

IT2800 Graphical Source Measure Unit



Your Power Testing Solution



IT2800 Graphical Source Measure Unit



The IT2800 Series are compact and cost-effective bench-top Source Measure Units (SMUs) with the capability to source and measure both voltage and current. These capabilities make the IT2800 Series ideal for a wide variety of IV (current versus voltage) measurement tasks that require both high resolution and accuracy.

The IT2800 Series combine the capabilities of a voltage source, a current source, a voltage meter, a current meter and an ohmmeter (along with the capability to switch easily between these various functions). This ensures the independent measurement of IV characteristic in 4-quadrant. Easily and accurately measure current and voltage using a single instrument without the need to manually change any connections. Besides, the IT2800 Series(SMU) also possess a voltage and current limit feature that allows the user to set limits and to protect devices from damage. Besides, it also provides a broad range of IV measurements for various double or triple terminal devices.

With a current range of 10fA to 10A and a voltage range of 100nV to 1000V, the IT2800 series SMU has capabilities that allow it to perform more than just simple DC and pulsed measurements to prevent errors in measurement results due to the device's own heating. In addition, the IT2800 series SMUs are equipped with high-speed, reliable fiber optic parallel mode, which enables them to work stably and reliably among multiple SMUs and exchange large amounts of data to fulfill a wide variety of test requirements. Excellent Front Panel GUI with 5 inch touch display supports various view modes, to help engineers significantly improve the efficiency of testing.

The IT2800 Series provide best-in-class performance for voltage, current sourcing, excellent precision and various test functions. These capabilities make it suitable for a variety of test applications: discrete semiconductor devices, passive devices, transient suppression devices, laser diodes, TVS, varistors, etc.

FEATURE

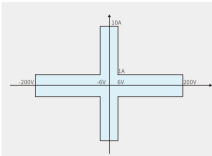
- 5 inch touch display supports both graphical and numerical view modes.
- Combing the capabilities of six devices in one: Voltage Source, Current Source, 6 ½ Digital Multimeter (DCV,DCI, ohms), Battery Simulator, electronic load and Pulse Generator
- Integrating 4-quadrant sourcing & measuring capabilities, and supporting Two-wire & Four-wire measurement
- Resolution up to 10fA/100nV, sampling rate up to 10us.
- Three graphic display modes: Graph View, Scope View and Record View.
- Built-in battery simulator function, suitable for IOT low power precision
 measurement

- Sweep Capability: Linear/Log/ Pulsed-line AR/Pulsed-Log and LIST
- Multi-channel and simultaneous operation design, with parallel testing capability
- Built-in resistance, power, and Math measurement features
- With GUARD output function, suitable for low current measurement
- Front USB port used for data storage, screen capture, or test configuration import
- Built-in Digital IO/USB/LAN communication interface

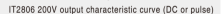
Model	Voltage	Current	Power	Channels
IT2801	1000V	1A	20W	Φ1
IT2805	200V	1.5A	20W	Φ1
IT2806	200V	3A DC/ 10A Pulse	20W	Φ1

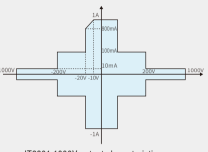
Typical Applications

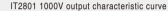
SMUs are ideal for I-V characteristics and high precision measurements for a wide range of applications, such as semiconductor testing, optoelectronic device testing, active/passive component testing, and material characterization. The IT2800 series SMU combines ATE integration with desktop usage requirements. It is an excellent product to meet the diverse testing needs from R&D to production testing and automated manufacturing, from industrial development to university research



IT2806 200V output characteristic curve (pulse only)







Batteries and optoelectronic device

- -Laser light diode/LEDS/AMOLEDs/Mini LEDs
- -Solar cells
- -Low power cell
- -Photodetectors, sensors

Semiconductors, discrete and passive components

- -Wafer Die
- -Power LCS (Analog chip, RF chip, Power management chip...)
- -Discrete devices (BJTs, FETs, IGBT, SiC, GaN, Diodes...)
- -Passive components (Varistors, thermistors, switches, resistors...)

