

# Bipolar DC Power Supply / Battery Simulator IT6400 User Manual



Model: IT6402/IT6411/IT6412/IT6431/IT6432/ IT6433/IT6411S/IT6412S/IT6432S

Version: V2.5



### Statement

© Itech Electronic, Co., Ltd. 2022
No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior permission and written consent from Itech Electronic, Co., Ltd. as governed by international copyright laws.

### Manual Article No.

IT6400-402263

### Revision

Revision 2, published on May 16, 2022 Itech Electronic, Co., Ltd.

### **Trademark Statement**

Pentium is a registered trademark of Intel Corporation in the United States.

Microsoft, Visual Studio, Windows and MS Windows are trademarks of Microsoft Corporation in the United States and/or other countries/regions.

### Guarantee

Materials in the document are provided talis qualis and may be changed in future revisions without prior notice. In addition, within the maximum allowable extent of laws, ITECH is not committed to any explicit or implied guarantee for this manual and all information therein, including but not limited to the implied guarantee on marketability and availability for some special purposes. ITECH shall not be responsible for any error or incidental or indirect losses caused by the provision, use or application of this documents and information therein. If some guarantee clauses in other written agreements between ITECH and users are not consistent with clauses herein, those clauses in other written agreements shall prevail.

### Technology license

Hardware and/or software in this document cannot be provided without a license and can only be used or copied according to the license.

### Restricted permission statement

Restricted permissions of the U.S. government. Permissions for software and technical data which are authorized to the U.S. Government only include those for custom provision to end users. ITECH follows FAR 12.211 (technical data), 12.212 (computer software). DFARS 252.227-7015 (technical data--commercial products) for national defense and DFARS 227.7202-3 (permissions for commercial computer software or computer software documents) while providing the customized business licenses of software and technical data.

### Safety Statement

### **CAUTION**

"Caution" signs indicate danger. It is required to pay attention to the contents of these signs during implementation of operations.

The damage to the product or loss of important data may be caused in case of improper operation steps or failure to follow operation steps. Do not continue to implement any improper operation indicated in "Caution" signs when the specified conditions are not fully understood or these conditions are not satisfied.

### WARNING

"Warning" indicates danger. It is required to pay attention to the contents of these signs during implementation of operation steps. Personal casualties may be caused in case of improper operation steps or failure to follow these operation steps. Do not continue to implement any improper operation indicated in "Warning" signs when the specified conditions are not fully understood or these conditions are not satisfied.



Note

"Instructions" indicates operation instructions. It is required to refer to the contents of these signs during operation steps. These signs are used for providing tips or supplementary information for operators.



# **Certification and Quality Assurance**

IT6400 series power supply completely reaches nominal technical indicators in the manual.

# Warranty service

ITECH Company will provide one-year warranty services for the product materials and manufacturing (excluding the following limitations).

- When warranty service or repair is needed, please send the product to the service unit specified by ITECH Company.
- When the product is sent to ITECH Company for warranty service, the customer must pay the one-way freight to the maintenance department of ITECH, and ITECH will be responsible for return freight.
- If the product is sent to ITECH for warranty service from other countries, the customer will be responsible for all the freight, duties and other taxes.

# **Limitation of Warranty**

This Warranty will be rendered invalid in case of the following:

- Damage caused by circuit installed by customer or using customer own products or accessories;
- Product which has been modified or repaired by the customer;
- Damage caused by circuit installed by customer or not operating our products under designated environment;
- The product model or serial number is altered, deleted, removed or made illegible by customer;
- Damage caused by accidents, including but not limited to lightning, water, fire, abuse or negligence.

# Safety signs

/			
===	Direct current		ON (power on)
~	Alternating current	0	OFF (power off)
$\sim$	Both direct and alternating current	ф	Power-on state
	Protective conductor terminal	Д	Power-off state
Ť	Earth (ground) terminal	H	Reference terminal
4	Caution, risk of electric shock	+	Positive terminal
Â	Warning, risk of danger (refer to this manual for specific Warning or Caution information)	_	Negative terminal
777	Frame or chassis terminal	-	-



# **Safety Precautions**

General safety precautions below must be followed in each phase of instrument operation. In case of failure to follow these precautions or specific warnings in other parts of the manual, violation against the safety standards related to the design, manufacture and purpose of the instrument will occur. If the user does not follow these precautions, ITECH will bear no responsibility arising there from.

### WARNING

- The power supply is provided with a three-core power cord during delivery and should be connected to a three-core junction box. Before operation, be sure that the power supply is well grounded.
- Use electric wires of appropriate load. All loading wires should be capable
  of bearing maximum short-circuit of electronic load without overheating.
- 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.
- To prevent burnout, please pay special attention to positive and negative polarities of power supply during connection!
- Do not use damaged equipment. Please check the housing before using the equipment. Check whether the instrument is subject to cracking or is lack of plastic. Do not operate the instrument in the environment with explosive gas, steam or dust.
- Observe all tags on the equipment before connection.
- Do not install alternative parts on the instrument or perform any unauthorized modification.
- Do not use the equipment when the removable cover is dismantled or loose.
- Please use the power adapter supplied by the manufacturer to avoid accidental injury.
- 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.
- Do not use the equipment on the life support system or other equipment with safety requirements.

### CAUTION

- If the equipment is not used in the manner specified by the manufacturer, its protection may be damaged.
- Always use dry cloth to clean the equipment housing. Do not clean the inside of the instrument.
- Do not block the air vent of the equipment.

## **Environmental conditions**

The IT6400 series power supply can only be used indoors or in low condensation areas. The following table shows general environmental



requirements for this instrument.

Environmental conditions	Requirement
Operating temperature	0°C - 40°C
	0°C - 40°C
Operating humidity	20% - 80% (non condensing)
Storage temperature	-20°C - 70 °C
Altitude	Operating up to 2,000 meters
Pollution	Grade 2 pollution
Installation category	II



Note

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

# **Regulation tag**

<u>ıı tag</u>			
CE	The CE mark indicates that the product complies with all the relevant European legal directives. The specific year (if any) affixed refers to the year when the design was approved.		
	The instrument complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard the electrical/electronic product in domestic household waste.		
10)	This symbol indicates the time period during which no hazardous or toxic substances are expected to leak or deteriorate during normal use. The expected service 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



Waste electrical and electronic equipment (WEEE) directive, 2002/96/EC

The product complies with tag requirements of the WEEE directive (2002/96/EC). This tag indicates that the electronic equipment cannot be disposed of as ordinary household waste.

**Product Category** 

According to the equipment classification in Annex I of the WEEE directive, this instrument belongs to the "Monitoring" product. If you want to return the unnecessary instrument, please contact the nearest sales office of ITECH.



# **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.
- Connection of the instrument to a test object may produce radiations beyond the specified limit.
- 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

	on and Quality Assurance	
	service	
Limitation	of Warranty	
Safety sigr	ns	
•	cautions	
	ental conditions	
-	1 tag	
	ctrical and electronic equipment (WEEE) directive	
Compliand	ce Information	IV
Chapter1	Quick Reference	1
1.1 Brief Ir	ntroduction	1
1.2 Introd	uction of Front Panel	2
1.3 Introd	uction of Keyboard	3
	uction of Interface Display Information	
	uction of Rear Panel	
1.6 Menu	at a Glance	7
Chapter2	Inspection and Installation	14
2.1 Verifyi	ng the Shipment	14
2.2 Instrur	ment Size Introduction	14
	Mounting	
	cting the Power Cord	
	onnection	
2.6 Power	on Self-Test	21
Chapter3	Basic Operation	24
3.1 Local/I	Remote Operation Mode Switching	24
	t On/Off Control	
3.3 Key Lo	ck Function	24
3.4 Screen	Capture Function	24
3.5 Save/R	Recall Operation	25
3.6 Trigger	ring Function	27
	tion Function	
•	Quantity Control Interface	
3.9 Series	Operation	35
Chapter4	Power Supply Function	36
4.1 Basic	Concepts	36
	g of Measurement Function and Interface Display	
-	g of Output Parameters	
_	g of Filter	
Chapter5	Waveform Display Function	44
5 1 Racio (	Concepts	
	g of Knob Functions	
	ontal Control and Vertical Control	
	g of Trigger Configuration	
Chapter6	Battery Simulation Function	52
-	Concepts	50
	y Charging Function	
	y Discharging Function	
	y Characteristic Simulation	
Chapter7	List Function	
•	Concepts	
	peration	
7.2 LIST OF	Cladon	



Chapter8	Routine Maintenance	73
8.1 Error Inf	formation References	73
8.2 Daily ma	aintenance	73
8.3 Contact	of ITECH Engineers	74
8.4 Returnin	ng Your Power for Service	75
Chapter9	Technical Specification	76
Chapter10	Remote Operation Mode	95
10.1 USB Int	terface	95
10.2 GPIB In	nterface(Only for IT6400(G) series)	95
10.3 LAN Int	terface	95
Appendix		96
Specification	ns of Red and Black Test Lines	96



# **Chapter1 Quick Reference**

This chapter briefly introduces the front panel, rear panel, keyboard button functions and front panel display functions of this series instrument to ensure a quick understanding of the appearance, structure and key usage features of the instrument before operating the instrument. This chapter does not introduces each operating characteristics in detail. It is just a quick reference guide to help you quickly learn the operating characteristics of the instrument.

### 1.1 Brief Introduction

The unique bipolar voltage/current output makes IT6400 series can be used as a bipolar power source or a bipolar electronic load. The battery simulating function is especially applicable for development and high speed production testing of portable, battery-operated products. IT6400 has ultrafast transient time less than 50 µs and resolution up to 1 nA. Its new designed speed shift mode achieves voltage/current fast rising and without overshoot, the rising time up to 150µs. Meanwhile, the waveform display function let the test be visible and simple. IT6400 series can be widely used in portable battery-operated products test, mobile power pack test, LED test and other fields.

### **Features**

- Maximum output power of single channel up to 150 W, output voltage max. ±60 V, output current max. ±10A
- High performance color LCD display, dual channel output display main interface \*1
- Bipolar dual-range output
- Accurate Battery Simulation
- Oscilloscope waveform display (DSO)
- Ultrafast transient response time < 20 μs</li>
- Ultrafast voltage rising time up to 150 μs
- Current display resolution up to 1 nA
- Ultra-small current ripple up to 2 μArms
- Built-in high accuracy DVM
- Variable output impedance
- Applicable to portable battery power supplies test
- LED test no overcharged current
- Relay off function achieves electrical isolation on terminals
- High speed AD sampling
- List function achieves voltage/current output as programmed
- Standard interface LAN/USB
- \*1 IT6402/IT6412/IT6412S provide this function



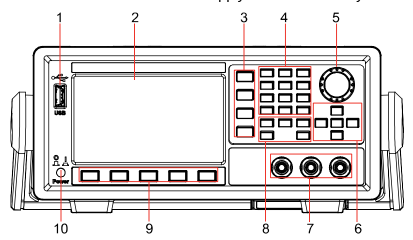
### Model Selection Table for IT6400 Series:

Model		Channel	Voltage	Current	Power
IT6402 IT6402(G)		CH1	±6V	±2A	12W
110402	IT6402(G)	CH2	6V	±2A	12W
IT6411	IT6411(G)	-	±15V/±9V	±3A/±5A	45W
IT6440	IT6442(C)	CH1	±15V/±9V	±3A/±5A	45W
IT6412 IT6412(G)		CH2	0-15V/0-9V	±3A/±5A	45W
IT6431	IT6431(G)	-	±15V	±10A	150W
IT6432	IT6432(G)	-	±30V	±5A	150W
IT6433	IT6433(G)	-	±60V	±2.5A	150W
IT6411S	IT6411S(G)	-	±15V	±0.1A	1.5W
ITC440C	IT6412S(G)	CH1	±15V	±0.1 A	1.5 W
IT6412S		CH2	15V	±0.1 A	1.5 W
IT6432S	IT6432S(G)	-	±30V	±21 mA	0.63 W

<sup>\*</sup> IT6400(G) is the model with built-in GPIB, the function is the same as standard model, please check with ITECH for availability.

### 1.2 Introduction of Front Panel

Schematic Diagram of Front Panel of IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S Power Supply and Function Keys.



1 USB interface

2 Display

3 Menu key

4 Numeric key, Decimal point and "±"key

5 Rotary knob

6 Arrow keys and Enter key

7 Output terminals

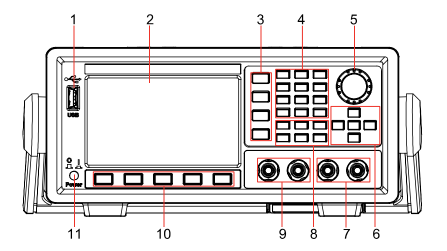
8 Function key

9 Menu key

10 Power switch

Schematic Diagram of Front Panel of IT6402/IT6412/IT6412S Power Supply and Function Keys.





1 USB interface

3 Menu key

5 Rotary knob

7 CH2 output terminals

9 CH1 output terminals

11 Power switch

2 Display

4 Numeric key, Decimal point and "±" key

6 Arrow keys and Enter key

8 Function key

10 Menu key

# 1.3 Introduction of Keyboard

The functions of keys on the front panel of the IT6400 series power supply are shown in the following table.

Key tag	Name and function		
Home	Home key, used for canceling the present interface and switching to the Source interface.		
Menu	Menu key, used for canceling current interface and switching to the Power-on Menu.		
Trig	Trigger key, used for triggering set status or modes.		
Esc	Esc key, used for canceling current setting or exiting current setting interface.		
On/Off	Output switches, used for switching the output status of power supply. IT6402/IT6412/IT6412S control CH1 and CH2 separately.		
ОК	Enter key, used for saving the settings.		
0-9	Numeric key, Enter the number directly.		
<b>▲ ▼</b>	Up/Down key and Left/Right key Menu Edit: the programming items can be rolled by operating the Up/Down key. Prompts of corresponding options are displayed on the right and options can be selected through the soft key.  Digit Edit: the programming items can be rolled by operating the Up/Down key. The digit to be edited is selected by operating the Left/Right key or through the knob. Carrying can be completed automatically.		



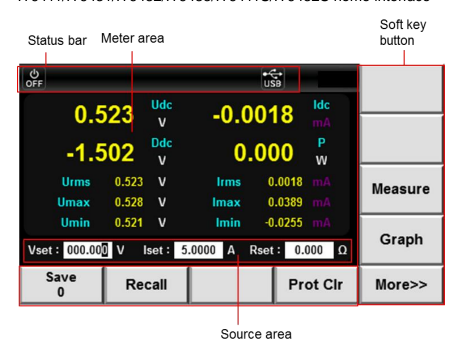
Key tag	Name and function
	Soft key The contents on the left of the key and the menu function displayed above the key on the display screen may be subject to changes.
0	Knob key, used for setting the value indicated by the cursor, selecting the voltage and current range, adjusting the waveform, etc.

# 1.4 Introduction of Interface Display Information

### Home interface

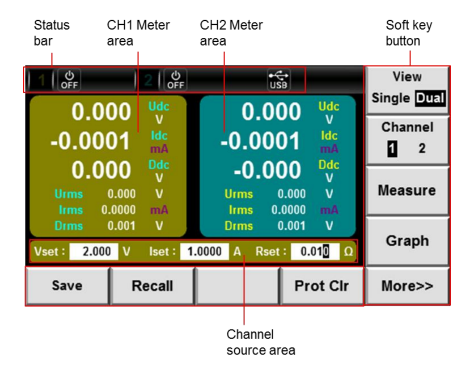
After IT6400 series power supply is turned on, the power supply function interface is displayed as follows.

• IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S home interface



• IT6402/IT6412/IT6412S home interface





### Status Bar

The IT6400 series Power Supply interface will show the following symbols and icons.

Status Bar icon	Status description
1	CH1 indication: when figure 1 is lighted on, it indicates that the CH1 output is switched on; when off, it indicates that the CH1 output is switched off. (Only IT6402/IT6412/IT6412S contain this icon.)
2	CH2 indication: when figure 2 is lighted on, it indicates that the CH2 output is switched on; when off, it indicates that the CH2 output is switched off. (Only IT6402/IT6412/IT6412S contain this icon.)
USB	This icon appears when USB is inserted.
<b>©</b>	This icon appears when over-voltage protection function is switched on.
	Over-voltage protection icon: this icon appears when over-voltage occurs.
·	Over-current protection icon: this icon appears when over-current occurs.
<b>O</b>	Over-temperature protection icon: this icon appears when over- temperature occurs.
O.O.	This icon appears in remote network connection.
6	Key Lock: this icon appears when the keyboard is locked.
OFF	Output is off.

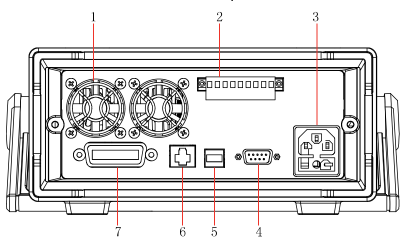


Status Bar icon	Status description	
СС	The Power is under constant current mode.	
cv	The Power is under constant voltage mode.	
八	List icon: this icon appears when the LIST in run.	
<b>⊗</b>	This icon appears when reverse polarity occurs at the input voltage.	
v <u>s</u>	When the power supply switches between positive and negative voltages, make sure that the voltage can drop to about 0V within 3s, otherwise an error VS will be reported.	

### 1.5 Introduction of Rear Panel

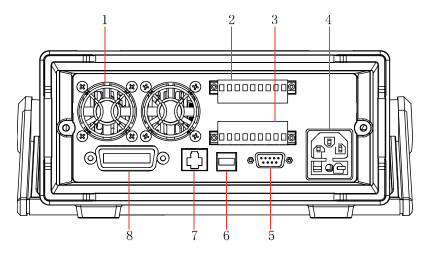
Schematic Diagram of Rear Panel of IT6400 series Power Supply.

• IT6411/IT6411S/IT6432S rear panel.

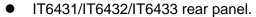


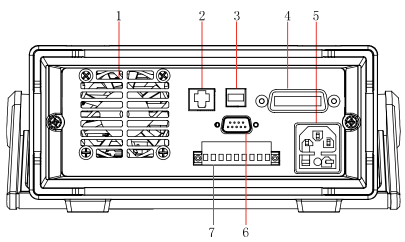
- 1 Vent hole
- 2 Remote sense terminal, the output terminal and DVM terminal
- 3 AC power input socket
- 4 SYSTEM I/O terminal
- 5 USB communication interface
- 6 LAN communication interface
- 7 GPIB communication interface(Only for IT6400(G) series.)
- IT6402/IT6412/IT6412S rear panel.





- 1 Vent hole
- 2 Remote sense terminal, the output terminal and DVM terminal(CH1)
- 3 Remote sense terminal, the output terminal and DVM terminal(CH2)
- 4 AC power input socket
- 5 SYSTEM I/O terminal
- 6 USB communication interface
- 7 LAN communication interface
- 8 GPIB communication interface(Only for IT6400(G) series.)





- 1 Vent hole
- 2. LAN communication interface
- 3. USB communication interface
- 4. GPIB communication interface(Only for IT6400(G) series.)
- 5. AC power input socket
- 6. SYSTEM I/O terminal
- 7. Remote sense terminal, the output terminal and DVM terminal

# 1.6 Menu at a Glance

Menu configuration interface

Press the **[Menu]** soft key to enter the Menu configuration interface which comprises 7 functional icons. You can select these functional icons by the arrow



keys or knob and press OK to confirm. The Menu configuration interface is shown as follows.



Function description of options:

Option	Function description
Source	Source function, used for setting voltage, current and internal resistance of the power supply. The display is same as the Home key.
Graph	Waveform display function, used for setting display wave curve and corresponding current and voltage.
Battery	Battery function, used for battery charging/discharging and characteristic simulation.
List	List, used for setting and editing output steps, output voltage and corresponding time.
Math	Used for selecting the filtering type of power supply output, storage depth and type synthesis.
Config	Power supply configuration menu, comprising Speed, Range, OVP, Limit, etc.
System	System menu, comprising Sys Log, Sys Conf, Sys Info, Sys Comm, Sys Cal, etc.

# 1.6.1 System Menu Function

Select "Menu > System" to enter the System Menu interface. The menu is described as follows:

System	System menu configuration		
	System Cal	stem Cal	
System	Voltage Cal	Voltage Calibration	
System Calibration	Current Cal	Current Calibration	
	RES Cal	Resistance Calibration	
	DVM Cal	DVM Calibration	



	Channel(1/2)		Channel selection: Channel 1, Channel 2. (Only IT6402/IT6412/ IT6412S contain this menu.)		
	System Comm		Communicati	Communication configuration	
	USB	Type B Connect	Select the USB communication interface.		
System	GPIB	GPIB Address	The address is adjustable between and 30.		
Communication		IP Mode	IP mode: MANU/DHCP.		
	LAN	IP Address	IP address se	IP address setting.	
	LAIN	Subnet Mask	Set the subne	et mask.	
		Gateway	Set the gatev	vay.	
	System Information			Instrument system information	
	Model		Instrument model		
	Serial Num		Instrument SN		
System	Cpu Version		The version of Cpu		
Information	Mcu Version		The version of	The version of Mcu	
	Mac Address		Network hard	lware address	
	Socket Port		Port number		
	Inner Tei	mperature	Instrument temperature		
	System Config			System Configuration	
	Brightne	SS	Set the screen brightness.		
System	Веер		Set the keyboard sound		
Config	System System Reset		System Reset		
	System SelfTest		System SelfTest		
	System Protection Clear		Clear protection status and output latch status		
	System Log			System Log information	
Sys Log	Please Insert USB Device!		Please insert the USB periphery device. After insertion, all operations will be recorded in the USB.		

# 1.6.2 Config Menu Function

Select "Menu > Config" to enter the System Menu interface. The menu is described as follows:

Config	Configuration menu setting		
	Source Config		Source Configuration
	Output Speed:	Configure the output voltage speed: Fast, Normal, or Time.	
Conf1	Voltage Range:	Configure voltage output range: Hig or Low	
	Current Sense:	Configure current sense: High or Auto	
	OVP(V):	Configure over-voltage protection	



	Voltage Limit(V):	Configure voltage output limit	
	Current Limit(A):	Configure current output limit	
	. ,	Configure output delay	
	Output Delay(s)	Source configuration information	
	Source Config Output-off States:	Configure the Output-off state: High Impedance, Normal, Zero, Relay off	
	OCP State:	Configure over-current protection: ON or OFF	
	Trace State:	Configure channel output On/Off synchronizing function: ON or OFF	
Conf2	Trigger Mode:	Configure trigger mode: Internal (Manual trigger), Bus (Command trigger) or External (External signal trigger)	
	Ext_ON/OFF State:	Configure external On/Off control state: ON or OFF	
	Ext_ON/OFF Mode:	Configure external On/Off control mode: Latch or Live	
	Digital Function	Digital function selection: RIDFi (power fault indication mode) or DIGio (common digital I/O interface)	
	Calibration Zero	Calibration zero	
	Current Low Range	Set small current zero calibration: On (turn the zero calibration function on), Off (turn the zero calibration function off), Cal (when the zero calibration function is turned on, operate the small current zero calibration)	
	Power-On Config	Set the power-on state.	
Conf3	Power-On Parament	<ul> <li>Set the power-on parameter state.</li> <li>Sav0: Power on parameter is Sav0 setting.</li> <li>Rst: Power on parameter is restored to factory setting.</li> <li>Last: Set the power-on parameter as the last power off state.</li> </ul>	
	Power-On Out	<ul> <li>Set the power-on output state.</li> <li>On: Set the power-on output state to be On.</li> <li>Off: Set the power-on output state to be Off.</li> <li>Last: Set the power-on output state to be the last power-off output state.</li> </ul>	



Note

For IT6402/IT6412/IT6412S power supply, Conf1 and Conf3 are for configuration of related menus of single channel, i.e., Channel 1 and Channel 2 should be configured separately. Conf2 is for configuration of related menus of 2 channels, i.e., the configuration displayed in the Conf2 interface will work for both Channel 1 and Channel 2 at the same time.



