



CLOUD MANAGED DUAL BAND OUTDOOR ACCESS POINT

Highlights

- IEEE 802.11a/b/g/n/ac Compliant
- 2.4GHz and 5GHz Concurrent Radios
- 2x2 MIMO Outdoor
- 1.3 Gbps Aggregate Data Rate
- Inbuilt High Gain Omni
 Directional Antennas
- Self-Configuring, Self-Healing Mesh
- Cloud Based Monitoring
- Enterprise -Grade Security
- · Network Management
- User Management
- Captive Portal
- Visitor Analytical Reports

Inventum's next-generation outdoor access point is a two-radio, cloud-managed 2x2 MIMO 802.11ac Wave 2 access point. This high-power and cost-effective access point are designed for general-purpose, next-generation developments in outdoor locations. It delivers high throughput, reliability, and flexibility required by the most demanding business applications like voice and high-definition video streaming, even in the harshest indoor environments.

The device offers high performance, enterprise-grade security, and intuitive management. It delivers a maximum 1.3 Gbps* aggregate frame rate with concurrent 2.4 GHz and 5 GHz radios.

UDAYA CLOUD MANAGEMENT: AN INTELLIGENT NETWORK

Monitoring & management of hundreds of access points can easily be done by udaya Cloud Managed Software in a cost-effective manner. It provides a user-friendly dashboard that allows the administrator to easily configure the devices, create access control, set application usage policies, and manage users.

Inventum's udaya is a secured, scalable, cloud-managed Wi-Fi software solution that simplifies the monitoring and management of an organization's distributed wireless network. Administrators can use the intuitive web interface or full-featured mobile app to manage their Wi-Fi infrastructure from anywhere. Thus, it can be deployed at any remote site even where networking/IT stuff is not available.

As udaya enables the access point to self-configure and manage over the cloud, remote diagnosis, device management, firmware update, etc. can be done easily over the cloud. Therefore, there is no need to visit the remote site for maintenance. In this way, It also helps in reducing the OPEX.

udaya also provides multiple organization & network support and multiple administrators with differential rights which allows a local administrator to configure the parameters as per local business requirements.

© udaya www.udaya.io

Specifications



Form Factor

Packaging Outdoor; Pole Mounting

Dual radio (2.4GHz and 5GHz) with support for AP mode & **Type**

Mesh mode

Interfaces & Management

2x 10/100/1000 BASE-T, RJ-45 Ethernet Port **Interface**

Operating System Invent 0S

Antenna

2.400-2.4835GHz Radios

5.1-5.9GHz

2*2.2 MIMO (chains & spatial streams)

2.4GHz: 2400 MHz ~ 2482 MHz **Frequency**

5GHz : 5150 MHz \sim 5250 MHz, 5250 MHz \sim 5350 MHz,

5470 MHz ~ 5725 MHz, 5725MHz ~ 5850MHz

Standard 2.4GHz: IEEE 802.11b/g/n

5GHz : IEEE802.11a/n/ac

Inbuilt 5/7 dBi **Antenna**

Dual-Concurrent Omni-Directional Antenna

Transmit Power 26 dBm for 2.4 GHz & 5 GHz.

Channelization 802.11ac - VHT 20/40/80 MHz 802.11n - HT 20/40 MHz

802.11n VHT (256-QAM)

802.11n/ac packet aggregation - AMPDU, ASPDU

Data Rates 400 Mbps on 2.5 GHz, 867 Mbps on 5 GHz

Power

PoE 802.3af/at or Proprietary 48V IEEE 802.11e Compliant Source

Power Consumption 20 W (Max) with surge protection of 2 KV

Dimensions & Environment

Type

W x H x D / Weight 270 x 220 x 50 mm / 1Kg (Approx.)

-20 to 60°C **Operating Temp** -40 to 80°C **Storage Temp**

Humidity Up to 90% (non-condensing)

Protection

IEEE 802.11a/b/g/n/ac Compliance

Ordering

Appliance / Chassis

A5-0D2-31580

udaya™ License Mandatory per AP

udy-w5sub-01

inventOS™ Standard Features

Software Security

- AAA udaya RADIUS
- Flexible guest access with device isolation
- WPA, WPA2 AES-PSK/PSK, WPA2/Enterprise

Quality of Service

- Management Interfaces- udaya Cloud, Web Interface
- Hotspot (captive portal) with uniform QoS per user
- Tools for diagnostics ping, traceroute, arp, nslookup
- Compliant with IEEE 802.11e Standard | WMM

User Management

- Packets transmitted and received
- RSSI (Received signal strength indication)
- Volume of uploaded and downloaded data
- Upload and download bandwidth
- Cloud Management Portal with optional support for SNMP

Remote management via HTTP, HTTPs, Secure SSH, Telnet, SSL,

SNMP management v1/v2c/v3

Rich system information-AP status, station status, event logs

Device/Network Management

- Public IP address, LAN IP address, DNS servers, Gateway
- Current channel of both the radios
- Memory total and free
- Firmware version, AP model, serial number
- LAN and WAN throughput
- IPv4 and IPv6 dual stack support
- Configuration file backup and restore by TFTP or FTP, HTML Remote management via HTTP, HTTPs, Secure SSH, Telnet, SSL,

SNMP management v1/v2c/v3

SSID 16 SSIDs for both 2.4GHz and 5GHz radios with VLAN Tagging Support

Coverage 100 Meters

Clients 100-200 Users per AP

Warranty[†]

Refer EULA Software

Hardware Standard 90 days, return to India factory

Document Version: v1.3. 23/08/23

Performance may vary based on hardware & network conditions. Concurrency of apps/features may affect performance. Figures provided are estimates not guarantees.

[†] Warranty terms shall be superseded by those shipped with product(s)

Specifications/inclusions are indicative: Subject to change without notice