Our mission: To advance the art, science, and enjoyment of Amateur Radio.

In This Issue
November 2017     Volume 101 Number 11

Technical

Low-Cost Arduino UHF Morse Code Beacon 30
Charles E. Webb, KC1ENN
Construct a tiny, low-power beacon ideal for balloons, model rockets, and many other applications.

75-Meter Dipole Stretcher 32
Rick Littlefield, K1BQT
“Stretch” a 75-meter dipole antenna electrically to cover the entire 75/80-meter band.

Work the World with WSJT-X, Part 2: Codes, Modes, and Cooperative Software Development 34
Joe Taylor, K1JT; Steve Franke, K9AN, and Bill Somerville, G4WJS
Here’s how the weak-signal digital protocols in WSJT-X work, together with an overview of how their software is developed.

Build Your Own Arduino-Based Antenna Analyzer 40
Jack Purdum, W8TEE, and Farrukh Zia, K2ZIA
Learn about Arduino processors by building this handy piece of test gear.

Product Review 47
Mark Wilson, K1RO
Icom IC-R8600 Communications Receiver; Tytera MD-380 Analog and DMR Handheld Transceiver; LNR Precision Mountain Topper MTR-5B Multiband QRP Transceiver; RigExpert AA-55 ZOOM 0.06 – 55 MHz Antenna Analyzer; QRPWorks K-Board and SideKar Accessories for Elecraft Transceivers; MFJ-914 AutoTuner Extender; Satellite Ham Radio (HamSat) App for iOS Devices; Borden One-Tube AM Broadcast Band Radio Kit

News and Features

Second Century 9
Tom Gallagher, NY2RF
Dunkirk on the Bayou

QST Congratulates the Winners of the 2017 Antenna Design Competition 45

Portable Mini DXpedition from Northern Manitoba 81
Anthony Mokelkie, VE4AKF
Two weeks in a remote setting where even 20 meters is serene.

Online Contest Scoreboards 82
Randy Thompson, K5ZD
Online scoreboards that provide real-time scoring are eliminating delays in contest results and bringing new excitement to contest participation. Here’s how they work, and how to get started using them.

Using a Drone for Antenna Installation at T15W 85
Kam Sirageldin, N3KS
New antenna installation tactics help this Costa Rican station outperform its previous setup.

The Bill Leonard, W2SKE, Professional Media Award 87
Nominations are due by December 1, 2017.

Happenings 88
Rick Lindquist, WW1ME
FCC approves notification system to allow amateurs access to 630 and 2200 meters; ARRL elections set; FCC Technological Advisory Council investigating FCC technical regulations; more.
Our Cover
November is our Product Review issue, featuring an expanded review section with everything from transceivers to apps. Truly, something for everyone! Clockwise, starting at the left-hand side: Icom IC-R8600 communications receiver; MFJ-914 AutoTuner Extender; RigExpert AA-55 ZOOM antenna analyzer; Tytera MD-380 analog and DMR handheld transceiver; LNR Precision Mountain Topper MTR-5B QRP transceiver; QRKWorks K-Board and Sidekar; Satellite Ham Radio (HamSat) app for Apple devices, and the Borden One-Tube radio kit.

Radiosport

Contest Corral 93
Bruce Draper, A45B

2017 ARRL 160 Meter Contest 94

2017 ARRL 10 Meter Contest 94

The December 2017 ARRL Rookie Roundup — CW 95

Frequency Measuring Test November 2017 96

The shift is on.

Columns

Classic Radio 104
Correspondence 24
The Doctor is In 75
Eclectic Technology 46
Hands-On Radio 77
Hints & Hacks 79
How’s DX? 97
Member Spotlight 49
Public Service 91
Up Front 20
The World Above 50 MHz 99
75/50/25 Years Ago 108

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.

Departments

ARRL Member Services 14
ARRL Section Managers 16
Convention and Hamfest Calendar 106
Feedback 44
Field Organization Reports 108
Ham Ads 154
Index of Advertisers 156, 157
New Products 44
Officers, Division Directors, and Staff 15
QuickStats 138
Silent Keys 109
Special Event Stations 102
Strays 107
This Month in QEX 101
W1AW Qualifying Runs 103
W1AW Schedule 95

Interested in Writing for QST?
www.arrl.org/qst-author-guide
E-mail: qst@arrl.org

November 2017
Volume 101 Number 11

QST (ISSN:0033-4812) is published monthly as its official journal by the American Radio Relay League, Inc., 225 Main St., Newington, CT 06111-1494, USA, Periodicals postage paid at Hartford, CT, USA and at additional mailing offices.

POSTMASTER: Send address changes to: QST, 225 Main St., Newington, CT 06111-1494, USA. Canada Post Publications Mail Agreement #95-0901437. Canada returns to be sent to IMEX Global Solutions, 1501 Monse Ave., Elk Grove Village, IL 60007.

US & Possessions: Membership in the ARRL, including a 1-year subscription to QST, is available to individuals at $49. Licensed radio amateurs age 21 and under and the eldest licensee in the household may qualify for the rate of $25. Life Membership, including a subscription to QST is available at $1,225.* Membership includes $21 per year for subscription to QST. Membership and QST cannot be separated. Libraries and institutions, $49 per year. Single copies $6.95.

International

To compensate for additional postage for mailing outside the US, the following rates apply:

Canada: Membership in the ARRL, including a 1-year subscription to QST, $62, payable in US funds. Life Membership, including a subscription to QST is available at $1,550.* Libraries and institutions, $62 per year.

All Other Countries: Membership in the ARRL, including a 1-year subscription to QST, $76, payable in US funds. Life Membership, including a subscription to QST, is available at $1,900.* Libraries and institutions, $76 per year.

Membership without QST is available to the immediate family of a member living at the same address, and to anyone who is legally blind, for $10 per year.

Foreign remittances should be by international postal or express money order or bank draft negotiable in the US and for an equivalent amount in US funds.

Membership in the ARRL, including a 1-year subscription to Digital QST only, is available to Canadian and International members at $49.

Copyright © 2017 by the American Radio Relay League, Inc. Title registered at the US Patent Office. International copyright secured. All rights reserved. QST and all other trademarks are protected in the USA.

QST®, DXCC®, VUCC®, DX Century Club®, ARES®, Amateur Radio Emergency Service®, Logbook of The World®, LoTW®, and ARRL, the national association for Amateur Radio®, are registered trademarks of the American Radio Relay League, Inc.

The ARRL and QST in no way warrant the products described or reviewed herein.

QST is available to blind and physically handicapped individuals from the Library of Congress, National Library Service for the Blind and Physically Handicapped. Call 1-800-424-8567 or go to www.loc.gov/rr/type.

Indexed by Applied Science and Technology Index, Library of Congress Catalog Card Number: 71-157191.

*Payment arrangements available.

Arrangements available. Please write for details.

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 at circulation@arrl.org or 860-594-0200 immediately. Thank you for your assistance.

Reprints and permissions:
permission@arrl.org

Details of our Online Privacy Policy can be found at www.arrl.org/online-privacy-policy.

Telephone: 860-594-0200
Fax: 860-594-0259

QST® – Devoted entirely to Amateur Radio www.arrl.org November 2017 5