



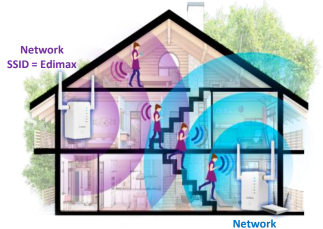
## Gemini RE11 AC1200 Dual-Band Home Wi-Fi Roaming Kit Wi-Fi Extender / Access Point / Wi-Fi Bridge

The Gemini RE11 Home Wi-Fi Roaming Kit contains two RE11S AC1200 dual-band Wi-Fi extenders designed to upgrade and extend your Wi-Fi without replacing your existing router. The two RE11S extenders build an intelligent Wi-Fi roaming mesh network with a single SSID (network name). They automatically detect and switch your device to the best available Wi-Fi signal for a more natural, seamless experience. You can move freely in your home without signal drops or switching between SSIDs.

Designed for fast and reliable home Wi-Fi, the Gemini RE11 Kit features 802.11ac supercharged speed. Just plug and play to instantly upgrade an 11n network to dual-band 11ac wireless with speeds up to 1200Mbps (300Mpbs on 2.4GHz + 867Mbps on 5GHz) – ideal for video streaming. Additionally, designed for easy home Wi-Fi, the RE11S is a 3-in-1 device that can function as a Wi-Fi Extender, Access Points or Wi-Fi Bridge depending on your home Wi-Fi requirement. And it works with any router – easy!

#### 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.



SSID = Edimax

#### **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.





# Gemini RE11 AC1200 Dual-Band Home Wi-Fi Roaming Kit Wi-Fi Extender / Access Point / Wi-Fi Bridge

#### **RE11**

#### 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.



#### Easy Plug & Play 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. \*AP mode only.



# Smart 3-in-1 Wi-Fi Extender, Access Point and Wi-Fi Bridge

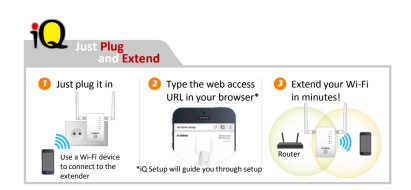
The RE11S can work as Wi-Fi extender, access point or Wi-Fi bridge. Just configure the mode you need for your network environment using the smart iQ Setup wizard and enjoy surfing the web.

### 3-in-1 for flexible network applications





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.\*Wi-Fi Extender mode only.







**RE11** 

#### Universal Compatibility, 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.



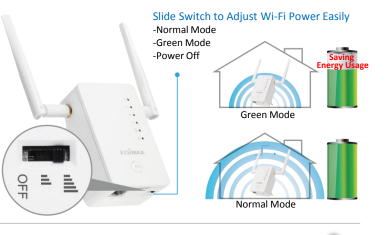
#### **Detachable Antenna**

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



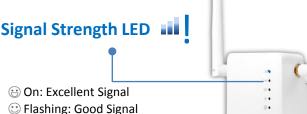
#### **Green Wi-Fi Power Switch**

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.



- Elashing Rapidly: Poor Signal
- <sup> ()</sup> Off: No Signal

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

EDIMAX



## Gemini RE11 AC1200 Dual-Band Home Wi-Fi Roaming Kit Wi-Fi Extender/ Access Point/Wi-Fi Bridge

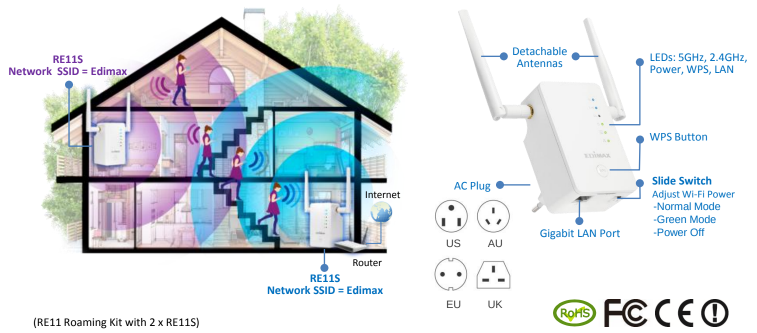
**RE11** 

#### **TECHNICAL SPECIFICATIONS**

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

### **APPLICATION DIAGRAM**

#### 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 © 2016 Edimax Technology Co. Ltd. All rights reserved.



Edimax Technology Co., Ltd 6F., No.3, Wu-Chuan 3rd Road, Wu-Gu, New Taipei City 24891, 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