



2022

Home Entertainment & Home Office



Downloadable Marketing Resources



show you how to create or upgrade to a ultra-reliable and high-performance network for smooth video streaming and large file transmission. Your home entertainment and home office made better with EDIMAX.



This is the latest and greatest networking technology on the market. Expect higher stability, speed and connected devices. If you want to expect top-tier home network performance, 11AX is the way to go.

BR-6473AX (AP/Router)





- AX3000, Next-Gen Wi-Fi 6
- Slide switch for switching to Wi-Fi AP Mode or Router Mode
- 1 x GbE WAN, 4 x GbE LAN
- High Capacity, High Performance
- Parental Control
- •TWT Power Saving
- Main/Guest Networks

EW-7833AXP (PCI-E Adapter)



- AX3000, Next-Gen Wi-Fi 6
- 11AX PCI Express Adapter with Bluetooth 5.0
- PCI Express x1 or x4 Interface
- Supports WPA3 High Level Security
- Includes Magnetic Base Antenna

Home Automation Smart Plug

Designed to make homes more dynamic, functional and work better for modern lifestyles, the EDIMAX Smart Plug Switch with Power Meter connects people to their homes and the things they use every day. Smart Plug products give users intelligent control over all of their home electronics.

SP-2101W V3





- Ultra-compact and slick design
- Works with Amazon Alexa voice services
- Switch on & off via iPhone, iPad & Android devices
- Real-time power meter with the intuitive EdiSmart App
- System integration capable for intelligent energy measurement projects





Wi-Fi Router

We have an array of routers to choose from that suit your home networking needs. Easily replace your current router and feel the difference. The EDIMAX router is not just a router, it comes with multiple modes suit your network needs.



- · AC2600, Wi-Fi 5, Whole Home Wi-Fi System with Seamless Roaming
- 2-in-1 Router or AP Mode
- 1 x GbE WAN, 4 x GbE LAN
- 4 High-Gain Antennas for Maximum Range
- · MU-MIMO, Main/Guest Networks

BR-6478AC V3



- AC1200, Wi-Fi 5, 11AC Wave 2 Supported
- 3-in-1 Router, WISP or Wi-Fi Bridge Mode
- 1 x Gigabit WAN, 4 x Gigabit LAN, 1 x USB Port for Personal Cloud Storage or Printer Server
- 4 High-Gain Antennas for Maximum Range

RE11 (AP+Range Extender)

• AC1200 Wi-Fi 5, Smart Seamless

Roaming with RG21S/RE11S

• Whole Home Wi-Fi Upgrade Kit

BR-6478AC V2



- AC1200, Wi-Fi 5, VPN Supported
- 5-in-1 Router, Access Point, Range Extender, Wi-Fi Bridge or WISP Mode
- 1 x GbE WAN, 4 x GbE LAN, 1 x USB Port for Private Cloud or Printer Sharing

BR-6476AC



- AC1200, Wi-Fi 5
- 4-in-1 Router, Access Point, Wi-Fi Extender or WISP Mode
- 1 x Fast Ethernet WAN, 4 x Fast Ethernet LAN
- 4 High-Gain Antennas for Maximum Coverage

Access Point / **Rang Extender**

If you already have a router and would like to expand your home connectivity wirelessly, such maximizing your connection speed in every room and eliminating Wi-Fi dead zones. Look no further, all you need are access points or range extenders.



- · AX3000, Next-Gen Wi-Fi 6
- Slide switch for switching to Wi-Fi AP Mode or Router Mode
- 1 x GbE WAN, 4 x GbE LAN
- · High Capacity, High
- Parental Control
- TWT Power Saving Main/Guest Networks
- Performance
- Plug-and-Play AP Mode (Master Unit) • 3-in-1 Range Extender, AP or
 - Wi-Fi Bridge Mode • Easy One-Press WPS Setup
 - 1 x Gigabit LAN



- · AC1200 Wi-Fi 5, Smart Seamless Roaming with RG21S/RE11S
- 3-in-1 Range Extender, Access Point or Wi-Fi Bridge Mode
- Easy One-Press WPS Setup
- 1 x Gigabit LAN, Wi-Fi Power ON/Off Switch

EW-7438RPn Mini (Range Extender)



- N300 Wi-Fi 4 Dual-Band, Most Cost Efficient Way to Eliminate Wi-Fi Dead
- 3-in-1 Range Extender, Access Point or Wi-Fi Bridge Mode
- 1x Fast Ethernet Port, Compact & Slim Wall-Plug Design

Wireless USB Adapter for Laptop & Desktop

Want to upgrade the wireless signal of your laptop? Maybe you have a desktop that does not have wireless connection. All you need to do is plug in an EDIMAX wireless adapter to the USB port and transform your Wi-Fi



