January/February 2014

About the Cover
Martin Ewing, AA6E, is an ARRL Lab volunteer. He became aware of the difficulty that Headquarters Staffers had trying to operate the W1HQ Staff Club Station while W1AW transmits bulletins on all bands from across the parking lot. Determined to help find a way to solve this problem, he built “A Software-Based Remote Receiver Solution” for W1HQ. Now staffers can operate the station while W1AW is on the air! You can build a remote receiver system, too.

In This Issue

Features

3 A Software-Based Remote Receiver Solution
Martin Ewing, AA6E

7 Servicing and Upgrading Your Optoelectronics 2810 Frequency Counter
Tuck Choy, M0TCC

15 An Extremely Wideband QRP SWR Meter
Dr. Sam Green, W0PCE

24 A Polar Plotting Direction Finder
Bob Simmons, WB6EYV

31 More Octave for SWR
Maynard Wright, W6PAP

34 Actual Measured Performance of Short, Loaded Antennas — Part 1
Barry A. Boothe, W9UCW

43 Letters

44 2013 QEX Index

Index of Advertisers
ARRL:……………………………………..Cover II
Array Solutions:…………………………..Cover III
Down East Microwave Inc:………………..23
Kenwood Communications:………………..Cover II
Nemal Electronics International, Inc:……..30
Quicksilver Radio Products:………………..Cover IV
RF Parts:…………………………………41, 43
Tucson Amateur Packet Radio:………………Cover III

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.

Permissions

For permission to quote or reprint material from QEX or any ARRL publication, send a written request including the issue date (or book title), article, page numbers and a description of where you intend to use the reprinted material. Send the request to the office of the Publications Manager (permission@arrl.org).