

IT2705 Modular DC Power Analyzer



Your contact:



Your Power Testing Solution



IT2705 Modular DC Power Analyzer







Battery Test



Semiconductor Test



Electronic Components Test



Medical Flectronics Test



DC-DC Modules Test



RF Module Testing

IT2705 is a highly integrated modular DC power analysis platform designed for dynamic power consumption measurement, battery behavior simulation, and power characteristic research in R&D testing. It combines DC power, electronic loads and arbitrary waveform generator with an intuitive GUI, supports Oscilloscope Sampling and Data Logging function, allowing for the creation of complex testing without the need for secondary development.

The IT2705 supports a variety of functional modules, including DC power modules, bidirectional power supply modules, regenerative loads, and SMU modules, with a power range from 20W to 500W, and can be configured with up to 8 channels. It can be applied for testing IoT devices, chips, automotive electronics, smart wearable devices, etc. It helps engineers deeply analyze dynamic waveforms, instant responses, and key electrical characteristics, improving testing efficiency and accuracy.

Frame (5U)	Voltage	Current	Power	DC souce(+P/+I)	Bidirectional DC source(±P/±I)	Regenerative load(-P/-I)	SMU(±U/±I)
	20V	3A	20W				IT27814/IT27814E
	001/	15A	200W	IT27134	IT27334	IT27534	
	30V	30A	500W	IT27154	IT27354	IT27554	
ІТ2705	60V	10A	200W	IT27135	IT27335	IT27535	
	00 V	20A	500W	IT27155	IT27355	IT27555	
	150V	5A	200W	IT27137	IT27337	IT27537	
		10A	500W	IT27157	IT27357	IT27557	

IT2705 Modular DC Power Analyzer

Features

Modular Design

- Supports 20 modules (including DC sources, Regenerative E-Loads, bidirectional power supply, SMU).
- Up to 8 modules can be installed, separate control and isolation between channels.
- Supports dual master-slave parallel setup for easy power range expansion.*1
- *1 IT27814/IT27814E can be parallel connection only under CC mode.

Multiple Functions

- Support LIST programming, sequence output, battery testing/simulation, user-defined waveform, and sine sweep functions, etc.
- Power on/off sequence function.

EIS Electrochemical Impedance Analysis

• IT27814 with built-in EIS, auto-generating Nyquist and Bode plots.

Graphical User Interface

- 7-inch color display, supports voltage, current, and power waveform display and analysis in real-time.
- Icon-guided menu interface for easy operation.
- Supports Web control.

High-Speed Sampling and Data Logging

- Voltage and current sampling rate up to 200 kSa/s (scope mode).
- Multi-channel logging from seconds to days, with built-in power consumption statistics.
- 20 μs minimum-interval data logging.

Communication Interfaces

 Standard USB/LAN/CAN/DigitIO interfaces with free PV2700 control software included.

Application

- IoT device power consumption analysis
- Power IC testing
- DC-DC power module testing
- Battery testing and emulation
- Communication and RF module characterization
- Portable medical electronics testing
- Semiconductor power device testing
- Battery impedance analysis
- Sensor and electronic component testing

APPLICATIONS











IT2705 Modular DC Power Analyzer

8-Channel Modular Power Analysis Platform

The IT2705 is a powerful and efficient modular power analyzer that supports installation of up to 8 different types of modules (DC source, bidirectional source, regenerative load, SMU). With a full-color touchscreen, it allows real-time monitoring of all channel parameters and supports various meter view modes such as View1, View4, and View8. All modules can operate synchronously, enabling unified control and monitoring of input, output, and load—avoiding the complexity of combining multiple bench-top instruments.

It is particularly well-suited for DC-DC module testing, integrating source and load into one frame to complete power supply, loading, measurement, and data acquisition in one unit. This significantly improves R&D efficiency. At the same time, the modular design supports flexible replacement and upgrades, meeting evolving testing requirements and helping to maximize long-term return on investment.

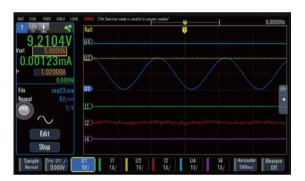






Scope view

All IT2705 modules are equipped with a scope sampling rate of up to 200 kHz, supporting high-bandwidth, real-time monitoring of DUT's voltage and current waveforms. No external current probes, current clamps, or voltage probes are required, allowing complete capture of power-on/off transients, load switching, and interferences. This significantly simplifies the testing and improve analysis efficiency. Additionally, the IT2705 front panel is equipped with scope control keys (including trigger, single capture, run/stop, time base adjustment, etc.), making test more intuitive and efficient.