### Configuring the Output Voltage Speed

This option is used for configuring the output voltage speed. The maximum output voltage speed under Normal mode is 5ms. If a higher speed is required, switch to the Fast mode, under which, 150us is available at maximum. In Time mode, set the output voltage rising speed of the power supply, the range is 1mS~86400S.

### Configuring Voltage Range

This option is used for configuring the voltage output range: High and Low.

IT6411/IT6412 power supply has two output ranges for switchover: High and Low. The current range changes with the voltage range. IT6402/IT6431/IT6432/IT6433/IT6411S/IT6412S/IT6432S output power supply has only a single range - High range for usage. As shown below.

Model	Voltage range	Voltage output range		
IT6402	High	CH1: -6V ~ +6V	CH2: 0 ~ +6V	
		Current output ran	ge: -2A ~ +2A	
IT6411	High	-15.1V ~ +15.1V		
	riigii	Current output range: -3.05A ~ +3.05A		
	Low	-9.05V ~ +	·9.05V	
	LOW	Current output range: -5.05A ~ +5.05A		
IT6412	High	CH1: -15.05V ~ +15.05V		
	riigii	Current output range:	-3.05A ~ +3.05A	
	Low	CH1: -9.05V ~ +9.05V	CH2: 0 ~ +9.05V	
	LOW	Current output range: -5.05A ~ +5.05A		
IT6431	High	-15.1V ~ +15.1V		
110431		Current output range: -10.05A ~ +10.05A		
IT6432	High	-30.1V ~ +30.1V		
110432		Current output range: -5.05A ~ +5.05A		
IT6433	High	-60.1V ~ +60.1V		
110433		Current output range:	-2.55A ~ +2.55A	
IT6411S	High	-15.1V ~ +15.1V		
		Current output range: -0.1A ~ +0.1A		
IT6412S	High	CH1: -15.05V ~ +15.05V	CH2: 0 ~ +15.05V	
	Current output range: -0.1A ~ +0			
IT6432S	High	h -30.1V ~ +30.1V		
		Current output range: -21 mA ~ +21 mA		

### Configuring Current Sense

This option is used for configuring current sense: High and Auto. Take IT6411s as example, when Auto is configured, switch to Low mode when current is lower than 100uA. The measurement precision is 0.05%+50nA and resolution ratio 1nA.

### Configuring Output-off State

This item is used to set the status after the power output is turned off. Select Menu > Config > Conf2 to enter configuration menu interface. Press up or down keys to select Output-off, and then press [High Impedance], [Normal], [Zero] or [Relay off] soft keys on the right side to set the output off status.



- Select High Impedance. After the power output is turned off, the output terminals of the power supply can be seen as a DC impedance (100k to 400k). The impedance values of different models are different.
- Select Normal. After the power output is turned off, if the output voltage is 0V, the output current is 0.05% of the output rated value.
- Select Zero. After the power output is turned off, if the output voltage is 0V, the current setting value keeps the value when the output was turned on.
- Select Relay off. After the power output is turned off, use the relay to disconnect the internal circuit and external load. The isolation impedance is over 1  $G\Omega$ .

### 1.6.3 Math Menu Function

Select "Menu > Math" to enter the Math Menu interface. The menu is described as follows:

Math	Math menu configuration			
	Filter	Filter configuration		
	Filter Channel:	Channel selection: Channel 1, Channel 2 (Only IT6402/IT6412/IT6412S contain this menu.)		
	Filter State:	Configure the filter state: ON or OFF		
Filter	Filter Type:	Configure the filter algorithm type: Average filtering (Average) Hanning filtering (Hanning) Rectangle filtering (Rectangle)		
	Sample Rate	Sample rate: 30KHZ at maximum		
	Sample Count:	0 points at maximum		
Buffer	Buffer		Buffer configuration	
	Buffer Channel:	Channel selection: Channel 1, Channel 2 (Only IT6402/IT6412/IT6412S contain this menu.)		
	Buffer Size:	Buffer size: (1~ 1,024)		
	Buffer Statistics:	stics: Statistics: Mean Peak, Max and Min		
	Buffer Mode:	Buffer control mode: Always (FIFO), Next (Repetition), Never (OFF)		
	Auto Clear:	Automatic clear when full: ON or OFF		
	Export To USB:	Export to the USB (BufCH1_xx.txt)		

### Configure buffer

The buffer will collect the measurement results and data till full. The collected data comprise voltage and current measurement data. The User can configure the following parameters for buffer functions:

- Buffer Channel: Select the Buffer function in Channel 1 or Channel 2.
- Buffer Size: Buffer size. Maximum buffer size of each channel will be 1,024 pcs of data.
- Buffer Statistics: Statistics option. If the data are to be saved in the butter, the statistic data can be calculated, like: Mean, Peak, Max and Min



- Buffer Mode: Save control mode. Including Always (FIFO, first in and first out of data in the buffer area), Next (Repetition, enable write protection till the buffer area is full) and Never (OFF, disable write protection for the buffer area).
- Auto Clear: Auto clear the buffer. ON or OFF
- Export To USB: Export the buffer data to the USB (BufCH1\_xx.txt)



# **Chapter2 Inspection and Installation**

# 2.1 Verifying the Shipment

Unpack the box and check the contents before operating the instrument. If wrong items have been delivered, if items are missing, or if there is a defect with the appearance of the items, contact the dealer from which you purchased the instrument immediately. The package contents include:

Table 1-1 Checklist of Package Contents

Item	Qty.	Model	Remarks
Power supply	x1	IT6400 series power supply	Please refer to 1.1 Brief Introduction for complete models of IT6400 series power supply.
Power cord	x1	IT-E171/IT-E172 /IT-E173/IT-E17 4	User may select an appropriate power cord that matches the specifications of power socket used in the area. See the Section 2.4 Connecting the Power Cord for details.
USB cable	x1	-	-
Ex-factory Test Report	x1	-	It is the test report of the instrument before delivery.



### NOTE

Upon verification of the shipment, keep the package and relevant contents thereof in a safe place. When returning the instrument for warranty service or repair, the specified packing requirements shall be met. Refer to IT6400 User's Manual for detailed requirements on returns.

IT6400 series power supply is supplied with the following optional accessories (sold separately):

Item	Model	Remarks
Rack mount kit	IT-E151/	To mount the instrument on a special rack,
	IT-E151A	user may select this optional.

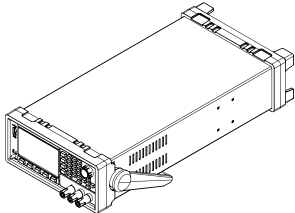
# 2.2 Instrument Size Introduction

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

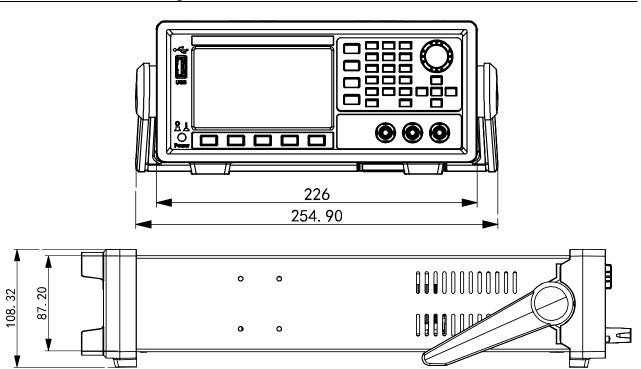
The detailed dimension drawings of the IT6400 series are as follows (unit: mm, deviation:  $\pm 1$  mm):



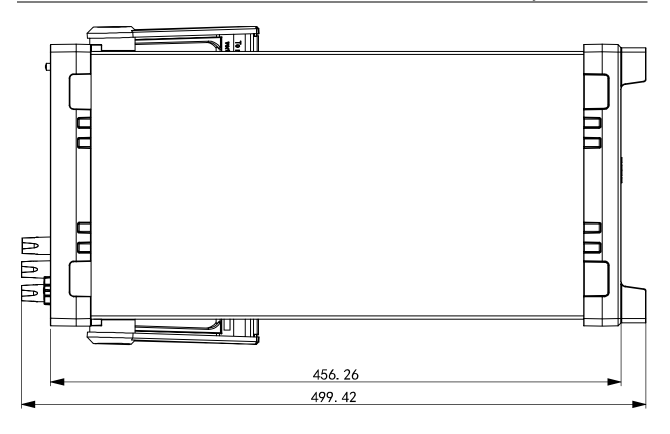


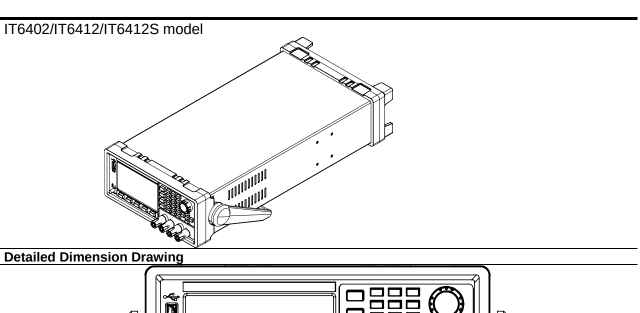


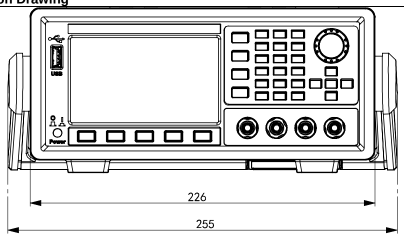
**Detailed Dimension Drawing** 



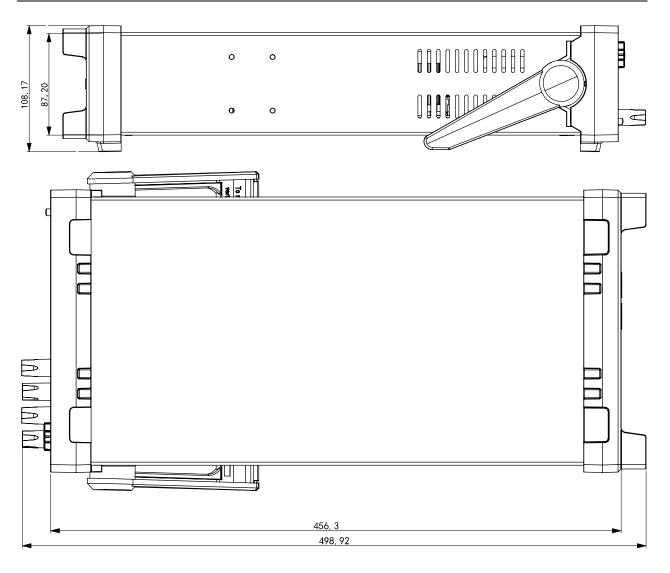












# 2.3 Rack Mounting

IT6400 series power supply can be mounted on a standard 19" rack. ITECH provides user with IT-E151/IT-E151A rack, an optional mount kit. The detailed operation please refer to the User Manual of your mount kit.

# 2.4 Connecting the Power Cord

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

### AC power input level

Working voltage of IT6400 series includes 110V and 220V (which can be selected by the switch at the bottom of load).

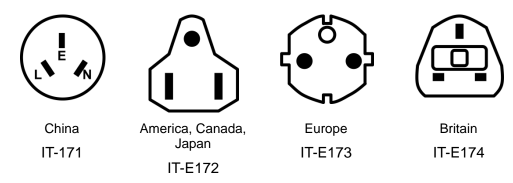
AC power input level:

Option Opt.01: 220VAC ± 10%, 47 to 63 Hz
 Option Opt.02: 110 VAC ± 10%, 47 to 63 Hz



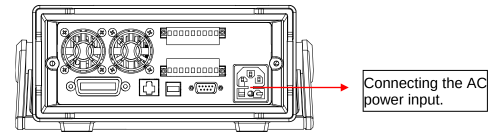
### Categories of power lines

Select from the flowing schedule of power cord specifications an appropriate power cord that matches the voltage for the area in which you use the instrument. If the power cord included in the instrument you purchased does not match the voltage, contact the dealer or manufacturer for change.



### Connecting the power cord

Before connecting the power cord, please ensure the power switch of the instrument is turned OFF. Only use the power cord supplied as a standard accessory. A summary of connection procedures is given below.



# 2.5 DUT Connection

This section introduces how to connect the Device under Test (DUT) to the IT6400 series output terminal.

### **Pre-connection Notes**

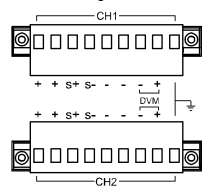
### WARNING

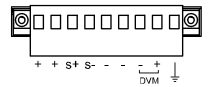
- Please switch off the power output when connecting the output circuit in order to avoid electric shock.
- Ensure that the main power supply plug is accessed to the power socket with protective grounding. Never use the wiring board without protective grounding. Before circuit connection, be sure that the power supply is well grounded.
- When measuring the cable insulating layer, ensure that the wires (bare wires)
  connected to the output terminals are not exposed. At the same time, fix the
  screws of output terminals and ensure that the connected cables will not fall off
  from the output terminal.
- Before change of connection, set the channel output as OFF. Otherwise, the DUT may be damaged.



### Schematic Diagram of S+/S- and +/- Rear Panel:

When the DUT consumes high current, voltage drop will appear at the connecting wire between the power supply and the DUT terminals. To ensure measurement accuracy, a remote measurement terminal is provided at the rear panel of the power supply, from which, the User may measure the input terminal voltage of the DUT.





**Dual-channel power supply** 

Single-channel power supply

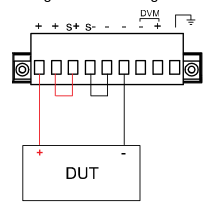
- S+/S-: Remote measurement terminal: when remote measurement function is applied, lead out the "S+ and S-" for connecting the DUT.
- +/-: Output terminal.

### Use local measurement:

The local measurement does not compensate the voltage drop on the wires. The operations are as follows:

- 1. Use the shorting clip on the rear panel or directly install wires between + and S+ as well as and S-.
- 2. Connect the output of positive and negative terminals on the front panel or the + and terminals on the rear panel to the DUT through wires.

Wiring Schematic Diagram of Local Measurement is as follows:



### Use remote measurement:

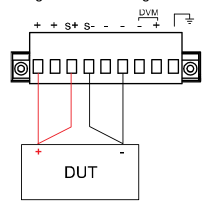
The remote measurement function allows compensation for voltage drop of the electric wires between the power supply output terminal and the DUT. Operations are as follows:

 Remove any wire jumpers or shorting clips between the + and S+ as well as between the - and S- of the terminal board connector on the rear panel.



- 2. Connect one pair of induction wires from the S+ and S- to the DUT.
- 3. Connect one pair of drive wires from the positive and negative terminals on the front panel or the + and terminals on the rear panel to the DUT.

Wiring Schematic Diagram of Remote Measurement is as follows:

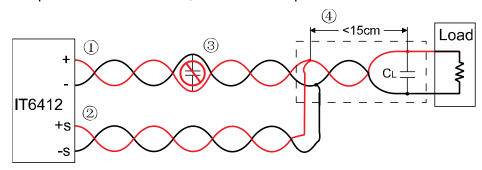




To ensure system stability, please apply armored twisted-pair cables between the IT6400 series power supply remote measurement and DUT. Do not twist the sense connection wires and the load wires. To prevent damage, please pay special attention to positive and negative polarities of power supply during connection! When the remote measurement function is not used, do not leave the Sense terminal suspended!

### Use of capacitor in circuit:

If capacitor is used in circuit, the installation position should be as shown below:



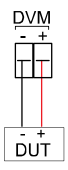
- ① Load wires must be twisted-pair or coax and must not be twisted with the sense wires.
- ② Sense wires must be twisted-pair or coax and must not be twisted with the load wires.
- ③ No capacitors are allowed within the sense-compensated load path.
- 4 If the load capacitor ( $C_L$ ) is not located at the sense point, the distance from the sense point to the load capacitor cannot exceed 15cm and must be twisted-pair, coax, or pc traces.

### Connection of DVM

IT6400 series power supply is built in with a digital voltmeter (DVM), which can be used for measuring external voltage.

DVM measurement wiring is as follows:





### 2.6 Power-on Self-Test

A power-on self-test is a process performed by the instrument to confirm that the instrument purchased by user meets our delivery standards and can function properly during normal use. Before operation, make sure you've read carefully and understand all the general safety precautions contained in the manual.

### WARNING

- To prevent burn-out, be sure to confirm that the power supply voltage is consistent with the service voltage before power-on.
- Ensure that the main power supply plug is accessed to the power socket with protective grounding. Never use the wiring board without protective grounding. Before operation, be sure that the power supply is well grounded.
- To prevent burn-out, pay attention to maximum current/voltage limits before wiring.

The normal self-test procedures are shown as follows:

- 1. Correctly connect the power cord and press the **Power** key to power on.
- 2. After start-up, the display screen will be shown as follows.



3. Select "System" to enter the System Menu Configuration interface. Press the **[Sys Info]** key to enter the Instrument System Information interface to view the product model, serial number and software version number.





4. In the System Menu setting interface, press the **[Sys Conf]** key to enter the System Configuration Information.



5. Press the Up/Down key to select "System SelfTest" and press the **[Run]** soft key at right to start self-test. After self-test, enter the Home interface.



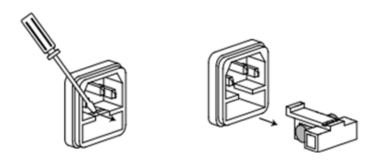
In case of any errors during Self-test, stop self-test and contact ITECH Sales Agent or Technical Service Engineer.

### Replacing the Fuse

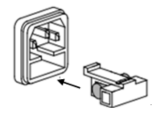
During normal use of the instrument, you need to replace thefuse if it's burnout according to the following procedures:

1. First pull out the power cord, and then take out the fuse block from the power cord jack with a small screwdriver, as shown below:





- 2. Have a visual inspection of the fuse to see whether it is burnt out; if yes, replace it with another fuse of the same specification.
- 3. After replacement, mount the fuse block to the original position, as illustrated below:





# **Chapter3 Basic Operation**

This Chapter introduces related operations for keys on the front panel of IT6400 series power supply. When the keys on the front panel are used for operation, the power supply should be under local operation mode, under which, the User can perform all functions of the power supply through the front panel keys. The power supply is defaulted under local operation mode at initialization.

# 3.1 Local/Remote Operation Mode Switching

The power provides local and remote operation modes. These two modes can be switched through communication commands. At initialization, the default value is local operation mode.

- Local operation mode: for operating related functions through keys on the instrument.
- Remote operation mode: for operating related functions through the PC connected to the power supply. When the power supply is under the remote operation mode, except Print key, other keys on the panel are disabled. By sending SYSTem:LOCal command, switch to local operation mode. The output parameters of the power supply are not affected by change of the operation modes.

# 3.2 Output On/Off Control

Press the **[On/Off]** key on the front panel of power supply to control output switches of power supply. When the **[On/Off]** key is lighted on, the output is switched on; and when the **[On/Off]** key is lighted off, the output is switched off. When the power supply is on, the working state icon (CV/CC) on the LCD will be lighted on.



Note

IT6402/IT6412/IT6412S are dual-channel power supply. Press the **[On/Off]** key on the Channel 1 or Channel 2 on the front panel of power supply to control output switches of the corresponding channels of power supply.

To avoid wiring sparkling, press the **[On/Off]** key to switch on output after connection of the power supply and the DUT. If there is no output after it is switched on, check the voltage/current set value. Please set the voltage and current values as non-zero before switching on the output again.

# 3.3 Key Lock Function

Press and the left key on the front board at the same time to lock the

keys on the front board. At this time, the LCD displays icon. Under this functional state, except the Print key, other keys are disabled. Press the and the left key again to unlock.

# 3.4 Screen Capture Function

The power supply is provided with screen shot function. Press the right key



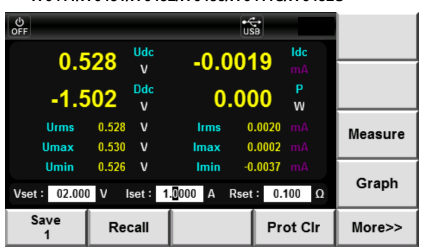
and the key, the power supply will shot the present screen and save it to peripheral memory disk.

# 3.5 Save/Recall Operation

The power supply can save some common parameters in 50 groups of nonvolatile memories (NVM) for convenient and fast access by the User, comprising: voltage set value, current set value and resistance set value. The soft keys [Save] and [Recall] or SCPI commands \*SAV and \*RCL can be used for access operation in the save area.

### Save operation:

- 1. Select "Menu > Source" to enter the Power Supply Function interface.
- 2. Press the **[Channel(1/2)]** soft key to select editing CH1. (Only IT6402/IT6412/IT6412S contain this step.)
- 3. Set up parameters like voltage, current and resistance. For example, 3V, 0.5A and  $0.2\Omega$  (For details, refer to 4.3 Setting of Output Parameters).
- 4. Press the **[Save]** soft key to save the set parameters in the save position displayed in present Save successively. In this case, the parameters are saved in Save0.
- 5. Set up the parameters of Group 2, for example: 2V, 1A and  $0.01\Omega$ .
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S



IT6402/IT6412/IT6412S

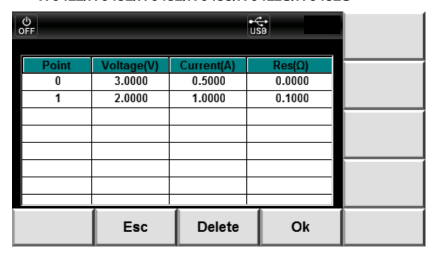




6. Press the [Save] soft key to save the set parameters in Save1.

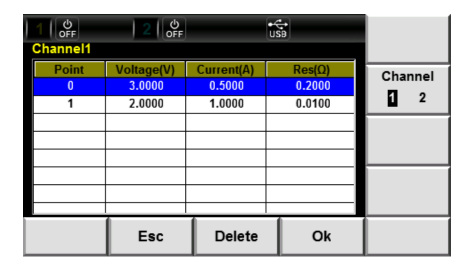
### Recall operation:

- 1. Select "Menu > Source" to enter the Power Supply Function interface.
- 2. Press the **[Channel(1/2)]** soft key to select recalling the parameters saved in CH1. (Only IT6402/IT6412/IT6412S contain this step.)
- 3. Press the [Recall] soft key to enter the Recall interface.
- 4. Use the 🔺 🔻 key to select the recalled group (blue font background).
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S



IT6402/IT6412/IT6412S





- 5. Press the **[Ok]** soft key to confirm the recalled group.
- 6. Press the **[Esc]** soft key to return to the Power Supply Function interface.

