Application Note

AN #: 307

DATE: 22-Feb-2016

Page 1 of 1

PYRAMID MODEL #: SVR-200 / SVR-500 / SVR-250

RADIO MODEL: Tait TM9400 Series P25

ENGINEER: C. Carbajal

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Connections:		SVR		Function		Radio (Auxillary Connector DB15)	
		Black/Shield		Ground		Pin 15	
		White		Tx Audio Out		Pin 7	
		Blue		Remote enable/disable		Pin 10	
		Green		PTTOut		Pin 12	
		Red		Switched B+		Pin 8	
		Yellow		Rx Audio In		Pin 13	
		Violet		COR		Pin 2	
		Brown		Local Mic In		N/C	
		Grey		On Air Detect		Pin 9	
		Black/White		Emergency		Pin 5 (SVR-250 ONLY)	
SVR	JP1	[+]	Remote Enable SVR		SVR	Mobile COR Polarity:	Low
Jumpers:	J1	[Out]	Tx audio lev	vel	Program:	Mobile Type:	Conv/Trunk
	J2	[Out]	Tx audio impedance			On-Air Polarity:	Low
	J4	[Out] Local mic at		udio loop		Tx Audio Response:	Pre-Emp
	J5	[Out]	Out] Local mic PTT loop			Rx Audio Response:	De-Emp
	J6	[Out]	Local Mic Sensitivity			Priority Sampling	~ 0.75 Sec.
	J7	[Out]	RxSensitivity			Local Mic Repeat	Disabled
	J8	[+]	Pullupresistor			-	
	J9	[In]	MCOR Pull up resistor				

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

Additional Modifications (Radio):

- 1. In the TM9400 Programming Application:
 - a. In the Global Parameters / Programmable I/O / Digital screen
 - 1. Set AUX GPI1, Mode = All, Direction = Input, Action = External PTT 1, Active = Low
 - 2. Set AUX_GPIO4, Mode = All, Direction = Output, Action = F3 Key Status, Active = High, Signal = Latching
 - 3. Set AUX_GPIO5, Mode = *All*, Direction = *Output*, Action = *Signalling Audio Mute Status*, Active = *Low*
 - 4. Set AUX_GPIO6, Mode = All, Direction = Output, Action = Transmission Status, Active = Low
 - 5. Set AUX_GPI2, Mode = All, Direction = Input, Action = Enter Emergency Mode, Active = Low
 - b. In the Global Parameters / Programmable I/O / Audio screen
 - 1. Set RX/PTT Type **RX**, Tap Out = R10, Tap Out Type = D, Tap Out Unmute = Except on PTT
 - 2. Set RX/PTT Type **EPTT1**, Tap In = T3, Tap In Type = A, Tap In Unmute = On PTT
 - c. In the Trunked Features and/or Conventional Features / Key Settings screen
 - 1. Program one desired key = *Action Digital Output Line*. This will set one key as the remote enable of the SVR.
 - d. In the Global Parameters / PTT / External PTT (1) screen
 - 1. PTT Transmission Type = Voice
 - 2. Audio Source = Audio Tap In