

# T68DL LoRaWAN Temperature Sensor Manual

Last modified by Mengting Qiu (/xwiki/bin/view/XWiki/ting) on 2025/09/16 17:51



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## 1. Introduction

### 1.1 What is T68DL LoRaWAN Temperature Sensor

The Dragino **T68DL Temperature sensor** is a Long Range LoRaWAN Sensor.

The T68DL allows users to send data and reach extremely long ranges. It provides ultra-long range spread spectrum communication and high interference immunity whilst running such as irrigation systems, smart metering, smart cities, building automation, and so on.

T68DL has a **built-in 2400mAh non-chargeable battery** which can be used for up to 10 years\*.

T68FL is full compatible with LoRaWAN v1.0.3 Class A protocol, it can work with a standard LoRaWAN gateway.

T68DL supports **Datalog Feature**. It will record the data when there is no network coverage and users can retrieve the sensor value later to ensure no miss for every sensor.

\*The actual battery life depends on how often to send data, please see the battery analyzer chapter.

### 1.2 Features

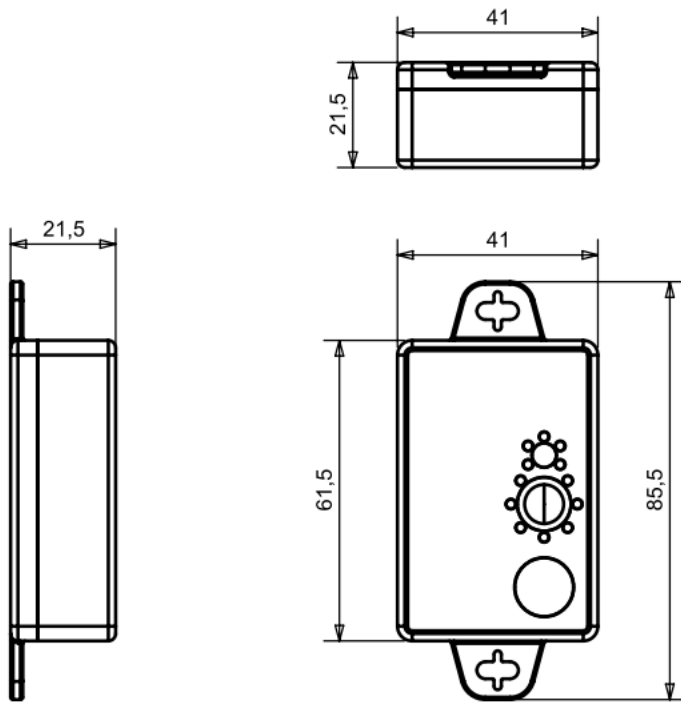
- LoRaWAN v1.0.3 Class A protocol
- Frequency Bands: CN470/EU433/KR920/US915/EU868/AS923/AU915
- AT Commands to change parameters
- Remote configure parameters via LoRaWAN Downlink
- Firmware can be upgraded via OTA
- Built-in 2400mAh battery for up to 10 years of use.
- Built-in Temperature sensor
- Tri-color LED to indicate working status
- Datalog feature (Max 3328 records)

### 1.3 Specification

#### **Built-in Temperature Sensor:**

- Resolution: 0.01 °C
- Accuracy Tolerance : Typ  $\pm 0.3$  °C
- Long Term Drift: < 0.02 °C/yr
- Operating Range: -40 ~ 85 °C

### 1.4 Mechanical



Unit: mm

## 2. Connect T68DL to IoT Server

### 2.1 How does T68DL work?

T68DL is configured as LoRaWAN OTAA Class A mode by default. Each T68DL is shipped with a worldwide unique set of OTAA keys. To use T68DL in a LoRaWAN network, it must be under the coverage of this LoRaWAN network. T68DL can join the LoRaWAN network automatically. After successfully joining, T68DL will start to measure environmental data. The period for each uplink is 20 minutes.

### 2.2 How to Activate T68DL?

The T68DL has two working modes:

- **Deep Sleep Mode:** T68DL doesn't have any LoRaWAN activities. This mode is used for storage and shipping to save battery life.
- **Working Mode:** In this mode, T68DL works as LoRaWAN Sensor mode to Join LoRaWAN network and send out the sensor data to the server. Between each sampling, the power consumption is the same as Deep Sleep mode.

The T68DL is set in deep sleep mode by default; The ACT button on the front is to switch to different modes:



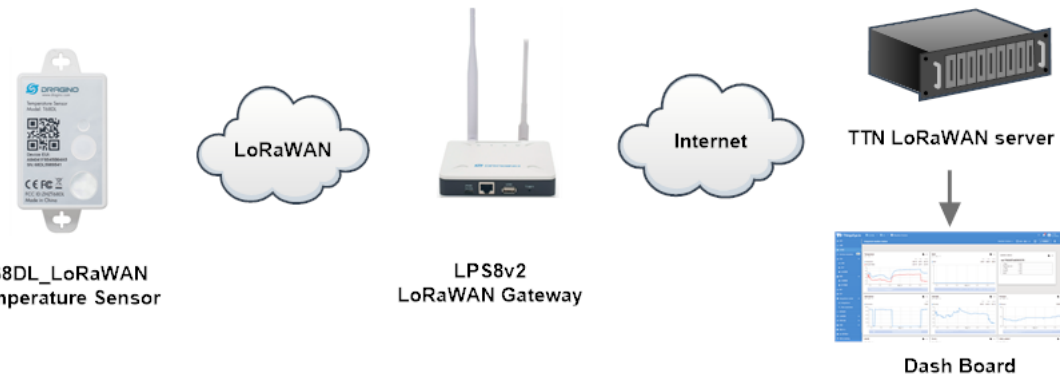
Behavior on ACT	Function	Action
-----------------	----------	--------

 (1~3s)	Test uplink status	If T68DL is already Joined to the LoRaWAN network, T68DL will send an uplink packet, <b>Blue led</b> will blink once.
 (>3s)	Active Device	<b>Green led</b> will fast blink 5 times, T68DL will enter working mode and start to JOIN LoRaWAN network. <b>Green led</b> will solidly turn on for 5 seconds after join in network.
 (x5)	Deactivate Device	<b>Red led</b> will solid on for 5 seconds. Means T68DL is in Deep Sleep Mode.

