Application Note

AN #: 276B

DATE: 20-Sep-10 Page 1 of 1

PYRAMID MODEL #: SVR-200 / SVR-250

RADIO MODEL: Kenwood NEXEDGE NX-700 / NX-800

ENGINEER: C. Carbajal

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Order the Pyramid TK-x180/5x10/5x20/NX Series interface cable Part # 7502-10-1045 for the SVR-200 Order the Pyramid TK-x180/5x10/5x20/NX Series interface cable Part # 7502-10-1245 for the SVR-250

Connections:	SVR	Function	Radio	DB25 Connector
	Black/Shield	Ground	Pin 7	Ground
	White	Tx Audio Out	Pin 6	MI2
	Blue	Remote enable/disable	Pin 21	Aux I/O 4
	Green	PTT Out	Pin4	Aux I/O 9
	Red	Switched B+	Pin 14	SB
	Yellow	Rx Audio In	Pin 17	AFO
	Violet	COR	Pin 22	Aux I/O 3
	Brown	Local Mic In	N/C	
	Grey	On Air Detect	Pin 8	Aux I/O 8

SVR Jumpers:	JP1 J1 J2 J4 J5 J6 J7 J8	[-] [Out] [Out] [In] [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	SVR Program:	Mobile COR Polarity: Mobile Type: On-Air Polarity: Tx Audio Response: Rx Audio Response: Local Mic Repeat	High Conv/Trunk High De-Emp Pre-Emp Yes
	J9	[Out]	MCOR Pull up resistor			

Additional Modifications (SVR-200/SVR-250):

Additional Modifications (Radio):

- 1. Replace F501 with a 3A Fuse.
- 2. In the Key Assignment menu set one of the soft keys for AUX A to enable the repeater.
- 3. In the *Extended Function/AUX Tab* set the following:
 - a. DB-25 4 Pin = Input, Ext PTT (Voice)
 - b. DB-25 8 Pin = Output, TXS, High
 - c. DB-25 21 Pin = Output, AUX A, Low
 - d. DB-25 22 Pin = Output, TOR, High
- 4. In the *Extended Function/Modulation Line Tab* set the following:
 - a. MIC PTT: Mic Line = Connect, MI2 line = Connect, DI Line = Disconnect, QT = Yes, STE = Yes
 - b. External PTT (Voice): Mic Line = Disconnect, MI2 line = Connect, DI Line = Disconnect, QT = Yes, STE = Yes