



# infsoft Locator Node AoA 1200

The infsoft Locator Node AoA 1200 is used to determine the angle of signal incidence in the 2.4 GHz band (through Angle of Arrival technology) and comes with a signal amplifier in this frequency band. It is an extended version of the infsoft Locator Node, a compact hardware component including Wi-Fi, Bluetooth Low Energy (BLE) and Ultra-wideband (UWB) radio interfaces.

## **Features:**

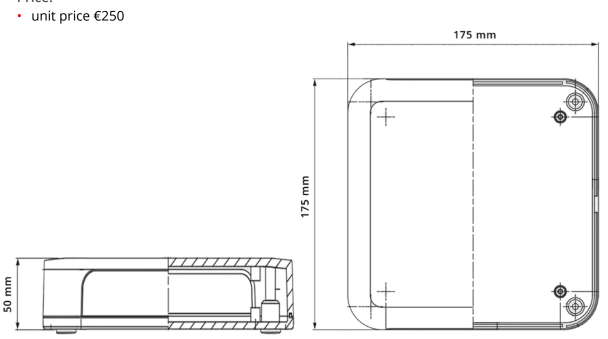
### **Dimensions:**

- approx. 175 mm x 175 mm x 50 mm (LxWxH) Connections:
- Wi-Fi 802.11 a/b/g/n, 2.4 GHz / 5 GHz
- external RJ45 connection (Ethernet, 10/100 Base-T, PoE support))
- external Mini USB connection (terminal, 5 V power)
- internal USB-A connection

### Sensors:

- Wi-Fi, Bluetooth Low Energy (BLE), Ultra-wideband (UWB)
- 360° array antenna, Angle of Arrival measurement in the 2.4 GHz band
- · built-in signal amplifier
- RFID (optional/external), GPS (optional/external)

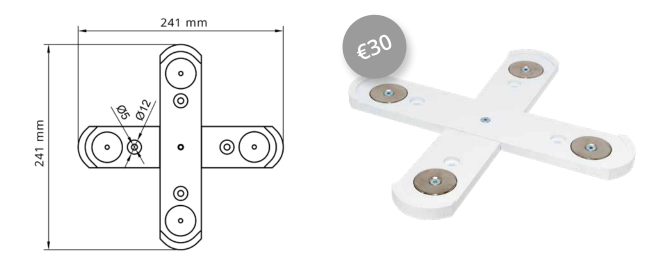
#### Price





# **Installation:**

infsoft Locator Nodes AoA 1200 can be mounted on a ceiling. The flexible mounting solution (sold separately) is magnetic and additionally has 4 boreholes with a diameter of 5 mm each.



#### Impressum

© infsoft GmbH 2021. This content is protected by copyright. All rights to content and design are with infsoft GmbH. You may not copy, republish, modify or transfer this work without prior written and agreed consent of infsoft. Our content is regularly edited and carefully checked. However, we do not accept any liability with respect to the correctness, completeness and current status of the information offered here. All mandatory legal details can be found under: <a href="www.infsoft.com/company/contact">www.infsoft.com/company/contact</a>