# 3.6 Triggering Function

IT6400 series power supply can be triggered by means of: manual trigger (Internal), command trigger (BUS) and external signal trigger (External).

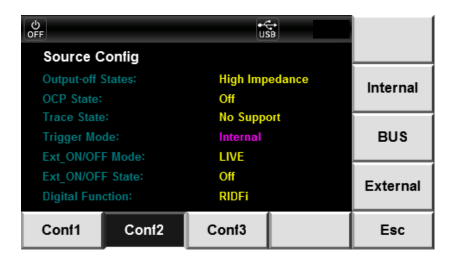
- Manual trigger (Internal): When Manual Trigger mode is valid, press the [Trig] key to make one trigger.
- External signal trigger (External): The DB9 terminals (Pins 1 and 5) on the rear panel of the power supply are input terminal for external signal trigger. When the External Trigger mode is valid, apply one descending edge from high pulse to low pulse, then the power supply will make one trigger.
- Command trigger (BUS): When the Command Trigger mode is valid, the power supply will make one trigger after receipt of the trigger command TRIGger.

Trigger mode is selected as follows:

### Operation steps

- 1. Select "Menu > Config > Conf2" to enter the Configuration Menu Function interface.
- 2. Press the Up/Down key to select the "Trigger Mode" setting value (purple font background) to enter the Trigger Mode Selection interface.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





### IT6402/IT6412/IT6412S



3. Press the right soft key corresponding to this parameter to select the trigger mode. Press the **[OK]** key to complete configuration.

Internal: Manual trigger BUS: Command trigger

**External**: External signal trigger

4. Press the **[Esc]** key to exit configuration.

# 3.7 Protection Function

The power supply is also provided with the following protections: over voltage protection (OVP), over current protection (OCP), over temperature protection (OTP) and Reverse Polarity Protection.

### Configure protection function

In the IT6400 series power supply, the User can configure the following parameters for OVP and OCP protection functions:

Protection type	State	Upper limit	
Over voltage protection	On: Switch on protection	Voltage value of	
(OVP)	Off: Switch off protection	OVP	

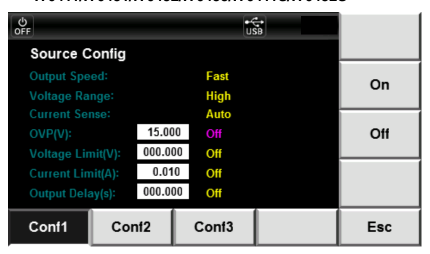


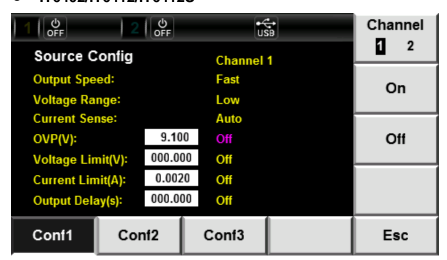
Protection type	State	Upper limit
Over current protection	On: Switch on protection	-
(OCP)	Off: Switch off protection	

Taking the OVP as example, detailed configuration steps are as follows:

- 1. Press the [Menu] key to enter the Power Menu Configuration interface.
- 2. Select "Config > Conf1" to enter the Configuration Menu interface.
- 3. Press the **[Channel(1/2)]** soft key to select editing CH1. (Only IT6402/IT6412/IT6412S contain this step.)
- 4. Press the Up/Down key to move the cursor to the configuration position of OVP functional state, as shown in the figure below:

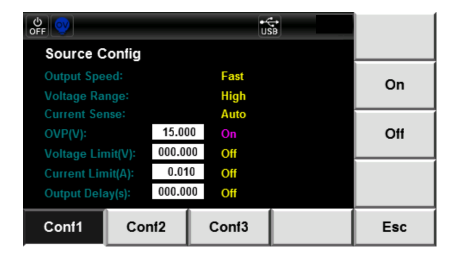




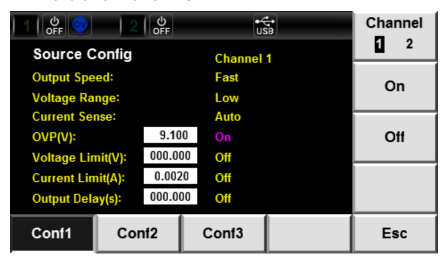


- 5. Press the corresponding soft key at right to configure the OVP functional state. On: Switch on the OVP function; Off: Switch off the OVP function.
- 6. Press the Up/Down key to move the cursor to the configuration position of OVP function protection point and directly use the Numeric keys or Left/Right key and knob for adjustment to configure the voltage protection point value.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





#### IT6402/IT6412/IT6412S



7. If the OVP protection function is on, the display screen.

#### Over Voltage Protection(OVP)

 Software over-voltage protection: when the over-voltage protection is enabled, the voltage at the power output terminal is limited to the value set by the over voltage protection. If the over-voltage protection is triggered, the output will immediately be switched off and the LCD display will show



- Hardware over-voltage protection: when the over-voltage protection is disabled, the maximum input voltage of the power supply is limited to about 120% of the present voltage range. If the hardware over-voltage protection is triggered, the output will be immediately switched off and the LCD
  - display will show . To avoid damage to the internal elements of the product, please avoid that the external voltage loaded on the output terminal is over 120% of the rated voltage.
- Clear OVP: When the power supply occurs OVP, firstly cut off the DUT. Select "Menu > System > Sys Conf" on the interface to enter the System Menu interface. Select System Protection Clear by the Up/Down Key and



press the **[Ok]** soft key to clear OVP. If the power is under remote state, firstly clear the protection state (by sending OUTPut: PROTection: CLEar command) before switching on output through the OUTPut ON.

#### Over Current Protection (OCP)

- Over current protection: the maximum output current of the power supply will be limited to the present current set value (Iset). If OCP is triggered, the OC position in the state register will be configured; and if the OCP is released, the OC position in the state register will be reset.
- Clear OCP: When the power supply occurs OCP, firstly cut off the DUT. Select "Menu > System > Sys Conf" on the interface to enter the System Menu interface. Select System Protection Clear by the Up/Down Key and press the [Ok] soft key to clear OVP. If the power is under remote state, firstly clear the protection state (by sending OUTPut: PROTection: CLEar command) before switching on output through the OUTPut ON.

#### Over Temperature Protection (OTP)

- Over temperature protection: when the internal power device is over 90°C, the over temperature protection occurs. At this time, the power
  - supply will be automatically OFF and the LCD will display. At the same time, the OT and PS positions in the state register will also be configured and kept till reset.
- Clear OTP: When the power supply temperature is lowered to the protection point, select "Menu > System > Sys Conf" on the interface to enter the System Menu interface. Select System Protection Clear by the Up/Down Key and press the [Ok] soft key to clear OVP. If the power is under remote state, firstly clear the protection state (by sending OUTPut: PROTection: CLEar command) before switching on output through the OUTPut ON.

#### **Reverse Polarity Protection**

• Reverse polarity protection: when reverse polarity occurs at the input voltage, the power supply buzzer will sound and the VF position of the

status register will be set. The screen will display and the VF will be kept till reset. Reverse polarity protection will not change the present On/Off status of the power supply.

Clear Reverse polarity protection: check for reverse polarity. If so, cut off the connector and reconnect again. Select "Menu > System > Sys Conf" to enter the System Menu. Select System Protection Clear by the Up/Down Key and press the [Ok] soft key on the right to clear the protection status. If the power is under remote state, send OUTPut:PROTection:CLEar command to clear the protection status.



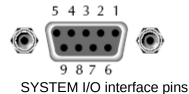
Only IT6431/IT6432/IT6433 power supply has the reverse polarity protection.

# 3.8 Digital Quantity Control Interface

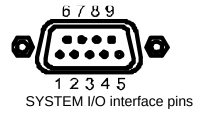
The rear panel of IT6400 series power supply has a DB9 digital quantity control interface (SYSTEM I/O), which can be used for controlling and monitoring power supply output. Pins of SYSTEM I/O interface at the rear panel are



#### defined as follows:



Model	Pin number	Description
IT6402/	1	Ext_Trigger
IT6412/	2	Ext_On/Off
IT6412S	3	DIGio1/RIDFi
	4	DIGio2/RIDFi
	5, 6, 7, 8, 9	GND



Model	Pin number	Description
IT6411/	1	Ext_Trigger
IT6431/	2	Ext_On/Off
IT6432/	3	DIGio1/RIDFi
IT6433/	4	DIGio2/RIDFi
IT6411S/		
IT6432S		
IT6411/	5、6、7、8、9	GND
IT6411S		
IT6431/	5	GND
IT6432/	6、7、8、9	No conjunction
IT6433/		
IT6432S		

#### Digital function selection:

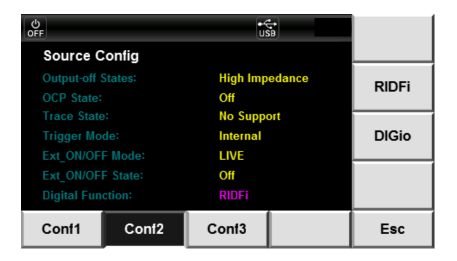
The level of SYSTEM I/O interface on the rear panel is TTL level. The interface can be divided into the following three functional modes:

- **Trigger function:** Pin 1 can be used as the external trigger terminal of the power supply. For details, refer to 3.9 Triggering Function.
- Ext On / Off function: Pin 2 can be used for controlling output state of the power supply.
- DIGio / RIDFi function: Pins 3 and 4 are multiple terminals, which can be used as the common digital I/O interfaces and read and control the output terminal state through communication command. Or, they can be used for indicating power supply fault.

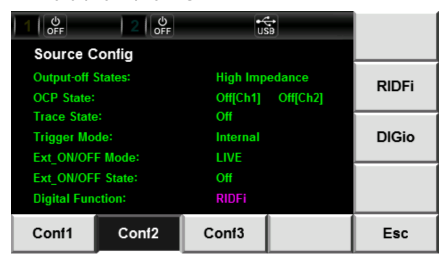
When the multiple terminals are used, select the terminal function mode. Refer to the steps below:

- 1. Press the [Menu] key to enter the Menu Configuration page.
- 2. Select "Config > Conf2" to enter to Configuration Menu interface.
- 3. Select the "Digital Function" functions by the key. Press the right soft key corresponding to this parameter to select DIGio or RIDFi mode.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





#### IT6402/IT6412/IT6412S



RIDFi: Power fault indication mode

**DIGio:** Common digital I/O interface mode

4. Press the [Esc] key to return.

#### External On/Off control

The output state of the IT6400 series power supply can be controlled through external TTL level. When the external output control function is on, the On/Off on the front panel of power supply will become invalid and the power supply output state can only be controlled through external TTL.

The User can configure this function in the menu as follows:

- 1. Press the [Menu] key to enter the Menu Configuration page.
- 2. Select "Config > Conf2" to enter to Configuration Menu interface.
- 3. Select the "Ext\_ON/OFF State" parameters by the right soft key corresponding to this parameter to switch on/off the external output control functions.
  - ON: Switch on external control
  - OFF: Switch off external control



- 4. Select the "Ext ON/OFF Mode" parameters by the right soft key corresponding to this parameter to select the external control mode.
  - Latch: Latch mode. After the detection of level change (from high to low) at the external On/Off control terminals, the power supply output will be switched off. To release the latch state, send the command (OUTPut: PROTection: CLEar) or select "Menu > System > Sys Conf" on the interface to enter the System Menu interface. Select the System Protection Clear by the Up/Down key. Press the right [Ok] soft key to release the latch mode.
  - Live: Live mode. The output state of power supply changes with the level of external On/Off control terminal. When the On/Off control terminal input is high-level, the power supply output is on; and when the external On/Off control terminal input is low-level, the power supply output is off.
- 5. Press the **[Esc]** key to return.

#### Power fault indication

The EXT RIDFi terminal is provided with power supply fault indication. The terminal sources can be divided into QUES, OPER, ESB, RQS and OFF.

- QUES: The EXT RIDFi terminal output level changes with the QUES bit of the state byte of the power supply. When the QUES bit is 0, the RIDFi outputs low level. When the QUES bit is 1, the RIDFi outputs high level.
- OPER: The EXT RIDFi terminal output level changes with the OPER bit of the state byte of the power supply.
- ESB: The EXT RIDFi terminal output level changes with the ESB bit of the state byte of the power supply.
- RQS: The EXT RIDFi terminal output level changes with the RQS bit of the state byte of the power supply.
- OFF: The EXT RIDFi terminal output level keeps low.

When the User uses this terminal function, the operations below should be followed:

- 1. Press the [Menu] key to enter the Menu Configuration page.
- 2. Select "Config > Conf2" to enter to Configuration Menu interface.
- 3. Select the "Digital Function" parameters by the key. Press the right soft key corresponding to this parameter to set the external digital quantity control.
- 4. Press the **[RIDFi]** soft key to select the RIDFi function. At this time, pins 3/4 are capable of indicating power supply fault.

#### Digital IO output

DIGio1 (Pin 3) and DIGio2 (Pin 4) can be used as the common digital IO output terminals, which read and control the output terminal state through communication command. Under remote mode, the SCPI command (DIGital: DATA? and DIGital: DATA) can be sent to read and configure the output terminal state. High level is 5V and low level is 0V. When the User uses this



terminal function, the operations below should be followed:

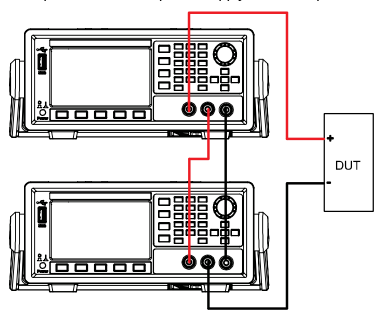
- 1. Press the [Menu] key to enter the Menu Configuration page.
- 2. Select "Config > Conf2" to enter to Configuration Menu interface.
- 3. Select the "Digital Function" parameters by the key. Press the right soft key corresponding to this parameter to set the external digital quantity control.
- 4. Press the **[DIGio]** soft key to select the common digital IO terminal function.
- 5. Press the [Esc] key to return.

# 3.9 Series Operation

IT6402/IT6411/IT6411S/IT6412/IT6412S power supply support series operation, series connection can be applied between same models to increase output power and output voltage, but it can't be applied between different models.

IT6411/IT6411S power supply supports up to two power supplies in series. IT6402/IT6412/IT6412S support CH1 and CH2 of the same power supply in series or one channel of the first power supply and the other channel of the second power supply in series.

For example, the output specification of IT6411 is  $\pm 15V(\pm 9V)/\pm 3A(\pm 5A)/45W$ , then the total output after series is  $\pm 30V(\pm 18V)/\pm 3A(\pm 5A)/90W$ , the output power and output voltage are both double. The following figure shows an example of two IT6411 power supply in series operations.





# **Chapter4** Power Supply Function

This chapter describes the features and use of the IT6400 series power supply in details.

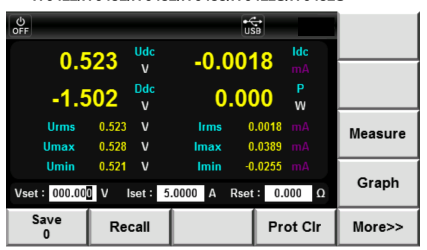
# 4.1 Basic Concepts

IT6400 series has common power supply function, abundant basic electric energy measurement functions for precise measurement of voltage and current as well as DVM measurement.

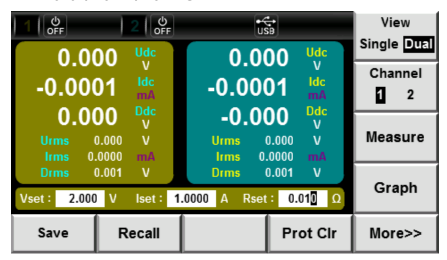
#### Introduction of soft keys on the interface

On the Menu Configuration interface, select the **Source** to enter the Power Supply Function interface. As shown below:

#### IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S



#### IT6402/IT6412/IT6412S



Description of Power Supply Function interface information:

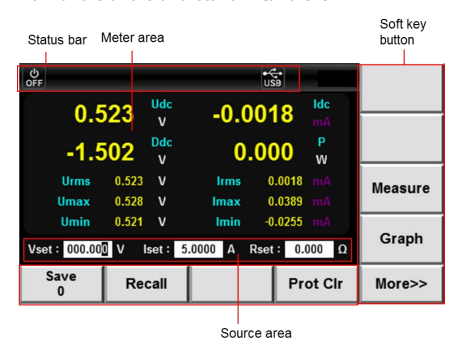
Parameter name Parameter description



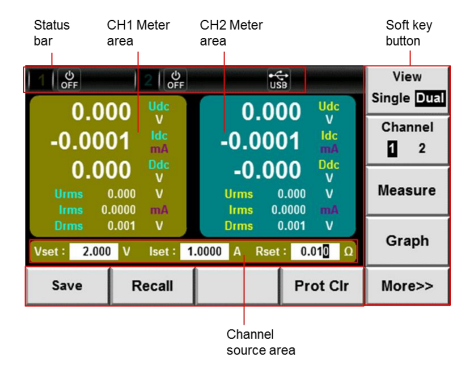
Parameter name	Parameter description	
View(Single/Dual)	Toggle key of display mode: when this key is pressed, the interface display switches between the Single (Single-channel display) and Dual (Dual-channel display). (Only IT6402/IT6412/IT6412S contain this menu.)	
Channel(1/2)	Channel selection: Channel 1, Channel 2. (Only IT6402/IT6412/IT6412S contain this menu.)	
Measure	Toggle key of display element: when this key is pressed, select the measurement parameters to be displayed in the interface.	
Graph	Toggle key of Waveform Display interface: when this key is pressed, the present interface is ended and switched to the Graph interface.	
More>>	More configurations (to be set).	
Save	Save key: used for saving present configurations.	
Recall	Recall key: used for recalling previous configurations.	
Prot Clr	Clear protection status.	

### Description of power supply interface

#### IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S







#### Source output function

#### Voltage and current output

High and low voltage output. Configure the voltage output range in the Voltage Range of Config Menu. Voltage and current output ranges are shown as follows.

Model	Voltage range	Voltage outp	out range
IT6402	High	CH1: -6V ~ +6V	CH2: 0 ~ +6V
		Current output ran	ge: -2A ~ +2A
IT6411	High	-15.1V ~ +	-15.1V
	riigii	Current output range:	-3.05A ~ +3.05A
	Low	-9.05V ~ +	-9.05V
	LOW	Current output range:	-5.05A ~ +5.05A
IT6412	High	CH1: -15.05V ~ +15.05V	CH2: 0 ~ +15.05V
	riigii	Current output range:	-3.05A ~ +3.05A
	Low	CH1: -9.05V ~ +9.05V	CH2: 0 ~ +9.05V
	LOW	Current output range:	:-5.05A ~ +5.05A
IT6431	High	-15.1V ~ +	-15.1V
110431		Current output range: -	·10.05A ~ +10.05A
IT6432	High	-30.1V ~ +	-30.1V
110432		Current output range:	
IT6433	High	-60.1V ~ +	-60.1V
110433		Current output range: -2.55A ~ +2.55A	
IT6411S	High	-15.1V ~ +	-15.1V
		Current output range	e: -0.1A ~ +0.1A
IT6412S	High	CH1: -15.05V ~ +15.05V	CH2: 0 ~ +15.05V
	Current output range: -0.1A ~ +0.1		e: -0.1A ~ +0.1A
IT6432S	432S High -30.1V ~ +30.1V		-30.1V
		Current output range:	-21 mA ~ +21 mA



#### Variable output impedance

You can set the output impedance of the power supply. For the setting range, see the specifications.

#### Source measurement functions

#### Voltage and current range

Model	Voltage Range	Current Range
IT6402	0-6V	0-2A
IT6411	0-15.05V	0-5.05A
IT6412	0-15.05V	0-5.05A
IT6431	0-15.05V	0-10.05A
IT6432	0-30.1V	0-5.05A
IT6433	0-60.1V	0-2.55A
IT6411S	0-15.05V	0-0.1A
IT6412S	0-15.05V	0-0.1A
IT6432S	0-30.1V	0-21mA

#### • The current measurement is divided into High range and Auto range.

Take IT6411s as example, when Auto is configured, switch to Low mode when current is lower than 100uA. The measurement precision is 0.05%+50nA and resolution ratio 1nA.

#### Measured parameters

Parameters	Parameter descriptions
Udc	Voltage average value [V]
Umax	The maximum voltage value [V]
Uhigh	The high voltage value [V]
Idc	Current average value [mA]
Imax	The maximum current value [mA]
lhigh	The high current value [mA]
Ddc	DVM Measured Voltage average value [V]
Р	Active power [W]
Urms	Voltage effective value [V]
Umin	The minimum voltage value [V]
Ulow	The low voltage value [V]
Irms	Current effective value [mA]
Imin	The minimum current value [mA]
llow	The low current value [mA]
Drms	DVM Measured Voltage effective value [V]

#### **DVM Function**

IT6400 series power supply is built in with a digital voltmeter (DVM), which can be used for measuring external voltage.

# 4.2 Setting of Measurement Function and Interface Display

The 4.3" colorful high-resolution TFT LCD of the IT6400 series power supply, 10 measurement parameters can be displayed in total, 4 of which are displayed



in an amplified manner. The User can customize the parameter types and display sequences.

IT6402/IT6412/S are provided with Single (Single-channel display) and Dual (Dual-channel display). Dual-channel function of the IT6402/IT6412/IT6412S power supply enable you a clear and convenient experience.

#### Operation steps

- 1. In the "Source" interface, press the right [Channel 1/2] soft key to select configuring channel CH1. (Only IT6402/IT6412/IT6412S contain this step.)
- 2. Press the **[View(Single/Dual)]** soft key to select Single-channel display mode. (Only IT6402/IT6412/IT6412S contain this step.)



- 3. Press the **[Measure]** soft key to select measurement functions and configure interface display information.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S







- 4. Press the **[UID]** soft key to select the measurement function. For example, when the **[UID]** key is pressed once, the displayed measurement function will be switched once in the U/I/D sequence. Different measurement parameters are displayed when different functions are selected.
  - I (Current): Irms, Idc, Imax, Imin, Ihigh, Ilow
  - U (Voltage): Urms, Udc, Umax, Umin, Uhigh, Ulow
  - D (DVM): Ddc, Drms, P
- 5. Press the " T" key and move the cursor to select the parameter displayed in the interface (prunosus font background). Press the right soft key corresponding to this parameter to adjust the parameter displayed at present. Urms, rms, P and Ihigh are set in sequence.
- 6. Press the **[Esc]** soft key to exit Configuration interface.