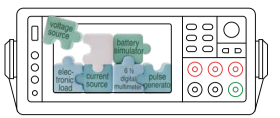


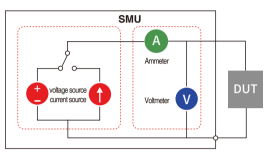
Six in one high precision SMU, reduce your test cost

Performing IV measurements with conventional instruments such as voltage/current sources, pulse generator, high precision voltage/current meters, etc. is complicated and costly. It takes up limited test bench space and requires engineers control and synchronize programming of multiple devices to perform an accurate measurement.

The IT2800 series SMU provides engineers with an economical and efficient solution. It integrates different source and measurement capabilities into one compact form factor of 1/2 2U size, which can accurately source and measure voltage and current. It combine the capabilities of six devices including:

6 ½ digital multimeter (VIR measurement), battery simulator and pulse Generator





Intuitive graphical display, fast access to product features

The IT2800's front panel has many features that improve the speed of interactive use, user friendliness and ease of operation. These include a 5 inch color LCD display, a USB2.0 memory I/O port, a rotating navigation button, a trigger button, function keys and popular banana jack. The USB2.0 memory port supports easy data storing, test configuration file import and system upgrade.

The IT2800 Series supports both graphical and numerical test results view modes. The intuitive graph view, scope view and record view greatly improves the productivity of bench-top tests and IV characteristic analysis.

Graph view

Graph View displays measurement results on XY graphs (such as I-V and V-t curves) on up to 2 channels. This is useful for quick evaluation of device characteristics, especially those obtained from sweep measurements.

Scope view

Scope view draws I-t or V-t curves in real time during the test. It can capture and export up to 600,000 data points. This function is independent of other functions and can be run simultaneously. In Scope view mode, the sampling rate is up to 100,000 points per second (10us), which facilitates the tester to monitor low frequency transient signals.

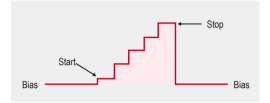
Record view

Record view allows the user to view historical waveforms and table data over a period of time. The minimum sampling time interval is 100US, and up to 1 million points of data can be recorded. It also supports exporting to spreadsheets (.csv) for further analysis, greatly improving the efficiency of testing and debugging.

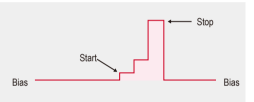


Standard and LIST sweep capabilities

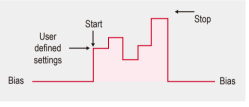
IT2800 Series features standard and LIST sweep capabilities. Under standard sweep mode, it supports parameters such as linear and logarithmic modes, single and double sweep functions and constant and pulsed sweep operation. List sweep functions can efficiently perform arbitrary waveform output which is useful when characterizing devices where the test response varies greatly depending upon the applied voltage or current. The user can use Excel import or panel edit to generate sweep curves of any shape with up to 99,999 data points can be import, which is an ideal choice for testing U-I and I-U features.



Linear staircase sweep



Logarithmic staircase sweep



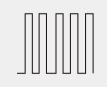
Custom sweep



Pulsed linear sweep



Pulsed logarithmic sweep



Constant pulsed sweep

Limit test, improve the efficiency of batch product sorting

Limit test is to make pass or fail judgment on measurement data or mathematical operation result data, which are obtained by the channel. A maximum of 12 limits (LIMIT1 to LIMIT12) can be defined. Each limit test status corresponds to 12 Digital I/O ports. When the test passes or fails, the corresponding Digital IO will output pulse signals to implement sorting or grading of products in the production line.

Continue	Stop Histo Setting Grading 900010000 99
+015.9995 V	🛛 Fail:Limit05
+100.3333 mA	56
pass1 pass2	75
	50
S Ranger Auto	%5.20 5568 275 Limit01
LLimit 100.330mA	
Ranger Auto	

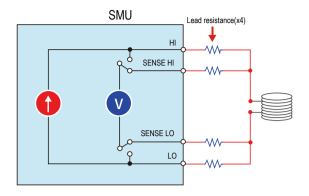
Cor			Data List	Setting	Grading 9900/10000
015	9995 V	Index	Time	data	status
		1	0.05s	5.267893V	Fail Limit5
100.	3333 mA	2	0.10s	5.257568V	Pass
	pass1	3	0.158	5.267798V	Pass
	pass2	4	0.255	5.267899V	Pass
V Set:		5	0.305	5.289892V	Pass
		6	0.355	5.267893V	Pass
Ranger 20V :	Auto	7	0.405	5.267895V	Pass
		8	0.455	5.267896V	Fail:Limit6
Limit		9	0.50S	5.267892V	Pasa
Ranger 1A:	Auto	10	0.555	5.267893V	Pass

