

RCA TEST EQUIPMENT AND ACCESSORIES

DISTRIBUTED BY
LECTRONICS DISTRIBUTED AS
2602 TOWNSHIP LINE AD.
DREXEL HILL, PA. - HI 9-2300

YOUR ASSURANCE OF TOP-QUALITY PERFORMANCE

RCA is the oldest continuous manufacturer of radio and TV service test equipment in the United States. RCA's more than 35 years of engineering and manufacturing experience in every field of electronics assures you of the highest quality and performance from any RCA instrument you buy.

All prices are subject to change without notice. Prices may be higher in Alaska, Hawaii, and the West.

RCA TEST EQUIPMENT KITS

A number of instruments described in this catalog are available in kit form at prices representing substantial savings over the factory wired and calibrated versions. For those who prefer to build their own instruments from kits, we offer the following list of RCA advantages.

- RCA KITS USE THE SAME HIGH-QUALITY PARTS AND CIRCUITS specified for factory-assembled instruments. Neither quality nor design is compromised in the Kit versions of RCA professional equipment.
- RCA KITS ARE EASY TO BUILD. Clear, detailed instructions take you step by step through your Kit assembly and adjustment procedures. Many simplified illustrations show you how to mount, wire, and solder parts, and how to adjust your Kit for professional-quality performance.
- SPECIAL ASSEMBLIES ARE FACTORY BUILT AND PRE-ALIGNED.
 No special skills or expensive equipment are needed to assemble your RCA Kit instrument. Complex or precision parts, such as meters, coil assemblies, and special probes are pre-assembled at the factory. In addition, critical tuned circuits are supplied pre-aligned, and need only a slight "touch-up" after installation.
- PROFESSIONAL STYLING of RCA Kit instruments reflects their expert engineering and performance. No "do-it-yourself" identification appears on the equipment. RCA Kit versions of professional instruments are "at home" in the finest shops, laboratories, and homes.
- TECHNICAL CONSULTING SERVICE is always available either through your local RCA distributor or from RCA's staff of equipment engineers and technicians. These experts are ready to help you with any construction, alignment, or application problem involving your RCA equipment.
- SPECIAL SERVICE DEPOTS throughout the United States can repair or adjust any RCA Kit instrument. The specialists at these repair centers can service your RCA Kit instrument expertly and quickly.

RCA ELECTRONIC INSTRUMENTS

METER TYPE INSTRUMENTS

Volt0hmyst®	WV-77E*
Senior VoltOhmyst®	WV-98C*
Volt-Ohm-Milliammeter	WV-38A*
AC Vacuum-Tube Voltmeter	WV-76A*
DC Microammeter	WV-84C
Power Line Monitor	WV-120A

OSCILLOSCOPES

5" Oscilloscope	W0-91B
Super Portable Oscilloscope	W0-33A*

SIGNAL GENERATORS

Stereo FM Signal Simulator	WR-52A
Color Bar/Dot/Crosshatch Generator	WR-64B
Television/FM Sweep Generator	WR-69A
Crystal-Calibrated Marker Generator	WR-99A
RF/IF/VF Marker Adder	WR-70A
RF Signal Generator	WR-50B
Audio Signal Generator Sine/	
Square Wave Output	WA-44C

TUBE TESTERS

Electron Tube Micromhometer	WT-100A
Color Picture Tube Tester	WT-115A

EDUCATIONAL DEVICES

V-O-M Dynamic Demonstrator Kit	WE 95A(K)
Transistor Radio Dynamic Dem-	WE-93A (K)
onstrator Kits	and WE-92A (K)

^{*}Also available in kit version



VOLTOHMYST®

\$29.95* WV-77E(K) VoltOhmyst Kit \$46.95* WV-77E VoltOhmyst (Factory-wired)

The WV-77E, features flat frequency response ±5% from 40 cps to 5 Mc on the 1.5, 5, and 15-volt rms ranges and the 4, 14, and 40-volt peak-to-peak ranges. The WV-77E measures dc from 0.02 volt to 1500 volts, rms ac from 0.1 volt to 1500 volts, peak-to-peak ac from 0.2 volt to 4000 volts, and resistance from 0.2 ohm to 1000 megohms—all in seven overlapping ranges! Full-scale accuracy is ±3% on dc and ±5% on ac. Meter is electronically protected against burnout. Separate scales are provided for low ac measurements. Input resistance is estandard 11 low ac measurements. Input resistance is standard 11 megohms. Width 5\%", Depth 4\%4", Height 7\%4". Weight 5 lbs.

- Sleeve on handle stores probes and cables
 Fuse in ohms circuit prevents accidental burnout Circuit minimizes effect of residual gas in tube of circuit bridge
- Color-coded scales for easier, faster readings
 Ultra-slim probes and extra-flexible cables

(Prices for WV-77E(K) and WV-77E include dc probe and cable, ac/ohms probe and cable, ground lead and clip, and instruction booklet. Assembly instruction sheet is provided with the WV-77E(K) VoltOhmyst Kit.



