

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, "One Chip" Micro-Power 6 Meter FM Transmitter (Math WA2NDM), CQ 1995, Dec pg 58
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, WA2NDM), 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, Active Audio Filter Design, Spies (WB9YBM), CQ 2019, Jul, p. 38
Technical Data, Add Audible Analog Resolution to Your Digital Multimeter, Green (W0PCE), CQ 2018, Dec, p. 18
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, Analog Adventures: 0 Hertz, Nichols (KL7AJ), CQ 2019, Jun, p. 63
Technical Data, Analog Adventures: Antiresonance – or More Fun with Your VNA, Nichols (KL7AJ), CQ 2021, Oct, p. 76
Technical Data, Analog Adventures: Bridging the Gap, Nichols (KL7AJ), CQ 2022, Dec, p. 58
Technical Data, Analog Adventures: Getting More FUN From Your FUNction Generator, Nichols (KL7AJ), CQ 2020, Dec, p. 82
Technical Data, Analog Adventures: Haywire State, Nichols (KL7AJ), CQ 2021, Dec, p. 64
Technical Data, Analog Adventures: Lock Me In ... Or the Still Small Voice, Nichols (KL7AJ), CQ 2019, Oct, p. 80
Technical Data, Analog Adventures: Lock Me In, Scotty! Nichols (KL7AJ), CQ 2020, Apr, p. 56
Technical Data, Analog Adventures: Non-Linear, Nichols (KL7AJ), CQ 2020, Oct, p. 72
Technical Data, Analog Adventures: O Silly Scope, Nichols (KL7AJ), CQ 2021, Apr, p. 54
Technical Data, Analog Adventures: Partition Peering – Part Two (Etched Inductors), Nichols (KL7AJ), CQ 2022, Aug, p. 60
Technical Data, Analog Adventures: Small Advances, Nichols (KL7AJ), CQ 2020, Jan, p. 70
Technical Data, Analog Adventures: Small Signals, Nichols (KL7AJ), CQ 2019, Feb, p. 74
Technical Data, Analog Adventures: Smooth Operator: An Inside Look at Op-Amps, Nichols (KL7AJ), CQ 2019, May, p. 67
Technical Data, Analog Adventures: Spicing Things Up – Part 2, Nichols (KL7AJ), CQ 2022, Feb, p. 85
Technical Data, Analog Adventures: Spicing Things Up, Nichols (KL7AJ), CQ 2020, Feb, p. 78
Technical Data, Analog Adventures: The Incomparable Comparator, Nichols (KL7AJ), CQ 2019, Aug, p. 70
Technical Data, Analog Adventures: Using Vitamin K (Kirchhoff), Nichols (KL7AJ), CQ 2022, Jun, p. 84
Technical Data, Analog Adventures: VNA (Very Nice Application), CQ 2021, Nichols (KL7AJ), CQ 2021, Aug, p. 62
Technical Data, Analog Adventures: Ye Olde Gilbert Cell, Nichols (KL7AJ), CQ 2020, Aug, p. 72
Technical Data, Analog Adventures: Your First Oscillator, Nichols (KL7AJ), CQ 2019, Dec, p. 73
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, Arducon: An Arduino-Based Foxhunt Transmitter Controller, Sharlau (NZ0I) and Boyd (WB8WFK), CQ 2021, Dec, p. 22
Technical Data, Are Lithium-Ion Batteries Safe? Buchmann, CQ 2007, Feb., p. 13
Technical Data, ARRL vs. Kenwood Sky Command, (Moseson, W2VU), CQ 2000, Apr pg. 34
Technical Data, Audio Amplifier Replacement, An LM386, (Math WA2NDM), CQ 1998, Dec. pg. 40
Technical Data, Audio Amplifiers Revisited, (Math WA2NDM), CQ 2000, Dec pg. 86
Technical Data, Audio CW Regen Filter Combining Aspects of Armstrong's Regenerative Receiver with Reber's Radio Telescope, An, Anderson (W0XI), CQ 2012, Nov., p. 32
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, Bandpass Filter for Crowded Setups: Buy, Build or a Little of Each? Howell (K4FMH), CQ 2022, June, p. 20
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, BCI Filter With a Surprise, A, Peter (AC8GY), CQ 2018, Dec, p. 44
Technical Data, Beyond Untethered ... Operating with a Wireless Headset, Millner (WB2REM) and Hinkle (K5PA), CQ 2018, Oct, p. 18
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, Build Your Own Low-Voltage Transformer, Part 1, Swenson (KB0VKS), CQ 2022, Dec, p. 18
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, Charging Without Wires: Convenience, But at What Price? Buchmann, CQ 2012, Nov., p. 44
Technical Data, Chips, Op-Amps, and PC Boards, (Math WA2NDM), CQ 2000, Oct pg. 35
Technical Data, CHIPSpeaking: Free Speech for the Vocally 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, Coax, Connectors, and Some Trivia, Math (WA2NDM), CQ 2003, Mar., pg 50
Technical Data, Coming Revolution in Ham Radio, Part I, The (Pasternak WA6ITF), CQ 2000, Oct pg. 36
Technical Data, Coming Revolution in Ham Radio, Part II, The (Pasternak WA6ITF), CQ 2000, Nov pg. 30
Technical Data, Compact and Effective 40-10 Meter Portable Station, A, Salas (AD5X), CQ 2006, Mar., p. 44
Technical Data, Complete Electromagnetic Spectrum (Luciani K2VJ), CQ 1979, Sept pg 40
Technical Data, Component Review, Math (WA2NDM), CQ 2003, Dec., pg 64
Technical Data, Computer Video vs. Conventional NTSC (TV) Video, (Math WA2NDM), CQ 1998 Jul . p. 30
Technical Data, Computer Video vs. Conventional NTSC (TV), (Math WA2NDM), CQ 1998, Jul. pg. 30
Technical Data, Computerized RTTY - A Ground Floor Primer (Ingram K4TWJ), CQ 1985, Nov pg 102
Technical Data, Contesting: Eliminating Transmitted "Crud," Siddall (K3ZJ), CQ 2016, Jan, p. 102
Technical Data, Contesting: HFTA and You: How High Frequency Terrain Analysis Can Help Your Station, Siddall (K3ZJ), CQ 2017, Jan, p. 98
Technical Data, CQ Classic: First Experiments With Transistors (Sep 1954), Reed (W3EJP), CQ 2019, Oct, p. 28
Technical Data, Curing Amateur Radio Station RFI (DeMaw W1FB), CQ 1995, Nov pg 58

