Balance 310 Fiber 5G

Balance Your Fixed Network with 5G Wireless WAN





Is the Balance 310 Fiber 5G right for me?	P. <u>1</u>
What is included with the Balance 310 Fiber 5G?	P. <u>4</u>
Using the Balance 310 Fiber 5G	P. <u>6</u>
Licenses and Accessories	P. <u>7</u>
What can I do if I need support?	P. <u>9</u>



Is the Balance 310 Fiber 5G right for me?



What is the Balance 310 Fiber 5G?

The Balance B310 Fiber 5G is a super-adaptable 5G Router with fiber, cellular, and Ethernet.

Our Hot Failover technology allows simultaneous 5G and Fiber connections, optimizing your enterprise connectivity.



How fast is this device?

The Balance 310 Fiber 5G has a rated throughput of 1Gb/sec.

The Balance 310 Fiber 5G's modem has a 4Gb/sec downlink data rate and a 700Mb/sec uplink data rate. You're able to receive a LTE CAT-20 network with a 2Gb/sec downlink data rate and a 150Mb/sec uplink data rate when a 5G network is not available.

You can view the complete spec sheet <u>here</u>.



What certifications do the Balance 310 Fiber 5G have?

The Balance 310 Fiber 5G has FCC, CE, and RoHS certifications.



How do I choose between the Balance 310 5G, Balance 310X 5G, and Balance 310 Fiber 5G?

	Balance 310 5G	Balance 310X 5G	Balance 310 Fiber 5G
Cellular Standard	5G/LTE CAT-12	5G	5G
Downlink Data Rate	4 Gbps/600 Mbps	4 Gbps	4 Gbps
Uplink Data Rate	700 Mbps/150 Mbps	700 Mbps	700 Mbps
Sim Slots	4	2	2
Wi-Fi Interface	N/A	N/A	Wi-Fi 5 AP 2x2 MIMO Simultaneous Dual-band
Router Throughput	1 Gbps	2.5 Gbps	1 Gbps
WAN Interface	1 x Ethernet	2 x Ethernet	1 x Ethernet 1 x SFP
LAN Interface	5 x Ethernet 2 x SFP	9 x Ethernet	5 x Ethernet 1 x SFP
Suitable for	5G network that requires 4G LTE for backup	Requires 2 Ethernet WANs from different ISP	SFP WAN for accessing gigabit fiber optic internet

FAQ - Balance 310 Fiber 5G



Choose the **Balance 310 5G** if your setup uses or plans to use a 5G network that requires 4G LTE for backup.

Choose the **Balance 310X 5G** if your setup requires 2 Ethernet cables from different internet service providers and 5G as a failover.

Choose the **Balance 310 Fiber 5G** if your setup uses or plans to use SFP WAN for accessing gigabit fiber optic internet and requires dual-band Wi-Fi to provide a wireless local area network.



How many ways can it connect to the internet?

It can connect via Ethernet WAN, SFP WAN, and 5G cellular. The USB port on the front of the router can be used as a connection point for a USB cellular modem or a USB-Ethernet adapter (<u>show tested Compatible MODEMS</u>). The Ethernet adapters we have tested are discussed <u>here</u>.



What is the best use case for the Balance 310 Fiber 5G?

The answer isn't set in stone. From <u>backing up the retail industry</u> to building a high-performance and agile branch network, the Balance 310 Fiber 5G has got you covered. Click <u>here</u>, and together we can work out a cost-effective solution with the best overall performance. We will always make it work.



What are the SFP LAN and SFP WAN ports used for?

In the enterprise or campus network, the distance between each building and department is often longer than 100m. Using fiber can give you a longer transmission distance from point to point, which is something copper cable cannot handle. Additionally, its properties make it a more reliable and safer connection.

What is included with the Balance 310 Fiber 5G?



What's in the box?

Along with the router, you'll find 1 x 12V5A power supply, 1 x power cord, 4 x Wi-Fi Dual Band Antennas, 4 x LTE/5G antennas, and 1 x set of rubber foot pads.



Is a warranty included with this product?

All products come with a 1-year warranty, which is extendable on a year-by-year basis.

You can purchase care plans from our Certified Partners or directly from the Peplink eStore at the time of the sale or at any time thereafter.

PrimeCare Model (SKU no. ending with -PRM)	PrimeCare	
Balance 310 Fiber 5G	<u>1-Year</u> <u>2-Year</u> <u>4-Year</u>	



What is PrimeCare?

PrimeCare is a subscription that bundles InControl, Warranty, SpeedFusion license upgrades, and FusionHub Licenses with standard RMA, making SpeedFusion networks easier to build.

FAQ - Balance 310 Fiber 5G



How do I know whether my router is a PrimeCare device?

If you look at the silver label underneath your device, your product's SKU will have a -PRM suffix.



What is SpeedFusion Connect Protect?

SpeedFusion Connect Protect is Peplink's global network of SpeedFusion endpoints. With an active CarePlan or SpeedFusion Connect Protect data plan, you can utilize SpeedFusion wherever you are, eliminating the need for additional hardware. Unsure of what you need? Check out this useful post.



