

COMPUTERS & INTERNET

- Computers & Internet, "Peanut" for Amateur Radio, Green (K3BEQ), CQ 2020, Aug, p. 12
- Computers & Internet, A Brief Introduction to HRDLOG.net, Cordeglio (IW1QLH), CQ 2015, Sep, p. 36
- Computers & Internet, AI Meets AR, Millner/Hinkle (WB2REM/K5PA), CQ 2019, Dec, p.10
- Computers & Internet, An Introduction to Microcontrollers (Part I), Titus (KZ1G), CQ 2015, Oct, p. 39
- Computers & Internet, An Introduction to Microcontrollers (Part II), Titus (KZ1G), CQ 2015, Nov, p. 26
- Computers & Internet, An Introduction to Microcontrollers (Part III), Titus (KZ1G), CQ 2015, Dec, p. 36
- Computers & Internet, An IP Address Backup for Remote Operation, Talens (N3JT) and Sufitchi (N2YO), CQ 2015, Jun, p. 17
- Computers & Internet, Antennas: Antenna Simulation, Britain (WA5VJB), CQ 2020, Dec, p. 87
- Computers & Internet, Antennas: Online Antenna Calculators – Convenient But Be Cautious, Britain (WA5VJB), CQ 2017, Feb, p. 87
- Computers & Internet, Antennas: Will the Real First Computer Please Stand Up? Britain (WA5VJB), CQ 2014, Jan, p. 80
- Computers & Internet, Arducon: An Arduino-Based Foxhunt Transmitter Controller, Sharlau (NZ0I) and Boyd (WB8WFK), CQ 2021, Dec, p. 22
- Computers & Internet, Automatic Antenna Relay for Lightning Protection, Persons (W0MH), CQ 2021, Oct, p. 51
- Computers & Internet, Awards: Useful Spotting Networks for the Awards Hunter, Melinosky (K1BV), CQ 2016, Dec, p. 88
- Computers & Internet, Beginner's Corner: Repeaters and beyond, interfacing radios to the internet, Yoshida (KH6WZ), CQ 2007, Oct., p. 82
- Computers & Internet, Breakout Board Simplifies RS-232 Serial Debugging, Bayles (KA7FTP), CQ 2018, Aug, p. 40
- Computers & Internet, Build a Dual-Band Low-Noise Amplifier for 2 Meters and 70 Centimeters, Kocsis (WA9PYH), CQ 2021, Feb, p. 46
- Computers & Internet, Build a Low-Cost Computer Interface, Mendelsohn (AI2Q), CQ 2019, Jan, p. 44
- Computers & Internet, Build a Raspberry Pi Panadapter, Kocsis (WA9PYH), CQ 2018, Nov, p. 10
- Computers & Internet, Build Your Own Solid-State Linear Amplifier – CQ Reviews: KM3KM Electronics Mercury IIS Amplifier Kit, Jensen (W7DGJ), CQ 2021, Sep, p. 40
- Computers & Internet, Building a Decent RF Network, (Rotolo N2IRZ), CQ 2005, Oct., p. 66
- Computers & Internet, Building A Web Site, (Rotolo N2IRZ), CQ 2000, Mar pg 72
- Computers & Internet, Cheap & Easy High-Speed Data Connection, (Rotolo N2IRZ), CQ 2003, Feb., pg 61
- Computers & Internet, Communicating Under the Noise: JT65A on HF - Part 1, Witkowski (W6DTW) and Hood (NW7US), CQ 2010, Oct, p. 32
- Computers & Internet, Communicating Under the Noise: JT65A on HF - Part 2, Witkowski (W6DTW) and Hood (NW7US), CQ 2010, Nov, p. 18
- Computers & Internet, Communications Horizons: Smart Cities, De Santos (K8RKD), CQ 2019, Apr, p. 64
- Computers & Internet, Communications Horizons: The Evolving Face of Internet Radio, de Santos (K9RKD), CQ Plus (digital only) 2014, Nov, p. 139
- Computers & Internet, Communications Horizons: Wi-Fi 6 is Here, De Santos (K8RKD), CQ 2019, Nov, p. 60
- Computers & Internet, Communications Horizons: Wi-Fi 6E: Much More Bandwidth and Frequency Sharing, De Santos (K8RKD), CQ 2020, Jun, p. 79
- Computers & Internet, Computer Security, (Rotolo N2IRZ), CQ 2004, Feb. p. 85
- Computers & Internet, Computers: Why Bother?, (Rotolo N2IRZ), CQ 2002 Dec pg. 88
- Computers & Internet, Contesting: Contest Logging Programs - Part I: N1MM Logger Plus, Tranos (N2GA), CQ 2014, Aug, p. 98
- Computers & Internet, Contesting: Contest Logging Programs - Win-Test, Tranos (N2GA), CQ 2014, Nov, p. 99
- Computers & Internet, CORES (Commission Registration System) of the FCC, (Rotolo N2IRZ), CQ 2000, Dec pg. 92
- Computers & Internet, Design of a Software Defined FM Transceiver on an FPGA, Alcock (VE6VH), CQ 2018, Dec, p. 24
- Computers & Internet, Digital Connection: Computer Numerical Control, Rotolo (N2IRZ), CQ 2010, Aug, p. 78
- Computers & Internet, Digital Connection: Computer Security, Rotolo (N2IRZ), CQ 2022, May, p. 68
- Computers & Internet, Digital Connection: Computer Security, Rotolo (N2IRZ), CQ 2015, Mar, p. 72
- Computers & Internet, Digital Connection: D-Star and Google, (Rotolo N2IRZ), CQ 2006, Feb., p. 87

