

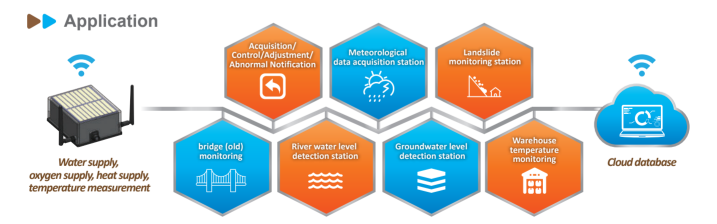
NB-IoT (Narrow Band Internet of Things) is a new narrow-band IoT radio communication technology, an international standard defined by the 3GPP organization (3rd Generation Partnership Project).

NB-IoT can be deployed directly on LTE networks through a wide range of deployments around the world. It's low power, low cost, large-scale network connectivity and frequency bands based on licensed spectrum.

It can be used in the construction engineering industry to can reduce manpower, user friendly and reasonable cost, meet the needs of the actual engineering environment, and effectively solve the problem of monitoring data transmission in engineering and environment. Through the context of smart engineering, NB-IoT will be deployed for networking applications such as water quality, water level and water temperature monitoring, providing a complete NB-IoT system solution to promote the application and development of the wide-area Internet of Things industry.



Smart Engineering



▶▶ Use Environment Characteristics

- NB-IoT and CAT-M1 dual-mode communication interface are optional.
- MQTT protocol architecture software.
- Solar power, open country use, all-in-1, waterproof.
- Service fee are charged via social network service Line Things. (including Line Pay + iPass + Line Point)

Applications

- Wireless Smart Temperature Sensor (Acquisition/Control /Adjustment/Abnormal Notification)
- Applicable to water supply, gas supply, heating pipe network temperature monitoring, warehouse temperature monitoring and other fields.
- Meteorological data acquisition station.
- Landslide monitoring station, bridge (old) monitoring.
- River water level detection station, Groundwater level detection station.





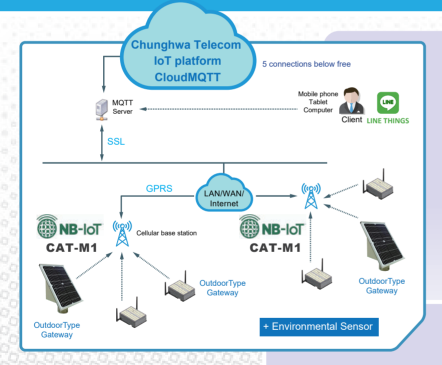
- Large data acquisition and controller (solar).
- **②** Environmental data collector (solar).
- **③** Environmental data collector (external or battery powered).

Product Features

- 1. Over limit active data upload.
- 2. Communication parameters are automatically configured.
- Mobile device (smart phone) to configure the operating parameters on site, read the temperature value, battery health management and abnormal notification.
- **4.** Can be integrated with Line Things, a mobile application platform, to build a interactive AI applications.
- Explosion proof certified and International Protection Marking level of IP66.
 Optional wall mounting or plug-in mounting.
- 6. Can be equipped with RS485 communication protocol.
- Automatic data collection & preservation while the outbound communication is interrupted. Once the communication resumes, it starts retransmitting the preserved data.
- 8. Input:
 - NTC, PT100, PT1000, K type thermocouple temperature sensor.
 - · CT current, Voltage Sensor.
 - DO dissolved oxygen, pH, ORP temperature and ORP redox potential.
 - · Water level, air Sensor, etc.
- 9. Remote operation:

Configure wireless parameters, addresses, and install connectors.

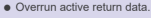
- 10. Low battery notification.
- 11. Power supply type (depending on the specific application needs, choose different power supply type):
 - Battery (Lithium-iron rechargeable)
 - · External AC power supply
 - · Solar power supply



Control Communication Logic

- Transmits every 6 hours : field value, battery status.
- Back-end control panel setting : Transmits 1~12H adjustable.
 Abnormal value setting.
- In case of abnormality:
 First output the control signal and report immediately.
- Light signal : working status indication.
- Test reset button

Circuit Characteristics



- Automatic data collection & preservation while the outbound communication is interrupted. Once the communication resumes, it starts retransmitting the preserved data.
- Power failure (or low battery) instant notification.
- Explosion proof certified and International Protection Marking level of IP66. Optional wall mounting or plug-in mounting.
- Communication parameters are automatically configured.
- Wide power input: +12V to +24V DC (±10%)

 $(\ensuremath{\,\%\,}{} \ensuremath{\,\text{All specifications}}\ \&\ features\ are\ subject\ to\ change\ without\ notice)$

