

# **Door Sensor**

### **OVERVIEW:**

The Dragino DS03A series is a Door Sensor for Internet of Things solution. It detects door open/close status and uplinks to IoT server via LoRaWAN , NB-IoT or CAT-M1 network. User can see the door status, open duration, open counts in the IoT Server.

The Dragino DS03A series will send periodically data every 2 hours as well as for each door open/close action. It also counts the door open times and calculates the last door open duration. Users can also disable the uplink for each open/close event, instead, it can count each open event and uplink periodically.

It supports Datalog Feature, it can save the data when there is no network and uplink when network recover.

The Dragino DS03A series has the Open Alarm Feature, user can set this feature so the device will send an alarm if the door has been open for a certain time.

It is designed for outdoor use. It has a weatherproof enclosure and industrial level battery to work in low to high temperatures.

It supports BLE configure and wireless OTA update which make user easy to use.

The Dragino DS03A series is powered by 8500mAh Li-SOCI2 battery or solar panel with li-on battery, it is designed for long-term use up to several years.



# **Application:**



Supermarket



Warehouse



Garage



Villa



Home Area



Store



# **Model Variants**

Variants	DS03A-LB	DS03A-LS	DS03A-NB	DS03A-NS	DS03A-CB	DS03A-CS
Connectivity	LogRa <i>WA</i> N°	LogRaW∕AN°	<b>№ NB-</b> IoT	<b>№ NB</b> -loT	● NB-IoT	₩ NB-IOT
Configure Method	TTL, BLE, LoRaWAN	TTL, BLE, LoRaWAN	TTL, BLE, NB-IoT	TTL, BLE, NB-IoT	TTL, BLE, NB-IoT, LTE-M	TTL, BLE, NB-IOT, LTE-M
Upgrade Method	TTL, BLE, LoRa	TTL, BLE, LoRa	TTL, BLE	TTL, BLE	TTL, BLE	TTL, BLE
Features	Sensor /Probe:  * Door Open/Close detect  * Door open/close statistics  * Datalog Feature, Open Alarm Feature General Features:  * Ultra-low power consumption  * Support Bluetooth v5.1 remote configure and OTA update firmware  * Uplink on periodically  * GMSS for Location Report ( for -CB & -CS models only)  * Downlink to change configure					
Battery & Power	* 8500 mAh Li/SOCI2 Battery	* Solar + 3000 mAh Li-on Battery	\$ 0500 mAh Li (000)3 Rathur	* Solar + 3000 mAh Li-on Battery	* 8500 mAh Li/SOCI2 Battery	* Solar + 3000 mAh Li-on Batten
Power Consumption	* Sleep Mode: 5uA @ 3.3v * LoRa Transmit Mode: 125mA @ 20dBm, 82mA @ 14dBm	* Sleep mode: 74uA@3.8V  * LoRa Transmit Mode:	* 8500 mAh Li/SOCI2 Battery  * Sleep mode: 14uA@3.3V  * Max Transmit power: 350mA@3.3V	* Sleep mode: 74uA@3.4V  * Max Transmit power: 350mA@3.4V	* Sleep mode: 14uA@3.3V * Max Transmit power: 350mA@3.3V	* Sleep mode: 74uA@3.4V  * Max Transmit power: 350mA@3.4V
Supply Voltage	2.5v ~ 3.6v	3.7v ~ 4.2v	2.5v ~ 3.6v	3.7v ~ 4.2v	2.6v ~ 3.6v	3.7v ~ 4.2v
Operating Temperature	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C

### **Battery & Enclosure Option:**





- Li/SOCI2 un-chargeable battery
- Capacity: 8500mAh
- Self-Discharge: <1% / Year @ 25°C
- Max continuously current: 130mA
- Max boost current: 2A, 1 second



#### Solar Version & Enclosure:

- 3000mAh Re-chargeable battery
- 0.9W on board solar pannel Suitable to used in the place where sun is sufficient



