

Date: October 7, 2022

to:	from:
<b>Regulatory Certification Body</b> <b>DEKRA Testing and Certification, S.A.U.</b> Parque Tecnológico de Andalucía. C/ Severo Ochoa nº 2. 29590 Campanillas – Malaga. Spain	<b>Panasonic Automotive Systems Europe GmbH</b> Bosch Str. 27-29, 63225 Langen, Germany

Related to product:

Model name	FCC ID
<u>MIB3E_MQB_BT</u>	WUQ-MIB3HBT

To whom it may concern,

We, **Panasonic Automotive Systems Europe GmbH** (FCC Grantee Code: WUQ), hereby declare that we would like to perform a Class II Permissive Change for FCC because we want to add new variants related to products already certified.

New variant 1 – Scala 6.5 non VE – 654.035.869.J

This new variant is related to the product certified on 26/02/2019 and has the following relation with it:

1. Same main PCB with population of DAB receiver.
2. Same front PCB.
3. Same external structure (front and back).

The following technical exhibits are different from the previous certification and have been submitted:

- Partial RF and EMC test reports
- Internal Photographs
- Label design
- Operational description

New variant 2 – Scala 8 non VE – 654.035.869.K

This new variant is related to the product certified on 26/02/2019 and has the following relation with it:

1. Same main PCB with population of DAB receiver.
2. Different front PCB (bigger display size and buttons).
3. Same back external structure. Different front structure.

# Panasonic

The following technical exhibits are different from the previous certification and have been submitted:

- Partial RF and EMC test reports
- External and internal Photographs
- Label design
- Operational description
- Schematics

## New variant 3 – Ateca VE – 5FJ.035.869.D

This new variant is related to the product certified on 22/12/2020 and has the following relation with it:

1. Same main PCB with population of DAB receiver.
2. Same front PCB
3. Same external structure (front and back).

The following technical exhibits are different from the previous certification and have been submitted:

- Partial RF and EMC test reports
- Internal Photographs
- Label design
- Operational description

Sincerely,



P.A.

---

By: Hisayoshi Nakao

Title: CEO

Company: Panasonic Automotive Systems Europe GmbH

Tel: +49 610337590

e-mail: [yoshi.nakao@eu.panasonic.com](mailto:yoshi.nakao@eu.panasonic.com)