

Sony Mobile Communications, Inc.

4-12-3 Higashi-shinagawa, Shinagawa-ku, Tokyo, 140-0002, Japan

Remarks

This document is managed in Infodoc.

Date: February 22, 2017

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Attestation Letter

Dear FCC / TCB.

This application is to request grants of equipment authorization covering FCC rule parts 15B/15C/15E/22H/24E/27/90 for FCC ID: PY7-76486O.

This device is identical to reference FCC ID: PY7- 96946K in all respects (circuit layout, maximum rated RF output power) except for the NFC operation under FCC rule part 15.255. The RF transmitter IC used for the NFC transmitter has been replaced with a non-pin-for-pin compatible IC and component layout/pattern related to NFC operation has been changed. Therefore all measurements for the NFC operation have been performed on the new device. Detailed photos and description comparing the PCB layout for the reference and new device are provided as in the technical description.

Spot checks on the new device have confirmed that the eirp/erp power for the licensed bands remains the same as the reference device (refer to test reports 11589096AP-E1) and as the NFC chipset changes are not located in close proximity to any of the other transmitting antennas and there are no circuitry changes or power rating changes to the other transmitters we are submitting test data for the reference FCC ID: PY7-96946K as being representative for this new device to cover operations under all FCC rule parts with the exception of the NFC test data.

Due to FCC ID: PY7-29752M being representative for PY7-96946K under FCC rule parts 15C and 15E, FCC ID: PY7-29752M test data is being submitted as representative for FCC ID: PY7-76486O application as well.

Sony Mobile Communications Inc. takes full responsibility that the test data for all aspects of operation other than NFC for the reference ID is representative for this FCC ID.

Yours sincerely,

Mika Kaneko

Head of Regulatory, Product Compliance

Quality & Customer Services

Elikaho

Sony Mobile Communications Inc.