

## Ultratech's

Accreditation:

ANSI
American National Standards Institute
0685

31040/SIT


## Canada

46390-2049

SL2-IN-E-1119R

$$
\begin{aligned}
& 3000 \text { Bristol Circle, } \\
& \text { Oakville, Ontario, } \\
& \text { Canada L6H 6G4 } \\
& \text { Tel.: } \\
& \begin{array}{c}
\text { (905) } 829-1570 \\
\text { Fax.: }
\end{array} \text { (905) } 829-8050
\end{aligned}
$$

March 14, 2008
Ultratech Engineering Labs Inc.
3000 Bristol Circle
Oakville, ON
Canada L6H 6G4

Subject: Application for Equipment Certification under FCC Part 15, Subpart C, Section 15.247 - Digital Modulation Systems (DTS) Operating in 2412-2462 MHz and 5745-5805 MHz Bands.

Applicant: VideoComm Technologies (1156488 Ontario Inc.) Product: MSR Radio Module Model No.: MSR-RTWAVE FCC ID: SU5-MSR-RTWAVE

## Dear Sir/Madam

As appointed agent for VideoComm Technologies (1156488 Ontario Inc.) we submit the application for certification of the above product. Please review all files uploaded to your electronic filing site

NOTE: This application is subject to modular approval, see Applicant's cover letter requesting for modular approval. This module required professional installation and may only be installed by the OEM or an OEM integrator. OEM integrators must be provided with antenna installation instructions and specific transmitter operating conditions for satisfying RF exposure compliance. Antennas) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. In addition, the module was tested with and without external amplifier (the external amplifier is manufactured by VideoComm Technologies, model MSR-AMP, detailed specification can be found in this filing) for the operation in 5745-5805 MHz band and shall only be used in the configurations) of this filing.

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

Yours truly,


Dan Huynh, B. Sc, Authorized Agent

