%+0.1% F.S	
	Temperature coefficient		< 100ppm/°C F.S	
	Current setting		,	
DC Output	Range	multichannel/reverse	-60∼60	Adc
	l lange	1phase	<b>-180</b> ∼180	Adc
	Resolution		0.01	Α
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power	<u> </u>	< 200ppin/ C1.0	
	Channel power	Per Channel	10k	W
ļ	Max. power (reverse	Max. Power	20k	W
	phase)	(reverse phase)	2011	
	• '	Max. Power	30k	w
	Total power	(1phase/multichannel	30k	l vv
		(3phase/multichannel)	0∼0.5	Ω
	Range	(sphase/multichannel)  1phase	0~0.5 0~0.167	Ω
Programmabl e	l lange	'		
impedance		reverse	0~1	Ω
•	Range	(3phase/multichannel)	0∼500	uH
	l lange	1phase	0∼166.667	uH
		reverse	0∼1000	uH
	Line regulation		<0.05% F.S.	
	Load regulation *5	DC,16Hz∼500Hz	<0.05% + 0.05% F.S.	
	_	500.01Hz∼2.4kHz	<0.05% + (0.1%*kHz)	
			F.S	
Voltage stability	TUD	16Hz∼100Hz	< 0.5%	
	THD	100.01Hz∼500Hz	<1%	
		500.01Hz∼2.4kHz	<1%+(1%*kHz)	
	Voltage ripple	RMS	< 0.5	V
	Dynamic response *6	typ	200	us
		ijβ	200	us
Voltage Slew Rate, Typical		≥2 V/µs with full-scale programmed vol	tage step	
Output Isolation		550Vac		
Measurement parai	meter			
nousurement parai	Resolution		0.01	V
Voltage RMS	Accuracy	DC,16Hz~500Hz	<0.1%+0.1% F.S.	
	,	500.01Hz~2.4kHz	<0.1%+(0.2%*kHz) F.S	
	temperature coefficient		< 100ppm/°C F.S.	
	Resolution		0.01	Α
		DC,16Hz∼150Hz	<0.1% + 0.2% F.S.	
Current RMS	Accuracy	150.01Hz~500Hz	<0.2% + 0.3% F.S.	
	Í		<0.3% + (0.6%*kHz)	
		500 01Hz~2 4kHz		
1		500.01Hz~2.4kHz	(0.5% kH2) F.S	
1	Temperature coefficient	500.01Hz~2.4kHz	F.S	
	Temperature coefficient Resolution	500.01Hz~2.4kHz		A
Peak current	Resolution		F.S < 200ppm/°C F.S. 0.1	A
Peak current		16Hz∼500Hz	F.S < 200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S.	A
Peak current	Resolution		F.S < 200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz)	A
Peak current	Resolution Accuracy	16Hz∼500Hz	F.S < 200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S	A
Peak current Output power	Resolution Accuracy Resolution	16Hz~500Hz 500.01Hz~2.4kHz	F.S < 200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001	
	Resolution Accuracy	16Hz∼500Hz	F.S < 200ppm/°C F.S. 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% +0.4% F.S.	
	Resolution Accuracy Resolution	16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~500Hz	F.S  < 200ppm/°C F.S.  0.1  <0.4% + 0.6% F.S.  <0.4% + (1.2%*kHz)  F.S  0.001  <0.4% +0.4% F.S.  <0.4% +<(0.8%*kHz)	
	Resolution Accuracy Resolution Accuracy	16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~500Hz 500.01Hz~2.4kHz	F.S  <200ppm/°C F.S.  0.1  <0.4% + 0.6% F.S.  <0.4% + (1.2%*kHz)  F.S  0.001  <0.4% +0.4% F.S.  <0.4% +<(0.8%*kHz)  F.S	kW
Output power  Harmonic measurement	Resolution Accuracy Resolution	16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~500Hz	F.S  < 200ppm/°C F.S.  0.1  <0.4% + 0.6% F.S.  <0.4% + (1.2%*kHz)  F.S  0.001  <0.4% +0.4% F.S.  <0.4% +<(0.8%*kHz)	kW
Output power  Harmonic measurement  Others	Resolution Accuracy Resolution Accuracy Max.	16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~500Hz 500.01Hz~2.4kHz	F.S  <200ppm/°C F.S.  0.1  <0.4% + 0.6% F.S.  <0.4% + (1.2%*kHz) F.S  0.001  <0.4% +0.4% F.S.  <0.4% +<(0.8%*kHz) F.S  up to 50	kW
Output power  Harmonic measurement  Others  Efficiency	Resolution Accuracy Resolution Accuracy	16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~500Hz 500.01Hz~2.4kHz	F.S  <200ppm/°C F.S.  0.1  <0.4% + 0.6% F.S.  <0.4% + (1.2%*kHz)  F.S  0.001  <0.4% +0.4% F.S.  <0.4% +<(0.8%*kHz)  F.S  up to 50	kW
Output power  Harmonic measurement  Others  Efficiency Protection	Resolution Accuracy Resolution Accuracy Max.	16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~500Hz 500.01Hz~2.4kHz	F.S  <200ppm/°C F.S. 0.1  <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001  <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S  up to 50  88% OPP, OTP, FAN,ECP,Sense	kW
Output power  Harmonic measurement  Others  Efficiency	Resolution Accuracy Resolution Accuracy Max.	16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~500Hz 500.01Hz~2.4kHz	F.S  <200ppm/°C F.S.  0.1  <0.4% + 0.6% F.S.  <0.4% + (1.2%*kHz) F.S  0.001  <0.4% +0.4% F.S.  <0.4% +<(0.8%*kHz) F.S  up to 50  88% OPP, OTP, FAN,ECP,Sense  7000mm (D) (841.6mm include cover	kW
Output power  Harmonic measurement  Others  Efficiency Protection	Resolution Accuracy Resolution Accuracy Max.	16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~500Hz 500.01Hz~2.4kHz	F.S  <200ppm/°C F.S. 0.1  <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001  <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S  up to 50  88% OPP, OTP, FAN,ECP,Sense	kW
Output power  Harmonic measurement  Others  Efficiency Protection  Dimension	Resolution Accuracy Resolution Accuracy Max.	16Hz~500Hz 500.01Hz~2.4kHz DC,16Hz~500Hz 500.01Hz~2.4kHz	F.S  <200ppm/°C F.S.  0.1  <0.4% + 0.6% F.S.  <0.4% + (1.2%*kHz) F.S  0.001  <0.4% +0.4% F.S.  <0.4% +<(0.8%*kHz) F.S  up to 50  88% OPP, OTP, FAN,ECP,Sense  7000mm (D) (841.6mm include cover	kW



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim$ 220 ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF All the above parameters are subject to change without prior notice from ITECH.

### IT7845-350-270

put parameters				
	Wiring connection	3	phase 3wire +	
		ground(PE)		
AC input	Line voltage	RMS	( 200~220 ) ±10% <b>*1</b> ( 380~480 ) ±10%	V
	Line current	RMS	< 100	Α
	Apparent power		< 52	k۷
	Frequency		<b>45∼65</b>	Hz
Power factor	Power factor	typ	0.98	
tput parameter	S			
		VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0∼700	V
		RMS (1phase)	270	A
		Crest Factor *3	6	
		Peak (1phase)	810	A
	Output current	RMS		
		(3phase/multichannel/reverse	90	Α
		Peak (3phase/multichannel/reverse	270	А
		Per Phase/Per Channel	15k	V
	Output power	Max. Power (reverse phase)	30k	V
		Max. Power (1phase/3phase)	45k	VA
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	V
	rango	reverse	0∼700	V
AC Output	Resolution		0.01	V
AC Output	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	-
	Accuracy	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vd
	Current Limit setting			
	Range	RMS (1phase)	270	А
	······································	RMS (3phase/multichannel/reverse	90	A
	Resolution	<del>                                     </del>	0.01	А
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



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Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF

### IT7860-350-360

out parameters				
	Wiring connection	3	3 phase 3wire + ground(PE)	
AC input	Line voltage	RMS	(200~220) ±10% *1 (380~480) ±10%	V
7.0 mpat	Line current	RMS	< 133	А
	Apparent power		< 70	kV
	Frequency		45∼65	Hz
	Power factor	typ	0.98	
tput parameters	3			
	Outroot walta aa	VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0~700	V
		RMS (1phase)	360	А
		Crest Factor *3	6	
		Peak (1phase)	1080	А
	Output current	RMS		
		(3phase/multichannel/reverse	120	A
		Peak (3phase/multichannel/reverse	360	А
		Per Phase/Per Channel	20k	VA
	Output power	Max. Power (reverse phase)	40k	VA
		Max. Power (1phase/3phase)	60k	VA
	Voltage setting			l de la companya de l
	Range	1phase/3phase/multichannel	0∼350	V
	3.	reverse	0∼700	V
AC Output	Resolution		0.01	V
710 Guipui	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
	7.000.00	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vd
	Current Limit setting			
	Range	RMS (1phase)	360	А
	Runge	RMS (3phase/multichannel/reverse	120	А
	Resolution	/	0.1	А
	Accuracy	DC,16Hz∼150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3%	
			F.S.	
		500.01Hz∼2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



