

Specifications www.newaretesters.com

Model:	BTS4000-	10	V	6	Α	Battery testing system SN: CT-4008 -10V6A - A				
Items						Values				
Input AC						AC 220V ±10% / 50Hz				
Input power						729 W				
Resolution						AD: 16bit; DA: 16bit				
Input Impedance						≥1MΩ				
Voltage	CV output range					0.05V~10V				
	Min discharge voltage				ge	2.5V				
	Accuracy					± 0.1% of FS				
	Stability					± 0.1% of FS				
	Output r	Output range/channel				0.03A~6A				
Current	Accuracy					± 0.1% of FS				
	CV cut-off current					0.03A				
	Stability					± 0.1% of FS				
Power	Output power/channel				nel	60 W				
	Stability					± 0.2% of FS				
T'	Current	Current response time				Max rising time:20ms				
Time	Working step time					≤(365*24)h/step Time format-00: 00: 00.000(h, m, s, ms)				
Data Record						Min data record interval:100ms				
	Data red conditio	Data record				Min voltage change: 20mV				
						Min current change: 12mA				
	Frequency					10Hz				
Charge	Charge modes					CC、CV、CCCV、CP、CCCV for battery pack				
	Cut-off condition					Voltage、Current、Time、Capacity、-△V				
Discharge -	Discharge modes					CC, CP, CR				
	Cut-off condition					Voltage、Current、Time、Capacity				
Pulse	Charge					Constant current, Constant power				
	Discharge					Constant current, Constant power				
	Min pulse width					500ms				
	Pulse counts					Up to 32				
	Cut-off condition					Voltage、Time				
DCIR	Supported									
CH parallel	Unsuppo	orted								
Cycles	Max cycles					65535				
	Max steps					254				
	Nest					3				



		- Dower off data and					
Protection		Power-off data protection Off line are autien as a de-					
	Safety protection	Off-line operation m					
		User-defined protection conditions, such as upper and lower limited current/voltage, delay time, temperature, etc.					
	Hardware protection	Foolproof protection v	with hardware pro	otection level IP20			
Channels fe	eature	Independent pairs of closed loop for constant current source and constant voltage source.					
Channels c	control mode	Independent control					
Data acqu	isition method	Kelvin connection					
Noise		<85dB					
Database		MySQL					
Communic	ation	TCP/IP					
Data Expor	†	EXCEL、TXT、CSV、PD	EXCEL、TXT、CSV、PDF、Plot/Graph				
Harddrive s	pace requirement	500GB					
Leak currer	nt	0.01mA					
Operation	system	Windows 7/8/10 64bit					
Communic	ation port	Ethernet port					
Operation	and storage environmen	nt requirement					
Items		Values					
Operation	environment temperature	$0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ (When the temperature is $25\pm10^{\circ}\text{C}$, the accuracy error caused by temperature change is less than 0.005% of FS /°C)					
Storage en	vironment temperature	-10℃~50℃					
	environment humidity	≤70% RH(no moisture d	condensation)				
Storage en	vironment humidity	≤80% RH(no moisture condensation)					
Clamps a	nd dimensions		<u> </u>				
Items		Values					
Tester Pictu (Pictures jus	ire st for reference)	CH3 CH2 CH3 CH4 CH5 CH6 CH7 CH8					
Clamps pic	ctures st for reference)						
(1 1010163)03		 -					
Clamps typ	pes	Alligator	Polymer	Ring connector			