



## devolo Giga Bridge Installation Guide

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## Installation videos / Manual



Videos with step-by-step installation of the devolo Giga Bridge.

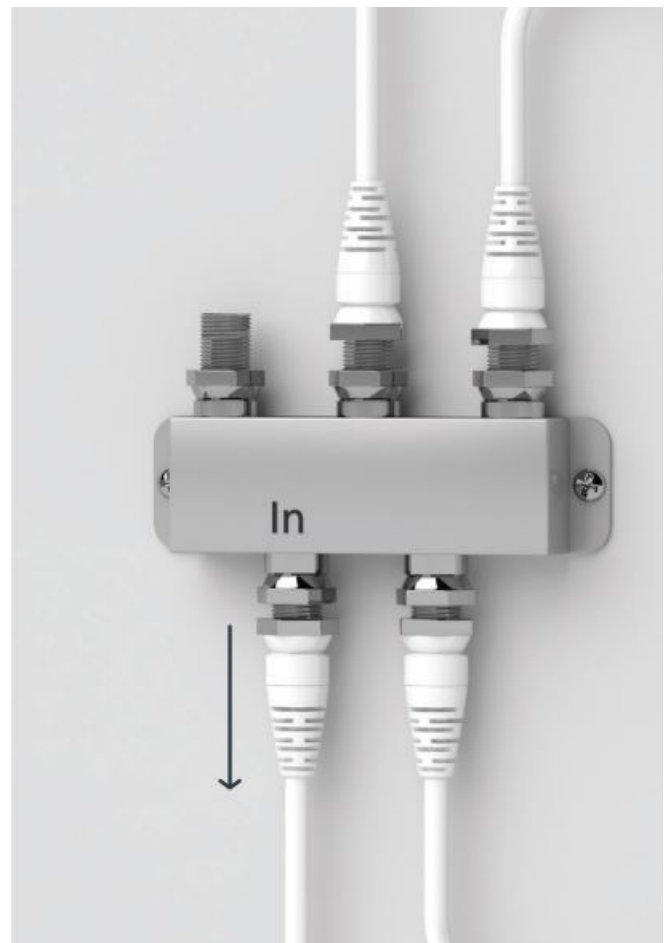
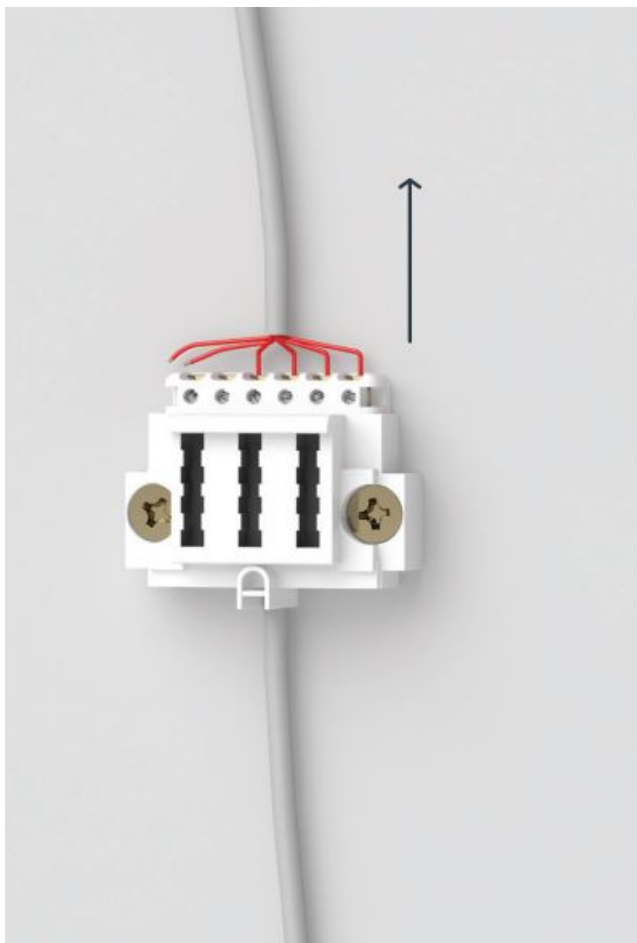
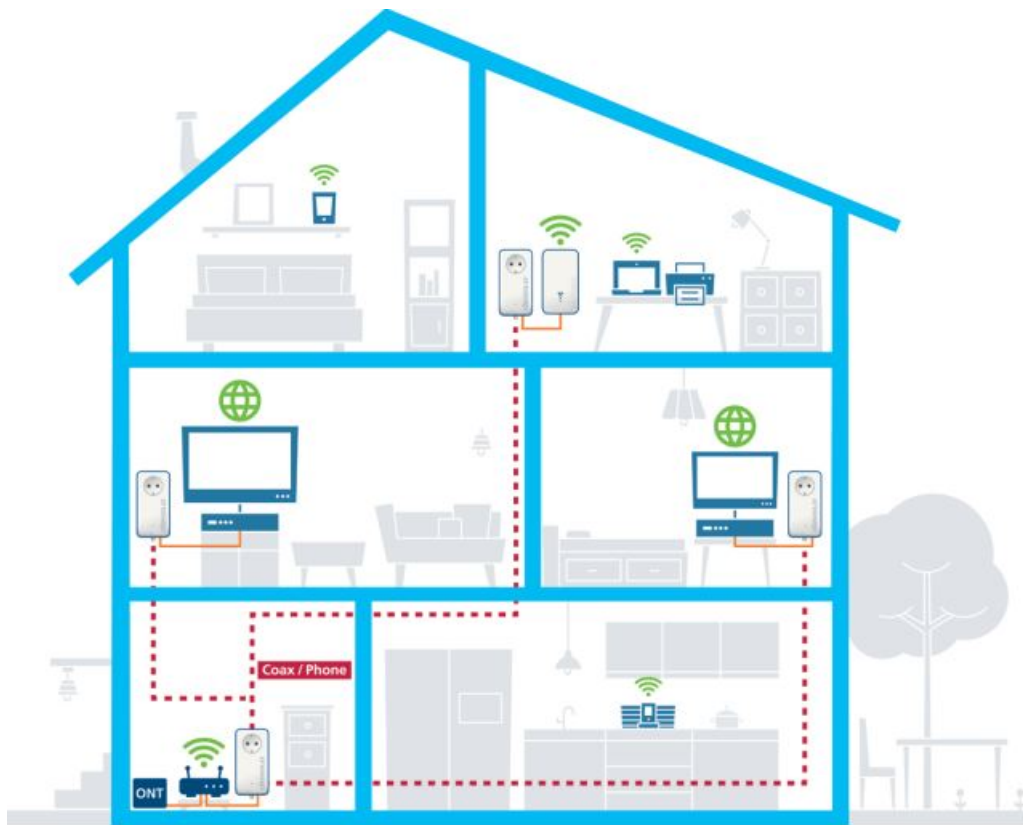


