Application Note

AN #: 225A

DATE:25-Apr-08
Page 1 of 1

PYRAMID MODEL #: SVR-200 / SVR-250 **RADIO MODEL**: Ericsson EDACS 500M

ENGINEER: C. Carbajal

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Connections:		SVR		Functio	n	Radio	
		Black/Shield		Ground		DB25Pin2(Ground)	
		White		Tx Audio	o Out	DB25 Pin 19 (Ext Mic Hi)	
		Blue		Remote	enable/disable	DB25 Pin 10 (Out 2)	
		Green		PTT Out	į	DB25 Pin 9 (Inp 2)	
		Red		Switched	1B +	DB25 Pin 20 (Sw B+)	
		Yel	Yellow		o In	DB25 Pin 7 (XTONDEC)	
		Vic	Violet			DB25 Pin 23 (Out 1)	
		Brown		Local Mic In		N/C	
		Gre	Grey		Detect	DB25 Pin 13 (TXENB+)	
SVR	JP1	[-]	Remote En:	Remote Enable		Mobile COR Polarity:	High
Jumpers:	J1	[Out]	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		Program:	Mobile Type:	Conv/Trunk.
	J2	[Out]				On-Air Polarity:	High
	J4	[Out]				Tx Audio Response:	De-emp
	J5	[Out]				Rx Audio Response:	Flat
	J6	[Out]					
	J7	[Out]					
	J8	[+]					
	J9	[In]					

Additional Modifications (SVR-200/SVR-250): Follow Alignment Procedure In The Service Manual.

Additional Modifications (Radio):

- 1. Remove the radio's Control Head.
- 2. Remove the Blue wire from pin 6 of J602 and jumper to Pin 7 of J605. (This brings XTONDEC to the DB25 accessory connector.)
- 3. Remove the Heavy Black wire from Pin 18 of J602 and jumper to Pin 2 of J603. J603 is located on the underside of the audio/logic PCB. (This brings TXENB+ to the DB25 accessory connector.)

Radio Programming:

- 4. Program External Mute, active high output 1.
- 5. Program *Aux Input* 2 for *PTT*.
- 6. Program Aux Output1: Custom, Active low, Output1, Repeat Y. Custom pattern all boxes checked.
- 7. Program Aux Output 2: Custom, Active low, Output 2, Repeat Y. Custom pattern all boxes checked.
- 8. Program One of the programmable menu keys for *AUX2* to enable/disable the repeater from the radio front panel.