• Headquarter • Global warehouse • Training center • Global subsidiary • Manufacturing base

Remote Temperature Monitoring Solutions

RTMD Device: Haier U-COOL RTMD Device: Haier U-COOL Pro RTMD Device: Haier U-COOL LoRa



Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone











Overview

Based on GPRS, 4G, LoRa and other communication technologies, Haier Biomedical provides three RTMD (Remote Temperature Monitoring Device) devices: U-COOL, U-COOL-LoRa and U-COOL Pro, which can meet customers' demand for real-time monitoring of temperature changes of cold chain equipment and facilitate customers to remotely monitor the running status of cold chain equipment through computers, mobile phones and other electronic devices, timely remind customers to deal with the failures such as abnormal temperature, abnormal door opening, power failure of cold chain equipment in the process of operation, and help customers analyze the current status of stored items through a large number of temperature data reports.

Applicable for the monitoring of the stored items in the fridge, cold rooms, refrigerated vehicles, transport coolers, liquid nitrogen containers in hospitals, in disease control centers, blood stations, laboratories, warehouses, pharmacies and machine rooms.







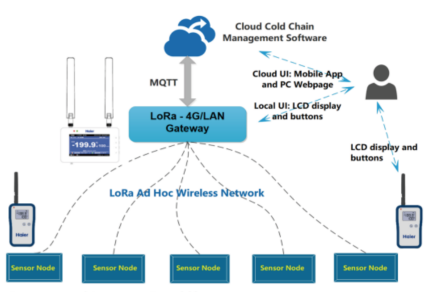
U-COOL U-COOL-LoRa

U-COOL Pro

• Fundamental Functions

- Remote monitoring function: Users can remotely monitor data through the Web terminal and APP
- Power failure detection function: the information is uploaded to platform with external power failure detection probe (LoRa)
- Door opening and closing detection: the information is uploaded to the platform through 2G/3G/4G network (U-COOL Pro and LoRa)
- Real-time temperature monitoring: the information is uploaded to the platform in real-time through 2G/3G/4G network with the external temperature sensor

- Alarms: Supporting two alarm modes: buzzer and LED flashing
- Remote alarms: supporting SMS, voice and email alarms
- Data export: local storage of 60,000 pieces of exportable data in PDF
- Positioning function: LBS positioning, through 2G/3G/4G network upload monitoring platform



Battery powered, Long range, Expandable Sensors: Temperature, Humidity, Magnetic Door Sensor, Relay, Displacement, etc

LoRa system schematic diagram



Schematic Diagram of U-COOL and U-COOL Pro



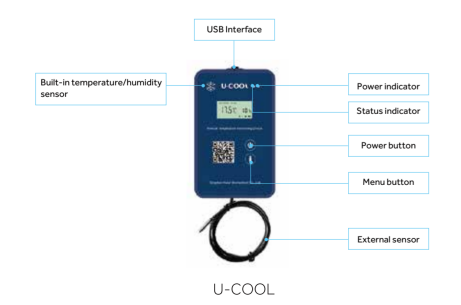
Haier Biomedical Global Equipment Monitoring System

Product Advantages

- One-click installation, automatic networking without manual configuration required
- Remote monitoring function: Users can remotely monitor data through the Web terminal or APP
- Data export: local storage of 60,000 pieces of exportable data in PDF
- Wide temperature monitoring range: -200 ° C to 150 ° C, supporting various temperature monitoring requirements
- Multi-point collection node support: U-COOL-LoRa supports a maximum of 60 collection loggers
- Applicable for the global market: supporting 180 countries worldwide, supporting SMS, telephone dialing, email alarms
- The server of the monitoring system is located in Europe with low data communication latency and supports 5-year data cloud backup
- The monitoring platform supports regular data report sending function convenient for scientific research institutes and international organizations to carry out long-term data tracking and research

- Remote temperature calibration
- Supporting remote SMS, voice and email alarms
- Multi-point temperature monitoring for U-COOL Pro
- Fully accredited: WHO/PQS, CE(EU), ISO/IEC 27001
- Supporting two alarm modes buzzer and LED flashing
- Level-to-level administration of user privilege of the platform without limited number of the users
- Supporting remote monitoring on multiple platforms including Android, iOS, WEB
- Multi-language available for the monitoring platform: Chinese, English, Spanish, French, Russian, Japanese...

