



Model No:
DH-5201

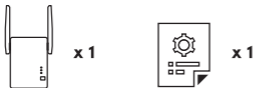
Quick Installation Guide

AC1200 Wi-Fi extender



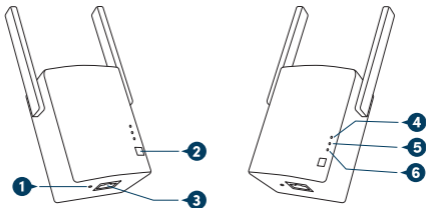
Version 1.00
(English | Indonesian)

1 Package Contents



2 Overview

Physical Interface



Dimension: 76.55*78.85*80.07mm (UK)
76.55*89.34*80.07mm (EU)

Weight: 180g (UK)
175g (EU)

Buttons and Port

Number	Port/Buttons	Description
1	Reset Button	When the PWR LED state is in solid blue, hold down this button using a needle. Release the button and it will turn off when all the LED indicators blink once. Once the repeater has been successfully reset, the PWR LED indicator turns solid blue.
2	WPS Button	Establishes a WPS connection with your main router
3	LAN Port	<ul style="list-style-type: none">• In repeater mode, it is used to connect to a computer or an IPTV STB• In AP mode, it is used to connect to your wired router to provide wireless network for wireless devices

LED Indicators

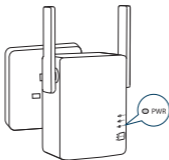
Number	Indicator	Status	Working Status
4	Signal	Solid Blue	The repeater has connected to your existing Wi-Fi router, and its position is proper
		Solid Red	The repeater is too far away from the router. Relocate the repeater closer to the router
		Off	The repeater does not connect to your Wi-Fi router
5	WPS	Solid Blue	A WPS connection has been established
		Blinking Blue	A WPS connection is being established
		Off	The WPS function is disabled
6	PWR	Solid Blue	The repeater is connected to a power source properly
		Off	The repeater is not powered on

3 Installation

Method 1: Extending your Wi-Fi network using web UI

1) Power on the repeater

Plug the repeater into a power outlet near the router in the same room. Wait until the **PWR LED** indicator turns solid blue.



2) Extend your Wi-Fi network

Step 1. Connect your Wi-Fi device to the repeater's SSID **Prolink_XXXX** (can be found on the product label). Ensure that the Mobile Data (if any) function of your Wi-Fi device is disabled.


Step 2. After connecting to the repeater's SSID, you will be directed to the quick setup page. If not, start a web browser, and access <http://dh5201.setup> (please do type out http://).




Step 3. Create a login password for security (recommend) and click **Next**.

Create your login password


For security of your network, you are recommended to set a login password.









Password (5 to 32 characters) 

Confirm 

Next Not Now

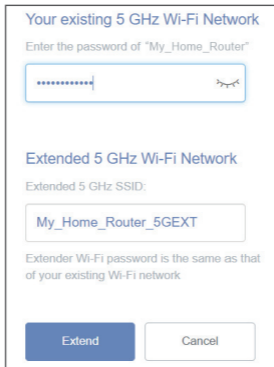
Step 4. Select your router's Wi-Fi network (SSID) that you want to extend.

Choose an existing Wi-Fi network 

Select	SSID	Encrypt	Wi-Fi Signal Strength
<input type="radio"/>	Mesh		
<input type="radio"/>	Prolink_SmartHome 		
<input type="radio"/>	My_Home_Router 		
<input type="radio"/>	Prolink_SmartHome		

Tip : For better connection , please select 5GHz band SSID.

Step 5. Enter the password for the selected Wi-Fi network. Modify your repeater's SSID (optional), and click **Extend**.



The screenshot shows a configuration page with two main sections. The first section, titled "Your existing 5 GHz Wi-Fi Network", contains a text input field for the password of "My_Home_Router", which is currently filled with ten dots. The second section, titled "Extended 5 GHz Wi-Fi Network", contains a text input field for the "Extended 5 GHz SSID" with the value "My_Home_Router_5GEXT". Below this field is a note stating "Extender Wi-Fi password is the same as that of your existing Wi-Fi network". At the bottom of the page are two buttons: a blue "Extend" button and a white "Cancel" button.

Wait until **Extended successfully** page appears.




3) Relocate the repeater

Refer the relocation diagram on Page 7.

4) Connect to the Internet

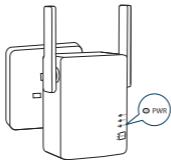
Connect your Wi-Fi devices to the repeater using the SSIDs set by yourself, or your router's SSID with the suffix **_EXT** or **5GEXT** if they are not changed, and using the Wi-Fi password which is the same as your router.

Method 2: Extending your Wi-Fi network using WPS

You can use Method 2 if your router has a WPS button, which may be indicated by , , or . Otherwise, use Method 1.