SENIOR VOLTOHMYST

\$57.95*

Senior VoltOhmyst Kit

\$79.50*

WV-98C Senior VoltOhmyst (Factory Wired)

Provides direct reading of peak-to-peak voltages of complex wave-forms found in video, sync, and deflection circuits. Includes an improved circuit providing ±3% accuracy full-scale on both ac and dc measurement with less than 1% tracking error. Separate color-coded peak-to-peak and rms-voltage scales in two distinctive colors simplify readings. Features die-cast aluminum case; high input resistance; electronic protection against burnout, rugged 200-microampere meter movement; precision multiplier resistors with accuracy of ±1% and 0.5-volt full-scale dc range for checking transistor circuits. Width 7", Height 6½", Depth 3¾", Weight 6 lbs.

Large 6½" easy-to-read, full vision meter (26 sq. in.)

 Measures complex waveforms directly from 0.2 volt to 4200 volts peak-to-peak in 7 overlapping ranges.

 Measures rms values of sine waves from 0.1 volt to 1500 volts in 7 over-lapping ranges.

Measures from 0.01 volts to 1500 volts dc on two scales in 8 overlapping "3-to-1" ranges.

INPUT RESISTANCE (With switch on WG-299D set to "DC") — 11

megohms on all dc ranges

Measures resistance from 0.2 ohm to 1000 megohms on single

scale, with 7 overlapping ranges.

FREQUENCY RESPONSE — 30 cps to 250 Mc with WG-301A Crystal-Diode Accessory Probe — ±1 db 30 cps to 3 Mc (1.5 and 5 VAC

Kit features pre-assembled DC/AC-OHMS Probe

*User Price (Optional)



VOLT-OHM-MILLIAMMETER

WY-38A VOM (Factory Wired and Calibrated) \$29.95* WV-38A (K) (Batteries not incl.)

NEW FEATURES:

- · Meter movement protected against burn-out.
- New 2 color front panel.

on dc and 5,000 ohms-per-volt on ac and an accuracy of +3% of response (ac), flat from 10 cps to 50 Kc within ½ db with usable response at 500 Kc. Ohms—3 ranges—R x 1 (02,000 ohms), R x 100 (0-200,000 ohms), R x 10,000 (0-20,000,000 ohms), Dimensions: W 514" x H 676" x D 374", weight: 312 lbs.



VACUUM-TUBE VOLTMETER

\$79.95* WY-76A Factory \$57.95* WY-76A (K) Kit

A high-sensitivity AC VTVM for Hi-Fi and other audio applications. Designed for measuring AC voltages from 0,0002 volt to 500** volts over the frequency range of 10 to 1,500,000 cycles. Offers nine overlapping AC voltage ranges—from 10 millivolts to 100 volts full scale.

Incorporates a decibel scale for measurements of levels from -40 db to +40 db.

Offers a built-in amplifier which may be used separately as a preamplifier. Provides approximately 38 db gain throughout the frequency range from 10 cps to 500 Kc with probe in "Low-Cap" position and 10 cps to 1.5 Mc with probe in "Direct" position.

The RCA WG-300B Direct/Low Capacitance Probe and Cable is supplied with the WV-76A at no additional charge. Switch in probe housing provides for switching from direct to low-capacitance input. in "Direct" position probe measures up to 100 volts; in "Low-Cap" position, probe can be used to measure up to 500 volts or +56 db. Probe and cable shielded throughout its length to eliminate pick-up from stray field.

Dimensions: 53/8" W x 73/8" H x 43/4" D. Weight 5 lbs.

*User Price (Optional)

**With the WG-300B set to the "Low-Cap" position.



WV-84C

ULTRA-SENSITIVE DC MICROAMMETER

\$110.00*

Includes 50- and 950-megohm multiplier resistors, instruction booklet. Batteries not included

Application: a battery-operated vacuum tube microammeter designed for measuring minute direct currents, for making current and voltage measurements in electrolysis and corrosion investigations, and for checking currents in light meters, ultra-violet and infrared detectors. and spectrophotometric devices. Self-contained batteries permit use almost anywhere. Low-drain tubes extend battery life and protect the delicate meter against burnout due to accidental overloads. When used as a voltmeter, it is especially suited to measurements in circuits where loading is a critical factor. Can also be used as an ohmmeter to measure extremely high resistance, such as leakage and insulation resistance.

- . Six direct-current ranges for measuring currents from 0.0002 to 1000 microamperes.
- · Can be used as ohmmeter to measure resistance in the order of billions of ohms.
- Voltage drop for full-scale deflection only 0.5 volts.
- Input resistance of 100 megohms for measurement of voltages from 0.1 to 1 volt; 1000 megohms input resistance for voltages from 1 to 10 volts, 1005 megohms for voltages from 1 to 100° volts.
- Over-all microammeter accuracy on .01 range ±5% or better, accuracy on all other ranges ±4% or better.
- Size 7½" x 1½" x 6¼". Weight: 10 lbs. including batteries.



POWER LINE MONITOR \$14.95*

The RCA WV-120A Power-Line Monitor is designed for use by radio-TV repair shops, laboratories, and industries where it is important to know the power-line voltage at all times.

Used in conjunction with the RCA WP-25A Isotap isolation transformer on a 50-60 cycle power line, the WV-120A is a valuable aid in selecting line voltages for such applications as TV servicing, test instrument calibration, and the operation of electronic equipment that requires a known line voltage supply.

