

### **APPLICATIONS**

- Automotive Electronics
- Aerospace

- Electric Vehicle Battery Test
- Solar Panel I-V Curve Simulation
- Battery Simulation
- LED

- Aviation
- Military



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### Overcome the toughest high power test challenges

With ITECH's latest technology, the IT6500 series offers a full-featured high-performance power test solution. With fast response these DC power supplies provide users with a new level of power supply performance. From 800W to 30 kW, the whole series include more than 100 models. The maximum output voltage and current is up to 1000V and 1200A respectively. With its autoranging capabillity, it also has a super wide range of voltage and current applications. Users can choose the power supply that fits their testing requirements perfectly.



### Choose the right power supplies that fit your test requirements

IT6502D/IT6512/IT6512A/ IT6513/IT6513A	Good performance and compact size, designed for general purpose testing in R&D and production.
IT6500C series	Fast switching between quadrants, even seamless switching can be achieved under certain conditions, multi-functional and with fast response. These power supplies are designed for continuous source and sink testing requirements. Such as automobile electronics, solar panel IV simulation, DC motors, batteries etc.
IT6500D series	High performance with stable output, designed for automobile, green energy, high speed testing, high-power testing etc.

800W	<b>IT6502D</b> 80V/60A/800W					
1200W	<b>IT6512/A</b> 80V/60A/1200W	<b>IT6513/A</b> 150V/30A/1200W				
1800W	<b>IT6512C/D</b>	IT6513C/D	IT6514C/D	IT6515C/D	<b>IT6516C/D</b>	IT6517C/D
	80V/120A/1800W	200V/60A/1800W	360V/30A/1800W	500V/20A/1800W	750V/15A/1800W	1000V/10A/1800W
3kW	<b>IT6522C/D</b>	IT6523C/D	<b>IT6524C/D</b>	IT6525C/D	<b>IT6526C/D</b>	<b>IT6527C/D</b>
	80V/120A/3kW	200V/60A/3kW	360V/30A/3kW	500V/20A/3kW	750V/15A/3kW	1000V/10A/3kW
6kW	<b>IT6532C/D</b>	IT6533C/D	<b>IT6534C/D</b>	IT6535C/D	<b>IT6536C/D</b>	<b>IT6537C/D</b>
	80V/240A/6kW	200V/120A/6kW	360V/60A/6kW	500V/40A/6kW	750V/30A/6kW	1000V/20A/6kW
9kW	<b>IT6542C/D</b>	IT6543C/D	<b>IT6544C/D</b>	IT6545C/D	<b>IT6546C/D</b>	IT6547C/D
	80V/360A/9kW	200V/180A/9kW	360V/90A/9kW	500V/60A/9kW	750V/45A/9kW	1000V/30A/9kW
12kW	<b>IT6552C/D</b>	IT6553C/D	<b>IT6554C/D</b>	<b>IT6555C/D</b>	IT6556C/D	IT6557C/D
	80V/480A/12kW	200V/240A/12kW	360V/120A/12kW	500V/80A/12kW	750V/60A/12kW	1000V/40A/12kW
15kW	<b>IT6562C/D</b>	IT6563C/D	<b>IT6564C/D</b>	IT6565C/D	<b>IT6566C/D</b>	IT6567C/D
	80V/600A/15kW	200V/300A/15kW	360V/150A/15kW	500V/100A/15kW	750V/75A/15kW	1000V/50A/15kW
21kW	<b>IT6572C/D</b>	<b>IT6573C/D</b>	<b>IT6574C/D</b>	<b>IT6575C/D</b>	IT6576C/D	<b>IT6577C/D</b>
	80V/840A/21kW	200V/420A/21kW	360V/210A/21kW	500V/140A/21kW	750V/105A/21kW	1000V/70A/21kW
24kW	<b>IT6582C/D</b>	IT6583C/D	<b>IT6584C/D</b>	<b>IT6585C/D</b>	<b>IT6586C/D</b>	<b>IT6587C/D</b>
	80V/960A/24kW	200V/480A/24kW	360V/240A/24kW	500V/160A/24kW	750V/120A/24kW	1000V/80A/24kW
30kW	<b>IT6592C</b>	IT6593C/D	<b>IT6594C/D</b>	<b>IT6595C/D</b>	<b>IT6596C/D</b>	IT6597C/D
	80V/1200A/30kW	200V/600A/30kW	360V300A/30kW	500V/200A/30kW	750V/150A/30kW	1000V/100A/30kW

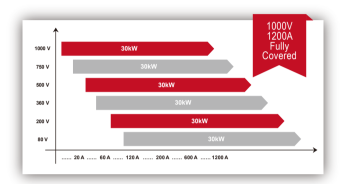
<sup>\*</sup> For higher power test, please contact ITECH.

High-power test challenges	IT6500 helps you to overcome the challenges	IT6500C	IT6500D	IT6512 IT6513	IT6502D IT6512A IT6513A
High	Output power of single unit is up to 30kW	$\sqrt{}$	V	-	-
High- power	Combined with IT-E500 power dissipater unit it can sink up to 90kW of power.	$\sqrt{}$	-	-	-
	800W~30kW, whole series over 100 models.  Maximum output voltage is up to 1000V	V	$\sqrt{}$	-	-
Wide- range	Maximum output current is up to 1200A	$\sqrt{}$	$\sqrt{}$	-	-
Isings	Combined with IT-E500 power dissipater unit, the current sinking capacity of IT6500C is up to 100% and the power sinking is up to 300%.	V	-	-	-
Continuous source &	Two-quadrant source/sink current output	$\checkmark$	-	-	-
source & sink testing	Fast switching between quadrants, even seamless switching can be achieved under certain conditions.	V	-	-	-
	Built-in paralleling capability up to 30kW	$\sqrt{}$	$\checkmark$	-	-
Maintain excellent performance	Support multiple power supplies paralleling in Master-Slave mode	V	V	$\sqrt{}$	V
after paralleling	Ensure each power supply equally shares the current load and all remain in the desired mode.	$\checkmark$	V	-	-
	Power increasing, performance maintains stable.	$\sqrt{}$	$\sqrt{}$	-	-
Fast	30kW up/down time <3ms	$\sqrt{}$	-	-	-
response	CC/CV priority automatically selection	$\sqrt{}$	-	-	-
	LIST mode programming	$\sqrt{}$	V	$\sqrt{}$	-
Simple	Independent settable slew rate in different modes	$\checkmark$	-	-	-
programming on the front	Adjustable rising and falling time	$\sqrt{}$	$\sqrt{}$	-	-
panel	Power supply: CV/CC/CP modes	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$
	Electronic load: CC/CP modes	$\checkmark$	-	-	-
	Variable output impendence function	$\sqrt{}$	-	-	-
Function for special	Built-in DIN40839, ISO-16750-2	$\sqrt{}$	-	$\sqrt{}$	-
applications	Built-in SAEJ1113-11, LV124 and ISO21848	√ 	-	-	-
	Solar panel I-V curve simulation function	√	-	-	-
Precise measure-	High resolution and high accuracy	<b>√</b>	V	<b>√</b>	<b>√</b>
ment	Remote sense function	$\sqrt{}$	$\checkmark$	√	$\sqrt{}$
	Power Supply: OVP, OCP, OPP, OTP	√	V	√	$\sqrt{}$
Full	Electronic Load: OCP, OPP, OTP	$\sqrt{}$	-	-	-
protection	Turn-off protection	$\sqrt{}$	V	√	$\checkmark$
	Under voltage protection	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\checkmark$

IT6500 Wide-range High-power DC Power Supply

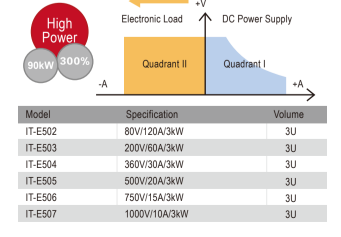


The IT6500 series wide-range of high-power DC power supplies offers a large range of models. From 800W to 30 kW, the whole series include more than 100 models, the maximum output voltage and current is up to 1000V and 1200A respectively. At the same time, it also has super wide range of voltage and current applications. In combination with the IT-E501 power dissipater unit, the current sinking capacity of IT6500C can be up to 100% and the power sinking up to 300% of the Sourcing capability.



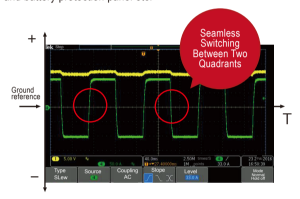
### With the power dissipater unit, loading capability is expanded

IT6500C series can be used as both a power supply and an electronic load. It greatly enlarges the current sinking range of the power supplies. It enables sinking of current and power, thus it can be applied to applications requiring fast current sink test and batteries charging/ discharging test. Each IT-E500 series power dissipater unit provides up to 3kW power sinking capability for the IT6500C series power supply. To meet higher power discharging test demand, multiple power dissipater units' can be paralleled. The IT-E500 series power dissipater unit can extend the current sinking capability up to 100% of the source range and the power sinking capability up to 300% of the Power sourcing capability. (Max. Power sink is 90kW). Meeting demanding requirements of high power discharging test.





