

Circuit Description

When pressing the button on the device, the anode of the power supply (3.3V-4.2V) will touch one feet of MCU (CW6611D), then a signal will be transmitted. After amplified by the high-frequency (2.402GHZ-2.48GHZ) amplification, the high level signal will be sent to the crystal. After this, a complete signal is realized and transferred to its receiver. The crystal is 26MHz.