

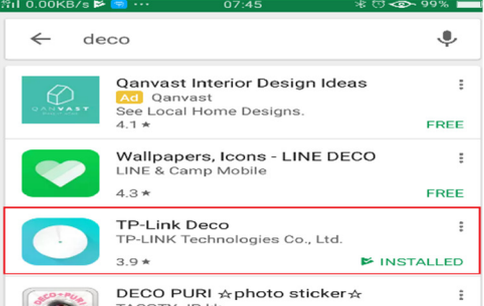
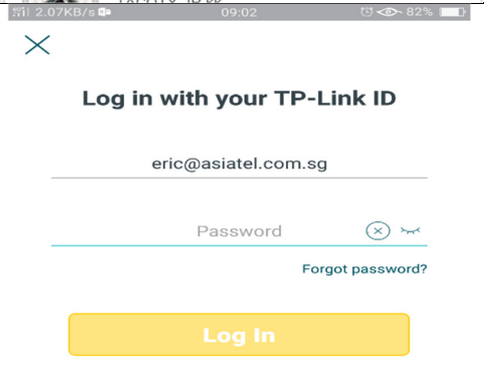
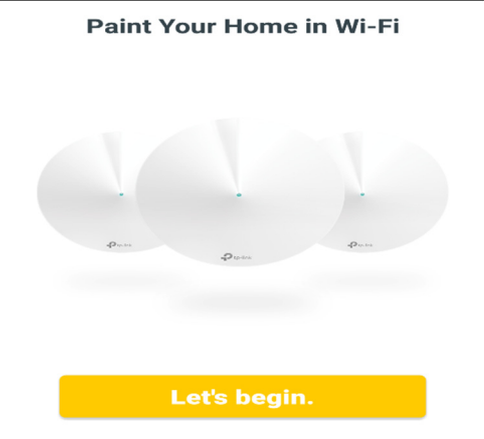
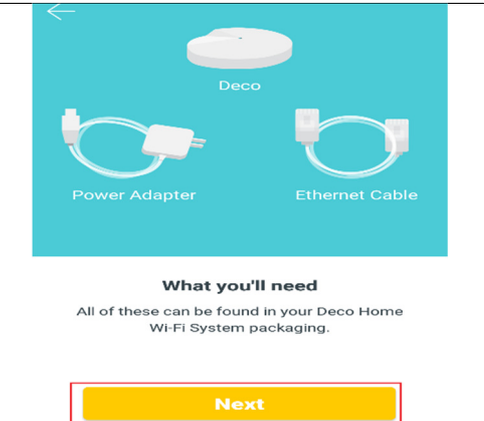
HOW TO SETUP TP-LINK DECO

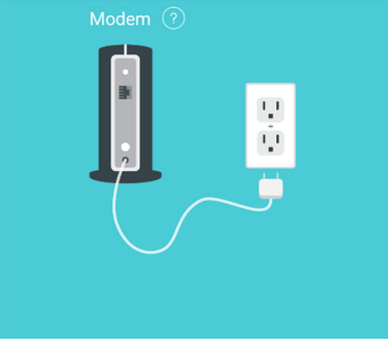
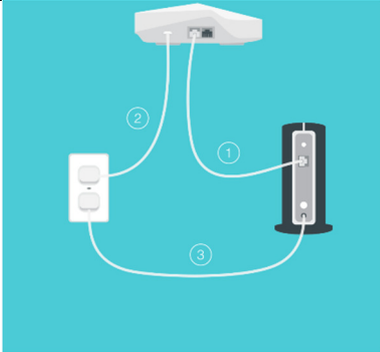


