

# Manual for LoRaWAN Lidar People Counter - WSLRW-LPC | FW 1.0

## THIS IS OBSOLETE MANUAL

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Thank you very much for choosing Daviteq Wireless Sensors. We are the leading wireless sensor manufacturer in the World. We have a wide range of wireless sensors which support different connectivity like LoRaWAN, Sigfox, Sub-GHz, NB-IoT...Please find out more information at [this link](#).

This manual is applied to the following products

Item code	HW Version	Firmware Version	Remarks
WSLRW-LPC-01	1.0	1.0	

Information Changes in this version v.s previous version

Item	Changes	Changed by	Changed Date	Approved by	Approved Date
1	Initial version	P.N.Diep	09-05-2022	N.V.Loc	28-05-2022

To use this product, please refer step by step to the below instructions.

[Operating Principle](#)

[Battery](#)

[Installation](#)

[Configuration](#)

[Specification](#)

[Uplink Payload](#)

[Connect to Gateway](#)

[Troubleshooting](#)

[Calibration](#)

[Warranty and Support](#)

## 1. Quick Guide

*Reading time: 10 minutes*

**i** Finish this part so you can understand and put the sensor in operation with the default configuration from the factory.

### 1.1 What is the LoRaWAN Lidar People Counter sensor and its principle of operation?

WSLRW-LPC is a LoRaWAN sensor with a built-in advanced Lidar sensor to detect and count people. It can count the people walking thru a gate in 2-way with an accuracy higher than 95%. This sensor utilizes lidar technology, which is not affected by temperature, humidity, and RF noise and is less affected by ambient light...

It is battery-operated and able to connect to any LoRaWAN gateways. It supports all frequency zones.

For the principle operation of the Lidar people counter, please refer to [this link](#).

#### 1.1.1 What are the typical applications of this sensor?

Please refer to [this link](#) for typical applications.

## 1.1.2 When does the device send uplink messages?

In most cases, the device will not send the uplink message immediately when there is a person or object passing through the gate, as this operation will cause the battery to drain off quickly.

Instead, it will send uplink messages in the following cases:

### **Case 1: Send an uplink message in the pre-defined cycle**

For example, every 10 or 30 minutes. In this case, it will send the updated counting values. There are 02 counting values in the payload:

- Resettable counter.
- Non-resettable counter.

**Note: we do recommend using a non-resettable counter.**

To change the cycle of data sending, you can change the value of the parameter: Cycle send data (default is 900 seconds)

### **Case 2: Send an uplink message upon a certain number of people passing thru!**

In case, if you want the device to send an uplink message upon a certain number of people passing through the gate then you can configure the following parameter: count\_threshold. The default value is 20.

What does it mean? It means when the resettable\_counter reaches the number 20 (20 people pass through in one direction, for any direction), the device will send the uplink message. After sending, it will reset the resettable\_counter to zero for counting again in the next cycle. The count\_threshold can be configured to any value from 1.

### **Case 3: Send uplink on demand!**

During commissioning the sensor, you can manually trigger the data sending by applying the Magnet key so that the device will send data immediately.

**Note: the time interval between the 02 triggers must be larger than 15 seconds.**

In summary, the device will send the uplink messages in 03 cases:

- Case 1: when the time of the Data sending cycle is reached.
- Case 2: when the value of the resettable counter is larger than the pre-defined count threshold.
- Case 3: when the device is forced to send data by a Magnet key.

### **Send uplink as quickly as possible!**

- In some special use cases, if you need the device to send an uplink message upon there is a person or object passing through the gate, then you need to configure the following parameters:**
  - \* Count\_threshold = 1
  - \* Sensor\_sampling\_rate = 10 (10 seconds is smallest value for battery saving)

## 1.1.3 The important configuration parameters

The sensor was pre-configured at the factory with default values for configuration parameters that meet the most use cases. However, depending on the specific use case, the customer can adjust those parameters. Please refer to [section 3.2](#) for more details.

## 1.1.4 What kind of battery is used for this sensor?

The sensor is smart, thanks to the integrated PIR sensor. If there were no people around it will fall to the sleep stage to save battery. If there were people nearby, it will wake up in a very short time and then be ready to count people passing through.

