

The best Travel Router you need to bring in your trip

Travel Routers are often considered the 'Swiss army knife' of the Internet. This small device is no bigger than a credit card but don't let its small physique fool you.

Travel routers are often referred to as the 'Swiss army knife' of the Internet. This small device is no bigger than a credit card but don't let its small physique fool you.

The best travel router when traveling

1. What is Travel router
2. Benefits of using travel routers
3. These travel routers are best to bring when traveling
 1. TP-Link N300
 2. TP-Link AC750
 3. GL.iNet GL-MT300N-V2 Mini Travel Router
 4. RAVPower FileHub Plus
 5. HooToo wireless travel router
 6. Medialink
 7. TRENDnet TEW-817DTR
 8. GL-MT300A
 9. GL.iNet GL-AR150
 10. GL.iNet GL-AR300M Mini Travel Router

What is Travel router

Basically Travel Router is a small version of the Wifi router in your home. The main purpose of travel routers is to create a unique Wifi network using an open or wired public Wi-Fi connection. For example, you're in a hotel that offers free Internet but it only has one single Ethernet cable. If there is no travel router you will have to connect to that cable and only one device is connected to the network. However with travel router users can create a private Wifi network by connecting travel router with Ethernet cable.

1. Ethernet cable and how it works



If the hotel offers Wifi, you will have to add the network and enter the password to each device used, however using the travel router eliminates this nuisance. Just start travel router and connect to Wifi hotel. Now, your devices only need to connect to the personal Wifi network that travel router creates.

Benefits of using travel routers

As mentioned above, the highlight of travel router is convenience. For those who do not travel much, this is not considered attractive, but travel routers have other useful features. Using travel routers will increase your privacy.

1. Online privacy protection

Many restaurants, bars, libraries offer free public Wi-Fi and you've probably heard about the risks of using this network. It is vulnerable to attack and personal information, your other sensitive data may be stolen. Using travel router will add a layer of security when using public Wifi.

1. Things to know when using wifi in public places



When using travel routers, all your devices are connected to the network that the router creates, not the public router. This means that attackers will not be able to "view" your device. In addition, you can break the limit with the number of devices connected when using travel router because technically, you only connect a travel router.

In addition, most travel routers also have some other features. For example, many travel routers can act as a Wifi amplifier for home or office. Some travel routers feature the use of SIM cards to create Wifi networks and some routers can even transfer files through the available storage.

This article will introduce you to some of the best travel routers that should be equipped when traveling.

These travel routers are best to bring when traveling

1. TP-Link N300



Measuring 2.2 x 2.2 x 0.7 inches and 7.2 ounces, TP-Link N300 is one of the smallest travel routers today. The device is capable of providing 300Mbps on the 2.4 GHz band and is compatible with 802.11 a / b / g / n Internet protocols, ensuring that streaming video and online gaming do not lag on a large space. . In addition, TP-Link N300 supports the operating modes of Router, AP, Client, Repeater and WISP due to compatibility with Google Chromecast.

TP-Link Nano is powered through the microUSB port that can be connected directly to a wall or laptop charger. The installation of the N300 is easy, only less than a minute with the WISP access point, shared by many users even in the next hotel room.

2. TP-Link AC750



The TP-Link AC750 is very similar to TP-Link N300. The AC750 is a bit more expensive; however, it has advantages over the N300. The TP-Link AC750 supports the faster 802.11ac protocol, meaning that travel routers are capable of achieving 750Mbps speed. Of course, you will need devices compatible with 5GHz network band to connect to this device.

3. GL.iNet GL-MT300N-V2 Mini Travel Router



Travel GL-MT300N-V2 router one of the most affordable routers on the market. For only \$ 20, you can create your own WiFi network from every public connection. What makes GLiNet stand out from other routers is that OpenWRT is preinstalled. This means that users can choose to install more than 4,000 software packages to fine-tune the functionality so they can exploit the various features that manufacturers often hide.

4. RAVPower FileHub Plus



Like other routers on this list, RAVPower FileHub plus creates a secure, private WiFi network from an existing network. However, RAVPower FileHub plus also has some other useful features. The most useful feature is the ability to stream media and transfer files to flash drives, hard drives and SC cards. In addition, FileHub Plus also has an internal 6000mAn battery pack, which allows the router to operate without plugging in the power and functions as a backup battery for other devices.

