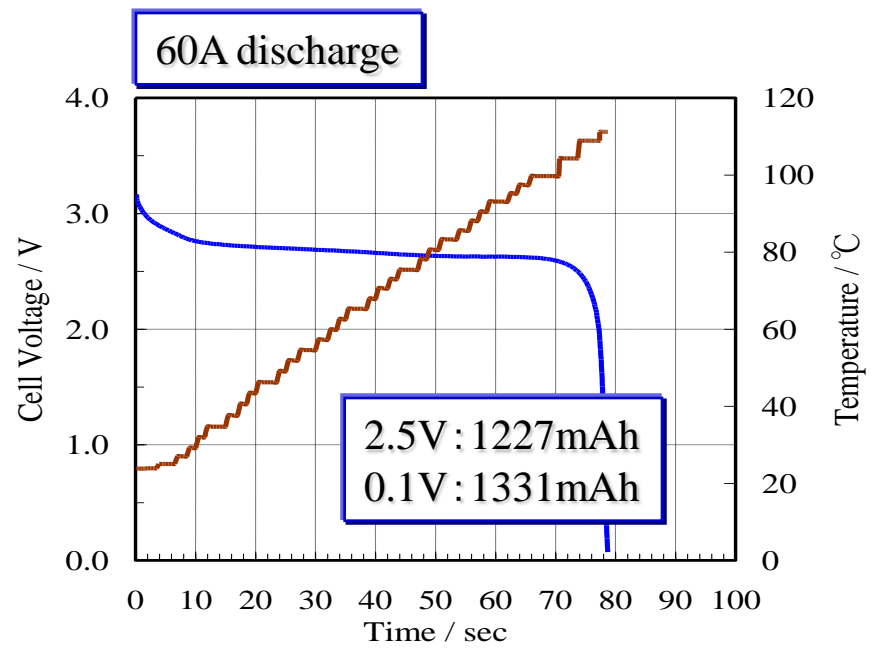
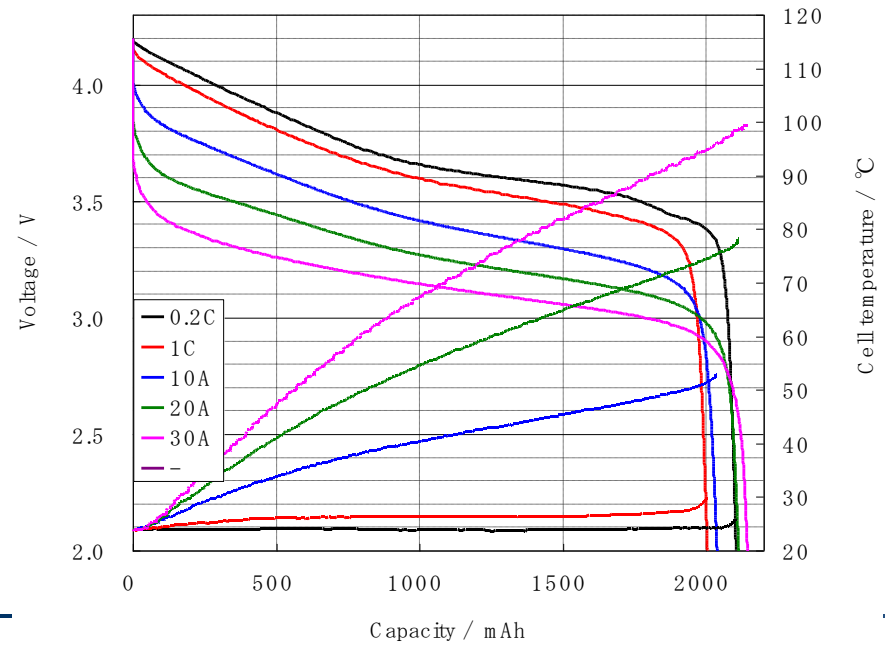
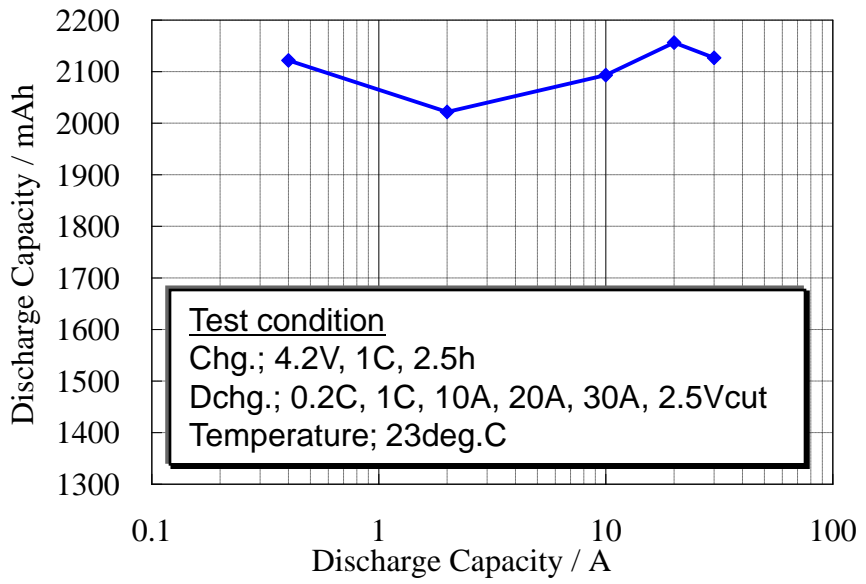


