

Kanga US

3521 Spring Lake Drive

Findlay, OH 45840

419-423-4604

kanga@bright.net

www.bright.net/~kanga/kanga/

419-421-5041 (FAX)

March 27, 2003

Thank you for purchasing the new KK7B Universal VFO Module. You should find the following documentation in your package:

- Universal VFO Schematic
- Universal VFO Schematic - receive only
- Universal VFO Parts Layout
- Universal VFO Parts List - less frequency dependent components
- Universal VFO Parts List - Frequency dependent components
- Universal VFO Construction Notes

I kept the frequency dependent components on separate parts list. Parts are supplied so that you can build the UVFO for 40, 30, or 20 meters - your choice. The schematic shows the values for 40 meters. If you want to build for 30 or 20, use the appropriate values from the parts list. You will notice that two schematics are supplied for the Universal VFO. It has been designed so that it can be used as the VFO for a transceiver driving both the receiver and transmitter. If you are going to use it only as part of the Binaural Receiver (or to drive the miniR2 or R2Pro), you can build it using only the parts on the "Receive Only" Schematic.

If you have comments, questions, or need help, the best way to contact me is using e-mail via the address above. If you call you will probably get my answering machine - leave a message and I will call back.

Have fun!