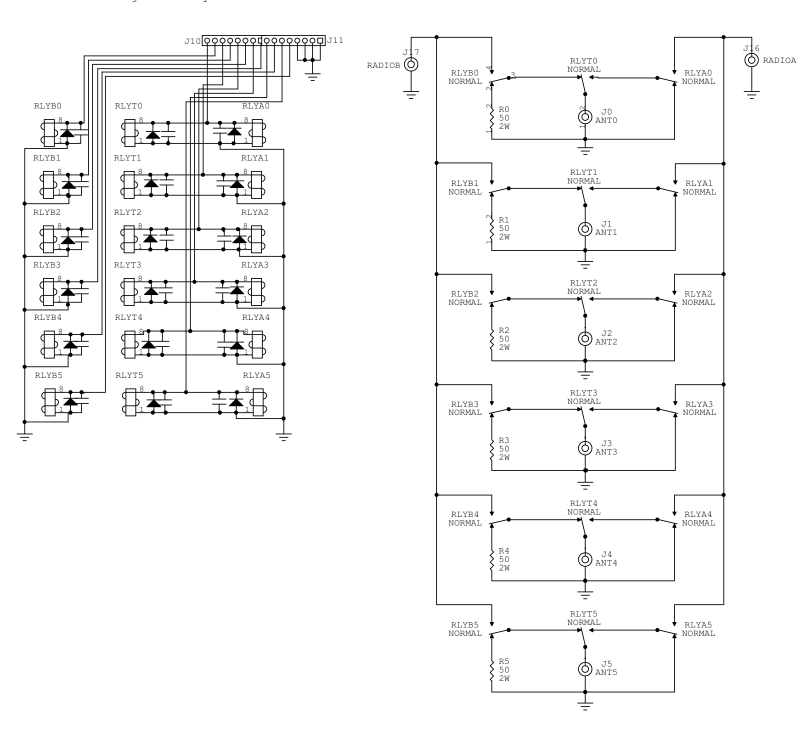
2x6 Antenna Switch Relay Board

- * 50 Ohm RF lines
- * Isolated RF and signal lines
- * 50 Ohm termination of unused ports
- * End fed design (highest band should be at end of run)
- * +12V relay activation
- * AZ755-1C-12DE or AZ764-1CH-12DE relays (high V, high A, sealed)
- * Modified to have two series contacts between radio ports

which should significantly increase isolation



| Rona | ald D. Rossi, KK1L |
|-------|---|
| 2x6 | Relay Board - High Isolation Version |
| Rev | ID |
| 3.0 | 2x6 Antenna Switch Relay Board - High Isolation Version |
| Date: | 21 December 2008 Page: 1 of 1 |