## 2.3 Quick guide to connect to LoRaWAN server (OTAA)

This section shows an example of how to join the TTN V3 LoRaWAN IoT server. Use with other LoRaWAN IoT servers is of a similar procedure.

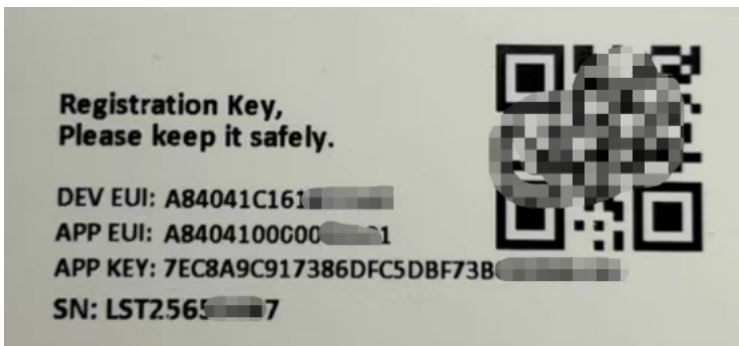
### T68DL in a LoRaWAN Network



Assume the LPS8v2 is already set to connect to [TTN V3 network \(<https://eu1.cloud.thethings.network>\)](https://eu1.cloud.thethings.network), So it provides network coverage for T68DL. Next we need to add the device to the TTN V3 network.

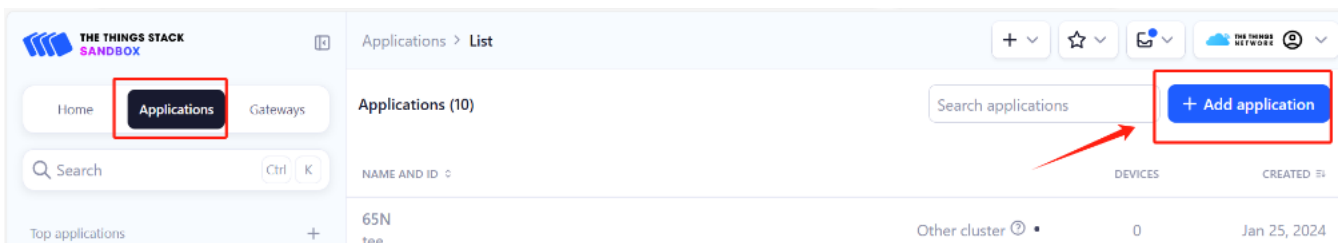
**Step 1:** Create a device in TTN V3 with the OTAA keys from T68DL.

Each T68DL is shipped with a sticker with its device EUI, APP Key and APP EUI as below:



User can enter these keys in the LoRaWAN Server portal. Below is TTN V3 screenshot:

**Create the application.**



The screenshot shows the TTN V3 Application List interface. The top navigation bar includes 'THE THINGS STACK SANDBOX', 'Applications' (which is highlighted with a red box), 'Gateways', 'Search', and 'Ctrl K'. The main content area shows a table with the following data:

NAME AND ID	DEVICES	CREATED
65N tee	0	Jan 25, 2024

A red arrow points to the '+ Add application' button in the top right corner of the table header.

## Create application

Within applications, you can register and manage end devices and their network data. After setting up your device fleet, use one of our many integration options to pass relevant data to your external services.

Learn more in our guide on [Adding Applications](#).

**Application ID\***  
my-new-application

**Application name**  
My new application

**Description**  
Description for my new application

Optional application description; can also be used to save notes about the application

**Create application**

Add devices to the created Application.

Applications > List

Applications (10)	
NAME AND ID	DEVICES
65N tee	0
长期测试 mds200	5
rejoin_te 1999	9
lwl03A 003a	7
LHT52_te 9875	6
zero zero	0
rejoin_te 1999	0
LHT52_te 9875	0
65N tee	0

**+ Add application**

**Register end device in an application**

Choose an application for the new end device

NAME AND ID	DEVICES
zero zero	0
rejoin_te 1999	0
lwl03A 003a	0
LHT52_te 9875	0
65N tee	0

Enter end device specifics manually.



Custom Javascript formatter

```

1. function decode(i,bytes){
2.     var aa= parseFloat((bytes[4]<>0x00 | bytes[5]<>0x00).toFixed(2));
3.     var bb= getMyDate(bytes[7]<>0x04 | bytes[8]<>0x00 | bytes[9]<>0x00 | bytes[10]<>0x00);
4.     var string= ['aa', 'bb', ''];
5.     return string;
6. }
7.
8. function decode2(i,bytes){
9.     var aa= parseFloat((bytes[i]<>0x00 | bytes[i+1]<>0x00).toFixed(2));
10.    var string= ['aa' + bytes[i+2].toString(16)];
11.    return string;
12. }
13.
14. function getc(c_num){
15.     if(parseInt(c_num) < 10)
16.         c_num = '0' + c_num;
17.     return c_num;
18. }
19.
20. function getMyDate(wiz){
21.     var c_Date;
22.     if(wiz > 9999999999)
23.         c_Date = new Date(parseInt(wiz));
24. }
25.
26. 
```

Replace the TTN original decoding with our decoding

Byte payload: 0C 00 0A 07 00 67 1A FA 98

FPort: 2 Test decoder

Decoded test payload:

```

{
  "BatV": 3.261,
  "Data_time": "2024-10-25 01:58:36",
  "TEMPH_flag": "False",
  "TEMPL_flag": "False",
  "TempC": 27.76
}

