



Corporate Overview

Background

Since Edimax's establishment in 1986, we have grown to be one of the world's leading manufacturers of advanced network communication products. Edimax Technology is dedicated to the design, development, manufacture, and marketing of a broad range of networking solutions. Our success is based on a positive corporate image and the continuous expansion of our partner channel networks. The company's core values include quality service, professional R&D and innovation. Edimax is headquartered in Taiwan (Republic of China) and has been listed at the Taiwan Stock Exchange since 2001 with consistent year-on-year revenue growth. In 2003, Edimax received ISO 9001 and ISO 14000 certification and in 2014 & 2015 was ranked in the top 35 most valuable international Taiwanese brands by Interbrand.

Worldwide Offices

Edimax's global presence spans across North America, Asia, and Europe. The company has branch offices in California, the Netherlands, the United Kingdom, Poland, Romania, France, Germany, Australia, India, Ukraine, UAE, Russia, Italy, Spain, China, Singapore and Hong Kong. Edimax currently serves over 70 countries via our worldwide distribution channels. Thanks to our international distribution centers and offices, we are able to offer timely logistic services and support to customers around the globe. Edimax prioritizes its customers and makes a concerted effort to fulfill all their local and global networking needs.

Research & Development

Edimax's Taiwan and China-based R&D team consists of over 200 staff members. Such a solid and professional engineering team has contributed to our success in developing new products to meet the market's ever-changing demands. We are constantly increasing investment in our R&D centers to strengthen our ability to develop products and solutions that are truly class leading. Edimax products are all CE, FCC and C-Tick emission certified. Our wireless 802.11n and 802.11ac range is Wi-Fi certified and our drivers are tested by Microsoft and NSTL to ensure interoperability. In addition to being ISO 9001 and ISO 14000 certified in 2003, Edimax has formed strategic partnerships with several chipset vendors. Edimax is also an active member of both the Wi-Fi Alliance and the Gigabit Ethernet Alliance.

Networking People Together

Our mission is simple and clear: "Networking People Together". With decades of experience in the networking industry, we are able to deliver the best-in-class solutions to our global partners and customers. We are committed to bringing the latest networking technologies to the customer at the most affordable price. Not only do we manufacture products for the SOHO and SME markets, but also enable our channel partners to provide complete networking solutions for large businesses. Our long-term business strategies and innovations have allowed our company to consolidate its status as a renowned value-adding and customer-oriented manufacturer in the networking industry.

Product Range

Edimax's wide and comprehensive product lines satisfy the connectivity needs of any networking architecture or application for home and business. Our products are distinguished by their value, performance and excellent support. The complete range of our products include wireless solutions, print servers, xDSL routers, Ethernet switches, PoE solutions, powerline solutions, network access controllers, load balancer solutions, network cameras, professional surveillance cameras, VoIP solutions, KVM switches, media converters, home entertainment integration solutions and other customer-oriented networking applications. Additionally we offer the high-performance Edimax Pro range of enterprise solutions.

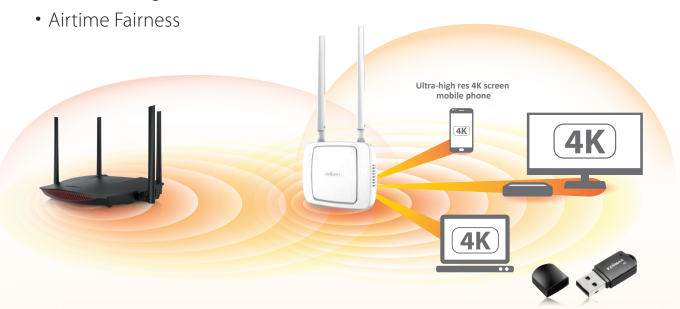
Contents

03 Wi	-Fi Router
10 Tra	avel Router
10 AE	OSL Modem Router
11 Ex	tender
16 Ac	cess Point
20 Wi	-Fi USB Adapter
29 Wi	-Fi PCI -E Adapter
31 Hc	ome Automation
33 Ne	twork Camera
43 Po	werline Adapter
44 Un	nmanaged Switch
49 Pri	nt Server
50 KV	M Switch
51 Ne	twork Adapter
51 Ac	cessories
53 Ed	imax Worldwide Offices

4K Video Streaming Everywhere

802.11ac Wave 2 Ready from Router to Client!

- 802.11ac Extreme High Speed
- Advanced MU-MIMO Technology
- Quality of Service (QoS) Implementation
- High Sensitivity
- Beamforming



11ac Wave 2

AC2600 Gigabit Dual-Band 11AC Wave 2 MU-MIMO Router with VPN

BR-6877AC

- Supports IEEE 802.11ac Wave 2 standard and works with all IEEE 802.11a/b/q/n/ac devices.
- MU-MIMO (Multi-User) leading technology to connect more devices simultaneously
- AC2600 concurrent dual-band speeds up to 800Mbps at 2.4GHz & 1732Mbps at 5GHz
- Smart VPN for secure remote access to office/home networks from anywhere.
- · Separate guest network.
- Up to 16 SSIDs (2.4GHz x 8 & 5GHz x 8) with VLAN in AP mode
- iQoS smart bandwidth management for gaming, video streaming, VoIP and other applications.
- Supports IPTV
- · Supports DNS proxy.
- iQ setup for quick and easy installation with a PC, tablet or smartphone.













IPTV





MU-MIMO

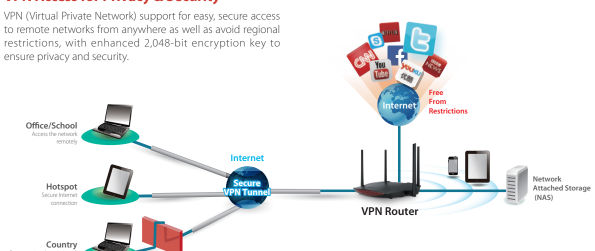




Latest11AC Wave2 and MU-MIMO **Technology Supported**

Featuring the latest IEEE 802.11ac Wave 2 standard, BR-6877AC can boost wireless performance up to 3 times faster. The MU-MIMO supports high-speed data streams to four client devices simultaneously while traditional routers connects device by turn. It means blistering performance and less waiting.

VPN Access for Privacy & Security



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

Features

Wi-Fi Home Mesh Solutions

One Wi-Fi network with whole home coverage. Freely move in your home.

Coming Soon

AC1200 Gigabit Dual-Band Router with Smart Wi-Fi BR-6478ACR

- AC1200 dual-band concurrent router speeds up to 300Mbps at 2.4GHz & 867Mbps at 5GHz.
- 1 x Gigabit WAN port + 4 x Gigabit LAN ports.
- Supports IEEE 802.11ac standard and works with all IEEE 802.11a/b/g/n devices.
- · Wi-Fi Home Mesh management.
- Smartphone app designed for Wi-Fi management anytime, anywhere through the cloud.

Smart AC750 Dual-Band Wi-Fi Extender **EW-7438ACR**

- AC750 dual-band Wi-Fi extender with speeds up to 300Mbps at 2.4GHz & 433Mbps at 5GHz.
- 1 x LAN port.
- Supports IEEE 802.11ac standard and works with all IEEE 802.11a/b/g/n devices.
- Auto join Wi-Fi Home Mesh with zero configuration.
- Supports Cross Band technology to maximize Wi-Fi performance and provide a stable connection.











Single SSID & Smart Roaming

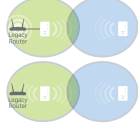
All router and Wi-Fi extenders join the Wi-Fi Home Mesh with the same SSID. Users no longer choose which Wi-Fi network SSID to connect. Under autonomous management of Wi-Fi Home Mesh, Wi-Fi devices are roaming to the router or Wi-Fi extender that provide the best signal in real time and no longer stick in a too far connection when moving.

Plug & Extend

A new Wi-Fi extender auto joins the Wi-Fi Home Mesh without configuration. Wi-Fi Home Mesh auto provisioning function does everything for you



Extend your legacy router with Wi-Fi home mesh.



Wi-Fi home mesh total solution.



Features

AC1200 Gigabit Dual-Band 11AC Wave 2 MU-MIMO Router with VPN Easy Setup

Wi-Fi Router, Access Point & Range Extender

BR-6478AC V3 Coming Soon

- Supports IEEE 802.11ac Wave 2 standard and works with all IEEE 802.11a/b/g/n devices.
- MU-MIMO (Multi-User) leading technology to connect more devices simultaneously.
- AC1200 concurrent dual-band speeds up to 300Mbps at 2.4GHz & 867Mbps at 5GHz.
- 3-in-1: router, access point & range extender.
- Smart VPN for secure remote access to office/home network from anywhere.
- · Separate guest network.
- Separate 2.4GHz and 5GHz guest network for secure guest Wi-Fi access.
- iQoS smart bandwidth management for gaming, video streaming, VoIP applications and BT clients.
- Up to 10 SSIDs (2.4GHz x 5 & 5GHz x 5) with VLAN support in AP mode.
- iQ setup for guick and easy installation with a PC, tablet or smartphone.
- · Supports IPTV.













Multi-SSID



11ac Wave 2

MU-MIMO







3-in-1 Router, Access Point & Range Extender

The BR-6478AC V3 can work as router, access point or range extender. Just configure the mode you need for your network environment using the smart iQ Setup wizard.

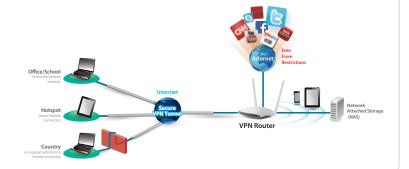
Switch mode using the smart iQ setup wizard on any device with a web browser, no CD required. *Mobile device setup requires iOS 4.0 or Android 4.0 and above.

Latest 11ac Wave 2 and MU-MIMO Technology Supported

Featuring the latest IEEE 802.11ac Wave 2 standard, the BR-6478AC V3 can boost wireless performance for speeds up to two times faster. MU-MIMO supports high-speed data streams to two client devices simultaneously while traditional routers connect to each device by turn, meaning blistering performance and less waiting.

VPN Access for Privacy & Security

VPN (Virtual Private Network) support for easy, secure access to remote networks from anywhere as well as avoiding regional restrictions. With enhanced 2,048-bit encryption key to ensure privacy and security.



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



11ac





BR-6478AC V2

AC1200 Gigabit + USB Port Dual-Band Router with VPN **Easy Setup**

Wi-Fi Router, Access Point, Wi-Fi Extender, Wi-Fi Bridge & WISP

- Supports IEEE 802.11ac standard and works with all 802.11 a/b/g/n/ac devices.
- AC1200 concurrent dual-band speeds up to 300Mbps (2.4GHz) and 867Mbps (5GHz).
- 5-in-1 router, access point, Wi-Fi extender, Wi-Fi bridge and WISP.
- Separate 2.4GHz and 5GHz guest network for secure guest Wi-Fi access.
- VPN support for secure, remote access to your home network from anywhere.
- Supports IPTV applications for worldwide ISPs (via firmware upgrades).
- Supports one USB 2.0 port to easily share printers and files across your network.
- DNS proxy feature for filtering and monitoring illegal DNS traffic.
- \bullet Up to 10 SSIDs (2.4GHz x 5 and 5GHz x 5) with VLAN support in AP mode.















BR-6288ACI

Smart AC600 Dual-Band Router with VPN **Easy Setup**

Wi-Fi Router, Access Point, Wi-Fi Extender, Wi-Fi Bridge & WISP

- Supports IEEE 802.11ac standard and works with all 802.11a/b/g/n/ac devices.
- AC600 concurrent dual-band speeds up to 150Mbps (2.4GHz) and 433Mbps (5GHz).
- 5-in-1 router, access point, Wi-Fi extender, Wi-Fi bridge and WISP.
- Smartphone app & Smart iQ setup designed for router setup and auto firmware upgade.
- VPN support for secure, remote access to your home network from anywhere.
- Green Wi-Fi power saving switch, powered by USB.
- Supports up to 10 Multi-SSID (2.4GHz x 5 and 5GHz x 5) & VLAN (AP mode only).
- Supports guest network (Router mode only).











