



Excellence in Compliance Testing

September 5, 2008

Timco Engineering Inc.
849 N.W. State Road 45
P.O. Box 370
Newberry, Florida 32669

FCC ID: V5E-DCX
IC: 7620A-DCX

Dear Sir:

The following application is submitted on behalf of our client, Applied Mesh Technologies, LLC, for evaluation of their models DCX iDEN and DCX CDMA for Certification in accordance with Part 2 of the FCC rules and RSP-100 for Industry Canada.

Models DCX iDEN and DCX CDMA incorporate 2.4 GHz Bluetooth technology and were tested against Part 15.249 of the FCC rules and RSS-210 for Industry Canada. The difference in model types is evident in the pre-approved licensed module utilized in the design. The DCX models are configured using the following pre-approved modules:

DCX iDEN
Motorola iO270:
FCC ID: AZ489FT7011
IC: 109U-89FT7011

DCX CDMA
Wavecom Q2438
FCC ID: 09EQ2438F-M
IC: 3651C-Q2438

Model DCX iDEN is also available with internal or external antennas for the licensed operation. All model types were evaluated where applicable, including radiated inter-modulation products, and found to be in compliance.

Sincerely,

A handwritten signature in black ink, appearing to read 'Kirby Munroe', is written over a horizontal line.

Kirby Munroe
Director, Wireless Certifications