Histogram View



4-wire ohmic measurement permits accurate low resistance measurement

When measuring small resistances the innate cable resistance can create serious measurement error. To solve this, the IT2800 Series supports a 4-wire measurement function. In the 4-wire scheme two of the connectors force current and the other two connectors measure voltage. Since the connectors measuring voltage do not have any current flowing through them, they can accurately sense the actual voltage at the DUT.



The application case

Resistivity is one of the important parameters of semiconductor materials. The resistivity of a single crystal material is a measure of the resistance of a charged carrier to flow through the material. It is closely related to the performance of semiconductor devices. For example, the breakdown voltage parameters of transistors are directly related to the resistivity of silicon single crystal. Four-probe method is a widely used standard test method, the main advantages of which are easy to operate, high accuracy and no strict requirements on the geometric size of the sample.

Battery simulator function enables more accurate analysis of low power consumption

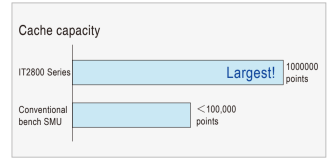
Thanks to the four-quadrant operating characteristics of SMU, the IT2800 Series can not only be used as voltage source, current source, 6 ½ Digital Multimeter, but also built-in professional battery simulator function to help engineers better study the impact of battery characteristics on DUT power consumption and performance reliability.

You can quickly generate battery curves by customizing (SOC-VOC-R) or setting conventional parameters. In addition, the initial SOC state of the battery can be specified arbitrarily, without waiting for charging or discharging like using a real battery, which greatly improves the efficiency of R&D and production testing.

Cont Battery Emulator Run Stop Setting +015.9995 V +0.50000 Rh 00:00:00 +100.3333 mA pass1 pass2 15.00% soc V Set 160000V 0.500000 Ah +0.50000Ah V Set 160000V Voc Voc Stanger Auto Cell Full 10.0000V Voc ILimit 10030mA Cell Full 0.0000 Nor Cell Full 0.0000V Parallel 1 Mode User define ILimit 10030mA Cell Full 0.0000V Parallel 1 Mode User define Cell apple 2.0000V Parallel 1 Mode User define Cell apple 0.05m0 Limit + 0.84 Soc Upper 101.00V Voc

Large cache improves measurement throughput

For testing applications requiring high levels of automation and throughput, the IT2800 series SMU features a large cache. The Measure function can store up to 1 million points of output, and the source-measure measurement can store up to 1 million data points. Engineers can read the cache data in batches at the same time of measurement, so as to realize high-speed data acquisition and reduce the data transmission time in single instruction mode.



Your Power Testing Solution

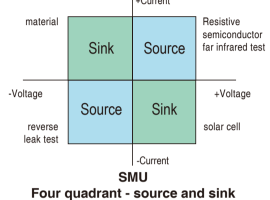
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Multi-channel cascade, easy to achieve parallel testing

The IT2800 series SMU offers multi-channel expansion applications that can connect up to 16 source meter units through fiber ports on the rear backplane to serve as a single, tightly synchronized, multi-channel system. Each channel instrument can run its own independent test sequence to achieve a fully multi-thread test which can meet advanced semiconductor test research as well as batch production line test +Current applications.

Four quadrants and pulse output capability

The IT2800 Series SMU can operate in all four quadrants, where quadrant 1 & 3 are Source mode and guadrant 2 & 4 are Sink mode. The IT2800 Series features a 6 1/2 Digital Multimeter with up to 100nV/10fA resolution. The full range of models are available in DC and Pulse output modes. The IT2806 model also offers up to 10A pulse output capability, ideal for testing devices at the semiconductor wafer level, such as VCsels, laser diodes, and leds, protecting DUTs.



Professional I-V Characteristics Software and Semiconductor Parameters Testing Software

The I-V feature software provides a user-friendly GUI, which can be connected to a PC through the standard USB/LAN interface of the device for fast I-V measurement. The software provides multiple test function modules, including IV characteristic analysis, IV tracer, limit test, battery test and battery simulation, etc.