```

Users can enter the raw payload test decoder here

**Step 3: Power on T68DL and it will auto join to the TTN V3 network. After join success, it will start to upload message to TTN V3 and user can see in the panel.**

Device overview

DATA PREVIEW

TIME TYPE

↑ 11:37:36 Successfully processed data message DevAddr: 26 00 20 27

↓ 11:35:42 Schedule data downlink for transmission DevAddr: 26 00 20 27 Rx1 Delay: 5

↑ 11:35:42 Forward uplink data message DevAddr: 26 00 20 27 Payload: { BAT: 3.267, FIRMWARE\_VERSION: "1.0.0", FREQUENCY\_BAND: "EU868", SENSOR\_MODEL: "T68DL", SUB\_BAND: "NULL" } FPort: 5 Data rate: SF8BW125

↑ 11:35:42 Successfully processed data message DevAddr: 26 00 20 27

↓ 11:35:37 Schedule data downlink for transmission DevAddr: 26 00 20 27 FPort: 1 MAC payload: 3C 42 Rx1 Delay: 5

↑ 11:35:36 Forward uplink data message DevAddr: 26 00 20 27 Payload: { BatV: 3.277, Data\_time: "2024-10-24 03:36:36", TEMPH\_flag: "False", TEMP\_L\_flag: "False", TempC: 26.21 } FPort: 1 Data rate: SF8BW125

↑ 11:35:36 Successfully processed data message DevAddr: 26 00 20 27

↓ 11:35:31 Receive downlink data message DevAddr: 26 01 FPort: 1

↓ 11:35:02 Schedule data downlink for transmission DevAddr: 26 00 20 27 Rx1 Delay: 5

↑ 11:35:02 Forward uplink data message DevAddr: 26 00 20 27 Payload: { BatV: 3.278, Data\_time: "1970-01-01 00:00:00", TEMPH\_flag: "False", TEMP\_L\_flag: "False", TempC: 26.71 } FPort: 2 Data rate: SF8BW125

↑ 11:35:02 Successfully processed data message DevAddr: 26 00 20 27

↑ 11:34:57 Forward join-accept message DevAddr: 26 00 20 27 JoinEUI: 13 A1 63 E6 FA F0 96 66 DevEUI: 70 B3 06 7E 00 00 B4 77

↑ 11:34:55 Successfully processed join-request DevAddr: 26 00 04 0C JoinEUI: 13 A1 63 E6 FA F0 96 66 DevEUI: 70 B3 06 7E 00 00 B4 77

↓ 11:34:55 Accept join-request DevAddr: 26 00 20 27 JoinEUI: 13 A1 63 E6 FA F0 96 66 DevEUI: 70 B3 06 7E 00 00 B4 77

## 2.4 Uplink Payload

### 2.4.1 Device Status, FPORT=5

Users can use the downlink command(0x26 01) to ask T68DL to send device configure detail, include device configure status. T68DL will uplink a payload via FPort=5 to see The Payload format is as below.

Device Status (FPORT=5)					
Size (bytes)	1	2	1	1	2
Value	Sensor Model	Firmware Version	Frequency Band	Sub-band	BAT

Example parse in TTNV3:

TIME	TYPE	DATA PREVIEW		Verbose stream	Export
↓ 10:17:26	Schedule data downlink for transmission	DevAddr:	26 00 20 27	Rx1 Delay: 6	
↑ 10:17:26	Forward uplink data message	DevAddr:	26 00 20 27	Payload: { BAT: 3.285, FIRMWARE_VERSION: "1.0.0", FREQUENCY_BAND: "EU868", SENSOR_MODEL: "T68DL", SUB_BAND: "NULL" }   34 01 00 01 FF 0C D5   FPort: 5 Data rate	
↑ 10:17:26	Successfully processed data message	DevAddr:	26 00 20 27		
↓ 10:17:28	Schedule data downlink for transmission	DevAddr:	26 00 20 27	FPort: 1 MAC payload: 78 12 Rx1 Delay: 6	
↑ 10:17:19	Forward uplink data message	DevAddr:	26 00 20 27	Payload: { BatV: 3.268, Data_time: "2024-10-25 02:17:36", TEMP_H_flag: "False", TEMP_L_flag: "False", TempC: 28.14 }   0C C4 0A FE 00 67 1A FF C0...   FPort: 2 Data	
↑ 10:17:19	Successfully processed data message	DevAddr:	26 00 20 27		
↓ 10:17:12	Receive downlink data message		26 01   FPort: 1		

**Sensor Model:** For T68DL, this value is 0x34

**Firmware Version:** 0x0100, Means: v1.0.0 version

**Frequency Band:**

0x01: EU868

0x02: US915

0x03: IN865

0x04: AU915

0x05: KZ865

0x06: RU864

0x07: AS923

0x08: AS923-1

0x09: AS923-2

0x0a: AS923-3

0x0b: CN470

0x0c: EU433

0x0d: KR920

0x0e: MA869

**Sub-Band:**

AU915 and US915: value 0x00 ~ 0x08

CN470: value 0x0B ~ 0x0C

Other Bands: Always 0x00

**Battery Info:**

Check the battery voltage.

Ex1: 0x0CD5 = 3285mV

Ex2: 0x0B49 = 2889mV

## 2.4.2 Real-Time Temperature data, Uplink FPORT=2

T68DL will send this uplink **after** Device Status once join the LoRaWAN network successfully. And T68DL will:

periodically send this uplink every 20 minutes, this interval can be changed.

Uplink Payload totals 9 bytes.

Size(bytes)	2	2	1	4
Value	BAT	Built-In Temperature(TMP116)	TEMPH_flag & TEMP_L_flag	Data_time

- Battery**

Check the battery voltage.

Example: 0x0CBF(H)= 3263(D) mV

- Built-In Temperature (TMP116)**

**Example:**

If payload is: 0xAF0: (0AFE & 8000 == 0), temp = 0AFEH/10 = 28.14 degree

If payload is: 0xFF3F : (FF3F & 8000 == 1) , temp = (FF3FH - 65536)/10 = -19.3 degrees.