- Expanded 2-Color Scale from 100 to 140 volts for easy reading
- High Accuracy -- ±2% at 120 volts; ±3% at 100 and 140 volts
- True RMS Reading -- Moving vane type meter gives accurate RMS readings, even when line voltage is not pure sine wave
- . Fast Meter Action -- Reveals "bounces" and fluctuations in line voltage
- Wide Frequency Range - From 25 to 400 cps
- Large Numerals, Large Pointer, Large Scale provides easy readability from distance of 10 feet or more
- Convenient Wall Mounting -- holes are provided in rear of case for easy wall mounting

*User Price (Optional)



WO-33A (Kit or Wired)

SUPER PORTABLE OSCILLOSCOPE

\$79.95* WO-33A(K) Oscilloscope Kit

and cameras; and for square-wave testing of audio and ultrasonic icing pickups, microphones, preamps; plus signal-tracing radios, radio and hi-fi equipment, industrial electronics machinery and

With vertical amplifier in narrow-band position, sensitivity is 3 rms millivolts/inch; bandwidth within -3 db, 20 cps to 150 Kc. Wide -3 db. 5.5 cps to 5.5 Mc. Sweep circuit: Sawtooth range from 15 cps to 75 Kc; sync; external, ± internal; line sweep—160° adjust-

- for accuracy—voltage-calibrated frequency compensated, 3-to-1 step attenuator
- for measurement—scaled graph screen and calibrating voltage source allows direct reading of peak-to-peak voltages for stability—"plus-minus" internal sync . . . holds sync to 4.5
- · for completeness-shielded input cable with low capacitance probe included
- for portability—compact size—W 6½" x H 8¾" x D 10¼"— weight only 14 lbs. Plus built in brackets to hold power cord and cables

(Prices for the WO-33A(K) and WO-33A include Direct Low-Cap probe



WO-91B

5" OSCILLOSCOPE

\$249.50*

Complete with WG-300B Direct/Low Cap. probe and cable, ground cable, Alligator Clip, Clip Insulator, Green-Graph Screen, Instruction Book

The RCA W0-91B is a reliable, heavy duty, precision instrument especially suited for use in production and servicing both black-and-white and color TV receivers, monitors, broadcast equipment, TV distribution systems, hi-fi systems and communications equipment. Essential for trouble-shooting in chrominance circuits, the W0-91B can be used to observe and measure colorburst signals and is equally useful for signal tracing and aligning wide-band video amplifiers. A multi-scale graph screen makes peak-to-peak voltage measurements as easy as with a VTVM. Applications include waveform analysis, square wave testing, and observation of circuit and vacuum tube characteristics. A 2-stage sync separator makes it easy to check TV horizontal and vertical sweep synchronization.

- Front panel switch selection of wide-band or high-sensitivity operation
- Flat response (±1 db) from 10 cps to 4.5 Mc
- 0.018 rms volt per inch maximum sensitivity for use at low signal levels
- 0.1 microsecond rise time for accurate display of fast, critical waveforms
- Voltage-calibrated, frequency-compensated, 3-to-1 step attenuator for "V" amplifier
- 7-Axis Input
- Continuously adjustable (to 100 Kc) sweep oscillator has excellent linearity
- Provisions for connecting signals directly to the vertical deflection plates of the CRT
- Size 131/2" x 161/2" x 9". Weight 30 lbs.



WR-64B

COLOR BAR/DOT CROSSHATCH GENERATOR

\$189.50*

Complete with RF output cable, cable-carrying bracket attachment, three leads for connection to red, blue, and green grid connections, and instruction booklet.

The RCA WR-64B Color-Bar/Dot/Crosshatch Generator incorporates all the advances made in several years of laboratory development and field testing. This compact, dependable instrument produces the time-tested color bar signals needed for adjusting and troubleshooting color TV circuits, as well as dot and crosshatch patterns for adjusting convergence in color receivers, and for adjusting linearity and overscan in both color and black-and-white receivers.

- · Crystal controlled RF Oscillator for stable picture carrier
- Crystal-controlled synchronizing pulses
- Crystal-controlled sound carrier for accurate adjustment of receiver fine tuning
- · Fixed number of dots and lines for ease in checking overscan
- Only three controls
- PATTERN control (Color-Bar/Dot/Crosshatch)
- CHROMA control to check receiver color sync-lock action
- FUNCTION control with OFF STANDBY PATTERN PATTERN + SOUND positions
- Convenient panel switches for shorting out the red, blue, or green guns of the color picture tube
- Size: 131/2" x 10" x 8", weight 131/4 lbs.

