

## Verification of Conformity

**Certificate No.** : CTL1703094034-SC  
**Applicant** : BAS-IP LP  
**Address** : Suite 1, 4 Queen Street, Edinburgh, EH2 1JE, Scotland, UK.  
**Product** : Home automation modules  
**Trademark** : BAS-IP LP  
**Model(s)** : See next page  
**Manufacturer** : BAS-IP LP  
**Address** : Suite 1, 4 Queen Street, Edinburgh, EH2 1JE, Scotland, UK.  
**Test Report** : CTL1703094034-S

Complies with the requirements of the  
**EC LVD directive 2014/35/EU**

Test Standards:

**EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013**

Remarks:

Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EC directive.

The CE mark as show below can be used, under the responsibility of the manufacturer or the importer, after completion of an EC declaration of conformity and compliance with all relevant EC directives.



For Chief Executive  
June 16, 2017



**Shenzhen CTL Testing Technology Co., Ltd.**

Add: Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055

Tel: (86)0755-89486194 Web: www.ctl-lab.com E-mail: ctl@ctl-lab.com

## Verification of Conformity

**Certificate No.** : CTL1703094034-SC  
**Model(s)** : SH-50, SH-60, SH-61, SH-62, SH-63, SH-64, SH-70, SH-81, EVRC-16, KT-02, KT-04, KT-06, KA-04, KA-08, KA-12, KA-20, KA-30, KA-10, KA-51, KA-52, KA-54, KA-40, KA-41, KA-50, KC-DALI, KL-LC, KL-RO, KM-01, KM-02, KM-03, KM-04, KM-05, KM-06, KM-07, KM-08, KM-09, KM-10, KM-11, KM-12, KM-13, KM-14, KM-15, KM-16, KM-17, KM-18, KM-19, KM-20, KC-232, KC-485, KC-IP, KL-IP, KL-PC, KL-USB, KI-10, KI-11, KI-20, KS-01, KS-02, KS-03, KS-11, KS-12, KS-13, KT-01, KT-02, KT-03, KT-04, KT-05, KT-06, KT-07, KT-08, KT-09, KT-10, KT-11, KT-12, KT-13, KT-14, KT-15, KT-16, KT-17, KT-18, KT-19, KT-20  
**Test Report** : CTL1703094034-S

Complies with the requirements of the  
**EC LVD directive 2014/35/EU**

Test Standards:

**EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013**

Remarks:

Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EC directive.

The CE mark as show below can be used, under the responsibility of the manufacturer or the importer, after completion of an EC declaration of conformity and compliance with all relevant EC directives.



*Luang Qi*

For Chief Executive

June 16, 2017



**Shenzhen CTL Testing Technology Co., Ltd.**

Add: Floor 1-A, Baisha Technology Park, No. 3011, Shahexi Road, Nanfshan District, Shenzhen, China 518055

Tel: (86)0755-89486194 Web: www.ctl-lab.com E-mail: ctl@ctl-lab.com



Shenzhen CTL Testing Technology Co., Ltd.  
Tel:+86-755-89486194 E-Mail:ctl@ctl-lab.com

**TEST REPORT**

**EN 60950-1**

**Information technology equipment – Safety –  
Part 1: General requirements**

**Report reference No.** ..... : **CTL1703094034-S**

**Tested by (name + signature)**..... : Hins Sun

**Supervised by (name + signature)**... : Bright Gao

**Approved by (name + signature)**..... : Peter Hou

**Date of issue** ..... : June 16, 2017



**Testing Laboratory Name** ..... : **Shenzhen CTL Testing Technology Co., Ltd.**

**Address** ..... : Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055

**Applicant's Name** ..... : **BAS-IP LP**

**Address** ..... : Suite 1, 4 Queen Street, Edinburgh, EH2 1JE, Scotland, UK.

**Test specification**

**Standard**..... : EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

**Test procedure** ..... : CE Attestation

**Non-standard test method** ..... : N/A

**Test Report Form No.** ..... : EN60950\_1B

**TRF originator.** ..... : SGS Fimko Ltd

**Master TRF** ..... : Dated 2014-04

**Test item description** ..... : Home automation modules

**Trademark** ..... : BAS-IP LP

**Manufacturer**..... : BAS-IP LP

Suite 1, 4 Queen Street, Edinburgh, EH2 1JE, Scotland, UK.

**Model and/or type reference** ..... : SH-50, SH-60, SH-61, SH-62, SH-63, SH-64, SH-70, SH-81, EVRC-16, KT-02, KT-04, KT-06, KA-04, KA-08, KA-12, KA-20, KA-30, KA-10, KA-51, KA-52, KA-54, KA-40, KA-41, KA-50, KC-DALI, KL-LC, KL-RO, KM-01, KM-02, KM-03, KM-04, KM-05, KM-06, KM-07, KM-08, KM-09, KM-10, KM-11, KM-12, KM-13, KM-14, KM-15, KM-16, KM-17, KM-18, KM-19, KM-20, KC-232, KC-485, KC-IP, KL-IP, KL-PC, KL-USB, KI-10, KI-11, KI-20, KS-01, KS-02, KS-03, KS-11, KS-12, KS-13, KT-01, KT-02, KT-03, KT-04, KT-05, KT-06, KT-07, KT-08, KT-09, KT-10, KT-11, KT-12, KT-13, KT-14, KT-15, KT-16, KT-17, KT-18, KT-19, KT-20

**Ratings**..... : 12.0V=== 50mA