



FCC TCB & IC CB

**UltraTech's  
Accreditations:**



0685

**FCC**  
91038



1309

 **Industry Canada**  
Approved Test Facility  
46390-2049

**NvLap**  
NvLap Lab Code 200093-0

  
BSMI  
SL2-IN-E-1119R

  
**Korea KCC-RRL**  
CA2049

June 9, 2011

**UltraTech Engineering Labs, Inc.**  
3000 Bristol Circle  
Oakville, Ontario  
L6H 6G4, Canada

**Subject:** FCC Class II Permissive Change Authorization Application under FCC Part 15, Subpart C, Sec. 15.247 – Digital Modulation Transmitters Operating in the 2400 – 2483.5 MHz Band

**Applicant:** MaxStream, Inc.  
**Product:** XBee  
**Model No.:** XB24  
**FCC ID:** OUR-XBEE

Dear Sir/Madam,

As appointed agent for **MaxStream, Inc.**, we would like to submit this C2PC application for the certification authorization. Please review all files uploaded to your E-filing Site.

This C2PC request is to allow this module for use in stand-alone portable exposure condition with no restriction on host platform as its peak conducted output power is 1 mw which is much below the threshold requirement of 24 mw for this frequency band as specified in FCC KDB # 447498, Sec 2(a)(1). Also refer to the FCC response to the KDB inquiry# 292292 submitted with this filing for more details.

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

Yours truly,

**DHARMAJIT SOLANKI**

Dharmajit Solanki,  
Authorized Agent

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

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

Website: [www.ultratech-labs.com](http://www.ultratech-labs.com)  
Email: [vic@ultratech-labs.com](mailto:vic@ultratech-labs.com)