Technical Data, Cut Costs With LC IF Filters (DeMaw W1FB), CQ 1995, Jul pg 74
Technical Data, D.C. Analysis of a Transistor Amplifier (Fuller W4EDM), CQ 1979, Jan pg 72
Technical Data, Design of a Software Defined FM Transceiver on an FPGA, Alcock (VE6VH), CQ 2018, Dec, p. 24
Technical Data, Detectors, Mixers, and IFs, More Notes on (Ingram K4TWJ), CQ 2001, Jan pg. 100
Technical Data, Digital Connection: 3D Printing Technology, Rotolo (N2IRZ), CQ 2013, Oct, p. 84
Technical Data, Digital Connection: A Basic Digital Oscilloscope, Rotolo (N2IRZ), CQ 2018, Sep, p. 68
Technical Data, Digital Connection: Data Error Detection & Correction, Rotolo (N2IRZ), CQ 2012, Feb., p. 83
Technical Data, Digital Connection: The Global Positioning System (GPS), Rotolo (N2IRZ), CQ 2016, Jan, p. 80
Technical Data, Digital Connection: Using an Oscilloscope, Rotolo (N2IRZ), CQ 2019, Mar, p. 59
Technical Data, Digital Data Transmissions (Math WA2NDM), CQ 1992, Jul pg 86
Technical Data, Digital Filters, (Math WA3NDM), CQ 2000, Nov pg. 82
Technical Data, Digital Primer – Part II, (Math, WA2NDM), CQ 2000, Jul pg. 68
Technical Data, Digital Primer – Part III Conclusion, (Math WA2NDM), CQ 2000, Aug pg. 52
Technical Data, Digital Primer –Part I, (Math, WA2NDM), CQ 2000, Jun pg. 68
Technical Data, Diode-Like Circuits, Math (WA2NDM), CQ 2004, May, p. 52
Technical Data, Discussion of DC to DC Converters (Math WA2NDM), CQ 1992, Sept pg 126
Technical Data, Do You Have Blinders On? Getting More From FT8, Hensey (K4VBM), CQ 2022, Dec, p. 16
Technical Data, Do You Want A Kilowatt? (Orr W6SAI), CQ 1994, Jun pg 58
Technical Data, DSP, A “Keep It Simple” Look at, (Ingram K4TWJ), CQ 2001, Mar pg. 82
Technical Data, DX: Lightning, a serious matter, Smith (N4AA), CQ 2006, Aug., p. 90
Technical Data, Earth Station Interference Problems (Bostick & Scriba), CQ 1982, Feb pg 35
Technical Data, Easy To Implement - General-Purpose Audio Amplifiers (Math WA2NDM), CQ 1995, Aug pg 64
Technical Data, EIA Input/Output Standards (Math WA2NDM), CQ 1992, Aug pg 106
Technical Data, Electricity is Everywhere Part I, Shrader W6BNB), CQ 2002 Oct pg. 28
Technical Data, Electricity is Everywhere Part II, Shrader W6BNB), CQ 2002 Nov pg. 54
Technical Data, Electromagnetic Wave Propagation By Conduction (Blanarovich VE3BMV), CQ 1980, Jun pg 44
Technical Data, Electrostatic Discharge (Math WA2NDM), CQ 1997, Aug pg 42

Technical Data, Eliminate BC-Band Interference (DeMaw W1FB), CQ 1995, Jun pg 84
Technical Data, Eliminating RFI From The Radio Shack TRS-80® Model I (McCoy & Treasure) CQ 1982, Dec pg 42
Technical Data, EMP and Lightning Surge Protection for HF Radios – Part 1, Karty (N5SK), CQ 2022, Jan, p. 30
Technical Data, EMP and Lightning Surge Protection for HF Radios – Part 2, Karty (N5SK), CQ 2022, Feb, p. 50
Technical Data, Energy Saving Tips (Math WA2NDM), CQ 1980, Apr pg 68
Technical Data, Enhanced Audio Quality On Transmit (DeMaw W1FB), CQ 1994, Feb pg 82
Technical Data, Ever-Useful Ferrite Rod (DeMaw W1FB), CQ 1994, Nov pg 70
Technical Data, Expansions In Printed Word Communications (Ingram K4TWJ), CQ 1984, Nov pg 94
Technical Data, Experimenting In The Lower Microwave Region (Math WA2NDM), CQ 1995, Jun pg 52
Technical Data, Extending Transmitting Tube Life (Weber K4JW), CQ 1982, Dec pg 87
Technical Data, FM Techniques, Math (WA2NDM), CQ 2004, Nov., p. 52
Technical Data, Food For Thought (Experiment Ideas), Math (WA2NDM), CQ 2004, Feb., p. 38
Technical Data, Food For Thought (Math WA2NDM), CQ 1997, Jun pg 81

Technical Data, Fully Automated Sweep Generator Measurement System – Take 4, A, Green (W0PCE), CQ 2022, Jan, p. 36
Technical Data, Fundamentals of Power-Line RFI, Johnston (K5ZI), CQ 2003, Oct., pg 13
Technical Data, Future Technology, (Math WA2NDM), CQ 2001, Jan pg. 92
Technical Data, Getting Started in SSTV (Ingram K4TWJ), CQ 1986, Feb pg 98
Technical Data, Getting Started in THz Transmissions, Math (WA2NDM), CQ 2003, June, pg 52
Technical Data, Getting The Signal From Here To There - Part I (McCoy W1ICP), CQ 1987, Oct pg 38
Technical Data, Getting The Signal From Here To There - Part II (McCoy W1ICP), CQ 1987, Nov pg 18
Technical Data, Getting To Know RF Filters (DeMaw W1FB), CQ 1995, May pg 98
Technical Data, Glass Radio (Orr W6SAI), CQ 1995, Apr pg 58
Technical Data, Go ATV with Discarded Analog Televisions, West (WB6NOA), CQ 2009, Mar, p.24
Technical Data, Good Things Come In Small Packages (Math WA2NDM), CQ 1997, Oct pg 46

Technical Data, Gordo's Short Circuits: Tracking (and Treating) Local Noise Sources, West (WB6NOA), CQ 2021, Jul, p. 69

Technical Data, Grid Dip Oscillator, The (Buchanan, K8WPI), CQ 2000, Feb pg. 22

Technical Data, Ham Notebook: A is for Arc, G is for Ground, Yoshida (KH6WZ), CQ 2015, Jan/Feb, p. 62

Technical Data, Ham Notebook: Decoding Component Color Codes and Markings, Yoshida (KH6WZ), CQ 2019, Mar, p. 52

Technical Data, Ham Notebook: Electrical Things: Back to Basics, Yoshida (KH6WZ), CQ 2020, Sep, p. 67

Technical Data, How's My Audio? Wagner (K5KG) and Romero (W4LT), CQ 2020, Oct, p. 53

Technical Data, Ham Notebook: Energy Savings for the Home, Shack and Shop, Yoshida (KH6WZ), CQ 2011, Jul., p. 71

Technical Data, Ham Notebook: Even the Most Useless Machine Has Some Value, Yoshida (KH6WZ), CQ 2011, Sep., p. 79

Technical Data, Ham Notebook: Harvesting Old Parts: To Keep or Not to Keep? Yoshida (KH6WZ), CQ 2018, May, p. 60

Technical Data, Ham Notebook: Innovation and the Eye of the Beholder, Yoshida (KH6WZ), CQ 2017, Jan, p. 59

Technical Data, Ham Notebook: Is the Green Light On? Simple Troubleshooting for Everyone, Yoshida (KH6WZ), CQ 2018, Mar, p. 72

Technical Data, Ham Notebook: No-Tools Troubleshooting, Yoshida (KH6WZ), CQ 2015, Nov, p. 64

Technical Data, Ham Notebook: SMT, SMD and μ P, Yoshida (KH6WZ), CQ 2020, Jan, p. 76

Technical Data, Ham Notebook: Testing, Testing ... Check Everything Before Declaring the Death of Your Radio, Yoshida (KH6WZ), CQ 2011, Jan., p. 71

Technical Data, Ham Notebook: The Incredible Shrinking ... Everything, Yoshida (KH6WZ), CQ 2014, Mar/Apr, p. 68

Technical Data, Ham Notebook: What's That Noise? Yoshida (KH6WZ), CQ 2022, May, p. 58