	Frequency Range	Low *4	16~500	Hz
	ivalige	High *4	16~2.4k	Hz
	Resolution		0.01	Hz
		16Hz∼500Hz	0.01%	112
	Accuracy	500.01Hz~2.4kHz	0.1%	
	waveform synthesis	50/60Hz	up to 50	ordei
	Phase	30/00112	ир 10 30	order
	Range		0∼360	٥
	Resolution		0.01	0
	Voltage setting		0.01	
	Range	1phase/multichannel	-495∼495	Vdc
	Kange	reverse	-990~990	Vdc
	Resolution		0.01	V
	Accuracy		<0.1%+0.1% F.S	•
	Temperature coefficient			
	Current setting		< 100ppm/°C F.S	
DC Output		multichannel/reverse	<b>-</b> 120∼120	Add
DC Output	Range	1phase	-360~360	Add
	Resolution	трпазе	0.1	
	Accuracy		-	A
			<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power	D 01	001	1 10/
	Channel power	Per Channel Max. Power	20k	W
	Max. power (reverse	(reverse phase )	40k	W
	phase)	, ,		
	Total power	Max. Power (1phase/multichannel	60k	W
		. )		
<u> </u>	_	(3phase/multichannel)	0∼0.25	Ω
Programmabl	Range	1phase	0∼0.083	Ω
e		reverse	0∼0.5	Ω
impedance		(3phase/multichannel)	0~250	u⊢
	Range	1phase	0~83.333	ul
		reverse	0~500	ul-
	line vegulation	leveise		ui
	Line regulation		<0.05% F.S.	
	Load regulation *5	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
		500.01Hz∼2.4kHz	<0.05% + (0.1%*kHz)	
\/-!			F.S	
Voltage stability	THD	16Hz∼100Hz	< 0.5%	
			< 407	
	THE	100.01Hz∼500Hz	<1%	
	Ind	100.01Hz~500Hz 500.01Hz~2.4kHz	<1% <1%+(1%*kHz)	
	Voltage ripple			V
		500.01Hz~2.4kHz	<1%+(1%*kHz)	V
Voltage Slew Rate, Typical	Voltage ripple Dynamic response *6	500.01Hz~2.4kHz RMS	<1%+(1%*kHz) < 0.7 1000	
	Voltage ripple Dynamic response *6	500.01Hz~2.4kHz RMS typ	<1%+(1%*kHz) < 0.7 1000	
Typical Output Isolation	Voltage ripple  Dynamic response *6	500.01Hz~2.4kHz RMS typ ≥2 V/μs with full-scale programmed volt	<1%+(1%*kHz) < 0.7 1000	
Typical	Voltage ripple  Dynamic response *6	500.01Hz~2.4kHz RMS typ ≥2 V/μs with full-scale programmed volt	<1%+(1%*kHz) < 0.7 1000	us
Typical Output Isolation	Voltage ripple Dynamic response *6  meter Resolution	500.01Hz~2.4kHz RMS typ ≥2 V/μs with full-scale programmed volt	<1%+(1%*kHz) < 0.7 1000 tage step	
Typical Output Isolation	Voltage ripple Dynamic response *6	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt	<1%+(1%*kHz) < 0.7 1000  tage step  0.01	us
Typical Output Isolation	Voltage ripple Dynamic response *6  meter Resolution	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz	<1%+(1%*kHz) < 0.7 1000  tage step  0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S	us
Typical Output Isolation	Voltage ripple Dynamic response *6  meter Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz	<1%+(1%*kHz) < 0.7 1000  tage step  0.01 <0.1%+0.1% F.S.	V
Typical  Output Isolation  Measurement paral  Voltage RMS	Voltage ripple Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz	<1%+(1%*kHz) < 0.7 1000  tage step  0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S < 100ppm/°C F.S.	V
Typical Output Isolation	Voltage ripple Dynamic response *6  meter Resolution Accuracy temperature coefficient	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz	<pre>&lt;1%+(1%*kHz) &lt; 0.7 1000  tage step  0.01 &lt;0.1%+0.1% F.S. &lt;0.1%+(0.2%*kHz) F.S &lt;100ppm/°C F.S. 0.01 &lt;&lt;0.1% + 0.2% F.S.</pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS	Voltage ripple Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz	<pre>&lt;1%+(1%*kHz) &lt; 0.7 1000  tage step  0.01 &lt;0.1%+0.1% F.S. &lt;0.1%+(0.2%*kHz) F.S &lt;100ppm/°C F.S. 0.01 &lt;0.1% + 0.2% F.S. &lt;0.2% + 0.3% F.S.</pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS	Voltage ripple Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz	<pre></pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS	Voltage ripple Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz	<1%+(1%*kHz) < 0.7 1000  tage step  0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S	V
Typical  Output Isolation  Measurement paral  Voltage RMS	Voltage ripple Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz	<pre></pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy Temperature coefficient Resolution	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS  Current RMS	Voltage ripple Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution Accuracy	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS  Current RMS	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy Temperature coefficient Resolution	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V
Typical Output Isolation  Measurement paral Voltage RMS  Current RMS	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS  Current RMS	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS  Current RMS	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS  Current RMS	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V
Typical  Output Isolation  Measurement paral  Voltage RMS  Current RMS	Voltage ripple Dynamic response *6   meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V A A KW
Typical Output Isolation  Measurement paral Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V A A KW
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V A A KW
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency	Voltage ripple Dynamic response *6   meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 500.01Hz~2.4kHz	<pre>&lt;1%+(1%*kHz)</pre>	V A A KW
Typical Output Isolation Measurement paral Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement Others Efficiency Protection	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  OVP, OCP,	<pre>&lt;1%+(1%*kHz)</pre>	V A A kw
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  OVP, OCP,	<pre>&lt;1%+(1%*kHz)</pre>	V A A kw
Typical  Output Isolation  Measurement paral  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection	Voltage ripple Dynamic response *6  Meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  OVP, OCP,	<pre>&lt;1%+(1%*kHz)</pre>	V A A kw



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF

### IT7875-350-450

t parameters				
	Wiring connection		hase 3wire + round(PE)	
AC input	Line voltage	RMS	( 200~220 ) ±10% *1 ( 380~480 ) ±10%	V
710 input	Line current	RMS	< 167	Α
	Apparent power		< 87	kV
	Frequency		45~65	Hz
	Power factor	typ	0.98	
put parameters	3	<u> </u>		
		VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0∼700	V
		RMS (1phase)	450	Α
		Crest Factor *3	6	
	_	Peak (1phase)	1350	А
	Output current	RMS		
		(3phase/multichannel/reverse	150	A
		Peak (3phase/multichannel/reverse	450	Α
		Per Phase/Per Channel	25k	V
	Output power	Max. Power (reverse phase)	50k	V
		Max. Power (1phase/3phase)	75k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	V
	90	reverse	0∼700	٧
AC Output	Resolution		0.01	V
AC Output	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
	Accuracy	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vo
	Current Limit setting			
	Range	RMS (1phase)	450	Д
	90	RMS (3phase/multichannel/reverse	150	Α
	Resolution	/	0.1	A
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz∼2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



