

# 1972 INDEX HERE IT IS!

## AMPLIFIERS

CT pwr amps (rev)—Staff 85 Jan FM9  
200W 2m amp—W4RIZ 17 Apr FM11  
Using LM373—K4DHC 37 Apr IC1  
Audio IC—K1CLL 32 May IC5  
Regency amp (test)—W4FQM/1 145 Jun FM58  
Solid st VHF amp—W9ZTK 15 Jul FM59  
VHF Spec. FM amp—K1NUN 69 Jul FM25  
Solid st pwr—W6EI 15 Nov TX29  
IC audio amp—W6YBP 49 Dec IC12

## ANTENNAS

Simultaneous multi-band trans—W2EY 61 Jan AN1  
Easy end-feed 2 match—G3OGR 75 Jan AN4  
Coat-hanger ant. for 2m—Gelsinger 77 Jan FM7  
Vertical ant loading—W2EY 87 Jan AN5  
Trans line tuner—K3QKO 107 Feb TE5  
Band change mobile ant—W4LLR 27 May AN13  
Larsen antenna (test)—W2NSD/1 36 May AN15A  
Noise & rving ant—W2EY 93 May AN15  
Sewerpipe ant—W7PUG 100 May FM51  
6 Elements on 20m—VE3GEJ 17 Jun AN18  
Beaming vert ant—W6AJE 27 Jun AN20  
Antenna party—W8BWW 45 Jun AN24  
20 dB beams—K1CLL 67 Jun AN27  
Phasing multi-band vert—K0WF 85 Jun AN30  
Mod. suction cup ant—W2EY 93 Jun AN32  
Savoy antenna (rev)—W4FQM/1 101 Jun AN34  
Exploring microwaves—K1CLL 39 Sep VH24  
Balun up or down—G3BID 49 Sep AN35  
Balloon vert—K4EPI 62 Oct AN36  
Double delta ant—W2EY 52 Nov AN38  
Simple VHF SWR meter—W2EY 154 Nov TE53  
Ant measuring—WB2HJD 159 Nov HU11  
Husky 40m ground pin—VE1TG 212 Nov AN41  
Antennas—K1CLL 275 Nov AN43  
All in one box—G3KPO 285 Nov AN47  
Trans line sections—VE4RE 79 Dec TH50  
Liquid plastic w/proofing—W2A00 104 Dec AN50

## BATTERIES

Constant cmt for Nicads—K6MVH 69 Mar TE13

## CIRCUITS

Circuits—Staff 53 Jan CC1  
Circuits—Staff 97 Feb CC3  
Circuits—Staff 109 Mar CC5  
Elec. symbols & abbrev—Staff 86 Apr CC7  
Circuits—Staff 107 Apr CC9  
Circuits—Staff 109 May CC13  
Circuits—Staff 111 Jun CC13  
Circuits—WA1KGO 129 Aug CC17  
Circuits—Staff 296 Nov CC22

## CONTROL

Random access switch—W9SEK 62 Aug CO1  
Electric timer—W6LM 127 Aug CO3  
Trans-limit timer (rptrs)—K6MVH 49 Oct FM91

## CW

Revise Morse code—WB6JN 44 Jan CW1  
Pre-notice trans—WABOK 67 Jan NV1  
Converter for high freq—VK3IQ 73 Jan RX3  
Tuning Morse key—W6AJZ 15 Feb CW2  
CW—W6IF 20 Feb CW5  
Perfect CW sig—W6YBP 31 Feb CW6  
Raising code speed—W7OXD 35 Feb CW7  
Try QRP—W8MCO 41 Feb TX1  
Learn the code—W0HFK 53 Feb CW10  
CW DX 1/2—K1L7FSX 57 Feb TX5  
20–60W 1-3 band Tx—G3OGR 59 TX6  
Pwr & CW monitor—W2A00 75 Feb CW11  
Modified HW-16 Xcvr—W43PRV 101 Feb CW12  
Keyboard Morse gen—W5VFZ 113 Feb CW14  
12 Channels Regency HR2—WA1KJ 24 Mar FM10  
Morse centennial—Milgram 25 Mar CW22  
ESM/1 xcvr—WB6BH 27 Mar SC10  
400 Hz filter HW100—W2AEAW 119 Mar RX9  
AFSK-MCW-CPO IC—K9MRL 36 Apr FM17

