Operation Description

EMITTER OPERATION DESCRIPTION

1. Emitter Power Voltage: DC 6V

2. Modulating manner: FHSS

3. Emissive Frequency: 2404-2480MHz

4. Work process:

While connecting the power switch, IC1(78L05) output power steadily DC5V to U1(XC6206P332). Control signal input to SN8P2522 then four kinds of codes for right-and-left, Fore-and-aft and speed separately, A7105PKG and crystal 16MHz produce carrier frequency and transmit the two codes to AP1110. After amplified and leached by LF2012, they were sent out by antenna out to space.