

Sony Mobile Communications Prepared by SEM/CGQBAD RAZVAN BUJILA

Contents responsible if other than preparer

Approved by

SEM/CGQBAD (RAZVAN BUJILA)

Confidential LETTER

Document number 6/0061-LXE 110 1479 Uen

Date

2013-04-15

Remarks

This document is managed in metaDoc.

1(1)

Revision

Α

Federal Communication Commision Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

## **UNII Device Declaration Letter - PY7TM-0030**

	· · · · ·								
To whom it may cor	ncern:								
We have declared be Device FCC ID: PY		d for FCC e	equipment a	uthorizatio	n,				
<ol> <li>DFS Device: ☐ Master ☐ N/A</li> <li>Active / Passive Scanning , adhoc mode access point cap</li> </ol>					☐ Client with Radar detection capability ☐ Client without radar detection capability,				
2. Active / Pas Frequency Band (MHz)	d Active Sca	Active Scanning (the device can transmit a probe (beacon))		passive scanning (where the device is can listen only with no probes)		Ad Hoc Mode capability		Access point capability	
4. Meet 15.20 please ched ☐ A master without recessending end		t 区ined as a coling signal to other de	☐ Yes	No □	e to select a	channel a	nd initiate a	network by	
5. For client do in some and those that concernions the softward modified by	ontrol of the revices that had passive scaperate on no through softward / or hardend user or a sease help to p	naster. A dayse softwarenning in other offs free are, the apdware is imman installer.	evice in clie e configura ners) in diffe quencies) o plication mo plemented Apply	ent mode is tion control erent bands r modular c ust provide to ensure t	to operate s (devices which software and that proper is Does r	initiate a nain different with multiple ch configuration operation operations not apply	etwork. modes (ace equipmente the mode ns descripte modes can	tive scanning It classes or s of ion on how not be	

Razvan Bujila Global Type Approval
Sony Mobile Communications AB
Mobilvägen 10, SE-221 88 Lund, Sweden