

## CellNode M100

## WiFi Device



CellNode M100 is a unique WiFi device which enables providers to securely deploy wireless mesh networks. Every CellNode features two radio transceivers that support the 802.11a/g/b standards. The first radio usually serves local wireless subscribers (downlink) at 2.4Ghz, while the second radio is used to connect to the infrastructure backbone (uplink) at 5Ghz. The CellNode device features protected WDS/STP infrastructure data routing transport that allows transparent traffic failover and logically isolates all client networks for improved throughput, advanced roaming, and network security. The device can be provisioned and managed centrally. It includes security software such as Firewall, QoS, and Radius software services for access and traffic management purposes.

## **KEY FEATURES**

- Support for Wireless Mesh Infrastructure
- Centralized Management and Provisioning
- Built-in Uninterruptible Power Supply (UPS)
- Unique Routing Protocol with Policy Filtering
- Unlimited In-network Roaming

- Limited Uplink Requirements
- 2.4 Ghz Transceiver with Super-G and XRS Technologies
- 5 Ghz Transceiver with Turbo-G Technology
- Centralized Access Control
- Fault-Tolerant Infrastructure Implementation

#### **Support for Wireless Mesh Infrastructure**

CellNode M100 is designed for deployment in wireless mesh infrastructure. In such infrastructure, each CellNode communicates with an uplink relay (bridge) or access controller and with all wireless clients within its reach. If one CellNode becomes temporarily unavailable, traffic is transparently redirected to other CellNodes located within physical proximity.

### **Centralized Management and Provisioning**

CellNode M100 ensures low operational and management costs via its support for centralized management and provisioning. Utilizing a central server interface, administrators can request a configuration change and/or firmware update which will be automatically propagated to all CellNodes within the provider network, regardless of their geographical location.

#### **Built-in Uninterruptible Power Supply (UPS)**

CellNode M100 is designed to withstand extended power outages without service interruption. The device has a built-in uninterruptible power supply which can provide up to 23 hours of emergency power under normal load. The device has an advanced power management module that will notify the administrator if there is a power failure, if the device overheats, or if the battery has a power problem. Thus the administrator can restore the main power before the battery power is exhausted.

#### **Centralized Access Control**

CellNode M100 enables service providers to exercise centralized access control over all wireless clients who access the network. All such clients can freely access a CellNode enabled network but will be allowed Internet access only after they successfully authenticate with the access controller that controls the network.

#### **Fault-Tolerant Infrastructure Implementation**

CellNode M100 operates in a wireless mesh infrastructure to allow easy substitution of failed devices. If one device becomes temporarily unavailable the traffic can be transparently redirected to alternative devices. Alternatively, if one ISP uplink or gateway becomes unavailable, the CellNodes will attempt to send the traffic to any other available gateway via the built-in intelligent ARP routing mechanism.

## **Unique Routing Protocol with Policy Filtering**

CellNode M100 features unique routing protocol that supports protected Spanning Tree/STP infrastructure to withstand any type of DoS attacks such as Unwanted Broadcasts, Network Flooding, ARP Poisoning, and Evil Twin attacks. The routing protocol logically isolates the client network layers and provides full roaming support. In addition, CellNode M100 offers improved network security via its built-in policy management features to allow traffic prioritization and shaping. The device includes Firewall, QoS, and RADIUS software to provide advanced security management mechanisms.

#### **Unlimited In-network Roaming**

CellNode M100 offers transparent in-network roaming for maximum user mobility. Subscribers with wireless clients can travel feely within the network boundaries and seamlessly roam from one CellNode to another without experiencing session interruption or IP address change.

#### **5 Ghz Transceiver with Turbo-G Technology**

CellNode M100 features 5 GHz (802.11a) transceiver with Turbo-G technology and speed of up to 108Mbps. The 5GHz range is usually used for backbone communication and features encrypted and compressed network data exchange.

#### **Limited Uplink Requirements**

CellNode M100 requires limited number of Ethernet, fiber-optic or DSL uplinks when deployed in wireless mesh infrastructure. The device has a 5 GHz wireless transceiver dedicated to transport backbone traffic which allows multiple CellNodes to connect to a single uplink (via access controller). All backbone links are achieved either in a point-to-point or point-to-multipoint fashion to provide more alternative routes when needed.

#### 2.4 Ghz Transceiver with Super-G and XRS Technologies

CellNode M100 features 2.4 GHz (802.11b/g) transceiver with Super-G and Extended Range (XRS) technologies. The 2.4 GHz wireless band is used by CellNode to only communicate with wireless clients located within its service range. All CellNode devices that operate in close proximity are utilizing variable power levels and operate on different channels to reduce possible interference.



