FUJITSU LIMITED

4-1-1, Kamikodanaka, Nakahara, Kawasaki

211-8588, Japan Tel: +81-44-754-3491

Tel: +81-44-754-3769

To: Federal Communications Commission Equipment Authorization Branch

Date: 10th September 2017

Re: Certification of T938 FCC ID: EJE-EM7455D1, IC: 337J-EM7455D

This document describes the difference between the original certified host model and the new host model Notebook PC.

The changes are only in relation to the CPU chipset of the host unit. The Radio modules, Antennae and the Antennae positions are identical to the original certified products.

The main reason for submitting a Class II PC is due to adding a family model T938 to the existing FCC and IC Certification Grant dated FCC 12/22/2016 and IC 12/21/2016 So, a new FCC and IC Grant to be issued for Host model T938 for FCC ID: EJE-EM7455D1, IC: 337J-EM7455D

List of Differences between certified model and new model

Parameter	Certified Model	New Model	
Host Model:	T937	T938	
Fujitsu Code name:	Trifecta	Trim	
Chipset	Intel Kabylake	Intel KabyLake-Refresh	
CPU Speed	2.6GHz max	2.5GHz max	
LCD Screen	SAME		
	13.3" FHD		
Housing	SAME		
WLAN/BT Module	SAME: Intel 8265NGW (11ac/abgn)		
WWAN Module	SAME: Sierra EM7455		
Antenna	SAME		
	WLAN/BT: Nissei Inverted F Ant, Tx1: CP699192 & Tx2: CP699192		
	WWAN: Nissei PIFA, Main: CP699195, AUX: CP699194		
Antenna Location	SAME (see photographs below)		
All Radio Parameters	SAME		

FUJITSU LIMITED

4-1-1, Kamikodanaka, Nakahara, Kawasaki

211-8588, Japan

Tel: +81-44-754-3491 Tel: +81-44-754-3769



FCC/IC Test Reports

Test Reports	Certified Model	New Model
Host Model:	T937	T938
FCC Pt 15B DoC	FCC Pt 15B DoC	FCC Pt 15B DoC
	dated 29 Nov2016	dated 5th Sept2017
FCC Pt 15B Test Report	FG16-147EAL	FG17-074EAL
FCC SAR & RSE	Verified in-house and determined compliance	

PS: We had a FCC KDB enquiry for similar case and was approved by FCC to issue new Grants. TIMCO Issued the Grants, copied below Reference: KDB ENQUIRY Tracking Number 511667

TCB

GRANT OF EQUIPMENT AUTHORIZATION **TCB**

Certification

Issued Under the Authority of the Federal Communications Commission

By:

Timco Engineering, Inc. 849 NW State Road 45
P.O. Box 370, Newberry, FL 32669 Date of Grant: 09/23/2016

Application Dated: 09/23/2016

Fujitsu Limited 1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki, 211-8588 Japan

Attention: Mr. Tsuyoshi Uchihara , Engineer

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: EJE-EM7355D1
Name of Grantee: Fujitsu Limited

FUJITSU LIMITED

4-1-1, Kamikodanaka, Nakahara, Kawasaki

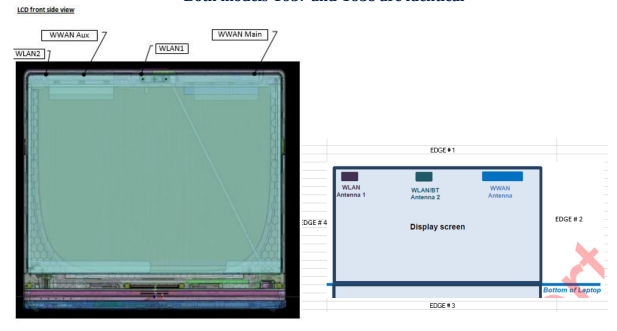
211-8588, Japan

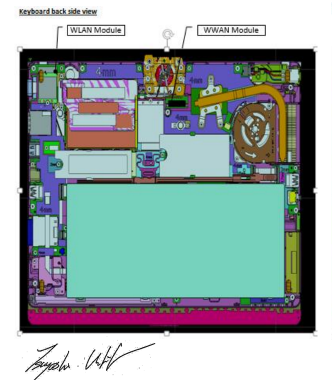
Tel: +81-44-754-3491 Tel: +81-44-754-3769

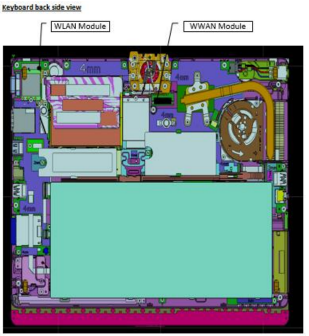


Radio Module and Antenna location Photos

Both models T937 and T938 are identical







Name and Signature: Tsuyoshi Uchihara Position: Engineer

Report Comparative models T937 and T938.doc 10th Sept 2017