

RADIO'S GREATEST VALUES!!



American Sales Company
WHOLESALE RADIO DISTRIBUTORS

44 WEST 18TH STREET

NEW YORK, N.Y.

CATALOG N° 67

I. C. A. VISIONETTE TELEVISION KIT

A scientifically engineered Television with the I. C. A. "Twin-Motor" synchronous motor and adjustable viewing mirror.



Shipping Weight: 29 lbs.

When attached to the output of a good short wave radio receiver this television outfit will give faithful picture reproduction. Close adherence to the complete set of blueprints and instructions furnished with the kit will insure the rapid and easy construction of the televiser. The kit includes a special mirror, visor with focusing adjustments, a rugged frame, the essential motor parts, a synchronizing control, 68 line scanning disc and Neon tube.

Completely Assembled and Wired
with Neon tube

\$28.50

Cat. No. 1499

\$33.00

Cat. No. 2922

I. C. A. COMBINATION 5 TUBE SHORT WAVE RADIO AND TELEVISOR



For 110 v., 60 cycle A. C.

Wave Length: 75-200 Meters
Uses Two 233's, One 221, One 247, One 280 tubes

Complete with Synchronous Motor; 110 V., 60 Cycle, 1200 r. p. m. Automatic scanning disc, 93 holes. Magnifying lens. Neon lamp and adjustable stand, dynamic speaker.

Here is the ideal complete radio and television outfit for the home. Everything self-contained in a beautiful walnut cabinet. Just snap on the switch and tune in the television station you prefer, or switch over to receive regular short-wave broadcasting.

Single Full Vision Dial Tuning Control, Volume Control and on/off Switch on same knob. Phonograph Jack connection and switch for changing grid bias of detector to more suitable value for phonograph amplification. Special Impedance matching Transformer between Pentode Output tube and Neon Lamp for maximum transfer of energy at all frequencies encountered in television reception. Resistance coupling between Power Detector and Pentode Power Amplifier.

The receiver can also be used for the reception of other than television stations which operate between 75 to 200 meters, such as Amateur Phone Stations, Police Call Signals, Coast Guard, Weather Bureau Aviation Stations, and Ship-to-Shore Telephone Stations. Weight: 50 lbs. less tubes

\$117.60

Cat. No. 1496

Deforest - Jenkins 8 Tube Television and Broadcast Receiver



MODEL J. D. 20

Wavelength 80 to 600 Meters

Uses Two 432's, Two 221's, One 247, Two 445's, and One 480

The last word in an All-Purpose Receiver that brings you a world of radio thrills. Tune in any broadcast program—police radio alarms, airplane calls, amateur conversations, radio experiments. And then for the thrill of thrills, tune in television.

Not only is this receiver primarily an ideal Television Tuner and Amplifier, but in addition it serves as a broadcast receiver by simply turning a switch.

Tuning Range: 80 to 600 meters, divided into two bands.

Audio Amplifier: 20 to 40000 cycles for full-tone reproduction of sound or picture. Two 445's in parallel deliver 4000 milliwatts of undistorted output. Non-motor-boating. Humless. Self-healing electrolytic condensers. Full vision illuminated dial. Combination tone control and speaker-radio-tuner switch. Attractive cabinet. "Reia" dynamic speaker.

Weight: 22 lbs. Dimensions: 21 x 12".

20-20 Receiver Complete for broadcast or television bands and set of matched DeForest tubes. For 110 volt, 60 cycle A. C.

\$47.70

Cat. No. 1611

Pioneer 7 Tube Television Receiver Chassis

100-200 Meters

Uses two 233, three 221, one 247, one 280 tubes
A fine Television Receiver using 3 stages of resistance coupled amplification (two 221's and one 247). Uses two 220 as H. F. tubes and one 227 as detector.

Has a fine audio frequency response from 15-10000 cycles, and incorporates a double filter.

Does not use any plug-in coils.

Furnishes field current of 2500 ohms for a dynamic speaker.

Completely assembled and wired.

Less tubes

\$19.75

Cat. No. 2923

"See-All" Combination Short Wave Radio and Televisor

Wave Length 83-200 Meters

Uses Two 233, Two 221, One 247, One 280 tubes

This combination is a complete radio and television outfit for the home. Combines all the features of the "See-All" Televisor and receiver. In a beautiful walnut cabinet, size: 24 x 18 x 10 inches. Full vision dial, tone and volume control, with 6" lens. Factory wired.

Less tubes and Neon Bulbs.

\$40.87

Cat. No. 1612

"See-All" Television Receiver Chassis

Especially designed for use with "See-All" Television or any Television Equipment.

Uses Two 233's, Two 221's, One 247, One 280 tubes
83 to 200 Meters



This receiver enables you to receive television pictures with all their detail. Has flat curve from 20 to 20,000 cycles for true reception. Resistance-coupled amplification in first audio stage, using a 221 tube which feeds into a stage of 233, also resistance-coupled. Output is connected to a Televisor, or to a speaker where short wave signals are desired.

For 110 volt, 60 cycle A. C. (Assembled on chassis base, less tubes) **\$23.70**

Cat. No. 1618

Same as above factory wired. (less tubes) **\$26.95**

Cat. No. 1619

What Are Your Needs for Television Equipment