



**Verizon Wireless**

One Verizon Way  
Basking Ridge, NJ 07920

Mar 27, 2018

RE: SIMcom Wireless Solutions SIM7500V Open Development Certification

Dear Dingwei (Diane) Lu:

Congratulations! On behalf of the Verizon Open Development team, we are pleased that you are participating in the Open Development Initiative. The SIMcom Wireless Solutions SIM7500V, under software version LE11B01V09SIM7500V and hardware version SIM7500V V1.02 has been conditionally approved, hereinafter the "Approved Device", through the Open Development certification process.

Conditions:

Lab testing: Following issue should be resolved with next MR

- Motive IOT TC 3.9.7 "DM Transaction performed on IPV6 (IPV4 is disabled)" did not pass since device becomes unresponsive after replace command. (AT commands needed to recover) The test cases should be executed and passing.

Field Testing: The following issue was considered as acceptable by business team. The issue should be resolved and passing with next MR

- D-FIT 4.3.2 – Burst DTMF Device can only send a maximum of 29 burst DTMF characters, however it stops sending burst DTMF after approx. 20 characters

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 currently offers. SIMcom Wireless Solutions can now market the Approved Device to operate on the nation's most reliable wireless data network. Our customers can now utilize these devices to support their business needs.

The Approved Device remains certified for the applicable category mentioned below provided it continues to satisfy the terms of the Certification Agreement between Verizon and SIMcom Wireless Solutions. No less than ninety days prior to the expiration of the certification term, SIMcom Wireless Solutions must submit the Approved Device for retesting and re-certification for the Approved Device to remain certified. The terms of validity for device certification are as follows:

- 'LTE' capable device: Certification lasts five years from the date of this letter if each device complies with a Firmware Over The Air (FOTA) upgrade.
- 'Multimode' device: A multimode device that supports HD voice over LTE and complies with a FOTA upgrade will remain certified for five years from the date of this letter. Certification for a multimode device (LTE with CDMA) supporting CDMA Voice expires on December 31, 2019.
- A 'CDMA only' (1xRTT and/or 1xEvDO) device and its maintenance releases (MR) certifications expire December 31, 2019. Once the term expires, the device will receive no re-certification or (MR) certification. In addition effective July 1st, 2018, Verizon will no longer accept uploads or activations for any new CDMA-only MEID/ESN on our network, unless the devices are 4G LTE capable.

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

Sincerely,

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