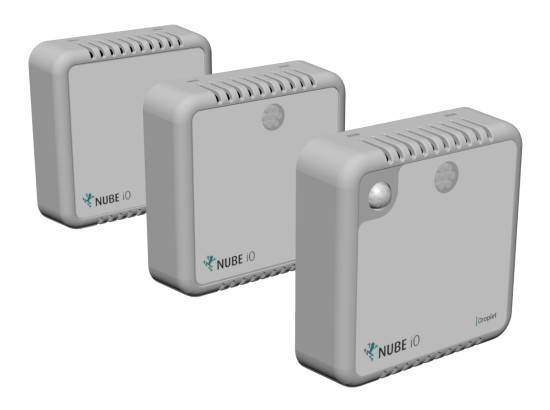


Droplet Specifications (Hardware V5.0)





Model Name and Definition

Droplet	D-LR-THLM	LoRa RAW wall mount sensor. Temp, Humidity, Lux. PIR	
Droplet	D-LR-THL	LoRa RAW wall mount sensor. Temp, Humidity, Lux.	
Droplet	D-LR-TH	LoRa RAW wall mount sensor. Temp, Humidity	





Power Options and Requirements:		
Batteries	3x AA Batteries	

LoRa Capabilities:		
Supported Frequencies	868/915Mhz	
Spreading Factor	6-12	
Bandwidth	7.8 - 500 kHz	
Effective Bitrate	.018 - 37.5 kbps	
Est. Sensitivity	-111 to -148 dBm	

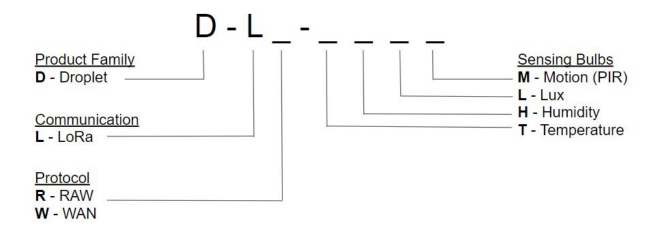
Sensor Specifications:	
Temperature Sensor	@25°C ± 0.5°C, from 065°C ±1°C
Humidity Sensor	-40°C -> 85°C, Resolution .008 %RH
PIR Sensor	Detection Distance 5. Example Coverage for ceiling mounted scenario: 82° 94° 11.2m 13.2m
Light Sensor	Range of 1 - 65535lx

Power Specifications:		
Batteries	3x AA (Alkaline, non-rechargeable)	
Life Span	Dependant on push rate and environment conditions, from 3-5 Years.	





Model Selection

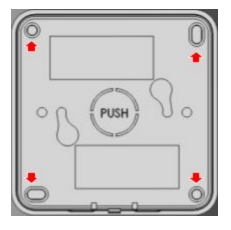


Installation and Enclosure

The Droplet can be mounted to the wall via screws on the backing plate, or simply via double-sided-tape if you want the convenience of a drill-less setup or being able to move sensors around a facility.

The backing plate is removable, to allow for access to the batteries and reset switch, and also so the wall plate can be mounted.

Height	86 mm	
Width	86 mm	
Depth	25.5 mm	
Material Type	Plastic (ABS)	
UL Rating	UL94-V0	
IP Rating	IP40	



Use the holes indicated to mount the backing plate onto the wall, with the "PUSH" word facing towards the wall.





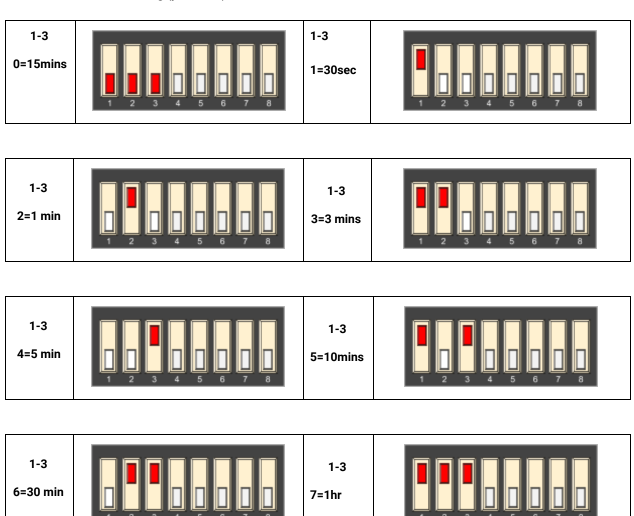
Dip Switch Settings:

For general use, the dip switches define what frequency the droplet should transmit on and what "ID" should be used for the network. These settings would then need to be duplicated on the LoRa Connect Modem to enable communication between the two.

The rules for the settings are as follows:

The **first** DIP switch is to the special operation modes, so this should be off for general use.

1-3 is used for interval timing (push rate)







2, 3 and 4 are for "Channel" (Used for separating close by networks):

4-Interrupt for PIR	1 2 3 4 5 6 7 8	5-Serial Print : will print the payload msg on the serial	1 2 3 4 5 6 7 8
6-Node Hard reset (new Node ID)		7-8 Test mode Node ID AAB2AAAA 9 sec push rate	1 2 3 4 5 6 7 8
7-8 Test mode Node ID BBB2BBBB 9 sec push rate	1 2 3 4 5 6 7 8	7-8 Test mode Node ID CCB2CCCC 9 sec push rate	1 2 3 4 5 6 7 8

1-3 are for interval timing - 0-7 binary:

- -0 = 15 min //000
- -1 = 30 sec //100
- $-2 = 1 \min //010$
- -3 = 3min //110
- -4 = 5 min //001
- 5 = 10min //101
- 6 = 30min //011
- 7 = 1hr //111
- 4 Interrupt for PIR: true to attach Interrupt
- 5 Serial Print : will print the payload msg on the serial
- 6 Hard Reset : will give device new ID every time it boots
- 7-8 are Testing Mode 0-3 binary:
 - 0 = normal mode ID set randomly from first boot or from hard_reset
 - 1 = ID : AAB2AAAA 6Sec Intervals //10
 - 2 = ID : BBB2BBBB 6Sec Intervals //01
 - 3 = ID : CCB2CCCC 6Sec Intervals //11



About Nube iO

Designed by HVAC controls experts, Nube iO provides a reliable and economical platform to control and monitor your HVAC system. With emphasis on utilizing open platforms and device security Nube iO allows you to break free from restrictive BMS platforms without the huge cost of having to replace existing controllers.

Born in the age of IoT, Nube iO provides you with the ability to access your data from the web. No longer do you need hundreds of sensors or a huge budget in order to get your data online. Whether you have one sensor or thousands, the scalability of the platform makes it economical regardless of the size of your system.

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