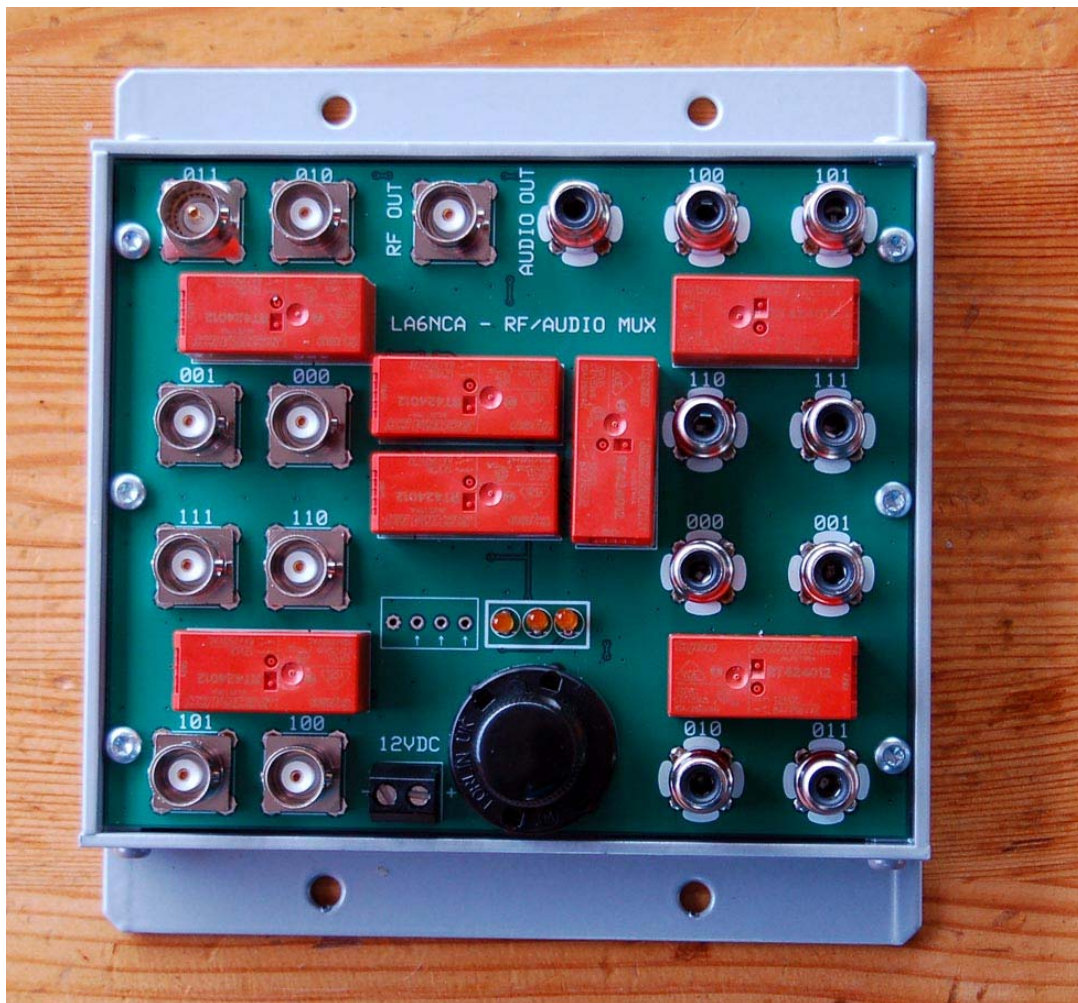


LA6NCA, MUX-8

8 INPUT RF/AF SWITCH

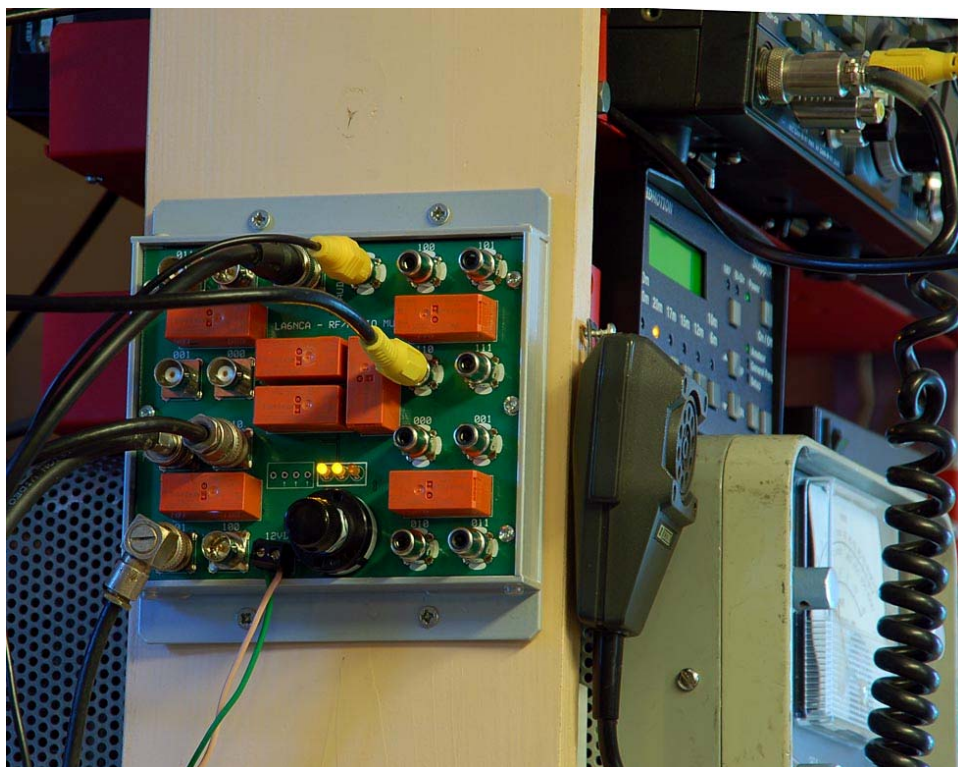
- This device connects 8 receivers, transceivers or transmitters to a common antenna.
- It switches both the RF signal and the audio signal.
- RF - BNC connectors.
- AF - RCA (phono) connectors.



The **MUX-8** is specifically designed for radio amateurs and collectors of communication radio receivers. Impedance through the switch is 50 ohms, which means that the loss is minimal. The **MUX-8** makes it easy to switch between the radios. Two 8 input muxes in one box. One for the RF signal and one for the AF signal. Both are controlled with a rotary knob or a remote control input connector. LED's indicate active inputs. Two of the **MUX-8** can be used together with the **T/R SWITCH** for 8 receivers and 8 transmitters. The AF part of the transmitter **MUX-8** can then be used for the key.

Max power: 200 Watt
Impedance: 50 ohm
Loss at 3.7 MHz 0.01 dB
Loss at 30 MHz 0.02 dB
Loss at 145 MHz 0.05 dB
Power: 12 Volt DC
Frequency range: DC - 200 MHz

The loss is equivalent to less than 50 cm of RG58 cable. This is extremely good.



Helge Fykse. Phone: 33130116, 90068378
<http://www.laud.no/la6nca/>
fykse@laud.no

