

Contents

2 m Pocket Zepp, DL7MAM	13
The Wee Rig, George Burt, GM3OXX	13
18/24 MHz Version of the QRPeter, Ha-Jo Brandt, DJ1ZB	15
G3GWI HF Transceiver, Norman Spivey, G3GWI	17
Converting the Argonaut to 160m, SM6AOQ	20
Twinnysset Transceiver, Ha-Jo Brandt, DJ1ZB	21
Tot 30 Transceiver, Petr Doudera, OK1DKW	24
Automatic Keyer, Nino Paglialonga, I7ZCE	26
Skeleton Cone Antenna, W6XF	26
QRP Transmitters & Harmonic Output, Doug DeMaw, W1FB	27
WARC Converter, Ha-Jo Brandt, DJ1ZB	29
80 m to 2 m Receive Converter, John Reynolds, G3PTO	32
LAIM 10 MHz Transceiver, Ha-Jo Brandt, DJ1ZB	33
Simple 14 MHz Receiver, Ian Braithwaite, G4COL	37
50-Ohm Low Pass Filters, Ed Wetherhold, W3NQN	39
2 m Wavemeter, G6MCZ	41
Horizontal X Beams, W9PNE	42
RF-fired CW Monitor, Brice Anderson, G4DEP	43
Pre-mix VFO for 10.1 & 14 MHz, Matt Volkert, DK3SQ	44
High Impedance RF Voltmeter & Probe, Brian Booth, G3SYC	46
An S-meter for the HW-8Colin Turner, G3VTT	47
Multi-band VFO, Mike Staunton, EI3DY	48
3-Band V Beam, John Hackett, LA2QAA	51
40 m VFO, Wes Hayward, W7ZOI	53
Simple Power Supply, B E G Goodger, ZL2RP	55
Top 'n' Eighty DC CW Receiver, Peter Brent, G4LEG	56
Old Timers' Junk Box rig, C F Rockley, W9SCH	58
A Bi-directional Mixer, Mike Koblic, GW4GIU	59
Another Use for The SWR Indicator, Bill Tillett, K5CVK	60

DC-30-P Transceiver, G8SEQ	60
A Diode Peak Detector for QRP, Graham Lambert, ZS6HV	63
The ‘Oner’, George Burt, GM3OXX	64
Cheap H-Z Headphone Idea, Geoff Pollitt, G4NPQ	66
A Peak Reading RF Probe, R F Lyddon, G4ETJ	67
Rock’s Fishin’ Box, C F Rockey, W9SCH	68
7/14/21 MHz Transceiver, Arthur Parsons, G2PS	73
Making Small PCBs, Ronnie Marshall, GM4JJG	76
Quiet 30 m Antenna, Ed Lappi, WD4LOO	77
14 MHz Transverter, Elmar Voller, DL2QA	79
Tenor’ 80 m DC Receiver, Phil Hobson, G4HOJ	81
QSK-1 One Transistor CW Transceiver, Bob Culter, N7PKI	83
50 MHz Direct Conversion Transceiver, Bob Carter, G4VSO	84
The QRP-80 - a 3.5 MHz 2-Watt CW Transmitter, Ken Buck	88
The VFG Sidekick, G4VFG	91
Outboard Audio Module for Simple Receivers, Wes Hayward, W7COI	91
The ‘Pipit’ 21 MHz Transceiver, Roger Laphorn, G3XBM	93
The ‘Alpha’ 80 m CW Transmitter, G0FUW	96
The ‘Hover’ Loop Antenna, Mike King, G3MY	100
Teeter-Totter Local Oscillator to DC Receivers, Doug DeMaw, W1FB	100
Simple 29 MHz DC Receiver, John Young, BRS33339	102
The ‘Uno’, Finbar O’Connor, EI0CF	104
A Versatile VFO, Frank Lee, G3YCC	106
Iambic Keyer, Ian Keyser & Jack Glennon, G3ROO & G4ZQK	107
Home Brew Diode Mixers, Robert van der Zaal, PA0BHK	110
Switched Multi Dipoles, Dave Rayner, G4XNP	111
The Uniceiver, Matthias Rauhut, DF2DF	112
Anyone for the 1000 Miles per Watt Award?, A S Chester, G3CCB	116
CW Audio Frequency Shifter, Bob Carter, G4VSO	118
Novel, Low Cost Mixer for RF Applications, Ha-Jo Brandt, DJ1ZB	120
Icom Lo-Z Mic Adapter, Mike Michael, W3TS	120
All Band VXO Transmitter, John T Collins, KN1H	122