Data Logger view

The IT2705 is not only a powerful modular power analyzer but also features professional data logging capabilities. Each module in the frame can continuously measure voltage and current, and log the data in real time to internal RAM or external USB.

Its data logging interval can be as short as 20 µs, ensuring fine-grained, lossless data capture. With such highly flexible and accurate data logging capabilities, the IT2705 is widely applicable in long-duration trend analysis, load variation tracking, abnormal behavior capture, and performance comparison testing across various R&D scenarios. It greatly simplifies system setup and improves testing efficiency.





IT2705 Modular DC Power Analyzer

One Device, Flexibly Configurable for Different Test Scenarios

IT271XX Series DC Power Modules

The IT271XX modules provide high-performance programmable DC output with full protection and accurate measurement. They feature three automatic output modes (CV/CC/CP) and support CC/CV priority switching, effectively suppressing voltage and current overshoot. Moreover, users can configure channel power on/off sequencing, making them widely applicable in scientific research, development, and other testing scenarios.

IT278XX Series Four-Quadrant SMU Modules

The IT27814/IT27814E are four-quadrant SMU modules for low-power device testing, featuring multiple ranges, high sampling rates, and fast transient response. IT27814 supports seamless current auto-ranging, enabling precise capture of transient current from standby to active states. They are ideal for IoT devices, wearables, DC-DC modules, and power ICs. In addition, IT27814 integrates EIS (Electrochemical Impedance Spectroscopy) for impedance spectrum testing of batteries, inductors, and other components.

IT273XX Series Bidirectional DC Power Modules

The IT273XX bidirectional DC power modules integrate source and sink functions, supporting bidirectional energy flow. They can provide stable power to the DUT while also absorbing and feeding back power. Supporting CV, CC, CP modes, they offer fast response and high-precision measurement. The modules support sequence waveform and arbitrary waveform output, making them ideal for DC-DC bidirectional power supply, battery simulation, charging/discharging testing, and energy conversion unit verification in energy storage systems.

IT275XX Series Regenerative DC Electronic **Load Modules**

The IT275XX regenerative electronic loads come in 200W and 500W configurations, supporting various operating modes including CV, CC, CR, CP as well as complex modes like CC+CV, CR+CV, CP+CV, CC+CR, and Auto. The built-in arbitrary waveform generator allows simulation of complex loading, helping evaluate power supply response, dynamic characteristics, and abnormal behavior, making it a core tool for reliability verification and load simulation testing of power supplies.

Function	DC source	Bidirectional DC source	DC load	SMU	
FullCtion	IT271XX	IT273XX	IT275XX	IT27814	IT27814E
2-quadrant operation		•			
4-quadrant operation				•	•
Source: CC/CV/CP*	•	•		•	•
Sink: CC/CV/CR/CP*		•		•	•
Programmable output resistance	•	•		•	•
Load: CC/CV/CR/CP/CC+CV/CR+CV/CP+CV/CC+CR / Auto			•		
CC/CV priority	•	•		•	•
LIST mode	•	•	•	•	•
Sequence	•	•	•	•	•
ARB (Arbitrary waveform generator)	•	•	•	•	•
CDARB (Constant Dwell ARB)	•	•	•	•	•
Sine Sweep	•	•	•	•	•
Transient			•		
Battery Charge	•	•		•	•
Battery Discharge		•	•	•	•
Battery Simulation		•		•	•
EIS Function				•	
Voltage range (Set/Measure)				2	2
Current range (Set/Measure)				3(4)	3(4)
Output disconnet relay	•	•	•	•	•

^{*} The SMU module does not support CP value setting

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LIST Mode

The IT271XX / IT273XX / IT275XX / IT278XX modules support LIST mode, enabling precise step changes in voltage and current over time. Users can configure multiple steps with parameters such as Step, Width (duration), and Slew Rate, allowing for the flexible generation of complex power output waveforms or load waveforms. LIST mode can be triggered via internal or external signals. Each LIST file supports up to 2000 steps, making it suitable for simulating power supply waveforms, load transients, and other application scenarios.



