TECHNICAL DATA

Technical Data, “Keep It Simple” Study of Amplifiers, (Ingram K4TWJ), CQ 2000, Jul pg. 110
Technical Data, “Lowly” Op-Amp (Math WA2NDM), CQ 1996, Feb pg 34
Technical Data, “Micro-Transmitter” Chip (800-1000MHz) (Math WA2NDM), CQ 1996, Jul pg 46
Technical Data, 1 KW Optical Transmitter Follow-up, (Math WA2NDM), CQ 2000, Sept pg. 38
Technical Data, 160 Meter Dipole Matching (Van Zant KL7IBA), CQ 1990, Apr pg 46
Technical Data, 1KW Optical Transmitter, (Math, W A2NDM), CQ 2000, Apr pg 62
Technical Data, 2 Meters, Channel 2, and You, (Ford, N6JF), CQ 2000, Jan pg. 48
Technical Data, A Laser Diode Transmitter Circuit, (Math WA2NDM), CQ 1999, Nov pg.46
Technical Data, A New Mode for the New Millenium, (Ingram K4TWJ), CQ 1999, FEB pg.82
Technical Data, Advances in Remote Site Control Without Computers, Laine (OH2BH), CQ 2011, Jul., p. 30
Technical Data, All Power To The Load (Lindstrom & Henderson), CQ 1979, Jan pg 56
Technical Data, Amateur Spread Spectrum Experimentation (Feinstein WB3KDU), CQ 1982, Jul pg 20
Technical Data, Amplifier Circuits, A Closer Look, Ingram (K4TWJ), CQ 2003, Sept., pg 60
Technical Data, Amplifier Circuits, A Ground-Floor Study, Ingram (K4TWJ), CQ 2003, July, pg 78
Technical Data, Amplifiers and Their Classes of Operation, Ingram (K4TWJ), CQ 2003, Nov., pg 66
Technical Data, AMTOR A Hands-On Primer (Lamb N7ML), CQ 1983, Nov pg 37
Technical Data, An Electronic Load Circuit (Math WA2NDM), CQ 1993, Jun pg 85
Technical Data, An Introduction to Microcontrollers (Part I), Titus (KZ1G), CQ 2015, Oct, p. 39
Technical Data, An Introduction to Microcontrollers (Part II), Titus (KZ1G), CQ 2015, Nov, p. 26
Technical Data, An Introduction to Microcontrollers (Part III), Titus (KZ1G), CQ 2015, Dec, p. 36
Technical Data, An Introduction To Satellite Television (Berg), CQ 1982, Jan pg 36
Technical Data, An Introduction To Satellite Television -Part II (Berg), CQ 1982, Feb pg 26
Technical Data, Another Micropower VHF Receiver (Math WA2NDM), CQ 1994, Apr pg 80
Technical Data, Another Receiver-on-a-Chip, (Math, WA2NDM), CQ 2000, May pg. 108
Technical Data, Another Visit to the Past, Math (WA2NDM), CQ 2004, Oct., p. 50
Technical Data, Antennas, Fighting TVI in the Digital World, Britain (WA5VJB), CQ 2011, May, p. 77
Technical Data, Antennas, PIM – Passive InterModulation, Britain (WA5VJB), CQ 2013, Sep, p. 75
Technical Data, Antennas, TVI in the DTV World, Britain (WA5VJB), CQ 2009, Nov, p. 83
Technical Data, APEX: The Ultra-High-Frequency Broadcasting System 9 Meters and Up! (Orr W6SAI),CQ 1993, Apr pg 84
Technical Data, ARRL vs. Kenwood Sky Command, (Moseson, W2VU), CQ 2000, Apr pg. 34
Technical Data, Audio Amplifiers Revisited, (Math WA2NDM), CQ 2000, Dec pg. 86
Technical Data, Background Notes On Speech Processing & MFJ RF Speech Processor (Schultz W4FA), CQ 1980, Dec pg 22