Semiconductor parameter testing software provides fast and powerful dynamic and static parameter testing solutions for semiconductors. The software presets various types of semiconductor devices, and users can quickly configure SMU by dragging. The graphical UI interface is simple and easy to operate, which accelerates the testing and research process of engineers.

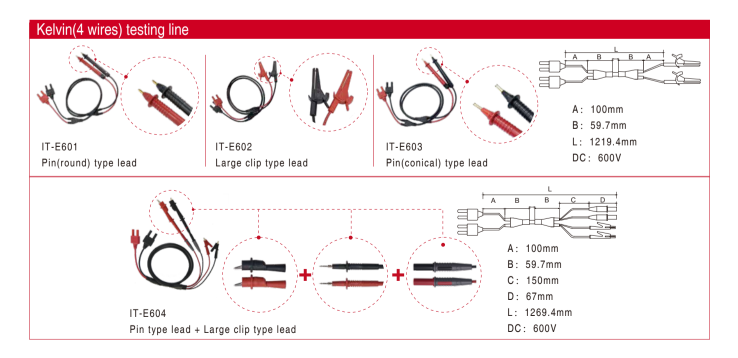


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Optional accessories

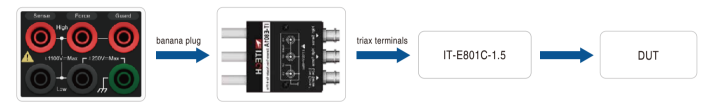
Model	Description	
Denene to Triev edenter	IT-E801A	applied to IT2805, IT2806
Banana to Triax adapter	IT-E802A	applied to IT2801
	IT-E801C-1.5	length: 1.5m, applied to IT2805, IT2806
Low leakage triax cable	IT-E802C-1.5	length: 1.5m, applied to IT2801
Optional communication card	IT-E176	GPIB
	IT-E158A	rack mount kit for two side-by-side installations in ITECH standard cabinets
Rack mount kit	IT-E158B	rack mount kit for two side-by-side installations in non-ITECH standard cabinets
	IT-E158C	rack mount kit for single installation in ITECH standard cabinet
	IT-E158D	rack mount kit for single installation in non-ITECH standard cabinet
	IT-E601	300V pin type lead testing line, applied to IT2805, IT2806
		pin(round) type lead
	IT-E601H	1000V pin type lead testing line, applied to IT2801
		pin(round) type lead
	IT-E602	300V Large clip type lead applied to IT2805, IT2806
		large clip type lead
Kelvin(4 wires) testing line		300V Large clip type lead applied to IT2801
Reivin(4 wires) testing line	IT-E602H	large clip type lead
	IT-E603	300V pin type lead testing line, applied to IT2805, IT2806
	11 2000	pin(conical) type lead
	IT-E603H	1000V pin type lead testing line, applied to IT2801
	11-E003H	pin(conical) type lead
	IT-E604	pin type lead + Large clip type lead, appied to IT2805, IT2806
	IT-E604H	pin type lead + Large clip type lead, appied to IT2801
Optical fiber kit	IT-E168	for cascade between units, including fiber optic module and fiber optic
	11-E108	harness (0.3m), fiber optic harness (1.5m)
Software	SPS5000	semiconductor parameter testing software (stay tuned)



Banana to triax adapter

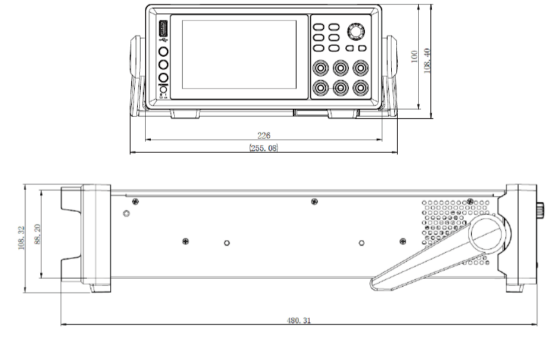
Signal interference or excessive loop leakage current will lower the precision for ultra-low current measurement (below nA level). Therefore, it is necessary to ensure the measurement accuracy of extra low current through wiring protection. It requires to use the special triax cables. The IT2800 SMU provides a wealth of optional accessories banana-to-triax adapters and low-leakage triaxial cable accessories to meet the needs of ultra-low current measurement.