(FF3F & 8000:Judge whether the highest bit is 1, when the highest bit is 1, it is negative)

- **TEMPH\_flag & TEMPL\_flag**

**Example:**

TEMPH\_flag:

If payload is: 0x02: (0x02 & 0x01 == 0), TEMPH\_flag = False

If payload is: 0x01: (0x01 & 0x01 == 1). TEMPH\_flag = True

TEMPL\_flag:

If payload is: 0x01: (0x01 & 0x02 == 0), TEMPL\_flag = False

If payload is: 0x02: (0x02 & 0x02 == 1). TEMPL\_flag = True

- **Data\_time**

Unit TimeStamp Example: 671F024A(H) = 1730085450(D)

Put the decimal value into this link(<https://www.epochconverter.com/>) (<https://www.epochconverter.com/>) to get the time.

Example parse in TTNv3:

TIME	TYPE	DATA PREVIEW	
↑ 18:15:20	Forward uplink data message	DevAddr: 26 08 2D 27 Payload: { BatV: 3.263, Data_time: "2024-10-25 02:15:36", TEMPH_flag: "False", TEMPL_flag: "False", TempC: 28.14 }	0C BF 8A FE 0
↑ 18:15:20	Successfully processed data message	DevAddr: 26 08 2D 27	
↑ 18:13:20	Forward uplink data message	DevAddr: 26 08 2D 27 Payload: { BatV: 3.272, Data_time: "2024-10-25 02:13:36", TEMPH_flag: "False", TEMPL_flag: "False", TempC: 28.07 }	0C C8 8A F7 0
↑ 18:13:20	Successfully processed data message	DevAddr: 26 08 2D 27	
↑ 18:11:20	Forward uplink data message	DevAddr: 26 08 2D 27 Payload: { BatV: 3.267, Data_time: "2024-10-25 02:11:36", TEMPH_flag: "False", TEMPL_flag: "False", TempC: 27.94 }	0C C3 8A EA 0
↑ 18:11:20	Successfully processed data message	DevAddr: 26 08 2D 27	
↑ 18:09:20	Forward uplink data message	DevAddr: 26 08 2D 27 Payload: { BatV: 3.26, Data_time: "2024-10-25 02:09:36", TEMPH_flag: "False", TEMPL_flag: "False", TempC: 27.86 }	0C BC 8A E2 00
↑ 18:09:20	Successfully processed data message	DevAddr: 26 08 2D 27	

## 2.5 Show data on Datacake

Datacake IoT platform provides a human-friendly interface to show the sensor data, once we have sensor data in TTN V3, we can use Datacake to connect to TTN V3 and see the data.

**Step 1: Link TTNv3 to Datacake.** <https://docs.datacake.de/lorawan/lns/thethingsindustries#create-integration-on-tti> (<https://docs.datacake.de/lorawan/lns/thethingsindustries>)

**Step 2: Add T68DL to Datacake.** Go to TTN V3 Console --> Applications --> Integrations --> Add Integrations.

**Add Device**

First, choose the connectivity type of your device.

 LoRaWAN  
Choose from 16 LoRaWAN networks

---

 Particle  
Connect your Particle devices

---

 API  
Generic API device with support for MQTT and HTTP connectivity

---

 Pincode Claiming  
Claim an existing device by pincode

---

 IoT Creators  
NB-IoT and LTE-M connectivity by Deutsche Telekom

---

 Dragino NB-IoT  
Connect Dragino NB-IoT devices

---

 1NCE  
Connect 1NCE devices

 **Next****Add LoRaWAN Device**

**STEP 1** Product      **STEP 2** Network Server      **STEP 3** Devices      **STEP 4** Plan

**Datacake Product**

You can add devices to an existing product on Datacake, create a new empty product or start with one of the templates. Products allow you to share the same configuration (fields, dashboard and more) between devices.

**New Product from template**  
Create new product from a template

**Existing Product**  
Add devices to an existing product

**New Product**  
Create new empty product


**New Product**

If your device is not available as a template, you can start with an empty device. You will have to create the device definition (fields, dashboard) and provide the payload decoder in the device's configuration.

Product Name



**Back**  **Next**

## Add LoRaWAN Device

You can add individually billed devices. 

STEP 1  
Product

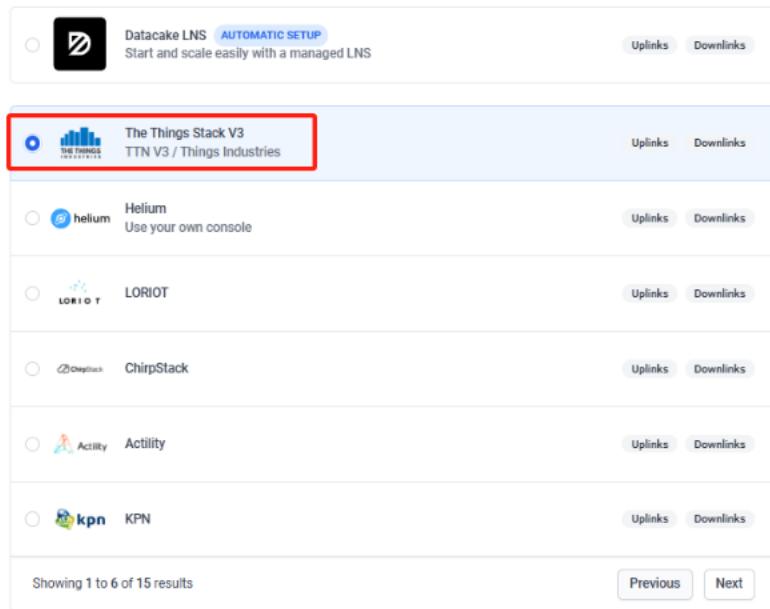
STEP 2  
Network Server

STEP 3  
Devices

STEP 4  
Plan

### Network Server

Please choose the LoRaWAN Network Server that your devices are connected to.