- EW-7833UAC: AC1750 Wi-Fi 5
- EW-7822UAD: AC1200 Wi-Fi 5
- USB 3.0, Adjustable Antenna
- High Performance MU-MIMO
- · Beamforming (EW-7833UAC)
- Easy One-Press WPS Setup

EW-7822UTC / EW-7822ULC



- AC1200 Wi-Fi 5 with USB 3.0 (EW-7822UTC) or USB 2.0 (EW-7822ULC)
- High Performance MU-MIMO
- Small or Nano, Stylish Design Easy One-Press WPS Setup (EW-7822UTC)

EW-7611UCB

Wi-Fi 5 + BT 4.0

AC600 Wi-Fi 5 with USB 2.0

• Easy One-Press WPS Setup

· Small, Stylish Design

• 1Mbps Bluetooth 4.0 • High Performance MU-MIMO



- · Bluetooth BQB Certified
 - 3Mbps (Bluetooth 5.0 + EDR)

Bluetooth 5.0

- Distance up to 40M
- · Nano, Stylish Design
- Bluetooth Low Energy (BLE)
- Dual Mode (BR/EDR + LE

Controllers)

Network PCI-E Adapter

for Desktop

If you prefer your desktop to have an 11AX Wi-Fi connection or upgrade your LAN port, you can choose the 11AX PCI-E Wi-Fi adapter or Gigabit wired LAN adapter.

EW-7833AXP



- · AX3000, Next-Gen Wi-Fi 6
- 11AX PCI Express Adapter with Bluetooth 5.0
- PCI Express x1 or x4 Interface
- Supports WPA3 High Level Security
- Includes Magnetic Base Antenna

EN-9320SFP+

10 Gigabit Wired LAN



- PCI Express rev. 2.0 Specification x4 interface
- Compatible with standard SFP+ module, supports up to 10Gbps
- Supports IEEE 802.1Q VLAN ID tagging and IEEE 802.1q QoS

EN-9320TX-E V2

10 Gigabit Wired LAN



- PCI Express rev. 2.0/3.0 x16 host bus interface
- Backward compatible with standard 1000Bast-T. 100Base-TX, supports up to 10Gbps
- Supports IEEE 802.1Q VLAN ID tagging and IEEE 802.1q QoS

EN-9225TX-E / EN-9260TX-E

2.5 or 1 Gigabit Wired LAN



- EN-9225TX-E: PCI Express rev. 2.0 Specificaiton x1 Interface, 1x 2.5 Gigabit LAN Pot
- EN-9260TX-E: PCI Express rev. 1.1 x1 Interface, 1x 1 Gigabit LAN Port

Network Adapter for Laptop & Desktop

If your laptop does not come with a LAN port, or the LAN port is not fast enough for your home office needs. EDIMAX has an array of network adapters that offers connectivity for converting your type-C or type-A USB to high-speed 1 or 2.5 Gigabit Ethernet.

EU-4307 V2



- Converts USB Type-C to 2.5 Gigabit Ethernet
- Backward compatible with 2.5Gbps, 1Gbps and 100Mbps

FU-4308



- Converts USB 3.1 Type-C to Gigabit Ethernet and 3 x USB 3.0 Type-A Ports
- 3-port High Speed USB 3.0 Extension

EU-4306



- Converts USB 3.0 Type-A to Gigabit Ethernet
- · Ideal for Ultrabooks/ MacBook to Add a GbE LAN Port

EU-4208



- Converts USB 2.0 Type-A to Fast Ethernet
- Ideal for Ultrabooks/ MacBook to Add a LAN Port

Switch & Cable: The Go-to Place for Wired Device

To have a whole home wired connection setup, you would need quality switches. With 35 years of providing top tier companies with robust and reliable switches, we are sure that EDIMAX switches are good enough for your home networking needs.



- 8 Gigabit Ethernet ports
- Web-based Management
- Supports 802.1Q VLAN, IGMP Snooping v1/v2/v3, 802.1p QoS, Link Aggregation



- 8 or 5 Gigabit LAN Ports
- GS-1005BE: 5 x 2.5 Gigabit LAN Ports
- Durable Metal Casing
- Fanless, Wall-Mount Design
- Energy Saving



- ES-5800G V3/ ES-5500G V3: 8 or 5 Gigabit LAN Ports
- ES-3308P / ES-3305P: 8 or 5 Fast Ethernet LAN Ports
- Compact Desktop Design
- Optional Power Supply: USB Cable Included



- CAT7 (10GbE) or CAT8 (40GbE) Shielded Flat Network Cable
- Premium Quality: 100% Oxygen-free bare copper core, alum-foil shielding
- Superb Reliability: Approved through Fluke testing, certified by REACH, CE, RoHS



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

530 Technology Drive Suite 100, Irvine, CA 92618, USA

Email: support@edimax.us