BR-6208AC V2 Coming Soon

AC750 Dual-Band Router with VPN Easy Setup

Wi-Fi Router, Access Point, Range Extender, Wi-Fi Bridge & WISP

- Supports IEEE 802.11ac standard and works with all IEEE 802.11a/b/g/n/ac devices.
- AC750 concurrent dual-band with speeds up to 300Mbps (2.4GHz) and 433Mbps (5GHz)
- Separate guest network for secure guest Wi-Fi access.
- VPN support for secure, remote access to your home network from anywhere.
- DNS proxy feature for filtering and monitoring illegal DNS traffic.
- •Three external high-gain antennas for better Wi-Fi performance.
- Supports up to 10 Multi-SSID (2.4GHz x 5 and 5GHz x 5) & VLAN (AP mode only)
- Smart iQ setup for quick and easy installation with no CD required.















BR-6428nS V4 Coming Soon

N300 Wi-Fi Router **Easy Setup**

Wi-Fi Router, Access Point, Wi-Fi Extender, Wi-Fi Bridge & WISP

- Wireless speed up to 300Mbps ideal for homes and small offices.
- 5-in-1 router, access point, Wi-Fi extender, Wi-Fi bridge and WISP.
- Separate quest network for secure guest Wi-Fi access.
- \bullet DNS proxy feature for filtering and monitoring illegal DNS traffic.
- Supports up to 5 Multi-SSID & VLAN (AP mode only)
- $\bullet \ Supports \ WEP, WAP, WAP2, DDNS, QoS, IP/Port/MAC \ filtering, DMZ, Virtual \ Server \ and \ VPN \ pass \ through.$
- Smart iQ setup for quick and easy installation with no CD required.











BR-6428nC

N300 Wi-Fi Router **Easy Setup**

Wi-Fi Router, Access Point & Wi-Fi Extender

- Wireless speeds up to 300Mbps ideal for homes and small offices.
- 3-in-1 router, access point and Wi-Fi extender.
- Separate guest network for secure guest Wi-Fi access.
- DNS proxy feature for filtering and monitoring illegal DNS traffic.
- Supports up to 5 Multi-SSID & VLAN (AP mode only).
- Supports WEP, WPA, WPA2, DDNS, QoS, IP/Port/MAC filtering, DMZ, Virtual Server and VPN pass through.
- Smart iQ setup for quick and easy installation with no CD required.















BR-6228nC V2

N150 Wi-Fi Router **Easy Setup**

Wi-Fi Router, Access Point, Wi-Fi Extender

- Wireless speeds up to 150Mbps ideal for homes and small offices.
- 3-in-1 router, access point and Wi-Fi extender.
- Separate guest network for secure guest Wi-Fi access.
- Employs one 9dBi detachable high gain antenna to enhance wireless range and coverage.
- Supports WEP, WPA, WPA2, DDNS, QoS, IP/Port/MAC filtering, DMZ, Virtual Server and VPN
- Smart iQ setup for quick and easy installation with no CD required.

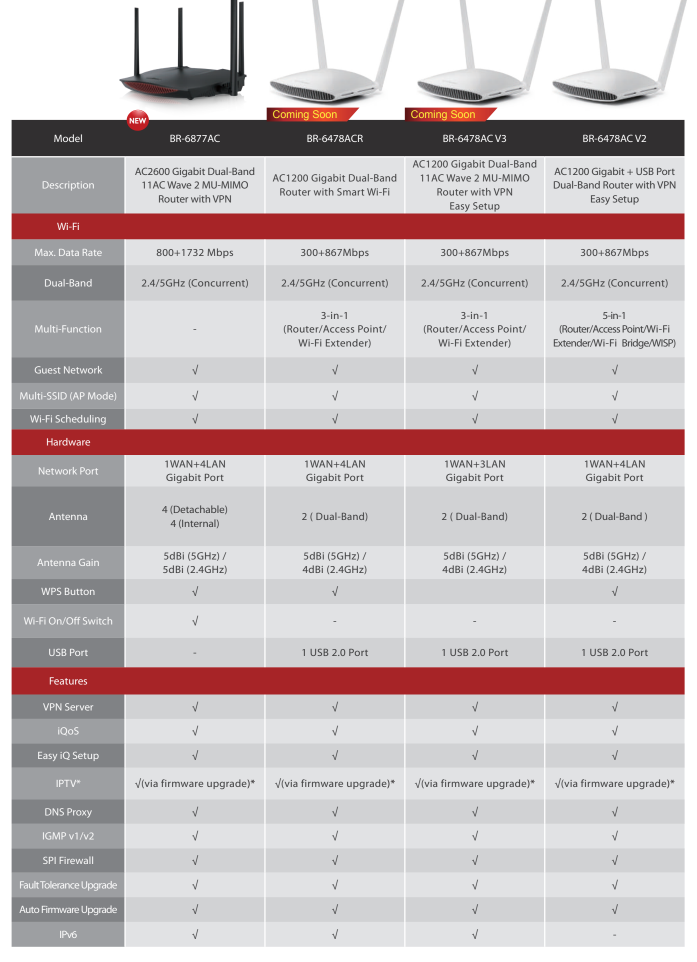












^{*}may require firmware upgrade, please contact local technical support.

Find the Best Wi-Fi Router for You









		Corning Soon		
BR-6208AC V2	BR-6288ACL	BR-6428nS V4	BR-6428nC	BR-6228nC V2
AC750 Dual-Band Router with VPN Easy Setup	Smart AC600 Dual-Band Router with VPN Easy Setup	N300 Wi-Fi Router Easy Setup	N300 Wi-Fi Router Easy Setup	N150 Wi-Fi Router Easy Setup
300+433Mbps	150+433Mbps	300Mbps	300Mbps	150Mbps
2.4/5GHz (Concurrent)	2.4/5GHz (Concurrent)	2.4GHz	2.4GHz	2.4GHz
5-in-1 (Router/Access Point/Wi-Fi Extender/Wi-Fi Bridge/WISP)	5-in-1 (Router/Access Point/Wi-Fi Extender/Wi-Fi Bridge/WISP)	5-in-1 (Router/Access Point/Wi-Fi Extender/Wi-Fi Bridge/WISP)	3-in-1 (Router/Access Point/Wi-Fi Extender)	3-in-1 (Router/Access Point/Wi-Fi Extender)
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	-	-
\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark
1WAN+3LAN	1 Port Split 1WAN+1LAN	1WAN+4LAN	1WAN+4LAN	1WAN+4LAN
3 (5GHzx1 / 2.4GHzx2)	1 (Dual-Band)	2	2 (Detachable)	1 (Detachable)
5dBi (5GHz) / 5dBi (2.4GHz)	5dBi (5GHz) / 4dBi (2.4GHz)	5dBi (2.4GHz)	9dBi (2.4GHz)	9dBi (2.4GHz)
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
-	Green Wi-Fi Power Saving	-	-	-
-	-	-	-	-
\checkmark	\checkmark	-	-	-
\checkmark	$\sqrt{}$	\checkmark	-	-
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
-	-	-	-	-
\checkmark	\checkmark	\checkmark	-	-
\checkmark	√	$\sqrt{}$	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	$\sqrt{}$	\checkmark	-	-
\checkmark	\checkmark	\checkmark	-	-
-	-	-	-	-

^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.

 $[\]star$ Product appearance and specifications are subject to change without notice.

BR-6258nL

N150 Wi-Fi Personal Hotspot & Travel Router

- The world's smallest wireless IEEE 802.11b/g/n travel router and personal hotspot.
- Compact and portable, and capable of storing your login information for multiple networks.
- Adds Ethernet connectivity to devices.
- · Multiple wireless devices, including smartphones, ultrabooks, and tablet computers, can go online at once.
- Powered by USB port no external power adapter required.
- Features iQ Setup for smart and automatic quick installation.









AR-7288WnA / AR-7288WnB

N300 Wi-Fi ADSL2+ Modem Router

- Complies with ADSL2/2+ standards with downstream and upstream data rates up to 24Mbps and 1Mbps.
- Complies with IEEE 802.11b/g/n wireless standards.
- 2-in-1 device, supports ADSL router mode and wireless router mode.
- Supports dual internet connection with an interchangeable LAN/WAN port.
- Features WPA2 encryption and a hardware WPS button.
- \bullet Supports UPnP, IP/MAC filtering, DMZ, TR-069, IPV6 and virtual server.
- USB 2.0 port supports storage sharing.















LAN/WAN



Features

Smart AC2600 Dual-Band 11AC Wave 2 MU-MIMO Wi-Fi Extender with **Detachable Antennas**

Wi-Fi Extender, Access Point, Wi-Fi Bridge

EW-7876AC Coming Soon

- Supports IEEE 802.11ac Wave 2 standard and works with all IEEE 802.11a/b/g/n devices.
- MU-MIMO (Multi-User) leading technology to connect more devices simultaneously.
- Detachable external adjustable antennas to reach the widest coverage
- AC2600 concurrent dual-band speeds up to 800Mbps at 2.4GHz & 1732Mbps at 5GHz.
- 3-in-1: Wi-Fi extender, access point and Wi-Fi bridge.
- · Separate guest network for parental control and Wi-Fi scheduling to save power
- iQ setup for quick and easy installation
- Free app for Wi-Fi analytics and scheduling



AC2600













11ac

Wave 2







MU-MIMO

Detachable Antenna



Dead Zones







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

The EW-7876AC can work as Wi-Fi extender, access point or Wi-Fi bridge. Just change to the mode you need for your network environment using the switch.





Switch mode using the smart iQ setup wizard on any device with a web browser, no CD required. *Mobile device setup requires iOS 4.0 or Android 4.0 and above.

Latest 11ac Wave 2 and MU-MIMO Technology

Featuring the latest IEEE 802.11ac Wave 2 standard, the EW-7876AC can boost wireless performance for speeds up to 3 times faster. MU-MIMO supports high-speed data streams to three client devices simultaneously while traditional access points connect to each device by turn, meaning blistering performance and less waiting.







EW-7478AC

Smart AC1200 Dual-Band Wi-Fi Extender with **Detachable External Antennas**

- Supports IEEE 802.11ac standard and works with all 802.11 a/b/g/n/ac devices
- \bullet Detachable external adjustable antennas to reach the widest coverage
- AC1200 concurrent dual-band with speeds up to 300Mbps (2.4GHz) and 867Mbps (5GHz)
- 3-in-1: Wi-Fi extender, access point and Wi-Fi bridge
- Separate guest network for parental control and Wi-Fi scheduling to save power
- iQ Setup for quick and easy installation
- Free app for Wi-Fi analytics and scheduling













Detachable Eliminate Wi-Fi Extend Wi-Fi Antenna Dead Zones Coverage

EW-7438ACR

Smart AC750 Dual-Band Wi-Fi Extender

- AC750 dual-band Wi-Fi extender with speeds up to 300Mbps at 2.4GHz & 433Mbps at 5GHz.
- 1 x LAN port.
- Supports IEEE 802.11ac standard and works with all IEEE 802.11a/b/g/n devices.
- Auto join Wi-Fi Home Mesh with zero configuration.
- Supports Cross Band technology to maximize Wi-Fi performance and provide a stable connection.











Signal Indicator

EW-7438AC

Smart AC750 Dual-Band Wi-Fi Extender

- Supports IEEE 802.11ac standard and works with all 802.11 a/b/g/n/ac devices.
- AC750 concurrent dual-band with speeds up to 300Mbps (2.4GHz) and 433Mbps (5GHz)
- Smart 3-in-1 Wi-Fi extender, access point & Wi-Fi bridge.
- Separate guest network for parental control and Wi-Fi scheduling for power saving.
- Feature iQ Setup for quick and smart installation.
- Smart app for Wi-Fi environment analytics and Wi-Fi scheduling.
- $\bullet \ \, \text{Supports Cross Band technology to maximize the Wi-Fi performance and provide a stable connection.} \\$



KAMICEE















12





























EW-7238RPD

N300+ Dual-Band Wi-Fi Extender

- Extends dual-band Wi-Fi coverage.
- Simultaneous dual-band speed up to 300Mbps (2.4GHz + 5GHz).
- Works with any Wi-Fi router.
- Features iQ Setup for smart and automatic quick installation.
- Energy-saving design.
- World's smallest wall-plug dual-band extender won't block neighboring wall sockets.









EW-7438RPn Mini

Smart N300 Wi-Fi Extender

- Extends the range of existing IEEE 802.11b/g/n Wi-Fi networks.
- iQ Setup for easy Wi-Fi extension.
- Smart 3-in-1 mode: access point, Wi-Fi extender and Wi-Fi bridge.
- Smart app for Wi-Fi environment analyzer, separate guest network for parental control and Wi-Fi scheduling for power saving.
- Find the best setup location for optimal Wi-Fi coverage with signal strength LED.
- Mini, wall plug design for convenient placement.
- Features a hardware WPS (Wi-Fi Protected Setup) button.











