

6164 Chemin de Saint-Elie Sherbrooke (Québec) J1R 0L1 CANADA 516A Elm Street Manchester, NH 03101 USA

August 22, 2006

Mr. Tri Luu Ultratech Engineering Labs Inc. 3000 Bristol Circle Oakville, Ontario L6H 6G4 Canada

Object: List of hardware changes to remote model TX050A

Mr. Tri Luu, please find below is a list of the hardware changes that were made to the TX050A remote model:

- We have replaced the Micro MSP1121 (TI) by the Microchip PIC16F676.
- We have replaced the transmitter MAX1472 by the transmitter MAX7044 (see note below).
- We have replaced the package of the crystal from SDD to SCF.
- We have added two transistors (Q2 and Q3) and three resistors (R3, R4 and R5) to resolve some Microchip problem.
- Add one capacitor (C2) to match the crystal with the MAX7044.
- The battery holder switch from thru hole to SMD.
- The layout of the PCB also changed slightly to accommodate the new components.

Note:

We have replaced the MAX1472 by the MAX 7044. Both transmitters have the same package and same pin-out.

The only difference is that the MAX 7044 has NO RF enable pin and an extra 3dB power (not used).

Jean-François Gagné

Project Manager

 Canada : Téléphone/Phone : 819-566-0280
 Sans frais/Toll free : 1-888-892-7876
 Téléc./Fax : 819-566-0298

 USA : Téléphone/Phone : 603-623-5425
 Sans frais/Toll free : 1-888-438-1303
 Téléc./Fax : 603-668-1053