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TECHNICAL PRODUCT INFORMATION

Test & measurement instruments

- high - quality
- moderate prices
- excellent precision

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One button switch between source and load

Highly efficient power regeneration

Battery simulation and test

PV inverter I-V curve simulation



IT-M3600 regenerative power system integrates two instruments in one device, composed by a bidirectional power supply and a regenerative electronic load. When being used as a load, its energy recovery function can convert the absorbed DC power into AC power and return it to the local grid. When being used as a power supply, it is a wide range bidirectional DC power supply. Its ½U size and 256-channel sync control boost testing efficiency and flexibility, saving space and costs for end users, esp. production line customers. IT-M3600, with high-precision output and measurement, it is suitable for multiple test fields such as multi-module batteries, multi-channel power supplies, micro inverters, and semiconductor devices.

FEATURE

- 1U half rack, high power density
- One button switch between source and load
- Bidirectional energy flow between DUT and grid
- Utilizes third-generation SiC power devices for efficient energy recovery
- Battery test
- Battery simulation
- 8 operating modes: CC/CV/CP/CR/CV+CC/CC+CR/CV+CR/CV+CC+CP+CR*¹
- Supports synchronous control of up to 256 channels, implement synchronization or proportional tracking
- PV inverter I-V curve simulation
- High-speed measurement, keep 10 times / s update rate even connecting 16 stand-alone units
- CC/CV priority
- Adjustable output impedance
- Programmable rise/fall time for voltage and current*²
- Temperature measurement function, over temperature protection
- List
- Various protection such as OCP, UCP, OVP, OTP, OPP, UVP, over heat protection, grid fault protection and fault storage, foldback, Power-off protection, sense abnormal protection
- Automatic detection of power grid state to realize reliable grid connection
- Precharge function to prevent overshoot of DC loading current
- Anti-reverse protection function through optional accessories
- Five optional cards, supporting RS232, CAN, LAN, GPIB, USB_TMC, USB_VCP, RS485, analog and IO

*¹ Multiple operation modes is only available under load function

*² Only current rise and fall time can be set under load function

Model	Voltage	Current	Power	Model	Voltage	Current	Power
IT-M3612	60V	30A	200W	IT-M3614	300V	6A	200W
IT-M3622	60V	30A	400W	IT-M3624	300V	6A	400W
IT-M3632	60V	30A	800W	IT-M3634	300V	6A	800W
IT-M3613	150V	12A	200W	IT-M3615	600V	3A	200W
IT-M3623	150V	12A	400W	IT-M3625	600V	3A	400W
IT-M3633	150V	12A	800W	IT-M3635	600V	3A	800W

01 IT-M3600 Regenerative Power System

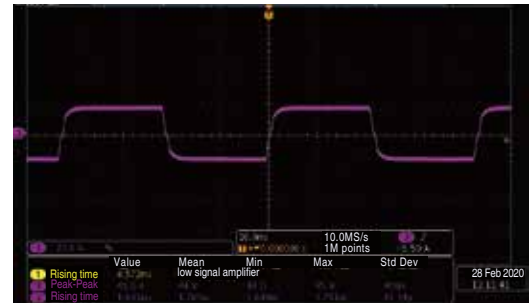
Your Power Testing Solution

IT-M3600 Regenerative Power System

Seamless switching between source and load

Different from the traditional power supply and load, the switch between positive and negative current, it will have transient jumps and discontinuities. IT-M3600 integrate bidirectional power supply and regenerative load in one unit. When work under source mode, it supports high speed switch between source and sink mode, such seamless switch between positive and negative current is fast, continuous, and seamless, so as to avoid the current or voltage overshoot during the test. This can be widely used to various tests related to storage unit such as battery, battery packaging, battery protection board etc.

* only available for single unit



Seamless charging and discharging switch under CC priority

High energy regeneration efficiency

With the power regeneration function, IT-M3600 can feed back up to 90% power instead of consuming it as heat. It not only save your cost of electricity, HVAC and cooling infrastructure, but also help to reduce carbon emission and impact on the environment.

