

Date: 28.07.2015.



Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Request of Class II Permissive Change

Company name: Spectralink Europe Aps
FCC ID: PXA-K022A
FCC Part 15 Certification.

This is to request a Class II Permissive Change for FCC ID: **PXA-K022A** originally granted on **05/28/2015**.

The major change filed under application is:

- Change 1: NTC resistor in the battery pack is used instead of the NTC resistor on the PB.
- Change 2: Level-converters with belonging passive components has been inserted/replaced between the MCU and the DECT and BT module. The MCU functionality/activity is unchanged - only the level conversion has been improved (better performance) by new converters.
- Change 3: External 32 KHz slow-clock oscillator and buffer with belonging passive components has been added to the design replacing the internal slow-clock oscillator in the MCU. The slow-clock functionality/activity is unchanged. The slow-clock circuit is not a part of the radio circuits.
- Change 4: MCU turn-on switch with belonging passive components has been added to the design in order to turn off the MCU into deep-sleep mode.
- Change 5: PB change from PCS 5 to PCS 7 in accordance with the above changes.

The changes do not affect any radio parameters or functionality. The radio and antenna circuits remain the same.

Attached please find description (K022A_CIIPCH_annex 001) of the component and layout changes. If you have any questions regarding this application, please feel free to contact:

Contact name	Dion Nielsen
Company name	Spectralink Europe ApS
Phone No.:	+45 76281234
E-mail:	dion.nielsen@spectralink.com

Sincerely,


Signature

Dion Nielsen, R&D Manager