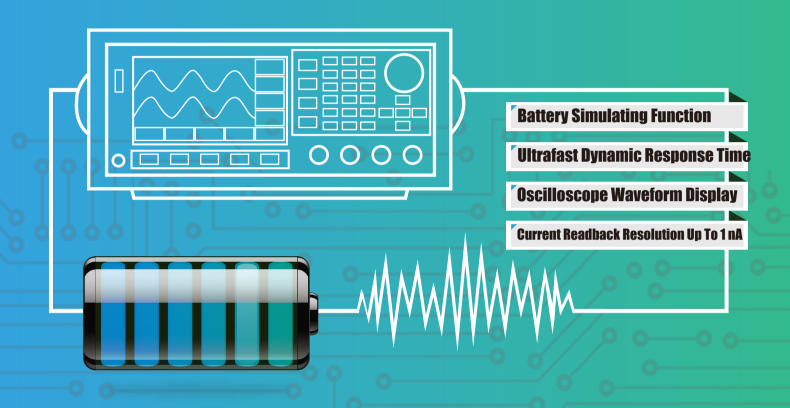


Product

IT6400 BIPOLAR DC POWER SUPPLY BATTERY SIMULATOR



BIPOLAR DC POWER SUPPLY BATTERY SIMULATOR

Your Power Testing Solution

Features



The unique bipolar voltage/current output makes IT6400 series can be used as a bipolar power source or a bipolar electronic load. The battery simulating function is especially applicable for development and high speed production testing of portable, battery-operated products. IT6400 has ultrafast transient time less than 50 µs and resolution up to 1 nA. Its new designed speed shift mode achieves voltage/current fast rising and without overshoot, the rising time up to 150µs. Meanwhile, the waveform display function let the test be visible and simple. IT6400 series can be widely used in portable battery-operated products test, mobile power pack test, LED test and other fields.

Features

- Maximum output power of single channel up to 150 W, outputvoltage max. ±60 V, output current max. ±10A
- High performance color LCD display, dual channel output display main interface *1
- Bipolar dual-range output

*1 IT6412 provide this function

- Accurate Battery Simulation
- Oscilloscope waveform display (DSO)
- Ultrafast transient response time < 20 μs
- Ultrafast voltage rising time up to 150 µs
- Current display resolution up to 1 nA

- Ultra-small current ripple up to 2 µArms
- Built-in high accuracy DVM
- Variable output impedance
- Applicable to portable battery power supplies test
- LED test no overcharged current
- Relay out function achieves electrical isolation on terminals
- High speed AD sampling
- List function achieves voltage/current output as programmed
- Standard interface LAN/USB/GPIB

| Model | voltage | Current | Power | Chan |
|---------|------------------------|--------------|----------|------|
| IT6402 | CH1: -6V - 0V , 0 - 6V | CH1: ±2A | CH1: 12W | |
| | CH2: 0-6V | CH2: ±2A | CH2: 12W | |
| IT6411 | ±15V/±9V | ±3A/±5A | 45W | |
| IT6411S | -15V~0V, 0~15V | ±0.1 A | 1.5 W | |
| IT6412 | CH1: ±15V/±9V | CH1: ±3A/±5A | CH1: 45W | : |
| | CH2: 0~15V/0~9V | CH2: ±3A/±5A | CH2: 45W | |
| IT6431 | -15V~ 0V, 0~ 15V | ±10 A | 150W | |
| IT6432 | -30V~0V, 0~30V | ±5A | 150W | |
| IT6433 | -60V-0V,0-60V | ±2.5 A | 150W | |

Bipolar Output

IT6400 high speed linear DC source provides bipolar output, maximum output voltage of single channel up to \pm 60 V, maximum output current up to \pm 10 A. IT6400 is with multi-functional and high-performance output, so that it meets various of test needs. IT6402 and IT6412 are dual channel power supply and they are available for easy-shifting dual range output with each channel. Users can switch according to test requirements, one set of IT6412 can finish mobile and charger test independently, a single device to complete the test phone and charger,easy to use.

Oscilloscope Waveform Display Function

IT6400 provides waveform display function based on sample data. The voltage/current waveform is visible or invisible by your option, and can be adjusted by the knob. The graphic on the newly design colorful display can be saved, achieves easy and effective oscilloscope experience.



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Your Power Testing Solution IT6400 BIPOLAR DC POWER SUPPLY

Battery Simulating Function

With the unique current bipolar design and $0 \sim 20 \ \Omega$ variable output t impedance, IT6400 is applicable to types of portable battery charge-discharge tests. Simulating the battery charge-discharge features and assist with other tests are also reliable. One equipment, diversified applications.

Ultrafast Transient Time <20 µs

IT6400 has ultrafast transient ability, the transient time for recovering to 50 mV is less than 20 µs when 50%-100% loaded. New designed speed shift mode achieving voltage/current high speed rising waveform without overshoot, supports stable power supply, and ensures the security, especially for LED test.

