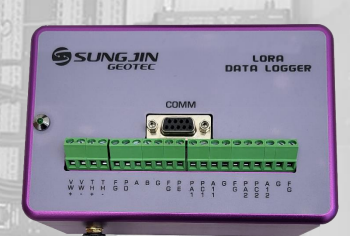
# **LORA Node**

### **Description**

SJ-7600 LORA node read voltage or VW or dital output sensors and transfer data to gateway at each setup time. SJ-7600 change sleep mode at no operation time automatically to save battery.

## Component

- \* Main body
- \* Battery (built-in)
- \* Communication module(built-in)
- \* Antena



#### **Feature**

- \* 2 channel sensor can be connected.
- \* Power is no need by bulilt-in lithium polymer battery.
- \* The longest communication distance is 10km and can set of cycle of monitoring and communication.

## **Application**

- \* Hard site of automatic monitoring to access as like port or bridge or dam or subway
- \* Hard site of cable work

# **Specification**

Model	SJ-7600
Power	DC 5V(Built-in)
Operatration Temp.	-40 °C ∼ 80 ° C
Gateway	1:N Communication support
Longest communication distance	10km
Communication Sensor	VW / Voltage / RS485 Sensor
Communication	LORA
Battery life	2 - 3 years
Battery	Lithium polymer battery (16,000mAh)
Dimension	175 X 100 X 65 mm

<sup>\*</sup> The product spec is subject to change without prior notice in order to enhance the product's quality.