Application Note

AN #: 162A

DATE: 23-May-96 Page 1 of 1

PYRAMID MODEL #: SVR-200 / SVR-250 RADIO MODEL: Ericsson MDX Conventional

ENGINEER: W. Carlin

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Connections:		SVR		Function		Radio		
		Wh Blu Gre Red Yel Vio	een d llow olet	Ground Tx Audio (Remote ena PTT Out Switched B Rx Audio I COR Local Mic I On Air Det	able/disable B+ in	Accessory Connector Pin Accessory Connector Pin N/C N/C	4 13 7 5 11	
SVR Jumpers:	JP1 J1 J2 J4 J5 J6 J7 J8	[-] [Out] [Out] [In] [In] [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		SVR Program:	Mobile COR Polarity: Mobile Type: On-Air Polarity: Tx Audio Response: Rx Audio Response:	High Conv. Low De-emp Flat	

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

Additional Modifications (Radio):

1. Add a jumper from accessory connector pin 3 to pin 9. Program A1 or A2 on the front panel to activate the relay output on the accessory connector (int/ext speaker).

R	.ev	ıs	101	ı N	uml	oer

Approval Initials