



Hitachi Model KH907H: Nine-transistor, four-waveband, A.M./F.M. portable receiver with telescopic aerial, stereo multiplex and earphones sockets. Six-volt battery (four 1.5-volt cells). HV16 varistor diode for temperature and voltage compensation of output stage.

Wavebands: L.W. 150-350 kc/s.; M.W. 520-1620 kc/s.; S.W. 6-18 Mc/s.; F.M. 86.5-108 Mc/s.

Semiconductors: Types and functions shown on circuit diagram, together with voltages measured on A.M. Three "Mesa" and two "drift" type.

Notes: I.F. 455 kc/s. (A.M.); 10.7 Mc/s. (F.M.). For cord-drive diagram see page 142.