

Principle of transmission line

Emission is the principle of circuit board, when you press the touch switch and the anode of the power supply touched the feet of a function of MCU TX-2S, then MCU 6 feet will output a code to high-frequency amplification, and the 8 pin of the MCU will output a high level to the high frequency of first grade crystal concussion. At the first level of the concussion, then receive to the high frequency part of signal will be vibration signal and the signal is sent to receive the other frequency corresponding to the work. The crystal is 27.1448MHz.