Computers & Internet, Digital Connection: Innovation Past Forward – The New Computer Museum of America in Roswell, Georgia, Rotolo (N2IRZ), CQ 2019, Jul, p. 61

Computers & Internet, Digital Connection: Internet Security and Passwords, Rotolo (N2IRZ), CQ 2010, Oct, p. 66

Computers & Internet, Digital Connection: IRLP Topic Channels, Rotolo (N2IRZ), CQ 2012, Jun., p. 78

Computers & Internet, Digital Connection: Networking (of a Social Kind), CQ 2010, Rotolo (N2IRZ), CQ 2010, Feb, p. 74

Computers & Internet, Digital Connection: On the air with D-Star, (Rotolo N2IRZ), CQ 2006, Jun., p. 71

Computers & Internet, Digital Connection: Phone Apps for Hams, CQ 2010, Rotolo (N2IRZ), CQ 2010, Dec, p. 77

Computers & Internet, Digital Connection: Raspberry Pies and PiGates, Rotolo (N2IRZ), CQ 2017, May, p. 49

Computers & Internet, Digital Connection: Reading CQ on Zinio, Rotolo (N2IRZ), CQ 2019, Jan, p. 79

Computers & Internet, Digital Connection: Security and Passwords, Rotolo (N2IRZ), CQ 2018, Mar, p. 76

Computers & Internet, Digital Connection: Spotting DX Stations, Rotolo (N2IRZ), CQ 2011, Oct., p. 93

Computers & Internet, Digital Connection: The Magic of USB (Universal Serial Bus), CQ 2010, Rotolo (N2IRZ), CQ 2010, Jun, p. 82

Computers & Internet, Digital Connection: This and That, Rotolo (N2IRZ), CQ 2019, May, p. 64

Computers & Internet, Digital Connection: Wireless Local Area Network (LAN) Design, (Rotolo N2IRZ), CQ 2006, Dec., p. 52

Computers & Internet, Download Radio Calls from Gordo's "On the Air" License Manual CDs for Free!, CQ 2020, Dec, p. 67

Computers & Internet, DX: Club Log's Newest Features, Schenck (N2OO), Mar, CQ 2016, p. 88

Computers & Internet, Introduction to Microcontrollers, An (Part IV), Titus (KZ1G) Jan, CQ 2016, p. 32

Computers & Internet, Effectively Using CW Software Tools, Revels (KJ4WPQ), CQ 2014, Dec, p. 32

Computers & Internet, Electronic Publications – Saving Space, (Rotolo N2IRZ), CQ 2002 Jun pg. 38

Computers & Internet, Fast-Forwarding Our Novice Days Into the New Millenium, Sickles (WA3UVV) and Fisher (KI6SN), CQ 2014, Dec, p. 26

Computers & Internet, Get With It, Get Online, Get Instant Information, (Yoshida KH6WZ), CQ 2004, Apr. p. 52

Computers & Internet, Ham Radio and VoIP (Voice over Internet Protocol), (Rotolo N2IRZ), CQ 2004, Dec., p. 40

Computers & Internet, Ham Radio Audio Podcasts, Guder (AI6OU), CQ 2019, Apr, p. 38

Computers & Internet, Home Computer Networking Basics, (Rotolo N2IRZ), CQ 2004, Aug., p. 74

Computers & Internet, Homing In: New Apps for Hidden Transmitter Hunting, Moell (K0OV), CQ Plus (digital only) 2014, Jul, p. 134

Computers & Internet, HSMM-MESH Networking in EmComm Applications, Beattie (W2TTT), CQ 2013, Oct, p. 26

