



AC2600 MU-MIMO Gigabit Home Wi-Fi Roaming Router with VPN & Access Point

Introduction

For anyone who's experienced video streaming interruptions or online gaming lag, the Edimax Gemini RG21S is designed to ensure games and movies run smooth and fast. With the latest 11ac Wave 2 technology and a host of other features the RG21S offers enormous improvements in Wi-Fi speed, quality and reliability. Featuring AC2600 high speed Wi-Fi and MU-MIMO technology for simultaneous connections to multiple devices, as well as smart-roaming support – the Gemini RG21S brings better performance, lower latency and super dependable high-speed Wi-Fi for your movies and games.

It's an ultra-fast 802.11ac Wi-Fi router with dual-band data rates of 1733Mbps at 5GHz and 800Mbps at 2.4GHz perfect for smooth 4K streaming and lightning fast file transfers. MU-MIMO (Multiple User - Multiple Input Multiple Output) technology serves multiple devices simultaneously and is ideal for busy networks, providing better efficiency and less buffering. And with Edimax add-on roaming devices, RE11S range extender, the RG21S's smart roaming function automatically detects and switches your device to the best available Wi-Fi signal – for a seamless Wi-Fi experience as you move around your home.

AC2600 Super High-Speed Wi-Fi

Next generation Wi-Fi router with 802.11a/b/g/n/ac standards and speeds of up to 800Mbps at 2.4GHz and 1733Mbps at 5GHz. Upgrade your home Wi-Fi to super high-speed 802.11ac and enjoy faster video streaming, online gaming and data transfers.



Multi-Device Efficiency

MU-MIMO (Multiple User - Multiple Input Multiple Output) technology serves multiple devices simultaneously instead of one at a time, for better performance and efficiency on networks with multiple devices. Four streams with blistering 11ac Wave 2.



Traditional SU-MIMO Single device at a time 11ac Wave 2 MU-MIMO Multiple devices at the same time

www.edimax.com





Network SSID = Edimax

Smarter Wi-Fi Roaming

A seamless connection while you move around your home without hassle of switching SSIDs (network name). Your extender and router use the same SSID for seamless roaming* that automatically switches your Wi-Fi device to the best signal. (*Use with an Edimax Gemini RE11S add-on extender for always-connected Wi-Fi.)

Flexible Concurrent Dual-Band Connectivity

Providing simultaneous 2.4GHz (802.11n) and 5GHz (802.11ac) wireless network connectivity for maximum flexibility of use and the best of both worlds.



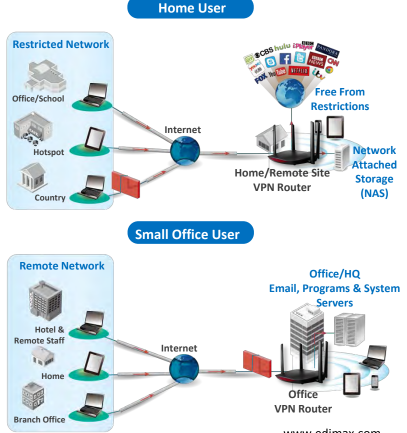
AC2600: 1733Mbps (5GHz) + 800Mbps (2.4GHz)

VPN Remote Network Access for Privacy & Security

Built-in Virtual Private Network (VPN) support for easy VPN access on all your devices. VPNs enable you to access secure, remote networks from anywhere and can offer privacy and security online. Log in to your work/school network remotely or avoid geoblocking, protect privacy on public Wi-Fi and bypass Internet censorship.

Home Users: Avoid regional restrictions and access geoblocked content such as Netflix or iPlayer from anywhere. Ensure your privacy and anonymity online and defeat censorship and other location-based content restrictions. You can also remotely access your home network when you're away, and use your encrypted VPN for security when out and about using potentially unsafe public Wi-Fi hotspots.

Small Office Users: Enable your employees to access company resources remotely such as email, documents saved on the company server and any programs/systems when they are outside the office.





Guest Network

(Wi-Fi router mode only)



Smart iQ Setup

Features iQ Setup for smart, automatic and quick installation with no CD required.

Supports a guest network to provide connectivity while isolating guests from your primary network.





