



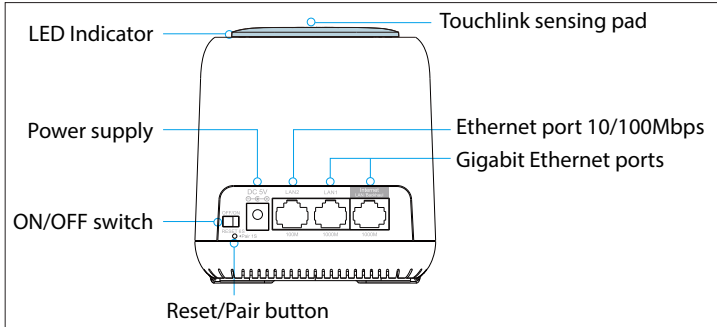
PNI GB1200

User manual / Benutzerhandbuch / Manuale d'uso / Manual de utilizare



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Product description



Reset

Press the Reset / Pair button for 6 seconds to restore the default settings.

Pairing

Press the Reset / Pair button for 1-2 seconds to pair another mesh device.

Note: Mesh network systems supports up to 10 mesh devices.

Default parameters:

Default IP: 192.168.10.1

Login: <http://ap.setup>

Login password: admin

SSID: MeshGo_XXXX

Touchlink SSID: MeshGo_Touch

Option 1: Wireless Backhaul

1. Connect one of the mesh devices to the internet as a mesh router.
2. Once the mesh router is set up, plug in the other mesh devices. They will switch to “Extender mode“, automatically paired with the router mode mesh.

Router Mode

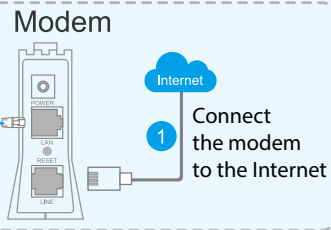
Solid purple led: Start up.

Solid blue led: The Internet is connected.

Blue led flashes: TouchLink starts up, users can connect to the device without password (search "MeshGo_Touch" then connect directly); the newly added device is being paired.

Red led flashes: The device is disconnected.

3 Plug in a power socket



2 Connect to Internet port of the device

Extender Mode

Solid purple led: Start up.

Solid blue led: The connection between mesh devices is good.

Solid red led: The connection between mesh devices is weak, please put the device somewhere less crowded, or shorten the distance between the devices.

Blue led flashes: "TouchLink" or "Mesh Pair" is being activated

Red led flashes: The device is disconnected.

Plug in a power socket

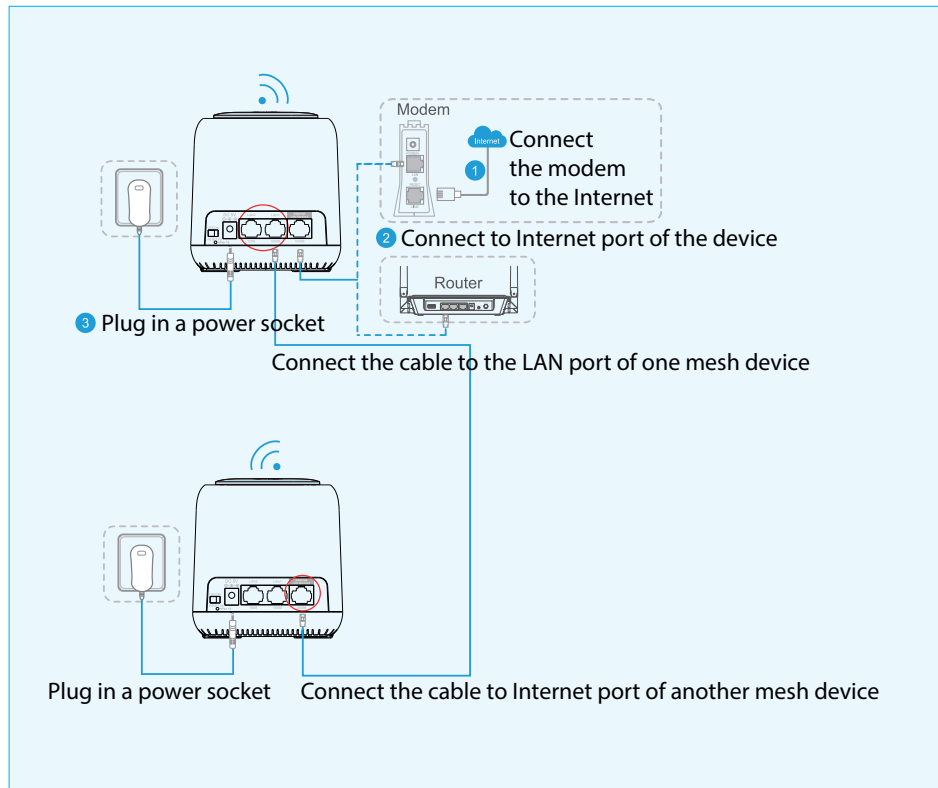
Notes:

- We recommend that you place the mesh device in a less crowded area, such as on a shelf or in a central area.
- The farthest mesh device may have a purple LED, a flashing red LED, and a

blue LED before connecting.

Option 2: LAN Backhaul

Connect the device to the mesh network via a LAN cable. The LAN Backhaul option could give you better network speed.



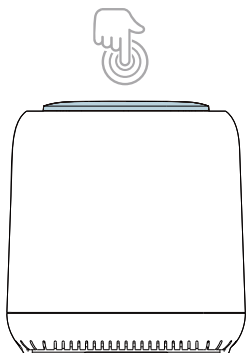
Patented TouchLink Technology

Touch and connect

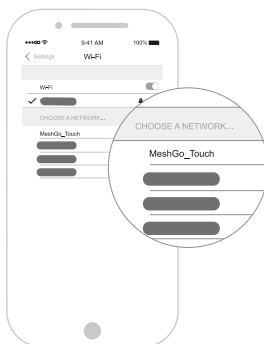
1. Touch the upper sensing area of the mesh device. Users can connect to WiFi without any password in 2 minutes (default), when the top led light flashes blue.

How to set up

Wi-Fi » **TouchLink** » **Timer** (in seconds). Select from 30 to 200 seconds.



2. Select a network with “_Touch” in it, then confirm the connection.



Note: TouchLink is compatible with any smartphone, Pad, laptop/PC.

Set up your mesh WiFi system

1. Via **MeshGo** app. Install, open the app and follow the prompts.



Android

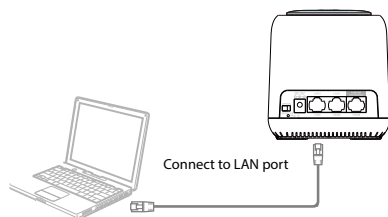


iOS

2. Via **Browser Web**. Connect your computer to the mesh:

Wired connection

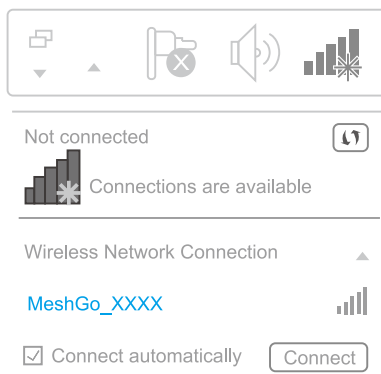
Connect your computer to the mesh with an Ethernet cable.



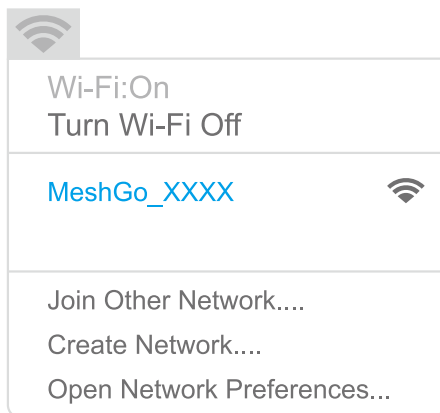
Wi-Fi connection

Connect to the mesh device with the current WiFi name (SSID) and default password.