Note

When the soft key corresponding to the parameter is pressed once, the parameter will be selected in sequence.

# 4.3 Setting of Output Parameters

#### Voltage setting

The voltage setting ranges from 0V to maximum output voltage. The voltage can be set in the **[Source]** interface. The output voltage can be set on the front panel according to the two methods below.

Numeric keys (0-9) input:

By the key, move the cursor to the Vset setting place and input the voltage value to be set. Press the **[OK]** key.

• Step-by-step input:

By the key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place. Press the Right/Left (key, move the cursor to the Vset setting place.)

to adjust the voltage set value.



#### Current setting

The current setting ranges from 0A to maximum output current. The current can be set in the **[Source]** interface. The output current can be set on the front panel according to the two methods below.

• Numeric keys (0-9) input:

By the key, move the cursor to the lset setting place and input the current value to be set. Press the **[OK]** key.

Step-by-step input:

By the key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place. Press the Right/Left (key, move the cursor to the Iset setting place.)

#### Resistance setting

The resistance setting ranges from  $0\Omega$  to maximum output resistance. The resistance can be set in the **[Source]** interface. The output resistance can be set on the front panel according to the two methods below.

Numeric keys (0-9) input:

By the key, move the cursor to the Rset setting place and input the resistance value to be set. Press the **[OK]** key.

Step-by-step input:

By the move the cursor to the Rset setting place. Press the Right/Left ( ) key in the Arrow key to select the high and low position

to be slightly adjusted (black font background). Rotate the Knob to adjust the resistance set value.

# **4.4 Setting of Filter**

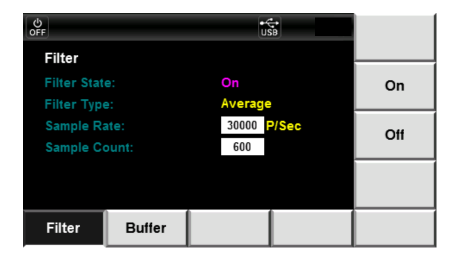
#### Filter

The filter is inserted in the voltage and current measurement circuit and has direct influence on measurement of the voltage and current. When the filter is switched on, noise and high-frequency components from the inverter or distortion waveform can be filtered. Cutoff frequency is 40HZ.

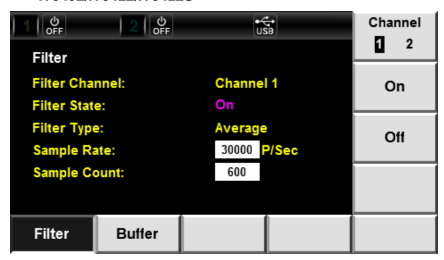
#### Operation steps

- Select "Menu > Math > Filter" to enter Filter Configuration interface.
- 2. Press the right **[Channel 1/2]** soft key to select the configuring channel CH1. (Only IT6402/IT6412/IT6412S contain this step.)
- 3. Press the key to select the parameter to be configured (prunosus font background), and then press the right soft key corresponding to this parameter to set the required value, as shown in the figure below.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





#### ■ IT6402/IT6412/IT6412S



 Select the parameters Sample Rate and Sample Count and directly change the values through Numeric keys or Knob.

Character	Function description	
Filter Channel	Channel selection: Channel 1, Channel 2. (Only IT6402/IT6412/IT6412S contain this menu.)	
Filter State	Configure the filter state. When ON is selected, the filter is turned on. When OFF is selected, the filter is turned off.	
Filter Type	Configure the filter algorithm type: Average filtering (Average), Hanning filtering (Hanning) and Rectangle filtering (Rectangle).	
Sample Rate	Set the sample rate for data buffer.	
Sample Count	Set the sample count for data buffer.	

5. Press the **[OK]** key to save the setting information.



# **Chapter5 Waveform Display Function**

This chapter describes the characteristics and use of the waveform display function of IT6400 series power supply in details.

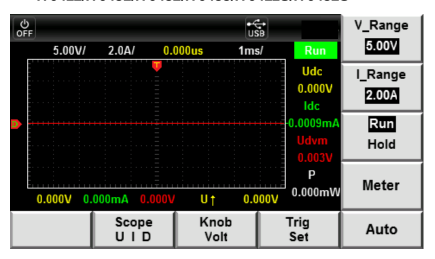
# 5.1 Basic Concepts

The IT6400 series power supply provides the waveform display function based on sample data. The voltage or current waveform of the input unit can be displayed or hidden on the interface, which is available for selection based on actual condition.

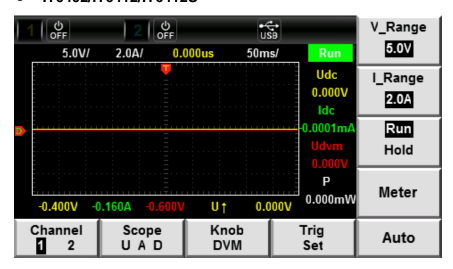
#### Introduction of soft keys on the interface

Select **Graph** in the Menu Configuration interface, the initial Waveform Display interface appears as follows.

#### IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S



#### IT6402/IT6412/IT6412S



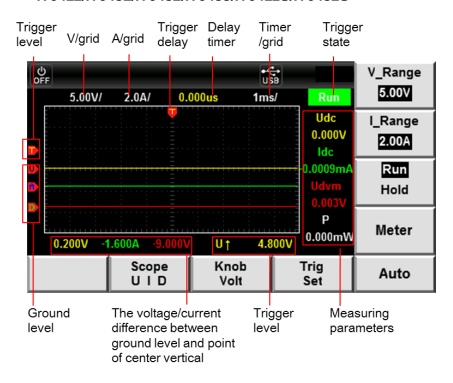
Description of Waveform Display interface information:



Parameter name	Parameter description
V Range	Voltage range setting: press the soft key corresponding to this parameter to set the voltage range.
I Range	Current range setting: press the soft key corresponding to this parameter to set the current range.
Run Hold	Run/stop: press the soft key corresponding to this parameter to run or stop the waveform status.
Meter	Toggle key of power supply measurement interface: when this key is pressed, the present interface is ended and switched to the Source interface.
Auto	Automatic adjustment key: when the soft key corresponding to this parameter is pressed, the power supply will automatically calibrate the input signal to display the best effect of the input signal.
Channel(1/2)	Channel selection: Channel 1, Channel 2. (Only IT6402/IT6412/IT6412S contain this menu.)
Scope(U/A/D)	Select the waveform to be displayed on the display screen: voltage/current/DVM.
Knob Volt	Knob selection: the following variables can be adjusted by rotating the knob: vertical voltage position/vertical current position/trigger level/trigger delay/horizontal calibration.
Trig Set	Trigger setting: the voltage and current triggering sources can be configured.

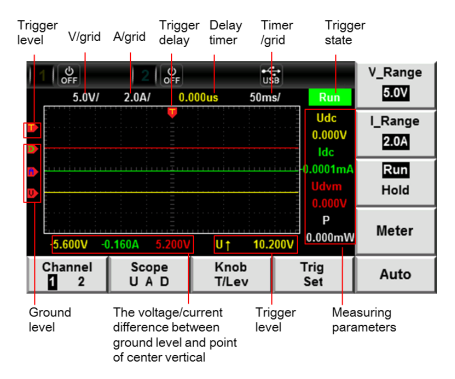
### Introduction of Waveform Display interface

#### IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





#### IT6402/IT6412/IT6412S



The trigger status is described as follows:

Trigger status	Instruction
Stop	When the trigger status is Run, press the "Run/Hold" soft key to change it to Stop.
Run	When the trigger status is Stop, press the "Run/Hold" soft key to change it to Run.

#### Trigger waveform

When the specified trigger conditions are satisfied, the trigger waveform will be displayed, and the triggering time point is called trigger point. The trigger point is generally displayed in the left of the display screen. Following the trigger point, the waveform is displayed on the display screen from left to right over time. Before using the trigger function, the user needs to configure the following parameters:

#### Trigger mode

The trigger mode refers to conditions for updating the contents displayed on the screen. Including the Auto mode and Normal mode Auto mode: the displayed waveform is updated in case of triggering in the pause time and automatically updated in case of no triggering in the pause time. Normal mode: the displayed content is updated in case of triggering and not updated in case of no triggering.

#### Trigger source

The trigger source is used for generating triggering conditions. The user can select the trigger source from the voltage signal, current signal and the DVM signal of the input unit.

#### Trigger slope



The slope refers to signal changes from low level to high level (rising edge) or from high level to low level (descending edge). When used as a triggering condition, the slope is called trigger slope.

#### Trigger level

Trigger level occurs when trigger source signal reaches specified trigger level with specified trigger slope. When the **[Knob]** soft key is pressed and "T/Lev" is selected, the trigger level can be adjusted by rotating the knob. In this case, the trigger level can be changed by rotating the knob, and changes in the trigger level can be observed on the screen.

# 5.2 Setting of Knob Functions

The User can set the parameters to be adjusted by the Knob. When the Knob is rotated, corresponding parameter value on the interface will be changed. The following six types of parameters can be adjusted by Knob:

- Volt: grounding level of voltage channel;
- Ampe: grounding level of current channel;
- DVM: grounding level of DVM channel;
- T/Lev: trigger level;
- T/Del: trigger delay;
- T/Div: horizontal calibration (scanning speed).

Taking DVM Knob function as example, detailed operation steps are as below.

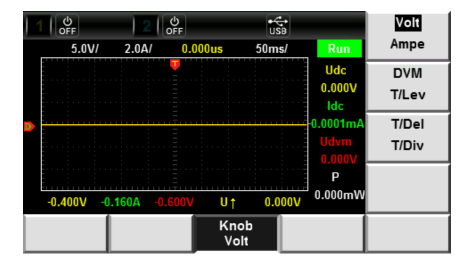
#### Operation steps

 Select "Graph" in the Menu Configuration interface to enter the Waveform Display interface. The Knob is defaulted as adjusting grounding level of voltage channel. When the interface displays "Knob Volt", it indicates that the Knob can adjust the grounding level of voltage channel, as follows:

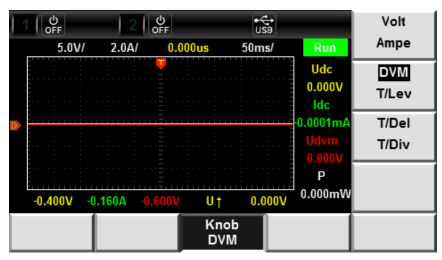


2. On the Waveform Display interface, press the **[Knob Volt]** soft key to enter the Knob Setting interface, as shown below:

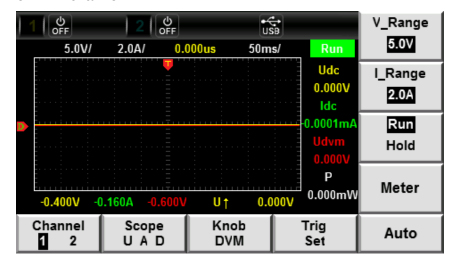




3. Press the right **[DVM T/Lev]** soft key. The User can select the Knob function based on actual needs.



4. In the above interface, press the **[Knob Volt]** soft key. In this case, "Knob DVM" is displayed, indicating that the Knob can adjust the grounding level of DVM channel.





#### 5.3 Horizontal Control and Vertical Control

#### Adjust horizontal (time/grid) calibration

When the **[Knob]** soft key is pressed and "T/Div" is selected, horizontal calibration (scanning speed) can be adjusted by rotating the knob. In this case, time/grid information changes can be observed on the screen by rotating the knob and changing the horizontal (time/grid) setting. When acquisition is run, the sampling rate can be changed by adjusting the horizontal calibration knob.

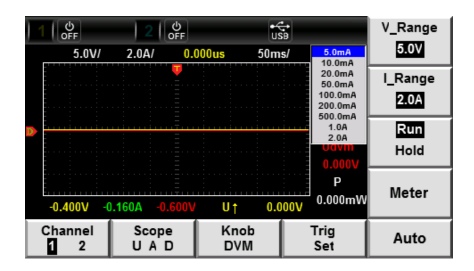
#### Adjust trigger delay (position)

When the **[Knob]** soft key is pressed and "T/Del" is selected, the trigger delay can be adjusted by rotating the knob. In this case, when the knob is rotated, the trigger point will move horizontally and the delay time will be displayed on the screen. When the delay time is changed, the trigger point ( ) will move horizontally, and the distance between the trigger point and the horizontal center will be indicated. The trigger point is displayed along the top of the display grid.

#### Adjust vertical calibration

 On the Waveform Display interface, press the [V\_Range] or [I\_Range] soft key to display the following interfaces:







- 2. By the Knob or the key, select the vertical calibration (V/grid) of voltage or current.
- Press the [OK] key to confirm the setting.

#### Adjust channel vertical position

When pressing the **[Knob]** soft key to select the "Volt" or "Ampe" or "DVM", rotate the Knob to upward or downward move the waveform of voltage/current/DVM, and display the difference between the grounding level and vertical center of each channel value under the screen.

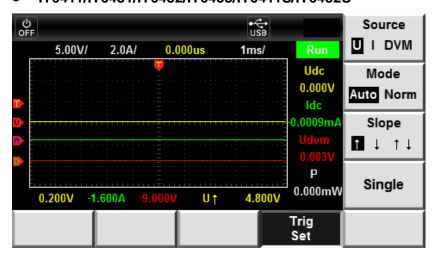
# 5.4 Setting of Trigger Configuration

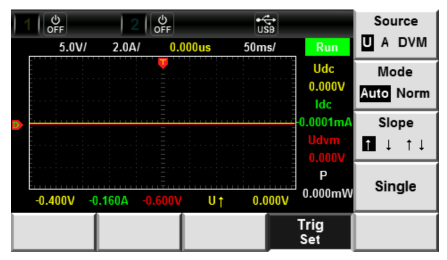
When you need to enable the trigger function, you should select the trigger source, trigger mode, trigger slope and other trigger-related configuration. Detailed steps are as follows:

#### Operation steps

1. On the Waveform Display interface, press the **[Trig Set]** soft key to enter the Trigger Setting interface, as shown below:

#### • IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S







- Press the right soft key corresponding to the parameter to select the required trigger configuration.
  - Source: Select the trigger source, voltage signal, current signal or DVM signal.
  - Mode: Select the trigger mode: Auto or Norm.
  - Slope: Select trigger slope: rising edge (↑), descending edge (↓) or either edge (↑↓).
  - Single: Single measurement key: when single measurement is performed under stop conditions, the stop status will be enabled again after one measurement according to the current data updating rate.
     When single measurement is performed under running conditions, one measurement will be performed immediately by the instrument and then the stop status will be enabled.



# **Chapter6 Battery Simulation Function**

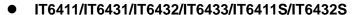
This chapter describes the features and use of the battery simulation functions of IT6400 series power supply in details.

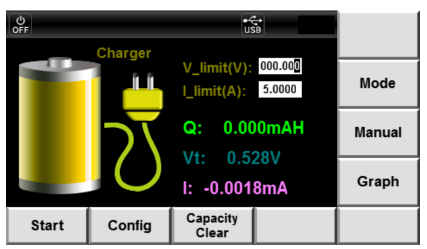
# **6.1 Basic Concepts**

With the unique current bipolar design and variable output impedance, IT6400 series is applicable to types of portable battery charge-discharge tests. Simulating the battery charge-discharge features and assisting with other tests are also reliable. One equipment, diversified applications.

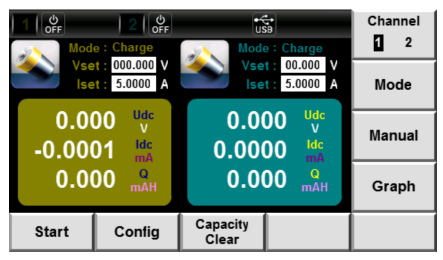
#### Introduction of soft keys on the interface

On the Menu Configuration interface, select **Battery** to enter the Battery Simulation Function interface. As shown below:





#### IT6402/IT6412/IT6412S



Description of the Battery Simulation Function interface information:

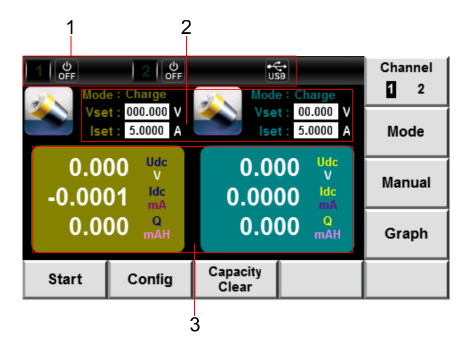


Parameter name	Parameter description	
Channel(1/2)	Channel selection: Channel 1, Channel 2. (Only IT6402/IT6412/IT6412S contain this menu.)	
Mode	Select mode: Charge (battery charge mode), Discharge (battery discharge mode), Simulator (battery characteristic simulation)	
Manual	Configure various parameters for battery characteristic simulation on the panel.	
Graph	Toggle key of Waveform Display interface: when this key is pressed, the present interface is ended and switched to the Graph interface.	
Start	Start test	
Config	Configure the stop conditions for battery charging/discharging/simulation test	
Capacity Clear	Clear capacity	

## Introduction of Battery Charger interface

IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S ტ OFF Charger V\_limit(V): 000.000 Mode 5.0000 I\_limit(A): 0.000mAH Q: Manual 0.528V Vt: Graph I: -0.0018mA Capacity Clear Config Start





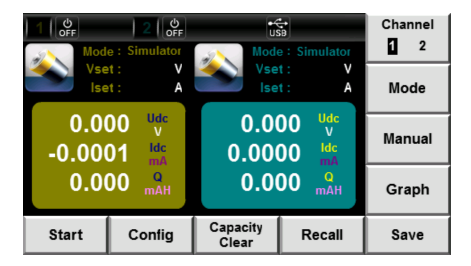
No.	Description	Function Description
1	Status bar	-
2	Output setting area	<ul> <li>V_limit/Vset: Charged voltage</li> </ul>
		<ul><li>I_limit/Iset: Charged current</li></ul>
3	System time	-
4	Output meter area	Q: Battery capacity
		<ul> <li>Vt/Udc: The real terminal voltage of the</li> </ul>
		battery.
		<ul> <li>I/Idc: The charging/discharging current.</li> </ul>

#### Introduction of Battery Simulation interface

IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S



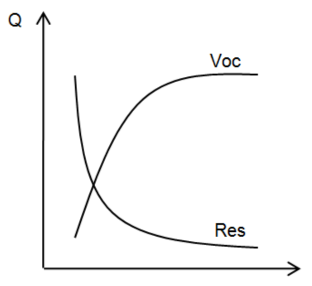




Parameter descriptions is shown as follows.

Parameter	Parameter description		
Soc(%)	The capacity in percentage		
Q(mAH)	The battery capacity		
Res(ohms)	The battery resistance		
Voc The open-circuit voltage of the battery			
Vt/Udc(V)	The real terminal voltage of the battery		
I/Idc(mA)	The charging/discharging current		

During charging and discharging of battery, as the battery capacity increases, the corresponding open circuit voltage rises and the internal resistance drops; on the contrary, as the capacity decreases, the open circuit voltage drops and the internal resistance rises. The relationship among battery capacity, open circuit voltage and battery internal resistance is as shown below:

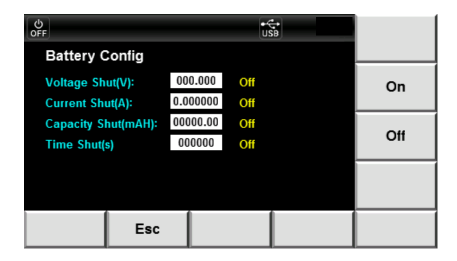


#### Stop conditions for battery test

On the Battery Simulation Function interface, press the **[Config]** soft key to enter the Stop Condition Configuration interface of battery test.

#### IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





#### IT6402/IT6412/IT6412S



Parameter	Parameter description			
Voltage Shut(V)	Configure shut-off voltage			
Current Shut(A)	Configure shut-off current			
Capacity Shut(mAH)	Configure shut-off capacity			
Time Shut(s)	Configure time for configuring battery charging/discharging/simulation			
Full Capacity(mAH)	Configure full capacity. (Simulation)			

# **6.2 Battery Charging Function**

The IT6400 series power supply is provided with battery charging function. After selecting the battery charging mode (Charge), the "Charging voltage" (Vset) and charging current (Iset) under the charging mode can be set. During the charging, the voltage, current and charged capacity of the battery can be observed.

#### Operation steps

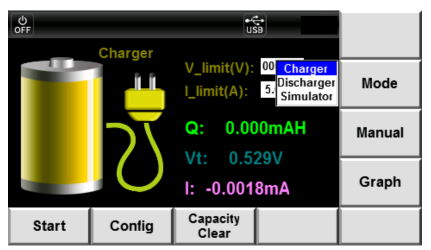
- 1. Press the [Menu] key to enter the Menu Configuration page.
- 2. Select "Battery" to enter the Battery Simulation Function interface.
- 3. Press the right [Channel 1/2] soft key to select configuring channel CH2.



(Only IT6402/IT6412/IT6412S contain this step.)

4. Press the right [Mode] soft key to select test mode.

#### IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





- 5. Use the key or the Knob to select the "Charge" (blue font background). Press the **[OK]** key for confirmation.
- 6. By the key, move the cursor to the Vset setting place of CH2 and set the charging voltage value. Press the [OK] key for confirmation.
- 7. By the key, move the cursor to the lset setting place of CH2 and set the maximum charging current value. Press the [OK] key for confirmation.
- 8. Press the **[Config]** soft key to enter the Stop Condition Configuration interface for configuring the stop conditions of battery charging test. Press the **[Esc]** soft key to return to the Test interface.
- 9. Press the [Start] soft key to start battery charging test (power output On).
- 10. When the battery meets the set charging stop conditions, the battery output status will automatically be OFF. Or, press the **[Stop]** soft key to stop test.



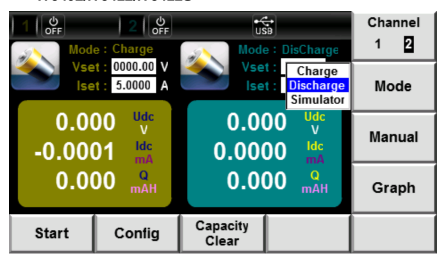
# 6.3 Battery Discharging Function

The IT6400 series power supply is provided with battery discharging function. After selecting the battery discharging mode (Discharge), the "Discharging voltage" (Vset) and discharging current (Iset) under the discharging mode can be set. During the discharging, the voltage, current and discharged capacity of the battery can be observed.

#### Operation steps

- 1. Press the [Menu] key to enter the Menu Configuration page.
- 2. Select "Battery" to enter the Battery Simulation Function interface.
- 3. Press the right **[Channel 1/2]** soft key to select configuring channel CH2. (Only IT6402/IT6412/IT6412S contain this step.)
- 4. Press the right [Mode] soft key to select test mode.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





- 5. Use the key or the Knob to select the "Discharge" (blue font background). Press the **[OK]** key for confirmation.
- 6. By the key, move the cursor to the Vset setting place of CH2 and set the discharging voltage value. Press the [OK] key for confirmation.



