





December 29, 2022

FROM: T-Mobile US, Inc.

IoT Network Approval for ReadyNet Solutions LTE520S - Initial Certificate

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

• Product Identification

o Certification Type: Network Certification (996)

o Product Type: IoT Router

Manufacturer: ReadyNet SolutionsModel Name & Number: LTE520S

o TAC: 01597500

o FCC ID: Y2P-LTE520S

O DATA Only or DATA + Voice/VoLTE: DATA Only

• Software & Hardware Information

o SW version: V3.36 (202212011441)

o HW version: TXP830L_V2_4

IMEI SVN: 02 OS: N/A

o App version: N/A

Module / Chipset Information

o Make: SIMCOM

o Model: SIM7600NA-H

o Firmware version: SIM7600NA_V2.0.2

o Category: CAT-4

• Frequency & Band Support Information

5G Frequency Bands:

o N/A

o LTE Frequency Bands

o FDD Band 2, 4, 5, 12, 13, 14, 25, 26, 66, 71

o TDD Band 41

UMTS Frequency Bands

o N/A

o GSM Frequency Bands

o N/A



T · · Mobile ·

Section I below provides a list of contingencies for acceptance of the product.

I. T-Mobile US agrees to accept the product provided that the following conditions are met:

o N/A

Approved By:

OMAR HASSAN

Omar Hassan

Director, Device Delivery and Services

T-Mobile US

Mark Dalton

Sr. Engineer Non-stock IoT Product and Testing

T-Mobile US

Hannah Sifuentes

Sr.Manager, OEM Technical Device Delivery and Services

T-Mobile US

Brenda Bergeson

Principal OEM Technical Manager, Non-Stock IoT Certification Team

Brenda L. Bergeson

T-Mobile US