Range Resolution Accuracy waveform synthesis Phase Range Resolution Voltage setting Range Resolution Accuracy	Low *4 High *4  16Hz~500Hz 500.01Hz~2.4kHz 50/60Hz	16~500 16~2.4k 0.01 0.01% 0.1% up to 50 0~360 0.01	Hz Hz Hz orders
Resolution Accuracy waveform synthesis Phase Range Resolution Voltage setting Range Resolution	High *4  16Hz~500Hz  500.01Hz~2.4kHz  50/60Hz	16~2.4k 0.01 0.01% 0.1% up to 50 0~360	Hz Hz orders
Accuracy  waveform synthesis  Phase  Range  Resolution  Voltage setting  Range  Resolution	16Hz~500Hz 500.01Hz~2.4kHz 50/60Hz	0.01 0.01% 0.1% up to 50 0~360	orders
Accuracy  waveform synthesis  Phase  Range  Resolution  Voltage setting  Range  Resolution	500.01Hz~2.4kHz 50/60Hz	0.01% 0.1% up to 50 0~360	orders
waveform synthesis  Phase Range Resolution  Voltage setting Range  Resolution	500.01Hz~2.4kHz 50/60Hz	0.1% up to 50 0~360	0
Range Resolution Voltage setting Range Resolution	50/60Hz	0~360	0
Range Resolution Voltage setting Range Resolution	1phase/multichannel	0~360	۰
Resolution Voltage setting Range Resolution	1phase/multichannel		
Voltage setting Range Resolution	1phase/multichannel	0.01	0
Range Resolution	1phase/multichannel		
Resolution	1pnase/multicnannei	105 105	1 \/ 1
	WOLLOW TO C	-495~495	Vdc Vdc
	reverse	-990∼990 0.01	Vac
		<0.1%+0.1% F.S	v
Temperature coefficient			_
Current setting		< 100ppm/°C F.S	
Range	multichannel/reverse	-150~150	Adc
Range	1phase	-450∼450	Adc
Resolution		0.1	А
Accuracy		<0.1% + 0.2% F.S.	
Temperature coefficient		< 200ppm/°C F.S	
Channel power		25k	W
Max. power (reverse	Max. Power (reverse phase)	50k	W
	. ,		
Total power	мах. Power (1phase/multichannel	75k	W
	)		
Range			Ω
Range	'		Ω
			Ω
Range	, ,		uH uH
-	'		uН
Line regulation	reverse		ип
_	DC 16H7 ~ . F00H7		
Load regulation 5	· · · · · · · · · · · · · · · · · · ·		_
	300.01112 2.4K112		
	16Hz∼100Hz		
THD	100.01Hz~500Hz	<1%	
	500.01Hz∼2.4kHz	<1%+(1%*kHz)	
Voltage ripple	RMS	< 0.8	V
Dynamic response *6	typ	1000	us
;	≥2 V/µs with full-scale programmed vol	tage step	
	550Vac		
neter			
		0.01	V
	DC,16Hz∼500Hz	<0.1%+0.1% F.S.	
	500.01Hz~2.4kHz	<0.1%+(0.2%*kHz) F.S	
temperature coefficient		< 100ppm/°C F.S.	
Resolution		0.01	А
Accuracy			
riocaracy			
	500.01Hz∼2.4kHz	,	
Tomporature coefficient			
		< 200ppm/°C F.S.	A
	16Hz∼500Hz	<0.4% + 0.6% F.S	- ·
Accuracy	500.01Hz~2.4kHz	<0.4% + (1.2%*kHz)	
Resolution			kW
Accuracy	DC,16Hz~500Hz	<0.4% +0.4% F.S.	100
Accuracy	500.01Hz~2.4kHz	<0.4% +<(0.8%*kHz) F.S	
	50/60Hz	up to 50	orde
Max.	JU/00112		
Max.	30/00112		
Max.		88%	
	OVP, OCP,	, OPP, OTP, FAN,ECP,Sense	
	OVP, OCP,	, OPP, OTP, FAN,ECP,Sense *841mm(D)(909mm include cover a	and handle)
	OVP, OCP,	, OPP, OTP, FAN,ECP,Sense	and handle)
	Accuracy Temperature coefficient Max. power Channel power Max. power (reverse phase) Total power  Range Range Line regulation Load regulation *5  THD  Voltage ripple Dynamic response *6  neter Resolution Accuracy temperature coefficient Resolution Accuracy Temperature coefficient Resolution Accuracy Temperature coefficient Resolution Accuracy Resolution Accuracy Resolution Accuracy	Temperature coefficient	Accuracy



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- $^{*}6$  The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than  $10 \mathrm{uF}$

### IT7890-350-540

t parameters				
	Wiring connection		hase 3wire + round(PE)	
AC input	Line voltage	RMS	(200~220)±10%*1 (380~480)±10%	V
AC Input	Line current	RMS	< 200	А
	Apparent power		< 104	kV
	Frequency		45~65	H:
	Power factor	typ	0.98	
put parameters		71 - 71		
		VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0~700	V
		RMS (1phase)	540	
		Crest Factor *3	6	
		Peak (1phase)	1620	
	Output current	RMS		_
		(3phase/multichannel/reverse	180	A
		Peak (3phase/multichannel/reverse	540	Α
		Per Phase/Per Channel	30k	V
	Output power	Max. Power (reverse phase)	60k	V
		Max. Power (1phase/3phase)	90k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	\
	9	reverse	0∼700	V
AC Output	Resolution		0.01	V
710 Output	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
	Addition	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vo
	Current Limit setting			
	Range	RMS (1phase)	540	A
	9.	RMS (3phase/multichannel/reverse	180	A
	Resolution	/	0.1	А
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz∼2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



i				
	Frequency	Low *4	46 - 500	Hz
ļ	Range	High *4	16∼500 16∼2.4k	Hz
ļ	Resolution	Tilgii 4	0.01	Hz
	Accuracy	16Hz∼500Hz	0.01%	112
	Accuracy	500.01Hz~2.4kHz	0.1%	
ļ	waveform synthesis	50/60Hz	up to 50	orde
	Phase		1, 72 22	
	Range		0~360	٥
	Resolution		0.01	0
	Voltage setting			1
	Range	1phase/multichannel	-495~495	Vd
	Buildin	reverse	-990~990	Vd
	Resolution		0.01	V
	Accuracy Temperature coefficient		<0.1%+0.1% F.S	
	Current setting		< 100ppm/°C F.S	
DC Output		multichannel/reverse	-180∼180	Ad
DC Output	Range	1phase	-540~540	Ad
	Resolution	i i i i i i i i i i i i i i i i i i i	0.1	A
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power		< 200ppm/ C1.5	ı
	Channel power	Per Channel	30k	W
	Max. power (reverse	Max. Power	60k	V
	phase)	(reverse phase)		
	Total power	Max. Power	90k	W
		(1phase/multichannel		
		(3phase/multichannel)	0∼0.167	Ω
Programmabl	Range	1phase	0∼0.056	Ω
e impedance		reverse	0∼0.333	Ω
impedance	B	(3phase/multichannel)	0∼166.667	uŀ
	Range	1phase	0∼55.556	uŀ
		reverse	0∼333.333	u⊦
	Line regulation		<0.05% F.S.	
ļ	Load regulation *5	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
ļ		500.01Hz∼2.4kHz	<0.05% + (0.1%*kHz)	
			F.S	
Voltage stability	THD	16Hz~100Hz	< 0.5%	
ļ	1112	100.01Hz∼500Hz	<1%	
		500.01Hz~2.4kHz	<1%+(1%*kHz)	
	Voltage ripple	RMS	< 0.9	V
ĺ			1000	
	Dynamic response *6	typ	1000	us
Voltage Slew Rate, Typical		typ ≥2 V/µs with full-scale programmed vol		us
Voltage Slew Rate, Typical		<u> </u>		us
Typical Output Isolation		L ≥2 V/μs with full-scale programmed vol		us
Typical		L ≥2 V/μs with full-scale programmed vol		us
Typical Output Isolation	meter	L ≥2 V/μs with full-scale programmed vol	tage step	
Typical Output Isolation	meter Resolution	≥2 V/µs with full-scale programmed vol	tage step  0.01	
Typical Output Isolation	meter Resolution	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz	0.01 <0.1%+0.1% F.S.	
Typical Output Isolation	meter Resolution Accuracy	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01	V
Typical Output Isolation leasurement paral Voltage RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S.	V
Typical Output Isolation	meter Resolution Accuracy temperature coefficient	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01	V
Typical Output Isolation leasurement paral Voltage RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz)	
Typical Output Isolation leasurement paral Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S	V
Typical Output Isolation leasurement paral Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy Temperature coefficient	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz)	V
Typical Output Isolation leasurement paral Voltage RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S.	V
Typical  Output Isolation  leasurement parar  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy Temperature coefficient	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/℃ F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/℃ F.S. 1 <0.4% + 0.6% F.S.	V
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz)	V
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S	A
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy Resolution	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz)	A
Typical Output Isolation leasurement para Voltage RMS Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) (0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) (0.4% + 0.4% F.S. <0.4% + (0.8%*kHz)	A
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <10.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% +0.4% F.S. <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S	A A KV
Typical Output Isolation leasurement parar Voltage RMS Current RMS Peak current Output power Harmonic measurement	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy Resolution	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) (0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) (0.4% + 0.4% F.S. <0.4% + (0.8%*kHz)	A A KV
Typical  Output Isolation  leasurement parar  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement	Temperature coefficient Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <10.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% +0.4% F.S. <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S	A A KV
Typical Output Isolation leasurement parar Voltage RMS Current RMS Peak current Output power Harmonic measurement	Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.4% F.S. <0.4% + (0.6%*kHz) F.S up to 50	A A KV
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  thers  Efficiency	Temperature coefficient Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  OVP,0CP	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% +0.4% F.S. <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50	V A A A KV
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement outpers  Efficiency Protection	Temperature coefficient Resolution Accuracy  temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	≥2 V/µs with full-scale programmed vol  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz  OVP,0CP	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.001 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S up to 50	V A A KV



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF

### IT78105-350-630

t parameters				
	Wiring connection	3 phase 3wire + ground(PE)		
AC input	Line voltage	RMS	( 200~220 ) ±10% *1 ( 380~480 ) ±10%	V
/ Compat	Line current	RMS	< 233	Α
	Apparent power		< 122	kV.
	Frequency		45∼65	Hz
	Power factor	typ	0.98	
out parameters				
	Output valtage	VLN *2	0∼350	
Output voltage	VLL (3phase)	0∼606	V	
		VLL (reverse)	0∼700	Hz V V V A A A A VA VA VA V V V V
		RMS (1phase)	630	Α
		Crest Factor *3	6	
	Output current	Peak (1phase)	1890	Α
	Output Current	RMS (3phase/multichannel/reverse )	210	А
		Peak (3phase/multichannel/reverse	630	А
	Output power	Per Phase/Per Channel	35k	V
		Max. Power (reverse phase)	70k	V
		Max. Power (1phase/3phase)	105k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	
_		reverse	0∼700	
AC Output	Resolution		0.01	V
	Accuracy	16Hz~500Hz 500.01Hz~2.4kHz	0.1%+0.1% F.S 0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
•	DC offset voltage	typ	0.02	Vo
	Current Limit setting			
	Range	RMS (1phase)	630	А
		RMS (3phase/multichannel/reverse	210	A
ŀ	Resolution	<u> </u>	0.1	А
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