1) Power on the repeater

Plug the repeater into a power outlet near the router in the same room. Wait until the **PWR LED** indicator turns solid on.



2) Extend your Wi-Fi network

Press the WPS button on the router. Within 2 minutes, press the WPS button on the repeater.



Wait until the Signal LED on the repeater turns solid Blue or Red. If not, try Method 1.

3) Relocate the repeater

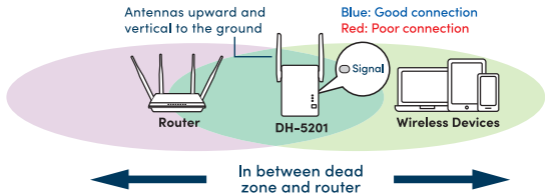
Refer the relocation diagram on Page 7.

4) Connect to the Internet

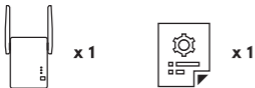
Connect your Wi-Fi devices to the repeater. The repeater's SSIDs are your router's SSID with the suffix **_EXT OR 5GEXT**. The Wi-Fi password of the repeater is the same as your Wi-Fi router.

Tip: Relocate the repeater

- For better performance, plug the repeater into an outlet halfway between the router and the Wi-Fi dead zone.
- The location you choose must be within the range of your existing Wi-Fi network.
- Wait until the Signal LED turns solid Blue. If not, relocate the repeater closer to the router.

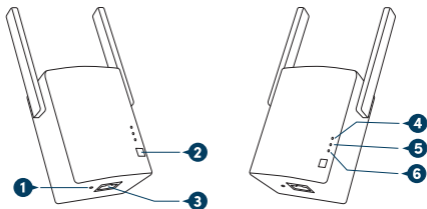


1 Isi Kemasan



2 Penjelasan

Antara Muka Fizikal



Dimensi: 76.55*78.85*80.07mm (UK)
76.55*89.34*80.07mm (EU)

Berat: 180g (UK)
175g (EU)

Tombol dan Port

Nomor	Tombol/ Port	Keterangan
1	Tombol Reset	Saat status LED PWR berwarna biru solid, tahan tombol ini menggunakan jarum. Lepaskan tombol dan itu akan mati ketika semua indikator LED berkedip sekali. Setelah repeater berhasil direset, Indikator LED PWR berubah menjadi biru pekat.
2	Tombol WPS	Membuat koneksi WPS dengan router utama Anda
3	Port LAN	<ul style="list-style-type: none">• Dalam mode repeater, digunakan untuk menghubungkan ke komputer atau IPTV STB• Dalam mode AP, ini digunakan untuk terhubung ke kabel Anda router untuk menyediakan jaringan nirkabel untuk nirkabel perangkat

Indikator LED

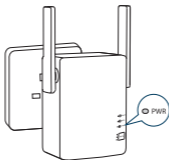
Nomor	Indikator	Status	Status Kerja
4	Sinyal	Biru Solid	Repeater telah terhubung ke yang ada Router Wi-Fi, dan posisinya tepat
		Merah Solid	Repeater terlalu jauh dari router. Pindahkan repeater lebih dekat ke router
		Off	Repeater tidak terhubung ke Router Wi-Fi
5	WPS	Biru Solid	Koneksi WPS telah dibuat
		Berkedip Biru	Koneksi WPS sedang dibuat
		Off	Fungsi WPS dinonaktifkan
6	PWR	Biru Solid	Repeater terhubung ke power sumber dengan benar
		Off	Repeater tidak dihidupkan

3 Instalasi

Metode 1: Memperluas jaringan Wi-Fi Anda menggunakan UI web

1) Nyalakan repeater

Colokkan repeater ke stopkontak di dekat router di tempat yang sama ruang. Tunggu hingga indikator **LED PWR** berubah menjadi biru solid.



2) Perluas jaringan Wi-Fi Anda

Langkah 1. Hubungkan perangkat Wi-Fi Anda ke SSID **Prolink_XXXX** repeater. Pastikan bahwa **Data Seluler** (jika ada) berfungsi pada perangkat Wi-Fi Anda dinonaktifkan.


Langkah 2. Setelah terhubung ke SSID repeater, Anda akan diarahkan ke halaman pengaturan cepat. Jika tidak, mulai browser web, dan akses **http://dh5201.setup** (harap ketik http://).




Langkah 3. Buat kata sandi masuk untuk keamanan (rekomendasikan) dan klik **Next**.

Create your login password


For security of your network, you are recommended to set a login password.









Password (5 to 32 characters) 

Confirm 

Next Not Now

Langkah 4. Pilih jaringan Wi-Fi (SSID) yang ingin Anda perpanjang.