- a. Windows systems



- Activate WiFi on your computer
 - Connect to the **MeshGo_XXXX** network
- b. For **MAC OS X** systems



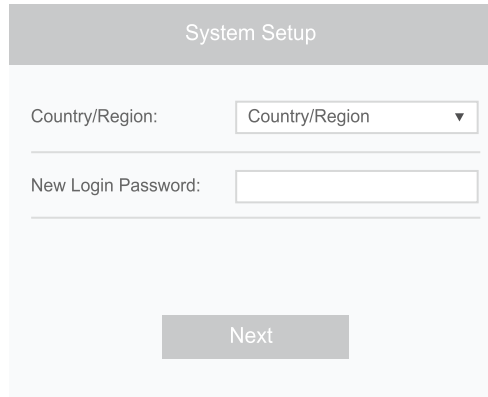
- Activate WiFi on your computer
- Connect to the **MeshGo_XXXX** network

Set up the mesh device

- Enter **http://ap.setup** or **192.168.10.1** in the browser's address bar. Enter **admin** for the first login.

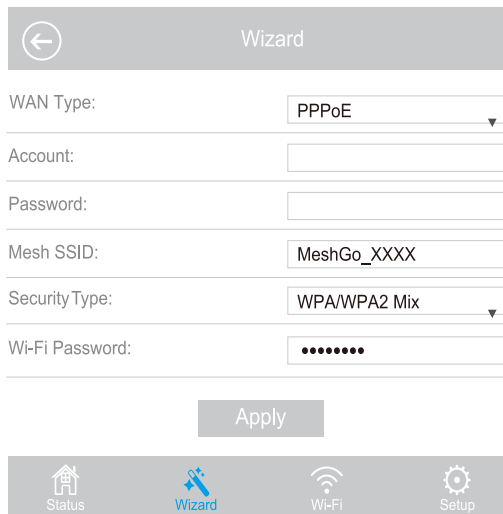


- After login, select “**Country/Region**” then create a new password for your mesh device. Click “**Next**” to continue.



The screenshot shows the 'System Setup' screen. At the top, there is a header 'System Setup'. Below it, there are two input fields: 'Country/Region:' with a dropdown menu showing 'Country/Region' and a downward arrow, and 'New Login Password:' with an empty text box. At the bottom center, there is a grey button labeled 'Next'.

- Select the compatible network type to complete the configuration. From the **WAN Type** menu, select your Internet connection type: **DHCP (Dynamic IP)**, **PPPoE** or **Static IP**. Then, enter the information provided by your Internet provider (ISP) in the corresponding fields.



The screenshot shows the 'Wizard' screen. At the top, there is a header 'Wizard' with a back arrow icon on the left. Below it, there are six input fields: 'WAN Type:' with a dropdown menu showing 'PPPoE' and a downward arrow, 'Account:' with an empty text box, 'Password:' with an empty text box, 'Mesh SSID:' with a text box containing 'MeshGo_XXXX', 'Security Type:' with a dropdown menu showing 'WPA/WPA2 Mix' and a downward arrow, and 'Wi-Fi Password:' with a text box containing seven dots. At the bottom center, there is a grey button labeled 'Apply'. At the very bottom, there is a navigation bar with four icons: 'Status' (house icon), 'Wizard' (blue wrench icon), 'Wi-Fi' (Wi-Fi signal icon), and 'Setup' (gear icon).

Notes:

If you are not sure what Internet type you have, please contact your ISP (Internet Service Provider).

If you use DSL line and you are only provided an account name and a password by your ISP, choose PPPoE.

If you use TV cable or fiber cable, choose DHCP.

If you are provided information such as IP address, Subnet Mask and Default Gateway, choose Static IP.

- You can use the default SSID (**MeshGo_XXXX**) or you can create here your own SSID.

Mesh SSID:	MeshGo_XXXX
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- From the **Security Type** menu, select a security type from the drop-down list. REcommended: **WPA/WPA2 Mix**. And create a WiFi password for security purpose. The password is case sensitive.

Security Type:	WPA/WPA2 Mix ▼
Wi-Fi Password:	••••••••

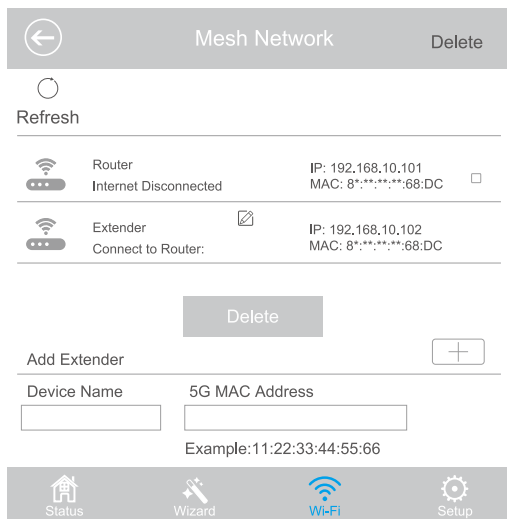
Click **Apply**. Installation and basic setup take a few minutes to complete.

Add extra mesh device(s)

If you purchased a kit with several mesh devices, they are already paired. Adding any additional mesh device involves pairing it in advance:

1. Option 1. Via Browser Web.

- Enter **http://ap.setup** sau **192.168.10.1** in the browser's address bar and login.
- Go to **Wi-Fi » Mesh Network**
- From **Add MAC Address** menu, enter the MAC address from the label of the mesh device, then click "+" to join the mesh network.



2. Option 2. Via Pair button.

- Plug in your mesh device
- Hold down the pairing button on the mesh router for 1 second. The blue light flashes. Within 2 minutes, press and hold the pairing button on the mesh to be paired for 1 second. If the blue LED on both devices remains constantly lit, it means that the pairing has been successful.

Frequently asked questions

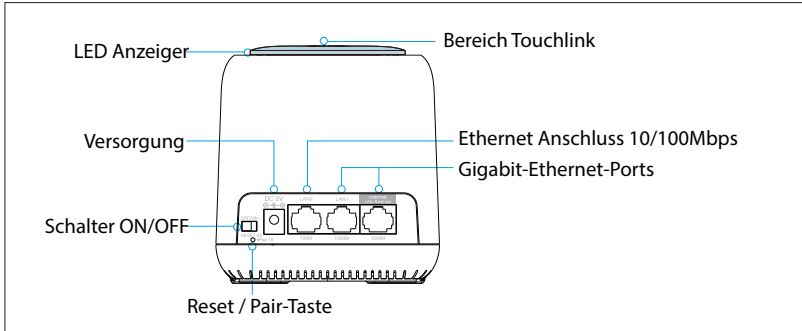
1. After entering **http://ap.setup**, the login interface doesn't appear
 - Make sure your PC is set to get an IP address automatically
 - Make sure you written the address correctly **http://ap.setup**. You can use **192.168.10.1**, too
 - Please try again in another web browser
 - Restart the computer and try again
2. What can i do if I cannot access the Internet?
 - Check if you have internet by connecting the computer directly to the modem via Ethernet cable. If you do not have internet, contact your internet provider
 - Restart the computer and try again

3. How can i restore the mesh device to its factory default settings?
 - When the mesh device is on, press **Reset** button for 6 seconds.
4. What can I do if I have forgotten the administration management password?
 - Reset the device and use the default admin to login.
5. What can I do if I have forgotten the wireless network password?
 - Go to **<http://ap.setup>** » **Wi-Fi** » **Wi-Fi Configuration**. You can find the WiFi password here.
6. Where is recommended to place the mesh device to get the best WiFi signal?
 - Position the mesh device in a place as central as possible in your home and away from objects that could affect its signal, such as metal objects, concrete walls, insulated walls, etc.
7. What should I do if I can't get access to **<http://ap.setup>** sau **192.168.10.1** on my Android phone?
 - Turn off your 4G signal before you set up the network, then turn it back on when configuration is done.

