FT8350 series

Multi channel battery simulator



Features

- Voltage range: 6V/15V/20V;
- Current range: ±1A/±2A/±3A/±5A;
- Voltage accuracy up to 0.01% F.S;
- Dual current range, automatic switching;
- μA level measurement, capable of conducting static power consumption testing;
- Small size, high integration, 3U/24CH;
- The voltage temperature drift coefficient is less than 25ppm/°C;
- Unique fault simulation function, simulating battery disconnection, short circuit, reverse connection etc.(only for A series);
- Equipped with various functions such as charge and discharge testing, battery simulation, SOC simulation, pulse function etc;
- Isolation between channels, which can be used in series with multiple channels;
- Professional testing software that supports data reporting and analysis;
- Equipped with LAN, RS485,and CAN control interfaces;
- Support SCPI and Modbus protocol;
- The USB interface supports file import, export, and screenshot functions;
- 4.3 inch high-definition LCD screen, supporting local/remote control.

Fault simulation function (A series)

FT8350 comes standard with fault simulation function per channel. A device has up to 24 independent output simulator channels, each of which can simulate fault functions such as positive/negative short circuit, positive/negative broken circuit, polarity reversal etc. By directly controlling through the upper computer software, the external matrix switch components that simulate battery failures are eliminated, saving space and valuable investment for users.

Summary

FT8350 series is a high-precision, multi-channel, dual quadrant programmable battery simulator. Voltage precision up to 0.01% F.S., support µA level current measurement: there are up to 24 channels in a device, and the channels are isolated from each other, which is convenient for serial use of multiple channels. The simulator supports power supply mode, static power consumption test function, charging mode, discharge mode, battery simulation, sequence test, pulse function and multiple fault simulation (only A series), which can not only meet the requirements of BMS test, but also meet the ATE test of consumer electronic products. The built-in upper computer software is easy to operate, flexible and easy to use. Support single channel programming operation, multi-channel editing operation and multi process programming operation.

The FT8350 series adopts a standard 19 inch chassis with a height of 3U, and provides LAN, RS485 and CAN communication interfaces, which is convenient for integrating into R&D and automated test platform, or can be used alone.

Application field

- BMS (Battery Management System) testing;
- CMS (Ultra Capacity Management System) testing;
- Consumer electronics testing such as headphones, mobile phones, tablets, e-cigarettes, etc;
- Production testing of electric tool products;
- Power supply testing for other types of electronic products.

Ultra high accuracy

FT8350 series has high precision and voltage precision is 0.01% F.S. Voltage resolution is as low as 0.1mV, current resolution is as low as 0.1 μ A. For the test of device power consumption in standby mode, the FT8350 has 0.1 μ A current resolution measurement, can easily measure the standby current of uA level.

Various battery test functions

FT8350 series products have various battery simulation functions such as power mode, battery simulation, battery charging test, discharge test, fault simulation etc. Realize one device for multiple purposes, simplify test equipment and optimize test process. The user can also set the curve of cell parameters (SOC, voltage, capacity, internal resistance and other parameters fitting) to simulate the battery output for testing the products to be inspected.

Static power consumption test

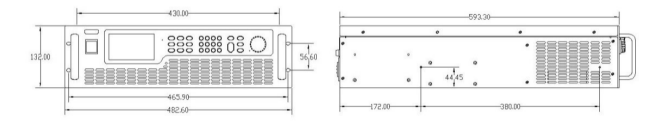
The FT8350 offers high precision voltage and current measurement. Two current ranges, current accuracy up to 1µA. By supplying power to the product under test through FT8350, the static power consumption of the product under test in standby state can be visually tested and unqualified products can be screened out.

Support active and passive equalization

FT8350 series adopts current bidirectional design, each channel supports current output and suction, and the balanced current is up to 5A. The user can customize the battery charging and discharging model and conduct real-time control through a dedicated upper computer, which fully meets the requirements of BMS active/passive equalization test.



