



# IT-M3200 High Accuracy Programmable DC Power Supply

#### **APPLICATIONS**

- Smart Wearable Device Testing
- Sensor Module Testing
- Semiconductor IC Testing

5G Testing

Your Power Testing Solution



High resolution, up to 10nA

Low ripple and low noise

Four ranges of current measurement

**CC/CV** priority



IT-M3200 high-precision programmable DC power supply adopts a mixed modes design, which not only takes into account high power and low ripple output, but also has dynamic load response, switching between multiple current measurement ranges. It meets various current measurement requirement from ampere level to micro-ampere level.

IT-M3200 has a flexible modular architecture, independent multi-channel design with synchronous operation function. Users can configure each channel arbitrarily according to the test requirements of the DUT. The maximum channels is up to 16\*16 which can meet various customized test requirements. It is widely used in the test fields of 3C products, semiconductor devices, 5G, IoT and medical electronic equipment, etc.

#### **FEATURE**

- 1U Half-rack, maximum power is up to 360W
- Wide range measurement
- Low ripple and noise
- High resolution, high accuracy and high stability
- Current readback is up to 10nA
- Four current measurement ranges Low/Middle/High/Auto
- CC/CV priority setting
- Foldback
- Adjustable rise/fall time, soft start / stop

- Multi-channel independent control, one communication card can control 16 channels, up to 256 channels
- Different timing output of each channel to achieve synchronization or proportional tracking
- List
- Support multiple communication protocol, CANOPEN, SCPI
- Five optional cards, supporting RS232,CAN,LAN,GPIB, USB\_TMC,USB\_VCP,RS485, analog and IO
- Multiple protection, OVP/OCP/OTP/OPP/UVP/UCP

Model	Voltage	Current	Power
IT-M3223	60V	10A	100W
IT-M3233	60V	10A	200W
IT-M3243	60V	10A	360W
IT-M3253	20V	20A	100W
IT-M3263	20V	20A	200W
IT-M3273	20V	20A	360W



Power semiconductor discrete device testing

IGBT chip test, power management chip, LED / OLED display power

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consumption test, etc.

Wearable device testing

#### **Application Fields**

#### Smart sensor module testing

Acceleration sensor, gyroscope test, flow sensor, pressure sensor test, etc.

#### 5G test

GSM module, WiFi module, optical module test, etc.









Medical wearable devices, smart bracelet testing, etc.



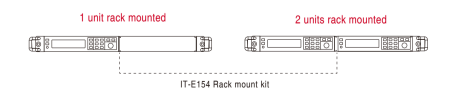
#### 1U half rack Mini size

IT-M3200 provides 360W power output with 1U half rack size. Besides of the high-power density, it has high resolution, high accuracy and multi-range measurement functions. With auto-ranging design, the device covers a wide range of application requirements.



#### Modular design, flexible combination

The unique plug-in design makes it as simple as building blocks to stack IT-M3200 devices, without purchasing any additional accessories. Meanwhile, users can choose optional IT-E154 rack mount kit to install one or more units into a standard 19-inch cabinet easily.

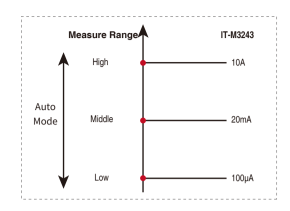




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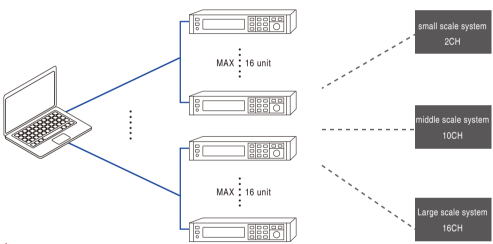
#### Multi-level current range

IT-M3200 provides multi-level (Low/Middle/High/Auto) current range switching, with resolution up to 10nA, to meet the current measurement needs from Amp level to micro-amp level. The user can realize the flexible switching between low and high current measurement at the Auto level, no need to control manually. This function is suitable for testing in the fields of 5G, wearable devices and other low power consumption products.



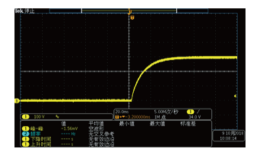
#### Multiple channel independent control

IT-M3200 Series is provided with independent multi-channel design to simplify the complex wiring between device and PC. When the communication interface of 1 unit IT-M3200 of a multi-channel system is connected with PC, we may realize remote control of 16\*16 channels at maximum.



