

UOA5430-O

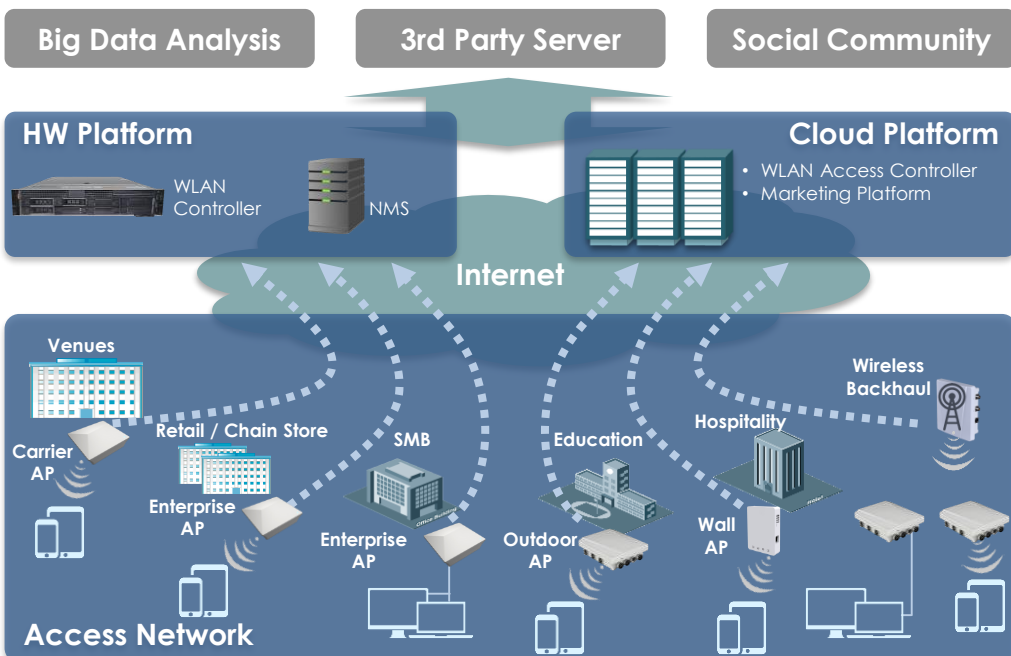
DUAL-BAND 802.11AC OUTDOOR ACCESS POINT



Features

- DUAL-BAND 2.4/5GHz
- IEEE802.11a/b/g/n/ac
- HIGH AGGREGATED DATA RATE 1.167Gbps
- UP TO 32 BSSIDs
- CENTRALIZED ARCHITECTURE
- VARIOUS AUTHENTICATION MECHANISMS
- POE (IEEE 802.3at) & 12VDC
- OUTDOOR, IP67

High-performance integrated Wireless Access Point



Description

The UTStarcom's UOA5430-O is the newest intelligent dual-band outdoor access point supporting the 802.11ac standard, 2 spatial streams, 2x2 MIMO. These advanced features along with dual-radio dual-band design offer extreme performance with aggregated data rate up to 1.167Gbps.

Providing large coverage area, big number of SSIDs and high throughput, UOA5430-O is ideally suited for installation in dense urban environments, deployment of hotspots, providing connectivity in stadiums, malls, campuses, and for

many other outdoor applications. Providing up to 32 BSSIDs, the UOA5430-O can assign individual parameters and security policies for each SSID. The product provides QoS enforcement through support of a wide range of QoS policies such as WLAN/AP/STA-based bandwidth limitation modes that prioritize key services.

The UOA5430-O supports centralized (FIT) and local (FAT) network modes for greater deployment flexibility and easier device and network management. In FIT AP mode the UOA5430-O is managed via central Access Controller (see UTStarcom's

MSG Series), which handles all aspects of AP operations including configuration of channel, power, SSID, security, VLAN etc.

Its compact size and support of PoE makes it ideal for a variety of outdoor applications and deployment scenarios and simplifies site selection and AP installation.

As a part of AC-controlled wireless network, the UOA5430-O efficiently helps operators to meet the ever rising demand for bandwidth.

UOA5430-O

DUAL-BAND 802.11AC OUTDOOR ACCESS POINT



Product Highlights

ROBUST WIRELESS PERFORMANCE

The UOA5430-O supports concurrent dual-band radio, integrated MIMO and OFDM technology and smart WLAN features. It is capable of providing large coverage and data rates up to 300Mbps in 2.4GHz band and up to 866Mbps in 5GHz band for aggregated performance of 1.167Gbp .

RELIABLE WIRELESS SECURITY

The UOA5430-O supports variety of authentication methods including 802.1X and Web authentication, and provides advanced wireless security features including WPA(TKIP), WPA2(AES), WPA-PSK, and WEP (64 or 128 bits) in order to meet the different access control requirements for different users and applications.

CENTRALIZED ARCHITECTURE

Wireless AC or Cloud AC can remotely and centrally control all aspects of AP operations including configuration of channel, power, SSID, security, VLAN etc.

COMPREHENSIVE MANAGEMENT

The centralized network management system NMS Netman 5000 OMC-W 3.0.X (UTView 5000) provides comprehensive control functions and monitoring tools for efficient remote network operation.

FLEXIBLE DEPLOYMENT

The AP supports both FIT and FAT modes, and enables easy switching between them based on required deployment scenario. Robust outdoor design of the UOA5430-O, multiple installation options and support of PoE simplify site acquisition.