For traditional two-quadrant power supply, there will be a short jump and discontinuity across positive and negative currents. As a high-speed two-quadrant power supply, IT6500C (1800W-30kW) series has Loop-Mode function so as to realize high-speed current transition between power supply mode and electronic load mode. to achieve fast switching between sourcing and sinking current, even can achieve seamless switching under certain conditions. thus avoiding overshoot of voltage or current. That enables it to be suitable for fast battery charging and discharging measurements without sacrificing accuracy and can be widely used in energy storage device testing, such as batteries, battery encapsulation and battery protection panel etc.







For practical electric vehicle (EV) battery test, the ultra-realistic simulation of regenerative braking current is necessary, the whole test should be finished within 10ms. So the simulation result depends on the response speed of the relating testing device.

- 1. Traditional solution: Adopt two single units, such as DC Power Supply + Electronic Load, which is of complex configuration, low efficiency and thus can't meet the testing requirements;
- 2. ITECH solution: IT6500C provides fast and seamless switching across current outputting and sinking, combined with IT-E500 power dissipater unite, IT6500C can meet the testing requirements easily. It is an ideal solution for EV braking current's regenerative battery test.

IT6500 Wide-range High-power DC Power Supply



#### Independent settable slew rate in different modes

IT6500C series can be used as a power supply and an electronic load. As a power supply, CV, CC, CP modes are available. As an electronic load, CC and CP mode are available. IT6500C supports independent adjustable rise/fall time setting in different modes.

For every single model of IT6500C/D series, no matter it is a single unit or multiple units paralleled together, the rise and fall time of each power supply in IT6500C/D series are the same. Take IT6522C as an example:

- Within 30V voltage range, with 0-90% load, up and down speed
   3ms
- Falling time of no load with voltage at full scale:
   Without power dissipater unit, falling time <30ms</li>
   With power dissipater unit, falling time <5ms</li>
- Dynamic response time <3ms</li>



DC ratings of single unit IT6522C: 80V/120A/3000W

Voltage ratings: 10V Current ratings: 120A Load Current: 0A



DC ratings of single unit IT6522C: 80V/120A/3000W

Voltage ratings: 10V Current ratings: 120A Load Current: 100A

No matter whether it is in the power supply mode (CV, CC, CP) or in the electronic load mode (CC, CP), IT6500 series has adjustable rise and fall time, and the settable range is 1ms-24h.



## Fast curve changing without overshoot CC & CV Priority Function

To conquer the demanding testing requirements existing for a long time in various applications, ITECH developed an innovative industry-leading CV & CC priority concept. The IT6500 is available for high-speed test applications with-out overshoot. Users can chose the desired output mode. Voltage high-speed mode or current no overshoot mode by choosing the loop response speed and loop operation mode. It is suitable for high-power integrated circuit test, charging / discharging test, military, solar array simulation and the transient simulation / characteristic of automotive electronics.



Birth Committee Committee

Fast voltage built with turn-on over range inrush current (CV-High, CC-Low, CV takes precedence)

Battery charging / discharging test with seamless and no overshoot switching (CV-High, CC-High, CC takes precedence)





## Maintain excellent performance after paralleling

### Built-in paralleling of multiple power supplies with even current distribution

IT6500 has built-in paralleling capability up to 30kW. At the same time, IT6500C supports multiple power supplies paralleling together in master-slave mode. Even further it can ensure that each power supply equally shares the load current and they all remain in the desired mode. In the traditional sense, when paralleling power supplies together, different power supplies will operate in different operation modes. For instance, when two sets of power supplies are paralleled together, one will offer a majority of current in CC mode, and the other will offer only a small part of current in CV mode, which will degrade certain power supplies' performance specifications. The even current distribution ability of the IT6500 ensures each power supply equally shares the load current without degrading the performance specifications. When paralleling multiple IT6500 the combined system has all the same functions as a standalone unit. That is a great way to add power flexibility to your test system. What is particularly unusual is that after the expansion of power, IT6500C can still maintain the excellent dynamic characteristics of the single unit to meet the I-V characteristic curve testing demanding a variety of high-power high-speed applications.

### IT6500 Wide-range High-power DC Power Supply

### Low voltage & high current test



#### Standalone set IT6522C

80V,120A, 3000W Voltage ratings: 10V Current ratings: 120A Load current: 100A



#### 8 sets of IT6522C paralleling together

Voltage ratings: 10V Current ratings: 960A Load current: 800A

#### High voltage & low current test



#### Standalone set unit IT6522C

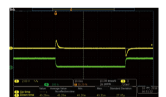
80V, 120A, 3000W Voltage ratings: 80V Current ratings: 120A Load current: 30A



8 sets of IT6522C paralleling together

Voltage ratings: 80V Current ratings: 960A Load current: 300A

#### Dynamic response test



#### Standalone set IT6522C

80V 120A 3000W Voltage ratings: 10V Current ratings: 120A Load current: Level A=10A Level B=100A F=10 Hz



#### 8 sets of IT6522C paralleling together

Voltage ratings: 10V Current ratings: 960A Load current: Level B=800A F=10Hz

\* Figure: Voltage-Yellow, Current-Green

#### From the tests, we conclude:

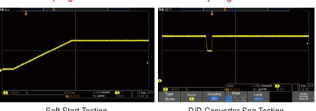
- 1. Voltage rise time: 8 units of IT6522C paralleling together, the voltage rise time is faster than single unit operation.
- 2. Fall time: parallel units remain the same as single unit.
- 3. Dynamic response waveforms: parallel units remain the same as single unit.

### Simple programming on the front panel (List)

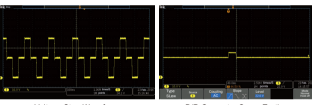
Similar to other modern ITECH products, the IT6500 series provides a user friendly front panel for quick programming without the need for external software.

In list mode, the IT6500 series can store, recall and run the preset customized program sequences via front panel programming. Users can edit the voltage/current value & the time of each step in advance and provide the power supply with a trigger signal. Then the preset sequences / waveform will be executed automatically according to the defined LIST. That's especially suitable for the applications such as DC / DC converters, inverters voltage drop test, engine start-up simulation, battery charging / discharging tests, product life cycle tests and aircraft test etc.

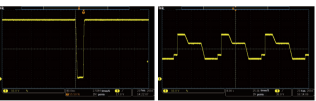
#### Waveforms programmed with IT6500 series by engineers



Soft Start Testing D/D Converter Sag Testing

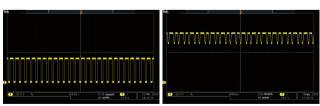


Voltage Step Waveform D/D Converter Surge Testing



D/D Converter Cycle drop Testing

Life Cycle Testing



Pulse Charge of Battery

Line Regulation Testing \*Output test with no load

IT6500 Wide-range High-power DC Power Supply

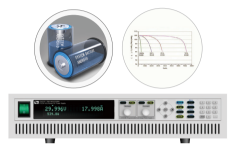




### Functions for special applications

#### Programmable output impendence

In battery charging and discharging test, the changes of internal resistance should be taken into account. For enhancing test precision, IT6500C series power supply provides built-in internal resistance setting function which can simulate battery operation status in real-case.



Multiple actual working status simulation of batteries

#### Solar panel I-V curve simulation function

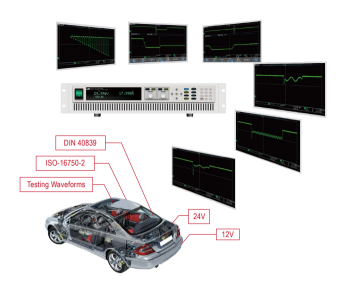
IT6500C series high power DC power supply is equipped with SAS1000 solar array simulation software, which can accurately simulate the solar array I-V curve. With built-in EN50530 / Sandia / NB/T32004 / CGC/GF004 / CGC/GF035 SAS module. Users can set the parameters to simulate I-V curve characteristic output and generate reports. These benefit much in test of the static & dynamic maximum power tracking performance of photovoltaic inverters.

#### \* SAS1000 solar array simulation software is available for choice



#### Built-in standard automotive power network voltage curves

The automobile electronics devices must tolerate the dropouts or surges from power turn-on or turn-off transient. For these tests, it is necessary to simulate the worst-case power transient conditions. IT6500C series power supply provide built-in DIN40839, ISO-16750-2, SAEJ1113-11, LV124 and ISO21848 testing curves. Users can select any built-in curve to do the DUT performance test directly according to their demand. 12V, 24V and 48V are available for choice.





### Multiple built-in interfaces

In conventional high power test instrument, extra interfaces add cost. In the IT6500 series all the implemented interfaces are built-in standard. Simplifying the configuration process and adding flexibility to change interface used without adding additional cost.