EU Simplified Declaration of Conformity

SC ONLINESHOP SRL declares that **WiFi Mesh System PNI GB1200** complies with the Directive RED 2014/53/UE. The full text of the EU declaration of conformity is available at the following Internet address:
<https://www.mypni.eu/products/7049/download/certifications>

Beschreibung



Reset

Drücken Sie den Knopf Reset/Kopplung für 6 Sekunden, um die impliziten Einstellungen wieder einzustellen.

Kopplung

Drücken Sie den Knopf Reset/Kopplung für 1-2 Sekunden für Kopplung eines anderen Mesh Gerätes.

Hinweis: Ein Mesh Netzwerk unterstützt höchstens 10 Mesh Geräten.

Implizite Parameter:

IP implizit: 192.168.10.1

Login: <http://ap.setup>

Passwort: admin

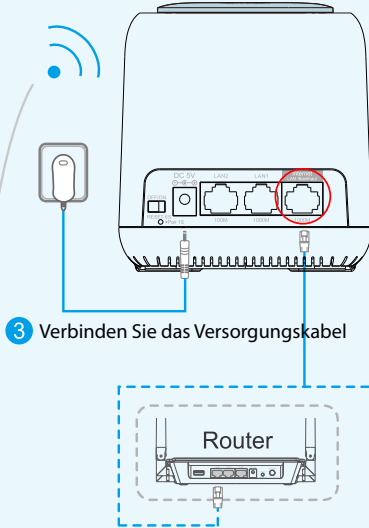
SSID: MeshGo_XXXX

Touchlink SSID: MeshGo_Touch

Option 1: Wireless Backhaul

1. Verbinden Sie ein Gerät mit dem Internet in Modus "Router".
2. Wenn der Mesh Router eingestellt ist, verbinden Sie die anderen Geräte, die in den Modus "Extender" kommen, diese werden automatisch mit dem Gerät des Mesh Routers gekoppelt.

Modus Router

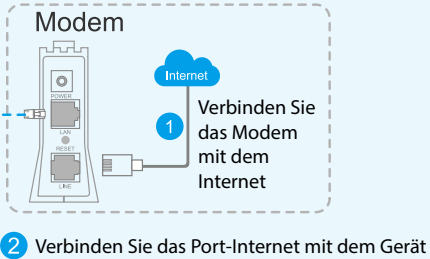


Led lila: Einschalten

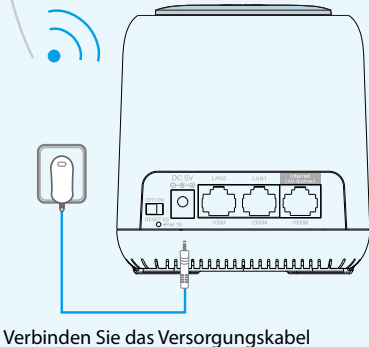
Led blau: ans Internet angeschlossen

Led blau blinkt: Touchlink startet, die Nutzer können sich ohne Passwort anschließen.
(suchen Sie MeshGo_Touch, dann verbinden Sie sich direkt), das neu hinzugefügte Gerät koppelt sich

Led rot blinkt: das Gerät ist nicht angeschlossen



Modus Extender



Led lila: einschalten

Led blau: Die Verbindung zwischen den Mesh Geräten ist gut

Led rot: die Verbindung zwischen den Mesh Geräten ist schwach, bringen Sie das Gerät in einer freien Zone oder kürzen Sie die Strecke zwischen den Geräten

Led blau blinkt: TouchLink oder MeshPair (Kopplung Mesh Gerät) ist aktiv

Led rot blinkt: das Gerät wurde ausgeschaltet

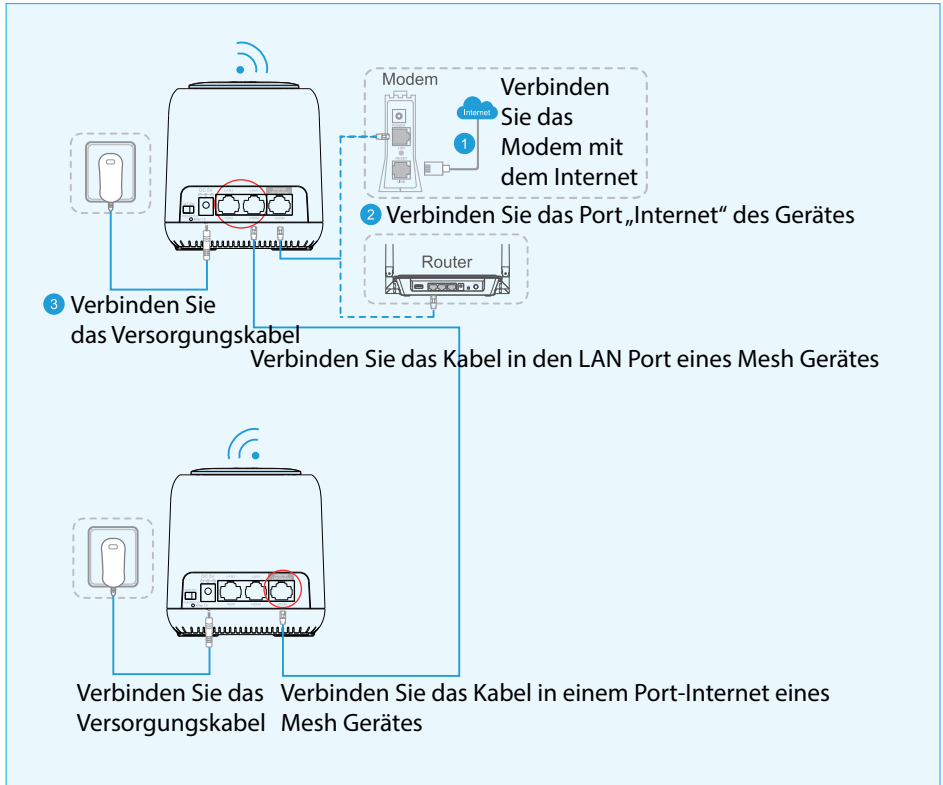
Hinweise:

- Bitte setzen Sie das Mesh Gerät in einem freien Raum, z. B. auf ein Regal oder in einer zentralen Zone.
- Vor dem Anschluss kann das weiteste Gerät eine lila, eine rote blinkende oder

eine blaue Led haben.

Option 2: LAN Backhaul

Verbinden Sie das Gerät mit dem Mesh Netzwerk durch ein LAN Kabel. Die Option LAN Backhaul kann eine bessere Geschwindigkeit des Netzwerkes anbieten.



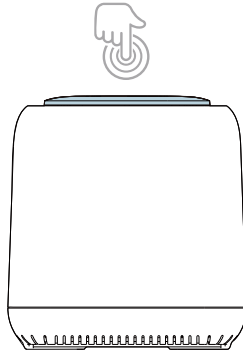
Technologie TouchLink

Berühre es und schließ dich an

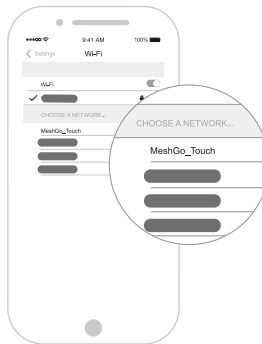
1. Berühren Sie die obere Zone des Mesh Gerätes. Sie können sich in 2 Minuten (implizit) ohne Passwort anschließen, wenn die blaue Led oben blinkt.

Konfiguration

Wi-Fi » TouchLink » Timer (in Sekunden). Wählen Sie von 30 bis 200 Sekunden.



2. Wählen Sie ein Netzwerk mit dem Namen “**_Touch**“, dann bestätigen Sie die Verbindung.



Hinweis: TouchLink ist mit allen Smartphones und Laptops kompatibel.