Technical Data, Ham Radio Challenges: An "Assistive Technology" Update and the Return of the ATOM, Tice (WA0TDA), CQ Plus (digital only) 2014, Dec, p. 132

Technical Data, Hertz - Lodge and the "Nuremburg Stove" (Orr W6SAI), CQ 1993, Jun pg 104

Technical Data, HF to VHF AM/FM Receiver Using the NE605, A Miniature, (Math WA2NDM), CQ 1998, Aug. pg. 52

Technical Data, HF Transceiver Calibration Without Instruments, Geissinger (WA0SPM), CQ 2005, Sep., p. 20

Technical Data, High SWR Protection For Transceivers & Amplifiers (Mandelkern K6BE/5), CQ 1980, May pg 63

Technical Data, High Tones - Low Tones - Modem Tones (Henry K9GWT), CQ 1982, Nov pg 42

Technical Data, High-Capacity, High-Voltage Varicaps From the Scrap Heap, (Murphy VE3ERP), CQ 1999, Oct pg.26

Technical Data, High-Performance Software-Defined Radio for Experimenters, McDermond (NH6Z), CQ 2011, Nov., p. 22

Technical Data, Homing In: Foxboxes – All You Need to Know, Moell (K0OV), CQ 2016, May, p. 56

Technical Data, How and Why of CW, The (Shrader, W6BNB), CQ 2000, Feb pg. 48

Technical Data, How It Works: A behind-the-details look at transmitters, Part I, Ingram (K4TWJ), CQ 2007, May, p. 81

Technical Data, How It Works: A behind-the-details look at transmitters, Part II, Ingram (K4TWJ), CQ 2007, Jul., p. 62

Technical Data, How It Works: A Behind-The-Dial Look at Receivers, Ingram, (K4TWJ), CQ 2005, Jan., p. 68

Technical Data, How it Works: A behind-the-dials look at transmitters, Part III, Ingram (K4TWJ), CQ 2007, Sep., p. 68

Technical Data, How it Works: Antenna tuners, Ingram (K4TWJ), CQ 2006, May, p. 74

Technical Data, How it Works: Choosing earphones that are right for you, Ingram (K4TWJ), CQ 2006, Nov., p. 77

Technical Data, How It Works: Cooling hot gear, Ingram (K4TWJ), CQ 2007, Jan., p. 52

Technical Data, How it Works: dBs, S-units and You, Ingram (K4TWJ), CQ 2009, Jan, p. 68

Technical Data, How it Works: Fine-tuning your transmitted signal, Ingram (K4TWJ), CQ 2007, Nov., p. 66

Technical Data, How It Works: IF Filters and Receiver Selectivity, Ingram (K4TWJ), CQ 2005, May, p. 82

Technical Data, How it Works: More dBs, S-units and You, Ingram (K4TWJ), CQ 2009, Mar, p. 83

Technical Data, How it Works: Noise Blanking and DSP Noise Reduction, Ingram (K4TWJ), CQ 2005, Sep., p. 56

Technical Data, How It Works: Receivers and Their "Front-End" Stages, Ingram (K4TWJ), CQ 2005, Mar., p. 66

Technical Data, How It Works: Speech Compression and Audio Equalization, Ingram (K4TWJ), CQ 2005, Nov., p. 90

Technical Data, How it Works: Straight talk on dipoles and doublets, Ingram (K4TWJ), CQ 2006, Jul., p. 62
Technical Data, How it Works: Supports for wire antennas, Ingram (K4TWJ), CQ 2006, Sep., p. 61
Technical Data, How It Works: Those neat switching power supplies, Ingram (K4TWJ), CQ 2008, May, p. 74
Technical Data, How it Works: Vacuum tubes revisited, Ingram (K4TWJ), CQ 2006, Jan., p. 74
Technical Data, How to Accurately Measure Surface-Mount Resistors, Clark (K2AOP), CQ 2021, Apr, p. 13
Technical Data, How To Get More Information From Your Antenna Analyzer (Hall WC0Y), CQ 1995, Jul pg 62
Technical Data, How To Get Quick Repeater Selection On The Azden PCS-4000 (Burr K5XY), CQ 1985, Jun pg 47
Technical Data, How To Meet The New Proposed Power Rules (McCoy W1ICP), CQ 1983, Feb pg 26
Technical Data, Hybrid Circuit (Math WA2NDM), CQ 1993, Aug pg 56
Technical Data, Improved VFO Driver Amp for Tube Rigs, An, Hagerty (WA1FFL), CQ 2011, Jun., p. 44
Technical Data, Inexpensive Four-Wire Measurements for the Radio Amateur, Geissinger (WA0SPM/AAR8GI), CQ 2013, Dec, p.38
Technical Data, Inexpensive High-Speed Pulse Generators, (Math WA2NDM), CQ 2001, Oct. pg. 36
Technical Data, Inexpensive, Simple Low-Power Transmitters, (Math WA3NDM), CQ 2001, Nov. pg. 54
Technical Data, Introduction to Meters, Multipliers, and Shunts, An (Ingram, K4TWJ), CQ 2000, Jan pg. 105
Technical Data, Introduction to Microcontrollers, An (Part IV), Titus (KZ1G) CQ 2016, Jan, p. 32
Technical Data, Introduction to Microcontrollers, An (Part V), Titus (KZ1G) CQ 2016, Mar, p. 32
Technical Data, Introduction to Microcontrollers, An (Part VI), Titus (KZ1G) CQ 2016, May, p. 28
Technical Data, Introduction to Microcontrollers, An (Part VII), Titus (KZ1G) CQ 2016, Jul, p. 30
Technical Data, Introduction to Mixers, Ifs, and Detectors, An (Ingram K4TWJ), CQ 2000, Nov pg. 76
Technical Data, Investigating FM Toning, Ingram (K4TWJ), CQ 2004, Nov., p. 56
Technical Data, iPad to ICOM Interface, An, Geissinger (WA0SPM), CQ 2011, Nov., p. 36
Technical Data, Isolation Circuits, (Math WA2NDM), CQ 1998, Oct. pg. 46
Technical Data, It Seems Like Old Times Again, Math (WA2NDM), CQ 2003, Jan., p.. 79
Technical Data, It's Receiver Time Again!, (Math WA2NDM), CQ 1999, Feb., pg.44
Technical Data, Laser Safety, Math (WA2NDM), CQ 2002 Nov pg. 38
Technical Data, Learning Curve: "Cogito Ergo Sum!" - A Look at Inductors and Capacitors and how they perform as a transmatch, or antenna tuner, Arland (K7SZ), CQ 2010, Jul, p. 66
Technical Data, Learning Curve: Hi-Ho, Hi-Ho, It's Off to Work I Go - Setting Up Your Ham Radio Workbench, Arland (K7SZ), CQ 2011, Jan., p. 64
Technical Data, Learning Curve: Hollow-State, Solid-State Primer, Ochu (KO0Z), CQ 2020, Aug, p. 69
Technical Data, Learning Curve: Inductors: A Brief Primer, Ochu (KO0Z), CQ 2021, Dec, p. 60
Technical Data, Learning Curve: Not All Feedlines and Connectors are Equal, Ochu (KO0Z), CQ 2013, Oct, p. 73
Technical Data, Learning Curve: RFI: The Bane of Ham Radio, Ochu (KO0Z), CQ 2018, Jan, p. 82
Technical Data, LEDs for Illumination, Math (WA2NDM), CQ 2002 Mar pg. 52
Technical Data, Lightning (and EMP) Surge Protection for HF Radios, Karty (N5SK), CQ 2018, Jul, p. 18
Technical Data, Linear Technology Devices LT1073-5 & LT1173-5 (Math WA2NDM), CQ 1992, Nov pg 64
Technical Data, Listening to the Past, Math (WA2NDM), CQ 2002 Apr pg. 54
Technical Data, Logic Circuits Without ICs, Math (WA2NDM), CQ 2004, Sept., p. 30 (Correction, Oct., p. 52)
Technical Data, Long Life for Your Amplifier Tubes! (Orr W6SAI), CQ 1991, Jan pg 68
Technical Data, Longer Than Longwave Part II-What's There and How To Find It (Thurber W8FX), CQ 1998, Feb. pg. 38
Technical Data, Longer Than Longwave, Part I-How Low is Low? (Thurber W8FX), CQ 1998, Jan. pg 16
Technical Data, Lost in the Sands of Time? (Negative Resistance Circuits), Math (WA2NDM), CQ 2004, Apr., p. 48
Technical Data, Low Dropout Regulators - A New Breed Of (Math WA2NDM), CQ 1996, Jun pg 50
Technical Data, Low-Cost Telephone Interface (Math WA2NDM), CQ 1994, Feb pg 62
Technical Data, Low-Cost Telephone Line Interface (Math WA2NDM), CQ 1995, May pg 74
Technical Data, Low-Power Transmitter, A Unique Simple (Math WA2NDM), CQ 2001, Dec pg.
Technical Data, LTC1799-A Versatile Oscillator, Math (WA2NDM), CQ 2003, Aug., pg 50
Technical Data, Magic in the Sky: Meet the Future - Field Day and Fuel Cells, Reinhardt (AA6JR), CQ 2005, Oct., p. 74
Technical Data, Makers: Raspberry Pi: A Tiny Computer for Big Projects, Stultz (KB3TAN), CQ 2013, Mar, p. 52
Technical Data, Manipulating Relays (Math WA2NDM), CQ 1994, Dec pg 72
Technical Data, Math's Notes: "Myth Busters," Math (WA2NDM), CQ 2007, Sep., p. 44
Technical Data, Math's Notes: A new frontier of communications, Math (WA2NDM), CQ 2007, Apr., p. 50