Arb Mode

The IT271XX / IT273XX / IT275XX / IT278XX modules are all equipped with high-performance Arbitrary Waveform (ARB) output capability, allowing users to define voltage, current, power, or resistance values that change over time for precise output sequences. This enables accurate simulation of voltage transients, dropout events, load pulses, and other dynamic behaviors at the DUT input.

A variety of built-in standard waveform types are provided, including sine, pulse, trapezoid, exponential, step, ramp, staircase, and user-defined waveforms (supporting up to 128-point data import). ARB functionality is widely used in battery operating condition simulation, DC-DC stability testing, and communication device activation behavior analysis and so on.



Sequence Mode

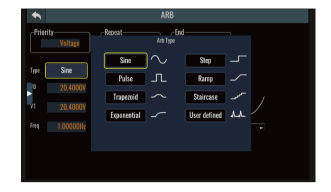
The IT271XX / IT273XX / IT275XX / IT278XX modules support Sequence waveform mode, allowing multiple different types of waveform segments (such as DC output, trapezoidal waveforms, etc.) to be combined into a complete sequence file and executed automatically in a predefined order. Each segment can be individually configured with duration and repeat count. It is suitable for simulating scenarios where a DC-DC power module transitions from normal supply to fault or abnormal conditions, as well as for testing response to multi-step load variations. It significantly enhances test automation and repeatability.



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Const Dwell Arbitrary

The IT271XX / IT273XX / IT275XX / IT278XX modules support importing user-captured data to generate arbitrary waveform output with constant dwell time (CDARB mode, Const Dwell Arbitrary). In this mode, all waveform points use a uniform dwell time and are executed sequentially at equal intervals. It supports importing up to 8000 points of voltage, current, power, or resistance waveform. Users can freely set the output duration, with the system defaulting to the fastest slew rate between points.



Battery Simulation

The IT273XX / IT278XX modules support battery simulation functionality, accurately replicating the voltage-current behavior of real batteries under different states of charge (SOC). Users can set key battery parameters such as open-circuit voltage, internal resistance and capacity. The system dynamically adjusts the output voltage based on the DUT's current request, simulating the real charge/discharge process of a battery. Compared to real batteries, the simulator offers higher repeatability, making it especially suitable for scenarios such as development of battery powered devices, validation of power management IC, and more.



Battery Charge/Discharge Testing

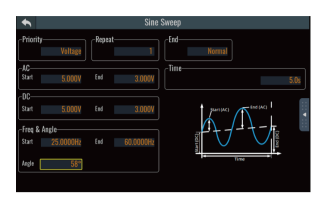
The IT271XX / IT275XX / IT275XX / IT278XX modules support various battery charge and discharge testing modes. Charging supports CC/CV modes, while discharging supports CC, CP and CR modes. The system offers flexible cutoff condition settings, including voltage, current, time, capacity, energy, to ensure test safety and controllability. With built-in data logging functionality, users can record and export key parameters such as voltage, current, and power in real time during the charge/discharge process for further analysis and validation. It is widely applicable to testing of battery cells, battery packs, and energy storage systems for performance evaluation and lifecycle testing.



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Sine Sweep

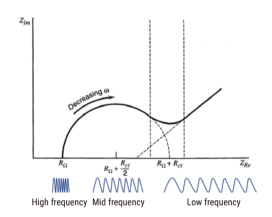
The IT271XX / IT273XX / IT275XX / IT278XX modules support sine sweep frequency output. Users can flexibly configure amplitude, offset, and frequency parameters to analyze the DUT's performance under different frequency conditions. Starting frequency, ending frequency, and step interval can all be set independently. It is suitable for evaluating the impedance characteristics of power devices, fuel cell single-cell impedance testing, etc. It helps engineers gain deeper insight into the frequency changes and dynamic characteristics of power systems.



Electrochemical Impedance Spectroscopy

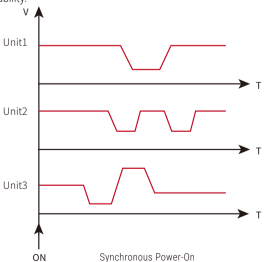
The IT27814 four-quadrant SMU module is equipped with professional impedance spectrum analysis capability, allowing evaluation of battery impedance characteristics under different states to help explore internal behaviors. With the built-in EIS function, it can capture subtle responses under multi-frequency excitation (0.1 Hz ~ 20 kHz), identifying potential issues that traditional methods may miss. Test results can be displayed through Bode plots and Nyquist plots for intuitive visualization.