Production facility : 24Hr/day x 7 work days x 52 weeks

Power	electricity cost saved (appr. USD/year)	CO ₂ emission reduced (appr. ton/year)
200W	220	1568
400W	440	3136
800W	881	6271

R&D lab : 8Hr/day x 5 work days x 52 weeks

Power	electricity cost saved (appr. USD/year)	CO ₂ emission reduced (appr. ton/year)
200W	52	373
400W	105	747
800W	210	1493

1. approximate electricity price 0.14USD/ kWh for industry facility in California

2. 1 kWh power consumption $\approx$ 0.997 CO₂ emission

* The extra cost of air conditioning is not included.

Battery simulation function

IT-M3600 support to simulate max. 99 cells in series and parallel connection. The users can quickly select battery matrix by setting battery voltage, capacity, resistance, SOC from the front panel.

ITECH provides optional BSS2000 battery simulation software, users can self-define the battery curve by setting common parameters, also can set battery initial capacity to verify the DUT characteristics under different battery status. Meanwhile, BSS2000 supports to import matlab battery matrix or CSV. file with battery charging and discharging curve, so as to simulate real battery charge and discharge characteristics.



BSS2000 battery simulation software interface

*Please contact ITECH for details.

Solar panel I-V curve simulation

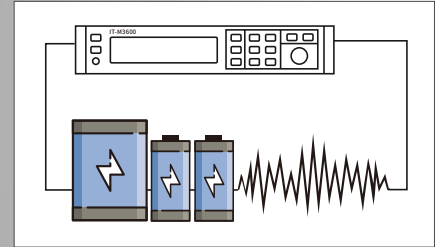
IT-M3600 configured with optional ITECH SAS1000 Solar Array Simulation Software, users can accurately simulate the I-V curve. Built-in EN50530、Sandia、NB/T32004、CGC/GF004、CGC/GF035 standard testing procedures, it is convenient for users to test the static and dynamic MPPT performance of PV inverters and generate reports. Solar simulation power supply also provides the shadow and table mode operation, the user can enter up to 1024 points array to edit any shielded IV curve to achieve dynamic shadow effect simulation and also can store 100 I-V curves under different irradiation and temperature to test the long-term maximum power tracking performance of photovoltaic inverters under different climatic conditions.

Battery Test Function

IT-M3600 series Regenerative Power System, which integrates power supply and regenerative electronic load into one unit, and adjustable output impedance design, can simulate the charging and discharging characteristics of the battery, and perform other testing, too. It can be used not only test the multiple single cells, but also comprehensive test the battery packages. It can also perform the battery setting and data processing in various test conditions and plot the test figure.

Optional ITS5300 professional battery test software can perform the following test items:

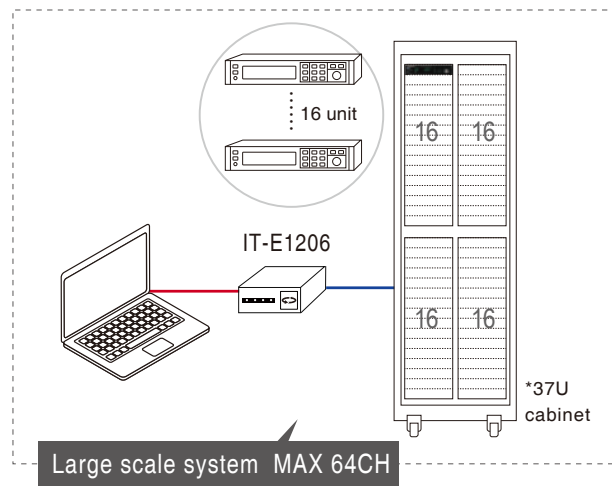
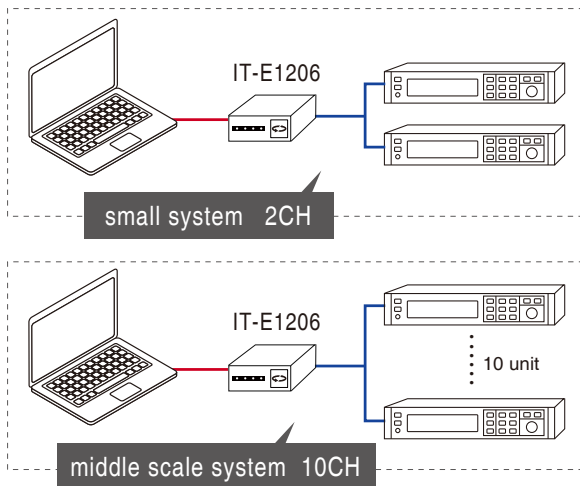
- working condition simulation
- Battery DC IR Test
- Battery endurance test
- Battery Temperature Test
- Reliability Test
- Charge and Discharge characteristic
- Battery cycle life test
- Battery capacity test
- Over charge and Over discharge endurance test
- Battery conformity test



