About the Cover
Ted Drell, W5HEU, matched an old-time workbench standby with the latest microprocessor control — an autotransformer and an Arduino Uno processor and Proto-Screwshield prototyping board — to create a variable voltage ac supply with voltage and current readout as well as overcurrent protection; a handy addition to just about any workbench.

In This Issue

Features

3 An Experimenter's Variable Voltage Transformer
Ted Drell, W5HEU

9 Hands On SDR
Scotty Cowling, WA2DFI

20 Noise Power Ratio (NPR) Testing of HF Receivers
Adam Farson, VA7OJ/AB4OJ

28 Wire Antennas for 80 Meter DXing
Al Christman, K3LC

36 A Triband Dipole for 30, 17, and 12 Meters
Zack Lau, W1VT

39 Upcoming Conferences

Index of Advertisers
ARRL: ..................................................Cover III
Down East Microwave Inc: .......................8
Kenwood Communications: ......................Cover II
M: .......................................................40
Nemal Electronics International, Inc: ..........27
Quicksilver Radio Products: .................Cover IV
RF Parts: .........................................37, 39
Tucson Amateur Packet Radio: .............40