^{*}User Price (Optional)



STEREO FM SIGNAL SIMULATOR

\$250.00*

The WR-52A Stereo FM Signal Simulator is a compact, lightweight instrument designed to generate the signals necessary for service, alignment and maintenance of Mono and Stereo FM receivers and multiplex adaptors. The RCA WR-52A Stereo FM Signal Simulator provides the following signals:

- · Composite stereo output for either left or right channel.
- FM stereo output for either left or right channel. The 100 Mc FM carrier is adjustable to permit selection of a quiet point in the FM band. The RF deviation is adjustable from 0 to 75 Kc.
- Monaural FM output. A switch is provided to disable the 19 Kc oscillator for low-distortion mono FM output.
- 100 Mc sweep output to check receiver RF/IF alignment. Sweep rate is 60 cps. Sweep width is adjustable from 0 to more than 750 Kc.
- Audio output signals of 400 cps, 1000 cps, and 5 Kc.
- Crystal-controlled 19 Kc and 38 Kc signals for multiplex circuit adjustment.
- 67 Kc and 72 Kc output signals for SCA trap circuit adjustments.
- Special Internal Test output to check phase adjustment of WR-52A stereo signal.

The WR-52A comes complete with two connecting cables. A direct, unterminated cable is for use with the composite stereo signal and audio signal outputs, and a terminated cable for RF output to a 75 ohm or 300 ohm receiver antenna input.

*User Price (Optional)



CRYSTAL-CALIBRATED MARKER GENERATOR

\$256.50* complete with rf output cable, instruction booklet.

Application: supplies a fundamental frequency of carrier of crystal accuracy for use in aligning and trouble-shooting TV (color and black-and-white) and FM receivers, and other electronic equipment operating in the range of 19 to 260 Mc in 8 bands on fundamental frequencies. Built-in crystal calibrator, heterodyne detector, amplifier and speaker provides calibrating beats at 1 Mc or 10 Mc intervals throughout entire tuning range which is covered by 8 bands. A built-in 4.5 Mc crystal provides necessary accuracy for alignment of intercarrier-if amplifiers and discriminators.

- At least 0.1 volt output VFO ranges; 0.05 volt crystal frequencies, into a termination of 90 ohms.
- Provides signals for adjusting vertical or horizontal linearity.
- Precision matched impedance/resistance pad attenuator, 0-60 db in 5 db steps.
- Special modulation input available for re-transmission.
- Provision for use as Heterodyne Frequency Meter.
- Provides dual markers 4.5 Mc apart for band-width checks and rf alignment.
- Triple markers for sound-if alignment and band-width checks.
- Adjustable dial pointer for accurate registration with crystalcalibration check points.



TELEVISION/FM SWEEP GENERATOR

\$295.00* Complete with RF Output cable, IF/Video Output Cable and instruction booklet.

Tops for visual alignment of both TV and FM receivers, the WR-69A has preset switch positions for all VHF TV channels, the FM broadcast band, and TV video, chrominance, and if frequencies. VHF output is on fundamental frequencies only; no beat notes or harmonics are used. Exceptionally good linearity is provided by a precision vibrator capacitor. Continuously adjustable sweep width and flat output make for accurate sweep response displays. The WR-69A is especially suited for alignment of color receivers. Special sample-voltage terminal on panel permits use with marker-adder units in alignment. Dual-piston attenuator provides smooth even attenuation over 60 db range for TV and FM channels and 70 db range for if and video. Width 1356", Height 10". Depth 7", Weight: 16 lbs.

- IF/Video output frequency continuously tunable from 50 Kc to 50 Mc in 6 ranges.
- Sweep-frequency bandwidth continuously adjustable from 50 Kc to 20 Mc on if/video and fm; 12 Mc max, on TV channels.
- · Return trace blanking.
- Two continuously adjustable bias voltages, 0 to -12 volts, available on front panel.

*User Price (Optional)



RF/IF/VF MARKER ADDER

\$74.50* complete with four coaxial cables and instruction booklet.

Application: for rf, if and video sweep alignment of both color and black-and-white TV receivers. Provides sharp, easy-to-read markers for alignment. A choice of four different marker shapes is available, permitting use of marker type best suited to the response curve. Designed for use with conventional marker and sweep generators, such as the RCA WR-39 and WR-89 series marker generators and the WR-59 and WR-69 series TV sweep generators. With the WR-70A, the marker signal is added to the sweep-response curve after the sweep signal is taken out of the receiver under test.

- Eliminates or reduces distortion of sweep curve by the marker.
- Permits trap alignment without marker "suckout."
- Hi-Q markers—high in amplitude, narrow in width.
- Four marker choices—positive peak, negative peak, positive and negative peaks (wide band), positive and negative peaks (narrow band).
- Power supply voltage stabilized for rock-steady trace display.



WR-50B

RF SIGNAL GENERATOR WITH SWEEP FEATURES

\$65.00* WR-50B (Factory Wired and Calibrated

Designed for maintenance, troubleshooting and instructional purposes, this versatile RF Signal Generator provides an accurate source of CW or amplitude-modulated signals in the fundamental range of 85KC to 40 MC. The WR-50A is particularly well suited for aligning and signal tracing AM, FM, Hi-Fi and Citizens' Band and amateur radio receivers. Many other uses can be found for this instrument in troubleshooting and service of TV sets. A 400-cycle aff output provides a practical means for checking audio amplifier circuits.

Sweep output is provided at 455 Kc and 10.7 Mc for sweep alignment of both AM and FM IF circuits. This sweep output makes it possible to obtain a continuous oscilloscope display of IF bandpass characteristics. A return-trace blanking circuit is included to provide a zero reference line.