Multi-channel independent control, maximum 256 channels

IT-M3600 Series is provided with independent multi-channel design. The channel sequence will be displayed when it combines to be a multi-channel power and electronic load system. The user can control each unit independently by PC software when connecting the communication interface of one unit with PC. Each channel can be operated separately.

IT-M3600 Series supports maximum 16*16 channels. One 37U rack case contains 64 channels.



Multiple Protection function

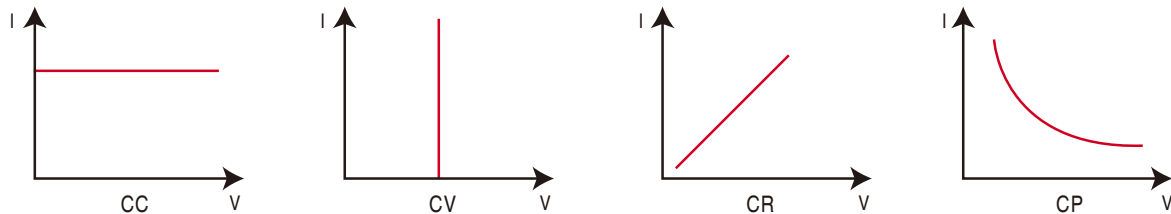
IT-M3600 series have comprehensive protection functions, it can also provide OCP, UCP, OVP, OTP, OPP, UCP and grid fault protection, fault storage function, power-off protection function and sense sensing abnormal protection. With unique foldback protection function designing, it is used to turn off the output as soon as the power supply is switched by CV/ CC for protect the DUT which are sensitive to voltage overshoot and current overshoot. As it can automatic detect of power grid status, the product will be shut down when the power grid is suddenly disconnected, which can achieve reliable grid connection and islanding protection. The pre-charging function can prevent the DC load current from overshooting. Users can choose the anti-reverse connection module to achieve the anti-reverse protection function and effectively suppress the battery surge.

Your Power Testing Solution

IT-M3600 Regenerative Power System

Multiple operation modes

IT-M3600 provide CC/CV/CP/CR basic operation modes based on power system mode.



IT-M3600 also provide CC+CR/CV+CR/CV+CC/CC+CV+CP+CR four complex operation modes based on load mode, which can adapt to the test requirements of various occasions.



CC+CR mode can be applied to OBC feature test of voltage limit, feature test of current limit, constant voltage accuracy test, constant current accuracy test, to prevent over current protection.

CV+CR mode can be applied to simulate LED light, test LED power, LED current ripple parameters.

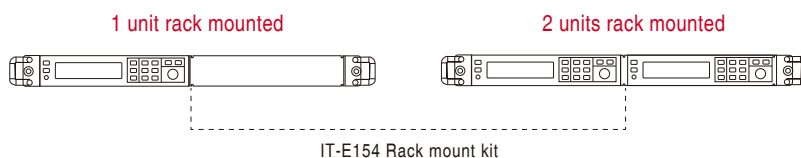


CV+CC mode can be applied to load simulate battery, test charging station or car charger, the maximum loading current is limited, when the CV is working.

