Test report No. UN-13-	004d	2020	)/7/8

## Test summary of UN test for Lithium ion battery

TOCAD ENERGY CO.,LTD.

Quality Assurance Department

Customer Model	BA-E001
Product Part Code	H2UR18650A-0891, 1024

Mikiya Hiroshima Manager

We declare that this battery passed UN test.

Manua	l of Tests and Criteria	Test	Note	Number of test samples		
(38.3 L	ithium batteries)	results				
No.	Test item					
T1	Altitude simulation	Pass			After 50 cycles fully charged	
T2	Thermal test	Pass		First cycle fully charged		
Т3	Vibration	Pass		4 batteries	4 batteries	
T4	Shock	Pass		4 patteries 4 patter		
T5	External short circuit	Pass				
Т6	Impact / Crush	Pass		First cycle 50% charged 5 cells		
T7	Overcharge	Pass		First cycle fully charged 4 batteries	After 50 cycles, fully charged 4 batteries	
				First cycle fully discharged	After 50 cycles, fully discharged	
Т8	T8 Forced discharge Pa			10 cells	10 cells	

Lithium ion battery Specification

Item	Value/Description		Note
Weight	Max. 108.5	g	
Physical description	Prismatic battery		
Number of Cells	2		
Nominal Voltage	7.2	V	
Rated Capacity	1.85	Ah	
Watt-hour rating	14	Wh	
Aggregate Lithium Equivalent Content	1.11	g	

We declare that the above-mentioned test is the result of being checked according to UN test

(Manual of Tests and Criteria ST/SG/AC. 10/11, Part III, sub-section 38.3, Rev. 5A2)

Manufacturer (battery) TOCAD ENERGY., Co.Ltd. 989-0225 4-1-14 Higashicho, Shiroishi City, Miyagi Japan

Tel: +81-224-25-0131, mail: info\_green@tocad.co.jp, website: https://www.tocad.co.jp/

(component cell) SANYO Electric Co., Ltd. 222-1 Kaminaizen, Sumoto City, Hyogo 656-8555, Japan

Tel: +81-799-23-3931, email: prb-bp-ta@ml.jp.panasonic.com

website: https://industrial.panasonic.com/ww/products/batteries/

Test Laboratory (battery) Same as the manufacturer

(component cell) Same as the manufacturer

## Lithium ion battery Result of Package Drop Test

2020/7/8
Test report No. UN-UN-13-004d

TOCAD ENERGY CO.,LTD.

Quality Assurance Department

Mikiya Hiroshima Manager

 Customer Model
 BA-E001

 Product Part Code
 H2UR18650A-0891, 1024

 Packing Drawing No.
 P310382/P311718

We declare that this battery passed UN test.

Test item	Test results	Note
Package Drop Test	Pass	The package shall be dropped from 1.2meter high onto a concrete surface (flat and horizontal) with five orientations (1)flat on the bottom, (2)flat on the top, (3)flat on the long side, (4)flat on the short side, (5)on a corner

Lithium ion battery Specification

Item	Nominal Value		Note
Watt-hour rating	14	Wh	
Aggregate Lithium Equivalent Content	1.11	g	

We declare the above: The test result mentioned above was checked according to UN test (Model Regulations ST/SG/AC. 10/1/Rev. 21, Special Provision188)