

Index to Articles

Appearing in 73 Magazine in 1966

For articles appearing before January 1966, consult the individual indices we've published each January. A cumulative index to all issues of 73 will be available on January 15, 1967 from us for 25¢.

Antennas and Transmission Lines

High Frequency Antennas

Two-Element Twenty-Meter Vertical Array, W6TKA	Jan 16
The Rhombic Antenna, DL5UW	Mar 54
The Bee Eliminator, W8VVD	Apr 14
The Ascendency Curve Yagi, K6EDX	Apr 20
A Look at Antennas for DX, K6ZGQ	Apr 68
Correction:	Jun 86
Simple Two Element Weeping Willow for Fifteen, WA8MVR	Jul 12
UB5UG's Five Band Vertical, W8FAZ	Jul 74
A Curtain Going Up, W2EEY	Aug 6
Added Notes; I	Nov 115
Poorboy Mark II Quad, K4USK	Sep 14
Want 5 dB Gain on 75 Meter Mobile? W3BTQ	Sep 20
Improved Gamma Match, K6ZHO	Sep 48
A DX Vertical, W0IFY	Oct 52
The X Beam, W4TDI	Nov 50
The Now-You-See-It, Now-You-Don't Antenna, W6DFT	Nov 62
A Coax Coaxial Antenna, W1DCG	Dec 74

VHF Antennas

The Design of Parabolic Reflectors, K3PBY	Feb 46
Correction:	May 118
Circular Polarization, K6MIO	Mar 6
VHF Antennas, W6AJF	Nov 38
Magnets and Coat Hangers on 2 Meters, K8DOC	Nov 121
Illumination and Parabolic Antenna Design, K6MIO	Dec 90

Transmission Lines

The Feedline Argument, W0OPA	Mar 66
Correction:	Jun 87
Vertical Antenna Band Changing Unit, W7BWB	Apr 60
The Matchmaker Circuit, W0OPA	Apr 38
Coaxial Transmission Line Handbook, WA6BSO	Jul 93
Coaxial Connector Handbook, WA6BSO	Aug 93
Coaxial Accessory Handbook, WA6BSO	Sep 93
Additional Information	Nov 115
Match Box Tuner, W6BLZ	Sep 38

ATV

W2USA/TV, W4DKJ	May 34
A Simple Oscillator for Monitoring ATV, WA2EMC	May 51
Amateur Television—Let's Get Started: Part I, K3ADS	Oct 42
Amateur Television—Let's Get Started: Part II, K3ADS	Nov 26

Commercial Equipment

Reviews

The Conar 800 TV Camera Kit, W3WTO	Sep 82
The Coveya 6 Antenna, WA1CCH	Jan 84
The Drake R-4 Receiver, WA2TDR	Jan 78
The EICO 753K, W3KET	Jan 76
Twelve Centimeter Heathscope (Model HO-12), W7IDF	Jan 86
The Heathkit HD-10 Keyer, W2JDL	Mar 50
Heathkit SB-100, K2EQB	Aug 50
Heathkit HM-15 SWR Meter, W7IDF	Sep 68
Testing the Heath GR 54, W3UZN	Nov 78
Heathkit SB-610 Monitor Scope, WIDTY	Dec 54
The Knight Kit C-577 Compressor, WA1CCH	Jan 80
The Knight Kit TR-106 and V-107, WA1CCH	Aug 62
The Lafayette HA-650 Six Meter Transceiver, WA1CCH	Sep 78
The Stoner RT-1 RTTY Converter, WA6BSO	Jun 64
The Tunavertter, WA1CCH	Feb 80

