

LG Electronics MobileComm USA, Inc.

1000 Sylvan Ave. Englewood Cliffs, New Jersey, United States

Tel: 201-408-9181 ; Fax: 201-816-2003

Date: March 10, 2016

Variation Attestation

To whom it may concern:

We hereby declares

Initial Model: LG-X220g, FCC ID: ZNFX220G

Variant Model: LG-X220dsh, FCC ID: ZNFX220DSH

LG-X220dsh (FCC ID: ZNFX220DSH) is a variant version of LG-X220g (FCC ID: ZNFX220G), which was granted on Jan. 26, 2016. The variant product LG-X220dsh is in all relevant parts identical to its original product LG-X220g, except for the differences listed below:

- (i) HW differences, the details please refer to the Product Equality Declaration.
- (ii) SW differences, the details please refer to the Product Equality Declaration.

Based on the similarities between these devices,

FCC Part 15C reports issued by Sporton International Inc. for model: LG-X220g, FCC ID: ZNFX220G remain representative of model: LG-X220dsh, FCC ID: ZNFX220DSH demonstrates compliance for 15C standard.

In addition, the LG-X220dsh is also re-tested to ensure the compliance is kept:

- (i) FCC Part 15B test results are leveraged from LG-X220g; only the worst cases were verified for LG-X220dsh.
- (ii) FCC Part 22/24 test results are leveraged from LG-X220g; only the Conducted Power, ERP/EIRP and Radiated Spurious Emission were verified for LG-X220dsh.
- (iii) FCC SAR test results are leveraged from LG-X220g; only WCDMA Band II performed the full SAR testing and other bands verified the worst cases s for LG-X220dsh.

Sincerely,



Jongchul Lee

Director

On behalf of LG Electronics MobileComm U.S.A, Inc.