Application Note

AN #: 242E

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PYRAMID MODEL #: SVR-200 / SVR-250

RADIO MODEL: Motorola XTL-2500 & XTL-5000 Mid/Low Power

ENGINEER: C. Carbajal

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Connections:		SVR		Function		Radio J2 26-Pin Accessory		
		Black/Shield		Ground		J2 Pin 1	(Ground)	
		White		Tx Audio Out		J2 Pin 23	(Aux_Mic)	
		Blue		Remote enable/disable		External Switch To Ground		
		Green		PTT Out		J2 Pin 16	(PTT)	
		Red		Switched B+		J2 Pin 24	(SWB+)	
		Yell	low	Rx Audio In		J2 Pin 21	(RX_Filt	t_Audio)
		Vio	Violet		COR		(Chan Ao	ctivity)
		Brown		Local Mic In		N/C		
		Grey		On Air Detect		J2 Pin 10	(RTS_D	OCE) * See Notes
SVR	JP1	[-]	Remote Enable		SVR	Mobile COR Polarity:		High
Jumpers:	J1	[Out]	Tx audio level		Program:	Mobile Type:		Conv/Trunk
	J2	[Out]	Tx audio impedance		C	On-Air Polarity:		High
	J4	[Out]	Local mic at	ıdio loop		Tx Audio Response:		De-Emp
	J5	[Out]	Local mic P	TTloop		Rx Audio Response:		Pre-Emp
	J6	[Out]	Local Mic So	ensitivity		Local Mic Repeat		Disabled
	J7	[Out]	RxSensitivity			-		
	J8	[+]	Pullupresistor					
	J9	[Out]	MCOR Pull up resistor					

Additional Modifications (SVR-200): Adjust RV1 for 2.5 VDC

Additional Modifications (Radio):

- 1. Remove R0412 on the main logic board. This insolates RTS_DCE from the accessory connector J2.
- 2. Install a general purpose diode (1N914) from the base of Q0951 to Pin 8 of J0402. Ensure the anode is toward the base of Q0951.