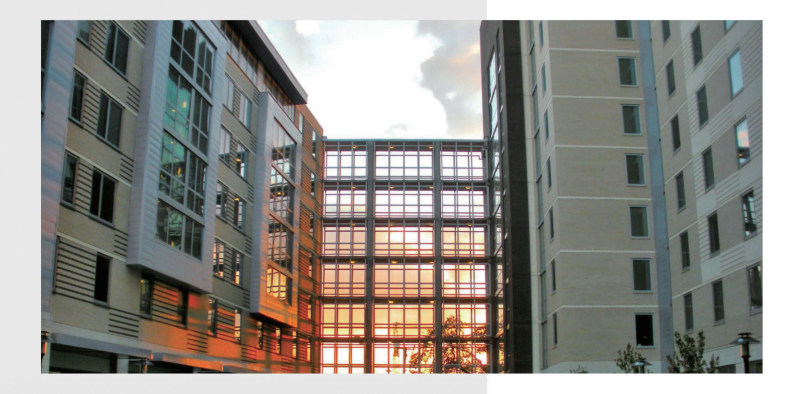


LORal MAINI®

IoT Solutions from Home to Industry







Enhanced your product value with BSI LoRaWAN Technology

At BSI, we are at the forefront of technological innovation, and we're excited to announce that we are embracing the IoT revolution. We've integrated cutting-edge, low-power, and highly efficient wireless LoRaWAN technology into our product lineup. This advancement allows us to expand our range of offerings, catering to an array of customer needs with unparalleled connectivity and reliability.

Our commitment to staying ahead of the curve drives us to continually evolve, ensuring that our products are not just innovative but also future-ready. With LoRaWAN, we're taking a giant leap towards delivering solutions that seamlessly integrate into the ever-expanding IoT landscape.

Why LoRaWAN? It's simple. This technology enables us to create products that are not only energy-efficient but also boast extended range and exceptional performance. Whether it's enhancing security measures in schools, streamlining operations in airports, or fortifying high-security and military facilities, our LoRaWAN-powered solutions redefine what's possible.

By leveraging the power of LoRaWAN, we're transforming the way buildings function and communicate. Imagine a future where every aspect of your building's security and hardware is seamlessly connected, providing real-time insights and control at your fingertips.

At BSI, our relentless pursuit of excellence and customer satisfaction is evident in every product we create. Join us on this transformative journey into the IoT era, where connectivity meets efficiency, and possibilities are limitless.

Experience the future today with BSI – where innovation meets reliability, and your needs are our priority.







2012 Concours Lepine



2012 Archidex







Smart Door Locks



Enhanced-TechAccess Control to **Lodging System**



Cloud-Based System

LoRaWAN Access Control

Access Control Solution

- Look up the history logs from Web.
- Authorize, or change users' access from Web.
- Remote unlocking by waking up touch keypad on site.
- Door sensor, and lock sensor options available.
- Data can be synchronized and stored by the Cloud or Server.
- The data can also be synchronized manually from the lock.
- One gateway can configure 8 to 16 locks.
- Power status of lock shows from the Web.





Access powered by LoRaWAN

• PIN Code, RFID Card.

Touch Keypad

- Responsive touch keypad.
- LED backlit for convenient operation at night.

Emergency Power Supply

• When batteries are completely dead, use a type C cable to temporarily power up the lock.

Low Battery Warning

• If the batteries are running low, the door lock informs you through keypad with a digit for entry times left, also beep and blink * 3 times.

GW1000 Indoor Gateway



GW1000 is a light indoor gateway, mainly used on small scale LoRa networking applications as a supplement device for signal blind area. Equipped with SX1308 chip, it complies with LoRaWAN. Receiving data from 8 channels at the same time, it has data packed into Ethernet data protocol packets, transmits data to LoRaWAN network server in real time. Meanwhile, it can accept the single task from the network server, convert Ethernet data into radio frequency data and send them to corresponding end-devices. It provides technical solutions for the bidirectional transmission of the Internet of Things.