#### **CC&CV** Priority

IT-M3200 series have CC/CV priority function, which helps the user to solve the problems, and make the tests easier especially for the applications of high speed power supply or no overshooting current. Users can get fast voltage rising time by CV priority mode. This is helpful in the high-speed voltage test. 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 application fields such as laser test, IC test, charge and discharge test, transient simulation of power supply in automotive electronics and so on.



CV priority, voltage without overshoot

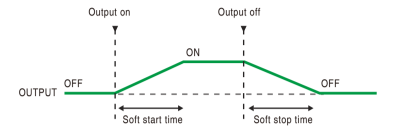


CC priority, current without overshoot

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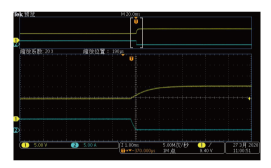
#### Soft start/ stop function

IT-M3200 Series can be set the rise up and fall time of output voltage or current to prevent the sudden up and down of voltage at the moment of onloading or unloading, triggering the DUT false protection action.

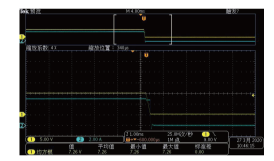


#### Foldback protection

IT-M3200 Series with Foldback protection function, is used for turn off the output when the power supply is switched by CV/CC, so as to protect certain DUT that are sensitive to voltage overshoot and current overshoot. User can specify working mode and set the delay time protection, if the current working mode is switched, it will trigger the protection and turn off the output when the delay time is used up.



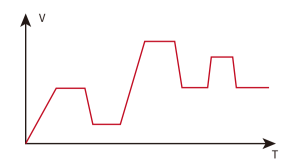
CC to CV. no overshoot



CV to CC, no overshoot

#### **List Function**

Users can modify and edit the output waveform of the voltage and current with time according to customer's test requirements without use the software, also can control the voltage rise and decline slope. the power supply will automatically transform the output according to pre-edited waveform after receiving the trigger signal.

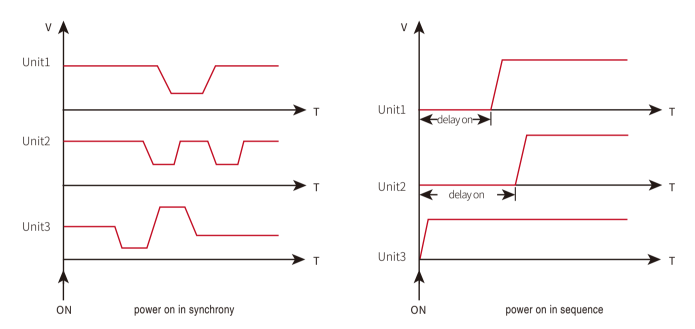


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#### Link function

The Link function is mainly designed for the cascade control of multiple devices. It is especially suitable for the multiple DUT synchronized testing or the application of multi-channel power input. IT-M3200 series support Duplicate / On-Off / Track of three modes, user only need to set the parameters on one of the power supplies, then automatically copy the set parameters or proportionally synchronize to other devices of M3200 series in the cascade circuit.

IT-M3200 series may performance two solutions of synchronous power-on and in sequence power-on When the link-on / off function is used with the on / off delay function in the menu.



#### Optional accessories

IT-M3200 series provides below optional multiple interfaces on rear panel to realize different functions, like communication interface, external analog interface.

Pictures	Model	Interface
	IT-E1205	GPIB Interface
	IT-E1206	USB/LAN Interface
THE THE PARTY OF T	IT-E1207	RS-232/CAN Interface
	IT-E1208	Analogue interface /RS485 Interface
	IT-E1209	USB Interface
	IT-E154A/B/C	Rackmount Kits



