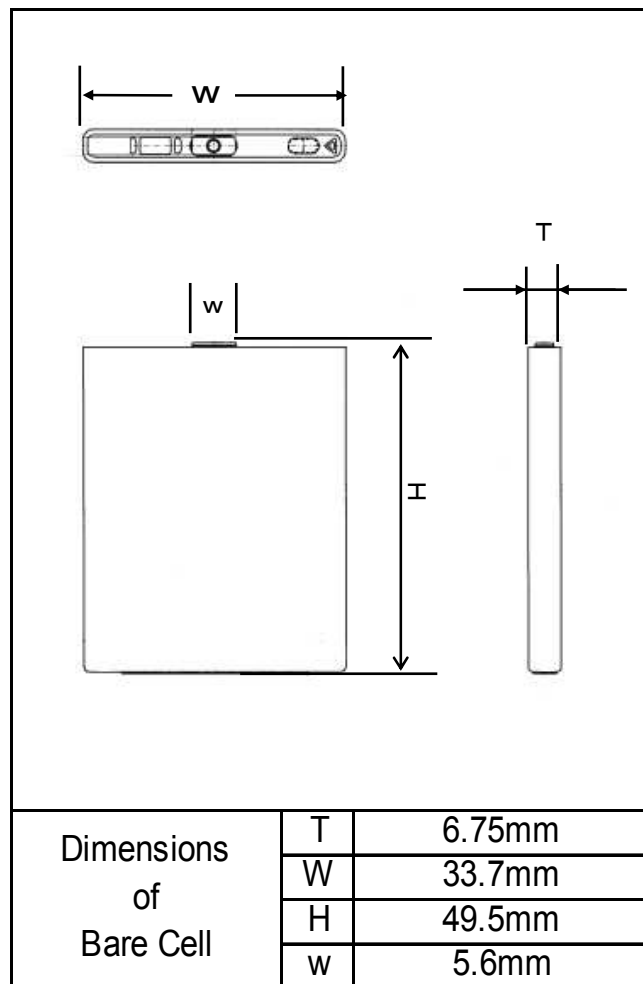


## Cell Type UF703450F

Feb.09

### Specifications



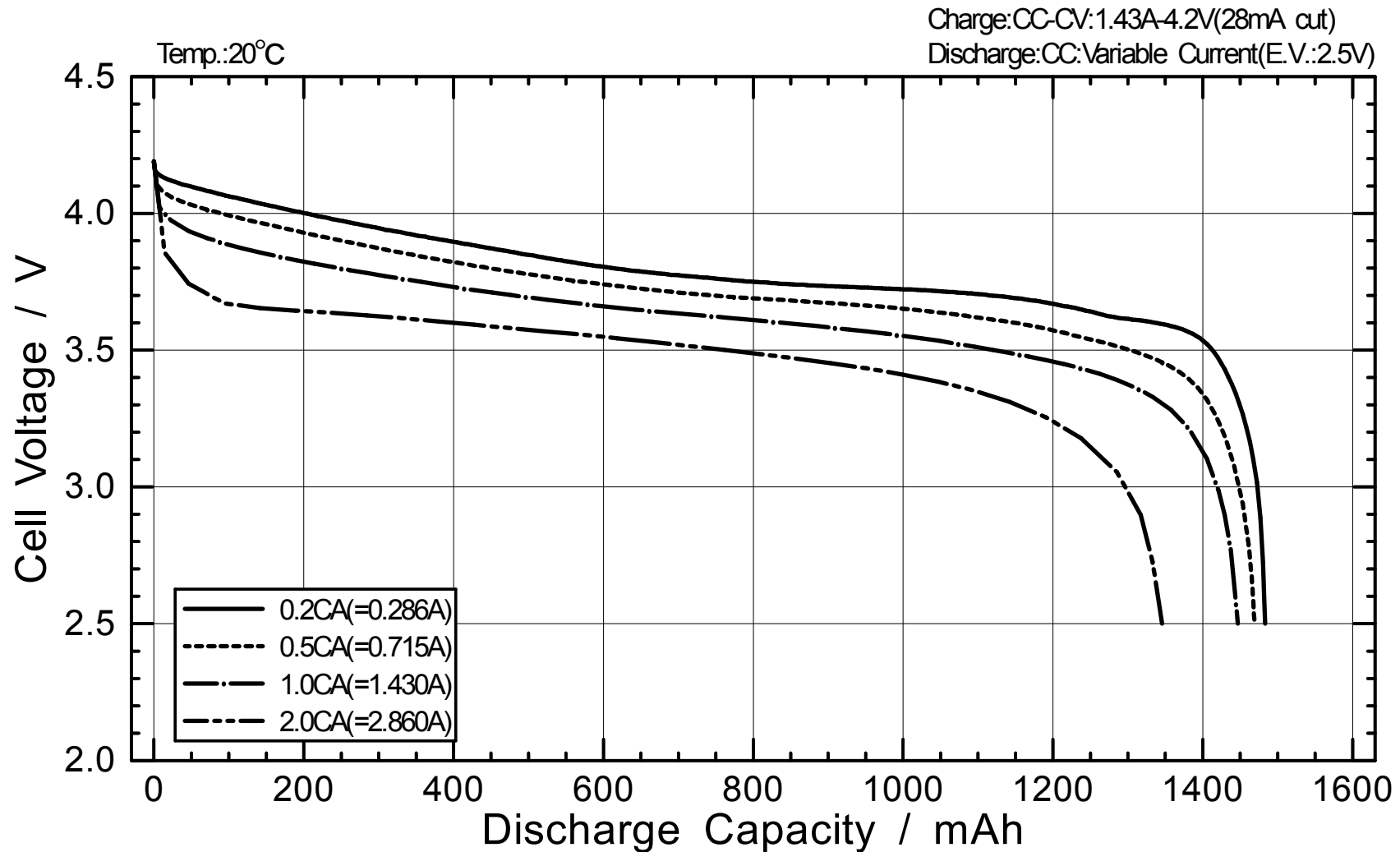
Nominal Capacity		Min.1430mAh
Typical Capacity		1480mAh
Nominal Voltage		3.7V
Charging Method		Constant Current -Constant Voltage
Charging Voltage		4.2V
Charging Current		Std. 1430mA
Charging Time		2.5hrs.
Ambient Temperature	Charge	0~+40°C
	Discharge	-20~+60°C
	Storage	-20~+50°C
Weight (Max.)		28.1g
Dimensions (Max.)	(T)*	7.00mm
	(W)	33.85mm
	(H)	49.80mm
Volumetric Energy Density		448Wh/l