LoRa Parameter

Working Frequency CN470-510/EU863-870/US902-928/

AS923/AU915-928/KR920-923

up to 20dBm **Transmitted Power** -141dBm Receive Sensitivity

8 uplinks, 1 downlink Channels

Electrical/Physical Parameter

Communication Interface WAN, 4G Input DC12V -10°C to 50°C Temperature Range 5% to 95% Working Humidity LoRa, WiFi, , 4G. Antenna 180x115x30mm Dimension



R8 ANSI Mortise





(Card access only)

R8-ZERO ANSI Mortise



R8-ZERO EN Mortise



R8-ZERO Cylindrical



R3-DB Deadbolt





Gateways



GW5000A Industrial-Grade Outdoor Gateway

- EU, US, AND Asia frequency support
- EU, US, and Asia frequency support
- LoRaWAN compliant
- CE/FCC certified
- IP67

GW5000A is a complete LoRaWAN compliant gateway, which can provide low power, mobile and safe local bidirectional communication service for IoT devices. With our IoT technology and the industrial-grade gateway GW5000A, users can then have their own IoT control system to achieve customized smart services, which will be widely applied in the fields of intelligent transportation, energy management, smart city, industry 4.0, smart home.

LoRa Parameter

Working Frequency EU868, US915, AS923 **Transmitted Power** up to 27dBm Receive Sensivity -143dBm

Channels 8/1 multi/high-data rate

Eletrical/Physical Parameter

Communication Interface LAN, WAN, WiFi, LTE module Input POE power supply -30°C to 80°C Temperature Range Working Humidity 10% to 90% Antenna LoRa, WiFi, GPS, 4G Dimension 288x215x59mm

GW1000 Indoor Gateway



GW1000 is a light indoor gateway, mainly used on small scale LoRa networking applications as a supplement device for signal blind area. Equipped with SX1308 chip, it complies with LoRaWAN. Receiving data from 8 channels at the same time, it has data packed into Ethernet data protocol packets, transmits data to LoRaWAN network server in real time. Meanwhile, it can accept the single task from the network server, convert Ethernet data into radio frequency data and send them to corresponding end-devices. It provides technical solutions for the bidirectional transmission of the Internet of Things.

LoRa Parameter

Dimension

Working Frequency CN470-510/EU863-870/US902-928/

AS923/AU915-928/KR920-923

up to 20dBm

180x115x30mm

Transmitted Power -141dBm Receive Sensitivity

8 uplinks, 1 downlink Channels

Electrical/Physical Parameter

WAN, 4G Communication Interface DC12V Input Temperature Range -10°C to 50°C 5% to 95% Working Humidity LoRa, WiFi, , 4G. Antenna



M2 Indoor Gateway



M2 is a multi-function indoor gateway, which supports LoRaWAN, BLE5.0, cat1, PoE (RJ45 interface), WiFi data transmission. It can satisfy small scale LoRa networking applications as a supplement device for signal blind area. It is flexible for use, convenient installation, simple deploy. It adapts to high quality signal communication, high antiinterference, high sensibility, low power consumption, multiple input ports and diverse network applications, to provide users low cost with high reliability of indoor IoT solutions. M2 gateway is not only can be operated alone for smart fire alarm, smart home, smart building, indoor parking, smart warehouse. It can also be used with outdoor gateways as a supplement of LoRa signal blind area to cover a greater area of network, which is applied to smart city, smart transportation, smart community, smart industrial park.

LoRa Parameter

Working Frequency CN470-517, and others.

Transmitted Power up to 22dBm, adjustable

Receive Sensivity -141dBm@SF12

Chymunication Rate 292bps to 5.4kbps, SF7 to SF12

Eletrical/Physical Parameter

Communication Interface WAN, WiFi
Input POE power supply
Temperature Range -20°C to 60°C
Antenna LoRa, WiFi, BLE

Dimension dia. 112mm, height 35mm

M200C LoRaWAN Module



The module features with small size, multiple interface, high Rx sensitivity, low-power consumption, long transmission distance. It can be widely applied to IoT industry. Customers can easily and quickly do development based on this module.

Working Frequency CN470-510MHz, EU863-870MHz

US902-928MHz, and other sub-GHz ISM

Protocol LoRaWAN.

