



To Quectel Wireless Solutions

Forward to Nina Dou, Leif Fang, Fred Wu, Mike Zang, Chan Chen, Allen Fang, Jarvis Feng, Simon Chu, Edward Huang

From Magdalena Matyjasek (Deutsche Telekom AG)

Contact E-Mail: Magdalena.Matyjasek@t-mobile.pl

Date 20th January 2023

Subject Limited Certification for a Quectel EG800Q-EU Initial Release

Dear Quectel Team,

Deutsche Telekom issues a limited certification for your EG800Q-E communication module, for its initial release:

Concept Class	LTE Cat 1 bis module optimized specially for M2M and IoT applications
Deutsche Telekom (DT) Certification Date	20.01.2023
DT Responsible Entity / Contact	DT IOT / Magdalena Matyjasek / magdalena.matyjasek@t-mobile.pl
Certified Deutsche Telekom Affiliates*	LTE: Limited certification (AT, CZ, DE, GR, HR, HU, ME, MK, NL, PL, RO, SK)
Module Firmware Version	EG800QEULCR01A05M04
Module Hardware Version	1.0

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

A limited technical certification is granted by Deutsche Telekom.

Reasons for limited certification :

- Missing GCF certification

Detailed conditions for this limited certification are listed below. The below topic shall (if applicable) be addressed in the next maintenance release. For more details, please refer to Section V of the Module Certification Report.

Priority –Low module-specific issue related to :

- DT group radio protocol requirements adaptation

Address Deutsche Telekom AG
Landgrabenweg 151, 53227 Bonn

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

Supervisory Board Timotheus Höttges (Chairman),
Board of Directors Adel Al-Saleh, Birgit Bohle, Srinivasan Gopalan, Dr. Christian P. Illek, Thorsten Langheim, Dominique Leroy, Claudia Nemat

Commercial register Amtsgericht Bonn HRB 6794
Registered office Bonn

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



As this product supports no-harm to network / communication efficiency features (e.g., GSMA TS.34 Radio Policy Manager), it is suitable for high-volume IoT projects on Deutsche Telekom networks.

Magdalena Matyjasek

Chief Engineer, IoT Integration & Validation (VTHoT)

Adrian Orlikowski

Chief Engineer, IoT Integration & Validation (VTHoT)