Computers & Internet, IEEE 802.11b: Friend or Foe?, Lynch (N6CL), CQ 2003, Mar., pg 81

Computers & Internet, I-Link - A Marriage Between Radio and the Internet, Millner (WB2REM), CQ 2002 Mar pg. 30

Computers & Internet, Integrating Internet Technology with Amateur Radio for Public Service Events, Alfassa (KI4GGU), CQ 2012, Oct., p. 13

Computers & Internet, Internet & WW Web Unleashed, CQ 1996, Aug pg 48

Computers & Internet, Introduction to Microcontrollers, An (Part V), Titus (KZ1G) Mar, CQ 2016, p. 32

Computers & Internet, Introduction to Microcontrollers, An (Part VI), Titus (KZ1G) May, CQ 2016, p. 28

Computers & Internet, Introduction to Microcontrollers, An (Part VII), Titus (KZ1G) Jul, CQ 2016, p. 30

Computers & Internet, iPad to ICOM Interface, An, Geissinger (WA0SPM), CQ 2011, Nov., p. 36

Computers & Internet, Is the Internet Our Enemy – or Just a Tool?, (Rotolo N2IRZ), CQ 2000, Sept pg 88

Computers & Internet, Kit-Building: A Probe and a Slice of Pi to Go, Eisenberg (KØNEB), CQ 2013, Oct, p. 81

Computers & Internet, Learning Curve: Consider Echolink, Ochu (K00Z), CQ 2015, Mar, p. 82

Computers & Internet, Learning Curve: Morse Runner, Ochu (K0ØZ), CQ 2017, Mar, p. 66

Computers & Internet, Learning Curve: My DMR OpenSPOT Odyssey, Ochu (K0ØZ), CQ 2019, Dec, p. 78.

Computers & Internet, Learning th Code (Computer Code, That Is), (Rotolo N2IRZ), CQ 2002 Sep pg. 86

Computers & Internet, Marconi Meets the 21st Century, Hillier (VO1IDX/K1IDX) and Millner (VO1REM/WB2REM), CQ 2021, Aug, p. 10

Computers & Internet, Microcontrollers in Amateur Radio: 2 Projects + 2 Books = Microcontroller Fun, Luscre (K8ZT), CQ 2020, Dec, p. 78

Computers & Internet, Microcontrollers in Amateur Radio: Adding Kevlar® to Your Code, Purdum (W8TEE), CQ 2022, Feb, p. 89

Computers & Internet, Microcontrollers in Amateur Radio: Arduino-Based Ham Radio Projects From Around the World, Luscre (K8ZT), CQ 2019, Mar, p. 74

Computers & Internet, Microcontrollers in Amateur Radio: Going From RDC to PGC, Purdum (W8TEE), CQ 2021, Jun, p. 77

Computers & Internet, Microcontrollers in Amateur Radio: Ham Radio Microcontroller Project Resources Plus Some Raspberry Pi Projects, Luscre (K8ZT), CQ 2018, Dec, p. 67

Computers & Internet, Microcontrollers in Amateur Radio: Ham Radio on a Chip, Luscre (K8ZT), CQ 2018, Sep, p. 65

Computers & Internet, Microcontrollers in Amateur Radio: I'm Out of Pins! Purdum (W8TEE), CQ 2021, Nov, p. 55

Computers & Internet, Microcontrollers in Amateur Radio: Let's Take a Peek Into the Mailbag; Plus, a Pi With a Pedigree, Luscre (K8ZT), CQ 2019, Jun, p. 74

Computers & Internet, Microcontrollers in Amateur Radio: Lockdown Projects, How to Destroy an Arduino, and More, Luscre (K8ZT), CQ 2020, Jun, p. 68

Computers & Internet, Microcontrollers in Amateur Radio: Online Tunable SDR (Software Defined Radio) Receivers, Luscre (K8ZT), CQ 2021, Mar, p. 65

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

Computers & Internet, Microcontrollers in Amateur Radio: The C Preprocessor, Purdum (W8TEE), CQ 2022, May, p. 65

Computers & Internet, Microcontrollers in Amateur Radio: Two New Projects That Utilize Microcontrollers, Luscre (K8ZT), CQ 2020, Mar, p. 62

Computers & Internet, Microcontrollers in Amateur Radio: Using C Pointers: Step 1, Purdum (W8TEE), CQ 2022, Aug, p. 78

Computers & Internet, Microcontrollers in Amateur Radio: Using C Pointers: Step 2, Purdum (W8TEE), CQ 2022, Nov, p. 66

Computers & Internet, More Networking, EPROMS, (Rotolo N2IRZ), CQ 2004, Oct., p. 68

