## Application Note

AN #: 165F

DATE:21-Jun-06 Page 1 of 1

**PYRAMID MODEL** #: SVR-200 / SVR-250 **RADIO MODEL**: Ericsson Orion Dual Band

ENGINEER: W. Carlin

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Order the Pyramid Orion interface cable Part #7510-06-1014 and support bracket Part #9600-05-0003 when connecting to the SVR-200.

Connections:		SVR		Function		Radio	
		Black White Blue Gree Red Yelld Viole Brow Grey	en ow et wn	Ground Tx Audio Out Remote enable/disable PTT Out Switched B+ Rx Audio In COR Local Mic In On Air Detect		DB37 Pin 7 (Ground) DB37 Pin 11 (Mic Hi) DB37 Pin 9 (Opt 2) DB37 Pin 21 (Inp 1) DB37 Pin 25 (Sw B+) DB37 Pin 13 (Vol Arm) DB37 Pin 22 (External Mute) N/C N/C	
SVR Jumpers:	JP1 J1 J2 J4 J5 J6 J7 J8 J9	[-] [Out] [Out] [Out] [Out] [Out] [Out] [H] [H]	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		SVR Program:	Mobile COR Polarity: Mobile Type: On-Air Polarity: Tx Audio Response: Rx Audio Response:	High Conv. xxx De-emp Flat

**Additional Modifications (SVR-200/SVR-250):** None. Ensure local mic repeat is disabled unless RCSE-200 remote channel selector is installed in the Orion Aegis scrambler socket.

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

Note: You will need ver 13 or greater of the Ericsson PC software and flash code v 22.x or greater. The following are found under Options (F7), Orion (F2), Aux I/O (F4):

- 1. Program *External Mute*, active high *output 1*.
- 2. Program Aux Input 1 for PTT.
- 3. Program Aux Output 2: Custom, Active low, Output 2, Repeat Y. Custom pattern all dashes (-)=1.
- 4. Program One of the soft keys for *AUX 2* (F7 Option, F2 Orion, F7 Keypad) to enable/disable the repeater from the radio front panel.