6m mobile trans—Martens 21 May VH6  
Picking keyboard (test)—K1NUN 103 May CW23  
CW excavator—W2GOM 30 Sep CW24  
Mark III elec. keyer—W6JJI 33 Nov CW28  
Improved KT1 filter—W6AGX 107 Dec CW30

## DX

Try QRP—W8MCO 41 Feb TX1  
CW DX 1/2—K1L7FSX 57 Feb TX5  
Ham hospitality—WB4SNC 85 Feb DX1  
Overseas patching—K6GKX 121 Mar DX3  
Meteor DXing—W6KHT 71 Jul VH13  
Navassa—W2NSD 4 Aug DX4  
50 MHz DXing—W4GCP 141 Aug VH19  
Amt radio Yugoslavia—YU3BH 249 Nov DX7A  
Amt radio Poland—SP5HS 251 Nov DX8  
Amt radio G.D.R.—DM2HG 253 Nov DX9

## EMERGENCY & PUB SERVICE

Learn from emergency—W2NSD 31 Mar QR1  
Tech aid group—Staff 48 Mar TG1  
Ham TV & pub ser—W9JER 89 Jun QR2

## EQUIPMENT REVIEWS

Icom IC-21 xcvr—K1NUN 27 Jan FM1  
Regency Transcan xcvr—W2NSD 29 Jan FM2  
Allied AX-190 xcvr—Staff 30 Jan RX10  
Simpson Model A—Staff 79 Jan FM8  
CT pwr amps—Staff 85 Jan FM9  
Oscillator kits—K1CLL 63 Feb TX20  
Drake TR-22—W4FQM/1 25 Apr FM115  
Comcraft test—W2NSD 93 Apr FM32  
Ross & White xcvr—W4FQM/1 99 Apr FM35  
Picking keyboard—K1NUN 103 May CW23  
Savoy antenna—W4FQM/1 101 Jun AN34  
Regency amplifier—W4FQM/1 145 Jun FM58  
Heath IB-102 prescaler—W4FQM/1 63 Jul TE32  
VHF Spec FM amp—K1NUN 69 Jul FM69  
FMP Review—Staff 57 Nov FM98

## FCC

Past is prologue—W3UJCT 85 May FC1  
Petition—W9JT 79 Oct FC3  
FCC Order 98 Nov FC5  
Low band FCC regs 112 Nov FC12  
Petitions—W2NSD 113 Nov FC13  
Novice regs 129 Dec FC16  
3rd Party Regs 138 Dec FC18

## FILTERS

Low pass filter—VE3GSP 115 Mar TX14  
400 Hz filter HW100—W2AEAW 119 Mar RX9  
Design & use—K3PUR 36 Jun TH10  
RTTY filters—W5EZM 115 Jun TH10  
Design & use Part II—K3PUR 97 Jul TH22  
CW excavator—W2GOM 30 Sep CW24  
Design & use Part I—K3PUR 76 Sep TH31  
Design & use Part IV—K3PUR 43 Oct TH38  
Pwr lead filter for 432—K1CLL 83 Oct VH39  
Improved KT1 filter—W6AGX 107 Dec CW30

## FM & REPEATERS

Icom IC-21 xcvr (test)—K1NUN 27 Jan FM1  
Regency transcan FM xcvr—W2NSD 29 Jan FM2  
Design diode matrix units—W4OZHT 45 Jan FM3  
Coat-hanger ant for 2m—Gelsinger 77 Jan FM7  
Simpson Model A (rev)—Staff 79 Jan FM8  
CT pwr amps (rev)—Staff 85 Jan FM9  
Converting T-27/U xmt—W6JTT 15 Mar SC1  
Improving HR-2—WA1KJ 23 Mar FM10  
Putting ARC-3 on 2m—W4ANA 17 Apr FM5  
200W 2m amp—W4RIZ 17 Apr FM5  
Using Drake TR-22—W4FQM/1 25 Apr FM15  
"Break"—K1NUN 31 Apr FM16  
Repeater site alarm—K6MVH 45 Apr FM19  
T44 base sta conversion—K0MOC 49 Apr FM21

