# IT6100 High Performance Programmable DC Power Supply



#### Applications

Aerospace power module testing, circuit board testing, medical equipment testing, electronic rectifier testing, etc.

### Feature

Linear programmable power supply

**ITECH ELECTRONICS** 

Your Power Testing Solution

- High-light VFD display
- Lower ripple and lower noise
- Built-in 5 1/2 digital voltmeter
- Support SCPI communication protocol
- Optional GPIB/USB/RS232 interfaces
- High accuracy and high resolution
- PC monitoring software
- List mode operation, change output voltage and current quickly
- Suitable for 19" standard rack installation

Model	Voltage	Current	Power	Size
IT6151	5.2V	60A	312W	2U
IT6152	20V	27A	540W	2U
IT6153	30V	18A	540W	2U
IT6154	60V	9A	540W	2U

IT6100 series assure you accurate measurements with 0.1mV/0.1mA high resolution and high accuracy. With high-speed List mode output and voltage rise speed up to 20ms, it can independently edit and perform the default voltage waveform to meet the high-speed test needs. IT6100 series has built-in 5 1/2 digital voltmeter and milliohm meter, which can measure additional signals. IT6100 series supports SCPI communication protocol, GPIB/USB/RS232 interfaces are optional for customers.

IT6100 series power supply is designed to meet the test requirements that general supplies can not achieve. High-speed and high-precision features make production line capacity greatly improved, different from the conventional high speed power supply, IT6100 ensures low ripple and noise while meeting the high speed requirements.

Compared to the conventional power supply, IT6100 provides a lot of advanced and useful functions, including List mode output, built-in 5 digits voltmeter, ohmmeter and other functions.

Built-in precision voltage Ohmmeter 0.1mV / 0.1mA, users can measure output voltage and current values easily and accurately without complicated settings.

Using the standard SCPI communication protocol, engineers can use GPIB,USB or RS232 to do programming control. With 19 inches standard size, IT6100 series power supply is the most convenient DC power supply

for laboratory and production line test.



## IT6100 High Performance Programmable DC Power Supply

# ITECH ELECTRONICS

### **IT6100 Specifications**

no too Speci	lications							
		IT6151	IT6152	I	T6153	IT6154		
Rated output ( 0~40 °C)	Voltage	0~5.2V	0~20V		0~30V	0~60V		
	Current	0~60A	0~27A		0~18A	0~9A		
	Power	312W	540W		540W	540W		
Load regulation ±(%ooutput+offset)	Voltage	<0.05%+30mV	<0.05%+20mV		V	<0.01%+10mV		
	Current	<0.1%+10mA	<0.1%+5mA			<0.1%+2mA		
Power regulation ±(%ofoutput+offset)	Voltage	<0.02%+1mV	<0.02%+1mV			<0.02%+2mV		
	Current	<0.1%+1mA	<0.01%+1mA			<0.01%+0.1mA		
Setpoint resolution	Voltage	0.1mV	0.5mV			0.5mV		
	Current	1mA	1mA			1mA		
Read back the	Voltage	0.1mV	0.1mV			0.5mV		
value resolution	Current	1mA		0.1mA		1mA		
Setpoint accuracy (Within 12 months)( 25°C±5°C) ±(%of output+offset)	Voltage	0.02%+2mV		<0.02%+6mV		≤0.02%+12mV		
	Current	<0.1%+30mA				<0.05%+10mA		
Read back the accuracy of the value ±(%of output+offset)	Voltage	0.02%+1.5mV		0.02%+3mV		0.02%+6mV		
	Current	<0.05%+15mA	<0.05%+10		A	<0.05%+5mA		
Ripple	Voltage	4mVp-p		4mVp-p		5mVp-p		
(20Hz~20MHz)	Current	15mArms		5mArms		3mArms		
Temperature Coefficient ( 0°C~40°C) ±(%of output+offset)	Voltage	0.02%+2mV		0.02%+5mV		0.02%+10mV		
	Current	<0.1%+30mA	1%+30mA			<0.05%+5mA		
Read back the temperature coefficient of value	Voltage	0.02%+2mV		0.02%+5mV		0.02%+10mV		
	Current	<0.1%+20mA			A	≤0.05%+5mA		
Response time	Set the voltage to rise	<20ms		<20ms		<20ms		
	Set the voltage drop	<800ms	<500ms			<500ms		
	Current dynamic load	<200us	<200us			<200us		
Size (mm)		429mmWx88.2mmHx354.6mmD						

\*This information is subject to change without notice

#### **IT6100 Dimension figure**





Unit: mm

**85**/For more information, please visit ITECH official website www.itechate.com