The screenshot shows a list of 15 network server options. The first option, 'Datacake LNS AUTOMATIC SETUP', is the current selection. The second option, 'The Things Stack V3 / Things Industries', is highlighted with a red box. Other options include 'helium', 'LORIOT', 'ChirpStack', 'Actility', and 'KPN'. Each option has 'Uplinks' and 'Downlinks' buttons. At the bottom, it says 'Showing 1 to 6 of 15 results' with 'Previous' and 'Next' buttons. A red arrow points to the 'Next' button at the bottom right.

## Add LoRaWAN Device

You can add individually billed devices. 

STEP 1  
Product

STEP 2  
Network Server

STEP 3  
Devices

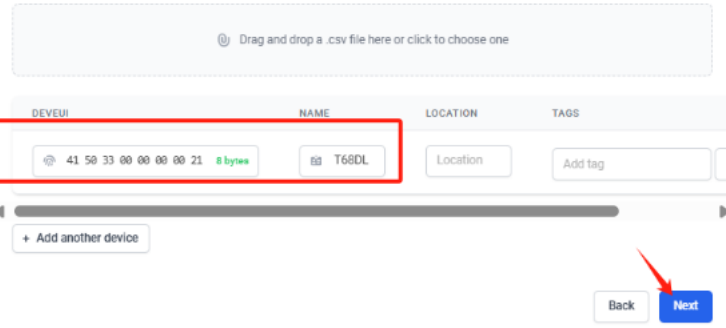
STEP 4  
Plan

### Add Devices

Manual Import from The Things Stack

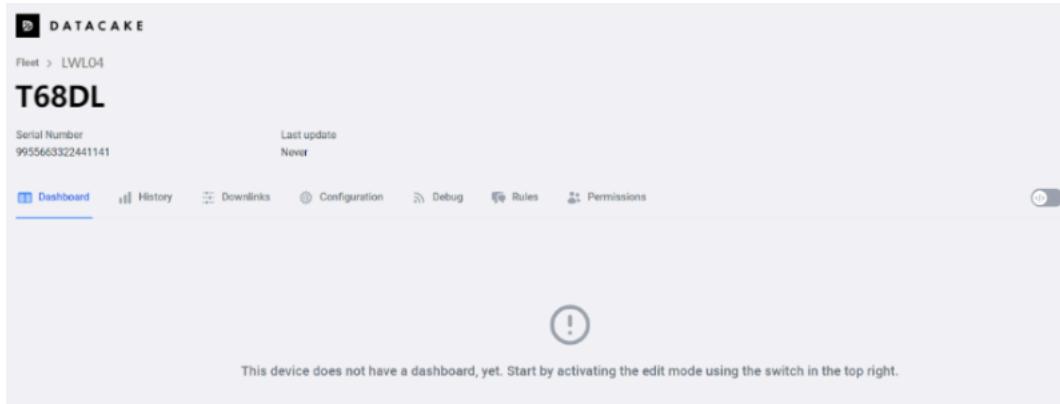
Please provide one or multiple LoRaWAN device EUIs along with the corresponding names they should have on Datacake.

Alternatively, you can choose to upload a CSV file that contains the DevEUI, device Name, location, and a set of tags. For more information on how to format the file, please refer to [our documentation](#).



The screenshot shows a table with columns: DEVEUI, NAME, LOCATION, and TAGS. One row is visible with DevEUI '41 50 33 00 00 00 21' and Name 'T68DL'. A red box highlights the DevEUI and Name fields. At the bottom, there is a 'Back' button and a 'Next' button. A red arrow points to the 'Next' button.

### Step 3: Configure T68DL in Datacake.



The screenshot shows the Datacake Fleet interface for the device 'T68DL'. The device details are: Serial Number 9955663322441141, Last update Never. The device has no dashboard, indicated by a red exclamation mark icon. Navigation buttons include 'Dashboard', 'History', 'Downlinks', 'Configuration', 'Debug', 'Rules', and 'Permissions'. A note at the bottom says: 'This device does not have a dashboard, yet. Start by activating the edit mode using the switch in the top right.'

## 2.6 Datalog Feature

Datalog Feature is to ensure IoT Server can get all sampling data from Sensor even if the LoRaWAN network is down. For each sampling, T68DL will store the reading for future use.

### 2.6.1 How datalog works

T68DL will wait for ACK for every uplink, when there is no LoRaWAN network, T68DL will mark these records with non-ack messages and store the sensor data, and it will se

- a) T68DL will do an ACK check for data records sending to make sure every data arrive server.
- b) T68DL will send data in **CONFIRMED Mode**, but T68DL won't re-transmit the packet if it doesn't get ACK, it will just mark it as a NONE-ACK message. In a future update, we will support NONE-ACK messages.

## 2.6.2 Enable Datalog

User need to make sure below two settings are enable to use datalog;

