Supplemental Files – 2014 ARRL Handbook

Supplemental files are included on the CD-ROM. They include additional discussion, related articles, additional projects, full-size PC board etching patterns and templates, program examples, construction details and other useful information. All of these packages are available on this CD-ROM in the **Supplemental Files** directory and then organized by chapter. (Note: Chapters 1 and 8 have no supplemental files.)

Chapter 2

Supplemental Articles

- "Radio Mathematics" supplemental information about math used in radio and a list of online resources and tutorials about common mathematics
- "Hands-On Radio: Kirchoff's Laws" by Ward Silver, NØAX
- "Hands-On Radio: Laying Down the Laws" by Ward Silver, NØAX
- "Hands-On Radio: Putting the Laws to Work" by Ward Silver, NØAX
- "Hands-On Radio: Thevenin Equivalents" by Ward Silver, NØAX

Projects

- "Thermistors in Homebrew Projects" by Bill Sabin, WØIYH
- "Thermistor Based Temperature Controller" by Bill Sabin, WØIYH

Chapter 3

Supplemental Articles

- "Hands-On Radio: The Common Emitter Amplifier" by Ward Silver, NØAX
- "Hands-On Radio: The Emitter-Follower Amplifier" by Ward Silver, NØAX
- "Hands-On Radio: The Common Base Amplifier" by Ward Silver, NØAX
- "Hands-On Radio: Field Effect Transistors" by Ward Silver, NØAX
- "Hands-On Radio: Basic Operational Amplifiers" by Ward Silver, NØAX
- Cathode Ray Tubes
- Large Signal Transistor Operation

Tools and Data

- LTSpice Simulation Files for Chapter 3
- Frequency Response Spreadsheet

Supplemental Articles

- "Interfacing to the Parallel Port" and supporting files by Paul Danzer, N1II
- "Learning to PIC with a PIC-EL" (Parts 1 and 2) by Craig Johnson, AAØZZ
- "Pickle with USB I/O" by Craig Johnson, AAØZZ

Chapter 5

Supplemental Articles

- "Reflections on the Smith Chart" by Wes Hayward, W7ZOI
- Tuned Networks
- "Simplified Design of Impedance-Matching Networks," Parts I through III by George Grammer, W1DF (SK)
- LTSpice simulation files for Section 5.3, Effects of Parasitic Characteristics

Chapter 6

Supplemental Articles

- "The Dangers of Simple Usage of Microwave Software" by Ulrich Rohde, N1UL and Hans Hartnagel
- "Using Simulation at RF" by Ulrich Rohde, N1UL
- "Mathematical Stability Problems in Modern Non-Linear Simulation Programs"
 by Ulrich Rohde, N1UL and Rucha Lakhe
- Examples of Circuit Simulation by David Newkirk, W9VES

Projects

- Four Output Bench Supply
- 12 V 15 A Power Supply Article and PCB Template
- 13.8 V 5 A Power Supply PCB Template
- 28 V High Current Power Supply Article and PCB Template
- Dual Output Power Supply
- Micro M+ PV Charge Controller
- Revisiting the 12 V Power Supply
- Series Regulator Power Supply Article and PCB Template
- Build an Inverting DC-DC Converter

Supplemental Articles

- Testing and Monitoring Batteries Excerpts from Batteries in a Portable World by Isidor Buchmann
- Vacuum Tube and Obsolete Rectifiers

Chapter 9

Supplemental Files

- Measuring Receiver Phase Noise
- "Oscillator Design Using LTSpice" by David Stockton, GM4ZNX (includes LTSpice simulation files in SwissRoll folder)
- Using the MC1648 in Oscillators
- "Novel Grounded Base Oscillator Design for VHF-UHF" by Dr Ulrich Rohde, N1UL
- "Optimized Oscillator Design" by Dr Ulrich Rohde, N1UL
- "Oscillator Phase Noise" by Dr Ulrich Rohde, N1UL
- "Some Thoughts On Crystal Oscillator Design" by Dr Ulrich Rohde, N1UL

Supplemental Articles

- "Modern Receiver Mixers for High Dynamic Range" by Doug DeMaw, W1FB (SK) and George Collins, KC1V
- "Performance Capability Of Active Mixers" by Dr Ulrich Rohde, N1UL