Communication Interface SPI, UART, ADC, GPIO, IZC

Input Voltage 3.3V

Working Temperature -40°C to 85°C

Sleep Status3.0uAReceive Status6.3mATransmit Status120mA

Rx Sensitivity SF=12, BW=125KHz,

Rx sensitivity=-138dBm

RF Power 20dBm Dimension 14x15.6mm



Sensor Devices



AN-106 LoRa Tester

AN-106 can realize professional coverage analysis and assessment, and can solve the problems encoun-tered in the site deployment or during testing of LoRa network. You can use it to do statistics of the packet loss rate of wireless communication data between statistics and gateways.

Sensor Built-in GPS

Working Frequency EU868, US915, AS923

Protocol LoRaWAN
RF Tx Power 17dBm
RF Rx Sensitivity -140dBm
Working Temperature -20°C to 70°C
Working Humidity 10% to 90%

Battery Built-in rechargeable lithium battery

Battery Capacity 3.7V/3500mAh
Transmit Status 150mA

IP Rating IP65

Dimension 190x86x30mm

AN-201A Sensor Box



AN-201A Sensor Box is a wireless data gathering device, it has been integrated with multiple communication ports for a variety of sensors. Its high-gain omnidirectional external antenna expands the communication distance. Suitable for workshop, warehouse, agricultural greenhouse, docking within scenarios such as rooms, hydrological monitoring sensors, e.g.: hydraulic pressure sensors, liquid level sensor, liquid flow sensor, water sensor, temperature sensor, humidity sensor, light sensor, PM2.5, angle sensor, wind speed sensor, etc. Typical applications scenario: Industrial monitoring, building automation, smart agriculture.

Sensor Built-in GPS

Working Frequency EU868, US915, AS923

ProtocolLoRaWANRF Tx Power17dBmRF Rx Sensitivity-140dBmWorking Temperature-20°C to 70°CWorking Humidity10% to 90%

Built-in rechargeable lithium battery

Battery Capacity3.7V/3500mAhTransmit Status150mAIP RatingIP65

Dimension 190x86x30mm



AN-202A Water Pressure Transmitter



AN-202A The pressure range can be customized (10KPa...100MPa), cable length can be customized. With LoRa spread spectrum communication technology, external outer-directional antenna design can better transmit and receive wireless signals and improve the communication distance of wireless transmission. It can be used indoors and outdoors, Fluid pressure detection and control in petroleum, chemical industry, electric power, hydrology, environmental protection and etc.

Working Frequency CN470-510MHz, EU863-870MHz

US902-928MHz, AS923MHz, AU915-928MHz, RU864-870MHz

IN865-867MHz

Range 0-10KPa, 0-100MPa
Data Transmit 300bps to 5.4kbps
Battery Capacity 3.6V/1900AH
Working Temperature 0°C to 80°C

Working Humidity 10% to 95% (without condensing)

Sleep Status ≤ 10uA
Working Current ≤ 130mA
Tx Status 19dBm

Rx Sensibility SF=12, -140dBm

Input Voltage 3.3VDC IP Rating IP65

Dimension 112x30mm (head part)

AN-305A Door Window Contact Sensor



AN-305A informs your system if something is open or closed. Typically installed on door, windows or drawers throughout the house. For example, you can get an alert if a window open when you go to bed, or if you leave home without closing the back door.

Working Frequency CN470-510MHz, EU863-870MHz, US920MHz

Battery 300bps to 5.4kbps

Working Temperature 3.0V/1500mAh (CR123A)

Working Humidity -10°C to 50°C Standby Current10% to 95%Tx Status125mATx PowerMax. 20dBmRx Status $\leqq 16\text{mA}$ Rx Sensitivity-141dBmVoltage3.0VDC

IP Rating

Dimension 88x30x21mm (main kit)

IP64

15x44x12mm (secondary kit)





AN-122-A03 LoRa GPS Tracker

AN-202A has been integrated with GPS, G-sensor, anti-dismantle switch sensor and power switch module. GPS positioning data will be acquired when the device moves. It has functions of anti-dismantle and alarm sound. It is in small size, with long battery life, low power consumption that makes it has has return to deployment. Widely used in the supervision of asset tracking, livestock supervision, commodity supervision, Shared bicycles and other fields.