Cost saving	IT6500C	IT6500D	IT6512 IT6513	IT6502D IT6512A IT6513A
Analog control interfaces	$\sqrt{}$	V	V	V
USB	$\checkmark$	$\sqrt{}$	$\sqrt{}$	$\checkmark$
RS232	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\checkmark$
RS485	-	-	$\sqrt{}$	$\checkmark$
GPIB	$\checkmark$	$\sqrt{}$	$\sqrt{}$	$\checkmark$
LAN	$\checkmark$	$\sqrt{}$	-	-
CAN	$\sqrt{}$	$\sqrt{}$	-	_



### Full protections

Integrating protection measures into test instruments is critical and high cost especially in high power test. To provide fully protections for DUTs, IT6500 series integrate multiple fast protection measures.

These protection capabilities include:

- CC & CV Priority Function to avoid unwanted overshoot
- Power Supply mode: OVP,OCP,OPP
- Electronic Load mode: OCP,OPP,OTP (IT6500C)
- Turn-off protection
- Under voltage protection (UVP)

Parameter		IT6512C	IT6512D	IT6522C	IT6522D	IT6532C	IT6532D	
	Voltage	0~80V	0~80V	0~80V	0~80V	0~80V	0~1000V	
Output Rating (0℃~40℃)	Current	0~120A	0~120A	0~120A	0~120A	0~240A	0~20A	
(0 0 40 0)	Power	0~1800W	0~1800W	0~3000W	0~3000W	0~6kW	0~6kW	
Programmable output re	esistance	0~3.556Ω	-	0~2.133Ω	-	0~1.067Ω	-	
Load Regulation	Voltage		≤0.01%	+30mV		≤0.01%	+30mV	
±(%of Output+Offset)	Current		≤0.05%	+30mA		≤0.05%	5+60mA	
Line Regulation	Voltage		≤0.01%	+10mV		≤0.01%	+10mV	
±(%of Output+Offset)	Current		≤0.01%	+15mA		≤0.01%	5+30mA	
Setup Resolution	Voltage		101	πV		100	lmV	
Setup Resolution	Current		10	mA		10mA		
Readback Resolution	Voltage		10mV			100	)mV	
Reauback Resolution	Current		10	mA		10mA		
Setup Accuracy *1	Voltage	≤0.05%+30mV ≤0.05%+30mV			+30mV			
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current		≤0.2%+	-120mA		≤0.2%-	+240mA	
Readback Accuracy *2	Voltage		≤0.05%	+30mV		≤0.05%	+30mV	
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current		≤0.2%+	-120mA		≤0.2%-	+240mA	
Ripple	Voltage		≤80m	nVp-p		≤80n	nVp-p	
(20Hz-20MHz)	Current		≤0.05%+	60mArms		≤0.05%+1	120mArms	
Rise time (no load) *3	Voltage	≤5ms	≤5ms ≤30ms ≤5ms ≤30ms				≤30ms	
Fall time (full load) *3	Voltage	≤10ms	≤10ms ≤20ms ≤10ms ≤20ms		≤10ms	≤20ms		
Number of Power Dissipators	s in Parallel	≤3	-	≤3	-	≤6	-	
Dimension (mm	)		483mmW×105.4r	mmH×640.8mmD		483mmW×194mmH×640.8mmD		

Parameter		IT6542C	IT6542D	IT6552C	IT6552D	
Output Rating (0°C~40°C)	Voltage Current Power	0~80V 0~360A 0~9kW	0~80V 0~360A 0~9kW	0~80V 0~480A 0~12kW	0~80V 0~480A 0~12kW	
Programmable output re	sistance	0~0.711Ω	-	0~0.133Ω	-	
Load Regulation ±(%of Output+Offset)	Voltage Current		≤0.01%+30mV ≤0.05%+90mA		+30mV +120mA	
Line Regulation ±(%of Output+Offset)	Voltage Current		6+10mV 6+45mA	≤0.01% ≤0.01%		
Setup Resolution	Voltage Current		mV mA	10mV 10mA		
Read back Resolution	Voltage Current		mV mA	10mV 10mA		
Setup Accuracy *1 (Within 12 months,25°C±5°C) ±(%of Output+Offset)	Voltage Current		5+30mV +360mA	≤0.05%+30mV ≤0.2%+480mA		
Readback Accuracy *2 (Within 12 months,25°C±5°C) ±(%of Output+Offset)	Voltage Current		5+30mV +360mA	≤0.05%+30mV ≤0.2%+480mA		
Ripple (20Hz-20MHz)	Voltage Current		≤80mVp-p ≤0.05%+180mArms		aVp-p 240mArms	
Rise time (no load) *3	Voltage	≤5ms ≤30ms		≤5ms	≤30ms	
Fall time (full load) *3	Voltage	≤10ms	≤20ms	≤10ms	≤20ms	
Number of Power Dissipators	s in Parallel	≤9 -		≤12 -		
Dimension (mm)		483mmW×283.2	mmH×640.8mmD	554mmW×902mmH×80	7.5mmD (ITECH 15U)	

IT6500 Wide-range High-power DC Power Supply

Parameter		IT6562C	IT6562D	IT6572C	IT6572D	
O to I Dathe	Voltage	0~80V	0~80V	0~80V	0~80V	
Output Rating (0°C~40°C)	Current	0~600A	0~600A	0~840A	0~840A	
,	Power	0~15kW	0~15kW	0~21kW	0~21kW	
Programmable output re	sistance	0~0.107Ω	-	0~0.076Ω	-	
Load Regulation	Voltage	≤0.01%	+30mV	≤0.01%	+30mV	
±(%of Output+Offset)	Current	≤0.05%	+150mA	≤0.05%-	+210mA	
Line Regulation	Voltage	≤0.01%	+10mV	≤0.01%	+10mV	
±(%of Output+Offset)	Current	≤0.01%	+75mA	≤0.01%-	+105mA	
Catus Danalutian	Voltage	101	mV	10mV		
Setup Resolution	Current	101	mA	10mA		
Dood hook Dooolution	Voltage	101	mV	10mV		
Read back Resolution	Current	101	mA	10mA		
Setup Accuracy *1	Voltage	≤0.05%	+30mV	≤0.05%+30mV		
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%+	-600mA	≤0.2%+840mA		
Readback Accuracy *2	Voltage	≤0.05%	+30mV	≤0.05%	+30mV	
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%+	-600mA	≤0.2%+840mA		
Ripple	Voltage	≤80m	ıVp-p	≤80mVp-p		
(20Hz-20MHz)	Current	≤0.05%+3	300mArms	≤0.05%+4	20mArms	
Rise time (no load) *3	Voltage	≤5ms	≤30ms	≤5ms	≤30ms	
Fall time (full load) *3	Voltage	≤10ms	≤20ms	≤10ms	≤20ms	
Number of Power Dissipators	s in Parallel	≤15	-	≤21	-	
Dimension (mm)	)	554mmW×902mmH×80	07.5mmD (ITECH 15U)	550mmW×1289.3mmH×834.8mmD (ITECH 24U)		

Parameter		IT6582C	IT6582D	IT6592C	IT6592D	
Output Rating (0°C~40°C)	Voltage Current Power	0~80V 0~960A 0~24kW	0~80V 0~960A 0~24kW	0~80V 0~1200A 0~30kW	0~80V 0~1200A 0~30kW	
Programmable output re	sistance	0~0.067Ω	-	0~0.053Ω	-	
Load Regulation ±(%of Output+Offset)	Voltage Current		5+30mV +240mA		+30mV +300mA	
Line Regulation ±(%of Output+Offset)	Voltage Current		5+10mV +120mA		5+10mV +150mA	
Setup Resolution	Voltage Current		mV mA	10mV 10mA		
Read back Resolution	Voltage Current		mV mA	10mV 10mA		
Setup Accuracy *1 (Within 12 months,25°C±5°C) ±(%of Output+Offset)	Voltage Current		5+30mV +960mA	≤0.05%+30mV ≤0.2%+1200mA		
Readback Accuracy *2 (Within 12 months,25°C±5°C) ±(%of Output+Offset)	Voltage Current		5+30mV +960mA	≤0.05%+30mV ≤0.2%+1200mA		
Ripple (20Hz-20MHz)	Voltage Current		≤80mVp-p ≤0.05%+480mArms		nVp-p 600mArms	
Rise time (no load) *3	Voltage	≤5ms ≤30ms		≤5ms	≤30ms	
Fall time (full load) *3	Voltage	≤10ms	≤20ms	≤10ms	≤20ms	
Number of Power Dissipators	s in Parallel	≤24 -		≤30 -		
Dimension (mm)		550mmW×1289.3mmH×834.8mmD (ITECH 24U)				

 <sup>1</sup> Setup Accuracy refers to users use panel keys or communication commands to achieve setup accuracy; when using external analog programming, the programming accuracy is 1%
 12 Readback Accuracy refers to users use panel display or communication commands to achieve readback accuracy; when using external analog monitoring, the monitor accuracy is 1%
 13 Rise and Fall Time refers to the settling time of setup value from one value to another using the internal standard power dissipator in the ON state

