



BCD-14 typical configuration. This example has 3 antennas, a tribander, a 40M dipole and an 80 M vertical. It uses a three position antenna switch using 12V relays running off the same supply used on the BCD-14. The outputs for 10, 15, and 20M are jumpered together so that the tribander will be selected whenever the radio is on one of these bands. This drawing shows the jumpers connected off the board, but they can be jumpered on the BCD-14 pads on the circuit board.

Placing diodes (1N4001, 1N4004, etc.) across the relay coils is recommended to improve reliability.

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