

1983 INDEX

| TITLE | DESCRIPTION | AUTHOR | ISSUE | TITLE | DESCRIPTION | AUTHOR | ISSUE |
|--|-------------------------|------------|---------|---|-------------------------|-------------|---------|
| AMPLIFIERS | | | | Fun-Equipment | various '81-'82 | | MAR 117 |
| The Florida T-R Switch | 2M amplifier switch | W4HJW | APR 83 | "What? Another Audio Filter Project?" | | | MAR 117 |
| A Good-Buddy Power Booster for Conv. CBS | CB amplifier gets legal | KE4VP | DEC 36 | "Circuits" | | | APR 108 |
| ANTENNAS | | | | 40/80 Phone Contest Results | | | MAY 98 |
| Beating the Untraceable Buzz | noise-free antennas | W1GV/4 | JAN 56 | "Build the Deadeye Dish Controller" | | | MAY 98 |
| Build the Revolutionary Parastat | HF antenna | N6LM | MAY 24 | "Circuits" | | | JUN 125 |
| Talk Softly and Load a Big Stick | indoor antenna | KC2NT | MAY 26 | "Put Two Meters in Your Shirt Pocket" | | | JUN 125 |
| Build This Cornerless Quad for 2 Meters | circular quad | K6KTS | MAY 30 | "Build This Classic Transmitter" | | | JUL 117 |
| Tuned Feeders for Oddballs | multi-band capability | W8VM | MAY 38 | "Confessions of a Counter Evolutionary" | | | JUL 117 |
| Condo Secret Agent | hidden antennas | K0REC/4 | MAY 44 | "Down Under Depth Sounder" | | | AUG 99 |
| The Morning Beverage Antenna | coffee can special | W4FXE | MAY 54 | "Unleash the TS-9000" | | | AUG 99 |
| Try Out a Low-Level Lazy Loop | 10 feet high | W1XU | MAY 56 | WTW Countries List | | | AUG 124 |
| Gin Pole for Peanuts | tower building tool | N4UH | MAY 58 | "You Can Build This Code Trainer" | | | SEP 89 |
| Antenna Refinishing The Easy Way | maintenance | K6EW | MAY 70 | "What? Another Audio Filter Project?" | | | SEP 89 |
| Be the First on Your Block with a 2-M Dipole | for traveling hams | W9HD | JUN 30 | "VUM: Volume Units Meter" | | | SEP 89 |
| The Amazing Cylindrabola | microwave antenna | WA4WDL | SEP 54 | "Six Antennas from Three Wires" | | | DEC 156 |
| Six Antennas from Three Wires | modified beverage | K1VR,N1RC | OCT 10 | "New England's Nicad Per-Charger" | | | DEC 156 |
| The Phantom Antenna of Possum Hollow | quick wire antenna | W8VFT | OCT 40 | CW | | | |
| Your Enemy, Feedline Loss | measure with swr meter | K3CSV | OCT 42 | You Can Build This Code Trainer | CPU-controlled trainer | K7ZOV | JUL 12 |
| PVC Meets VHF | plumbing-pipe antennas | WA2NUB | OCT 44 | Build the Billboard | bufferless keyer | KD7S | JUL 44 |
| A 10-MHz Antenna for \$10 | hanging helix | K9AZG | OCT 46 | Keyboard Keyer | home-brew key | W5JQE | JUL 48 |
| Slaughter's Sway-Bar Forest | antenna farm hints | K9AZG | OCT 50 | Construct the Lead-Foot Key | cassette recorder | W8XI | JUL 50 |
| The Anti-Gravity Antenna-Erection System | bow & arrow | W8YBF | OCT 50 | The \$2 Infinite-Memory Keyer | low-power keyboard | VE7DHD | JUL 58 |
| Your Own Beam-Bruiser | local control box | WB4FXD/1 | OCT 62 | QRP Keyer for Misers | buffer | N7BH | JUL 64 |
| ATV & SSTV | | | | The Easy FIFO | | | JUL 64 |
| Trimming the Fat from ATV | narrow bandwidth | WB6FHD | JAN 32 | Keyboard The ROM-less, RAM-less | automatic CQ | VU2VIZ | JUL 90 |