Parameter		IT6513C	IT6513D	IT6523C	IT6523D	IT6533C	IT6533D
	Voltage	0~200V	0~200V	0~200V	0~200V	0~200V	0~200V
Output Rating (0°C~40°C)	Current	0~60A	0~60A	0~60A	0~60A	0~120A	0~120A
(0 0 40 0)	Power	0~1800W	0~1800W	0~3000W	0~3000W	0~6kW	0~6kW
Programmable output re	esistance	0~22.222Ω	-	0~13Ω	-	0~6.666Ω	-
Load Regulation	Voltage		≤0.01%	+50mV		≤0.01%	+50mV
±(%of Output+Offset)	Current		≤0.05%	+20mA		≤0.05%	+40mA
Line Regulation	Voltage		≤0.01%	+20mV		≤0.01%	+20mV
±(%of Output+Offset)	Current		≤0.01%	+10mA		≤0.01%	+20mA
Setup Resolution	Voltage		10r	mV		101	mV
Setup Resolution	Current		101	10mA			
Readback Resolution	Voltage		10r	10mV			
Reduback Resolution	Current		101	10mA			
Setup Accuracy *1	Voltage		≤0.05%	≤0.05%+100mV			
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current		≤0.2%	≤0.2%+120mA			
Readback Accuracy *2	Voltage		≤0.05%·	+100mV		≤0.05%·	+100mV
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current		≤0.2%	+60mA		≤0.2%+	-120mA
Ripple	Voltage		≤200r	nVp-p		≤200r	nVp-p
(20Hz-20MHz)	Current		≤50m	Arms		≤100n	nArms
Rise time (no load) *3	Voltage	≤15ms	≤15ms ≤100ms ≤15ms ≤100ms				≤100ms
Fall time (full load) *3	Voltage	≤15ms	≤15ms ≤20ms ≤15ms ≤20ms			≤15ms	≤20ms
Number of Power Dissipators	s in Parallel	≤3	-	≤3	-	≤6	-
Dimension (mm	)		483mmW×105.4r	mmH×640.8mmD		483mmW×194mmH×640.8mmD	

Parameter		IT6543C	IT6543D	IT6553C	IT6553D	
	Voltage	0~200V	0~200V	0~200V	0~200V	
Output Rating (0°C~40°C)	Current	0~180A	0~180A	0~240A	0~240A	
(0 0 .0 0)	Power	0~9kW	0~9kW	0~12kW	0~12kW	
Programmable output re	sistance	0~4.444Ω	-	0~3.333Ω	-	
Load Regulation	Voltage	≤0.01%	6+50mV	≤0.01%	+50mV	
±(%of Output+Offset)	Current	≤0.05%	%+60mA	≤0.05%	+80mA	
Line Regulation	Voltage	≤0.01%	%+20mV	≤0.01%	+20mV	
±(%of Output+Offset)	Current	≤0.01%	6+30mA	≤0.01%	+40mA	
Setup Resolution	Voltage	10	mV	10mV		
Setup Resolution	Current	10	mA	10mA		
Read back Resolution	Voltage	10	mV	10mV		
Nead back Nesolution	Current	10	mA	10mA		
Setup Accuracy *1	Voltage	≤0.05%	+100mV	≤0.05%+100mV		
(Within 12 months,25 °C±5 °C) ±(%of Output+Offset)	Current	≤0.2%-	+180mA	≤0.2%+	-240mA	
Readback Accuracy *2	Voltage	≤0.05%	+100mV	≤0.05%	+100mV	
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%-	+180mA	≤0.2%+	-240mA	
Ripple	Voltage	≤200ı	mVp-p	≤200r	mVp-p	
(20Hz-20MHz)	Current	≤150r	mArms	≤200n	nArms	
Rise time (no load) *3	Voltage	≤15ms ≤100ms		≤15ms	≤100ms	
Fall time (full load) *3	Voltage	≤15ms	≤20ms	≤15ms	≤20ms	
Number of Power Dissipators	in Parallel	≤9	-	≤12 -		
Dimension (mm)		483mmW×283.2	mmH×640.8mmD	554mmW×902mmH×807.5mmD (ITECH 15U)		

Parameter		IT6563C	IT6563D	IT6573C	IT6573D	
	Voltage	0~200V	0~200V	0~200V	0~200V	
Output Rating (0°C~40°C)	Current	0~300A	0~300A	0~420A	0~420A	
(0 0 40 0)	Power	0~15kW	0~15kW	0~21kW	0~21kW	
Programmable output re	sistance	0~2.666Ω	-	0~0.076Ω	-	
Load Regulation	Voltage	≤0.01%	+50mV	≤0.01%	+50mV	
±(%of Output+Offset)	Current	≤0.05%	+100mA	≤0.05%-	+140mA	
Line Regulation	Voltage	≤0.01%	+20mV	≤0.01%	+20mV	
±(%of Output+Offset)	Current	≤0.01%	5+50mA	≤0.01%	+70mA	
Cotus Decelution	Voltage	101	mV	10mV		
Setup Resolution	Current	101	mA	10mA		
Read back Resolution	Voltage	101	mV	10mV		
Read back Resolution	Current	101	mA	10mA		
Setup Accuracy *1	Voltage	≤0.05%	+100mV	≤0.05%+100mV		
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%+	-300mA	≤0.2%+420mA		
Readback Accuracy *2	Voltage	≤0.05%	+100mV	≤0.05%+100mV		
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%+	-300mA	≤0.2%+	420mA	
Ripple	Voltage	≤200r	mVp-p	≤200mVp-p		
(20Hz-20MHz)	Current	≤250n	nArms	≤350m	Arms	
Rise time (no load) *3	Voltage	≤15ms	≤100ms	≤15ms	≤100ms	
Fall time (full load) *3	Voltage	≤15ms	≤20ms	≤15ms	≤20ms	
Number of Power Dissipators	in Parallel	≤15	-	≤21	-	
Dimension (mm)		554mmW×902mmH×80	07.5mmD (ITECH 15U)	550mmW×1289.3mmH×834.8mmD (ITECH 24U)		

Parameter		IT6583C	IT6583D	IT6593C	IT6593D	
Output Rating (0°C~40°C)	Voltage Current Power	0~200V 0~480A 0~24kW	0~200V 0~480A 0~24kW	0~200V 0~600A 0~30kW	0~200V 0~600A 0~30kW	
Programmable output re	sistance	0~1.666Ω	-	0~1.333Ω	-	
Load Regulation ±(%of Output+Offset)	Voltage Current		5+50mV +160mA	≤0.01%+50mV ≤0.05%+200mA		
Line Regulation ±(%of Output+Offset)	Voltage Current	≤0.01% ≤0.01%	5+20mV 5+80mA		5+20mV +100mA	
Setup Resolution	Voltage Current		mV mA	10mV 10mA		
Read back Resolution	Voltage Current		mV mA	10mV 10mA		
Setup Accuracy *1 (Within 12 months,25°C±5°C) ±(%of Output+Offset)	Voltage Current		+100mV +480mA	≤0.05%+100mV ≤0.2%+600mA		
Readback Accuracy *2 (Within 12 months,25°C±5°C) ±(%of Output+Offset)	Voltage Current		+100mV +480mA		+100mV +600mA	
Ripple (20Hz-20MHz)	Voltage Current	≤200mVp-p ≤400mArms			mVp-p mArms	
Rise time (no load) *3	Voltage	≤15ms ≤100ms		≤15ms	≤100ms	
Fall time (full load) *3	Voltage	≤15ms ≤20ms		≤15ms	≤20ms	
Number of Power Dissipators		≤24 -		≤30 -		
Dimension (mm)			550mmW×1289.3mmH×	834.8mmD (ITECH 24U)		

 <sup>1</sup> Setup Accuracy refers to users use panel keys or communication commands to achieve setup accuracy; when using external analog programming, the programming accuracy is 1%
 12 Readback Accuracy refers to users use panel display or communication commands to achieve readback accuracy; when using external analog monitoring, the monitor accuracy is 1%
 13 Rise and Fall Time refers to the settling time of setup value from one value to another using the internal standard power dissipator in the ON state

