



Product Description	Asrock (G10) Gaming AC2600 (800+1733) Wireless Dual Band Cable Router & H2R HDMI Dongle Router, USB 3.0
Type	Cable Router
Connectivity	Wireless
Max Wireless Transfer Rate	1733 Mbps
Max Wired Transfer Rate	10/100/1000 Mbps
Bands	Dual Band
Interface(s)	G10 Router: 1 x RJ45 10/100/1000 WAN 1 x RJ45 10/100/1000 LAN 2 x USB 3.0 Ports H2R: 1 x RJ45 10/100/1000 WAN
Wireless Standards	G10 Router: 802.11a/b/g/n/ac H2R: 802.11 b/g/n
Frequency	G10 Router: 2.4GHz & 5GHz Simultaneous H2R: 2.4GHz Single Band
Button(s)	G10: Power switch, Power on/off button , 2.4G WPS button, 5G WPS button, Reset button
Power Supply	G10 Router: Input: 100-240V~ 50/60Hz 0.9A max Output: 12Vdc / 3A H2R: Micro USB or USB 5V power adapter
Dimensions (W x D x H)	G10 Router: 266.5 x 184 x 82 mm H2R: 115 x 35 x 17.3 mm
Security	G10 Router: WPA, WPA2,Mixed, WPS H2R: WPA, WPA2
Advanced Features	Overview
Package Contents	G10 Gaming Router H2R (HDMI 2-in-1 Router) 12V Power Adapter for G10 Network RJ45 Cable for H2R Micro USB Cable for H2R HDMI Cable for H2R 2 x Quick Start Guide (G10 and H2R)



Package Type	Retail
Package Weight	2.0000 kg
Warranty	2 Years

Overview

The design concept of our prototype began from a router/decorative for the living room, or even an art piece for public spaces. Therefore we decided to create a stereoscopic tower shaped router

Speed, coverage and stability are the basics for a router, however to make one attractive is the difficult part. While most routers follow a dull uniformed mold, users tend to hide them in shame, behind shelves or under the table. Hence, we've made

ASRock G10 into a futuristic and vogue art piece that deserves to be put under the spotlight.

Aside from the superficial design, our engineers introduced the Internet of Things technology to make this router even more practical. By adding infrared receivers and transmitters, you can remotely control your home appliances with your mobile devices.

Furthermore, a travel router, Ethernet adapter plus HDMI dongle hybrid called H2R comes with the G10 router, just like icing on the cake!

Now, you are entitled to high speed connections and wireless sharing with ASRock G10.

[Key Features](#)

G10 Router:

- Easy Setup
- IPv4, IPv6 Support
- Guest Wireless Networks (Up to 6 additional)
- Parental Control
- Self-healing
- Gaming Boost
- Beamforming
- MU-MIMO
- IOT support – IR learning & remote control
- ASRock Router APP

H2R:

- Miracast / EZplay / DLNA
- Travel Router

[G10 Gaming AC Router](#)

World's Fastest 4T4R 802.11ac

- 5G@1733Mbps & 2.4G@800Mbps
- Beamforming Technology
- Multi-User MIMO
- Gaming Boost

Ultimately Fast with 8 Antennas – 5GHz (1733Mbps) & 2.4GHz (800Mbps)

- 8 x dipole high power antennas that deliver wireless signals 360 degrees



- Fixed internal antennas to keep the perfect performance and coverage

Gaming Boost

- Gives your online games / consoles the bandwidth they need for the best gaming experience automatically.

MU-MIMO (Multi-User MIMO)

- The latest wireless 802.11ac technology for simultaneously streaming and gaming on multiple devices.

Beamforming Technology

- ASRock's Beamforming technology optimizes performance, enhances wireless coverage and improves the stability of your client devices.

IOT

Remotely Control Your Home Appliances:

- IR Learning Technology
- ASRock Router APP

ASRock Router APP

- Learn the codes of other infrared devices.
- Turn your smart phone into a universal remote controller for your home appliances.

Step 1

Download the ASRock Router APP to your mobile device.

Step 2

Let G10 learn the infrared signals of your remote controller.

Step 3

Use your mobile device to remotely manipulate your router to control your home appliances.

Storage

Your Private Cloud

- 2 USB 3.0 Ports
- Printer Server
- Easy NAS

Easy NAS

- Works as a streaming server, file sharing server or even a personal cloud server.

Easy Setup

Users are automatically directed to the configuration page upon connecting their systems to ASRock G10, regardless of any kind of browser. The user friendly interface allows newbies to automatically detect internet configurations, upgrade firmware and optimize bandwidth.

H2R

HDMI Miracast / EZplay& DLNA

- Watch your favorite movies or photos from YouTube, Dropbox and more on your TV with HDMI Miracast / EZplay& DLNA.
- Works with devices you already own, including Android / iOS smartphones and tablets.



- 1920 x 1080 output resolution

Travel Router

- A powerful access point for sharing Ethernet connections over WiFi.
- 802.11n 2T2R internal antennas, supports up to 300Mbps of rated bandwidth.