 This icon means support location feature by: GPS/ GLONASS/BDS/Galileo/ OZSS

### Wireless Option:



- LoRaWAN 1.0.3 Class A
- Bands: CN470/EU433/KR920/US915/ EU868/AS923/AU915/IN865
- OTAA or ABP Mode.
- World Wide Unique LoRaWAN Key
- RX sensitivity: down to -139 dBm.
- Max +22 dBm 100 mW RF output



- CAT NB2 Bands:
  - For -NB & -NS: B1/B2/B3/B4/B5/B8/B12/B13/ B17/B18/B19/B20/B25/B28/B66/B70/B85
- For -CB & -CS: B1/B2/B3/B4/B5/B8/B12/B13/ /B18/B19/B20/B25/B28/B66/B71/B85
- Uplink via MQTT, MQTTs, TCP, UDP or CoAP
- Multiply Sampling and one uplink



- CAT-M1 / LTE-M Bands: B1/B2/B3/B4/B5/ B8/B12/B13/B18/B19/B20/B25/B26/B27/ B28/B66/B85
- Uplink via MQTT, MQTTs, TCP, UDP or CoAP
- Multiply Sampling and one uplink

## **Dragino Technology Co., Limited**

### What is 1T version for NB-IoT version?

The 1T version of NB-IoT Door Sensor is with a) 1NCE SIM Card & 2) ThingsEye Pre-configured.

1NCE SIM Card (10 Years Cellular service with 500MB Data Traffic, Enough for devices to uplink 10 years at 1hour interval).



NB-IoT Network: Austria, Belgium, Bulgaria, China, Croatia, Czech Republic, Denmark, Estonia, Finland, Germany, Great Britain, Greece, Hungary, Ireland, Italy, Latvia, Malta, Netherlands, Norway, Portugal, Puerto Rico, Russia, Slovak, Republic, Slovenia, Spain, Sweden, Switzerland, Taiwan, USA, US Virgin Islands.

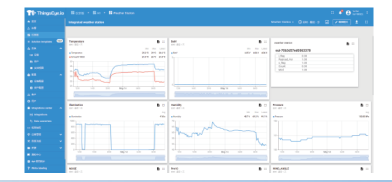


LTE-M Network: Argentina, Austria, Australia, Belgium, Canada, Denmark, Estonia, Finland, France, Germany, Great Britain, Hungary, Ireland, Japan, Jersey, Korea, Repiblic of, Latvia, Luxembourg, Mexico, Netherlands, New Zealand, Norway, Poland, Puerto Rico, Romania, Spain, Sweden, Switzerland, Taiwan, USA, US Virgin Islands.

#### ThingsEye.io platform:

1T version with ThingsEye IoT service pre-installed. This save a lot of work from user side to configure IoT server.

Below is Dash Board is the demo in ThingsEye.io.



# Order Info:



Part Number: DS03A-LB-XX

XX: The default frequency band

 XX: Frequency Bands, options: EU433,CN470, EU868,IN865,KR920,AS923,AU915,US915

#### Part Number: DS03A-LS-XX

XX: The default frequency band

 XX: Frequency Bands, options: EU433,CN470, EU868,IN865,KR920,AS923,AU915,US915



#### Part Number: DS03A-NB-XX

XX

- **GE:** General version (Exclude SIM card)
- 1T: with 1NCE\* 10 years 500MB SIM card Pre-configure to ThingsEye server

#### Part Number: DS03A-NS-XX

XX:

- **GE:** General version (Exclude SIM card)
- 1T: with 1NCE\* 10 years 500MB SIM card Pre-configure to ThingsEye server







#### Part Number: DS03A-CB-XX

XX:

- **GE:** General version (Exclude SIM card)
- 1T: with 1NCE\* 10 years 500MB SIM card Pre-configure to ThingsEye server

#### Part Number: DS03A-CS-XX

XX:

- **GE:** General version (Exclude SIM card)
- 1T: with 1NCE\* 10 years 500MB SIM card Pre-configure to ThingsEye server

## **Dragino Technology Co., Limited**

Room 202, Block B, BCT Incubation Bases (BaoChengTai), No.8 CaiYunRoad LongCheng Street, LongGang District; Shenzhen 518116,China Direct: +86 755 86610829 | Fax: +86 755 86647123