Parameter		IT6514C	IT6514D	IT6524C	IT6524D	IT6534C	IT6534D	
	Voltage	0~360V	0~360V	0~360V	0~360V	0~360V	0~360V	
Output Rating (0°C~40°C)	Current	0~30A	0~30A	0~30A	0~30A	0~60A	0~60A	
(0 0 40 0)	Power	0~1800W	0~1800W	0~3000W	0~3000W	0~6kW	0~6kW	
Programmable output re	esistance	0~72Ω	-	0~43.2Ω	-	0~21.6Ω	-	
Load Regulation	Voltage		≤0.01%	+135mV		≤0.01%	+135mV	
±(%of Output+Offset)	Current		≤0.05%	+15mA		≤0.05%	+30mA	
Line Regulation	Voltage		≤0.01%	+40mV		≤0.01%	+40mV	
±(%of Output+Offset)	Current		≤0.01%	%+5mA		≤0.01%	+10mA	
Setup Resolution	Voltage		10	mV		10mV		
Setup Resolution	Current		10	mA		10mA		
Readback Resolution	Voltage		10	mV		10mV		
Reauback Resolution	Current		10	mA		10mA		
Setup Accuracy *1	Voltage		≤0.05%+135mV ≤0.05%+135mV			+135mV		
(Within 12 months,25 ℃±5 ℃) ±(%of Output+Offset)	Current		≤0.2%	+30mA		≤0.2%	+60mA	
Readback Accuracy *2 (Within 12 months,25°C±5°C)	Voltage		≤0.05%	+135mV		≤0.05%	+135mV	
±(%of Output+Offset)	Current		≤0.2%	+30mA		≤0.2%	+60mA	
Ripple	Voltage		≤360r	nVp-p		≤360r	mVp-p	
(20Hz-20MHz)	Current		≤0.05%+	30mArms		≤0.05%+	60mArms	
Rise time (no load) *3	Voltage	≤50ms	≤50ms ≤250ms ≤50ms ≤250ms				≤250ms	
Fall time (full load) *3	Voltage	≤55ms	≤55ms ≤70ms ≤55ms ≤70ms				≤70ms	
Number of Power Dissipators	s in Parallel	≤3	-	≤3	-	≤6	-	
Dimension (mm)			483mmW×105.4i	mmH×640.8mmD		483mmW×194mmH×640.8mmD		

Parameter		IT6544C	IT6544D	IT6554C	IT6554D	
	Voltage	0~360V	0~360V	0~360V	0~360V	
Output Rating (0°C~40°C)	Current	0~90A	0~90A	0~120A	0~120A	
(0 0 .0 0)	Power	0~9kW	0~9kW	0~12kW	0~12kW	
Programmable output re	sistance	0~14.4Ω	-	0~10.8Ω	-	
Load Regulation	Voltage	≤0.01%	+135mV	≤0.01%	+135mV	
±(%of Output+Offset)	Current	≤0.05%	6+45mA	≤0.05%	+60mA	
Line Regulation	Voltage	≤0.01%	5+40mV	≤0.01%	+40mV	
±(%of Output+Offset)	Current	≤0.01%	6+15mA	≤0.01%	5+20mA	
Cotus Decelution	Voltage	10	mV	10r	mV	
Setup Resolution	Current	10	mA	10mA		
Read back Resolution	Voltage	10mV		10r	mV	
Read back Resolution	Current	10	mA	10mA		
Setup Accuracy *1	Voltage	≤0.05%	+135mV	≤0.05%+135mV		
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%	+90mA	≤0.2%+120mA		
Readback Accuracy *2	Voltage	≤0.05%	+135mV	≤0.05%	+135mV	
(Within 12 months,25 $^{\circ}$ C $\pm$ 5 $^{\circ}$ C) $\pm$ (%of Output+Offset)	Current	≤0.2%	+90mA	≤0.2%+	-120mA	
Ripple	Voltage	≤360ı	mVp-p	≤360r	mVp-p	
(20Hz-20MHz)	Current	≤0.05%+	90mArms	≤0.05%+1	20mArms	
Rise time (no load) *3	Voltage	≤50ms ≤250ms		≤50ms	≤250ms	
Fall time (full load) *3	Voltage	≤55ms ≤70ms		≤55ms	≤70ms	
Number of Power Dissipators	s in Parallel	≤9 -		≤12 -		
Dimension (mm)	)	483mmW×283.2	mmH×640.8mmD	554mmW×902mmH×807.5mmD (ITECH 15U)		

Parameter		IT6564C	IT6564D	IT6574C	IT6574D	
Output Rating	Voltage	0~360V	0~360V	0~360V	0~360V	
(0°C~40°C)	Current Power	0~150A 0~15kW	0~150A 0~15kW	0~210A 0~21kW	0~210A 0~21kW	
Programmable output re	sistance	0~8.64Ω	-	0~6.171Ω	-	
Load Regulation ±(%of Output+Offset)	Voltage Current	≤0.01%+135mV ≤0.05%+75mA		≤0.01%+135mV ≤0.05%+105mA		
Line Regulation ±(%of Output+Offset)	Voltage	≤0.01%	+40mV	≤0.01%	+40mV	
±( ///oi Output+Oilset)	Current	≤0.01%		≤0.01%		
Setup Resolution	Voltage Current	10i 10i		10mV 10mA		
Read back Resolution	Voltage	101		10mV		
Setup Accuracy *1	Current Voltage	10i ≤0.05%	mA . 125m\/	10mA ≤0.05%+135mV		
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%+		≤0.05%+135mV ≤0.2%+210mA		
Readback Accuracy *2 (Within 12 months,25°C±5°C)	Voltage	≤0.05%	+135mV	≤0.05%+135mV		
±(%of Output+Offset)	Current	≤0.2%+	-150mA	≤0.2%+	210mA	
Ripple	Voltage	≤360r	nVp-p	≤360n	nVp-p	
(20Hz-20MHz)	Current	≤0.05%+1	50mArms	≤0.05%+2	10mArms	
Rise time (no load) *3	Voltage	≤50ms	≤100ms	≤50ms	≤100ms	
Fall time (full load) *3	Voltage	≤55ms	≤55ms ≤20ms		≤20ms	
Number of Power Dissipators	s in Parallel	≤15	-	≤21 -		
Dimension (mm)	)	554mmW×902mmH×80	07.5mmD (ITECH 15U)	550mmW×1289.3mmH×834.8mmD (ITECH 24U)		

Parameter		IT6584C	IT6584D	IT6594C	IT6594D	
	Voltage	0~360V	0~360V	0~360V	0~360V	
Output Rating (0°C~40°C)	Current	0~240A	0~240A	0~300A	0~300A	
(0 0 10 0)	Power	0~24kW	0~24kW	0~30kW	0~30kW	
Programmable output re	sistance	0~5.4Ω	-	0~4.32Ω	-	
Load Regulation	Voltage	≤0.01%	+135mV	≤0.01%·	+135mV	
±(%of Output+Offset)	Current	≤0.05%	+120mA	≤0.05%	+150mA	
Line Regulation	Voltage	≤0.01%	+40mV	≤0.01%	+45mV	
±(%of Output+Offset)	Current	≤0.01%	5+40mA	≤0.01%	+50mA	
Setup Resolution	Voltage	10	mV	10mV		
Setup Nesolution	Current	10	mA	10mA		
Read back Resolution	Voltage	10	mV	10mV		
Read back Resolution	Current	10	mA	10mA		
Setup Accuracy *1 (Within 12 months,25°C±5°C)	Voltage	≤0.05%	+135mV	≤0.05%+135mV		
±(%of Output+Offset)	Current	≤0.2%-	-240mA	≤0.2%+300mA		
Readback Accuracy *2 (Within 12 months,25°C±5°C)	Voltage	≤0.05%	+135mV	≤0.05%·	+135mV	
±(%of Output+Offset)	Current	≤0.2%-	-240mA	≤0.2%+	-300mA	
Ripple	Voltage	≤360ı	mVp-p	≤360r	nVp-p	
(20Hz-20MHz)	Current	≤0.05%+2	240mArms	≤0.05%+3	00mArms	
Rise time (no load) *3	Voltage	≤50ms ≤250ms		≤50ms	≤250ms	
Fall time (full load) *3	Voltage	≤55ms ≤70ms		≤55ms	≤70ms	
Number of Power Dissipators	in Parallel	≤24 -		≤30 -		
Dimension (mm)			550mmW×1289.3mmH×	334.8mmD (ITECH 24U)		

 <sup>1</sup> Setup Accuracy refers to users use panel keys or communication commands to achieve setup accuracy; when using external analog programming, the programming accuracy is 1%
 12 Readback Accuracy refers to users use panel display or communication commands to achieve readback accuracy; when using external analog monitoring, the monitor accuracy is 1%
 13 Rise and Fall Time refers to the settling time of setup value from one value to another using the internal standard power dissipator in the ON state