Manual for more detailed instructions.

[www.devolo.global/giga-bridge-install](http://www.devolo.global/giga-bridge-install)

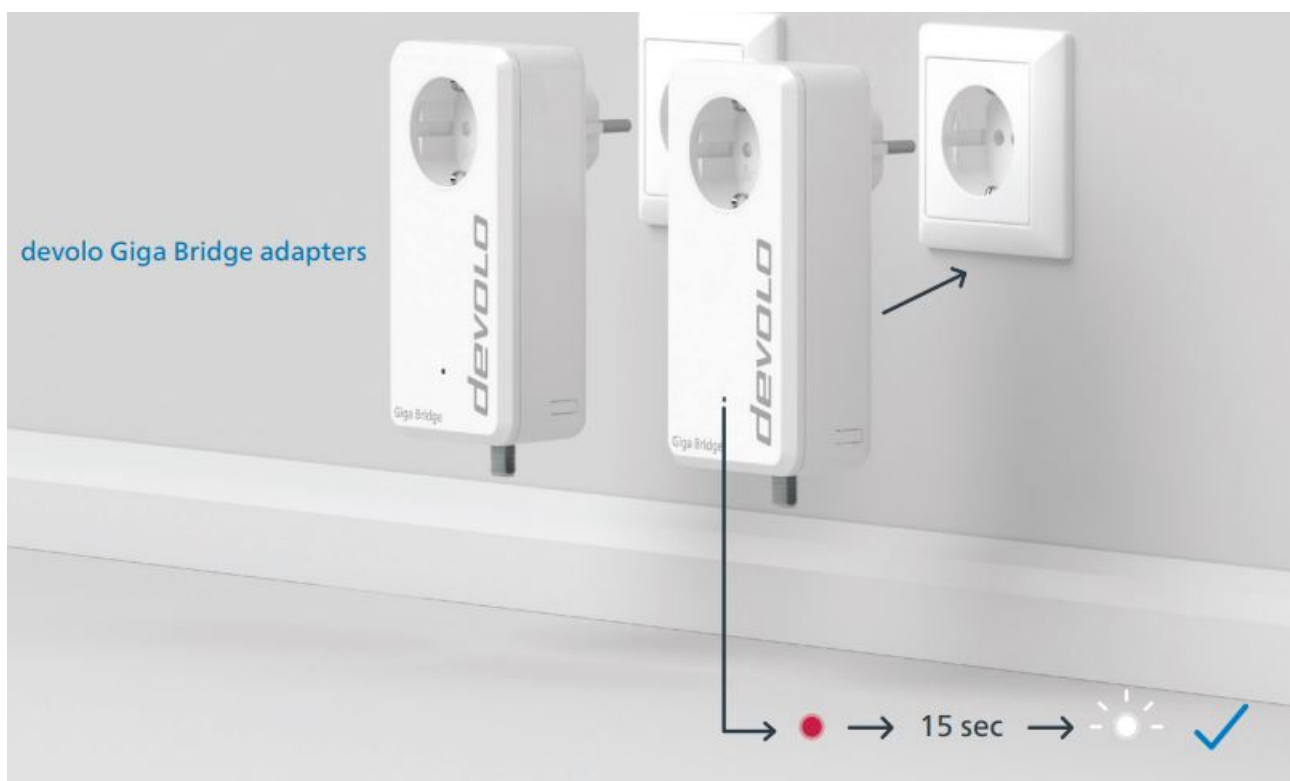
[www.devolo.global/giga-bridge-install](http://www.devolo.global/giga-bridge-install)

Using the coax or phone lines for a high-speed network at home



The devolo Giga Bridge is intended solely for use on cleared exclusively available telephone or coaxial cables. The free availability of the lines without third-party devices must be determined before connecting the devolo Giga Bridge.