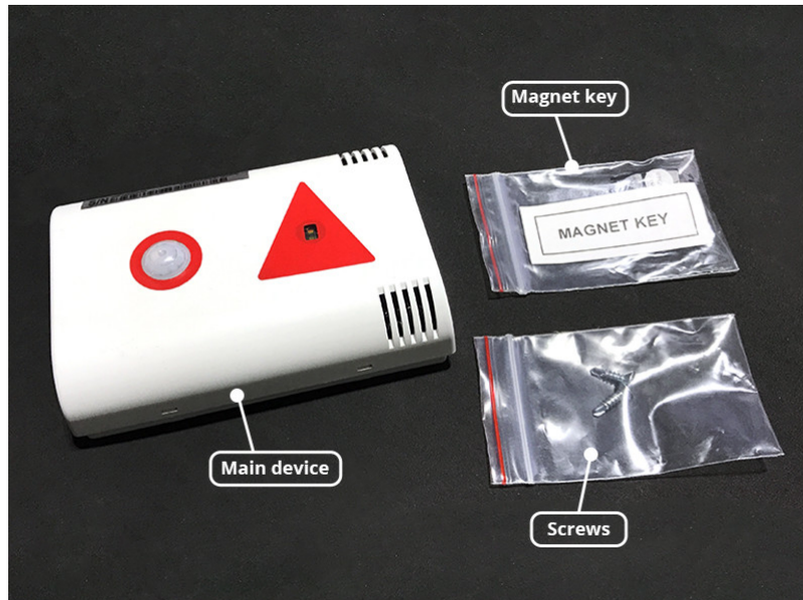
The sensor is powered by 6 x AA 1.5V batteries for many years of operation. We do recommend using Energizer L91 battery which is very popular and high performance. This battery has a capacity of up to 3500mAh with a working temperature range from -40 to +60 oC. The instruction for installing the batteries is in [this link](#).

For Battery life estimation, please refer to this link.

## 1.2 What's in the package?

### The package includes:

- 01 x Lidar sensor
- 01 x Magnet key
- 02 x Self-tapping screw M4



## 1.3 Quick Test for LoRaWAN Sensor

With the default configuration, the device can be connected quickly to the Network Server by the following steps.

### Step 1: Prepare the values of communication settings:

Frequency zone	Most of the sensor was configured the frequency-zone to suit customer application before delivery
DevEUI	Get the DevEUI on the product nameplate
AppEUI	Default value: 010203040506070809
AppKey	Default value: 0102030405060708090A0B0C0D0E0F10
Activation Mode	OTAA with local join server
Network Mode	Public
LoRaWAN Protocol version	1.0.3
Class	A

**Note:** If the above settings do not match your network server/application, please refer to [section 3.2 Sensor configuration](#) to change the settings

### Step 2: Register the device on the LoRaWAN network server.

Input the above settings on your device registration page of the network server.

**Note:** Different network server software will have different processes for registering the device. Please refer to the manual of the network server software being used for more details.

Please visit [this link](#) to get the instructions for adding the LoRaWAN sensors to some common network servers such as Activity, TTN...

## Step 3: Install the batteries to the device

Refer to [this link](#) for details.

- After installing the battery in 60 seconds, the first data packet will be sent to the LoRaWAN gateway. After receiving the first data packet, the time of another packet depends on the value of the parameter: `cycle_send_data`. Additionally, you can use a Magnet Key to force the device to send data instantly.

## Step 4: Decode the payload of receiving package

Please refer to section [1.4 Uplink Payload and Data Decoding](#) for details of decoding the receiving packet.

## 1.4 Uplink Payload and Data Decoding

For the Uplink Payload structure, please refer to [this link](#).

