

COMPANY OVERVIEW

ABOUT US

Indio Networks designs and develops next-generation networking solutions that help our customers unlock the power of Wireless, IoT and Cloud technologies for their business. With over two decades of experience, we have worked closely in the networking space essentially serving over 25+ million users till date. 'Simplifying connectivity' is a principle we hold dear, and we plan on bringing it to everyone, everywhere.

HISTORY

Indio Networks has been serving a the customers since 2005.

GLOBAL PRESENCE

Strong presence in over three important geographies, Asia, the Middle East and America











Passion

We build passionately, for the people.

Integrity

We create and maintain respectful and inclusive relationships.

Innovation

We believe in the power of ideas.

Commitment

We remain firmly committed to create better lives for everyone with us.

Excellence

We pursue excellence, nothing less.

- Awarded the Brand of the year, 2016
- Top-3 Hotspot Management Vendors, 2017.
- Awarded Best OSS/BSS Solution, 2018.
- Emerging company of the year, 2020.
- Rising Star in Enterprise WiFi, 2020.
- Rising Star in Enterprise WiFi, 2021.

ACHIEVEMENTS

OUR VALUES



INDUSTRY VERTICALS



WIOS CLOUD MANAGER

WiOS Cloud is a complete wireless management and user authentication platform designed for centrally configuring, managing and monitoring remote networks. WiOS offers complete operations and billing (OSS/BSS) platform for managed service providers (MSP). Additionally, WiOS also provides integrated cloud controller for Indio access points. Lastly, WiOS also offers many monetization features for WiFi hotspots.



FEATURES

- AAA Services
- Captive Portals
- Multi-Vendor Support
- MSP Billing & Settlement
- Hotspot Monetization
- Cloud AP Controller
- Unified CRM
- User Policies
- Multi-Tenancy
- Rich Analytics & Reports
- Reseller Management

UNIBOX CONTROLLERS

Intelligent edge controller for managing all hotspot functions in a single appliance. Designed to manage any sized WiFi hotspot and can easily retrofit in existing deployment.







U-500 / U-1000



U-2500 / U-5000

INTEGRATIONS





Hotspot-in-a-Box



PMS Integration



Integrated **AAA Server**



User Policies



Built-in Captive Portals



Web Filtering



AP Controller



Multi-WAN/SD-WAN



Hotspot Billing



Hotspot Monetization

SECURITY CONTROLLERS

UniNAC controls and manages all your core network elements while securing your network with the highest resilience possible. It implements Network Access Control, endpoint provisioning and validation, enterprise security with 802.1x, LDAP/AD integration, VPN termination, user policies, bandwidth throttling, firewall rules, user administration and network monitoring from a single appliance. UniNAC creates a comprehensive security posture which delivers a highly secure, scalable enterprise network with a consistent security fabric.





UniMax Access Points come with the latest state-of-the-art chipsets which ensure high performance throughout high density complex RF environments. UniMax are available with both WiFi-5 and WiFi-6 chipsets and are capable of handling upto 256 concurrent devices and offer speeds upto 3066 Mbps. All APs come with latest features like advanced RRM, software defined radios, dynamic policies, SSID based VLAN, dynamic channel assignment, presence services, application filtering, guest access and more.



Advanced RRM



Extended Range



Ergonomic Designs



Qualcomm Chipsets









	UM-305AC	UM-325AC	UM-330AC	UM-305AX	UM-340AX
Description	Entry-level, Dual-band Indoor Wi-Fi AP	Mainstream, Dual-band, Indoor WiFi AP	High Density, Dual-band, Indoor Wi-Fi AP	Entry-level, Dual-band, WiFi-6 Indoor AP	High Density, Dual-band, WiFi-6 Indoor AP
Max Throughput	750 Mbps	1267 Mbps	1750 Mbps	1800 Mbps	3066 Mbps
Concurrent Devices	75 concurrent devices	100+ concurrent devices	128 concurrent devices	120+ concurrent devices	150+ concurrent devices
Output Power	23 dBm	26 dBm	23 dBm	18 dBm	25 dBm
Antenna	2 x 5DBi Omni Antenna	2 x 5DBi Omni Antenna	2 x 5DBi Omni Antenna	2 x 4DBi Omni Antenna	2 x 4DBi Omni Antenna
Spatial Streams	1x1 MIMO wave-1	2x2 MU-MIMO, Wave-2	3x3 MU-MIMO, Wave-2	2x2 MU-MIMO, Wave-2	4x4 MU-MIMO, Wave-2
Power	48V POE / 12V DC	48V POE / 12V DC	802.3at POE / 12V DC	802.3at POE / 12V DC	802.3at POE / 12V DC
Ethernet	2x10/100 Fast Ethernet	2x10/100/1000 Gigabit Ethernet	2x10/100/1000 Gigabit Ethernet	2x10/100/1000 Gigabit Ethernet	2x2.5 Gbps Ethernet



UniMax Outdoor Access Points are designed to deliver high performance wireless connectivity in rugged, outdoor conditions.







