

SIEMENS

Siemens AG, GWA, Werner-von-Siemens-Str. 48, 92224 Amberg, Germany

Certification Body
UL International (UK) Ltd
Unit 1-3, Horizon
Wade Road
Kingsland Business Park
Basingstoke
Hampshire
RG24 8AH
United Kingdom

Name	Jens Witlatschil
Department	SI EP R&D TC 1
Telephone	+49 (1727) 369182
Mobile	+49 (1727) 369182
E-Mail	jens.witlatschil@siemens.com
Your letter	ISED_MPE
Our reference	21wiTUI600
Date	14.09.2021

FCC ID: 2AJRO-TUI600

Attestation statement – Bluetooth Module Exhibit (including test report) Reuse

To whom it may concern

We Siemens AG confirm that IMQ S.p.A. original test report serial number AR18-0031792-01 dated 2018-10-26 on Bluetooth Low Energy module FCC ID: S9NBNRGM2SA is the same, identical, re-badged, Bluetooth Low Energy module to be certified by us under FCC ID: 2AJRO-TUI600 in our device, the ETU600.

We further confirm that the module is completely unaltered and not modified in anyway and is to be used with the same onboard chip antenna, and at the same output powers as used for the original modular approval.

Under these conditions, reuse of the original test report is allowed according to FCC KDB 996369 D02 Module Q and A v01, Question 1; Answer 1 a)

This application includes technical exhibit documents associated with the Bluetooth Low Energy module previously certified under FCC ID: S9NBNRGM2SA, in addition to those for the ETU600 being certified under FCC ID: 2AJRO-TUI600

Additional Radiated Emissions and AC Mains Conducted Emissions testing has been performed on the ETU600.

Sincerely yours,

Siemens Aktiengesellschaft



Jens Witlatschil

Siemens AG
Smart Infrastructure; Management: Matthias Rebellius
Electrical Products; Management: Andreas Matthe

Werner-von-Siemens-Str. 48
92224 Amberg
Germany

Tel.: +49 (9621) 80 0

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube;
Managing Board: Roland Busch, Chairman, President and Chief Executive Officer;
Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese
Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684
WEEE-Reg.-No. DE 23691322