



R&D Group

**FCC Class II
Permissive Change:**

T3G-IFC-1502

Revision: 1.0
Last Update: 08/05/08
Editor: Ronen Akerman

Date: 07-May-2008

MET Laboratories, INC.

To Whom It May Concern

FCC Class II Permissive Change Application Letter

Applicant's complete, legal business name: Go Networks Inc.

Applicant's mailing address:

1943 Landings Drive
Mountain View, CALIFORNIA 94043

Equipment Product Code: -IFC-1502

Grantee code: T3G

FCC ID: T3G-IFC-1502

Date of Original Grant: 20 March, 2008

Person at the applicant's address to receive grant or for contact:

Ronen Akerman, Director of WiFi Product Line

ronena@gonetworks.com

38 Habarzel St.

Tel-Aviv ISRAEL



R&D Group

**FCC Class II
Permissive Change:**

T3G-IFC-1502

Revision: 1.0

Last Update: 08/05/08

Editor: Ronen Akerman

Change Contents:

This Class II Permissive Change application is submitted in order to allow the co-location of FCC ID T3G-IFC-1502, operating in the 5.745-5.825 GHz frequency band, with the following radios:

1. FCC ID SWX-XR2 (2412-2462 MHz radio), using a 7.4 dBi Omni Antenna
2. xRF (Go Networks proprietary 2412-2462 MHz Beam-Forming radio), using four 7.4 dBi Omni Antennas

This change is necessary since some of GO Networks' products incorporate a T3G-IFC-1502 radio together with either of the two aforementioned radios (SWX-XR2 or xRF) such that the distance between the emitting elements (antennas) connected to the T3G-IFC-1502 and the SWX-XR2 or xRF radio falls below 20 cm, thus creating a co-location situation, which is not allowed under the original grant of the T3G-IFC-1502.

Sincerely,

A handwritten signature in black ink, appearing to read "Ronen Akerman" followed by a date.

Ronen Akerman
Director of WiFi Product Line
Go Networks