| Faultless SSTV Picture Presentation | improve your program | KP9X | AUG 38 | CQ Sender | for July project | KD7S | AUG 26 |
| CB CONVERSIONS | | | | Precision Speed Control for the Billboard Keyer | | | NOV 20 |
| Beef Up Your CB-to-CW Conversion | add a bfo | W1BG | FEB 56 | Keyboard Your Way To Happiness | Morse keyboard | N7AGK | NOV 20 |
| Add a Touch of Class to CB Conversions | digital readout | N2DS | FEB 94 | Code Practice: Have You Seen the Light? | solar-powered cpo | Davidson | DEC 10 |
| CONSTRUCTION | | | | EQUIPMENT MODIFICATIONS | | | |
| The Ultimate Breadboard | prototype board | N6BW | JAN 52 | Unleash the TS-9000 | get on HF | W4BF | FEB 10 |
| The Cornerstone of Equipment Failure | heat damage | Shamburger | JAN 84 | Slimming and Trimming the R-1000 | narrow filter | 5Z4CL/K5PAW | FEB 92 |
| Coax Connector Workshop | hints & kinks | N1BLH | MAY 60 | Put 2 Meters in Your Shirt Pocket | receiver conversion | K3PJG | MAR 46 |
| PC Boards for Penny-Pinchers | silkscreened boards | W2HCQ | AUG 30 | Push Your Radar Detector to the Limit | simple modification | W5LPM | MAR 86 |
| PC Boards in a Flash! | photo PC boards | K1PFJR | DEC 28 | Make the Icom 720A Work for You | antenna switching | N4BL | MAY 46 |
| CORRECTIONS | | | | Make Your Noise Bridge Even Better | calibration shortcuts | K4KI | MAY 64 |
| "Build Yourself A Paralyzed Beam" | Dec '82 | | JAN 134 | Strangle QRM with Your TS-830S | interference filters | KA2R | JUN 36 |
| "Circuits" | Nov '82 | | JAN 134 | The Totally-Modified 2000 | add-ons for 2M rig | W1GV/4 | AUG 50 |
| "Automatic Beam Aimer" | Nov '82 | | JAN 134 | Send Your TR-7000 to Obedience School | fix quirks | KE6VK | AUG 54 |
| "Circuits" | Sep '82 | | JAN 134 | Cheap Scanning for the IC-701 | cheap extra feature | AG9D | AUG 64 |
| "Automatic Beam Aimer" | Nov '82 | | FEB 108 | Terrific Top-Band Conversions | 160-meter surplus | K9QLL | NOV 40 |
| "Circuits" | Nov '82 | | FEB 108 | The World's Cheapest Modification | FT-101 on 30 meters | WB9DDP,W8UR | NOV 70 |
| "Keyer On A Shoestring" | Nov '82 | | MAR 117 | Streamline the IC-25A | remote control and more | W2PQG | DEC 48 |
| "A Tuner for Antenna Fanatics" | Nov '82 | | MAR 117 | A Perfect Match for the HW-8 | 30-meter modification | WA6BJH | DEC 52 |
| "Beating the Untraceable Buzz" | Jan '83 | | MAR 117 | GADGETS | | | |
| | | | | The Care and Feeding of Optoelectronics | wind vane | K3VDB | JAN 62 |
| | | | | Stop That Heist! | portable alarm | WD5JWY | FEB 72 |
| | | | | Electronics vs. Creepy Crawlers | ultrasonic oscillator | K7YZZ | FEB 90 |
| | | | | Twisted Remote Control | telephone control | WD5JWY | MAR 64 |
| | | | | 73 Cents for a Voltage-Transient Detector | cheap protection | WB8OWM | MAY 83 |
| | | | | Build the Weather-Grabber | 2-meter converter | N1II | JUN 84 |
| | | | | Down-Under Depth Sounder | for boats | Harleck | JUL 82 |
| | | | | A Colorado-Style Battery Monitor | saves nicads | Wilson | AUG 48 |
| | | | | 1001 Uses for the 9400 | application ideas | W3KBM | AUG 88 |
| | | | | Build This Super Switch | for the shack | K4YS | SEP 52 |
| | | | | The Phase-Shift Oscillator Goes Hollywood! | audio circuit design | Goodson | OCT 54 |

