

# Contents

## HF/MF/VHF Amplifiers (1 to 54 MHz)

A Compact 1-kW 2-50 MHz Solid-State Linear Amplifier  
A Broadband HF Amplifier Using Low-Cost Power MOSFETs—Parts 1 and 2  
A 1.8 to 54 MHz 5-Watt Amplifier  
An Experimental Solid-State Kilowatt Linear Amplifier for 2 to 54 MHz  
An All-Band, 1500-Watt-Output 8877 Linear Amplifier—Parts 1 and 2  
High-Efficiency Class-E Power Amplifiers—Parts 1 and 2  
A 100-W MOSFET HF Amplifier  
The FARA HF Project

H.O. Granberg, K7ES/OH2ZE

Mike Kossor, WA2EBY  
Zack Lau, KH6CP

Joel Paladino, N6AMG

Jerry Pittenger, K8RA  
David Rutledge, KN6EK, et al.  
William E. Sabin, WØIYH  
Jim Valdes, WA1GPO

## VHF/UHF Amplifiers

A Compact “Brick” for 6 Meters  
A 300-W MOSFET Linear Amplifier for 50 MHz  
A No-Bandswitch, Dual-Band VHF Desktop Amplifier  
An 8-Watt, 2-Meter “Brickette”  
903-MHz Linear Amplifiers—Parts 1 and 2  
25-Watt Linear Amplifiers for 144 and 220 MHz  
A High-Power 2-Meter Amplifier Using the New 3CX800A7  
A Quick Powerhouse  
A Cathode-Driven Tetrode for 6 Meters  
A UHF Amplifier—from Scratch  
A Solid-State 6-Meter Linear Amplifier You Can Build  
Build a 6-Meter “Mini-Lini”  
A Grounded-Grid Kilowatt Amplifier for 432 MHz

Pat Bunn, N4LTA  
Richard Frey, K4XU  
Paul Hewitt, WD7S  
Bob Larkin, W7PUA  
Dave Mascaro, WA3JUF  
Dave Mascaro, WA3JUF

David Meacham, W6EMD  
Russ Miller, N7ART  
David Munyon, W7DVB  
John Reed, W6IOJ  
Tarmo Tammaru, WB2TMD  
Wilson Hoag, WA5OLT  
Stephen J. Powlishen, K1FO

## Microwave Amplifiers

A Quarter-Kilowatt 23-cm Amplifier—Parts 1 and 2  
A 2-W 13-cm Amplifier  
1296-MHz Solid-State Power Amplifiers

E.R. “Chip” Angle, N6CA  
Zack Lau, KH6CP  
Al Ward, WB5LUA

## Amplifier Maintenance

Amplifier Care and Maintenance

Ward Silver, NØAX