# CS2020B/CS2040B/CS2100B Current Booster

Single-channel potentiostat (CS350M/ CS310M/ CS300M etc) can achieve maximum±2A/10V output when it's used alone. This value is ±1A/10V for each channel of bipotentiostat (CS2350M/CS2150M) and multichannel potentiostat (CS310X).

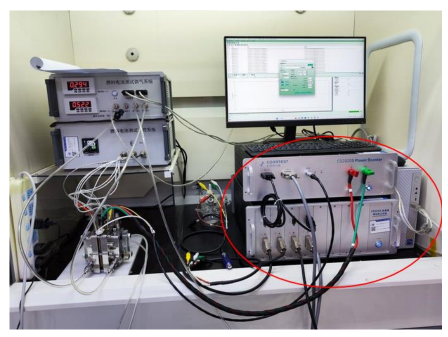
A current booster CS2020B/CS2040B/CS2100B can be connected to single-, bi-, or multichannel potentiostat to increase the current up to 20A/40A/100A. Please note that one set booster can boost only one channel of bi- / multi-channel potentiostat.

When not connected the booster, the potentiostat can also be used alone. Please be careful when you operate to avoid electricity shock.

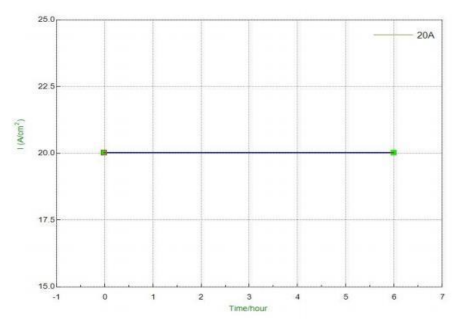




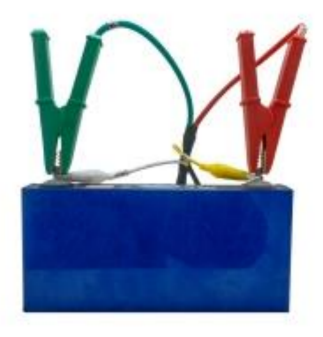
CS2020B/CS2040B/CS2100B current booster +single channel potentiostat (such as CS350M)



CS2020B current booster +multi-channel potentiostat(framed in red)



Curve for galvanostatic experiment- output constant current as high as 20A for CS2020B



Connection of booster with battery core anode and cathode

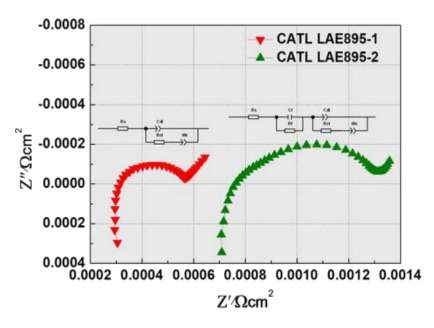


Fig. 3: EIS results of CATL-LAE895 battery core

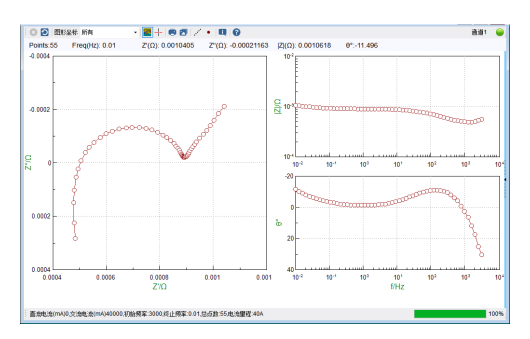
## Experiments examples for potentiostat+40A booster

1. EIS Test of large capacity power batteries



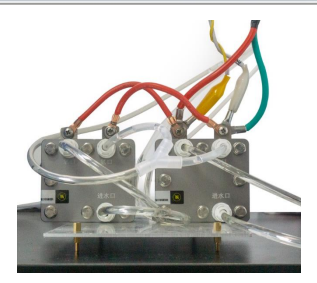
Л. Galvanostatic EIS		ic EIS			?	×
General	Ana	alyzer				
- New Da	ata Fi	le ———				
File Name battery		battery			Browse	
Comm	ents			OCF	P(V) 1.21445	-
Setup			Polarization			
e	5		DC current	0	A	
V			AC current	40	A	
		(	Frequency Sweep —			
			Initial Freq(Hz)	3000		
			Final Freq(Hz)	0.01		
			O Linear	O Logarith	mic	
			Points/Decade	10		
			ок	Cancel	Help	

#### Results

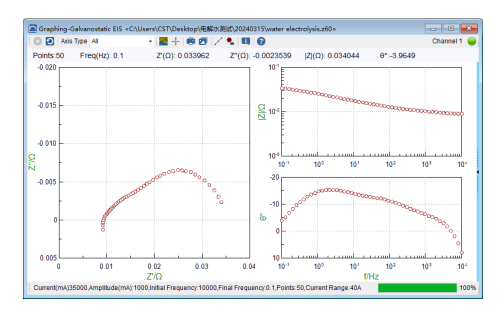


### 2. PEM water splitting

General Analyzer					
New Data File					
			10 No.	_	
File Name water	electrolysis	ctrolysis		Browse	
Comments		OCP(V)	.23838		
Setup	Polarization				
	DC current	35 A			
	AC current	1 A			
	Frequency Sweep —				
	Initial Freq(Hz)	10000			
	Final Freq(Hz)	0.1			
	🔿 Linear	Logarithmic			
	Points/Decade	10			
	ок	Cancel	Help		



#### Results



## Key specifications (when combination of CS2020B+potentiostat)

Potential range: ±10V(CS2020B) / ±5V(CS2040B) / ±5V(CS2100B)

Current range: ±20A(CS2020B) / 40A(CS2040B) / 100A(CS2100B) Current range: 20A/40A/100A fixed range Compliance voltage: ±13V (when output±20A limit current, maximum output ±10V@20A) EIS Frequency range: ≤50KHz Communication: RS485

## Standard supply for CS2020B/CS2040B/CS2100B booster:

- Current booster instrument\*1 set
- Power cable \*1 pcs
- DB9 serial port connection cable \*2 pcs (1 for replacement in the future)
- DB15 connection cable\*2 pcs (1 for replacement)
- Potential sampling cable\*2 pcs (1 for replacement)

- Specialized electrode cable (alligator electrode cable\*2 and copper terminal electrode cable\*2, 1 pcs each for replacement)

- High power dummy cell \*1

## After-sales Service

1.Warranty period: 3 years. During this period, all service including repair is **TOTALLY FREE**.

- 2. Provide installation guidance and manual.
- 3. Lifetime free software upgrading (of the same model) and technical service