

Spectrum Communications F.Z.E

P.O.Box: 8983, Saif Zone, Sharjah, U.A.E

Ph: +971-6-557 2592 Fax: +971-6-557 2593

E-mail: sales@spectrummea.com

13th Dec 2011

Federal Communications Commission

Subject: Declare for Product Name: Wireless Radio, model No.: DMR104 interference issue

To Whom It May Concern,

This is to declare that the device, DMR104, which is in FCC approval procedure avoids interference to Mobile Satellite Service.

We hereby ensure:

- 1. The device in 5150-5250MHz is used for indoor only and the antenna must be more than 20cm far away from the human body. The device must be installed and used in accordance with the instruction shown on "FCC notice" of the user Manual.
- 2. The operation modes mentioned in pages 3 to 4 of Manual as the below:
 - (i) Access Point and Access Point WDS Mode
 - (ii) Access Point WDS Mode
 - (iii) Station Mode
 - (iv) Station WDS Mode
 - (v) Router Mode
 - (vi) Repeater WDS Mode
- (i), (ii), & (vi) modes above are only for indoor use, the program allows the user or selects automatically to use channel from 5150-5250MHz when the user selects (i), (ii), & (vi) operation modes. For other modes, the channel in 5150-5250MHz is disabled and can't be selected from the program.

We will send a notice letter to our distributors and all the users will be informed by call, e-mail or fax letter to forbid to operate the device in Access Point and Access Point WDS Mode, Access Point WDS Mode and Repeater WDS Mode in outdoor.

- 3. We distinguish the radio from sale area, the radios that sell to US have the bands 5250-5350 MHz and 5470-5725 MHz disabled in the US version firmware, and all packing include Band Range Notice and No Country Setting Notice.
- 4. The output power of the device must be not higher than 20dBm.

To the best of my Knowledge, the above declared is true.

We hope this satisfies your requirements as identified and we look forward to receiving your confirmation and approval.

Sincerely, Ashraf Karim Regional Director