

Micro Meteorology Environment Monitor

Technical Parameters

Communication Protocol: NB-IoT

Power Supply: Mains supply or solar energy

Frequency Band Support: B1/B3/B5/B8/B20/B28 (NB-IoT)

Protocol Support: UDP/TCP/COAP

Basic Environment Information:

Temperature, Humidity, Wind direction, Wind speed

Atmospheric pressure, Rainfall

Optional Environment Information:

Noise, PM2.5, PM10, Soil moisture, etc.

Functions and Characteristics

Supporting mainstream IoT platforms

Supporting heartbeat message, state change alarm, abnormal condition alarm, etc.

Applicable in monitoring the state of micro meteorology environment.