## Pairing of devolo Giga Bridges

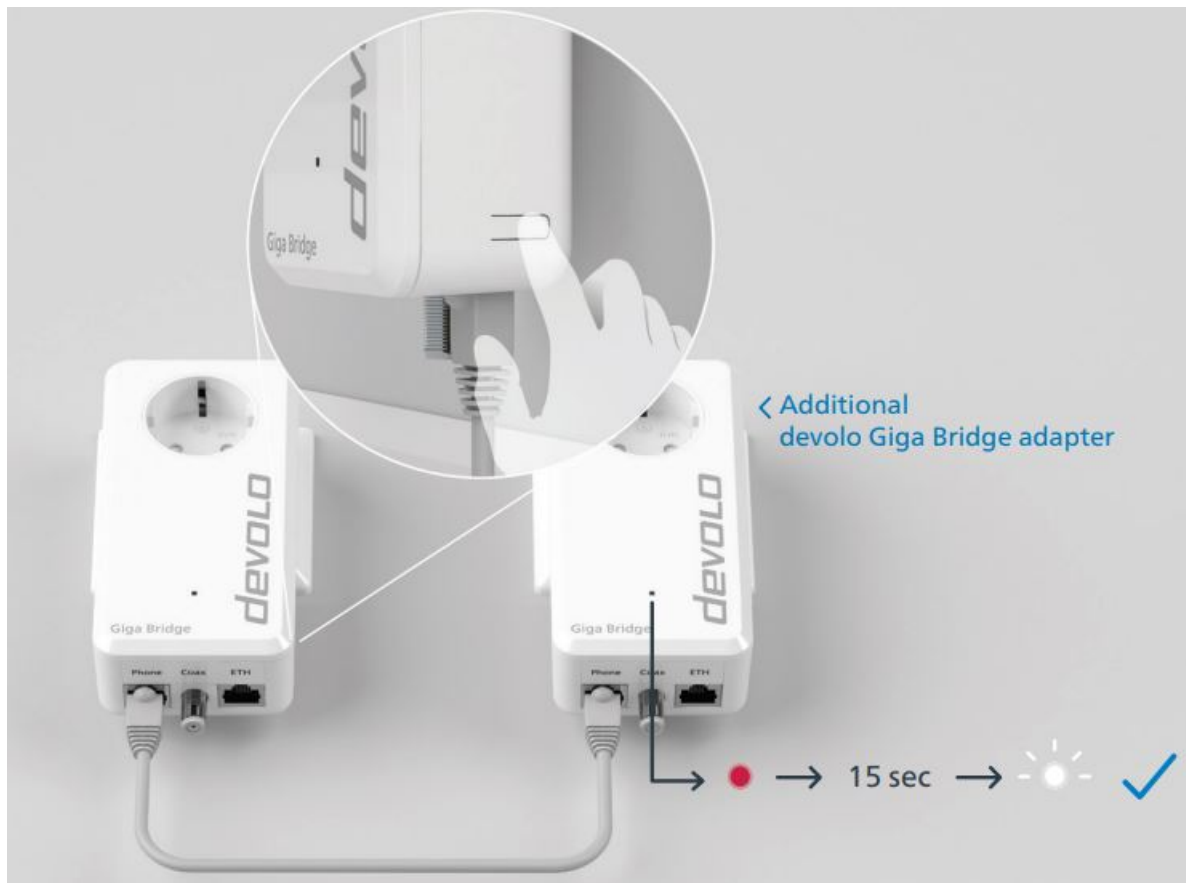


If you have purchased a single adapter to expand your existing network, start the installation with page 9. Otherwise, connect both devolo Giga Bridge adapters to an available power socket. The LEDs of both adapters flash white. Carry out the next installation step within 3 minutes.



Connect the two devolo Giga Bridge adapters to the phone sockets using the network cable supplied. A new devolo Giga Bridge network is automatically set up (pairing). When both LEDs light up white continuously, the process is complete and you can remove the network cable again.

