ITECH ELECTRONICS T6100B High Accuracy Programmable DC Power Supply **Testing Solution**

IT6100B High Accuracy Programmable DC Power Supply



Applications

Your Power

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

Feature

- Output linear adjustment, high speed, reliable, low noise
- High accuracy and resolution
- Ultrafast voltage rise slew rate
- Built-in 51/2 digit voltmeter and milliohmmeter
- Memory capacity: 100 groups
- List mode
- Timer function (0.01~60000S)
- Remote sense, compensate line voltage
- Built-in RS232/USB interfaces, support SCPI protocol *1

*1:For any GPIB interface option request , check with ITECH for availability.

Model	Voltage	Current	Power	Size
IT6121B	20V	5A	100W	1/2 2U
IT6122B	32V	3A	96W	1/2 2U
IT6123B	72V	1.2A	86W	1/2 2U
IT6132B	30V	5A	150W	1/2 2U
IT6133B	60V	2.5A	150W	1/2 2U
IT6162B	20V	50A	1000W	2U
IT6164B	30V/60V	40A/20A	1200W	2U

IT6100B series (86 ~ 1200W) high speed high precision programmable DC power supply is with ultra-fast voltage rising slew rate, resolution up to 0.1mV / 0.01mA, the latest output waveform priority mode allows rising waveform of voltage or current is generated with high-speed and no overshoot, which is widely used in aerospace power modules and other high-precision tests. IT6100B has built-in USB / RS232 communication interfaces and the panel supports List programming, which can provide multi-purpose solution according to customer design and testing demands, easy to use.

Ultrafast voltage rise spee

Comparing with general high speed power supplies, IT6100B series power supplies reduce the ripple and noise to the lowest level. The ultrafast voltage rise speed suits for all high speed and precise tests.



Digital voltage milliohmmete

IT6100B series has built-in precision digital voltage ohmmeter

Digital ohmmeter: Provide four-wire system to measure resistance, within range: $0 \sim 1 K \Omega$ Digital voltmeter: Built-in 51/2 voltmeter is provided to measure the external voltage within range: 0 ~ 40V

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ITECH ELECTRONICS Your Power Testing Solution