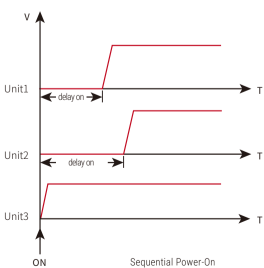
Widely applicable for fuel cell evaluation, battery cells, and power device performance and lifespan assessment, it is a powerful helper for electrochemical characteristic research.



Power-On/Off Sequencing

The IT2705 supports independent configuration of power-on/off delay for each module, enabling sequence control across channels. It is suitable for startup protection of multi-channel power supply systems and power-up sequence management of components, enhancing testing safety and system stability.

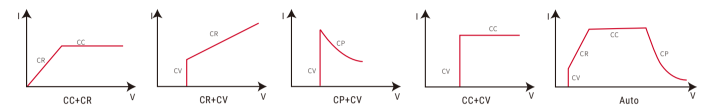




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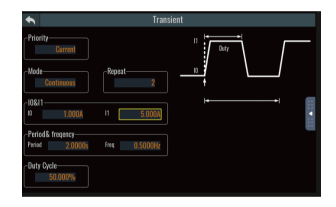
Multiple Load Modes (IT275XX Modules)

The IT275XX series supports 10 load modes. In addition to the basic CC, CV, CR, and CP modes, it also includes composite modes such as CC+CR, CR+CV, CP+CV, CC+CV, and AUTO. CR+CV mode simulates LED loads and can be used to evaluate current ripple in LED power supplies. CP+CV mode is suitable for battery discharge testing, where the voltage serves as the discharge cutoff. AUTO mode allows automatic switching between voltage, current, resistance, and power modes based on DUT conditions, effectively preventing protection failures and damage, while improving test safety and efficiency.



Dynamic Mode (IT275XX Modules)

The IT275XX series features dynamic load mode, supporting high-speed switching between two set levels to simulate rapid changes in load conditions. This function is commonly used to test the transient response of power supplies, loop regulation capability, and voltage recovery characteristics. It is a key tool for evaluating the dynamic performance of voltage regulators, adapters, and battery-powered devices.



DUT

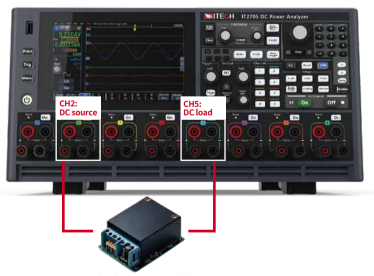
DC-DC Power Module Testing

Configuration

IT2705 + DC Source Module + Load Module

Testing Advantages

- Integrates power supply, oscilloscope, and waveform generator in one unit, simplifying the test setup
- 200 kHz high-speed sampling, accurately captures startup and transient behavior
- Supports arbitrary waveforms, simulates various input disturbances
- Centralized control of input and output, ideal for complete DC-DC testing
- Intuitive graphical interface, no programming required



DC-DC Power Module

IT2705 Modular DC Power Analyzer

PV2700 Power Control and Waveform Analysis Software

PV2700 is a graphical control and analysis software developed specifically for the IT2705 modular power analysis system. It provides an intuitive user interface to help users quickly configure output parameters, control channel states, and execute various waveform outputs and automated test procedures.

Key features include:

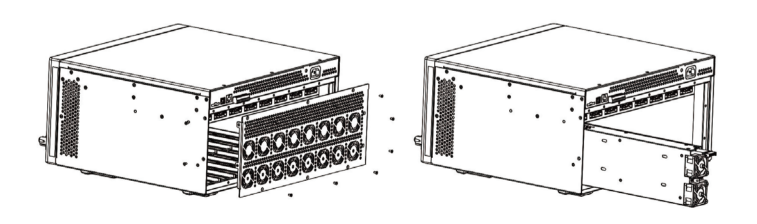
- Graphical control of voltage, current, and power output across multiple channels
- Supports multiple output modes such as Arbitrary Waveform (ARB), Sequence, and LIST mode
- Real-time display of voltage, current, and power curves for easy DUT response observation
- Integrated data logging function with CSV export for post-analysis
- Professional power analysis interface to statistically analyze DUT power consumption
- Supports automated test flow configuration, ideal for charge/discharge cycles, power resistance testing, battery simulation, and more