Working Frequency CN470MHz-510MHz,

EU863MHz-870MHz, US902MHz-928MHz, AS920MHz-923MHz, AS923MHz-925MHz, AU915MHz-928MHz

Protocol LoRaWAN, P to P

RF Tx Power Max. 20dBm
RF Rx Sensitivity 5V/1000mA
Working Temperature -30°C to 80°C
Working Humidity 10% to 90%

Battery 4.2V/2400mAh (built-in Li-SOCL2)

Sleep Status≤ 20uATx Status150mAIP RatingIP65

Dimension 111x65x33.5 mm



AN-301 SOS Button

AN-301 is wiring free and easy for installation. When you are in an emergency situation, press the SOS button. The alarm signal is sent through wireless transmission to the monitoring platform. Security can be deployed in time. It can be used in schools, hospitals, banks, depots, stores, and other facilities.

Working Frequency CN470MHz-510MHz,

EU863MHz-870MHz, US902MHz-928MHz, AS920MHz-923MHz, AS923MHz-925MHz, AU915MHz-928MHz KR920-923MHz

Protocol Version 1.0.2 and 1.0.3 Tx Rate 3000bps - 5.4Kbps

Tx Power19dBmTx Current $\leq 125mA$ Rx SensitivitySF=12, -141dBm

Battery 3.6V/8000mAh (Li-SOCL2)

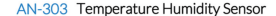
Standby Current ≤ 10uA

Working Temperature -10°C to 50°C

Working Humidity 10% to 95% (without condensing)

Dimension 87x87x26 mm







AN-303 is a wireless temperature and humidity unit for data gathering and monitoring. It has a built-in temperature and humidity chip. It has small body size and high accuracy. With stable performance, low power consumption, it is suitable for data transmission in long distance. Based on long battery life, free wiring installation, AN-303 temperature and humidity sensor decreases the system cost greatly. Communication room, workshop line, drug warehouses, logistics warehouse, agricultural greenhouses, archives, museums, hvac control

Working Frequency CN470MHz-510MHz,

EU863MHz-870MHz. US902MHz-928MHz,

AS923MHz.

KR920MHz-923MHz. AU915MHz-928MHz IN865-867MHz

Max. 17dBm Tx Power Tx Current ≦125mA SF=12,-140dBm Rx Sensitivity

Stanby Current ≦9uA

Battery 3.6V/8000mA (built-in Li-SOCL2)

Input Voltage 3.6VDC

-30°C to 70°C **Detecting Range**

0% to 99%RH (non-condensing)

IP30 IP Rating

86x86x26mm Dimension

AN-304 PIR Motion Sensor



AN-304 is a wireless infrared detector that can automatically detect the movement of human body in the area. When an intruder passes through the monitoring area and moves dynamically, an alarm signal will be sent to the monitoring platform immediately. It is suitable for the safety prevention of residential area, villas, workshops, shopping malls, warehouses, office buildings and other places.

Working Frequency CN470MHz-510MHz,

EU863MHz-870MHz, US902MHz-928MHz, AS923MHz,

KR920MHz-923MHz,

AU915MHz-928MHz

Tx Power Max. 19dBm Tx Current ≦120mA Rx Sensitivity SF=12,-140dBm

Standby Current ≦15uA

Built-in Li-SOCL2 Battery Data Transmission Rate 300bps to 5.4Kbps -10°C to 50°C Working Temperature

Working Humidity 5% to 95% (without condensing)

8 to 10m **Detecting Range Detecting Angle** 100°

Dimension 86x86x26 mm





AN-103 Temperature Humidity Sensor

AN-103 adopts dedicated digital module acquisition technology and temperature and humidity sensing technology to ensure high reliability and long-term stability of products. It has advantages of high quality, super fast response, strong anti-interference ability and high cost performance.

