

+12v Latching Relay driver

The schematic below is of a suitable driver for the HP8761A relays in those Milcom units that were available a few years back. This is a modified circuit from Page 4-6 from the ARRL UHF/Microwaves Project Manual. This circuit may be driven off either a PTT control or TX+ control. If using a high power Amp use a sequencer to delay PA switch on.