EW-7438RPn Air

Smart N300 Wi-Fi Extender

- Extends the range of existing IEEE 802.11b/g/n Wi-Fi networks.
- Smart iQ Setup for easy installation from smart phone or tablet.
- Supports guest SSID for parental control.
- · Smart app control.
- · Supports self healing.
- Supports Wi-Fi scheduling and good night mode.
- · Analyze local Wi-Fi environment to avoid interference.
- Miniature size and wall plug design for convenient placement.
- WPS (Wi-Fi Protected Setup) button for one-touch quick setup.
- LED signal indicator to find the best location for optimal Wi-Fi coverage.











EW-7438PTn

Smart N300 Pass-Through Wi-Fi Extender

- Extends the wireless coverage of existing IEEE 802.11b/g/n Wi-Fi networks.
- iQ setup for easy Wi-Fi extension.
- Smart 3-in-1 mode: Wi-Fi extender, access point, and Wi-Fi bridge.
- Smart app for Wi-Fi environment analyzer, separate guest network for parental control and power saving.
- · Wi-Fi scheduling for power saving.
- Find the best setup location for optimal Wi-Fi coverage with signal strength LED.
- Integrated power socket, no electrical outlet goes to waste.
- Features a hardware WPS (Wi-Fi Protected Setup) button.
- Features a hardware slide switch which can switch to green Wi-Fi and power off.









Integrated Power Socket

Easy Setup Smart App

* Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.







C	om	ing	500	n

Model	EW-7876AC	EW-7478AC	EW-7438ACR	EW-7438AC
Description	Smart AC2600 Dual-Band 11ac Wave 2 MU-MIMO Wi-Fi Extender with Detachable Antennas	Smart AC1200 Dual-Band Wi-Fi Extender with Detachable External Antennas	Smart AC750 Dual-Band Wi-Fi Extender with Smart Wi-Fi	Smart AC750 Dual-Band Wi-Fi Extender
Wi-Fi				
Max. Data Rate	800+1732Mbps	300+867Mbps	300+433Mbps	300+433Mbps
Dual Band	2.4/5GHz (Concurrent)	2.4/5GHz (Concurrent)	2.4/5GHz (Concurrent)	2.4/5GHz (Concurrent)
Multi-Function	3-in-1 (Wi-Fi Extender/ Access Point/ Wi-Fi Bridge)	3-in-1 (Wi-Fi Extender/ Access Point/ Wi-Fi Bridge)	3-in-1 (Wi-Fi Extender/ Access Point/ Wi-Fi Bridge)	3-in-1 (Wi-Fi Extender/ Access Point/ Wi-Fi Bridge)
Guest Network	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Wi-Fi Scheduling	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Hardware				
WAN Port	-	1 Gigabit WAN/ LAN port	-	1 WAN/LAN port (WAN in the Wi-Fi Router mode
LAN Port	1 Gigabit LAN port	(WAN in the Wi-Fi Router mode only)	1	only)
Antenna	2 Dual-band (External); 2 Dual-band (Internal)	2 Dual-band (External)	2.4GHz x2 (Internal); 5GHz x1 (Internal)	2.4GHz x2 (Internal); 5GHz x1 (Internal)
Antenna Gain	3dBi	3dBi	2.4GHz 3dBi; 5GHz 4dBi	2.4GHz 3dBi; 5GHz 4dBi
WPS Button	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Power On/Off Switch	√ (Wi-Fi Normal / Wi-Fi Green / Power off)	√ (Wi-Fi Normal / Wi-Fi Green / Power off)	√ (Wi-Fi Normal / Wi-Fi Green / Power off)	√ (Wi-Fi Normal / Wi-Fi Green / Power off)
Wall Plug	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Pass-through Socket (EU Only)	-	-	-	-
Power Module Built-in	AC 100-240V	AC 100-240V	AC 100-240V	AC 100-240V
Features				
iQ Setup	√	\checkmark	\checkmark	\checkmark
Mobile App	\checkmark	\checkmark	\checkmark	\checkmark
Universal Router Compatibility	\checkmark	\checkmark	\checkmark	\checkmark
Hidden SSID	$\sqrt{}$	\checkmark	\checkmark	\checkmark
Power Output	<100mW	<100mW	<100mW	<100mW
Ideal For				
Surfing, Email, Online Chat, and Music Streaming	V	V	V	V









EW-7238RPD	EW-7438RPn Mini	EW-7438RPn Air	EW-7438PTn
N300+ Dual-Band Wi-Fi Extender	Smart N300 Wi-Fi Extender	Smart N300 Wi-Fi Extender	Smart N300 Pass-Through Wi-Fi Extender
150+150Mbps	300Mbps	300Mbps	300Mbps
2.4/5GHz (Concurrent)	-	-	
-	3-in-1 (Wi-Fi Extender / Access Point / Wi-Fi Bridge	-	3-in-1 (Wi-Fi Extender/Access Point/Wi-Fi Bridge)
-	√ ,	√ ,	√ ,
-	V	√	√
-	-	-	-
1	1	1	1
2 (Internal)	2 (Internal)	2 (Internal)	2 (Internal)
2.4GHz 2dBi; 5GHz 2dBi	2dBi	2dBi	2dBi
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
\checkmark	-	-	√ (Wi-Fi Normal / Wi-Fi Green / Power off)
\checkmark	\checkmark	\checkmark	\checkmark
-	-	-	\checkmark
AC 100-240V	AC 100-240V	AC 100-240V	AC 100-240V
√			$\sqrt{}$
-	$\sqrt{}$	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark
<100mW	<100mW	<100mW	<100mW
√	$\sqrt{}$	\checkmark	V

^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.

 $[\]star$ Product appearance and specifications are subject to change without notice.

AC2600 Multi-Function Dual-Band 11AC Wave 2 MU-MIMO Access Point / Wi-Fi Extender

EW-7877APC Coming Soon

Access Point, Wi-Fi Extender, Wi-Fi Router

- Supports IEEE 802.11ac Wave 2 standard and works with all IEEE 802.11a/b/g/n devices.
- MU-MIMO (Multi-User) leading technology to connect more devices simultaneously.
- Detachable external adjustable antennas to reach the widest coverage
- AC2600 concurrent dual-band speeds up to 800Mbps at 2.4GHz & 1732Mbps at 5GHz.
- 3-in-1: Access point, Wi-Fi extender and Wi-Fi router.
- Separate guest network for parental control and Wi-Fi scheduling to save power

















Wave 2



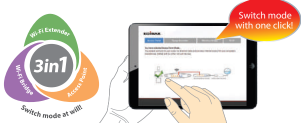
11ac Wave 2

MU-MIMO

Detachable Antenna

Fliminate Wi-Fi Dead Zones

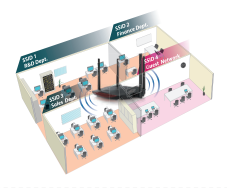
Extend Wi-Fi Coverage



Switch mode using the smart iQ setup wizard on any device with a web browser, no CD required. *Mobile device setup requires iOS 4.0 or Android 4.0 and above.

3-in-1 Access Point, Wi-Fi Extender and Wi-Fi Router

The EW-7877APC can work as an access point, Wi-Fi extender or Wi-Fi router. Just configure the mode you need for your network environment using the smart iQ Setup wizard.



Multi-SSID & VLAN Support*

Multi-SSID enables users to configure up to ten separate SSIDs (2.4GHz x 5 and 5GHz x 5) in order to group and manage users according to your requirements. In addition, each SSID can be assigned a different VLAN ID, so users with multiple VLANs can manage the network access level of each SSID ensuring security and protecting confidential or critical network resources.

*Access point mode only



Eliminate Wi-Fi Dead Zones & Double Wi-Fi Coverage

Switch the EW-7877APC to range extender mode to extend Wi-Fi coverage to dead zones which your existing Wi-Fi signal can't reach. Increase the signal coverage of your Wi-Fi network for better performance on your Wi-Fi devices.



EW-7478APC

AC1200 Multi-Function Dual-Band Access Point / Wi-Fi Extender Access Point, Wi-Fi Extender & Wi-Fi Router

- Supports IEEE 802.11ac standard and works with all IEEE 802.11a/b/g/n devices.
- External adjustable antennas to reach the widest coverage
- AC1200 concurrent dual-band speeds up to 300Mbps at 2.4GHz & 867Mbps at 5GHz.
- 3-in-1: Access point, Wi-Fi extender and Wi-Fi router.
- \bullet Support up to 10 Multi-SSID (2.4GHz x 5 and 5GHz x 5)
- Separate guest network for parental control and Wi-Fi scheduling to save power.











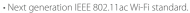




Extend Wi-Fi

EW-7208APC

AC750 Multi-Function Dual-Band Access Point / Wi-Fi Extender



- 5-in-1 access point, Wi-Fi extender, Wi-Fi bridge, Wi-Fi router and WISP.
- Concurrent dual-band wireless connectivity for 2.4GHz and 5GHz.
- Three external detachable antennas for better Wi-Fi performance.
- Supports up to 10 Multi-SSID (2.4GHz x 5 and 5GHz x 5) with VLAN tag (AP mode only).
- Supports guest network for security & privacy (router mode only).



















EW-7428HCn

N300 High Power Ceiling Mount PoE Wi-Fi Extender/Access Point

- Complies with wireless IEEE 802.11b/g/n standards with Wi-Fi speeds of up to 300Mbps.
- 600mW high power output for superior wireless performance *.
- Supports IEEE 802.3af PoE and alternative external power adapter.
- Enhanced wireless coverage up to 10,000 square meters **.
- iQ Setup for automatic and smart setup.
- Compact design with flexible mounting and power supply options.
- Multiple operation modes including AP, WDS Point to Point, WDS Point to multiple points, and repeater.
- Up to 5 SSIDs, making it possible to divide clients into different wireless groups with different wireless security settings.
- Scheduling to turn LED and wireless on and off, to reduce power consumption.
- Suitable for home, SOHO and SMB environments.















*Power is limited up to 20dBm in Europe due to CE regulations.



EW-7438APn

N300 Wall Plug Access Point

- Wireless IEEE 802.11b/g/n standards with Wi-Fi speeds of up to 300Mbps.
- iQ Setup for automatic and smart setup.
- Supports multi-SSID and guest network setting.
- Supports WDS point-to-point and point-to-multipoint bridge.
- Features a hardware WPS (Wi-Fi Protected Setup) button.
- Compact size and wall plug design for convenient placement.











N150 Wi-Fi Range Extender/Access Point with 5-Port Switch



- Features EZmax multi-language setup wizard.
- · Designed with green technology.
- Supports point-to-point and point-to-multipoint bridge.
- Supports WDS mode, universal repeater mode and AP client mode.
- Features a hardware WPS (Wi-Fi Protected Setup) button.









^{**}Wireless coverage is based on independent test results. Actual coverage may vary due to environmental factors such as wireless interference, building materials, andother obstructions.



	Coming Soon					
Model	EW-7877APC	EW-7478APC	EW-7208APC	EW-7428HCn	EW-7438APn	EW-7228APn
Description	AC2600 Multi- Function Dual- Band 11AC Wave 2 MU-MIMO Access Point / Wi-Fi Extender	AC1200 Multi- Function Dual- Band Access Point / Wi-Fi Extender	AC750 Multi- Function Dual- Band Access Point / Wi-Fi Extender	N300 High Power Ceiling Mount PoE Wi-Fi Extender / Access Point	N300 Wall-Plug Access Point	N150 Wi-Fi Range Extender/Access Point with 5-Port Switch
Wi-Fi						
Max. Data Rate	800+1732Mbps	300+867Mbps	300+433Mbps	300Mbps	300Mbps	150Mbps
5GHz (ac/a/n)	$\sqrt{}$	$\sqrt{}$	\checkmark	-	-	-
2.4GHz (b/g/n)	V	$\sqrt{}$	√	\checkmark	√	V
Client Mode	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark	-	$\sqrt{}$
WDS Mode	√*	√*	√*	$\sqrt{}$	√	√
Universal Repeater Mode	$\sqrt{}$	$\sqrt{}$	√	\checkmark	-	$\sqrt{}$
WISP Mode	$\sqrt{}$	$\sqrt{}$	\checkmark	-	-	-
Router Mode	$\sqrt{}$	$\sqrt{}$	\checkmark	-	-	-
Hardware						
WAN Port	1*	1*	1*	-	-	-
LAN Port	4	4	4	1	1	5
Antenna	4 (Detachable) 4 (Internal)	2 x Dual-band	2 x 2.4GHz & 1 x 5GHz (Detachable)	2 (Internal)	2 (Internal)	1 (Detachable)
Antenna Gain	5dBi (5GHz) 5dBi (2.4GHz)	5dBi (5GHz) 4dBi (2.4GHz)	5dBi (5GHz) 4dBi (2.4GHz)	3dBi	3dBi	3dBi
WPS Button	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	$\sqrt{}$
Power over Ethernet	-	-	-	√ (802.3af)	-	-
Wall Plug	-	-	-	-	\checkmark	-
Wall Mount	Desktop	Desktop	Desktop	Wall Mount & Ceiling Mount	-	Desktop & Wall Mount
Functions						
MAC Filtering	V	√	√	$\sqrt{}$	√	$\sqrt{}$
DHCP Client/Server	\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark
Hidden SSID	\checkmark	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	\checkmark
Wi-Fi Scheduling	\checkmark	$\sqrt{}$	√	\checkmark	-	-
Multi-SSID	10	10	10	5	5	5
Power Output	< 100mW	< 100mW	< 100mW	600mW / 100mW**	< 100mW	< 100mW

^{*} Router mode only

^{**} Subject to local regulation

^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.

