

To SIMCom Wireless Solutions Co., Ltd..

Forward to Liangliang Wu

From Miguel Rodriguez, Andreas Utrap (Deutsche Telekom AG)

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

Date 16th August, 2021

Subject Full Certification for SIMCom SIM7080G Communication Module, first certified release

Dear SIMCom Team,

Deutsche Telekom issues a full certification for your SIM7080G communication module for NB-IoT and LTE-M:

Concept Class	Power-optimized, multimode NB-IoT / LTE-M module
Deutsche Telekom (DT) Certification Date	16.08.2021
DT Responsible Entity / Contact	ITS-IVA / Miguel Rodriguez
Certified Deutsche Telekom Affiliates*	NB-IoT: AT, CZ, DE, HR, NL, PL, SK
	LTE-M: AT, DE, NL
OEM Firmware Version	1951B08SIM7080
OEM Hardware Version	V1.03

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

A full technical certification is granted by Deutsche Telekom. For more details, please refer to the OEM Certification Report of this product.

Although this product is granted a full technical certification, Deutsche Telekom will continue to restrict deployment of this product for Deutsche Telekom IoT projects having large volumes, as there is no support on this product for:

 No-harm to network / communication efficiency features (e.g. GSMA TS.34, due to application-side risks to Deutsche Telekom loT connectivity and service layer platforms).

Best Regards,

Deutsche Telekom AG

Miguel Rodriguez

Sr. Mgr., IoT Integration & Validation (ITS-IVA)

Wayne Gilbert

Head, 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
Board of Directors
Prof. Dr. Ulrich Lehner (Chairman)
Timotheus Höttges (Chairman),

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. DE 50478376