

Oticon Radio Model - Quick Installation Guide

Radio Model Name: mini BTE-EB

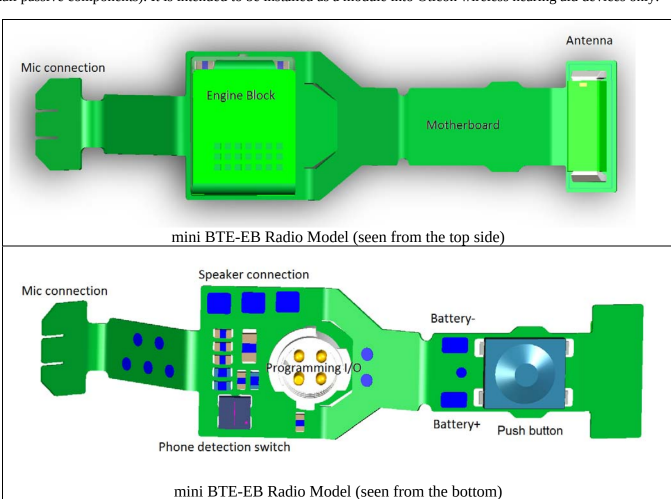
The mini BTE-EB radio model is a low power, inductive radio transceiver working at 3.84 MHz consisting of an RF Engine Block (incl. DSP, radio & memory), antenna coil and a flex PCB motherboard (incl. small passive components). It is intended to be installed as a module into Oticon wireless hearing aid devices only.

The module also has all voltage regulators included inside the engine block and a phone detection switch & push button on the motherboard.

The module requires a battery, one or two microphones and a speaker to be attached and must be mounted in an external plastic shell.

It is only possible for authorized personnel to program the module through a programming I/O-connector.

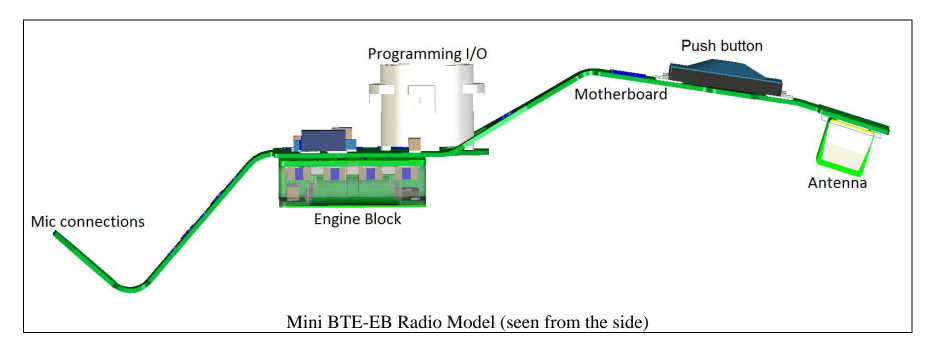
The module is depicted to the right:





Oticon Radio Model - Quick Installation Guide

Radio Model Name: mini BTE-EB



FCC ID: U28EBBTE01 IC: 1350B-EBBTE01

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.