Extended Range



Ergonomic Designs



Qualcomm Chipsets









UM-505AC

UM-550AC

(Plastic Case)

UM-540AX-M (Metal Case)

	UM-202AC	UNI-33UAC	(1 140410 0400)	(
Description	Entry-level, dual-band, outdoor AP	Mainstream, dual-band, outdoor Wi-Fi AP	Entry-Level, WiFi-6, outdoor AP	High-Density, rugged, outdoor WiFi-6 AP
Max Throughput	750 Mbps	1267 Mbps	1800 Mbps	3066 Mbps
Concurrent Devices	75 concurrent devices	100+ concurrent devices	100+ concurrent devices	150+ concurrent devices
Output Power	27 dBm	26 dBm	18 dBm	25 dBm
Antenna	2 x 5 dBi Omni Antenna	4 x 8 dBi External Omni Antenna	5 dBi Internal/External Omni antenna	4 x 8 dBi External Omni Antenna
Spatial Streams	1x1, MIMO Wave-1	2x2 MU-MIMO, Wave-2	2x2, MU-MIMO, Wave-2	4x4 MU-MIMO, Wave-2
Power	802.3af POE / 12V DC	802.3at POE / 12V DC	802.3at POE / 12V DC	802.3at POE / 12v DC
Ethernet	2x10/100 Fast Ethernet	2x10/100/1000 Gigabit Ethernet	2x10/100/1000 Gigabit Ethernet	2x2.5 Gbps Ethernet

MobiMax 4G and 5G routers are latest innovation in mobile broadband to deliver connectivity-on-the-go using cellular 4g/5g broadband. The technology is ideal for remote offices, mobile hotspots, IoT applications, transport telemetry and other mobile applications. All MobiMax routers are managed centrally through Cloud NMS and come equipped with hotspot functions.