	_			ат эреспіса
	Frequency	Low *4	16 - 500	Hz
	Range	High *4	16∼500 16∼2.4k	Hz
	Resolution	Tilgii 4	0.01	Hz
	Accuracy	16Hz∼500Hz	0.01%	1112
	Accuracy	500.01Hz~2.4kHz	0.1%	
	waveform synthesis	50/60Hz	up to 50	order
	Phase		7, 32.23	
	Range		0∼360	٥
	Resolution		0.01	0
	Voltage setting			
	Range	1phase/multichannel	-495~495	Vdc
	Donalistics.	reverse	-990~990	Vdc
	Resolution Accuracy		0.01 <0.1%+0.1% F.S	V
	Temperature coefficient			
	Current setting		< 100ppm/°C F.S	
DC Output	Range	multichannel/reverse	-210~210	Adc
DC Output	Kange	1phase	-630~630	Adc
	Resolution	, , , , , , , , , , , , , , , , , , , ,	0.1	A
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power			•
	Channel power	Per Channel	35k	W
	Max. power (reverse	Max. Power (reverse phase)	70k	W
	phase)	, ,		
	Total power	Max. Power (1phase/multichannel	105k	W
		)		
	Banna .	(3phase/multichannel)	0∼0.143	Ω
Programmabl	Range	1phase	0∼0.048	Ω
e impedance		reverse	0∼0.286	Ω
•	Range	(3phase/multichannel)	0∼142.857	uH
		1phase	0~47.619	uH
	Line and Life	reverse	0~285.714	uH
	Line regulation	22.121	<0.05% F.S.	_
	Load regulation *5	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
		500.01Hz~2.4kHz	<0.05% + (0.1%*kHz)	
Voltage stability		16Hz∼100Hz	F.S <0.5%	
,	THD	100.01Hz~500Hz	<1%	
		500.01Hz~2.4kHz	<1%+(1%*kHz)	
	Voltage ripple	RMS	< 1	V
	Dynamic response *6	typ	1000	us
Voltage Slew Rate, Typical		≥2 V/µs with full-scale programmed vo	tage step	
Output Isolation		550Vac		
Magaziramant nara	motor			
Measurement para	Resolution	I	0.01	l v
Voltage RMS	Accuracy	DC,16Hz∼500Hz	<0.1%+0.1% F.S.	
. cago Milo	Accuracy	500.01Hz~2.4kHz	<0.1%+(0.2%*kHz) F.S	
	temperature coefficient		< 100ppm/°C F.S.	
	Resolution		0.01	Α
Current RMS	Acquiracii	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
Current Rivis	Accuracy	150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	<0.3% + (0.6%*kHz)	
			F.S	
	Temperature coefficient		< 200ppm/°C F.S.	
Peak current	Resolution	4011 50011	1	A
r dan darrom	Accuracy	16Hz~500Hz	<0.4% + 0.6% F.S.	
		500.01Hz~2.4kHz	<0.4% + (1.2%*kHz)	
	Resolution		F.S 0.1	kW
Output power	Accuracy	DC,16Hz~500Hz	<0.4% +0.4% F.S.	IV V V
	Accuracy	500.01Hz~2.4kHz	<0.4% +<(0.8%*kHz)	
Harmonic	Max.	50/60Hz	F.S up to 50	orde
measurement Others				
Efficiency	typ		88%	
Protection	75	OVP. OCP	, OPP, OTP, FAN,ECP,Sense	
Dimension		600.0000mm (W) *1475 (H)		and handle)
Weight			433.72kg	.,
Vorking temperature	_		0°C-50°C	



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- $^{*}6$  The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than  $10 \mathrm{uF}$

### IT78120-350-720

t parameters				
	Wiring connection		hase 3wire + round(PE)	
AC input	Line voltage	RMS	( 200~220 ) ±10% *1 ( 380~480 ) ±10%	V
710 Input	Line current	RMS	< 266	А
	Apparent power		< 139	k۷۸
	Frequency		45~65	Hz
	Power factor	typ	0.98	
put parameters		<u> </u>		
-		VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0∼700	V
		RMS (1phase)	720	А
		Crest Factor *3	6	
		Peak (1phase)	2160	А
	Output current	RMS		
		(3phase/multichannel/reverse	240	A
		Peak (3phase/multichannel/reverse	720	А
		Per Phase/Per Channel	40k	V
	Output power	Max. Power (reverse phase)	80k	V
		Max. Power (1phase/3phase)	120k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	V
	Kange	reverse	0∼700	V
AC Output	Resolution		0.01	V
AC Output		16Hz∼500Hz	0.1%+0.1% F.S	
	Accuracy	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vd
	Current Limit setting			
	Range	RMS (1phase)	720	А
	italigo	RMS (3phase/multichannel/reverse	240	А
	Resolution		0.1	A
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



-	Frequency _	Low *4	46 - 500	Hz
	Range	Low 4 High *4	16∼500 16∼2.4k	Hz
F	Resolution	Tilgii 4	0.01	Hz
	Accuracy	16Hz∼500Hz	0.01%	112
	Accuracy	500.01Hz~2.4kHz	0.1%	
	waveform synthesis	50/60Hz	up to 50	orders
Ī	Phase			
	Range		0∼360	٥
	Resolution		0.01	۰
-	Voltage setting		107 107	1 )/1
	Range	1phase/multichannel	-495~495	Vdc Vdc
-	Resolution	reverse	-990∼990 0.01	Vac
	Accuracy		<0.1%+0.1% F.S	v
H	Temperature coefficient			
	Current setting		< 100ppm/°C F.S	
DC Output	Range	multichannel/reverse	-240∼240	Adc
DO Output	Kange	1phase	<b>-720∼720</b>	Adc
Ī	Resolution		0.1	А
Ī	Accuracy		<0.1% + 0.2% F.S.	
Ī	Temperature coefficient		< 200ppm/°C F.S	
	Max. power			
	Channel power	Per Channel	40k	W
	Max. power (reverse	Max. Power (reverse phase)	80k	W
<u> </u>	phase)	• •		
	Total power	Max. Power (1phase/multichannel	120k	W
		)		
	Panga	(3phase/multichannel)	0∼0.125	Ω
Programmabl	Range	1phase	0~0.042	Ω
e impedance		reverse	0∼0.25	Ω
·	Range	(3phase/multichannel)	0~125	uH
	9-	1phase	0~41.667	uH
	Line and Latin	reverse	0~250	uH
	Line regulation	50 (21) 50211	<0.05% F.S.	
	Load regulation *5	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
		500.01Hz~2.4kHz	<0.05% + (0.1%*kHz)	
Voltage stability		16Hz∼100Hz	F.S <0.5%	
, ,	THD	100.01Hz~500Hz	<1%	
		500.01Hz~2.4kHz	<1%+(1%*kHz)	
H	Voltage ripple	RMS	< 1.1	V
	Dynamic response *6	typ	1000	us
Voltage Slew Rate, Typical		≥2 V/µs with full-scale programmed vol	tage step	
Output Isolation		550Vac		
·				
Measurement paran	Resolution		0.01	ΙV
Voltage RMS	Accuracy	DC,16Hz∼500Hz	<0.1%+0.1% F.S.	
v ortage INVIO	Accuracy	500.01Hz~2.4kHz	<0.1%+(0.2%*kHz) F.S	
ŀ	temperature coefficient		< 100ppm/°C F.S.	
	Resolution		0.01	Α
Current RMS		DC,16Hz∼150Hz	<0.1% + 0.2% F.S.	
Current RIVIS	Accuracy	150.01Hz∼500Hz	<0.2% + 0.3% F.S.	
		500.01Hz∼2.4kHz	<0.3% + (0.6%*kHz)	
			F.S	
	Temperature coefficient		< 200ppm/°C F.S.	
-	Resolution	1011	1	A
Peak current		16Hz∼500Hz	<0.4% + 0.6% F.S.	
Peak current	Accuracy	500.01Hz~2.4kHz	<0.4% + (1.2%*kHz)	
Peak current	Accuracy		F.S	
		500.01Hz~2.4kHz	F.S 0.1	kW
Peak current Output power	Accuracy		F.S 0.1 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz)	kW
Output power Harmonic	Accuracy Resolution Accuracy	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz	F.S 0.1 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S	
Output power  Harmonic measurement	Accuracy Resolution	500.01Hz~2.4kHz DC,16Hz~500Hz	F.S 0.1 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz)	
Output power  Harmonic measurement Others	Accuracy  Resolution  Accuracy  Max.	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz	F.S 0.1 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50	
Output power  Harmonic measurement  Others  Efficiency	Accuracy Resolution Accuracy	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz  50/60Hz	F.S 0.1 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50	
Output power  Harmonic measurement  Others  Efficiency Protection	Accuracy  Resolution  Accuracy  Max.	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz  50/60Hz  OVP, OCP	F.S 0.1 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50 88% , OPP, OTP, FAN,ECP,Sense	order
Output power  Harmonic measurement  Others  Efficiency Protection  Dimension	Accuracy  Resolution  Accuracy  Max.	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz  50/60Hz  OVP, OCP	F.S 0.1 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50 88% , OPP, OTP, FAN,ECP,Sense *841mm (D) (909mm include cover a	order
Output power  Harmonic measurement  Others  Efficiency  Protection	Accuracy  Resolution  Accuracy  Max.	500.01Hz~2.4kHz  DC,16Hz~500Hz  500.01Hz~2.4kHz  50/60Hz  OVP, OCP	F.S 0.1 <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50 88% , OPP, OTP, FAN,ECP,Sense	orders



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- $^*$ 2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF All the above parameters are subject to change without prior notice from ITECH.