## Pairing of additional adapters

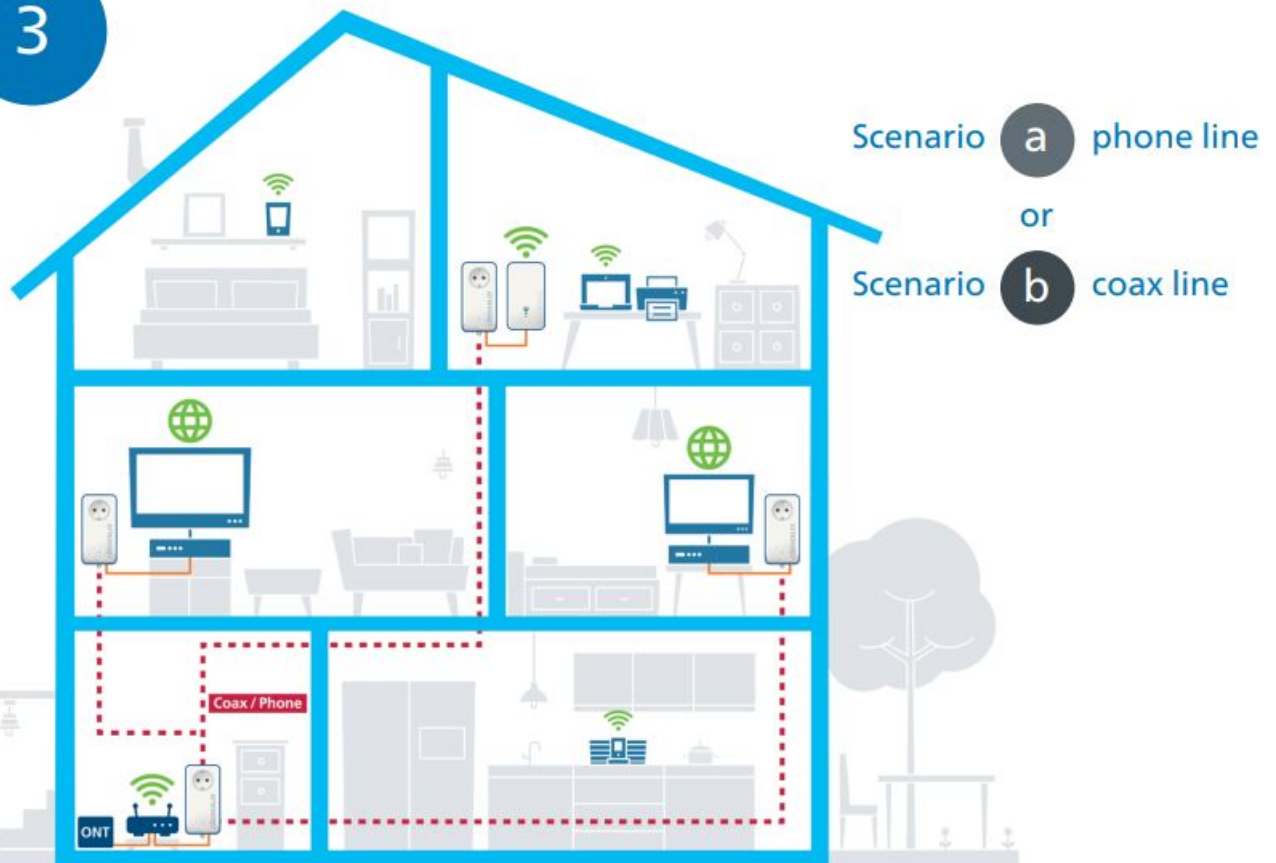


If you want to integrate an additional adapter into your network, plug the additional adapter into a socket next to an adapter that has already been paired. Connect both adapters with the network cable supplied via the phone socket. Press the button on the right edge of the already installed adapter within 2 minutes. The LEDs of both adapters flash white.



