In order to ensure prompt delivery, we ask that you periodically check the address information on your mailing label. If you find any inaccuracies, please contact the Circulation Department immediately. Thank you for your assistance.

Features

3 Using an Arduino to Automatically Tune an MFJ-1788 Magnetic Loop Antenna and Elecraft KX3 Transceiver
Elwood Downey, WB0OEW

13 A Frequency Standard for Today’s WWVB
John A Magliacane, KD2BD

32 Some Thoughts on Designing Very High Performance VHF Oscillators
Dr. Ulrich L. Rohde, N1UL

41 In the Next Issue of QEX

Index of Advertisers
ARRL..................42, 43
Down East Microwave Inc..................41
Expert Linear America LLC..................Cover III
Kenwood Communications..................Cover II
M..........................44
Nemal Electronics International, Inc..............43
Quicksilver Radio Products..................Cover IV
RF Parts..........................41, 43
Tucson Amateur Packet Radio..................42

About the Cover
Elwood Downey, WB0OEW, wanted to automatically tune his MFJ-1788 Magnetic Loop Antenna when operating with his Elecraft KX3 transceiver. His controller, shown on the cover, is described in this issue. You may be able to adapt his solution to other applications. Check it out!

In This Issue