

TX RX Systems Inc. 8625 Industrial Parkway Angola, NY 14006 716-549-4700 Fax: 716-549-4772

October 21, 2005

Timco c/o Ultratech 3000 Bristol Circle Oakville, Ontario Canada L6H 6G4

Dear Sir,

This letter is in response to your request for verification of the addition which has been included into the signal booster model number 61-83B-50, FCC ID: EZZ5PI618350, IC ID: 1940A-PI618350. This addition includes an assembly (Fig. 1) added to the backup DC power input terminals to reduce the conducted emissions (referred to as the 30 VDC supply by Ultratech).

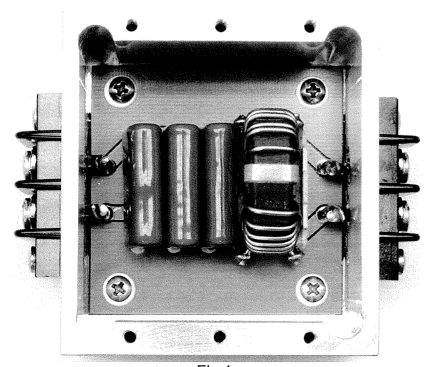


Fig.1



This assembly consists of three capacitors and one inductor. The capacitors are Panasonic part number ECQ-E2225KB, which are 2.2 μ fd, 250V, metallized polypropylene film, non-polarized. TX RX System has assigned part number 8-20967. The inductor is a JW Miller part number 8108, which is 1mH, 10A inductor. TX RX has assigned part number 8-21128. This assembly has already been added to the bill of materials for this model booster, and will be configured in all of these boosters prior to shipment.

Michaèl Fetto

Director of Product Development