^{*} Product appearance and specifications are subject to change without notice.

AC1750 Dual-Band Wi-Fi USB 3.0 Adapter High Performance & High Sensitivity with 4 Antennas

EW-7834UAC Coming Soon

- AC1750 Wi-Fi USB 3.0 adapter provides transfer speeds up to 450Mbps (2.4GHz) or 1300Mbps (5GHz).
- 3 dual-band antennas for enhanced Wi-Fi signal strength & coverage.
- 180-degree adjustable foldaway antenna.
- Supports Windows 7/8/8.1~, Mac OS X 10.7~ & Linux.
- Backward compatible with IEEE 802.11a/b/g/n devices.
- WPS (Wi-Fi Protected Setup) button for easy Wi-Fi connections.
- Receive signal with 4 antennas which provide very high sensitivity







400 600 800





Performance



Maximum Speed: Next Generation 802.11ac vs. 802.11n 450 Mbp

World's Fastest USB Wi-Fi Adapter

The Edimax EW-7834UAC is the next generation of Wi-Fi adapter, compatible with the 802.11ac standard and delivering speeds of up to 1,300Mbps at 5GHz - almost three times as fast as 802.11n.

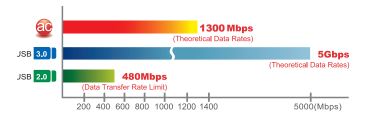
The EW-7834UAC is the first adapter of its kind to offer 802.11ac speeds together with USB 3.0 connectivity. Upgrade PC's and notebooks to super high speed 802.11ac Wi-Fi and enjoy streaming video and data at speeds of up to 1300Mbps.

802.11ac Speed Comparison USB 2.0 vs. USB 3.0

1000

1200

1400 1600 (Mbps)



USB 3.0 Interface

802.11ac Truly Realized with USB 3.0. USB 3.0 is up to 10 times faster than USB 2.0 and specifies a maximum transmission speed of up to 5Gbps.

Providing quicker data transmission times, and backwards compatibility with USB 2.0 (which specifies a maximum speed of 480Mbps), USB 3.0 is the new standard in connectivity - enabling devices to achieve the super fast speeds which 802.11ac can provide.

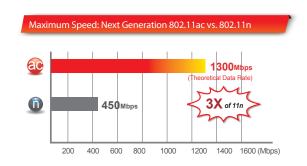
AC1750 Dual-Band Wi-Fi USB 3.0 Adapter High Performance & 180° Adjustable Antenna

EW-7833UAC

- AC1750 Wi-Fi USB 3.0 adapter provides transfer speeds up to 450Mbps (2.4GHz) or
- 3 dual-band antennas for enhanced Wi-Fi signal strength & coverage.
- 180-degree adjustable foldaway antenna.
- Supports Windows 7/8/8.1~, Mac OS X 10.7~ & Linux.
- Backward compatible with IEEE 802.11a/b/g/n devices.





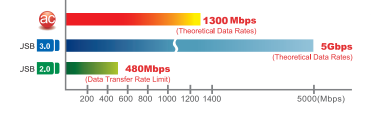


World's Fastest USB Wi-Fi Adapter

The Edimax EW-7833UAC is the next generation of Wi-Fi adapter, compatible with the 802.11ac standard and delivering speeds of up to 1,300Mbps at 5GHz - almost three times as fast as 802.11n.

The EW-7833UAC is the first adapter of its kind to offer 802.11ac speeds together with USB 3.0 connectivity. Upgrade PC's and notebooks to super high speed 802.11ac Wi-Fi and enjoy streaming video and data at speeds of up to 1300Mbps.





USB 3.0 Interface

802.11ac Truly Realized with USB 3.0. USB 3.0 is up to 10 times faster than USB 2.0 and specifies a maximum transmission speed of up to 5Gbps.

Providing quicker data transmission times, and backwards compatibility with USB 2.0 (which specifies a maximum speed of 480Mbps), USB 3.0 is the new standard in connectivity - enabling devices to achieve the super fast speeds which 802.11ac can provide.



Adjustable Foldaway Antenna

The EW-7833UAC's sleek design features an adjustable foldaway antenna, allowing users to adjust the antenna's angle for optimum Wi-Fi per formance and fold back the antenna to minimize size when it's not in LISE

^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.

^{*} Product appearance and specifications are subject to change without notice



EW-7822UAC

AC1200 Dual-Band Wi-Fi USB 3.0 Adapter 180° Adjustable Antenna

- 802.11ac truly realized with USB 3.0.
- Supports IEEE 802.11ac standard and works with all 802.11a/b/g/n/ac access points.
- Dual-band wireless connectivity (2.4GHz or 5GHz).
- Wi-Fi speeds up to 300Mbps (2.4GHz) or 867Mbps (5GHz).
- 180 degree adjustable foldaway antenna.
- \bullet Features 64/128-bit WEP, WPA & WPA2 encryption, and a hardware WPS button.
- Supports Windows XP/Vista/7/8/8.1~, Mac OS X 10.7~ & Linux.









EW-7822UTC

AC1200 Dual-Band 11AC Wave 2 MU-MIMO Wi-Fi USB 3.0 Adapter

- AC1200 Wi-Fi USB 3.0 adapter provides transfer speeds up to 300Mbps at 2.4GHz & 867Mbps at 5GHz.
- 2 internal dual-band antennas for enhanced Wi-Fi signal strength & coverage
- Supports Windows 7/8/10, Max OS X 10.7~ & Linux
- Backward compatible with IEEE 802.11a/b/g/n devices
- WPS (Wi-Fi Protected Setup) button for easy Wi-Fi connections.









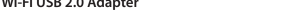






EW-7722ULC

AC1200 Dual-Band 11AC Wave 2 MU-MIMO Wi-Fi USB 2.0 Adapter



- AC1200 Wi-Fi USB 2.0 adapter provides transfer speeds up to 300Mbps at 2.4GHz & 867Mbps at 5GHz. • 2 internal dual-band antennas for enhanced Wi-Fi signal strength & coverage
- Nano, stylish and minimal design, it is perfectly fits your laptops to take the advantage of 11ac 5GHz super-fast speed anywhere.
- Supports Windows 7/8/10, Max OS X 10.7~ & Linux
- Backward compatible with IEEE 802.11a/b/g/n devices





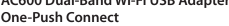






EW-7811UTC

AC600 Dual-Band Wi-Fi USB Adapter





- Dual-band wireless connectivity (2.4GHz or 5GHz).
- Wi-Fi speeds up to 150Mbps (2.4GHz) or 433Mbps (5GHz).
- Features 64/128-bit WEP, WPA & WPA2 encryption, and a hardware WPS button.
- Supports Windows XP/Vista/7/8/8.1~, Mac OS X 10.7~ & Linux.











Easy Setup





EW-7811UAC

AC600 Dual-Band Wi-Fi USB Adapter Adjustable High-Gain Antenna

- Supports IEEE 802.11ac standard and works with all 802.11a/b/g/n/ac access points.
- Wi-Fi speeds up to 150Mbps (2.4GHz) or 433Mbps (5GHz).
- Dual-band wireless connectivity (2.4GHz or 5GHz).
- Employing one 4dBi (2.4GHz) / 6dBi (5GHz) high gain antenna, provides high performance and long distance wireless connections.
- Included USB cradle for flexible placement and better wireless signal.
- Features 64/128-bit WEP, WPA & WPA2 encryption, and a hardware WPS button.
- Supports Windows XP/Vista/7/8/8.1~, Mac OS X 10.7~ & Linux.











EW-7811USC

AC600 Dual-Band Wi-Fi USB Adapter **Detachable High-Gain Antenna**

- Supports IEEE 802.11ac standard and works with all 802.11a/b/g/n/ac access points.
- Wi-Fi speeds up to 150Mbps (2.4GHz) or 433Mbps (5GHz).
- · Dual-band wireless connectivity (2.4GHz or 5GHz).
- Employing one 3dBi(2.4GHz) / 3dBi (5GHz) detachable high gain antenna, provides high performance and long distance wireless connections.
- Included USB cradle for flexible placement and better wireless signal.
- Features 64/128-bit WEP, WPA & WPA2 encryption, and a hardware WPS button.
- Supports Windows XP/Vista/7/8/8.1~, Mac OS X 10.7~ & Linux.









Long Range Easy Setup Universal A Compatibility Universal Mac, Windows

EW-7811DAC

AC600 Dual-Band Wi-Fi USB Adapter Long Range High-Gain Antenna



- Supports IEEE 802.11ac standard and works with all 802.11a/b/g/n/ac access points. • Wi-Fi speeds up to 150Mbps (2.4GHz) or 433Mbps (5GHz).
- Dual-band wireless connectivity (2.4GHz or 5GHz).
- Employing one 5dBi (2.4GHz) / 7dBi (5GHz) directional high gain antenna, provides high performance and long distance wireless connections.
- Included USB cradle for flexible placement and better wireless signal.
- Features 64/128-bit WEP, WPA & WPA2 encryption, and a hardware WPS button.
- Supports Windows XP/Vista/7/8/8.1~, Mac OS X 10.7~ & Linux.









Compatibility & Linux



EDIMAX



EDIMAX

EW-7711MAC

AC450 Wi-Fi Adapter-11ac Upgrade for MacBook

- Supports IEEE 802.11ac standard and works with all 802.11ac/a/n access points.
- Wireless connectivity on 5GHz band reducing wireless interference.
- Maximum Wi-Fi speeds of 433Mbps (5GHz).
- Nano, stylish and minimal design, it is perfectly fits your MacBook.
- Features WEP 64/128-bit, WPA, WPA2 encryption.
- Supports Windows XP/Vista/7/8/8.1~ and Mac OS 10.7~









EW-7711ULC

AC450 Wi-Fi Nano USB Adapter 11ac Upgrade for Laptop

- Supports IEEE 802.11ac standard and works with all 802.11ac/a/n access points.
- Wireless connectivity on 5GHz band reducing wireless interference.
- Maximum Wi-Fi speeds of 433Mbps (5GHz).
- Minimal and stylish design perfectly fits your laptops to take the advantage of 11ac 5GHz super-fast speed anywhere.
- Features WEP 64/128-bit, WPA, WPA2, 802.1x encryption.
- Supports Windows XP/Vista/7/8/8.1~ and Mac OS 10.7~









EW-7722UTn V2

N300 Wi-Fi Mini USB Adapter **Ideal for Raspberry Pi**

- Wi-Fi speeds up to 300Mbps.
- Green WLAN for improved power efficiency.
- Features EZmax setup wizard.
- Features 64/128-bit WEP, WPA & WPA2 encryption, and a hardware WPS button.
- Includes hardwire USB cable for improved wireless performance.
- Supports Windows XP/Vista/7/8/8.1~, Mac OS X 10.7~ & Linux.











EW-7612UAn V2

N300 Wi-Fi USB Adapter **High-Gain Antenna**

- Complies with IEEE 802.11b/g/n standards.
- One 3dBi high-gain rotatable antenna.
- Features EZmax setup wizard.
- Features 64/128-bit WEP, WPA, and WPA2 encryption and a hardware WPS button.
- Includes hardwire USB cable for enhanced wireless performance.
- Supports Windows XP/Vista/7/8/8.1~, Mac OS X 10.7~ & Linux.











