



FCC TCB & IC CB

**Ultratech's
Accreditations:**



0685

FCC
91038



1309



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

June 27, 2012

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

Subject: Class II Permissive Change Application under FCC Rules to add another low power transmitter and evaluate RF Exposure requirement for Co-located Transmitters

Applicant: IMetrikM2M Inc.
FCC ID: O69-MOCGW012012

Dear Sir/Madam:

As appointed agent for **IMetrikM2M Inc.**, we submit this C2PC application for certification of the above product. Kindly review all files uploaded to your electronic filing site.

This Class II Permissive Change pertains to co-location of this module with another FCC certified module; **FCC ID: ZTL-RFSC1** installed in a specific host (a Cellular Gateway, Model: MOCGW01) such that both antennas are located less than 20 cm from each other and may operate simultaneously. This report demonstrates compliance with FCC RF exposure requirements for co-located transmitters.

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

Yours truly,

Dharmajit Solanki

Dharmajit Solanki
Authorized Agent