### IT78135-350-810

•	Wiring connection	3 phase 3wire +		
A.O. in must	Line voltage	RMS	ground(PE) ( 200~220 ) ±10% *1 ( 380~480 ) ±10%	V
AC input	Line current	RMS	< 299	А
	Apparent power		< 157	kV.
	Frequency		45~65	H:
	Power factor	typ	0.98	
put parameters		<u> </u>		
	<u>.</u>	VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0∼700	V
		RMS (1phase)	810	Α
		Crest Factor *3	6	
	• • • • • • • • •	Peak (1phase)	2430	A
	Output current	RMS	270	Α
		(3phase/multichannel/reverse	270	
		Peak (3phase/multichannel/reverse	810	A
		Per Phase/Per Channel	45k	V
	Output power	Max. Power (reverse phase )	90k	V
		Max. Power (1phase/3phase)	135k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	\
	3	reverse	0∼700	\
AC Output	Resolution		0.01	\
	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
		500.01Hz∼2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vo
	Current Limit setting			<u> </u>
	Range	RMS (1phase)	810	A
	ivanige	RMS (3phase/multichannel/reverse	270	A
	Resolution	/	0.1	A
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



	Frequency Range	Low *4	16~500	Hz
	Kange	High *4	16∼2.4k	Hz
	Resolution	g	0.01	Hz
		16Hz∼500Hz	0.01%	112
	Accuracy	500.01Hz~2.4kHz	0.1%	
				ordore
	waveform synthesis	50/60Hz	up to 50	orders
	Phase Range		0~360	٥
	Resolution		0.01	0
	Voltage setting		0.01	
		1phase/multichannel	-495~495	Vdc
	Range			Vdc
	5	reverse	-990~990	
	Resolution		0.01	V
	Accuracy		<0.1%+0.1% F.S	
	Temperature coefficient		< 100ppm/°C F.S	
	Current setting			T
DC Output	Range	multichannel/reverse	-270∼270	Adc
		1phase	-810∼810	Adc
	Resolution		0.1	Α
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power		< 200ppin/ C1.0	·
	Channel power	Per Channel	45k	W
	Max. power (reverse	Max. Power	90k	W
	phase)	(reverse phase )	301/	"
		Max. Power	4051-	147
	Total power	(1phase/multichannel	135k	W
		. )	~ ~	
	Pango	(3phase/multichannel)	0~0.111	Ω
Programmabl	Range	1phase	0∼0.037	Ω
e impedance		reverse	0∼0.222	Ω
impedance	_	(3phase/multichannel)	0~111.111	uH
	Range	1phase	0∼37.037	uH
		reverse	0~222.222	uН
	Line regulation		<0.05% F.S.	
	_	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
	Load regulation *5	500.01Hz~2.4kHz	<0.05% + (0.1%*kHz)	+
		500.01H2~2.4kH2		
Voltage stability		4011- 40011-	F.S	
voltage stability	THD	16Hz∼100Hz	<0.5%	
			<1%	
		100.01Hz∼500Hz		
		500.01Hz~2.4kHz	<1%+(1%*kHz)	
	Voltage ripple		<1%+(1%*kHz) <1.2	V
	Voltage ripple Dynamic response *6	500.01Hz~2.4kHz	, ,	V
Voltage Slew Rate, Typical	Dynamic response *6	500.01Hz~2.4kHz RMS	< 1.2 1000	
	Dynamic response *6	500.01Hz~2.4kHz RMS typ	< 1.2 1000	
Typical	Dynamic response *6	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt	< 1.2 1000	us
Typical Output Isolation	Dynamic response *6	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt	< 1.2 1000 tage step	
Typical Output Isolation	Dynamic response *6	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz	< 1.2 1000 tage step 0.01 < 0.1%+0.1% F.S.	us
Typical Output Isolation	Dynamic response *6  meter  Resolution  Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt	< 1.2 1000 tage step	us
Typical Output Isolation	Dynamic response *6  meter  Resolution  Accuracy  temperature coefficient	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz	< 1.2 1000 tage step 0.01 < 0.1%+0.1% F.S.	us
Typical Output Isolation	Dynamic response *6  meter  Resolution  Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S.	us
Typical  Output Isolation  Measurement para  Voltage RMS	Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S.	V
Typical Output Isolation	Dynamic response *6  meter  Resolution  Accuracy  temperature coefficient	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S.	V
Typical  Output Isolation  Measurement para  Voltage RMS	Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S.	V
Typical  Output Isolation  Measurement para  Voltage RMS	Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S.	V
Typical  Output Isolation  Measurement para  Voltage RMS	Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S	V
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz)	V
Typical  Output Isolation  Measurement para  Voltage RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S.	V
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<pre></pre>	V
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.2*kHz) F.S <0.1%+(0.2%*kHz) F.S <100ppm/℃ F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/℃ F.S.	V
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz)	V
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution  Accuracy  Resolution  Accuracy	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	<pre></pre>	V
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S.	V
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution  Accuracy  Resolution  Accuracy	500.01Hz~2.4kHz  RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.1 <0.4% + 0.6% F.S.	V
Typical Output Isolation Measurement para Voltage RMS Current RMS Peak current Output power	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.4% F.S. <0.4% + 0.6% F.S.	V A A KW
Typical Output Isolation  Measurement para Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution  Accuracy  Resolution  Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S  0.1 <0.4% + 0.6% F.S.	V A A KW
Typical Output Isolation Measurement para Voltage RMS Current RMS Peak current Output power Harmonic measurement Others	meter  Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz	<ul> <li>&lt; 1.2</li> <li>1000</li> <li>lage step</li> <li>0.01</li> <li>&lt; 0.1%+0.1% F.S.</li> <li>&lt; 0.1%+(0.2%*kHz) F.S</li> <li>&lt; 100ppm/°C F.S.</li> <li>0.01</li> <li>&lt; 0.1% + 0.2% F.S.</li> <li>&lt; 0.2% + 0.3% F.S.</li> <li>&lt; 0.3% + (0.6%*kHz) F.S</li> <li>&lt; 200ppm/°C F.S.</li> <li>&lt; 200ppm/°C F.S.</li> <li>&lt; 200ppm/°C F.S.</li> <li>&lt; 0.4% + 0.6% F.S.</li> <li>&lt; 0.4% + (1.2%*kHz) F.S</li> <li>&lt; 0.1</li> <li>&lt; 0.4% +0.4% F.S.</li> <li>&lt; 0.4% +&lt;(0.8%*kHz) F.S</li> <li>up to 50</li> </ul>	V A A KW
Typical Output Isolation Measurement para Voltage RMS Current RMS  Peak current Output power  Harmonic measurement Others Efficiency	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S up to 50	V A A KW
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency  Protection	meter  Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 16Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S up to 50  88% OPP, OTP, FAN,ECP,Sense	V A A kw
Typical Output Isolation Measurement para Voltage RMS Current RMS  Peak current Output power  Harmonic measurement Others Efficiency	meter  Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 16Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S up to 50	V A A kW
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency  Protection	meter  Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	500.01Hz~2.4kHz RMS typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 16Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S up to 50  88% OPP, OTP, FAN,ECP,Sense	V A A kW



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF.

