

Item no.: AFI-INS-R

AFI-INS-R-EU - AmpliFi Instant Router

from 104,91 EUR

Item no.: AFI-INS-R shipping weight: 0.60 kg Manufacturer: Ubiquiti



Product Description

AFi-INS-R - AmpliFi Instant RouterWhole-home Wi-Fi in under 2 minutes - Quick and easy setup delivers fast and reliable Wi-Fi to your entire home. Say Hello to a Fresh Design

And goodbye to trying to discreetly hide your router. You need your router where you use your devices the most; like your office, family room or bedroom. The AmpliFi Instant is designed to complement your homes interior both functionally and aesthetically. Now you can place your router on your desk, side table or nightstand without messing up your homes decor. Features You Want from a System You Can Understand

The AmpliFi Instant has the features you want, like device status and guest access, with a simple interface that doesnt require advanced technical degrees. Its glowing LED light indicates the system status while the AmpliFi App puts you in control of your WiFi. AmpliFi Instant Mesh System

The AmpliFi Instant Router features an easy-to-use touchscreen display, one Gigabit Ethernet port, a WAN port, and an Ethernet cable. The AmpliFi Router provides excellent coverage for standard-sized homes of approximately 2,000 sq ft. Expand as needed by adding MeshPoints to your mesh Wi-Fi system.

- Dimensions: 99.5 x 97.8 x 33.05 mm (3.92 x 3.85 x 1.30")

- Weight: 215 g (7.58 oz)
 Max. TX Power: 22 dBm
 MIMO: 2.4 GHz: 2x2, 5 GHz: 2x2
- Speeds: 2.4 GHz: 300 Mbps, 5 GHz: 867 Mbps
 Networking Interface: Wi-Fi/Gigabit Ethernet (1) WAN, (1) LAN
 Max. Power Consumption: 9 W
- ESD/EMP Protection: +/- 24 kV Air/Contact
- Buttons: Reset
- Antennas: (1) Dual-Band Antenna, Single-Polarity
 Router Display: 30.73 mm (1.21") Diagonal, 160 x 64, 142 ppi, Capacitive Touch, Grayscale Wi-Fi Standards: 802.11ac

- Power Salvards. 802.11ac
 Power Save: Supported
 Wireless Security: WPA2-PSK AES/TKIP
 Operating Temperature: 14 to 131 °F (-10 to 55 °C)
 Operating Humidity: 5 to 95 % Noncondensing
 Certifications: FCC, CE, IC

Specifications

