

1800 Penn St. Melbourne, FL 32901 Tel: 321.728.0172 Fax: 321.722.2216 Website: http://www.dtx.com

Date: August 5, 2016

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

Sub: C2PC Request/Re-assessment

FCC ID: 2AIPX7260H ISED IC: 21564-7260H

HVIN: 7260H

PMN: Dual Band Wireless AC-7260

To Whom It May Concern:

Pursuant to CFR 2.1043 and RSP-100, Contec DTX Inc., hereby requests a Permissive Change Class II/ Reassessment for the above module as per modifications stated below.

Reason:

Modifications:

- No hardware changes in RF part
- No hardware modification to module PCB or schematics
- Addition of new Dipole antenna, Model GW.71 with Peak Gain (bend) 3.8 dBi (2.4-2.5 GHz) & 5.5 dBi (5.0-5.8 GHz) bands

The following new exhibits will be uploaded:

- User Manual
- Antenna Specs Sheet
- C2PC Test Reports

Respectfully;

Paul Parkinson

Director of Product Development