When used together, the guard conductor is at the same potential as the center conductor. Since there is no voltage difference, no current flows from the center conductor to the guard conductor, preventing leakage of current from affecting the test results.



Software	
command	SCPI
communication interfaces	built-in USB/LAN, optional GPIB
control software	PV2800 I-V characteristic curve SPS5000 semiconductor parameter software (charged)
drive	IVI-C、 IVI.NET and IVI-COM Driver,LabVIEW Driver

Dimension



IT2806 Basic Specification

Operating temperature	0~40 °C	Cooling	fan	Max. current	3.03ADC/10.5A Pluse
Operating altitude	0~2000M	Dimensions	450 mm (D) x 214 mm (W) x 88.2 mm(H)	Communication interfaces	s USB/LAN/GPIB(optional)
AC input voltage	90~260V	Weight	6.7kg	System bus	optical fiber
AC input frequency	50/60Hz	Max. power	20W	Input/output	DB25
Apparent power	250VA	Max. voltage	210V	Command response	100us

Voltage and Current

		Current
	200V	0.1A
DC, pulse	20V	1A
	6V	3A
Pulse	200V	1A
1 0100	12V	10A

Voltage precision

Range	Source/Measure resolution	Set precision	Measure precision	Noise p-p (<10Hz)
±200mV	100nV	0.015%+300µV	0.015%+300µV	$\leq 10 \mu V$
±2V	1μV	0.015%+300µV	0.015%+300µV	≤20µV
±20V	10µV	0.015%+1mV	0.015%+1mV	≤200µV
±200V	100µV	0.015%+10mV	0.015%+10mV	≤1mV

Current precision

Range	Source/Measure resolution	Set precision	Measure precision	Noise p-p (<10Hz)
±10nA	10fA	0.1%+50pA *3	0.1%+50pA *3	≤1.2pA
±100nA	100fA	0.06%+100pA	0.06%+100pA	≤2pA
±1µA	1pA	0.025%+300pA	0.025%+300pA	≤20pA
±10µA	10pA	0.025%+700pA	0.025%+700pA	≤60pA
±100µA	100pA	0.02%+6nA	0.02%+6nA	≤2nA
±1mA	1nA	0.02%+60nA	0.02%+60nA	≤6nA
±10mA	10nA	0.02%+600nA	0.02%+600nA	\leq 120nA
±100mA	100nA	0.02%+6µA	0.02%+6µA	\leq 600nA
±1A	1µA	0.05%+500µA	0.05%+500µA	≤60µA
±3A	10µA	0.05%+1.5mA	0.05%+1.5mA	≤120µA
±10A *1	10µA	0.4%+25mA *2	0.4%+25mA *2	

*1 Pulse mode

*2 Measure speed 0.01PLC

*3 Measure speed 5PLC

Resistance(4-wire connection,2V)

	Resolution	Measure current	Current range	Measure precision
2Ω	1uΩ	1A	1A	0.1%+300uΩ
20Ω	10uΩ	100mA	100mA	0.055%+3mΩ
200Ω	100uΩ	10mA	10mA	0.055% + $30m\Omega$
2ΚΩ	1mΩ	1mA	1mA	0.055% + $300m\Omega$
20ΚΩ	10mΩ	100uA	100uA	0.055% + 3Ω
200ΚΩ	100mΩ	10uA	10uA	0.055% + 30Ω
2MΩ	1Ω	1uA	1uA	0.07%+300Ω
20MΩ	1ΚΩ	100nA	1uA	0.35% +3k Ω

Parameters as a pulse source

Min. pulse width: 100us | Set pulse resolution: 10us

	Max. voltage	Peak current	Offset value	Max. pulse width	Max. duty cycle
	6V	ЗA	ЗA	no limit	100%
DC pulse	20V	1A	1A	no limit	100%
	200V	0.1A	0.1A	no limit	100%
Pulse	12V	10A	0.5A	1ms	2.50%
T dioo	200V	1A	50mA	2.5ms	2.50%

PLC derating accuracy (% of additional range)