Konfiguration Mesh System WiFi

1. Durch die App **MeshGo**. Starten Sie die App und folgen Sie den Schritten:



Android

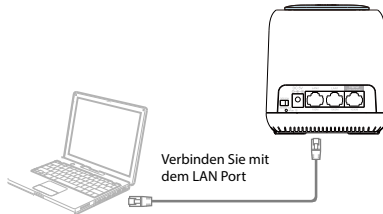


iOS

2. Durch **Browser Web**. Verbinden Sie den Computer mit dem Mesh Gerät:

Durch Kabel

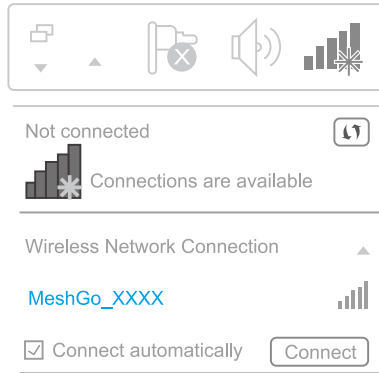
Verbinden Sie das Mesh Gerät durch ein Kabel Ethernet



Wi-Fi

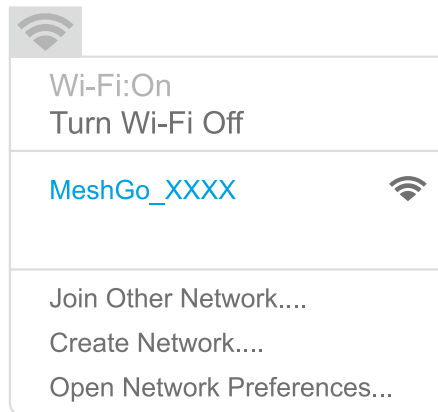
Schließen Sie sich ans Mesh Gerät mit den Namen Wifi (SSID) und das implizite Passwort, an.

- a. Für Windows Systeme



- Aktivieren Sie WiFi am Laptop
- Schließen Sie sich ans **MeshGo_XXXX Netzwerk an.**

c. Für MAC OS X Systeme



- Aktivieren Sie WiFi am Laptop
- Schließen Sie sich an das Netz **MeshGo_XXXX an.**

Konfiguration Mesh Gerät

- Geben Sie in den Browser die Adresse: **http://ap.setup** ein oder **192.168.10.1** Verwenden Sie admin für die erste Authentifizierung.

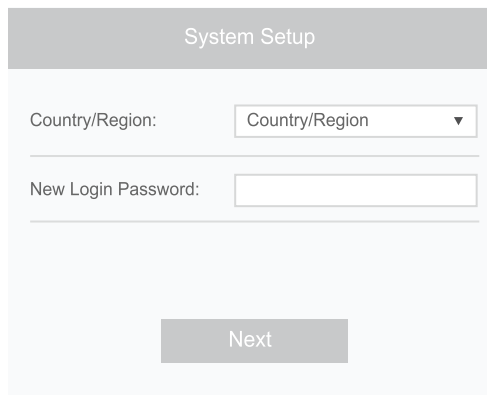


Whole Mesh Wi-Fi

English

Login

- Nach der Authentifizierung wählen Sie **“Country/Region”**, dann machen Sie ein neues Passwort für das Mesh Gerät. Klicken Sie **“Next”** um fortzusetzen.



System Setup

Country/Region:

New Login Password:

Next

- Wählen Sie den kompatiblen Netzwerktyp, um die Konfiguration zu ergänzen. Im Menü WAN Type, wählen Sie aus der Liste Ihren Anschlusstyp: DHCP (Dynamic IP), PPPoE oder Static IP. Dann geben Sie die Daten von Ihrem Internetanbieter ein .

Hinweise:

Wenn Sie nicht wissen, welches Internet Sie haben, kontaktieren Sie den Anbieter (Internet Service Provider).

Wenn Sie eine DSL Linie verwenden, und wenn Sie von Ihrem Anbieter einen Nutzernamen und ein Passwort bekommen, wählen Sie PPPoE.

Wenn Sie ein TV Kabel oder eine optische Fiber verwenden, wählen Sie DHCP.

Wenn Ihr Anbieter Daten wie IP Adresse, Subnet Mask und Default Gateway angibt, wählen Sie Static IP.

- Sie können den impliziten SSID verwenden (MeshGo_XXXX) oder Ihr eigenes SSID machen.

Mesh SSID:

- Aus dem Menü Security Type, wählen Sie einen Sicherheitstyp aus der Liste. Empfohlen WPA/WPA 2 Mix. Machen Sie ein WiFi Passwort. das Passwort ist “case sensitive” (Berücksichtigen Sie auch die Großbuchstaben).

Security Type:	WPA/WPA2 Mix ▼
Wi-Fi Password:	••••••••

Klicken Sie Apply. Die Grundinstallation und die Grundkonfiguration dauern einige Minuten.

Zusätzliche Mesh Geräte hinzufügen

Wenn Sie über mehrere Mesh Geräte verfügen, werden diese aus der Fabrik gekoppelt. Wenn Sie ein neues Mesh Gerät hinzufügen, muss das vorher gekoppelt werden:

Option 1. Durch Browser Web.

- Geben Sie die Adresse in den Browser ein: **http://ap.setup** oder **192.168.10.1** und loggen Sie sich ein.
- Rufen Sie **Wi-Fi » Mesh Netzwerk ab**
- Im Menü **Add MAC Address**, geben Sie die MAC Adresse ein und klicken Sie “+” um es ins Mesh Fenster hinzuzufügen.

←
Mesh Network
Delete

○
 Refresh

	Router Internet Disconnected	IP: 192.168.10.1 MAC: 8*:*:*:*:*:68:DC	<input type="checkbox"/>
	Extender Connect to Router: <input checked="" type="checkbox"/>	IP: 192.168.10.102 MAC: 8*:*:*:*:*:68:DC	

Delete

Add Extender

Device Name	5G MAC Address
<input type="text"/>	<input type="text"/>

Example:11:22:33:44:55:66

Status

Wizard

Wi-Fi

Setup

Option 2. Durch den Kopplungsknopf

- Versorgen Sie das Mesh Gerät
- Drücken Sie für eine Sekunde den Kopplungsknopf auf dem Mesh Router. Die blaue Led blinkt. Halten Sie den Knopf gedrückt für 2 Minuten, drücken Sie für eine Minute den Knopf auf dem Mesh, den Sie koppeln möchten. Wenn die blaue Led konstant blinkt, wurde die Kopplung erfolgreich.

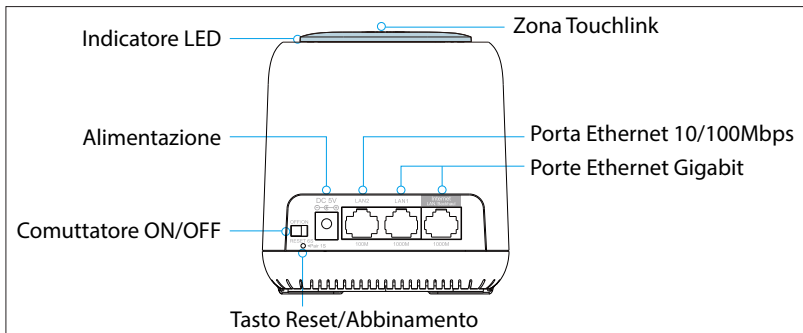
Häufige Fragen und Antworten

1. Nach Abruf der Adresse <http://ap-setup>, erscheint keine Login Interface
- Prüfen Sie, dass Ihr Computer so eingestellt ist, dass er automatisch eine IP Adresse abrufen. - Prüfen Sie, dass Sie die Adresse richtig geschrieben haben. - Sie können auch 192.168.10.1 versuchen. Versuchen Sie einen neuen Web Browse. - Starten Sie den Computer erneut und versuchen Sie erneut.
2. Ich habe keinen Internetanschluss. - Prüfen Sie, ob Sie Internetanschluss haben (durch Ethernet Kabel direkt am Modem). - Wenn Sie keinen Internet haben, kontaktieren Sie den Internetanbieter. - Starten Sie den Computer erneut und versuchen Sie erneut.
3. Wie kann ich ein Mesh Gerät neu einstellen. - Wenn das Gerät eingeschaltet ist, drücken Sie die Taste Reset für 6 Sekunden.
4. Was mache ich, wenn ich das Passwort vergessen habe? - Starten Sie das Gerät erneut und verwenden Sie admin implizit für Login.
5. Was mache ich, wenn das WiFi Passwort vergessen habe? - Rufen Sie <http://ap.setup> WiFi Konfiguration. - Sie finden das WiFi Passwort hier.

