

devolo WiFi 5 Repeater 1200

Simply more Wi-Fi at home: The devolo WiFi 5 Repeater 1200 is perfect for anyone who wants to expand their Wi-Fi in no time. Ideal for browsing on your smartphone, tablet or laptop and for supporting streaming on platforms like Netflix. The Wi-Fi 5 standard means you are connected at a speed of up to 1200 Mbps. The four-level signal strength indicator indicates the Wi-Fi performance right on your device. For all wired devices like smart TVs, media receivers or game consoles, you also have the option of a network connection. Your devolo repeater can be set up very easily by simply pressing the WPS button. As an alternative, you can use the devolo Home Network app or a web interface. devolo develops network products for millions of customers around the world and provides a 3-year manufacturer's warranty!



The easy way to boost your Wi-Fi range!

Up to 1200 Mbps

1x LAN port

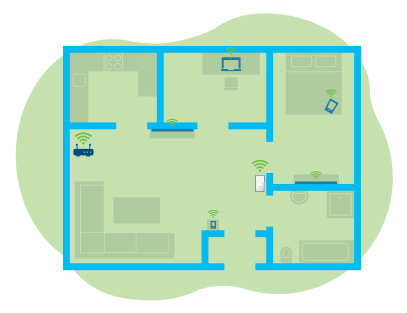




devolo WiFi 5 Repeater 1200

- More range: Increase the range of the existing Wi-Fi in your home office or entire home quickly and easily!
- For all devices: Whether you're using a smartphone, tablet or smart TV – the devolo repeater is compatible with all Wi-Fi devices and Internet routers.
- Configuration at the touch of a button: The WPS function means that all you have to do is push one button on your router and on the repeater and everything is ready to go.
- Wi-Fi 5 standard: Enjoy browsing at high speeds of up to 1200 Mbps and boost the reception quality for media streaming (e.g. Netflix, Amazon Prime and many others).
- Intelligent Wi-Fi: Data streams are automatically prioritised. No more lagging during a video conference just because another device is downloading an update.
- Integrated network connection: An Ethernet port for stationary devices such as receivers, smart TVs or game consoles.

- **Speed boost:** The parallel use of Wi-Fi frequencies 2.4 and 5 GHz increases the transmission speeds (crossband repeating).
- Maximum security: devolo products feature the most recent encryption standards WPA2/WPA3 (banking standard), ensuring that your data are protected.
- devolo Home Network app: Easy set-up with step-by-step instructions.
- Access point function: The repeater can also be used as a Wi-Fi access point in order to establish a new Wi-Fi network.
- Long-lasting and reliable: devolo develops cutting-edge products for millions of customers around the world and provides a 3-year manufacturer's warranty!





devolo WiFi 5 Repeater 1200 Art. no.: 08868 (UK)



devolo WiFi 5 Repeater 1200

Technical Data





Wi-Fi 5

1x LAN





Crossband

Multi-User-MIMO



Ports

Ethernet	1x RJ45
Plug	Type C (CEE 7/16)
	Type G (BS1363)

Wi-Fi

Standards	Wi-Fi 4/5 (IEEE 802.11 a/b/g/n/ac)
Radios	2,4 GHz + 5 GHz Dual Band Dual concurrent
Channels	2,4 GHz 1–13 5 GHz 36–48 (Indoor) 52–64 (DFS+TPC) 100–140 (DFS+TPC)
Channel widths	20/40/80 MHz
Streams	2x2 MIMO
Data rates	2,4 GHz up to 300 Mbps 5 GHz up to 867 Mbps
Mode	Crossband Inband

Ethernet

Standards	IEEE 802.3 u/ab/x/az
Transmission speeds	10/100 Mbps
Auto MDI-X	Yes
QoS	Yes
IPv4/IPv6	Yes / Yes



Buttons/LEDs

Wi-Fi (Button)	WPS
Status / signal strength indicator (LEDs)	Status of the repeater/signal strength of the Wi-Fi connection to the router
Reset (Button)	Reset Settings
LEDs switchable	Yes

Software Features

Guest Wi-Fi	AP only
Wi-Fi encryption	WPA/WPA2/WPA3 Personal
WPS	PBC

Administration

Device website	Yes (Internet browser)
Home Network App	Yes (iOS/Android)
Cockpit software	Yes (Windows/MacOS/Linux)

Environment and physical data

Power consumption	Maximum: 4.3 W Typical: 3.9 W
Power supply	100–240 V (50/60 Hz)
Temperature (Storage • Operating)	-25°C to 70°C • 0°C to 40°C
Dimensions (in mm, without socket)	91x51x35
Ambient conditions	10–90 % Humidity (non-condensing)



Sales information

Warranty (in years) 3

Accessories Documentation: Printed Install Flyer



08868 (UK)

EAN	4250059688681
Weight	259 g
Dimensions	115x190x81

WEEE additional information

Weight WEEE	116g
Paper (Grüner Punkt)	118g
Plastic (Grüner Punkt)	2 g
other (Grüner Punkt)	0 q