

agriculture and intelligent construction.

NB-IoT Alarm

Abnormal Notification Gateway

Through NB-IoT, you can manage and monitor Live data and events in anywhere, anytime! Applicable in various industrial machinery equipment or environmental monitoring with high performance controller.

The controller supports various sensors, such as temperature / humidity / pressure / flow sensors. All on-site sensor data are collected and transmitted through NB-IoT to remote devices such as PC or mobile phone. Get all live data without boundary.



Features

- Abnormal notification sensor (collection/control/adjustment /abnormal report)
- Sensor hubs can be plugged by a variety of sensors (NB-IoT, Cat-M1)
- Temperature, humidity, air pressure and air quality monitoring such as CO, CO2 and PM2.5 and soil moisture.
- High GPS accuracy (equipped as optional)
- IP66



animal husbandry

not accessible.

Wild trapper Capture notification

NB-IoT is essential for smart city, smart factory, smart

Monitoring application in agriculture, fisheries and

Communities' safety and plants' automation.
Best solution for area where the Internet of WiFi is



Farming and fishery monitoring Automatic irrigation system



Factory abnormal notification

Monitoring machines and production line



Portable asset surveillance & control Hospital Equipment



Warehouse surveillance



Data collection & monitoring

water meter, electricity meter, gas, timer

Line instant notification

High volume voice notification.

GPS enabled customers can customize the notification language, for example :

"East door is opened! Tell manager and call police ASAP"

"Please check No. 3 catcher. Movement detected over there."

"Water level of West 14th pool is rising fast. Please do maintenance check."

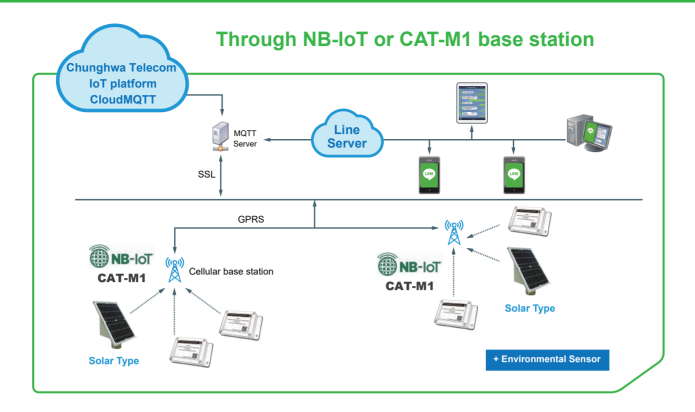
"Please check the temperature of No. 6 freezer."











Control Communication Logic

- Transmits every 6 hours : field value, battery status. Control settings :
- Transmission interval 1~12H adjustable. Abnormal value setting.
- In case of abnormality : First output the control signal and report immediately.
- Light signal : Device condition indication.
- Test reset button

Circuit Characteristics

- Overrun active return data.
- Automatic data collection & preservation while the outbound communication is interrupted. Once the communication resumes, it start retransmitting the preserved data.
- Power failure (or low battery) instant notification.
- Optional wall mounting or plug-in mounting.
- Communication parameters are automatically configured.
- Wide voltage input range : +12V to +24V DC(±10%)

Mode + 9V (Adtper) (or solar panel power supply 9V ~ 24V) Product Name NB-IoT Multi-function wireless monitor 115 x 85 x 35mm Size Weight 280g (No external wiring weight) LED lights Bi-color 3mm x 1 two-color indicator number Power supply 1865 lithium 3.7V rechargeable battery + 9V (Adtper) (can also use solar panels to supply 9V ~ 24V) Off line (Power saving, light traffic, less immediacy) Communication On line (High power consumption, heavy traffic, real-time monitoring) function Input Description Red Line + power supply (Solar-IN) Black Line G power supply (Solar-IN) White Line Reed SW (or water level) / Photo Coupler (Other) Blue Line Reed SW (or water level) / Photo Coupler (Other) Yellow Line Temperature Sensitive NTC Rod (Other) Green Line Temperature Sensitive NTC Stick (Other) Gray Line 1 output (Photo Coupler) (Other) **Output Description** Brown Line 1 output (Photo Coupler) (Other) Shell Waterproof +8pin connector, environmental protection color such as grass green **Control Function** The temperature and other sensors' data are reported back to the user's mobile phone (via Line notification) every 5 minutes. User can take action as soon as abnormal occurs. There are power outages alert and battery status report, too.

Technical specifications



台灣日旭科技股份有限公司 CANNEX TECHNOLOGY INC.

Since1991 研發製造 / Made in Taiwan http://www.akr.com.tw 彰化縣溪湖鎮員鹿路二段182號 TEL:04-861-3883 FAX:04-882-8209 E-mail:sales@akr.com.tw