		IT2705 5L	J Frame					
AC input	voltage Single phase 100Vac-240Vac							
Ao Input	frequency	frequency 50/60Hz						
Max. AC apparent power		2.2k\	VA					
Max. AC current*1		10Aa	ac					
Max. efficiency		93%	%					
Maximum total module power		1600V	V *1					
Maximum output current		terminal: 30A	rubber connector: 10A					
PF		0.9	9					
DC component		≤0.2	2A					
Current harmonic		≤3%						
Communication interface	USB/LAN/CAN/Digital IO							
Program response	0.1ms							
Max. channels		8						
Maximum current/channel		30/	A					
Display size		7"						
Display resolution		800*	400					
Working temperature		0~4	0°C					
Store temperature		-10°C∼	-70°C					
Protection level	IP20							
Withstand voltage (AC to ground)	3500Vdc							
Cooling	fan							
Dimension	365mm*395mm*195mm							
N.W.	8.5kg							

^{*1} The AC current is limited to 12.5Aac. When the mains voltage is low, power may be limited. For example: single-phase mains, phase voltage 100Vac, the power is:=100Vac*10Aac=1000VA

IT2705 Module Assembly



		IT27134	IT27135	IT27137
	voltage	0~30V	0~60V	0~150V
Rated values	current	0∼15A	0~10A	0~5A
	power 0~200W		0~200W	0~200W
	series IR (CV priority)	0~1Ω	0~1Ω	0~1Ω
	voltage	0.001V	0.001V	0.01V
etup resolution	current	0.001A	0.001A	0.001A
stup resolution	power	0.01W	0.01W	0.01W
	series IR (CV priority)	0.0001Ω	0.0001Ω	0.0001Ω
	voltage	0.0001V	0.0001V	0.0001V
eadback resolution	current	0.0001A	0.0001A	0.0001A
	power	0.01W	0.01W	0.01W
	voltage	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS
	current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS
et accuracy	power	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS
	series IR (CV priority)	≤1%FS	≤1%FS	≤1%FS
	voltage	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS
eadback accuracy	current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS
	power	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS
	Vpeak	≤30mVpp	≤60mVpp	≤150mVpp
oltage ripple	RMS	≤5mV	≤10mV	≤15mV
etup temperature	voltage	≤20ppm/°C	≤20ppm/°C	≤20ppm/°C
coefficient	current	≤30ppm/°C	≤30ppm/°C	≤30ppm/°C
	voltage	≤20ppm/°C	≤20ppm/°C	≤20ppm/°C
eadback temperature pefficient	current	≤30ppm/°C	≤30ppm/°C	≤30ppm/°C
ise time(no load)	voltage	≤10ms	≤10ms	≤10ms
se time(full load))	voltage	≤20ms	≤20ms	≤20ms
ise time(no load)	voltage	≤0.5s	≤0.5s	≤0.5s
ise time(full load)	voltage	≤10ms	≤10ms	≤10ms
ynamic response time*1	voltage	≤1ms	≤1ms	≤1ms
	voltage	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS
ower regulation	current	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS
	voltage*2	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS
oad regulation	current	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS
	OCP	15.3A	10.2A	5.1A
utput protection	OVP	30.6V	61.2V	153V
	OPP	204W	204W	204W
ense	Oll	≤3V	≤6V	≤15V
olation(DC to ground)		800Vdc	800Vdc	800Vdc
orking temperature		0~40°C	0~40°C	0~40°C
ore temperature		-10°C∼70°C	-10°C~70°C	-10°C∼70°C
rotection level		-10 C∼70 C	-10 C~70 C	-10 C∼70 C
ooling		fan	fan	fan
limension		320mm*50mm*40mm	320mm*50mm*40mm	320mm*50mm*40mm
		32011111 SUITIITI 40MM	5ZUINITI SUITIITI"4UMM	32UITIITI SUITIM"4UMM

