# USM-D64

### Hub of LEO-D ePaper System



#### **Features**

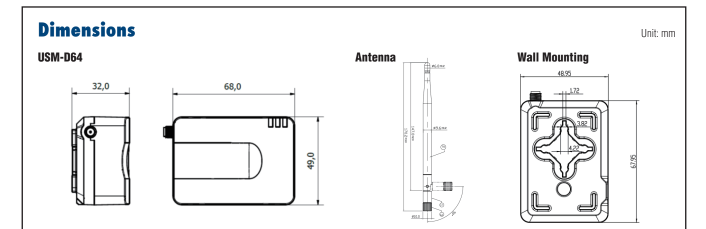
- Sub-1GHz wireless communication
- Transmission range up to 100 meters
- 1000 LEO-D tags connected ability

#### Introduction

The USM-D64 hub module is the interface device between the USM-D62 gateway and LEO-D tags that togerther from the LEO-D ePaper System. Communication with the USM-D62 gateway and LEO-D tags is via a unique wireless protocol (Proprirtary Sub-1GHz ISM band), turned to optimize power consumption and network effciency.

# **Specifications**

Interface	Wireless	
Protocol	Proprirtary Sub-1GHz ISM band	
Frenquency	868 MHz or 915 MHz	
LED indicator	Green (power), Blue (network), Red (Error)	
Transmission Range	100 meters (328 ft) line of sight	
Connected Quantity	1000 LEO-D tags	
Power Supply	DC 5V1A mini USB	
Dimensions	68.5 x 49 x 33 mm (2.7 x 1.93 x 1.3 in) excluding antenna	
Weight	t 60 g (0.132 lb)	
Operating Temperature	0 ~ 40 °C (32 ~ 104 °F)	
Certifications	CE, FCC, NCC, TELEC, BSMI	



# **Ordering Information**

Part Number	Туре	Frequency	Region
USM-D64-E80	Gateway	868 MHz	Europe
USM-D64-N90	Gateway	915 MHz	US/Japan/China/Taiwan



All product specifications are subject to change without notice.