Technical Data, Backscatter over the Atlantic, Pocock (W3EP), CQ 2006, Apr., p. 13
Technical Data, Balanced Video, (Math WA2NDM), CQ 1999, Aug pg.36
Technical Data, Bargain Microphones Are They Worthwhile? (Schultz W4FA/SV0DX), CQ 1988, Sept pg 54
Technical Data, Basic Components, More Notes on, Ingram (K4TWJ), CQ 2004, Jan., p. 74
Technical Data, Basic Electronic Components Simplifies, Ingram (K4TWJ), CQ 2003, Mar., pg 85
Technical Data, Basics of Simple HF Receivers (DeMaw W1FB), CQ 1993, Jul pg 76
Technical Data, Battery Accessories, Math (WA2NM), CQ 2002 May pg. 38
Technical Data, Battery Backup, (Math WA2NDM), CQ 1998,May pg. 46
Technical Data, Birth of a 220 Repeater, The (Wight VE7IJJ), CQ 2000, Dec pg. 24
Technical Data, Breaking the Secret A.W.G. Code!, (Murphy VE3ERP), CQ 1999, Mar pg.18
Technical Data, Bugged by QRM and QRN? Try DSP! (Ingram K4TWJ), CQ 1995, Feb pg 90
Technical Data, Building America’s First ATSC Digital ATV System, Bafaro (WA9ZEO), CQ 2014, Dec, p. 18
Technical Data, Calibrating An SWR Bridge (Elliot W8URK), CQ 1979, Oct pg 66
Technical Data, Care and Feeding of Analog Meters, The (Murphy VE3ERP), CQ 2001, Jan pg. 42
Technical Data, Charge Pump Inverters, (Math, WA2NDM), CQ 2000, Mar pg. 70
Technical Data, Chips, Op-Amps, and PC Boards, (Math WA2NDM), CQ 2000, Oct pg. 35
Technical Data, CHIPSpeaking: Free Speech for the Vocaically Disabled, (Mood KD4HTX), CQ 2000, Dec., pg. 26
Technical Data, Class D Audio Amplifiers, (Math WA2NDM), CQ 1999, Jul pg.44
Technical Data, Closer Look at AF and RF Amplifiers, A (Ingram K4TWJ), CQ 2000, Sept pg. 91
Technical Data, Personal Communications: Be Sure Your Gear is Solidly Grounded, Sickles (W3AUVV), CQ Plus (digital only) 2014, Dec, p. 145
Technical Data, Phasing Sideband, Veras (K9OCO), CQ 2004, Jun., p. 80
Technical Data, Pi-Network (Fuller W4EDM), CQ 1980, Jul pg 40
Technical Data, Polarization Modulation (Smith), CQ 1982, Apr pg 60
Technical Data, Power FETs vs Bipolars at RF (DeMaw W1FB), CQ 1994, Jan pg 80
Technical Data, Power Line Noise, Its Causes and Cures, Ingram (KA4TWJ), CQ 2003, Jan., p.. 80
Technical Data, Power Supplies, Math (WA2NDM), CQ 2004, Mar., p. 38
Technical Data, Power Supply “Crowbar” Protection Circuit (Math WA2NDM), CQ 1994, Jun pg 110
Technical Data, Practical Ideas On SSB Modulation Monitoring - Part I (Schultz W4FA), CQ 1982, Oct pg 36
Technical Data, Practical Ideas On SSB Modulation Monitoring - Part II (Schultz W4FA), CQ 1982, Dec pg 26
Technical Data, Predicting Ducting-Assisted Propagation on 160 Meters, Brown (NM7M), CQ 2009, Jan, p. 46
Technical Data, Primer on Digital Signal Interfaces, (Math WA2NDM), CQ 1998, Mar. pg. 46
Technical Data, Primer On Liquid Crystal Displays (LCD’s) (Martin), CQ 1983, Apr pg 15
Technical Data, Primer On Optical Communications - Part I (Math WA2NDM), CQ 1997, Jan pg 54