US18650VTC4

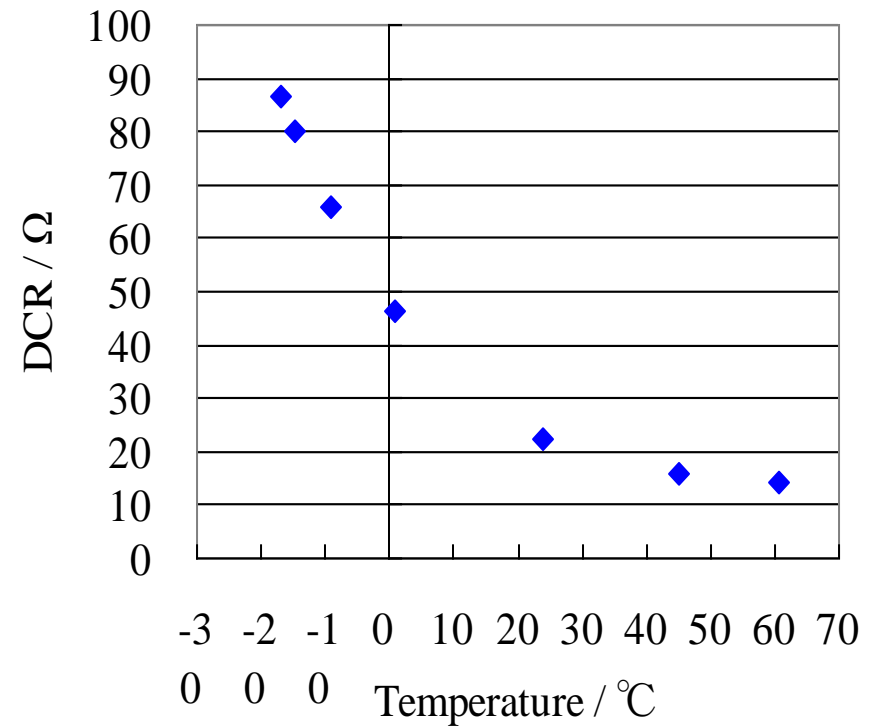
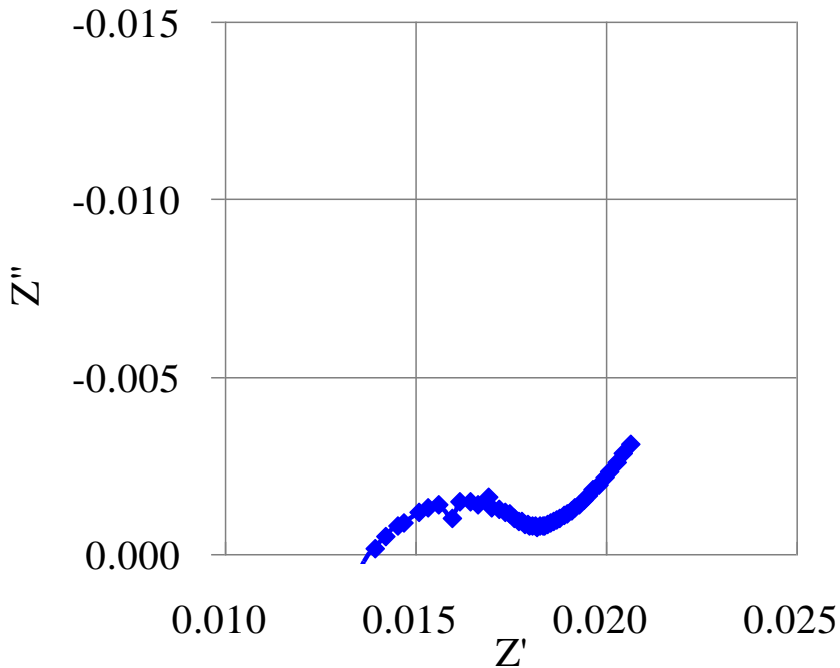
sample data