| TITLE | DESCRIPTION | AUTHOR | ISSUE | TITLE | DESCRIPTION | AUTHOR | ISSUE |
|------------------------|-------------------------|-------------------------|---------|-------------------------|-------------------------|-----------------------|---------|
| HAL | MPT3100 Software | | MAR 121 | RECEIVING | | | |
| HAL | RTTY/CW Terminal | | JUN 101 | | | | |
| HAL | CT2200 Terminal | | OCT 103 | Make Room for | | | |
| HAL | ARQ1000 AMTOR Terminal | | NOV 115 | More Agc | flexible circuit | N7APE | FEB 86 |
| Hamtronics | 1983 Catalog | | MAR 120 | The Magical | | | |
| Hamtronics | DTMF Decoder Module | | JUL 118 | Audio Filter | notch filter | W6QIF | NOV 14 |
| Handi-Tek | Battery Eliminators | | APR 116 | Reveal the Receiver | | | |
| Heil Sound, Ltd. | Transverter | | JUL 118 | Behind the Specs | make sense from numbers | N6RY | NOV 36 |
| Heil Sound, Ltd. | Remote-Base Control | | SEP 107 | | | | |
| Heil Sound, Ltd. | PM-10T Transceiver | | OCT 103 | | | | |
| Hustler | G7-220 Antenna | | SEP 108 | REPEATERS | | | |
| Hustler | 6-MB3 Antenna | | OCT 103 | | | | |
| Hustler | Triband Vertical | | NOV 116 | An Alarming | | | |
| Hustler | 440-MHz Vertical | | DEC 118 | Procedure | repeater alert | WALCF,K1FNX | JAN 24 |
| Icom | IC-290H 2m Transceiver | | JAN 143 | Superman's Repeater | | | |
| Icom | IC-R70 Receiver | | JAN 143 | Control System | 4 independent outputs | K3IJ | FEB 32 |
| Icom | IC-751 HF Transceiver | | SEP 106 | The Q-Master | | | |
| Icom | IC-120 | | OCT 103 | Cavity Filter | high-Q filter | KB6AL | MAR 74 |
| Industrial Computer | S-100 Function Boards | | SEP 107 | The COR of a | | | |
| International DX Club | Review Supplement | | JUN 100 | Reliable Repeater | simple relay circuit | WA7SPR | AUG 24 |
| International Radio | Kenwood Filter Kits | | DEC 120 | Ironclad | | | |
| International Solar | Solar Battery Charger | | FEB 101 | Repeater Control | 12 outputs | WA7SPR | DEC 100 |
| J.C. Spratt W9AV | Morse Code Translator | | JAN 143 | | | | |
| Jameco Electronics | Adjustable Power Supply | | MAY 128 | REVIEWS | | | |
| Jim Grubbs | Prokey CW Software | | SEP 108 | | | | |
| John Yurek K3PGP | RTTY Software | | FEB 101 | Advanced Computer Cont. | RC-850 Controller | WA3VUP | JAN 126 |
| Kenwood | R-2000 Receiver | | MAR 121 | AEA | CK-2 Memory Keyer | W1XU | FEB 104 |
| Kenwood | TS-430S Transceiver | | APR 116 | AEA | BT-1 Code Trainer | WB8JLG | MAR 104 |
| Kenwood | 2-Meter Mobile Xcvrs | | JUN 100 | AEA | Moscow Muffler | W1XU | MAY 120 |
| KLM Electronics | 143-150-14C Antenna | | MAR 120 | AEA | MBA-RC Converter | N8RK | JUN 103 |
| KLM Electronics | HT Power Amplifiers | | APR 117 | AEA | KT-2 Keyer/Trainer | WB8JLG | JUL 120 |
| Larsen | Test Mount Adapter | | DEC 119 | AEA | AMTOR TU | AF2M | NOV 98 |
| Lee-Art, Inc. | Belt Buckle | | JUN 101 | AEA | Alden Electronics | W1XU | FEB 102 |
| Magnum Distributing | Maxcom Antenna Matcher | | SEP 107 | Autek Research | QF-1A Filter | WB8JLG | MAY 116 |
| Magnum Distributing | Maxcom Antenna Matcher | | DEC 118 | Azden | PCS-4000 | WB8JLG | MAR 104 |
| MCM Communications | Daiwa Linear Amplifier | | DEC 119 | Blacksburg Group | Fist Fighter | W1XU | APR 103 |
| MFJ | Video Control Center | | MAR 120 | Buckmaster Publishing | Call Directory | WB8JLG | FEB 106 |
