

GN Netcom A/S Lautrupbjerg 7 P.O.Box 201 DK-2750 Ballerup Denmark Tel. +45 45 75 88 88 www.jabra.com

Request of Class II Permissive Change

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

2013-10-17

Company name: GN Netcom A/S

FCC ID: BCE-HFS210 FCC Part 15 Certification

Gentlemen,

This is to request a Class II Permissive Change for FCC ID: <u>BCE-HFS210</u> originally granted on <u>2013-09-11</u> The major changes filed under application are:

Components	changed to	original	RF Critical	Comment
Antenna	Monopole, Printed IFA on board	Monopole, Ceramic antenna	High	Different on PCB layout
Antenna Matching Network	π type	π type	High	Different on PCB layout and BOM
Balun Filter	DEA202450BT-7099A1 TDK	DEA202450BT-7099A1 TDK	High	Same Balum Filter on BT module
BT Module	BT0204AR V0.5	BT0204AR V0.5	High	Same BT module with integrating: BC57E687C 26MHz X-tal 16M Flash Memory 2.4GHz balun filter
Main PCB	2 layer rigid PCB	2 layer rigid PCB	Moderate	Different in PCB layout including: Antenna Power control Audio power amplifier User interfaces etc.
Slave PCB	NFC antenna PCB	Touch panel PCB	Low	Two different applications.
Battery	1200mAh Li-ion Battery Pack	Li-ion Battery Pack	Low	Two different battery pack

If you have any questions regarding this application, please feel free to contact

Date of issue: 2013-07-19 Place of issue: Ballerup, Denmark

Tom Ringtved GN Netcom A/S

10m kg



Certification Engineer, Global Product Certifications

t +45 45 75 91 86

tringtved@jabra.com

A GN Great Nordic Company

