

# ATTESTATION OF CONFORMITY

Attestation Number: AOCR2BJ1601008050-03-01

**Date of Issue:** 2016-11-08

**Product:** Industrial cellular router

Model(s): IR615, IR605, IR695, IR605-S, IR615-S, IR695-S

Brand:

Applicant Name & Address: Beijing InHand Networks Technology Co., Ltd

101, West Wing, 11th Floor, No.101, Lize central Park, Wangjing, Chaoyang District, Beijing, 100102, China.

Bay Area Compliance Laboratories Corp. (Dongguan) hereby declares that the submitted sample(s) of the above equipment has been tested for CE-marking and in accordance with the following European Directives and Standards:

### Low Voltage Directive 2014/35/EU

Harmonized Standards	Test Report Number
EN 60950- 1:2006+A11:2009+A1:2010+A12:2011+A2:2013	R2BJ1601008050-03



Mark is permitted only after all applicable requirements are met in accordance with the European Union Rules, including the manufacturer's issuance of a "Declaration of Conformity. The Declaration of Conformity is issued under sole responsibility of manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or European directives are applicable.

Attestation by:	Boyce Yang
	Lab Manager
	Byrky
	Signature



# ATTESTATION OF CONFORMITY

Attestation Number: AOC RBJ170602051A1-03

**Date of Issue:** 2017-06-22

Product: Industrial cellular router

**Model(s):** IR615, IR605, IR695, IR605-S, IR615-S, IR695-S

Brand: InHand

Applicant Name & Address: Beijing InHand Networks Technology Co., Ltd

101, West Wing, 11th Floor, No.101, Lize central Park, Wangjing, Chaoyang District, Beijing, 100102, China

Bay Area Compliance Laboratories Corp. (Dongguan) hereby declares that the submitted sample(s) of the above equipment has been tested for CE-marking and in accordance with the following European Directives and Standards:

### Radio Equipment Directive 2014/53/EU

Harmonized Standards	Test Report Number
ETSI EN 301 489-1 V2.1.1 (2017-02) ETSI EN 301 489-3 V1.6.1 (2013-08) ETSI EN 301 489-17 V3.1.1 (2017-02) ETSI EN 301 489-52 V1.1.0 (2016-11)	RBJ170602051-02A1
ETSI EN 301 511 V12.5.1 (2017-03) ETSI EN 300 328 V2.1.1 (2016-11) ETSI EN 301 908-1 V11.1.1 (2016-07) ETSI EN 301 908-2 V11.1.1 (2016-07) ETSI EN 301 908-13 V11.1.1 (2016-07)	RBJ170602051-11A1 RBJ170602051-22AA1 RBJ170602051-22BA1 RBJ170602051-22CA1
EN 62311: 2008	RBJ161008051



Mark is permitted only after all applicable requirements are met in accordance with the European Union Rules, including the manufacturer's issuance of a "Declaration of Conformity. The Declaration of Conformity is issued under sole responsibility of manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or European directives are applicable.

Attestation by:	Jerry Zhang
	Lab Manager
	Jerry Zhang
	Signature



# ATTESTATION OF CONFORMITY

Attestation Number: AOC RBJ170602052-A1-02

**Date of Issue:** 2017-06-12

**Product:** Industrial cellular router

Model(s): IR615,IR605, IR695, IR605-S, IR615-S, IR695-S

Brand: InHand

ApplicantName& Address: Beijing InHand Networks Technology Co., Itd

101, West Wing, 11th Floor, No.101, Lize central Park, Wangjing, Chaoyang District, Beijing, 100102, China

Bay Area Compliance Laboratories Corp. (Dongguan)hereby declares that the submitted sample(s) of the above equipment has been tested for CE-markingand in accordance with the following European Directives and Standards:

#### EMC Directive 2014/30/EU

Harmonized Standards	Test Report Number
EN 55032:2012 EN 55024:2010 EN 61000-3-2: 2014	RBJ170602052-A1
EN 61000-3-3:2013	



Mark is permitted only after all applicable requirements are met in accordance with the European Union Rules, including the manufacturer's issuance of a "Declaration of Conformity. The Declaration of Conformity is issued under sole responsibility of manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or European directives are applicable.

Attestation by:

Jerry Zhang
Lab Manager

Jerry Zhang
Signature