IBC - Isothermal **Battery Calorimeter**



New From THT

Battery Calorimeter

Study battery...

- Stability
- Efficiency
- Performance
- Life cycle

Quantify heat release under...

- Applied load conditions (mW to W)
- On the shelf conditions (µW to mW)

Measure change of heat release with...

- Chemistry modification
- Size and shape
- Environmental temperature
 Age
- Applied load
- State of charge

6.50

FEATURES

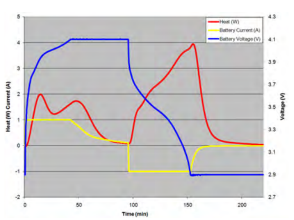
- Accurate heat measurement down to 1µW over wide temperature range
- Wide dynamic range up to 10W
- Flexible sample chamber, coin cell
- · Small footprint, no ancillary cooling equipment required
- Windows based control software, **USB** connection
- · Measure voltage, apply load during



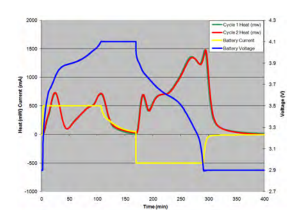
Thermal hazard technology

IBC - Isothermal **Battery Calorimeter**

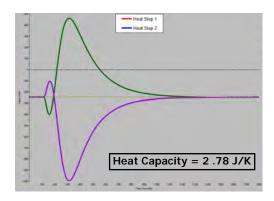




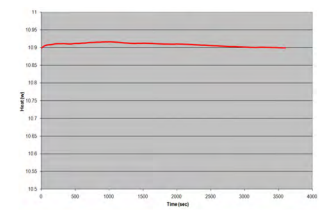
1.5 AH Lithium Battery Charge and Discharge Cycle 1A



1.5 AH Lithium Ion Prismatic Cell Charge and Discharge Cycle (500 mA)



Heat Capacity of Lithium CR2032 Coin Cell



10.9 Watt Steady State 35°C

Battery sizes	coin cell to D size
Temperature range	-5 to 80°C
Current range options	100µA to 4A (Standard) or 10µA to 100mA (high sensitivity)
Minimum detectable heat	$+/-100\mu W$ (Standard) or $+/-1\mu W$ (high sensitivity)
Maximum detectable heat	up to 10W
Battery cycler	0 - 4A charge / 0 - 10A discharge; 1mA resolution (Standard)
	0 - 1A charge / 0 - 1A discharge; 10μA resolution (high sensitivity)
Charge/Discharge battery during test	✓
Apply load during test	✓
Measure voltage during test	✓
Connection to PC	via USB

1 North House • Bond Avenue • Bletchley • MK1 1SW • England T: +44 1908 646800 F: +44 1908 645209 E: info@thtuk.com W: www.thtuk.com

US Mid West Office

PO Box 25 • Whitestown • Indiana • 46075 • USA

T: +1 317 222 1904 F: +1 317 222 1904 E: info@thtusa.com W: www.thtusa.com



Suite 1416 • No 1101 Pu Dong Road (S) • Shanghai • 200 120 • China T: +86 21 5836 2582 F: +86 21 5836 2581 E: info@thtchina.com W www.thtchina.com