**Note:** Please select the right Payload document to suit the FW version of the sensor

## 1.5 Sensor Installation

### ATTENTION:

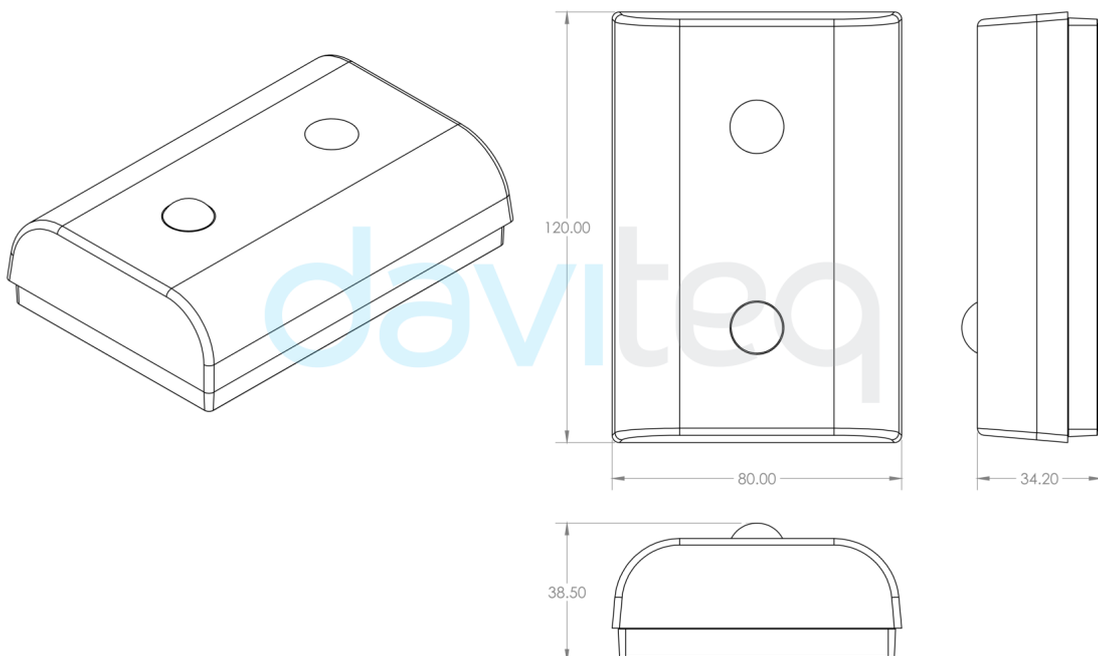
- DO NOT INSTALL THE SENSOR OUTDOOR OR INDOORS WITH HIGH-INTENSITY OF SUNLIGHT;
- DO NOT INSTALL THE SENSOR AT A PLACE WHERE HIGH DUST PARTICLES OR STEAM AFFECT THE OPTICAL SENSOR;
- DO NOT INSTALL THE SENSOR AT A PLACE WHERE THE PEOPLE MOVING IN PARALLEL AND NEARBY THE SENSOR, THAT WILL CAUSE THE SENSOR TO WAKE UP ALL THE TIME, BUT NOT FOR COUNTING PEOPLE. THIS PROBLEM WILL MAKE THE BATTERIES DRAIN OFF QUICKLY IN A FEW DAYS.

### WARNING:

- Avoid placing hands or heavy objects on the laser sensor surface or the PIR sensor surface, as this may cause damage to the device;
- Periodically use a clean cloth moistened with 70 degrees of alcohol to wipe the surface of the 2 sensors to keep the sensor clean and accurate.

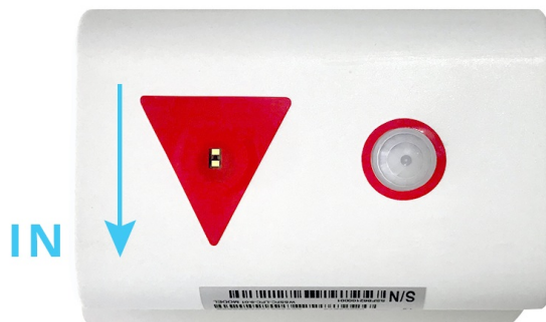
## DEVICE DIMENSIONS

### DIMENSIONS OF LIDAR PEOPLE COUNTER (Unit: mm)



## 1.5.1 Mounting sensor on the ceiling

⚠ Please take note of the direction of people entering the room of the sensor



Then follow [this link](#) for instructions on mounting the sensor on the ceiling.

## 1.5.2 Battery Installation

Please follow the instructions in [this link](#).

## 1.5.3 Sensor calibration

Depending on the height of installation, the **distThreshold** parameter may need to change to an appropriate value so that the sensor can count accurately.

Please follow the steps in [this link](#).

# 2. Maintenance

## 2.1 Troubleshooting

- **Problems with LoRaWAN communication** like not receiving the packets...please refer to [this link](#) to troubleshoot the device.
- **Problems with the sensor functions** like not measuring, or inaccurate measuring....please refer to [this link](#) to troubleshoot the sensor part.