- Built-in crystal calibrating oscillator circuit with front panel crystal socket
- · Permanently attached shielded RF output cable
- . Built-in DC blocking capacitors
- Two-step RF attenuator switch plus a continuously variable attenuator control
- Additional switch for further attenuation of the crystal oscillator output
- · Easy to read dial scale
- · Vernier tuning
- Size 73/4" x 53/8" x 43/4". Weight 5 lbs.

*User Price (Optional)



AUDIO SIGNAL GENERATOR SINE/SQUARE WAVE OUTPUT

\$98.50* Complete with 20 page Instruction booklet.

The Compact WA-44C is ac operated from a 50-to-50 cycle, 105-125 volt source, and covers in four bands a range from 20 cps to 200,000 cps. Can be used for a wide variety of applications, including the measurement of frequency response characteristics of audio amplifiers, and the testing of loudspeakers and enclosures or floding the impedance of LC combinations. Width 1011/16", Height 7", penth 616". Weight: 1016 lbs.

The circuit of the sine-wave function consists of a "Bridged-T" oscillator with a cathode follower output stage. The square-wave output is developed by using the sine-wave oscillator output to drive a clipping and shaping circuit. Produces a stable signal with an amplitude variation of not more than ±1.5 db. Total harmonic distortion is limited to 0.25% over the range of 30 cps to 15 kc.

- Switch selection for sinewave or squarewave output
- · Simple one-scale dial
- Separate 60 cps line frequency output for intermodulation distortion measurements
- Wide frequency range, 20 cps to 200,000 cps
- Less than ½ of 1% distortion over the audio-frequency range
- *User Price (Optional)



ELECTRON-TUBE MICROMHOMETER

\$989.00* Complete with 4 multiple-socket plug-in units, instruction booklet.

A precision laboratory measuring instrument which tests tubes under typical operating conditions as specified in the tube manufacturers' technical data manuals. It is particularly useful in production line testing, design and development work, pre-selecting for critical applications, quality control programs, and preventive maintenance. MEASUREMENTS PERFORMED: ac heater current from 0.02 ampere to 10 amperes • dc filament current up to 250 ma. • voltage drop across rectifier tubes and semiconductor diodes • transconductance from 10 micromhos to 100,000 micromhos. Within the range of its facilities it will test: vacuum tubes-diodes, triodes, tetrodes, pentodes, heptodes, hexodes, octodes, and multi-unit types; gas tubes-thyratrons, voltage regulators, cold-cathode and hot cathode rectifiers; in these bases and envelopes—bases with 4, 5, and 6 pins, octal, lock-in, miniature, sub-miniature, pencil and lighthouse; and smil-conductor diodes—small dry-disc rectifiers, germanium and silicon diode types. Size: W 23½° x H 8° x D 18½°. Weight: 50 lbs.

measures transconductance up to 100,000 micromhos in six ranges

measures both control-grid-to-plate and suppressor-grid-to-plate transconductance

 built-in calibrating circuit—no null meters or extra devices required

meter completely burnout-proof

regulated power supplies for dc plates and screen test voltages

measures transconductance to an accuracy of ±3%

 accurate measurement of "hybrid" auto receiver tube types under actual operating conditions

built-in shorts test for any combination of tube elements

*User Price (Optional)



COLOR PICTURE TUBE TESTER

\$89.50*

Complete with WG-405A Socket Adaptor to test the 19EXP22, 19EYP22, 25AP22 and 25BP22A Color Picture Tubes. Sturdy Jaminated vinyl case with convenient cable storage compartment

The RCA WT-115A Color Picture Tube Tester is designed specifically for the testing of color picture tubes, including types 21AXP22, 21AXP22A, 21CYP22A, 21CYP22A, 21EYP22A, 21EYP2A, 21

- Designed specifically for testing TV color picture tubes
- Tests each gun for emission quality, interelectrode leakage, and shorts
- · Large, 3-color, sensitive meter with two scales:
 - Red/green "quality" scale, with reference marks from 0 to 10
 - Separate yellow scale to indicate interelectrode leakage
- Sensitive meter and cut-off adjustment control for evaluating the true emission of each gun
- Neon shorts indicator
- AC line-voltage adjustment for accurate measurements
- Test procedure includes 2-minute and 4-minute tests for determining warm-up performance of tube
- Tests color picture tube in-set or out-of-set
- Built-in cable and socket assembly



V-O-M DYNAMIC DEMONSTRATOR KIT

\$37.95*

Includes assembly instructions and "Learning Basic Electronic Circuits" booklet. (Batteries not included)

Here is a dynamic aid for teaching the principles of meters and metering circuits in science classes at the high school level or in technical trade schools. RCA has taken its production-type V-O-M, the instrument most frequently used for electronic measurements, and converted it into an easy-to-assemble kit especially designed for classroom instruction. This kit is not simply an educational aid, but once assembled, it becomes an actual test instrument that can be used to test and service TV, AM, FM and shortwave radios, Hi-Fi monophonic and stereo sound equipment.

