## 2009 QEX Index

### Feature Articles

- **A Cybernetic Sinusoidal Synthesizer (Steinbaugh):**
  - Part 1: Mar/Apr, p 3
  - Part 2: May/ Jun, p 21
  - Part 3: Jul/Aug, p 3
  - Part 4: Sep/Oct, p 21
- **A DDS-Based Signal Generator (Koehler):** Nov/Dec, p 3
- **A Homecrafted Duplexer for the 70 Centimeter Band (Moneysmith):** Sep/Oct, p 10
- **A Protocol for Multicast Weather Data Distribution Over AX.25 (Luther):** Jan/Feb, p 41
- **A Simple S-Parameter Test Set for the VNWA2 Vector Network Analyzer (Baier):** May/Jun, p 29
- **A Small, Simple, USB-Powered Vector Network Analyzer Covering 1 kHz to 1.3 GHz (Baier):** Jan/Feb, p 32
- **A Versatile Two-Tone Audio Generator for SSB Testing (Grant):** Mar/Apr, p 25
- **Alternatives to Octave (Wright):** Jul/Aug, p 25
- **An Easily Erected 20 Meter Antenna for Emergency Use (Zimmerman):** Sep/Oct, p 17
- **An EZNEC Model (side bar to Maximizing Radiation Resistance in Vertical Antennas) (Zavrel):** Jul/Aug, p 30
- **Atomic Frequency Reference for Your Shack (Miller):** Sep/Oct, p 35
- **Beam Steering on 160 Meters (Kean Jr):** Nov/Dec, p 25
- **Build a Low-Cost Iambic Keyer Using Open-Source Hardware (Chapman):** Sep/Oct, p 3
- **Crystal Ladder Filters for All (Hardcastle and Steder):** Nov/Dec, p 14
- **Exploring Near-End-Fed Wire Antennas (Skelton):** Mar/Apr, p 33
- **Integration of Currents in Vertical Antennas (side bar to Maximizing Radiation Resistance in Vertical Antennas) (Zavrel):** Jul/Aug, p 29
- **Maximizing Radiation Resistance in Vertical Antennas (Zavrel):** Jul/Aug, p 28
- **NimbleSig III (Alldread), Part 1: Jan/Feb, p 3; Part 2: Mar/Apr, p 16; Part 3: May/Jun, p 10
- **Octave for SWR (Wright):** Jan/Feb, p 37
- **Phase Controlled Differential Drive for EER Amplifiers (Hamel):** Sep/Oct, p 31
- **Series and Parallel Losses (side bar to Maximizing Radiation Resistance in Vertical Antennas) (Zavrel):** Jul/Aug, p 29
- **Some Assembly Required — How to Write a Simple Microcontroller Program (Monroe):** Mar/Apr, p 6
- **Splat!: An RF Signal Propagation, Loss and Terrain Analysis Tool (Magliciance and Walker):** Jul/Aug, p 9
- **Statement of Ownership, Management and Circulation: Nov/Dec, p 13
- **TAPR Announces HPSDR Mercury Direct-Sampling Receiver: Jan/Feb, p 57
- **Tech Notes: SID: Study Cycle 24, Don’t Just Use Cycle 24 Follow-Up (Spencer):** Mar/Apr, p 35
- **The “Chicken Wire Wonder” — A Unique Broadband Vertical Antenna for the HF Bands (Warnagiris):** Jul/Aug, p 18
- **The W6VSV “Backyard Antenna Test Range” (Melvin):** May/Jun, p 3
- **Transceiver to Amplifier Relay Interface (side bar to Some Assembly Required — How to Write a Simple Microcontroller Program) (Monroe):** Mar/Apr, p 8
- **Universal VFO Controller (Hillard):** May/Jun, p 33
- **Unusual Terrain Influence on VHF/UHF Propagation (Hawley):** Jan/Feb, p 26
- **Waveguide Filters You Can Build — and Tune, Part 1: A Tour of Filters (Wade):** Nov/Dec, p 40

