

The product is temperature and humidity sensor, the IC-TM8722 is a master control unit with a 32.768kHz clock oscillator for time function, and the core with super low power consumption. at normally operating, the input signals are generated by temperature and humidity sensor, and it are encoded by the IC-TM8722, then output to RF oscillation circuit as modulation signal. The product has a spiral antenna and 3.0V battery group.

Tx circuit has the transmit frequency of 433.92MHZ.

DATA----- RF data with ASK modulation input.