		IT27334	IT27335	IT27337	
	voltage	0~30V	0~60V	0~150V	
Rated values	current	-15A∼15A	-10A~10A	-5A~5A	
	power	-200W~200W	-200W~200W	-200W~200W	
	series IR (CV priority)	0~1Ω	0~1Ω	0~1Ω	
	load IR (CC priority)	0.02Ω~200Ω	0.06Ω~600Ω	0.3Ω~3000Ω	
	voltage	0.001V	0.001V	0.01V	
	current	0.001A	0.001A	0.001A	
etup resolution	power	0.01W	0.01W	0.01W	
	series IR (CV priority)	0.0001Ω	0.0001Ω	0.0001Ω	
	load IR (CC priority)	0.01Ω	0.01Ω	0.01Ω	
	voltage	0.0001V	0.0001V	0.0001V	
eadback resolution	current	0.0001A	0.0001A	0.0001A	
	power	0.01W	0.01W	0.01W	
	voltage	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS	
	current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	
et accuracy	power	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS	
	series IR (CV priority)	≤1%FS	≤1%FS	≤1%FS	
	load IR (CC priority)	max: 1/(1/Rset+(1/Rset)*0.05+0.0005) min: 1/(1/Rset-(1/Rset)*0.05-0.0005)	max: 1/(1/Rset+(1/Rset)*0.05+0.0005) min: 1/(1/Rset-(1/Rset)*0.05-0.0005)	max: 1/(1/Rset+(1/Rset)*0.05+0.0005) min: 1/(1/Rset-(1/Rset)*0.05-0.0005)	
	voltage	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS	
eadback accuracy	current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	
	power	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS	
	Vpeak	≤30mVpp	≤60mVpp	≤150mVpp	
oltage ripple	RMS	≤5mV	≤10mV	≤15mV	
etup temperature	voltage	≤20ppm/°C	≤20ppm/°C	≤20ppm/°C	
pefficient	current	≤30ppm/°C	≤30ppm/°C	≤30ppm/°C	
eadback temperature	voltage	≤20ppm/°C	≤20ppm/°C	≤20ppm/°C	
pefficient	current	≤30ppm/°C	≤30ppm/°C	≤30ppm/°C	
ise time(no load)	voltage	<10ms	≤10ms	≤10ms	
ise time(full load))	voltage	≤20ms	≤20ms	≤20ms	
ise time(no load)	voltage	<10ms	≤10ms	≤10ms	
ise time(full load)	voltage	≤10ms	≤10ms	≤10ms	
ynamic response time*1	voltage	≤1ms	≤1ms	≤1ms	
ynamic response time .	voltage	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS	
ower regulation	current	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS	
	voltage*2	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS	
oad regulation	current		≤0.005% + 0.005% S		
	OCP	≤0.015% + 0.015%FS -15.3A or 15.3A	-10.2A or 10.2A	≤0.015% + 0.015%FS -5.1A or 5.1A	
Jutput protection	OVP			-5. TA OF 5. TA	
στρατ μιστεστισπ	OPP	30.6V	61.2V -204W or 204W	-204W or 204W	
	UFF	-204W or 204W			
ense		≤3V	≤6V	≤15V	
colation(DC to ground)		800Vdc	800Vdc	800Vdc	
orking temperature		0~40°C	0~40°C	0~40°C	
tore temperature		-10°C∼70°C	-10°C~70°C	-10°C∼70°C	
Protection level		IP20	IP20	IP20	
Cooling		fan	fan	fan	
Dimension		320mm*50mm*40mm	320mm*50mm*40mm	320mm*50mm*40mm	
1.W.		0.6kg	0.6kg	0.6kg	

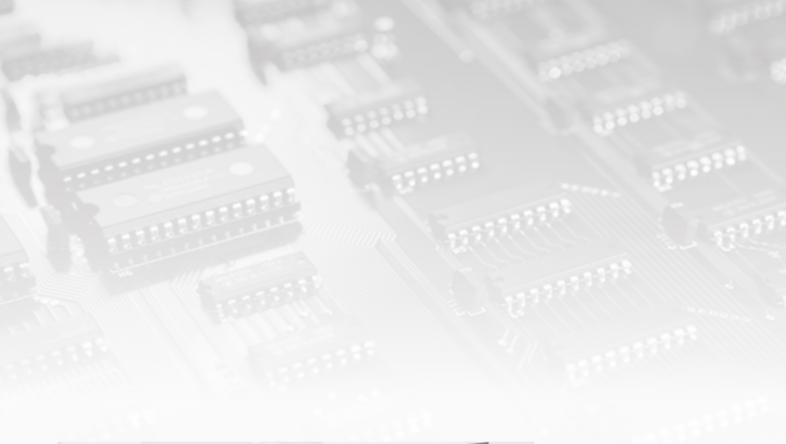
^{*1} rated current: 10% to 90% *2 sense mode