Technical Data, Math's Notes: AC Line Safety and Measurements, Math (WA2NDM), CQ 2016, Nov, p. 34
Technical Data, Math's Notes: Are you really operating on frequency? Math (WA2NDM), CQ 2008, Sep., p. 44
Technical Data, Math's Notes: Bargain Test Equipment – Part 2, Math (WA2NDM), CQ 2016, Jan, p. 50
Technical Data, Math's Notes: Basic inexpensive test equipment, Math (WA2NDM), CQ 2007, Aug., p. 38
Technical Data, Math's Notes: Basic Inexpensive transistor and diode/LED testers, Math (WA2NDM), CQ 2007, Jul., p. 46
Technical Data, Math's Notes: Build Your Own HF SWR Meter, Math (WA2NDM), CQ 2013, Sep, p. 52
Technical Data, Math's Notes: CFL and LED Lamp Hints, Math (WA2NDM), CQ 2013, Jul., p. 54
Technical Data, Math's Notes: Dropping Voltages Inexpensively, Math (WA2NDM), CQ 2016, Mar, p. 40
Technical Data, Math's Notes: Energy Harvesting, Math (WA2NDM), CQ 2016, Oct, p. 44
Technical Data, Math's Notes: Follow-up on frequency standard, Math (WA2NDM), CQ 2008, Oct., p. 52
Technical Data, Math's Notes: Food for Thought (Ultraviolet communications), Math (WA2NDM), CQ 2016, Jun, p. 62
Technical Data, Math's Notes: Free power? Almost, Math (WA2NDM), CQ 2007, Jun., p. 38
Technical Data, Math's Notes: Frequency-to-Voltage converter, The, Math (WA2NDM), CQ 2008, Aug., p. 44
Technical Data, Math's Notes: How to Begin Using LEDs, Math (WA2NDM), CQ 2013, May, p. 34
Technical Data, Math's Notes: Inexpensive lightning protection, Math (WA2NDM), CQ 2007, Mar., p. 62
Technical Data, Math's Notes: Logic Gates – Not Just for Software, Math (WA2NDM), CQ 2016, Jul, p. 38
Technical Data, Math's Notes: Low-cost test equipment, Math (WA2NDM), CQ 2008, Jan., p. 38
Technical Data, Math's Notes: More on Experimentation, Math (WA2NDM), CQ 2007, Nov., p. 44
Technical Data, Math's Notes: Passive Antenna Investigations, Math (WA2NDM), CQ 2016, Sep, p. 38
Technical Data, Math's Notes: Portable AC Power, Math (WA2NDM), CQ 2013, Nov, p. 47
Technical Data, Math's Notes: Short-Range Wireless Investigation, Math (WA2NDM), CQ 2013, Jun, p. 58
Technical Data, Math's Notes: Simple digital data transmission modes, Math (WA2NDM), CQ 2008, Jun., p. 50
Technical Data, Math's Notes: Simple linear power supplies, Math (WA2NDM), CQ 2008, Nov., p. 50
Technical Data, Math's Notes: Simple switching power supplies, Math (WA2NDM), CQ 2008, Dec., p. 38
Technical Data, Math's Notes: Simple Voltage Measuring Circuits, Math (WA2NDM), CQ 2016, Aug, p. 42
Technical Data, Math's Notes: Step Up/Down Regulators, Math (WA2NDM), CQ 2008, Mar., p. 49
Technical Data, Math's Notes: SWR bridges and measurement, Math (WA2NDM), CQ 2007, May, p. 62
Technical Data, Math's Notes: Temperature measurements, Math (WA2NDM), CQ 2007, Jan., p.36
Technical Data, Math's Notes: The CK-722, Math (WA2NDM), CQ 2016, Feb, p. 48
Technical Data, Math's Notes: The Future Will Not Necessarily Be What We Think It Will Be, Math (WA2NDM), CQ 2020, Dec, p. 48
Technical Data, Math's Notes: Ultra Capacitors, Math (WA2NDM), CQ 2008, Feb., p. 107
Technical Data, Math's Notes: Unusual applications of the LTC5507, Math (WA2NDM), CQ 2007, Feb., p. 52
Technical Data, Math's Notes: UNusual Optical Communications, Math (WA2NDM), CQ 2016, Apr, p. 38
Technical Data, Math's Notes: Using the 555 in Power- Supply Applications, Math (WA2NDM), CQ 2013, Oct, p. 56
Technical Data, Math's Notes: Voltage Conversion, Math (WA2NDM), CQ 2016, May, p. 34
Technical Data, Math's Notes: Voltage-to-frequency converter, The, Math (WA2NDM), CQ 2008, Jul., p. 46
Technical Data, Math's Notes: Wireless power transmission, Math (WA2NDM), CQ 2008, May, p. 44
Technical Data, Math's Notes: You Can't go Home Again (Maybe?), Math (WA2NDM), CQ 2017, Dec, p. 54
Technical Data, Math's Notes: "Tricks" With Relays, Math (WA2NDM), CQ 2015, Nov, p. 40
Technical Data, Math's Notes: A "Spark" of an Idea, Math (WA2NDM), CQ 2017, Mar, p. 44
Technical Data, Math's Notes: A 1-Kilowatt Optical Transmitter, Math (WA2NDM), CQ 2021, Feb, p. 60
Technical Data, Math's Notes: A Dummy Load, Spare Power and a Voltage Detector, Math (WA2NDM), CQ 2022, July, p. 38
Technical Data, Math's Notes: A Fiber-Optics Primer - Part 1, Math (WA2NDM), CQ 2010, Sep, p. 50
Technical Data, Math's Notes: A Fiber-Optics Primer - Part 2, Math (WA2NDM), CQ 2010, Oct, p. 48
Technical Data, Math's Notes: A low-cost battery backup system, Math (WA2NDM), CQ 2009, Jul, p. 44
Technical Data, Math's Notes: A Modern "Cone of Silence"? Math (WA2NDM), CQ 2022, Apr, p. 46
Technical Data, Math's Notes: A Portable 20-meter Station, Part I, Math (WA2NDM), CQ 2012, Aug., p. 44
Technical Data, Math's Notes: A Portable 20-meter Station, Part II, Math (WA2NDM), CQ 2012, Sep., p. 44
Technical Data, Math's Notes: A receiver for aircraft transmissions, Math (WA2NDM), CQ 2006, Aug., p. 44
Technical Data, Math's Notes: A Sensitive Wide-Range Field Strength Meter, Math (WA2NDM), CQ 2014, Sep, p. 54

