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



Tom Gallagher, NY2RF Publisher

Steve Ford, WB8IMY Editor

Becky R. Schoenfeld, W1BXY Managing Editor

Steve Sant Andrea, AG1YK Jen Glifort Caroline Kenney Assistant Editors

Bart Jahnke, W9JJ Contest Branch Manager

Rick Lindquist, WW1ME Happenings

Bob Allison, WB1GCM Product Review Lab Testing

Mark J. Wilson, K1RO AI Brogdon, W1AB Bernie McClenny, W3UR H. Ward Silver, N0AX Paul Wade, W1GHZ Jon Jones, N0JK Rick Palm, K1CE Joel R. Hallas, W1ZR Barry Shackleford, W6YE Kai Siwiak, KE4PT Bruce Draper, AA5B Contributing Editors

Michelle Bloom, WB1ENT Production Supervisor

Jodi Morin, KA1JPA Asst Production Supervisor

Maty Weinberg, KB1EIB Production Coordinator

Sue Fagan, KB1OKW Graphic Design Supervisor

David Pingree, N1NAS Senior Technical Illustrator

Debra Jahnke, K1DAJ Business Services Manager QST Advertising

Bob Inderbitzen, NQ1R Marketing Manager

Yvette Vinci, KC1AIM Circulation Manager

Diane Szlachetka, KB1OKV Advertising Graphics Designer

Steve Ewald, WV1X Field Organization Supervisor

Gail lannone Convention Program Manager

Allison McLellan Digital Media Support Specialist

In This Issue

January 2017

Volume 101 Number 1

Technical

A Small, Lightweight High-Voltage Switch-Mode Power Supply 30

Ralph J. Crumrine, NØKC Pair this modern power supply with the NØKC Centennial Amplifier or other projects.

A 222 MHz Transverter for the Yaesu FT-817 — Revisited 35 Paul Wade, W1GHZ

An update on a project that adds 222 MHz to a popular transceiver.

Squelch Delay Lights 38

Gary Gonnella, W6RYO LED indicators monitor the presence of signals on several of your radios.

Arduino CW Serial IDer 40

Bob Anding, AA5OY This simple IDer has many operating uses in the shack.

Telescoping Motorized Mast and Controller 44

Courtney Krehbiel, KD6X This neighborhood-friendly "moto-mast" raises a rotatable antenna 30 feet.



Modulation-Demodulation Software Radio 50 Alex Schwartz, VE7DXW

Make your own IF software-defined radio (SDR) from an existing transceiver, and measure propagation phenomena with *MDSR* and *Scanning RF Seismograph* software.

Product Review 58

Mark Wilson, K1RO

Elecraft PX3 Panadapter for the KX3 Transceiver; Excelvan M6013 Capacitance Meter; Pacific Antenna Easy Audio Bandpass Filter Kit; Carson Optical Pro Series Magnifying Visor with LED Light; DX Engineering Coaxial Cable Preparation Tools, *HamLog* Logging App for iOS.



News and Features

Second Century 9

Tom Gallagher, NY2RF It's a Learning Moment in a Maker's World

Maker Faire Success for Ham Radio Clubs **81**

David Witkowski, W6DTW

Meet Makers on their turf, on their terms, with technology that adds value to their current interests.

QEX Celebrates 300th Issue 84 Caroline Kenney

The January/February 2017 issue of *QEX: A Forum for Communications Experimenters* marks an exciting milestone for the publication. Launched in December 1981 as a 16-page newsletter, *QEX* is now considered the finest ham radio technical magazine available.

Geek Girl Makes Good 85

Becky R. Schoenfeld, W1BXY

When Jeri Ellsworth passed all three Amateur Radio licensing tests at Pacificon in October 2016, most ham radio operators were unaware who she was, but a small faction of hams known as Makers were excited to have this vibrant mind among us at last.

National Parks on the Air — January 2017 **87**

Sean Kutzko, KX9X The push for 1 million NPOTA contacts is on!

Happenings 88

Rick Lindquist, WW1ME

ARRL President Emeritus Jim Haynie, W5JBP, SK; FCC rule making petition to FCC calls for changes to the vanity call sign program; new *ARRL Repeater Directory* will leverage crowdsourcing technology; election news, more.

Our Cover

The January 2017 DIY issue features projects that use familiar tools and technology, as well as methods and gear that are newer — and possibly unfamiliar to you. Try something new, in the true spirit of DIY! Left and center: The back side of the motorized mast controller and a view of the controller power supply described in the article, "Telescoping Motorized Mast and Controller." [Courtney Krehbiel, KD6X, photos] Right: The power supply featured in the article, "A Small, Lightweight High-Voltage Switch-Mode Power Supply." [Ralph Crumrine, NØKC, photo]

Radiosport

Contest Corral 95 Bruce Draper, AA5B

Winter ARRL School Club Roundup 96





Columns

Classic Radio103	
Correspondence	
The Doctor is In70	
Eclectic Technology72	
Exam Info 105	
Hands-On Radio75	
Hints & Kinks79	
How's DX?	
Member Spotlight 13	
Microwavelengths73	
Public Service	
Technical Correspondence	
Up Front	
The World Above 50 MHz	
100/50/25 Years Ago108	

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 Services14
ARRL Section Managers16
Convention and Hamfest Calendar 106
Feedback
Field Organization Reports108
Ham Ads154, 155
Index of Advertisers156, 157
Officers, Division Directors, and Staff15
QuickStats138
Silent Keys109
Special Event Stations102
Strays57, 102, 107
This Month in QEX 43
W1AW Qualifying Runs102
W1AW Schedule

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

January 2017 Volume 101 Number 1

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: QS7, 225 Main St., Newington, CT 06111-1494, USA. Canada Post: Publications Mail Agreement #90-0901437. Canada returns to be sent to IMEX Global Solutions, 1501 Morse 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 © 2016 by the American Radio Relay League Inc. Title registered at the US Patent Office. International copyright secured. All rights reserved. Quedan reservados todos los derechos. Printed in the USA.

(BST^e, 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/nls/.

Indexed by Applied Science and Technology Index, Library of Congress Catalog Card No: 21-9421.

*Payment 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/onlineprivacy-policy. Telephone: 860-594-0200 Fax: 860-594-0259