		IT27534	IT27535	IT27537	
	voltage	0.03V~30V	0.06V~60V	0.150V~150V	
Rated values	current	0~15A	0~10A	0~5A	
	power 0~200W		0~200W	0~200W	
	resistance *	0.02Ω~200Ω	0.06Ω~600Ω	0.3Ω~3000Ω	
	MOV.	0.3V at 15A	0.6V at 10A	1.5V at 5A	
	input leakage current	0.001A	0.001A	0.001A	
	voltage	0.001V	0.001V	0.01V	
etup resolution	current	0.001A	0.001A	0.001A	
etup resolution	power	0.01W	0.01W	0.01W	
	resistance	0.01Ω	0.01Ω	0.01Ω	
	voltage	0.0001V	0.0001V	0.0001V	
eadback resolution	current	0.0001A	0.0001A	0.0001A	
	power	0.01W	0.01W	0.01W	
	voltage	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS	≤0.02% + 0.02%FS	
	current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	
et accuracy	power	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS	≤0.1% + 0.2%FS	
	resistance*1	max: 1/(1/Rset+(1/Rset)*0.05+0.0005)	max: 1/(1/Rset+(1/Rset)*0.05+0.0005)	max: 1/(1/Rset+(1/Rset)*0.05+0.0005) min: 1/(1/Rset-(1/Rset)*0.05-0.0005)	
	voltage	min: 1/(1/Rset-(1/Rset)*0.05-0.0005) <0.02% + 0.02%FS	min: 1/(1/Rset-(1/Rset)*0.05-0.0005) ≤0.02% + 0.02%FS	min. 1/(1/kset-(1/kset)^0.05-0.0005) ≤0.02% + 0.02%FS	
eadback accuracy	current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	
	power ≤0.1% + 0.2%FS		≤0.1% + 0.2%FS	≤0.1% + 0.2%FS	
etup temperature	voltage	≤20ppm/°C	≤20ppm/°C	≤20ppm/°C	
oefficient	current	≤30ppm/°C	≤30ppm/°C	≤30ppm/°C	
eadback temperature	voltage	≤20ppm/°C	≤20ppm/°C	≤20ppm/°C	
pefficient	current	≤30ppm/°C	≤30ppm/°C	≤30ppm/°C	
	rise time	15A/ms	10A/ms	5A/ms	
ynamic response time	fall time	15A/ms	10A/ms	5A/ms	
	dynamic frequency	500Hz	500Hz	500Hz	
	voltage	≤0.005% + 0.005%FS	<0.005% + 0.005%FS	≤0.005% + 0.005%FS	
ower regulation	current	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS	
	voltage*2	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS	≤0.005% + 0.005%FS	
oad regulation	current	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS	≤0.015% + 0.015%FS	
hort circuit current	current	15.75A	10.5A	5.25A	
	OCP	15.3A	10.2A	5.1A	
put protection	OVP	30.6V	61.2V	153V	
.pat proteotion	OPP	204W	204W	204W	
put OVP		31.5V	63V	156V	
ense			≤6V	≤15V	
colation(DC to ground)		800Vdc	800Vdc	800Vdc	
orking temperature		0~40°C	0~40°C	0~40°C	
tore temperature		-10°C∼70°C	-10°C∼70°C	-10°C∼70°C	
rotection level		IP20	IP20	IP20	
ooling		fan	fan	fan	
Dimension		320mm*50mm*40mm	320mm*50mm*40mm	320mm*50mm*40mm	
1111010111		0.6kg	0.6kg	0.6kg	