HR 2 as base station—WB6BHI 51 Apr FM22  
FM Repeater guide—Staff 55 Apr FM24  
Comcraft (test)—W2NSD 93 Apr FM32  
Florida repeater mess—W4ARLG 95 Apr FM33  
Ross & White xcvr—W4FQM/1 99 Apr FM35  
FM—W6EIG/4 104 Apr FM37  
Poor man's FM base sta—WA4UZM 117 Apr FM38  
6m mobile xmt—Martens 21 May VH6  
Larsen ant (test)—W2NSD 36 May AN15A  
Sewerpipe ant—W7PUG 100 May FM51  
Converting Progress Line—WB9CEX 75 Jun FM53  
Regency amplifier (test)—W4FQM/1 145 Jun FM58  
Solid st VHF amp—W9ZTK 15 Jul FM59  
Add \$15 T-power—WB2JN 31 Jul FM61  
VHF Repeaters Europe—W2EY 37 Jul FM62  
Thick film rf preamp—K9STH 45 Jul RX13  
Heath IB-102 prescaler—W4FQM 63 Jul TE32  
VHF Spec FM amplifier—K1NUN 69 Jul FM69  
Decoder & carrier relay ckts—K2OAW 83 Jul FM66  
\$2 signal generator—W84MYL 33 Aug TE34  
FM repeaters—K9STH 41 Aug FM69A  
Prog line pwr supply—K6VBT 60 Aug FM77  
Poor man's transceiver—WB9FOP 105 Aug FM78  
FM adapter—W1LE 119 Aug FM79  
FM-AM demodulator—VK4ZFD 64 Sep RX25  
FM freq synthesizer I—K2OAW 99 Sep FM81A  
FM freq synthesizer II—K2OAW 15 Oct FM84  
New voice in Chicago—W9NLT 25 Oct FM89  
Trans limit timer repeaters—K6MVH 49 Oct FM91  
Simple auto ID—WB6BH 64 Oct FM93  
Time delay relay circuit—W0MQB 71 Oct FM97  
FMP review—Staff 57 Nov FM98  
Mobile base station—VE3ADI 75 Nov FM99  
Ten-roger—K4YKB 78 Nov FM100  
FM freq synthesizer III—K2OAW 81 Nov FM102  
Counter corrections—K2OAW 92 Nov TE49  
Low noise preamp/2m—K6MVH 120 Nov FM107  
2m crystal correl chart—W2NSD 128 Nov FM109  
Repeat it—long way—W9CGI 271 Nov FM111  
Freq synth correction—K2OAW 131 Dec FC17  
2m Preamp—W0IBP 134 Dec FM127  
2m FM rcvr using IC's—K1CLL 23 Dec FM113  
Morse tone encoder—W9JVS 28 Dec FM116  
Tone burst decoder—W3JUG 33 Dec FM118  
Touchtone/autopatch—K3DSM 43 Dec FM120  
2m 18W—WB4DBB 63 Dec FM124

## HISTORY

Mikes & earphones—W2FEZ 70 Feb H11  
Morse centennial—Milgram 25 Mar CW22  
Transmitters—W2FEF 35 Aug H15  
Tesla—Quincy 141 Nov H14

## HUMOR

Getting it in the house—W2OOJ 37 May HU1  
OSCAR on Mars—W7DXX 62 May HU2  
Step on Klutz—K1YSD 123 Jun HU4  
Taming of HHRW—K7CTU 73 Aug HU7  
MM maneuvers—VK4SS 91 Aug HU8

## IC

Solid st hi freq rcvr—W6JTT 23 Feb RX4  
W1PLJ counter—W6GKN 65 Mar TE11  
Auto-bandwidth selector—W2EY 27 Apr RX10  
AFSK MCW-CPO IC—K9MRL 36 Apr FM17  
Using LM373—K4DHC 37 Apr IC1  
Audio IC—K1CLL 32 May IC5  
VHF freq counter—K2OAW 53 May TE14  
TV sync generator—K9AAC/7 65 May TV8  
300 MHz freq scaler—K2OAW 97 Jun TE18  
Modern VHF counter—K2OAW 5 Jul TE26  
Phase-lock loop—K4ZFD 19 Jul IC7  
Decoder & carrier relay ckts—K2OAW 83 Jul FM66  
IC 6m receiver—K1CLL 57 Sep RX22  
FM-AM demodulator—VK4ZFD 76 Sep TH31  
VHF freq counter—K2OAW 89 Sep TE38  
Time/freq measuring system K5DUS 39 Oct TE43  
Auto IC—WB6BH 64 Oct FM93  
RTL-decode & driver—W9SEK 99 Oct TE45  
Power supply—W6GXN 103 Oct PS6