### IT78150-350-900

t parameters				
	Wiring connection		hase 3wire + ground(PE)	
AC input	Line voltage	RMS	( 200~220 ) ±10% *1 ( 380~480 ) ±10%	V
710 input	Line current	RMS	< 333	Α
	Apparent power		< 174	kV
	Frequency		45~65	Hz
	Power factor	typ	0.98	
put parameters				
-		VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0∼606	V
		VLL (reverse)	0∼700	V
		RMS (1phase)	900	А
		Crest Factor *3	6	
		Peak (1phase)	2700	А
	Output current	RMS		
		(3phase/multichannel/reverse	300	A
		Peak (3phase/multichannel/reverse	900	А
		Per Phase/Per Channel	50k	V
	Output power	Max. Power (reverse phase)	100k	V
		Max. Power (1phase/3phase)	150k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	V
	Kango	reverse	0∼700	V
AC Output	Resolution		0.01	V
AC Output	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
	Accuracy	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vo
	Current Limit setting			
	Range	RMS (1phase)	900	А
	Range	RMS (3phase/multichannel/reverse	300	А
	Resolution	1	0.1	A
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



	Frequency Range	Low *4	16~500	Hz
	Kange	High *4	16∼2.4k	Hz
	Resolution	riigii 7	0.01	Hz
		16Hz~500Hz	0.01%	П
	Accuracy	16Hz~500Hz 500.01Hz~2.4kHz	0.01%	-+
	waveform synthesis	50/60Hz	up to 50	orders
	Phase Range		0~360	۰
	Resolution		0.01	0
	Voltage setting		0.01	
		1phase/multichannel	-495~495	Vdc
	Range	reverse	-990~990	Vdc
	Desclution	ieveise	0.01	Vuc
	Resolution Accuracy			V
	•		<0.1%+0.1% F.S	
	Temperature coefficient		< 100ppm/°C F.S	
	Current setting	16.1		
DC Output	Range	multichannel/reverse	-300~300	Adc
		1phase	-900∼900	Adc
	Resolution		0.1	A
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power			
	Channel power	Per Channel	50k	W
	Max. power (reverse	Max. Power	100k	W
	phase)	(reverse phase)		
	Total power	Max. Power	150k	W
	Total power	(1phase/multichannel	TOOK	"
		(3phase/multichannel)	0~0.1	Ω
Drogrammer 11	Range	1phase	0~0.033	Ω
Programmabl e		'		Ω
impedance		reverse	0~0.2	
	Range	(3phase/multichannel)	0~100	uH
	rungo	1phase	0∼33.333	uH
		reverse	0∼200	uH
	Line regulation		<0.05% F.S.	
Voltage stability	Load regulation *5	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
	3	500.01Hz∼2.4kHz	<0.05% + (0.1%*kHz)	
			F.S	
		16Hz∼100Hz	< 0.5%	
	THD	100.01Hz~500Hz	<1%	
		500.01Hz~2.4kHz	<1%+(1%*kHz)	-
	Voltage ripple	RMS	, , ,	V
			< 1.3	
	Dynamic response *6	typ	1000	us
Voltage Slew Rate, Typical	Dynamic response *6	typ ≥2 V/μs with full-scale programmed volt		
Output Isolation	Dynamic response *6	typ		
Output Isolation	Dynamic response *6	typ ≥2 V/μs with full-scale programmed volt	tage step	
Typical Output Isolation	Dynamic response *6  meter Resolution	typ ≥2 V/µs with full-scale programmed volt 550Vac	tage step	us
Output Isolation	Dynamic response *6	typ ≥2 V/µs with full-scale programmed volt 550Vac  DC,16Hz~500Hz	0.01 <0.1%+0.1% F.S.	us
Typical Output Isolation	Dynamic response *6  meter  Resolution  Accuracy	typ ≥2 V/µs with full-scale programmed volt 550Vac	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S	us
Typical Output Isolation	Dynamic response *6  meter  Resolution  Accuracy  temperature coefficient	typ ≥2 V/µs with full-scale programmed volt 550Vac  DC,16Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S.	V
Typical Output Isolation	Dynamic response *6  meter  Resolution  Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01	us
Typical Output Isolation	Dynamic response *6  meter  Resolution  Accuracy  temperature coefficient	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S.	V
Typical  Output Isolation  Measurement para  Voltage RMS	Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S.	V
Typical  Output Isolation  Measurement para  Voltage RMS	Dynamic response *6  meter Resolution Accuracy temperature coefficient Resolution	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz)	V
Typical  Output Isolation  Measurement para  Voltage RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S	V
Typical  Output Isolation  Measurement para  Voltage RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S.	V
Typical  Output Isolation  Ileasurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S.	V
Typical  Output Isolation  leasurement para  Voltage RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S.	V
Typical  Output Isolation  Ileasurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz)	V
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S	V
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS  Peak current	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution  Accuracy  Resolution  Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <20.2% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1	V
Typical  Output Isolation  Ileasurement para  Voltage RMS  Current RMS	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S.	V
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution  Accuracy  Resolution  Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + (0.6%*kHz) S.S 0.1 <0.4% + (0.6%*kHz) S.S 0.1 <0.4% + (0.6%*kHz) S.S 0.1 <0.4% + (0.8%*kHz)	V
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution  Accuracy  Resolution  Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S. <0.4% + 0.6% F.S.	V
Typical  Output Isolation  leasurement para  Voltage RMS  Current RMS	meter  Resolution  Accuracy  temperature coefficient  Resolution  Accuracy  Temperature coefficient  Resolution  Accuracy  Resolution  Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + (0.6%*kHz) S.S 0.1 <0.4% + (0.6%*kHz) S.S 0.1 <0.4% + (0.6%*kHz) S.S 0.1 <0.4% + (0.8%*kHz)	V A A kW
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others	meter  Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz  500.01Hz~2.4kHz  DC,16Hz~150Hz  150.01Hz~500Hz  500.01Hz~2.4kHz  16Hz~500Hz  500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S up to 50	V A A kW
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency	meter Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + 0.4% F.S. <0.4% + (0.8%*kHz) F.S up to 50	V A A kW
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection	meter  Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <10.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + (1.2%*kHz) F.S up to 50	V A A kW order:
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection Dimension	meter  Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <0.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% +0.4% F.S. <0.4% +0.4% F.S. <0.4% +<(0.8%*kHz) F.S up to 50  88% OPP, OTP, FAN,ECP,Sense 841mm (D) (909mm include cover a	V A A kW orders
Typical  Output Isolation  Measurement para  Voltage RMS  Current RMS  Peak current  Output power  Harmonic measurement  Others  Efficiency Protection	meter  Resolution Accuracy temperature coefficient Resolution Accuracy  Temperature coefficient Resolution Accuracy  Resolution Accuracy  Max.	typ  ≥2 V/µs with full-scale programmed volt  550Vac  DC,16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~150Hz 150.01Hz~500Hz 500.01Hz~2.4kHz  16Hz~500Hz 500.01Hz~2.4kHz  DC,16Hz~500Hz 500.01Hz~2.4kHz	0.01 <0.1%+0.1% F.S. <0.1%+(0.2%*kHz) F.S <100ppm/°C F.S. 0.01 <0.1% + 0.2% F.S. <0.2% + 0.3% F.S. <0.2% + 0.3% F.S. <10.3% + (0.6%*kHz) F.S <200ppm/°C F.S. 1 <0.4% + 0.6% F.S. <0.4% + (1.2%*kHz) F.S 0.1 <0.4% + (1.2%*kHz) F.S up to 50	V A A kW orders



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- \*4 When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF

### IT78165-350-990

t parameters				
	Wiring connection		hase 3wire + ground(PE)	
AC input	Line voltage	RMS	( 200~220 ) ±10% *1 ( 380~480 ) ±10%	V
710 Iliput	Line current	RMS	< 366	А
	Apparent power		< 191	kV
	Frequency		45~65	H:
	Power factor	typ	0.98	
put parameters		71 1		<u> </u>
		VLN *2	0∼350	V
	Output voltage	VLL (3phase)	0~606	V
		VLL (reverse)	0~700	V
		RMS (1phase)	990	A
		Crest Factor *3	6	
		Peak (1phase)	2970	A
	Output current	RMS		
	·	(3phase/multichannel/reverse	330	A
		Peak (3phase/multichannel/reverse	990	А
		Per Phase/Per Channel	55k	V
	Output power	Max. Power (reverse phase)	110k	V
		Max. Power (1phase/3phase)	165k	V
	Voltage setting			
	Range	1phase/3phase/multichannel	0∼350	V
	90	reverse	0~700	V
AC Output	Resolution		0.01	V
AC Output	Accuracy	16Hz∼500Hz	0.1%+0.1% F.S	
	Accuracy	500.01Hz~2.4kHz	0.1%+(0.2%*kHz)F .S	
	Temperature coefficient		< 100ppm/°C F.S	
	DC offset voltage	typ	0.02	Vo
	Current Limit setting			
	Range	RMS (1phase)	990	Д
	9	RMS (3phase/multichannel/reverse	330	Д
	Resolution	/	0.1	А
	Accuracy	DC,16Hz~150Hz	<0.1% + 0.2% F.S.	
		150.01Hz~500Hz	<0.2% + 0.3% F.S.	
		500.01Hz~2.4kHz	0.3%+(0.6%*kHz) F.S	
	Temperature coefficient		< 200ppm/°C F.S	



