



Introducing our latest & greatest instrument **Squidstat™ Cyclor**



Optimal for **Battery Studies**

4 channels all with EIS built in, all **run EIS simultaneously**

0-5V & 0-5A scan range per channel, parallelable to **20A**

3-electrode measurements, **temperature** sensors built in

Compact 23x17x6 cm³ housing is easy to move

Modern, versatile software

Summary Specifications

Voltage scan range	3 ranges, up to 5 V
Current scan range	4 ranges, up to 5 A
Voltage accuracy	0.15% of range 0.5 mV max
Current accuracy	0.15% of range 0.12 mA max
DC sampling speed	>2000 samples/s/ch
EIS frequency range	10 μHz to 10 kHz