TTL SELCAL for RTTY—W9ZTK 20 Nov TT14  
 IC TRF receiver—W6DNS 29 Nov RX29  
 Synthesizer for 2m FM III—K2DAW 81 Nov FM102  
 ICC logic—W3KBM 217 Nov IC10  
 IF/RF sweep generator—K4DHC 226 Nov TE57  
 Professional digital counter—WA5LFN259 Nov TE67  
 2m FM receiver using IC's—K1CLL 23 Dec FM113  
 IC audio amplifier—W6YBP 49 Dec IC12

**IDENTIFIERS**

Design diode matrix units—WA0ZHT 45 Jan FM3

**INDEX**

1972 Index—WA8ULU 121 Dec IN1

**MISCELLANEOUS**

Patenting invention—Hunter 61 Jun MI1  
 Ham clubs boring—W2DYF 57 Jul MI4  
 Paint your bezel—WA0ABI 80 Aug VH21  
 Simple auto ID—W6B8H 64 Oct FM93  
 185 amp arc welder—W9IMS 170 Nov MI6  
 Your own computer—WA75CB 183 Nov MI9  
 "APC"—WA0ABI 257 Nov MI18  
 1972 index—WA8ULU 121 Dec IN1

**MOBILE**

6m mobile xmtr—Martens 21 May VH6  
 Band change mobile ant—W4LLR 27 May MO1  
 Simple car ammeter—W6WDF 118 May MO1  
 Low cost CD ignition—W1KNI 133 Jun MO2  
 Burglar alarms—K6ZFW 158 Aug MO5  
 High power mobile—W9NTP 42 Nov MO6  
 Mobile base station—VE3ADI 75 Nov FM99

**NOVICE**

Pre-novice transmitter—WA80IK 67 Jan NV1  
 Signal reporting—W6HKF 113 May NV2  
 Troubleshooting/novice—WA80IK 129 Jun NV3

**PHONE PATCH**

Phone Phreaks vs Bell—W88LBV 31 Jan PP1  
 Overseas patching—K6GKX 121 Mar DX3  
 Audio distribution panel—K3PUR 81 Aug PP2

**POWER SUPPLIES**

Add \$15 T-power—W82BJN 31 Jul FM61  
 Prog line pwr supply—K6VBST 60 Aug FM77  
 Voltage supply for scopes—K2BEH 87 Aug TE20  
 SCR reg for KW pwr sup—W3HXO 107 Aug TX21  
 Transceiver pwr sup—WA3JBN 126 Aug PS11  
 Another solid st pwr sup—K7HKL 52 Sep PS1  
 Time delay relay ckt—W6MGB 71 Oct PS6  
 Portable 110—K9QK 89 Oct PS3  
 Power supply—W6GXN 103 Oct PS6  
 Emergency power home—WA0BI 37 Nov PS14  
 High pwr mobile—W9NTP 42 Nov MO6  
 Protect diodes—WA4CMQ 222 Nov PS9  
 SS overload protection—WA0ABI 223 Nov PS10  
 10 amp pwr supply—W6BTOX 73 Dec PS16

