



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

Antenna Declaration

Federal Communications Commission /
Industry Canada

RE:
Antenna Declaration
Jabra BTE1 Bluetooth Headset

FCC ID: BCE-BTE1 IC: 2386C-BTE1

Gentlemen,

It's hereby declared that the Jabra BTE1 fulfils the FCC/IC requirements relating to the antenna type.

The Jabra BTE1 conforms to FCC recommendation with internal antenna type:

Inverted F type antenna
Integrated as wire tracks, being a part of the PCB
Total average gain of the antenna is -4.89 dBi.
Max gain of the antenna is -4.65 dBi.
Frequency range is 2.402MHz to 2.480MHz

Date of issue: 2007-06-27

Place of issue: Aalborg, Denmark

Tom Ringtved
GN A/S (GN Netcom A/S)

R&D TA Engineer
Direct +45 45 75 91 86
Mobile +45 23 66 21 43
E-mail tringtved@gn.com

A GN Great Nordic Company

RELEASE YOUR JABRA

Jabra