Application Note

AN #: 215A

DATE:21-Jun-06
Page 1 of 1

PYRAMID MODEL #: SVR-200 / SVR-250 **RADIO MODEL**: Kenwood TK-6110 Low Band

ENGINEER: C. Carbajal

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Order the Pyramid TK-6110 interface cable Part #7501-10-1044 for the SVR-200 Order the Pyramid TK-6110 interface cable Part #7501-10-1244 for the SVR-250

Connections: SVR Function Radio

Black/Shield Ground Accessory Connector Pin 15
White Tx Audio Out Accessory Connector Pin 5
Blue Remote enable/disable Accessory Connector Pin 11 *See Note 2

Green PTT Out Accessory Connector Pin 8
Red Switched B+ Accessory Connector Pin 7
Yellow Rx Audio In Accessory Connector Pin 4

Violet COR Accessory Connector Pin 14 *See Note 3

Brown Local Mic In N/C
Grey On Air Detect N/C

SVR JP1 Remote Enable **SVR** [-] Mobile COR Polarity: High Tx audio level **Jumpers:** J1 [Out] **Program:** Mobile Type: Conv J2 [Out] Tx audio impedance On-Air Polarity: J4 [Out] Local mic audio loop De-emp Tx Audio Response: J5 Local mic PTT loop [Out] Rx Audio Response: Flat J6 [Out] Local Mic Sensitivity Local Mic Repeat No J7 **Rx Sensitivity** [Out]

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

[+]

Pullup resistor

Additional Modifications (Radio):

J8

- 1. In the KPG59D Software, under the *Key Assignment* menu, program button *A* for *AUX* output.
- 2. In the KPG59D Software, under *Optional Features*, program *Ext. PTT w/ Mic Mute = YES*.
- 3. If you are decoding DQT/QT (DCS/CTCSS) in the TK-6110, you need to **remove** the *Grey wire going Pin 8 of CN2* and jumper it to the *junction of R135 and C139* on the under side of the main PCB.

Revision Number

Date

Approval Initials