EU – vereinfachte Konformitätserklärung

SC ONLINESHOP SRL erklärt, dass das **System Mesh Wi-Fi PNI GB1200** der Richtlinie RED 2014/53/UE entspricht. Sie finden den ganzen Text der EU Konformitätserklärung auf der folgenden Internetadresse:
<https://www.mypni.eu/products/7049/download/certifications>.

Descrizione del dispositivo



Reset

Premere il tasto Reset/Abbinamento per 6 secondi per ripristinare le impostazioni predefinite.

Abbinamento

Premere il tasto Reset/Abbinamento per 1-2 secondi per abbinare un altro dispositivo mesh.

Nota: Una rete mesh supporta non più di 10 dispositivi mesh

Parametri predefiniti:

IP default: 192.168.10.1

Login: <http://ap.setup>

Password autenticazione: admin

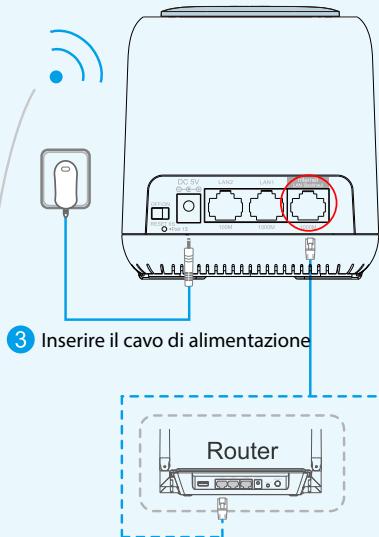
SSID: MeshGo_XXXX

Touchlink SSID: MeshGo_Touch

Opzione 1: Wireless Backhaul

1. Connettere uno dei dispositivi mesh a Internet in modalità "Router".
2. Una volta impostato il mesh router, connettere a questo gli altri dispositivi mesh che entreranno nella modalità "Extender", abbinare automaticamente con il dispositivo mesh router.

Modalità Router



Led viola: Acceso

Led blue: Connesso a internet

Led blue lampeggiante: Avvia TouchLink, gli utenti si possono connettere al dispositivo senza password (cercare "MeshGo_Touch" quindi connettersi direttamente); il nuovo dispositivo si abbina

Led rosso lampeggiante: Disconnesso

Modalità Extender



Led viola: Acceso

Led blue: La connessione tra i dispositivo mesh è buona

Led rosso: La connessione tra i dispositivi mesh è debole, spostare il dispositivo in una zona più aperta o accorciare la distanza tra i dispositivi

Led blue lampeggiante: "TouchLink" oppure "Mesh Pair" (abbinamento dispositivo mesh) è attivo

Led rosso lampeggiante: Disconnesso

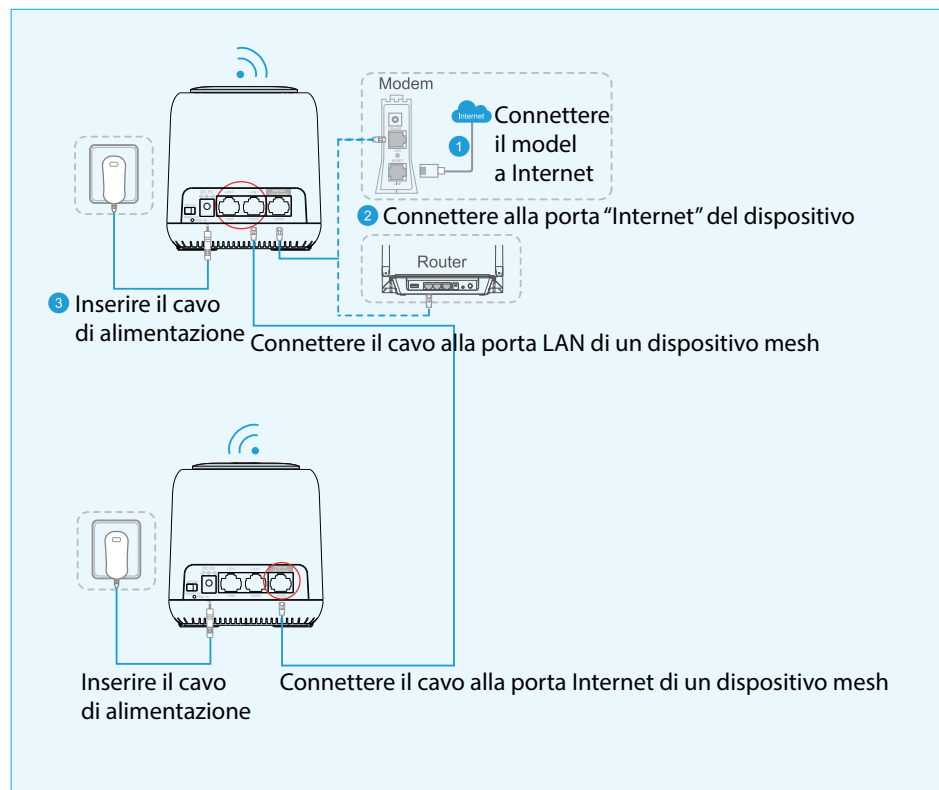
Note:

- Si consiglia di posizionare il dispositivo mesh in un'area meno affollata, ad esempio su uno scaffale o in un'area centrale.
- Il dispositivo mesh il più lontano potrebbe sperimentare led viola, led rosso

lampeggiante e led blue prima di connettersi.

Opzione 2: LAN Backhaul

Connettere il dispositivo alla rete mesh via un cavo LAN.
L'opzione LAN Backhaul potrebbe darti una migliore velocità di rete.



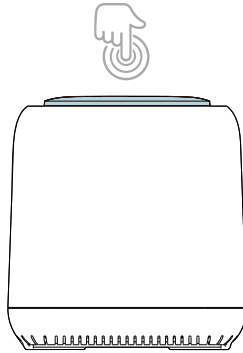
Tecnologia TouchLink brevettato

Toccare e connettersi

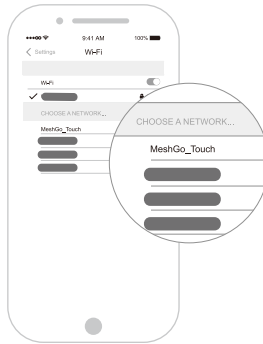
1. Toccare la zona superiore del dispositivo mesh. Si può connettere a WiFi in 2 minuti (valore predefinito) senza password, quando il LED dalla parte superiore del dispositivo lampeggia.

Configurazione

Wi-Fi » TouchLink » Timer (in secondi). Selezionare da 30 a 200 secondi.



2. Selezionare dalla lista la rete che contiene nel nome “**_Touch**“, quindi confermare la connessione.



Nota: TouchLink è compatibile con tutti i smartphone o laptop/PC.