## 2.2 Sensor maintenance

Maintenance works	Yes/No	Descriptions
Consumable parts replacement	No	The lidar sensor is not a consumable part, there is no need to replace the sensor module
Cleaning sensor or device	Yes	Check and clean the surface of the lidar sensor and PIR sensor. Please refer to <a href="#">this link</a> ;
Re-calibration / Re-validation	No	

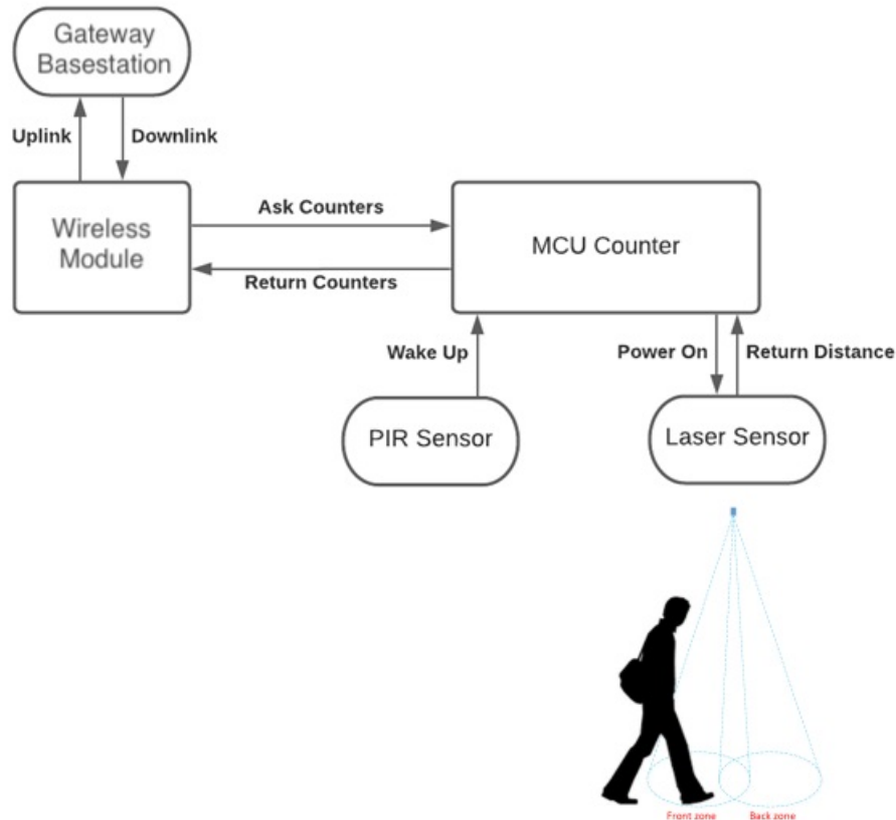
# 3. Advanced Guide

## 3.1 Operating principle of LoRaWAN Lidar People Counter

### 3.1.1 Operating principle of the complete device

The Daviteq LoRaWAN Lidar People Counter comprises 02 parts linked internally as shown below picture.

- The Daviteq LoRaWAN module;
- The Daviteq Lidar People Counter;



The people counting module is working independently from the wireless module. That means while the counting module is counting people, the wireless module may be in sleep mode to save battery. The wireless module will wake up and read data from the counting module to check the counting value periodically (120 seconds as default, configurable) to see whether the counter increase so that it will decide to send a message or not. The 120 s is the default value of parameter `sensor_sampling_rate`. You can reduce this value, but smaller value, shorter battery life!

The device will send the uplink messages in 03 cases:

- Case 1: when the time of the Data sending cycle is reached.
- Case 2: when the value of the resettable counter is larger than the pre-defined count threshold.
- Case 3: when the device is forced to send data by a Magnet key.

### 3.1.2 Operating principle of Lidar People Counting Module

To understand how Lidar technology can count people, please refer to [this link](#) for a complete understanding of this measuring technique.

### 3.1.3 Some important configuration parameters

Below are some important configuration parameters which affect the operation of the device.