Technical Data, Primer on Optical Communications - Part II (Math WA2NDM), CQ 1997, Jan pg 44
Technical Data, Primer on Optical Communications - Part III (Math WA2NDM), CQ 1997, Mar pg 102
Technical Data, Primer on Optical Communications - Part IV (Math WA2NDM), CQ 1997, Apr pg 48
Technical Data, Primer on Optical Communications - Part V (Math WA2NDM), CQ 1997, May pg 38
Technical Data, Protecting Capacitors in Series, Rynone, CQ 2011, Feb., p. 44
Technical Data, Quest For Beautiful Sounding Audio & 3-5000Z Notes (Ingram K4TWJ), CQ 1991, Nov pg 88
Technical Data, Quick and Easy RF Amplifiers, (Math, WA2NDM), CQ 2000, Feb pg. 72
Technical Data, R.F. Power Transistors & Amplifiers - Part I (Ash W6RJO), CQ 1979, Mar pg 32
Technical Data, R.F. Power Transistors & Amplifiers - Part II (Ash W6RJO), CQ 1979, Apr pg 56
Technical Data, R.F. Power Transistors & Amplifiers - Part III (Ash W6RJO), CQ 1979, May pg 23
Technical Data, Radio Arcala, OH8X: More Than A Super Contest Station, Wood (VE1QD), CQ 2011, Nov., p. 13
Technical Data, Radio Manuals (and other PDFs) on Your iPhone 6, Steinhoff (W7UP), CQ 2016, Jun, p. 50
Technical Data, Radio Ubuntu: Linux for Your Ham Shack Computer, Hart (AD1B), CQ 2011, Nov., p. 30
Technical Data, Reflections and Ramblings, Math (WA2NDM), CQ 2002 Jan pg. 87
Technical Data, Reflex Receiver, The, Math (WA2NDM), CQ 2004, Jun., p. 52
Technical Data, Resonance, Nott (K5YNR), CQ 2003, Oct., pg 50
Technical Data, RF AGC System, An Interesting (Math WA2NDM), CQ 2001, Jul pg. 72
Technical Data, RF Interference To Car Electronic Systems (Welsh W6DBB), CQ 1997, Apr pg 75
Technical Data, RF Output Power Measurements - Part I (Weiss K8EEG), CQ 1979, Jun pg 66
Technical Data, RF Output Power Measurements - Part II (Weiss K8EEG), CQ 1979, Jul pg 28
Technical Data, RFI - A Case History & Some Observations (Math WA2NDM), CQ 1997, Dec pg 38
Technical Data, RFI & EMI, Further Ideas Regarding, (Thurber W8FX), CQ 1998, Jan. pg. 40
Technical Data, RFI and Computers in the Shack (Lamb N7ML), CQ 1987, Nov pg 66
Technical Data, RFI and The Novice Some Basic Information: Part I (McCoy W1ICP), CQ 1988, Apr pg 38
Technical Data, RFI and The Novice Some Basic Information: Part II (Conc.) (McCoy W1ICP), CQ 1988, May pg 20
Technical Data, RFI Problems & Solid-State RTTY Terminals (Henry & Bartlett), CQ 1981, Dec pg 36
Technical Data, Role of galactic cosmic rays in 160-meter propagation, A theory on the, Brown (NM7M) and Luetzelschwab (K9LA), CQ 2008, Nov., p. 13
Technical Data, RS232 Interface (Math WA2NDM), CQ 1985, Apr pg 116
Technical Data, RTTY Demodulators - You Can’t Work ‘em If You Can’t Hear ‘em (Henry K9GWT), CQ 1983, Nov pg 20
Technical Data, RTTY Interfaces - An Overview (Wertz N5AEN), CQ 1981, Jun pg 56
Technical Data, Seems Like Old Times, Math (WA2NDM), CQ 2002 Jul pg. 62