PLC	200mV	2V	20V~200V
0.1PLC	0.01%	0.005%	0.005%
0.01PLC	0.05%	0.01%	0.01%
0.001PLC	0.3%	0.1%	0.1%

PLC	10nA	100nA	1uA~10uA	100uA~100mA	1A~3A
0.1PLC	0.30%	0.03%	0.01%	0.01%	0.01%
0.01PLC	1.00%	0.10%	0.05%	0.02%	0.03%
0.001PLC	3.00%	1.00%	0.30%	0.20%	0.20%

Other parameters

Temperature Coefficient $(0^{\circ}C \sim 18^{\circ}C \text{ and } 28^{\circ}C \sim 50^{\circ}C)$	±0.15x precision/ [′] C
Voltage output noise (10Hz~20MHz)	30mVp-p /4mVrms (≤1ARange)
	Time required to be not more than 0.1% of final value under open circuit conditions,
	the step is 10%~90% of the range
Voltage output stabilization time	200mV range: <100uS (3Arange)
	2V range: <120uS (3Arange)
	20V range: <250uS (1Arange)
	200V range: <400uS (100mArange)
	Time required to be not more than 0.1% of the final value under short-circuit conditions,
	the step is 10%~90% of the range
	100nA range: <5mS
	1uA range: <600uS
Current output stabilization time	10uA range: <350uS
	100uA range: <200uS
	1mA range: <150uS
	10mA range: <150uS
	100mA range: <150uS
	1A range: <300uS
	3A range: <80uS
Voltage source overshoot	<(0.1%+10mV). The step is 10%~90% of the range, resistive load
Current source over shoot	<0.1%. The step is 10%~90% of the range, resistive load
Voltage source overshoot when range changes	<250mV. 100K load, 20MHz bandwidth
Current source over shoot when range changes	<250mV/R load, 20MHz bandwidth
Maximum capacitive load	0.01uF (normal mode) 50uf (high capacitance mode)
DC floating voltage	Force-Maximum voltage between output and the ground is ±250V DC
GUARD (offset voltage protection)	<1mV
GUARD (output impedance)	>10KΩ Typical
Common mode isolation	>1GΩ, <4700pF
Max. voltage difference between sense and local voltage	4V

IT2805 Basic Specification

Operating temperature	0~40°C	Cooling	fan	Max. current	1.515A
Operating altitude	0~2000M	Dimensions	450 mm (D) x 214 mm (W) x 88.2 mm(H)	Communication interfaces	USB/LAN/GPIB(optional)
AC input voltage	90~260V	Weight	6.7kg	System bus	optical fiber
AC input frequency	50/60Hz	Max. power	20W	Input/output	DB25
Apparent power	250VA	Max. voltage	210V	Command response	100us

Voltage and Current

	Voltage	Current
	200V	0.1A
DC, pulse	20V	1A
	6V	1.5A

Voltage precision e p-p_(<10<u>Hz</u>) ±200mV 1µV 0.015%+300µV 100nV 0.015%+300µV $\leq 10 \mu V$ ±2V 10µV 0.015%+300µV 1µV 0.015%+300µV ≤20µV ±20V 100µV 0.015%+1mV 10µV 0.015%+1mV \leq 200 μ V ±200V 1mV 0.015%+10mV 100µV 0.015%+10mV ≤1mV

Current precision					
Range	Set resolution	Set precision	Measure resolution	Measure precision	Noise p-p (<10Hz)
±10nA	100fA	0.1%+50pA *1	10fA	0.1%+50pA *1	≤1.2pA
±100nA	1pA	0.06%+100pA	100fA	0.06%+100pA	≤2pA
±1µA	10pA	0.025%+300pA	1pA	0.025%+300pA	≤20pA
±10µA	100pA	0.025%+700pA	10pA	0.025%+700pA	≤60pA
±100µA	1nA	0.02%+6nA	100pA	0.02%+6nA	≤2nA
±1mA	10nA	0.02%+60nA	1nA	0.02%+60nA	≤6nA
±10mA	100nA	0.02%+600nA	10nA	0.02%+600nA	≤120nA
±100mA	1µA	0.02%+6µA	100nA	0.02%+6µA	≤600nA
±1A	10µA	0.05%+500µA	1µA	0.05%+500µA	≤60µA
±1.5A	10µA	0.05%+1.5mA	1µA	0.05%+1.5mA	≤120µA

