

FCC TCB & IC CB

Ultratech's **Accreditations:**



0685





1309









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

Tel.: (905) 829-1570

Website: www.ultratech-labs.com

June 4, 2009

Ultratech Engineering Labs, Inc.

3000 Bristol Circle Oakville, Ontario L6H 6G4

Subject: Class II Permissive Change under FCC 47 CFR, Part 2 and Part 90

(Subpart I) - Non-Broadcast Radio Transceivers Operating in the

Frequency Band 450~512 MHz.

UHF Transceiver Product:

IC-F4011 Model No.: FCC ID: AFJ277602

Dear Sir/Madam:

As appointed agent for ICOM Incorporated, we submit the application for Class II Permissive Change of the above product. Please review all required documents uploaded to your E-Filing web site

The manufacturer claims there are modifications as shown below.

- 1. Receiver circuit
 - a. PLL reference crystal receiver circuit same frequency
 - b. IF IC using equivalent IC
 - IF discriminator
 - IF ceramic filter
- New accessories added: Battery case (M/N: BP-240), Speakerphones (M/N: HM-153L, HM-158L, HM-159L)
- A new optional antenna (M/N: FA-SC61UC) has been included. (please refer to FCC KDB# 133795 regarding to RF exposure evaluation)

New cut antenna Info.

- M/N: FA-SC61UC
- Operating Frequency: 380~520 MHz
- Gain: -1.3 dBi
- See the attached user's manual for cut antenna
- RF exposure evaluation had been addressed under configuration with four cut lengths (142 mm, 136 mm and 129 mm; 450 ~ 512 MHz frequency range) per user's manual for cut antenna.

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

Yours truly, JaeWook Choi Authorized Agent

JæWork Omi