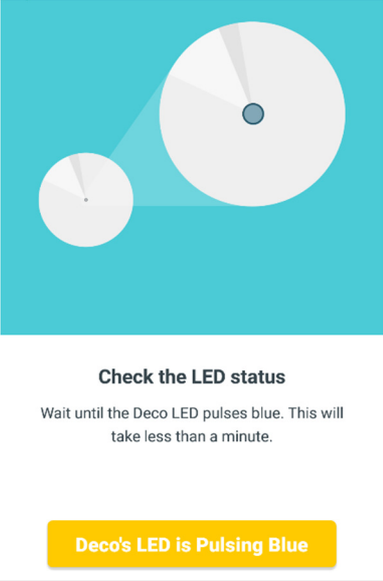
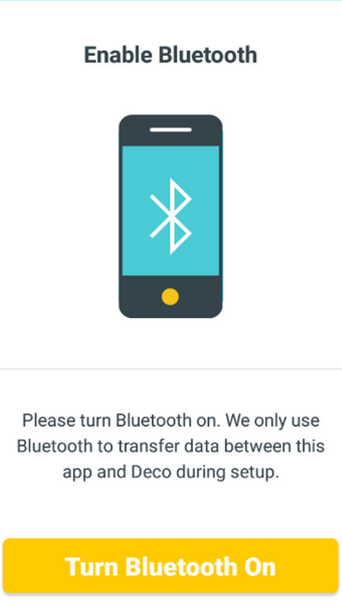
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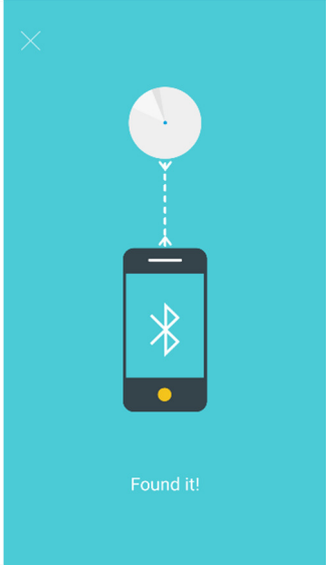
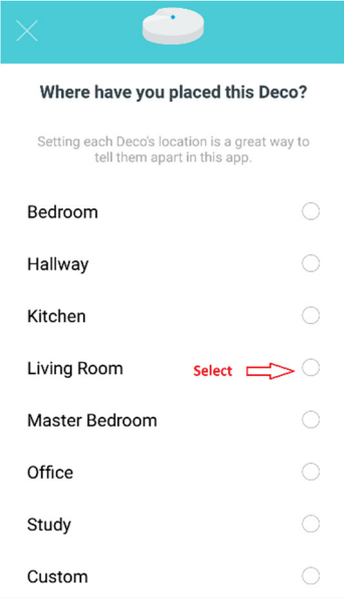
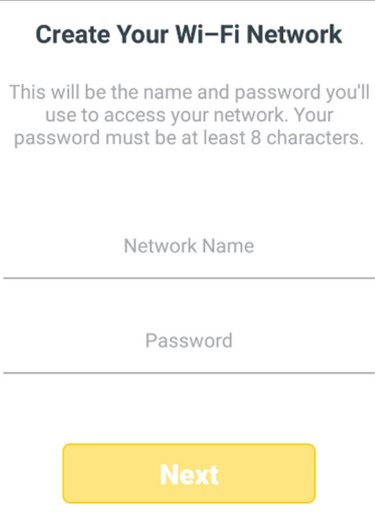
Before we start the TP-LINK DECO, we need to install TP-LINK DECO apps on our mobile.

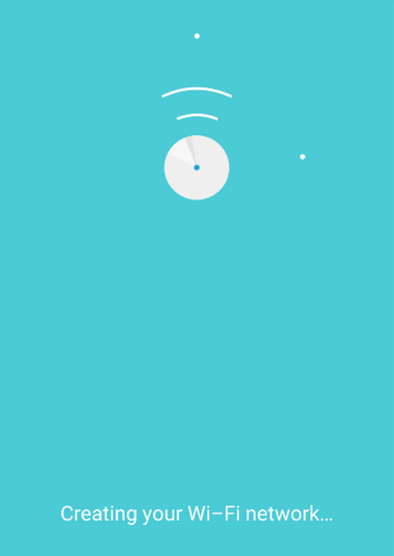
Goto "PLAY STORE" search for TP-LINK DECO