Screenshots Function

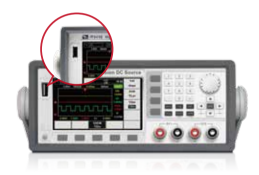
IT6400 provides screenshots function to facilitate customer data analysis. Press screenshots on front panel, the display graphic will be saved in inserted USB storage disk, easy for your reanalysis on data and waveform. The USB interface on front panel makes the data saving on time and easily.

DVM Test Function

Abundant electrical basic measuring functions are available on IT6400. High accuracy DVM is built in each channel with readback resolution up to 1 mV. The measured data will be visible on specified channel screen. The changes of voltage waveform measured by DVM can be observed by oscilloscope display function.









Applications-----

- Portable battery-operated products test
- Mobile power pack test
- Battery protection board test
- Battery test
- LED test
- Power amplifier Test
- DC / DC converter test
- Support fast charge

Fast charge has become a development trend for mobile phone, tablet PC and other electronic products, the major electronics manufacturers also focus on fast charge. IT6431 battery simulator current output up to ± 10 A, fully meet the market mainstream low-voltage, high current fast charge test requirements.



| Parameter | | IT6411 | | IT64115 | IT6411S | | IT6412 | |
|---|-----------------|--------------------------|----------------|-------------------------|--------------------------|-----------------------|--------------------------|--|
| Channel | | 1 | | 1 | 1 | | 2 | |
| | | High Range | Low Range | | | CH1 | CH2 | |
| Output Rating | Voltage | ±15V | ±9V | -15V-0V,0-15V | | ±15V ±9V | 0-15V 0-9V | |
| (0~40°C) | Current | ±3A ±5A | | ±0.1 A | ±0.1 A | | ±3A ±5A | |
| | Power | 45W | | 1.5 W | 1.5 W | | 45W | |
| Load Regulation±(%output+offset) | Voltage/Current | ≤0.01%+2mV/≤0.05%+1mA | | ≪0.01%+1mV/≪0. | ≤0.01%+1mV/≤0.05%+1mA | | ≤0.01%+2mV/≤0.05%+1mA | |
| Line Regulation±(%of output+offset) | Voltage/Current | ≤0.02%+2mV/≤0.05%+1mA | | ≤0.02%+2mV/≤0. | ≤0.02%+2mV/≤0.05%+1mA | | ≤0.02%+2mV/≤0.05%+1mA | |
| Setup Resolution | Voltage/Current | 1mV/0.1mA | | 1mV/10µA | | 1mV/0.1mA | | |
| Readback Resolution | Voltage | 1mV | | 1mV | | 1mV | | |
| | Current | 5A Range | 1mA | 100mA Range | 1μA | 5A Rang | 1mA | |
| | | 5mA Range | 100nA | 100µA Range | 1nA | 5mA Rang | 100nA | |
| Setup Accuracy | Voltage | ≤0.02%+3mV | | ≪0.02%+3mV | ≤0.02%+3mV | | ≪0.02%+3mV | |
| 12-month validity, 25°C±5°C) (%of Output+Offset) | Current | ≪0.05%+2mA | | ≪0.05%+50µA | ≪0.05%+50μA | | ≪0.05%+2mA | |
| Readback Accuracy | Voltage | ≪0.02%+2mV | | ≪0.02%+2mV | ≤0.02%+2mV | | ≪0.02%+2mV | |
| month validity, 25°C±5°C) of Output+Offset) Current ≤0.05%+2mA/≤ | | /≪0.05%+2µA | ≪0.05%+50µA/≪0 | ≪0.05%+50µA/≪0.05%+50nA | | ≪0.05%+2mA/≪0.05%+2μA | | |
| lipple | Voltage | ≤ 3mVp-p / 1 mV rms | | ≤ 3mVp-p / 1 mV r | ≤ 3mVp-p / 1 mV rms | | ≤ 3mVp-p / 1 mV rms | |
| 20Hz~20MHz) | Current ≤1mArms | | ≪2µArms | ≤2µArms | | ≤1mArms | | |
| Dynamic ResponseTime (50%-100% LOAD recover to 50 mV) | | ≪50µs | | ≪200µs | ≪200µs | | ≪50µs | |
| Rising time (Fast mode no load) Voltage | | ≪500µs | | ≤1ms | ≤1ms | | ≪500μs | |
| Rising time (Fast mode full load) Voltage | | ≪500µs | | ≤1ms | ≤1ms ≤500µs | | | |
| Falling time (Fast mode no load) Voltage | | ≤1ms | | ≤1s | ≤ls | | ≤1ms | |
| Falling time (Fast mode full load) Voltage | | ≪500µs | | ≪0.5ms | ≪0.5ms ≪500μs | | | |
| Dimension (mm) | | 226mmW*88.2mmH*476.26mmD | | 226mmW*88.2mmH | 226mmW*88.2mmH*476.26mmD | | 226mmW*88.2mmH*476.26mmI | |
| Net weight (KG) | | 8KG | | 8KG | 8KG | | 9KG | |
| | | | D۱ | /M | | | | |
| Measuring Range | | -20V ~ +20V | | -20V ~ +20V | -20V ~ +20V | | -20V ~ +20V | |
| Readback Accuracy | | 0.02%+3mV | | 0.02%+3mV | 0.02%+3mV | | 0.02%+3mV | |
| Readback Resolution | | 1mV | | 1mV | 1mV | | 1mV | |

