



Battery Type	ULR17650		
Specification	3.7V/1500mAh		

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#### 1. Preface

The purpose of this product specification is to provide technical information for the rechargeable Lithium-ion cylindrical battery ULR17650, manufactured and supplied by Unique Energy.

### 2. Description and Model

2.1 Description Rechargeable Lithium-ion cylindrical battery

2.2 Model ULR 17650

3. Specification

3.1 Capacity 1500mA h

3.2 Charging V oltage 4.20V

3.3 Nominal Voltage 3.7V at 0.2C mA

3.4 Standard Charging Method Constant current: 0.5C<sub>5</sub>mA Constant voltage 4.20V

3.5 Cut-off Discharge V oltage 3.00V

3.6 Max.Discharge Current 1.5C<sub>5</sub>mA

3.7 Max.Charge Current 1C<sub>5</sub>mA

3.8 Cycle Life >500 cycles

3.9 Ambient Temperature

for Standard Charge  $0^{\circ}\text{C} \sim 45^{\circ}\text{C}$ 

for Discharge -20°C ~ 60°C

3.10 Storage

for within the temperature  $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ 

for within the humidity ≤75%

3.11 Energy Density

Wh/L ~360 Wh/Ka ~140

3.12 Weight of Bare Cell ~36g

3.13 Charge State Internal Impedance  $< 80 \text{m}\,\Omega$ 

### 4. A ppearance

Appearance shall be free from any remarkable scratch, flaws, rust, discoloration or electrolyte leakage(visible or by smell)

#### 5. Standard Test condition

#### 5.1 Environment Conditions

Unless otherwise specified, all test stated in this Product Specification are conducted within the temperature  $15\sim25^{\circ}$ C and the humidity  $45\sim85\%$ RH.

# 5.2 Test Equipment

## (1) Impedance meter

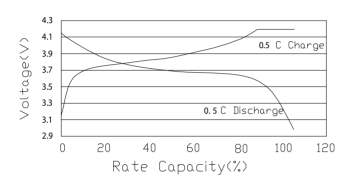
T he impedance meter with AC 1kHz should be used

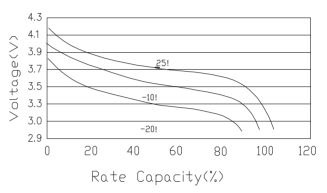
# 6.T est Procedure and Its Standard

Item	Measureing Procedure	Standard
6.1 Appearance	Visual	No Defect and Leak
6.2 Dimension	Caliper	As item 8
6.3 Weight	Scale	As item 3.12
6.4 Maximum Charge Current	CCC V (Constant Current Constant V oltage)	1C₅mA
6.5 Full charge	CCCV	CC -0.5C <sub>5</sub> mA CV - 4.2V
		End-Current 0.01C₅mA
6.6 Open Circuit V oltage	Within 1hr after full charge, measure	>4.10V
	Open circuit voltage	
6.7 Internal Impedance	Measure the battery with 1kHz AC	<80m#
6.8 Discharge Capacity	Within 1hr after full charge, discharge until final discharge, at 0.2C <sub>5</sub> mA and	
	measure the capacity	>1500mAh
6.9 Maximum Discharge Current	Until final discharge voltage	1.5C <sub>5</sub> mA
6.10 Charge/Discharge Cycle Life	Charge:CCC V,CC - 0.5C₅mA,CV- 4.2V End-Current 0.01C₅mA	Discharge capacity
	Discharge: 0.5C₅mA to 3.00V, This charge/discharge shall be repeated 500 times	should be >70% of item 6.8
6.11 Leakage Proof	After full charging, the battery shall	No leakage should be
	be stored at 40±2! and humidity	observed by visual
	80\$ 5%for 21 days	inspection
6.12 T emperature Characteristics	1) After full charge at 20±5!, stand at -20±2! for 18h, then discharge at 0.2C <sub>5</sub> mA and measure the capacity	Discharge capacity should be>60% of item
	2) After full charge at 20±5!, stand at 55±2! for 2hrs, then discharge	on its appearance and
	at $1C_5$ mA and measure the capacity	stucture
6.13 Charge Retension	After full charging, stand at 20±5! for 28 days, measure the discharge capacity according to item 6.8	Discharge capacity should be>85% of item 6.8

7.1 Charge/Discharge Characteristics Charge: CC/CV 4.2V,  $0.5C_5mA$ , E nd- current  $0.01C_5mA$  Discharge:  $0.5C_5mA$  Cut-off at 3.00V T emperature: 25!

7.3 T emperature Characteristics Charge: CC/CV 4.2V 0.5 $C_5$ mA, E nd-Current 0.01 $C_5$ mA Discharge: As item 6.10





7.2 Charge/Discharge Cycle Life
Charge:CC/CV 4.2V% 0.5C<sub>5</sub>mA,
E nd-Current 0.01C<sub>5</sub>mA
Discharge:0.5C<sub>5</sub>mA,Cut-off at 3.00V
T emperature:25!

8. Dimension(Bare cell) mm

