

Operation of description

Transmission

1. Press down K1 to transmit, the circuit produce a 250Hz signal emitted out via antenna after amplified by the high frequency, When super- regenerative circuit receive the 250Hz signal, after amplified by IC, the B foot produce a high level output to control the low-speed driving circuit to drive Motor.
2. Press down K1 and K2 to transmit, the circuit produce a 1kHz signal emitted out via antenna after amplified by the high frequency. When super- regenerative circuit receive the 1kHz signal, after amplified by IC, the F foot produce a high level output to control the high-speed driving circuit to drive Motor.