| Parameter | | IT6431 | | IT6432 | | IT64 | IT6433 | |
|--|--|--------------------------|------------|--------------------------|-----------------------|--------------------------|-----------------------|--|
| Output Rating | Voltage | -15V~0V, 0~15V | | -30V~0V, 0~30V | -30V~0V, 0~30V | | -60V~0V, 0~60V | |
| (0~40 C) | Current | ±10 A | | ±5 A | ±5 A | | ±2.5 A | |
| | Power | 150 W | | 150 W | 150 W | | 150 W | |
| Load Regulation±(%output+offset) Voltage/Current | | ≤0.01%+3.5mV/≤0.05%+2mA | | ≤0.01%+2mV/ | ≤0.01%+2mV/≤0.05%+1mA | | ≪0.01%+2mV/≪0.05%+1mA | |
| Line Regulation±(%of output+offset) Voltage/Current | | ≤0.02%+2mV/≤0.05%+1mA | | ≤0.02%+2mV/≤0.05%+1mA | | ≪0.02%+2mV/ | ≤0.02%+2mV/≤0.05%+1mA | |
| Setup Resolution | Voltage/Current | 1mV/1mA | | 1mV/0.1mA | 1mV/0.1mA | | 1mV/0.1mA | |
| Readback Resolution | Voltage | 1mV | | 1mV | | 1mV | | |
| | Current | 10A Rang | 1mA | 5A Rang | 0.1mA | 5A Rang | 0.1mA | |
| | | 20mA Rang | 1μΑ | 5mA Rang | 100nA | 5mA Rang | 100nA | |
| Setup Accuracy | Voltage | ≤0.02%+3mV | | ≪0.02%+3mV | | ≪0.02%+4mV | | |
| (12-month validity, 25°C±5°C) ±(%of Output+Offset) | -month validity, 25°C±5°C) for Output+Offset) Current | | ≤0.05%+5mA | | ≪0.05%+2mA | | ≪0.05%+2mA | |
| Readback Accuracy | Voltage | ≤0.02%+3mV | | ≪0.02%+3mV | ≪0.02%+3mV | | | |
| (12-month validity, 25°C±5°C) ±(%of Output+Offset) | Current | ≪0.05%+4mA/≪0.05%+5μA | | ≪0.05%+2mA/≪0.05%+2μA | | ≪0.05%+2mA/≪0.05%+2μA | | |
| Ripple | Voltage | ≤ 4mVp-p / 1 mV rms | | ≤ 4mVp-p / 1 mV rms | | ≤ 5mVp-p / 1 mV rms | | |
| (20Hz~20MHz) | 20MHz) Current ≤1.5mArms | | | ≤1mArms | | ≤1mArms | | |
| Dynamic ResponseTime (50%-100% LOAD recover to 50 mV) | | ≪20µs | | ≪20µs | | ≪20µs | | |
| Rising time (Fast mode no load) Voltage | | ≤200µs | | ≪150µs | ≤150µs | | ≪200μs | |
| Rising time (Fast mode full load) Voltage | | ≪300µs | | ≪150µs | | ≪200µs | | |
| Falling time (Fast mode no load) Voltage | | ≪200μs | | ≪150µs | | ≪200μs | | |
| Falling time (Fast mode full load) Voltage | | ≤200µs | | ≤150µs | | ≪200µs | | |
| Dimension (mm) | | 226mmW*88.2mmH*476.26mmD | | 226mmW*88.2mmH*476.26mmD | | 226mmW*88.2mmH*476.26mmD | | |
| Net weight (KG) | | 8KG | | 8KG | | 8KG | | |
| | | | DVM | | | | | |
| Measuring Range | | -20V ~ +20V | | -30V ~ +30V | | -60V ~ +60V | | |
| Readback Accuracy | | 0.02%+3mV | | 0.02%+3mV | | 0.02%+5mV | | |
| Readback Resolution | | 1mV | | 1mV | | 1mV | | |

* This information is subject to change without notice.

Taiwan

TEL: 03-668-4333 FAX: 03-667-6466 E-mail: taiwan@itechate.com.tw

China

TEL: +86-25-52415098 FAX: +86-25-52415268 E-mail: info@itechate.com