Discharged State after Assembling

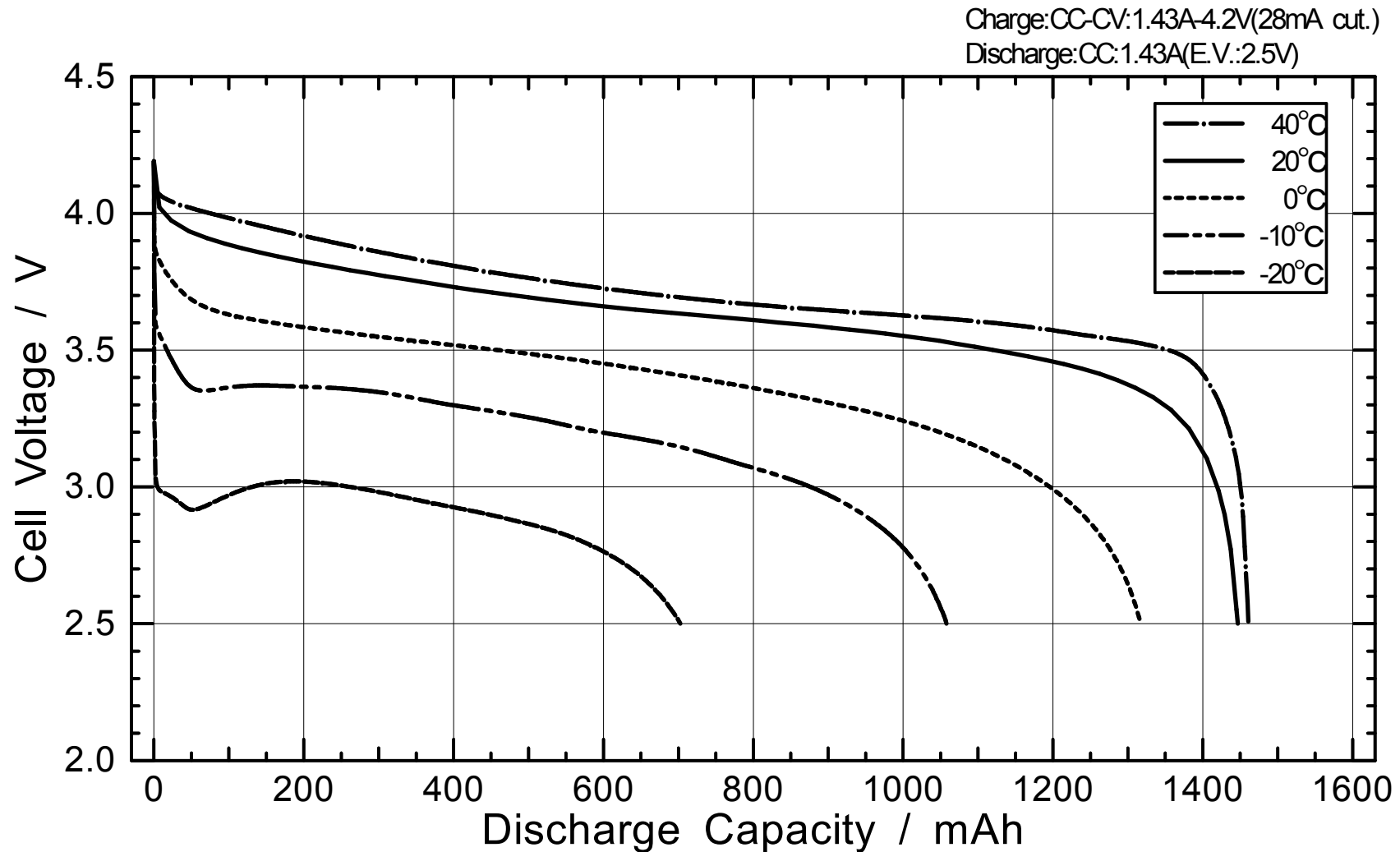
\*The maximum thickness of the standard shipment charging condition