Haier U-COOL



© Features

- O Used for temperature monitoring of cold chain products such as refrigerators, with the characteristics of small size, real-time temperature monitoring, historical data can be queried, historical data can be exported, abnormal data alarm and so on
- o The product has a built-in temperature/ humidity probe and an external temperature probe, which can detect the ambient temperature and humidity and the temperature of the measured device in real time
- O Supporting global SMS, telephone dialing and email alarm; Automatically generate equipment operation report to designated personnel
- O Supporting network operation in 180 countries around the world
- O Support 5-year data backup

Haier U-COOL LoRa



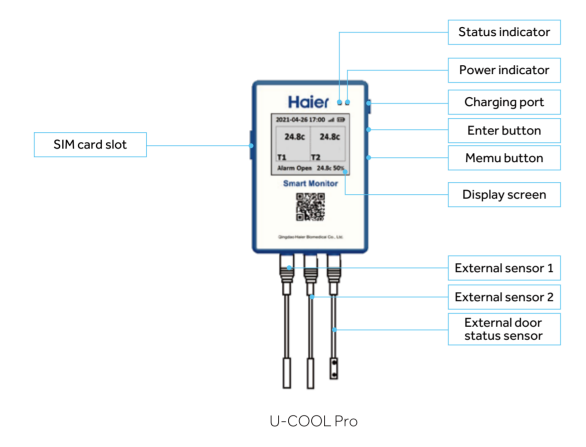


Components: smart gateway + temperature data logger+ door on-off logger+ power outage logger+ LoRa alarm

• Features

- O Customers can use computers, mobile phones and other electronic devices to remotely monitor the operation status of cold chain products. Timely reminding customers to deal with high/ low temperature, door ajar, power failure and other faults, and helping customers to analyze the current state of stored goods through a large number of temperature data reports
- O Supporting global SMS, telephone dialing and email alarm; Automatically generate equipment operation report to designated personnel
- O Supporting network operation in 180 countries around the world
- O Supporting 5-year data backup

Haier U-COOL Pro



Features

- **O** Remote monitoring of cold chain product running status, timely reminding customers to deal with high/ low temperature, door ajar, power failure and other faults, and helping customers to analyze the current state of stored goods through a large number of temperature data reports
- ${f o}$ Multi-probe product, customers can choose common probe ${\bf \&}$ PT100 probe according to the scene, with two temperature probes and one door switch detection probe as standard
- **o** Supporting global SMS, telephone dialing and email alarm; Automatically generate equipment operation report to designated personnel
- O Supporting network operation in 180 countries around the world
- O Supporting 5-year data backup

Specifications





| Model | Haier U-COOL | U-COOL Pro | |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--|
| Temperature sensor | Internal temperature/humidity sensor: 1 External temperature sensor: 1 | External temperature sensor: 2 External door status sensor: 1 | |
| Measurement items | Ambient temperature/humidity, cold chain equipment temperature | Cold chain equipment temperature, door status | |
| Measurement unit | °C, %RH | °C | |
| 5 | NTC | NTC | |
| External probe | PT100 (optional) | PT100 (optional) | |
| Temperature range | NTC: -40°C~+65°C PT100: -200°C~+150°C | | |
| Accuracy | NTC: ± 0.5 °C within 0°C to $+65$ °C, ± 1 °C | within -40°C to +0°C PT100: ±0.3°C | |
| Resolution ratio | 0.1°C | 0.1°C | |
| Storage capacity | 60000 sets | 60000 sets | |
| Acquisition frequency | 600s (Adjustable) | 600s (Adjustable) | |
| Upload frequency | 600s (Adjustable) | 600s (Adjustable) | |
| Local alarm | sound buzzer alarm and light flashing alarm (Off by default, openable) | | |
| Remote alarm | Support global SMS, telephone dialing and email alarm (user configurable) | | |
| SIM Card | Global roaming card (Standard) / Global roaming card (Standard) / local SIM card (optional) local SIM card (optional) | | |
| Communication net work mode | 2G/3G/4G | 2G/3G/4G | |
| Ambient temperature | -10°C~+55°C | -10°C~+55°C | |
| Power supply optional solar panel | Built-in rechargeable battery, power adapter DC220V, 50HZ | | |
| Standby time | Support charge and discharge 300 times, single charge standby ≥10 days (Normal signal, acquisition frequency 10min/ time) Support charge and discharge 300 times, single charge and discharge 300 times, Support charge and discharge 300 times, single charge standby ≥10 days (Normal signal, acquisition frequency 10min/ time) | | |
| IP | IP66 IP64 | | |
| Exterior dimension | 114.5*71.5*22mm | 112mm*75mm*21mm | |
| Shell material | Shell: PA66 plus 30% fiber; Shell sleeve: ABS | shell: PC | |
| Weight | 400g 380g | | |
| Warranty | 3 years | 3 years | |