Note these important features:

- Separate schematic and wiring diagrams printed on large, easyto-follow layout panel.
- All components are positioned on front of panel in their proper place in each circuit.
- Each circuit function is color-coded for easy identification.
- Wiring diagram for each circuit is printed on rear of panel to avoid mistakes and speed assembly.
- Kit assembly is so simple no previous experience is required.
 Easy-to-follow assembly instructions are provided.

The 24-page instruction manual included illustrates and explains what happens in each of the different circuits of a V-0-M.

*User Price (Optional)



TRANSISTOR RADIO DYNAMIC DEMONSTRATOR KIT

\$39.95* WE-93A(K)

12" x 24" Student model

\$69.50* WE-92A(K)

24" x 48" Instructors model (Batteries not included)

The RCA WE-93A(K) and WE-92A(K) are AM superheterodyne transister radio receivers converted into kit form for educational and instructional purposes. Once assembled they become actual operating AM receivers.

Designed to provide the student with easy-to-follow, step-by-step instruction, the RCA Transistor Radio Dynamic Demonstrators are extremely easy to assemble. No previous kit assembly experience is required. The circuit diagram is drawn in a straightforward, easily understood manner on a sturdy color-coded panel. The wiring diagram on the reverse side helps avoid mistakes and speeds assembly.

Note these important features:

- Special silver-plated spring connectors provide mechanical and electrical connection . . . assure easy component installation.
- All components positioned on front panel in their proper place in each circuit.
- Each circuit function is color-coded for easy identification.
- Inherent operational simplicity assures ease of service checks and tests . . . exceptionally easy component substitution.
- · Solid mahogany frame and stand (unfinished).
- Includes 304 page RCA Transistor Manual and assembly instruction.



PHASE CHECKER \$14.95*

The RCA WG-360A Phase Checker provides a simple, fast, and reliable method for checking the phasing of low-frequency and mid-range speakers in hi-fi, stereo, and PA systems.

One of the principal applications for the WG-360A is in checking the phasing between the speaker assemblies of the left and right-hand channels in stereo systems.

The WG-360A provides an over-all dynamic check on phasing, including everything in the system from the input source to the sound-wave output from the speakers.

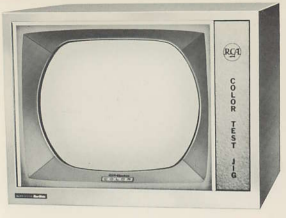
CHECKS PHASING:

- Between left and right-hand speaker assemblies in a stereo system.
- Of multiple speakers in a hi-fi or public-address system.
- Of multiple speakers in a radio or television receiver.
- Sound-powered for simplicity and reliability.
- Permits dynamic check of output phasing.
- Designed for use with your VOM, VTVM, or CRO.

*User Price (Optional)

TEST EQUIPMENT ACCESSORIES

These versatile RCA test equipment accessories are expertly engineered to give you an economical and convenient means of extending the range and usefulness of your test equipment. RCA test equipment accessories are available for most servicing applications. They are especially useful in applications involving very high dc voltages, high frequencies, high impedances, or other special measurements.



11A1015

COLOR TEST JIG

\$135.00*

Includes kit with all necessary components, hardware and instructions for installation of an RCA Tri-Color Kinescope (Kine not included)

A "must" for any serviceman now servicing or planning to service Color TV receivers, the RCA Color Test Jig makes a one man service call out of costly two man cabinet pulling jobs. Eliminates necessity of removing picture tube from cabinet and of reconverging tube when chassis is returned. Convergence control panel provides dynamic as well as static convergence.

- Versatile—Can be used with CTC-4, 5, 7, 9, 10, 11, 12 and 15 chassis.
- · Safe-Supplied with factory-installed safety glass and kine mask.

CTENSION CABLES AVAILABLE FOR CONNECTING COLOR TEST JIG TO CHASSIS:

tock No.	Description	Receiver Chassis Type CTC-4 CTC-5 CTC-7 CTC-9 CTC-10 CTC-11 CTC-					CTC 12	0.070.45	
NO.	Description	616-4	616-3	010-7	010-9	C10-10	616-11	616-12	C1C-13
20X1	Kinescope Socket Ext.	X	Х	Х	Х	Х	Х	X	X
21X1	Deflection Yoke Ext.	X	Х	Х	X	Х	Х	Х	X
22X1	Convergence Ext.	X			7200	120	1000		
24X1	Convergence Ext.		Х						
25X1	High Voltage Ext.		X	X	X	Х			
28X1	Deflection Yoke Ext.			X	X	Х	Х	Х	X
8A100	High Voltage Ext.						х	X	X
BA101	High Voltage Ext.	Х					34517		

DITIONAL ACCESSORIES AVAILABLE:

* User Price (Optional)



WG-295C \$32.50*

VIDEO MULTIMARKER

The WG-295C provides seven simultaneous absorption-type markers at accurately preset frequencies for marking video response curves in color receivers. Markers 0.5 Mc, 1.5 Mc, 2.5 Mc, 3 Mc, 3,58 Mc, 4.1 Mc, and 4.5 Mc. Each marker is identified simply by touching a corresponding contact on the WG-295C case. This reduces the amplitude of that particular marker. The WG-295C connects between the IF/VF output on the sweep generator and the video output cable.