- 7. By the key, move the cursor to the lset setting place of CH2 and set the maximum discharging current value. Press the [OK] key for confirmation.
- 8. Press the **[Config]** soft key to enter the Stop Condition Configuration interface for configuring the stop conditions of battery discharging test. Press the **[Esc]** soft key to return to the Test interface.
- 9. Press the [Start] soft key to start battery discharging test (CH2 output On).
- 10. When the battery meets the set discharging stop conditions, the CH2 output status will automatically be OFF. Or, press the **[Stop]** soft key to stop test.

# 6.4 Battery Characteristic Simulation

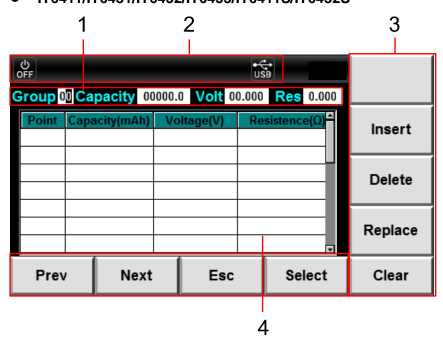
The IT6400 series power supply supports the battery characteristic simulation function. The User should firstly edit the battery characteristic data, including voltage, resistance and capacity. The battery characteristic data can be edited according to the two methods: panel editing and external data import, i.e., select the characteristic data after editing or import the external data to the IT6400 series power supply.

#### 6.4.1 Introduction of Manual interface

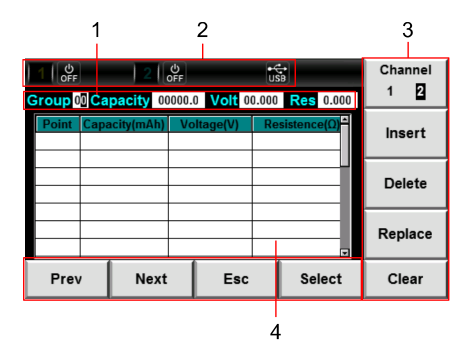
Select "Manual" on the Battery Simulation Function interface to enter the Panel Edit interface. The User can edit 20 groups of battery characteristics data at maximum. A maximum of 40 steps (Point 0 to Point 39) can be configured in each group. The User should edit the capacity, voltage and resistance of each step.

#### Introduction of Manual interface

IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S



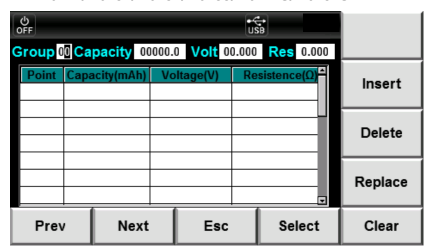




No.	Description	Function Description		
1	Manual edit area	This area mainly displays editable parameters, as follows:  Group: Characteristic data group (0 - 19).  Capacity: Configure battery capacity.  Volt: Configure voltage for single step.  Res: Configure resistance for single step.		
2	Status bar	-		
3	System time	-		
4	Soft key button	-		
5	Display area of characteristic data	This area mainly displays the edited battery characteristic data group. Use to roll and view this list.		

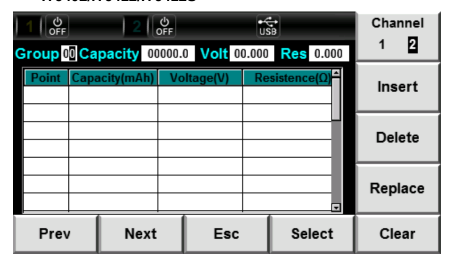
Introduction of soft keys on the Manual interface

IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





#### IT6402/IT6412/IT6412S



Description of Manual Edit interface information:

Parameter name	Parameter description			
Channel(1/2)	Channel selection: Channel 1, Channel 2. (Only IT6402/IT6412/IT6412S contain this menu.)			
Insert	Insert: insert 1 step following the present step by pressing the soft key corresponding to this parameter			
Delete	Delete: delete the present step by pressing the soft key corresponding to this parameter			
Replace	Replace: replace the present step by pressing the soft key corresponding to this parameter			
Prev	Previous: select the previous step of the present step by pressing the soft key corresponding to this parameter			
Next	Next: select the next step of the present step by pressing the soft key corresponding to this parameter			
Esc	Return to the Battery Simulation Function interface.			
Select	Select the battery characteristic data group.			
Clear	Clear the battery characteristic data under editing.			

## 6.4.2 Battery Characteristic Simulation Operation

Edit the battery characteristic data

Operations for panel editing are as follows:

- 1. Press the [Menu] key to enter the Menu Configuration page.
- 2. Select "Battery" to enter the Battery Simulation Function interface.
- 3. Select "Manual" to enter Manual Edit interface.
- 4. Press the **[Channel 1/2]** soft key to edit the battery characteristic data in CH2. (Only IT6402/IT6412/IT6412S contain this step.)
- 5. Configure Group number. By the , move the cursor to the Group setting place and press the Numeric key or Knob to set the number value. In this example, the Group number is set as 03.
- 6. Configure step capacity (Capacity), step voltage (Voltage) and step



resistance (Resistance). By the , move the cursor to the Capacity, Volt and Res setting place and press the Numeric key or Knob for setting.

- 7. Press the **[Insert]** soft key to insert the present set value to the list as the 0<sup>th</sup> step of the Group 03.
- 8. Repeat Steps 6 7 to set the other 2 steps in Group 03.
- 9. After editing, press the **[Esc]** key to return. In this example, each value is set as follows.

#### IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S



#### IT6402/IT6412/IT6412S



#### Import the external battery characteristic data

The IT6400 series can import the external battery characteristic data and recall it at simulation operation. Operating procedures are as below:

- Create a new Excel document on local PC and name it BatteryCH1.csv.
- 2. Open the Excel document and save it as in "other formats" in "(\*.csv)".
- Open the BatteryCH1.csv document and edit the battery characteristic simulation function in the .csv document, including voltage, resistance and capacity.
- 4. Insert the USB (containing BatteryCH1.csv document) to the USB interface on the front panel of power supply.



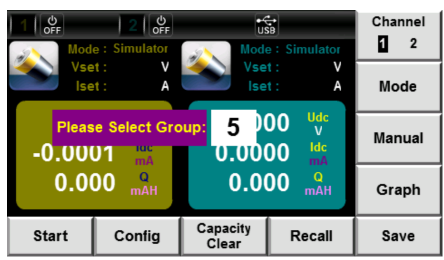
4	A	В	С	D
1	Capacity	Voltage	Resistance	
2	1800	3.7	0.03	
3	1500	3.5	0.05	
4	1000	3.4	0.1	
5	500	3.32	0.15	
6	100	3.3	0.2	
7				

- 5. On the Battery Simulation Function interface, press the right [Channel 1/2] soft key to select configuring channel CH1. (Only IT6402/IT6412/IT6412S contain this step.)
- 6. Press the **[Mode]** soft key to select test mode Simulator, and press the **[OK]** key for confirmation.
- 7. Press the **[Save]** soft key and the display screen prompts "Please Import BatteryCH1.csv File", "Importing, Please Wait....", "Import Finished!" and "Please Select Group 00" in order. Select the group in which the characteristic data is to be saved.





IT6402/IT6412/IT6412S



8. Press the Numeric key or Knob to set the group number. For example,



save the data in Group 5 and press the [OK] key for confirmation.

9. The screen prompts "Saved!", and the external data are successively saved.

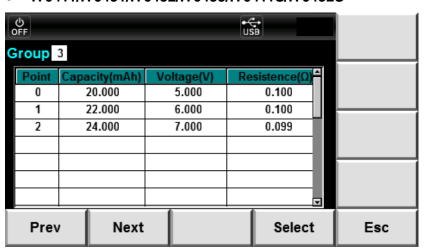


For IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S power supply, the battery characteristic data file needs to be named Battery.csv.

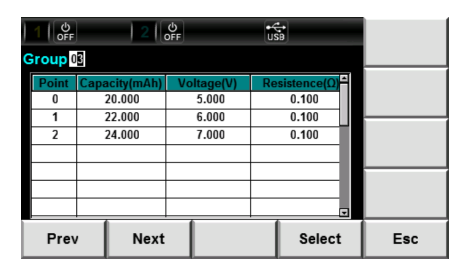
#### Recall the battery characteristic data group.

If several battery characteristic data groups are edited, the User may select the ones to be recalled. Operating procedures are as below:

- On the Battery Simulation Function interface, press the right [Channel 1/2] soft key to select configuring channel CH2. (Only IT6402/IT6412/IT6412S contain this step.)
- Press the [Mode] soft key to select test mode Simulator, and press the [OK] key for confirmation.
- 3. Press the [Recall] soft key to enter the Data Group Recall interface.
- 4. Configure Group number. By the , move the cursor to the Group setting place and press the Numeric key or Knob to set the number value of the data group to be recalled. Press the [OK] key for confirmation. At this time, the characteristic data display area displays the characteristic data of each step in this group.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S







- 5. Press the [Select] soft key to recall data group.
- Press the [Esc] soft key to return to the Battery Simulation Function interface.

## Battery characteristic simulation operation

- 1. Press the **[Menu]** key to enter the Menu Configuration page.
- 2. Select "Battery" to enter the Battery Simulation Function interface.
- 3. Press the right [Channel 1/2] soft key to select configuring channel CH2. (Only IT6402/IT6412/IT6412S contain this step.)
- 4. Press the [Mode] soft key to select test mode.
- 5. Use the key or the Knob to select the "Simulator" (blue font background). Press the **[OK]** key for confirmation.
- 6. Press the **[Save]** soft key. When the display screen prompts "Please Import BatteryCH1.csv File", import the external battery characteristic data.
  - External import: Insert the USB (containing BatteryCH1.csv document) to the USB interface on the front panel of power supply. The IT6400 series automatically detects and imports the BatteryCH1.csv document.
  - Internal recall: Select the data group in which recall is required based on the above steps in "Edit the battery characteristic data" and "Recall the battery characteristic data group".
- 7. Press the **[Config]** soft key and then input the maximum test current of the battery characteristic simulation in the "Current Shut(A)" column.
- 8. Press the [Start] soft key to start battery simulation test.
- 9. The CH2 of the power supply will automatically switch off the output, once the battery according to the characteristic data completes the test or the setting conditions for stopping the test is reached. You can press [Stop] to pause the test during the battery simulation test. And press [Capacity Clear] to restart the test.



# **Chapter7 List Function**

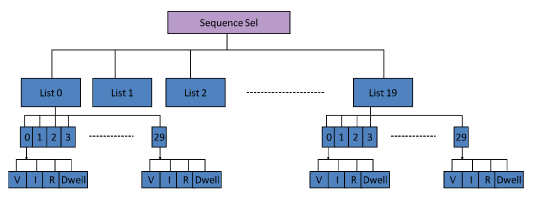
This chapter describes the features and use of the List function of the IT6400 series power supply in details.

# 7.1 Basic Concepts

The User can edit the test procedures composed of several steps through the List function. There are 20 Lists (List 0 to List 19) under the List function for selection, which can be controlled through the Select parameters on the interface. Values are as follows:

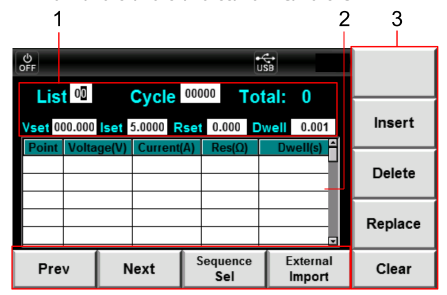
- Y: this List is selected and executable.
- N: this List is neither selected nor executable.

The User can flexibly select the List to form different sequence output. A maximum of 30 steps (Point 0 to Point 29) can be configured in each List. The User can edit the voltage, current, resistance and step time. Relationship between List and Sequence is shown below.



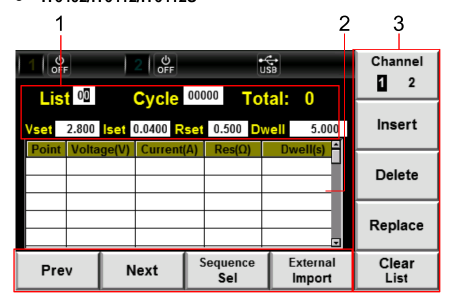
## Introduction of List interface

IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S









1. List edit area: this area mainly displays editable parameters of List function, as follows:

Parameter	Parameter description	Parameter	Parameter description
List	List sequence (0-19)	Cycle	Cycle times
Total	Total number of steps (0-29)	Vset	Configure step voltage
Iset	Configure step current	Rset	Configure step resistance
Dwell	Configure step time	-	-

2. List display area: this area mainly displays the edited List. Use to roll and view this list.

# 3. Soft keys

Parameter name	Parameter description
Channel(1/2)	Channel selection: Channel 1, Channel 2. (Only IT6402/IT6412/IT6412S contain this menu.)
Insert	Insert: insert 1 step following the present step by pressing the soft key corresponding to this parameter.
Delete	Delete: delete the present step by pressing the soft key corresponding to this parameter.
Replace	Replace: replace the present step by pressing the soft key corresponding to this parameter.
Prev	Previous: select the previous step of the present step by pressing the soft key corresponding to this parameter
Next	Next: select the next step of the present step by pressing the soft key corresponding to this parameter.
Sequence Sel	Select Sequence.



Parameter name	Parameter description
External Import	Import external List documents.
Clear	Clear the List under editing.

# 7.2 List Operation

# Configure trigger mode

Before editing List on the panel, firstly set the trigger as Internal (manual trigger). For details, refer to 3.6 Triggering Function.

#### **Edit List**

- 1. Press the [Menu] key to enter the Menu Configuration page.
- 2. By the key, select **List**. Press the **[OK]** key for confirmation. The display screen displays "List Config, Please Wait..." and "Config Done". Enter the List Function Display interface.
- 3. Press the **[Channel 1/2]** soft key to select the List in the editing channel 1. (Only IT6402/IT6412/IT6412S contain this step.)
- 4. Configure List number. By the place and press the Numeric key or Knob to set the number value. In this example, the List number is set as 02.
- 5. Use the key to adjust the cursor position and set the values of Cycle, Vset, Iset, Rset and Dwell.
- 6. Press the **[Insert]** soft key to insert the present set value to the list as the 0<sup>th</sup> step of the List 02. The Total value increases accordingly with every insertion of step.
- 7. Repeat Steps 5 6 to set the other three steps in List 02.
- 8. The User can repeat the above steps to edit other Lists. In this example, edit the List 03 in CH1.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S



IT6402/IT6412/IT6412S





## External import of List

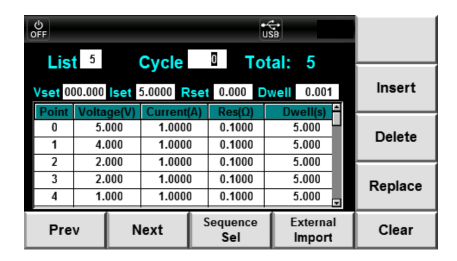
The IT6400 series power supply is provided with external import of List documents. The User can import the local-edited List documents to the power supply. This function simplifies the List document edit and facilitates user operation. Detailed operation steps are as below:

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

4	A	В	С	D	E
1	Voltage	Current	Resistance	Time	
2	5	1	1	1	
3	4	1	1	1	
4	3	1	1	1	
5	2	1	1	1	
6	1	1	1	1	
7					

- 4. Insert the USB (containing ListCHx.csv document) to the USB interface on the front panel of power supply.
- 5. On the List Function interface, press the right [Channel 1/2] soft key to select configuring channel, for example CH1. (Only IT6402/IT6412/IT6412S contain this step.)
- 6. By the , move the cursor to the List setting place and press the Numeric key or Knob to set the List number value.
- 7. Press the **[External Import]** soft key and the power supply will automatically identify the .csv document in the USB and import it.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





#### IT6402/IT6412/IT6412S





For IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S power supply, the list file needs to be named List.csv.

# Select Sequence.

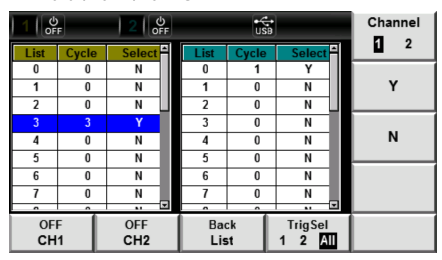
If several Lists are edited, the User may select the required ones. Operating procedures are as below:

- 1. Press the **[Sequence Sel]** soft key to enter the Sequence Selection interface. The User can select the active List on this interface.
- 2. Press the **[Channel 1/2]** soft key to select the editing channel 1. (Only IT6402/IT6412/IT6412S contain this step.)
- 3. Use the key to select the line of the List 02 (blue background). Press the soft key corresponding to the [Y] to select List 02 list.
- 4. Use the key to select the line of the List 03 (blue background). Press the soft key corresponding to the [Y] to select List 03 list.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S



(b) OFF				USB						
List	Cycle	Sel	Р	V	- 1	R	D			
0	0	N	0	2.600	0.300	0.334	5.000			
1	0	N	1	2.700	0.300	0.334	5.000	Y		
2	3	Υ	2	2.700	0.400	0.334	5.000			
3	3	Υ	3	3.000	0.400	0.334	5.000			
4	0	N	4	0.000	0.000	0.000	0.000	N		
5	0	N	5	0.000	0.000	0.000	0.000			
6	0	N	6	0.000	0.000	0.000	0.000			
7	0	N	7 0.000 0.0		0.000	0.000	0.000			
F	rev		Next		Esc		Off			

#### IT6402/IT6412/IT6412S



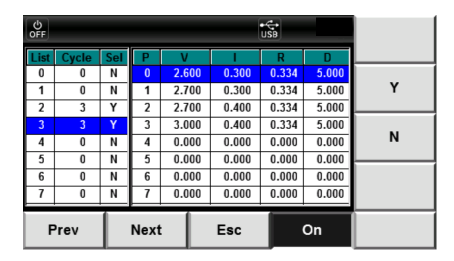
## Run List

After editing of List, the power supply will start running after receipt of one trigger signal till completion of the List operation or receipt of another trigger signal.

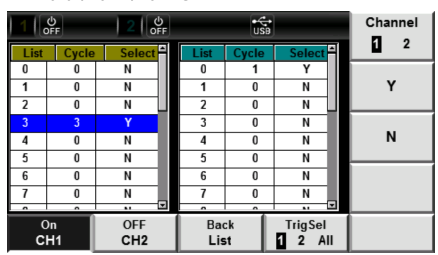
Operating procedures are as below:

- 1. Edit List in successive based on the above steps and select the edited List.
- Press the [Trig Sel 1/2/All] soft key to select the channel to be triggered.
  When [Trig Sel 1/2/All] is pressed once, the channels that can be triggered by the [Trig] key will be switched among 1/2/All one by one.
  (Only IT6402/IT6412/IT6412S contain this step.)
- 3. On the Sequence Selection and Configuration interface, press the **[OFF CH1]** soft key to configure the List status as ON and switch on the List function.
  - IT6411/IT6431/IT6432/IT6433/IT6411S/IT6432S





#### IT6402/IT6412/IT6412S



- 4. Press the **[On/Off]** key on front panel CH1 of the power supply to switch on the CH1 output.
- 5. Press the **[Trig]** key on the front panel to trigger the running of List document under editing. At this time, the status bar displays indicating that the List is running.

## Exit LIST

Refer to the steps below to exit the present List operation mode.

- 1. Press the **[Sequence Sel]** soft key on the List interface to enter the Sequence Configuration interface.
- 2. Press the **[ON CH1]** soft key to set the List status as OFF. And the instrument will exit the List operation mode.



# **Chapter8 Routine Maintenance**

This chapter describes general maintenance items and maintenance methods of the IT6400 series power.

# 8.1 Error Information References

This section describes all error information of the IT6400 series power as well as error causes and disposals. All prompt information is listed.

## Prompt message list

Prompt information
SelfTest is working!
Saving Screen, Please Wait
Saving Screen success
Please Import BatteryCHx.csv File
List Config, Please Wait
Config Done
Please input Calibration Code
Please Contact us!
System Reset All?
Reset, Please Wait.
System Reset Done
System Log Recording
Please Insert USB Device!

## Error information list

Error information	Error information explanation					
usb is not detected	[Error description] No USB peripheral is found.					
	[Possible cause] No USB peripheral is inserted.					
	[Disposal] Insert the U disc type USB peripheral					
	and then copy the screen.					
Code Error!	[Error description] Code error.					
	[Possible cause] Code input error.					
	[Disposal] Please input code again.					

# 8.2 Daily maintenance

Introduce basic maintenance in daily use of equipment. Such as cleaning, self-maintenance allowed to be performed by the user, etc.

# **Equipment cleaning**

Use dry cloth or slightly wet cloth to gently wipe the equipment. Do not arbitrarily wipe the inside of the instrument. Cut off the power supply before cleaning.



# 8.3 Contact of ITECH Engineers

This section describes operations to be carried out by the user in case of failure of the instrument.

## Preparation before contact

When the instrument fails, you should make the following preparations before returning the instrument to ITECH for repair or contacting engineers.

- 1. Check all the items listed in the "Self-inspection of Equipment Faults" and confirm whether there are still some problems.
- 2. If there are still some problems, carefully read the contents of warranty services and warranty restrictions in the preface of the manual. Confirm that our instrument complies with warranty service conditions.
- 3. If you want to send the instrument to the manufacturer for repair, refer to instructions in "8.5 Returning Your Power for Service".

## Self-inspection of equipment faults

In case of failure of the instrument, self-inspect the following items. If the instrument failure can be eliminated via simple inspection, the maintenance cost and time can be saved. Please check the following items before contacting the engineer of ITECH.

- Check whether the power supply is powered up.
- Check whether the power supply is started normally.
- Check whether the instrument fuse is in good conditions.
- Check whether other connectors are in good conditions and whether cables, plugs and other parts are connected properly.
- Check whether the system configuration of the instrument is correct during use.
- Check whether self-inspection of the instrument is successful and whether the specifications and performance are within the indicator ranges.
- Check whether the instrument displays error information.
- Use other instruments instead of this instrument for confirmation.

## Collect the SN number

ITECH will constantly improve the product performance, availability and reliability. The service personnel of ITECH will record changes of each instrument. All relevant information is marked uniquely according to the serial number of each instrument. The equipment returned for repair must adopt the SN number as the tracking ID.

When you contact the engineer, the effective SN number of the instrument will be the effective guarantee for effective service and complete information. You can obtain the SN number of the instrument by the following ways:

- 1. Press the [Menu] key to enter the menu setting page of the power supply.
- 2. Select "System" to enter system menu page.
- 3. Press the **[Sys Info]** to enter "System Infomation" interface to view the product model, product SN, software version number and other information.





 In this page, Serial is the instrument SN number. Please record the SN number.

#### Calibration Interval

ITECH suggests that the IT6400 series power calibration frequency is 1 time/year.