- **sampling\_rate | Default = 120s**  
The counting module is working independently from the wireless module. That means while the counting module is counting people, the wireless module may be in sleep mode to save battery. The wireless module will wake up and read data from the counting module to check the counting value periodically (120 seconds as default, configurable) to see whether the counter increase so that it will decide to send a message or not. The 120 s is the default value of parameter `sensor_sampling_rate`. You can reduce this value, but smaller value, shorter battery life!
- **count\_threshold | Default = 20**  
With this threshold, the device will send an uplink message when the `resettable_counter` reaches this threshold. After sending, the `resettable_counter` will be reset to zero again.
- **distThreshold | Default = 1600mm**  
Change this parameter to suit the height of the sensor
- **cycle\_send\_data | Default = 3600s**  
Interval time to send an uplink message regardless of any conditions

Those configuration parameters can be changed by downlink or offline tools. For more other configuration parameters,

please refer to the next section.

## 3.2 Sensor Configuration

### 3.2.1 How to configure the LoRaWAN Lidar People Counter?

Sensor configuration can be configured in 02 methods:

- **Method 1:** Configuring via Downlink message. Please find the instructions in [this link](#), but please take note of [the FW version of the Document](#).
- **Method 2:** Configuring via [offline cable](#).

**Note: THE SENSOR IS ONLY ACTIVE FOR OFFLINE CONFIGURATION IN THE FIRST 60 SINCE POWER UP BY BATTERY OR PLUGGING THE CONFIGURATION CABLE.**

### 3.2.2 What parameters of the device are configured?

- Some parameters are read-only, and some are read and writeable.
- To read the parameters, use the off-line cable as above instruction.
- To write the parameters, use the off-line cable or downlink as above instructions.

Below tables are the lists of the parameters of the device.

#### Read-only Parameter Table

Modbus Register (Decimal)	Modbus Register (Hex)	Function Code	# of Registers	Description	Range	Default	Format	Property	Comment
0	0	3	5	device info		WSLRW-I2C	string	Read	Wireless Sensor LoRaWAN - I2C
5	5	3	4	firmware version		1.00ddmm	string	Read	ddmm = day / month
9	9	3	2	hardware version		1.10	string	Read	
11	B	3	4	lorawan protocol version		01.01.00	string	Read	LoRaWAN v1.1.0
15	F	3	6	application version		01.03.00.00	string	Read	application server v1.3.0.0
21	15	3	6	mac layer version		04.04.02.00	string	Read	mac layer v4.4.2.0

27	1B	3	4	deviceEUI			hex	Read	End Device's EUI number, used to register the product on the Network Server by OTAA
31	1F	3	4	Lora appEUI			hex	Read	Application server's EUI number is used to register the product on the Network Server by OTAA
35	23	3	8	Lora appKey			hex	Read	The number of keys used to create two security keys of the End Device, used to register the product on the Network Server by OTAA

43	2B	3	8	Lora nwkSkey			hex	Read	key number encrypts the communicati command of the MAC layer of the End Device, which is used to register the product on the Network Server by ABP
51	33	3	8	Lora appSkey			hex	Read	End Device data encryption key number, used to register the product on the Network Server by ABP
59	3B	3	2	device address		0	uint32	Read	End Device address created by the Application server, used to register the product on the Network server by ABP

61	3D	3	2	network ID		0	uint32	Read	Network server ID number, used to register the product on the Network server by ABP
63	3F	3	2	join mode		OTAA	string	Read	OTAA: Over-the-Air activation, ABP: Activation by Personalizatio
65	41	3	4	network mode		PUBLIC	string	Read	PUBLIC, PRIVATE
69	45	3	3	region code		AS923	string	Read	1: AS923, 2: KR920, 3: AU915, 4: US915, 5: EU868, 6: IN865, 7: RU864, 8: CN779, 9: CN470, 10: EU433
72	48	3	4	data rate		DR2:980	string	Read	DR0:250, DR1:440, DR2:980, DR3:1760, DR4:3125, DR5:5470
76	4C	3	3	bandwidth		BW125	string	Read	BW125, BW250, BW500

79	4F	3	2	spread factor		SF10	string	Read	SF12, SF11, SF10, SF9, SF8, SF7
81	51	3	4	activation of ADR		ADR OFF	string	Read	ADR ON, ADR OFF
85	55	3	1	class		A	string	Read	
103	67	3	1	sensor type	1-255		uint16	Read	1-254: sensor type, 255: no sensor
104	68	3	1	battery level	0-3		uint16	Read	4 levels of battery capacity status

### Read/Write Parameter Table

**Note:** Please check the column Property for identifying which parameter request a password for writing a new value. In this case, the user needs to input the password (190577) into the parameter name "password for setting" at address 268.

