

2008 *QEX* Index

Feature Articles

- A 2256 MHz PLL Local Oscillator (Kocsis): Jan/Feb, p 16
- A Great Teacher: The Crystal Set (Anderson): Sep/Oct, p 10
- A Low-Cost, Flexible USB Interface (Baier): Jan/Feb, p 11
- A Modern Discrete-Method for Signal Analysis and Design (Sabin): Nov/Dec, p 36
- A Software Controlled Radio Preselector (de Fortuny and de Onate): May/Jun, p 11
- A Squelch Amplifier (Laughlin): Jan/Feb, p 32
- An Advanced Direct-Digital VFO (Hagerty): May/Jun, p 19
- An All-Digital SSB Exciter for HF (Ahlstrom): May/Jun, p 3
- Broadband Impedance Matching (Hubler): Nov/Dec, p 23
- Building Electrodes (sidebar to Using Morse Code for Computer and Ham Station Control) (Connell): Nov/Dec, p 10
- Buying or Building Your Own NUE-PSK (sidebar to NUE-PSK Digital Modem): Mar/Apr, p 7
- Carbon Composition, Carbon Film and Metal Oxide Film Resistors (Smith): Mar/Apr, p 46
- Computing the R and N Register Values for a 10 MHz Reference And 2256 MHz Output (sidebar to A 2256 MHz PLL Local Oscillator) (Kocsis): Jan/Feb, p 22
- D-STAR Uncovered (Loveall): Nov/Dec, p 50
- Dual Output Power Supply (DeHoney and Murphy): Nov/Dec, p 30
- From Spark Generators to Modern VHF/UHF/SHF Voltage Controlled Oscillators (Rohde): Jul/Aug, p 42
- Fully Automated DDS Sweep Generator Measurement System (Green): Nov/Dec, p 13
- Ground System Configurations for Phased Vertical Arrays (Christman): Jul/Aug, p 13
- Linux Under Windows? (Kluck): May/Jun, p 25
- More Octave For Transmission Lines (Wright): Jan/Feb, p 26
- NUE-PSK Digital Modem (Cram and Heron): Mar/Apr, p 3
- Observations on Ferrite Rod Antennas (Smith): Jul/Aug, p 22

- Offset Matching Of Yagi-Uda Beams (Zimmerman): Nov/Dec, p 39
- Ompitimum Lossy Broadband Matching Networks or Resonant Antennas (Witt): Sep/Oct, p 31
- Oscillator Noise Evaluation with a Crystal Notch Filter (Hayward): Jul/Aug, p 6
- Parallel or Series Resistance? (Sidebar Carbon Composition, Carbon Film and Metal Oxide Film Resistors) (Smith): Mar/Apr, p 54
- Press-n-Peel Circuit Boards (Kocsis): Sep/Oct, p 22
- Receiver Performance Measurement and Front End Selectivity (Rech): Sep/Oct, p 26
- Setup and Using EasyPLL (sidebar to A 2256 MHz PLL Local Oscillator) (Kocsis): Jan/Feb, p 24
- SID: Study Cycle 24, Don't Just Use It (Spencer): Sep/Oct, p 3
- Some Thoughts on Crystal Parameter Measurement (Koehler): Jul/Aug, p 36
- The Mystery of the Q-section... Revealed by a Science Teacher (Raffaele): Nov/Dec, p 33
- The Rechargeable Battery "Cycler" (Zauhar): Sep/Oct, p 15
- The Star-10 Transceiver (Drentea): Part 2: Mar/Apr, p 15; Part 3: May/Jun, p 33
- The Z100 CW Tuning Aid (Smith): Jan/Feb, p 3
- Using Morse Code for Computer and Ham Station Control (Connell): Nov/Dec, p 3
- Using Udpcast to IP Multicast Data over Amateur Packet Radio Newtorks (Wiedemeier): Nov/Dec, p 43
- VHF Frequency Multiplication Using the SA602 IC (Post): Jul/Aug, p 3
- Why Should I Care About My CW Frequency? (sidebar to The Z100 CW Tuning Aid) (Smith): Jan/Feb, p 7

About the Cover (Wolfgang)

- A Software Controlled Radio Preselector: May/Jun, p 1
- NUE-PSK Digital Modem: Mar/Apr, p 1
- "Simple" Crystal Set (Anderson): Sep/Oct, p 1
- The Z100 CW Tuning Aid (Smith): Jan/Feb, p 1
- Using Morse Code for Computer and Ham Station Control (Connell): Nov/Dec, p 1

- VHF Frequency Multiplication Using the SA602 IC: Jul/Aug, p 1

Antenna Options (Cebik)

