

IT6122B

Features

- Luminous LED key
- Memory capacity: 100 groups
- High accuracy and resolution of 0.1mV/ 0.01mA
- List mode
- Timer function (0.01~60000S)
- Fast voltage rise speed (<20mS)
- Remote sense interface to compensate line voltage drop
- Built-in 5½ digital voltmeter
- Built-in RS232/USB interface and support SCPI protocol
- OVP, voltage/current-limiting protection
- Provide free software with strong function, saving secondary development time.

Model	Voltage	Current	Power
IT6121B	20V	5A	100W
IT6122B	32V	3A	96W
IT6123B	72V	1.2A	86W
IT6132B	30V	5A	150W
IT6133B	60V	2.5A	150W

IT6120B High Speed And High-accuracy Programmable DC Power Supply

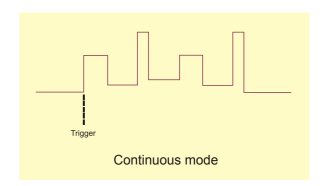
IT6120B (86W~150W) Series has fast voltage rising speed and high accuracy. Voltage range 20V~72V,current range1.2A~5A,voltage rising speed (<20mS),high accuracy and resolution of 0.1mV /0.01mA, Also configure with standard RS232/USB/ interface to realize fast communication speed.List configure can be operated on front panel. This series offer flexible solution to general laboratory and workshop requirement.

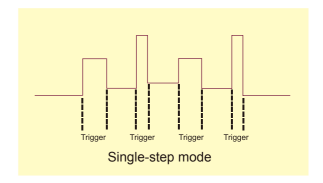
List Mode

List mode allows user to edit output wareform based on current/voltage with time variations. The list parameters include operating modes (continuous mode or single-step mode), recycling

times, single-step voltage, single-step current, single-step time, saving file name.

After the list editing is finished, when a trigger signal is received, the power supply will work according to the list steps.





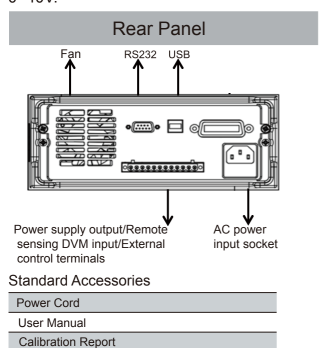


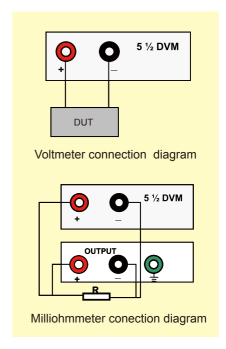
IT6120B Specifications

		IT6121B	IT6122B	IT6123B	IT6132B	IT6133B	
Output Rating	Voltage	0-20V	0-32V	0-72V	0-30V	0-60V	
	Current	0-5A	0-3A	0-1.2A	0-5A	0-2.5A	
	Power	100W	96W	86.4W	150W	150W	
Line Resolution	Voltage	<0.01%+1mV	<0.01%+1mV	<0.01%+1mV	<0.01%+1mV	<0.01%+2mV	
	Current	<0.05%+1mA	<0.05%+1mA	<0.05%+1mA	<0.05%+1mA	<0.05%+0.05mA	
Load Regulation	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(20-7MHz)	Vpp	<3mv Vp-p	<3mv Vp-p	<4mVp-p	<4mVp-p	<5mVp-p	
	Irms	<3mA rms	<3mA rms	<3mA rms	<4mArms	<3mArms	
Setup Resolution	Voltage	1mV	1mV	1mV	1mV	1mV	
	Current	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA	
Setup Resolution	Voltage	±0.03%+3mV	±0.03%+3mV	±0.03%+6mV	±0.03%+3mV	±0.03%+6mV	
	Current	±0.05%+2mA	±0.05%+2mA	±0.05%+1mA	±0.05%+2.5mA	±0.05%+1.5mA	
Setup Accuracy	Voltage	0.1mV	0.1mV	0.1mV	0.1mV	0.1mV	
	Current	0.01mA	0.01mA	0.01mA	0.01mA	0.01mA	
Readback Resolution	Voltage	±0.02%+3mV	±0.02%+3mV	±0.02%+5mV	±0.02%+3mV	±0.02%+5mV	
	Current	±0.05%+2mA	±0.05%+2mA	±0.05%+1mA	±0.05%+2.5mA	±0.05%+1.5mA	
			Transient	Response			
	Load	<150uS	<150uS	<150uS	<150uS	<150uS	
	Voltage Rise	<20mS	<20mS	<20mS	<20mS	<20mS	
	Voltage Decend	<200mS	<150mS	<150mS	<250mS	<200mS	
	Range	1-19V	1-31V	1-71V	1-29V	1-59V	
	Accuracy		±(\$	Setup*0.5%+0.5V)			
	Response time <10mS						
Size (W*H*D)	Dimension 214.5mm*88.2mm*354.6mm						
Weight				7Kg			

Digital Voltmeter

The digital milliohmmeter: IT6120B provide 4-wires resistance measurement method, measuring range: $0\sim1K\Omega$; The digital voltmeter: IT6100B provide 5 ½ voltage meter to measure external voltage, measuring range: 0~40V.





Optional Accessories

IT-E121 RS232 Communication Cable

IT-E122 USB Communication Cable

IT-E135 GPIB Communication Cable

IT-E151 (For Under 1200W) 19-inch Rack Mount Kit