| MFJ | RTTY/CW Interface | | MAY 124 | Computer Applications | Pathfinder II | N8RK | JUN 104 |
| MFJ | MFJ-313 Converter | | AUG 116 | Connect Systems | Private Patch | AG9V | NOV 99 |
| MFJ | HT Power Amplifiers | | OCT 103 | Cushcraft | A3/A73 Tribander | AG9V | JUL 122 |
| MFJ | Digital Clock | | DEC 119 | Dovetron | Widget | WB8JLG | MAR 107 |
| Micro Concepts | Repeater Controller | | MAY 124 | Electronic Rainbow Inc. | Satellite TV Receiver | WB9ZNU | JAN 126 |
| Microcraft Corp. | High-Res SSTV Converter | | FEB 101 | Foundation Publishing | The Rest of Ham Radio | N8RK | APR 104 |
| Microfish Software | VIC-20 RTTY | | SEP 106 | Galfo | Apple RTTY Program | AE5V | APR 104 |
| Microlog | AIR-1 TU | | AUG 116 | Gordon West | Code Tapes | WB8JLG | JUL 120 |
| Microwave Filter Co. | Tunable TVRO Filter | | FEB 102 | Harvey-Brain | Seychelles Saga | W1XU | JUN 104 |
| Microwave Filter Co. | 30-Meter Ant. Coil | | JUL 119 | Heil Sound, Ltd. | HC-3 Mic Cartridge | WB8JLG | MAY 118 |
| Microwave Filter Co. | Maxi Baluns | | OCT 102 | Hy-Gain | TH7DX Tribander | K1XR | JUN 104 |
| Microwave Filter Co. | 4408 FM/FF DC Inserter | | DEC 118 | Icom | R-70 Receiver | WA2VSN | FEB 102 |
| Midian Electronics | Channel Scanner | | JAN 142 | Icom | TR-720 | W1XU | NOV 100 |
| Mitronix | KA9FSQ CW Modem | | OCT 102 | Icom | IC-751 Transceiver | WB6TOV | DEC 109 |
| MX Products | HS-700 Headset | | MAY 128 | International DXers | Shortwave Equip. Review | AG9V | DEC 109 |
| National Microtech | Apollo X-10 Antenna | | JAN 142 | James Anderson | Ghost Fighter's Guide | N8RK | OCT 110 |
| National Microtech | Satellite Receiver | | JUN 101 | Kantronics | Hamssoft RTTY Program | WB8BTH | APR 102 |
| Non-Linear Systems | Frequency Counters | | FEB 101 | Kenwood | Panadapter | K1XR | MAY 116 |
| Non-Linear Systems | Test Adaptor | | MAR 120 | Kenwood | TS-430S | WA4BLC | JUN 102 |
| Non-Linear Systems | Test Leads | | JUL 119 | Kenwood | TR-8400 | K1KA | OCT 108 |
| OK Industries | IC Inserters | | APR 116 | Kenwood | TR-9500 | K1KA | NOV 97 |
| P.C. Electronics | Kreepie-Peepie | | NOV 116 | Larsen | Mobile Mount | WB8JLG | APR 102 |
| Palomar Engineers | DTMF Decoder | | JAN 142 | Metheny Corporation | LJM2KR Storm Alert | K9MX | JAN 128 |
| PolyPhaser Corp. | Impulse Suppressors | | JAN 143 | MFJ | Econo-Tuner | WB8JLG | OCT 110 |
| PolyPhaser Corp. | Lightning Protector | | AUG 116 | Palomar Engineers | PT-407 Antenna Tuner | WB8JLG | FEB 105 |
| Royal | Contact-80 RTTY Program | | MAR 121 | RSGB | VHF/UHF Manual | WB8JLG | JUL 119 |
| Russ Software | Data File Maintenance | | MAY 128 | Santec | ST-uP Handie-Talkies | W2IVS | OCT 109 |
| Simpson Electric Co. | 467E LCD DMM | | JAN 142 | Ten-Tec | Corsair Transceiver | W1XU | MAR 105 |
| Simpson Electric Co. | 470 DMM | | FEB 100 | Universal Electronics | RTTY Callbooks | WB8JLG | MAR 108 |
| SMR, Inc. | Facsimile Recorder | | JUN 101 | Yaesu | FT-102 | WB8JLG | MAY 116 |
| Tayco Communications | CATV Converter | | APR 117 | | | | |
| Teltone Corp. | DTMF Receiver Kits | | MAR 121 | | | | |
| Ten-Tec | Antennas | | JUL 118 | | | | |
| Ten-Tec | 2591 HT | | AUG 116 | RTTY | | | |
| TET Antenna Systems | Swiss Quad for 6 Meters | | JUL 118 | | | | |