Technical Data, Math's Notes: A Simple and Versatile Audio Test Amplifier, Math (WA2NDM), CQ 2020, Sep, p. 44

Technical Data, Math's Notes: A simple antenna for the 2.39-2.45 GHz amateur band, Math (WA2NDM), CQ 2006, Sep., p. 52

Technical Data, Math's Notes: A Simple High-Power Optical Communication System, Math (WA2NDM), CQ 2019, Feb, p. 56

Technical Data, Math's Notes: A Simple Wide-Range Amplifier, Math (WA2NDM), CQ 2021, Sep, p. 46

Technical Data, Math's Notes: A Suggested Reading List, Math (WA2NDM), CQ 2017, Feb, p. 61

Technical Data, Math's Notes: A Visit to a Local Treasure Chest, Math (WA2NDM), CQ 2014, May, p. 50

Technical Data, Math's Notes: A Well-Grounded Alternative to Radio? Math (WA2NDM), CQ 2019, Jun, p. 55

Technical Data, Math's Notes: A Wideband Field Strength Meter, Math (WA2NDM), CQ 2012, May, p. 38

Technical Data, Math's Notes: AC Line Detection, Math (WA2NDM), CQ 2019, Aug, p. 48

Technical Data, Math's Notes: AM, FM or Both? Math (WA2NDM), CQ 2017, May, p. 40

Technical Data, Math's Notes: An Active Antenna Project, Math (WA2NDM), CQ 2022, Sep, p. 36

Technical Data, Math's Notes: An active antenna, Math (WA2NDM), CQ 2006, Nov., p. 46

Technical Data, Math's Notes: An Experimental (Light) Transmission Project, Math (WA2NDM), CQ 2010, Feb, p. 50

Technical Data, Math's Notes: An Interesting Vintage Wireless Audio Transmission System, Math (WA2NDM), CQ 2018, Sep, p. 44

Technical Data, Math's Notes: Another Chance for THz Experimentation, Math (WA2NDM), CQ 2020, Oct, p. 58

Technical Data, Math's Notes: Antique Wireless Communications Revisited, Math (WA2NDM), CQ 2020, Feb, p. 52

Technical Data, Math's Notes: Automotive Circuitry, Math (WA2NDM), CQ 2006, Feb., p. 56

Technical Data, Math's Notes: Balanced Video, Math (WA2NDM), CQ 2020, Aug, p. 48

Technical Data, Math's Notes: Bargain Test Equipment, Math (WA2NDM), CQ 2015, Dec, p. 49

Technical Data, Math's Notes: Battery Accessories, Math (WA2NDM), CQ 2015, Jul, p. 47

Technical Data, Math's Notes: BPL Investigations, Math (WA2NDM), CQ 2005, May, p. 64

Technical Data, Math's Notes: Can You Hear Me Now? (Microphone primer), CQ 2010, Math (WA2NDM), CQ 2010, Nov, p. 50

Technical Data, Math's Notes: Can You Hear Me Now? Math (WA2NDM), CQ 2022, Aug, p. 48

Technical Data, Math's Notes: Class D Amplifiers, Math (WA2NDM), CQ 2005, Nov., p. 64

Technical Data, Math's Notes: Creating the Future Today, Math (WA2NDM), CQ 2018, Jan, p. 60

Technical Data, Math's Notes: Current Regulators, Math (WA2NDM), CQ 2015, Aug, p. 58

Technical Data, Math's Notes: Did You Turn Off That Light? Math (WA2NDM), CQ 2017, Sep, p. 38

Technical Data, Math's Notes: Electrical Safety Considerations, Math (WA2NDM), CQ 2005, Oct., p. 28

Technical Data, Math's Notes: Electrical Safety Considerations, Math (WA2NDM), CQ 2019, Mar, p. 39

Technical Data, Math's Notes: Electromagnetic Interference, Math (WA2NDM), CQ 2010, Jul, p. 34

Technical Data, Math's Notes: ESD (Electro-Static Discharge) Considerations and Protection Methods, Math (WA2NDM), CQ 2011, Jan., p. 52

Technical Data, Math's Notes: Experimental (Light) Transmission Project (continued), CQ 2010, Math (WA2NDM), CQ 2010, Mar, p. 38

Technical Data, Math's Notes: Exploring the Unknown, Math (WA2NDM), CQ 2017, Apr, p. 40

Technical Data, Math's Notes: Food for Thought, Math (WA2NDM), CQ 2022, Mar, p. 36

Technical Data, Math's Notes: Food for Thought, Math (WA2NDM), CQ 2015, Jan/Feb, p. 46

Technical Data, Math's Notes: Free power, Math (WA2NDM), CQ 2009, Apr, p. 48

Technical Data, Math's Notes: Home-Brew Test Equipment – Build Your Own QRP SWR Bridge, Math (WA2NDM), CQ 2018, Dec, p. 52

Technical Data, Math's Notes: How Accurate is Your Test Equipment? Math (WA2NDM), CQ 2018, Jul, p. 36

Technical Data, Math's Notes: How Accurate is Your Test Equipment? Math (WA2NDM), CQ 2012, Jul., p. 36

Technical Data, Math's Notes: How to Interface Electret Microphones, Math (WA2NDM), CQ 2014, Oct, p. 56

Technical Data, Math's Notes: How to Protect an HT or Cell Phone from Water Damage, Math (WA2NDM), CQ 2014, Aug, p. 36

Technical Data, Math's Notes: If It's Not Broken, Don't Try to Fix It, Math (WA2NDM), CQ 2020, Jan, p. 55

Technical Data, Math's Notes: Inexpensive High Speed Pulse Generators, Math (WA2NDM), CQ 2022, Feb, p. 62

Technical Data, Math's Notes: Inexpensive High-Speed Pulse Generators, Math (WA2NDM), CQ 2014, Nov, p. 49

Technical Data, Math's Notes: Inexpensive Lightning Protection, Math (WA2NDM), CQ 2022, May, p. 38

