RF Exposure Compliance

FCC ID.: LF5-OS1E100

This device is subject to Part 15.249 and thus is categorically excluded from rf exposure.

The BT-LE transmitter module that is also included in the device is approved for mobile and portable rf exposure configurations according the FCC grant of authorization.

The two transmitters cannot transmit simultaneously.

BT-LE module grant T7V1315

TCB

GRANT OF EQUIPMENT AUTHORIZATION

Certification

Issued Under the Authority of the Federal Communications Commission

By.

Eurofins Product Service GmbH Storkower Strasse 38c D-15526 Reichenwalde, Germany

Panasonic Industrial Devices Europe GmbH Zeppelinstrasse 19 Lueneburg, 21337 Germany

Attention: Olaf Knoth , Product Safety

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equip Commission's Rules and Regulations listed below.

FCC IDENTIFIER:

T7V1315

Name of Grantee:

Panasonic Industrial Devices Europe GmbH

Equipment Class: Notes: Part 15 Spread Spectrum Transmitter

Bluetooth Module

Grant Notes

FCC Rule Parts
15C

Frequency Range (MHZ) 2402.0 - 2480.0

Power Output listed is conducted. Single Modular Approval. The antenna(s) used for this device must be used in accordance with FCC multi-transmi procedures. This module is approved in mobile/portable configurations. Only those antenna(s) tested with the device or similar antenna(s) with equa may be used with this transmitter. Grantee must coordinate with OEM Integrator to determine applicable host configurations to ensure RF exposure c including simultaneous transmission SAR requirements according to published KDB 616217 or KDB 447498. When all conditions of this filing canninstallation of this device into specific final products may require the submission of a permissive change application, containing appropriate data decompliance, or a new application. OEM/Host integrator must be provided with antenna installation instructions and transmitter operating conditions to exposure compliance. OEM/Host integrator is responsible for complying with the instructions and requirements for each transmitter they choose to in product.