

QEX (ISSN: 0886-8093) is published bimonthly in January, March, May, July, September, and November by the American Radio Relay League, 225 Main St., Newington, CT 06111-1400. Periodicals postage paid at Hartford, CT and at additional mailing offices.

POSTMASTER: Send address changes to: QEX, 225 Main St., Newington, CT 06111-1400 Issue No. 342

Publisher American Radio Relay League

Kazimierz "Kai" Siwiak, KE4PT Editor

Lori Weinberg, KB1EIB Assistant Editor

Production Department

Becky R. Schoenfeld, W1BXY Director of Publications and Editorial Layout & Production Specialist

David Pingree, N1NAS Senior Technical Illustrator

Brian Washing Technical Illustrator

Advertising Information

Janet L. Rocco, W1JLR **Business Services** 860-594-0203 - Direct 800-243-7768 - ARRL 860-594-4285 - Fax

Circulation Department

Cathy Stepina **QEX Circulation**

Offices

225 Main St., Newington, CT 06111-1400 USA Telephone: 860-594-0200 Fax: 860-594-0259 (24-hour direct line) Email: qex@arrl.org

Subscription rate for 6 print issues:

In the US: \$29

US by First Class Mail: \$40

International and Canada by Airmail: \$35

ARRL members receive the digital edition of QEX as a member benefit.

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.



Copyright © 2024 by the American Radio Relay League Inc. 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 title, page numbers, and a description of where and how you intend to use the reprinted material. Send the request to permission@arrl.org.

September/October 2024

About the Cover

A close-up of NØKC's 1500 W 50 MHz LDMOS amplifier. The details are in "A Single Stage 1500 Watt 65 Volt LDMOS Amplifier."



In This Issue:

Perspectives

A Diode-Model-Based **RF Power Sensor** John Stensby, N5DF

A Stable and Accurate 0 to 40 MHz Generator Kenneth Pollock, WB3JOB

13 4-Square Arrays with Gull-wing Radials Al Christman, K3LC

A Single Stage 1500 Watt 65 Volt LDMOS Amplifier for the 6 Meter Band Ralph Crumrine, NØKC

Upcoming Conferences

Class-E SSB Transmission, SDR and the Dreaded Arctangent Problem James A.R. Koehler, VE5FP

Self-Paced Essays — #24 Lots of Grids Eric P. Nichols, KL7AJ

Index of Advertisers

DX Engineering: Cove	r III
ICOM America:Cove	r IV
Kenwood Communications:Cov	er II
Tucson Amateur Packet Radio:	16