

Labeling Location and Justification for Location Information

Panasonic Model: R8U1FA6550Z P/N: R8U1FA6550Z

BTv4.0 Dual Mode USB HCI Module

FCC ID: U6YBT800 IC: 216P-BT800

Rev. B

July. 15, 2019



## 1. Scope

This document describes the labeling artwork, location, and justification for the location of such labels for the Bluetooth module, R8U1FA6550Z.

## 2. Label Artwork

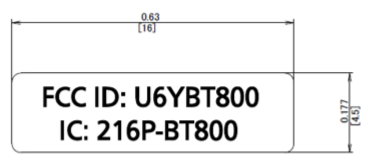


Fig. 1

## 3. Justification for Placement Location

This section describes the justification for the placement of the new ID & part number labels on the module board. The Bluetooth module is placed on the board containing the antenna as seen below in fig. 2.

The antenna, PCB board and the radio module circuit make up the module. The PCB board is not a host, and only contains the radio circuit module, tuning circuit, TVS, and a connector for power and USB data which then connects to a host.



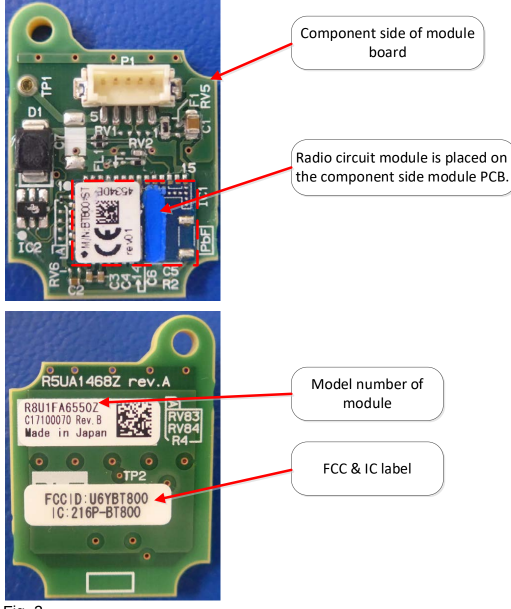


Fig. 2