# **LEO-D51**

#### 5.65" ePaper Display with Sub-1GHz **Communication**



#### **Features**

- 5.65" ePaper display with black, white, and red ink
- Sunlight-readable display with 180-degree viewing angle
- Supports data transmissions via Sub-1GHz communication
- Display tags for roaming and location positioning applications •
- Cableless design ensures quick installation
- Battery supports operation for 2 years (10 updates per day)
- Equipped with a display fastener for various fixed solutions

## Introduction

LEO-D51 is an ePaper display that represents a new generation of environmentally friendly products. Designed to replace printed paper, the LEO-D51 ePaper display is a lowpower information display solution equipped with Sub-1GHz communication that allows the display content to be synchronously updated. The embedded Sub-1GHz protocol offers excellent signal penetration for long-range transmissions and supports roaming for positioning applications. Moreover, with its minimal power consumption, the LEO-D51 ePaper display is ideal for IoT applications, such as factory production carts, hospital beside displays, and conference room door displays.

## **Specifications**

Disalas Cisa				
Display Size	5.65"			
Display Area	114.9 x 85.8 mm (4.52 x 3.38 in)			
Display Colors	Black, white, and red			
Resolution	600 x 448 pixels			
DPI	132			
Dimensions	140.8 x 114 x 16.5 mm (5.54 x 4.49 x 0.65 in)			
Weight	195 g (0.43 lb)			
Protocol	Proprietary Sub-1GHz ISM band			
Frenquency	868 MHz/915 MHz			
Power Supply	3 x AAA battery*			
Operating Temperature	0 ~ 40 °C (32 ~ 104 °F)			
IP Rating	IP54			
Certifications	CE, FCC, NCC, TELEC			

\*Batteries are not contained in the package.

### **Ordering Information**

Part Number	Display		Comunication		Outlook	
	Size	Colors	Frequency	Region	Front/Back	Back
LEO-D51-R0E80	5.65"	Black, white, red	868 MHz	Europe	White/Blue	White
LEO-D51-R0N90	5.65"	Black, white, red	915 MHz	US/Japan/China/ Taiwan	White/Blue	White

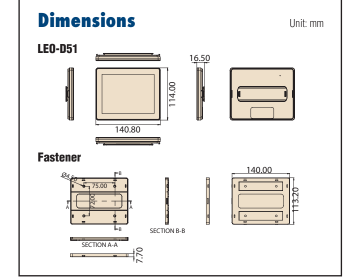
### **Sub-GHz Gateway**

#### **Features**

- Interface: Ethernet and wireless
- Protocol: Proprietary Sub-1GHz ISM band
- LED Indicators: Green (power), blue (network), red (error) Transmission Range: 100 meters (328 ft) line of sight Connection Quantity: 15 Hubs Power Supply: DC SV1A mini USB Dimensionary 24 & 69 x 20 cm (20 X x 269 x 1 10 in) and

- Dimensions: 78 x 68 x 30.3 mm (3.07 x 2.68 x 1.19 in) excluding antenna
- . Weight: 84 g (0.185 lb)
- Operating Temperature: 0 ~ 40 °C (32 ~ 104 °F)

# **Ordering Information**



## Sub-GHz Hub

#### Interface: Wireless

- Protocol: Proprietary Sub-1GHz ISM band

- ED Indicators: Green (power), blue (network), red (error) Transmission Range: 100 meters (328 ft) line of sight Connection Quantity: 1000 display tags Power Supply: DC SV1A mini USB Dimensions: 68.5 x 49 x 33 mm (2.7 x 1.93 x 1.3 in) excluding orthogon antenna
- Weight: 60 g (0.132 lb) .
- Operating Temperature: 0 ~ 40 °C (32 ~ 104 °F)

Part Number	Туре	Frequency	Region
USM-D62-E80	Gateway	868 MHz	Europe
USM-D62-N90	Gateway	915 MHz	US/Japan/China/Taiwan
USM-D64-E80	Hub	868 MHz	Europe
USM-D64-N90	Hub	915 MHz	US/Japan/China/Taiwan

#### AD\ANTECH

All product specifications are subject to change without notice.

**Features** 

