

2010 QEX Index

Feature Articles

A 20 Meter Sleeve Dipole Without the Sleeve (Zimmerman): Jul/Aug, p 35
A Digital Frequency Hopping Spread Spectrum Transmitter (Dean): Jan/Feb, p 9
A Frequency Counter for the Experimenter (Fernandes): May/Jun, p 10
A New Tune for the Loop (Seager): Sep/Oct, p 35
A PS/2 Keyers: Using a Keyer Paddle to Emulate a PS/2 Keyboard and Mouse (Bern): May/Jun, p 3
A Simple and Effective RF Power Reference (Daretti): Sep/Oct, p 32
A Simple Path to Complex Impedance (Bowman): Sep/Oct, p 3
Adjusting BJT Oscillator Amplitude (Blanchard): May/Jun, p 16
Amateur Radio Astronomy Projects (Wallace): Jan/Feb, p 3
Amateur Radio Astronomy Projects — A Whistler Radio (Wallace): Mar/Apr, p 19
Amateur Radio Astronomy Projects — Radio Signals from Jupiter (Flagg): May/Jun, p 33
Amateur Radio Astronomy Projects — Radio Signals from Jupiter (Wallace): May/Jun, p 33
Amateur Radio Astronomy Projects — Total Power Radio Telescope (Wallace): Jul/Aug, p 39
An Event per Unit Time Measurement System for Rubidium Frequency Standards (Nash): Nov/Dec, p 3
An Inexpensive HF Power Meter with a Linear dB Scale (Zimmerman): Mar/Apr, p 44
An Inexpensive Laboratory-Quality RF Wattmeter (Steinbaugh): May/Jun, p 26
An Oscilloscope Camera Mount (Green): May/Jun, p 37
An RF Phase Meter (Bowker): Nov/Dec, p 25
Annual Index, 2009 QEX Index: Jan/Feb, p 39
Definition and Misuse of Return Loss (Bird): Sep/Oct, p 38
Design, Construction and Evaluation of the Eight Circle Vertical Array for Low Band Receiving (Harrison/McGwier): Mar/Apr, p 3
Doppler Tracking (McConaghy): Mar/Apr, p 30
Experimental Determination of Ground System Performance for HF Verticals, Part 7 - Ground Systems With Missing Sectors (Severns): Jan/Feb, p 18
Fifth-Order Unequal-Ripple Low-Pass Filter

Design (Gordon-Smith): Nov/Dec, p 42
Heat Pipes (Jansson): Jul/Aug, p 3
High-Frequency Ladder Filters with Third-Overtone Crystals, A Purely Empirical Approach (Steder): Nov/Dec, p 18
Measuring HF Balun Performance (Skelton): Nov/Dec, p 39
Octave for Bessel Functions (Wright): Jan/Feb, p 26
On Maximizing the Tuning Range of SA/NE 602 IC Colpits Oscillators (Post): Mar/Apr, p 38
Programming the AD7476 Analog to Digital Converter on the *Linux*/BF537 Platform (Barbeau): Nov/Dec, p 32
Solving Random Noise Issues in TRM-433-LT Data (Spencer): May/Jun, p 21
Stanford Radio (sidebar to The IYA 2009, SARA and Radio Astronomy) (Lord): Jan/Feb, p 7
Statement of Ownership, Management and Circulation: Nov/Dec, p 48
Synthesizing an Audio AGC Circuit (Anderson): Sep/Oct, p 23
Test Probe Correction Factor (side bar to An RF Phase Meter) (Bowker): Nov/Dec, p 27
The "True" TLT H-mode Mixer (Skydan): Jul/Aug, p 10
The Shunt Method for Crystal Parameter Measurement (Koehler): Jul/Aug, p 16
Using QuickSmith (Kinley) — Part 1: Jul/Aug, p 26; Part 2: Sep/Oct, p 16
Waveguide Filters You Can Build — and Tune (Wade), Part 2 — Waveguide Post Filters: Jan/Feb, p 20; Part 3: Evanescent Mode Waveguide Filters: Mar/Apr, p 23
WB2EZG Five-Band Trap Dipole (Biancomano): Sep/Oct, p 28