Dimension drawing



Order information

Channels	A series models	E series models	Spec.	Height	Remark
16CH	FT835016A-6-1	FT835016E-6-1	6V/±1A/6W, 16CHS	3U	
	FT835016A-6-2	FT835016E-6-2	6V/±2A/12W, 16 CHS	3U	
	FT835016A-6-3 FT835016A-6-5 FT835016A-15-1 FT835016A-15-2	FT835016E-6-3	6V/±3A/18W, 16 CHS	3U	
		FT835016E-6-5	6V/±5A/30W, 16 CHS	3U	
		FT835016E-15-1	15V/±1A/15W, 16 CHS	3U	
		FT835016E-15-2	15V/±2A/30W, 16 CHS	3U	
	FT835016A-20-1	FT835016E-20-1	20V/±1A/20W, 16 CHS	3U	
	FT835018A-6-1	FT835018E-6-1	6V/±1A/6W, 18 CHS	3U	
	FT835018A-6-2 FT835018A-6-3 FT835018A-6-5 FT835018A-15-1 FT835018A-15-2	FT835018E-6-2	6V/±2A/12W, 18 CHS	3U	Only Series A
		FT835018E-6-3	6V/±3A/18W, 18 CHS	3U	Only Series A has fault simulation
18CH		FT835018E-6-5	6V/±5A/30W, 18 CHS	3U	
		FT835018E-15-1	15V/±1A/15W, 18 CHS	3U	function
		FT835018E-15-2	15V/±2A/30W, 18 CHS	3U	Turiction
	FT835018A-20-1	FT835018E-20-1	20V/±1A/20W, 18 CHS	3U	
24CH	FT835024A-6-1	FT835024E-6-1	6V/±1A/6W, 24 CHS	3U	
	FT835024A-6-2	FT835024E-6-2	6V/±2A/12W, 24 CHS	3U	
	FT835024A-6-3	FT835024E-6-3	6V/±3A/18W, 24 CHS	3U	
	FT835024A-6-5	FT835024E-6-5	6V/±5A/30W, 24 CHS	3U	
	FT835024A-15-1	FT835024E-15-1	15V/±1A/15W, 24 CHS	3U	
	FT835024A-15-2	FT835024E-15-2	15V/±2A/30W, 24 CHS	3U	
	FT835024A-20-1	FT835024E-20-1	20V/±1A/20W, 24 CHS	3U	

Optional information

Optional parts 1

Name	Model or specification	Description
Test wire	FT8350-TL05A	5A test wire/1.5m length

Specification

Specification -1											
model		FT835024A-6-1	FT835024A-6-2	FT835024A-6-3	FT835024A-6-5	FT835024A-15-1	FT835024A-15-2	FT835024A-20-1			
voltage		±6V	±6V	±6V	±6V	±15V	±15V	±20V			
current		±1A	±2A	±3A	±5A	±1A	±2A	±1A			
power		6W	12W	18W	30W	15W	30W	20W			
Input impedance	е	≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ			
Number of chan	nels	24CH	24CH	24CH	24CH	24CH	24CH	24CH			
Maximum series	connection	The maximum series output voltage does not exceed 1000V, and the hosts can be connected in series									
	Output range	0~6.12V				0~15.3V		0~20.4V			
	Output accuracy					1.5mV		2mV			
	Resolution	0.1mV				0.1mV		0.1mV			
	Measurement accuracy	0.5mV				1.5mV		2mV			
Voltage parameter	Resolution	0.1mV				0.1mV		0.1mV			
	Rise time	≤1ms									
	Temperature coefficient	25ppm/°C									
Current parame	ters (double range)									
	Output range	-1~1A	-2~2A	-3~3A	-5~5A	-1~1A	-2~2A	-1~1A			
Range 1	Measurement accuracy	0.05%+0.5mA	0.05%+1mA	0.05%+1.5mA	0.05%+2.5mA	0.05%+0.5mA	0.05%+1mA	0.05%+0.5mA			
	Resolution	0.1mA									
	Output range	-1~1mA	-2~2mA	-3~3mA	-5~5mA	-1~1mA	-2~2mA	-1~1mA			
Range 2	Measurement accuracy	0.05%+0.5uA	0.05%+1uA	0.05%+1.5uA	0.05%+2.5uA	0.05%+0.5uA	0.05%+1uA	0.05%+0.5uA			
	Resolution	0.1uA									
Temperature co	efficient	50ppm/°C									
Other character	istics										
Connection mode		PCB soldering terminal/four wire system wiring									
Dimension		3U/19"									
Sampling freque	ency	20Hz									
Communication	interface	LAN, RS485, CAN									
Communication	protocol	SCPI、Modbus									
Transport proto	col	TCP/IP									
Fault simulation		Positive broken circuit, negative broken circuit, output short circuit, polarity reverse connection									
Input voltage		Single phase, 100∼240Vac, 50/60Hz									
Environmental	Working temperature	0~40°C									
	Storage temperature	-25°C~60°C									
	Working humidity	20%rh~85%rh (No condensation)									
characteristics	Storage humidity	<90%rh (No condensation)									
	Use environment	Altitude < 2000m, indoor use									
			+ 400(11)			430 (W) * 594(D) * 132(H)mm					
	Dimension	430 (W) * 594(D) 20kg) * 132(H)mm								

