

MEMORANDUM

February 18th, 2020

FROM: T-Mobile US Inc.

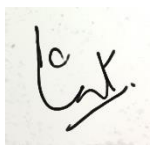
TO: Martin Chang (SIMCom Wireless Solutions Limited)

CC: Grant Castle, Ryan Sullivan, Pei Zheng, Yasmin Karimli, Brian Finnerty, Darren Thompson, Ameenuddin Habeeb and Kaliarassy Ganessane

RE: **Updated IoT Network Approval for SIMCom SIM7070G**

T-Mobile USA has completed testing a subset of our terminal requirements against the most recent hardware and software revisions and approves the module for commercial launch subject to the items set forth in Section I below. The approved parameters are as follows:

- **Certification Type:** IoT Module
- **Manufacturer:** SIMCom Wireless Solutions Limited
- **Model Name & Number:** SIM7070G
- **Software version:** R1951.04
- **IMEISV:** 04
- **Hardware Version:** V1.03
- **TAC Code:** 86134004
- **FCC ID:** 2AJYU-8VC0001
- **Frequency:**
 - **LTE Bands:**
 - FDD: B2/B3/B4/B5/B8/B12/B13/B20/B25/B26/B28/B71/B85
 - **WCDMA Bands:** NA
 - **GSM Bands:** 850/900/1800/1900MHz
- **LTE Category:** Cat-M1/NB1
- **Modem Chipset**
 - Make and Model: Qualcomm MDM9205
 - Firmware version: MPSS.CT.1.0-00460-9205_LTENBGE_PACK-1



Kavita Jaswal
Manager, Product Quality Engineering
T-Mobile US

Martin Chang
Head Customer Support
SIMCom Wireless Solutions Limited



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Approved By:

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Pei Zheng
Director, Product Quality Engineering
T-Mobile US

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Yasmin Karimli
Senior Director, Systems Architecture
T-Mobile US