

Page 1 of 5

Issue Date: 2017-12-22

Annex 1 to Test Report # EMCC-160592H, 2017-12-22

PHOTOGRAPHS OF TEST SET-UP

EQUIPMENT UNDER TEST:

Device: Promate BT COM

Serial Number: #1

#2

Application: Bluetooth Headset

FCC ID: TUFBTCOM IC: 6574A-BTCOM

Manufacturer: SAVOX Communications Oy Ab

Address: Sinikalliontie 3B 02630 Espoo

Finland

Phone: +358 44 961 87 09

RELEVANT STANDARD(S): 47 CFR 15.107, 15.109, ICES-003

47 CFR § 15.247, RSS-247 Issue 2

MEASUREMENT PROCEDURE:

X ANSI C63.4-2014

2000-03-30



Test of SAVOX Communications Oy Ab Bluetooth Headset type Promate BT COM to 47 CFR § 15.247 and RSS-247 Issue 2

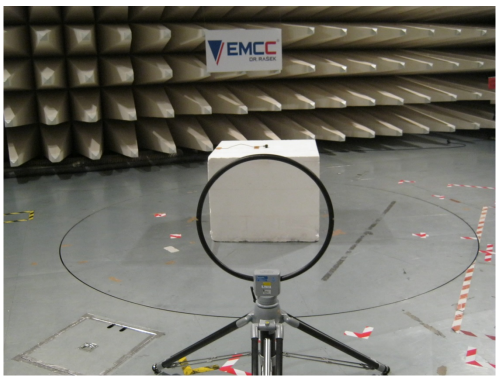


Photo A1-1: Radiated emissions measurement at 3 m distance, 9 kHz – 30 MHz

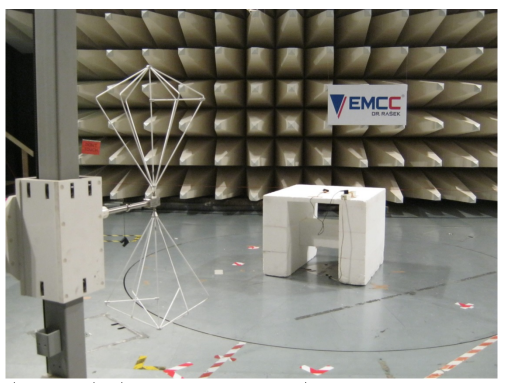


Photo A1-2: Radiated emissions measurement at 3 m distance, 30 MHz – 250 MHz



Test of SAVOX Communications Oy Ab Bluetooth Headset type Promate BT COM to 47 CFR § 15.247 and RSS-247 Issue 2

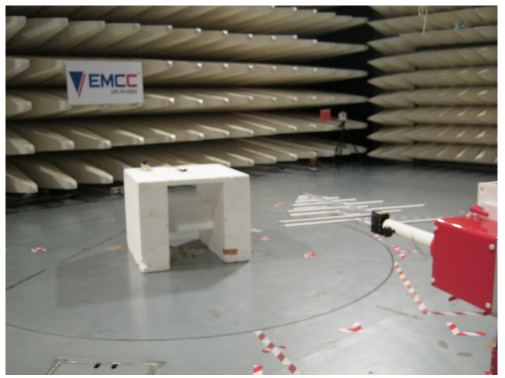


Photo A1-3: Radiated emissions measurement at 3 m distance, 250 MHz - 1000 MHz

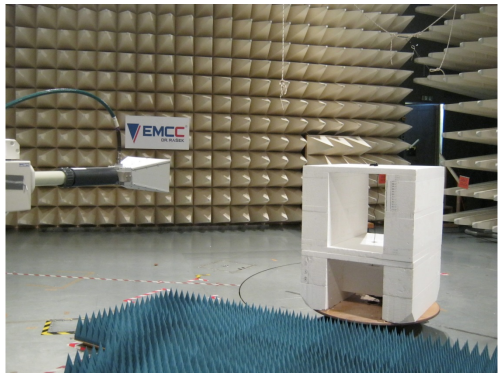


Photo A1-4: Radiated emissions measurement at 3 m distance, 1 GHz – 6 GHz



Test of SAVOX Communications Oy Ab Bluetooth Headset type Promate BT COM to 47 CFR § 15.247 and RSS-247 Issue 2



Photo A1-5: Exploratory radiated emissions measurements at closer distance, 6 GHz – 18 GHz

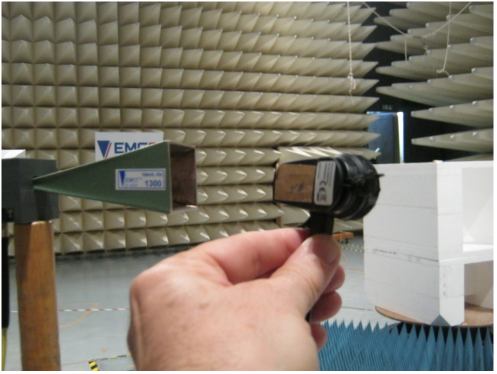


Photo A1-6: Exploratory radiated emissions measurements at closer distance, 18 GHz – 25 GHz



Test of SAVOX Communications Oy Ab Bluetooth Headset type Promate BT COM to 47 CFR \S 15.247 and RSS-247 Issue 2

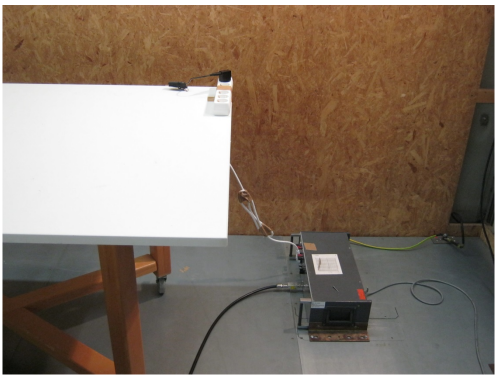


Photo A1-7: AC Powerline conducted emission measurement

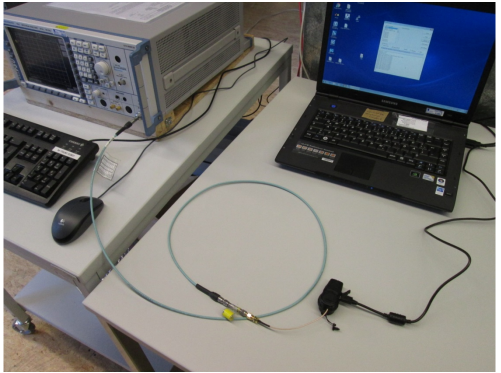


Photo A1-8: Conducted measurements at temporary antenna connector