

Ultratech's Accreditations:



0685





C-1376







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 July 06, 2007

TIMCO ENGINEERING INC. P.O. Box 370

849 N.W. State Road 45 Newberry, Florida USA 32669

Subject: FCC Class II Permissive Change under FCC Part 15, Subpart C, Sec. 15.247 - Digital Modulation Transmitters operating in the frequency band 2400 - 2483.5 MHz.

Product:Mobile Collaboration Device 1000Model No.:MCD1000FCC ID:T78-MCD1000ContainsFCC ID: NKRDRCM

Dear Sir/Madam

As appointed agent for **Librestream Technologies Inc.**, we would like to submit this application for FCC Certification of the above product. Please review all required documents uploaded to TIMCO Upload Web Site.

The following changes have been implemented in the design of the MCD1000 product. The antenna which is used to transmit and receive data transmission has been moved to a new position within the product and the model of the antenna has been changed.

The new antenna position provides improved radio transmission performance.

The new antenna model offers similar gain and form factor with better out of band rejection characteristics when compared to the previous model.

Previous antenna model: Laird Technologies NanoBlade New antenna model: Laird Technologies NanoBlue

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

Yours truly,

Tri Minh Luu, P. Eng., V.P., Engineering

Encl