UR18650ZM2 Data Sheet (Tentative)

Apr. 2018

Automotive & Industrial Systems Company of Panasonic Group

Rechargeable Battery Business Division, SANYO Electric Co., Ltd.

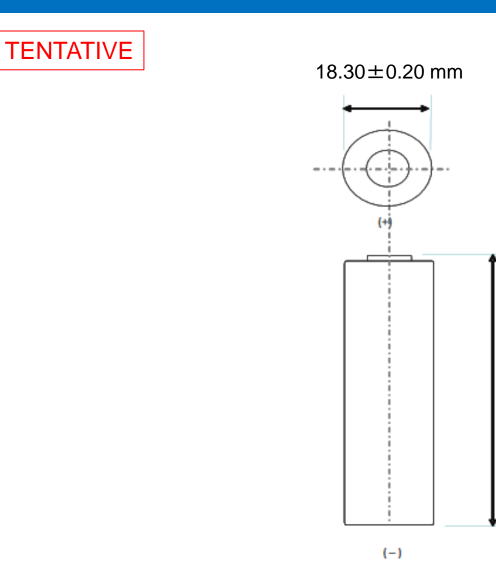
UR1865ZM2 Tentative Specification

Item			Specifications	Notes
Rated Capacity			2420mAh	0.49A(0.2C) discharge at 20℃
Capacity		Minimum	2470mAh	0.49A(0.2C) discharge at 25℃
		Typical	2550mAh	Reference only 0.49A(0.2C) discharge at 25℃
Nominal Voltage			3.6V	0.49A(0.2C) discharge
Discharge End Voltage			2.5V	
Charging Current (Std.)			1.24A(0.5C)	10∼+45℃
Charging Current (Std.)		0.62A(0.25C)	0~+10℃	
Charging Voltage			4.20±0.03V	
Charging Cut Current			49mA(1/50C)	
Continuous Discharge Current (Max.)			8.0A	0∼+40℃
Internal Resistance			less than $40m\Omega$	AC impedance 1 kHz
Weight		less than 46.4g		
Operating Temperature		Charge	0∼+45℃	
		Discharge	-20∼+60℃	
Storage Conditions	Less than 1 month		-20∼+50℃	
	Less than 3 months		-20∼+40℃	Recoverable Capacity 80%
(Shipped Charge) Less SOC30%		s than 1 year	-20∼+20℃	
*1C=2470mAh				

The data in this document is for descriptive purposes only and is not intended to make or imply any guarantee or warranty.

