

UL Japan, Inc. 4383-326 Asama-cho, Ise-shi, Mie 516-0021 Japan

Date: February 23, 2011

FCC ID: SQK-MBH7BTZ4546

To Whom It May Concern:

We, FUJITSU COMPONENT LIMITED hereby declare that, Bluetooth Module (FCC ID: SQK-MBH7BTZ4546) operated with our proprietary SSP commands and events. Therefore this Bluetooth Module can be used for only specific Host.

And it will be installed with mobile device. Please refer to the below documents for detail;

-Bluetooth Class 1 Module Datasheet

(file name: 08-4_[Confidential]Theory of Operation data sheet(MBH7BTZ45).pdf/
08-4_[Confidential]Theory of Operation data sheet(MBH7BTZ46).pdf)

-RF Exposure/ SAR Statement (file name: 03_FCC RF Exposure sheet(MBH7BTZ45).pdf/ 03_FCC RF Exposure sheet(MBH7BTZ46)).

Sincerely,

Tohru Muramatsu

FUJITSU COMPONENT LIMITED

John muramatsu



Letter Of Agency

Date: February 3, 2011

UL Japan, Inc. 4383-326 Asama-cho, Ise-shi, Mie 516-0021 Japan

FCC ID: SQK-MBH7BTZ4546

To Whom It May Concern:

Please be advised FUJITSU COMPONENT LIMITED authorizes Naoki Sakamoto of Application Section, EMC Services Division, UL Japan, Inc. to act on our behalf, until otherwise notified, for applications submitted for Federal Communication Commission Radio equipment applications submitted to UL Japan, Inc.

We certify that we are not subject to denial of federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse ACT of 1988, U.S.C. 862. Further, no party, as defined in 47 CFR 1.2002(b), to the application is subject to denial of federal benefits, that includes FCC benefits.

The application for the subject equipment has not been submitted to another TCB for certification.

Thank you for your attention to this matter.

Sincerely,

Tohru Muramatsu

FUJITSU COMPONENT LIMITED

John muramatsu



Request for Confidentiality

Date: February 3, 2011

UL Japan, Inc. 4383-326 Asama-cho, Ise-shi, Mie 516-0021 Japan

RE: Certification Application FCC ID: SQK-MBH7BTZ4546

Please be advised that the following information is to be held confidential on behalf of FUJITSU COMPONENT LIMITED, referring to the FCC rules 0.457 and 0.459:

Schematics Diagram Block Diagram Parts List Theory of Operation

The application contains technical information which FUJITSU COMPONENT LIMITED deems to be trade secrets and proprietary. If made public, the information might be used to the disadvantage of the applicant in the market place.

Thank you for your attention to this matter.

Sincerely,

Tohru Muramatsu

FUJITSU COMPONENT LIMITED

John muramatsu