



PHOENIX TESTLAB GmbH  
Product Certification  
Königswinkel 10  
D 32825 Blomberg  
Germany

Date: 25 March 2021

Attention: Application Examiner / Review Engineer

**Subject: Request for a Class II Permissive Change**

FCC ID: WR4-WT41UN  
Grant Date(s): 03/03/2021

Pursuant to CFR47 §2.1043, the Grantee hereby requests a Class II Permissive Change for the above identified device.

Following changes apply to the modified device:

The modular type will be changed from “Single Modular” to “Limited Single Modular” because this modular approved transmitter with the above listed FCC ID is integrated exclusively by the Grantee into his own dedicated host device (Type: “Operator Panel” and Model Name: “NT03 RMI”) using a different antenna trace design than the originally certified one.

A new internal antenna (2.4 GHz Flex PCB Antenna with 105 mm/1.37 coaxial cable and IPEX MHFI/U.FL connector / max gain 3.83 dBi) is used for this host device

There are no further changes made to the original product. There are no changes made to the transmitter circuitry and the above listed changes result in the same RF characteristics as in the original filing - therefore the not repeated test results continue to be representative of and applicable also to this modified device. There is neither an increase in the output power, nor a change of the RF Exposure condition or equipment class and there are no other changes to the device that indicate a need for a new FCC ID.

Sincerely,

Sabrina Berghahn  
Authorized agent