Modbus Register (Decimal)	Modbus Register (Hex)	Function Code	# of Registers	Description	Range	Default	Format	Property	Comment
256	100	3 / 16	1	Modbus address	1-247	1	uint16	R/W	Modbus address of the device
257	101	3 / 16	1	Modbus baudrate	0-1	0	uint16	R/W	0: 9600, 1: 19200
258	102	3 / 16	1	Modbus parity	0-2	0	uint16	R/W	0: none, 1: odd, 2: even
259	103	3 / 16	9	serial number			string	R/W (Password)	
268	10C	3 / 16	2	password for setting			uint32	R/W (Password)	password 190577
270	10E	3 / 16	4	Lora appEUI			hex	R/W (Password)	Application server's EUI number, used to register the product on the Network Server by OTAA
274	112	3 / 16	8	Lora appKey			hex	R/W (Password)	The number of keys used to create two security keys of the End Device, used to register the product on the Network server by OTAA

282	11A	3 / 16	8	Lora nwksKey			hex	R/W (Password)	key number encrypts the communicati command of the MAC layer of the End Device, which is used to register the product on the Network Server by ABP
290	122	3 / 16	8	Lora appSkey			hex	R/W (Password)	End Device data encryption key number, used to register the product on the Network Server by ABP
298	12A	3 / 16	2	device address			uint32	R/W (Password)	End Device address created by the Application server, used to register the product on the Network server by ABP
300	12C	3 / 16	2	network ID			uint32	R/W (Password)	Network server ID number, used to register the product on the Network server by ABP
302	12E	3 / 16	1	activation mode	0-1	1	uint16	R/W (Password)	1: OTAA (Over-the- Air Activation), 0: ABP (Activation by Personalizati on)
304	130	3 / 16	1	application port	1-255	1	uint16	R/W (Password)	Port 224 is reserved for certification
305	131	3	16	1	network mode	0-1	1	uint16	1: Public, 0: Private
317	13D	3 / 16	1	region	1-7	1	uint16	Read/Write(Pa ssword)	1: AS923, 2: KR920, 3: AU915, 4: US915, 5: EU868, 6: IN865, 7: RU864, 8: CN779, 9: CN470, 10: EU433
318	13E	3 / 16	1	data rate		7	uint16	R/W (Password)	0: 250 bps, 1: 440 bps, 2: 980 bps, 3: 1760 bps, 4: 3125 bps, 5: 5470 bps
319	13F	3 / 16	1	tx power	2-20	16	uint16	R/W (Password)	tx power: 2,4,6,8,10,12,

320	140	3 / 16	1	adaptative data rate	0-1	0	uint16	R/W (Password)	Automatically adjust data rate, 0: disable, 1: enable
334	14E	3 / 16	2	cycle send data		900	uint32	R/W	sec (data sending cycle)
340	154	3 / 16	2	sensor1: sampling_rate		120	uint32	R/W	sec (frequency of data taken from sensor 1)
384	180	3	16	count_threshc			uint16		Threshold count on how many people send Gateway
385	181	3	16	dist_threshc			uint16		Threshold setting for laser sensor to distinguish between when people are present and when no one is standing under the sensor. The laser sensor will measure the distance value from the sensor (ceiling) to the floor. + When there are people, the measured laser sensor value < Dist_threshc + When there is no person, the measured laser sensor value > Dist_threshc
386	182	3	16	dist_hys			uint16		Hysteresis of Dist_threshc
387	183	3	16	inter_meas_p			uint16		The sampling time of the sensor laser

### 3.3 Calibration or commissioning for Lidar people counting sensor

Please refer to [this link](#).

## 4. Product specification

Please refer to the detailed specifications in [this link](#).

## 5. Warranty and Support

For warranty terms and support procedures, please refer to [this link](#).

# 6. References

Use-cases:

Case studies:

White-papers:

**END.**

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🕒 Revision #82

★ Created Tue, Jun 7, 2022 7:28 PM by [Lộc Vĩnh Nguyễn](#)

✎ Updated Wed, Feb 28, 2024 9:01 AM by [Phi Hoang Tran](#)