

ARDF Equipment

Serge Stroobandt, ON4AA

Copyright 2004–2017, licensed under [Creative Commons BY-NC-SA](#)

80m ARDF receivers

Dieter Schwider, DF7XU, sold me this [PRX80S-kit](#) which is similar to the [HRX80 receiver](#) of Hans Reuderink, PA0HRX. Nico H.C.J. Veth, PA0NHC, shares [yet another design](#) on his web site.

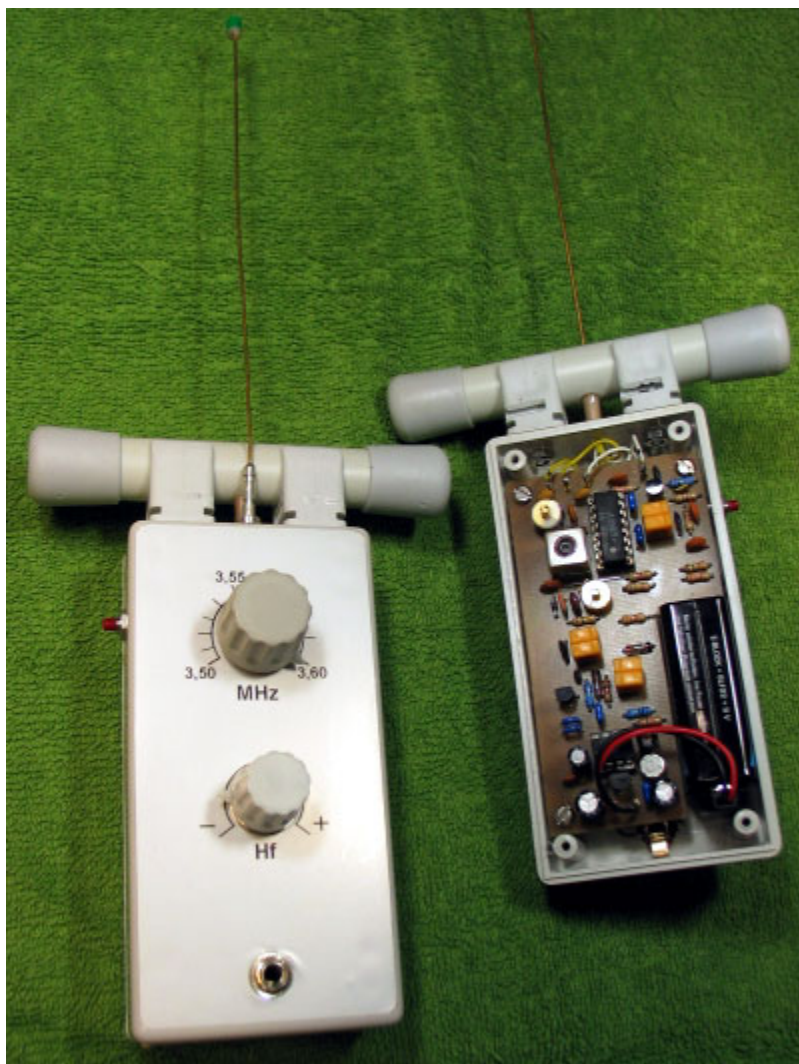


Figure 1: The PRX80S-kit by Dieter Schwider, DF7XU

Attention, owners of a PRX80S or HRX80

According to DF7XU, designer of the PRX80S, **the value of C12 should be changed from 10 nF to 100 nF**. This will eliminate the repetitive noise that is perceived directing the reception null towards the fox with the sense antenna activated. **More modifications** were posted by the Norwegian ARDF group.

More ARDF receivers

- RigExpert **FoxRex 3500 80 m ARDF receiver**
- The whole lot; i.e. **both RX and TX for 80 & 2 m** from Nico H.C.J. Veth, PA0NHC
- Rik Strobbe ON7YD's **80 & 2 m ARDF transmitters & receivers**
- Nick Roethe, DF1FO made some very **hightech 80 & 2 m ARDF receivers**.
- VERON Hoogeveen **2 m ARDF transmitter**



This work is licensed under a **Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License**.

Other licensing available on request.

Unattended **CSS** typesetting with **Prince**.

This work is published at <https://hamwaves.com/ardf.equipment/en/>.

Last update: Monday, March 1, 2021.