Chapter 11

Supplemental Articles

"Using Active Filter Design Tools" by Dan Tayloe, N7VE

Projects

- "An Easy-to-Build, High-Performance Passive CW Filter" by Ed Wetherhold, W3NQN
- "A High Performance, Low Cost 1.8 to 54 MHz Low Pass Filter" by Bill Jones, K8CU

Software

The Handbook CD includes these useful Windows programs by Jim Tonne, W4ENE:

- DiplexerDesigner for design and analysis of diplexer filters
- Elsie for design and analysis of lumped-element LC filters
- Helical for design and analysis of helical-resonator bandpass filters
- SVC Filter Designer for design and analysis of lumped-element high-pass and low-pass filters
- QuadNet for design and analysis of active all-pass networks for SSB operation

Chapter 12

Supplemental Files

"Amateur Radio Equipment Development — An Historical Perspective"
 by Joel Hallas, W1ZR

Project Files

- Rock Bending Receiver PCB template by Randy Henderson, WI5W
- 10 GHz preamp PCB template by Zack Lau, W1VT
- Binaural Receiver project by Rick Campbell, KK7B

Supplemental Articles and Projects

- "Designing and Building Transistor Linear Power Amplifiers" Parts 1 and 2
 by Rick Campbell, KK7B
- "A Fast TR Switch" by Jack Kuecken, KE2QJ
- "A Homebrew High Performance HF Transceiver the HBR-2000"
 by Markus Hansen, VE7CA
- "The MicroT2 A Compact Single-Band SSB Transmitter" by Rick Campbell, KK7B
- "The MkII An Updated Universal QRP Transmitter" by Wes Hayward, W7ZOI
- "The Norcal Sierra: An 80-15 M CW Transceiver" by Wayne Burdick, N6KR (plus supporting files)
- "The Rockmite A Simple Single-Band CW Transceiver" by Dave Benson, K1SWL (plus supporting files)
- "The TAK-40 SSB/CW Transceiver" by Jim Veatch, WA2EUJ
- "A Transmitter for Fox Hunting" by Mark Spencer, WA8SME
- "The Tuna Tin 2 Today" by Ed Hare, W1RFI
- "VHF Open Sources" by Rick Campbell, KK7B (plus parts placement guides)

Chapter 14

Supplemental Articles

- "A Simple Sensor Package for High Altitude Ballooning" by John Post, KA5GSQ
- "APRS Unveiled" by Bob Simmons, WB6EYV
- "APRS with a Smartphone" by Pat Cain, KØPC
- "ARRL Education and Technology Program Space/Sea Buoy" by Mark Spencer, WA8SME

Chapter 15

- A collection of DSP projects with supporting files
- A discussion of DSP calculations with samples and files that accompany the discussion

Supplemental Files

- Table of digital mode characteristics (section 16.6)
- ASCII and ITA2 code tables
- Varicode tables for PSK31, MFSK16 and DominoEX
- "Operating Tips for Digital Voice Using FreeDV" by Mel Whitten, KØPFX

Chapter 17

Software

- TubeCalculator by Bentley Chan and John Stanley, K4ERO, for analysis of operation of popular high power transmitting tubes.
- PI-EL by Jim Tonne, W4ENE, for design and analysis of pi and pi-L networks for transmitter output.
- SVC Filter by Jim Tonne, W4ENE, for design and analysis of low-pass and high-pass filters using standard value components.
- MeterBasic by Jim Tonne, W4ENE, for design and printing of custom analog meter scales.
- MATCH.EXE software (for use with Tuned (Resonant) Networks discussion)

Supplemental Articles

- Tuned (Resonant) Networks (for use with MATCH.EXE)
- Design Example RF Amplifier using 8877 Vacuum Tube by John Stanley, K4ERO
- Design Example MOSFET Thermal Design by Dick Frey, K4XU
- Determining a Transistor's Power Rating (APT Application Note) by Dick Frey, K4XU
- ARRL RF Amplifier Classics Table of Contents