FEATURES

•AC2600 High-Speed Concurrent Dual-Band: Max speed up to 800Mbps (2.4GHz) and 1733Mbps (5GHz) with 802.11ac Wi-Fi standard and backward compatible with 802.11a/b/g/n standards

•Multi-Device (MU-MIMO): Efficient MU-MIMO (Multiple User - Multiple Input Multiple Output) technology serves multiple devices simultaneously

•Smart Roaming: Always-connected Wi-Fi using an add-on Edimax Gemini RE11S extender for seamless, fast roaming Wi-Fi

•Single Sign On (SSO): Zero-configuration setup for add-on Edimax roaming devices

•VPN (Virtual Private Network): Access secure remote networks from anywhere and protect privacy on public Wi-Fi and bypass Internet censorship

•IPv6 Supported: Ready for the next Internet Protocol version set for global adoption, with more available IP addresses, easy management and stronger security for better network usability and user experiences

•Multiple SSIDs & VLAN: Supports up to 8 SSIDs (2.4GHz x 4 & 5GHz x 4) and provides security to protect confidential or critical network resources (access point mode only)

•Guest Network: Provides secure, private connectivity while isolating guests from your primary network (Wi-Fi router mode only)

•Smart iQ Setup: Quick, smart and automatic web-based installation using a smartphone, tablet or computer with no CD required

•iQoS Bandwidth Management: Efficient Internet bandwidth management

•Beamforming Technology: Improved Wi-Fi performance with better range, reliability and coverage thanks to targeted, directional signals

•2 Modes in 1: Functions as either a Wi-Fi router or access point



SPECIFICATIONS

RG21S AC2600 MU-MIMO Gigabit Home Wi-Fi Roaming Router with VPN & Access Point

HARDWARE	
Interface	• 1 x RJ-45 10/100/1000Mbps WAN port
	• 4 x RJ-45 10/100/1000Mbps LAN port
Button	WPS/Reset buttons
LED Indicator	• Power
Antenna	 4 x detachable antennas (2 x 2.4GHz and 2 x 5GHz)
Memory	 16MB NOR Flash
	• 64MB RAM
Power Adapter	• DC 12V, 1.5A
Dimensions	• 160(W)mm x 115(D)mm x 31(H)mm
Weight	• 170g
VIRELESS	
Standards	• 802.11 a/b/g/n/ac
Frequency	 5GHz and 2.4GHz concurrent dual-band
Maximum Data Speed	• 5GHz: 1733Mbps
	• 2.4GHz: 800Mbps
Receive Sensitivity	• 5GHz:
	- 11a(6Mbps): -89±2dBm
	- 11a(54Mbps): -72±2dBm
	- 11n(20MHz, MCS7): -70±2dBm
	- 11n(40MHz, MCS7): -68±2dBm
	- 11ac(80MHz, MCS9): -56±2dBm
	• 2.4GHz:
	- 11b(1Mbps): -93±2dBm
	- 11b(11Mbps): -82±2dBm
	- 11g (6Mbps): -90±2dBm
	- 11g (54Mbps): -72±2dBm
	- 11n(20MHz, MCS7): -70±2dBm
<u> </u>	- 11n(40MHz, MCS7): -68±2dBm
Output Power	• 5GHz:
	- 11a(6Mbps): 17±1.5dBm
	- 11a(54Mbps): 15±1.5dBm
	- 11n(20MHz, MCS7): 15±1.5dBm
	- 11n(40MHz, MCS7): 15±1.5dBm
	 - 11ac(80MHz, MCS9): 14±1.5dBm • 2.4GHz:
	-
	- 11b (1Mbps): 17±1.5dBm
	- 11b (11Mbps): 17±1.5dBm - 11g (6Mbps): 17±1.5dBm
	- 11g (54Mbps): 15±1.5dBm
	- 11n (20MHz, MCS7): 15±1.5dBm
	- 11n (20MHz, MCS7): 15±1.50Bm
Guest Network	• 5GHz guest network × 1
Guest Network	 2.4GHz guest network × 1
Security	 64/128-bit WEP, WPA and WPA2 security
Security	 Hardware & software WPS configuration
	 QoS for critical operations, SPI anti-DoS firewall