IT6100B Specifications

		IT6121B	IT6122B	IT6123B	IT6132B	IT6133B	
	Voltage	0~20V	0~32V	0~72V	0~30V	0~60V	
DC output range	Current	0~5A	0~3A	0~1.2A	0~5A	0~2.5A	
	Power	100W	96W	86.4W	150W	150W	
Ve	Voltage	<0.01%+1mV	<0.01%+1mV	<0.01%+1mV	<0.01%+1mV	<0.01%+2mV	
Load regulation	Current	<0.05%+1mA	<0.05%+1mA	<0.05%+1mA	<0.05%+1mA	<0.05%+0.05mA	
	Voltage	<0.01%+2mV	<0.01%+2mV	<0.01%+2mV	<0.01%+2mV	<0.01%+2mV	
	Current	<0.05%+0.1mA	<0.05%+0.1mA	<0.05%+0.1mA	<0.05%+1.5mA	<0.05%+0.5mA	
Ripple and noise	Voltage	<1mv Vrms/<3mv Vpp	<1mv Vrms/<3mv Vpp	<1mv Vrms/<4mv Vpp	<1mv Vrms/<4mv Vpp	<1mv Vrms/<5mv Vpp	
(20Hz-7MHz)	Current	<3mA rms	<3mA rms	<3mA rms	<4mA rms	<3mA rms	
Programming resolution	Voltage	1mV	1mV	1mV	1mV	1mV	
	Current	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA	
Programming	Voltage	±0.03%+3mV	±0.03%+3mV	±0.03%+6mV	±0.03%+3mV	±0.03%+6mV	
accuracy	Current	±0.05%+2mA	±0.05%+2mA	±0.05%+1mA	±0.05%+2.5mA	±0.05%+1.5mA	
Display value	Voltage	0.1mV	0.1mV	0.1mV	0.1mV	0.1mV	
resolution	Current	0.01mA	0.01mA	0.01mA	0.01mA	0.01mA	
Read back	Voltage	±0.02%+3mV	±0.02%+3mV	±0.02%+5mV	±0.02%+3mV	±0.02%+5mV	
accuracy	Current	±0.05%+2mA	±0.05%+2mA	±0.05%+1mA	±0.05%+2.5mA	±0.05%+1.5mA	
	Carron			sient response (typical)	2010070 2101111	2010070 1101111	
oad changes		<200us	<200us	<200us	<200us	<200us	
i0% -100% Load back to	less than 75mV						
Set the change vol		<20ms	<20ms	<20ms	<20ms	<20ms	
Set the voltage from 0% to 100%, roltage change from 10% to 90% o	lage to fise	20110	20110	201110	20110	201110	
ottage change from 10% to 90% o Set the change vo		<200ms	<150ms	<150ms	<250ms	<200ms	
Set the voltage from 0% to 100%, roltage change from 10% to 90% of	lage to drop	-2001110	100110	. Toomo	-2001110	-2001110	
Overvoltage Range		1~19V	1~31V	1~71V	1~29V	1~59V	
		1-190				1-390	
	uracy (typical)	\ \		etting value * 0.5% + 0.5V)		
Resp	onse time (typical))	<10				
	1001			/(DC)			
Display value accu	iracy			2%+10mV			
Display resolution	de veltare renre			nV when less than 10V; 1r	mV when more than 10V		
Enter the differential mo				0Vpk			
Enter the common m		e		0Vpk			
Common mode rej	ection ratio		<0.1	%			
Weight			7Kg				
				17			
	Voltago	IT6162B 0~20V		0~30V	6164B 0~60V		
	Voltage						
DC output range	Current	0~50A		0~40A	0~20A		
	Power	1000W		1200W			
ine regulation	Voltage Current	≤0.02%+2mV		≤0.02%+2mV			
5		≤0.1%+2mA		≤0.1%+2mA			
oad regulation	Voltage	≤0.01%+10mV			0.01%+10mV		
0	Current		≤0.1%+10mA ≤0.1%+10mA				
Ripple and noise	Voltage	≤ 4mVp-p / 1.2 mV rms		≤ 5mVp-p / 1.2 mV rms			
(20HZ-207MHZ)	Current	≤15mArms ≤15mArms					
Programming	Voltage	1mV		1mV			
resolution	Current	1mA			1mA		
Programming accuracy (Within 12 months, 25°C±5°C) (%of Output+Offset) Display value resolution	y Voltage	≤0.02%+2mV		5	≤0.02%+6mV		
	Current	≤0.1%+25mA		≤0.1%+15mA			
	Voltage	1mV		1mV			
	Current	1mA		1	mA		
Read back accuracy (Within 12 months, 25°C±5°C) (%of Output+Offset)	Voltage	≤0.02%+2mV		≤	0.02%+6mV		
	Current	≤0.05%+15mA	≤0.05%+15mA		≤0.05%+15mA		
Rise time (no load		≤1ms		≤1ms ^{*1}	≤2ms *1		
Rise time (full load	,	≤1ms		≤1ms *1	≤2ms ^{*1}		
all time (no load)	,	≤50ms		≤50ms *1	≤120ms *	1	
all time (full load)		≤1ms		≤1ms ^{*1}	≤2ms *1		
Jynamic response		≤200us		≤200us ^{*2}	-2113		
Protective function		20040	OVE	P/OCP/OTP			
Communication In							

USB/RS232 *3

30Kg

483mmW*88.4mmH*664.1mmD

483mmW*88.4mmH*664.1mmD Size (mm) Weight

*1 Output waveform changes 10% -90% of the time

*2 Load changes 50-100%, the time from output voltage recovers to set value of 75mV *3 For any GPIB interface option request , check with ITECH for availability. *This information is subject to change without notice



Protective function Communication Interface

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