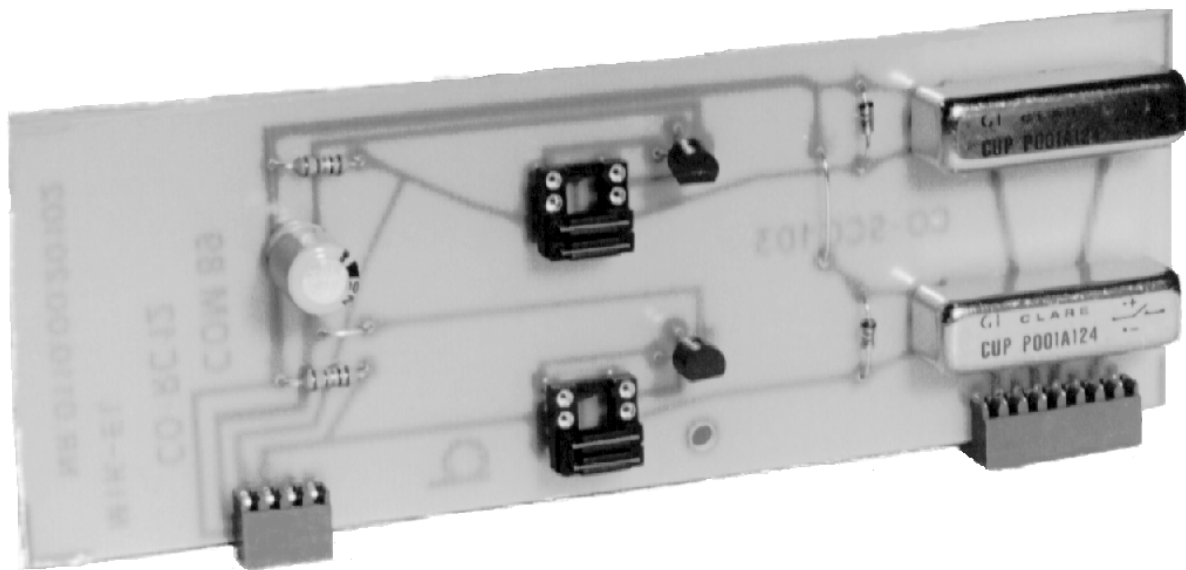




Date: August 1992

CO - RC 12 REMOTE BOARD, LOOP



Description:

CO-RC12 is a double remote board of the loop type. It is made for use in the Studio Control Center, CO-SCC103. CO-SCC103 is normally delivered with three CO-RC22 mounted, and with extra space for two extra boards. Each CO-RC12 remote board contains two complete remote controls of the loop type with the possibility of reversed function.



Fig. 1

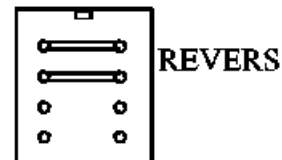


Fig. 2

When delivered the board is set in normal and the remote contact will close when the input is earthed. (Fig.1). You can reverse one remote by moving the two links from the lower to the upper positions in the socket. (Fig.2). Then the remote contact will open by earthing of the trigger signal.



Installing:

In the following description we will name the CO-RC12 remoteboard, and the CO-SCC103 Studio Control Center, control.

1. UNPLUGG THE MAINS CONNECTOR!!!
Before doing any work on the control You must disconnect the unit from the mains, in order to avoid any damage on the unit or to Your health.
2. Remove the screw at the top of the control and slide out the top cover from the back.
3. Remove the nut and washer between the first spare connectors at the motherboard in the bottom of the control.
4. Then You slide one end of the new remoteboard along the white pcb-guide in such a way that the connectors on the mother- board matches with the edge connectors on the remoteboard. Also make sure that the screw (from which You removed the nut and washer) goes into the hole in the small angle on the remoteboard. Then push the remoteboard down until the connectors is fully engaged and the angle is touching the motherboard.
5. Refit the washer and nut.
6. Slide the top cover plate back and refit the screw at the top of the control.
7. Connect the mains. You have now got two new remote controls to connect to equipment at the respective 9-pin D-SUB connector at the back. The connections for triggering the remotes You will find in the 25-pin D-SUB connector marked "MIKSER" or in some controls in the multi-cable.