Vista 212 Tape Recorder, W2NSD	Jun 93
WRL Duo-Bander 84, W8QUR	Oct 74

Equipment Modifications

Built-In Speaker for the TR-3, K5SGP	Apr 112
The Twixer, W0HMO	Jan 46
Improving the HX-20, HR-20 and HP-20, K0LFA	Mar 74
Put Your HW-22 on CW, W7UXP	May 88
Put Your HX-50 on MARS, K9CZI	May 104
Souping up the Heath Twoer, WB2JOS	Jul 85
Double Your Sixer Power, K3QAY	Sep 40
Heath SB400 Modification, W4NJJ, K4ASU ..	Nov 74
Low Voltage Gonset Super Six, W0BMW	May 100
SSB and the National NC-300, W6HOG	Apr 94
Permanent Cure for the NC-300 Filament Regulator, W1OOP	May 114

CW and Keying

A Unijunction Keyer for CW, WA6TSA	Jan 12
Transistorized CW Adapter for SB-34, W5JSN ..	Feb 50
Put Your SB-33 on CW, WA6PGA	Feb 78
Cathkey, K2UOC	Mar 32
CPO and CW Monitor, W2EAF	May 44
Origin of the Wireless Code, W2AAA	May 58
Correction:	Jul 53
Improving der Kleiner Keyer, W4BRS	May 106
For Those Who Have Given Up Code, WA8BJX	May 110
The Micro-Ultamatic, W1CFW	Jun 6
Corrections:	Oct 90
The Kindly Keyer, WB6AIG	Jul 46
A Better Sideswiper for Electronic Keyers, W6BLZ	Jul 70
ID Key, W9QAH	Jul 84
The Ultimate Station Control, W2AJW	Sep 30
Look What's Happened to the Telegraph Key!, WA6CEZ	Oct 30
Inexpensive Key, K1MAL	Nov 91
PAK—The Portable Automatic Keyer, K3QKO	Dec 66
Good Ham Sending, VE7CT	Dec 102

DX

Gus: Part 9 W4BPD	Jan 66
Part 10	Mar 98
Part 11	Apr 102
Part 12	Jun 68
Part 13	Jul 78
Part 14	Aug 76
Part 15	Sep 87
Part 16	Oct 60
Part 17	Nov 94
Part 18	Dec 98
Why WTW Now?, W4BPD	May 78
WTW Country List	Oct 66
The WTW and You, Mr. DX'er, W4BPD	Oct 67
The WTW DX Award—Progress Report, W4BPD	Nov 106
A Visit to the CN8's, G3BID	Jan 28
Diary of a DXpedition to VP2VD, K4IIF	Mar 20
PY2USA, PY2CUB	May 32
Don Miller W9WNV DXploring	Jul 76
Down Range—AFETR, WA4NXC	Nov 70
Navassa Revisited, KC4AF	Dec 86

Features, Fiction and Humor

They Said it Couldn't be Done, WA2YTK	Jan 18
This is a Fine Day, W2AAA	Jan 38
Why Instruction Books?, W7OE	Jan 106
Give and Take, W2AAA	Feb 52
The Zero Meter Band, WA2TDH	Feb 58
How to be First Class Lid on Phone, WA5DEL	Feb 82
A Hero of the Ham Bands, K9AMD	Feb 96
Amateur Frequencies, Schmeling	Feb 98
Un-modifying the S-38, WA5MCU	Mar 26
QSL Here is Homebrew, OM, WA2ZKR	Mar 36
Letter from Jail, W6GTG	Mar 70
Our Friend, The R.I., W7IDF	Mar 82
Barefoot and All That Jazz, W7IDF	Apr 6
Mobile Burglar Insurance, WA6UVS	Apr 66