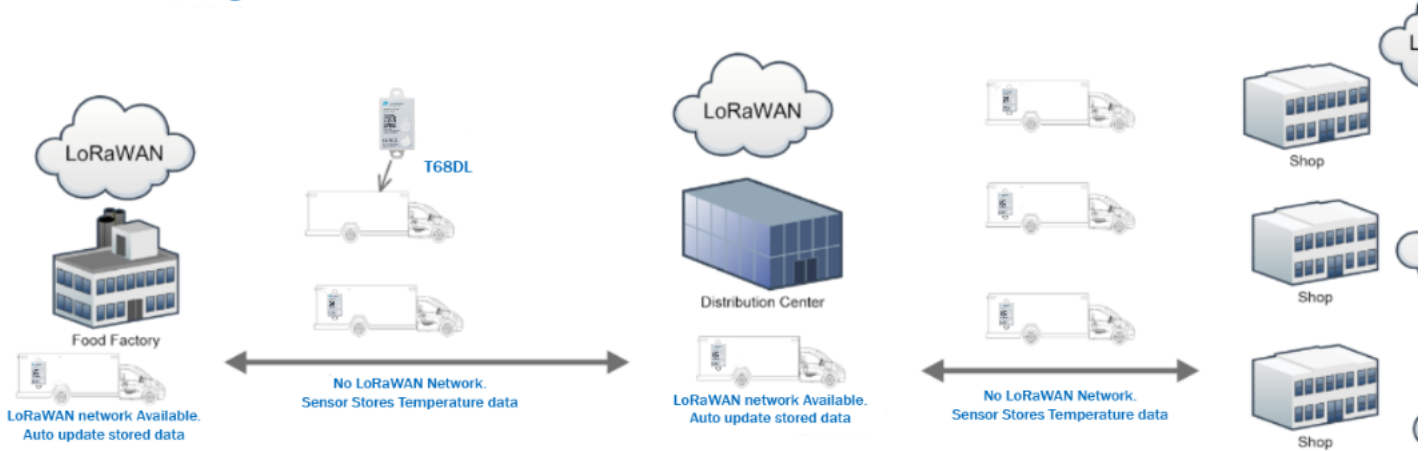
- **SYNCMOD=1**(Default) to enable sync time via LoRaWAN MAC command, click here ([AT+SYNCMOD](#) (<https://wiki.dragino.com/xwiki/bin/view/Main/End%20Device%20AT%20Commands%20and%20Downlink%20Command##H4.6 Settimesynchronizationmethod28The>
- **PNACKMD=1** to enable datalog feature, click here ([AT+PNACKMD](#) (<https://wiki.dragino.com/xwiki/bin/view/Main/End%20Device%20AT%20Commands%20and%20Downlink%20Command##H4.7 Setdatalogmethod29The>

Once T68DL Joined LoRaWAN network, it will send the MAC command (DeviceTimeReq) and the server will reply with (DeviceTimeAns) to send the current time to T68DL . next time request (AT+SYNCTDC to set the time request period, default is 10 days).

**Note: LoRaWAN Server need to support LoRaWAN v1.0.3(MAC v1.0.3) or higher to support this MAC command feature, Chirpstack, TTN V3 v3 and loriot support away uplink packet with this command, so user will lose the packet with time request for TTN V3 v2 if SYNCMOD=1.**

Below is the typical case for the auto-update datalog feature (Set PNACKMD=1)

## New Feature for ColdChain solve network coverage issue & save cost



### 2.6.3 UnixTimeStamp

T68DL uses UnixTimeStamp format based on

Size (bytes)	4	1
DeviceTimeAns Payload	32-bit unsigned integer : Seconds since epoch*	8bits unsigned integer: fractional- second in $\frac{1}{2}^8$ second steps

Figure 10 : DeviceTimeAns payload format

User can get this time from link: <https://www.epochconverter.com/> (https://www.epochconverter.com/)

Below is the converter example

The screenshot shows two websites side-by-side. On the left, EpochConverter displays the current Unix epoch time as 1611889418. On the right, Code Beautify's Decimal to Hex converter shows the decimal number 1611889405 converted to hex as 60137afd.

So, we can use AT+TIMESTAMP=1730085450 or downlink 30671F024A to set the current time 2024 – October -- 28 Monday 3:17:30

### 2.6.4 Poll sensor value

User can poll sensor value based on timestamps from the server. Below is the downlink command.

1byte	4bytes	4bytes	1byte
31	Timestamp start	Timestamp end	Uplink Interval

Timestamp start and Timestamp end use UnixTimeStamp format as mentioned above. Devices will reply with all data log during this time period, use the uplink interval.

For example, downlink command 31 67180C82 671836B2 05

Is to check 2024/10/22 20:35:14 to 2024/10/22 23:35:14's data

Uplink Internal =5s, means T68DL will send one packet every 5s. range 5~255s.

### 2.6.5 Datalog Uplink payload

The Datalog poll reply uplink will use below payload format.

Retrieval data payload:

Size(bytes)	4	2	1	4
-------------	---	---	---	---

Value	Reserved	TMP116_Temp	ACK message flag	<u>Unix Time Stamp</u>
-------	----------	-------------	------------------	------------------------

**ACK message flag:**

Bits	7	6	[5:0]
Status	No ACK Message	Poll Message Flag	Reserved

**No ACK Message:** 1: This message means this payload is fromn Uplink Message which doesn't get ACK from the server before ( for PNACKMD=1 feature)

**Poll Message Flag:** 1: This message is a poll message reply.

- Poll Message Flag is set to 1.
- Each data entry is 11 bytes, to save airtime and battery, devices will send max bytes according to the current DR and Frequency bands.

For example, in US915 band, the max payload for different DR is:

- a) **DR0:** max is 11 bytes so one entry of data
- b) **DR1:** max is 53 bytes so devices will upload 4 entries of data (total 44 bytes)
- c) **DR2:** total payload includes 11 entries of data
- d) **DR3:** total payload includes 22 entries of data.

If device doesn't have any data in the polling time. Device will uplink 11 bytes of 0

**Example:**

If T68DL has below data inside Flash:

Flash Add	Unix Time	BAT voltage	Value
8031460	2024/10/22 20:35:14	2913	tmp116_temp:28.80
8031470	2024/10/22 20:55:14	2912	tmp116_temp:28.82
8031480	2024/10/22 21:15:14	2911	tmp116_temp:28.85
8031490	2024/10/22 21:35:14	2921	tmp116_temp:28.10
80314A0	2024/10/22 21:55:14	2923	tmp116_temp:28.06
80314B0	2024/10/22 22:15:14	2924	tmp116_temp:28.13
80314C0	2024/10/22 22:35:14	2925	tmp116_temp:28.09
80314D0	2024/10/22 22:55:14	2924	tmp116_temp:28.12
80314E0	2024/10/22 23:15:14	2924	tmp116_temp:28.13
80314F0	2024/10/22 23:35:14	2924	tmp116_temp:27.98

