

## Doro AB

Date: April 29, 2014

Federal Communications Commission  
Authorization and Evaluation Division

Dear Sir or Madam,

We, **Doro AB**

Magistratsvagen 10 SE-226 43,Lund,Sweden,22643

hereby to do the Justification on FCC application: mobile phone, Doro PhoneEasy 623, FCC ID: WS5DORO623 as following:

The Doro PhoneEasy 623 is a mobile phone and supports GSM 900/1800/1900, WCDMA Band I/V. And this mobile phone implements such functions as RF signal receiving/transmitting, GSM/WCDMA protocol processing, voice, video, MMS service and Bluetooth etc.

There are two similarity model names, one is Doro PhoneEasy 622, and its FCC ID is "WS5DORO622", the other is in this application Doro PhoneEasy 623, and its FCC ID is "WS5DORO623".

The differences between Doro PhoneEasy 623 and previous model Doro PhoneEasy 622 are mainly Doro PhoneEasy 622(WCDMA B1&B8 ) changed to Doro PhoneEasy 623(WCDMA B1&B5), the detailed information you can refer to the PED letter we submitted.

So in this FCC application for Doro PhoneEasy 623 (FCC ID: WS5DORO623):

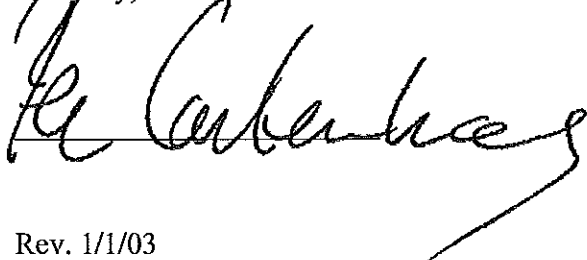
Test data for Bluetooth 2.1+EDR(DSS part) refer to report" FR431101-01" ,Based on the similarity between two models, The original report" FR431101" and these data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition Doro PhoneEasy 623 (FCC ID: WS5DORO623).

Test data for Part 22/24(PCE part) refer to report" FG431101-01" Based on the similarity between two models, only conducted power, EIRP and Radiated Spurious Emissions for GSM1900 from original test report (Sporton Report Number FG431101) were verified, and add WCDMA Band V for full test.

Test data for FCC SAR(RFExp part) refer to report" FA431101-01" and only the conducted power,WCDMA BandV test data were full performed ,GSM 1900 only verified the worst position of the original Doro PhoneEasy 622" FA431101",and added WCDMA Band V for full test.

Test data for FCC Part 15B(DOC) refer to report" FD431101-01",all test cases were performed on original report which can be referred to SPORTON Report Number "FD431101". Based on the original test report, only adapter 5 and the USB link mode were verified for the differences.

Sincerely,



**Contact Person:** Per Carlenhag

**Company:** Doro AB

**TEL:** 46-46-280-5000

**FAX:** 46-46-280-5001

**E-mail:** per.carlenhag@doro.com