Someone Should Do Something About, K3BNS	Apr 74
Size is Impressive, K3VMZ	May 14
Dealing with the Information Explosion, W2DXH	May 42
Here's a Ham with a Heart, K7NZA	May 92
Confession, WØHMK	May 96
Fewer Tears, More Contacts from Within, K3RXX	May 108
Boy! Do You Want a Law Suit?, W7OE	Jun 97
How to Get your Extra Class License, W5TOM	Jul 26
Additional Information:	Oct 93
Abbreviations, WA1CCH	Sep 4
A Visit to the R. L. Drake Company, WØPEM	Sep 50
Try Homebrewing Now, WB2JQC	Sep 52
A Pox on Your Junk Box, WA6JNI	Sep 70
Electronic Drafting for the Ham Writer, KØEFC	Sep 72
Correction:	Dec 113
Remove the Drudgery from Ham Radio, WA2IKL, WA2ZCH	Nov 54
Prescription for Healthy Ham Clubs, W6DDB	Nov 80
QRZed the YL, WA6JNI	Dec 42
Make the Most of Magazines, W6DEG	Dec 70

Interference and TVI

The Key to Peaceful Coexistence, K6MVH	Feb 22
Slaying the Monster, WØEDO	Mar 18
De-Bugging the Hi-Fi, WAØBGQ	Sep 44

Novice and Beginner

Technical School for Your Ham Training? ..	Aug 58
The Novice Class, W7OE	Nov 12
Climbing the Novice Ladder, W7OE	Dec 46
The Novice Pair, W1JL	Dec 28

Power Supplies

Quick and Easy Bias Supplies, K5JKX	Feb 42
Semi-Modernizing Vibrator Power Supplies, W6TKA	Feb 102
Correction:	May 119
The Care of Storage Batteries, W5SOT	Feb 108
Solid State Sixty, K3LCU	Mar 12
All Solid State, W1OOP	Mar 34
12 Volt Beetle Juice, DJ2UL	Mar 48
Power Supplies, W8QUR	Mar 104
One-Way Dual Battery, WAØAIY	Apr 86
Fuses, W9ZZH	May 94
Variable Voltage Transistor Power Supply, WA2TOV	May 90
The Mini Supply, WA6BSO	May 54
How Much Capacitance for the SSB Rig?, W4VRV	May 50
A Self-Regulating DC to DC Converter, W6GXN	May 46
High Frequency Power for Standard Equipment, WA6NIL	Aug 54
The Transistor for Voltage Regulation, WB6MOC	Sep 46
A Home Brew Rectifier, W5MPX	Nov 52
Some Thoughts on Designing High-Voltage Power Supplies, K6ZGQ	Nov 30
Some thoughts on Transistor Power Supplies, W6GXN	Dec 10
A Laboratory-Type Power Supply, W6GXN ..	Dec 38
Cheap DC to DC Conversion, WA2IKL	Dec 78
Storage Batteries, W6JTT	Dec 82

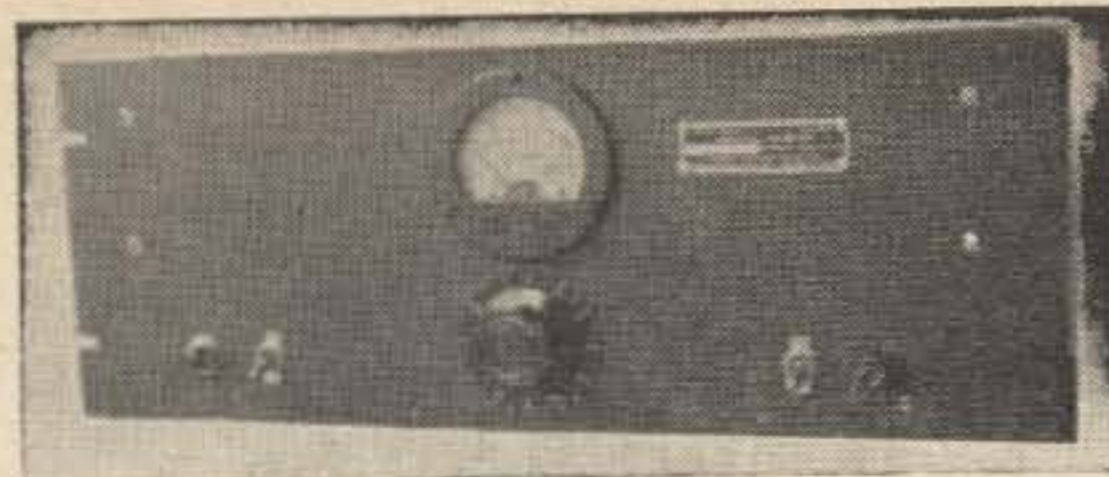
Receivers

High Frequency

A Transistor Receiver—VU Style, VU2NR	Feb 30
Correction:	May 119
WWV Receiver for \$5, W2DXH	Nov 20

