AMPLIFI Home Wi-Fi Mesh Technology M





AmpliFi Alien Mesh System

With the latest 802.11ax Wi-Fi 6 technology, AmpliFi Alien delivers 4x the overall network capacity and 2x the coverage while reaching true gigabit speeds. It features a dual-band radio with 2.4 GHz and 5 GHz 802.11ax radios optimized for Wi-Fi 6 performance. The dual 5 GHz radio configuration with a dedicated 5 GHz mesh link offers superior system performance.



| Dimensions | Router/MeshPoint: 110 x 110 x 250 mm (4.33 x 4.33 x 9.84") | |
|--------------------|------------------------------------------------------------|--|
| Weight | Router: 1.2 kg (2.65 lb) MeshPoint: 1.09 kg (2.4 lb) | |
| Enclosure Material | Router/MeshPoint: Polycarbonate | |

| Hardware | | | | | |
|------------------------|------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--|--|--|
| Processor | Router/MeshPoint: Quad-Core® C | Router/MeshPoint: Quad-Core® Cortex® A53 at 2.2 GHz | | | |
| Memory Information | Router/MeshPoint: 1 GB | Router/MeshPoint: 1 GB | | | |
| Management Interface | AmpliFi Wi-Fi App | AmpliFi Wi-Fi App | | | |
| Networking Interface | (4) 10/100/1000 Mbps RJ45 Ethern MeshPoint: | (1) 10/100/1000 Mbps RJ45 Ethernet WAN (4) 10/100/1000 Mbps RJ45 Ethernet LAN | | | |
| Max. Power Consumption | Router: 35W MeshPoint: 34W | | | | |
| ESD/EMP Protection | Router/MeshPoint: Air/Contact: ± 2 | Router/MeshPoint: Air/Contact: ± 24kV | | | |
| Power Method | Router/MeshPoint: Universal AC I | Router/MeshPoint: Universal AC Input: 100-240VAC, 1A Max., 50/60 Hz | | | |
| Button | Router/MeshPoint: Factory Reset | Router/MeshPoint: Factory Reset | | | |
| Display | Router: 4.7" Diagonal, 274 x 1268, MeshPoint: No Display | Router: 4.7" Diagonal, 274 x 1268, 279 ppi, G+F Touch, Full Color MeshPoint: No Display | | | |
| Antenna | Router/MeshPoint: Internal Dual-E | Router/MeshPoint: Internal Dual-Band Metal Stamp with 12 Polarity | | | |
| Antenna Gain | 2.4 GHz 5 GHz | 3 dBi 6 dBi | | | |
| Max. TX Power | 2.4 GHz | 20 dBm | | | |
| | 5 GHz | 36 dBm | | | |
| МІМО | 2.4 GHz 5 GHz | 4 x 4 8 x 8 | | | |
| Speeds | 2.4 GHz 5 GHz | 1148 Mbps 4800 Mbps | | | |
| LEDs | Router/MeshPoint: Green Ring | Router/MeshPoint: Green Ring | | | |
| | MeshPoint: Green Status Indicator Flashing: Initial Configuration Lights up in Sequence Bottom to To | | | | |

Lights Up in Sequence from the Middle Outwards: Wi-Fi Not Ready or Connected Steady: Device is Adopted (Lit based On the Signal Strength Receiving from the Router)

Flash Quickly: Locate

Lights Up One by One: Firmware Upgrading

Operating Temperature (Ambient)

Router/MeshPoint: -10 to 45° C (14 to 113° F)



| Operating Humidity | Router/MeshPoint: 5 to 95% Nonconder | Router/MeshPoint: 5 to 95% Noncondensing | | | |
|-------------------------|--------------------------------------|------------------------------------------|----------------------------------|--|--|
| Certifications | Router/MeshPoint: CE, FCC, IC | Router/MeshPoint: CE, FCC, IC | | | |
| Software | | | | | |
| Wi-Fi Standards | Up to Wi-Fi 6 | Up to Wi-Fi 6 | | | |
| Wi-Fi Functions | MU-MIMO, OFDMA, Tx-Beamforming | MU-MIMO, OFDMA, Tx-Beamforming | | | |
| Power Save | Yes | Yes | | | |
| Wireless Security | WPA2 | WPA2 | | | |
| VLAN | Yes | Yes | | | |
| Advanced QoS | Yes | Yes | | | |
| Guest Traffic Isolation | Yes | Yes | | | |
| Concurrent Clients | Yes | Yes | | | |
| Supported Data Rates | 802.11a | | 54 Mbps | | |
| | 802.11b | | 11 Mbps | | |
| | 802.11g | | 54 Mbps | | |
| | 802.11n | | 600 Mbps + 600 Mbps | | |
| | 802.11ac | | 1733 Mbps + 800 Mbps | | |
| | 802.11ax (Backbone) | | 4800 Mpbs Router-Mesh Connection | | |
| | 802.11ax (Available to Clients) | | 4800 Mbps + 1148 Mbps | | |
| | | | | | |
| Operating Frequency* | 2.4 GHz | 24 | 12 - 2472 MHz | | |

5150 - 5875 MHz

5 GHz

^{*}Depends on regulatory region.