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#### Specification

			IT-M3223	IT-M3233	IT-M3243
	Voltage		0~60V	0~60V	0~60V
	Current		0~10A	0~10A	0~10A
	Power		100W	200W	360W
oad Regulation	Voltage		$\leq$ 0.01% + 5mV <sup>3</sup>	$\leq$ 0.01% + 5mV $^{3}$	$\leq$ 0.01% + 5mV $^{3}$
% of Output+Offset)	Current		$\leq$ 0.05% + 2mA	≤0.05% + 2mA	≤0.05% + 2mA
ine Regulation	Voltage		$\leq$ 0.02% + 3mV	≤0.02% + 3mV	≤0.02% + 3mV
% of Output+Offset)	Current		≤0.05% + 1mA	≤0.05% + 1mA	≤0.05% + 1mA
	Voltage		1mV	1mV	1mV
Setup Resolution	Current		1mA	1mA	1mA
	Voltage		1mV	1mV	1mV
Readback Resolution		10A Range	1mA	1mA	1mA
eaddack Hesolution	Current	20mA Range	1uA <sup>4</sup>	1uA <sup>4</sup>	1uA <sup>4</sup>
		100uA Range	10nA <sup>4</sup>	10nA <sup>4</sup>	10nA <sup>4</sup>
etup accuracy	Voltage	0	≤0.03% + 12mV <sup>5</sup>	≤0.03% + 12mV <sup>5</sup>	≤0.03% + 12mV <sup>5</sup>
ithin 12 months, 23 C ±5 C % of Output + Offset)	Current		≤0.05% + 5mA	≤0.05% + 5mA	≤0.05% + 5mA
/ (Joi Julput + Oliset)	Voltage		≤0.03% + 8mV	≤ 0.03% + 8mV	≤0.03% + 8mV
eadback accuracy	. sago	10A Range	≤0.05% + 5mA	≤ 0.05% + 5mA	≤0.05% + 5mA
ithin 12 months, 23 ℃±5 ℃	Current	20mA Range	$\leq 0.05\% + 20uA^{1}$	≤0.05% + 20uA <sup>1</sup>	≤0.05% + 20uA <sup>1</sup>
(% of Output + Offset)	Ourient	100uA Range	≤0.05% + 100nA <sup>1</sup>	≤0.05% + 100nA <sup>1</sup>	≤0.05% + 100nA <sup>1</sup>
Ripple	Voltage	ToodA Tidingo		Typical ≤ 8mVp-p , ≤ 1mV rms	≥0.007/0 ∓ 100HA
20Hz -20MHz)	Current		≤3mArms	≤3mArms	≤3mArms
ise Time (Fast mode under no load)			≤ 30ms <sup>2</sup>	≤ 30ms <sup>2</sup>	≤ 30ms <sup>2</sup>
ise Time (Fast mode under full load)	_		$\leq$ 30ms <sup>2</sup>	≤ 30ms <sup>2</sup>	
all Time(Fast mode under no load)	- 1		≤ 50ms <sup>2</sup>	$\leq 50 \text{ms}^2$	≤ 30ms²
	Voltage		≤ 50ms ≤ 10ms <sup>2</sup>	≤ 50ms ≤ 10ms <sup>2</sup>	≤ 50ms <sup>2</sup>
all Time(Fast mode under full load) ise Time (Full load)	Voltage			≤ 10ms ≤ 30ms²	≤ 10ms <sup>2</sup>
. ,	Current		≤ 30ms <sup>2</sup>	≤ 30ms from 50%-100% LOAD to 75 mV ≤ 50uS	≤ 30ms <sup>2</sup>
ynamic Response					
ense				1V per each lead	
rogramming Reaction(typic value)	Voltage		0.040/ 4 1/	5ms	0.040/ .4. W
stability of setup value-30min	Voltage		0.01% + 1mV	0.01% + 1mV	0.01% + 1mV
(% of Output +Offset)	Current		0.02% + 2mA	0.02% + 2mA	0.02% + 2mA
tability of setup value-8h	Voltage		0.01% + 3mV	0.01% + 3mV	0.01% + 3mV
(% of Output +Offset)	Current		0.05% + 3mA	0.05% + 3mA	0.05% + 3mA
	Voltage		0.01% + 1mV	0.01% + 1mV	0.01% + 1mV
stability of readback value-30min		10A Range	0.02% + 3mA	0.02% + 3mA	0.02% + 3mA
(% of Output +Offset)	Current	20mA Range	0.01% + 3uA <sup>1</sup>	0.01% + 3uA <sup>1</sup>	0.01% + 3uA <sup>1</sup>
		100uA Range	0.01% + 20nA <sup>1</sup>	0.01% + 20nA <sup>1</sup>	0.01% + 20nA <sup>1</sup>
	Voltage		0.01% + 5mV	0.01% + 5mV	0.01% + 5mV
tability of readback value-8h		10A Range	0.05% + 3mA	0.05% + 3mA	0.05% + 3mA
(%of Output +Offset)	Current	20mA Range	0.01% + 4uA <sup>1</sup>	0.01% + 4uA <sup>1</sup>	0.01% + 4uA <sup>1</sup>
		100uA Range	0.01% + 30nA <sup>1</sup>	0.01% + 30nA <sup>1</sup>	0.01% + 30nA <sup>1</sup>
	Voltag1		110V ± 10%	110V ± 10%	110V ± 10%
AC Input	Voltag2		220V ± 10%	220V ± 10%	220V ± 10%
	Frequency		47HZ ~ 63Hz	47HZ ~ 63Hz	47HZ ~ 63Hz
orking Temperature	0 ~ 40°C				
torage Temperature	-20°C ~ 70°C				
Vorking humidity	15% ~ 85% @40°C				
Dimension(mm)					234±1mm(W)*57±1mm(H)*477±1mm(E
		,		, , , , , , , , , , , , , , , , , , , ,	