VHF Converters

The Space Monitor, W9DUT	Jan 6
Build the One Transistor Converter, WA4SAM ..	Jan 74
The 1215 Transistor Superhet, Part II, KICLL ..	Jan 90
The 1215 Transistor Superhet, Part III, KICLL ..	Feb 74
The Walky-Nosy, K6EDX	Mar 78
Modernizing a 432 mc Converter, W1OOP	Apr 54
New VHF Circuits for Transistor, W6AJF	May 6
12 Volts on Six Meters, K8ADG	May 38
144 mc Transistor Converter, W6AJF	Jun 24
220 mc Transistor Converter, W6AJF	Jun 30
432 mc Transistor Converter, W6AJF	Jun 34
The 220'er, K3LNZ	Aug 34
A low-Cost FET Two Meter Converter, K6HMO ..	Oct 22
A Poor Man's 220 MHz Receiver, WB2EGZ	Oct 38



COMPRESSION AMPLIFIER \$29.95

These government surplus limiting amplifiers offered at a fraction of their cost and they are brand new unused. Input & output impedance of 600 ohms. self contained 115 volt 60 cycle power supply. Gain 36 db plus or minus 1 db. Upgrade your shack for professional performance with this beautiful rack panel commercial grade equipment. DB out meter on front panel.

40 AMP SILICON DIODES

50	PIV	\$.80	600	\$2.75
100		1.00	700	3.00
200		1.50	800	3.40
300		1.75	900	3.80
400		2.00	1000	4.20
500		2.40		

4X250 TUBE, used, OK \$5.00

4X250 SOCKET w/chimney & plate ring \$4.00

29 VOLT 50 AMP DC REGULATED

Operate on 115 volt 60 cycle input with output of 29 volts DC 50 amps filtered and regulated. Solid state components with standard 19 inch rack panel mounting. Excellent condition. Shipping wgt. 175 lbs. \$75.00

29 VOLTS DC 35 AMPS REGULATED

Same type power supply as above with lesser output of 35 amps. \$65.00

1600 VOLTS DC 1.8 AMPS REGULATED

Solid state circuitry, 115 volt 60 cycle input, rack panel mounting, filtered with 0.5% ripple. Only a few of these on hand. Shipping wgt. 175 lbs. \$75.00

1.5 AMP MIDGET SILICON DIODES

1000 PIV	50¢ each	12 for \$5.00
1500 PIV	65¢ each	12 for \$6.50

GEIGER COUNTER CHASSIS assembly, fully wired, transistor power supply operated from 9 volts, with 100 microamp meter. Less geiger tube. With schematic. \$4.00 each

New Fall catalog hot-off-the-press. We keep no mailing lists. Send 25¢ for the best 80 page catalog we have ever printed. More bargains than ever before.

MESHNA

19 ALLERTON ST., LYNN, MASS. 01904

All material F.O.B. Lynn, Mass.

