



Rogers Device Certification Letter

This letter is to confirm that the Teltonika, RUT950A has passed Rogers device validation for RF and data on this day of July 27, 2022.

Device:

Manufacturer & Model: Teltonika, RUT950A
Version: s/w: RUT9_R_00.07.02 SVN:07 h/w: 11

Device Type: Cellular Router/Gateway
Data/Voice: Data-only
IMEI TAC Range: test device: 86164104, PTCRB: 86110703, 86164104
PTCRB #: 109131 (July 13, 2022)
ISED #: 23005-RUT950A

Embedded Module:

Manufacturer & Model: Quectel, EC25-A
Version: s/w: EC25AFAR05A04M4G SVN: 07 h/w: R1.0

Frequency Band: UMTS: II / IV / V
LTE: B2 / B4 / B12

Data Class/Category: HSDPA: 24 HSUPA: 6 LTE: Cat 4
IMEI TAC Range: test device: 86164104, PTCRB: 86164104, 86110703, 86065205,
86085806
PTCRB #: 62839 (June 26, 2017)
ISED #: 10244A-201611EC25A

Notes and Known Technical Issues:

1. The device reattempted PDP attach every 10sec without stopping when configured with invalid APN or Unsubscribed APN.
2. This certification is issued based with a condition that Teltonika guarantees to configure RUT950A with right APN configurations.

Rogers Tester: Warren Kang, Radio Systems Designer, Device Accreditation,

Victor Chan, P.Eng
Manager, Device Accreditation, RAN Engineering & Innovation
Rogers Communication
8200 Dixie Rd Brampton, ON, L6T0C1
e victor.chan@rci.rogers.com
m 416.704.4546

