

Mobile Devices Ingenierie

100 AVENUE DE STALINGRAD, VILLEJUIF, France

Tel: 179841282 Ext33 ; Fax: 0142118717

Date: December 29, 2017

Variation Attestation

To whom it may concern:

We hereby declares

Initial Model: C4Max-3GNA-E, FCC ID: A6GC4MAX-3GNA.

Variant Model: C4MAX, FCC ID: A6GC4MAX-E

C4MAX (FCC ID: A6GC4MAX-E) is a variant version of C4Max-3GNA-E (FCC ID: A6GC4MAX-3GNA), which was granted on 06/23/2015 and variant granted on 06/26/2015.

The differences as the followings:

- (i) Removed WWAN module and antenna.
- (ii) Flash changed.
- (iii) Removed Gyroscope component.

Details please refer to the Product Equality Declaration.

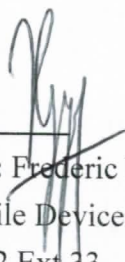
Based on the similarities between these devices,

FCC Part 15C reports issued by Sporton International Inc. for model: C4Max-3GNA-E, FCC ID: A6GC4MAX-3GNA remain representative of model: C4MAX, FCC ID: A6GC4MAX-E demonstrates compliance for 15C standard.

In addition, the C4MAX is also re-tested to ensure the compliance is kept:

- (i) FCC Part 15B was performed full tests.
- (ii) FCC Part 15C test result is full leveraged from C4Max-3GNA-E, FCC ID: A6GC4MAX-3GNA. spot check measurements were performed on model: C4MAX, FCC ID: A6GC4MAX-E for radiated spurious emission as appendix A, the test result were consistent with FCC ID: A6GC4MAX-3GNA.
- (iii) Performed new RF Exposure Evaluation Report.

Sincerely,



Contact Person: Frederic Nguyen

Company: Mobile Devices Ingenierie

TEL: 179841282 Ext 33

FAX: 0142118717

E-mail: frederic.nguyen@mobile-devices.fr