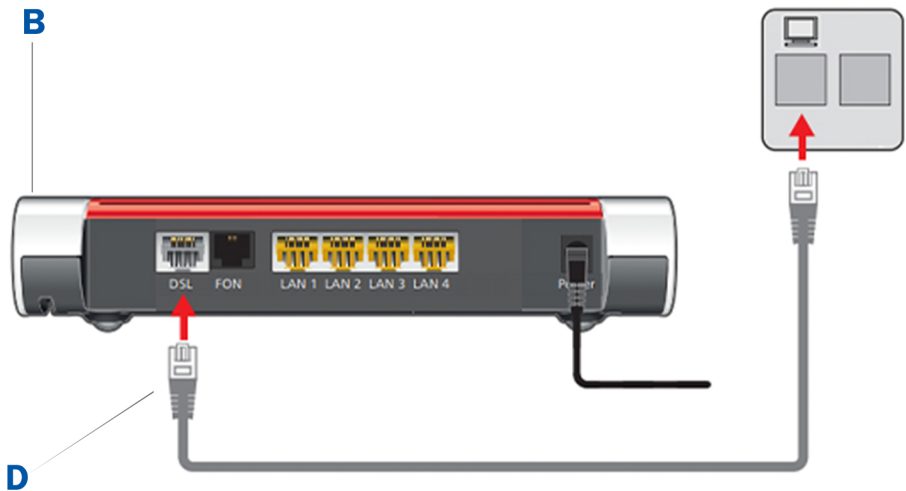


Fritz!box 7530 Quick Start Guide

Step 1: Connect the 12V 2A DC Power Supply Unit (PSU)

- Connect the PSU (C) to the Fritz!Box (B) as per above diagram.
- Connect the PSU (C) to the nearest power socket.

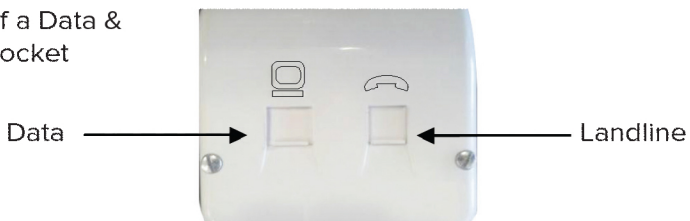
Setup for DSL/Fibre to the cabinet connections



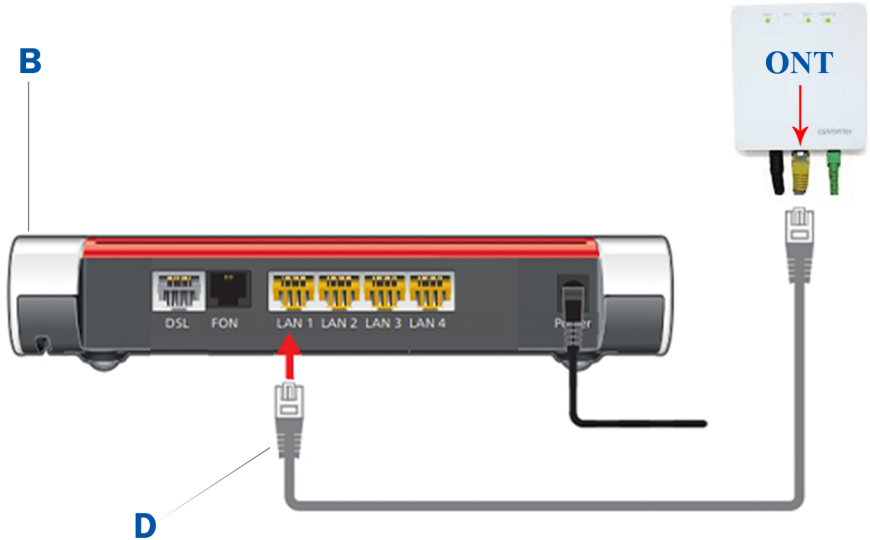
Step 2A: Connect the DSL or Ethernet Cable

- Connect the larger RJ45 connector on the DSL phone cable (D) to the DSL/TEL port on the back of the Fritz!Box (B)
- Connect the smaller RJ11 connector on the DSL phone cable (D) to the installed dedicated Fibre data socket as shown on left below.
- Wait up to 5 mins for the Power/DSL light on your Fritz!Box to go steady green. The VoIP “Internet” light will only activate if you have opted for a Digiweb Broadband Talk VoIP package.
- If the Power/DSL light on your Fritz!Box fails to go steady green, please check your cable connections are firmly connected and ensure that you are connected to the correct dedicated Fibre data socket.
- Upon completing the above checks and where the Power/DSL light on your Fritz!Box fails to go steady green, please contact the Technical Support team as per contact details provided in this Quick Start Guide.