G Filters, Roy Llewallen, W7EL	125
The 'Sudden' Receiver, George Dobbs, G3RJV	127
Compact 14 MHz Transceiver, Bill Bingman, G4WUS	131
Oxo Tx, George Burt, GM3OXX	134
A Simple QRP Superhet Transceiver, Derek Bradford, G3LCK	135
The White Rose Receiver, John Hey, G3TDZ	144
Bi-Directional In-line Wattmeter, Dave Stockton, G4ZLNQ	152
The FO Receiver, Ha-Jo Brandt, DJ1ZB	157
Sudden Receiver Modification, VK2CWH	159
SMD Iambic Keyer System (Part 1), Jack Glennon & Bill Mooney, G4ZQK & G3VZU	160
Audio Pre-amp and Passive Filter for NE602 Mixer, Stef Niewiadomski	163
SMD Iambic Keyer System (Part 2), Jack Glennon & Bill Mooney, G4ZQK & G3VZU	166
40 m Varicap Diode VFO, Bill Bingham, G4WUS	169
2-Element 50 MHz Beam, Brian Booth, G3SYC	171
Simple 40 m Oner Transceiver, Oleg Borodin, RV3GM	173
Low Drift Low Distortion VFO, John Hey, G3TDZ	174
The Asp CW Transceiver for 40 m, Frank Lee, G3YCC	175
The G3MY VFO, Mike King, G3MY	180
The White Rose Transmitter, John Hey, G3TDZ	181
DC RX = Double Conversion Receiver, Ian Macpherson, GM3RXU	187
Jamboree QRP Linear Amplifier, Bill Mooney, G3VZU	190
Real QRPP VSWR Meter, Ha-Jo Brandt, DJ1ZB	192
Dipole Centre Insulator, Gerald Stancy, G3MCK	194
Electronic Keyer Using Only 14 Parts, Pierre Fulinger, FE1MOG	195
Nicky's TRF, Colin Davis, G3VMU	196
Simple Linear PA for 160-10 m, Les Dixon, G3XXQ	200
Improved Desoldering Pump, G4FQQ	200
The Pottenstein Receiver, Ha-Jo Brandt, DJ1ZB	201
Simple CW Filter, Peter Brodribb, G3ONL	203

Wide Range 80 m VXO, Ha-Jo Brandt, DJ1ZB	204
The ‘NAT’ Transmitter, George Burton, GM3OXX	206
The K4TWJ QRP Pen, Dave Ingram, K4TWJ	209
Further Notes on the QRPp VSWR Meter, Ha-Jo Brandt, DJ1ZB	210
IC-735 Modification, Gordon Bennett, G3DNF	210
The Chevin 80 m Superhet, David Limmer	211
Simple RF Detector, Andy Stafford, G4VPM	214
Solar Powered 40 m Transceiver, H C S (Spenny) Spencer, G6NA	215
Ceramic Resonators in Receivers, Ian Macpherson, GM3RXU	217
Jaw Type Current Probe, Ha-Jo Brandt, DJ1ZB	219
A High Performance Direct Conversion Receiver, Roelof Bakker, PA0DRT ..	220
Frequency Counter Using the 7224 Chip, Johnny Apell, SM7UCZ	227
A 10.7 MHz SSB Generator, Derek Pearson, G3ZOM	229
The ‘Tom’ PSU, Ken Ruiz, G4SGF	232
40 m Fixed Capacitor XO Switching, A W McNeill, G3FCK	235
GW0NSR Folded Monopole, Tony Tuite, GW0NSR	236
Analogue Solid State Speech Recorder, Paul Lovell, G3YMP	237
30 m VXO Transmitter, Roy Gregson, W6EMT	238
50 MHz Exciter, Peter Brodribb, G3ONL	241
Some Ideas on Kite Carried Aerials, Oliver Borkowski, DF6MS	242
QRP Antenna Tuner, Ernest M Helton, W8MVN	244
The Mincom Superhet Receiver, Basil Dale, VK2AW	245
The Epiphyte: A Simple QRP SSB Transceiver, Derry Spittle, VE7QK	250
The BLT 14 MHz SSB Transceiver (Part 2), Byron Weaver, WU2J	260
The BLT Linear, Byron Weaver, WU2J	265
A 5 Watt Amplifier for The Epiphyte, Derry Spittle, VE7QK	267
A Digital Display for The Epiphyte, Derry Spittle, VE7QK	270
A Morse keyer in CMOS, Richard Hanes, G0RPH	273
A NiCad Charger from the Car Battery, Norman Bonnett, DL5NEE	276
The EP-2 Portable 75 m SSB Transceiver, Derry Spittle, VE7QK	277
The Rock Crusher, John Hey, G3TDZ	283
Modifications to the Epiphyte-2 Transceiver, Derry Spittle, VE7QK	285

A Jig For Holding SMD Parts, John Beech, G8SEQ	286
Tuneable 455 kHz BFO, Doug DeMaw, W1FB	287
A Direct Digital Synthesiser, Mick Hodges, G4OPE	289
Destroy Subharmonic Resonances in PA Circuits, Ha-Jo Brandt, DJ1ZB	296
PVC Gusher Antenna Mount, Joe Everhart, N2CX	302
Simple LED SWR Bridge, John Young, G0WQR	302
The G3RJV Six Pack, Rev. George Dobbs, G3RJV	303
The JBS Transmitter, George Burt, GM3OXX	310
OK2PZL 7/14 MHz Transmitter, Petr Pokorny, OK2PZL	314
The DL-QRP-PA, Peter Zenker, DL2FI	317
Penning Down' Crystals, Richard Wells, G0RXH	319