PHOENIX TESTLAB GmbH Product Certification Königswinkel 10 D 32825 Blomberg

NT-ware GmbH Niedersachsenstraße 6 D-49186 Bad Iburg

Attention: Application Examiner / Review Engineer

Subject: Request for a Class II Permissive Change

FCC ID: WG7URSPLUS02 Grant Date(s): 06/15/2018

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

Following changes apply to the modified device:

The only difference between these two model variants is the removal of the HID SE processor (U3) incl. some minor associated components, so that this additional model does not support HID, HID SE and HID SEOS reading anymore. The PCB is identical in both devices.

For more details pls refer to the exhibit "schematics_extract.pdf". The firmware was updated to reflect the reduced features.

None of the above described changes have any impact on the reported RF parameters.

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,

; A. 2



NT-ware Systemprogrammierungs GmbH Niedersachsenstraße 6 49186 Bad Iburg Germany Fon +49 5403 7243-0 Fax +49 5403 780103

Holger Bauszus HW Developer

NT-WARE Systemprogrammierungs-GmbH Niedersachsenstraße 6 49186 Bad Iburg Germany Telefon: +49 5403 7243-0 Telefax: +49 5403 780103 www.nt-ware.com info@nt-ware.com Geschäftsführer: Karsten Huster AG Osnabrück; HRB 110944 Sitz: Bad Iburg USt-Id-Nr. DE 230 932 141 WEEE-Reg.-Nr. DE 49358956

Nware

Date: 9 April 2019