TV SIGNAL AMPLIFIER AND SET COUPLER

For improved reception in fringe areas.

• 2 Nuvistors for increased gain, greater stability • Provides up to 12 db gain • Feeds up to 6 sets by means of easily-made directional couplers • On/Off switch • Installs indoors . . . Not at the antenna!



Speeds up servicing, prevents damage to test equipment, minimizes shock hazard, cuts down costly returns. The WP-25A may be used as a high-medium-low voltage isolation transformer or as an autotransformer for testing radio and TV receivers at various settings of line voltage. Supplies outputs of 130, 115, and 105 ac volts at maximum load and is tapped to match line voltages from 105 to 130 volts in six steps.



TV BIAS SUPPLY KIT

The RCA WG-307B (K) TV bias supply provides three output voltages, and is designed for use in servicing and aligning color and blackand-white TV receivers. Three separate output voltages, adjustable from 0 to -15 volts minimum are provided for application in rf, if, and agc bias circuits. The WG-307B (K) utilizes a power transformer and operates from 105-125 volts, 60 cps.

*User Price (Optional)



WG-354A \$7.50*

CAPACITANCE-TYPE VOLTAGE DIVIDER

The RCA WG-354A Capacitance-Type Voltage Divider Probe is a slip-on accessory for use with the WG-300B Direct/Low Capacitance Oscilloscope Probe. The WG-354A used with the WG-300B Probe and Cable extends the range of oscilloscopes such as the RCA WO-33A† and WO-91A so that signal pulse amplitudes up to 5000 volts can be observed.

†The WG-300B and WG-354A can be used with the WO-33A if the WG-271A Connector Adaptor is employed.

WG-289, WG-297

.95* WG-289 or WG-297, Probe Only (Less resistor) \$3.50* WG-206, WG-210, or WG-211, Multiplier Resistor Only (each)



THE WG-289 extends the dc-voltage range of the WV-77A, WV-77B, WV-77C, WV-87A, WV-87B, WV-97A, WV-98A, WV-98B and WV-98C Volt0hmysts to 50,000 volts.

Volumnysts to 50,000 volts.

The W6-297 extends the range of the WV-77E Volt0hmyst* and WV-38A volt-ohms-milliammeter to 50,000 volts dc.

The W6-289 is provided with a microphone-type connector, and the W6-297 is provided with banana-plugs for use with appropriate VoltOhmysts and other VTVM's, VOM's.

A choice of three multiplier resistors is available, enabling these probes to be used with many popular electronic and non-electronic volt-ohm-meters!

WG-206-1090-megohm multiplier resistor for VTVM's having 11w62200—1090-megohim input (multiplying factor 100). Use W6-206 for the WV-77, WV-87, and WV-98 series Volt0hmysts* W6-210—900-megohim resistor multiplies 5000-volt dc range of 20,000-ohms-per-volt VOM's by a factor of 10, W6-211—495-megohim resistor multiplies 250-volt dc range of 20,000-ohms-per-volt VOM's by a factor of 100.



DC AC/OHMS PROBE AND CABLE

The WG-299D is a single-unit probe for use with VoltOhmysts® except WV-77E. Switch provides instant selection of dc or ac/ohms operation. The WG-299D replaces the WG-299A, WG-299B and WG-299C.



WG-301A \$7.75*

CRYSTAL-DIODE PROBE

"Slip-on" type for use with the WG-299A, B or C DC/AC Ohms Probe and Cable extending the frequency range of VoltOhmyst® to 250 Mc.



"Slip-on" type high-frequency probe designed for use with the WG-300A and B probe and cable to permit visual signal tracing for rapid isolation of trouble in radio receivers and in television if and video stages.

*User Price (Optional)



WG-300B \$9.95*

DIRECT/LOW-CAPACITANCE PROBE AND CABLE

Designed for use with the RCA Scopes, Cable is 48" long, completely shielded from microphone connector to probe tip to minimize hum and stray field pick-up. Built-in switch provides instant selection of direct or low-capacitance operation, Input characteristics: 10 megohms resistance, less than 12.5 uuf capacitance in low capacitance position. Includes ground lead and clip.



RF MODULATOR

An accessory used to check the over-all frequency response of TV receivers from antenna to picture tube grid. The unit permits modulation of an rf marker signal from a marker generator (such as WR-89A or WR-99A) by a signal from a video sweep generator (such as WR-59C or WR-69A).



DEMODULATOR PROBE

For use with the WO-33A Super-Portable Oscilloscope for demodulation and signal tracing of radio/TV rf and if signals.

WG-351A \$4.95*



CRYSTAL DIODE PROBE

For extending the rf measuring capability of the WV-77C, WV-77E VoltOhmyst, and WV-77E(K) VoltOhmyst Kit, to over 100 Mc.



WG-349A \$5.95*

DIRECT/LOW-CAPACITANCE PROBE

A 48 inch, small diameter, extremely flexible shielded cable designed for use with the W0-33A Oscilloscope. The probe consists of three short leads with alligator clips for ground, direct, and low-capacitance connections. For convenient use, the W6-349A eliminates the need for switching. It connects to the oscilloscope by means of a miniature-type microphone connector, Increases input impedance to 10 megohms, 12 uuf capacitance, when used with the W0-33A and W0-33A(K).