CV+CC+CP+CR mode can be applied to test lithium-ion battery charger, to gain complete V-I charging curve. In addition, when protection circuit of DUT is damaged, it can auto switch to avoid damage.

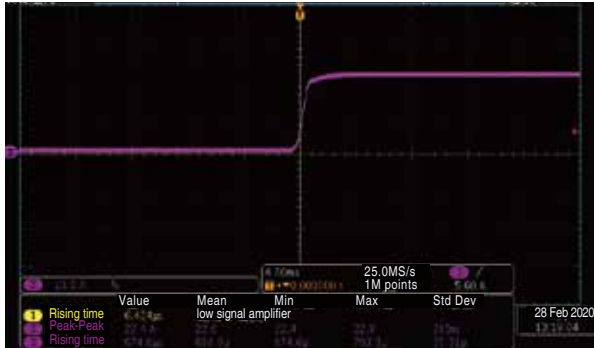
Modular design, flexible combination

The flexible modular design makes it simple for IT-M3600 to stack directly, no need to purchase any accessories. The user may use IT-E154 optional rack mount kit to install one unit or more units into 19" rack case.

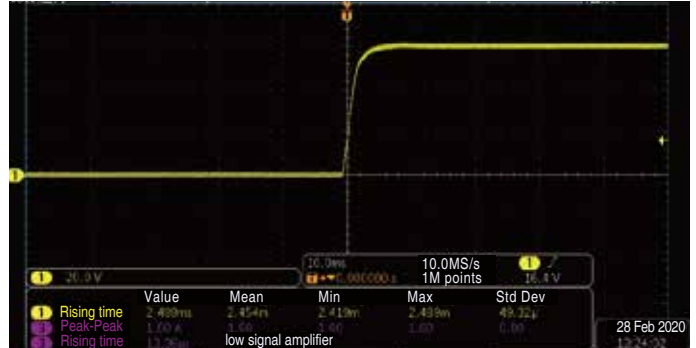


CC&CV priority

IT3600 series continue the notion of CC&CV priority, help user to solve several critical problems with long-term testing. It can make the test easier especially for the applications like high speed power supply or no overshooting current. When need the testing occasions of voltage high speed, users can choose CV priority mode to get fast voltage rising time. Users can also choose CC priority mode to output no overshooting current, it's good for test DUT under CC working condition. This is used in various applications field such as laser test, IC test, charge and discharge test, transient simulation of power supply in automotive electronics and so on.



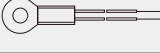
CC priority



CV priority

Optional accessories

IT-M3600 series provides below optional multiple interfaces on rear panel to realize different functions, like communication interface, external analog interface.

Pictures	Model	Interface
	IT-E1205	GPB
	IT-E1206	USB/LAN
	IT-E1207	RS-232/CAN
	IT-E1208	Analog
	IT-E1209	USB
	IT-E118	Anti-reverse module
	IT-E1203	Temperature Sensor
	IT-E154A/B/C	Rack mount kit