| Thermax Corp. | TC25G Generator | | APR 116 | RTTY Tuning: The New | | | |
| Tokyo Hy-Power Labs | VHF Linear | | JUN 100 | Solution | tuning indicator | WB2OSZ | MAR 10 |
| Tripp-Lite | DC Power Supply | | JAN 143 | Unlock the New | | | |
| Ungar | 9300 Soldering Iron | | JUN 101 | Electronic Mailboxes | how to use MSOs | WB7QWG/9 | APR 44 |
| Ungar | 9000 Soldering System | | JUL 118 | The New Communications: | | | |
| Ungar | Soldering Irons | | SEP 107 | VHF Mailboxes | computer communications | AF2M | MAY 48 |
| Ungar | Soldering System | | OCT 102 | Join the Packet Radio | | | |
| Unique Communications | New Catalog | | OCT 102 | Revolution | digital communications | WA7GXD | SEP 19 |
| Universal Electronics | Multi-Mode Receiver | | APR 117 | Be A RTTY | | | |
| Universal Electronics | RTTY Publications | | JUN 100 | Rembrandt | designing RTTY pictures | WA20QJ | SEP 28 |
| US Fiberglass | Stage 2 Antennas | | NOV 116 | Join the Packet Radio | | | |
| Varian Associates | Frequency Chart | | JAN 142 | Revolution | Part II | WA7GXD | OCT 20 |
| Yaesu | HF Transceivers | | MAY 124 | | | | |
| Yaesu | FT-726R Transceiver | | JUL 119 | | | | |
| OPERATING | | | | SATELLITES | | | |
| Live, From Across | America-It's Field Day! | television coverage | WB4EMI | JUN 22 | Up and Coming: Direct- | | |
| Diary of a Partially- | Sighted Ham | operating tips | WA6CNN | JUN 54 | Broadcast Satellites | new entertainment | N8RK |
| Kill Power-Line | Interference | stop noise | K3UK | JUN 92 | Work the Russian | | |
| How to Increase | Your QSOs | CW tips | N6HYK | SEP 34 | Robot Ops | Russian satellite use | K4TWJ |
| Electronic Mail | Comes of Age | HF mailboxes | K0VKH | NOV 86 | Uncover Equipment for | | |
| POWER SUPPLIES | | | | OSCAR Phase III | | | |
| Power-Line Protection: | The Weak Link | stopping surges | N8ADA | FEB 83 | Up and Coming: Direct- | | |
| Higher Voltage, | Less Weight | voltage quadrupler | W7CSD | FEB 84 | Broadcast Satellites | Part II | N8RK |
| Pedal Power: A Perfect | Field-Day Generator | bicycle-driven supply | KN6H | APR 12 | The Secret Telemetry | | |
| Construct This | Customized Power Supply | 5 to 30 Amps | W9ODK | AUG 8 | of OSCAR 8 | decoding information | K5OM |
| Construct the Callsign | Power Supply | put your call in lights | KALQZ | NOV 10 | Build the Armchair | | |
| Unlimited Guarantee | for Power Supplies | design parameters | KC0EW | DEC 20 | Satellite Tracker | OSCAR tracker | K3LP |
| | | | | TECHNICAL & THEORY | | | |
| | | | | Error Protection for | | | |
| | | | | Digital Transmissions | | | |
| | | | | block coding | | | |
| | | | | W9JD/2 | | | |
| | | | | FEB 64 | | | |
| | | | | Dossier | | | |
| | | | | how meters work | | | |
| | | | | W1OLP | | | |
| | | | | JUN 10 | | | |
| | | | | Smart Meters: The | | | |
| | | | | New Movement | | | |
| | | | | error-correction system | | | |
| | | | | W4RNL | | | |
| | | | | JUN 42 | | | |
| | | | | Do You Know Where | | | |
| | | | | Your Signal Goes? | | | |
| | | | | radiation pattern | | | |
| | | | | N4UH | | | |
| | | | | AUG 56 | | | |
| | | | | Propagation Explosion | | | |
| | | | | on 220 | | | |
| | | | | field test results | | | |
| | | | | W9MKE | | | |
| | | | | AUG 90 | | | |

