



Verizon Wireless

One Verizon Way
Basking Ridge, NJ 07920

Jun 23, 2016

RE: InHand Networks IR915L Open Development Certification

Dear Wang Zeming:

Congratulations! On the behalf of the Verizon Wireless Open Development team, we are pleased that you are participating in the Open Development Initiative. The InHand Networks IR915L, under software version 1.0.0 and hardware version 1.3 has been approved through the Open Development certification process.

Open Development is centered on driving innovation and providing customers with flexibility in wireless solutions. Most importantly, Open Development is designed to encourage the development community to create new products and services in addition to what Verizon Wireless currently offers. InHand Networks will now be able to market the IR915L to operate on the nation's most reliable wireless data network. Our customers in turn are now able to utilize these devices to support their business needs.

The IR915L will remain certified for five years from the date of this letter as long as it continues to satisfy the terms of the Certification Agreement between Verizon and InHand Networks. Once the five year term has expired, InHand Networks must submit the device for retesting and re-certification no less than ninety days prior to the expiration of the five year certification period for the device to remain certified.

Thank you for choosing to have your devices certified via the Verizon Wireless' Open Development program.

Sincerely,

A handwritten signature in black ink, appearing to read "Behyar Khajehzadeh". The signature is fluid and cursive, with a large, sweeping flourish at the end.

Behyar Khajehzadeh
Director, Sales Operations
Connected Solutions - IOT
Verizon Wireless

Verizon's Upload Process for Device IDs of OD (Open Development) Approved Devices

Congratulations!

Your device has been OD approved for use on the Verizon Wireless network! As an OEM of an approved M2M device, it's your responsibility to upload device IDs to the Verizon Device Management Database (DMD); please use the following:

- Log** into the Open Development portal, and **click the link** to Upload Device ids (link displayed to the right of the Approved device)

► [Device Model](#) - (APPROVED) - [ [Upload Device Ids](#)]

- A **input tool** will appear, for you to Upload the file of device IDs

Upload Browse... Type ESN HEX

- Browse your computer's local storage to **retrieve the flat file** with the device IDs to upload; be sure to **indicate the ID type** (ESN HEX, MEID, IMEI, or IMEI ICCID Pair)
- Save your file in the .csv (flat file) format, and organize the device IDs in the first column; no labels or formatting will be accepted. Note: 14-digit MEIDs in HEX (numbers & letters) are used for 2G/3G devices, and 15-digit IMEIs are used for 4G LTE devices

	A
1	A00000028BC821
2	A00000028BC822
3	A00000028BC823

- Our system will automatically provide a **confirmation email**, of a **successful** file upload. The confirmation email will provide the anticipated time slot for your file to be **processed into our DMD**; after that, the device can be **activated** on a rate plan, by a Verizon representative.



Confidential and proprietary materials for authorized Verizon personnel and outside agencies only. Use, disclosure or distribution of this material is not permitted to any unauthorized persons or third parties except by written agreement.