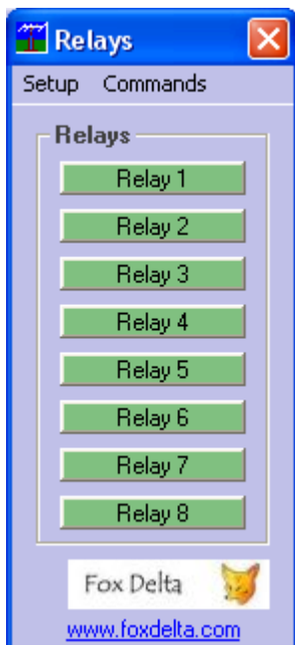


YO3DMU PstRotatorAz Software for Antenna Tracking and the FD-RUS-0113 Remote USB Switch:

Visit: http://www.qsl.net/yo3dmu/index_Page346.htm



Select the **Relays Board** option in **Setup** to open the **Relays Control** window. From this window it is possible to control the **FD-RUS-0113 Remote USB Switch**.



In the **Relays Control** window you can find a **Setup** menu, with the next options:

- **Relays Board** – select the **Fox Delta RUS** board;
- **Refresh Rate** – the time between two relays status requests (set it to 0.5 sec);
- **Rename Relays** – customize the relays name;
- **Rename Commands** – customize the commands name;
- **Remote PTT** – a footswitch connected between GND and CTS pins of the AUX COM Port can control one or more relays.
- **Commands Setup** – set the relay status when a **Command** button is pressed. There are three possibilities: 1 – relay go ON, 0 – relay go OFF, nothing – the relay state is not changed;
- **Interlock** – When interlocked, selecting a relay releases all other relays;
- **Automatic Control Setup** – the settings for the **Automatic Control**. Using Omni-Rig or one of the loggers from below, the relays can be automatic controlled from radio, when the bands or the frequency are changed. (Win-Test, N1MM, Logger32, CommCat, Ham Radio Deluxe, UR5EQF, MixW, DXLab, Log4OM, PowerSDR, Winlog32, Fldigi, DX4WIN, WSJT-X)
- **Automatic Control** – select to use this feature;

Set the COM port used by the relay board in **Communication > Relays COM Port**

If the relays board communicates with the program, the relay buttons become red or green, depending if the relay is ON or OFF. A click over a button switch the relay status (if it is OFF, it becomes ON; if it is ON, it becomes OFF).

Download links:

PstRotatorAz

<http://www.qsl.net/yo3dmu/ANT/PstRotatorAz.exe>

PstRotator Yahoo Group:

<http://groups.yahoo.com/group/pstrotator/>