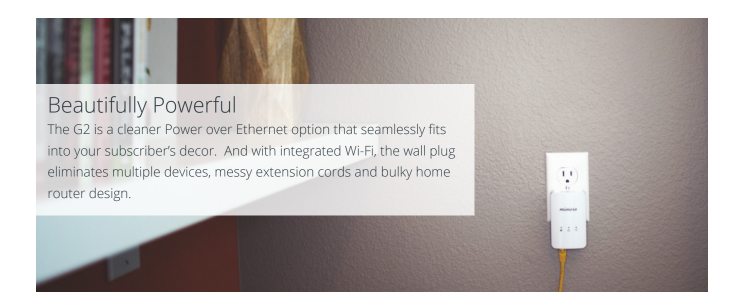


Designed for Service Providers



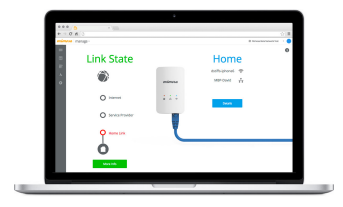


Elegant Simplicity

The Mimosa G2 ships pre-configured with an SSID name and unique password printed on the device as well as on a convenient and durable card, eliminating manual configuration and reducing support calls.

Cloud Managed & Quality Aware

The cloud managed G2 enables you to offer a full end-to-end managed Wi-Fi service. Stay informed about your customer's Wi-Fi client signal health and Internet quality and put an end to unnecessary truck rolls for common support calls. Even time consuming tasks like RF troubleshooting and bulk software upgrades are a breeze. The G2 maintains visibility into the critical components required to keep Internet service operating properly and notifies consumers of issues.



Designed for Superior Performance

Plug 'n Play

Most homes have hard-to-reach Wi-Fi spots. Easily fill coverage holes by adding additional Mimosa G2 Gateways; auto-setup quickly pairs with the master G2 to easily extend Wi-Fi coverage.

Fully Integrated Router

Designed to include everything required to run the subscriber's network in a small and unobtrusive product. Includes a NAT router, stateful packet inspection firewall, port forwarding and static routes.



Intelligent Spectrum Management

Success in the 2.4 GHz spectrum requires intelligent spectrum management to stay on the cleanest channel. The G2 selects the best channel on startup and uses an ongoing auto channel algorithm to alert and change channels if performance suffers due to interference.



Secure Guest Networks

Privacy is imperative — and the G2 offers an entirely separate, secured wireless network to protect consumers' private networks. Up to four wireless networks can be configured.

Seamless Integration

The G2 supports PPPoE and PPTP tunneling to easily integrate into existing Service Provider infrastructure for authentication and control.

Product Features

Two GigE Ports:

WAN - 10/100/1000-BASE-T LAN - 10/100/1000-BASE-T

· Power over Ethernet (PoE) Out:

48V PoE on WAN port for Mimosa Client devices

Pre-configured:

Plug and go for quick installation Pre-printed Wi-Fi login information

· Channel Management:

Auto selection of best channel Automatic interference avoidance

Management:

Mimosa Cloud monitoring Disable Configuration from LAN Management Access Control Lists SNMP v1, v2c, v3

· SSID Support:

Predefined Home & Guest Guest isolation Up to 4 SSID

· Routing:

DHCP Server Stateful Packet Inspection Firewall Port Forwarding Static Routes

Tunneling/Authentication:

PPPoE, PPTP

Security:

WPA/WPA2 Personal (PSK) WAP/WPA2 Enterprise (802.1x) AES, TKIP, WEP 64/128

EDCA WMM pre-configured 4 level QoS, Rate limiting, WMM Power Save

Product Specifications

Performance

- Max Throughput: 300 Mbps PHY
- **Client Capacity:**
- Wireless Protocols:

802.11n

Modes:

Router + WiFi Wireless Range Extender (repeater) Wired WiFi Extension (AP mode) PoE Passthrough

Radio

MIMO & Modulation:

2x2:2 MIMO OFDM up to 64-QAM

Bandwidth:

20/40 MHz channels

Frequency Range:

2400 - 2484 MHz restricted by country of operation

Max Output Power:

16 dBm

Sensitivity (MCS 0):

-84 dBm @ 40 MHz -88 dBm @ 20 MHz

Antenna Type:

Internal

Pattern:

Physical

Dimensions:

Width: 57 mm (2.24") Height: 42 mm (1.65") Length: 92 mm (3.62") Weight: 0.147 kg (5.22 ounces)

Enclosure:

Compact Wall-plug designed with UV stabilized plastic

Wall plug-in with interchangeable country specific clip

Electric Plug Adapters:

Type A (USA, Canada, Mexico, Japan); Type C (Europe, Russia); Type G (UK, Ireland, Malta, Malaysia, Singapore); Type I (Australia, New Zealand)

Power

Max Power Consumption:

System Power Method:

Wall Plug-in

Input Power:

100-240VAC 0.6A 50-60 Hz Over Current & Voltage Protection

Output Power: 48V 210mA

Environmental

Operating Temperature: 0°C to +40°C (32°F to +104°F)

Operating Humidity:

5% to 95% non-condensing

Storage Temperature:

-25°C to +65°C (-13°F to +149°F)

Regulatory + Compliance*

Approvals:

FCC Part 15B + 15C ETSI 300 328 ETSI 301 489 - Part 1, 17 EN 5502 Class B CI RSS247 ASS/RCM, TUV

- Safety: UL/cUL, IEC/EN
- RoHS Compliance: Yes
- Wi-Fi Certified: Yes

^{*} Anticipated by product shipment