*1 Measure speed 5PLC

Resistance(4-wire connection,2V)							
Range	Resolution	Measure current	Current range	Measure precision			
2Ω	1uΩ	1A	1A	0.1%+300uΩ			
20Ω	10uΩ	100mA	100mA	0.055%+3mΩ			
200Ω	100uΩ	10mA	10mA	0.055%+30mΩ			
2ΚΩ	1mΩ	1mA	1mA	0.055%+300mΩ			
20ΚΩ	10mΩ	100uA	100uA	0.055%+3Ω			
200ΚΩ	100mΩ	10uA	10uA	$0.055\% + 30\Omega$			
2ΜΩ	1Ω	1uA	1uA	0.07%+300Ω			
20ΜΩ	1ΚΩ	100nA	1uA	0.35%+3kΩ			

0.02%

0.20%

0.03%

0.20%

Parameters as a pulse source

Min. pulse width: 100us | Set pulse resolution: 10us

	Max. voltage	Peak current	Offset value	Max. pulse width	Max. duty cycle
	6V	1.5A	1.5A	no limit	100%
DC pulse	20	1A	1A	no limit	100%
	200	0.1A	0.1A	no limit	100%

PLC derating accuracy (% of additional range)

1.00%

3.00%

PLC	200mV		2V		20V~200V	
0.1PLC	0.01%		0.005%		0.005%	
0.01PLC	0.05%		0.01%		0.01%	
0.001PLC	0.30%	0.10%			0.10%	
PLC	10nA	100nA		100uA~100mA	1A~1.5A	
0.1PLC	0.30%	0.03%	0.01%	0.01%	0.01%	

0.05%

0.30%

0.10%

1.00%

Other parameters

0.01PLC

0.001PLC

Temperature Coefficient $(0^{\circ}C \sim 18^{\circ}C \text{ and } 28^{\circ}C \sim 50^{\circ}C)$	±0.15x precision/ [°] C
Voltage output noise (10Hz~20MHz)	30mVp-p /4mVrms (≤1ARange)
	Time required to be not more than 0.1% of final value under open circuit conditions,
	the step is 10%~90% of the range
Voltage output stabilization time	200mV range: <100uS (3Arange)
	2V range: <120uS (3Arange)
	20V range: <250uS (1Arange)
	200V range: <400uS (100mArange)
	Time required to be not more than 0.1% of the final value under short-circuit conditions,
	the step is 10%~90% of the range
	100nA range: <5mS
	1uA range: <600uS
Current output stabilization time	10uA range: <350uS
ourient ouput stabilization time	100uA range: <200uS
	1mA range: <150uS
	10mA range: <150uS
	100mA range: <150uS
	1A range: <300uS
	1.5A range: <80uS
Voltage source overshoot	<(0.1%+10mV). The step is 10%~90% of the range, resistive load
Current source over shoot	<0.1%. The step is 10%~90% of the range, resistive load
Voltage source overshoot when range changes	<250mV. 100K load, 20MHz bandwidth
Current source over shoot when range changes	<250mV/R load, 20MHz bandwidth
Maximum capacitive load	0.01uF (normal mode) 50uf (high capacitance mode)
DC floating voltage	Force-Maximum voltage between output and the ground is ±250V DC
GUARD (offset voltage protection)	<1mV
GUARD (output impedance)	>10KΩ Typical
Common mode isolation	>1GΩ, <4700pF
Max. voltage difference between sense and local voltage	4V

IT2801 Basic Specification

Operating temperature	0~40 °C	Co	cooling	fan	Max. current	1.05A
Operating altitude	0~2000M	Di	limensions	450 mm (D) x 214 mm (W) x 88.2 mm(H)	Communication interfaces	USB/LAN/GPIB(optional)
AC input voltage	90~260V	W	Veight	6.7kg	System bus	optical fiber
AC input frequency	50/60Hz	Ma	lax. power	20W	Input/output	DB25
Apparent power	250VA	Ma	lax. voltage	1050V	Command response	100us

