

Sony Mobile Communications SEM/CGQTAD AFRAH SADIQ

Contents responsible if other than preparer

Approved by

Confidential LETTER

Document number 225/0061-LXE 110 0790 Uen

2013-07-25

Remarks

This document is managed in metaDoc.

1(1)

Revision

PA2

Telecommunication Certification Body Pavilion A, Ashwood Park Ashwood Way Basingstoke, Hampshire **RG23 8BG** England

Variation Attestation and Test Report Re-use Statement - PY7PM-0650

Sony Mobile Communications AB, hereby declares the Sony mobile phone, FCC ID: PY7PM-0650, as a variant of the Sony mobile phone, FCC ID: PY7PM-0450. The differences between the FCC ID: PY7PM-0650 and the FCC ID: PY7PM-0450 are:

PY7PM-0650 supports the ISDB-T function using in Brazil, which has a small number of components in the ISDB-T area have been changed as detailed in the parts list and schematics.

In all other respects:

- The product form factor and all the antennas (Cellular/BT/WLAN/Ant+/RFID/A-GPS/GPS) between the two versions remain identical.
- The PCB/Components/trace layout of the Cellular, Bluetooth, WLAN, Ant+ and RFID hardware between the two variants remains identical.
- The software for the Cellular, Bluetooth, WLAN, Ant+ and RFID functionality between the two variants remains identical.

As a result, the only testing identified to be performed on the PY7PM-0650 as a result of the changes detailed above are:

- §15.107: Receiver/Idle mode AC conducted spurious emissions
- §15.109: Receiver/idle mode radiated spurious emissions

Based upon this, Sony Mobile Communications AB hereby declares that all the other test reports for SAR, Cellular, BT, WLAN, RF ID and ANT+ that were issued for the PY7PM-0450 are applicable to the PY7PM-0650.

Yours sincerely

Razvan Bujila

Global Type Approval Sony Mobile Communications Tel: +46 10 801 53 23

Mobilvägen 10, SE-221 88 Lund, Sweden

razvan.bujila@sonymobile.com