

## SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

TR-7800

#828

SUBJECT: TR-7800 TONE PAD CONVERSION FOR 4th COLUMN FUNCTION.

DATE

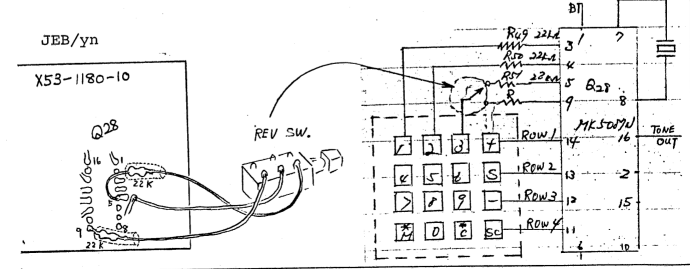
6/3/80

Users who desire ABCD control functions may be accommodated by an alteration to the Control unit and to the REV switch. This switch will then perform dual functions.

- 1. Remove top and bottom covers, 4 screws each.
- 2. To free the front panel, remove 4 screws securing the front panel bracket to the side frame.
- 3. Unplug 5 multiconnectors from the Control unit along the front and left edges of the board.
- 4. Remove 6 screws from the Control unit and swing the board over.
- 5. Remove and save R51  $22k\Omega$  located between IC's Q19 and Q28. (Q28 pin 5).
- 6. Resolder this  $22k\Omega$  resistor to Q28 pin 5, and solder another  $22k\Omega$  resistor to Q28 pin 9. Using a short piece of hookup wire, extend these connections to the REV switch as shown.
- 7. Connect a line from the center switch contact to the original feed point of R51, which is the B3 line.
- 8. To reassamble, reverse steps 4 through 1.

To operate the ABCD column, hold the REV switch IN and key the 3,6,9 or #keys. Normal 3rd column tones are supplied when the REV switch is not depressed. The receive REV function is not altered by this change.

NOTE: This switch is a DPDT and may have both sets of contacts bridged. Free one set of contacts for this new function.



TRIO-KENWOOD COMMUNICATIONS, INC.

1111 WEST WALNUT STREET - COMPTON, CALIFORNIA 90220 MAILING: P.O. BOX 7065 - COMPTON, CALIFORNIA 90224