Choose an existing Wi-Fi network 

Select	SSID	Encrypt	Wi-Fi Signal Strength
<input type="radio"/>	Mesh		
<input type="radio"/>	ProLink_SmarHome 5G		
<input type="radio"/>	My_Home_Router 5G		
<input type="radio"/>	ProLink_SmarHome		

Tip : Untuk koneksi yang lebih baik , silakan pilih SSID band 5GHz.

Langkah 5. Masukkan kata sandi untuk jaringan Wi-Fi yang dipilih. Ubah Anda SSID repeater (opsional), dan klik **Extend**.

The screenshot shows a configuration window with two main sections. The first section, titled "Your existing 5 GHz Wi-Fi Network", contains a text input field for the password of "My_Home_Router", which is currently filled with ten dots. The second section, titled "Extended 5 GHz Wi-Fi Network", contains a text input field for the "Extended 5 GHz SSID" with the value "My_Home_Router_5GEXT". Below this field, a note states: "Extender Wi-Fi password is the same as that of your existing Wi-Fi network". At the bottom of the window are two buttons: "Extend" (highlighted in blue) and "Cancel".

Tunggu sampai halaman **Extended successfully** muncul.



3) Pindahkan repeater

Lihat diagram relokasi di Halaman 7.

4) Terhubung dengan internet

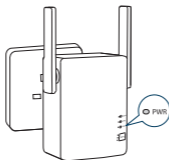
Hubungkan perangkat Wi-Fi Anda ke repeater menggunakan SSID yang diatur oleh Anda sendiri, atau SSID router Anda dengan akhiran **_EXT or 5GEXT** jika tidak diubah, dan menggunakan kata sandi Wi-Fi yang sama sebagai router Anda.

Metode 2: Memperluas jaringan Wi-Fi Anda menggunakan WPS

Anda dapat menggunakan Metode 2 jika router Anda memiliki tombol WPS, yang mungkin ditunjukkan oleh , **WPS** atau . Jika tidak, gunakan Metode 1.

1) Nyalakan repeater

Colokkan repeater ke stopkontak di dekat router di tempat yang sama ruang. Tunggu sampai indikator **LED PWR** menyala terus.



2) Perluas jaringan Wi-Fi Anda

Tekan tombol WPS pada router. Dalam 2 menit, tekan WPS tombol pada repeater.



Tunggu hingga LED Sinyal pada repeater berubah menjadi Biru atau Merah solid. Jika tidak, coba Metode 1.

3) Pindahkan repeater

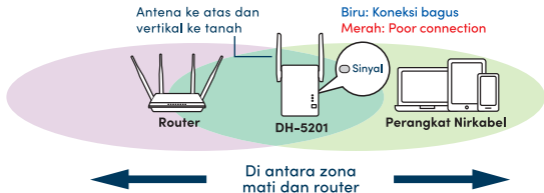
Lihat diagram relokasi di Halaman 7.

4) Terhubung dengan internet

Hubungkan perangkat Wi-Fi Anda ke repeater. SSID repeater adalah SSID router Anda dengan akhiran **_EXT OR 5GEXT**. Kata sandi Wi-Fi repeater sama dengan router Wi-Fi Anda.

Tip: Pindahkan repeater

- Untuk kinerja yang lebih baik, colokkan repeater ke stopkontak di tengah jalan antara router dan zona mati Wi-Fi
- Lokasi yang Anda pilih harus berada dalam jangkauan yang ada jaringan Wi-Fi.
- Tunggu hingga LED Sinyal menyala Biru solid. Jika tidak, pindahkan repeater lebih dekat ke router



Worldwide Customer Care Centers

INDONESIA Office

PT PROLINK INTIDATA NUSANTARA

Walk-In : Jl. Cideng Barat No. 79, Jakarta Pusat 10150, Indonesia.
Telephone : +62 21 3483 1777
Email Support : support.id@prolink2u.com

MALAYSIA Office

FIDA SYSTEMS (M) SDN BHD

Walk-In : 29 Jalan USJ 1/31, 47600 Subang Jaya,
Selangor Darul Ehsan, Malaysia.
Telephone : +60 3 8024 9151
Email Support : support.my@prolink2u.com

SINGAPORE Office

FIDA INTERNATIONAL (S) PTE LTD

Walk-In : Block 16 Kallang Place #06-02,
Kallang Basin Industrial Estate, Singapore 339156.
Telephone : +65 6357 0668
Email Support : support@prolink2u.com

Technical Support Hotline

INDONESIA : +62 21 3483 1717
MALAYSIA : +60 3 8023 9151
SINGAPORE : +65 6357 0666

Note: Closed on Saturdays, Sundays and local/regional Public Holidays.

Register online for your Product Warranty at www.prolink2u.com

Prolink is a registered trademark of Fida International (S) Pte Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. Product images are purely for illustrative purposes and may defer from the actual product. Specifications are subjected to changes without prior notice. Copyright © 2021 Fida International (S) Pte Ltd.