Sensor Built-in temperature and humidity sensor

Working frequency EU868, US915, AS923

Protocol LoRaWAN and P2P

RF TX power 17dBm

RF Rx sensitivity -140dBm

Working temperature -30°Cto 80°C

Working humidity 10% to 90%

Battery type Li-SOC12

Battery capacity 3.6V/4000mAh

Sleep status 15uA

Sleep status 15uA
Transmit status 110mA
IP Rating IP67

Dimension 108x80x36mm





WLC-NEMA-03 LoRaWAN Lamp Controller with is made for smart lighting for street lamp control system. With current and voltage measurement circuit inside, it collects the load status in real time. It has strong anti-interference ability and costs low power consumption, capable in long distance transmission. It has the advantages of small size, easy operation and maintenance, free wiring, reliable performance. It is an energy-saving design for smart lighting.

Workingfrequency EU863-870MHz, US902-928MHz

Protocol AU915-928MHz, AS923
RX power Max. 19dBm, ajustable
RFR xsensitivity -141dBm, SF=12
Ambient Humidity 10% to 95%RH
Input/Outut AC90-265V, 50Hz

IP Rating IP65
Dimension 84x98mm





M401A Outdoor BLE GPS

M401A features low-power consumption, high sensitivity, convenient deploy. It is applied to multiple outdoor places for GPS, tourist area, exhibition, property asset, people, etc.

Working temperature -40°Cto 80°C

Working humidity -10% to 90% (non-consending)

Bluetooth 5.0

Operation Rate 2400 to 2483.5MHz

Transmit Rate 1Mbps

Battery 3.6V/4000mAh

IP Rating IP67

Dimension 108x81x36mm



M401B Indoor BLE GPS

M401B features low-power consumption, high sensitivity, convenient deploy. It is applied to multiple outdoor places for GPS, tourist area, exhibition, property asset, people, etc.

Working temperature -40°C to 80°C

Workinghumidity -10% to 90% (non-consending)

Bluetooth 5.0

Operation Rate 2400 to 2483.5MHz

Transmit Rate 1Mbps

Battery 3.0V/1500mAh
Dimension 58x55x21mm







CM100-BT supports BLE GPS technology, the built-in sensor can transmit the personnel's position to the management system. It also has a SOS feature for emergency condition. It is small, low-power consumption, applied to attendance management in business or educational premises, monitoring guests, environment patrol.

Working Temperature -0 °Cto 50°C
Working humidity 10% to 95%
Working Range 5 to 10m
Tx Status Max. 20dBm
Rx Sensitivity SF=12, -141dBm
Battery 4.2V/900mAh

IPRating IP65

Dimension 87.4x55.2x8.7mm

AN101D Parking Sensor



AN101D is a surface-mounted type geomagnetic parking sensor with radar to detect the status (occupied or empty) of a parking space. When it detects that there is a car parked in or leaving the parking space, the status information of the parking space will be sent to a LoRa gateway, and gateway will transmit the information to LoRa network server, then LoRa network server will decode the LoRa data and interface with the smart parking platform to achieve real-time management of parking lots. Easy to install in ground, it is widely used in urban road-side parking space and other application scenarios.

Working Frequency CN470MHz, EU868MHz

US915MHz, AS923MHz AU915MHz, RU864-870MHz

IN865-867MHz

Working Temperature -40°C to 80°C

Rx Current≤ 15mAStandby Current≤ 15uA

Battery 3.6V/1600mAh (built-in Li-SOCL2)

Dimension dia. 195x29.5mm





IoT Solutions in One Stop



BSI Agent

KEYLINE CONSULTING SDN BHD

- Ground Floor, Wisma Pineapple, Lot 135, Jalan 1/89B, 3 1/2 Miles Off Jalan Sungai Besi, 57100 Kuala Lumpur, Malaysia
- info@keyline.com.my
- Joey See +6012 2065362 Michael Pan +6012 2023099

BSI Security Co., Ltd

- O 406 No. 119 Hexiang 6th St., Beitun Dist. Taichung, Taiwan.
- **%** +886 4 2437 6707
- □ sales@bsi-hardware.com
- www.bsi-hardware.com