# CellNode M100

## WiFi Device

## **Technical Specifications**

#### Connectors

- Two antenna connectors (N-Type)
- One Ethernet Port (RJ-45)

#### Standard Conformance

- 802.11a
- 802.11b
- 802.11g

#### Frequency Range

- USA/Canada: 2.400~2.483GHz,
  5.15~5.35GHz,
  5.725~5.825GHz
- Europe: 2.400~2.483GHz,
  5.15~5.34GHz,
  5.47~5.725GHz
- Japan: 2.400~2.483GHz, 4.90~5.091GHz, 5.15~5.25GHz
- China: 2.400~2.483GHz, 5.725~5.85GHz

#### Modulation Technique

- 802.11a: OFDM
- 802.11b: CCK, DQPSK, DBPSK
- 802.11g: OFDM

#### Data Rate

- 802.11a (Normal mode): 54, 48, 36, 24, 18, 12, 9, 6Mbps, auto-fallback
- 802.11a (Turbo mode): 108,96,72,48,36,24,18,12 Mbps, autofallback
- 802.11b/g: 11, 5.5, 2, 1 Mbps, autofallback, up to 54 Mbps
- 802.11g (Super mode): up to 108 Mbps

#### **Operating Channels**

- 802.11a

US/Canada: 12 non-overlapping channels (5.15~5.35GHz, 5.725~5.825GHz)

Europe: 19 non-overlapping channels (5.15~5.35GHz, 5.47~5.725GHz) Japan: 4 non-overlapping channels

(5.15~5.25GHz) China: 5 non-overlapping channels

(5.725~5.85GHz)

- 802.11b/g US/Canada: 1~11

Major European Countries: 1~13

France: 10~13

Japan: 11b: 1~13 or 14, 11g: 1~13

China: 1~13

#### **RF Output Power**

- 802.11a 18 dBm
- 802.11g 18 dBm
- 802.11b 18 dBm

#### **Operating Range**

- 802.11a @ 108Mbps (Turbo-G) up to 35 km (Grid 27dBi antenna)
- 802.11b @ 108Mbps (Super-G) up to 1 km (Omni-Dipole 15dBi antenna)
- 802.11g @ 11Mbps up to 1 km (Omni-Dipole 15dBi antenna)

#### Receiver Sensitivity

- 802.11a 88dBm
- 802.11g 90dBm
- 802.11b 95dBm

#### **MAC Protocol**

- CSMA/CA with ACK architecture 32-bit MAC

#### Security

- 64-bit, 128-bit, 152-bit WEP Encryption
- 802.1x Authentication
- AES-CCM & TKIP Encryption
- WPA, WPA2
- Cisco CCX

#### Management

- Web console (GUI)
- CLI accessible through SSH client

#### **Environmental Compliance**

 Lead-free and EU's Restriction of Hazardous Substances (RoHS) regulations compliance

#### **Operating System**

- Linux

#### Powe

- Input voltage 110V/220V
- Output voltage 13V/2A
- Built-in UPS system (12V battery with up to 23 hour backup power)

#### **Operating Environment**

- Storage temperature range: -20°C ~ 80°C
- Operation temperature range: 0°C ~ 70°C

#### Weight

- 4 lb. (without antennas)

#### **Antenna Specifications**

#### 5.5Ghz, 27 dBi Grid Antenna (Backbone)

- Frequency Range 5470 5725 MHz
- Bandwidth 255 MHz
- Gain 27 dB
- 3dB Beam width 10° x 14°
- F/B Ratio 25 dB
- V.S.W.R <= 1.5
- Connector N Female or N Male
- Dimension 0.4 m x 0.6 m
- Weight 2.4 Kg
- Wind Resistance 60 m/s

#### 2.4Ghz, 15 dBi Omni Antenna (Access)

- Frequency Range 2400 2500MHz
- Gain 15 dBi
- Polarization Vertical
- Beam width Horz. 360° x Vert. 6°
- SWR <= 1.5 : 1
- Impedance 50 Ohm
- Length 1600 mm
- Weight 900g
- Connector N-type / Female

## Contact Info:

SysMaster Corporation 370 N. Wiget Lane, Suite 100 Walnut Creek, CA 94598 United States of America Email: sales@sysmaster.com Toll free: 1-877-900-3993 Tel: 1-510-420-8837 Web site: http://www.sysmaster.com