

sales@wifi-soft.com

## UniBox U-200

NETWORK ACCESS AND BANDWIDTH CONTROLLER



UniBox U-200 comes with a captive portal engine, bandwidth control, policy manager, URL tracker, reporting system and is designed to work seamless with WiFiLAN Cloud hotspot manager. Remote U-200 units can be centrally controlled and tracked using WiFiLAN Cloud thus allowing administrators to have complete control on their Wi-Fi networks.

UniBox U-200 belongs to a family of UniBox controllers that is 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 reliable Linux platform to provide high availability and performance for medium-sized networks.

# CAPTIVE PORTAL





### **FEATURES**

#### **Hotspot Gateway**

- ▶ Deployed as wireless hotspot gateway
- ▶ All-in-one hotspot appliance
- ▶ Captive Portal Redirection
- ► AAA(RADIUS) authentication
- ▶ On-board user management
- ▶ Flexible billing options

#### **Policy Manager**

- Implement fair usage policy on user groups
- ▶ Time of day/day of week access rules
- ▶ Vary user speed based on current load
- ▶ Contention ratio based bandwidth allocation
- ▶ Variable bandwidth policy
- ▶ Re-login Policy

#### **Captive Portal**

- ▶ Click and customize captive portals
- ▶ Support Internal & external captive portal
- ▶ Upload external portal on local storage
- ▶ Two-factor/SMS-based login
- ▶ Multiple login methods
- Mobile friendly designs

#### Reporting

- ▶ Data usage reports
- ▶ Browsing patterns & top visited sites
- ▶ Real time System Reports
- ▶ Online Users
- ▶ Customer Profiling Analysis

#### Miscellaneous

- Hotspot Advertisement
- Voucher Printer
- ► Social media integration
- Access Point Management
- Device Monitoring
- WISPr Compliant

#### **Bandwidth Control**

- ▶ Upload and download rate limiting
- Group-based bandwidth control
- Prioritize packet based on traffic rules
- ▶ Daily quota on users and groups
- ▶ Bandwidth shaping based on user load
- ▶ Port-based traffic prioritization

#### **BOYD Appliance**

- ▶ BOYD implementation
- ▶ BOYD device on boarding
- ▶ Intuitive self-service portals for users
- Auto MAC binding to approved BYOD devices
- Group-based private server pools
- ▶ Isolate guest traffic from private network

#### **Hotspot Billing**

- Seamless integration with WiFiLAN Cloud
- ▶ Network monitoring & Alerts
- ▶ On-board web cache
- ▶ Email Templates
- Diagnostics Tools

#### **Legal Compliance**

- ► Two-factor (SMS) authentication
- ▶ URL capture and logging
- User session tracking & logging
- Various access methods
- ▶ Audits Reports











# TECHNICAL SPECIFICATIONS

3 LAN Port (RJ-45) - 10/100/1000 base T/Tx 1 WAN Port (RJ-45) - 10/100/1000 base T/Tx Serial Port - RJ11 1 USB Ports On-Off switch

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

Input Voltage : 12V DC, 2 A Power Consumption : 5W Heat Dissipation : 300 BTU

CE Emission FCC Class A, RoHS

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

Form Factor: Standalone

Physical Dimensions: 225 x 155 x 25 mm

Net Weight: 2.5 kgs or 5.5 lbs

Operating Temperature : 5 C to 50 C Non-condensing Humidity : 8% - 90%

Fanless Design

Interface

Networking

**Power Rating** 

Compliance

System Performance

#### **Physical Property**

**Dimensions** 

Environmental

# IDEAL FOR



Telecom



**Hotels & Enterprises** 



Healthcare



Universities



**Public Places** 



**Airports** 



**Transport** 

