

RADAR CONFIGURATION FOR ADATLINK II BOARDS

ADATLink II boards can only be installed in a RADAR 24 or RADAR V that is running software version 3.36 or higher. Once the ADATLink II board has been physically installed in the unit, it is necessary to set the ADATLink board type in the software.

To set the ADAT type:



Power off the RADAR unit and remove the SIC1 board. Next install the ADATLink II Board to the back panel of the **RADAR**.



Power on RADAR without the SIC1 installed.

(3) Enable **EXPERT** mode by pressing SHIFT + #, then type "EXPERT" and press ENTER.

- Press the MENU/PREV button on either the Session Controller or KC-24 and navigate to MAIN MENU / EXPERT MENU / SET ADAT TYPE and press ENTER.
- At the ADATLINK TYPE: prompt use the and to select TYPE II and press ENTER.
- 6 At the CHECK INSTALL INSTRUCTIONS -> prompt press ENTER to continue.



At the ARE YOU SURE TYPE II? prompt use the and to select YES and press ENTER to confirm a Type II board is installed.



The display will show **REBOOT TO ENABLE ADATLINK CHANGES**. Press any key and power off the unit.

Finally refer to the current SIC1 jumper setting document and set all the jumpers as necessary (If an ADAT I board was previously installed the jumpers are already set correctly). Re-install the SIC1 to the RADAR unit and power back on.

Test the RADAR unit by pressing the DIGI I/O key on the KC-24 or DIG IN on the Session **Controller**. Use the **A** and **V** keys at the **DIGITAL IN FORMAT**: prompt and ADAT should be selectable which indicates that the ADATLink board is working.

Once a unit has been configured for a Type II board, **DO NOT RE-INSTALL** a Type I board. This will damage the Type I board.