<sup>\*1</sup> The accuracy of the small range current (20mA and 100uA range) is measured under CV mode of the power supply output

<sup>\*2 10%-90%</sup> dynamic time \*3 Measurement under sense

<sup>\*4</sup> When the current measurement range is in the range of 20mA and 100uA, the capacitive load of the power supply cannot exceed 47uF

<sup>\*</sup>This information is subjected to change without notice.

## IT-M3200 high-precision programmable DC power supply

#### Specification

			IT-M3253	IT-M3263	IT-M3273
	Voltage		0~20V	0~20V	0~20V
Rated Value ( 0 °C-40 °C)	Current		0~20 A	0~20 A	0~20 A
	Power		100 W	200 W	360 W
oad Regulation	Voltage		$\leq$ 0.01% + 3mV $^{3}$	$\leq$ 0.01% + 3mV <sup>3</sup>	$\leq$ 0.01% + 3mV $^{3}$
√₀ of Output+Offset)	Current		≤0.05% + 2mA	≤0.05% + 2mA	≤0.05% + 2mA
ne Regulation	Voltage		≤0.02% + 3mV	≤0.02% + 3mV	≤0.02% + 3mV
of Output+Offset)	Current		≤0.05% + 1mA	≤0.05% + 1mA	≤0.05% + 1mA
	Voltage		1mV	1mV	1mV
etup Resolution	Current		1mA	1mA	1mA
	Voltage		0.1V	1mV	1mV
		20A Range	1mA	1mA	1mA
eadback Resolution	Current	20mA Range	1uA <sup>4</sup>	1uA <sup>4</sup>	1uA <sup>4</sup>
	Carront	100uA Range	10nA <sup>4</sup>	10nA <sup>4</sup>	10nA <sup>4</sup>
etup accuracy	Voltage	100a/1 Hango	≤0.03% + 5mV <sup>5</sup>	≤0.03% + 5mV <sup>5</sup>	$\leq 0.03\% + 5 \text{mV}^5$
hin 12 months, 23 C±5 C	Current		≤0.05% + 10mA	≤0.05% + 10mA	≤0.05% + 10mA
% of Output + Offset)	Voltage		≤0.03% + 5mV	≤0.03% + 5mV	≤0.03% + 5mV
eadback accuracy	vollage	20A Range	≤0.03% + 5mV	≤0.05% + 10mA	≤ 0.05% + 10mA
hin 12 months, 23 C±5 C	Current	20mA Range	≤0.05% + 20uA <sup>1</sup>	≤0.05% + 10HA ≤0.05% + 20uA <sup>1</sup>	$\leq 0.05\% + 20uA^{1}$
% of Output + Offset)	Current	100uA Range	≤0.05% + 200A ≤0.05% + 100nA <sup>1</sup>	≤0.05% + 200A ≤0.05% + 100nA <sup>1</sup>	≤0.05% + 200A ≤0.05% + 100nA <sup>1</sup>
nnla	) / II	100uA halige		pical ≤ 8mVp-p , ≤ 1mV rms	≤0.05% + 100NA
pple 0Hz -20MHz)	Voltage		·		< 5 mg A mgg a
,	Current		≤5mArms ≤ 30ms <sup>2</sup>	≤5mArms ≤ 30ms <sup>2</sup>	≤5mArms
se Time (Fast mode under no load)	-		≤ 30ms <sup>2</sup>	≤ 30ms²	≤ 30ms <sup>2</sup> ≤ 30ms <sup>2</sup>
se Time (Fast mode under full load)				≤ 50ms <sup>2</sup>	
all Time(Fast mode under no load)	Voltage		≤ 50ms <sup>2</sup>		≤ 50ms <sup>2</sup>
