

Model Differences Letter

FCC ID: UKM-BTA2031
IC: 21442-BTA2031
HVINS: BTA2031
PMN: BTAIR-20-31
FVIN: 4.6.137
HMN: BTAIR-20-31-00; BTAIR-20-31-11;

Differences between variants:

BTAIR-20-31-00, integrate a 4G radio module (with 2G/3G fallback) type EG25-G MINIPCIE made by Quectel [**FCC ID: XMR201903EG25G, IC: 10224A-201903EG25G**], a 2.4/5 GHz WiFi radio module (made by Eurotech S.p.A., type BTA2031 [FCC ID: UKM-BTA2031, IC: 21442-BTA2031]), and integrate a GNSS receiver made by U-Blox, type NEO-M8P.

BTAIR-20-31-11 only integrate a 4G radio module (with 2G/3G fallback) type EG25-G MINIPCIE made by Quectel [**FCC ID: XMR201903EG25G, IC: 10224A-201903EG25G**], and a 2.4/5 GHz WiFi radio module (made by Eurotech S.p.A., type BTA2031 [FCC ID: UKM-BTA2031, IC: 21442-BTA2031])

Electrical circuit and the layout of the hosting board are identical, all mechanical parts and the external dedicated antennas.

Dated 23 **Day of** May **20** **22**
this

By:


 Signature

 s.p.a.
Sergio Spinotti
 Printed
 Procuratore Speciale

Title: Representative with specific powers

On behalf of : Eurotech SpA

Telephone: +39 0433 485111