## **NEWARE** Specifications

Model:	BTS-24V15A	Battery testing system SN: CE-5008 -24V15A -SMB
Items		Values
Input AC		AC: 220V ±10% / 50Hz
Input power		2400W
Resolution		AD: 16bit; DA: 16bit
Input Impedance		$\geqslant$ 1 M $\Omega$
	Output range/channel	Charge: 2.5V~24V Discharge: 2.5V~24V
Voltage	Accuracy	± 0.02% of range
	Stability	0. 01%
	Output	Charge: 30mA~15A
	range/channel	Discharge: 30mA~15A
Current	Accuracy	± 0.03% of range
	Stability	0. 015%
Power	Output power/channel	360W
	Stability	0. 05%
Time	Current response time	Current from 10% to 90% or 90% to 10% Hardware response time <= 2
	Working step time	≤ (365*24) h/step Time format-00: 00: 00.000(h, m, s, ms)
	Data record conditions	Time Δt: (0.01s~60000s)
Data Record		Voltage ΔU: (5mV~20V)
Data Record		Current $\Delta$ I: (5mA~10A)
	Frequency	100Hz
Charge	Charge modes	CC, CV, CCCV, CP, CPCV
charge	Cut-off condition	Voltage, Current, $-\triangle V$ , Capacity
Discharge	Discharge modes	CC、CP、CCCV
	Cut-off condition	Voltage、Current、-△V、Capacity
Cycles	Max cycles	65535
	Max steps	255
	Nest	4;
Protection	Safety protection	Power-off data protection
	and	User-defined protection conditions, such as upper and lower limi
	Anomaly	current/voltage, upper limited capacity, upper limited pow
	protection	Current and voltage fluctuation, delay time, temperature, et
	Hardware protection	Anti-reverse connection protection, input overvoltage protection output overvoltage protection, input overcurrent protection output overcurrent protection, overheat protection, overlean overle
	protection	protection, output no-load protection;

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Channel features	Using energy-saving inverter technology, energy is locally transferred between channels, which is energy-saving and environmentally friendly; It adopts automotive-grade master control scheme, 200kHz high frequency conversion, low ripple and low noise; The equipment is small in size, low in energy consumption, and low in heat; Constant current source and constant voltage source adopt independent double closed loop structure; The system adopts an integrated design, and the unit tester directly connects to the test server on the Internet; High-speed 100Hz sampling; 1GB offline storage capacity per channel;			
Channels control mode	Independent control			
Data acquisition method	Kelvin connection			
Noise	<80dB			
Communication with computer	TCP/IP			
Data Export	EXCEL, TXT, CSV, PDF, Plot/Graph			
Communication port	Ethernet 100M			
Number of channels per	8			
Operation and storage environment requirement				
Items	Values			
Operation environment temperature	25℃±10℃			
Storage environment temperature	00~450			

Items	Values
Operation environment temperature	25℃±10℃
Storage environment temperature	0°C~45°C
Operation environment humidity	30% ~ 80% RH (no moisture condensation)
Storage environment humidity	30% ~ 90% RH (no moisture condensation)
Clamps and dimensions	
Items	Values
Clamps types	Choose according to customer needs
Unit tester size (W*D*H)	500 * 480 * 86 (mm)
Dimension (W*D*H) (mm)	606 * 800 * 1800 (mm)
Tester Picture (Pictures just for reference)	

SMBUS features

## **NEWARE**

## **Specifications**

Items	Values
Handwara compatibility	Compatible with SMBUS, I2C communication protocol, support 400kHz
Hardware compatibility	high-speed mode;
	Compatible with the standard specification field information
Software compatibility	instructions defined by Smart Battery Data Specification Revision
Software compatibility	1.1, users can edit the DBC by themselves to support different chip
	protocols;
	8CH runs independently, each channel can be individually set to read
	different SMBUS parameter lists, and each parameter can be
	dynamically refreshed in real time or read at one time to reduce
Data mading fraguency	bus occupation;
Data reading frequency	All channels can be read at full speed at the set bus rate
	(100kHz~400kHz) at the same time;
	When only a few parameters are read per channel, it can be refreshed
	more than 10 times per second;
	Test users can define the variable list to be saved by themselves;
Variable storage	The SMBUS variable storage and the main channel parameters of the
	equipment are recorded synchronously;