



The diagram shows a vacuum tube radio receiver circuit. The power transformer has a 1450Ω primary winding connected to a 120V AC source. The secondary winding is connected to a 350Ω resistor and a 11V filament. The vacuum tube is a 6X4 rectifier tube. The circuit is connected to a 120V AC source. The output is connected to a speaker or earphone.

WATT RADIO. — Mod. « Cinedina » e « Cinedina Fono ». - Produzione 1936.