Parameter		IT6515C	IT6515D	IT6525C	IT6525D	IT6535C	IT6535D	
	Voltage	0~500V	0~500V	0~500V	0~500V	0~500V	0~500V	
Output Rating (0℃~40℃)	Current	0~20A	0~20A	0~20A	0~20A	0~40A	0~40A	
(0 0 40 0)	Power	0~1800W	0~1800W	0~3000W	0~3000W	0~6kW	0~6kW	
Programmable output re	esistance	0~138.88Ω	-	0~83.33Ω	-	0~41.66Ω	-	
Load Regulation	Voltage		≤0.01%	+100mV		≤0.01%	+100mV	
±(%of Output+Offset)	Current		≤0.05%	+20mA		≤0.05%	5+40mA	
Line Regulation	Voltage		≤0.01%	+50mV		≤0.01%	5+50mV	
±(%of Output+Offset)	Current		≤0.01%	%+5mA		≤0.01%	5+10mA	
Cotus Decelution	Voltage		100	mV		100	100mV	
Setup Resolution	Current		101	mA		10mA		
Readback Resolution	Voltage		100	mV		100mV		
Reauback Resolution	Current		101	mA		10mA		
Setup Accuracy *1	Voltage		≤0.05%+200mV ≤0.05%+200mV			+200mV		
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current		≤0.2%	+20mA		≤0.2%+40mA		
Readback Accuracy *2	Voltage		≤0.05%	+200mV		≤0.05%	+200mV	
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current		≤0.2%	+20mA		≤0.2%	+40mA	
Ripple	Voltage		≤500r	nVp-p		≤500ı	mVp-p	
(20Hz-20MHz)	Current		≤40mArms				Arms	
Rise time (no load) *3	Voltage	≤40ms	≤40ms ≤200ms ≤40ms ≤200ms				≤200ms	
Fall time (full load) *3	Voltage	≤25ms	≤25ms ≤30ms ≤25ms ≤30ms				≤30ms	
Number of Power Dissipators	s in Parallel	≤3	-	≤3	-	≤6	-	
Dimension (mm	)		483mmW×105.4r	mmH×640.8mmD		483mmW×194mmH×640.8mmD		

Parameter		IT6545C	IT6545D	IT6555C	IT6555D		
	Voltage	0~500V	0~500V	0~500V	0~500V		
Output Rating (0°C~40°C)	Current	0~60A	0~60A	0~80A	0~80A		
(0 0 10 0)	Power	0~9kW	0~9kW	0~12kW	0~12kW		
Programmable output re	sistance	0~27.77Ω	-	0~20.83Ω	-		
Load Regulation	Voltage	≤0.01%	+100mV	≤0.01%·	+100mV		
±(%of Output+Offset)	Current	≤0.05%	6+60mA	≤0.05%	+80mA		
Line Regulation	Voltage	≤0.01%	6+50mV	≤0.01%	+50mV		
±(%of Output+Offset)	Current	≤0.01%	6+15mA	≤0.01%	+20mA		
Setup Resolution	Voltage	100	)mV	100mV			
Setup Resolution	Current	10	10mA		10mA		
Read back Resolution	Voltage	100	)mV	100mV			
Read back Resolution	Current	10	mA	10mA			
Setup Accuracy *1 (Within 12 months,25℃±5℃)	Voltage	≤0.05%	+200mV	≤0.05%+200mV			
±(%of Output+Offset)	Current	≤0.2%	+60mA	≤0.2%+80mA			
Readback Accuracy *2	Voltage	≤0.05%	+200mV	≤0.05%+200mV			
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%	+60mA	≤0.2%	+80mA		
Ripple	Voltage	≤5001	mVp-p	≤500r	nVp-p		
(20Hz-20MHz)	(20Hz-20MHz) Current ≤120m		mArms	≤160n	nArms		
Rise time (no load) *3	Voltage	≤40ms ≤200ms		≤40ms	≤200ms		
Fall time (full load) *3	Voltage	≤25ms ≤30ms		≤25ms	≤30ms		
Number of Power Dissipators	in Parallel	≤9 -		≤12 -			
Dimension (mm)		483mmW×283.2	mmH×640.8mmD	554mmW×902mmH×8	07.5mmD (ITECH 15U)		

Parameter		IT6565C	IT6565D	IT6575C	IT6575D		
	Voltage	0~500V	0~500V	0~500V	0~500V		
Output Rating (0℃~40℃)	Current	0~100A	0~100A	0~140A	0~140A		
(0 0 40 0)	Power	0~15kW	0~15kW	0~21kW	0~21kW		
Programmable output re	sistance	0~16.667Ω	-	0~11.90Ω	-		
Load Regulation	Voltage	≤0.01%	+100mV	≤0.01%+	+100mV		
±(%of Output+Offset)	Current	≤0.05%	+100mA	≤0.05%-	+140mA		
Line Regulation	Voltage	≤0.01%	5+50mV	≤0.01%	+50mV		
±(%of Output+Offset)	Current	≤0.01%	5+25mA	≤0.01%	+35mA		
Cation Danalution	Voltage	100	)mV	100mV			
Setup Resolution	Current	10	10mA		10mA		
Read back Resolution	Voltage	100	100mV		100mV		
Read back Resolution	Current	10	mA	10mA			
Setup Accuracy *1	Voltage	≤0.05%	+200mV	≤0.05%+200mV			
(Within 12 months,25 ℃±5 ℃) ±(%of Output+Offset)	Current	≤0.2%+	+100mA	≤0.2%+140mA			
Readback Accuracy *2	Voltage	≤0.03%	+200mV	≤0.05%+	-200mV		
(Within 12 months,25 $^{\circ}$ C $\pm$ 5 $^{\circ}$ C) $\pm$ (%of Output+Offset)	Current	≤0.2%+	+100mA	≤0.2%+	140mA		
Ripple	Voltage	≤500r	mVp-p	≤500n	nVp-p		
(20Hz-20MHz)	Current	≤200r	mArms	≤280m	Arms		
Rise time (no load) *3	Voltage	≤40ms ≤200ms		≤40ms	≤200ms		
Fall time (full load) *3	Voltage	≤25ms ≤30ms		≤25ms	≤30ms		
Number of Power Dissipators	s in Parallel	≤15	-	≤21	-		
Dimension (mm)	)	554mmW×902mmH×807.5mmD (ITECH 15U)		550mmW×1289.3mmH×834.8mmD (ITECH 24U)			

Parameter		IT6585C	IT6585D	IT6595C	IT6595D	
	Voltage	0~500V	0~500V	0~500V	0~500V	
Output Rating (0°C~40°C)	Current	0~160A	0~160A	0~200A	0~200A	
(2 3 .2 3)	Power	0~24kW	0~24kW	0~30kW	0~30kW	
Programmable output re	sistance	0~10.417Ω	-	0~8.33Ω	-	
Load Regulation	Voltage	≤0.01%	+100mV	≤0.01%-	+100mV	
±(%of Output+Offset)	Current	≤0.05%	+160mA	≤0.05%	+200mA	
Line Regulation	Voltage	≤0.01%	5+50mV	≤0.01%	+50mV	
±(%of Output+Offset)	Current	≤0.01%	5+40mA	≤0.01%	+50mA	
Setup Resolution	Voltage	100	)mV	100mV		
Setup Resolution	Current	10	mA	10mA		
Read back Resolution	Voltage	100	)mV	100mV		
Neau back Nesolution	Current	10	mA	10mA		
Setup Accuracy *1	Voltage	≤0.05%	+200mV	≤0.05%+200mV		
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%-	+160mA	≤0.2%+200mA		
Readback Accuracy *2	Voltage	≤0.05%	+200mV	≤0.05%·	+200mV	
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%-	+160mA	≤0.2%+	-200mA	
Ripple	Voltage	≤500r	mVp-p	≤500r	nVp-p	
(20Hz-20MHz)	Current	≤320r	mArms	≤400n	nArms	
Rise time (no load) *3	Voltage	≤40ms ≤200ms		≤40ms	≤200ms	
Fall time (full load) *3	Voltage	≤25ms ≤30ms		≤25ms	≤30ms	
Number of Power Dissipators	in Parallel	≤24	-	≤30 -		
Dimension (mm)	)		550mmW×1289.3mmH×	834.8mmD (ITECH 24U)		

 <sup>1</sup> Setup Accuracy refers to users use panel keys or communication commands to achieve setup accuracy; when using external analog programming, the programming accuracy is 1%
 12 Readback Accuracy refers to users use panel display or communication commands to achieve readback accuracy; when using external analog monitoring, the monitor accuracy is 1%
 13 Rise and Fall Time refers to the settling time of setup value from one value to another using the internal standard power dissipator in the ON state