Technical Data, Math's Notes: Inexpensive SWR Measurements, Math (WA2NDM), CQ 2011, May, p. 36

Technical Data, Math's Notes: Interesting reading and building a coherer, Math (WA2NDM), CQ 2009, Sep, p. 44

Technical Data, Math's Notes: Interfacing with the Outside World, Math (WA2NDM), CQ 2011, Feb., p. 62

Technical Data, Math's Notes: Introduction to the White LED, Math (WA2NDM), CQ 2006, May, p. 44

Technical Data, Math's Notes: Is Analog Test Equipment Really Dead? Math (WA2NDM), CQ 2018, Aug, p. 50

Technical Data, Math's Notes: Is Homebrewing Dead? Math (WA2NDM), CQ 2021, Jan, p. 55

Technical Data, Math's Notes: Is Homebrewing Dead? Math (WA2NDM), CQ 2012, Nov., p. 47

Technical Data, Math's Notes: Is the Past Repeating Itself? Math (WA2NDM), CQ 2015, Mar, p. 50

Technical Data, Math's Notes: Isolation, Math (WA2NDM), CQ 2011, Aug., p. 44

Technical Data, Math's Notes: LED Replacements for Fluorescent Lamps, Math (WA2NDM), CQ 2018, May, p. 58

Technical Data, Math's Notes: Low-Cost Test Equipment Revisited, Math (WA2NDM), CQ 2009, Mar, p. 44

Technical Data, Math's Notes: Magnetic Communications Experimentation, Math (WA2NDM), CQ 2021, Nov, p. 42

Technical Data, Math's Notes: Miscellaneous Hints and Tips, Math (WA2NDM), CQ 2009, Aug, p. 44

Technical Data, Math's Notes: Modification of the Kenwood SM-220 panoramic adapter module, Math (WA2NDM), CQ 2006, Jun., p. 50

Technical Data, Math's Notes: More areas for Experimentation, Math (WA2NDM), CQ 2009, Nov, p. 46

Technical Data, Math's Notes: More Food for Thought for Experimenters, Math (WA2NDM), CQ 2009, Dec, p. 36

Technical Data, Math's Notes: More Potpourri, Math (WA2NDM), CQ 2009, Feb, p. 44

Technical Data, Math's Notes: Multicolor LEDs, Math (WA2NDM), CQ 2019, Jul, p. 41

Technical Data, Math's Notes: Negative Resistance, Math (WA2NDM), CQ 2009, Oct, p. 50

Technical Data, Math's Notes: Non-Coax Video Transmission, Math (WA2NDM), CQ 2005, Feb., p. 46

Technical Data, Math's Notes: Non-RF Wireless Transmission of Audio, Math (WA2NDM), CQ 2005, Mar., p. 33

Technical Data, Math's Notes: Nostalgia, Math (WA2NDM), CQ 2012, Oct., p. 48

Technical Data, Math's Notes: Old But Certainly Not Forgotten, Math (WA2NDM), CQ 2017, Jun, p. 56

Technical Data, Math's Notes: Old-time repairs, Math (WA2NDM), CQ 2009, Jun, p. 50

Technical Data, Math's Notes: Optical Communications Revisited - Part 1, Math (WA2NDM), CQ 2005, Jun., p. 60

Technical Data, Math's Notes: Optical Communications Revisited - Part 2, Math (WA2NDM), CQ 2005, Jul., p. 46

Technical Data, Math's Notes: Optical Communications Revisited - Part 3, Math (WA2NDM), CQ 2005, Aug., p. 44

Technical Data, Math's Notes: Optical Communications Revisited, Math (WA2NDM), CQ 2011, Oct., p. 36

Technical Data, Math's Notes: Optical FM, Math (WA2NDM), CQ 2005, Apr., p. 38

Technical Data, Math's Notes: Optical Isolation, Math (WA2NDM), CQ 2019, Oct, p. 42

Technical Data, Math's Notes: Oscilloscope Probe Potpourri, Math (WA2NDM), CQ 2006, Jan., p. 60

Technical Data, Math's Notes: Outdoor RF Measurements, Math (WA2NDM), CQ 2006, Jul., p. 44

Technical Data, Math's Notes: Passive Antennas Revisited, Math (WA2NDM), CQ 2017, Jan, p. 44

Technical Data, Math's Notes: Polarity Protection Plus, Math (WA2NDM), CQ 2021, Mar, p. 46

Technical Data, Math's Notes: Post Millimeter Wavelength Experimentation, Math (WA2NDM), CQ 2020, Apr, p. 42

Technical Data, Math's Notes: Potpourri, Math (WA2NDM), CQ 2006, Mar., p. 50

Technical Data, Math's Notes: Potpourri, Math (WA2NDM), CQ 2006, Oct., p. 56

Technical Data, Math's Notes: Potpourri, Math (WA2NDM), CQ 2009, Jan, p. 36

Technical Data, Math's Notes: Potpourri, Math (WA2NDM), CQ 2011, Mar., p. 33

Technical Data, Math's Notes: Potpourri, Math (WA2NDM), CQ 2015, Oct, p. 54

Technical Data, Math's Notes: Potpourri, Math (WA2NDM), CQ 2018, Jun, p. 61

Technical Data, Math's Notes: PTT Investigations, Math (WA2NDM), CQ 2014, Jun, p. 62

Technical Data, Math's Notes: Recovering Signals from Noise, Math (WA2NDM), CQ 2011, Apr., p. 50

Technical Data, Math's Notes: Relays vs. Diodes:The T-431, Math (WA2NDM), CQ 2012, Feb., p. 54

Technical Data, Math's Notes: Seeing the Light (Dimly): Controlling COB LED Lamps, Math (WA2NDM), CQ 2017, Jul, p. 34

Technical Data, Math's Notes: Simple antenna measurements, Math (WA2NDM), CQ 2009, May, p. 44

Technical Data, Math's Notes: Simple Homebrew Test Equipment Revisited, Math (WA2NDM), CQ 2021, Oct, p. 62

Technical Data, Math's Notes: Simple Low-Cost Test Equipment (Continued) Math (WA2NDM), CQ 2022, Oct, p. 56

Technical Data, Math's Notes: Simple Test Equipment for Experimenters, Math (WA2NDM), CQ 2021, May, p. 38

Technical Data, Math's Notes: Some Notes on Upgrading Older "Boat Anchors" From Vacuum Tubes to Transistors, Math (WA2NDM), CQ 2020, Mar, p. 43

Technical Data, Math's Notes: Some Optical Laser Communication Transmitter Evaluation, Math (WA2NDM), CQ 2020, Jul, p. 36

Technical Data, Math's Notes: Some Thoughts on Energy Harvesting, Math (WA2NDM), CQ 2020, Jun, p. 52

Technical Data, Math's Notes: Something for Nothing? Math (WA2NDM), CQ 2015, Sep, p. 50

Technical Data, Math's Notes: Suggestions for Future Experimentation, Math (WA2NDM), CQ 2022, Dec, p. 46

Technical Data, Math's Notes: Super Capacitors, Math (WA2NDM), CQ 2019, May, p. 34

Technical Data, Math's Notes: Temperature Measurement and Control Circuits, Math (WA2NDM), CQ 2014, Dec, p. 52

Technical Data, Math's Notes: Test Equipment Bargains, Math (WA2NDM), CQ 2005, Dec., p. 30

Technical Data, Math's Notes: The "Lowly" Diode, Math (WA2NDM), CQ 2020, May, p. 40