If user sends below downlink command: 31 67180C82 671836B2 05

Where : Start time: 67180C82 = time 24/10/24 20:35:14

Stop time: 671836B2 = time 24/10/24 23:35:14

**T68DL will uplink this payload.**



### 2.7.3 Sampling multiple times and uplink together

Internal TMP116 temperature alarm(Acquisition time: fixed at one minute)

AT+WMOD=3,60,20,-16,32,1

Explain:

- **parameter1:** Set Working Mode to **Mode 3, Sampling multiple times and uplink together**
- **parameter2:** Sampling Interval is **60s**. (This parameter has no effect on internal sensors)
- **parameter3:** When there is **20** sampling data, Device will send these data via one uplink. (max value is 60, means max 60 sampling in one uplink)
- **parameter4 & parameter5:** Temperature alarm range is **-16 to 32°C**,
- **parameter6:** 1 to enable temperature alarm, **0** to disable the temperature alarm. If alarm is enabled, a data will be sent immediately if temperature exceeds the Alarm range

**Downlink Command:**

**Example:** A50301003C14FFF0002001

MOD=03

CITEMP=003C(S)=60(S)

Total number of acquisitions=14

TEMPlow=FFF0=-16(°C)

TEMPhigh=0020=20(°C)

ARTEMP=01

**Uplink payload( Fport=3)**

**Example:** 0BEA0109920A4709C4

BatV=0BEA

TEMP=DS18B20

Temp1=0992 // 24.50°C

Temp2=0A41 // 26.25°C

Temp3=09C4 // 25.00°C

**Note:** This uplink will automatically select the appropriate DR according to the data length.

## 3. Configure T68DL via LoRaWAN downlink

The DMT01 supports the following configuration method:

- **LoRaWAN Downlink:** For instructions on different platforms, see the [IoT LoRaWAN Server](http://wiki.dragino.com/xwiki/bin/view/Main/) (<http://wiki.dragino.com/xwiki/bin/view/Main/>) section.

### 3.1 General Commands

These commands are to configure:

- General system settings like: uplink interval.
- LoRaWAN protocol & radio related command.

They are the same for all Dragino Devices which supports DLWS-005 LoRaWAN Stack(Note\*\*). These commands can be found on the wiki: [End Device Downlink Command](http://wiki.dragino.com/xwiki/bin/view/Main/End%20Device%20Downlink%20Command) (<http://wiki.dragino.com/xwiki/bin/view/Main/End%20Device%20Downlink%20Command>).

**Note: The T68DL can only be configured via Downlink commands and does not support AT command configuration. All AT command formats are provided solely for reference.**

#### Commands special design for T68DL

These commands are only valid for T68DL, as below:

### 3.2 Set Transmit Interval Time

Feature: Change LoRaWAN End Node Transmit Interval.

**AT Command: AT+TDC**

Command Example	Function	Response
AT+TDC=?	Show current transmit Interval	30000 OK the interval is 30000ms = 30s
AT+TDC=60000	Set Transmit Interval	OK Set transmit interval to 60000ms = 60 seconds

### Downlink Command: 0x01

Format: Command Code (0x01) followed by 3 bytes time value.

If the downlink payload=0100003C, it means set the END Node's Transmit Interval to 0x00003C=60(S), while type code is 01.

- **Example 1:** Downlink Payload: 0100001E // Set Transmit Interval (TDC) = 30 seconds
- **Example 2:** Downlink Payload: 0100003C // Set Transmit Interval (TDC) = 60 seconds

## 3.3 Set system time

Feature: Set system time, unix format. [See here for format detail.](#)

### AT Command:

Command Example	Function
AT+TIMESTAMP=1611104352	OK Set System time to 2021-01-20 00:59:12

### Downlink Command:

0x306007806000 // Set timestamp to 0x(6007806000),Same as AT+TIMESTAMP=1611104352

## 3.4 Set Time Sync Mode

Feature: Enable/Disable Sync system time via LoRaWAN MAC Command (DeviceTimeReq), LoRaWAN server must support v1.0.3 protocol to reply this command.

SYNCMOD is set to 1 by default. If user want to set a different time from LoRaWAN server, user need to set this to 0.

### AT Command:

Command Example	Function
AT+SYNCMOD=1	Enable Sync system time via LoRaWAN MAC Command (DeviceTimeReq)

### Downlink Command:

0x28 01 // Same As AT+SYNCMOD=1  
0x28 00 // Same As AT+SYNCMOD=0

## 3.5 Set Time Sync Interval

Feature: Define System time sync interval. SYNCTDC default value: 10 days.

### AT Command:

Command Example	Function
AT+SYNCTDC=0x0A	Set SYNCTDC to 10 (0x0A), so the sync time is 10 days.

### Downlink Command:

0x29 0A // Same as AT+SYNCTDC=0x0A

## 3.6 Clear Flash Record

Feature: Clear flash storage for data log feature.

### AT Command: AT+CLRDTA

Command Example	Function	Response
AT+CLRDTA	Clear date record	Clear all stored sensor data... OK

### Downlink Command: 0xA3

- Example: 0xA301 // Same as AT+CLRDTA

## 3.7 Auto Send None-ACK messages

Feature: T68DL will wait for ACK for each uplink, If T68DL doesn't get ACK from the IoT server, it will consider the message doesn't arrive server and store it. T68DL keeps the network is ok and start to send the not-arrive message.

#### AT Command: AT+PNACKMD

The default factory setting is 0

Command Example	Function	Response
AT+PNACKMD=1	Poll None-ACK message	OK

#### Downlink Command: 0x34

- Example: 0x3401 // Same as AT+PNACKMD=1

### 3.8 high datarate function

Feature: Enable or disable high datarate

#### AT Command: AT+HDR

The default factory setting is 0

Command Example	Function	Response
AT+HDR=1	Enable high datarate	OK

#### Downlink Command: 0xA1

- Example: 0xA101 // Same as AT+HDR=1
- Example: 0xA100 // Same as AT+HDR=0

### 3.9 Revised WMOD Command for Internal Sensor TMP116 Temperature Alarms

Feature: Set internal and external temperature sensor alarms.

