Application Note

AN #: 281A

DATE: 5-Apr-10 Page 1 of 1

PYRAMID MODEL #: SVR-200 / SVR-250

RADIO MODEL: Harris M7300 - Conv. / P25 / OpenSky

ENGINEER: C. Carbajal

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Order Pyramid M7300 Interface cable Part #7500-10-1047 when connecting to the SVR-200

Connections: S		SVI	R	Function		Radio DB44 Accy Connector		
Wh Blu Gre Rec			Remote enable/disable PTT Out Switched B+		Pin 8 Pin 27 Pin 10 Pin 18 Pin 28	* See Note *		
V B		Yell Viol Brov Grey	et wn	Rx Audio In COR Local Mic A On Air Dete	udio	Pin 17 Pin 2 N/C Pin 29	* Factory Cable Onl	y, See Note *
SVR Jumpers:	JP1 J1 J2 J4 J5 J6 J7 J8 J9 J11	[-] [Out] [Out] [Out] [Out] [In] [H] [In] [Out]			SVR Program:	Mobile COR Polarity: Mobile Type: On-Air Polarity: Tx Audio Response: Rx Audio Response: Local Mic Repeat		Low Conv High De-emp Pre-Emp No

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

** On older SVR-200 units without J11, install J1 & J2 instead.

Additional Modifications (Radio):

- 1. Under *External IO Options*, Program *External Mute*, active high *output 1*.
- 2. Program Aux Input 1 for PTT.
- 3. Program Aux Output 1: Custom, Active low, Output 2, Repeat checked. Custom pattern all checked. *
- 4. Under *Control Unit Keypad Options*, program one of the soft keys for *AUX 1* to enable/disable the repeater from the radio front panel. *

^{*} If using the factory interface cable, on air detect is connected to pin 29 with an internal pull up to regulated 5 volts. Additionally, there is a loop back for remote enable that can cut if you wish to enable the SVR from an external switch rather than a M7300 control head button. To use an external source, cut the **Blue** remote enable loop located at the DB-44 of the factory cable and connect the **White Marked Blue** lead to your remote enable switch.