

MEMORANDUM

September 15, 2022

FROM: T-Mobile US, Inc.

TO: Martin Svoboda, Eduard Doskocil

CC: Omar Hassan, Dale Schempp, Mark Dalton, Brenda Bergeson, Kaliarassy Ganessane, Divyesh Ahir (T-Mobile)

IoT Network Approval for Advantech Czech s.r.o. SmartFlex SR310 - 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 Industrial Cellular Router for commercial launch subject to the items set forth in Section I below. The approved parameters are as follows:

- **Product Identification**
 - Certification Type: Network Certification (996)
 - Product Type: Industrial Cellular Router
 - Manufacturer: Advantech Czech s.r.o.
 - Model Name & Number: SmartFlex SR310
 - TAC: 86769804, 86855204, 86186104
 - FCC ID: XMR201903EG25G
 - DATA Only or DATA + Voice/VoLTE: Data Only

- **Software & Hardware Information**
 - SW version: 6.3.6
 - HW version: 1.0
 - IMEI SVN: 07
 - OS: ICR OS
 - App version: N/A
 - LWM2M
 - Client Make: Advantech
 - Client Version: 1.0.7

- **Module / Chipset Information**
 - Make: Quectel
 - Model: EG25-G(D)
 - Firmware version: EG25GGDR07A08M2G
 - Category: LTE CAT 4

- **Frequency & Band Support Information**
 - 5G Frequency Bands:
 - N/A
 - LTE Frequency Bands
 - FDD: 1, 2, 3, 4, 5, 7, 8, 12, 13, 18, 19, 20, 25, 26, 28
 - TDD: 38, 39, 40, 41
 - UMTS Frequency Bands
 - 1, 2, 4, 5, 6, 8, 19
 - GSM Frequency Bands
 - 850/900/1800/1900 Mhz



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:
- N/A

Approved By:

Dale Schempp

*Director,
Device Development & Delivery*
T-Mobile US

Mark Dalton

*Sr. Engineer
Non-stock IoT Product and Testing*
T-Mobile US

Brenda Bergeson

*Principal OEM Technical Manager,
Non-Stock IoT Certification Team*
T-Mobile US