



INDIO NETWORKS

## DATASHEET

### UniBox U-200 Network Access and Bandwidth Controller

UniBox is an intelligent access controller and hotspot gateway that provides complete control over your wired and wireless network. UniBox 3.1 helps network administrators centrally manage their networks, avoid unauthorized access, enforce policies and track real-time network activity.



[www.indionetworks.com](http://www.indionetworks.com)



+91 (20) 6715 7373



[sales@indionetworks.com](mailto:sales@indionetworks.com)

## UniBox U-200

Network Access and Bandwidth Controller



UniBox U-200 is an all-in-one controller appliance that combines the functions of a wireless LAN controller, hotspot gateway, AAA server, web server, load balancer, web logger, VPN server, policy server and firewall in a single box. It also comes with comprehensive reporting and analytics tools for analyzing and tracking network activity of all users. UniBox can be deployed as a stand-alone appliance or can function with WiOS OSS/BSS.

UniBox U-200 belongs to the family of UniBox controllers that are specially designed for managing network access in medium-sized venues like small hotels/inns, shopping malls, educational institutes and public Wi-Fi hotspots. U-200 is capable of handling 200 concurrent user sessions and is built on a reliable Linux platform to provide high availability and performance.

## CAPTIVE PORTAL



# EXCLUSIVE FEATURES

## Multiple Hotspots

Create multiple hotspots to own and operate wifi at multiple locations simultaneously with one device.



## G-Suite Integration

Integrate your Wifi with G-Suite to access all of Google's magic with just one password.

## Group Based Content Filtering

Classify bandwidth, filter URL, access control and other features as per user groups.



## Automatic Cloud Sync

Sync data automatically or enable automatic updates and increase your productivity.

## Virtual PMS

Don't have a Property Management System (PMS)? Don't worry. Deliver the same user experience as a PMS system with your Wifi controller at NO additional cost.



## LDAP/ AD Integration

Why use different passwords for Email, Wifi and other login portals? Now, use a single password to access everything you need!

# NEW & IMPROVED FEATURES



AP Controller & NMS



Automatic Software Upgrades



Social Media Integration



Better Throughput



Bandwidth Monitoring



VPN Server



Enterprise Configuration Enabled



External DHCP Support



VLAN Enabled



Upgraded GUI



Traffic Analysis



Firewall



Multi-WAN & Load Balancer



Configurable Portal Templates



Branch Networking



Remote Sys Logger

### Universal Controller

- ▶ Wireless/Wired LAN Controller
- ▶ Hotspot Controller
- ▶ Firewall
- ▶ Multi-WAN Router
- ▶ Built-in AAA Server
- ▶ DHCP Server

### Networking

- ▶ Gigabit LAN & WAN Ports
- ▶ DNS Server
- ▶ Multi-WAN \*
- ▶ Port Forwarding
- ▶ Group-based Routing
- ▶ Network Monitoring

### Policy Manager

- ▶ Bandwidth Rate Limiting
- ▶ Time and Data Quota Limits
- ▶ Dynamic Bandwidth Allocation
- ▶ Group-based Policies
- ▶ Fair Usage Policy
- ▶ Date/Time Policies

### User Management

- ▶ Automated User Provisioning
- ▶ Per-User Rate Limits
- ▶ MAC-based Authentication
- ▶ Approval-based Registrations
- ▶ User Groups

### Hotspot Billing

- ▶ Billing Plans
- ▶ Payment Gateway Integration
- ▶ Access Codes / Vouchers
- ▶ Integration with Multiple PMS Vendors
- ▶ Canned Emails
- ▶ Tiered Billing
- ▶ Automated Emails

### Captive Portals

- ▶ Template-based Captive Portals
- ▶ Multiple Login Methods
- ▶ On-board Portal Server
- ▶ Two-Factor (SMS/OTP) Logins
- ▶ Social Media Login
- ▶ Ad Integration

### Reporting

- ▶ Online Users
- ▶ Usage Reports
- ▶ Social Media Profiling
- ▶ Revenue Reports
- ▶ PMS & Voucher Reports
- ▶ Network Monitoring Reports
- ▶ Automated Reporting

### Compliance

- ▶ Group-based URL Filtering
- ▶ Web Logging & Archiving
- ▶ TRAI/DoT Compliance
- ▶ User Isolation
- ▶ MAC Blacklist

### Other

- ▶ Remote Syslogs
- ▶ Automatic Updates
- ▶ Role-based Administration
- ▶ Audit Trails
- ▶ Diagnostic Tools



## TECHNICAL SPECIFICATIONS

### Interface

4 LAN Port (RJ-45) – 10/100/1000 base T/Tx  
1 WAN Port (RJ-45) – 10/100/1000 base T/Tx  
1 Console Port  
2 USB Ports  
On-Off Switch

### Networking

Static & Dynamic routing  
DNS & DHCP server  
Layer 2 isolation  
VLAN Tagging  
SNMP v2c support  
NTP (RFC 1305) support

### Power Rating

Input Voltage : 110-240V AC  
Power Consumption : 200W  
Heat Dissipation : 300 BTU

### Compliance

CE Emission  
RoHS

### System Performance

Concurrent User Sessions : 200  
Data Throughput : 262 Mbps (auth)  
420 Mbps (noauth)

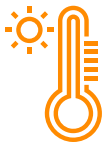
Form Factor: 1U Rackmount  
Physical Dimensions: 430 x 280 x 46 mm  
Net Weight: 2.5 kgs  
Color : Light silver black

Operating Temperature : 10°C to 60°C  
Non-condensing Humidity : 5% - 95%  
Fan Cooling Structure

### Physical Property

#### Dimensions

#### Environmental



## IDEAL FOR



Telecom



Hotels & Enterprises



Healthcare



Universities



Public Places



Airports



Transport

**Indio Networks**  
India, Head Office  
C-410, Teerth Technospace  
Baner, Pune - 411045, India

**USA**  
815-A Brazos St, Suite 326  
Austin, Texas - 78701 U.S.A.

**UAE**  
P.O.Box - 120360,  
Sharjah, UAE

**Africa**  
5th Floor Centage Plaza, 14  
Allen Ave. Ikeja, Lagos, Nigeria

### Indio Networks International Offices