Voltage power source

Range	Source/Measure resolution	Set precision	Measure precision	Noise p-p (<10Hz)
±200mV	100nV	0.015%+300µV	0.015%+300µV	≤25µV
±2V	1µV	0.015%+300µV	0.015%+300µV	≤25µV
±20V	10µV	0.015%+1mV	0.015%+1mV	\leq 200 μ V
±200V	100µV	0.015%+10mV	0.015%+10mV	≤2mV
±1000V	1mV	0.02%+50mV	0.02%+50mV	\leq 10mV

Current power source

Range	Source/Measure resolution	Set precision	Measure precision	Noise p-p (<10Hz)
±1µA	1pA	0.025%+300pA	0.025%+300pA	≤50pA
±10µA	10pA	0.025%+700pA	0.025%+700pA	≤100PA
±100µA	100pA	0.025%+6nA	0.025%+6nA	≤5nA
±1mA	1nA	0.025%+60nA	0.025%+60nA	≤10nA
±10mA	10nA	0.025%+600nA	0.025%+600nA	≤300nA
±100mA	100nA	0.025%+6µA	0.025%+6µA	≤600nA
±1A	1µA	0.03%+500µA	0.03%+500µA	≤60µA

Resistance(4-wire connection,2V)

Range	Resolution	Measure current	Current range	Measure precision
2Ω	1uΩ	1A	1A	0.1%+300uΩ
20Ω	10uΩ	100mA	100mA	0.055%+3mΩ
200Ω	100uΩ	10mA	10mA	0.055% + $30m\Omega$
2ΚΩ	1mΩ	1mA	1mA	0.055%+300mΩ
20ΚΩ	10mΩ	100uA	100uA	0.055%+3Ω
200ΚΩ	100mΩ	10uA	10uA	0.055%+30Ω
2MΩ	1Ω	1uA	1uA	0.07%+300Ω
20ΜΩ	10Ω	100nA	1uA	0.35%+3kΩ

PLC derating accuracy (% of additional range)

PLC		100uA~100mA	1A	200mV	2V	20V~1000V
0.1PLC	0.01%	0.01%	0.05%	0.02%	0.01%	0.01%
0.01PLC	0.08%	0.05%	0.30%	0.05%	0.05%	0.02%
0.001PLC	0.50%	0.5%	0.50%	0.20%	0.10%	0.05%

Parameters as a pulse source

Min. pulse width: 100us | Set pulse resolution: 10us

	Max. voltage	Peak current	Offset value	Max. pulse width	Max. duty cycle
	20V	1A	1A	no limit	100%
DC pulse	200V	0.1A	0.1A	no limit	100%
	1000V	0.01A	0.01A	no limit	100%

Other parameters

Temperature Coefficient $(0^{\circ}C \sim 18^{\circ}C \text{ and } 28^{\circ}C \sim 50^{\circ}C)$	±0.15x precision/ ^C
Voltage output noise (10Hz~20MHz)	30mV p-p
	Time required to be not more than 0.1% of final value under open circuit conditions,
	the step is 10%~90% of the range
Voltage output stabilization time	200mV range: <450uS
Voltage output stabilization time	2V range: <700uS
	20V range: <250uS
	200V range: <300uS
	1000V range: <5mS
	no load, the step is 10%~90% of the range
	200mV range: 2mV/uS
	2V range: 20mV/uS
Slew rate	20V range: 200mV/uS
	200V range: 1.8V/uS
	1000V range: 1V/uS
	Time required to be not more than 0.1% of the final value under short-circuit conditions,
	the step is 10%~90% of the range
	1uA range: <1.5mS
	10uA range: <1mS
Current output stabilization time	100uA range: <300uS
	1mA range: <300uS
	10mA range: <300uS
	100mA range: <300uS
	1A range: <300uS
Voltage source overshoot	<(0.1%+10mV). The step is 10%~90% of the range, resistive load
Current source over shoot	<0.1%. The step is 10%~90% of the range, resistive load
Voltage source overshoot when range changes	<250mV. 100K load, 20MHz bandwidth
Current source over shoot when range changes	<250mV/R load, 20MHz bandwidth
Maximum capacitive load	0.01uF
DC floating voltage	Force-Maximum voltage between output and the ground is $\pm 250V$ DC
GUARD (offset voltage protection)	<1mV
GUARD (output impedance)	>10KΩ Typical
Common mode isolation	>1GΩ, <4700pF
Max. voltage difference between sense and local voltage	4V



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

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