\*When designing a battery pack, get the precise information on a cell battery drawing

## Discharge Rate Characteristics for UF703450F

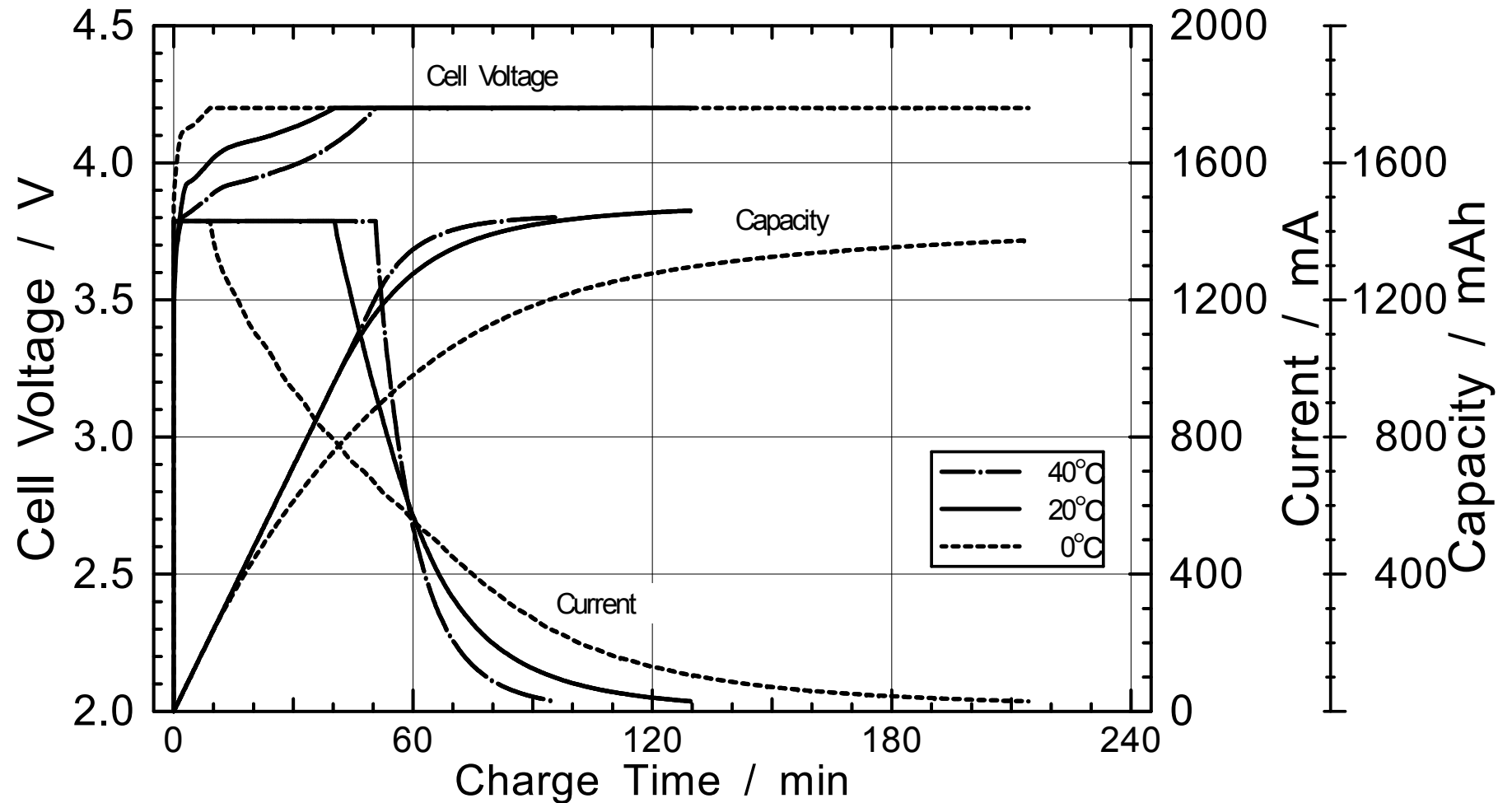


## Discharge Temperature Characteristics for