* User Price (Optional)

RF DIODE



WG-352A \$2.95*

The RCA WG:352A RF Diode is designed for use with the RCA WW:38A or WW:38A(K) Volt-Ohm-Milliammeter in rf applications from approximately 100 kc to 100 Mc. When the WG:352A is connected in a high frequency circuit, it will provide rectified output which can be read directly from the meter scales of the WW:38A

BALANCEI RF DIODE



WG-356A \$3.95*

The RCA WG-356A Balanced RF Diode is designed for use with an oscilloscope, such as the RCA WO-33A or WO-91A, in measuring the voltage output of sweep-frequency generators having balanced, 300-ohm output circuits, and for checking the bandpass and gain characteristics of VHF TV of preamplifiers and antenna distribution amplifiers. The diode is useful through the video/if/ff frequency range up to approximately 250 Mc.

IF DIODE



WG-357A \$3.95*

The RCA WG-357A IF Diode is an unbalanced detector-demodulator designed primarily for use with an oscilloscope, such as the RCA W0-33A or W0-91A, in displaying the sweep output from an if/video sweep generator having an unbalanced output circuit. The WG-357A, which is usable up to approximately 100 Mc, can also be used to observe the rf/if response of individual amplifier stages. It has a maximum input signal rating of 20 rms volts, and a maximum dc voltage rating of 250 volts.

CURRENT MEASURING ADAPTOR



WG-361A \$4.95*

The RCA WG-361A Current Measuring Adaptor is designed to permit current measurement with the RCA WV-98C Senior Voltohmyst and other VTWMs having a 0.5-volt DC range. It permits measurements from 1 microamp to 5 amps in six ranges: $0.50~\mu\text{A},\,0.500~\mu\text{A},\,0.5$ MAA. 0-50 MA, 0-50 MA, 0-50 MA, 0-50 Ma, 0-50 mas used for each current range.

FOR USE WITH WT-100A ELECTRON TUBE MICROMHOMETER

WG-229A	Multiple Socket Plug-in Unit	\$25.00*
	(7-pin, 9-pin Min., 8-pin octal)	05.00+
WG-230A	Multiple Socket Plug-in Unit	25.00*
	(Lock-in 8-pin and 8-pin)	
WG-231A	Multiple Socket Plug-in Unit	25.00*
	(Small 4-pin, 5-pin, 6-pin)	
WG-232A	Multiple Socket Plug-in Unit	25.00*
	(Acorn, subminiature, 7-pin, 8-pin)	
WG-233A	Industrial Socket Plug-in Unit	25.00*
114 20011	(Min. 7-pin)	
WG-234A	Industrial Socket Plug-in Unit	25.00*
WG-254A	(Octal 8-pin)	20.00
		05 00*
WG-235A	Industrial Socket Plug-in Unit	25.00*
	(Noval 9-pin)	
WG-236A	Kit of Plug-in Socket Parts	15.00*

FOR USE WITH WT-110A AUTOMATIC ELECTRON TUBE TESTER

AUTUN	MATIC ELECTRON TODE TES	LLN
WG-325A	Accessory Unpunched Cards	2.25*
WG-326A	Accessory Card Punch	5.95*
WG-337A	Tube Socket Adapter Set	7.95*
	(small 4-pin, small 5-pin, small 6-pin, small and medium 7-pin bases)	
WG-338A	Tube Socket Adapter (7-lead in-line subminiature)	2.95*
WG-339A	Tube Socket Adapter (8-lead circular subminiature)	3.50*
WG-340A	Tube Socket Adapter for triode-type Nuvistor	3.50*
	(The WG-340A may also be used with the WT-100A MocroMhoMeter.)	

^{*} User Price (Optional)

OTHER RCA TEST EQUIPMENT ACCESSORIES

WG-210	900-Megohm Resistor for WG-297	\$3.50*
WG-211	495-Megohm Resistor for WG-297	3.50*
WG-206	1090-Megohm Resistor for WG-289	3.50*
WG-271A	Adapter for using WG-300B Cable and Probe on W0-33A, W0-33A(K)	2.50*
WG-218	Direct Probe and Cable (W/microphone-type connector)	3.75*
WG-219	Low Pass Filter Kit for WR-59A,B,C Modification	4.50*
WG-222	DC/Direct Probe for WG-218	4.50*
WG-227	RF-Output Cable	7.00*
WG-264	Crystal Diode Probe for WG-218	7.75*
WG-388A	Wide Band Modification Kit for WO-88A	5.95*
WG-270A	Carrying Case for WV-38A	4.95*
WG-291	Demodulator Probe for WG-218	7.95*
WG-373A	Carrying Case for WR-50A, WV-77E, WV-76A, WT-115A	4.95*
WG-405A	19 and 25 inch Color Picture Tube Socket Adaptor with Modification Kit for WT-115A	\$5.95*

^{*} User Price (Optional)



DOS ELECTRONIC COMPONENTS AND DEVICES, HARRISON, N. J.



THE MOST TRUSTED NAME IN ELECTRONICS

PRINTED IN U.S.A.

1010180