Application Note

AN #: 257ADATE: 13-Mar-07

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PYRAMID MODEL #: SVR-200 / SVR-250 / SVR-300

RADIO MODEL: Icom F121 / F221 / F521

ENGINEER: C. Carbajal

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Connections:	SVR	Function	Radio DB9 of ICOM OPC-617
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Black/Shield Ground J2 Pin 9 White Tx Audio Out J2 Pin 4

Blue Remote enable/disable External Switch To Ground

Green PTT Out J2 Pin 5

Red Switched B+ J2 Pin 1 * See Notes

Yellow Rx Audio In J2 Pin 3
Violet COR J2 Pin 6
Brown Local Mic In N/C
Grey On Air Detect N/C

SVRJP1[-]Remote EnableSVRMobile COR Polarity:LowJumpers:J1[Out]Tx audio levelProgram:Mobile Type:Conv.

J2 [Out] Tx audio impedance On-Air Polarity: --J4 [Out] Local mic audio loop Tx Audio Response: Flat
J5 [Out] Local mic PTT loop Rx Audio Response: Flat
J6 [Out] Local Mic Sensitivity Local Mic Repeat Disabled

J6 [Out] Local Mic Sensitivity Local Mic Repeat
J7 [Out] Rx Sensitivity

J8 [+] Pull up resistor
J9 [In] MCOR Pull up resistor

Additional Modifications (SVR-200 / SVR-250 / SVR-300):

Additional Modifications (Radio):

- 1. Remove the Blue Wire from Pin 2 of J6 (11 pin connector) and move this wire to Pin 1 of J6. This provides SWB+ to Pin 1 of the OPC-617 DB9 connector.
- 2. Ensure that Solder Bead F is removed and Solder Bead D is installed on the Main Unit PCB of the radio. This enables the external audio input.
- 3. In the radio cloning softawre, to set Pin 6 as Carrier Operated Relay:
 - a. Disable 2/5 tone functions for the desired channels.
 - b. In the Expert screen, set RX EXO to ON and Delay Timer to OFF.
- 4. In the radio cloning software, to enable external PTT:
 - a. Set EPTT/FTSW to EPTT
 - b. Set EPTT Delay Timer to OFF