

# **Supplier's Declaration Of Conformity**

**Type of equipment: Grand Multicom**

**FCC Basic model name: GM-900M**

**IC Basic model name: GM-900MS**

**FCC Variant Model name: Cobalt Plus, MicroCom XR, MicroCom XR 900,  
CP-900, XR-900, GM11-900M, RefAudio Elite**

**IC Variant Model name: GM11-900M, GM-900, XR-900**

**Test standards: ANSI C63.4:2014, Class B, FCC Part15 Subpart B**

**ICES-003 Issue 6**

It's herewith confirmed to comply with the requirements of FCC Part 15Rules.

Operating is subject to the following two conditions.

(1)This device may not cause harmful interference and, (2) This device must accept any interference received, including interference that may cause undesired operation.

The above equipment was tested by Lab-t testing laboratory for with the requirements of FCC Rules and Regulations. The results of testing in this report apply to the product / system which was tested only.

These results are deemed satisfactory evidence of compliance with ICES-003 of the Canadian Interference-Causing Equipment Regulations.

**The following applicant / manufacturer are responsible for this declaration.**

**Applicant : Maytel Co., Ltd**

**Address : #417 Doosan Venture Digm 126-1, Pyeongchon-dong, Dongan-gu,  
Anyang-si, Gyeonggi-do, Republic of Korea**

**Contact : Su Won, Bae (E-mail: [swmaytel@naver.com](mailto:swmaytel@naver.com), Tel: +82-31-487-5508)**

**Manufacturer: Maytel Co., Ltd**

**Address : #417 Doosan Venture Digm 126-1, Pyeongchon-dong, Dongan-gu,  
Anyang-si, Gyeonggi-do, Republic of Korea**

**Manufacturer**

**Su Won, Bae /**

**(Quality Manager / Signature)**

**12 Feb. 2020**

**(Date)**

**Maytel Co., Ltd**

#417 Doosan Venture Digm 126-1, Pyeongchon-dong, Dongan-gu, Anyang-si, Gyeonggi-do, Republic of Korea

Tel : +82-31-487-5508

**This test report shall not be reproduced except in full, Without the written approval.**

**Test Laboratory**

**Cheol-Ho, Lee**

**(Technical Manager)**

**12 Feb. 2020**

**(Date)**