HF Amplifier Projects

- "The Everyham's Amp" by John Stanley, K4ERO
- Everyham's Amp files construction notes, layouts, modifications for various tube types
- "A 3CX1500D7 RF Linear Amplifier" by Jerry Pittenger, K8RA
- 3CX1500D7 HF amplifier files PCB layout, Pi-L values spreadsheet
- "A 250 W Broadband Solid-State Linear Amplifier" by Dick Frey, K4XU

- 250 W solid state amplifier files PCB artwork, parts lists, photos (including updated PCB and schematic files, Mar 2013)
- "The Sunnyvale/Saint Petersburg Kilowatt-Plus," a 4CX1600B HF amplifier project by George Daughters, K6GT

VHF Amplifier Projects

- "A 6 Meter Kilowatt Amplifier" by Dick Stevens, W1QWJ (SK)
- "144 MHz Amplifier Using the 3CX1200Z7" by Russ Miller, N7ART
- "Build a Linear 2 Meter, 80 W All Mode Amplifier" by James Klitzing, W6PQL
- "Design Notes for 'A Luxury Linear' Amplifier" by Mark Mandelkern, K5AM
- "High-Performance Grounded-Grid 220-MHz Kilowatt Linear"
 by Robert Sutherland, W6PO (SK)

UHF/Microwave Amplifier Projects

- "432 MHz 3CX800A7 Amplifier" by Steve Powlishen, K1FO (SK)
- "A High-Power Cavity Amplifier for the New 900-MHz Band"
 by Robert Sutherland, W6PO (SK)
- "A Quarter-Kilowatt 23-cm Amplifier" by Chip Angle, N6CA
- "2 Watt RF Power Amplifier for 10 GHz" by Steven Lampereur, KB9MWR

Chapter 18

Supplemental Articles

- "From Analog to D-STAR" by Gary Pearce, KN4AQ
- "Discovering D-STAR" by Larry Moxon, K1KRC
- "D-STAR Uncovered" by Pete Loveall, AE5PL
- "Operating D-STAR" by Gary Pearce, KN4AQ

Chapter 19

Supplemental Articles

- "The Penticton Solar Flux Receiver," by John White, VA7JW and Ken Tapping
- "Hands-On Radio: Recording Signals", W Silver, NØAX

Projects

• "Build a Homebrew Radio Telescope", M Spencer, WA8SME

Supplemental Articles

- "Multiband Operation with Open-wire Line" by George Cutsogeorge, W2VJN
- Smith Chart Supplement
- "Measuring Receiver Isolation" by George Cutsogeorge, W2VJN
- "A Commercial Triplexer Design" by George Cutsogeorge, W2VJN
- "HF Yagi Triplexer Especially for ARRL Field Day" by Gary Gordon, K6KV
- "Using TLW to Design Impedance Matching Networks"
 by George Cutsogeorge, W2VJN
- "Measuring Ferrite Chokes" by Jim Brown, K9YC
- "Microwave Plumbing" by Paul Wade, W1GHZ
- Transmission Lines in Digital Circuits
- Matching network material and MATCH.EXE by Bill Sabin, WØIYH

Software

• *jjSmith* from Tonne Software

Chapter 21

Supplemental Articles

"Direction Finding Techniques" by Joe Moell, KØOV

Projects

- "Rotatable Dipole Inverted-U Antenna" by L.B. Cebik, W4RNL
- Construction details for "Top-Loaded Low-Band Antenna" by Dick Stroud, W9SR
- "Five-Band Two-Element Quad" by Al Doig, W6NBH, and William Stein, KC6T
- "Medium-Gain 2 Meter Yagi" by L.B. Cebik, W4RNL
- "K8SYL's 75 and 10-Meter Dipole" by Sylvia Hutchinson, K8SYL
- "A Plumber's Delight for 2 Meters An All-Copper J-Pole" by Michael Hood, KD8JB
- "Cheap Antennas for the AMSAT LEOs" by Kent Britain, WA5VJB
- "Wire Quad for 40 Meters" by Dean Straw, N6BV
- "Vertical Loop Antenna for 28 MHz"
- "Dual-Band Antenna for 146/446 MHz" by Wayde Bartholomew, K3MF