PLM-6 Solar Panel

Scope of application:

This product is suitable for daily charging of Haier Biomedical RTMD equipment such as Ucool and Ucool pro using solar modules. It is recommended to be used in remote and sunny areas and areas with power shortage.

> Product Features:

In order to overcome the situation of long-term power loss, battery damage, inability to charge and equipment failure caused by long-term unmanned management after power failure of equipment in remote areas, solar panels are the best choice.

Product Advantages

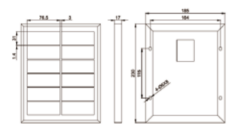
➤ Adopt high-efficiency PERC solar cells

High conversion efficiency. Low decay rate. Low temperature

User Friendly Design

With an integrated adjustable bracket, the inclination angle can be adjusted from 0 to 60°, which is suitable for variety of different installation environments.

Product Dimensions



Product pictures







The front view of the component

onent

Configuration list

| Name | Specification | Unit | Quantity | Remark |
|---------------------------------------------------|---------------|-------|----------|-----------------------------------------------------------------|
| Monocrystalline silicon solar photovoltaic panels | 6w | piece | 1 | |
| Adjustable stand | | Set | 1 | 201 stainless steel, with non- slip gasket at the connection |
| wire | AVVR2*0.3mm2 | meter | 15 | |
| Nail line card | 5mm | One | 10 | |
| Bulge | 6*30 | Set | 2 | |





| Model | U-COOL-LoRa: gateway | U-COOL-LoRa: Temperature data logger |
|-----------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Temperature sensor | / | External sensor: 1 |
| Measurement items | / | Temperature |
| External probe | / | Digital, PT100 (optional) |
| Temperature range | / | Digital: -40°C~+80°C PT100: -199°C~+199°C |
| Accuracy | / | 0.5°C |
| Resolution ratio | / | 0.1°C |
| Storage capacity | 60000 sets | 60000 sets |
| Acquisition frequency | 600s (Adjustable) | 600s (Adjustable) |
| Upload frequency | 600s (Adjustable) | 600s (Adjustable) |
| Local alarm | sound buzzer alarm and light flashing alarm | sound buzzer alarm and light flashing alarm (Off by default, openable) |
| Remote alarm | Support global SMS, telephone dialing and email alarm (user configurable) | / |
| SIM Card | Global roaming card (Standard) / local SIM card (optional) | / |
| Communication net work mode | 4G/LoRa (Inside the system) | LoRa (Inside the system) |
| Ambient temperature | -10°C~+55°C | -10°C~+55°C |
| Power supply | Built-in rechargeable battery, power adapter DC220V, 50HZ | Two non-rechargeable batteries, 3.6V |
| Standby time | single charge standby ≥48h | 3 years (Normal signal, acquisition frequency 10min/ time) |
| IP | IP50 | IP65 |
| Exterior dimension | 160*100*33mm | 125mm * 73mm * 23mm |
| Shell material | Aluminum shell +PC panel | ABS |
| Weight | 640g | 150g |
| Warranty | 3 years | 3 years |
| | | |