Zero Touch Provisioning

Extended Range

Advanced RRM







Ergonomic Designs





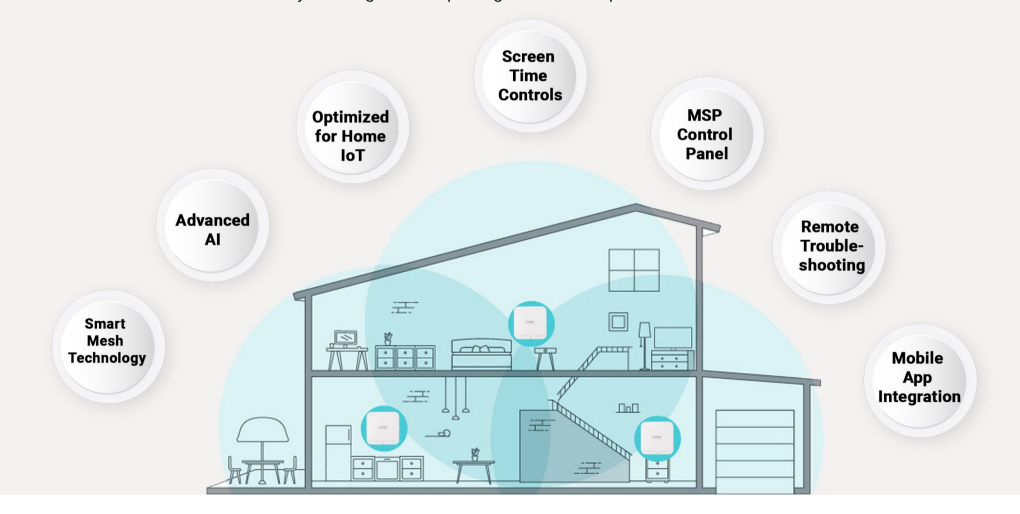
MX-720AC

MX-730AC

Туре	Entry Level, Single SIM, High Performance	Mainstream, Dual SIM, High Speed	Mainstream, Singl e SIM, High Speed
Radio	2x2 MIMO, Integrated Single 4G LTE Modem	2x2 MIMO, Integrated Dual 4G LTE Modem	2x2 MIMO, Single 5G LTE Modem
Data Rates	300 Mbps	1200 Mbps	1200 Mbps
Antenna	2x WiFi, 2x4G	4xWiFi, 4x4G, 1xGPS (optional)	4xWiFi, 2x5G, 1xGPS(optional)
Power Supply	12V/1A DC	12V/1.5A DC	12V/1.5A DC
Management	Cloud, Controller, Standalone	Cloud, Controller, Standalone	Cloud, Controller, Standalone
Cellular	1 x 4G LTE Modem	1 / 2 x 4G LTE Modem	1 x 5G LTE Modem
Interfaces	1 USB, 1 WAN 4 LAN 1SD Card	1 USB 3.0, 1 WAN 2 LAN	1 USB 3.0, 1 WAN 4 LAN 1SD Card
Temperature	0 to +55"	0 to +55"	0 to +55"
Enclosure	Metal, Enterprise Grade, Table Mount	Metal, Enterprise Grade, Table Mount	Metal, Enterprise Grade, Table Mount

LITTLEHUB

Littlehub is designed to fill the gap of providing a fast, reliable and secure Wi-Fi connection in homes and small offices. It revolutionizes the home Internet by offering an enterprise-grade Wi-Fi experience in our homes at a fraction of the cost.



POE MANAGED SWITCH

Indio Managed Switches provide full L-2 management functions needed for modern corporate networks. All the switches support latest 802.3at standards and provide 30W per port. Designed with extensive suite of management and security features.









All Gigabit Ports

IEEE 802.3af/at Compliant

Advanced QoS

Multicast Control



VLAN Tagging



SFP+ Uplink







US-16-MP SWITCH



US-24-MP SWITCH

Туре	Desktop Mount	Rackmount	Rackmount
Ports 2 * 1000M SFP Ports		16 * 10/100/1000M PoE Ports,	24 * 10/100/1000M PoE Port
	1*Console Ports	2 * 1000M SFP Ports, 1 * Console Port	4 * 1000M SFP Ports, support IEEE
	POE+ (802.3af/at) compliant	POE+ (802.3at) Compliant	802.3af/at POE+ (802.3at) Compliant
Power Consumption	Maximum Power: 30W per port	Maximum Power: 30W/port	"Maximum Power: 30W/port
Switching Capacity	56Gbps	56Gbps	56Gbps
Switch Type	L1/L2+ Managed	L1/L2+ Managed	L1/L2+ Managed

INDUSTRY ENGAGEMENT















OUR TESTIMONIALS

Indio Networks has successfully deployed the WiFi facility. The service from Indio is also smooth and prompt. We are happy with the support and services provided by them.

Government of karnataka

Indio has successfully deployed UniBox U-2500 in COEP, Pune and is running smoothly and satisfactorily. UniBox along with access points to manage and monitor Wi-Fi access in college and hostel

COE, Pune

Indio Networks was instrumental in providing access point hardware, RF survey, network design In appreciation of its efforts, VNPT has decided to engage Indio for Wi-Fi projects in other provinces also.

Mr. Minh

Indio Networks' products are very good and effective and their support is excellent.

Dr. Ernest Simo

We are working with Indio Networks team since 2018, they are not only the tech supplier but they also consult from scratch and give shape to the idea.

Indio Networks is a responsive and good technology partner. We would recommend them to any enterprise looking to implement or improve their Wi-Fi amenities.

Mr.Dozie Obilor

KEY CUSTOMERS

Hospitality





















Healthcare





















Education





















Transportation





















Corporates





















Telecom































































CONTACT US

Indio Networks Pvt Ltd. (Headquarter)

- C-410, Teerth Technospace, IT Park, Baner, Pune 411045
- +91 20 6715 7373

Indio Networks Pvt Ltd. (Bengaluru-India)

- #1, Navarathana Gardens, 1st Floor, Sy. No. 68, Kanakapura Main Road, Bengaluru, 560062
- **+**91 20 6715 7373

Indio Networks FZE (UAE)

- No. 301 Musalla Area, Gececo Bldg, Rolla, Sharjah
- +971-553-519-274

Indio Networks LLC (U.S.A.)

- § 815-A Brazos St, Suite 326 Austin, Texas - 78701 U.S.A.
- ***** +1(866) 554 5090