Configurazione sistema mesh WiFi

1. Tramite l'app **MeshGo**. Avviare l'applicazione e seguire i passi indicati.



Android

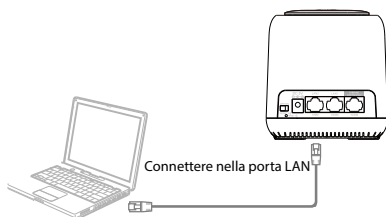


iOS

2. Tramite **Browser Web**. Connettere il computer al dispositivo mesh:

Via cavo

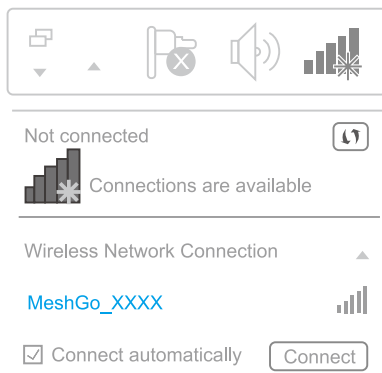
Connettere il computer al dispositivo mesh tramite un cavo Ethernet



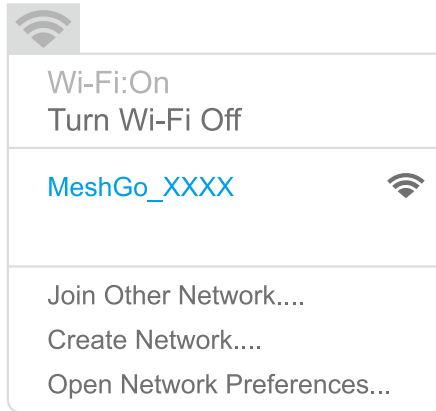
Wi-Fi

Connettersi al dispositivo mesh con il nome WiFi corrente (SSID) e la password predefinita.

a. Per i sistemi operativi Windows



- Attivare l'WiFi al laptop
 - Connettersi alla rete **MeshGo_XXXX**
- b. Per i sistemi operativi MAC OS X



- Attivare l'WiFi al laptop
- Connettersi alla rete **MeshGo_XXXX**

Configurazione dispositivo mesh

- Scrivere nel browser: **http://ap.setup** oppure **192.168.10.1** Usare **admin** per la prima autenticazione.



- Dopo l'autenticazione, scegliere “**Country/Region**” quindi creare una nuova password per il suo dispositivo mesh. Click “**Next**” per andare avanti.

System Setup

Country/Region:

New Login Password:

Next

- Selezionare il tipo di rete compatibile per concludere la configurazione. Nel menu **WAN Type** selezionare dalla lista il suo tipo di connessione: **DHCP (Dynamic IP)**, **PPPoE** oppure **Static IP**. Quindi, inserire i dati forniti dal tuo Internet provider nei campi corrispondenti.

Wizard

WAN Type:

Account:

Password:

Mesh SSID:

Security Type:

Wi-Fi Password:

Apply

Status Wizard Wi-Fi Setup

Note:

Se non si è sicuri di quale tipo di Internet ha, contattare il suo ISP (Internet Service

Provider).

Se usa linea DSL e il suo provider di internet vi fornisce un nome utente e una password, scegliere **PPPoE**.

Se usa cavo TV o fibra ottica, scegliere **DHCP**.

Se il suo provider di internet vi fornisce informazioni come indirizzo IP, Subnet Mask e Default Gateway, scegliere **Static IP**.

- Può utilizzare il SSID predefinito (**MeshGo_XXXX**) o può creare qui il suo SSID.

Mesh SSID:	MeshGo_XXXX
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- Dal menu **Security Type**, scegliere dalla lista un tipo di sicurezza. Raccomandato: **WPA/WPA2 Mix**. Creare anche una password WiFi. La password è “case sensitive” (tiene conto del maiuscolo o minuscolo).

Security Type:	WPA/WPA2 Mix ▼
Wi-Fi Password:	••••••

Click **Apply**. Il completamento dell’installazione e delle configurazioni di base richiede alcuni minuti.

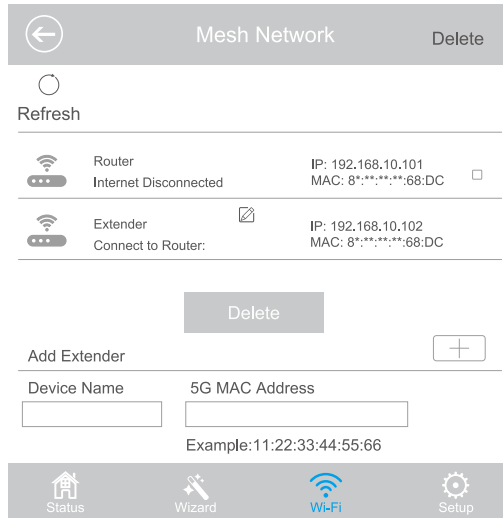
Aggiunta di altri dispositivi mesh

Se ha acquistato un pacchetto con più dispositivi mesh, questi vengono già abbinati. L’aggiunta di altri dispositivi mesh comporta l’abbinamento prima dell’utilizzo:

1. Opzione 1. Via Browser Web.

- Scrivere nel browser: **http://ap.setup** oppure **192.168.10.1** e accedere al suo conto.
- Accedere **Wi-Fi » Mesh Network**

- Nel menu **Add MAC Address**, inserire l'indirizzo MAC che si trova sull'etichetta del dispositivo mesh, quindi clicca su “+” per aggiungerlo alla rete mesh.



2. Opzione 2. Tramite il tasto di abbinamento.

- Alimentare il dispositivo mesh
- Tenere premuto per un secondo il tasto di abbinamento dal dispositivo mesh router. Il LED blue lampeggia. Entro 2 minuti, tenere premuto il pulsante di abbinamento sul mesh da accoppiare per 1 secondo. Se il LED blue da entrambi i dispositivi mesh rimane acceso, significa che l'abbinamento è stato finalizzato con successo.

Domande e risposte frequenti

1. Dopo aver inserito nel browser **http://ap.setup**, l'interfaccia di autenticazione non viene mostrata
 - Assicurarsi che il suo PC sia impostato per ottenere automaticamente un indirizzo IP
 - Assicurarsi di aver scritto correttamente l'indirizzo **http://ap.setup**. Potete provare anche **192.168.10.1**
 - Riprovate in un altro browser web
 - Riavviare il computer e riprovare

2. Cosa posso fare se non posso accedere l'Internet?
 - Verificare se si dispone di Internet collegando il computer direttamente al modem tramite cavo Ethernet. Se non si dispone di Internet, contattare il proprio provider di servizi Internet
 - Riavviare il computer e riprovare

3. Come posso resettare un dispositivo mesh?
 - Quando il dispositivo mesh è acceso, premere il tasto **Reset** per 6 secondi.

4. Cosa posso fare se ho dimenticato la password di amministrazione?
 - Ripristinare il dispositivo e utilizzare l'amministratore predefinito per autenticarsi.

5. Cosa posso fare se ho dimenticato la password della mia rete WiFi?
 - Accedere **http://ap.setup** » **Wi-Fi** » **Wi-Fi Configuration**. Può trovare la password WiFi qui.

6. Dove si consiglia di posizionare il dispositivo mesh in modo da avere il miglior segnale WiFi?
 - Posizionare il dispositivo mesh in un punto il più centrale possibile in casa e lontano da oggetti che potrebbero influenzarne il segnale, come oggetti metallici, pareti in cemento, pareti isolate, ecc.

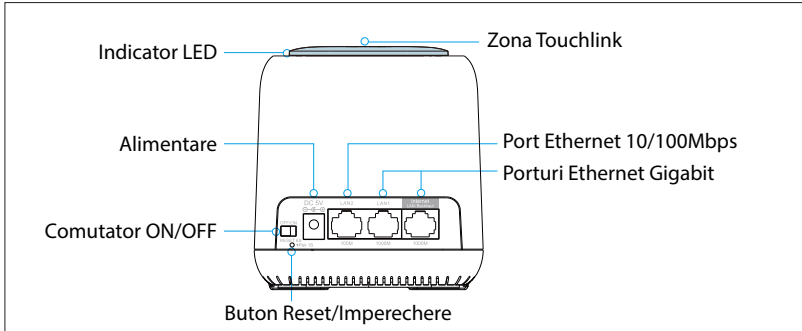
7. Cosa devo fare se non riesco ad accedere **http://ap.setup** sau **192.168.10.1** dal mio telefono Android?
 - Chiudi il segnale 4G prima di configurare la rete, quindi riavvialo al termine dell'installazione.

