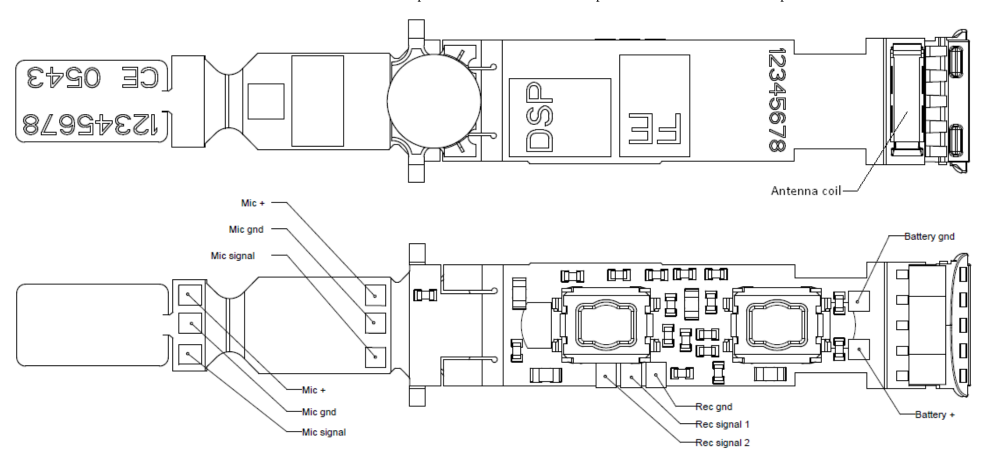


Oticon Radio Model - Quick Installation Guide

Radio Model Name: BTE

The BTE radio model is a low power, inductive radio transceiver working at 3.84 MHz consisting of a Digital-Signal-Processor (DSP), a radio Front-End (FE), memory, antenna coil and smaller components mounted on a flexible Printed-Circuit-Board (PCB) and intended to be installed as a module into Oticon wireless hearing aid devices only. The module also has all voltage regulators included inside the DSP and FE. The module requires a battery, one or two microphones and an audio receiver to be attached and must be mounted in an external plastic shell. The module is depicted below with its main components and connections:





Oticon Radio Model - Quick Installation Guide

Radio Model Name: BTE

FCC ID: U28FUBTE02 IC: 1350B-FUBTE02

NOTICE:

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.