5. HooToo wireless travel router



This compact router has a lot of features. It works with the MTK7620 chipset and converts both wired network connection (when in AP mode) and connects the wireless network (when in bridge mode) to a standard Wifi network at an impressive speed in a router. size 2.28 x 2.28 x 2.28 inches. Besides, this small travel router also provides a four-port USB, 10400mAh portable battery for charging devices as well as being able to connect flash drive or external hard drive to store / transfer files.

6. Medialink



Travel Medialink router is also very compact, weighs only 2 ounces. It can create 802.11n connections up to 150Mbps, so it's perfect for a hotel room, dorm room or anywhere else you need a secure Internet connection. The foldable AC plug allows Medialink to plug directly into the wall with unlimited power. To set up this travel router you can do it directly from the router settings screen with your smartphone, tablet or computer, so you won't need to download any application.

Medialink has three modes: it can create a more secure wireless network, acting as a wireless access point (creating a wireless signal beforehand) or repeater (which can help extend wireless signals). However, travel this router has no built-in storage to stream videos or images and there is no battery to charge a smartphone on the move.

7. TRENDnet TEW-817DTR



TRENDnet TEW-817DTR provides super fast speeds up to 433Mbps Wifi via 802.11ac and 300Mbps on 802.11n connections. Weighing just under a pound, it's compact, portable and offers plugs that can be used in North America, Europe and the UK, so it's ideal for international travel. You can quickly add TRENDnet to an existing wireless network and create a secure Wi-Fi network with onboard encryption to ensure privacy and anonymity.

Working with both Wi-Fi AC and N devices, TRENDnet is the fastest travel wireless router in the market with a set time of just a few minutes. However, speed is not yet TRENDnet's best attraction, it can stream videos, photos and music from smartphones, TVs, media players or other DLNA devices (like Google's Chromecast).

In addition, it also has an integrated switch switch that can quickly switch TEW-817DTR from router mode to WISP / AP / Repeater mode and turn it off. Trendnet provides unlimited three-year warranty and 24/7 technical support for any set of questions at home and abroad.

8. GL-MT300A



The GL-MT300A weighs 1.41 ounces, is friendly, compact, and can be powered from a laptop USB, charging backup or 5V DC adapter. MT300A supports the conversion of wired network at hotel or office to a private Wifi connection that can be shared between multiple devices safely and easily.

Provides an additional level of security with OpenVPN and Tor client (more than 20 VPN providers to secure your connection and downloadable TOR software ensures privacy). In addition, the MT300A includes 128MB of RAM for faster performance, as well as 16GB of storage to securely transfer files or media. In addition to performance and secure storage, MT300A also includes dual-Ethernet ports for multiple connections, as well as microSD card slots for storing and sharing more files.

9. GL.iNet GL-AR150



With a very reasonable price and including a lot of features, GL.iNet GL-AR150 becomes a smart solution for travelers who want to quickly convert wired networks into wireless networks. Weighing only 1.41ounce (40g) and 2.28 x 2.28 x 0.98 inches (6 x 6 x 2.5cm) in size, the AR150 also has OpenVPN installed to increase security, compatible with More than 20 VPN service providers and TOR firmware are available for download. The GL-AR150 provides maximum protection while users browse the web on an unsecured network. Powered by any USB port on a laptop, 5V power or DC adapter, the GL-AR150 is sized to fit into a bag or backpack, making it convenient for use at hotels and places. work remotely or in the office. The GL-AR150 has dual Ethernet ports, 64MB RAM and 16MB flash memory, as well as memory enhancement with external USB memory cards. With a maximum speed of 150Mb / s and low power consumption, the GL-AR150 was created to work with a 3G or 4G smartphone connection and turn into a separate Wi-Fi network.

10. GL.iNet GL-AR300M Mini Travel Router



Mini Travel Router deserves a place on this list because of the speed it delivers. At 300 mb / s, it is much faster than many home routers on the market today and specifically includes 128MB of internal RAM. But the more amazing thing here is the open source nature of this router. You can extend the superior capabilities of the Mini Travel Router by sideload a multitude of functions to support everything from webcams to USB drives. If you are willing to pay an extra \$ 20 (460,000VND) or more, you will have a super strong external antenna for this router to have a wider, more stable network range. In addition, the router also integrates the VPN feature (supporting more than 20 different client applications available). With GL.iNet GL-AR300M Mini Travel Router, you have a perfect, perfect device that can be carried with you on any trip.

See more:

1. About Modem and Router
2. Log in and configure the Router
3. Why restart the router can fix many problems?

You finished reading the article "**The best Travel Router you need to bring in your trip**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.