

SG PSB-BT-00855

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE**

Product

**Batteries** 

(Rechargeable Li-ion Cell)

Name and address of the applicant

JYH Technology Co., Ltd.

No. 12, Bangmin Road, Jianghai District, Jiangmen 529000 Guangdong, PEOPLE'S REPUBLIC OF CHINA

Name and address of the manufacturer

JYH Technology Co., Ltd.

No. 12, Bangmin Road, Jianghai District, Jiangmen, 529000 Guangdong,

PEOPLE'S REPUBLIC OF CHINA

Name and address of the factory

JYH Technology Co., Ltd.

No. 12, Bangmin Road, Jianghai District, Jiangmen, 529000 Guangdong,

PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics

Nominal voltage:

3.7Vd.c.

600mAh for ICR14500-600, Rated capacity:

650mAh for ICR14500-650, 700mAh for ICR14500-700, 750mAh for ICR14500-750, 800mAh for ICR14500-800, 850mAh for ICR14500-850, 900mAh for ICR14500-900

Model/type Ref.

ICR14500-600, ICR14500-650, ICR14500-700,

ICR14500-750, ICR14500-800, ICR14500-850, ICR14500-900

Additional information (if necessary)

A sample of the product was tested and found to be in conformity with

IEC 62133:2012

as shown in the Test Report Ref. No. which forms part of this certificate

TÜV SÜD PSB Pte Ltd 211-282180168-000

This CB Test Certificate is issued by the National Certification Body

Date,

2018-07-13

CBS 18 07 02040 003

(Kenneth Lau)

**Product Service** 

TÜV SÜD PSB Pte Ltd · 1 Science Park Drive · Singapore 118221