Discharge Load Characteristics

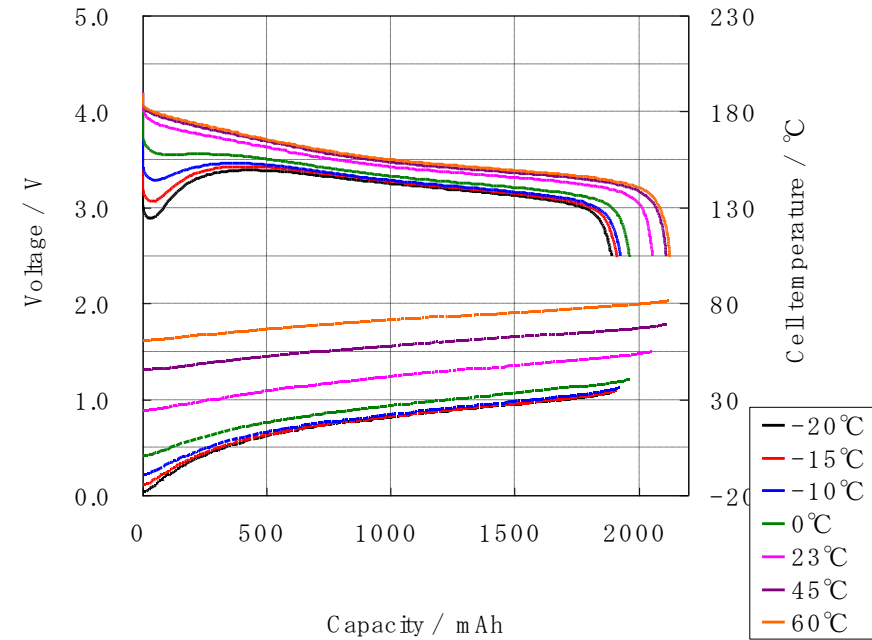
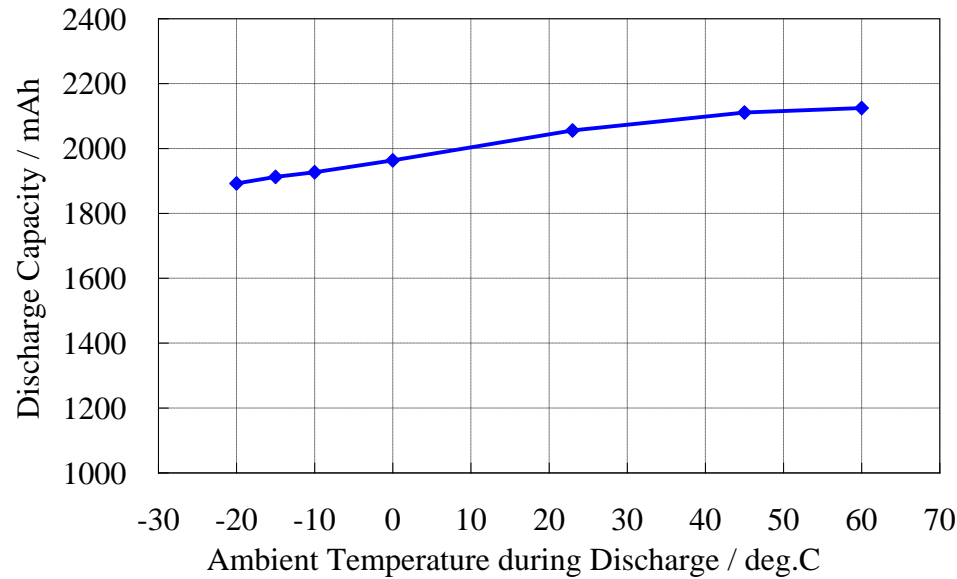


