

Federal Communication Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046 Kamstrup A/S

Industrivej 28 DK-8660 Skanderborg

T: +45 89 93 10 00 F: +45 89 93 10 01 E: info@kamstrup.com CVR-nr. 21248118

Ref.: KBB

25. marts 2021

Statement of re-use of original test results of approved radio modules according to KDB 996369 D02 Module Q and A v01 Q1(a)

Reference of new FCC ID application:

Applica	int:
FCC ID:	OUY-READYAMR4

We, the undersigned, hereby declare that our radio device hosts the following approved radio module(s)

Grantee: panasonic industrial devices europe gmbh Type of Module: Bluetooth- PAN1026a					
FCC ID:	T7VPAN10	Report Reference	G0M-1702-6284-TFC247BT-V03		

The module(s) is/are installed according to the installation instructions of the module manufacturer(s) without modification. The original module test report(s) accurately represent all <u>conducted</u> measured test results under the new conditions. All radiated measurements according to the applicable radio standard(s), the rf-exposure and simultaneous transmission evaluation are performed and reported for the entire host.

Med venlig hilsen

Kamstrup A/S

Kasper Bang Abildgaard

Product specialist

Technical Product Management and Product Compliance

Rosper Bong Abildysand

M: +45 21 63 30 57 E: kbb@kamstrup.com