



IDT Technology Limited

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Technical Description of PCR800

The PCR800 is Pluviometer And Transmitter . It is operated by 2 pieces of size AA batteries (DC 3V). The voltage supplied to MCU is regulated to DC1.5V, so that the performance of the product can be guaranteed before the battery voltage drops to 1.5V.

PCR800 is a remote transmitter. It converts wake up measurement into OOK signal format and transmits through the RF channel of 433.92MHz. It is consisted of 2 parts: Control part and transmitter part. The MCU outputs the digital data, then this data will be modulated into the Colpitts oscillator, where the SAW XT1 are used to adjust the operating frequency to 433.92MHz. The transistor Q1, with its f_T greater than 6GHz, provide a good frequency response to the oscillator circuitry.

The data signal is transferred through matching network (C10 C11 C14, C12 C13) and Pi-network attenuator (R8 R9 R10).