

BTS8000-5V2	200ABatter	y test	inç	g syste	em	ıs					
Model:	BTS8000-	5	٧	200	Α	Battery testing systems	Material No:	CT-8002	-5V200A	-	NA
Items			_			Values					
Input AC				AC 220V/110V ±10% / 50Hz							
Input power				3544 W							
Resolution				AD: 16bit; DA: 16bit							
Input impedence				≥1MΩ							
Voltage	CV output range					0.025V~5V					
	Min discharge voltage					2.5V					
	Accuracy					± 0.1% of FS					
	Stability					± 0.1% of FS					
Current	Output range/CH					1A~200A					
	Accuracy					± 0.1% of FS					
	CV cut-off current					0.4A					
	Stability					± 0.1% of FS					
Power	Max powe	er/CH				1000 w					
	Stability					± 0.2% of FS					
Time	Rsponse time					Max current response time<20ms					
	Working step time					≤(365*24)hour/step, Time format: 00:00:00.000(h,m,s,ms)					
Data record						Min data record interval: 10ms					
						Min voltage record: 10mV					
						Min current record: 400mA					
	Frequency					100Hz					
Charge	Charge modes					CC、CV、CCCV、CP、Pulse、Simulation					
	Cut-off conditions					Voltage、Current、Time、Capacity、-△V					
D: 1	Discharge modes					CV、CP、CR					
Discharge	Cut-off conditions					Voltage、Current、Time、Capacity、-△V					
Pulse Modes	Charge					CC, CP					
	Discharge					CC. CP					
	Min pulse					500ms					
	Pulse counts					up to 32					
	Continuous charge and dischage switch					Supported					
	Cut-off co	nditior	าร			Voltage, Time					



	Charge	Current, Voltage			
C'	Discharge	Current, Voltage			
	Cut-off conditions	Time, step line			
Simulation	Continuous charge and dischage switch	Supported			
	Steps file lines	100,000			
DCIR	Supported				
Multi ranges	4 ranges				
Channels union	Up 2 channels, and unable	to do pulse and simulation after union.			
	Max cycles	65535			
Cycle	Max steps	254			
	Max cycle nest	3			
		Power-off data protection			
Protection	Safety protection	Off-line operation mode			
	profession	 User-defined protection conditions, such as upper and lower limited current/voltage, delay time, temperature, e 			
	Hardware protection	Fooproof protection with hardware protection level IP20			
Channels features		Independent pairs of closed loop for constant current source and constant voltage source.			
Channels contro	ol mode	Independent control			
Data acquisition	n method	Kelvin connection			
Noise		<85dB			
Database		MYSQL			
Communication	١	TCP/IP			
Data export		EXCEL、TXT、CSV、PDF、Plot/Graph			
Disk space		500GB			
Leak current		0.005mA			
Operating syste	m	Windows 7/8/10 64bit			
Operation and	d storage environment red	quirement			
Items		Values			
Operation envir	onment temperature	0°C~40°C (When the temperature is 25±10°C, the accuracy error caused by temperature change is less than50ppm /°C			
Storage environ	ment temperature	-10℃~50℃			
Operation envir	onment humidity	≤70% RH(no moisture condensation)			
Storage environ	ment humidity	≤80% RH(no moisture condensation)			
Clamps and d	imensions				
Items		Values			



Tester pictures (Pictures just for reference)					
Clamps pictures (Pictures just for reference)					
	Alligator	Polymer	Rings		
Dimensioins (W*D*H) (mm)	12U (19") , 600*600*740				