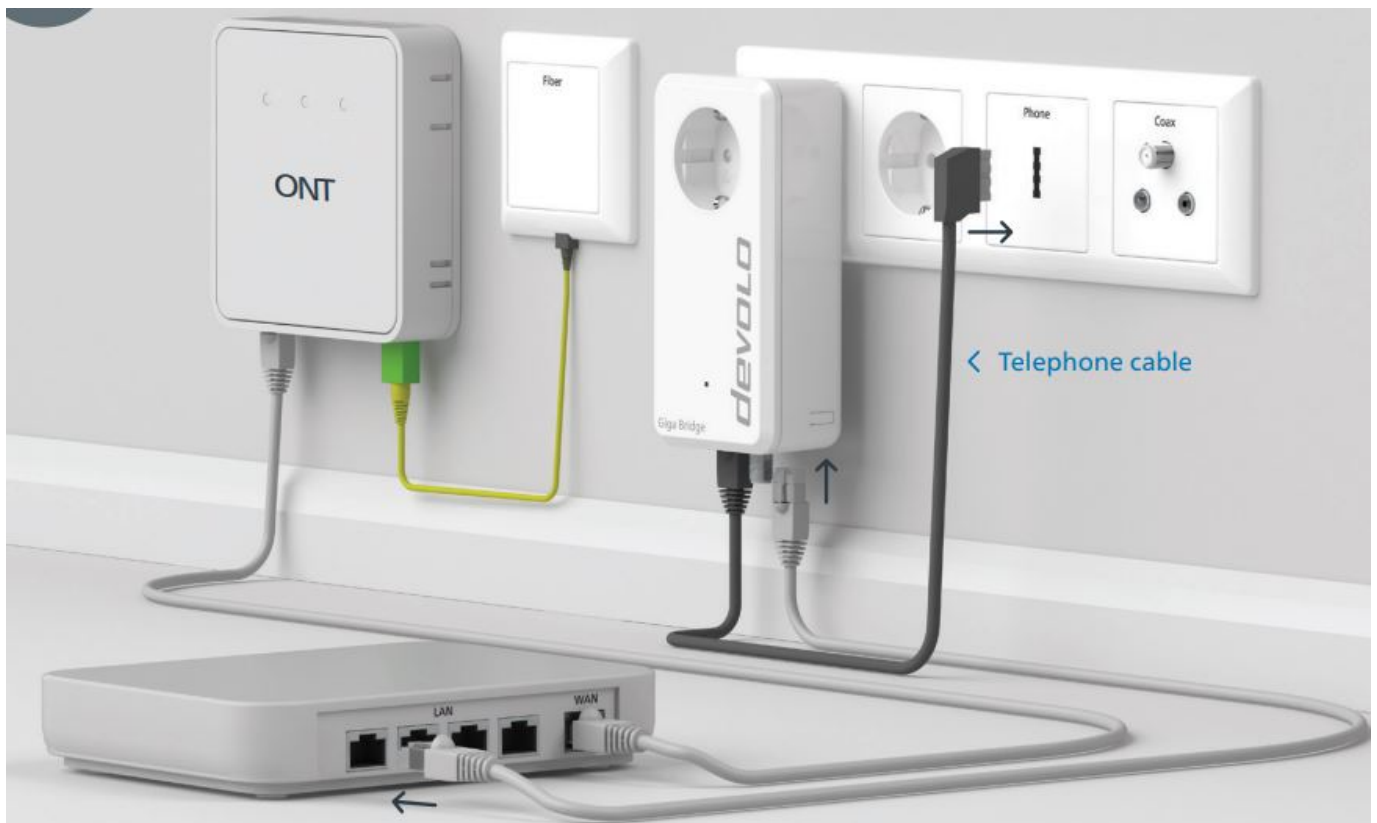
The new adapter is automatically integrated into the devolo Giga Bridge network (pairing). Pairing is complete as soon as the LEDs of both adapters light up white continuously. You can remove the network cable and plug in the adapters where you want to use them. Go to p. 17 (Phone) or p. 21 (Coax).