UF703450F

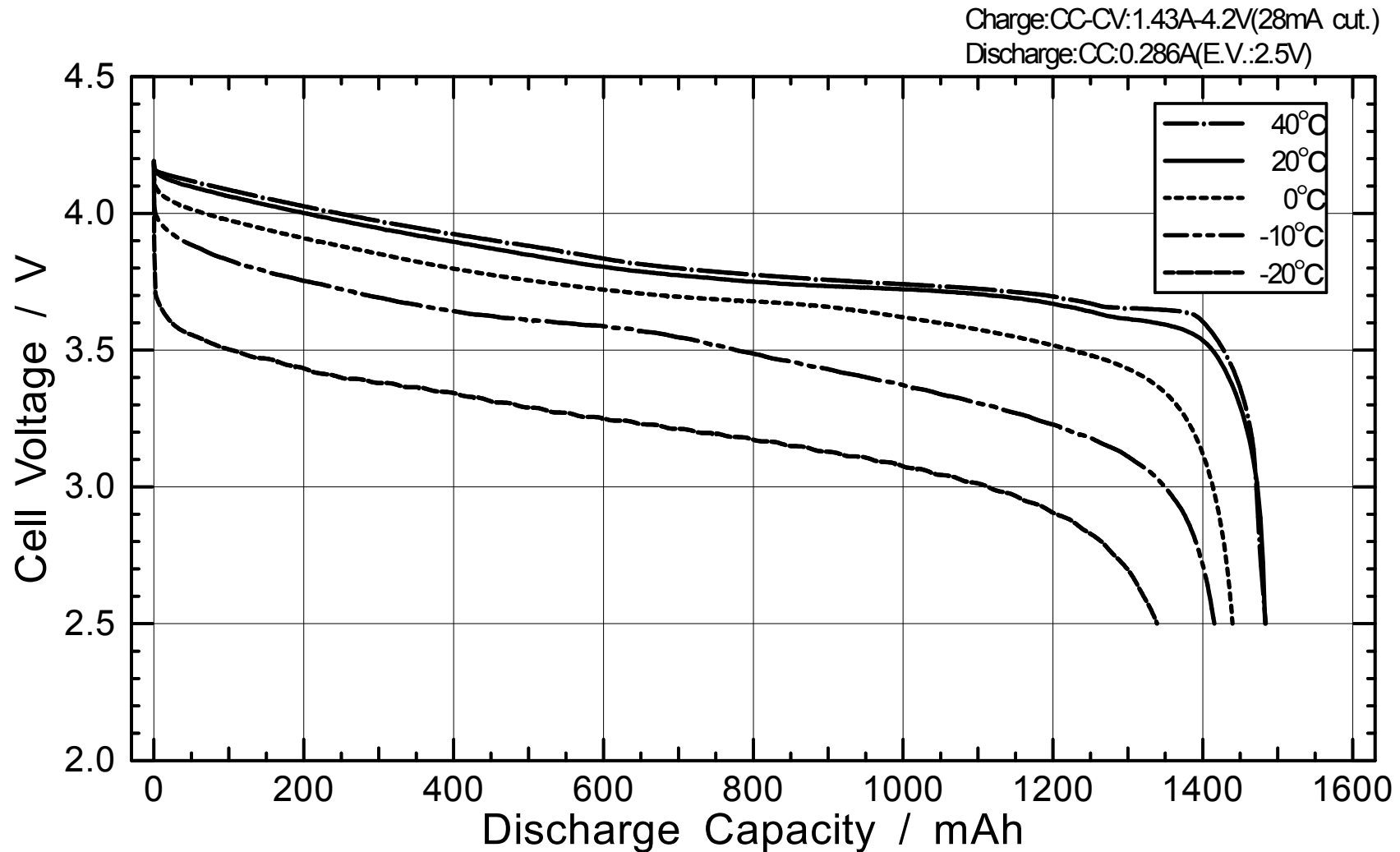


## Charge Characteristics for UF703450F

Charge:CC-CV:1.43A-4.2V(28mA cut.)



## Discharge Temperature Characteristics for UF703450F



## Charge Characteristics for UF703450F