# 8.4 Returning Your Power for Service

When you want to return your power to ITECH company, please read the following information.

# Package the power supply for Shipment

When instruments are required for factory maintenance, please refer to the following steps to pack the instruments which need to send out.

- 1. Please put the instrument for maintenance in the original packaging materials, with the related accessories.
- 2. Please be as specified as possible about the nature problem. Send a copy of any or all of the following information:
  - Any error messages that appeared on the power supply display.
  - Any information on the performance of the power supply.

## CAUTION

- Power damage can result from using packaging materials other than those specified. Please use the special packing when shipment, and shall be carried out in accordance with the delivery of packaging standard as far as possible.
- Never use styrene pellets in any shape as packaging materials. They do not adequately cushion the power supply or prevent it from shifting in the carton. Styrene pellets cause power damage by generating static electricity and by lodging in the rear panel.
- 3. Please pay attention to read the document preface about warranty service delivery cost in the relevant specification with the delivery.



# **Chapter9** Technical Specification

This chapter introduces such main technical parameters as rated voltage, rated current and rated power, usage and storage environment and temperature of the IT6400 series power supply.

Rated values (0 °C-40 °C)   Power   12W   Resistance	Parameters	IT6402						
Rated values (0 °C-40 °C)		-	CH1	CH1 CH2				
Power   Resistance   0 - 1 Ω		Voltage	-6V - 0V , C	) - 6V	0 - 6V			
Resistance	Rated values	Current	±2A		±2A			
Load regulation ±(% of Output+Offset)	( 0 °C-40 °C)	Power						
### ### #############################		Resistance						
Line regulation ±(% of Output+Offset)		Voltage						
± (% of Output+Offset)		Current						
Setup resolution   Current   O.1mA   O.1mA								
Current OVP         0.1mA           OVP         10 mV           Resistance         1mΩ           Voltage         1mV           Setup accuracy (one year, 25°C±5°C) ±(% of Output+Offset)         Voltage         ≤0.02%+3mV           Readback accuracy (one year, 25°C±5°C) ±(% of Output+Offset)         Voltage         ≤0.05%+2mA ³           Readback accuracy (one year, 25°C±5°C) ±(% of Output+Offset)         Voltage         ≤0.02%+2mV           2A Range (20Hz -20MHz)         √oltage         ≤0.05%+2mA           Ripple (20Hz -20MHz)         Voltage         ≤3mVp-p / 1 mV rms           Setup Temp.coefficient (% of Output+Offset)/°C         Current (3005%+0.2mV         0.005%+0.2mV           Readback Temp.coefficient (% of Output+Offset)/°C         Voltage (3005%+0.2mV         0.005%+0.2mV           Resistance Temp.coefficient (% of Output+Offset)/°C         Voltage (3005%+0.2mV         0.005%+0.2mV           Rise time (Fast mode No-load)         Voltage (500uS ²         ≤500uS ²           Rise time (Fast mode Full-load)         Voltage (500uS ²         ≤500uS ²           Fall time (Fast mode No-load)         Voltage (500uS ²         ≤1mS ²	±(%of Output+Offset)			≤0.0				
OVP Resistance         10 mV mm           Readback resolution           Current Voltage         2A Range 100nA 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Note   Note	Setup resolution							
Readback resolution   Current   2A Range   0.1mA								
Current         2A Range 5mA Range         0.1mA 100nA 4           Setup accuracy (one year, 25°C±5°C) ± (% of Output+Offset)         Current         ≤0.05%+2mA ³           Expect of the color o								
Setup accuracy (one year, 25°C±5°C) ±(% of Output+Offset)		Voltage		ı				
Setup accuracy (one year, 25°C±5°C) ± (% of Output+Offset)	Readback resolution	Current						
Setup accuracy (one year, 25°C±5°C) ± (% of Output+Offset)         Current         ≤0.05%+2mA ³           Readback accuracy (one year, 25°C±5°C) ± (% of Output+Offset)         Voltage         ≤0.02%+2mV           Readback accuracy (one year, 25°C±5°C) ± (% of Output+Offset)         Voltage         ≤0.05%+2mA           Exple (20Hz -20MHz)         Voltage         ≤3mVp-p /1 mV rms           Current         ≤1mArms           Voltage         0.005%+0.2mV           Setup Temp.coefficient (% of Output+Offset)/°C         Current         0.005%+0.2mV           Readback Temp.coefficient (% of Output+Offset)/°C         Voltage         0.005%+0.2mA           Current         2A Range         0.005%+0.2mA           (% of Output+Offset)/°C         2A Range         0.005%+0.2mA           (% of Outpu			5mA Range		100nA <sup>4</sup>			
(one year, 25°C±5°C) ±(%of Output+Offset)           E(%of Output+Offset)         OVP         0.5V ¹           Readback accuracy (one year, 25°C±5°C) ±(%of Output+Offset)         Voltage         ≤0.02%+2mV           2A Range         ≤0.05%+2mA           5mA Rang         ≤0.05%+2uA ⁴           Ripple (20Hz -20MHz)         Voltage         ≤3mVp-p / 1 mV rms           Current         ≤1mArms           Voltage         0.005%+0.2mV           Current (%of Output+Offset)/°C         Current         0.005%+0.2mA           Readback Temp.coefficient (%of Output+Offset)/°C         Voltage         0.005%+0.2mV           Rise time (Fast mode No-load)         Voltage         ≤500uS ²           Rise time (Fast mode Full-load)         Voltage         ≤500uS ²           Fall time (Fast mode No-load)         Voltage         ≤1mS ²		Voltage		≤0.0	)2%+3mV			
±(%of Output+Offset)         OVP         0.5V ¹           Resistance         ≤0.1%+3mΩ           Readback accuracy (one year, 25°C±5°C) ±(%of Output+Offset)         Voltage         ≤0.02%+2mV           2A Range         ≤0.05%+2mA           5mA Rang         ≤0.05%+2uA ⁴           5mA Rang         ≤3mVp-p / 1 mV rms           Current         ≤1mArms           Voltage         0.005%+0.2mV           Current         0.005%+0.2mV           Current         0.005%+0.2mA           OVP         0.01%+50 mV           Resistance         0.02%+0.5mΩ           Readback Temp.coefficient (%of Output+Offset)/°C         Voltage         0.005%+0.2mV           Current (%of Output+Offset)/°C         2A Range (0.005%+0.2mA)         0.005%+0.2mA           Rise time (Fast mode No-load)         Voltage         ≤500uS ²           Rise time (Fast mode Full-load)         Voltage         ≤500uS ²           Fall time (Fast mode No-load)         Voltage         ≤1mS ²		Current	≤0.05%+2mA <sup>3</sup>					
Readback accuracy (one year, 25°C±5°C) ±(% of Output+Offset)         Voltage         ≤0.02%+2mV           2A Range         ≤0.05%+2mA           5mA Rang         ≤0.05%+2uA ⁴           Ripple (20Hz -20MHz)         Voltage         ≤3mVp-p / 1 mV rms           Current         ≤1mArms           Voltage         0.005%+0.2mV           Setup Temp.coefficient (% of Output+Offset)/°C         Current         0.005%+0.2mV           Readback Temp.coefficient (% of Output+Offset)/°C         Voltage         0.005%+0.2mV           Temp.coefficient (% of Output+Offset)/°C         Current         2A Range		OVP	0.5V <sup>1</sup>					
Readback accuracy (one year, 25°C±5°C) ± (% of Output+Offset)         2A Range         ≤0.05%+2mA           Ripple (20Hz -20MHz)         Voltage         ≤3mVp-p /1 mV rms           Ripple (20Hz -20MHz)         Current         ≤1mArms           Voltage         0.005%+0.2mV           Setup Temp.coefficient (% of Output+Offset)/°C         Current         0.005%+0.2mV           Readback Temp.coefficient (% of Output+Offset)/°C         Voltage         0.002%+0.5mΩ           Rise time (% of Output+Offset)/°C         2A Range 0.005%+0.2mV           Rise time (Fast mode No-load)         Voltage         ≤500uS 2           Rise time (Fast mode Full-load)         Voltage         ≤500uS 2           Fall time (Fast mode No-load)         Voltage         ≤1mS 2		Resistance	≤0.1%+3mΩ					
(one year, 25°C±5°C) ±(% of Output+Offset)         2A Range         ≤0.05%+2mA           Simple (20Hz -20MHz)         Voltage         ≤3mVp-p / 1 mV rms           Current (20Hz -20MHz)         Current (20Hz -20MHz)         ≤3mVp-p / 1 mV rms           Setup Temp.coefficient (% of Output+Offset)/°C         Current (20Hz -20MHz)         0.005%+0.2mV           Setup Temp.coefficient (% of Output+Offset)/°C         OVP (20Hz) (20Hz) (20Hz)         0.005%+0.2mV           Readback Temp.coefficient (% of Output+Offset)/°C         Voltage (20Hz) (20Hz) (20Hz) (20Hz) (20Hz)         2A Range (20Hz) (20Hz) (20Hz) (20Hz) (20Hz) (20Hz)           Rise time (Fast mode No-load)         Voltage (2500uS ²         ≤500uS ²           Rise time (Fast mode Full-load)         Voltage (2500uS ²         ≤500uS ²           Fall time (Fast mode No-load)         Voltage (2500uS ²         ≤1mS ²	Readback accuracy	Voltage	≤0.02%+2mV					
SmA Rang   ≤0.05%+2uA 4     Ripple (20Hz -20MHz)	(one year, 25°C±5°C)	2A Range		≤0.05%+2mA				
Current         ≤1mArms           Setup Temp.coefficient (% of Output+Offset)/°C         Current         0.005%+0.2mV           Current (% of Output+Offset)/°C         OVP         0.01%+50 mV           Resistance         0.02%+0.5mΩ           Voltage         0.005%+0.2mV           Temp.coefficient (% of Output+Offset)/°C         Voltage         0.005%+0.2mA           Rise time (Fast mode No-load)         Voltage         ≤500uS ²           Rise time (Fast mode Full-load)         Voltage         ≤500uS ²           Fall time (Fast mode No-load)         Voltage         ≤1mS ²		5mA Rang		≤0.0	5%+2uA <sup>4</sup>			
Setup Temp.coefficient (% of Output+Offset)/°C   Current   0.005%+0.2mV		Voltage		≤ 3mVp-	p /1 mV rms			
Setup Temp.coefficient (% of Output+Offset)/°C         Current         0.005%+0.2mA           OVP         0.01%+50 mV           Resistance         0.02%+0.5mΩ           Readback Temp.coefficient (% of Output+Offset)/°C         Voltage         0.005%+0.2mV           Rise time (Fast mode No-load)         Voltage         0.005%+0.2mA           Rise time (Fast mode Full-load)         Voltage         ≤500uS ²           Fall time (Fast mode No-load)         Voltage         ≤500uS ²	(20Hz -20MHz)	Current		≤′	ImArms			
(% of Output+Offset)/°C       OVP       0.01%+50 mV         Resistance       0.02%+0.5mΩ         Readback Temp.coefficient (% of Output+Offset)/°C       Voltage       0.005%+0.2mV         Rise time (Fast mode No-load)       2A Range 0.005%+0.2mA       0.005%+0.3 uA 4         Rise time (Fast mode No-load)       Voltage       ≤500uS ²         Fall time (Fast mode No-load)       Voltage       ≤500uS ²         Fast mode No-load)       Voltage       ≤1mS ²		Voltage		0.00	5%+0.2mV			
(% of Output+Offset)/°C         OVP       0.01%+50 mV         Resistance       0.02%+0.5mΩ         Voltage       0.005%+0.2mV         Temp.coefficient (% of Output+Offset)/°C       2A Range       0.005%+0.2mA         Rise time (Fast mode No-load)       Voltage       ≤500uS ²         Rise time (Fast mode Full-load)       Voltage       ≤500uS ²         Fall time (Fast mode No-load)       Voltage       ≤1mS ²	Setup Temp.coefficient	Current		0.00	5%+0.2mA			
Readback Temp.coefficient (% of Output+Offset)/℃         Voltage         0.005%+0.2mV           Rise time (Fast mode No-load)         Current         2A Range 0.005%+0.2mA           Rise time (Fast mode No-load)         Voltage         ≤500uS ²           Rise time (Fast mode Full-load)         Voltage         ≤500uS ²           Fall time (Fast mode No-load)         Voltage         ≤1mS ²		OVP		0.01	%+50 mV			
Temp.coefficient (% of Output+Offset)/℃         Current         2A Range         0.005%+0.2mA           Rise time (Fast mode No-load)         Voltage         ≤500uS ²           Rise time (Fast mode Full-load)         Voltage         ≤500uS ²           Fall time (Fast mode No-load)         Voltage         ≤1mS ²				0.02	%+0.5mΩ			
Temp.coefficient (% of Output+Offset)/℃         Current         2A Range         0.005%+0.2mA           Rise time (Fast mode No-load)         Voltage         ≤500uS ²           Rise time (Fast mode Full-load)         Voltage         ≤500uS ²           Fall time (Fast mode No-load)         Voltage         ≤1mS ²	Readback	Voltage		0.00	5%+0.2mV			
(% of Output+Offset)/℃       Current       5mA Range       0.005%+0.3 uA ⁴         Rise time (Fast mode No-load)       Voltage       ≤500uS ²         Rise time (Fast mode Full-load)       Voltage       ≤500uS ²         Fall time (Fast mode No-load)       Voltage       ≤1mS ²			2A Range					
Rise time (Fast mode No-load)  Rise time (Fast mode Full-load)  Fall time (Fast mode No-load)  Voltage ≤500uS ²  ≤1mS ²	(%of Output+Offset)/℃	Current						
Rise time (Fast mode Full-load)  Fall time (Fast mode No-load)  Voltage ≤500uS ² ≤1mS ²		Voltage						
(Fast mode Full-load)       ≤500uS²         Fall time       Voltage         (Fast mode No-load)       ≤1mS²		Voltage						
(Fast mode No-load) ≤1mS ²	(Fast mode Full-load)		≤500uS ²		≤500uS <sup>2</sup>			
		Voltage	≤1mS ²					
		Voltage	Change of settin	g value	≤500uS ²			



(Fast mode Full-load)		Set outpo	ut off	≤150uS <sup>2 6</sup>			
,		Fast mo		≤150uS			
Rise time (Full-load)	Current	Normal mode		≤10mS			
Transient Response Time 50%-100% Load change	Fast mode Recovered to 50 mV ≤50uS						
Remote Sense Compensation	1V Per each lead						
Command Response Time (Typical)		5mS					
OVP Response Time				≤100uS			
Impedance of the output	Relay output	Normal		150k ohms			
terminal (output off) (Typical)	Relay output	Battery <sup>5</sup>		≥ 1 GΩ <sup>5</sup>			
Minimum Resistance	Sink Current M	lode		≤ 0.7 Ω			
Setup stability -30min	Voltage			0.01%+1mV			
(%of Output +Offset)	Current			0.01%+1mA			
Setup stability -8h	Voltage			0.01%+1.5mV			
(%of Output +Offset)	Current			0.01%+1.5mA			
Readback stability-30min	Voltage			0.01%+1mV			
(%of Output +Offset)	Current			0.01%+1mA			
Readback stability-8h	Voltage			0.01%+1.5mV			
(%of Output +Offset)	Current			0.01%+1.5mA			
	Voltage 1		110V±10%				
AC Input	Voltage 2	220V±10%					
	Frequency						
Fuse specification	Voltage 1	5A					
Power Factor	voitage 2	Voltage 2 3.15A					
Maximum input current	0.7 Max 5A						
Maximum input apparent	<u> </u>						
power				500VA			
Storage temperature				10℃~70℃			
Protective function			OV	P/OCP/OTP			
standard Interface				USB/LAN			
Isolation	l			100Vdc			
(output to ground)							
Working temperature		200	` \	0~40°C			
Dimension (mm)		220	offiffivy	*88.2mmH*476.26mmD			
Weight(net)				9Kg DVM			
Measurement range				-20V — +20V			
Measurement range (refer	Output 0V	- 20V	< +3	5V either input to output+			
to the power supply output terminal)	'			< ±35V either input to output-			
Display accuracy	0.02%+3mV						
Display resolution	1mV						
Display Temp.coefficient	0.002%+0.2mV						
(%of Intput+Offset)/℃	0.00270.012						
Display stability-30min	0.02%+1mV						
(%of Output +Offset)							
Display stability-8 h (%of Output +Offset)	0.02%+2 mV						
Input Common-mode voltage			< 50	)Vdc to ground			
. 5							



Common-mode voltage	≥ 80 dB
rejection	
Input impedance	$4.3M\Omega \pm 1\%$

- <sup>1</sup> Maximum error of OVP precision at power supply terminal under full load.
- <sup>2</sup> The output polarity is unchanged, the time that the power output value changes from 10% to 90%.
- <sup>3</sup> The Minimum value of CC setting is 2mA.
- <sup>4</sup> The current readback accuracy of the 5mA Range is measured under constant voltage mode.
- <sup>5</sup> The CH2 doesn't support Relay off function.
- <sup>6</sup> Set output off.

Parameters	IT6411				
	High R	ange	Low Range		
	Voltage	±15	5V	±9V	
Rated values	Current	±3A		±5A	
(0 °C-40 °C)	Power		45W		
	Resistance		- 1 Ω		
Load regulation	Voltage			1%+2mV	
±(% of Output+Offset)	Current			5%+1mA	
Line regulation	Voltage			2%+2mV	
±(%of Output+Offset)	Current			5%+1mA	
	Voltage			1mV	
Setup resolution	Current			.1mA	
,	OVP			0 mV	
	Resistance			1mΩ	
Decally a decade vision	Voltage	5 A Donge	T	1mV	
Readback resolution	Current	5A Range		0.1mA	
	Valtage	5mA Range 100nA (*4) ≤0.02%+3mV			
Setup accuracy	Voltage Current	≤0.02%+3111V ≤0.05%+2mA (*3)			
(one year、25°C±5°C)	OVP	0.5V (*1)			
±(% of Output+Offset)	Resistance	≤0.1%+3mΩ			
	Voltage	≤0.02%+2mV			
Readback accuracy (one year, 25°C±5°C)	5A Range	≤0.05%+2mA			
±(%of Output+Offset)	5mA Range		≤0.05%+2uA (*4)		
Ripple	Voltage		≤ 3mVp-p / 1 mV rms		
(20Hz -20MHz)	Current		≤1r	mArms	
	Voltage		0.005	%+0.2mV	
Setup Temp.coefficient	Current		0.005	%+0.2mA	
(%of Output+Offset)/℃	OVP		0.01%	%+50 mV	
	Resistance		0.02%	%+0.5mΩ	
Readback	Voltage		0.005	%+0.2mV	
Temp.coefficient	0	5A Range		5%+0.2mA	
(%of Output+Offset)/℃	Current	5mA Range	0.0	05%+0.3 uA (*4)	
Rise time (Fast mode No-load)	Voltage	≤500uS (*2)			



Rise time	Voltage			≤500uS (*2)				
(Fast mode Full-load)								
Fall time	Voltage		≤1mS (*2)					
(Fast mode No-load)								
Fall time	Voltage		Change of setting value ≤500uS (*2)					
(Fast mode Full-load)	Voltage	Set output of	off	≤150uS (*2) (*5)				
Rise time (Full-load)	Current	Fast mode		≤150uS				
	Guitoik	Normal mod	de	≤10mS				
Transient Response Time 50%-100% Load change	Fast mode	Recovered to	50 m	nV ≤50uS				
Remote Sense Compensation				1V Per each lead				
Command Response Time (Typical)				5mS				
OVP Response Time				≤100uS				
Impedance of the output terminal	Relay output	Normal		150k ohms				
(output off) (Typical)	Relay output	Battery		≥ 1 GΩ				
Minimum Resistance	Sink Current M	1ode		≤ 0.7 Ω				
Setup stability -30min	Voltage			0.01%+1mV				
(%of Output +Offset)	Current			0.01%+1mA				
Setup stability -8h	Voltage		0.01%+1.5mV					
(%of Output +Offset)	Current	0.01%+1.5mA						
Readback stability-30min	Voltage	0.01%+1mV						
(%of Output +Offset)	Current	0.01%+1mA						
Readback stability-8h	Voltage			0.01%+1.5mV				
(%of Output +Offset)	Current			0.01%+1.5mA				
·	Voltage 1			110V±10%				
AC Input	Voltage 2	220V±10%						
	Frequency	47HZ-63HZ						
Fuse specification	Voltage 1			3.15AT				
	Voltage 2			1.6AT				
Power Factor				0.7 Max				
Maximum input current				2A				
Maximum input apparent power	200VA							
Storage temperature	-10℃~70℃							
Protective function	OVP/OCP/OTP							
standard Interface	USB/LAN							
Isolation								
(output to ground)	100Vdc							
Working temperature	0~40℃							
Dimension (mm)	226mmW*88.2mmH*476.26mmD							
Weight(net)	8Kg							
		DVM						

DVM					
Measurement range		-20V — +20V			
Measurement range (refer	Output 0V - 20V	< ±35V either input to output+			
to the power supply output terminal)	Output -20V – 0V	< ±35V either input to output-			
Display accuracy	0.02%+3mV				
Display resolution		1mV			
Display Temp.coefficient (%of Intput+Offset)/℃	0.002%+0.2mV				
Display stability-30min (% of Output +Offset)	0.02%+1mV				
Display stability-8 h (%of Output +Offset)		0.02%+2 mV			



Input Common-mode	< 50Vdc to ground
voltage	
Common-mode voltage	≥ 80 dB
rejection	
Input impedance	$4.3M\Omega \pm 1\%$

- (\*1) Maximum error of OVP precision at power supply terminal under full load.
- (\*2) The output polarity is unchanged, the time that the power output value changes from 10% to 90%.
- (\*3) The Minimum value of CC setting is 2mA.
- (\*4) The current readback accuracy of the 5mA Range is measured under constant voltage mode.
- (\*5) Set output off.