Standard rear panel



Rear panel with optional interface

Your Power Testing Solution

IT-M3600 Regenerative Power System

Specification

IT-M3612			IT-M3613	IT-M3614
Load Parameters				
Rated Value (0 °C-40 °C)	Input Voltage	0~60V	0~150V	0~300V
	Input Current	0~30A	0~12A	0~6A
	Input Power	0~200W	0~200W	0~200W
	MOV	0.6V at 30A	1.5V at 12A	3V at 6A
Input Current	Resolution	10mA	1mA	1mA
Readback	Accuracy	<0.1%+0.1%FS	<0.1%+0.1%FS	<0.1%+0.1%FS
Input Voltage	Resolution	1mV	10mV	10mV
	Accuracy	0.03%+0.03%FS	0.03%+0.03%FS	0.03%+0.03%FS
Input Resistance	Resolution	min 0.001Ω	0.01Ω	1Ω
	Accuracy	(1/Rmin)*2%:(0.04~60Ω);(1/Rmin)*5%:(60~600Ω)	(1/Rmin)*2%:(0.25~100Ω);(1/Rmin)*5%:(100~1500Ω)	(1/Rmin)*2%:(1~300Ω);(1/Rmin)*5%:(300~3000Ω)
Input Power	Resolution	0.1W	0.1W	0.1W
	Accuracy	1%+1%FS	1%+1%FS	1%+1%FS
Dynamic Response Time	Rise Speed Rate	30A/ms	12A/ms	6A/ms
	Fall Speed Rate	30A/ms	12A/ms	6A/ms
	Minimum Rise Time	1ms	1ms	1ms
Power supply Parameters				
Rated Output Value (0 °C-40 °C)	Voltage	0~60V	0~150V	0~300V
	Current	-30A~30A	-12A~12A	-6A~6A
	Power	-200W~200W	-200W~200W	-200W~200W
Output Current	Resolution	1mA	1mA	1mA
	Accuracy	<0.1%+0.1%FS	<0.1%+0.1%FS	<0.1%+0.1%FS
Output Voltage	Resolution	1mV	10mV	10mV
	Accuracy	0.02%+0.02%FS	0.02%+0.02%FS	0.02%+0.02%FS
Output power	Resolution	0.1W	0.1W	0.1W
	Accuracy	1%+1% FS	1%+1% FS	1%+1% FS
Load Regulation	Voltage/Current	≤ 0.02%+0.02%FS/ ≤ 0.03%+0.03%FS	≤ 0.02%+0.02%FS/ ≤ 0.03%+0.03%FS	≤ 0.01%+0.01%FS/ ≤ 0.03%+0.03%FS
Line Regulation	Voltage/Current	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS
Ripple	Voltage/Current	≤ 100mVp-p/ ≤ 30mArms	≤ 300mVp-p/ ≤ 30mArms	≤ 600mVp-p/ ≤ 30mArms
Rise time	Voltage	5ms(no load) /10ms(full load)	20ms(no load) /50ms(full load)	20ms(no load) /50ms(full load)
Fall time	Voltage	5ms(no load) /5ms(full load)	20ms(no load) /20ms(full load)	20ms(no load) /20ms(full load)
Common Parameters				
AC Input / Output Parameter	Output voltage range	100VAC~240VAC	100VAC~240VAC	100VAC~240VAC
	OVP	264VAC	264VAC	264VAC
	UVP	90VAC	90VAC	90VAC
	frequency	47Hz~63Hz	47Hz~63Hz	47Hz~63Hz
	Max.current(rms)	1Aac (AC220V)	1Aac (AC220V)	1Aac (AC220V)
Temperature sensor	Range	-20 °C ----120 °C	-20 °C ----120 °C	-20 °C ----120 °C
	Accuracy	±1 °C	±1 °C	±1 °C
Efficiency		86%	88%	88%
Dimension (D*W*H)		450mm*214mm*43.5mm	450mm*214mm*43.5mm	450mm*214mm*43.5mm
Net weight		5kg	5kg	5kg

*Load mode resistance accuracy range: lower limit: $1/(1/R+(1/R)*0.05+0.004)$; upper limit: $1/(1/R-(1/R)*0.05-0.004)$