| TITLE | DESCRIPTION | AUTHOR | ISSUE |
|--|-------------------------|----------|---------|
| TEST GEAR | | | |
| King of the Pulse Generators | multi-purpose | WA3RJS | JAN 100 |
| 4-Tone Audio Oscillator | computer-controlled | W7BBX | FEB 20 |
| -Potent Troubleshooter | keeping them cool | W3KBM | MAR 70 |
| Take Your IC's Temperature | meter tester | W3QOM | JUN 19 |
| Save Money On Used Meters | single-coil | W4ATE | JUN 26 |
| Construct the Cyclops Dip Meter | using shunts | KB2JN | JUN 34 |
| Two Meters for the Price of One | power meter | N1II | JUN 50 |
| Get Accurate with the Digital-Grid Meter | money-saving designs | W4RNL | JUN 56 |
| Hot-Spot Metering--Automatically! | CMOS and TTL | Roth | OCT 66 |
| Put Together the Shawnee Logic Probe | two-stage buffer | WB1HKU/6 | DEC 94 |
| Make a Good L-Meter Even Better | | | |
| TRANSMITTING | | | |
| Action Machine for 20 | SSB transceiver | WB5IPM | JAN 12 |
| Fun-Equipment Revisited | transmitter & amplifier | WA0RBR | JAN 48 |
| Your January Home-Brew Project | SSB exciter | VE7DOD | JAN 92 |
| The Fun-Vac: A Synthesis of Old & New | 1-tube transmitter | WA0RBR | MAR 32 |
| Construct This Classic Transmitter | HF tube-type | W1BG | MAY 14 |
| More Stable Than A Rock | 10-MHz generator | DJ3NW | JUL 32 |
| The Six-Meter Vfo That Won't Quit | rock-steady | N7APE | NOV 48 |
| TVRO | | | |
| Build the Deadeye Dish Controller | rotator control | W5JG | APR 84 |
| TVRO Troubleshooting | helpful hints | N8RK | DEC 40 |
| VHF & UP | | | |
| The Amazing Cylindrabola | microwave antenna | WA4WDL | SEP 54 |