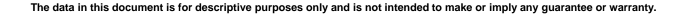


Cell Dimensions



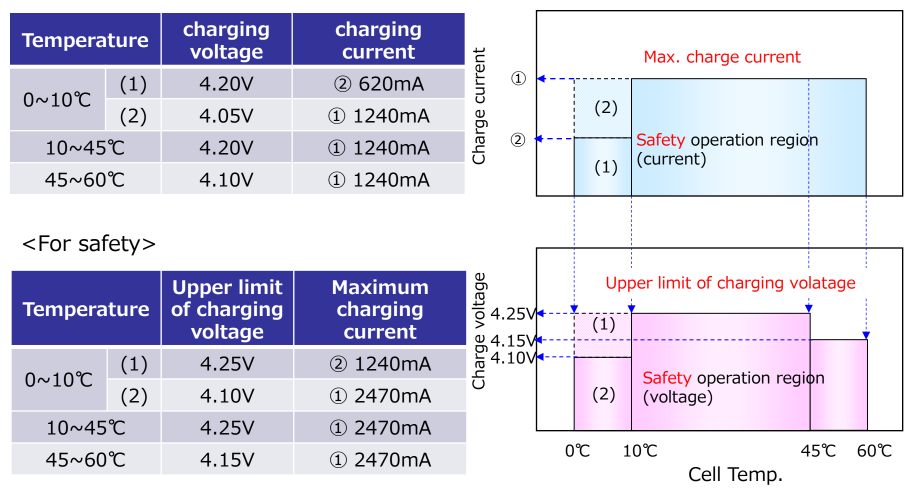
*With tube

65.10+0.20/-0.25 mm





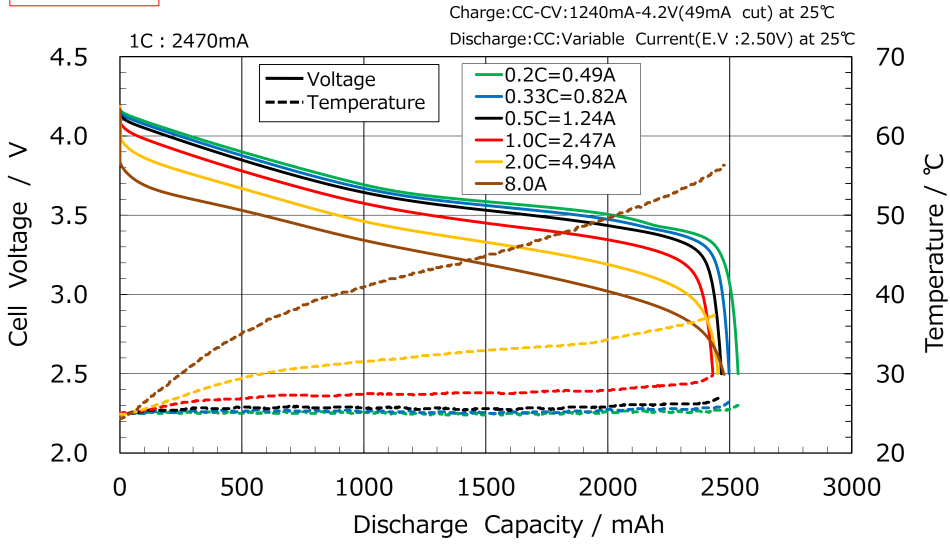
<For Performance>



TENTATIVE

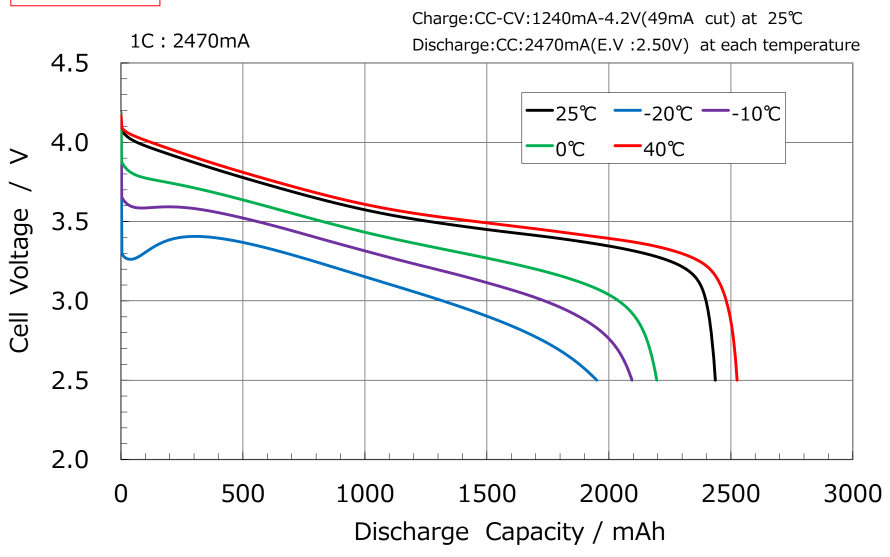
Discharge Characteristics

TENTATIVE



Discharge Temperature Characteristics

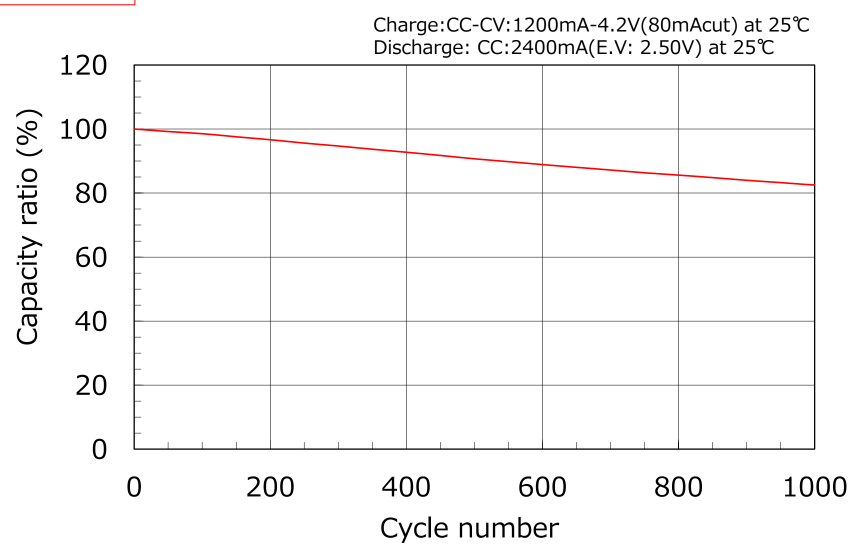
TENTATIVE



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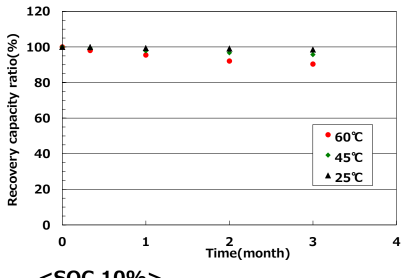
Cycle Characteristics

TENTATIVE

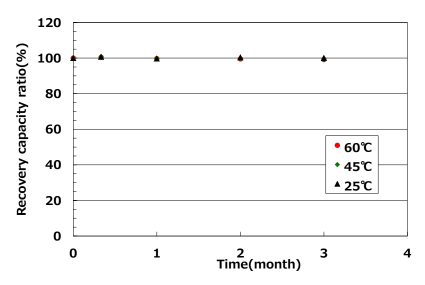


Storage Characteristics

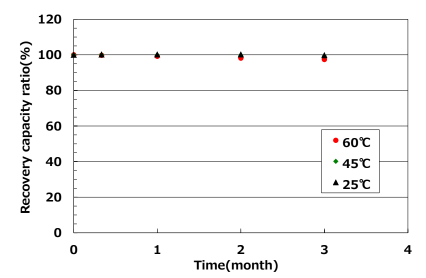
<SOC 100%>







<SOC 30%>



<Test condition>

-Charge:CC-CV:1200mA to Each SOC at 25℃

-Storage: At each ambient temperature for each storage time -Recovery capacity measurement:

Charge:CC-CV:1200mA-4.2V(80mAcut) at 25℃ Discharge: CC:494mA(E.V: 2.50V) at 25℃



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