### About the Cover

- **A Cybernetic Sinusoidal Synthesizer, Part 3:** Jul/Aug, p 1
- **A DDS-Based Signal Generator:** Nov/Dec, p 1
- **Build a Low-Cost Iambic Keyer Using Open-Source Hardware:** Sep/Oct, p 1
- **Cybernetic Sinusoidal Synthesizer:** Mar/Apr, p 1
- **NimbleSig III:** Jan/Feb, p 1
- **The W6VSV “Backyard Antenna Test Range:”** May/Jun, p 1
Empirical Outlook (Wolfgang)
New Hams and Upgrades: May/Jun, p 2
28th ARRL/TAPR Digital Communications Conference: Nov/Dec, p 2
Be Prepared!: Mar/Apr, p 2
Can You Teach an Old Dog New Tricks?: Sep/Oct, p 2
Dayton: Jul/Aug, p 2
Looking at 2009: Jan/Feb, p 2

Letters to the Editor
A Versatile Two-Tone Audio Generator for SSB Testing (Mar/Apr 2009) (Buus, Grant, Hicks): Jul/Aug, p 43-45
An Automatic Noise-Figure Meter (May/June 2007) (Koehler, Wolfgang): Mar/Apr, p 46
Appalachian Golden Packet Attempt (Bruninga): Jul/Aug, p 46
ARRL/TAPR 2008 Digital Communications Conference DVD Set (Pearce): Mar/Apr, p 46
New Version of HAMCALC Program Collection (Murphy): Sep/Oct, p 46
NimbleSig III — A Dual Output DDS RF Generator and Low Level RF Power Meter — Part 3 (May/Jun 2009) (Chadwick, All-dread): Jul/Aug, p 45
Press-n-Peel Circuit Board (Sep/Oct 2008) (Mendelsohn): Jan/Feb, p 60
Thanks for the SDR Column (Morris): Mar/Apr, p 46
VHF Frequency Multiplication Using the SA602 IC (Jul/Aug 2008) (Mand, Post): Jan/Feb, p 58

Out of the Box (Mack)
An Overview of Oscilloscopes; New RF MOSFET Source: Sep/Oct, p 48

Reader’s Page
Gary Johnson, WB9JPS, Woodworking/Amateur Radio Projects (Wolfgang): Jan/Feb, p 62
GPS Disciplinizer for a Quartz Oscillator (Daretti): Mar/Apr, p 47

SDR Simplified (Mack)
Classic Amplitude Modulation: Jul/Aug, p 36
Introduction to I and Q: Jan/Feb, p 53
Mea Culpa; Hardware Update; Resource Update; Sampling, Nyquist and Spectrum; Discrete Fourier Transform and Filters; Multirate Signal Processing; Sample-Radio Down Conversion: Nov/Dec, p 44
Sampling Theory and How the Theory Works in Practical Situations: Mar/Apr, p 4
The Stamp — Development System Hardware Setup: May/Jun, p 43

Tech Notes
On Elevated Radials (Belrose): Jul/Aug, p 34

Upcoming Conferences
13th Annual Southeastern VHF Society Conference: Mar/Apr, p 48
28th Annual ARRL and TAPR Digital Communications Conference: May/Jun, p 47; Jul/Aug, p 47; Sep/Oct, p 47
35th Eastern VHF/UHF Conference: Mar/Apr, p 48
43rd Annual Central States VHF Society Conference: May/Jun, p 47; Jul/Aug, p 47; Sep/Oct, p 47
AMSAT Satellite Space Symposium and Annual Meeting: Jul/Aug, p 47
AMSAT-NA Celebrates 40th Anniversary: Sep/Oct, p 47
Microwave Update 2009: May/Jun, p 48; Jul/Aug, p 48; Sep/Oct, p 47
Southwest Ohio Digital and Technical Symposium: Jan/Feb, p 62