Dichiarazione UE di conformità semplificata

SC ONLINESHOP SRL dichiara che il **Sistema Mesh Wi-Fi PNI GB1200** è conforme alla Direttiva RED 2014/53/UE. Il testo completo della dichiarazione di conformità europea è disponibile al seguente indirizzo Internet:

<https://www.mypni.eu/products/7049/download/certifications>

Descriere dispozitiv



Reset

Apasati butonul Reset/Imperechere timp de 6 secunde pentru a restabili setarile implicite.

Imperechere

Apasati butonul Reset/Imperechere timp de 1-2 secunde pentru a imperechea un alt dispozitiv mesh.

Nota: O retea mesh suporta maxim 10 dispozitive mesh

Parametri impliciti:

IP implicit: 192.168.10.1

Login: <http://ap.setup>

Parola autentificare: admin

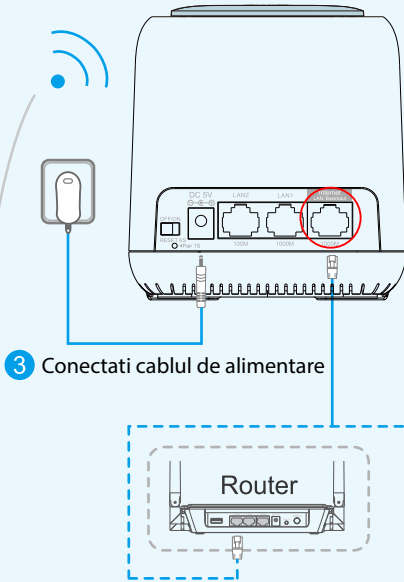
SSID: MeshGo_XXXX

Touchlink SSID: MeshGo_Touch

Optiunea 1: Wireless Backhaul

1. Conectati unul dintre dispozitive la internet in mod "Router".
2. Odata setat mesh-ul router, conectati la acesta celelalte dispozitive mesh care vor trece pe modul "Extender", imperecheate automat cu dispozitivul mesh router.

Mod Router



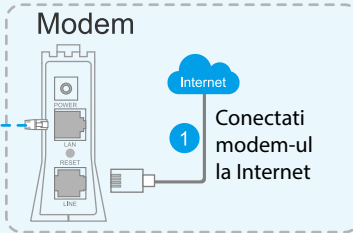
3 Conectati cablul de alimentare

Led violet: Pornire

Led albastru: Conectat la internet

Led albastru intermitent: TouchLink porneste, utilizatorii se pot conecta la dispozitiv fara parola (cautati "MeshGo_Touch" apoi conectati-va direct); noul dispozitiv adaugat se imperecheaza

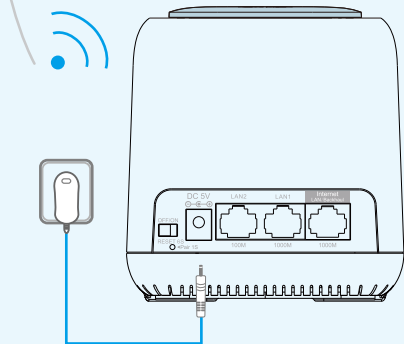
Led rosu intermitent: Dispozitivul s-a deconectat



1 Conectati modem-ul la Internet

2 Conectati la portul "Internet" al dispozitivului

Mod Extender



Conectati cablul de alimentare

Led violet: Pornire

Led albastru: Conexiunea dintre dispozitivele mesh este buna

Led rosu: Conexiunea dintre dispozitivele mesh este slaba, mutati dispozitivul intr-o zona mai putin aglomerata sau scurtati distanta dintre dispozitive

Led albastru intermitent: "TouchLink" sau "Mesh Pair" (imperechere dispozitiv mesh) este activ

Led rosu intermitent: Dispozitivul s-a deconectat

Note:

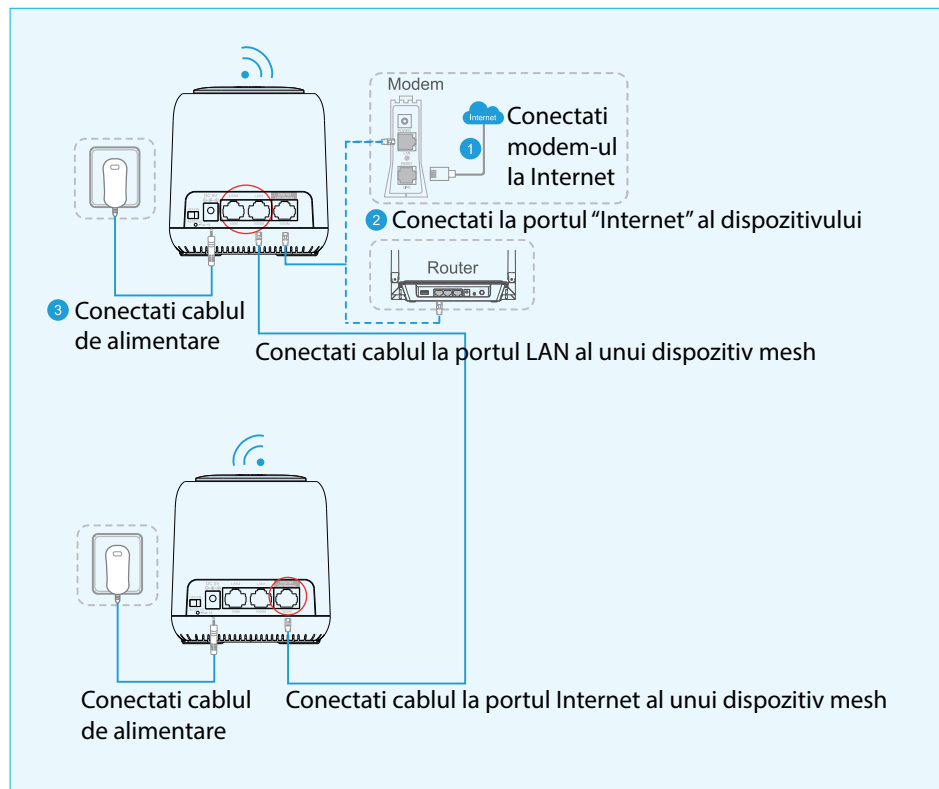
- Va recomandam sa puneti dispozitivul mesh intr-o zona mai putin aglomerata, cum ar fi pe un raft sau intr-o zona centrala.
- Dispozitivul mesh cel mai indepartat ar putea avea led violet, led rosu

intermitent si led albastru inainte de a se conecta.

Optiunea 2: LAN Backhaul

Conectati dispozitivul la rețeaua mesh printr-un cablu LAN.

Optiunea LAN Backhaul v-ar putea oferi o viteza mai buna a rețelei.



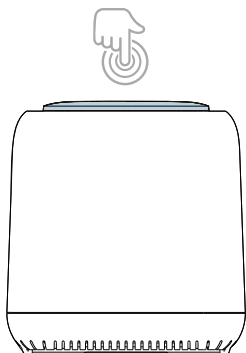
Tehnologie TouchLink patentata

Atinge si conecteaza-te

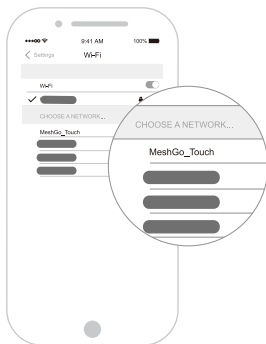
1. Atingeti zona superioara a dispozitivului mesh. Va puteti conecta la WiFi in 2 minute (implicit) fara parola, cand ledul albastru din partea de sus clipeste.

Configurare

Wi-Fi » TouchLink » Timer (in secunde). Selectati de la 30 la 200 secunde.



2. Selectati o retea care contine in nume “**_Touch**”, apoi confirmati conexiunea.



Nota: TouchLink este compatibil cu orice smartphone sau laptop/PC.

