

Giant Innovation (ShenZhen) LTD

Operation Principle Description

The device (433WT) is to monitor the temperature of a specific section of skin on a human that indicates brain temperature. The transmission unit is assembled on glass, It measures and transmits the temperature data wirelessly . The data signal was modulated by 433MHZ frequency and the Transmission baudrate is 1000

The Receiver (watch) with LCD displays to show an updated temperature reading. The 45 °C is maximum temperature which can show on the watch LCD display. The LCD of the watch keep to show 45 °C when body temperature is over 45 °C .