

TEST EQUIPMENT

SIGNAL GENERATOR, HP 650A 60 kHz TO 60 MHz \$ 60

FREQUENCY COUNTER, HP 5316B 0.1 TO 100 MHz FREQUENCY \$ 60

RATIO, TOTALIZER, PERIOD, TIME INTERVAL, TIME INTERVAL AVERAGE

OSCILLOSCOPE, KIKUSUI COS6100M 100 MHz, 5 CHANNEL

SOLID STATE EXCEPT FOR CRT, 3x4 INCH DISPLAY.

PROBLEM IN FOCUS CIRCUIT, (BAD CONNECTION TO CIRCUIT BOARD)

WITH MANUAL \$ 50

VOM, HEATHKIT MM-1 NO OHMS FUNCTION, PRESUMABLY WIRING \$ 5.

ERROR BY ORIGINAL OWNER

VOM, ME-297/U (AN/USM-223) NO OHMS FUNCTION, UNCERTAIN \$ 5

BATTERY COMPLEMENT

AC VOLTMETER WESTINGHOUSE 15/500 VAC, MIRROR SCALE \$ 3

POWER SUPPLIES

LAMBDA OPEN-FRAME 12 V 5.7 A

5 V 10 A

LAMBDA 0-18 V 50 MA

AMP +/- 12V ~ 1A, +5V~2A 120/240 IN, OPEN BOARD, WITH SCHEMATIC EA \$ 3

3 AVAILABLE

TECHNIPOWER +/- 15 v, 500 MA \$ 4

SCIENTIFIC ATLANTA 24V 1 A \$ 3

MICROPHONES

ELECTROVOICE 662 CARDIOID MIKE \$ 15

REALISTIC ELECTRET MIKES (PAIR) 600 OHM OUT, WITH BATTERIES \$ 10

MISCELLANEOUS

EDDYSTONE DIAL ON 7IN RACK PANEL

SHIELDED ENCLOSURE 17 X 7.5 X 7, FINGER STOCK COVER

BUD 15 X 9 X 3IN CHASSIS, UNUSED

HAMMOND DIECAST BOX, 7.3 X 7.3 X 3" ,UNUSED

EIMAC 4CX300 (W. HEATER CONTINUITY) COLLINS AIR SYSTEM SOCKET,
HEATER/BIAS TRANSFORMER

ALLEN BRADLEY AND OHMITE 1//2, 1. AND 2 WATT RESISTOR COLLECTION,
SORTED BY DECADES FROM 10 OHMS TO 1 MEGOHM,, GUESSING 500+

ANALOG PANEL METERS, VARIOUS

TUBES (LITTLE BOTTLES OF OUTER SPACE) MOSTLY 7 AND 9 PIN MINIATURES,
AROUND 100 TOTAL

TRANSFORMERS, 5V TO 350 V

LARGE ELECTROLYTIC CAPACITORS

COAX, VARIOUS, INCLUDING RG-8X

7-CONDUCTOR ROTATOR CABLE

WIRE ANTENNA END AND CENTER INSULATORS, UNUSED WIRE, UHF WALL
FEEDTHROUGH, ETC.

MANY MORE SMALL COMPONENTS

TEXTBOOKS ETC

SKOLNIK

RADAR SYSTEMS

HAYES & HOROWITZ

ART OF ELECTRONICS: STUDENT MANUAL

TRONDLE & SODER

DIGITAL TRANSMISSION SYSTEMS

SPIPKER

DIGITAL COMMUNICATIONS BY SATELLITE

SCHWARTZ

INFORMATION, MODULATION, AND NOISE

STIFFLER

THEORY OF SYNCHRONOUS COMMUNICATIONS

FREEMAN

TELECOMMUNICATION TRANSMISSION HANDBOOK

STEIN & JONES

MODERN COMMUNICATIONS PRINCIPLES

WOZENCRAFT & JACOBS
ENGINEERING

PRINCIPLES OF COMMUNICATIONS

GOLDMAN

FREQUENCY ANALYSIS MODULATION AND NOISE

GARDNER

PHASELOCK TECHNIQUES

MANASAWITCH

FREQUENCY SYNTHESIZERS

**TANT
AND**

MULTICHANNEL COMMUNICATIONS SYSTEMS

WHITE NOISE TESTING

SMITH

DIGITAL SIGNAL PROCESSING TECHNOLOGY

FORD

HF DIGITAL HANDBOOK

ARRL OPERATING MANUAL 7TH ED

.

ARRL HANDBOOK 1965 (MINT CONDITION)

ARRL HANDBOOK 2004

ARRL HANDBOOK 2011

ARRL HANDBOOK 2012