

FCC TCB & IC CB

Ultratech's Accreditations:









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 December 20, 2012

Ultratech Engineering Labs, Inc. 3000 Bristol Circle Oakville, Ontario L6H 6G4

Subject: Class II Permissive Change Authorization under FCC 47 CFR, Parts 2 and 90 (Subpart I) - Non-Broadcast Radio Transceivers Operating in the Frequency Band 450-512 MHz

Applicant:ICOM IncorporatedProduct:UHF Handheld TransceiverModel:IC-F43GSFCC ID:AFJ272103

Dear Sir/Madam:

As appointed agent for **ICOM Incorporated**, we submit the application for Class II Permissive Change (C2PC) certification of the above product. Please review all files uploaded to your electronic filing site.

Applicant wish to add a new battery pack; model BP-232H (7,4V, 2300 mAh) which is same family but longer life compared to initially certified model BP-232N (7,4V, 2000 mAh). Please refer the manufacturer's C2PC letter for further details.

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

Yours truly,

Dharmajit Solanki

Dharmajit Solanki, Authorized Agent