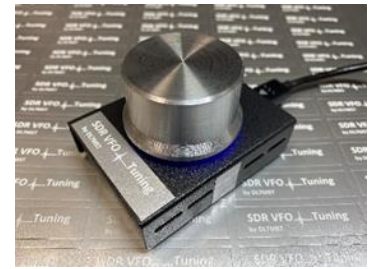


USB SDR VFO Tuning Knob

by DL7MST



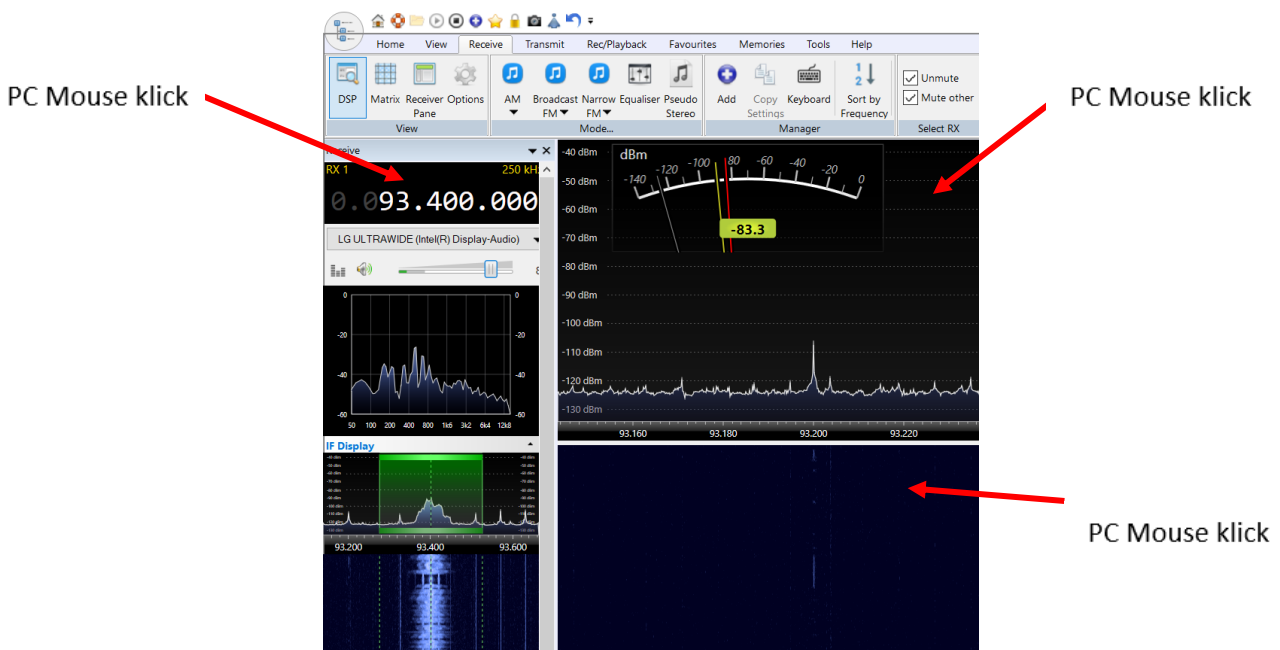
Operation manual:

Please be shure, your SDR / Transeiver / Receiver is well connected to your Windows PC!

1. Connect the USB micro connector to the USB SDR VFO Tuning Knob.
2. Then connect the USB plug to a free USB port on your PC
The driver is installed automatically under Windows 10/8/7 / XP ®.
(it is the standard Human Interface Device HID Driver, part of all Windows Software)
You can see this on the screen - the new device is being installed.
The LED on the USB SDR VFO Tuning Knob should now light up blue and change the intensity when turned.
3. Now you can start your SDR software program, click with the mouse in the VFO field / frequency field (MHz / KHz / Hz) or the waterfall and can then change the frequency with the USB SDR VFO Tuning Knob. See Page 2
4. The PC Mouse pointer must always remain in the field of changes, like waterfall or frequency. The button on the rotary knob is currently not active.

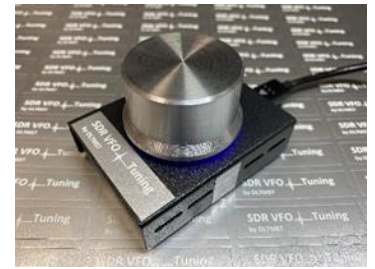
If you need support, please be so kind an contact me via email : RadioEquipments@gmx.net

example SDR Console® (similar to most all other programs)



USB SDR VFO Tuning Knob

by DL7MST



Example FlexRadio Console® Frequency , Waterfall & Step

example ICOM RS-BA

PC Mouse have to stay in this field for use SDR USB VFO Knob

Frequency direction by turning

Frequenz unten Frequenz hoch
 Frequency down Frequency up