*This information is subject to change without notice

Your Power Testing Solution

IT-M3600 Regenerative Power System

Specification

IT-M3615			IT-M3622	IT-M3623
Load Parameters				
Rated Value (0 °C-40 °C)	Input Voltage	0~600V	0~60V	0~150V
	Input Current	0~3A	0~30A	0~12A
	Input Power	0~200W	0~400W	0~400W
	MOV	6V at 3A	0.6V at 30A	1.5V at 12A
Input Current Readback	Resolution	1mA	1mA	1mA
	Accuracy	<0.1% +0.1%FS	<0.1% +0.1%FS	<0.1% +0.1%FS
Input Voltage Readback	Resolution	10mV	1mV	10mV
	Accuracy	0.03%+0.03%FS	0.03%+0.03%FS	0.03%+0.03%FS
Input Resistance Readback	Resolution	1Ω	min 0.001Ω	0.01Ω
	Accuracy	(1/Rmin)*2%:(4~600Ω);(1/Rmin)*5%:(600~6000Ω)	(1/Rmin)*2%:(0.04~60Ω);(1/Rmin)*5%:(60~600Ω)	(1/Rmin)*2%:(0.25~100Ω);(1/Rmin)*5%:(100~1500Ω)
Input Power Readback	Resolution	0.1W	0.1W	0.1W
	Accuracy	1%+1%FS	0.5%+0.5%FS	0.5%+0.5%FS
Dynamic Response Time	Rise Speed Rate	3A/ms	30A/ms	12A/ms
	Fall Speed Rate	3A/ms	30A/ms	12A/ms
	Minimum Rise Time	1ms	1ms	1ms
Power supply Parameters				
Rated Output Value (0 °C-40 °C)	Voltage	0~600V	0~60V	0~150V
	Current	-3A~3A	-30A~30A	-12A~12A
	Power	-200W~200W	-400W~400W	-400W~400W
Output Current Readback	Resolution	1mA	1mA	1mA
	Accuracy	<0.1%+0.1%FS	<0.1%+0.1%FS	<0.1% I _{max} +0.1%I _{current}
Output Voltage Readback	Resolution	10mV	1mV	10mV
	Accuracy	0.02%+0.02%FS	0.02%+0.02%FS	0.02%+0.02%FS
Output power Readback	Resolution	0.1W	0.1W	0.1W
	Accuracy	1%+1% FS	0.5%+0.5%FS	0.5%+0.5%FS
Load Regulation	Voltage/Current	≤ 0.01%+0.01%FS/ ≤ 0.03%+0.03%FS	≤ 0.02%+0.02%FS/ ≤ 0.03%+0.03%FS	≤ 0.02%+0.02%FS/ ≤ 0.03%+0.03%FS
Line Regulation	Voltage/Current	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS
Ripple	Voltage/Current	≤ 1200mVp-p/ ≤ 30mA _{rms}	≤ 100mVp-p/ ≤ 30mA _{rms}	≤ 300mVp-p/ ≤ 30mA _{rms}
Rise time	Voltage	30ms(no load) /60ms(full load)	5ms(no load) /10ms(full load)	20ms(no load) 50ms(full load)
Fall time	Voltage	30ms(no load) /30ms(full load)	5ms(no load) /5ms(full load)	20ms(no load) /20ms(full load)
Common Parameters				
AC Input / Output Parameter	Output voltage range	100VAC~240VAC	100VAC~240VAC	100VAC~240VAC
	OVP	264VAC	264VAC	264VAC
	UVP	90VAC	90VAC	90VAC
	frequency	47Hz~63Hz	47Hz~63Hz	47Hz~63Hz
	Max.current(rms)	1Aac (AC220V)	2Aac (AC220V)	2Aac (AC220V)
Temperature sensor	Range	-20 °C ----120 °C	-20 °C ----120 °C	-20 °C ----120 °C
	Accuracy	±1 °C	±1 °C	±1 °C
Efficiency		88%	86%	88%
Dimension (D*W*H)		450mm*214mm*43.5mm	450mm*214mm*43.5mm	450mm*214mm*43.5mm
Net weight		5kg	5kg	5kg

*Load mode resistance accuracy range: lower limit: 1/(1/R+(1/R)*0.05+0.004); upper limit: 1/(1/R-(1/R)*0.05-0.004)