EDIMAX



N150 Wi-Fi BT4.0 Nano USB Adapter

- Complies with IEEE 802.11b/g/n standards.
- Advanced Bluetooth 4.0 (Dual Mode): LE and BR/EDR standard and backward compatible with previous versions included BTV2.1+EDR, BT v3.0+HS.
- Low Energy technology for energy-saving wireless connectivity.
- Exceptionally miniaturized.
- Features WEP 64/128-bit, WPA, WPA2 encryption.
- Supports Windows XP/Vista/7/8/8.1~, Linux & Mac OS 10.7~(Mac OS for Wi-Fi only).













FW-7711UAn V2

N150 Wi-Fi USB Adapter **High-Gain Antenna**

- Complies with IEEE 802.11b/g/n standards.
- One 3dBi high-gain rotatable antenna.
- Features 64/128-bit WEP, WPA & WPA2 encryption, and a hardware WPS button.
- Includes hardwire USB cable for enhanced wireless performance.
- Supports Windows XP/Vista/7/8/8.1~, Mac OS X 10.7~ & Linux.













EW-7811Un

N150 Wi-Fi USB Adapter **Ideal for Raspberry Pi**

- · Exceptionally miniaturized.
- Complies with IEEE 802.11b/g/n standards.
- Green WLAN for improved power efficiency.
- Features EZmax setup wizard.
- Supports 64/128-bit WEP, WPA, and WPA2 encryption.
- Supports Windows XP/Vista/7/8/8.1/10/10 IoT Core, Mac OS X, and Linux.













- · Listed in the top 3 approved, known, working Raspberry Pi peripherals.
- Recommended by Amazon as the product most frequently bought together with the Raspberry Pi.



EDIMA













	Coming Soon	NEW			
Model	EW-7834UAC	EW-7833UAC	EW-7822UAC	EW-7822UTC	EW-7822ULC
Description	AC1750 Dual- Band Wi-Fi USB 3.0 Adapter High Performance & High Sensitivity with 4 Antennas	AC1750 Dual-Band Wi-Fi USB 3.0 Adapter High Performance & 180° Adjustable Antenna	AC1200 Dual-Band Wi-Fi USB 3.0 Adapter 180° Adjustable Antenna	AC1200 Dual-Band 11AC Wave 2 MU- MIMO Wi-Fi USB 3.0 Adapter	AC1200 Dual-Band 11AC Wave 2 MU-MIMO Wi-Fi Nano USB 2.0 Adapter
Wireless					
Max. Data Rate	450Mbps (2.4GHz) or 1300Mbps (5GHz)	450Mbps (2.4GHz) or 1300Mbps (5GHz)	300Mbps (2.4GHz) or 867Mbps (5GHz)	300Mbps (2.4GHz) or 867Mbps (5GHz)	300Mbps (2.4GHz) or 867Mbps (5GHz)
Wi-Fi Standard	IEEE 802.11 ac/a/b/g/n	IEEE 802.11 ac/a/b/g/n	IEEE 802.11 ac/a/b/g/n	IEEE 802.11 ac/a/b/g/n	IEEE 802.11 ac/a/b/g/n
Radio Band	2.4/5GHz	2.4/5GHz	2.4/5GHz	2.4/5GHz	2.4/5GHz
Bluetooth Standard	-	-	-	-	-
Hardware					
WPS Button	√	\checkmark	\checkmark	\checkmark	-
Antenna	4 Internal	3 Internal + 1 External	1 Internal + 1 External	2 Internal	2 Internal
USB Cable	-	-	-	√ (Cradle)	√ (Cradle)
USB Interface	USB 3.0	USB 3.0	USB 3.0	USB 3.0	USB 2.0
Features					
Windows XP/ Vista/7/8/8.1/10	(XP & Vista excluded)	(XP & Vista excluded)	√	(XP & Vista excluded)	(XP & Vista excluded)
MAC OS	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
Linux	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
Wi-Fi Security	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2













EW-7811UTC	EW-7811UAC	EW-7811USC	EW-7811DAC	EW-7711MAC	EW-7711ULC
AC600 Dual-Band Wi-Fi USB Adapter One-Push Connect	AC600 Dual-Band Wi-Fi USB Adapter Adjustable High-Gain Antenna	AC600 Dual-Band Wi-Fi USB Adapter Detachable High-Gain Antenna	AC600 Dual-Band Wi- Fi USB Adapter Long Range High- Gain Antenna	AC450 Wi-Fi USB Adapter - 11ac Upgrade for MacBook	AC450 Wi-Fi Nano USB Adapter 11ac Upgrade for Laptop (5G Band Only)
150Mbps (2.4GHz) or 433Mbps (5GHz)	150Mbps (2.4GHz) or 433Mbps (5GHz)	150Mbps (2.4GHz) or 433Mbps (5GHz)	150Mbps (2.4GHz) or 433Mbps (5GHz)	433Mbps (5GHz only)	433Mbps (5GHz only)
IEEE 802.11 ac/a/b/g/n	IEEE 802.11 ac/a/b/g/n	IEEE 802.11 ac/a/b/g/n	IEEE 802.11 ac/a/b/g/n	IEEE 802.11 ac/a/n	IEEE 802.11 ac/a/n
2.4/5GHz	2.4/5GHz	2.4/5GHz	2.4/5GHz	5GHz	5GHz
-	-	-	-	-	-
\checkmark	\checkmark	\checkmark	\checkmark	-	-
Internal	4dBi (2.4GHz) / 6dBi (5GHz)	3dBi (2.4GHz) / 3dBi (5GHz) (Detachable)	5dBi (2.4GHz) / 7dBi (5GHz)	Internal	Internal
-	√ (Cradle)	√ (Cradle)	√ (Cradle)	-	-
USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0
\checkmark	V	V	\checkmark	\checkmark	V
\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark
$\sqrt{}$	\checkmark	\checkmark	\checkmark	-	-
WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2

^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.

 $[\]star$ Product appearance and specifications are subject to change without notice.









N	EW

			NEW		
Model	EW-7722UTn V2	EW-7612UAn V2	EW-7611ULB	EW-7711UAn V2	EW-7811Un
Description	N300 Wi-Fi USB Adapter Ideal for Raspberry Pi	N300 Wi-Fi USB Adapter High-Gain Antenna	N150 + BT4.0 Wi-Fi Nano USB Adapter	N150 Wi-Fi USB Adapter High-Gain Antenna	N150 Wi-Fi USB Adapter Ideal for Raspberry Pi
Wireless					
Max. Data Rate	300Mbps	300Mbps	150Mbps	150Mbps	150Mbps
Wi-Fi Standard	IEEE 802.11 b/g/n	IEEE 802.11 b/g/n	IEEE 802.11 ac/a/n	IEEE 802.11 b/g/n	IEEE 802.11 b/g/n
Radio Band	2.4GHz	2.4GHz	2.4GHz	2.4GHz	2.4GHz
Bluetooth Standard	-	-	BT 4.0	-	-
Hardware					
WPS Button	$\sqrt{}$	\checkmark	-	$\sqrt{}$	-
Antenna	Internal	3dBi High-Gain	Internal	3dBi High-Gain	Internal
USB Cable	√(Hardware USB Cable)	$\sqrt{}$	-	-	√(Hardware USB Cable)
USB Interface	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0
Features					
Windows XP/ Vista/7/8/8.1/10	√	\checkmark	\checkmark	\checkmark	$\sqrt{}$ (Windows 10 IoT Core)
MAC OS	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Linux	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Wi-Fi Security	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2



EW-7822PIC

AC1200 Dual-Band Wi-Fi PCI-E Adapter **Long Range Coverage**

- Next generation AC1200 Wi-Fi for HD streaming and gaming with transfer speeds up to 300Mbps (2.4GHz) or 867Mbps (5GHz).
- High-output power design and high-gain antennas to extend Wi-Fi coverage and strengthen signal penetration through walls.
- Low profile bracket included for small computers.
- Magnetic antenna stand for flexible antenna positioning.
- Supports Windows 7/8/8.1~











EW-7612PIn V2

N300 Wi-Fi PCI-E Adapter

- Complies with IEEE 802.11b/g/n standards.
- Wireless data rates up to 300Mbps.
- Features EZmax setup wizard.
- Features a hardware WPS (Wi-Fi Protected Setup) button for easy wireless connection.
- Includes a low-profile bracket for small computers.
- Supports Windows XP/Vista/7/8/8.1~











Smart Life, Your Life

Live the Future Today



Features

Smart Plug Switch with Power Meter & Nightlight

Intelligent Home Energy Management

SP-2110W Coming Soon

- Super Small: So it won't block other sockets. You'll hardly notice it's there.
- 24/7 Smart Remote Control: Turn your electronic appliances on and off from anywhere, anytime via Android or iOS.
- Scheduling Control: Pre-set multiple schedules to switch on & off to automate your appliances.
- Manual Control: Switch on & off manually from Android or iOS.
- Auto Control: Automatically switch off when power usage exceeds a specified limit of
- Easy Setup: Super simple installation with your smartphone or tablet.









Smart App Control





Monitor & Manage Your Power

Our Smart Plug with Power Meter is a new generation of smart plug for your home. Use your smartphone or tablet to switch things on or off from anywhere, and monitor the status and power usage of your appliances. Presented via easy-to-understand visuals in our free smartphone & tablet home-management app, which you can use to monitor, control and schedule all of the devices connected to Edimax Smart Plugs around your home.



Three Steps



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

Smart Plug Switch with Power Meter

Intelligent Home Control

SP-2101W

- · Switch on & off via iPhone, iPad & Android.
- · Monitor & manage your power.
- Automated power usage reports & email alerts.
- · Automatic budget control feature.
- · Real time power data and history with daily, weekly & monthly stats.
- · Wireless installation with a smartphone or tablet.
- · No additional hardware required.







Control





Smart App Control









Monitor & Manage Your Power

Our Smart Plug with Power Meter is a new generation of smart plug for your home. Use your smartphone or tablet to switch things on or off from anywhere, and monitor the status and power usage of your appliances. Get valuable data about power usage around your home with daily, weekly and monthly stats available to help you identify where you can save energy, presented via easy-to-understand visuals in our free smartphone & tablet home-management app, which you can use to monitor, control and schedule all of the devices connected to Edimax Smart Plugs around your home.

Instant Savings with Auto Budget

Start saving money right out of the box with our built-in budget feature. Set a daily, weekly or monthly power limit for your appliance and the Smart Plug will automatically switch off and give you an email alert when you hit the limit. You can set the limit as well as view your history, in kWh or in real currency (\$s) for a genuine, easy insight into how much you spend on each appliance and when it should be switched off. And a Smart Plug with Power Meter stores your history for up to twelve months, so you can analyze and find out exactly what's draining your budget. You'll probably be surprised by how much you can save.



Helpful, Safe and Efficient

Build an intelligent, energy-efficient home with Smart Plugs, which are designed to make homes work better for modern lifestyles. A Smart Plug with Power Meter will keep you updated with helpful email alarm notifications and budget alerts, and can provide daily, weekly or monthly power usage reports. And it offers peace of mind that your home is safe - you can check the status of appliances remotely when you're out so you'll never have to worry about leaving something switched on again. Save money, lead an energy-efficient life and stay connected to the things you every day.

Smart HD Wi-Fi Mini Outdoor Network Camera with 139° Wide Angle View Day & Night

Innovative Outdoor Wi-Fi Camera System: World's First!

IC-9110W

- Plug-n-View for 24/7 remote monitoring with free EdiView II app on iPhone®, iPad® or Android® and 16CH viewer software for computers
- Mini outdoor network camera with indoor Wi-Fi main unit for flexible placement
- Robust secured system including anti-cut bracket and indoor local storage
- 720p HD video quality with high resolution and rich detail
- Wide 139° angle view
- Night vision with infrared LEDs, mechanical ICR and auto light sensor
- Motion detection triggers recording and sends to email and ftp
- Push notifications & video alert with event videos
- microSD/SDHC card slot for local storage
- Easy setup & WPS support
- Compatible with IEEE 802.11b/g/n products



Motion









microSD Slot Notifications











 $[\]star \ \text{Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.}$

^{*} Product appearance and specifications are subject to change without notice.