Technical Data, Selective Fading, Shrader (W6BNB), CQ 2006, Jun., p. 32
Technical Data, Semiconductor Electrostatic Damage (Math WA2NDM), CQ 1997, Jul pg 42
Technical Data, Servotype Motor Controls (Math WA2NDM), CQ 1980, Mar pg 64
Technical Data, Simple Calibration “Standards” (Math WA2NDM), CQ 1993, Nov pg 90
Technical Data, Simple Phase-Locked-Loop Method (Reed W6IOJ), CQ 1985, Jun pg 26
Technical Data, Simple Way To Achieve Battery Backup (Math WA2NDM), CQ 1995, Jul pg 90
Technical Data, Simplified - Accurate Temperature Measurement (Math WA2NDM), CQ 1993, Jul pg 48
Technical Data, Single Power Supply RS-232 Interface Chips (Math WA2NDM), CQ 1994, Jan pg 60
Technical Data, Slow Scan With A Difference (Ruh KB9FO), CQ 1982, Sept pg 36
Technical Data, Software Defined Radios, (Rotolo N2IRZ), CQ 2003, Oct., pg 56
Technical Data, Software Radio Technology on ARISSat-1, Monteiro (AA2TX), CQ 2011, Nov., p. 44
Technical Data, Solid State Laser (Math WA2NDM), CQ 1980, Jan pg 45
Technical Data, Solid-State Amplifiers For Beginners (DeMaw W1FB), CQ 1993, Oct pg 62
Technical Data, Solid-State RF Amplifiers - Some Design Tips (DeMaw W1FB), CQ 1995, Dec pg 74
Technical Data, Some Interesting New Products, (Math WA2NDM), CQ 1999, May pg 52
Technical Data, Some Receiver Design Aids (DeMaw W1FB), CQ 1995, Apr pg 82
Technical Data, Some Thoughts on Broadband Transformers (DeMaw W1FB), CQ 1993, Sept pg 110
Technical Data, Some Unique Applications of Voltage Regulators, Math (WA2NDM), CQ 2002 Aug pg 35
Technical Data, Something About Filters, or, What Are These Filter Things? Shrader (W6BNB) (SK), CQ 2014, Jan, p. 56
Technical Data, Spark Microwave (Math WA2NDM), CQ 1997, Jul pg 43
Technical Data, Speech Compression and ALC Simplified, Ingram (K4TWJ), CQ 2002 Jan pg 82
Technical Data, Speed of Light Experiment, (Math WA2NDM), CQ 2001, Apr pg 36
Technical Data, SSTV Revisited (Ingram K4TWJ), CQ 1984, June pg 70
Technical Data, Striking Story, A, Lessons Learned from a Close Encounter With Lightning, Decker (KB1OGL), CQ 2011, Aug., p. 38
Technical Data, Summer Circuit Tips, Math (WA2NDM), CQ 2004, Jul., p. 52
Technical Data, Super Capacitors, Math (WA2NDM), CQ 2003, July, pg 56
Technical Data, Switching Inductive vs. Resistive Loads With Relays (Math WA2NDM), CQ 1994, Aug pg 60
Technical Data, Technical Advances - The Past 50 Years (DeMaw W1FB), CQ 1995, Jan pg 138
Technical Data, Techniques For Grinding Crystals (Simmons WB9CWE), CQ 1991, Jul pg 30
Technical Data, Technology in the 21st Century, (Math WA2NDM), CQ 1999 Dec pg 36
Technical Data, Telephone Interference Redux (Orr W6SAI), CQ 1992, Jan pg 106
Technical Data, Telephone Interference Revisited (Orr W6SAI), CQ 1991, Jun pg 70
Technical Data, Temperature Control, Math (WA2NDM), CQ 2003, Oct., pg 54