Supplemental Files

- BNC Crimp Installation Instructions
- N Crimp Installation Instructions
- Miniature Lamp Guide
- Thermoplastics Properties
- TV Deflection Tube Guide
- Obsolete RF Power Semiconductor Tables

Chapter 23

Supplemental Files

- "A No-Special-Tools SMD Desoldering Technique" by Wayne Yoshida, KH6WZ
- "Surface Mount Technology You Can Work With It" by Sam Ulbing, N4UAU (Parts 1 4)
- "A Deluxe Soldering Station"
- Making Your Own Printed Circuit Boards
- "Reflow Soldering for the Radio Amateur" by Jim Koehler, VE5JP

Projects

- "A Remote Power Controller" by Mike Bryce, WB8VGE
- "A Switched Attenuator" courtesy of RSGB
- "The ID-O-Matic Station Identification Timer" by Dale Botkin, NØXAS
- "The Tandem Match An Accurate Directional Wattmeter"
 by John Grebenkemper, KI6WX
- "Two QSK Controllers for Amplifiers" by Jim Colville, W7RY and Paul Christensen, W9AC

Support Files

- Code and support files for ID-O-Matic by Dale Botkin, NØXAS
- Support files for SWR Monitor by Larry Coyle, K1QW
- Support files for "Two QSK Controllers for Amplifiers" by Jim Colville, W7RY and Paul Christensen, W9AC
- Trio of Computer Interfaces PCB template

Chapter 25

Supplemental Files

- Cathode ray tube theory
- Test and Measurement Bibliography

Project Files

- Gate Dip Oscillator articles and PCB artwork Alan Bloom, N1AL
- Build a Return Loss Bridge James Ford, N6JF
- Logic Probe supporting photos and graphics Alan Bloom, N1AL
- RF Power Meter supporting files William Kaune, W7IEQ
- Compensated RF Voltmeter articles Sidney Cooper, K2QHE
- RF Sampler Construction details Thomas Thompson, WØIVJ
- RF Step Attenuator Denton Bramwell, K7OWJ
- Tandem Match articles John Grebenkemper, KI6WX
- Transistor Tester PCB artwork and layout graphics Alan Bloom, N1AL
- Two-Tone Oscillator PCB artwork and layout graphics ARRL Lab

Supplemental Articles

- "Troubleshooting Radios" by Mel Eiselman, NC4L
- "Building a Modern Signal Tracer" by Curt Terwilliger, W6XJ
- "Hands-on Radio Power Supply Analysis" by Ward Silver, NØAX
- "Amplifier Care and Maintenance" by Ward Silver, NØAX
- "Diode and Transistor Test Circuits" by Ed Hare, W1RFI

PC Board Templates

- Crystal controlled signal source template
- AF/RF signal injector template

Chapter 27

Supplemental Files

- "What To Do if You Have an Electronic Interference Problem" CEA Handbook
- TV Channel, Amateur Band and Harmonic Chart

Projects

- "A Home-made Ultrasonic Power Line Arc Detector and Project Update"
 by Jim Hanson, W1TRC (SK)
- "A Simple TRF Receiver for Tracking RFI" by Rick Littlefield, K1BQT
- "Active Attenuator for VHF-FM" by Fao Eenhoorn, PAØZR (article and template)
- "Simple Seeker" by Dave Geiser, W5IXM
- "Tape Measure Beam for Power Line Hunting" by Jim Hanson, W1TRC (SK)

Chapter 28

Supplemental Files

- Electric Current Abroad U.S. Dept of Commerce
- "Shop Safety" by Don Daso, K4ZA
- "RF Safety at Field Day" by Greg Lapin, N9GL
- "Field Day Tower Safety" by Don Daso, K4ZA and Ward Silver, NØAX

Portable Stations

- "Product Review: A Look at Gasoline Powered Inverter Generators,"
 by Bob Allison, WB1GCM
- "Field Day Tower Safety," by Don Daso, K4ZA and Ward Silver, NØAX

Remote Stations

• "Remote Station Resources by K6VVA - 2014 Edition" — a list of resources for remote station builders

Image Communications

• Educational robot ATV setup details (BOE-BOT project) by Mark Spencer, WA8SME