

Sony Mobile Communications
Prepared by
SEM/CGQBAD RAZVAN BUJILA
Contents responsible if other than preparer

Document number
147/0061-LXE 110 0790 Uen
Date
2013-06-12
Remarks

Revision
C

Approved by
SEM/CGQBAD (RAZVAN BUJILA)

This document is managed in metaDoc.

Federal Communications Commission
Equipment Approval Services
7435 Oakland Mills Road
Columbia, MD 21046

Attestation Statement letter - PY7PM-0310

Applies to

FCC ID: PY7PM-0310
Type Number: PM-0310-BV

In support of the above-referenced equipment authorization request, applicant and proposed grantee Sony Mobile Communications submits the following attestation statement.

- Activation of hotspot mode in this device results in power reduction of 2.5 dB in FDD II and 1 dB in FDD IV, compared to the power levels for these technologies when hotspot mode is not active. The amount of power reduction in hotspot mode cannot exceed or be less than the actual reduced level.
- Activation of hotspot mode results in no power reduction for the following technologies:
 - GPRS 850
 - GPRS 1900
 - FDD V
 - WLAN
 - Bluetooth
- The output power values and tolerance reported in **Tune Up procedure document** are correct.
- The function of proximity sensor specified in the **operational description document** [Section 13.5, Proximity, page 20] is to disable the display and touch functions of the device when the device is placed in close proximity to the head of the user. The proximity sensor cannot impact the output power of device in any mode. This sensor has no other function. The proximity sensor does not alter the output power of device in any mode.

Please contact the undersigned if there are any further questions or additional information needed in this matter.

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