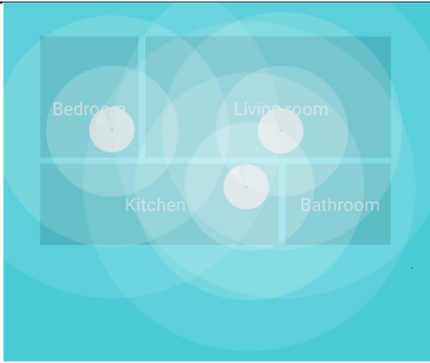
	<p>Select " TP-LINK DECO" and install the apps</p>
	<p>Create account and verify through your email. Login : email address Password: xxxxxx Click : Log in</p>
	<p>Click " Let's Begin"</p> <p>Follows each step accordingly</p>
	<p>What you'll need All of these can be found in your Deco Home WI-FI System packaging Click "Next"</p>

 <p>Power off your modem</p> <p>Power off your modem and remove the backup battery if it has one. Disconnect your old router from the modem before moving on.</p> <p>Next</p>	<p>Power off your modem</p> <p>Power off your modem and remove the backup battery if it has one. Disconnect your router from the modem before moving on.</p> <p>Click “Next”</p>
 <p>Plug in your devices</p> <p>Connect your modem to either Ethernet port on Deco and power them both on.</p> <p>Next</p>	<p>Plug in your devices</p> <p>Connect your modem to either Ethernet port on Deco and power up them both on.</p> <p>Click “Next”</p>
 <p>Check your modem</p> <p>Wait for about 2 minutes for your modem to start up. When the modem is ready, the internet LED on your modem will usually light up and become stable.</p> <p>Internet LED is Stable</p>	<p>Check your modem (ONR)</p> <p>Wait for about 2 minutes for your modem to start up. When the modem is ready, the internet LED will usually light up and become stable.</p> <p>Click “ Internet LED is stable”</p>

 <p>Check the LED status</p> <p>Wait until the Deco LED pulses blue. This will take less than a minute.</p> <p>Deco's LED is Pulsing Blue</p>	<p>Check the LED status DECO</p> <p>Connect to router and power up DECO, wait until the Deco LED pulses blue. This will take less than a minute.</p> <p>Click “Deco’s LED is Pulsing Blue”</p>
<p>Enable Bluetooth</p>  <p>Please turn Bluetooth on. We only use Bluetooth to transfer data between this app and Deco during setup.</p> <p>Turn Bluetooth On</p>	<p>Enable Bluetooth</p> <p>Please turn mobile Bluetooth on. We only use Bluetooth to transfer data between this app and Deco during setup.</p> <p>Click “Turn Bluetooth On”</p>
 <p>Looking for Deco...</p>	<p>Looking for Deco</p>

	<p>Mobile found it</p>
	<p>Connecting Deco established Where have you placed this Deco? E.g we select living room a)Connecting to the internet completed b)Deco is online</p>
	<p>Now create your own Wi-Fi network</p> <p>Network Name : test 2</p> <p>Password:123456789</p> <p>Click "Next"</p>

 <p>Creating your Wi-Fi network...</p>	<p>Deco start to creating your wi-fi network</p>
<p>Complete.</p> <p>You can now connect your devices to this network: test 2</p>  <p>Add another Deco</p> <p>I'm done for now</p>	<p>Complete.</p> <p>You can now connect your device to this network: test 2</p> <p>If this is only deco you setup then Click "I'm done for now"</p> <p>Or you still want to add another Deco Click "Add another Deco"</p>
 <p>What you'll need</p> <p>All of these can be found in your Deco Home Wi-Fi System packaging.</p> <p>Next</p>	<p>ADD ANOTHER DECO</p> <p>You come to to here where asking What you'll need</p> <ol style="list-style-type: none"> 1) Deco 2) Power Adaptor <p>Click "Next"</p>



Find a suitable spot

Place Deco wherever you need it most. Tip: Decos work best when placed in different rooms.

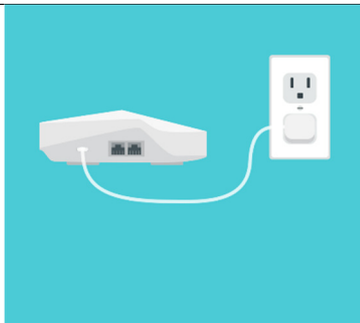
Next

Find a suitable spot

Place Deco wherever you need it most.