3



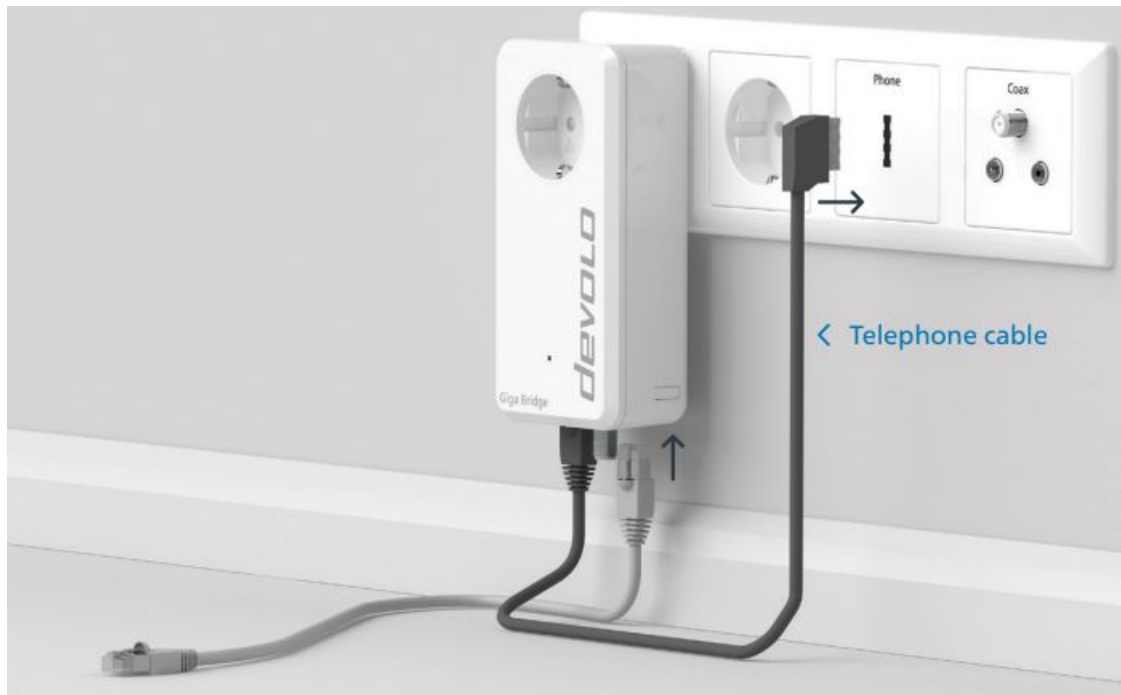
The devolo Giga Bridge uses G.hn technology for the transmission of the Internet signal over coaxial (TV/SAT) or telephone line. In scenario “a” (as of p. 15), the G.hn signal is transmitted over two telephone wires or in scenario “b” (as of p. 19) via standard coaxial cable.