Technical Data, Temperature Measurements, Math (WA2NDM), CQ 2003, Sept., pg 36
Technical Data, The Ham Notebook: New column, new topics, same mission, Yoshida (KH6WZ), CQ 2010, Mar, p. 70
Technical Data, Those “Wall Warts,” Math (WA2NDM), CQ 2004, Dec., p. 32
Technical Data, Threshold Gate - A CW Operator’s Accessory (Brown W6PH), CQ 1983, Jun pg 54
Technical Data, TI SN75LBC187 Interface & TSL1/2 Light- to-Voltage Converter (Math WA2NDM), CQ 1993, Sept pg 86
Technical Data, Time Domain Reflectometry (Math WA2NDM), CQ 1997, Sept pg 28
Technical Data, Tips For Good Grounding (Simmons WB9CWE), CQ 1989, Sept pg 48
Technical Data, Tips on Power FETs /60 Watt 6M Linear (DeMaw W1FB), CQ 1997, Mar pg 64
Technical Data, To Maintain a Clean Signal, Watch the Numbers, Logan (W1HEO), CQ 2014, Oct, p. 48
Technical Data, Touch Tone, Decoding With A Single IC (Weinstein WB8LBV), CQ 1980, Nov pg 73
Technical Data, Transceiver Filters Simplified, (Ingram K4TWJ), CQ 2001, Sept. pg 62
Technical Data, Transformers or Not Transformers? That is the Question, (Math WA2NDM), CQ 1999, Jun pg 48
Technical Data, Transmission-Line Transformer (Gottlieb W6HDM), CQ 1980, Jul pg 18
Technical Data, Try 10 Meter FM! (Wing K1WVX), CQ 1988, Oct pg 54
Technical Data, Tubes, Transistors, and ICs Simplified, Ingram (K4TWJ), CQ 2003, May, pg 76
Technical Data, TVI Revisited (Orr W6SAI), CQ 1991, Nov pg 56
Technical Data, TVI/RFI and CRI - A Modern Perspective (Ingram K4TWJ), CQ 1995, Nov pg 70
Technical Data, Ultra-Low-Power FM Receiver (Math WA2NDM), CQ 1993, Dec pg 118
Technical Data, Understanding Modern Amateur Gear - Part II (Ingram K4TWJ), CQ 1985, Sept pg 80
Technical Data, Understanding Modern Amateur Gear - Part III (Ingram K4TWJ), CQ 1985, Oct pg 94
Technical Data, Understanding Modern Amateur Gear (Ingram K4TWJ), CQ 1985, Mar pg 97
Technical Data, Understanding Modern RTTY Codes & Modes - Part I (Henry K9GWT), CQ 1984, Nov pg 20
Technical Data, Understanding Modern RTTY Codes & Modes - Part II (Conc.) (Henry K9GWT), CQ 1984, Dec pg 28
Technical Data, Understanding the Broadband Reflection Coefficient Bridge, Giannopoulos (SV3ORA) CQ 2015, Apr, p. 44
Technical Data, Unique Components, Math (WA2NDM), CQ 2002 Jun pg 60
Technical Data, Unique Miniatures (Stofer), CQ 1989, Jul pg 13
Technical Data, Unique Power-Supply Chip (Math WA2NDM), CQ 1994, May pg 90
Technical Data, Vackar High-Stability L-C Oscillator (Carter K6BSU), CQ 1994, Jun pg 26
Technical Data, Variable Frequency Power Supply (Math WA2NDM), CQ 1995, Feb pg 58
Technical Data, Verbal Graphic Description Of Antenna Operation (Halstead K8RI), CQ 1980, Sept pg 71
Technical Data, VFO Interfacing - Using Solid-State VFOs To Drive Vacuum-Tube Transmitters (DeMaw W1FB), CQ 1991, Sept pg 54
Technical Data, VHF Plus: Graphene: It’s Everywhere, Lynch (N6CL), CQ 2012, Jun., p. 87