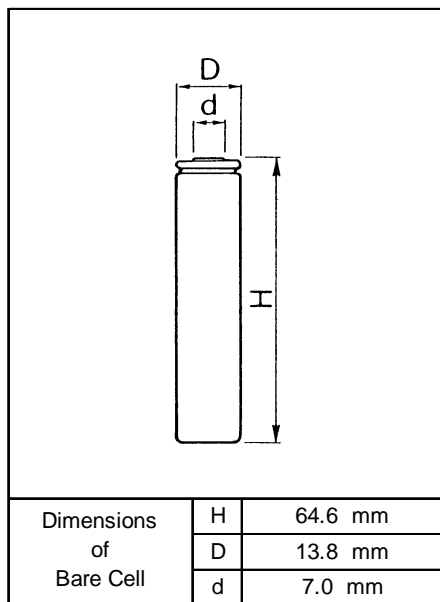


# SANYO

## Lithium ion

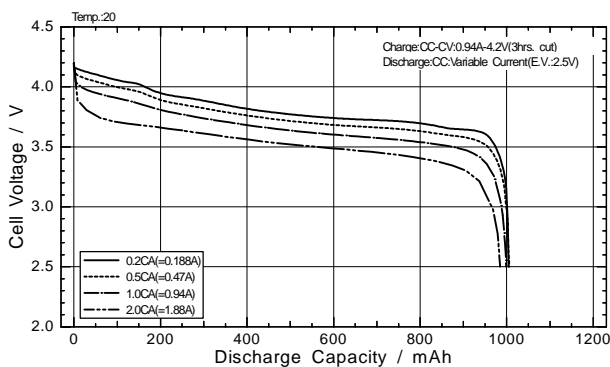
### Cell Type UR14650P(940mAh) Specifications



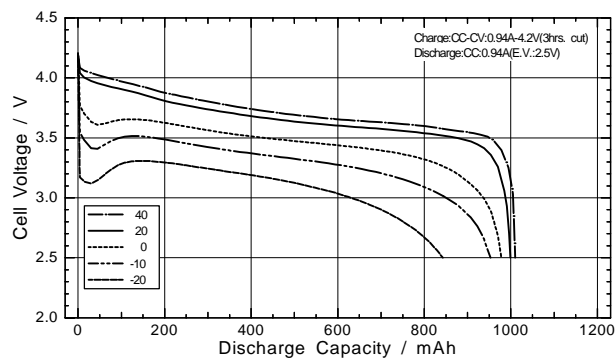
Nominal Capacity		940mAh
Nominal Voltage		3.7V
Charging Method		Constant Current -Constant Voltage
Charging Voltage		4.2V
Charging Current		Std. 940mA
Charging Time		2.5hrs.
Ambient Temperature	Charge	0~+40°C
	Discharge	-20~+60°C
	Storage	-20~+50°C
Weight		25.5g
Dimensions (W/Tube)	(D)	14.2mm
	(H)	64.8mm
Volumetric Energy Density		338Wh/l
Gravimetric Energy Density		136Wh/kg