### Telephone cabling



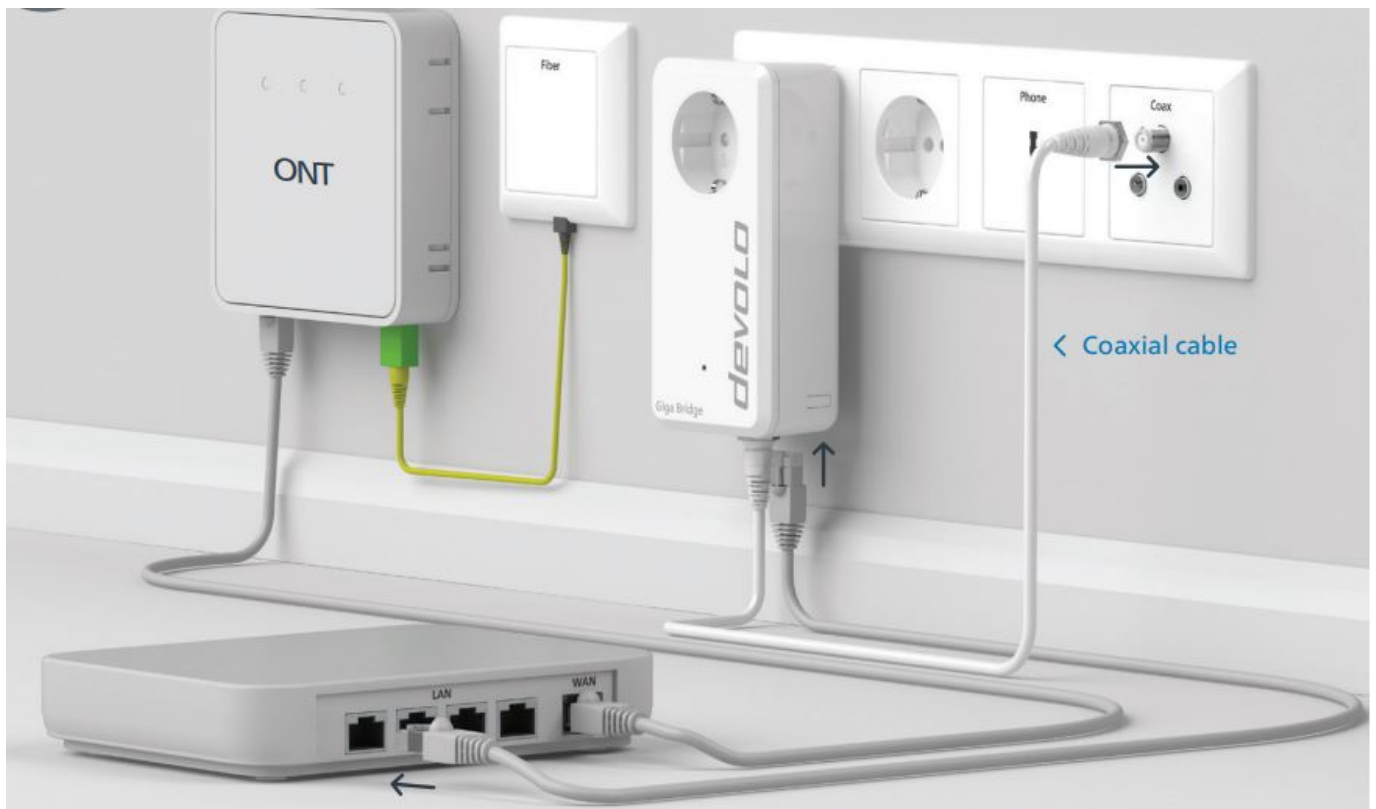
Connect the devolo Giga Bridge adapter to a LAN port (Local Area Network) of the router using the provided

network cable. Connect the devolo Giga Bridge (phone socket) to the telephone wall socket using the provided telephone cable.