(ITEOH)			Technical Specific	ations
	Frequency	1 200 *4	40 500	1 11-
	Range	Low *4 High *4	16∼500 16∼2.4k	Hz Hz
	Resolution	rigii 4	16∼2.4k 0.01	Hz
	Accuracy	16Hz∼500Hz	0.01%	112
	Accuracy	500.01Hz~2.4kHz	0.1%	
	waveform synthesis	50/60Hz	up to 50	order
	Phase			1
	Range		0~360	0
	Resolution Voltage setting		0.01	
		1phase/multichannel	-495~495	Vdc
	Range	reverse	-990~990	Vdc
	Resolution		0.01	V
	Accuracy		<0.1%+0.1% F.S	
	Temperature coefficient		< 100ppm/°C F.S	
	Current setting	andtish and I/ourses	202 202	A -1-
DC Output	Range	multichannel/reverse 1phase	-330~330 -990~990	Adc Adc
	Resolution	трпаѕе	-990~990 0.1	Adc
	Accuracy		<0.1% + 0.2% F.S.	
	Temperature coefficient		< 200ppm/°C F.S	
	Max. power		. 200,211, 211	
	Channel power	Per Channel	55k	W
	Max. power (reverse	Max. Power (reverse phase)	110k	W
	phase)	Max. Power		
	Total power	(1phase/multichannel	165k	W
		(3phase/multichannel)	0~0.091	Ω
Programmabl	Range	(Spriase/multicriannel)  1phase	0~0.03	Ω
e	_	reverse	0~0.182	Ω
impedance		(3phase/multichannel)	0~90.909	uH
	Range	1phase	0~30.303	uH
		reverse	0~181.818	uH
	Line regulation		<0.05% F.S.	
	Load regulation *5	DC,16Hz~500Hz	<0.05% + 0.05% F.S.	
		500.01Hz~2.4kHz	<0.05% + (0.1%*kHz)	
			F.S	
Voltage stability	THD	16Hz~100Hz	< 0.5%	
	1112	100.01Hz∼500Hz	<1%	
		500.01Hz~2.4kHz	<1%+(1%*kHz)	
	Voltage ripple	RMS	< 1.4	V
	Dynamic response *6	typ	1000	us
Voltage Slew Rate, Typical		≥2 V/µs with full-scale programmed vol	tage step	
Output Isolation		550Vac		
Measurement para	l meter			
	Resolution		0.01	V
Voltage RMS	Accuracy	DC,16Hz~500Hz	<0.1%+0.1% F.S.	
	4	500.01Hz~2.4kHz	<0.1%+(0.2%*kHz) F.S	
	temperature coefficient		< 100ppm/°C F.S.	A
	Resolution	DC,16Hz~150Hz	0.01 <0.1% + 0.2% F.S.	A
Current RMS	Accuracy	150.01Hz~500Hz	<0.1% + 0.2% F.S. <0.2% + 0.3% F.S.	
		500.01Hz~500Hz	<0.2% + 0.3% F.S. <0.3% + (0.6%*kHz)	
		2000	F.S	
	Temperature coefficient		< 200ppm/°C F.S.	
Peak current	Resolution		1	Α
r cak cuitett	Accuracy	16Hz~500Hz	<0.4% + 0.6% F.S.	
		500.01Hz~2.4kHz	<0.4% + (1.2%*kHz)	
	Resolution		F.S 0.1	kW
Output power	Accuracy	DC,16Hz~500Hz	<0.4% +0.4% F.S.	1244
	Accuracy	500.01Hz~2.4kHz	<0.4% +<(0.8%*kHz)	
			F.S	
Harmonic measurement	Max.	50/60Hz	up to 50	order
Others				
Efficiency	typ		88%	
Protection			, OPP, OTP, FAN,ECP,Sense	
Dimension		600.0000mm (W) *1919 (H) *	*841mm(D)(909mm include cover a	and handle)
Weight			635.1kg	
Vorking temperature	)		0°C 50°C	
Working temperature	9		0°C-50°C	



Programming response time	2ms
Sense	20V
Communication interface	Built-in USB/CAN/LAN/Digital IO interface, optional GPIB / Analog&RS232

<sup>\*1 (</sup>  $200\sim220$  ) ±10%, the power of 12kw and above is 60% of the rated.

- \*2 According to the output frequency, the output voltage will be reduced, the rated voltage can be out within 1.4K, the maximum output voltage at 2KHz is 250.76Vrms and 2.4KHz is 208.97Vrms.
- \*3 Under the output frequency of 50Hz/60Hz, the maximum CF is 6 without exceeding the peak current; under the condition of full current and full power, the maximum CF is 3.
- $^*4$  When loopSpeed Low is low, it can better complied DUT's characteristics; When LoopSpeed is High, the dynamic response time is faster.
- \*5 30kW and above models need to be tested in sense remote measurement mode.
- \*6 The dynamic response time test condition is: DC high-speed mode, and the capacitance of the DUT to be less than 10uF

## 9.2 Supplemental characteristics

Recommended calibration frequency: once a year

Cooling style: fans



# **Chapter10 Remote Control**

This series power supply comes standard with four communication interfaces: USB, LAN and CAN, and supports two optional communication interfaces: GPIB, RS-232. You can choose one of them to communicate with your computer.



When you use the remote interface to send SCPI instructions, if you use the programming commands that involve modifying the instrument settings, such as modifying the output voltage value, after completing the communication connection between the instrument and the host computer, and after the communication settings are completed, you must execute the **SYST:REM** command firstly.

### 10.1 USB Interface

Use cables with both USB ends to connect with IT7800 and PC. All functions are programmable over the USB.

The USB488 interface capabilities are described below:

- The interface is 488.2 USB488 interface.
- The interface accepts REN\_CONTROL, GO\_TO\_LOCAL, and LOCAL\_LOCKOUT requests.
- The interface accepts MsgID = TRIGGER USBTMC command message and forwards TRIGGER requests to the function layer.

The USB488 device functions are described below:

- The device understands all mandatory SCPI commands.
- The device is SR1 capable.
- The device is RL1 capable.

The device is DT1 capable.

The operation steps to change the USB interface type in System Menu are as follows.

1. Press the composite keys [Shift]+ panel to en- ter the system menu.



(System) on the front

- 2. Select Communication ->USB and press [Enter].
- 3. Select USB Type to Device, and press [Enter].
- 4. Select the USB device class to TMC or VCP.

### 10.2 LAN Interface

When the user connect PC through LAN interface, the following is required to use the LAN interface. The LAN interface complies with the LXI standard.



#### Connect Interface

Use the following steps to quickly connect your instrument to your LAN and con-figure it. Two typical LAN interface systems are described below: private LAN and site LAN.

### Connect to the private LAN

A private LAN is a network in which LAN-enabled instruments and computers are directly connected. They are typically small, with no centrally-managed resources. When connected to a computer, a standard network cable can be used to connect directly to the computer via the LAN interface.

#### Connect to the site LAN

A site LAN is a local area network in which LAN-enabled instruments and computers are connected to the network through routers, hubs, and/or switches. They are typically large, centrally-managed networks with services such as DHCP and DNS servers. When connected to a computer, a network cable can be used to connect to the router, and the computer is also con-nected to the router.



- When using one crossover cable to connect PC directly, the gateway address of the instrument should be consistent with that of the PC, and the IP address should be at the same network segment with the PC's IP address.
- When the instrument and computer are connected to the router, an independent IP address must be assigned for the instrument.

### **Configure LAN Interface Information**

The configurable parameters of the IT7800 series power supply are described as follows.

### LAN Config:

- Mode: IP Address seting method, user can selectautomatically configure the address of the instrument(DHCP) or manually.
- IP: This value is the Internet Protocol (IP) address of the instrument. An IP address is required for all IP and TCP/IP communications with the instrument. An IP Address consists of 4 decimal numbers separated by periods. Each decimal number ranges from 0 through 255 with no leading zeros (for example, 169.254.2.20).
- Mask: This value is used to enable the instrument to determine if a client IP address is on the same local subnet. The same numbering notation applies as for the IP Address. When a client IP address is on a different subnet, all packets must be sent to the Default Gateway.
- Gateway: This value is the IP Address of the default gateway that allows the instrument to communicate with systems that are not on the local subnet, as determined by the subnet mask setting. The same numbering notation ap-



plies as for the IP Address. A value of 0.0.0.0 indicates that no default gateway is defined.

 Socket Port: This value indicates the port number corresponding to the service.

### How to Configure

Take manual configuration as an example. The steps are as follows:

- 1. Press the composite keys [Shift]+ (System) on the front panel to enter the system menu.
- 2. Select Communication and press [Enter].
- 3. Press the Left/Right key to select LAN and set the mode to Manual.
- 4. Set the **IP**, **Mask** and the other parameters in turns, and press **[Enter]**.

### **Using Web Server**

The instrument has a built-in Web server for monitoring and controlling the instrument via a Web browser in PC. To use the Web server, connect the instrument and PC over LAN interface and enter the instrument's IP address into the address bar at the top of your PC's Web browser, you can access the front panel control functions including the LAN configuration parameters.

The format of the address entered in the address bar of the browser is **http:// 192.168.0.100**. The specific IP address is subject to the actual instrument settings.

The opened page is displayed as follows:



You can select different pages by clicking the buttons shown in the navigation bar on the left side of the window. The detailed descriptions are as follows.