Tip: Deco work best when the placed in different rooms.

Click “Next”



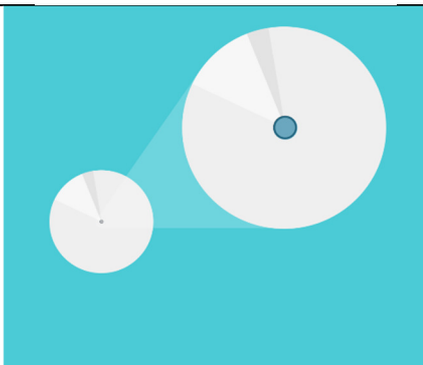
Plug in your Deco

Connect Deco to a power outlet. When ready, Deco will wake up with a blue LED pulse.

Next

Plug in your Deco

Connect Deco to a power outlet. When ready, Deco will wake up with a blue LED pulse



Check the LED status

Wait until the Deco LED pulses blue. This will take less than a minute.

Deco's LED is Pulsing Blue

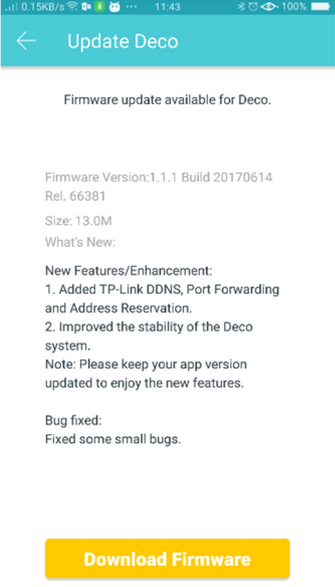
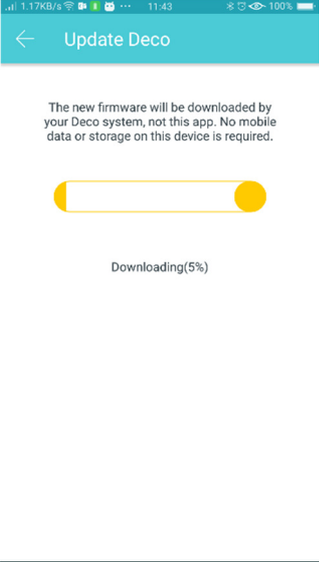
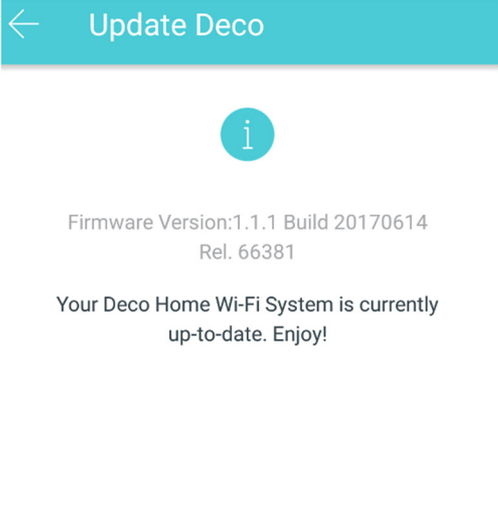
Check the LED status

Wait until the Deco LED pulse blue. This will take less than a minute.

Click “ Deco’s LED is pulsing blue”

 <p>Testing connection... This will take less than a minute.</p>	<p>Start looking for deco and found it.</p> <p>Then testing connection... this will take less than a minutes</p>
 <p>Where have you placed this Deco?</p> <p>Setting each Deco's location is a great way to tell them apart in this app.</p> <ul style="list-style-type: none"> Bedroom <input type="radio"/> Hallway <input type="radio"/> Kitchen <input type="radio"/> Living Room <input type="radio"/> Master Bedroom <input type="radio"/> Office <input type="radio"/> Study <input checked="" type="radio"/> Select  	<p>Where have you placed this Deco</p> <p>Eg. We select study</p>
 <p>Optimizing your network...</p>	<p>The second deco will optimizing your network.</p>