Technical Data, Math's Notes: The "Real" Good Old Days, Math (WA2NDM), CQ 2010, May, p. 44

Technical Data, Math's Notes: The 555 Once Again, Math (WA2NDM), CQ 2011, Jun., p. 52

Technical Data, Math's Notes: The Advantages of Fiber-Optic Transmission Systems, Math (WA2NDM), CQ 2010, Jun, p. 48

Technical Data, Math's Notes: The Benefits of Old-Time Timers, Math (WA2NDM), CQ 2017, Aug, p. 40

Technical Data, Math's Notes: The micro-oscillator revisites, Math (WA2NDM), CQ 2005, Sep., p. 36

Technical Data, Math's Notes: The Operational Amplifier (Part 1), Math (WA2NDM), CQ 2011, Dec., p. 44

Technical Data, Math's Notes: The Operational Amplifier, continued, Math (WA2NDM), CQ 2012, Jan., p. 48

Technical Data, Math's Notes: The Optical Communications Domain, Math (WA2NDM), CQ 2012, Mar., p. 44

Technical Data, Math's Notes: The Pluses and Minuses of Converting DC Voltages, Math (WA2NDM), CQ 2017, Oct, p. 48

Technical Data, Math's Notes: The SM-220 Revisited, Math (WA2NDM), CQ 2011, Jul., p. 56

Technical Data, Math's Notes: Ultra Low Frequency Communications (Part I), CQ 2018, Math (WA2NDM), CQ 2018, Oct, p. 50

Technical Data, Math's Notes: Ultra Low Frequency Communications (Part II), CQ 2018, Math (WA2NDM), CQ 2018, Nov, p. 50

Technical Data, Math's Notes: Ultrasonic Experimentation, Math (WA2NDM), CQ 2020, Nov, p. 48

Technical Data, Math's Notes: Upgrading a Motion-Sensing Light Fixture, Math (WA2NDM), CQ 2015, May, p. 58

Technical Data, Math's Notes: Using Commonly Available Items for Amateur Radio Purposes, Math (WA2NDM), CQ 2022, June, p. 52

Technical Data, Math's Notes: Using Microphones from the Past with Modern Rigs, Math (WA2NDM), CQ 2018, Feb, p. 58

Technical Data, Math's Notes: Using Panel Meters, Math (WA2NDM), CQ 2012, Jun., p. 52

Technical Data, Math's Notes: Water, Water Everywhere, Math (WA2NDM), CQ 2010, Dec, p. 36

Technical Data, Math's Notes: We Have Truly Seen the Light ... Or Have We? Math (WA2NDM), CQ 2011, Nov., p. 56

Technical Data, Math's Notes: What If? - Applying Early 21st Century Knowledge to Early 20th Century Wireless, Math (WA2NDM), CQ 2010, Aug, p. 44

Technical Data, Math's Notes: Wire-less Communications (Maybe)??? Math (WA2NDM), CQ 2021, Aug, p. 39

Technical Data, Math's Notes: Working With Plastic Homebrew Housings, Math (WA2NDM), CQ 2011, Sep., p. 56

Technical Data, Math's Notes: Working with Supercapacitors (Part I), CQ 2021, Math (WA2NDM), CQ 2021, Jun, p. 58

Technical Data, Math's Notes: Working with Supercapacitors (Part II), CQ 2021, Math (WA2NDM), CQ 2021, Jul, p. 36

Technical Data, Measuring Frequency With a DVM (Math WA2NDM), CQ 1994, Oct pg 50

Technical Data, Measuring Inductance & Capacitance (Math WA2NDM), CQ 1982, Jan pg 92

Technical Data, Microcontrollers in Amateur Radio: The "M"s Have It ... Memory Commander, Morse and Microcontrollers, and a MagPi, Luscre (K8ZT), CQ 2019, Sep, p. 57

Technical Data, Micro-Miniature B&W Camera Module (Math WA2NDM), CQ 1995, Oct pg 71

Technical Data, Microphone Mania, Part I, Ingram (K4TWJ), CQ 2003, June, pg 56

Technical Data, Microphone Mania, Part II, Ingram (K4TWJ), CQ 2003, July, pg 64

Technical Data, Microphones and Audio Speech Processing for SSB, White (W5GW) and Hinkle (K5PA) Part 1, CQ 2022, Jan, p. 56

Technical Data, Microphones and Audio Speech Processing for SSB, White (W5GW) and Hinkle (K5PA) Part 2, CQ 2022, Feb, p. 45

Technical Data, Microtelevision - Tool Or Toy To Amateur Radio (Traister WB4KTC), CQ 1979, Aug pg 55

Technical Data, Mini-Circuits MAR-Series Amplifiers (Math WA2NDW), CQ 1993, Jan pg 118

Technical Data, Minimum Component - Ultra-Simple IC Oscillator (Math WA2NDM), CQ 1995, Mar pg 104

Technical Data, Modified DPM (Math WA2NDM), CQ 1993, Apr pg 100

Technical Data, More Amplifiers and a Brief Primer on dBm,(Math WA2NDM), CQ 1999, Jan pg.57

Technical Data, More Notes on Radiating RF Signals, Ingram (K4TWJ), CQ 2004, Jul., p. 64

Technical Data, More On The Versatile All-Band Antenna Tuner (Schultz W4FA), CQ 1979, Mar pg 36

Technical Data, Moving, One of Life's Better Experiences?, (Math WA2NDM), CQ 1998, Feb. pg. 62

Technical Data, Multi-Modulation (Math WA2NDM), CQ 1997, Jul pg 44

Technical Data, Nano Vacuum Tubes – New Electronics for the Future?, (Shrader, W6BNB), CQ 2000, Mar pg 44

Technical Data, Narrow Band Synthetic Speech (Weinstein WB8LBV), CQ 1980, Nov pg 35

Technical Data, New 3.3 Volt Power Supply Standard (Math WA2NDM), CQ 1995, Sept pg 82

Technical Data, New AMTOR Mode! (Henry K9GWT), CQ 1989, Nov pg 36

Technical Data, New Breed of Audio Power Amplifiers, Math (WA2NDM), CQ 2003, May, pg 50

Technical Data, New Product Potpourri, (Math WA2NDM), CQ 2001, Sept. pg. 43

Technical Data, New Software "Circuit Design" Program (Math WA2NDM), CQ 1995, Apr pg 44

Technical Data, Newcomer's Guide to AMTOR (Rogers K4ABT), CQ 1989, Nov pg 49

Technical Data, Non-Timer Uses of the LM555, Math (WA2NDM), CQ 2004, Aug., p. 36

Technical Data, Notes On Prevention & Cure of Stray RF In The Amateur Station (Schultz W4FA), CQ 1981, Mar pg 44

Technical Data, Novel VHF Power Amplifier (Orr W6SAI), CQ 1994, Jul pg 84

Technical Data, Off the Air: In Our Lexicon, Common Lies, Grounded in History, Sickles (WA3UVV), CQ Plus (digital only) 2014, Jun, p. 160

Technical Data, On Forbush Decreases and 160-Meter Propagation, Brown (NM7M), CQ 2010, Jun, p. 20

Technical Data, On Technical Investigations: LDEs, Research For The Radio Amateur, Haviland (W4MB), CQ 2005, Jun., p. 32

