

Date: August 12, 2020

## **Letter of Conformity**

The measurement shown in the test report with model INBOX710,INBOX710S,INBOX712,INBOX712S, INBOX720,INBOX730S,INBOX730S,INBOX730S,INBOX510,INBOX510S,INBOX520,INBOX520S,INBOX530, INBOX530S as been tested by us with international standards and found in conformity with the council RED 2014/53/EU. It is possible to use CE marking to demonstrate the conformity with this RE Directive.

This declaration is limited to the product of as following:

Applicant

Beijing Inhand Networks Technology Co., Ltd.

Address

Room 501, floor 5, building 3, yard 18, ziyue road, chaoyang district, Beijing

Manufacture

Beijing Inhand Networks Technology Co., Ltd.

Address

Room 501, floor 5, building 3, yard 18, ziyue road, chaoyang district, Beijing

Equipment

**Embedded Computer** 

Brand Name

inhand

Model name

INBOX710,INBOX710S,INBOX712,INBOX712S,

INBOX720,INBOX720S,INBOX730,INBOX730S,INBOX510, INBOX510S,INBOX520,INBOX520S,INBOX530,INBOX530S

## According to the following standards of the RE Directives:

1. Health (Article 3.1(a) of the RE Directive)

Applied Standard(s):

■ EN 50665: 2017, EN 62311: 2008 (Report number: EA9N2615)

2. Safety (Article 3.1(a) of the RE Directive)

Applied Standard(s):

- EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 (Report number: L9N2616KS199)
- 3. Electromagnetic compatibility (Article 3.1 (b) of the RE Directive)

Applied Standard(s):

- ETSI EN 301 489-1 V2.2.3, Draft ETSI EN 301 489-17 V3.2.2
- Draft ETSI EN 301 489-52 V1.1.0 (Report number: EW9N2615)
- 4. Radio frequency spectrum usage (Article 3.2 of the RE Directive)

Applied Standard(s):

- ETSI EN 301 511 V12.5.1, ETSI EN 301 908-2 V11.1.2, ETSI EN 301 908-13 V11.1.2 (Report number: EG9N2615/R1805A0247-R1/R1805A0247-R2/R1805A0247-R3)
- ÉTŜI EN 301 908-1 V11.1.1(Report number: EM9N2615)

■ ETSI EN 300 328 V2.2.2 (Report number: ER9N2615)

## Note of Explanation:

EN 301 511/ EN 301 908-2/ EN 301 908-13 (Report Number: R1805A0247-R1/R1805A0247-R2/R1805A0247-R3 for RF conducted test items) were conducted at TA Technology (Shanghai) Co., Ltd., which takes all the responsibilities for the test results presented in the report.

Please be informed that our laboratory is accredited by the ILAC MRA TAF(Taiwan Accreditation Foundation) which is a member of the ILAC Taboratories.

Sincerely yours,

Jones Tsai/Vice President

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