## Application Note

AN #: 234
DATE: 15-Oct-03
Page 1 of 2

PYRAMID MODEL #: SVR-200 / SVR-250 / SVR-300

RADIO MODEL: EF Johnson Summit Series / 800Mhz Trunking

**ENGINEER**: C. Carbajal

**APPROVAL INITIALS** 

**ENGINEER** 

DEPT. HEAD

Connections:		SVR		Function		Radio {J601 Universal I/O Conn}	
		Black/Shield White Blue Green Red Yellow Violet Brown Grey		Ground Tx Audio Out Remote enable/disable PTT Out Switched B+ Rx Audio In COR Local Mic In On Air Detect		J601 Pin 24 J601 Pin 13 J601 Pin 14 J601 Pin 1 and pin 12 J601 Pin 22 J601 Pin 7 J601 Pin 25 J601 Pin 11 J601 Pin 5	
SVR Jumpers:	JP1 J1 J2 J4 J5 J6 J7 J8 J9	[+] [Out] [Out] [Out] [Out] [Out] [Out] [Out] [Out]	Remote Enable Tx audio level Tx audio impedance Local mic audio loop Local mic PTT loop Local Mic Sensitivity Rx Sensitivity Pull up resistor MCOR Pull up resistor		SVR Program:	Mobile COR Polarity: Mobile Type: On-Air Polarity: Tx Audio Response: Rx Audio Response:	High Conv/Trunk Low De-Emp Flat

Additional Modifications (SVR-200 / SVR-250 / SVR-300): None

## **Additional Modifications (Radio):**

- 1. Install a wire jumper between J403 pin 13 and W/O 19 (Rx mute out to violet wire MCOR).
- 2. Remove the Red wire from pin 7 of J403 and jumper this wire to pin 8 of J401.
- 3. In order to mute "hot mic audio" when the SVR is has the mobile radio keyed, it is necessary to modify the microphone of the radio. See figure 1 on page 2 for a diagram.