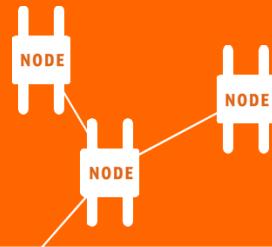


LigoMesh Quad

2.4/5 GHz Connectorized Mesh Node



Key Features

- High output power radios (up to 250 mW— adjustable)
- Self-forming, self-healing network architecture
- Unique, Layer-2 Mesh Topology - maximizes network efficiency
- Full, half, and quarter bandwidth channels
- Multi-BSSID support (VSSID) with VLAN tags
- PoE built-in for single cable installation
- Rugged cast aluminum enclosure
- Configurable Multi-mode Operation
 - Mesh Node/Gateway (802.11a + 802.11b/g)
- Captive Portal (hotspot) Configurable
- Latest security technologies
- Comprehensive software features
 - IP routing
 - DHCP client/server/relay
 - DNS relay/proxy
 - Stateful inspection firewall
 - MAC/IP filtering
 - Digital device certificates
- Comprehensive management features
 - Web GUI
 - Command line management via SSH
 - RCMS server support for configuration
 - SNMP V1/2/3 with traps supporting MIBs:



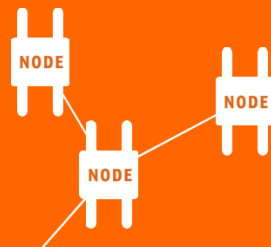
Product Overview

The LigoMesh Quad is a carrier-class Mesh device capable of operating in high bandwidth demand, client-intensive environments. This robust product features three high-powered, Atheros-based mini-PCI radios that are each output power-adjustable and user-selectable between the 2.4 GHz and 5 GHz bands. The unique three-radio design minimizes throughput loss and latency per hop by dedicating two radios for auto-negotiating meshing, while using the third radio as a dedicated access point for service set broadcasting. The LigoMesh Quad features a powerful 533 MHz processing board, capable of maintaining a self-forming, self-healing Mesh network in even the most crowded, bandwidth-intensive WiFi applications. The LigoMesh Quad features four N-Connectors for custom antenna application (allowing for diversity on the dual-service set antennas), and comes encased in a rugged cast aluminum enclosure.

The LigoMesh Quad features the customized LigoMesh software suite –a powerful core OS offering an abundance of flexibility, stability, and management features that are not present in other Mesh products on the market today. LigoWave's proprietary Mesh technology is a unique, layer-2 based algorithm, thereby minimizing latency and throughput loss per node and maximizing bandwidth efficiency. This industry-leading software platform, accompanied by an array of robust hardware features, makes the LigoMesh Quad a powerhouse Mesh device—essential for all high-performance WiFi Mesh applications.

LigoMesh Quad

2.4/5 GHz Connectorized Mesh Node



Specifications

WLAN Standard

802.11a, 802.11b, 802.11g

Radio Scheme

802.11a: OFDM (64QAM, 16QAM, QPSK, BPSK)

802.11g: OFDM (64QAM, 16QAM, QPSK, BPSK)

802.11b: DSSS (CCK, DQPSK, DBPSK)

Frequency Range

2.4 GHz - 2.497 GHz (Country dependant)

4.9 GHz - 5.85 GHz (Country dependant)

RF Output Power

RF Port 1, 2: up to 24dBm - Adjustable (802.11a/b/g)

Receiver Sensitivity

802.11a: -93 +/- 2dBm @ 6Mbps, -74 +/- 2dBm @ 54 Mbps

802.11b: -99 +/- 2dBm @ 1Mbps, -90 +/- 2dBm @ 11 Mbps

802.11g: -93 +/- 2dBm @ 6Mbps, -75 +/- 2dBm @ 54 Mbps

Data Rate

802.11a: 54 / 48 / 36 / 24 / 12 / 9 / 6 Mbps

802.11g: 54 / 48 / 36 / 24 / 12 / 9 / 6 Mbps

802.11b: 11 / 5.5 / 2 / 1 Mbps

Power Supply

Power over Ethernet, 48V DC / 0.4 A On-board Ethernet surge protection

Antenna

4 N-Connectors (4 dual-band outdoor omni-directional antennas are included)

Operating Mode

Mesh Node/Gateway (802.11a + 802.11b/g)

Security

Mesh encryption via WPA2

Password Protection

WPA2 / WPA2 Personal/Enterprise

MAC Filtering

Hidden SSID Support

802.11i

802.1x

Static and Dynamic WEP

Enclosure

9"x6.5"x2" cast aluminum

Operating Environment

Temperature -30C ~ 60C

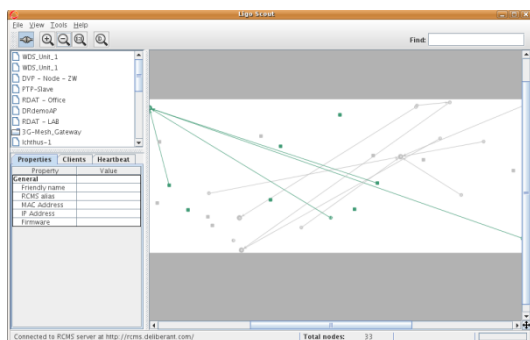
Humidity 10 - 90% (non-condensing)

Certification

FCC/CE

LigoMesh Utilities

LigoScout



Integral to the LigoMesh product line, LigoScout provides a graphical representation of network topology and status. LigoScout is integrated into RCMS and can be used as a standalone application.

LigoScout features:

- View of mesh network topology
- Ability to search mesh elements by MAC, IP or device name
- Capability of operating as a standalone application, without the existing RCMS server
- Ability to filter by part of the IP address, by Service Set, by part of the Firmware (includes ability to filter by hardware type), active nodes (inactive/offline nodes are hidden),
- Bird's eye view/navigation - ability to view all network at once
- Discovery tool - allows discovery of mesh devices within reach of a single multicast packet.

RCMS

LigoWave Remote Configuration Management System (RCMS) is a centralized monitoring and management solution for LigoWave wireless networking equipment. At the heart of RCMS there is a powerful and efficient engine that securely gathers, interprets and records information from registered network devices, and makes that information available to network administrators through a convenient, secure, and attractive Web interface. However, as the name implies, the most important feature of RCMS is configuration management. RCMS can retrieve and/or store configuration files from/to LigoMesh devices (that are online and connected to the server) at any time, turning management of large groups of devices from an administrative nightmare into a single click operation.

Main RCMS features:

- Continuous monitoring of device connectivity
- Wireless device configuration monitoring:
 - changes in device configuration
- Wireless device configuration management:
 - download current configuration from devices
 - upload complete or partial configuration to devices
- Wireless device firmware updating
- Automatic device registration and provisioning
- Multiuser environment with configurable access control
- Secure HTTPS based client-server communication and client.