Features

Smart Full HD Wi-Fi Garage Door Fisheye **Network Camera**

IC-5160GC Coming Soon

- Real time monitoring and control for garage door.
- Smart reminder with geofencing.
- Fisheye lens with native dewarping for 180° views and built-in image flattening for easy monitoring and playback.
- ePTZ Digital Pan, Tilt & Zoom to zoom and focus on areas of interest in rich detail while still recording the bigger picture.
- Free Cloud Storage Recording to integrate and save recordings and events directly to the cloud instead of local physical drives.
- Plug-n-View for remote monitoring with free EdiLife app on iPhone, iPad or Android or EdiView software for computers.
- Multi-area motion & sound detection triggers recording and sends to email or ftp.
- Push notification with video alerts when motion or sound is detected.
- High quality videos 30fps @ 1920 x 1080 (1080p) with high-speed H.264 & MJPEG dual coded video compression.
- microSD card slot for local storage.

















Protector





Garage Door Control

Cloud Storage

Motion Detection

microSD Slot

Geofencing

IC-5160GC is a Wi-Fi camera designed for garages that can connect to a garage door motor to open and close the door, witha built-in smart geofencing feature that works with Google Maps and knows when you enter or leave. Modern day home security that's always connected, alert & available on your smartphone.



Monitor and control your garage door

Remotely monitor your garage and open or close the garage door on your mobile device.





Features

Smart Full HD Wi-Fi Fisheye Cloud Camera With 180° Panoramic View

One Camera. Everything Covered

IC-5150W

- Fisheye lens with native dewarping for 180° views and built-in image flattening for easy monitoring and playback.
- ePTZ Digital Pan, Tilt & Zoom to zoom and focus on areas of interest in rich detail while still recording the bigger picture.
- Free Cloud Storage Recording to integrate and save recordings and events directly to the cloud instead of local physical drives.
- Plug-n-View for remote monitoring with free EdiLife app on iPhone, iPad or Android or EdiView software for computers.
- Multi-area motion & sound detection triggers recording and sends to email or ftp.
- Push notifications with video alerts when motion or sound is detected.
- · High quality videos 30fps @1920x1080(1080p) with high-speed H.264 & MJPEG dual coded video compression.
- · microSD sard slot for local storage.







Cloud Storage

eP.







Motion microSD Slot Detection



Privacy Protector









With conventional PT camera you can view only one of 3 zones.

IC-5150W Multi-area Motion & Sound Detection feature shows you 3 zones at one time without blind areas.

► Fisheye Lens & 180° Dewarping View







Multi-view Mode

Full HD Or Separate 720p views in detail







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





IC-6220DC

Coming Soon

- Unique design to fit any door thickness.
- Extend original peephole function to smartphone.
- PIR motion with push notification.
- Enhanced motion detection with passive infrared (PIR) sensor.
- Two-way audio. See and answer who's out there in the front door from anywhere.
- Easy DIY installation. Plug-n-View for configuration-free setup remote access.











Powered





microSD Slot





Design

Battery

Cloud Storage



Audio





IC-6230DC Coming Soon

- Extremely easy installation with a door hook
- Don't miss any delivers while you're out dropping off the kids.
- Enhanced motion detection with passive infrared (PIR) sensor.
- PIR motion with push notification.
- Two-way audio.
- Plug-n-View for configuration-free setup remote access.

















2-way

Night Vision



PIR Sensor

Battery Powered

Storage

Cloud microSD Slot

Audio













In the backyard





For seniors or disabled







^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.







IC-3210W Coming Soon

Indoor Portable Camerat

- Battery-powered for wire-free installation.
- Two-way audio to sooth your baby.
- · Cloud recording support.
- Magnetic stand to easily adjust viewing angle.

















EXCELLENCE 2016







IC-7113W

Smart HD Wi-Fi Pan/Tilt Network Camera with Temperature & Humidity Sensor Day & Night

- \bullet Plug-n-View for 24/7 remote monitoring with free EdiView II app on iPhone®, iPad® or Android® and 16CH viewer software for computers
- 720p HD video quality with high resolution and rich detail
- Night vision with exceptional video color quality with built-in automatic IR filter and light sensor
- Sound/motion detection triggers recording and sends to email and ftp
- Push notifications & video alert with event videos
- Acoustic echo cancelling(AEC): built-in a speaker, microphone and AEC for clear two way audio communication
- Music: play songs/audio files from microSD card using the smartphone app
- $\bullet \mbox{Temperature \& humidity sensor: live updates, hourly logs \& notifications for }$ user-defined max/min temp & humidity levels
- · microSD/SDHC card slot for local storage

























IC-7112W

Smart HD Wi-Fi Pan/Tilt Network Camera Day & Night

- Plug-n-View for easy, configuration-free setup and remote access.
- Complies with IEEE 802.11b/g/n wireless standards.
- · Motorized pan & tilt (355° horizontal & 120° vertical).
- · Motion detection.
- Supports 2-way audio (built-in microphone & audio-out port), UPnP and DDNS.
- Day & night vision with built-in IR LEDs.











Detection



Notifications







IC-3140W

Smart HD Wi-Fi Network Camera with PIR Sensor Day & Night

- Plug-n-View for easy, configuration-free setup and remote access.
- Complies with IEEE 802.11b/g/n wireless standards.
- Up to 720p HD video quality. Day & night vision with built-in IR LEDs & ICR.
- Audio detection. Enhanced motion detection with passive infrared (PIR) sensor.
- Motion/sound detection triggers push notification & video alert to mobile phone or recording and sends to email/FTP/SD card.
- microSD/SDHC card slot for local storage
- Supports 2-way audio (built-in microphone & speaker), UPnP and DDNS.
- Remote monitoring via iPhone, iPad, Android smartphones, PC & Mac.















Notifications microSD Slot

IC-3116W

Smart HD Wi-Fi Network Camera Day & Night



- Complies with IEEE 802.11b/g/n wireless standards.
- Up to 720p HD video quality.
- Motion detection.
- Supports UPnP and DDNS.
- Day & night vision with built-in IR LEDs & ICR.
- Remote monitoring via iPhone, iPad, Android smartphones, PC & Mac.



















IC-3115W

Smart HD Wi-Fi Network Camera with 1.3MP Lens

- Plug-n-View for easy, configuration-free setup and remote access.
- Wide 1.7mm (28mm equiv.) lens with 74.8° viewing angle.
- Complies with IEEE 802.11b/g/n wireless standards.
- Multi-area motion detection.
- Sends snapshots to email and FTP.
- Supports UPnP and DDNS.
- Remote monitoring via iPhone, iPad, Android smartphones, PC & Mac.









* Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.

Find the Best Network Camera for You







		Coming Soon	Coming Soon
Model	IC-9110W	IC-5160GC	IC-6220DC
Description	Smart HD Wi-Fi Mini Outdoor NetworkCamera with 139°Wide Angle View Day & Night	Smart FullHD Wi-Fi Garage Door Fisheye Network Camera	Smart Wireless Peephole Network Camera
Camera			
Min. Illumination (Daylight & IR on)	Daylight< 5 Lux to turn on IR light, 0 Lux when IR on	1.0 Lux	Daylight< 5 Lux to turn on IR light, 0 Lux when IR on
Sensor	1/4" CMOS	1/3" CMOS, 3M pixels	1/6.5" CMOS
Lens	2.1mm/ F2.0	1.30mm / F2.5	2.59mm / F2.8
Angle of View	139°	180°	90°
Pan & Tilt / Zoom	- / √, 4x Digital	- / √, 4x Digital	-
Night Mode	IR LED * 12 Upto 15 Meters (7M for Clear Image)	-	IR LED * 2 Upto 3 Meters (1.5M for Clear Image)
ICR (Infrared-Cut Removable)	\checkmark	-	-
PIR Motion Sensor	-	-	$\sqrt{}$
Network			
Wired LAN	IEEE 802.3/802.3u	IEEE 802.3/802.3u	IEEE 802.3/802.3u
Wireless	IEEE 802.11 b/g/n	IEEE 802.11 b/g/n	2.4G FHSS
Wi-Fi Security	WEP/WPA/WPA2	WEP/WPA/WPA2	-
Antenna Type	1 Detachable Antenna	1 Internal Antenna	1 Detachable Antenna
Video & Audio			
Compression	M-JPEG/H.264	M-JPEG/H.264	M-JPEG
Video Streaming	1 MJPEG + 3 * H.264	Dual Mode	Single Mode
Max. Resolution	1280*720 720P (H.264) 640*360 VGA (M-JPEG)	1920*1080 1080P (H.264) 1280*720 720P (M-JPEG)	640*480 VGA (M-JPEG)
Frame Rate	30fps (720P/VGA/QVGA)	30fps (1080P/720P/VGA/QVGA)	15fps (VGA) 30fps (QVGA)
Motion Detection	\checkmark	$\sqrt{}$	-
Audio Detection	-	$\sqrt{}$	\checkmark
Microphone	-	\checkmark	$\sqrt{}$
Speaker (or Line Out)	-	-	\checkmark
Others			
Power	12VDC/1A	12VDC/1A	Wireless Unit - 12VDC/1A Camera - Battery Design
Operating Temperature	Outdoor image unit:-20~50°C Indoor main unit: 0~40°C	0~40°C	0~40°C
Features			
Plug-n-View, Easy Setup	√ (iOS/Android)	√ (iOS/Android)	√ (iOS/Android)
Mobile App	EdiLife/EdiView II	EdiLife	EdiLife
Free Cloud Storage	\checkmark	\checkmark	$\sqrt{}$
SDHC/SD Card Slot	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
PC Viewer Support	16CH/EdiView	16CH/EdiView	EdiView
Event Notification	√(FTP/Email/Push Notifications	√(FTP/Email/Push Notifications	√(FTP/Email/Push Notifications
Wi-Fi/Wireless Main Unit	V	-	$\sqrt{}$
Waterproof Grade	IP66	-	-











IC-6230DC	IC-5150W	IC-7113W	IC-7112W	
Smart Wireless Door Hook Network Camera	Smart FullHD Wi-Fi Fisheye Cloud Camera With 180°Panoramic View	Smart HD Wi-Fi Pan/Tilt Network Camera with Temperature & Humidity Sensor Day & Night	Smart HD Wi-Fi Pan/Tilt Network Camera Day & Night	
0.1 Lux	1.0 Lux	Daylight< 5 Lux to turn on IR light, 0 Lux when IR on	Daylight< 5 Lux to turn on IR light, 0 Lux when IR on	
1/6.5" CMOS	1/3" CMOS, 3M pixels	1/4" CMOS	1/4" CMOS	
2.59mm / F2.8	1.30mm / F2.5	2.95mm/ F 2.0	2.95mm/ F 2.0	
90°	180°	355° H/120° V	355° H/120° V	
-	- / √, 4x Digital	√ / √, 4x Digital	√ / √, 4x Digital	
White LED * 2 Upto 1.5 Meters	-	IR LED * 8 5 Meters	IR LED * 8 5 Meters	
-	-	\checkmark	\checkmark	
$\sqrt{}$	-	-	-	
IEEE 802.3/802.3u	IEEE 802.3/802.3u	IEEE 802.3/802.3u	IEEE 802.3/802.3u	
2.4G FHSS	IEEE 802.11 b/g/n	IEEE 802.11 b/g/n	IEEE 802.11 b/g/n	
-	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2	
1 Detachable Antenna	1 Internal Antenna	1 External & 1 Internal Antenna	1 External & 1 Internal Antenna	
M-JPEG	M-JPEG/H.264	M-JPEG/H.264	M-JPEG/H.264	
Single Mode	Dual Mode	1 MJPEG + 3 * H.264	1 MJPEG + 3 * H.264	
640*480 VGA (M-JPEG)	1920*1080 1080P (H.264) 1280*720 720P (M-JPEG)	1280*720 720P (H.264) 640*360 VGA (M-JPEG)	1280*720 720P (H.264) 640*360 VGA (M-JPEG)	
15fps (VGA) 30fps (QVGA)	30fps (1080P/720P/VGA/QVGA)	30fps (720P/VGA/QVGA)	30fps (720P/VGA/QVGA)	
-	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	-	
\checkmark	$\sqrt{}$	$\sqrt{}$	-	
$\sqrt{}$	-	$\sqrt{}$	-	
Wireless Unit - 12VDC/1A Camera - Battery Design	12VDC/1A	12VDC/1A	12VDC/1A	
0~40°C	0~40°C	0~40°C	0~40°C	
√ (iOS/Android)	√ (iOS/Android)	√ (iOS/Android)	√ (iOS/Android)	
EdiLife	EdiLife	EdiLife/EdiView II	EdiLife/EdiView II	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	
EdiView	16CH	16CH	16CH	
√(FTP/Email/Push Notifications	$\sqrt{\text{(FTP/Email/Push Notifications)}}$	√(FTP/Email/Push Notifications)	√(FTP/Email/Push Notifications)	
\checkmark	-	-	-	
-	-	-	-	

^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.