*This information is subject to change without notice

Your Power Testing Solution

IT-M3600 Regenerative Power System

Specification

IT-M3624			IT-M3625		IT-M3632	
			Load Parameters			
Rated Value (0 °C-40 °C)	Input Voltage	0~300V	0~600V	0~60V		
	Input Current	0~6A	0~3A	0~30A		
	Input Power	0~400W	0~400W	0~800W		
	MOV	3V at 6A	6V at 3A	0.6V at 30A		
Input Current Readback	Resolution	1mA	1mA	1mA		
	Accuracy	<0.1%+0.1%FS	<0.1%+0.1%FS	<0.1%+0.1%FS		
Input Voltage Readback	Resolution	10mV	10mV	1mV		
	Accuracy	0.03%+0.03%FS	0.03%+0.03%FS	0.03%+0.03%FS		
Input Resistance Readback	Resolution	1Ω	1Ω	min 0.001Ω		
	Accuracy	(1/Rmin)*2%;(1~300Ω);(1/Rmin)*5%;(300~3000Ω)	(1/Rmin)*2%;(4~600Ω);(1/Rmin)*5%;(600~6000Ω)	(1/Rmin)*2%;(0.04~60Ω);(1/Rmin)*5%;(60~600Ω)		
Input Power Readback	Resolution	0.1W	0.1W	0.1W		
	Accuracy	0.5%+0.5%FS	0.5%+0.5%FS	0.3%+0.3%FS		
Dynamic Response Time	Rise Speed Rate	6A/ms	3A/ms	30A/ms		
	Fall Speed Rate	6A/ms	3A/ms	30A/ms		
	Minimum Rise Time	1ms	1ms	1ms		
Power supply Parameters						
Rated Output Value (0 °C-40 °C)	Voltage	0~300V	0~600V	0~60V		
	Current	-6A~6A	-3A~3A	-30A~30A		
	Power	-400W~400W	-400W~400W	-800W~800W		
Output Current Readback	Resolution	1mA	1mA	1mA		
	Accuracy	<0.1%+0.1%FS	<0.1%+0.1%FS	<0.1%+0.1%FS		
Output Voltage Readback	Resolution	10mV	10mV	1mV		
	Accuracy	0.02%+0.02%FS	0.02%+0.02%FS	0.02%+0.02%FS		
Output power Readback	Resolution	0.1W	0.1W	0.1W		
	Accuracy	0.5%+0.5%FS	0.5%+0.5%FS	0.3%+0.3%FS		
Load Regulation	Voltage/Current	≤ 0.01%+0.01%FS/ ≤ 0.03%+0.03%FS	≤ 0.01%+0.01%FS/ ≤ 0.03%+0.03%FS	≤ 0.02%+0.02%FS/ ≤ 0.03%+0.03%FS		
Line Regulation	Voltage/Current	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS		
Ripple	Voltage/Current	≤ 600mVp-p/ ≤ 30mArms	≤ 1200mVp-p/ ≤ 30mArms	≤ 100mVp-p/ ≤ 30mArms		
Rise time	Voltage	20ms(no load) /50ms(full load)	30ms(no load) /60ms(full load)	5ms(no load) /10ms(full load)		
Fall time	Voltage	20ms(no load) /20ms(full load)	30ms(no load) /30ms(full load)	5ms(no load) /5ms(full load)		
Common Parameters						
AC Input / Output Parameter	Output voltage range	100VAC~240VAC	100VAC~240VAC	100VAC~240VAC		
	OVP	264VAC	264VAC	264VAC		
	UVP	90VAC	90VAC	90VAC		
	frequency	47Hz~63Hz	47Hz~63Hz	47Hz~63Hz		
	Max.current(rms)	2Aac (AC220V)	2Aac (AC220V)	4Aac (AC220V)		
Temperature sensor	Range	-20°C----120°C	-20°C----120°C	-20°C----120°C		
	Accuracy	±1°C	±1°C	±1°C		
Efficiency		88%	88%	86%		
Dimension (D*W*H)		450mm*214mm*43.5mm	450mm*214mm*43.5mm	450mm*214mm*43.5mm		
Net weight		5kg	5kg	5kg		

*Load mode resistance accuracy range: lower limit: $1/(1/R+(1/R)*0.05+0.004)$; upper limit: $1/(1/R-(1/R)*0.05-0.004)$

