

PC USB PORT

Connect an Universal Serial Bus (USB) debug cable to the USB port you have choosen for debugging. Connect cable to the host computer; if prompted, install any required drivers. Run any serial communication program Check comm. settings: speed 115200 baud, 8 data bits, I stop bit (8NI)



1946 MONTGOMERY WARD "AIRLINE" SERIES 7-TUBE HIGH-FIDELITY RECEIVER

New & Improved: Now with Internet!

This apparatus uses inventions of United States patents licensed by Radio Corporation of America. Patent numbers supplied upon request.

This apparatus is licensed under the United States patent rights of HAZELTINE RESEARCH, INC.

210 to 230 Volts A.C. (50 to 60 cycles) or 5 Volts D.C.NOTE: If it does not operate in one minute on direct current reverse plug in receptacle. Power Consumption 35 watts.

NOTE: Since 2018, this model features an Internet connection using Wi-Fi.
Please follow on-screen instructions for connecting and usage.

THE BUILT-IN LOOP AERIAL IN THIS RADIO will provide satisfactory reception from nearby broadcasting stations. No other antenna or ground is usually required.

AN OUTSIDE ANTENNA is generally required if casting stations usually received, are at a distance from the radio. GROUND CONNECTION is not required. For best reception, turn the radio until signal is clearest and loudest.

To Service This, Remove Back by Taking Out 2 Screws and 2 Snap Buttons.

220 V