About the Cover

A Digital Frequency Hopping Spread Spectrum Transmitter (Dean): Jan/Feb, p 1
A Frequency Counter for the Experiment (Fernandes): May/Jun, p 1
A Simple Path to Complex Impedance (Bowman): Sep/Oct, p 1
Amateur Radio Astronomy Projects — A Whistler Radio (Wallace): Mar/Apr, p 1
An Event per Unit Time Measurement System for Rubidium Frequency Standards (Nash): Nov/Dec, p 1
Heat Pipes (Jansson): Jul/Aug, p 1

Book Review

Noise Temperature Theory and Applications for Deep Space Communications Antenna Systems (Kolbly): Jul/Aug, p 44

Empirical Outlook (Wolfgang)

A Request for Help: May/Jun, p 2
Bringing Digital Radio to Amateur Radio (Mack): Sep/Oct, p 2
Calibrating Expectations; White Space; State of SDR (Mack): Nov/Dec, p 2
Life Changing Events: Mar/Apr, p 2
Sharing Our Enthusiasm for Technology (Wolfgang): Jul/Aug, p 2
Where do we go from here?: Jan/Feb, p 2

Letters to the Editor

A Question for QEX Readers (Green): May/Jun, p 48
A Question for QEX Readers (From May/June 2010 Letters) (Shaffer): Jul/Aug, p 48
Build a Low-Cost Iambic Keyer Using Open-Source Hardware (Sep/Oct 2009) (Koehler): Jul/Aug, p 48
Crystal Ladder Filters for All (Nov/Dec 2009) (Steder): Jul/Aug, p 48
Experimental Determination of Ground System Performance for HF Verticals (Jan/Feb 2009 through Jan/Feb 2010) (Severns): Mar/Apr, p 47
Experimental Determination of Ground System Performance for HF Verticals (Jan/Feb 2009 through Jan/Feb 2010); Letters (Mar/Apr 2010) (W3KMN): May/Jun, p 48
Experimental Determination of Ground Systems Performance for HF Verticals — Part 5 (Jul/Aug 2009) (Olsen Jr): Jan/Feb, p 37
Letters, ResCad.exe Program Files (Sep/Oct 2009) (Green): Jan/Feb, p 37
Maximizing Radiation Resistance in Vertical Antennas (Jul/Aug 2009) (Batson): Jan/Feb, p 37
SDR: Simplified (Jan/Feb 2010) (Mack): Mar/Apr, p 48
Some Thoughts on Crystal Parameter Measurement (Letter, Sep/Oct 2008) (Bloom): Jan/Feb, p 37

Reader's Page

Bill Moneysmith, W4NFR, GS-35B: Sep/Oct, p 46
Controlled Noise Source (Skelton): May/Jun, p 32

SDR: Simplified

Hardware Update (Mack): Sep/Oct, p 40
SDR: Simplified, Reader Feedback; Nyquist Meets Real World; Future Issues (Mack): Jan/Feb, p 30
SDR: Simplified, SDR Simplified Web

Page; Uncompressing Linux Archives;
Transferring files to uBoot; Linux and
Software Development Computers;
DSP Software Execution on the Stamp;
Run Time Loading of Drivers in Linux;
Simple Hardware Testing; A Bare Metal
Test Program; On the Web and Next
Installment (Mack): May/Jun, p 41

Tech Notes

Analog Devices 8307 (Kopski): May/Jun,
p 44

More on Phase Controlled Differential Drive
(or) Outphasing Modulation of High
Efficiency Amplifiers (Cripe): Jan/Feb,
p 35

More on Phase Controlled Differential Drive
(or) Outphasing Modulation of High
Efficiency Amplifiers (Hamel): Jan/Feb,
p 35

Upcoming Conferences

14th International EME Conference: May/
Jun, p 46

2010 Southeastern VHF Society Conference:
Jan/Feb, p 38

44th Annual Central States VHF Society:
Jan/Feb, p 40; May/Jun, p 46; Jul/Aug,
p 45

AMSAT Satellite Space Symposium and
Annual Meeting: Jul/Aug, p 46; Sep/Oct,
p 47

Microwave Update 2010: Sep/Oct, p 47

Society of Amateur Radio Astronomers: Jan/
Feb, p 40; May/Jun, p 46

The 14th International EME Conference: Jul/
Aug, p 45

The 29th Annual ARRL and TAPR Digital
Communications Conference: May/Jun, p
46; Jul/Aug, p 45; Sep/Oct, p 47