

KOENIG & BAUER

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Koenig & Bauer Coding GmbH
Postfach 11 03
97205 Veitshöchheim
Benzstraße 11
97209 Veitshöchheim
Tel: 0931 9085-0
Fax: 0931 9085-100
info-codig@koenig-bauer.com
coding.koenig-bauer.com

Date: 10.03.2021
Our reference: CS
Tel: +49 931 9085-262
Fax: +49 931 9085-100
Your letter of:
Your reference: 2AWS3

Limited Modular Approval Request for Model: CCM10404715

FCC ID: 2AWS3CCM10404715

Dear Madam/Sir,

The following attestation addresses the requirements to support limited modular approval:

Modular approval requirement	Yes	No*
(a) The radio elements must have the radio frequency circuitry shielded. Physical components and tuning capacitor(s) may be located external to the shield, but must be on the module assembly		✓
(b) The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal	✓	
(c) The module must contain power supply regulation on the module		✓
(d) The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Section 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b)	✓	Managing Directors: Oliver Volland German Stuis Registered Office: Veitshöchheim Municipal Court (Amtsgericht) Würzburg Trade Register B 62 VAT Reg. No.: DE271 194906 EORI No: DE7651554 WEEE Reg.-NR: DE 74320044
(e) The module must demonstrate compliance in an stand-alone configuration	✓	Commerzbank AG IBAN: DE37 7908 0052 0307 8899 00 BIC: DRESDEFF790
(f) The module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 784748 about labelling requirements))	✓	Sparkasse Mainfranken EURO-Account: IBAN: DE35 7905 0000 0046 5861 86 USD-Account: IBAN: DE81 7905 0000 0300 0140 57 BIC: BYLADEM1SWU
(g) The module must comply with all specific rules applicable to the transmitter. The grantee must provide comprehensive instructions to explain compliance requirements	✓	VR-Bank eG IBAN: DE25 7909 0000 0006 1680 00 BIC: GENODEF1WU1
(h) The module must comply with RF exposure requirements	✓	

*Please provide a detailed explanation if the answer is "No".



KOENIG & BAUER

The module is designed for, and can only work in combination with the host, called AJ5. Shielding and power regulation is provided by the AJ5. The module is mounted permanently inside the AJ5 und connected to the AJ5 by a special cable and connector.

Sincerely,

A handwritten signature in blue ink, appearing to read "Christian Schmitt".

i.A. Christian Schmitt, Qualitymanager