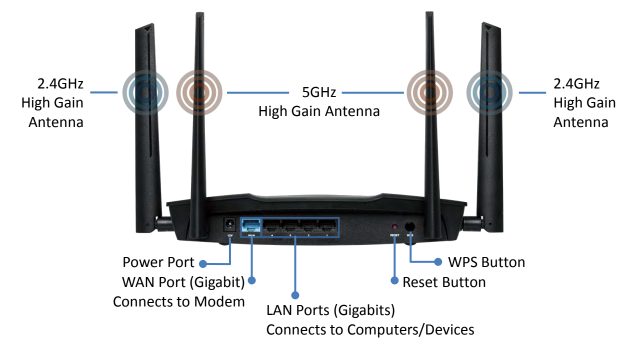
SPECIFICATIONS

RG21S AC2600 MU-MIMO Gigabit Home Wi-Fi Roaming Router with VPN & Access Point

SOFTWARE FEATURES	
Management	 Multi-language user interface
	 Remote management, access control
	 System status and security log
	Firmware upgradable
	 Smart iQ Setup, no CD required
WAN	 Protocol: PPPoE, Static IP, Dynamic IP, PPTP and L2TP
	 Supports WISP connection mode
	 Supports RJ-45 cable
iQoS	 Intelligent Quality of Service for smart bandwidth management, WMM
VPN Pass-Through	IPSec, PPTP
Port Forwarding	Virtual Server, IGMP Proxy, UPnP, DMZ
DHCP	Server, Client, DHCP Client List, Address Reservation
Dynamic DNS	DynDns, DHS, Zoneedit
Access Control	• IP/Mac Filter
Firewall Security	DoS, SPI Firewall, IP Address Filter
Protocols	Supports IPv4 and IPv6
Guest Network	 5GHz guest network x 1, 2.4GHz guest network x 1
SSID	• Up to 4 SSIDs (2.4GHz x 2 and 5GHz x 2) in Wi-Fi router mode (Each band with 1
	main SSID and 1 guest SSID)
	• Up to 10 SSIDs (2.4GHz x 5 and 5GHz x 5) in access point mode (Each band with 1
	main SSID and 4 multiple SSIDs)
Schedule	• Wi-Fi scheduling
Operation Mode	Wi-Fi router and access point
OTHERS	
Certification	CE, FCC, RoHS
Environmental Condition	Operating humidity: 10 - 90% (non-condensing)
	• Operating temperature: $32 - 104^{\circ}$ F (0 - 40° C)
System Requirement	Cable or xDSL Internet connection (RJ-45 cable modem or RJ-45 ADSL modem)
	 Computer (with Fast Ethernet adapter or wireless adapter) running Windows,
	Mac OS or Linux
	 Smartphone, tablet or laptop running iOS 4 or Android 4 and above
	 Web browser (Internet Explorer, Google Chrome, Firefox, Opera or Safari)
Package Content	RG21S Wi-Fi router
	Quick installation guide
	 CD-ROM (including setup wizard, multi-language quick installation guide and use
	manual)
	Power adapterEthernet cable

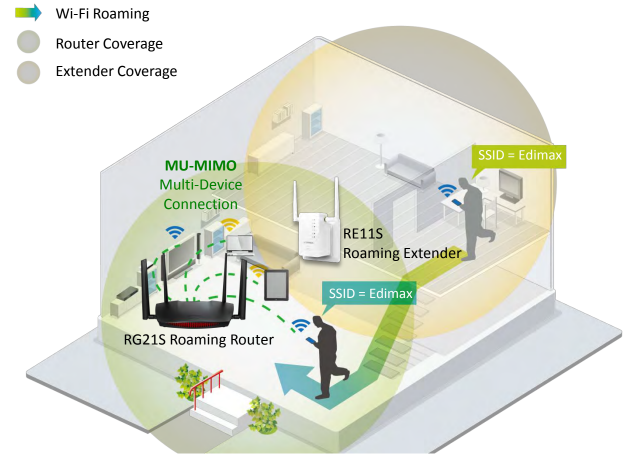


HARDWARE INTERFACE



APPLICATION DIAGRAM

--- MU-MIMO, Multi-Device Connected Simultaneously



*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.

6 Copyright © 2016 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