Computers & Internet, Navigating The Internet With CompuServe, CQ 1996, Apr pg 38

Computers & Internet, Navigating The Internet, CQ 1996, Feb pg 57

Computers & Internet, Operate Your HF Radio at Home From Anywhere With Your Smart Phone, Kearns (WB6JAR), CQ 2010, Sep, p. 13

Computers & Internet, Operating Digital Modes Without a Keyboard, Kemp (KZ1Z), CQ 2010, Nov, p. 34

Computers & Internet, PDAs – Fertile Ground for Amateur Experimentation, (Rotolo N2IRZ), CQ 2002 Mar pg. 80

Computers & Internet, PSK Without a PC, Witkowski (W6DTW), CQ 2012, Jun., p. 34

Computers & Internet, Putting Arduino to Work in Your Ham Shack, Purdum (W8TEE), CQ 2015, May, p. 32

Computers & Internet, Putting the Web on Packet/Digital, (Rotolo, N2IRZ), CQ 2000, Jun pg 62

Computers & Internet, PY2GN: Brazil's First Public WedSDR Station, Butera (PTZDX/LU9EFO), CQ 2021, Dec, p. 26

Computers & Internet, QRZ? Using the ACE-HF Pro Propagation Prediction Program, Karle (VE4KZ), CQ 2011, Feb., p. 54

Computers & Internet, Radio Manuals (and other PDFs) on Your iPhone 6, Steinhoff (W7UP), CQ 2016, Jun, p. 50

Computers & Internet, Radio Ubuntu: Linux for Your Ham Shack Computer, Hart (AD1B), CQ 2011, Nov., p. 30

Computers & Internet, Radios and Computers: CQ Reviews: KK7DX CHIRP Radio Programming Software, Srebnick (K2DLS), CQ Plus (digital only) 2014, Nov, p. 122

Computers & Internet, Radios and Computers: Hobby Broadcasting Automation in the 21st Century, Srebnick (K2DLS), CQ Plus (digital only) 2014, Jul, p. 122

Computers & Internet, Remote Operation of Your Rotator Without a Computer in the Shack, Talens (N3JT), CQ 2014, Jan, p. 42

Computers & Internet, RF Bits: A Long Day and Many a Night's Journey with Allstar, Srebnick (K2DLS), CQ 2016, Jan, p. 83

Computers & Internet, RF Bits: Contest Logging Solutions, Srebnick (K2DLS), CQ 2015, Sep, p. 64

Computers & Internet, RF Bits: Moving APRS to Open Source While Consuming Pi, Srebnick (K2DLS), CQ 2015, May, p. 70

Computers & Internet, Single-Chip Repeater Controller Using an FPGA, A, Alcock (VE6VH), CQ 2016, Dec. p. 24

Computers & Internet, Speech Synthesis Added to PSK-31, Sack (W3NRG), CQ 2004, Oct., p. 48

Computers & Internet, stayPRS and FOXmtr – Build an APRS/Foxhunt Beacon with an HT and an Arduino, Irons (N4RLI), CQ 2021, Jun, p. 36
Computers & Internet, Streaming Video Over Internet Protocol (SVOIP) for Amateur Radio, Green (K3BEQ), CQ 2021, Feb, p. 52
Computers & Internet, Student's Guide To Doing Research On The Internet, CQ 1996, Jun pg 46
Computers & Internet, The Library Thing and Tiny Cat: W0RW's Online Ham Radio Lending Library, Signorelli (W0RW), CQ 2019, Sep, p. 33
Computers & Internet, Using GPS to Set Your Computer Clock in the Field, Hinkle (K5PA), CQ 2017, Dec, p. 18.
Computers & Internet, VHF Plus: Another VHF Plus Internet Tool, Emanuele (WA8RJF), CQ 2016, May, p. 81
Computers & Internet, W7DXX Remote: 17 Years and Counting, LaMonica (W7DXX), CQ 2016, Sep, p. 13
Computers & Internet, Want To Spice Up Your QSOs? Go Video! Get started in SSTV with computers and digital video, Kemp (KZ1Z), CQ 2007, Mar., p. 46
Computers & Internet, Wi-Fi for Hams, Part I: Part 97 or Part 15? Olexa (KA3JII), CQ 2003, June, pg 32
Computers & Internet, Wi-Fi For Hams, Part II: Building a Wi-Fi Network, Olexa (KA3JII), CQ 2003, July, pg 34
Computers & Internet, WiMax: (Not?) the Broadband over Power Lines Alternative, Olexa (KA3JII), CQ 2004, Nov., p. 20