Receivers, General

Improving the Noise Figure of Old Receivers, WA4EPY	Jan 108
Better Selectivity for your Transceiver, Roanhaus	Feb 16
A Crystal Controlled Front End, K1QIM, WB2CEE	Feb 20
Noise Considerations in a Preamplifier, WB2EGZ	Feb 28
Correction:	May 118
Some Ideas on Noise-Free CW Reception, K4DAD	Feb 84
Choosing IF and Mixer Frequencies, WA6BSO	Apr 62
Correction:	July 53
The Tranx Circuit, K7VMV	Apr 76
Controlled Audio AVC System, EI4R	Apr 84
Multi-Channel Transistorized Pre-Amp, K9SGZ	Apr 100
Ferrite DF, W1DFS	Apr 101
Understanding AVC, K5JKX	May 66
Correction:	July 53
Private Listening Speaker, K5BEC	May 80
The Solid-State Product Detector, W6GXN ..	May 84
BFO-Q Multiplier, WA2INM	May 102
Simple Noise Filter, K0TGR	Jul 121
The Perfect Squelch, W5VCE	Aug 36
Designing a Junk Box Preamp, WA4ZQO	Aug 46
Another Look at the Like New Circuit, W2DXH	Aug 72
Adding Sideband AGC to your Old Receiver, W1OOP	Sep 26
The RF Discriminator, K7DEP	Oct 78

RTTY

Improving RTTY Reception, W4EHU	Feb 38
FSK Principles, W4EHU	May 16
A Simple End of Line Indicator, K8IQY	May 49
A Transistorized Oscilloscope for RTTY, K8ERV	Jun 14
Tuning the RTTY Signal, W4EHU	Nov 16

Semiconductors

Transistor Meter Amplifiers, WA6BSO	Jan 44
Experimenting with Varactors, W1OOP	Jan 85
Low Noise UHF Transistors, W1OOP	Jan 96
The 88¢ Varactor, WA6BSO	Mar 38
N-Channel FET's: RF Applications, WA5KLY ..	May 12
VHF Parametric Transistor Multipliers, W6GXN	Jul 20
Save That Transistor!, K9VXL	Jul 50
Designing Transistor RF Power Amplifiers, Thorpe	Jul 58
Diodes for Oldtimers and Beginners, W2DXH	Sep 54
Integrated Circuits, WA1CCH	Oct 4
Controlled Avalanche Silicon Rectifiers, W9EGQ	Oct 28
Zener Diodes, W2DXH	Oct 108
Streamlined Modulators for Transistor Transmitters, Thorpe	Nov 24

Surplus Conversions

Automatic Tuning for the ARC-5 Receiver, W4WKM	Feb 62
A "Second Chance" Crystal Filter for the BC-348, K2ZZF	Jun 46
APA-2 Preamp for Two, W5LTR	Jun 48
Modernizing the SCR-522 Transmitter, WA6BSO	Jun 50
The First and Last Q-5er, White	Jun 60
Guide to Surplus Conversions, WA1CCH	Jun 74
220 mc Receiver from the ARC 27, K3CES	Jun 78
BC-453 Series Receivers, K1EUI	Jun 82
Five Band VHF Receiver from an RDZ, K3HIL	Jun 66

Technical Articles

A Line About Line Noise, W4NJJ	Jan 50
A Word About Crystals, K0JXO	Feb 44
Power Tubes, W8QUR	Feb 111
Low Pass Audio Filters, K5JKX	Mar 90
Correction:	May 119
A Short Look at Current Propagation, Nelson	Apr 46
Power Control Through Magnetic Beaming, W2OLU	Apr 58
Resistors, W8QUR	Aug 83
Diversity the Easy Way, WA2MTB	Apr 92
Correction:	Jun 87
Complete Overload Protection, W4ZUS	Sep 66
The Future of the 10 Meter Band, Nelson	Oct 70
Amateur Microwave Propagation, WA6PZR ..	Nov 98
LORAN, K2IKZ	Dec 62

