## **WINEWARE** Specifications

IGBT7000-100V200A Battery testing system		
Model:	IGBT7000- 100 V 200 A	Battery testing system SN: CE-7002 -100V200A
Items	· · · · ·	Values
AC input voltage		AC 380V ±10%/50Hz
Output power		40 KW
Input current		68 A/Phase
Input power		44 KW
Voltage	Constant voltage	10V~100V
	Min discharge voltage	10 V
	Accuracy	±0.1% of FS
	Stability	± 0.1% of FS
Current	Output range	1A~200A
	Accuracy	±0.1% of FS
	CV cut-off current	1A
	Stability	±0.1% of FS
Power	Max output power/CH	20KW
	Stability	±0.2% of FS
Response time	Current response time	Maximum 10ms
	Step response time	≤(365*24)hour/step,Time format: 00:00:00.000(h,m,s,ms)
	Data record interval	Minimum record interval: 100ms
Data		Minimum voltage record interval: 0.2V
Data		Minimum current record interval: 0.4A
	Max frequency	10Hz
Charge	Charge mode	Constant current, Constant voltage, Constant current and voltage, Constant power
	Cut-off	Main channel: Voltage, Current, $\Delta T$ , $\Delta C$ apacity, $\Delta V$
Dischargo	Discharge mode	Constant current, Constant power, Constant resistance
Discharge	Cut-off	Main channel: Voltage, Current, ΔT, ΔCapacity
	Charge mode	Current, Voltage
	Discharge mode	Current, Voltage
SIM	Cut-off	Time, Command line number
	Charge and discharge switch	Yes
	Max SIM command lines	1,000,000
	Cycles	Max 65535
Cycle	Steps for each cycle	Max 254
	Nest for each cycle	Max 3
	Software Protection	<ul> <li>Power-off data protection</li> </ul>
		<ul> <li>Off-line operation mode</li> </ul>
Protection		<ul> <li>User-defined protection conditions, such as upper and lowe limited current/voltage, delay time, temperature, etc.</li> </ul>
Channels feature		Independent pairs of closed loop for constant current source and constant voltage source.
Energy saving		Discharge energy can be returned to power grid
Channels working mode		Independent control
Parallel mode		Yes

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Noise		<75dB	
Database		MySql	
Communication protocol		TCP/IP	
Data export		EXCEL、TXT、CSV、PDF、Plot/Graph	
Harddrive requirement		500GB	
Operating system		Windows 7/8/10 64 bit	
Communication port		Ethernet port	
Items		Values	
	bers in one set	2	
Dimension(W*D*H)(mm)		1350×1000×1750	
Weight(kg)		650	
Operation and storage environment require			
Items	la storage environment require	Values	
items		$0^{\circ}C \sim 40^{\circ}C$ (When the temperature is $25 \pm 10^{\circ}C$ , the accuracy bias	
Operation environment temperature		caused by temperature change is less than 50ppm / $^\circ \! \mathbb{C}$ )	
Storage environment temperature		-10°C~50°C	
Operation environment humidity		≤70% RH(no moisture condensation)	
Storage envir	onment humidity	≤80% RH(no moisture condensation)	
Equipment picture (Pictures just for reference)			
Clamps pictur (Pictures just	res for reference)		
Clamps types		Alligator Polymer Ring connector	
	Aux types	Temperature, Voltage	
A	Temperature range	-25℃~110℃	
Aux channels	Temperature accuracy	±1℃	
(Optional)	Temperature resolution	0.1℃	
	Voltage range	-5V~5V	
	Voltage accuracy	±0.1% of FS	
Temperature channel(Optic	aux channels for each main onal)	Up to 248	
Voltage aux channels for each main channel(Optional)		Up to 248	
Protection settings for aux channels		Temperature up-limit, bottom-limit; Voltage up-limit, bottom-limit; $\Delta V$ of single cell.	