**QRP**

Try QRP—WA8MCQ 41 Feb TX1  
 CW DX 1/4W—KL7FSX 57 Feb TX5

**RECEIVERS**

Allied AX-190 (rev)—Staff 30 Jan RX10  
 Modern day receiver—W2FEZ 57 Jan RX1  
 Freq converter high freq rcvr—VK31 73 Jan RX3  
 SS high freq regenerative rcvr—W6JTT 23 Feb RX4  
 Handsets & ham rad—W6BDB 25 Feb RX5  
 Updating old rcvr—W8RH 27 Mar RX7  
 Putting ARC-2 on 2—WA4NAI 49 Apr SC5  
 400 Hz filter HW100—WA2EAW 119 May RX9  
 Auto-bandwidth selector—W2EEY 27 Apr RX10  
 Using LM373—K4DHC 37 Apr IC1  
 FM base station—WA4UZM 117 Apr FM38  
 Thick film fr preamp—K9STH 45 Jul RX13  
 Diode receiver for 432 MHz—K1CLL 65 Aug VH17  
 VFO operation for twoer—W6BFW 89 Aug VE22  
 HW-16 on phone?—W12REW 117 Aug RX15  
 WVVW receiver—W7LHL 16 Sep RX16  
 Exploring microwaves—K1CLL 38 Sep VH24  
 6m receiver—K1CLL 57 Sep VH24  
 FM-AM demodulator—VK4ZFD 64 Sep RX25  
 Power lead filter for 432 K1CLL 83 Oct VH39  
 Hot carrier diode converter—W5LET 96 Oct RX27  
 IC TRF receiver—W6DNS 29 Nov RX29  
 Simple converter—WA80IK 69 Nov RX31  
 Transistor regenerative rcvr—VK310157 Nov RX34  
 Update Heath HR-10—VE4RE 206 Nov RX35  
 One converter/2 receivers—W1OOP 215 Nov RX37  
 2m FM rcvr using IC's—K1CLL 23 Dec FM113  
 IF for panoramic rcvrs—DJ1SK Dec RX38  
 40m preamp—W6BLE 101 Dec RX41

**REPEATER  
 SEE FM & REPEATERS**

**RTTY**

RTTY art—WA6PIR 13 Jan TT1  
 TT-63A display generator—K2BEH 17 Jan TT3  
 AFSK revisited—WA3AJR 35 Jan TT5  
 Anti-CW RTTY autostart—W4FOM/1 39 May TT7  
 Care & feeding of tape—WA6POR 109 Jun TT9  
 RTTY filters—W5E2M 115 Jun TT10  
 TTL Selcal for RTTY—W9ZTK 20 Nov TT14  
 AFSA IV SSTV analyzer—W0LMD 17 Dec TV28

**SSB**

Problem of inversions—K3WNX 69 Jan SH5  
 SSB on 432 MHz—WA8VHG 163 Jun VB45  
 Sideband sniffer—G3OGR 65 Dec SB3  
 20m transverter—W91DP 89 Dec SB4

**STUDY GUIDE**

General Q & A I—K5JKX 89 Feb SG1  
 General Q & A II—K5JKX 39 Mar SG4  
 Extra Q & A—Staff 109 Apr SG7  
 Extra Q & A—Staff 45 May SG11  
 Extra Q & A—Staff 53 Oct SG15  
 Extra Q & A—Staff 127 Nov SG19

**SURPLUS CONVERSIONS**

TT-63A display generator—K2BEH 17 Jan TT3  
 Convert T-278/U xmtr to 2m—W6JTT 15 Mar SC1  
 Convert ART-13—W2ISL 19 Mar SC9  
 ARC-3 on 2m—WA4NAI 49 Mar SC5  
 ESM/1 xcvr—W6B8H 73 Mar SC10  
 Surplus hound—W2OLU 125 Mar SC11  
 T44 base station convert—K0MOC 49 Apr FM21  
 FM base station—WA4UZM 117 Apr FM38  
 Convert progress line—W69CXE 75 Jun FM53

**TECHNICAL AID GROUP**

Technical Aid Group—Staff 48 Mar TG1  
 Technical Aid Group—Staff 147 Dec TG2

**TELEVISION**

Television monitor—K0MOC 21 Jan TV1  
 SSTV monitor—K7Y 39 Jan TV4  
 SSTV monitor—WA4VAF 17 May TV6  
 TV sync generator—K9AAC/7 65 May TV8  
 SSTV—G5ZT 21 Jun TV12  
 Ham: TV & public service—W9JER 89 Jun QR2  
 Flying spot scanner—W6BDQT 89 Jul TV15  
 SSTV—W9NTP 16 Aug TV19  
 Plumbicon SSTV camera—K7YZZ 10 Sep TV25  
 AFSA IV SSTV analyzer—W0LMD 17 Dec TV28