Testing and Test Equipment

Simplified RF Impedance and Power Measurements, WA6BSO	Jan 20
--	--------

The Pot Box, K6UGT	Jan 32
A Signal Generator for the RTTY Man, W8GXU	Jan 34
Vibrator Checker, WA1CCH	Jan 95
What's the Strength of Your Mobile?, W9NTP	Jan 102
Seeing Your SWR, K5JKX	Feb 66
Correction:	May 119
Use your GDO and Z-Meter, W0BMW	Feb 104
The Vocap Tester, W0BMW	Mar 60
The Uhfut, WA1CCH	Apr 26
A Slotted Line for 1250 mc, WA8CHD	Apr 42
A Semi-Switchless Directional Coupler, VE2HE	Apr 80
Two Buck Monitor, WA6KLL	Apr 82
Diode Checker, K8ABR	Apr 112
Panoramic Reception for VHF-UHF, W5NPD	May 20
UHF Grid Dipper, WA6BSO	May 24
Checking Frequencies, W0PHY	May 105
The Dummy Loader, K1ZFG	Jun 22
Standard Time and Frequency Transmissions, W6JTT	Jun 38
A Simple Two Tone Test Generator, WA6BSO	Jun 42
Ohmmeters, W9ZZH	Jun 150
Precision Frequency Measurements for the Amateur, W6BLZ	Jul 14
Field Effect Voltmeter, K3LCU	Jul 34
Correction:	Aug 120
Transistor Analyzer, K3LCU	Jul 30
Correction:	Aug 120
Simple Transistor Tester, K2PYE	Jul 44
Lambda Lines, W2DXH	Jul 54
James Dandy Mixer, W2DXH	Aug 12
The Mini Monitor, W3UZN	Aug 22
Audio Test Amplifier, W9SEK	Aug 24
A 50 kHz Marker Generator, W6GXN	Aug 42
Simple CPO-Transistor Checker, W8JIA	Aug 44
Using the Tunnel Dipper on 432, K6YWE	Aug 59
Protect Your VTVM!, K5JKX	Aug 82
High Accuracy VHF Frequency Measurements, W5WGF	Sep 22
Two Transistor Testers, W6AJF	Sep 42
The Multical, K9VXL	Oct 48
An AC Voltbox, K5JKX	Oct 58
The "Minican", W6JTT	Nov 44
A Simple C-R Bridge, WB6AFN	Nov 68
An Electronic Counter for Amateur Use, K7UDL	Dec 20
The Mark II Calibrator, W6GXN	Dec 58

Tools and Construction Practices

Breadboarding, W2DXH	Feb 24
Electronic Thermometer, K5ILG	Oct 26
The Crystal Decade, W4ATE	Feb 90
Solder and Soldering, K4CPR	Mar 52
That Pretty Anodizing, W8BPY	Apr 12
Diddleboxes, W2DXH	Apr 48
Vector Vector, W2DXH	Mar 28
Hypo Coil Form, W4WZZ	May 99
Cut-out Capacitors, WA2INM	May 102
A Simple Damp Chaser, K4GRY	May 121
The Ultra-Breadboard, W0PHY	Jun 58
Cheap Coil or Choke Forms, WA0ASA	Jun 75
Tool Holder, W3UGR	Jul 44
Ear Saver, Hausman	Jul 85
A Toroidal Multiband Tuner, W6SFM	Aug 30
Chassis Mounted PL-259, WA2LVU	Aug 29
The Chicken Method, K4XXV	Aug 26
Removing Excess Soldering Flux, Ives	Sep 79
Connectors for Those Surplus Coaxial Tubes, K2ZEL	Oct 50
Parts Storage, W6BLZ	Oct 59
Unlike CT Transformers, W0HKF	Nov 25
Home Made Custom Decals, W9SLM	Nov 66
Turnbuckle Safety, K6UGT	Nov 91
Automotive Trim Brightens Construction Projects, W4WKM	Dec 103
Now You See it; Now You Don't, WA6DLI ..	Dec 104

Transmitters

High Frequency

An 8163 Linear, W6OVW	Feb 6
The Astro Ten, W3YZC	Feb 34
MARS HF Mixer and Amplifiers, WA4KIH, W4OPL	Jul 6
El Marrinero, W6BLZ	Oct 6
How to Re-Fill the Box, W7CSD	Dec 50