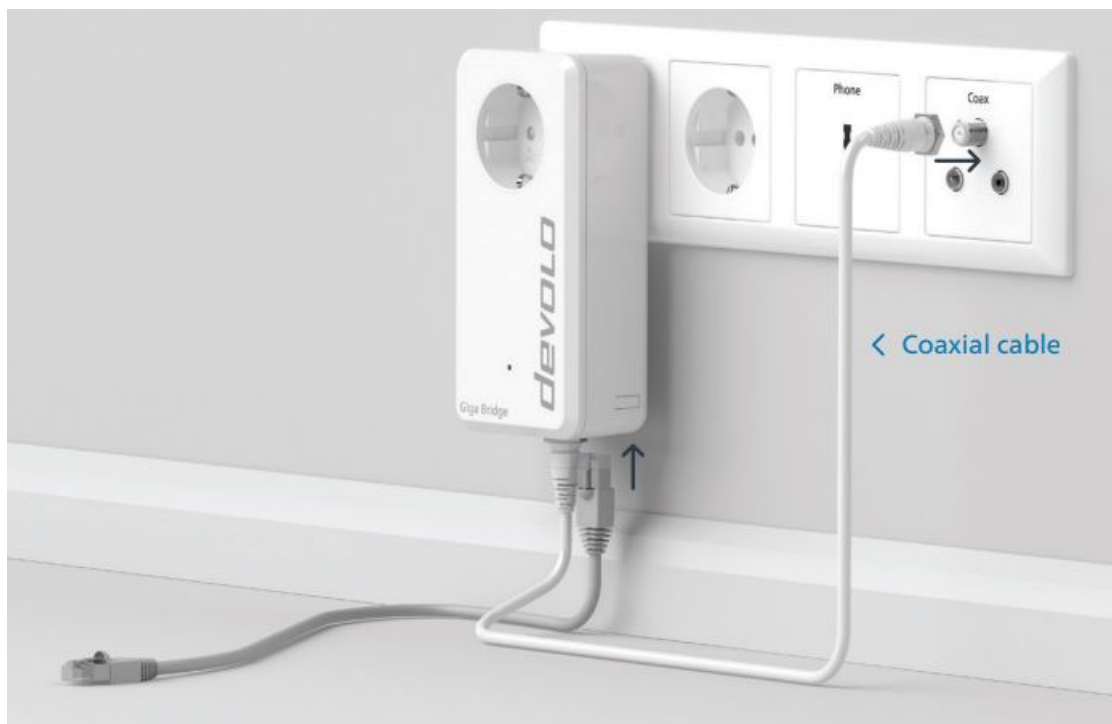
Now place the additional Giga Bridge adapter(s) in the preferred rooms. Connect the devolo Giga Bridge adapter to the wall connection using the provided telephone cable. You can then connect your end devices or Wi-Fi access points via an Ethernet cable. Done.

### Coaxial cabling



Connect the devolo Giga Bridge adapter to a LAN port (Local Area Network) of the router using the provided network cable. Connect the devolo Giga Bridge (Coax socket) to the wall socket using the provided coaxial cable.





Now place the additional Giga Bridge adapter(s) in the preferred rooms. Connect the devolo Giga Bridge adapter (Coax socket) to the wall connection using the provided coaxial cable. You can then connect your end devices or Wi-Fi access points via an Ethernet cable. Done.

G.hn button		
Duration of the button press	Action	LED behaviour
1 second	Start pairing with other devolo Giga Bridge adapters	Flashes white
> 10 seconds	Reset devolo adapter to factory settings	Lights up red
G.hn LED	The devolo Giga Bridge adapter ...	LED behaviour
	... is working perfectly. It is connected to other devolo Giga Bridge adapters.	Lights up white
	... is currently establishing a pairing connection with another adapter.	Quickly flashes white
	... is not connected to the network*	Flashes red
	... is in standby mode.	Slowly flashes white
	... is currently undergoing a software update.	Alternately flashes white and red
	... has a poor G.hn connection.	Lights up white and then briefly flashes red
	... is currently in the start-up process. ... cannot see any other devolo Giga Bridge adapters.	Lights up red
	... no longer has any LED function since it was disabled by the user.	None

\* In the manual you will see how to carry out manual pairing.

## Support





<https://www.devolo.global/help>

**Warranty: 3 years** If your devolo device is found to be defective during initial installation or within the warranty period, please contact the vendor who sold you the product. The vendor will take care of the repair or warranty claim for you. The complete warranty conditions can be found at [www.devolo.global/warranty](https://www.devolo.global/warranty).

# *devolo* Giga Bridge

Device 1 password

Device 2 password

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[www.devolo.global](http://www.devolo.global)

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## Documents / Resources



[devolo Giga Bridge](#) [pdf] Installation Guide  
Giga Bridge, Giga, Bridge

[Manuals+](#)