

3Com Corporation 350 Campus Drive Marlborough MA 01752-3064

Tel: + 44 (0)1442 438000

Fax: +44 (0)1442 438333

Date: 17th March, 2010

To: Andrew Leimer

Andrew.Leimer@fcc.gov

From: Chris Allen, 3Com Corporation chris_allen@3Com.com

Correspondence Reference Number: 38686 & 38687

FCC ID: O9C-WA2620EAGN

731 Confirmation Number: EA289507

Subject: RE: Indoor Use and Country Codes

Dear Mr. Leimer,

In regards your comments provided on March 16, 2010, we herewith confirm our devices are complied with FCC requirements, see below statement for clarifications.

- 1. Regarding KDB 594280, the country code policy, we confirm that the country code of this product is fixed for U.S. to comply with equipment authorization. We also stated it in page 1-19 (page 42 of PDF file) of the user manual, please see attachment.
- 2. Please also be informed that the product will be installed by a professional technician/installer who will follow clear instructions in the manual to restrictedly install the product in order to comply with KDB 443999, the DFS indoor policy. The product is intended for indoor operations at DFS band. Please see the statement as below, it also shown in page 1-18 & 1-19 (page 41 & 42 of PDF file) of user manual.

This device is for indoor use only when using all channels in the 5.15 to 5.25 GHz, 5.47 to 5.6GHz or 5.65 to 5.725GHz frequency range.

High power radars are allocated as primary users of the 5.25 to 5.35 GHz and 5.47 to 5.6 GHz and 5.65 to 5.725 GHz bands. These radar stations can cause interference with and/or damage this device.

This device will not operation on channels which overlap the 5600-5650 MHz band.

If you have questions or need further information, please contact the undersigned.



3Com Corporation 350 Campus Drive Marlborough MA 01752-3064 USA

Tel: + 44 (0)1442 438000

Fax: +44 (0)1442 438333

Yours sincerely,

Chris Allen Compliance Specialist 3Com Corporation

lis Alle_

chris_allen@3com.com

Tel: +44 (0)1442 438308 Fax: +44 (0)1442 438333