EASY INSTALLATION AND OPERATION

Zero-configuration installation in FIT mode with auto-configuration via Wireless AC ensures quick installation of the UOA5430-O. Centralized configuration, control and optimization functions available with AC-based WLAN facilitate easy deployment of large-scale networks and easy operation and maintenance with fewer site visits required.

ENVIRONMENTAL PROTECTION

The UOA5430-O features an industrial-class enclosure that can withstand exposure to extreme outdoor conditions and is rated IP67.

Technical Specifications

WLAN CHARACTERISTICS

WLAN Standards	IEEE802.11a/b/g/n/ac
SSID number	Up to 32 BSSID
Per-SSID configuration	Yes: authentication, encryption, VLAN attributes
Hidden SSID	Yes
Max clients per AP	256
WDS	Yes (Bridge mode)
Mesh	Yes
Fair airtime	Yes
Intelligent identification of smart devices	Yes
Intelligent load balancing based on the number of users or traffic	Yes
STA control	SSID/radio-based
Bandwidth control	STA/SSID/AP-based speed control
QoS	WMM per 802.11e
5 GHz band preference	Yes
TDMA scheduling	Yes
802.11w	Yes
Dynamic Frequency Selection (DFS)	Yes
RF Management	Yes
Hotspot 2.0	Yes
Fast roaming	Yes
Vo-WiFi	Yes

WLAN SECURITY

WLAN authentication	PSK, Web, 802.1x, MAC address, QR code, SMS
WLAN encryption	WPA (TKIP), WPA2 (AES), 802.11i, WPA-PSK, and WEP (64 or 128 bits)
WLAN security	Data frame filtering (white list, static/dynamic black list) User isolation Rogue AP detection and countermeasure Dynamic ACL assignment WAPI X.509 digital certificate RADIUS CPU Protection Policy (CPP) Network Foundation Protection Policy (NFPP) WIDS (Wireless Intrusion Detection System)

RF CHARACTERISTICS

Radio	Concurrent dual-radio dual-band
MIMO	2x2 SU-MIMO
Spatial Streams	2
Frequency Bands	802.11b/g/n: 2.4GHz to 2.483GHz 802.11a/n/ac: 5.150GHz to 5.350GHz, 5.47GHz to 5.725GHz, 5.725GHz to 5.850GHz (varies per country)
Max Data Rates	Internal antenna: 300Mbps@2.4GHz 866Mbps@5GHz 1.167Gbps per AP
Channel Bandwidth	20/40/80MHz
RF Power output	24dBm max per radio (Note: Actual max transmit power depends on local laws and regulations)
RF Power Adjustment	1dBm step
Receiver Sensitivity	2.4GHz: -101dBm (varies in different bands) 5GHz: -93dBm (varies in different bands)
Internal Antenna	Built-in omni 4dBi

LOCATION-BASED SERVICES

Wireless position tracking	Yes
-----------------------------------	-----

UOA5430-O

DUAL-BAND 802.11AC OUTDOOR ACCESS POINT



Technical Specifications

SERVICE INTERFACES

Ethernet ports 1 10/100/1000Mbps
ETH1/PoE IN port (RJ-45 connector)

MANAGEMENT INTERFACES

Management ports In-band management via ETH port

POWER

Power supply 802.3at PoE & 12VDC
Power consumption <25W

DIMENSIONS AND WEIGHT

Dimensions, WxDxH 340×260×120mm
Weight <2kg

ENVIRONMENTAL

Operation temperature -40°C to 65°C
Storage temperature -40°C to 85°C
Operation humidity 0% to 100% non-condensing
Storage humidity 0% to 100% non-condensing
Protection IP67

INSTALLATION

Wall-mount
Pole-mount

L2 FEATURES

IGMP snooping
VLAN features

L3 FEATURES

IPv4 address: Static IP address or DHCP reservation
IPv6 CAPWAP tunnel
ICMPv6
IPv6 address: Manual or automatic configuration
IPv6 tunnel: Manual or automatic configuration
IPv6 transparent transmission
ISATAP
Multicast: Multicast to unicast conversion
VPN pass - through

MANGEMENT

Management modes FIT and FAT
Network management SNMP v1/v2C/v3, Telnet, SSH, TFTP, FTP, Web management
Visualized wireless heat map analysis Yes
Real-time spectrum analysis Yes
Fault detection and alarm Yes
Cloud AC management Yes
Statistics and logs Yes
Software update Auto via CAPWAP
Manual via web, TFTP
FAT/FIT switching The AP working in FIT mode can switch to the FAT mode through the UT wireless AC.
The AP working in FAT mode can switch to the FIT mode through Telnet/SSH.

Product Details

REGULATORY COMPLIANCE

Safety:
EN 55024:2010
EN 55032:2012/AC:2013
EN /IEC 60950 - 1
IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11, IEC 61000-3-2, IEC 61000-3-3

Health:
EN 50385, IC Safety Code 6

Radio:
EN300328,
EN301893
EN 301489-17
EN62311

Vibration:
GB/T 2423

Environment:
WEEE / RoHS





Please note the information contained herein is for informational purposes only. Technical claims listed depend on a series of technical assumptions. Your experience with these products may differ if you operate the products in an environment, which is different from the technical assumptions. UTStarcom reserves the right to modify these specifications without prior notice. UTStarcom makes no warranties, express or implied, on the information contained in this document.

WWW.UTSTAR.COM

UTStarcom, Inc.

1732 North First Street, Suite 220
San Jose, California 95112, USA

T: +1 408 453 4557

F: +1 408 453 4046



A global telecom infrastructure provider of innovative carrier-class broadband transport and access solutions.

© 2018 UTStarcom, Inc.