*This information is subject to change without notice

Specification

		IT-M3633	IT-M3634	IT-M3635
Load Parameters				
Rated Value (0 °C-40 °C)	Input Voltage	0~150V	0~300V	0~600V
	Input Current	0~12A	0~6A	0~3A
	Input Power	0~800W	0~800W	0~800W
	MOV	1.5V at 12A	3V at 6A	6V at 3A
Input Current Readback	Resolution	1mA	1mA	1mA
	Accuracy	<0.1%+0.1%FS	<0.1%+0.1%FS	<0.1%+0.1%FS
Input Voltage Readback	Resolution	10mV	10mV	10mV
	Accuracy	0.03%+0.03%FS	0.03%+0.03%FS	0.03%+0.03%FS
Input Resistance Readback	Resolution	0.01Ω	1Ω	1Ω
	Accuracy	(1/Rmin)*2%;(0.25~100Ω);(1/Rmin)*5%;(100~1500Ω)	(1/Rmin)*2%;(1~300Ω);(1/Rmin)*5%;(300~3000Ω)	(1/Rmin)*2%;(4~600Ω);(1/Rmin)*5%;(600~6000Ω)
Input Power Readback	Resolution	0.1W	0.1W	0.1W
	Accuracy	0.3%+0.3%FS	0.3%+0.3%FS	0.3%+0.3%FS
Dynamic Response Time	Rise Speed Rate	12A/ms	6A/ms	3A/ms
	Fall Speed Rate	12A/ms	6A/ms	3A/ms
	Minimum Rise Time	1ms	1ms	1ms
Power supply Parameters				
Rated Output Value (0 °C-40 °C)	Voltage	0~150V	0~300V	0~600V
	Current	-12A~12A	-6A~6A	-3A~3A
	Power	-800W~800W	-800W~800W	-800W~800W
Output Current Readback	Resolution	1mA	1mA	1mA
	Accuracy	<0.1%+0.1%FS	<0.1%+0.1%FS	<0.1%+0.1%FS
Output Voltage Readback	Resolution	10mV	10mV	10mV
	Accuracy	0.02%+0.02%FS	0.02%+0.02%FS	0.02%+0.02%FS
Output power Readback	Resolution	0.1W	0.1W	0.1W
	Accuracy	0.3%+0.3%FS	0.3%+0.3%FS	0.3%+0.3%FS
Load Regulation	Voltage/Current	≤ 0.02%+0.02%FS/ ≤ 0.03%+0.03%FS	≤ 0.01%+0.01%FS/ ≤ 0.03%+0.03%FS	≤ 0.01%+0.01%FS/ ≤ 0.03%+0.03%FS
Line Regulation	Voltage/Current	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS	≤ 0.01%+0.01%FS/ ≤ 0.02%+0.02%FS
Ripple	Voltage/Current	≤ 300mVp-p/ ≤ 30mArms	≤ 600mVp-p/ ≤ 30mArms	≤ 1200mVp-p/ ≤ 30mArms
Rise time	Voltage	20ms(no load) /50ms(full load)	20ms(no load) /50ms(full load)	30ms(no load) /60ms(full load)
Fall time	Voltage	20ms(no load) /20ms(full load)	20ms(no load) /20ms(full load)	30ms(no load) /30ms(full load)
Common Parameters				
AC Input / Output Parameter	Output voltage range	100VAC~240VAC	100VAC~240VAC	100VAC~240VAC
	OVP	264VAC	264VAC	264VAC
	UVP	90VAC	90VAC	90VAC
	frequency	47Hz~63Hz	47Hz~63Hz	47Hz~63Hz
Temperature sensor	Max.current(rms)	4Aac (AC220V)	4Aac (AC220V)	4Aac (AC220V)
	Range	-20°C----120°C	20°C----120°C	-20°C----120°C
	Accuracy	±1°C	±1°C	±1°C
Efficiency		88%	88%	88%
Dimension (D*W*H)		450mm*214mm*43.5mm	450mm*214mm*43.5mm	450mm*214mm*43.5mm
Net weight		5kg	5kg	5kg

*Load mode resistance accuracy range: lower limit: $1/(1/R+(1/R)*0.05+0.004)$; upper limit: $1/(1/R-(1/R)*0.05-0.004)$

*This information is subject to change without notice