Does the Balance 310 Fiber 5G employ Peplink's SpeedFusion technology or SpeedFusion VPN?

SpeedFusion VPN is included in all products.

For the PrimeCare utilize SpeedFusion model, you can fully the technology—including Hot Failover, Smoothing, Bandwidth WAN and Bonding—without purchasing additional licenses.

As long as the device remains in PrimeCare, SpeedFusion functionality will remain.



What is SpeedFusion technology?

Peplink's patented SpeedFusion technology is a powerful VPN tunnel equipped with a variety of technologies such as Hot Failover, WAN Smoothing, Bandwidth Bonding, and much more. This technology empowers users with the flexibility and tools required to achieve unbreakable connectivity in any vertical or scenario in which they might find themselves. Click here to learn more about SpeedFusion.





Why would I need SpeedFusion if the Balance 310 Fiber 5G can utilize this super-fast 5G?

Click <u>here</u> to check out how we maximize the potential of your **5G** connectivity with our integrated SpeedFusion Technology.



How can I purchase a license for SpeedFusion Connect Protect with higher traffic speed and additional usage?

It's easy. Look here!

Using the Balance 310 Fiber 5G



What size should the SIMs be?

The Balance 310 Fiber 5G uses Nano-SIMs (4FF).



I see the unit has 2 SIM slots. Can they be used simultaneously?

With a 5G cellular modem, you can load 2 SIMs and switch between them, but only 1 can be used at a time.



What voltage is required?

You can power it with a 12V DC Connector.



What is its typical power consumption and maximum power consumption?

The typical power consumption is 17W and the maximum power consumption is 40W.

FAQ - Balance 310 Fiber 5G



Can the Balance 310 5G be remotely managed?

The Balance 310 5G comes with a 1-year PrimeCare subscription, which includes InControl 2.

InControl 2 has helped thousands of people save configuration time, minimize truck rolls, stay on top of their network status, and proactively resolve any emerging problems with speed and precision.



We have collected some of the most common questions you might ask about 5G.

- Q: What is 5G?
- Q: Do Peplink 5G devices support Sub-6 or mmWave?
- Q: How many Peplink products support 5G technology?
- Q: Why can't I feel the latency difference between 5G and LTE?

Click <u>here</u> to find all the answers to these questions, from basic to advanced.

Licenses and Accessories



Where can I get the InControl2 license?

PrimeCare devices (SKU no. ending with -PRM) will need to be in PrimeCare in order to use InControl. The Balance 310 Fiber 5G comes with a year's subscription to InControl 2 (IC2). With a valid warranty, additional purchase is not required.

PrimeCare Model (SKU no. ending with -PRM)	PrimeCare	
Balance 310 Fiber 5G	<u>1-Year</u> <u>2-Year</u> <u>4-Year</u>	

FAQ - Balance 310 Fiber 5G



Can it connect to an OpenVPN server from a commercial VPN provider (ExpressVPN, ProtonVPN, etc.)?

Yes. An optional license (LIC-OPN-WAN) will enable OpenVPN WAN functionality.



What if I need more than 2 SpeedFusion VPN Peers?

The Balance 310 Fiber 5G is capable of supporting 2 built-in SpeedFusion VPN Peers.

You can extend this capability to 30 SpeedFusion VPN Peers with a PrimeCare subscription.



Can I connect PrimeCare devices to my existing FusionHubs?

Yes, you can. PrimeCare devices will not count towards the peer limit of any FusionHub to which it is connected. For example, a FusionHub 20 normally supports up to 20 peers, which is particularly useful for connecting numerous sites that require little bandwidth such as PoS terminals.



Which antenna is right for the Balance 310 Fiber 5G?

Peplink's <u>IoT</u>, <u>Maritime</u>, and <u>Mobility</u> antennas are all 5G ready and can be used with any Peplink router, as the antennas are router-independent. Therefore, you can choose the antenna based on your application.

The Balance 310 Fiber 5G has 4 connectors for the 5G cellular modem and 4 connectors for the dual-band Wi-Fi. Be sure to connect all 8 of them. We do not recommend using splitters, as they will affect performance.

Click <u>here</u> for a complete antenna and connectors selection guide.



What can I do if I need support



Does Peplink offer support for this product? What if I have difficulties setting it up?

Peplink Partners are always happy to provide support to their product users, so reach out to the place of purchase first.

For those who prefer self-service, Peplink has a very active <u>forum</u>. Among the regular forum users are Peplink Partners, Peplink employees, and many very knowledgeable users. Generally, people with questions get answers rather quickly. In the unlikely event of a suspected hardware or firmware issue, you can enter a <u>support ticket</u> with Peplink directly. In the latter case, you will receive attention from some of our best engineers! Peplink supports its users like no one else in the business.



I can't access the Internet via the Balance 310 Fiber 5G, what can I do?

Visit <u>this link</u> (troubleshooting section) for a basic software walkthrough and troubleshooting guide. If that doesn't work, reach out on <u>our forum</u> and the team will get you online.