| Model | U-COOL-LoRa: Door on-off logger | U-COOL-LoRa: Power outage logger |
|-----------------------------|---------------------------------------------------------------------------|------------------------------------------------------------|
| Temperature sensor | External door status sensor: 1 | External power outage sensor: 1 |
| Measurement items | Door on-off status | Power |
| External probe | Door on-off status | Power |
| Temperature range | On/off | On/off |
| Accuracy | / | / |
| Resolution ratio | 1 | / |
| Storage capacity | 60000 sets | 60000 sets |
| Acquisition frequency | 600s (Adjustable) | 600s (Adjustable) |
| Upload frequency | 600s (Adjustable) | 600s (Adjustable) |
| Local alarm | sound buzzer alarm and light flashing alarm (Off by default, openable) | |
| Remote alarm | 1 | / |
| SIM Card | / | 1 |
| Communication net work mode | LoRa (Inside the system) | LoRa (Inside the system) |
| Ambient temperature | -10°C~+55°C | -10°C~+55°C |
| Power supply | Two non-rechargeable batteries, 3.6V | Two non-rechargeable batteries, 3.6V |
| Standby time | 3 years (Normal signal, acquisition frequency 10min/ time) | 3 years (Normal signal, acquisition frequency 10min/ time) |
| IP | IP65 | IP65 |
| Exterior dimension | 125mm * 73mm * 23mm | 125mm * 73mm *23mm |
| Shell material | ABS | ABS |
| Weight | 150g | 150g |
| Warranty | 3 years | 3 years |

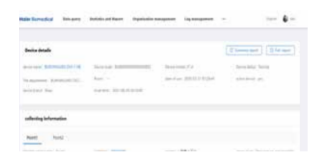


| Product | Alarm light | |
|----------------------------------|------------------------------------------------------------------------------|---------------|
| Model | YB-HC600-04 | |
| Description | Based on LoRa 433Mhz communication | |
| Installation | Screw fixation, wall mounting | |
| Communication | LoRa 433Mhz | |
| Power supply | 12V2A, 5.5x2.1 round port power adapter, European standard | |
| Working current | 200mA | |
| Volume | >105dB | |
| Lampshade color | Red | |
| Alarm mode | sound buzzer alarm and light flashing alarm | |
| Alarm type | Sensor data, power, failure, etc | |
| Continuous alarm time | >1 hour | |
| Structure | Shell material | ABS |
| | External dimensions | 200*110*175mm |
| | Weight | 265g |
| IP | IP54 | |
| Storage and operating conditions | Storage condition: -40°C ~ +70°C, <80% RH Operating condition:-30°C ~ +60°C | |

Haier Global Equipment Monitoring System

The physical address of the global equipment monitoring system server is located in Europe. Users can remotely log in the system using only the user name and password to view temperature and humidity data, alarm information, location information, device management, and data export. If the temperature exceeds the threshold, the system sends SMS, emails, and phone calls to the management personnel. The system has the characteristics of strong data processing ability, high reliability and fast operation, and users can monitor the cold chain related data in real time.

© Equipment Management





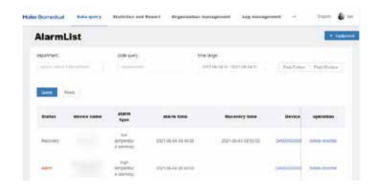






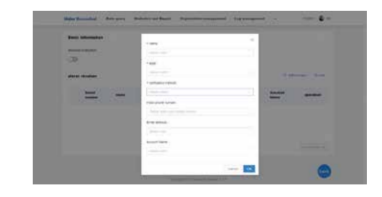
Haier Global Equipment Monitoring System

Alarm query



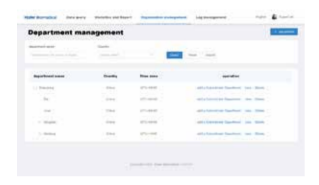


Alarm receiver configuration





Department and user management









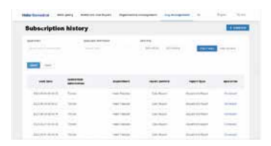
Reporting function











Map display









Service guarantee

Haier Biomedical has a professional localization service team, can provide on-site installation, on-site training, after-sales service and other services;

The project team is composed of professional technical engineers, providing professional pre-sales remote training and 7*24h after-sales service.