

NARE

All-in-One Testing System

Conducting efficient testing and research on battery temperature performance for Coin Cells, it can meet various testing requirements of Material Manufacturers, Universities and Research Institutes.

- Cycle Life Test, Rate Charging / Discharging Test, GITT Test, DCIR Test, Temperature Capability, Reliability Experiment, etc.
- Integrated and connected with BTS by communication protocol, could set different temperatures and work steps.



Voltage & Current Accuracy ±0.01% F.S.



Temperature Range & Deviation 0°C ~ 60°C±2.0°C (No Load & Stable Temperature)



Sampling Time



Temperature
Fluctuation
≤1°C
(No Load & Stable Temperature)



Number of Channels (Coin Cells) 160CH



Heating Time 25°C ~ 60°C(≤30min)



Environment Temperature 5°C ~ 35°C



Cooling Time 25°C ~ 0°C(≤50min)

Voltage Range & Current	Range 1	Range 2	Range 3	Range 4
5V100mA	0.2μA ~ 0.1mA	0.1mA ~ 1mA	1mA ~ 10mA	10mA ~ 100mA

^{*}Other models can be customized according to voltage and current requirements



Model:MIHW-200-160CH-B





LabTech



Edge



Store



LIMS



Client



Analytics



Step



Report



DataAnalyzer



Calibration



Tele-Control & Tech-Support

Smart-Lab Solutions Platform



Tailor-Made & Worry-Free
One-Stop Purchasing Platform