ZENIX LEN-1 Device Specifications





OVERVIEW

ZENIX represents a suite of cutting-edge locator and gateway systems, leveraging state-of-theart IoT hardware and software platforms to enable sensing and communication across Smart Buildings, Healthcare, and Industrial sectors. The **ZENIX LEN-1** is specifically designed to gather data through beacon scanning.

Functioning as a **BLE Indoor Scanner Locator with POE and Wi-Fi interfaces**, the **ZENIX LEN-1** scans beacons using its built-in antenna, delivering real-time positioning data for nearby beacons.

Fueled by an embedded processor integrated with Sentrax's advanced BLE scanning firmware, the **ZENIX LEN-1** ensures superior scanning capabilities. Additionally, it boasts a user-friendly wall mount system for seamless installation.

ENCLOSURE

Type:

BLE 5.1 Scanner

Material

ABS

Color Weight Off-White 166g

Dimensions

125 mm x 125 mm x 29 mm

Accessories

Wall/Celling Mount****

Protection Class

IP54

Antenna Type

Internal

INTERFACES

Button 1 User Button
Power LED 1 Red LED
Status LED 1 Green LED

FEATURES

- BLE Filtering (Sentrax's Proprietary Algorithm)
- Beacon PDU Extraction
- Remote Tag Devices Configuration & Update

SOFTWARE - CONNECTIVITY

Sentrax's Solix Platform, MQTT*

CERTIFICATIONS

CE, FCC****

OPERATING ENVIRONMENT

Temperature Range 0°C to 60°C

Operating Humidity 90%

ENVIRONMENT

Frequency:

2.4GHz

Sensing:

Protocol BLE 5.1

Rx-Sensitivity -70 to -82 dBm

Internal Antenna

Upto -92 dBm

External Antenna (Optional)

Antenna Internal

External Antenna (Optional)

Range 10-50m***

HARDWARE - CONNECTIVITY

Supply Rating 18 Watts (12 V)

Communication RJ45 - Ethernet (POE)

WIFI - 2.4GHz b/g/n

Power Options RJ45 - POE 802.3af

DC Adapter - 12 V/1.5A

ACCESSORIES

- DC 12V/1.5A Adapter
- POE Communication Cable
- Wall/Celling Mount
- Mounting Screws



^{*} Can be configured to send data on the local/clients MQTT broker

^{**} The Rx-Sensitivity can be achieved upto -92 dBm

^{***} Signal propagation depends heavily on the environment conditions

^{****} Ceiling mount brackets can also be provided on customer requirements

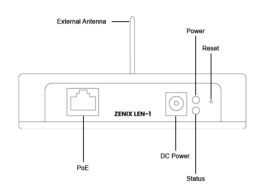
^{*****} Pending

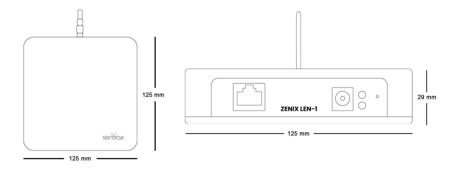


CONFIGURATION PORTAL

The ZENIX Configuration Portal is an embedded web page for configuration and device settings management. With the help of this portal customers can check the status of the device, change its parameters, backup and restore its configuration/settings and upgrade firmware.

MECHANICAL DRAWINGS





APPLICATION AREAS

- Indoor localization
- Indoor navigation
- Location based services
- Asset & logistics tracking

CAUTION



- Risk of fire if power is given of an incorrect type or voltage.
- The Antenna port is output only.

RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to the European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

All product names, logos, and brands are property of their respective owners. All company, product and service names used in this data-sheets are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.



CONNECT WITH US



