

EPIC MESH

WHAT THIS PRODUCT DOES:

The expectation with Luxul networking products is that they'll deliver reliable, highperformance solutions; nothing changes when it comes to our mesh solution. This item can be configured as a router or wireless node. Each node in the network is able to communicate with other nodes, forming a point-to-point mesh. With Luxul's mesh, you have the powerful wireless performance you expect from Luxul in an easy-to-sell, easy-to-install solution.

The Luxul Easy Setup App is a fast and simple way to configure your Epic Mesh system. To set advanced features, simply use a browser** to access the UI after the initial configuration is completed.

- ► Deploy a point-to-point mesh solution
- ► Easy to sell and easy to install
- ► Multiple SSID support for simple primary, guest, and control system configuration
- ► Utilize Luxul's Easy Setup App for iOS and Android for an easy and fast installation
- ► Provide fast, reliable internet connection for client devices on the network

FEATURES:

- ► Antenna array design allows for 2x2 for clients and dedicated 4x4 for a faster more reliable backhaul communication between nodes
- ► Supports up to 4 SSIDs per band for a total of 8 SSIDs
- ► Single node/dual purpose (either router or remote node operation)
- ► Innovative antenna design for superior performance
- ► Compatible with Luxul Easy Setup App for familiar and fast install via Bluetooth connection

EPIC MESH NODES ARE DESIGNED TO WORK TOGETHER AND NOT WITH OTHER LUXUL WIRELESS PRODUCTS.

**Chrome is the recommended browser for connecting to your Epic Mesh system.

EPIC MESH

High Performance Mesh Solution

Part number: MN-10



TECHNICAL SPECIFICATIONS

Hardware Features

Standards **Number of Ports**

► IEEE.802.11b/g/n, 802.11a/n/ac

Antenna

- ► Two 10/100/1000M ports; Gigabit WAN to LAN speeds
- ► 4 5GHz antennas 2 dual-band antennas
- ► 1 Bluetooth antenna

5.3"(135) x 5.3"(135) x 1.8"(45)

designed for horizontal placement

Dimensions LxWxH In. (mm) Weight lbs (kg)

1 (.5)

1 multi-function single LED (can be turned off/on via user interface)

Easy Setup App via Bluetooth

Initial Setup

Button Reboot or Reset

Power Consumption

LEDs

Maximum 30 watts

0 ~ 35°C (32-95°F)

Power Supply

External - 12v DC, 2.5A

Operating Temperatures

Operating Humidity

10% - 90% non-condensing

Wireless and Other Features

► Tri-band with dedicated 4x4 5GHz backhaul

► Supports up to 4 SSIDs per band for a total of 8 SSIDs

Frequency

► Concurrent 2.4GHz and 5GHz with Beamforming for client and backhaul

Wireless Speed Wireless Security 2.4GHz - 1.0Gbps* 5GHz - 2.167Gbps* Open, WPA, WPA2, WPA/WPA2 mixed

Other Functions and Features

- ► WPA encryption, DHCP, IPV6, NAT, VPN passthrough, UPnP, WAN static IP, WAN PPPoE, WAN VLAN tagging, static leases, port forwarding, DMZ, wireless guest network, band steering, client roaming, airtime fairness, adaptive path selection
- ► Backup and restore configurations
- ► Firmware upgradeable
- ► MU-MIMO with Beamforming
- ► Nodes can be connected wired or wirelessly
- ► Nodes can be configured as either a router or remote node
- ► Guest network

Certifications FCC, IC, RCM, NCC, RoHS, CB Report

*All references to speed are for comparison purposes only. Product specifications, size, and shape are subject to change without notice, and actual product appearance may differ from that depicted herein.

Warranty:

► Three-year limited warranty

Requirements

- ▶ iOS or Android device w/ Luxul Easy Setup App for initial setup
- ► Web browser
- ► Ethernet cable
- ► Internet connection to view documentation online

Package Contents

- ► MN-10
- ► Power supply
- Quick Install Guide
- ▶ Ethernet cable