23deg.C

	ACIR@1kHz	DCIR
VTC4 trial	13.1mohm	22mohm

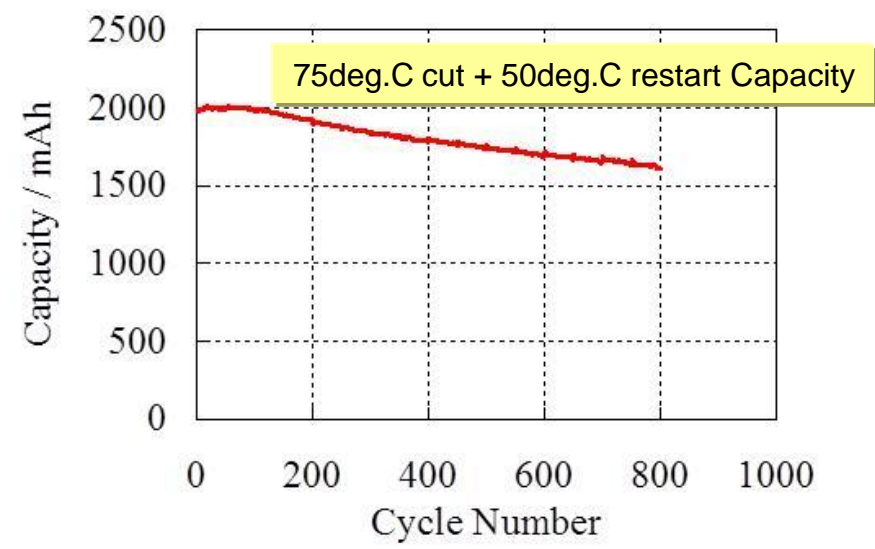
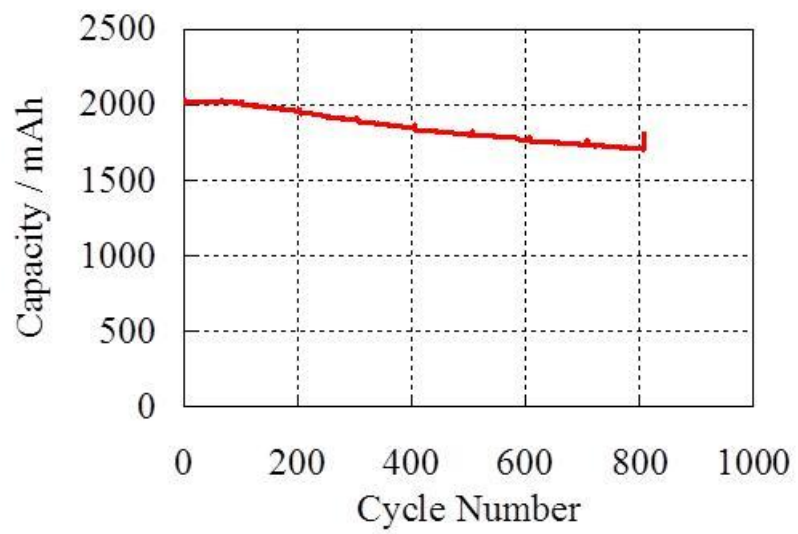


Discharge Temperature Characteristics

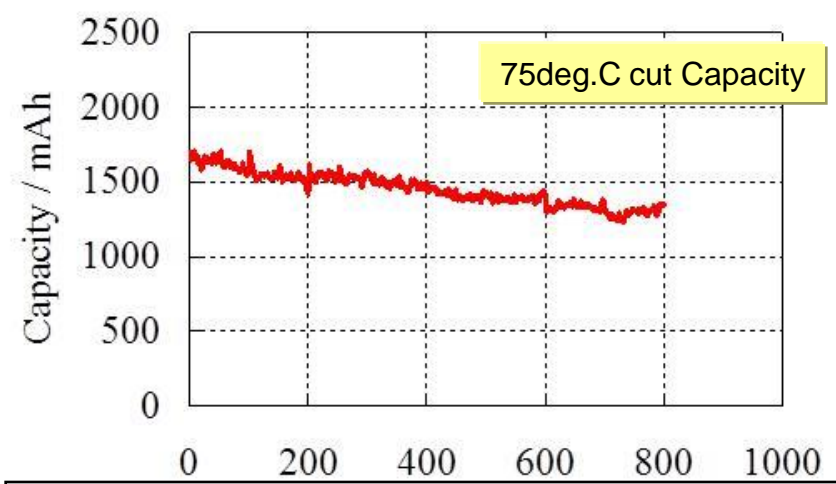


Charge: 4.2V, 1ItA(CC/CV), 2.5h cut, 23deg.C,
Discharge: 10A, 2.5V cut off, 2.5V at 0~60deg.C
2.0V cut off, 2.0V at -20~-10deg.C

Cycle Performance (10A , 20A discharge)



Charge: 4.2V, 4A (CC/CV), 100mAcut, 23deg.C,
Discharge: 10A, 2.5V cut off, 23deg.C



Charge: 4.2V, 4A (CC/CV), 100mA cut, 23deg.C,
Discharge: 20A, 2.5V or 75deg .C cut off, 23deg.C

Cycle Performance (30A discharge)