Command Example	Function	Response
AT+WMOD=parameter1,parameter2,parameter3,parameter4	Set internal and external temperature sensor alarms	OK

#### AT+WMOD=parameter1,parameter2,parameter3,parameter4

**Parameter 1:** Alarm mode:

- 0): Cancel
- 1): Threshold alarm
- 2): Fluctuation alarm
- 3): Sampling multiple times and uplink together

**Parameter 2:** Sampling time. Unit: seconds, up to 255 seconds.

**Note:** When the collection time is less than 60 seconds and always exceeds the set alarm threshold, the sending interval will not be the collection time, but will be the sampling time.

**Parameter 3 and parameter 4:**

**1): If Alarm Mode is set to 1:** Parameter 3 and parameter 4 are valid, as before, they represent low temperature and high temperature.

Such as AT+WMOD=1,60,45,105, it means high and low temperature alarm.

**2): If Alarm Mode is set to 2:** Parameter 3 is valid, which represents the difference between the currently collected temperature and the last uploaded temperature.

Such as AT+WMOD=2,10,2,it means that it is a fluctuation alarm.

If the difference between the current collected temperature and the last Uplink is ±2 degrees, the alarm will be issued.

**3): If Alarm Mode is set to 3:**

- **parameter1:** Set Working Mode to Mode 3
- **parameter2:** Sampling Interval is 60s.
- **parameter3:** When there is 20 sampling data, Device will send these data via one uplink. (max value is 60, means max 60 sampling in one uplink)
- **parameter4 & parameter5:** Temperature alarm range is -16 to 32°C,
- **parameter6:** 1 to enable temperature alarm, 0 to disable the temperature alarm. If alarm is enabled, a data will be sent immediately if temperature exceeds the Alarm range.

#### Downlink Command: 0xA5

0xA5 00 -- AT+WMOD=0.  
0xA5 01 0A 11 94 29 04 -- AT+WMOD=1,10,45,105 (AT+WMOD = second byte, third byte, fourth and fifth bytes divided by 100, sixth and seventh bytes divided by 100 )  
0XA5 01 0A F9 C0 29 04 --AT+WMOD=1,10,-16,105(Need to convert -16 to -1600 for calculation, -1600(DEC)=FFFFFFFFFFFF9C0(HEX) FFFFFFFFFFFF9C0(HEX) +  
0xA5 02 0A 02 -- AT+WMOD=2,10,2 (AT+WMOD = second byte, third byte, fourth byte)  
0xA5 03 00 3C 14 FF F0 00 20 01--AT+WMOD=3,60,20,-16,32,1  
0xA5 FF -- After the device receives it, upload the current alarm configuration (FPORT=8). Such as 01 0A 11 94 29 04 or 02 0A 02.

## 4. Battery

### 4.1 Power Consumption Analyze

Dragino battery powered products are all run in Low Power mode. User can check the guideline from this link to calculate the estimate battery life:

[Battery Info & Power Consumption Analyze](http://wiki.dragino.com/xwiki/bin/view/Main/How%20to%20calculate%20the%20battery%20life%20of%20Dragino%20sensor) (<http://wiki.dragino.com/xwiki/bin/view/Main/How%20to%20calculate%20the%20battery%20life%20of%20Dragino%20sensor>)

## 5. OTA Firmware update

User can change firmware T68DL to:

- Change Frequency band/ region.
- Update with new features.
- Fix bugs.

Firmware and changelog can be downloaded from : [Firmware download link](https://www.dropbox.com/scl/fo/ztlw35a9xbkomu71u31im/AHWC467h4jcFvS5-q1p7wkk/rkey=oijcs927eaow01dg0oldq3nu&subfolder_nav_tracking=1&dl=0) ([https://www.dropbox.com/scl/fo/ztlw35a9xbkomu71u31im/AHWC467h4jcFvS5-q1p7wkk/rkey=oijcs927eaow01dg0oldq3nu&subfolder\\_nav\\_tracking=1&dl=0](https://www.dropbox.com/scl/fo/ztlw35a9xbkomu71u31im/AHWC467h4jcFvS5-q1p7wkk/rkey=oijcs927eaow01dg0oldq3nu&subfolder_nav_tracking=1&dl=0))

Methods to Update Firmware:

- (Recommended way) OTA firmware update via wireless: <http://wiki.dragino.com/xwiki/bin/view/Main/Firmware%20OTA%20Update%20for%20Sensors/> (<http://wiki.dragino.com/xwiki/bin/view/Main/Firmware%20OTA%20Update%20for%20Sensors/>)

## 6. FAQ

### 6.1 Why can't I see the datalog information

1. The time is not aligned, and the correct query command is not used.
2. Decoder error, did not parse the datalog data, the data was filtered.

## 7. Order Info

Part Number: **T68DL-XX**

**XX** : The default frequency band

- **AS923**: LoRaWAN AS923 band
- **AU915**: LoRaWAN AU915 band
- **EU433**: LoRaWAN EU433 band
- **EU868**: LoRaWAN EU868 band
- **KR920**: LoRaWAN KR920 band
- **US915**: LoRaWAN US915 band
- **IN865**: LoRaWAN IN865 band
- **CN470**: LoRaWAN CN470 band

## 8. Packing Info

**Package Includes:**

- T68DL Temperature Sensor x 1

## 9. Support

- Support is provided Monday to Friday, from 09:00 to 18:00 GMT+8. Due to different timezones we cannot offer live support. However, your questions will be answered.
- Provide as much information as possible regarding your enquiry (product models, accurately describe your problem and steps to replicate it etc) and send a mail to [Support@dragino.com](mailto:Support@dragino.com)

No comments for this page

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