《〈WORLD ENTERPRISE SINO LTD.〉》

The transmitter (FMHI-FI Wireless Earphone)mainly contains a oscillator circuit mainly include is the components of Q1,F1,C11,C9,etc.(see the circuit diagram). Set resistance of R8,R9 a large value and Audio Amplifier Q3 is low gain. It made bandwidth must not exceeded 200KHg in "Loud voice". (This EUT band width is 52.5KHg in "normal voice").