Specification

Specification -2	2		-						
Model		FT835024E-6-1	FT835024E-6-2	FT835024E-6-3	FT835024E-6-5	FT835024E-15-1	FT835024E-15-2	FT835024E-20-1	
Voltage		6V	6V	6V	6V	15V	15V	20V	
Current ±1/		±1A	±2A	±3A	±5A	±1A	±2A	±1A	
Power		6W	12W	18W	30W	15W	30W	20W	
Input impedance	е	≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ	
Number of char	nnels	24CH	24CH	24CH	24CH	24CH	24CH	24CH	
Maximum series connection		The maximum series output voltage does not exceed 1000V, and the hosts can be connected in series							
Output range		0~6.12V				0~15.3V		0~20.4V	
	Output accuracy	0.5mV			1.5mV		2mV		
	Resolution	0.1mV			0.1mV		0.1mV		
Voltage	Measurement accuracy					1.5mV		2mV	
parameter	Resolution	0.1mV				0.1mV		0.1mV	
	Rise time	≤1ms							
	Temperature coefficient	25ppm/°C							
Current parame	eters (double range	e)							
	Output range	-1~1A	-2~2A	-3~3A	-5~5A	-1~1A	-2~2A	-1~1A	
Rang 1	Measurement accuracy	0.05%+0.5mA	0.05%+1mA	0.05%+1.5mA	0.05%+2.5mA	0.05%+0.5mA	0.05%+1mA	0.05%+0.5mA	
	Resolution	0.1mA							
	Output range	-1~1mA	-2~2mA	-3~3mA	-5~5mA	-1~1mA	-2~2mA	-1~1mA	
Rang 2	Measurement accuracy	0.05%+0.5uA	0.05%+1uA	0.05%+1.5uA	0.05%+2.5uA	0.05%+0.5uA	0.05%+1uA	0.05%+0.5uA	
	Resolution	0.1uA							
Temperature co	efficient	50ppm/°C							
Other characte	ristics								
Connection mode		PCB soldering terminal/four wire wiring							
Dimension		3U/19"							
Sampling frequ	ency	20Hz							
Communication	n interface	LAN, RS485, CAN							
Communication protocol		SCPI、Modbus							
Transport proto	ocol	TCP/IP							
		Single phase, 10	ingle phase, 100~240Vac, 50/60Hz						
	Working temperature	0~40°C							
	Storage temperature	-25°C~60°C							
Environmental characteristics		20%rh~85%rh (No condensation)							
characteristics	Storage numidity	<90%rh (No condensation)							
		Altitude < 2000m, indoor use							
	SIZE	430 (W) * 594(D) * 132 (H) mm							
	Weight 20kg								