# NOTICE OF NETWORK COMPATIBILITY

This Notice of Network Compatibility (this "Notice") is effective as of 10/26/2020 09:48:51 AM (the "Effective Date") and is issued by AT&T Mobility LLC on behalf of itself and its affiliates (collectively "AT&T") to Beijing Inhand Networks Technology ("Device Manufacturer") dated 10/26/2020 09:48:51 AM.

This Notice applies only to the following product (the "Product"):

### Module:

Manufacturer: Quectel Model: EG91-NAX Software: Revision: EG91NAXGAR07A03M1G Hardware: R1.0 FCC ID: XMR201909EG91NAX PTCRB Request #: 83616 Device: Manufacturer: Beijing Inhand Networks Technology Model: IR302 Software: V2.3.0 Hardware: V12 FCC ID: 2AANYIR3 PTCRB Request #: 91238 Onboarding Tool Device ID: BI002056 Category: NR-AM-DO **Release Type:** Initial FirstNet Tested: No **Device Identification Method:** AT&T LwM2M support as described at https://iotdevices.att.com/attiot/IDthroughODIS.aspx (only available for devices using AT&T certified LwM2M module) Dedicated TAC 01586600 □ IMEI File Upload (NOTE: This Notice of Network Compatibility is subject to revocation if wangzm@inhand.com.cn does not provide initial file upload of legacy devices as described at https://iotdevices.att.com/att-iot/IDthroughIMEI.aspx within 60 days of the issuance of this letter.)

### Connection Mgr/ACM Version:

Attachment A: Not Applicable

This Notice only relates to the Product as specifically described herein and any variations from these component versions, no matter how slight, are not covered by this Notice.

Note: Additional conditions for this approval:

None

## 1. Testing

AT&T performed applicable testing on the Product (the "Testing"). This includes testing for:

- Negative impacts on AT&T's wireless network.
- Baseline regulatory confirmation.
- RF testing against components in the wireless AT&T network.
- Network selection testing.

## 2. Testing Results

The device under test was not observed to cause any adverse problems to the AT&T network when activated and used in the lab. The device under test is certified for both CS and PS services (as applicable). Any change to the mode of operation invalidates the AT&T Certification.

## 3. Limitations

Because of the limited scope of the Testing, AT&T does not make any representations regarding any feature, function or other characteristic of the Product not described herein, including, but not limited to, the following:

- 1. Data throughput performance.
- 2. Voice quality performance.
- 3. Manufacturing/assembly issues.
- 4. RF Parametric performance beyond PTCRB testing. Voice and Data interaction handling.
- 5. Consumer handset-based features including Java applications, MMS, SMS.
- 6. System, component level, or application level security performance.
- 7. Ability to make Emergency calls (for example to 911) as this is the responsibility of the manufacturer to test and meet the emergency location requirements.

Manufacturer will not identify AT&T or its Affiliates in any advertising, sales material, press release, public disclosure or publicity without prior written authorization by AT&T

Furthermore, AT&T does not make any representation or warranty, express or implied, to any person or entity, including, without limitation, any warranties regarding the performance, desirability, merchantability, suitability, originality, quality, fitness for a particular purpose or otherwise (irrespective of any previous course of dealings between the parties or custom or usage of trade), with respect to the Product. Device Manufacturer may not make any representation to any third party inconsistent with the terms of this Notice.

1. Beijing Inhand Networks Technology General Indemnity Obligations. Beijing Inhand Networks Technology as Indemnifying Party, will defend, indemnify and hold harmless AT&T, and its Affiliates, directors, officers, and employees from and against any and all third-party claims, including but not limited to End User claims, causes of action, demands, liabilities, damages, losses, judgments, settlements, costs and expenses, including punitive damages, court costs, and reasonable attorneys' and expert witness' fees before and at trial and on appeal (collectively "Claims") related to or arising out of (i) the use of the Beijing Inhand Networks Technology IR302; (ii) services delivered by Beijing Inhand Networks Technology through information services or applications on the Beijing Inhand Networks Technology IR302; (iii) *the battery in the Beijing Inhand Networks Technology IR302*; or (iv) personal injury, death or property damage arising out of use of the Beijing Inhand Networks Technology IR302 or the information services and/or applications on or delivered by the Beijing Inhand Networks Technology IR302 or the information services and/or applications on or delivered by the Beijing Inhand Networks Technology IR302 or the use of the Service and not out of the use of the Beijing Inhand Networks Technology IR302.

2. Disclaimer of Warranties: EXCEPT AS EXPRESSLY STATED IN THIS NOTICE, EACH PARTY DISCLAIMS ALL WARRANTIES, EITHER EXPRESSED OR IMPLIED, WITH RESPECT TO GOODS OR SERVICES HEREUNDER, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. AT&T SUPPLIES A SERVICE, NOT GOODS. AT&T DOES NOT GUARANTEE COMPANY OR ANY END USER UNINTERRUPTED SERVICE.

AT&T IS NOT THE MANUFACTURER OF ANY Beijing Inhand Networks Technology EQUIPMENT AND MAKES NO WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT THERETO. **AT&T HAS NO RESPONSIBILITY OR LIABILITY FOR ANY BATTERY IN A Beijing Inhand Networks Technology IR302**. TO THE EXTENT AT&T PROVIDES ACCESS TO INFORMATION PROVIDED BY OTHER SOURCES, AT&T ACCEPTS NO LIABILITY FOR AND MAKES NO WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE CONTENT THEREOF. Beijing Inhand Networks Technology HAS NOT RELIED ON AND WILL NOT CLAIM THAT IT IS ENTITLED TO THE BENEFITS OF ANY REPRESENTATIONS, PROMISES, DESCRIPTION OF SERVICES OR OTHER STATEMENT NOT SPECIFICALLY SET FORTH IN THIS NOTICE.

### AT&T Mobility LLC

- By (PC): Steven Velazquez
- Name: Steve Hardin
- Title: Director, Device Architecture Realization IoT
- Date: 10/26/2020 09:48:51 AM