

Brightstar Corporation

Date: February 20, 2014

Federal Communications Commission
Authorization and Evaluation Division

Dear Sir or Madam,

We, Brightstar Corporation

9725 NW 117th Ave., Miami, Florida, United States, 33178

hereby to do the Justification on FCC application: Mobile Phone, Avvio 938, FCC ID: WVBA938X as following:

The Avvio 938S(FCC ID: WVBA938W) is a Mobile Phone and supports Quad-band GSM850/900/1800/1900GSM/GPRS Class 12, And this mobile phone implements such functions as RF signal receiving/transmitting, GSM protocol processing, voice, video, MMS service, Bluetooth, WLAN etc.

This application model Avvio938 compared with Avvio938S(FCC ID: WVBA938X), deleted WLAN function from PCB board and shut off GPRS function via software, others were the same as Avvio938S, so it doesn't affect all the other RF bands performance.

So in this FCC application for Avvio938 (FCC ID: WVBA938X):
FCC Part 15B (JBP part) we issued the initial report and performed all new test data.

Test data for Bluetooth 3.0+EDR(DSS part) refer to report" FR410704" and all test data were refer to Sporton Report Number" FR410703A" in FCC application for Avvio938S(FCC ID: WVBA938W), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition Avvio938 (FCC ID: WVBA938X) (without WLAN function).

Test data for FCC Part 22/24(PCE part) refer to report" FG410704" and only the conducted power were verified for the sample, others data were refer to Sporton Report Number" FG410703" in FCC application for Avvio938S(FCC ID: WVBA938W), and this data according to FCC Part 22H/24E remains valid and applicable and they are representative of the compliance of this edition Avvio938 (FCC ID: WVBA938X) (without WLAN function).

Test data for FCC SAR refer to report" FA410704" and only the worst case were verified for the sample, others data were refer to Sporton Report Number" FA410703" in FCC application for Avvio938S(FCC ID: WVBA938W), and this data according to FCC SAR remains valid and applicable and they are representative of the compliance of this edition Avvio938 (FCC ID: WVBA938X) (without WLAN function). and complied with Specific Absorption Rate (SAR) for general population/uncontrolled exposure limits (1.6 W/kg) specified in FCC 47 CFR part 2 (2.1093) and ANSI/IEEE C95.1-1992, and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528-2003.

Sincerely,



Contact Person: Welton Giolo

Company: Brightstar Corporation

TEL: 1 305.921-1470

FAX: 1 305.863-3367

E-mail: Welton.Giolo@brightstarcorp.com