**TESTS**

**SEE EQUIPMENT REVIEW**

**TEST EQUIPMENT**

VHF dummy load wattmeter—K9STH 49 Feb TE1  
 Sweep oscillator—W9ZTK 46 Feb TX3  
 Greater dipper—WA0AYP 55 Feb TE3  
 PNP/NPN transistor sorter—W2EEY 73 Feb TE4  
 Automatic trans line sorter—K3QKQ 107 Feb TE5  
 Zener diodes—WA0AB 37 Mar TE8  
 Blown fuse indicators—W0EDO 59 Mar TE9  
 W1PLJ counter addendum—W6GXN 65 Mar TE11  
 Current charger niches—K6MVH 89 Mar TE13  
 Simple diode controller—W2OLV 113 Mar TE10  
 VHF freq counter—K2QAW 53 May TE14  
 Freq meter cheap—K6EAW 115 May TE74  
 Simple car ammeter—W6WDF 118 May MO1  
 300 MHz freq scaler—K2QAW 97 Jun TE18  
 Modern VHF counter—K2QAW 5 Jul TE26  
 Heath IB-102 prescaler—W4FQM 63 Jul TE34  
 S2 signal generator—W64MYL 33 Aug TE32  
 Test probes—W64MYL 58 Aug TE37  
 Zero-beating freq meter—W4TRX 61 Aug CO1  
 Voltage multiplier scopes—K2BEH 87 Aug TE20  
 GDO coil extension—WA0ABI 139 Aug TE36  
 Audio signal generator—WA6QVO 27 Sep TE35  
 VHF freq counter—K2QAW 89 Sep TE38  
 FET voltmeter—ZL2AMJ 37 Oct TE24A  
 Time/freq measuring I1—K5DUS 39 Oct TE43  
 RTL-decade & driver—W9SEK 99 Oct TE45  
 3rd hand tester—W64MYL 65 Nov TE47  
 Counter corrections—K2QAW 92 Nov TE49  
 Indestructible voltmeter—W9DWTW 134 Nov TE49A  
 VHF SWR meter—W2EEY 154 Nov TE53  
 Solid SS breadboard—VE2DQ 178 Nov TE54A  
 IF/RF sweep generator—K4DHC 226 Nov TE57  
 Digital counter—WA5LFN 259 Nov TE67

AFSA IV SSTV analyzer—W0LMD 17 Dec TV28  
 Xtal activity checker—WA4AYV 63 Dec TE72  
 Inductance meter—WA8MLP 88 Dec TE74

**THEORY**

Inversions—K3WNX 69 Jan SB1  
 Nonlinear resistors—W6GXN 101 Mar TH3  
 Ionospheric/thunderstorms—WNSCOZ 101 Apr FM36  
 Radio astronomy—W4ZBE 74 May TH6  
 Filter design & use—K3PUR 36 Jun TH10  
 Radio astronomy II—W4ZBE 51 Jun TH15  
 Lighting—W2FEZ 139 Jun TH19  
 Phase lock loop—K4ZFD 19 Jul IC7  
 Meteor DXing—W5KHT 71 Jul VH13  
 Filter design & use II—K3PUR 97 Jul TH22  
 Sun and radio—W4ZBE 97 Aug TH27  
 Filter design & use III—K3PUR 76 Sep TH31  
 Filter design & use IV—K3PUR 43 Oct TH38  
 Gravity abecedarium—W0HLZ 93 Nov TH41  
 All about lasers—W2FEZ 283 Nov TH43  
 Volt. variable capacitors—W2EEY 51 Dec TH44  
 Trans line sections—VE4RE 79 Dec TH50  
 Astronomy for hams—WA3CXG 83 Dec TH52  
 Primer on LED's—W6BJNI 96 Dec TH54

