



AC1200 Home Roaming Wi-Fi Upgrade Kit Expand Your Whole-Home Reliable Wi-Fi Coverage

Being different to a general range extender network configuration, Gemini RE11 is a whole home Wi-Fi system that uses multiple access points to provide your home with fast, reliable coverage for a seamless roaming connection.

Plug and Play in AP-Mode

Gemini RE11 in AP-Mode is designed to be super easy to configure with plug and play autogrouping management. Moreover, additional Gemini RE11S can be easily added to get even better whole-home Wi-Fi coverage.

The first RE11S plugs into your existing cable or DSL modem. Additional RE11S just need to be powered!

Network SSID = Edimax

Smarter Wi-Fi with a Single Network

Fast, reliable roaming for a seamless connection while you move around your home. No hassle with switching SSIDs (network name). The RE11S uses the same SSID and automatically switch intelligently.



Stronger Signal for Connected Homes

RE11S extenders keep detecting the Wi-Fi signal quality for your Wi-Fi devices, and ensure they're always connected to the best Wi-Fi signal.



Faster 802.11ac Speeds Ideal for Streaming

Upgrade your single-band 2.4GHz Wi-Fi to 802.11ac dual-band Wi-Fi with 5GHz ideal for video streaming. Get the latest 11ac technology with high-speed capacity up to 1200Mbps (N300 + AC867Mbps), and extend both 2.4GHz and 5GHz wireless connections at the same time.



Upgrade for Your Home 11n Router to 11ac

Just plug in the Edimax RE11S to upgrade your single-band 2.4GHz Wi-Fi to dual-band with better coverage, without replacing your router and with zero configuration required.



Smart iQ Setup

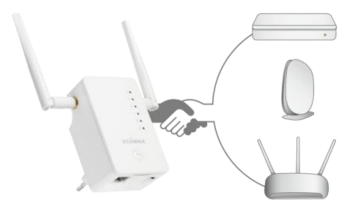
Features user-friendly browser-based iQ Setup for smart, automatic and quick installation. iQ Setup automatically detects the available Wi-Fi networks nearby and helps you establish a connection in a few seconds





Works with Any Wi-Fi Router

Universal compatibility that works with any other router, and easy web-based iQ Setup for quick and easy installation.



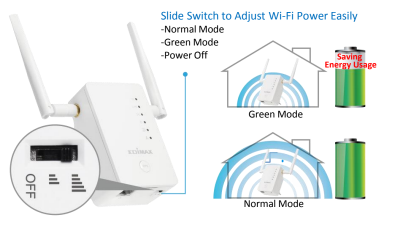
Detachable Antenna

Designed with a detachable 3dBi dual-band antenna, to provide flexibility and high performance connections for your wireless network.



Green Wi-Fi Power Switch

Featuring a new hardware switch to adjust between normal and green Wi-Fi transmit power (the strength of the Wi-Fi signal), or switch off the power with one click. If you only need Wi-Fi in a smaller house, you can switch to green mode to reduce power by 75% and conserve energy.



Friendly Signal-Strength Indicator

Designed with a signal strength LED which lets you see the Wi-Fi signal strength received from the router* and guides you to find the best setup location. *Wi-Fi Extender or Wi-Fi Bridge mode only.



Install the extender where the signal strength LED is off (but not flashing) for optimal Wi-Fi performance.



TECHNICAL SPECIFICATIONS Frequency Band Hardware Interface Wireless Standards and Data Rates 2.4GHz IEEE 802.11ac (up to 867Mbps) 1 x 10/100/1000Mbps Ethernet LAN 1 x Slide switch 1 x Slide switch 1 x WPS button 2 x External detachable antennas LEDs: 5GHz, 2.4GHz, power, WPS, LAN 1 x AC plug (EU, UK, US, or AU) IEEE 802.11a (up to 300Mbps) IEEE 802.11a (up to 54Mbps) IEEE 802.11g (up to 54Mbps) IEEE 802.11b (up to 11Mbps) 5GHz Security **System Requirements** Management Existing wireless home network (2.4GHz/5GHz) for Wi-Fi extender/Wi-Fi bridge mode, or Cable/xDSL modem router for access point mode 16-language user interface Upgradable firmware 64/128-bit WEP, WPA-PSK and WPA2-PSK encryption 802.1x authentication, User access control (in access point mode) Mobile device or computer with IEEE802.11ac/a/b/g/n Wi-Fi capability and web browser for software configuration (Internet Explorer, Google Chrome, Firefox, Opera or Safari latest version) WPS (Wi-Fi Protected Setup) **Power Adapter** Installation Antenna Built-in AC100-240V, 0.16A 50-60Hz Multi-language iQ Setup 2 x External detachable antennas (browser interface) Hardware WPS button power module Humidity Package Contents Temperature 10-90% (Non-condensing) 0-40°C (32-104°F) Two RE11S Wi-Fi range extenders One Ethernet cable Quick installation guide CD with multi-language QIG and user manual Access key card Weight Certifications Dimensions 59(W) x 91(H) x 40(D) mm (power plug & antennas are 130g 🕨 FCC, CE

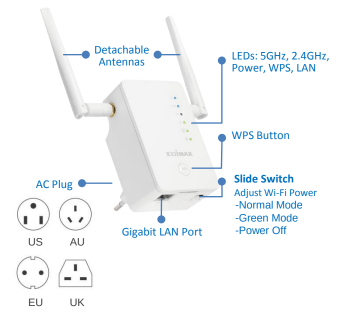
APPLICATION DIAGRAM **RE11S** Network SSID = Edimax Internet Router RE11S

(RE11 Roaming Kit with 2 x RE11S)

excluded)

Network SSID = Edimax

HARDWARE INTERFACE



*Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice.

Copyright © 2017 Edimax Technology Co. Ltd. All rights reserved.



Edimax Technology Co., Ltd No.278, Xinhu 1st Rd., Neihu Dist., Taipei City, Taiwan Email: sales@edimax.com.tw

Edimax Technology Europe B.V. Fijenhof 2, 5652 AE Eindhoven, The Netherlands Email: sales@edimax.nl

Edimax Computer Company 3350 Scott Blvd., Bldg.15 Santa Clara, CA 95054, USA Email : sales@edimax.com