Paramete	rs		IT6411S	
	Voltage		-15V-0V,0-15V	
Rated values	Current		±0.1 A	
(0 °C-40 °C)	Power		1.5 W	
	Resistance		0-20 Ω	
Load regulation	Voltage		≤0.01%+1mV	
±(%of Output+Offset)	Current		≤0.05%+1mA	
Line regulation	Voltage		≤0.02%+2mV	
±(% of Output+Offset)	Current		≤0.05%+1mA	
	Voltage		1mV	
Setup resolution	Current		10uA	
'	OVP		1 mV	
	Resistance		10mΩ	
Doodbook roodution	Voltage	100m A Danga	1mV 1uA	
Readback resolution	Current	100mA Range 100uA Range	1nA (*4)	
	\ /=  4= ===	100uA Kange	` '	
Setup accuracy	Voltage		≤0.02%+3mV	
(one year、25°C±5°C)	Current	≤0.05%+50uA (*3)		
±(%of Output+Offset)	OVP	0.5V (*1)		
	Resistance	≤0.1%+50mΩ		
Readback accuracy	Voltage	≤0.02%+2mV		
(one year、25°C±5°C)	100mA Range	≤0.05%+50uA		
±(%of Output+Offset)	100uA Range	≤0.05%+50nA		
Ripple	Voltage		≤ 3mVp-p / 1 mV rms	
(20Hz -20MHz)	Current		≤2uArms	
	Voltage		0.01%+0.2mV	
Setup Temp.coefficient	Current		0.01%+2uA	
(%of Output+Offset)/℃	OVP		0.1%+50mV	
	Resistance	0.02%+5mΩ		
Readback	Voltage	0.01%+0.2mV		
Temp.coefficient	Current	100mA Range	0.015%+5uA	
(%of Output+Offset)/℃		100uA Range	0.01%+10nA (*4)	
Rise time (No-load)	Voltage	≤1mS (*2)		
Rise time (150R load)	Voltage		≤1mS (*2)	
Fall time (No-load)	Voltage		≤1S (*2)	
Fall time (150R load)	Voltage	Change of setting value ≤1mS (*2)		
Tall tille (1501(10ad)	Voltage	Set output off ≤0.5mS (*2)(*5)		



Transient Response Time 50%-100% Load change	Fast mode 50%	-100% LOAD Reco	overed to 50 mV ≤200uS			
Remote Sense Compensation	1V Per each lead					
Command Response Time (Typical)		5mS				
OVP Response Time		≤30	0uS			
Impedance of the output terminal	Relay output No	ormal	130k ohms			
(output off) (Typical)		attery	≥ 1 GΩ			
Minimum Resistance	Sink Current Mod	de ≤´	10 Ω			
Setup stability -30min	Voltage		0.01%+1mV			
(%of Output +Offset)	Current		0.01%+20uA			
Setup stability -8h	Voltage		0.01%+1.5mV			
(%of Output +Offset)	Current		0.01%+50uA			
Readback stability-30min	Voltage		0.01%+1mV			
(%of Output +Offset)	Current		0.01%+30uA			
Readback stability-8h	Voltage		0.01%+1.5mV			
(%of Output +Offset)	Current		0.01%+50uA			
	Voltage 1		110V±10%			
AC Input	Voltage 2		220V±10%			
	Frequency		47HZ-63HZ			
Fuse specification	Voltage 1		3.15AT			
•	Voltage 2	0.7	1.6AT			
Power Factor		0.7 Max				
Maximum input current		2	A			
Maximum input apparent power	80VA					
Storage temperature	-10°C~70°C					
Protective function	OVP/OCP/OTP					
standard Interface	USB/LAN					
Isolation (output to ground)		100	Vdc			
Working temperature			10℃			
Dimension (mm)		226mmW*88.2	2mmH*476.26mmD			
Weight(net)			8Kg			
		DVM	4 0014			
Measurement range	4 O t t	-20\				
Measurement range (re-		0V - 15V	< ±20V either input to output+			
to the power supply outpout terminal)	Output -	15V – 0V	< ±20V either input to output-			
Display accuracy			0.02%+3mV			
Display resolution	1mV					
Display Temp.coefficien	t .					
(% of Intput+Offset)/℃	0.002%+0.2mV					
Display stability-30min (% of Output +Offset)	0.02%+1mV					
Display stability-8 h	0.02%+2 mV					
(%of Output +Offset)	< 100Vdc to ground					
Input Common-mode voltage						
Common-mode voltage rejection		4.	5ΜΩ			

(\*1) Maximum error of OVP precision at power supply terminal under full load.



- (\*2) The output polarity is unchanged, the time that the power output value changes from 10% to 90%.
- (\*3) The Minimum value of CC setting is 50uA.
- (\*4) The current readback accuracy of the 100uA Range is measured under constant voltage mode.
- (\*5) Set output off.

Parameters				IT	6412	
	CH1 CH2				<del>1</del> 2	
	Voltage	±15V		-9V	0-15V	0-9V
Rated values	Current	±3A	±	-5A	±3A	±5A
( 0 °C-40 °C)	Power			4	5W	
, , , , , , , , , , , , , , , , , , ,	Resistance			0 -	- 1 Ω	
Load regulation	Voltage			≤0.01	%+2mV	
±(%of Output+Offset)	Current			≤0.05	%+1mA	
Line regulation	Voltage			≤0.02	%+2mV	
±(%of Output+Offset)	Current			≤0.05	%+1mA	
	Voltage	1mV				
Sotup resolution	Current			0.	1mA	
Setup resolution	OVP			10	) mV	
	Resistance			1	mΩ	
	Voltage			1	mV	
Readback resolution	Current	5A Range		(	).1mA	
	Current	5mA Range		10	OnA (*4)	
Setup accuracy	Voltage			≤0.02	%+3mV	
(one year, 25°C±5°C)	Current			≤0.05%	+2mA (*3)	
±(%of Output+Offset)	OVP				V (*1)	
` '	Resistance				%+3mΩ	
Readback accuracy	Voltage	≤0.02%+2mV				
<pre>(one year, 25°C±5°C) ±(%of Output+Offset)</pre>	Current	5A Range ≤0.05%+2mA				
		5mA Range ≤0.05%+2uA (*4)				
Ripple	Voltage		≤ 3mVp-p /1 mV rms			
(20Hz -20MHz)	Current	≤1mArms				
	Voltage	0.005%+0.2mV				
Setup Temp.coefficient	Current	0.005%+0.2mA				
(%of Output+Offset)/℃	OVP	0.01%+50 mV				
	Resistance	$0.02\%$ + $0.5$ m $\Omega$				
Readback	Voltage			0.005%	%+0.2mV	
Temp.coefficient	Current	5A Range		0.005	5%+0.2mA	
(%of Output+Offset)/℃		5mA Range		0.00	05%+0.3 uA (*4)	
Rise time (Fast mode No-load)	Voltage	≤500uS (*2)				
Rise time (Fast mode Full-load)	Voltage	≤500uS (*2)				
Fall time (Fast mode No-load)	Voltage	≤1mS (*2)				
Fall time	Voltage	Change of setting value ≤500uS (*2)				
(Fast mode Full-load)	voltage	Set output off ≤150uS (*2) (*6)				
Rise time (Full-load)	Current	Fast mode Normal mod	ما		≤150uS ≤10mS	
Transient Response Time 50%-100% Load change	Fast mode	Recovered to		/ ≤5	50uS	



Remote Sense	1V Per each lead				
Compensation	TV TG Guerrieuu				
Command Response Time (Typical)	5mS				
OVP Response Time	≤100uS				
Impedance of the output terminal	Relay output	Normal	150k ohms		
(output off) (Typical)	Relay output	Battery	≥ 1 GΩ (*5)		
Minimum Resistance	Sink Current M	Sink Current Mode ≤ 0.7 Ω			
Setup stability -30min	Voltage 0.01%+1mV				
(%of Output +Offset)	Current		0.01%+1mA		
Setup stability -8h	Voltage		0.01%+1.5mV		
(%of Output +Offset)	Current		0.01%+1.5mA		
Readback stability-30min	Voltage		0.01%+1mV		
(%of Output +Offset)	Current		0.01%+1mA		
Readback stability-8h	Voltage		0.01%+1.5mV		
(%of Output +Offset)	Current		0.01%+1.5mA		
	Voltage 1		110V±10%		
AC Input	Voltage 2		220V±10%		
· i	Frequency		47HZ-63HZ		
Fuse specification	Voltage 1		5A		
Fuse specification	Voltage 2		3.15A		
Power Factor			0.7 Max		
Maximum input current			5A		
Maximum input apparent power	500VA				
Storage temperature	-10℃~70℃				
Protective function			OVP/OCP/OTP		
standard Interface			USB/LAN		
Isolation (output to ground)		100Vdc			
Working temperature			0~40℃		
Dimension (mm)		22	26mmW*88.2mmH*476.26mmD		
Weight(net)			9Kg		
3 (1)		DVN			
Measurement range			-20V — +20V		
Measurement range (refer	Output 0V	- 20V	< ±35V either input to output+		
to the power supply output terminal)	Output -20V	- 0V	< ±35V either input to output-		
	0.02%+3mV				
Display resolution	1mV				
Display Temp.coefficient	0.002%+0.2mV				
Display stability-30min	0.02%+1mV				
Display stability-8 h					
Input Common-mode voltage		< 50Vdc to ground			
Common-mode voltage	≥ 80 dB				
Input impedance	4.3MΩ ± 1%				
terminal)  Display accuracy  Display resolution  Display Temp.coefficient (% of Intput+Offset)/°C  Display stability-30min (% of Output +Offset)  Display stability-8 h (% of Output +Offset)  Input Common-mode voltage  Common-mode voltage rejection	Ουιρυι -200	0.02%+3mV 1mV 0.002%+0.2mV 0.02%+1mV 0.02%+2 mV < 50Vdc to ground			

- (\*1) Maximum error of OVP precision at power supply terminal under full load.
- (\*2) The output polarity is unchanged, the time that the power output value



changes from 10% to 90%.

- (\*3) The Minimum value of CC setting is 2mA.
- (\*4) The current readback accuracy of the 5mA Range is measured under constant voltage mode.
- (\*5) The CH2 doesn't support Relay off function.
- (\*6) Set output off.

Parameters	IT6412S				
	CH1	CH2			
	Voltage	-15V∼0V/0∼15V		$_{ m 0}\sim$ 15V $^{ m 5}$	
Rated values	Current	±0.1 A		±0.1 A	
( 0 °C-40 °C)	Power	1.5 W		1.5 W	
	Resistance		0 -	20 Ω	
Load regulation	Voltage		≤0.01°	%+1mV	
±(%of Output+Offset)	Current		≤0.05°	%+1mA	
Line regulation	Voltage			%+2mV	
±(%of Output+Offset)	Current			%+1mA	
	Voltage			mV	
Setup resolution	Current			)uA	
	OVP			mV	
	Resistance			mΩ	
	Voltage	400 A D	1	mV 4 · · A	
Readback resolution	Current	100mA Range		1uA	
		100uA Range		1nA	
	Voltage		≤0.02°	%+3mV	
Setup accuracy (one year, 25°C±5°C)	Current	≤0.05%+50uA <sup>3</sup>			
±(% of Output+Offset)	OVP	0.5V <sup>1</sup>			
	Resistance	≤0.1%+50mΩ			
Readback accuracy	Voltage	≤0.02%+2mV			
(one year, 25°C±5°C)	Current	100mA Range		≤0.05%+50uA	
±(%of Output+Offset)	Current	100uA Range		≤0.05%+50nA <sup>4</sup>	
Ripple	Voltage		≤ 3mVp-p	/ 1 mV rms	
(20Hz -20MHz)	Current		≤2u	Arms	
	Voltage		0.01%	+0.2mV	
Setup Temp.coefficient	Current	0.01%+2uA			
(%of Output+Offset)/℃	OVP		0.01%	+50 mV	
	Resistance		0.02%	%+5mΩ	
Readback	Voltage	0.01%+0.2mV			
Temp.coefficient		100mA Range		015%+5uA	
(%of Output+Offset)/℃	Current	100uA Range		01%+10nA <sup>4</sup>	
Rise time (No-load )	Voltage	≤1mS ²			
Rise time (150R load)	Voltage		≤1n	ıS ²	
Fall time ( No-load )	Voltage	15V to 0V ≤1mS ²			
		Output OFF		≤1S <sup>2</sup>	
Fall time (150R load)	Voltage	15V to 0V	≤	0.5mS <sup>2</sup>	



		Output OF	F	≤0.5mS ²		
Transient Response Time 50%-100% Load change	Fast mode	50%-100%	LOAD	Recovered to 50 mV	≤200uS	
Remote Sense Compensation		1V Per each lead				
Command Response Time (Typical)				5mS		
OVP Response Time				≤300uS		
Impedance of the output	CH1: High	Impedance		150k ohms		
terminal	CH1: Relay	/ off <sup>5</sup>		≥ 1 GΩ <sup>5</sup>		
(output off) (Typical)	CH2: High	Impedance		150k ohms		
Minimum Resistance	Sink Curre	nt Mode	l.	≤ 10 Ω		
Setup stability -30min	Voltage			0.01%+1mV		
(%of Output +Offset)	Current			0.01%+20uA		
Setup stability -8h	Voltage			0.01%+1.5mV		
(%of Output +Offset)	Current			0.01%+50uA		
Readback stability-30min	Voltage			0.01%+1mV		
(%of Output +Offset) Readback stability-8h	Current			0.01%+30uA 0.01%+1.5mV		
(%of Output +Offset)	Voltage Current	+		0.01%+1.5mv 0.01%+50uA		
(7001 Output 10113ct)	Voltage 1			110V±10%		
AC Input	Voltage 2			220V±10%		
- P	Frequency			47HZ-63HZ		
Fuce encoification	Voltage 1			3.15AT		
Fuse specification	Voltage 2			1.6AT		
Power Factor			(	0.7 Max		
Maximum input current		2A				
Maximum input apparent power		100VA				
Storage temperature				0℃~70℃		
Protective function				P/OCP/OTP		
standard Interface Isolation			L	JSB/LAN		
(output to ground)				100Vdc		
Working temperature				0~40℃		
Dimension (mm)		226r	mmW*8	88.2mmH*476.26mmD		
Weight(net)				9Kg		
Macauramant range				-20V — +20V		
Measurement range Measurement range (refer	Output 0	V~20V	. ر	-20V — +20V £20V either input to output-	<u> </u>	
to the power supply output				•		
terminal)	Output -:	20V~0V <sup>5</sup>	< ±	£20V either input to output-	. •	
Display accuracy	0.02%+3mV					
Display resolution  Display Temp.coefficient	1mV 0.002%+0.2mV					
(% of Intput+Offset)/℃				0.0027010.2IIIV		
Display stability-30min (% of Output +Offset)		0.02%+1mV				
Display stability-8 h		0.02%+2 mV				
(%of Output +Offset) Input Common-mode			< 100	OVdc to ground		
voltage Common-mode voltage				≥ 80 dB		
rejection				2 00 UD		



Input impedance	$4.3M\Omega \pm 1\%$

- <sup>1</sup> Maximum error of OVP precision at power supply terminal under full load.
- <sup>2</sup> The output polarity is unchanged, the time that the power output value changes from 10% to 90%.
- <sup>3</sup> The Minimum value of CC setting is 50uA.
- <sup>4</sup> The current readback accuracy of the low Range is measured under constant voltage mode.
- <sup>5</sup> The CH2 doesn't support Relay off function.

Parameters		IT6431			
	Voltage		-15V-0V,0-15V		
Rated values	Current		±10 A		
(0 °C-40 °C)	Power		150 W		
	Resistance	0 - 1 Ω			
Load regulation	Voltage	≤0.01%+3.5mV			
±(%of Output+Offset)	Current	≤0.05%+2mA			
Line regulation	Voltage		≤0.02%+2mV		
±(%of Output+Offset)	Current		≤0.05%+1mA		
	Voltage		1mV		
Setup resolution	Current		1mA		
	OVP		10 mV		
	Resistance		1mΩ		
	Voltage		1mV		
Readback resolution	Current	10A Range	1mA		
		20mA Range	1uA		
	Voltage		≤0.02%+3mV		
Setup accuracy (one year、25°C±5°C) ±(%of Output+Offset)	Current	≤0.05%+5mA (*3)			
	OVP	0.5V (*1)			
	Resistance		≤0.1%+3mΩ		
Readback accuracy	Voltage	≤0.02%+3mV			
(one year、25°C±5°C)	10A Range	≤0.05%+4mA			
±(%of Output+Offset)	20mA Range		≤0.05%+5uA (*5)		
Ripple	Voltage		≤ 4mVp-p / 1 mV rms		
(20Hz -20MHz)	Current		≤5mArms		
	Voltage		0.005%+0.4mV		
Setup Temp.coefficient	Current		0.015%+0.3mA		
(%of Output+Offset)/℃	OVP		0.01%+50 mV		
	Resistance	0.02%+0.5mΩ			
Readback	Voltage		0.005%+0.3mV		
Temp.coefficient (%of Output+Offset)/°C	C	10A Range	0.015%+0.2mA		
	Current	20mA Range	0.005%+0.5 uA (*5)		
Rise time (Fast mode No-load)	Voltage	≤150uS (*2)			
Rise time (Fast mode Full-load)	Voltage		≤150uS (*2)		
Fall time	Voltage	≤150uS (*2) (*4)			



(Fast mode No-load)		1				
Fall time	Voltage Change of setting value ≤150		20 Value <450v.C (*2)			
Fall time (Fast mode Full-load)	Voltage					
(Fast mode Full-load)		Set output off Fast mode		≤50uS (*2) (*6) ≤150uS		
Rise time (Full-load)	Current	Normal mode		≤150uS ≤10mS		
Transient Response Time 50%-100% Load change	Fast mode 50%	%-100% L		Recovered to 50 mV ≤30uS		
Remote Sense Compensation		1V Per each lead				
Command Response Time (Typical)				5mS		
OVP Response Time				≤80uS		
Impedance of the output	Relay output N	lormal		130k ohms		
terminal (output off) (Typical)		attery		≥ 1 GΩ		
Minimum Resistance	Sink Current Mo	de		≤ 0.3 Ω		
Setup stability -30min	Voltage			0.01%+1mV		
(%of Output +Offset)	Current			0.01%+2mA		
· ·						
Setup stability -8h	Voltage			0.01%+1.5mV		
(%of Output +Offset)	Current			0.01%+3mA		
Readback stability-30min	Voltage	40.5		0.01%+1mV		
(%of Output +Offset)	Current	10A Ran		0.01%+2mA		
,		20mA F	kange	0.01%+3uA (*5)		
Readback stability-8h	Voltage	404.5		0.01%+1.5mV		
(%of Output +Offset)	Current	10A Ran		0.01%+3mA		
-	Voltage 4	20mA R	ange	0.01%+4uA (*5)		
AC Int		Voltage 1 110V±10%				
AC Input	Voltage 2 220V±10%					
	Frequency			47HZ-63HZ		
Fuse specification	Voltage 1 Voltage 2			5A 2.5A		
Power Factor	vollaye 2	Ī		0.7 Max		
Maximum input current				5A		
Maximum input apparent				U/A		
power				500VA		
Storage temperature				-10°C~70°C		
Protective function				/OCP/OTP/RVP		
standard Interface			J V P/	USB/LAN		
Isolation						
(output to ground)				100Vdc		
Working temperature				0~40°C		
Dimension (mm)		2:	26mm\/\	√*88.2mmH*476.26mmD		
Weight(net)				8Kg		
TTOIGHT(HOU)				DVM		
Measurement range			-2	20V — +20V		
Measurement range (refer	Output 0\/	15\/				
to the power supply output				< ±35V either input to output+		
terminal)	Output -15V – 0V < ±3			< ±35V either input to output-		
Display accuracy	0.02%+3mV					
Display resolution	1mV					
Display Temp.coefficient	0.002%+0.2mV					
(% of Intput+Offset)/℃						
Display stability-30min	0.02%+1mV					
(%of Output +Offset)						
Display stability-8 h				0.02%+2 mV		
(%of Output +Offset)						
Input Common-mode			< 10	00Vdc to ground		
	100 vac to ground					



voltage	
Common-mode voltage	≥ 80 dB
rejection	
Input impedance	4.5ΜΩ

- (\*1) Maximum error of OVP precision at power supply terminal under full load.
- (\*2) Under Fast mode, the output polarity is unchanged, the time that the power output value changes from 10% to 90%.
- (\*3) The Minimum value of CC setting is 10mA.
- (\*4) The voltage setting value will change to 0V under power supply output is 15V.
- (\*5) The current readback accuracy of the 20mA Range is measured under constant voltage mode.
- (\*6) Set output off.

Parameters			IT6432	
	Voltage		-30V-0V,0-30V	
Rated values	Current		±5 A	
(0 °C-40 °C)	Power		150 W	
	Resistance		0 - 1 Ω	
Load regulation	Voltage		≤0.01%+2mV	
±(%of Output+Offset)	Current		≤0.05%+1mA	
Line regulation				
±(%of Output+Offset)	+		≤0.05%+1mA	
	Voltage	1mV		
Setup resolution	Resistance	=		
Cotap receivaners				
	Voltage	ent ±5 A er 150 W ance 0 - 1 Ω ge ≤0.01%+2mV ent ≤0.05%+1mA ge ≤0.02%+2mV ent ≤0.05%+1mA ge 1mV ent 0.1mA P 10 mV ance 1mΩ ge 1mv ance 1mΩ ge 2mm 1mΩ ge 2mm 1mV ance 2mm 2mm 2mm 2mm 2mm 2mm 2mm 2mm 2mm 2m		
Readback resolution	Current			
	Carron	5mA Range	100nA	
Setup accuracy	Voltage		≤0.02%+3mV	
(one year, 25°C±5°C)	Current	surrent   ±5 A   cower   150 W   cistance   0 - 1 Ω   collage   ≤0.01%+2mV   current   ≤0.05%+1mA   collage   ≤0.02%+2mV   current   ≤0.05%+1mA   collage   1mV   current   0.1mA   collage   1mV   collage   1mA   collag	≤0.05%+3mA (*3)	
±(%of Output+Offset)	OVP		0.5V (*1)	
_(( ) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Resistance		≤0.1%+3mΩ	
Readback accuracy	Voltage	≤0.02%+3mV		
(one year、25°C±5°C)	Current         0.1m           OVP         10 m           Resistance         1m0           Voltage         1m0           Current         5A Range         0           5mA Range         100           Voltage         ≤0.02%-           Current         ≤0.05%+3           OVP         0.5V (           Resistance         ≤0.1%+           Voltage         ≤0.02%-           5A Range         ≤0.05%-           5mA Range         ≤0.05%-           Voltage         ≤4mVp-p / m           Current         ≤1mAn           Voltage         0.005%+           Current         ≤1mAn           Voltage         0.005%+           Current         ≤1mAn           Voltage         0.005%+           Current         0.001%+0	≤0.05%+3mA		
±(% of Output+Offset)	5mA Range		≤0.05%+2uA (*5)	
Ripple	Voltage		≤ 4mVp-p / 1 mV rms	
(20Hz -20MHz)	Current		≤1mArms	
	Voltage		0.005%+0.4mV	
Setup Temp.coefficient	Current	Current         ±5 A           Power         150 W           desistance         0 - 1 Ω           Voltage         ≤0.01%+2mV           Current         ≤0.05%+1mA           Voltage         ≤0.02%+2mV           Current         ≤0.05%+1mA           Voltage         1mV           Current         0.1mA           OVP         10 mV           desistance         1mΩ           Voltage         0.1mA           Tourent         5A Range         0.1mA           Tourent         ≤0.02%+3mV           Current         ≤0.05%+3mA (*3)           OVP         0.5V (*1)           desistance         ≤0.1%+3mΩ           Voltage         ≤0.05%+3mA           ARange         ≤0.05%+3mA           ARA Range         ≤0.05%+2uA (*5)           Voltage         ≤4mVp-p / 1 mV rms           Current         ≤1mArms           Voltage         0.005%+0.4mV           Current         0.01%+0.2mA           OVP         0.01%+0.5mΩ           desistance         0.005%+0.3mV           desistance         0.005%+0.3mV           desistance         0.005%+0.3 uA (*5)	0.01%+0.2mA	
(%of Output+Offset)/℃	OVP		0.01%+50 mV	
	Resistance		$0.02\%$ + $0.5$ m $\Omega$	
Readback Temp.coefficient	Voltage		0.005%+0.3mV	
(% of Output+Offset)/°C	Current	Section   Se	0.015%+0.1mA	
(7001 Sulput 1 Shisoty)	Current	Current         ≤1mArms           /oltage         0.005%+0.4mV           Current         0.01%+0.2mA           OVP         0.01%+50 mV           esistance         0.02%+0.5mΩ           /oltage         0.005%+0.3mV           Current         5A Range         0.015%+0.1mA           5mA Range         0.005%+0.3 uA (*5)	0.005%+0.3 uA (*5)	
Rise time (Fast mode No-load)	Voltage		≤150uS (*2)	
Rise time	Voltage		≤150uS (*2)	



