In This Issue

April 2014 Volume 98 Number 4

Technical

D-Terminal: Arduino Meets D-STAR 30
L. Abraham Smith, N3BAH
This mini data terminal lets you enjoy D-STAR data messaging without a computer.

A Tiny Python Panadapter 33
Martin Ewing, AA6E
Put one of the popular and inexpensive BeagleBone or Raspberry Pi microcomputers to work in your station.

A Series Resistance Meter Using Operational Amplifiers 39
David L. Chute, KG4BZW
Measure equivalent series resistance to find faulty electrolytic capacitors.

Crystal Phasing 42
Eric P. Nichols, KL7AJ
Understand the XTAL PHASING selectivity control available in many vintage receivers.

A 10 Meter Moxon Antenna 44
Jay Slough, K4ZLE
Build this compact and easy to construct two-element directional antenna.

Windows XP® — Goodbye, Old Friend 46
Mike Carper, WA9PIE
Thirteen years after the release of Windows XP, Microsoft is ending support for the operating system on April 8. Here's how to keep things going in your shack.

Omnidirectional Hentenna 48
Paul Danzer, N1II
Prototype construction and field test pitfalls of the Hat Hentenna — an omnidirectional version of the Japanese Hentenna.

Product Review 51
Mark Wilson, K1RO
Wouxun KG-UV920P-A Dual Band FM Transceiver, Array Solutions AS-SAL-20 Shared Apex Loop Array Receiving Antenna

News and Features

It Seems to Us 9
David Sumner, K1ZZ
Our Gateway

Inside HQ 13
Harold Kramer, WJ1B
Your Membership Benefits — More Than Just a Magazine

The 2 Meter Simplex Sprint — A Contest for Everyone 70
Paul Lusardi, N0VLR
Revitalize your club — and attract new members — with an event that's fun for operators of any skill level.

Extending the Limits 72
Michael Marinaro, WN1M
The decades surrounding World War I were a time of growth for Amateur Radio, and hams tested new technologies as well as their own increasing abilities in organized relays.

Log-less Logging 75
Steve Sant Andrea, AG1YK
Computer logging software provides many benefits besides saving trees.

Happenings 76
Rick Lindquist, WW1ME
FCC to review comments that could lead to changes in allocations, winners announced for Hamvention and League awards, new Vice Director appointed, and more.
Our mission: The inexpensive BeagleBone Black and Raspberry Pi microcomputers are taking the hobbyist world by storm. In this issue Martin Ewing, AA6E, shows how you can use these devices to create a panadapter for any receiver or transceiver that provides In-phase and Quadrature (I/Q) signal outputs. Our cover shows both of these microcomputers, along with the equally innovative RTL-SDR "dongle," and an example of Martin’s panadapter displaying the output of an Elecraft KX3 transceiver.

Radiosport

Contest Corral 82
H. Ward Silver, N0AX

2013 ARRL September VHF Contest 83
Jeff Klein, K1TEO

Propagation forecasts were nothing special, but tropospheric ducting held some pleasant surprises for contesters.

The 2014 ARRL Rookie Roundup — Phone 86
Sean Kutzko, KX9X

"A bout of laryngitis is no impediment on Straight Key Night!" — Jan, WB6VRN

Frequency Measuring Test — April 2014 88
Ward Silver, N0AX

The ARRL Frequency Measuring Test transmissions

Interested in Writing for QST?

www.arrl.org/qst-author-guide

e-mail: qst@arrl.org

Departments

Convention and Hamfest Calendar 98
Feedback 80
Field Organization Reports 100
Guide to ARRL Member Services 14
Ham Ads 154, 155
Index of Advertisers 156, 157
New Products 32, 43, 45
QuickStats 140
Radio Tips 74
Silent Keys 101
Special Event Stations 94
Strays 63, 88
W1AW Centennial Operations 71
W1AW Qualifying Runs 88

Digital and Mobile Editions

ARRL members can access the digital edition via a link at www.arrl.org/qst, download our iOS app from the iTunes Store, and download our Android app from the Google Play Store.

Columns

Correspondence 24
The Doctor is In 59
Eclectic Technology 64
Hands-On Radio 65
Hints & Kinks 67
How’s DX? 89
Microwave 62
Personal Visions 95
Public Service 80
Short Takes 61
Up Front 20
Vintage Radio 96
The World Above 50 MHz 91
75/50/25 Years Ago 100