

BTS4000-5V1mA Battery Testing System

Model:	BTS4000-	5	V	1	mA	Battery Testing System	SN:	CT-4008	-5V1mA	-	164
Items			Values								
Input AC			AC 220V/110V ±10% / 50Hz								
Input Power			709 mW								
Resolution			AD: 16bit; DA: 16bit								
Input Impedance			≥10G Ω								
Voltage	CV output range		25mV~5V								
	Min discharge voltage		0V								
	Accuracy		± 0.05% of FS								
	Stability		± 0.05% of FS								
Current	Output range/channel		Range1: 5µA-1mA; Range2: 1mA-10mA								
	Accuracy		± 0.05% of FS								
	CV cut-off current		0.02mA								
	Stability		± 0.05% of FS								
Power	Output power/channel		0.05	W							
	Stability		± 0.1% of FS								
Time	Current response time		Max rising time:1ms								
	Working step time		≤(365*24)h/step Time format-00: 00.000(h、m、s、ms)								
Data record	Data record conditions		Min data record interval:100ms								
			Min voltage change: 10mV								
			Min current change: 0.02mA								
	Frequency		10Hz								
Charge	Charge modes		CC、CV、CCCV、CP								
	Cut-off condition		Voltage、Current、Time、Capacity、-△V								
Discharge	Discharge modes		CC、CP、CR、 CV								
	Cut-off condition		Voltage、Current、Time、Capacity、-△V								
Pulse	Charge		CC、CP								
	Discharge		CC、CP								
	Min pulse width		500ms								
	Pulse counts		Up to 32								
	Chg and Dischg switch		Supported								
	Cut-off condition		Voltage、Time								
DCIR	Supported										
Cycle	Max cycles		65535								
	Max steps		254								
	Cycle nest		3								
Protection	Safety protection		<ul style="list-style-type: none"> ● Power-off data protection ● Off-line operation mode ● User-defined protection conditions, such as upper and lower limited current/voltage, delay time, temperature, etc. 								

Channels feature	Independent pairs of closed loop for constant
Channels control mode	Independent control
Data acquisition method	Kelvin connection
Noise	<85dB
Database	MySQL
Communicatin	TCP/IP
Operating system	Windows 7/8/10 64 bit
Data export	EXCEL、TXT、CSV、PDF、Plot/Graph
Disk drive	500GB
Communication port	Ethernet port
Leak Current	0.0000005mA
Channels per unit	8

Operation and storage environment requirement

Items	Values
Operation environment temperature	0°C ~40°C (When the temperature is 25±10°C, the accuracy error caused by temperature change is less than 50ppm /°C)
Storage environment temperature	-10°C~50°C
Operation environment humidity	≤70% RH(no moisture condensation)
Storage environment humidity	≤80% RH(no moisture condensation)

Clamps and dimensions

Items	Values
Tester pictures	
Clamps pictures (Pictures just for reference)	  
Clamps types	Alligator Polymer Coin
Dimensions (W*D*H) (mm)	1U(164), 480*330*44