

Operational Description

The circuit is made up of receiver and transmitter. The EUT is transmitter (remote control). First of all, the system power on, then press button of controller. The EUT will transmit RF signals to achieve information transmission function. The 2.4 G MOD is a module that can encode the data from the Wireless drawing board and sends these data via RF at 2.4GHz band. The 2.4 G MOD is equipped with a complete modulator that provides 1RF channel .

The transmitter of the EUT is supplied by adapter. The antenna is integral antenna without connector and is permanent.

The receiver connect to USB Port of PC, and install driver .Then PC indentify it ,the transmitter can connect to PC through receiver, and can achieve transmit information of drawing board to PC function.