Example of a Data & Landline Socket

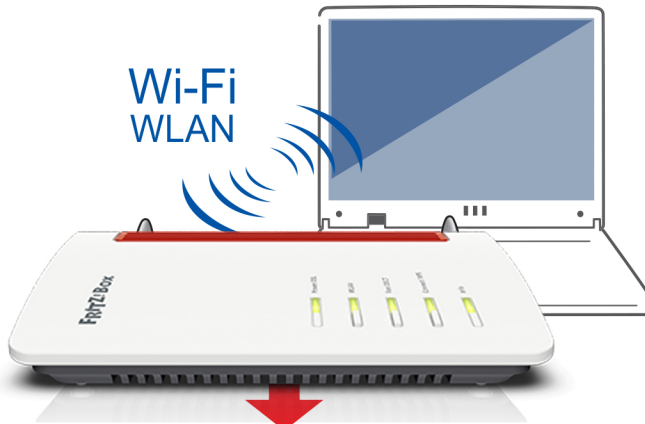


Setup for SIRO Electric broadband / FTTH connections



Step 2B: Connect the Ethernet cable to the ONT

- Connect the ethernet cable (D) into LAN1 of the Fritzbox (B)
- On the other end of the same cable plug the ethernet cable (D) into the ONT
- Wait up to 5 mins for the fritzbox to get a connection



FRITZ!Box 7430 Edition UK
Installation: <http://fritz.box>

WLAN Network (SSID) FRITZ!Box password
FRITZ!Box 7430 TP zigzag5481

WLAN Network Key (WPA2)
1234 5678 9876 5432 1234

Serial no. Power units:
311POW069 + 311POW074
311POW152 + 311POW158
12V 1.4A

CWMP account

AVM GmbH, Article no.: 2000 2788

Fritz!box 7530 Edition UK
<http://fritz.box>

WLAN Network (SSID) FRITZ!Box password
Fritzbox 7530 NB zigzag5481

WLAN Network Key (WPA2)
1234 5678 9876 5432 1234

Serial No. Power unit:
311POW159
12V 2A

CWMP account

AVM GmbH, 10547 Berlin Art. no.: 2000 2834

FRITZ!Box Fon WLAN 7360 Edition UK
Installation: <http://fritz.box> Article no.: 2000 2638

WLAN Network Key (WPA2):
1234 5678 9876 5432 1234

Serial no. CWMP account:

MAC address:
CB:0E:14:F4:B0:7A

Use only with the power unit 311POW069 12V 1.4A

© AVM GmbH avm.de

Step 3: Wi-Fi Network Security Key / Password

- To connect your devices wirelessly, enter the “WLAN Network Key (WPA2)” into the “Security key” or “password” field on your device
You can locate your unique “WLAN Network Key” on the sticker attached to the base of the Fritz!Box.
- Click connect.

All done. You should now be connected. Enjoy your Digiweb broadband.

Please note:

- The WLAN Network Key “12345678987654321234” shown in the example above is for illustration purposes only.
- The Fritz!Box password “zigzag5481” shown in the example above is for illustration purposes only. It is NOT your Wi-Fi password / key.
See page 11 and page 14 for Fritz!Box password use.



1 x analog

Analog telephone, fax
and answering machine



Step 4: Broadband Talk VoIP Phone Setup

If you have opted for Digiweb's Broadband Talk VoIP telephone service, please connect your telephone to the "FON 1" port on the back of the Fritz!Box to start using your VoIP telephone service.

For more details on VoIP visit: <http://www.digiweb.ie/support/phone-setup/>

If you have opted for Digiweb's fixed line telephone service, please connect your telephone to the telephone socket as installed by the telecoms engineer during the installation process. Do not connect your telephone to the Fritz!Box.