



FCC TCB & IC CB

**Ultratech's
Accreditations:**



0685

FCC
91038



1309



NvLap
NvLap Lab Code 200093-0



3000 Bristol Circle,
Oakville, Ontario,
Canada L6H 6G4

Tel.: (905) 829-1570
Fax.: (905) 829-8050

Website: www.ultratech-labs.com
Email: vic@ultratech-labs.com

March 20, 2013

Ultratech Engineering Labs, Inc.

3000 Bristol Circle
Oakville, Ontario
L6H 6G4

Sub: Application for Class II Permissive Change

Applicant: Futurecom Systems Group Inc.
Product: MOBEXCOM DVR Digital Vehicular Repeater
Model: MOBEXCOM DVR 700
FCC ID: LO6-DVRS700

Dear Sir/Madam:

As appointed agent for **Futurecom Systems Group Inc.**, we like to submit the Class II Permissive Change (C2PC) certification application for the above product. Please review all files uploaded to your electronic filing site.

The customer of Futurecom intends to use the above Mobexcom DVR 700 with a Motorola VHF or UHF digital mobile radios, a control head and specific antennas as package.

A Class II Permissive Change acceptance is required to certify minimum safe separation distance of 90cm or more between the vehicle body and bystanders & 85cm between the antenna and passenger, when both the Mobexcom DVR 700 and the VHF/UHF/700-800 bands mobile radio(s) operating simultaneously. MPE measurements are performed for these configurations with antennas mounted on a car as shown in the reports. FCC rules require compliance for passengers and bystanders to the FCC General Population/ Uncontrolled limits. The MPE results presented herein demonstrate compliance to the applicable FCC Occupational/Controlled exposure limits for occupational users. The MPE results presented herein also demonstrate compliance to the applicable FCC General Population/Uncontrolled limits as required by FCC rules for passengers and bystanders.

If you have any queries, please do not hesitate to contact us.

Yours truly,

Dharmjit Solanki

Dharmjit Solanki
Authorized Agent