- Home: Web home interface, displays the model and appearance of the instrument;
- Information: Displays the serial number of the instrument and more system



information as well as LAN configuration parameters;

- Web Control: Enables the Web control to begin controlling the instrument.
   This page allows you to monitor and control the instrument;
- LAN Configuration: Reconfigure the LAN parameters;
- Manual: Go to the ITECH official website and view or download the relevant documents.
- Upload: Performs a system upgrade.
- Click **CONNECT** to connect the PC with the instrument, then click
- Select File to select the system upgrade installation package (for example, IT7900P-U-V000.001.029all.itech), and then click UPLOAD performs the upgrade operation. After the upgrade is complete, the instrument needs to be restarted.

### 10.3 CAN Interface

The CAN interface is located on the rear panel of the instrument and is connected to the computer using a CAN communication cable.

#### **Definition of CAN Pins**

The definition of CAN pins are as follows.

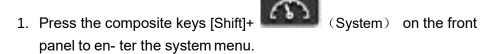
Pins	Description
Н	CAN_H
L	CAN_L

### **CAN Configuration**

The user needs to configure the CAN interface parameters in the system menu before using the remote control. The CAN interface parameters are as follows.

Name	Description					
Address	Range: 0 – 127					
Baud rate	Select the baud rate from the following options: 5k/10k/20k/40k/50k/80k/100k/125k/200k/250k/400k					
	/500k/600k/800k/1000k					

The operation steps are as follows.



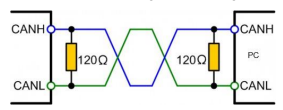
- 2. Select Communication and press [Enter].
- 3. Select CAN and press [Enter].
- 4. Set the baud rate and address, press [Enter].



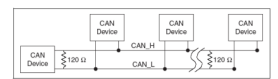
### **CAN Troubleshooting**

If you meet some problems when communicating with PC by CAN interface, please check the following items:

- PC and the instrument must have the same baud rate.
- Ensure you have used the correct communication cable (CAN\_H, CAN\_L). Please pay attention that some cable may not have a correct internal wiring even it is with an appropriate plug.
- The interface cable is correctly connected (CAN\_H to CAN\_H, CAN\_L to CAN\_L).
- If the communication signal is poor or unstable, it is recommended to con- nect a 120  $\Omega$  terminating resistance.
  - The connection diagram of a single device is as below.



The connection diagram of multiple devices is as below.





When multiple devices are connected, it is recommended to connect the pin 8 (GND) of the P-IO terminal on the rear panel of these devi- ces in parallel, and the communication quality will be improved in the entire CAN network.

## 10.4 GPIB Interface (Optional)

The GPIB (IEEE-488) interface is assembled in the IT-E176 communication board. Use a GPIB cable to connect GPIB interfaces of the instrument and PC. Please ensure that the screws have been screwed down in order to have a full connection.

### **GPIB Configuration**

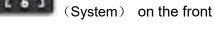
Each device on the GPIB (IEEE-488) interface must have a unique whole num- ber address between 1 and 30. Your computer's GPIB interface card address must not conflict with any instrument on the interface bus. This setting is nonvo- latile; it will not be changed by \*RST.

When you purchase the interface accessory and successfully insert it into



the corresponding position on the rear panel of the instrument, the menu item for changing the GPIB address appears in the System menu. The specific steps are as follows:

- 1. Ensure that the instrument's power switch is off, that is, the instrument is in Power Off state.
- 2. Insert the separately purchased GPIB interface card into the card slot on the rear panel of the instrument.
- 3. Connect the instrument with the computer via the GPIB cable. After the con- nection is successful, turn on the power switch of the instrument.
- 4. Press the composite keys [Shift]+ panel to en- ter the system menu.



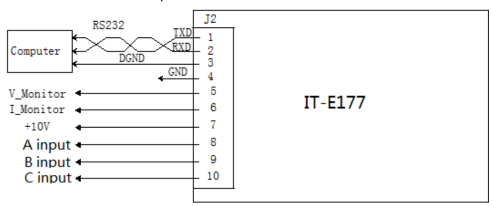
- 5. Select Communication and press [Enter].
- 6. Select GPIB and press [Enter].
- 7. Press the numeric keys to set the GPIB address and press [Enter].

## 10.5 RS-232 Interface (Optional)

The RS-232 interface shares the same communication card (IT-E177) with the analog function.

#### **Definition of RS-232 Pins**

The definition of RS-232 pins are as follows.



When using the RS-232 interface for communication, connect the pin 1, pin 2, and pin 3 of the IT-E177 to the PC. The pin description is as follows:

Pins	Description					
1	TXD, transmit data					
2	RXD, receive data					
3	DGND, ground					



### RS-232 Configuration

When you purchase the interface accessory and successfully insert it into the corresponding position on the rear panel of the instrument, the RS–232 menu item will appear in the System menu. The specific steps are as follows:

- 1. Ensure that the instrument's power switch is off, that is, the instrument is in Power Off state.
- 2. Insert the separately purchased RS–232 interface card into the card slot on the rear panel of the instrument.
- 3. Connect the instrument to the computer via an RS-232 cable. After the con- nection is successful, turn on the power switch of the instrument.
- 4. Press the composite keys [Shift]+ (System) on the front panel to en- ter the system menu.
- 5. Select Communication and press [Enter].
- 6. Select RS232 and press [Enter].
- 7. Set the relevant communication parameters in turn, and press [Enter].

#### RS-232 Troubleshooting

If you meet some problems when communicating with PC by RS-232 interface, please check the following items:

- Check that whether the baud rate of the computer and instrument are the same;
- Make sure the correct cable and adapter are connected. Note that internal wiring may not be correct even if the cable has a suitable plug;
- The cable must be connected to the correct serial ports (COM1, COM2, etc) of PC.

### 10.6 Commonly Used Commands Overview

The IT7800 series AC/DC power supply can be connected with the remote control device through the communication interface to realize the remote operation instrument by sending SCPI commands. This series of power supplies provides a detailed commands reference IT7800 Programming Guide.

Listed below are common commands for users to quickly implement common operations. For more command information, refer to the corresponding commands reference.

-> SYSTem:REMote

// set the instrument to the remote control mode



//Query identification of instrument -> SYSTem:FUNCtion ONE //Set the power mode to 1-phase mode -> FUNCtion AC //Set the output mode to AC mode -> VOLTage 220 //Set the voltage RMS to 220V -> FREQuency 60.0 //Set the frequency to 60Hz -> CURRent:PROTection:RMS 90 //Set the current RMS protect value to 90A -> CURRent:PROTection:PEAK 270 //Set the current Peak protect value to 270A -> OUTPut ON //Turn on/off the output -> MEASure: VOLTage? //Measure the output Vrms -> MEASure:CURRent? // Measure the output Irms -> MEASure:POWer? // Measure the output power -> SYSTem:ERRor? //Query the error information of the instrument -> SYSTem:CLEar // To clear the error queue -> OUTPut:PROTection:CLEar //To clear the protection status

### 10.7 Demo Software Introduction

IT7800 series AC/DC power supply provides the following computer control software, convenient for users to achieve different test control. The standard version of the software can be downloaded from the official website, and the optional version of the software needs to be purchased separately.

• PV7800 Pro Demo Software (Standard)

IT7800 series power supply supporting remote control software, users can directly download from the official website and install to the PC, to achieve remote control equipment by visualization method, IT9000-PV7800 software can achieve all the instrument panel operation. And the interface is simple and convenient to operate. For detailed introduction, please refer to PV7800 Pro Software Manual.

APS4000 Avionic & Shipboard Software (Optional)

IT7800 series power supply supporting APS4000 series software to achieve complex aviation and Marine regulatory certification testing, through the software interface engineers can choose MIL704 and ABD regulations.



# **Appendix**

## **Specifications of Red and Black Test Lines**

ITECH provides you with optional red and black test lines, the user can choose the company's test line for testing. For specifications of ITECH test lines and maximum current values, refer to the table below.

Model	Specifi cations	Length	Description				
IT-E30110-AB	10A	1m	Alligator clips-Banana plugs A pair of red and black test line				
IT-E30110-BB	10A	1m	Banana plugs - Banana plugs A pair of red and black test line				
IT-E30110-BY	10A	1m	Banana plugs - Y-type terminals A pair of red and black test line				
IT-E30312-YY	30A	1.2m	Y-type terminals - A pair of red and black test line				
IT-E30320-YY	30A	2m	Y-type terminals - A pair of re and black test line				
IT-E30615-OO	60A	1.5m	Ring terminals - A pair of red and black test line				
IT-E31220-OO	120A	2m	Ring terminals - A pair of red and black test line				
IT-E32410-OO	240A	1m	Ring terminals - A pair of red and black test line				
IT-E32420-OO	240A	2m	Ring terminals - A pair of red and black test line				
IT-E33620-OO	360A	2m	Ring terminals - A pair of red and black test line				

For maximum current of AWG copper wire, refer to table blow.

AWG	10	12	14	16	18	20	22	24	26	28
The	40	25	20	13	10	7	5	3.5	2.5	1.7
Maximum										
current										
value(A)										

Note: AWG (American Wire Gage), it means X wire (marked on the wire). The table above lists current capacity of single wire at working temperature of 30°C. For reference only.



### Connect with us

Thank you for purchasing ITECH products. Any questions, pls. feel free to let us know.