VHF

A Six Meter Solid State Peanut Whistle, WA2INM/1	Jan 24
A Simple Six and Two Amplifier, K1CLL	Apr 8
The Six Meter Jewel, K3PXT	Apr 16
Six to Two Transmitting Mixer, K9EID	Apr 40
Getting on 432 the Easy Way, WB2FYB	May 40
50 Wats on 50 mc for \$50, K1CLL	Jun 18
A 75 Watt Compactron Twoer Linear, K1CLL ..	Jul 66

FM SURPLUS SPECIALS

MOTOROLA POWER SUPPLIES

P-8464 110 VAC 60w BASE STATION power supply	\$ 65.00
TU-136 Mob 6/12 vdc used in T44 mobile synamoter type	\$ 9.95
TU-277 Mobile 6/12 vdc used in T53 60w mobile Vibrator type	\$ 9.95
TU-320S Mobile 6/12 vdc for 10w mobile	\$ 6.00
TU-461 6/12 vdc can be used for lo or hi band mobile	\$ 9.95

On the TU-136 and TU-277 or TU-461 specify 2nd choice

SPECIAL COMBINATION OFFER

P-8464 power supply with Sensicon Rec and 60w Trans with harness	\$110.00
30-50 Mes	\$125.00
150 Mes	

MOTOROLA EQUIPMENT

PA-8270 remote unit—as is	\$ 55.00
TU-312H cavities 150 Mes Can be used for duplexing T&R on single antenna	\$120.00
D33-7 Front mount Dispatcher 6 vdc solid state pow supply rec has only 3 tubes Trans 8 watts power output	\$ 65.00
FSTR-140-BY—110 vac desk top station 60W-30-50 mes—poor condition	\$125.00
FSTR-80-BY 110 vac desk top station No conversion necessary in 6 mtr band Very clean/hang up box	\$175.00
TU-204 450 mc tran strip 18w	\$ 25.00
PA-8634 30w 30-50mc xmtr	\$ 15.00
T51AGD Poor Condition 6/12 vdc	\$ 30.00

FMTR-140-D MOB 40-50mcs	
6 vdc	\$ 55.00
12 vdc	\$ 75.00
FMTR-80-D mob 40-50mcs	
6 vdc 2 freq. tran	\$ 46.00
12 vdc	\$ 56.00
FMTRU-80-D 150 mes 30w tran poor condition	\$ 25.00
FMTRU-41-V very poor 150 mc	\$ 20.00
FMTRU-40-V 150 mc 8w tran—6v	\$ 39.50
T-44A6 450mc mob 18w tran	\$ 54.50

SPECIALS

GE-TWIN UNIT COMBINATION 30w Trans, Rec, Control head and cables	\$ 44.50
GE TRANS ONLY	\$ 9.95
HALLICRAFTERS S-27 rec 140-225 mes	\$ 65.00
RCA CMV-2A 30-50 mc mob 12 vdc	\$ 25.00
JOHNSON VIKING TRANSMITTER	\$ 35.00
HEWLETT PACKARD Frequency meter MOD 500B	\$125.00
PANORAMIC ADAPTOR SB-12 with PS-12 power supply	\$450.00

MOTOROLA EQUIPMENT SCHEMATIC DIGEST

A comprehensive collection of Motorola transmitters, receivers, power supplies and interconnecting diagrams for FM equipment manufactured between 1949 and 1954. Included are crystal formulas and alignment instructions for most of the equipment shown.

90 Pages \$3.95 post paid
Special with an order \$2.95

**On the 80 BY and 140 BY base station and P8464 chassis combination please furnish a signed statement as follows:

"This equipment purchased for use on amateur bands and will not be resold for commercial use."

ALL SHIPMENTS FOB BOSTON, MASS., UNLESS OTHERWISE SPECIFIED—SPECIFY CARRIER. ALL EQUIPMENT IS USED AS IS AND SUBJECT TO PRIOR SALE. TERMS:—PAYMENT WITH ORDER. PLEASE INCLUDE YOUR ZIP CODE.