### Typical Characteristics

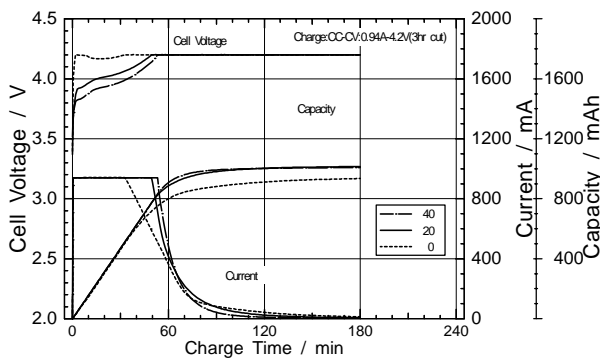
Discharge rate characteristics



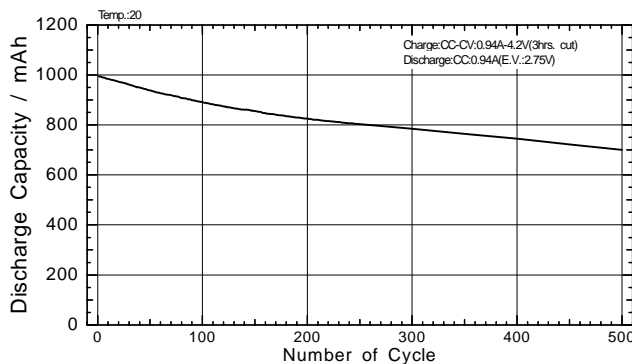
Discharge temperature characteristics



Charge characteristics



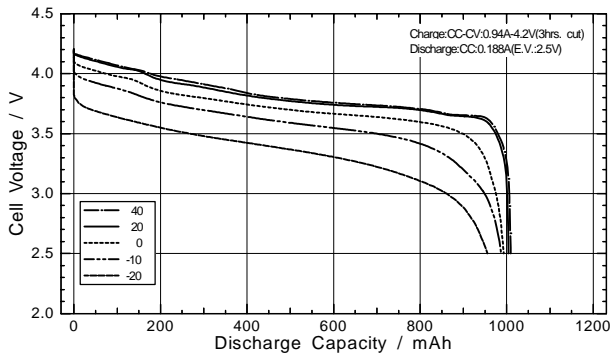
Cycle characteristics



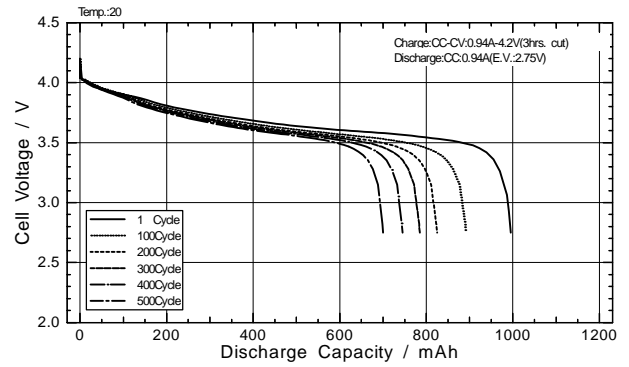


# Cell Type UR14650P(940mAh)

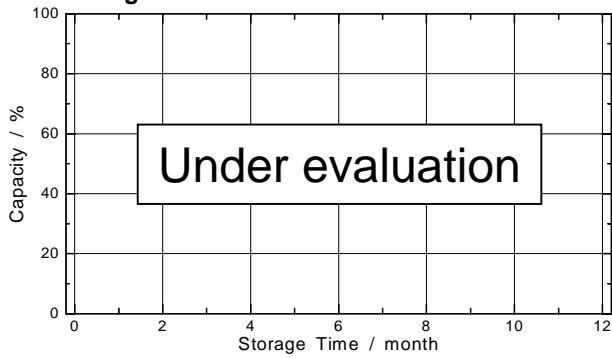
Discharge temperature characteristics



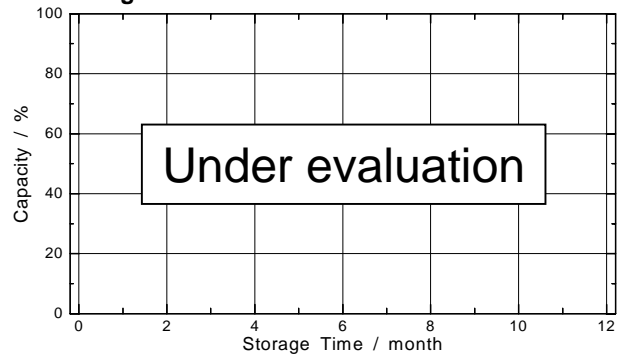
Cycle characteristics



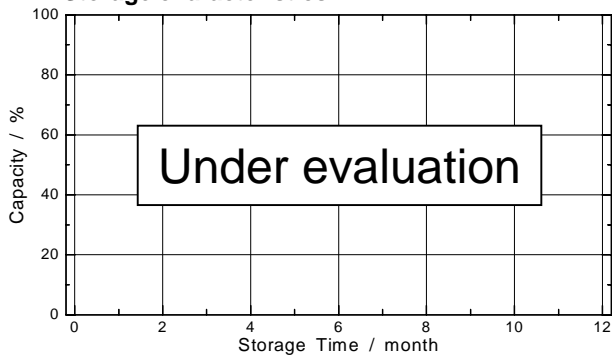
Storage characteristics



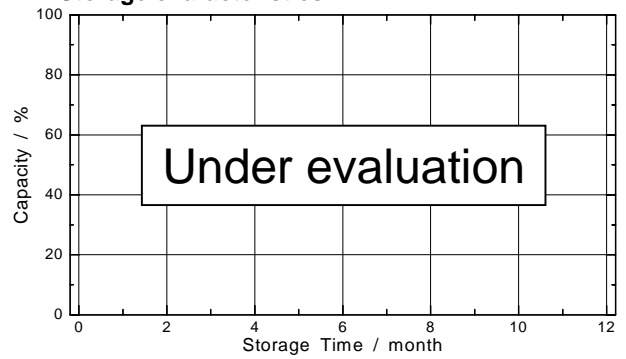
Storage characteristics



Storage characteristics



Storage characteristics



Storage characteristics