**TRANSCEIVERS**

Icom IC 21 xcvr (test)—K1NUN 27 Jan FM1  
 Regency Transcan xcvr—W2NSD 29 Jan FM2  
 Simpson Modem—Staff 29 Jan FM2  
 Ten-Tec xcvr—W2EEY 77 Feb TX8  
 Heathkit HW-16 CW xcvr—WA3PRV101 Feb CW12  
 Improving HR-2—WA1KJL 23 Mar FM10  
 12 chan w/Regency HR-2—WA1KJL 24 Mar FM10  
 ESM/1 xcvr—W6B8H 73 Mar SC10  
 Using Drake TR-22—W4FOM/1 25 Apr FM15  
 T44 conversion—K0MOC 49 Apr FM21  
 HR-2 base station—W6B8H 51 Apr FM22  
 Comcraft (test)—W2NSD 93 Apr FM32  
 Ross & White xcvr—W4FOM/1 99 Apr FM35  
 Push-to-talk for sixer—W6ZYWO 77 Aug VH10  
 Transceiver pwr supply—WA3JBN 126 Aug PS11  
 FMP review—Staff 57 Nov FM98

**TRANSMITTERS**

Pre-novice transmitter—WA80IK 67 Jan NV1  
 Try QRP—WA8MCQ 41 Feb TX1  
 VHF dummy load wattmeter—K9STH 46 Feb TX3  
 CW DX 1/4W—KL7FSX 57 Feb TX5  
 20—60W 1-4 band TX—G3OGR 59 Feb TX6  
 Oscillator kits—K1CLL 63 Feb TX20  
 Converting T-178/U—W6JTT 15 Mar SC1  
 Converting ART-13—W2ISL 19 Mar SC9  
 ARC-3 on 2m—WA4NAI 49 Mar SC5  
 Low cost transistor RF—WA8ZEL 75 Mar TX12  
 Low pass filter in action—VE3GSP 115 Mar TX14  
 FM base station—WA4UZM 117 Apr FM38  
 6m mobile xmtr—Martens 21 May VH6  
 Pramod speech processor—W6AJZ 28 Aug TX16  
 Transmitters then & now—W2FEZ 35 Aug HI5  
 \$5 preamp compressor—VE3GSP 75 Aug TX19  
 SCR reg KW pwr sply—W3HXO 107 Aug TX21  
 Power lead filters for 432—K1CLL 83 Oct VH39  
 Solid st power—W6EI 15 Nov TX25  
 Line oscillator VFO—W6HDM 69 Nov TX27  
 Minimod—G3ZCZ 202 Nov TX30  
 10m solid state—W6OSA 207 Nov TX32  
 Aural xmtr tuning aid—W1KPN 305 Nov TX34  
 Transistorized VFO—W9ZTK 112 Dec TX37

**TVI**

Low pass filter in action—VE3GSP 115 Mar TX14

**UHF**

1296 MHz mixer—W82VYV 33 Jul UG1

**VHF**

Dummy load wattmeter—K9STH 46 Feb TX3  
 SS tuneable i-f II—K1CLL 33 Mar VH1  
 6m mobile xmtr—Martens 21 May VH6  
 VHF freq counter—K2QAW 53 May TE14  
 20 dB bars—K1CLL 67 Jun AN27  
 300 MHz freq scaler—K2QAW 97 Jun TE18  
 VHF counter—K2QAW 5 Jul TE26  
 SS VHF amplifier—W9ZTK 15 Jul FM59  
 VHF converters—W8RH 23 Jul VH9  
 VHF repeaters Europe—W2EEY 37 Jul FM62  
 Meteor DXing—W5KHT 71 Jul VH13  
 Diode rcvr for 432 MHz—K1CLL 65 Aug VH17  
 Push-to-talk for sixer—W6ZYWO 77 Aug VH10  
 VFO operation for twoer—W6BFW 89 Aug VH22  
 Ideal crystal oscillator—K1CLL 119 Aug FM29  
 F adapter—W1LE 119 Aug FM29  
 Exploring microwaves—K1CLL 38 Sep VH24  
 VHF freq counter—K2QAW 89 Sep TE38  
 SS 6m crystal HET—VFO 29 Oct VH30  
 Power lead filters for 432—K1CLL 83 Oct VH39  
 220 MHz front end w/FETs—K1CLL 45 Nov VH42  
 SSB on 432 MHz—WA8VHG 163 Nov VH45  
 Minimod—G3ZCZ 202 Nov TX30  
 One converter two receivers—W1OOP216 Nov RX37