Technical Data, Op-Amp Product Updates (Math WA2NDM), CQ 1995, Nov pg 36

Technical Data, Op-Amp Tester (Math WA2NDM), CQ 1979, Apr pg 38

Technical Data, Op-Amp Update, (Math WA2NDM), CQ 1999, Oct pg.38

Technical Data, Operating LEDs From AC Power Sources, (Math WA2NDM), CQ 1998, Nov. pg. 46

Technical Data, Operational Amplifiers Revisited, Math (WA2NDM), CQ 2002 Sep pg. 44

Technical Data, Optical Communications (Math WA2NDM), CQ 1980, Feb pg 78

Technical Data, Optical Isolation – Part I, (Math WA2NDM), CQ 2001, May pg. 56

Technical Data, Optical Isolation – Part II, (Math WA2NDM), CQ 2001, Jun pg. 56

Technical Data, Optical Modulation, Math (WA2NDM), CQ 2002 Feb pg. 56

Technical Data, Optical Oscillator or Opto-coupler (Math WA2NDM), CQ 1992, Dec pg 118

Technical Data, Optical Parameters, (Math WA2NDM), CQ 2001, Mar pg. 52

Technical Data, Optical Power Measurements, Math (WA2NDM), CQ 2002 Dec pg. 60

Technical Data, Optoelectronic Isolators (Math WA2NDM), CQ 1979, Feb pg 50

Technical Data, Packet Communications In The Amateur Radio Service (Rosner K4YV), CQ 1982, Nov pg 36

Technical Data, Personal Communications: Be Sure Your Gear is Solidly Grounded, Sickles (WA3UVV), 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 Balun Performance Using 3-D Models, Ahlgren (K1BUK), CQ 2022, Apr, p. 34

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 Filters for Field Day or Other Multi-Transmitter Operations, Campbell (N1CWR), CQ 2017, Jun, p. 38
Technical Data, RF Interference To Car Electronic Systems (Welsh W6DDB), 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, S Parameters Made Easy, Toia (K3MT), CQ 2022, Dec, p. 26
Technical Data, Schematix, Giannoplous (SV3ORA), CQ 2017, Dec, p. 36
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, Semiconductor Update, (Math WA2NDM), CQ 1998, Sep. Pg. 36
Technical Data, Servotype Motor Controls (Math WA2NDM), CQ 1980, Mar pg 64
Technical Data, Sherlock Investigates: "A Case of (Transmitter) Identity, Signorelli (WØRW), CQ 2017, May, p. 32
Technical Data, Sherlock Investigates: \$25,000 Radio Fails Because of 2-Cent Plastic Part, "Sherlock," CQ 2020, May, p. 24
Technical Data, Sherlock Investigates: Electrostatic Discharge (ESD) Protection — Is It Still Needed? Signorelli (WØRW), CQ 2019, Dec, p. 37
Technical Data, Sherlock Investigates: Failures of the 2N2222A Transistor, "Sherlock," CQ 2022, Dec, p. 23
Technical Data, Sherlock Investigates: Noise, "Sherlock," CQ 2022, Feb, p. 59

Technical Data, Sherlock Investigates: The Case of the Three Orange Pips, Signorelli (W0RW), CQ 2019, Nov, p. 36

Technical Data, Shielding, Some Pointers On, (Math WA2NDM), CQ 1998, Jun. Pg.46

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 RF Radiation Detector, A, Signorelli (W0RW), CQ 2022, Aug, p. 39

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 New Single-Chip FM Radio Receivers (Math WA2NDM), CQ 1994, Nov pg 102

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 4KFM Audio Filter, Kincaid (WD8OYG), CQ 2019, Aug, p. 34

Technical Data, The Elusive Q of Single-Layer Air-Core Coils, (Murphy VE3ERP), CQ 1999, May pg.24

Technical Data, The Ham Notebook: New column, new topics, same mission, Yoshida (KH6WZ), CQ 2010, Mar, p. 70

Technical Data, The More Things Change - V/F & F/V Circuits (Math WA2NDM), CQ 1993, Oct pg 74

Technical Data, Those "Wall Warts," Math (WA2NDM), CQ 2004, Dec., p. 32

Technical Data, Threshold Gate - A CW Operator's Accessory (Brown W6HPH), CQ 1983, Jun pg 54

Technical Data, TI SN75LBC187 Interface & TSL/1/2 Light- to-Voltage Converter (Math WA2NDM), CQ 1993, Sept pg 86

Technical Data, Tickled, Nichols (KL7AJ), CQ 2019, Jan, p. 34

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, Tracking and Analyzing Digital Transmissions of Aircraft, Green (K3BEQ) and Butler (GD0NFN), CQ 2021, Dec, p. 34

Technical Data, Tracking Down Radio Noise at My QTH (A Work in Progress), CQ 2019, Vincent (W6PUX), CQ 2019, Nov, p. 22

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, Update: Wireless Signaling Without Radio Power, CQ 2005, Feb., p. 111

Technical Data, Using a Software Defined Radio to Visualize Your RF Environment, Cole (NK7Z), CQ 2019, Mar, p. 30

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

Technical Data, VHF Plus: RF Safety – A Technical Conversation, Lynch (N6CL), CQ 2013, Jan, p. 88

Technical Data, VHF Plus: Will the Transistor be Replaced by a Spoonful of Sugar? Lynch (N6CL), CQ 2012, Apr., p. 93

Technical Data, Video Conferencing Over HF? Peterson (WA6NUT), CQ 2017, Oct, p. 24

Technical Data, Visible Laser Diode Driving Circuit (Math WA2NDM), CQ 1994, Mar pg 60

Technical Data, Visit to Arecibo, Math (WA2NDM), CQ 2003, Nov., pg 52

Technical Data, Voltage Conditioner For the IC-703, Salas (AD5X), CQ 2005, Jun., p. 50

Technical Data, Washington Readout: RF Safety In (and Outside of) the Ham Shack, Maia (W5YI), CQ 2012, Apr., p. 56

Technical Data, Washington Readout: RF safety regulations and the radio amateur, Maia (W5YI), CQ 2008, Jun., p. 66

Technical Data, When Was the Battery Invented? Buchmann, CQ 2017, Mar, p. 38

Technical Data, White LEDs, Math (WA2NDM), CQ 2002 Oct pg. 52

Technical Data, Wired/Wireless Communications, An Alternative to Radio? Math (WA2NDM), CQ 2003, Apr., pg 84

Technical Data, Wireless Audio, (Math WA2NDM), CQ 2001, Aug pg. 52

Technical Data, Wireless Power Transfer with Radio Waves, Hillier (AA7HH), CQ 2018, Mar, p. 38

Technical Data, Wireless Signaling Without Radiated Power, Bain (W4LTU), CQ 2004, Nov., p. 24

Technical Data, World of Ideas: Hamming from the Shadows, Part III, Ingram (K4TWJ), CQ 2007, Sep., p. 54

Technical Data, World of Ideas: Hamming from the shadows, part IV, Ingram (K4TWJ), CQ 2008, Feb., p. 66

Technical Data, World of Ideas: Hamming from the shadows, part V, Ingram (K4TWJ), CQ 2008, Mar., p. 56

Technical Data, World of Ideas: Stop that Interference! Ingram (K4TWJ), CQ 2005, Sep., p. 66

Technical Data, World of Ideas: Thinking outside the box, Ingram (K4TWJ), CQ 2008, Jan., p. 52

Technical Data, World of Video: More Single Frame Color (Ingram K4TWJ), CQ 1983, Jan pg 98