 $[\]star$ Product appearance and specifications are subject to change without notice.







Model	IC-3140W	IC-3116W	IC-3115W	
Description	Smart HD Wi-Fi Network Camera with PIR Sensor Day & Night Smart HD Wi-Fi Network Camera Day & Night Day & Night		Smart HD Wi-Fi Network Camera with 1.3MP Lens	
Camera				
Min. Illumination (Daylight & IR on)	Daylight< 5 Lux to turn on IR light, 0 Lux when IR on	Daylight< 5 Lux to turn on IR light, 0 Lux when IR on	1.0 Lux	
Sensor	1/4" CMOS	1/4" CMOS	1/6" CMOS	
Lens	2.95mm/ F2.0	3.8 mm/F2.2	1.7mm	
Angle of View	78°	69°	74.8°	
Pan & Tilt / Zoom	- /√, 4x Digital	- / √, 4x Digital	- / √, 4x Digital	
Night Mode	IR LED * 4 5 Meters	IR LED * 4 5 Meters	-	
ICR (Infrared-Cut Removable)	√	√	-	
PIR Motion Sensor	$\sqrt{\text{(Detection range within 6.5 meters)}}$	-	-	
Network				
Wired LAN	IEEE 802.3/802.3u	IEEE 802.3/802.3u	IEEE 802.3/802.3u	
Wi-Fi	IEEE 802.11 b/g/n	IEEE 802.11 b/g/n	IEEE 802.11 b/g/n	
Wi-Fi Security	WEP/WPA/WPA2	WEP/WPA/WPA2	WEP/WPA/WPA2	
Antenna Type	Internal Antenna	Internal Antenna	External Antenna	
Video & Audio				
Compression	M-JPEG/H.264	M-JPEG/H.264	M-JPEG	
Video Streaming	Dual Mode	Dual Mode	Single Mode	
Max. Resolution	1280*720 720P (H.264) 640*480 VGA (M-JPEG)	1280*720 720P (H.264) 640*480 VGA (M-JPEG)	1280*960 SXGA (M-JPEG) 5-10fps (SXGA)	
Frame Rate	24fps (720P) 30fps (VGA/QVGA)	24fps (720P) 30fps (VGA/QVGA)	30fps (SXGA/VGA/QVGA)	
Motion Detection	√	√ ·		
Audio Detection	√	-	-	
Microphone	√	-	-	
Speaker (or Line Out)	√	-	-	
Others				
Power	12VDC/1A	12VDC/1A	5VDC/1A	
Operating Temperature	0~40°C	0~40°C	0~40°C	
Features				
Plug-n-View, Easy Setup	√ (iOS/Android)	√ (iOS/Android)	√ (iOS/Android)	
Mobile App	EdiLife/EdiView II	EdiLife/EdiView II	EdiView	
Free Cloud Storage	√	-	-	
SDHC/SD Card Slot	√	- 16CU	- 16CU	
PC Viewer Support	16CH	16CH	16CH	
Event Notification	$\sqrt{\text{(FTP/Email/Push Notifications)}}$	√(FTP/Email/Push Notifications)	√(FTP/Email)	
Wi-Fi Main Unit	-	-	-	
Waterproof Grade	-	-	-	



HP-5103/HP-5103K

AV500 Nano PowerLine Adapter

- · Compact and unobtrusive design.
- Powerline speed of up to 500Mbps ideal for HD video streaming.
- Easy plug-n-play setup and 128 bit AES security.
- Backward compatible with AV200 Powerline adapters.
- Features energy saving mode to reduce power consumption.
- Utilizes existing electrical wires to transmit network data.
- Powerline transmission range up to 300 meters.
- HP-5103K adapter kit includes 2 x HP-5103.









AV500

Plug & Play

HP-5102AC/HP-5102ACK (US/UK/AU)

AV500 PowerLine Adapter with Integrated Power Socket

- Integrated power socket with noise filter.
- Powerline speed of up to 500Mbps ideal for HD video streaming.
- Easy plug-n-play setup and 128 bit AES security.
- · Backward compatible with AV200 Powerline adapters.
- ${\boldsymbol{\cdot}}$ Features energy saving mode to reduce power consumption.
- Utilizes existing electrical wires to transmit network data.
- Powerline transmission range up to 300 meters.
- HP-5102ACK adapter kit includes 2 x HP-5102AC.









Plug & Play

HP-5101ES

AV500 PowerLine 3-Port Switch with Integrated Power Socket



- Powerline speed of up to 500Mbps ideal for HD video streaming.
- Easy plug-n-play setup and 128 bit AES security.
- Backward compatible with AV200 Powerline adapters.
- \bullet Features energy saving mode to reduce power consumption.
- · Utilizes existing electrical wires to transmit network data.
- · Powerline transmission range up to 300 meters.









AV500







HP-5102Wn

AV500 Nano PowerLine Wi-Fi Extender



- Powerline speed of up to 500Mbps ideal for HD video streaming.
- Easy plug-n-play setup and 128 bit AES security.
- · Backward compatible with AV200 Powerline adapters.
- Features energy saving mode to reduce power consumption. • Utilizes existing electrical wires to transmit network data.
- Powerline transmission range up to 300 meters.



























^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.



ES-3305P

5-Port Fast Ethernet Desktop Switch

- Complies with IEEE 802.3 and IEEE 802.3u standards.
- Supports store-and-forward architecture.
- Supports wire-speed forwarding and filtering rates.
- Supports auto-MDI/MDIX.



ES-3308P

8-Port Fast Ethernet Desktop Switch

- Complies with IEEE 802.3 and IEEE 802.3u standards.
- Supports store-and-forward architecture.
- Supports wire-speed forwarding and filtering rates.
- Supports auto-MDI/MDIX.



ES-3316P

16-Port Fast Ethernet Desktop Switch

- Complies with IEEE 802.3 and IEEE 802.3u standards.
- Supports store-and-forward architecture.
- Supports wire-speed forwarding and filtering rates.
- Supports auto-MDI/MDIX.



ES-5500G V3 / ES-5800G V3

5 / 8-Port Gigabit Ethernet Desktop Switch

- Complies with IEEE 802.3, IEEE 802.3u, and IEEE 802.3ab standards.
- Supports auto-MDI/MDIX, full/half duplex modes, and auto-negotiation.
- Supports non-blocking flow control and jumbo frames.
- Supports IEEE 802.3az Energy Efficient Ethernet.
- Includes an USB power cable (*Requires 1A current-USB adapter not included).



ES-5500M V2 / ES-5800M V2

5 / 8-Port Gigabit Desktop Media Switch

- Connects smart TVs, Blu-ray players, game consoles, and media players to the network.
- Optimized performance for 1080p video, streaming audio, gaming, and VoIP applications.
- Supports port-based QoS for high, medium, and low priority connections.
- Supports IGMP snooping v1/v2.
- Supports jumbo frames up to 9K bytes.
- Supports IEEE 802.3az Energy Efficient Ethernet.
- Built-in full range 100-240V internal power supply.





ES-5104PH

5-Port Fast Ethernet with 4 PoE+ Ports Switch

- Supports 5 10/100Mbps Fast Ethernet ports.
- Supports IEEE 802.3af/at PoE to simplify deployment and installation.
- Supports PoE up to 30 W per port with 55W total power budget.





16 / 24 -Port Fast Ethernet Rack-Mount Switch

- Complies with IEEE 802.3 and IEEE 802.3u standards.
- Supports auto-MDI/MDIX crossover detection and auto-correction.
- Supports 10/100Mbps full/half duplex modes.
- · Wire-speed package filtering and forwarding rates.
- Supports store-and-forward architecture with fragment and CRC error package filtering.
- Supports IEEE 802.3az Energy Efficient Ethernet.



GS-1016

16-Port Gigabit Rack-Mount Switch

- Complies with IEEE 802.3, IEEE 802.3u and IEEE 802.3ab standards.
- 16 Gigabit Ethernet RJ-45 ports.
- \bullet Supports auto-MDI/MDIX crossover detection and auto-correction.
- Supports 10/100Mbps full/half duplex modes and 1000Mbps full duplex mode.
- Wire-speed package filtering and forwarding rates.
- Supports store-and-forward architecture with fragment and CRC error package filtering.
- Supports IEEE 802.3az Energy Efficient Ethernet.





GS-1026 V2

24-Port Gigabit Rack-Mount Switch with 2 SFP Slots

- Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab and IEEE 802.3z standards.
- 24 Gigabit Ethernet RJ-45 ports with 2 Gigabit SFP slots.
- Supports auto-MDI/MDIX crossover detection and auto-correction.
- Supports 10/100Mbps full/half duplex modes and 1000Mbps full duplex mode.
- · Wire-speed package filtering and forwarding rates.
- Supports store-and-forward architecture with fragment and CRC error package filtering.
- Supports IEEE 802.3az Energy Efficient Ethernet.









Model	ES-3305P	ES-3308P	ES-3316P	ES-5500G V3 ES-5800G V3
Description	5-Port Fast Ethernet Desktop Switch	8-Port Fast Ethernet Desktop Switch	16-Port Fast Ethernet Desktop Switch	5/8-Port Gigabit Desk- top Switch
Chassis	Plastic	Plastic	Plastic	Plastic
Port/Module Slots				
10/100BASE-TX	5	8	16	-
10/100/1000BASE-T	-	-	-	5/8
1000BASE-SX (SFP)	-	-	-	-
Standards				
IEEE 802.3 10BASE-T	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
IEEE 802.3u 100BASE-TX	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
IEEE 802.3ab 1000BASE-T	-	-	-	\checkmark
IEEE 802.3z 1000BASE-X	-	-	-	-
IEEE 802.3x Flow Control	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$
IEEE 802.3az Energy Efficient Ethernet	\checkmark	\checkmark	\checkmark	\checkmark
Performance				
Packet Buffer (Bytes)	56K	56K	256K	128K
MAC Address	1K	1K	8K	2K/8K
Auto-MDI/MDIX	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$
Jumbo Frame (Bytes)	-	-	-	9K
Power Requirements				
Input Voltage	5VDC, 0.6A	5VDC, 0.6A	5VDC, 1A	5VDC, 1A
Max. Power Consumption	1.07W	1.405W	1.72W	3W
Hardware Features				
Dimensions (W x D x H)	98 x 71 x 25.5 mm	137 x 76 x 25.5 mm	160 x 107 x 40 mm	90 x 71 x 25.5mm 150 x 86 x 25.5mm
Rack Mount	-	-	-	-
Fanless	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Environmental Speci	fications			
Operating Temperature	0 to 40°C	0 to 40°C	0 to 40°C	0 to 40°C
Storage Temperature	-20 to 70°C	-20 to 70°C	-20 to 70°C	-20 to 70°C
Operating Humidity (Non-Condensing)	10-90%	10-90%	10-90%	10-90%
Certifications				
CE	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark
FCC	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.

 $[\]star$ Product appearance and specifications are subject to change without notice.