(Fast mode Full-load)							
	\ / . It						
Fall time	Voltage		≤150uS (*2) (*4)				
(Fast mode No-load)				. , , , ,	<u> </u>		
Fall time	Voltage	Change of s		/			
(Fast mode Full-load)	1 11 3	Set output o	off T	≤50uS (*2)	(^6)		
Rise time (Full-load)	Current	Fast mode	1-	≤150uS			
Transient Despense Time		Normal mod	ie	≤10mS			
Transient Response Time 50%-100% Load change	Fast mode 5	0%-100% LO	0% LOAD Recovered to 50 mV ≤30uS				
Remote Sense				4)/ Day sach land			
Compensation				1V Per each lead			
Command Response Time				5mS			
(Typical)							
OVP Response Time				≤80uS			
Impedance of the output	Relay output	Normal		200k ohms			
terminal	Relay output	Battery		≥ 1 GΩ			
(output off) (Typical)		•					
Minimum Resistance	Sink Current M	<u>/lode</u>		≤ 0.7 Ω			
Setup stability -30min	Voltage			0.01%+1mV			
(%of Output +Offset)	Current			0.01%+1mA			
Setup stability -8h	Voltage			0.01%+1.5mV			
(%of Output +Offset)	Current			0.01%+1.5mA			
Readback stability-30min	Voltage			0.01%+1mV			
(%of Output +Offset)	Current	5A Range		0.01%+1mA			
(7001 Gatpat 1 Gildet)		5mA Range		0.01%+2uA (*5)			
Readback stability-8h	Voltage	0.01%+1.5mV					
(%of Output +Offset)	Current	5A Range 0.01%+1.5mA					
		5mA Range 0.01%+3uA (*5)					
101	Voltage 1 110V±10%						
AC Input	Voltage 2 220V±10%						
	Frequency	47HZ-63HZ					
Fuse specification	Voltage 1		5A 2.5A				
Power Factor	Voltage 2						
				0.7 Max			
Maximum input current				5A			
Maximum input apparent				500VA			
power Storage temperature				10℃~70℃			
Protective function				OCP/OTP/RVP			
standard Interface				USB/LAN			
Isolation							
(output to ground)				100Vdc			
Working temperature				0~40℃			
Dimension (mm)		226m	۱m\٨/ <sup>2</sup>	*88.2mmH*476.26mmD			
Weight(net)		22011	1111VV	8Kg			
voigin(i.e.)	DVM						
Measurement range			-30				
Measurement range (refer to	Output 0V -	30V		< ±35V either input to	o output+		
the power supply output	•			<u> </u>	<u> </u>		
terminal)	Output -30V -	- 0V		< ±35V either input to	output-		
Display accuracy			0.	02%+3mV			
Display resolution				1mV			
Display Temp.coefficient				0.002%+0.2mV			
(%of Intput+Offset)/℃							
	0.02%+1mV						
Display stability-30min				0.02%+1mV			
Display stability-30min (%of Output +Offset) Display stability-8 h				0.02%+1mV 0.02%+2 mV			



(%of Output +Offset)	
Input Common-mode	< 100Vdc to ground
voltage	
Common-mode voltage	≥ 80 dB
rejection	
Input impedance	4.5ΜΩ

- (\*1) Maximum error of OVP precision at power supply terminal under full load.
- (\*2) Under Fast mode, the output polarity is unchanged, the time that the power output value changes from 10% to 90%.
- (\*3) The Minimum value of CC setting is 2mA.
- (\*4) The voltage setting value will change to 0V under power supply output is 30V.
- (\*5) The current readback accuracy of the 20mA Range is measured under constant voltage mode.
- (\*6) Set output off.

Paramete	ers		IT6432S				
	Voltage		-30V-0V,0-30V				
Rated values	Current		±21m A				
(0 °C-40 °C)	Power	Coltage         -30V-0V,0-30V           Current         ±21m A           Power         0.63 W           Power         0.20 Ω           Voltage         ≤0.01%+1mV           Current         ≤0.05%+0.05mA           Voltage         1mV           Current         10uA           OVP         1 mV           Sistance         10mΩ           Voltage         1mV           Current         21mA Range         1uA           Voltage         1nA           Voltage         ≤0.02%+3mV           Current         ≤0.05%+10uA           OVP         0.5V ¹           esistance         ≤0.05%+10uA           Voltage         ≤0.05%+50mΩ           A Range         ≤0.05%+50mA ⁴           Voltage         1.5kR Load         ≤ 3mVp-p           Current         200R Load         ≤1uArms           Voltage         0.01%+0.2mV					
	Resistance	0.63 W 0-20 Ω ≤0.01%+1mV ≤0.05%+0.05mA ≤0.02%+1mV ≤0.05%+0.05mA 1mV 10uA 1 mV 10mΩ 1 mV 21mA Range 1uA 100uA Range 1nA ≤0.02%+3mV ≤0.05%+10uA 0.5V ¹ ≤0.1%+50mΩ					
Load regulation	Voltage						
±(% of Output+Offset)	Current						
Line regulation		≤0.01%+1mV ≤0.05%+0.05mA ≤0.02%+1mV ≤0.05%+0.05mA 1mV 10uA 1 mV 10mΩ 1mV 21mA Range 1uA 100uA Range 1nA ≤0.02%+3mV ≤0.05%+10uA 0.5V ¹ ≤0.1%+50mΩ					
±(% of Output+Offset)							
Setup resolution		Se					
		10uA 1 mV 10mΩ 1mV 21mA Range 1uA 100uA Range 1nA					
Readback resolution	vollage	21m A Dongo					
Reauback resolution	Current	Second Secon	-				
	Voltage						
Setup accuracy	Current	≤0.05%+10uA					
<pre>(one year、25°C±5°C) ±(%of Output+Offset)</pre>	OVP		0.5V <sup>1</sup>				
	Resistance		≤0.1%+50mΩ				
Readback accuracy	Voltage		≤0.02%+2mV				
(one year、25°C±5°C)	21mA Range		≤0.05%+10uA				
±(%of Output+Offset)	100uA Range		≤0.05%+50nA <sup>4</sup>				
Ripple	Voltage	1.5kR Load	≤ 3mVp-p / 0.6 mV rms				
(20Hz -20MHz)	Current	200R Load	≤1uArms				
	Voltage		0.01%+0.2mV				
Setup Temp.coefficient	Current		0.01%+2uA				
(%of Output+Offset)/℃	OVP		0.1%+50mV				



	Resistance	e 0.02%+5mΩ			
Decalled	Voltage	0.01%+0.2mV			
Readback Temp.coefficient	voltage				
(%of Output+Offset)/°C	Current	100mA Range 0.015%+5uA			
, ,		100uA Range 0.01%+10nA <sup>4</sup>			
Rise time (No-load )	Voltage	≤4mS <sup>2 3</sup>			
Rise time (1.5K load)	Voltage	≤4mS <sup>2 3</sup>			
Fall time ( No-load )	Voltage	Set Output-off Normal ≤10mS <sup>2 3</sup>			
		Set 30V 10 0V \$4m5 2			
Fall time (1.5K load)	Voltage	Set Output-off Normal ≤4mS <sup>3</sup> Set 30V To 0V ≤4mS <sup>2</sup>			
Transient Response Time 50%-100% Load	Fast mode	Load Change Recovered to 30 mV ≤200uS <sup>5</sup>			
change	i asi iliode	Load Change Recovered to 30 mV 3200d3			
Remote Sense		1V Per each lead			
Compensation		1V Per each lead			
Command Response Time (Typical)		5mS			
OVP Response Time		≤1mS			
mpedance of the output terminal	Relay output	t Normal ≤140k ohms			
(output off) (Typical)	Relay output	t Battery ≥1 GΩ			
Minimum Resistance	Sink Current	t Mode ≤ 20 Ω			
Setup stability -30min	Voltage	0.01%+1mV			
(%of Output +Offset)	Current	0.01%+10uA			
Setup stability -8h	Voltage	0.01%+1.5mV			
(%of Output +Offset)	Current	0.01%+10uA			
Readback stability-30min	Voltage	0.01%+1mV			
(%of Output +Offset)	Current	0.01%+10uA			
Readback stability-8h	Voltage	0.01%+1.5mV			
(%of Output +Offset)	Current	0.01%+10uA			
AC Input	Voltage 1         110V±10%           Voltage 2         220V±10%				
AC Input	Frequency	47HZ-63HZ			
	Voltage 1	3.15AT			
Fuse specification	Voltage 2	1.6AT			
Power Factor		0.7 Max			
Maximum input current		1A			
Maximum input apparent		200VA			
power Storage temperature		-10℃~70℃			
Protective function		OVP/OCP/OTP			
standard Interface		USB/LAN			
Isolation		100Vdc			
(output to ground) Working temperature		0~40℃			
Dimension (mm)		226mmW*88.2mmH*476.26mmD			
Weight(net)		8Kg			
- G - (··)		DVM			
Measurement range		-30V — +30V			
Measurement range (refe	I Out	put 0V - 30V < ±35V either input to output+			
the power supply of terminal)	utput Outp	put -30V – 0V < ±35V either input to output-			
Display accuracy		0.02%+4mV			
Display resolution	1mV				



Display Temp.coefficient	0.002%+0.2mV
(%of Intput+Offset)/℃	
Display stability-30min	0.02%+1mV
(%of Output +Offset)	
Display stability-8 h	0.02%+2 mV
(%of Output +Offset)	
Input Common-mode voltage	< 100Vdc to ground
Input impedance	< 4.5MΩ

- <sup>1</sup> Maximum error of OVP precision at power supply terminal under full load.
- <sup>2</sup> Under Fast mode, the output polarity is unchanged.
- <sup>3</sup> The time that the power output value changes from 10% to 90%.
- <sup>4</sup> The current readback accuracy of the 100uA Range is measured under constant voltage mode.
- <sup>5</sup> Set 30V/21mA, Output on .Load change 1.5k to 3k,or 3k to 1.5k

Parameters			IT6433			
	Voltage		-60V-0V,0-60V			
Rated values	Current		±2.5 A			
(0 °C-40 °C)	Voltage Current Power Resistance Voltage ty Current Voltage Current OVP Resistance Voltage Current OVP Resistance Voltage Current OVP Resistance Voltage Current Voltage Current OVP Resistance Voltage Current Voltage					
Load regulation						
±(% of Output+Offset)						
Line regulation		±2.5 A 150 W 5e				
±(%of Output+Offset)						
	Voltage					
Setup resolution						
Cottap receivance.		$-60V-0V,0-60V \\ \pm 2.5 \text{ A} \\ 150 \text{ W} \\ 0 - 1 \Omega \\ \leq 0.01\%+2\text{mV} \\ \leq 0.05\%+1\text{mA} \\ \leq 0.02\%+2\text{mV} \\ \leq 0.05\%+1\text{mA} \\ 1\text{mV} \\ 0.1\text{mA} \\ 10 \text{ mV} \\ 1\text{m}\Omega \\ 1\text{mV} \\ 2.5\text{A Range} \qquad 0.1\text{mA} \\ 5\text{mA Range} \qquad 100\text{nA} \\ \leq 0.02\%+4\text{mV} \\ \leq 0.05\%+2\text{mA} \ (*3) \\ 0.5\text{V (*1)} \\ \leq 0.1\%+3\text{m}\Omega \\ \leq 0.05\%+2\text{mA} \\ \leq 0.05\%+0.5\text{mV} \\ 0.005\%+0.5\text{mV} \\ 0.005\%+0.2\text{mA} \\ \\ \end{cases}$				
	Voltage					
Readback resolution	Current					
		5mA Range	$-60V-0V,0-60V$ $\pm 2.5 A$ $150 W$ $0 - 1 \Omega$ $\leq 0.01\%+2mV$ $\leq 0.05\%+1mA$ $\leq 0.02\%+2mV$ $\leq 0.05\%+1mA$ $1mV$ $0.1mA$ $10 mV$ $1m\Omega$ $1mV$ $0.1mA$ $\leq 0.02\%+4mV$ $\leq 0.05\%+2mA (*3)$ $0.5V (*1)$ $\leq 0.1\%+3m\Omega$ $\leq 0.02\%+4mV$ $\leq 0.05\%+2mA$			
Setup accuracy			≤0.02%+4mV			
(one year, 25°C±5°C)	Current		≤0.05%+2mA (*3)			
±(%of Output+Offset)	OVP	±2.5 A 150 W 0 - 1 Ω ≤0.01%+2mV ≤0.05%+1mA ≤0.02%+2mV ≤0.05%+1mA  1mV 0.1mA 10 mV 1mΩ 1mV 2.5A Range 0.1mA 5mA Range 100nA ≤0.02%+4mV ≤0.05%+2mA (*3) 0.5V (*1) ≤0.1%+3mΩ ≤0.02%+4mV ≤0.05%+2mA ≤0.05%+2mA ≤0.05%+2mA ≤0.05%+2mA ≤0.05%+2mA ≤0.05%+2mA ≤0.05%+0.5mV 0.01%+60 mV 0.02%+0.5mΩ	0.5V (*1)			
_(/***: *********************************	Resistance	≤0.1%+3mΩ				
Readback accuracy	Voltage	≤0.02%+2mV ≤0.05%+1mA  1mV  0.1mA  10 mV  2.5A Range  100nA  5mA Range  100nA  ≤0.02%+4mV  ≤0.05%+2mA (*3)  0.5V (*1)  ce ≤0.02%+4mV  e ≤0.05%+2mA  ≤0.05%+2mA  ≤0.05%+2mA  ≤0.05%+2mA  ≤0.05%+2mA  ≤0.05%+2mA	≤0.02%+4mV			
(one year、25°C±5°C)	2.5A Range		≤0.05%+2mA			
±(% of Output+Offset)	5mA Range		≤0.05%+2uA (*5)			
Ripple	Voltage		≤0.02%+4mV ≤0.05%+2mA (*3) 0.5V (*1) ≤0.1%+3mΩ ≤0.02%+4mV ≤0.05%+2mA ≤0.05%+2mA ≤0.05%+2uA (*5) ≤ 5mVp-p /1 mV rms ≤1mArms			
(20Hz -20MHz)	Current		≤1mArms			
	Voltage		0.005%+0.5mV			
Setup Temp.coefficient	Current		0.01%+0.2mA			
(%of Output+Offset)/℃	OVP	Current         0.1mA           OVP         10 mV           Resistance         1mΩ           Voltage         1mV           Current         2.5A Range         0.1mA           5mA Range         100nA           Voltage         ≤0.02%+4mV           Current         ≤0.05%+2mA (*3)           OVP         0.5V (*1)           Resistance         ≤0.1%+3mΩ           Voltage         ≤0.02%+4mV           .5A Range         ≤0.05%+2mA           mA Range         ≤0.05%+2uA (*5)           Voltage         ≤5mVp-p / 1 mV rms           Current         ≤1mArms           Voltage         0.005%+0.5mV           Current         0.01%+60 mV           Resistance         0.02%+0.5mΩ           Voltage         0.005%+0.4mV	0.01%+60 mV			
	Resistance 0.02%+0		0.02%+0.5mΩ			
Readback Temp.coefficient	Voltage		0.005%+0.4mV			
(%of Output+Offset)/℃	Current	2.5A Range 0.015%+0.1mA				



	Ī	A D		0.0050( 0.0 · · A (+5)			
Die e time e	\/altaara	5mA Ranç	ge	0.005%+0.3 uA (*5)			
Rise time (Fast mode No-load)	Voltage			≤200uS (*2)			
Rise time	Voltage						
(Fast mode Full-load)	voltage			≤200uS (*2)			
Fall time	Voltage			<u> </u>			
(Fast mode No-load)	voltage			≤200uS (*2)			
Fall time		Change of	f settin	ng value <200uS (*2)			
(Fast mode Full-load)	Voltage						
(ractilicae rail lead)		•		( )			
Rise time (Full-load)	Set output off         ≤1000S (*2)           Current         Fast mode         ≤200uS           Normal mode         ≤10mS           50%-100% LOAD         Recovered to 50 mV         ≤20uS           1V Per each lead           5mS         ≤80uS           Relay output         Normal         400k ohms           Relay output         Battery         ≥ 1GΩ           Sink Current Mode         ≤ 1 Ω           Voltage         0.01%+1mV           Current         0.01%+1mA           Voltage         0.01%+1.5mA           Voltage         0.01%+1mV           Current         5A Range         0.01%+2uA (*5)           Voltage         0.01%+2uA (*5)           Voltage         0.01%+1.5mA           5mA Range         0.01%+1.5mA           Voltage 1         110V±10%           Voltage 2         220V±10%           Frequency         47HZ-63HZ           Voltage 1         5A           Voltage 2         2.5A           0.7 Max           5A         500VA						
Transient Response Time		ı	oue	3101110			
50%-100% Load change	50%-100%	50%-100% LOAD Recovered to 50 mV ≤20uS					
Remote Sense							
Compensation				1V Per each lead			
Command Response Time				5m <sup>Q</sup>			
(Typical)							
OVP Response Time			ı				
Impedance of the output	Relay output	Normal		400k ohms			
terminal (Typical)	Relay output	Battery		≥ 1GΩ			
(output off) (Typical) Minimum Resistance	Sink Current M	lodo		< 1.0			
		loue					
Setup stability -30min (%of Output +Offset)							
Setup stability -8h (%of Output +Offset)							
·							
Readback stability-30min		5A Range					
(%of Output +Offset)	Current						
Decally at a bility Ob	Voltage		<del>, -</del>	\ /			
Readback stability-8h (%of Output +Offset)		5A Range	)	0.01%+1.5mA			
(% of Output +Offset)	Current	5mA Rang	ge	0.01%+3uA (*5)			
AC Input		Surrent oltage         0.01%+1.5mA           Surrent oltage         0.01%+1mV           Surrent oltage         5A Range         0.01%+1mA           Soltage         0.01%+2uA (*5)           Soltage         0.01%+2mV           Surrent oltage         5A Range         0.01%+1.5mA           SmA Range         0.01%+3uA (*5)           oltage 1         110V±10%           oltage 2         220V±10%					
Fuse specification							
•	Voltage 2						
Power Factor  Maximum input current							
Maximum input apparent				SA			
power				500VA			
Storage temperature				-10℃~70℃			
Protective function				P/OCP/OTP/RVP			
standard Interface				USB/LAN			
Isolation							
(output to ground)				100Vdc			
Working temperature				0~40℃			
Dimension (mm)		22	6mmV	V*88.2mmH*476.26mmD			
Weight(net)				8Kg			
Management			<u> </u>	DVM			
Measurement range		<u> </u>	-60	0V — +60V			
Measurement range (refer	Output 0\	/ - 60V	< ±65V either input to output+				
to the power supply output terminal)	Output -60	V – 0V		< ±65V either input to output-			
Display accuracy	· · · · · · · · · · · · · · · · · · ·		(	0.02%+5mV			
Display accuracy  Display resolution				1mV			
Display Temp.coefficient				0.002%+0.3mV			



(%of Intput+Offset)/℃	
Display stability-30min (%of Output +Offset)	0.02%+1mV
Display stability-8 h (%of Output +Offset)	0.02%+2 mV
Input Common-mode voltage	< 100Vdc to ground
Common-mode voltage rejection	≥ 80 dB
Input impedance	4ΜΩ

- (\*1) Maximum error of OVP precision at power supply terminal under full load.
- (\*2) Under Fast mode, the output polarity is unchanged, the time that the power output value changes from 10% to 90%.
- (\*3) The Minimum value of CC setting is 2mA.
- (\*4) The voltage setting value will change to 0V under power supply output is 60V.
- (\*5) The current readback accuracy of the 5mA Range is measured under constant voltage mode.
- (\*6) Set output off.

<sup>\*</sup>The above specifications may be subject to change without prior notice.



# **Chapter 10** Remote Operation Mode

IT6400 series power supply is provided with two communication interfaces to communicate with a computer for selection, including USB and LAN.

# 10.1 USB Interface

Use cables with double USB interface to connect power and PC. All power functions are programmable over the USB.

The USB488 interface capabilities of the power 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 USB488device capabilities of the power 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.

# 10.2 GPIB Interface(Only for IT6400(G) series)

First connect GPIB port of power to GPIB card of PC with IEEE488 BUS. They must be sufficient contact and tighten the screws. And then set address. The address can be set from 1 to 30.

Select "Menu > System > Sys Com" to enter Communication Configuration page. Select GPIB by pressing arrow keys, and then set the GPIB address, press [OK] to confirm. The power operates from a GPIB address set from the front panel. The GPIB address is stored in non-volatile memory.

# 10.3 LAN Interface

Select "Menu > System > Sys Com" to enter communication configuration page. Select LAN by pressing arrow keys and then configure Gateway, IP and Mask in the LAN option.

Select "Menu > System > Sys Info" to enter system information page. Select Socket Port by pressing arrow keys and then configure Socket Port.

Use a cross network cable through LAN interface to connect PC.



# **Appendix**

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

ITECH provides you with optional red and black test cables, which individual sales and you can select for test. For specifications of ITECH test cables and maximum current values, refer to the table below.

Model	Specification	Length	Description
IT-E30110-AB	10A	1m	A pair of red and black test cables with an alligator clip at one end and a banana plug at the other end
IT-E30110-BB	10A	1m	A pair of red and black test cables with banana plugs at both ends
IT-E30110-BY	10A	1m	A pair of red and black test cables with a banana plug at one end and a Y-terminal at the other end
IT-E30312-YY	30A	1.2m	A pair of red and black test cables with Y-terminals at both ends
IT-E30320-YY	30A	2m	A pair of red and black test cables with Y-terminals at both ends
IT-E30615-OO	60A	1.5m	A pair of red and black test cables with round terminals at both ends
IT-E31220-OO	120A	2m	A pair of red and black test cables with round terminals at both ends
IT-E32410-OO	240A	1m	A pair of red and black test cables with round terminals at both ends
IT-E32420-OO	240A	2m	A pair of red and black test cables with round terminals at both ends
IT-E33620-OO	360A	2m	A pair of red and black test cables with round terminals at both ends

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

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

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.

# **Contact US** Thank you for purchasing ITECH products. If you have any doubt about this product, please contact us as follow. 1. Visit ITECH website www.itechate.com . 2. Select the most convenient contact for further consultation.