all Time(Fast mode under full load)	Voltage		≤ 10ms <sup>2</sup>	≤ 10ms <sup>2</sup>	≤ 10ms <sup>2</sup>
se Time (Full load)	Current		≤ 30ms <sup>2</sup>	≤ 30ms <sup>2</sup>	≤ 30ms <sup>2</sup>
namic Response			f	rom 50%~100% LOAD to 75 mV ≤ 50uS	
ense				2V max	
ogramming Reaction(typic value)				5ms	
tability of setup value-30min	Voltage		0.01% + 1mV	0.01% + 1mV	0.01% + 1mV
(%of Output +Offset)	Current		0.02% + 5mA	0.02% + 5mA	0.02% + 5mA
ability of setup value-8h	Voltage		0.01% + 3mV	0.01% + 3mV	0.01% + 3mV
(% of Output +Offset)	Current		0.05% + 10mA	0.05% + 10mA	0.05% + 10mA
	Voltage		0.01% + 1mV	0.01% + 1mV	0.01% + 1mV
ability of readback value-30min		20A Range	0.02% + 5mA	0.02% + 5mA	0.02% + 5mA
(% of Output +Offset)	Current	20mA Range	0.01% + 3uA <sup>1</sup>	0.01% + 3uA <sup>1</sup>	0.01% + 3uA <sup>1</sup>
		100uA Range	0.01% + 20nA <sup>1</sup>	0.01% + 20nA <sup>1</sup>	0.01% + 20nA <sup>1</sup>
	Voltage		0.01% + 5mV	0.01% + 5mV	0.01% + 5mV
ability of readback value-8h		20A Range	0.05% + 10mA	0.05% + 10mA	0.05% + 10mA
(% of Output +Offset)	Current	20mA Range	0.01% + 4uA <sup>1</sup>	0.01% + 4uA <sup>1</sup>	0.01% + 4uA <sup>1</sup>
		100uA Range	0.01% + 30nA <sup>1</sup>	0.01% + 30nA <sup>1</sup>	0.01% + 30nA <sup>1</sup>
AC Input	Voltag1		110V ± 10%	110V ± 10%	110V ± 10%
	Voltag2		220V ± 10%	220V ± 10%	220V ± 10%
	Frequency		47Hz ~ 63Hz	47Hz ~ 63Hz	47Hz ~ 63Hz
orking Temperature	0~40°C				
orage Temperature	-20 ℃ ~ 70 ℃				
orking humidity	15% ~ 85% <b>@</b> 40°C				
	234±1mm(W)*57±1mm(H)*477±1mm(D) 234±1mm(W)*57±1mm(D) 234±1mm(W)*57±1mm(D) 234±1mm(W)*57±1mm(D)				
imension(mm)		')'2/1±1mm/\/\	'\*57±1mm/H\*/177±1mm/I\\	23/1±1mm(\\\\)*b /±1mm(\\\\)	23/1±1mm(\\\)*b /±1mm/\\\\/\/\/\/\\\

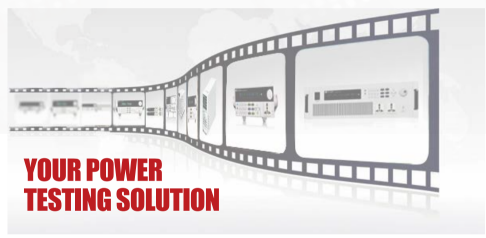
<sup>\*1</sup> The accuracy of the small range current (20mA and 100uA range) is measured under CV mode of the power supply output

<sup>\*2 10%-90%</sup> dynamic time \*3 Measurement under sense

<sup>\*4</sup> When the current measurement range is in the range of 20mA and 100uA, the capacitive load of the power supply cannot exceed 47uF

<sup>\*</sup>This information is subjected to change without notice.





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

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