Parameter		IT6516C	IT6516D	IT6526C	IT6526D	IT6536C	IT6536D	
	Voltage	0~750V	0~750V	0~750V	0~750V	0~750V	0~750V	
Output Rating (0°C~40°C)	Current	0~15A	0~15A	0~15A	0~15A	0~30A	0~30A	
(0 C 40 C)	Power	0~1800W	0~1800W	0~3000W	0~3000W	0~6kW	0~6kW	
Programmable output re	esistance	0~312.5Ω	-	0~188Ω	-	0~93.75Ω	-	
Load Regulation	Voltage		≤0.01%·	+200mV		≤0.01%	+200mV	
±(%of Output+Offset)	Current		≤0.05%	+15mA		≤0.05%	5+30mA	
Line Regulation	Voltage		≤0.01%	+75mV		≤0.01%	5+75mV	
±(%of Output+Offset)	Current		≤0.1%	+5mA		≤0.1%	+10mA	
Setup Resolution	Voltage		100mV				100mV	
Setup Resolution	Current		10mA				10mA	
Readback Resolution	Voltage		100	mV		100mV		
Reauback Resolution	Current		101	mA		10mA		
Setup Accuracy *1	Voltage	≤0.05%+300mV ≤0.05%+300mV			+300mV			
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current		≤0.2%	+15mA		≤0.2%	+30mA	
Readback Accuracy *2 (Within 12 months,25°C±5°C)	Voltage		≤0.05%·	+300mV		≤0.05%	+300mV	
±(%of Output+Offset)	Current		≤0.2%	+15mA		≤0.2%	+30mA	
Ripple	Voltage		≤750r	nVp-p		≤750ı	mVp-p	
(20Hz-20MHz)	Current		≤30m	Arms		≤60m	Arms	
Rise time (no load) *3	Voltage	≤50ms	≤50ms ≤250ms ≤50ms ≤250ms				≤250ms	
Fall time (full load) *3	Voltage	≤20ms	≤20ms	≤20ms	≤20ms	≤20ms	≤20ms	
Number of Power Dissipators	s in Parallel	≤3	-	≤3	-	≤6	-	
Dimension (mm)			483mmW×105.4r	mmH×640.8mmD		483mmW×194mmH×640.8mmD		

Parameter		IT6546C	IT6546D	IT6556C	IT6556D	
	Voltage	0~750V	0~750V	0~750V	0~750V	
Output Rating (0°C~40°C)	Current	0~45A	0~45A	0~60A	0~60A	
(0 0 10 0)	Power	0~9kW	0~9kW	0~12kW	0~12kW	
Programmable output re	sistance	0~62.5Ω	-	0~46.87Ω	-	
Load Regulation	Voltage	≤0.01%	+200mV	≤0.01%-	+200mV	
±(%of Output+Offset)	Current	≤0.05%	6+45mA	≤0.05%	+60mA	
Line Regulation	Voltage	≤0.01%	%+75mV	≤0.01%	+75mV	
±(%of Output+Offset)	Current	≤0.1%	+15mA	≤0.1%-	+20mA	
Catus Danalutian	Voltage	100	100mV 10mA		mV	
Setup Resolution	Current	10			10mA	
Deed heet Deed Co.	Voltage	100	)mV	100mV		
Read back Resolution	Current	10	mA	10mA		
Setup Accuracy *1	Voltage	≤0.05%	+300mV	≤0.05%+300mV		
(Within 12 months,25 ℃±5 ℃) ±(%of Output+Offset)	Current	≤0.2%	+45mA	≤0.2%+60mA		
Readback Accuracy *2	Voltage	≤0.05%	+300mV	≤0.05%-	+300mV	
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%	+45mA	≤0.2%-	+60mA	
Ripple	Voltage	≤750ı	mVp-p	≤750n	nVp-p	
(20Hz-20MHz)	Current	≤90n	nArms	≤120m	Arms	
Rise time (no load) *3	Voltage	≤50ms ≤250ms		≤50ms	≤250ms	
Fall time (full load) *3	Voltage	≤20ms ≤20ms		≤20ms	≤20ms	
Number of Power Dissipators	Number of Power Dissipators in Parallel		-	≤12	-	
Dimension (mm)		483mmW×283.2	mmH×640.8mmD	554mmW×902mmH×8	554mmW×902mmH×807.5mmD (ITECH 15U)	

Parameter		IT6566C	IT6566D	IT6576C	IT6576D		
	Voltage	0~750V	0~750V	0~750V	0~750V		
Output Rating (0°C~40°C)	Current	0~75A	0~75A	0~105A	0~105A		
(0 0 40 0)	Power	0~15kW	0~15kW	0~21kW	0~21kW		
Programmable output re	sistance	0~37.5Ω	-	0~26.8Ω	-		
Load Regulation	Voltage	≤0.01%	+200mV	≤0.01%+	+200mV		
±(%of Output+Offset)	Current	≤0.05%	+75mA	≤0.05%-	+105mA		
Line Regulation	Voltage	≤0.01%	+75mV	≤0.01%	+75mV		
±(%of Output+Offset)	Current	≤0.1%	+25mA	≤0.1%-	+35mA		
Catus Danalutian	Voltage	100	mV	100mV			
Setup Resolution	Current	101	mA	10mA			
Read back Resolution	Voltage	100	mV	100mV			
Read back Resolution	Current	101	mA	10mA			
Setup Accuracy *1	Voltage	≤0.05%	+300mV	≤0.05%+300mV			
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%	+75mA	≤0.2%+	≤0.2%+105mA		
Readback Accuracy *2	Voltage	≤0.05%	+300mV	≤0.05%+	+300mV		
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%	+75mA	≤0.2%+	105mA		
Ripple	Voltage	≤750r	nVp-p	≤750n	nVp-p		
(20Hz-20MHz)	Current	≤150n	nArms	≤210m	Arms		
Rise time (no load) *3	Voltage	≤50ms	≤250ms	≤50ms	≤250ms		
Fall time (full load) *3	Voltage	≤20ms ≤20ms		≤20ms	≤20ms		
Number of Power Dissipators	s in Parallel	≤15	-	≤21	-		
Dimension (mm)		554mmW×902mmH×807.5mmD (ITECH 15U)		550mmW×1289.3mmH×834.8mmD (ITECH 24U)			

Parameter		IT6586C	IT6586D	IT6596C	IT6596D		
	Voltage	0~750V	0~750V	0~750V	0~750V		
Output Rating (0°C~40°C)	Current	0~120A	0~120A	0~150A	0~150A		
(0 0 .0 0)	Power	0~24kW	0~24kW	0~30kW	0~30kW		
Programmable output re	sistance	0~23.4Ω	-	0~18.75Ω	-		
Load Regulation	Voltage	≤0.01%	+200mV	≤0.01%	+200mV		
±(%of Output+Offset)	Current	≤0.05%	+120mA	≤0.05%	+150mA		
Line Regulation	Voltage	≤0.01%	5+75mV	≤0.01%	5+75mV		
±(%of Output+Offset)	Current	≤0.1%	+40mA	≤0.1%	+50mA		
Setup Resolution	Voltage	100	)mV	100mV			
Setup Resolution	Current	10	10mA		10mA		
Read back Resolution	Voltage	100	)mV	100mV			
Neau Dack Nesolution	Current	10	mA	10mA			
Setup Accuracy *1 (Within 12 months,25°C±5°C)	Voltage	≤0.05%	+300mV	≤0.05%+300mV			
±(%of Output+Offset)	Current	≤0.2%-	+120mA	≤0.2%-	+150mA		
Readback Accuracy *2 (Within 12 months,25°C±5°C)	Voltage	≤0.05%	+300mV	≤0.05%+300mV			
±(%of Output+Offset)	Current	≤0.2%-	+120mA	≤0.2%-	+150mA		
Ripple	Voltage	≤750ı	mVp-p	≤750ı	mVp-p		
(20Hz-20MHz)	Current	≤240r	mArms	≤300r	mArms		
Rise time (no load) *3	Voltage	≤50ms ≤250ms		≤50ms	≤250ms		
Fall time (full load) *3	Voltage	≤20ms ≤20ms		≤20ms	≤20ms		
Number of Power Dissipators	s in Parallel	≤24 -		≤30 -			
Dimension (mm)			550mmW×1289.3mmH×	334.8mmD (ITECH 24U)			

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Parameter		IT6517C	IT6517D	IT6527C	IT6527D	IT6537C	IT6537D	
	Voltage	0~1000V	0~1000V	0~1000V	0~1000V	0~1000V	0~1000V	
Output Rating (0°C~40°C)	Current	0~10A	0~10A	0~10A	0~10A	0~20A	0~20A	
(0 0 40 0)	Power	0~1800W	0~1800W	0~3000W	0~3000W	0~6kW	0~6kW	
Programmable output re	esistance	0~555.555Ω	-	0~333.333Ω	-	0~166.666Ω	-	
Load Regulation	Voltage	≤0.01%+375mV				≤0.01%+375mV		
±(%of Output+Offset)	Current		≤0.05%	%+5mA		≤0.05%+10mA		
Line Regulation	Voltage		≤0.01%	+100mV		≤0.01%+100mV		
±(%of Output+Offset)	Current		≤0.01%	%+5mA		≤0.01%+10mA		
Setup Resolution	Voltage		100	mV		100mV		
Setup Resolution	Current		1mA				1mA	
Readback Resolution	Voltage		100mV		100mV			
Reauback Resolution	Current		1n	nΑ		1mA		
Setup Accuracy *1	Voltage	≤0.05%+375mV			≤0.05%+375mV			
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current		≤0.2%+10mA		≤0.2%+20mA			
Readback Accuracy *2	Voltage		≤0.05%+375mV		≤0.05%+375mV			
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%+10mA			≤0.2%+20mA			
Ripple	Ripple Voltage		≤1Vp-p				≤1Vp-p	
(20Hz-20MHz) Current		≤0.05%+10mArms				≤0.05%+20mArms		
Rise time (no load) *3	Voltage	≤70ms	≤300ms	≤70ms	≤300ms	≤70ms	≤300ms	
Fall time (full load) *3	Voltage	≤30ms	≤30ms	≤30ms	≤30ms	≤30ms	≤30ms	
Number of Power Dissipators	s in Parallel	≤3	-	≤3	-	≤6	-	
Dimension (mm)		483mmW×105.4mmH×640.8mmD				483mmW×194mmH×640.8mmD		