Configurare sistem mesh WiFi

1. Prin aplicatia **MeshGo**. Porniti aplicatia si urmati pasii afisati.



Android

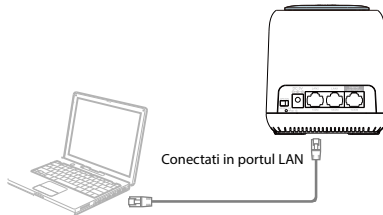


iOS

2. Prin **Browser Web**. Conectati computerul la dispozitivul mesh:

Prin cablu

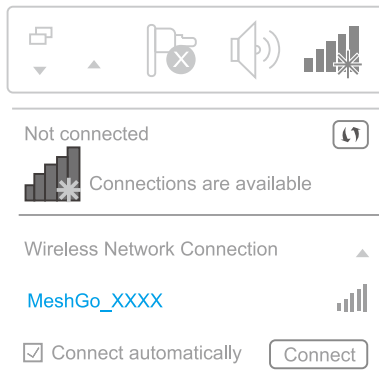
Conectati computerul la dispozitivul mesh printr-un cablu Ethernet



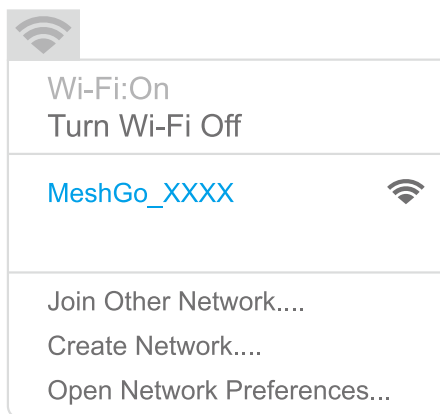
Wi-Fi

Conectati-va la dispozitivul mesh cu numele WiFi curent (SSID) si parola implicita.

- a. Pentru sistemele Windows



- Activati WiFi la laptop
 - Conectati-va la retea **MeshGo_XXXX**
- b. Pentru sistemele MAC OS X



- Activati WiFi la laptop
- Conectati-va la retea **MeshGo_XXXX**

Configurare dispozitiv mesh

- Introduceți în bara de adresă din browser: **http://ap.setup** sau **192.168.10.1**
Folositi **admin** pentru prima autentificare.



- După autentificare, alegeți **“Country/Region”** apoi creați o nouă parolă pentru dispozitivul dvs. mesh. Click **“Next”** pentru a continua.

System Setup

Country/Region:

New Login Password:

Next

- Selectați tipul de rețea compatibilă pentru a completa configurarea. În meniul **WAN Type** selectați din lista afișată tipul dvs. de conexiune: **DHCP (Dynamic IP)**, **PPPoE** sau **Static IP**. Apoi, introduceți datele oferite de furnizorul dvs. de internet în câmpurile corespunzătoare.

Wizard

WAN Type:

Account:

Password:

Mesh SSID:

Security Type:

Wi-Fi Password:

Apply

Status Wizard Wi-Fi Setup

Note:

Dacă nu știți sigur ce tip de internet aveți, contactați furnizorul dvs. ISP (Internet Service Provider).

Daca folositi linie DSL si vi se ofera de catre furnizorul dvs. de internet un nume de utilizator si o parola, alegeti tipul de internet PPPoE.

Daca folositi cablu TV sau fibra optica, alegeti DHCP.

Daca vi se ofera de catre furnizorul dvs. de internet informatii cum ar fi adresa IP, Subnet Mask si Default Gateway, alegeti Static IP.

- Puteti folosi SSID-ul implicit (**MeshGo_XXXX**) sau va puteti crea propriul SSID.

Mesh SSID:	MeshGo_XXXX
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- Din meniul **Security Type**, alegeti un tip de securitate din lista afisata. Recomandat: **WPA/WPA2 Mix**. Creati si o parola WiFi. Parola este “case sensitive” (tine cont de majuscule).

Security Type:	WPA/WPA2 Mix ▼
Wi-Fi Password:	••••••••

Click **Apply**. Instalarea si configurarile de baza dureaza cateva minute pana la finalizare.

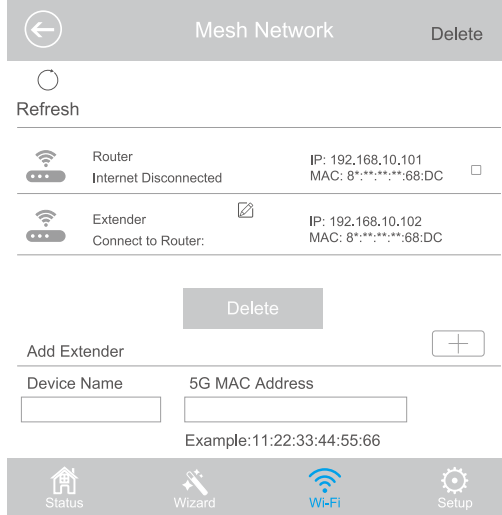
Adaugare dispozitive mesh suplimentare

Daca ati achizitionat un pachet cu mai multe dispozitive mesh, acestea sunt imperecheate din fabrica. Adaugarea oricarui dispozitiv mesh suplimentar, implica imperecherea lui in prealabil:

1. Optiunea 1. Prin Browser Web.

- Introduceti in bara de adresa din browser: **http://ap.setup** sau **192.168.10.1** si autentificati-va.
- Accesati **Wi-Fi » Mesh Network**
- In meniul **Add MAC Address**, adaugati adresa MAC de pe eticheta

dispozitivului mesh si faceti click pe “+” pentru a-l adauga la retea mesh.



2. Optiunea 2. Prin butonul de imperechere.

- Alimentati dispozitivul mesh
- Tineti apasat timp de 1 secunda butonul de imperechere de pe mesh-ul router. Ledul albastru clipeste. In intervalul de timp de 2 minute, tineti apasat timp de 1 secunda butonul de imperechere de pe mesh-ul ce se doreste a fi imperecheat. Daca ledul albastru de pe ambele dispozitive ramane constant aprins, inseamna ca imperecherea s-a realizat cu succes.

Intrebari si raspunsuri frecvente

1. Dupa accesarea adresei **http://ap.setup**, nu apare interfața de autentificare
 - Asigurati-va ca PC-ul dvs. este setat astfel incat sa obtina in mod automat o adresa IP
 - Asigurati-va ca ati scris corect adresa **http://ap.setup**. Puteti incerca si adresa **192.168.10.1**
 - Reincercati intr-un alt browser web
 - Reporniti computerul si reincercati
2. Ce pot face daca nu am acces la Internet?
 - Verificati daca aveti internet conectand prin cablu Ethernet computerul

- direct la modem. Daca nu aveti internet, contactati furnizorul de internet
- Reporniti computerul si reincearcati
3. Cum pot reseta un dispozitiv mesh?
 - Cand dispozitivul mesh este pornit, apasati tasta **Reset** timp de 6 secunde.
 4. Ce pot face daca am uitat parola de administrare?
 - Resetati dispozitivul si folositi admin-ul implicit pentru a va autentifica.
 5. Ce pot face daca am uitat parola retelei WiFi?
 - Accesati **http://ap.setup » Wi-Fi » Wi-Fi Configuration**. Puteti gasi parola WiFi aici.
 6. Unde este recomandat sa amplasez dispozitivul mesh astfel incat sa am cel mai bun semnal WiFi?
 - Pozitionati dispozitivul mesh intr-un loc cat mai central in casa dvs. si departe de obiecte care i-ar putea afecta semnalul, cum ar fi obiecte din metal, pereti din beton, pereti izolati etc.
 7. Ce fac daca nu pot accesa **http://ap.setup** sau **192.168.10.1** de pe telefonul meu Android?
 - Inchideti semnalul 4G inainte de a configura reseaua, apoi reporniti-l cand configurarea s-a finalizat.

Declaratie UE de conformitate simplificata

SC ONLINESHOP SRL declara ca **Sistem Mesh Wi-Fi PNI GB1200** este in conformitate cu Directiva RED 2014/53/UE. Textul integral al declaratiei UE de conformitate este disponibil la urmatoarea adresa de internet:
<https://www.mypni.eu/products/7049/download/certifications>