^{*1} resistance accuracy-voltage and current not less than 10%FS

^{*2} sense mode

				IT27814			IT278	314E		
	voltage		±6 V	±	20 V	±6 V		±	±20 V	
Rated range	current		±3 A	=	±1 A		±3 A		±1 A	
	power	±20 W		±	±20 W		±20 W		±20 W	
Load regulation	range		±6 V		±20 V		±6 V		±20 V	
(voltage)	accuracy		150 μV	40	00 μV		500 μV	2	! mV	
Load regulation	range	10mA	100mA	1A	3A	10mA	10mA	1A	3A	
(current)	accuracy	1 μΑ	1 μΑ	50 μΑ	100 μΑ	3 μΑ	3 μΑ	200 μΑ	400 μΑ	
	range	±6 V		±20 V		1	±6 V		±20 V	
Voltage setting	resolution	6 µV		2	0 μV	21	0 μV	70	00 μV	
accuracy	accuracy	≤0.015	%+300 μV	≤0.01	5%+1 mV	≤0.02	%+1 mV	≤0.02	!%+3 mV	
	range	10 mA	10	0 mA	3 A	10 mA	10	0 mA	3 A	
Current setting accuracy	resolution	0.1 μΑ	1	μΑ	10 μΑ	1 μΑ	11	0 μΑ	300 μΑ	
accuracy	accuracy	≤0.025% + 5	μA ≤0.0259	% + 10 μA ≤	0.03% + 250 μA	≤0.05% + 6 μ	JA ≤0.05%	6 + 50 μA s	:0.05% + 1.5 mA	
Voltage	range	1	6 V	±ź	20 V	1	:6 V	±	20 V	
measurement	resolution	6	μV	20	20 µV		210 µV		0 μV	
accuracy	accuracy	≤0.015%+300 μV		≤0.015%+1 mV		≤0.02%+1 mV		≤0.02%+3 mV		
Current	range	10 μΑ	1 mA	100 mA	3 A	10 μΑ	1 mA	100 mA	3 A	
measurement	resolution	100 pA	10 nA	1 μΑ	10 μΑ	1 nA	100 nA	10 μΑ	300 μΑ	
accuracy	accuracy	≤0.025% + 8 nA	≤0.025% + 100 nA	≤0.025% + 10 µA	≤0.03% + 250 µA	≤0.05% + 8 nA	≤0.05% + 400 nA	≤0.05% + 40 µA	≤0.05% + 1.2 mA	
	range	<u>+</u>	6 V	±2	20 V	±	-6 V	1	-20 V	
Internal resistance	resolution	0.2	5 mΩ	0.5 mΩ		0.5 mΩ		0	0.5 mΩ	
setting accuracy	Setting range (R)	- 40 n	nΩ ~ 1 Ω	- 40 mΩ ~ 1 Ω		- 40 mΩ ~ 1 Ω		- 40	- 40 mΩ ~ 1 Ω	
	Setting accuracy	0.1% -	0.1% + 1.5 mΩ		0.1% + 3 mΩ		0.1% + 1.5 mΩ		0.1% + 3 mΩ	
		The voltage loop has	four speed settings: L	ow, High1, High2, and	d High3. The correspon	ding rise times are m	easured with load cap	acitances of 0µF / 0µF	/ 1µF / 7µF respectively	
		Low	High1	High2	High3	Low	High1	High2	High3	
	20V Range (0-10V)	250 μs	20 µs	20 µs	120 µs	250 µs	25 µs	35 µs	120 µs	
Voltage loop speed	6V Range (0-4V)	200 μs	15 µs	15 µs	40 µs	160 µs	20 µs	25 µs	50 µs	
					Rise time	(≤0.1%)	<u>'</u>		<u>'</u>	
	20V Range (0-10V)	450 µs	75 µs	65 µs	220 µs	450 µs	75 µs	65 µs	220 µs	
	6V Range (0-4V)	450 µs	55 µs	45 µs	120 µs	450 µs	55 µs	45 µs	120 µs	
	range	10 mA	100 mA	1 A	3 A	10 mA	100 mA	1 A	3 A	
Current loop speed	Rise time (10%-90%)	5 µs	4.5 µs	3.7 µs	3.7 µs	10 µs	10 µs	14 µs	15 µs	
	Rise time (≤0.1%)	30 µs	30 µs	30 µs	30 µs	30 µs	30 µs	30 µs	30 µs	
Other characteristic	S									
Voltage output noise	(10 Hz to 20 MHz)				12mVp-p /	1.2mVrms				
CV mode dynamic response recovery time		Under sense mode, with a 150 μ F load capacitor (ESR = 50m Ω), current rise time is 10 μ s								
		20V range, 0.8A	current step, volta	ge recovers to ±10	mV within ≤35µs	20V range, 0.8A current step, voltage recovers to ±20mV within ≤40µs				
		6V range, 1.4A current step, voltage recovers to ±20mV within ≤35μs 6V range, 1.4A current step, voltage recovers to ±20mV within)mV within ≤55µs			
CC mode dynamic response recovery time		3A setting, voltage step 1–4V, current recovers to 5mA in 16µs				3A setting, voltage step 1–4V, current recovers to 5mA in 35μs				
		1A setting, voltage step 0.5-0V, current recovers to 10mA in 10µs				1A setting, voltage step 0.5–0V, current recovers to 10mA in 25µs				





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