



To **Quectel Wireless Solutions**

Forward to Brian Conrad, Raki Zhang, Sammy Zhu

From Miguel Rodriguez, Andreas Utrap (Deutsche Telekom AG)

Contact E-Mail: andreas.utrap@telekom.de, miguel.rodriguez@telekom.de

Date 25th March, 2019

Subject **Full Certification for Quectel BC95-G Communication Module**

Dear Quectel Team,

Deutsche Telekom issues a **full certification** for your **BC95-G** communication module:

Concept Class	Power-optimized, NB-IoT module
Deutsche Telekom (DT) Certification Date	25.03.2019
DT Responsible Entity / Contact	ITS-IVA / Miguel Rodriguez
Certified Deutsche Telekom Affiliates*	AT, CZ, DE, HR, NL, PL, SK
OEM Firmware Version	BC95GJBR01A05
OEM Hardware Version	BC95GJB-02-STD

* Please refer to the OEM Certification Report for Deutsche Telekom Affiliate Country Codes

All criteria for a full technical certification have been met.

Deutsche Telekom considers this product to be suitable for IoT projects having large volumes, as there is support for the no-harm to network / communication efficiency feature GSMA TS.34 Radio Policy Manager (RPM).

Kind regards,
Deutsche Telekom AG

Miguel Rodriguez

IoT Integration & Validation (ITS-IVA)

Wayne Gilbert

IoT Integration & Validation (ITS-IVA)

Address Deutsche Telekom AG
Landgrabenweg 151, 53227 Bonn

Contact + 49 228 181-0, E-Mail: info@telekom.de

Supervisory Board Prof. Dr. Ulrich Lehner (Chairman)

Board of Directors Timotheus Höttges (Chairman),

Reinhard Clemens, Niek Jan van Damme, Thomas Dannenfeldt, Srinivasan Gopalan, Dr. Christian P. Illek, Dr. Thomas Kremer, Claudia Nemat

Commercial register Amtsgericht Bonn HRB 6794

Registered office Bonn

VAT ID No. DE 123475223
WEEEReg.-No. DE50478376