FM Surplus Sales Co.
1100 Tremont Street
Boston, Mass. 02120
Area Code 617
Tel. No. 427-3513


More Power on Six, WA9IGU	Aug 6
A Poor Man's 220 Transmitter, WB2EGZ	Aug 14
Another Solid State 2M Transmitter, VE2DG	Aug 20
A Compact Transmitter for Six and Two, K6RIL	Sep 6
Two Meter Repeater, W5KPZ	Sep 58
Correction:	Dec 112
Two Tubes for Two, K9EID	Oct 16
A Practical 432 MHz Transmitting Converter, K6RIL	Oct 18
80 Watts on Two Meters for \$80, K1CLL	Nov 6

Transmitters, General

Assembling the Sideband System, K5JKX	Jan 54
And Then There's Phasing SSB, WA6KLL	Feb 10
Boosting Talk Power in ALC Transmitters, K2IKZ	Feb 64
Practical Double Sideband—1966, VE7BBM	Apr 78
A Dynamic Microphone at Low Cost, Genaille	Apr 88
807 to 6146, K4GRY	May 44
An FET Audio Compressor, K3VNR	Jul 38
Correction:	Aug 120
Tapping of Pi-Section Inductors, W8MQW	Jul 68
Replace Your 811's with 572B's—The Right Way, WB2EPG	Jul 72
Tap to Talk Relay, K8ERV	Aug 48
Amplitude Modulation vs. the Carrier, W7CSD	Oct 82
The Humidivox, WA2IKL	Nov 58
The Second Requirement, WB2HAL	Nov 72
The Sideband Escalator, W6TAQ	Dec 16
Convert your AM Transmitter to FM, WA5CJG	Dec 100

Oscillators and VFO's

VFO Stability: Part II, W1KNI	Jan 82
Crystal Oscillators: Tube, Transistor, and FET, W6GXN	Mar 14
A Home Brew Permeability Tuned VFO, W4VRV	Apr 30
A Receiver VFO Controlled CW Transmitter, K6REU	Apr 34
Tubeless VFO for Six (or Two), W1DFS	Aug 28
Digital Readout VFO, WA9AXX	Aug 38
Six V Oscillator, K9SOA	Aug 40
Correction:	Oct 90
A Stable VFO for VHF or HF, K6RIL	Nov 46



MADE IN U.S.A.

0-100

D.C. MICROAMMETERS

IDEAL FOR 2"

- 5 METER.
- SOLAR CELL
- Geiger Counter

\$2.88

750 MIL RECTIFIERS

PIV	Sale	PIV	Sale
50	5¢	600	19¢
100	7¢	800	24¢
200	9¢	1000	40¢
400	11¢	1200	59¢


planar transistors

- 2N2434 2W, 100mc TO46 4 for
- 2N706 500MW, 300MC TO-18 \$1

2-Amps "GLASSMIKE" SILICON RECTIFIERS

PIV	Sale	PIV	Sale
50	7¢	600	24¢
100	9¢	800	35¢
200	11¢	1000	50¢
400	19¢		

1 AMP 800 PIV



SUBMINIATURE 4 RECTIFIERS for \$1

SILICON POWER STUD RECTIFIERS

AMPS	25 PIV	50 PIV	100 PIV	200 PIV
3	—	5¢	9¢	15¢
15	—	22¢	40¢	65¢
35	—	50¢	75¢	1.19
AMPS	400 PIV	600 PIV	800 PIV	1000 PIV
3	22¢	31¢	42¢	59¢
15	90¢	1.35	1.59	1.79
35	1.90	2.50	2.75	2.95

TERMS: include postage, CATALOG 10¢—Rated, 30 days

POLY PAKS

P.O. BOX 942 A
So. Lynnfield, Mass.