Parameter		IT6547C	IT6547D	IT6557C	IT6557D		
	Voltage	0~1000V	0~1000V	0~1000V	0~1000V		
Output Rating (0°C~40°C)	Current	0~30A	0~30A	0~40A	0~40A		
(0 0 10 0)	Power	0~9kW	0~9kW	0~12kW	0~12kW		
Programmable output re	sistance	0~111.111Ω	-	0~83.333Ω	-		
Load Regulation	Voltage	≤0.01%	+375mV	≤0.01%+375mV			
±(%of Output+Offset)	Current	≤0.05%	≤0.05%+15mA		≤0.05%+20mA		
Line Regulation	Voltage	≤0.01%	+100mV	≤0.01%+100mV			
±(%of Output+Offset)	Current	≤0.01%+15mA		≤0.01%+20mA			
Catus Danalutian	Voltage	100	)mV	100mV			
Setup Resolution	Current	1r	mA	1mA			
Read back Resolution	Voltage	100	)mV	100mV			
Read back Resolution	Current	1mA		1mA			
Setup Accuracy *1			+375mV	≤0.05%+375mV			
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%+30mA		≤0.2%+40mA			
Readback Accuracy *2			+375mV	≤0.05%+375mV			
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Within 12 months,25°C±5°C) ±(%of Output+Offset) Current		≤0.2%+30mA		≤0.2%+40mA		
Ripple	Voltage	≤1Vp-p		≤1Vp-p			
(20Hz-20MHz)	Current	≤0.05%+	30mArms	≤0.05%+40mArms			
Rise time (no load) *3	Voltage	≤70ms ≤300ms		≤70ms	≤300ms		
Fall time (full load) *3	Voltage	≤30ms ≤30ms		≤30ms	≤30ms		
Number of Power Dissipators in Parallel		≤9 -		≤12 -			
Dimension (mm)		483mmW×283.2	mmH×640.8mmD	554mmW×902mmH×807.5mmD (ITECH 15U)			

Parameter		IT6567C	IT6567D	IT6577C	IT6577D	
Output Rating	Voltage	0~1000V	0~1000V	0~1000V	0~1000V	
	Current	0~50A	0~50A	0~70A	0~70A	
(0 0 40 0)	Power	0~15kW	0~15kW	0~21kW	0~21kW	
Programmable output re	sistance	0~66.666Ω	-	0~47.622Ω	-	
Load Regulation	Voltage	≤0.01%+375mV		≤0.01%+375mV		
±(%of Output+Offset)	Current	≤0.05%	+25mA	≤0.05%+35mA		
Line Regulation	Voltage	≤0.01%	+100mV	≤0.01%+100mV		
±(%of Output+Offset)	Current	≤0.01%	+25mA	≤0.01%+35mA		
Catus Danalutian	Voltage	100	mV	100mV		
Setup Resolution	Current	1r	nA	1mA		
Read back Resolution	Voltage	100	mV	100mV		
Read back Resolution	Current	1r	nA	1r	nA	
Setup Accuracy *1	Voltage	≤0.05%	+375mV	≤0.05%	+375mV	
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%	+50mA	≤0.2%	+70mA	
Readback Accuracy *2	Voltage	≤0.05%+375mV		≤0.05%+375mV		
(Within 12 months,25°C±5°C) ±(%of Output+Offset)	Current	≤0.2%+50mA		≤0.2%+70mA		
Ripple	Voltage	≤1Vp-p		≤1Vp-p		
(20Hz-20MHz)	Current	≤0.05%+50mArms		≤0.05%+70mArms		
Rise time (no load) *3	Voltage	≤70ms ≤300ms		≤70ms	≤300ms	
Fall time (full load) *3	Voltage	≤30ms ≤30ms		≤30ms	≤30ms	
Number of Power Dissipators in Parallel		≤15	-	≤21	-	
Dimension (mm)		554mmW×902mmH×807.5mmD (ITECH 15U)		550mmW×1289.3mmH×834.8mmD (ITECH 24U)		

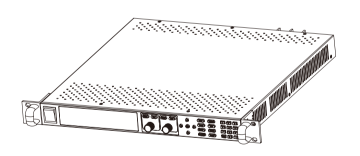
Parameter		IT6587C	IT6587D	IT6597C	IT6597D	
Output Rating (0°C~40°C)	Voltage Current Power	0~1000V 0~80A 0~24kW	0~1000V 0~80A 0~24kW	0~1000V 0~100A 0~30kW	0~1000V 0~100A 0~30kW	
Programmable output re	sistance	0~41.666Ω	-	0~33.333Ω	-	
Load Regulation ±(%of Output+Offset)	Voltage Current		+375mV 5+40mA	≤0.01%+375mV ≤0.05%+50mA		
Line Regulation ±(%of Output+Offset)	Voltage Current	≤0.01% ≤0.01%	+100mV 5+40mA	≤0.01%+100mV ≤0.01%+50mA		
Setup Resolution	Voltage Current	100mV 1mA		100mV 1mA		
Read back Resolution	Voltage Current	100mV 1mA		100mV 1mA		
Setup Accuracy *1 (Within 12 months,25°C±5°C) ±(%of Output+Offset)	Voltage Current	≤0.05%+375mV ≤0.2%+80mA		≤0.05%+375mV ≤0.2%+100mA		
Readback Accuracy *2 (Within 12 months,25°C±5°C) ±(%of Output+Offset)	Voltage Current	≤0.05%+375mV ≤0.2%+80mA		≤0.05%+375mV ≤0.2%+100mA		
Ripple (20Hz-20MHz)	Voltage Current	≤1Vp-p ≤0.05%+80mArms		≤1Vp-p ≤0.05%+100mArms		
Rise time (no load) *3	Voltage	≤70ms ≤300ms		≤70ms	≤300ms	
Fall time (full load) *3	Voltage	≤30ms ≤30ms		≤30ms	≤30ms	
Number of Power Dissipators in Parallel		≤24 -		≤30 -		
Dimension (mm)		550mmW×1289.3mmH×834.8mmD (ITECH 24U)				

 <sup>1</sup> Setup Accuracy refers to users use panel keys or communication commands to achieve setup accuracy; when using external analog programming, the programming accuracy is 1%
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### IT6500 Wide-range High-power DC Power Supply

Parameter		IT6502D	IT6512	IT6512A	IT6513	IT6513A	
Output Rating (0°C~40°C)	Voltage	0~80V	0~80V	0~80V	0~150V	0~150V	
	Current	0~60A	0~60A	0~60A	0~30A	0~30A	
	Power	0~800W	0~1200W	0~1200W	0~1200W	0~1200W	
Load Regulation	Voltage	≤0.01%+8mV			≤0.05%+30mV		
±(%of Output+Offset)	Current	≤0.1%+10mA			≤0.1%+30mA		
Line Regulation	Voltage		≤0.02%+2mV		≤0.02%	+20mV	
±(%of Output+Offset)	Current	≤0.02%+2mA			≤0.02%	+10mA	
Setup Resolution	Voltage	1mV			3mV		
	Current		1mA		1mA		
Readback Resolution	Voltage	1mV			3mV		
Readback Resolution	Current	1mA			1mA		
Setup Accuracy	Voltage	≤0.02%+30mV			≤0.05%+30mV		
(Within 12 months,25 °C±5 °C) ±(%of Output+Offset)	Current	≤0.1%+0.1%FS			≤0.2%+0.1%FS		
Readback Accuracy	Voltage	≤0.02%+30mV			≤0.05%	+30mV	
(Within 12 months,25 °C±5 °C) ±(%of Output+Offset)	Current	≤0.2%+0.1%FS			≤0.2%+0.1%FS		
Ripple	Voltage	≤30mVp-p		≤60mVp-p			
(20Hz-20MHz)	Current	≤20mArms			≤40mArms		
Temp. Coefficient	Voltage	≤0.02%+30mV			≤0.02%+30mV		
	Current	≤0.05%+10mA			≤0.05%+10mA		
Readback Temp. Coefficient		≤0.02%+30mV			≤0.02%+30mV		
		≤0.05%+5mA			≤0.05%+5mA		
Dimension (mm)		415mmW×44mmH×500mmD					
Weight (kg)		8.5kg					

#### IT6512 / IT6513 / IT6512A / IT6513A / IT6502D Model



#### Machine size

Width: 414.5mm Height: 44.5mm Depth: 500mm

#### **Detailed Dimention**

