

Peplink 4-Pin to USB-C Power Cable

Power your routers with ease

TAA 
COMPLIANT



Dual USB-C design ensures power and connectivity

For Uninterrupted Use



High quality,
wear-resistant cable
for enhanced durability

Nylon braid

WIDE COMPATIBILITY

Easily connect 4-pin (Molex)
routers to more common power sources



Works with



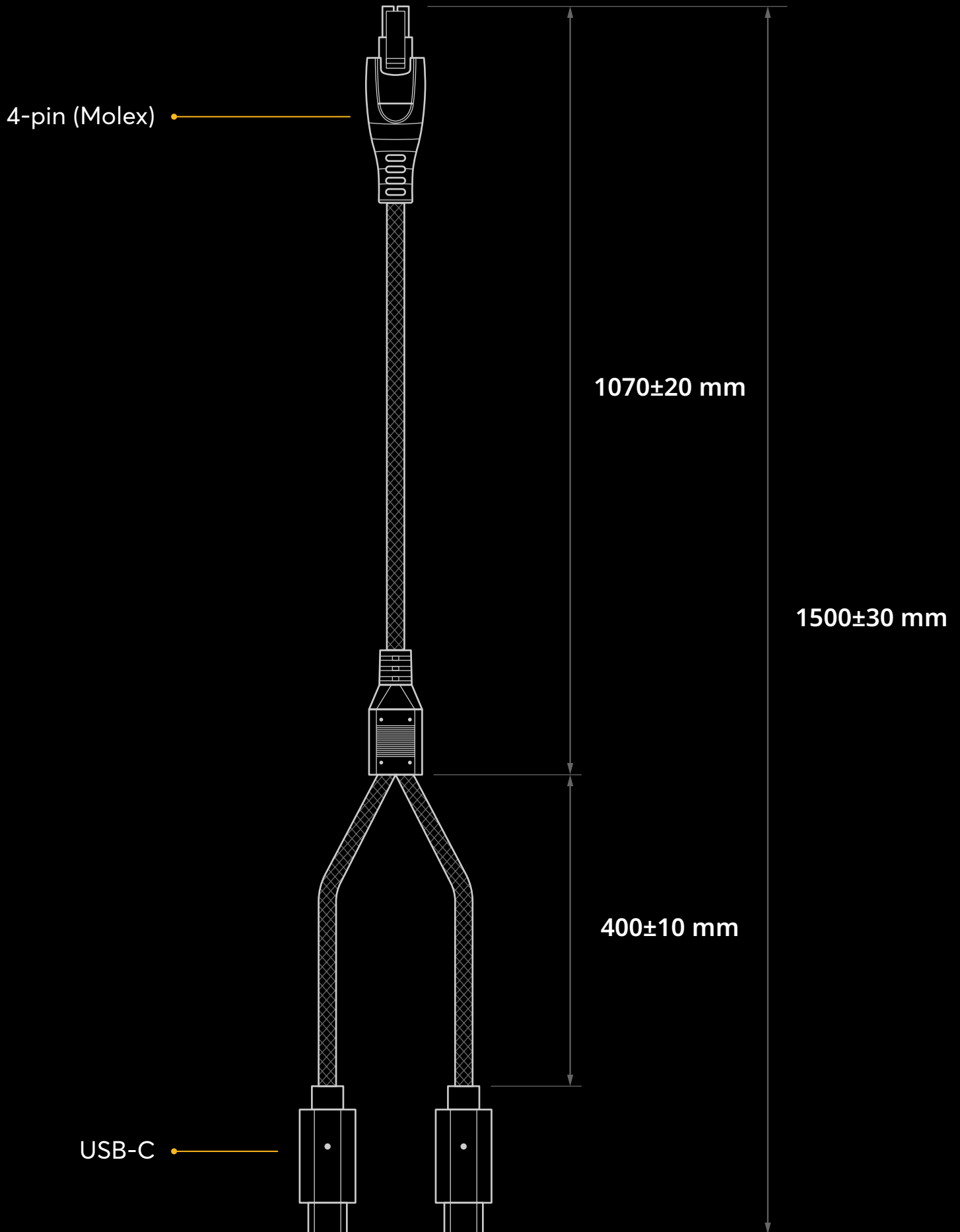
Portable Batteries



Power Banks



AC Adapters



FAQ

Q1

Which routers can use the Peplink 4-pin to USB-C power cable (ACW-791)?

Any Peplink router equipped with a 4-pin (Molex) can use this cable.

Q2

Which power source is suitable for powering up the device using this cable?

We recommend using a power source capable of delivering 15V for use with this cable. Although our devices can be powered and operated with 12V, using 15V will ensure reliable performance.

Q3

What happens when I plug in two power banks together?

When you plug in two power banks, they will jointly supply 15V power. The power load will be distributed equally between the two power banks.

Q4

Will the router continue functioning if one of the power banks fails?

Yes. Even if one of the power banks fails, the router will keep working without interruption. The Y-cable is designed with this in mind, ensuring that your router stays running at all times.

Q5

Are there any safety features to circumvent short circuits, overheating, and over-current protection in the cable?

Each USB-C port is equipped with a 3A current protection mechanism, and the Power Banks themselves should also have built-in current protection.