- Beam Matching: Mar/Apr, p 58
- Horizontally Polarized Omni-Directional Antennas: Some Larger Choices: Jan/Feb, p 40
- In Memoriam — L.B. Cebik, W4RNL (Wolfgang): Jul/Aug, p 50
- One Wavelength Loops: Jul/Aug, p 51
- Reflections on Reflectors: May/Jun, p 50

Circulation Statement Nov/Dec, p 56

Empirical Outlook (Wolfgang)

- 27th ARRL/TAPR Digital Communications Conference: Nov/Dec, p 2
- Ah, Spring!: May/Jun, p 2
- L.B. Cebik, W4RNL, Silent Key; Paul Rinaldo, W4RI, reminiscing: Jul/Aug, p 2
- Miscellaneous; Share Your Work: Sep/Oct, p 2
- Out and About: Jan/Feb, p 2
- Writing for *QEX*: Mar/Apr, p 2

Index of Advertisers:

- Jan/Feb, p 1; Mar/Apr, p 1; May/Jun, p 1; Jul/Aug, p 1; Sep/Oct, p 1; Nov/Dec, p 1

Letters to the Editor

- A New Subscriber (Niles): Mar/Apr, p 63
- A Direct-Reading Reflection Coefficient and Power Meter (Nov/Dec 2007) (Gaze): Jan/Feb, p 45
- A High-Efficiency Filament Regulator For Power Tubes (Nov/Dec 2006) (von Valtier): Jul/Aug, p 57
- A Large Aperture, Resonant, Regenerative Frame Antenna (LARRFA) (Jan/Feb 2007) (Young): Mar/Apr, p 64
- A Low-Cost Atomic Frequency Standard (Nov/Dec 2007) (Goedecke, Haselwood and McCulla): Jan/Feb, p 48
- A Low-Cost, Flexible USB Interface (Jan/Feb 2008) (Baier): May/Jun, p 58
- A Software Controlled Radio Preselector (May/Jun 2008) (Wolfgang): Jul/Aug, p 57
- A Squelch Amplifier (Jan/Feb 2008) (Laughlin and Lund): May/Jun, p 58

Antenna Options (Jul/Aug 2007) (Riley and Cebik): May/Jun, p 58
Carbon Composition, Carbon Film and Metal Oxide Film Resistors (Mar/Apr 2008) (Czuhajewski): May/Jun, p 58
Empirical Outlook (Mar/Apr 2008) (Nichols): May/Jun, p 58
Empirical Outlook (Nov/Dec 2007) (Premena): Mar/Apr, p 63
May/June Issue of *QEX* (McCulla): Sep/Oct, p 41
Signal Resilience to Ionospheric Distortion of HF Digital Chat Modes (Nov/Dec 2007) (Greenman): May/Jun, p 59
Some Thoughts on Crystal Parameter Measurement (Jul/Aug 2008) (Bloom and Koehler): Sep/Oct, p 41
The Direct-Reading Reflection Coefficient and Power Meter (Nov/Dec 2007) (Gaze): May/Jun, p 58
The Star-10 Transceiver (Nov/Dec 2007) (Drentea, Kunde, Wolfgang and Zavrel Jr): Jan/Feb, p 45
Transmission Line Paradigm (Jul/Aug 2007) (Thompson): Mar/Apr, p 64

In the Next Issue of QEX

Jan/Feb, p 48
Mar/Apr, p 61
May/Jun, p 32
Jul/Aug, p 61
Sep/Oct, p 43
Nov/Dec, p 56

Out of the Box (Mack)

Atmel Microcontroller Design Tools: May/Jun, p 57
CADSTAR Express Version 10.0 Available; New L Band FETs; New RF Power Detector IC: Sep/Oct, p 44
New Sources for UHF and Microwave Semiconductors: May/Jun, p 57
Unusual Local Sources for Parts: May/Jun, p 57

Tech Notes

Feeding the Thing (sidebar to Tech Notes: The Goofy-Foot Yagi) (Nichols): Jul/Aug, p 48
The Goofy-Foot Yagi (Nichols): Jul/Aug, p 47

Upcoming Conferences

12th Annual Southeastern VHF Society Conference: Jan/Feb, p 48
Mar/Apr, p 62
2008 AMSAT North America Space Symposium: Sep/Oct, p 43
2008 Eastern VHF/UHF Conference: Mar/Apr, p 62
42nd Annual Central States VHF Society Conference: Jan/Feb, p 48
Mar/Apr, p 62
May/Jun, p 63
ARRL/TAPR Digital Communications Conference (2008): Jul/Aug, p 61
Sep/Oct, p 43
Microwave Update 2008: Mar/Apr, p 62
May/Jun, p 63
Jul/Aug, p 61
Sep/Oct, p 43