RTLS Receiver



Features

- Receives location data from BLE tags
- Connects to server through ethernet or Wi-Fi
- Supports PoE

 ϵ

Introduction

RTLS Receivers communicate with BLE tags and then send the location data back to server. There are two versions of RTLS Receiver, PoE and Wi-Fi, allowing the receivers to connect to server through ethernet or Wi-Fi.

Specifications

1/0	LAN	1 (10/100 Mbps); Support PoE		
	DC Jack	1 (Wi-Fi version only)		
	Reset	1		
Physical Characteristics	Dimension	106 (L) x 106 (W) x 35 (H) mm		
	Weight	200 g		
	Color	White		
Power	Input Voltage	Wi-Fi version: DC 5V/1A (Max. 5W power adapter) PoE version: PoE Switch DC 48–57V (Complies with IEEE 802.3/802.3u standard)		
Communication	Bluetooth	Bluetooth 4.1		
	Antenna	Chip antenna		
	Sensitivity	-95 dBm		
	Transmission Range	Indoor: up to 10 m/Open space: up to 30 m		

Ordering Information

Part Number	Description	LAN	PoE	DC Jack	Reset
96PD-01303	RTLS Receiver-PoE version	V	V	Χ	V
96PD-01304	RTLS Receiver-Wi-Fi version	V	Χ	V	V

PoE version

Figures