HAM HELP

I have unfortunately lost the January, February, March, and April, 1961, issues of 73 as well as the November, 1962, issue. I will pay any reasonable price for those issues in good to fair condition.

William Ward DA2XA/W4PCK
USMCA Wuerzburg
CPO
APO NY 09801

I am looking for a schematic and power transformer data for a Knight wideband oscilloscope. I will pay shipping and duplicating costs.

Torgny Karlsson SM7CFQ
Sandormsvagen 7
S-260 41 Nyhamnslage
Sweden

I am looking for a manual for the Hammarlund HQ-100 receiver. I have manuals for the following available for trade: BC-348, ARR-16, Heath DX-40, Heath O-9 oscilloscope, TV-7U tube checker, ARN-6, and ARC-3-T67A.

Loren Willis
Box 282
Farmland IN 47340

I am searching for schematic diagrams, operating manuals, and service manuals for the Raynav 3000 LORAN-C navigation system. Please write before sending material.

Bruce Rahn WB9ANQ
410 Coronado Trail
Enon OH 45323

I would like to find some CB radios that were made from 1968 to 1972. I do not care whether they work or not, as long as the transformers are not burned up and they have crystals in them.

Tony E. Byrum
1449 N. Midwest Blvd. #402
Midwest City OK 73110

Wanted: info on the Electronica-360 10-meter mobile AM/SSB transceiver. I would like to modify the clarifier to operate on transmit as well as receive. I would also like to know if there is an American version of this European-market rig.

SSG Gary E. Kohtala DA2XF
USAFS-A, Box 1415
APO NY 09458

I would like to hear from US and foreign teachers, students, and radio clubs that want to participate in an educational resource net for public schools. I can also provide advice to those who are beginning or reactivating a school station.

Michael Henderson N6JFD
Box 331
Somis CA 93066

Can anyone provide information on the Airadio model TRA-10; Hewlett-Packard SHF generator model 670JM; AN/SRD-11 direction set; BC-1141-C and BC-1140-H mine detector set; PP-63 power supply; and 1-IJ-8 radio compass adapter, manufactured by Electronic Supply Co.?

John C. White WB6BLV
560 North Indiana
Porterville CA 93257

I am trying to get information on using TTL logic devices to control 117-V-ac outputs. I am using the information to help disabled persons, and any assistance would be appreciated.

S. Raigner N7BNP
626 NE Floral PL.
Portland OR 97232

I am desperately in need of the schematics and operating manuals for a Hallcrafters S-107 receiver and a Globe Scout model 680 transmitter. I will gladly pay for the cost of copying and mailing the documents.

Richard Metro KA2QWH
201-D Springmeadow Drive
Holbrook NY 11741

I need help in converting the "Open House" program, which appeared on page 72 of the January, 1979, issue of *Kilobaud Microcomputing*. The program was written in Wang Basic, and I would like to use it on a TRS-80 Model I, level II.

Lisle T. Hines K2QLA
4 Ellwood Ave.
Cortland NY 13045

I want to substitute a 4CX250 tube for the two 572B tubes in the Heath SB-200 linear. I think I have seen an article on it in one of the ham magazines. Can anybody help me locate that article?

Pete Govorko K6MMT
336 Demming Rd.
Sequim WA 98382

PARSEC COMMUNICATIONS HAS MOVED!!

New Address: 13313 Forest Hill Rd.
Grand Ledge, MI 48837

New Phone:
(517) 626-6044

6-10 P.M.
Sun. thru Thurs.



MICROWAVE COMPONENTS

| | |
|--------------------|----------|
| 25 MW EXCITER | \$49.95 |
| 45 MHZ SUBCARRIER | \$19.95 |
| AM VIDEO MODULATOR | \$19.95 |
| 50 MW UP CONVERTER | \$149.95 |

GIZMO ELECTRONICS, INC.

P.O. BOX 1205
PITTSBURG, KS 66762
PH. 316-231-8171

Kansas residents 3% sales tax

ROYAL CONTACT-80 MARK-II TRS-80 MOD. III-IV

"RTTY your TRS-80 with CONTACT-80!"

SOFTWARE FEATURES, DISK & CASSETTE VERSIONS: BAUDOT-ASCII-MORSE • Morse AUTOSYNC, FIST-FIXER • TRI-SPLIT screen • "Unlimited" STORED MSG sizes • AUTO BUFFER ALLOCATION • HARD-COPY • AUTO-ID'ing • TIME/DATED X-missions • NAME-LINE • AUTO DIDDLE • Scrn COUNTERS-CLOCK-OSCILLOSCOPE • CLOCK KEYING • K/B ROLLOVER-REPEATING KEYS • Fast flexible I/O • Full EDITING using "word processing techniques".

ADDITIONAL DISK VERSION FEATURES:
SAVE-LOAD-KILL-DIR • AUTO-MONitor • File REVIEW 2-way MSG SELCALL, a "PERSONAL MSO" • AUTO-LOAD.

With CONTACT-80 INTERFACE (1-KHz CW Tone DECODER, mates with any stand-alone TTY Terminal Unit.)\$199

With MFJ-1224 RTTY/CW COMPUTER INTERFACE, P/S and Royal MFJ ADAPTER. **A COMPLETE FULL FEATURE SYSTEM!**. \$239
Guaranteed • Include Amateur CALLSIGN • POST PAID

ROYAL, 407 Conkle Rd., Hampton, GA 30228 ✓ 150 Tel. (404) 946-9314