# VAISALA

## AP10 VaiNet Wireless Access Point



#### Features

- One AP10 supports up to 32 VaiNet data loggers
- Powered by Power over Ethernet (PoE) or DC adapter
- Minimal infrastructure and no signal amplifiers needed
- Uses HTTPS communication and encryption to ensure secure data transmission
- Chirp spread spectrum wireless modulation is resistant to multipath fading
- Secure firewall and tamper-proof data backup

VaiNet Access Point AP10 is a wireless networking hardware device for Vaisala's proprietary wireless technology: VaiNet. AP10 can connect up to 32 wireless RFL100 data loggers to Vaisala viewLinc Monitoring System.

#### AP10 in viewLinc Monitoring System

AP10 access point transfers measurement data from wireless VaiNet data loggers to the viewLinc Enterprise Server, and enables the remote configuration and management of VaiNet data loggers by the viewLinc administrator. A wired Ethernet network connection between AP10 and viewLinc Enterprise Server is required.

Registration of new data loggers is handled by viewLinc Enterprise Server software. Whenever a new data logger is added to the system, AP10 automatically identifies it and forwards its information to viewLinc. Once accepted in viewLinc, VaiNet data loggers stay synchronized, even in situations where other nearby VaiNet networks overlap.

#### Data integrity

Data is encrypted during VaiNet transfers to protect against eavesdropping, data tampering, and transfer errors. Both the access point and the viewLinc Enterprise Server software verify that the data has been received correctly. Once the data is verified, it is stored to viewLinc's secure database and protected from tampering and loss.

#### Redundancy

Redundancy of the wireless connection is achieved through use of multiple VaiNet access points and free connection capacity in the system. If a VaiNet data logger has a connection problem, it will automatically connect to another available access point in the system. At least two access points with free capacity are needed for failover to function.

#### Time synchronization

AP10 requires accurate time to operate its VaiNet wireless connection, and to maintain correct time on the connected data loggers. To achieve the accurate time, AP10 synchronizes with Network Time Protocol (NTP) servers.

AP10 synchronizes with default NTP servers over the Internet. To allow AP10 to operate without an Internet connection, configure it to use your local NTP server.

## Technical data

#### Wireless

| Networking standards                       | Vaisala VaiNet                   |
|--|----------------------------------|
| Wireless connection capacity               | Up to 32 supported devices       |
| Modulation                                 | Chirp spread spectrum modulation |
| Output power                               | 13 dBm (20 mW)                   |
| Antenna                                    | Non-removable external antenna   |
| Typical range (indoors)                    | At least 100 m (approx. 330 ft)  |
| Maximum number of access points in an area | 8                                |
| Frequency bands                            |                                  |
| Model AP10C                                | 500 MHz                          |
| Model AP10E                                | 868 MHz                          |
| Model AP10A                                | 915 MHz                          |
| Model AP10J                                | 920 MHz                          |
| Model AP10T                                | 922 MHz                          |

#### General

| Compatible viewLinc versions | 5.0 and above   |
|------------------------------|---|
| Supported wireless devices   | RFL100 data logger  |
| User interfaces              | Web browser interface<br>Touchscreen interface  |
| User interface languages     | English, German, French, Portuguese,<br>Spanish, Swedish, Chinese, Japanese                               |
| Internal clock               | Synchronizes with Network Time<br>Protocol (NTP) server. NTP server<br>connection required for operation. |

#### Inputs and outputs

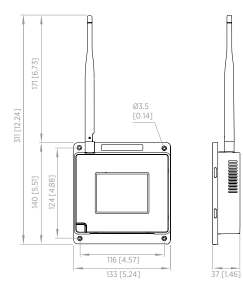
| Supply voltage using dedicated power supply connector | 10 30 V DC                                      |
|---|---|
| PoE power class                                       | Class O   |
| Power consumption                                     | Max. 13 W                                       |
| Ethernet interface                                    |   |
| Supported standards                                   | 10BASE-T, 100BASE-TX                            |
| IPv4 address assignment                               | DHCP (automatic), static                        |
| Connectors  |   |
| Power supply connector                                | 2.0 mm center pin locking type<br>DC power jack |
| Service port  | Micro-USB (2.0)                                 |
| Expansion port  | USB type A (2.0)                                |
| Ethernet  | 8P8C (RJ-45)                                    |

### **Operating environment**

| Operating environment | Indoor use               |
|-----------------------|--------------------------|
| IP rating             | IP30                     |
| Operating temperature | -20 +60 °C (-4 +140 °F)  |
| Operating humidity    | 0 90 %RH, non-condensing |
| Storage temperature   | -20 +60 °C (-4 +140 °F)  |

### Compliance

| EMC compatibility             | IEC/EN 61326-1, industrial<br>environment   |
|-------------------------------|---|
| Electrical safety             | IEC/EN 61010-1  |
| AP10E model                   |   |
| EU directives and regulations | RoHS Directive (2011/65/EU)<br>amended by 2015/863<br>Radio Equipment Directive, RED<br>(2014/53/EU)                            |
| Radio standards and approvals | ETSI EN 300 220-2<br>ETSI EN 301 489-1<br>ICASA No: TA 2020-7918<br>IMDA No: DB105576<br>TRA No: ER67585/18<br>Serbia: I/005 21 |
| Compliance marks              | AAA, CE, ICASA, UKCA  |
| AP10A model                   |   |
| Radio standards and approvals | Anatel ID: 04763-19-12322<br>AS/NZS 4268<br>FCC ID: 2A039-AP10A<br>IC ID: 23830-AP10A<br>NOM ID: 1901C00393                     |
| Compliance marks              | ANATEL, NOM, NYCE, RCM  |
| AP10J model                   |   |
| Radio standards and approvals | MIC ID: 012-200006  |
| Compliance marks              | GITEKI  |
| AP10C model                   |   |
| Radio standards and approvals | China MIIT 工业和信息化部公告<br>2019 年第 52号   |
| Compliance marks              | China RoHS  |
| AP10T model                   |   |
| Radio standards and approvals | NCC ID: CCAP21LP1250T6  |
| Compliance marks              | NCC   |

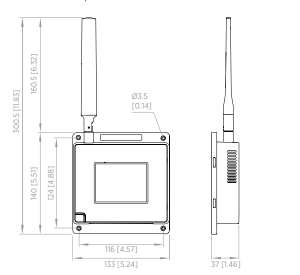




mm [in]

mm [in]

#### AP10 access point dimensions



AP10C model dimensions

#### **Mechanical specifications**

| Housing color          | White   |
|------------------------|---|
| Mounting methods       | Screws, tie wrap                                |
| Weight                 | 386 g (13.62 oz)                                |
| Dimensions (H × W × D) |   |
| AP10C model            | 300.5 × 133 × 37 mm<br>(11.83 × 5.24 × 1.46 in) |
| Other models           | 311 × 133 × 37 mm<br>(12.24 × 5.24 × 1.46 in)   |
| Materials              |   |
| Housing                | PC/ABS blend                                    |
| Display window         | Chemically strengthened glass                   |
| Antenna                | ABS   |

**VAISALA** www.vaisala.com

#### Published by Vaisala | B211597EN-M © Vaisala 2023

All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. All specifications — technical included — are subject to change without notice.