	NEW		NEW		
Model	ES-5500M V2 ES-5800M V2	ES-5104PH	ES-1016 ES-1024	GS-1016	GS-1026 V2
Description	5/8-Port Gigabit Desktop Media Switch	5-Port Fast Ethernet with 4 PoE+ Ports Switch	16/24-Port Fast Ethernet Rack-Mount Switch	16-Port Gigabit Rack-Mount Switch	24-Port Gigabit Rack-Mount Switch with 2 SFP Slots
Chassis	Metal	Metal	Metal	Metal	Metal
Port/Module Slots					
10/100BASE-TX	-	5	16/24	-	-
10/100/1000BASE-T	5/8	-	-	16	24
1000BASE-SX (SFP)	-	-	-	-	2
Standards					
IEEE 802.3 10BASE-T	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark
IEEE 802.3u 100BASE-TX	$\sqrt{}$	\checkmark	\checkmark	\checkmark	\checkmark
IEEE 802.3ab 1000BASE-T	$\sqrt{}$	-	-	\checkmark	\checkmark
IEEE 802.3z 1000BASE-X	-	-	-	-	\checkmark
IEEE 802.3x Flow Control	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
IEEE 802.3az Energy Efficient Ethernet	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Performance					
Packet Buffer (Bytes)	128K	56K	256K	256K	512K
MAC Address	2K/8K	2K	8K	8K	8K
Auto-MDI/MDIX	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Jumbo Frame (Bytes)	9K	-	-	9K	9K
Power Requirements					
Input Voltage	100-240V AC, 50- 60Hz	55VDC ,1.1A	100-240V AC, 50-60Hz	100-240V AC, 50-60Hz	100-240V AC, 50- 60Hz
Max. Power Consumption	3W	32W	3W/4W	6.21W	16W
Hardware Features					
Dimensions (W x D x H)	149 x 84 x 26mm 193 x 84 x 26mm	160 x 92.5 x 28 mm	441 x 131 x 44 mm	441 x 131 x 44 mm	441x131x44mm
Rack Mount	-	-	\checkmark	\checkmark	\checkmark
Fanless	$\sqrt{}$	\checkmark	$\sqrt{}$	\checkmark	\checkmark
Environmental Speci	ifications 				
Operating Temperature	0 to 40℃	0 to 40°C	0 to 40°C	0 to 40°C	0°C ~ 40°C
Storage Temperature	-40 to 70°C	-40 to 70°C	-40 to 70°C	-40 to 70°C	-40°C ~ 70°C
Operating Humidity (Non-Condensing)	10-90%	10-90%	10-90%	10-90%	10% ~ 90%
Certifications					
CE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
FCC	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark



PS-1206U

Fast Ethernet 1-Port USB 2.0 Print Server

- Complies with IEEE 802.3 and IEEE 802.3u standards.
- Features EZmax multi-language setup wizard.
- Shares one USB printer with network users.
- Supports TCP/IP, IPX/SPX, NetBEUI, and AppleTalk network protocols.
- Supports LPR, IPP, SMB/TCP, and RAW printing protocols.







PS-1206P

Fast Ethernet 1-Port Parallel Print Server

- Complies with IEEE 802.3 and IEEE 802.3u standards.
- Features EZmax multi-language setup wizard.
- Shares one parallel printer with network users.
- Supports TCP/IP, IPX/SPX, NetBEUI, and AppleTalk network protocols.
- Supports LPR, IPP, SMB/TCP, and RAW printing protocols.







PS-3207U

Fast Ethernet 1 Parallel + 2 USB 2.0 Ports Print Server

- Complies with IEEE 802.3 and IEEE 802.3u standards.
- Features EZmax multi-language setup wizard.
- Shares one parallel and two USB printers with network users.
- Supports TCP/IP, IPX/SPX, NetBEUI, AppleTalk network protocols.
- Supports LPR, IPP, SMB/TCP, and RAW printing protocols.













^{*} Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.



EK-PSK2 / EK-PSK4

2/4-Port PS/2 KVM Switch with Cables

- Supports video resolutions up to 2048 x 1536 @ 350MHz.
- Supports autoscan (programmable) and hot plugging.
- · Hotkey and push button KVM switching.
- Supports DOS, Win3.X, Win 95/98/98 SE/ME/XP/2000/NT/Vista/7, Netware, Unix, and Linux.
- KVM cables included.
- · No software or external power required.



EK-PAK2 / EK-PAK4

2/4-Port PS/2 KVM Switch with Cables and Audio/Mic Support

- Supports video resolutions up to 2048 x 1536 @ 350MHz.
- · Supports audio and microphone switching.
- Supports autoscan (programmable) and hot plugging.
- · Hotkey and push button KVM switching.
- Supports DOS, Win3.X, Win 95/98/98 SE/ME/XP/2000/NT/Vista/7, Netware, Unix, and Linux.
- KVM cables included.
- No software or external power required.



EK-UAK2 / EK-UAK4

2/4-Port USB KVM Switch with Cables and Audio/Mic Support

- \bullet Supports video resolutions up to 2048 x 1536 @ 350MHz.
- Supports audio and microphone switching.
- Supports autoscan (programmable) and hot plugging.
- Hotkey and push button KVM switching.
- Supports DOS, Win3.X, Win 95/98/98 SE/ME/XP/2000/NT/Vista/7, Netware, Unix, and Linux.
- KVM cables included.
- No software or external power required.



EK-2U2CA

2-Port USB KVM Switch with Cables

- · No software and external power required.
- Built-in USB ports for both the PC side and the console side.
- Built-in remote QuickSwitch button and speaker & microphone interfaces.
- Supports autoscan (programmable) and hot plugging.
- 2 built-in combo cables.
- Supports DOS, Win3.X, Win 95/98/98 SE/ME/XP/2000/NT/Vista/7, Netware, Unix, and Linux.



EN-9260TX-E

Gigabit Ethernet PCI Express Adapter

- · Complies with IEEE 802.3, 802.3u, 802.3ab standards.
- Supports IEEE 802.1Q virtual LAN (VLAN) tagging.
- Supports PCI Express base specification revision 1.0a.
- Supports single-lane (x1) PCI Express with 2.5Gbps throughput rate.
- Supports auto-MDI/MDIX and auto-negotiation.
- Supports advanced power configuration interface and Wake-on-LAN (WOL) power management.



EN-9235TX-32

Gigabit Ethernet 32-bit PCI Adapter

- Complies with IEEE 802.3, 802.3u, 802.3ab, 802.3x standards.
- Supports IEEE 802.1Q virtual LAN (VLAN) tagging.
- Supports auto-negotiation and jumbo frames.
- Supports plug-n-play installation (auto IRQ and I/O address setup).
- Supports advanced power configuration interface and Wake-on-LAN (WOL) power management.



EU-4306

USB 3.0 Gigabit Ethernet Adapter

- Compliant with USB 3.0, 2.0 & 1.1 specifications.
- Supports USB Super/High/Full Speed.
- Supports all USB 3.0 power saving models.
- Supports Wake-on-LAN function.
- Supports IEEE 802.3az (Energy Efficient Ethernet).
- Supports IEEE 802.1x flow control and 802.1Q VLAN.
- Supports jumbo frames up to 4000 bytes.
- Supports Windows 2000/XP/Vista/7/8/8.1 and Mac OS X 10.x.



EU-4208

USB 2.0 Fast Ethernet Adapter

- Complies with IEEE 802.3 and IEEE 802.3u standards.
- Complies with USB 2.0/1.1 specifications.
- Supports 10/100Mbps auto-negotiation.
- Low power consumption in idle mode and low traffic conditions.
- No external power adapter required.
- Supports Windows 2000/XP/Vista/7/8/8.1 and Mac OS X 10.x.

 $[\]star \ \text{Maximum performance, actual data rates and coverage will vary depending on network conditions and environmental factors.}$



EA-IO7D V2

Indoor 7dBi Omni-Directional Desktop Antenna

- 2.4GHz antenna for use with 802.11b/g/n devices.
- 7dBi for wide radius coverage.
- Universal RP-SMA connector.



EA-IO9D

Indoor 9dBi Omni-Directional Desktop Antenna

- 2.4GHz antenna for use with 802.11b/g/n devices.
- 9dBi for wide radius coverage.
- Universal RP-SMA connector.

Edimax Worldwide Offices

Headquarters

Edimax Technology Co., Ltd.

6F., No.3, Wu-Chuan 3rd Road, Wu-Gu, New Taipei City 24891, Taiwan Tel: +886-2-77396888 Fax: +886-2-77396887 Email: sales@edimax.com.tw, support@edimax.com.tw

European Headquarters

Edimax Technology Europe B.V.

Fijenhof 2, 5652 AE Eindhoven, The Netherlands Tel: +31-40 250 1200 Fax: +31-40 251 6273 Email: sales@edimax.nl, support@edimax.nl

France Office

EDIMAX Technology Europe B.V. France

6, rue de la Mare Blanche, Noisiel, 77186, France Tel: +33-160535680 Fax: +33-160535689 Email: info@edimax.fr, support@edimax.fr

Germany Office

Edimax Technology Europe B.V.

Gießerallee 21, 47877 Willich, Germany Tel: +49-215488-77334 Fax: +49-215488-77339 Email: sales@edimax-de.eu, support@edimax-de.eu

Poland Office

Edimax Technology Poland. Sp. Zo.o.

ul. Wołoska 7, 02-675 Warsaw, Poland Tel: +48-22-6079480 Fax: +48-22-6079481 Email: sales@edimax.pl, support@edimax.pl

Romania Office

Edimax Technology Romania

030122 Bucuresti, Str. Splaiul Unirii, nr. 10, bl. B5, sc. 1, et. 5, ap.15, Sector 4
Tel: +40-31-4250126 Fax: +40-31-4250125
Email: sales@edimax.ro, support@edimax.ro

Russia Office

Edimax Technology Russia

Tel: +7-499-7266678 Email: sales@edimax.ru, support@edimax.ru

Spain Office

Edimax Technology Spain Email: info@edimax.es

Ukraine Office

Edimax Technology Ukraine

Magnitohorska 1, FIM Center, KYIV

Tel: +38 (044) 5002445 Tech Support: +38 (044) 5002446

Fax: +38 (044) 5002447

Email: sales@edimax.ua, support@edimax.ua

United Kingdom Office

Edimax Technology (UK) Ltd.

Add: Suite 358, Silbury Court, Silbury Boulevard, Milton Keynes MK9 2AF Tel: +44-845-1238307 Fax: +44-845-1238306 Email: info@edimax.co.uk, support@edimax.co.uk

MEA Office

Edimax Technology MEA

P.O. Box 18372, Plot MO 0646, Jebel Ali Free Zone, Dubai, United Arab Emirates

Tel: +971-4-804-1888 Support: +971 800 334629 [800-EDIMAX]

Fax: +971-4-883-4079

Email: sales@edimax-me.com, technical.support@edimax-me.com

USA Office

Edimax Computer Company

3350 Scott Blvd., Bldg.15 Santa Clara, CA 95054, USA Tel: +1-408-4961105 Fax: +1-408-9801530 Email: sales@edimax.com, support@edimax.com

Australia Office

Edimax Technology Australia Pty. Ltd.

Level 1, 203 Blackburn Road, Mt Waverley, VIC 3149, Australia

Toll Free: 1300 540 833 (AUS)

Tech support: +61-8-61022811(AUS); +64-9-8870589(NZ)

Weekday: 11:00am to 19:00pm; UTC/GMT+10hr Email: sales@edimax-au.com, support@edimax-au.com

China Office

Edimax Technology China

Room 1402, 14F., No. 400, Caobao Rd., Xuhui District, Shanghai, 200233, China

Tel: +86-21-5448-2117 Fax: +86-21-3461-6788-2 Email: sales@edimax.com.cn, service@edimax.com.cn

Hong Kong Office

Edimax Technology Hong Kong

Unit 2301, 23/F, World-wide House, 19 Des Voeux Rd Central, Central, HK

Tel: +852-2169 6311 Fax: +852-2169 6300

Email: markchan@edimax.com.tw, service@edimax.com.cn

India Office

Edimax Technology Co. Ltd.

Technical & RMA Support: +91 9867520529 / 9780021413

Bulk & Corporate Enquiries: +91 9818029555

Working Hours: 10am ~ 7pm (IST)

 ${\sf Monday} \sim {\sf Saturday} \ ({\sf except \ national \ holidays})$

Email: support_india@edimax.com.tw

Indonesia Office

PT. Edimax Network Communication

Email: sales@edimax.co.id, support@edimax.co.id

South East Asia Office / Singapore Service Centre

Edimax Technology (SE Asia) Pte Ltd

Add: B1K 1003 Bukit Merah Central #07-25 Singapore 159836 Tel: +(65) 31062273; +(65) 3159 0598

Technical Support Hotline VOIP: 3159 0598 Ext: 2 (9am~6pm, Monday ~ Friday except national holidays) E-Mail: sales@edimax.com.sq, support@edimax.com.sq







No.3, Wu-Chuan 3rd Road, Wu-Gu, New Taipei City 24891, Taiwan Email: support@edimax.com.tw Tel: +886-2-77396888

Edimax Technology Europe B.V.

Fijenhof 2, 5652 AE Eindhoven, The Netherlands Email: support@edimax.nl Tel: +31-40 250 1200

Edimax Computer Company

3350 Scott Blvd., Bldg.15 Santa Clara, CA 95054, USA

Live Tech Support: 1(800) 652-6776 Email: support@edimax.com Tel: +1-408-4961105