<p>Complete.</p> <p>You can now connect your devices to this network: test 2</p>  <p>Add another Deco</p> <p>I'm done for now</p>	<p>Second Deco add complete.</p> <p>You still can add another Deco if there needed</p> <p>Or else Click “ I’m done for now”</p>
<p>test 2</p> <p>All Decos are online.</p>  <p>Living Room Study Add</p> <p>On 14 Jun 2017, your internet speed was:</p> <p>9.8 10.0</p> <p>Download Mbps Upload Mbps</p> <p>0 Device</p>	<p>After done</p> <p>You will see two deco setup done</p> <ol style="list-style-type: none"> 1) Living room 2) study
<p>test 2</p> <p>Update is required.</p>  <p>Some of your Decos are using an old firmware version. Please update them before continuing to manage this network.</p> <p>Update Deco</p>	<p>Every setup of Deco will ask for update</p> <p>Click “update Deco”</p>

	<p>Download firmware</p>
	<p>Start update firmware</p> <p>Please wait for few minutes until completed 100%</p> <p>← click</p> <p>Firmware will installing new firmware</p>
	<p>All update done</p> <p>You can use Deco Home wi-fi system</p>
<p style="text-align: center;">THE END</p>	

How to set up Deco to work in Access Point mode

Access Point mode aims to extend the existing wired network and expand the wireless coverage for a home network. At this time, the Deco system will not create its own subnet but purely transfer data between the root router and the clients.

Note:

1. Always keep the Deco's firmware up-to-date to use AP mode. If you're not sure, just tap the Settings icon at the bottom right corner, then tap Update Deco for a check.
2. Please make sure you have installed the latest Deco app version to use AP mode:

For Android: 1.2.5 or later version

For iOS: 1.2.9 or later version

3. In AP mode, the Deco system will not act as a DHCP server to assign IP addresses to the clients. Please make sure you have enabled the DHCP server function on the root router.
4. In AP mode, since all the clients are managed by the root router, some advanced features will not be available on the Deco app, including Antivirus, Parental Controls, Port Forwarding, Address Reservation, TP-Link DDNS, etc.
5. Ethernet Backhaul could still take effect in AP mode.

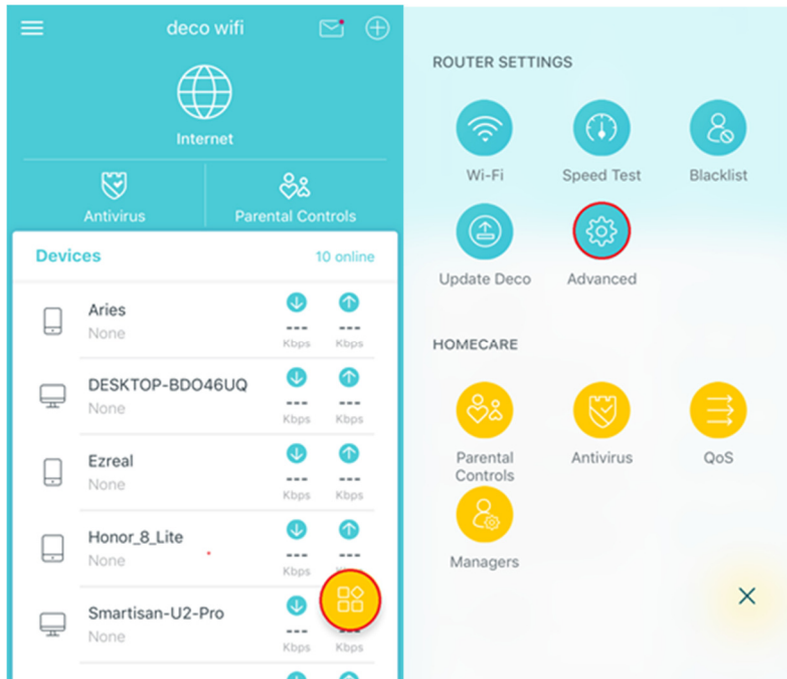
Ethernet Backhaul:



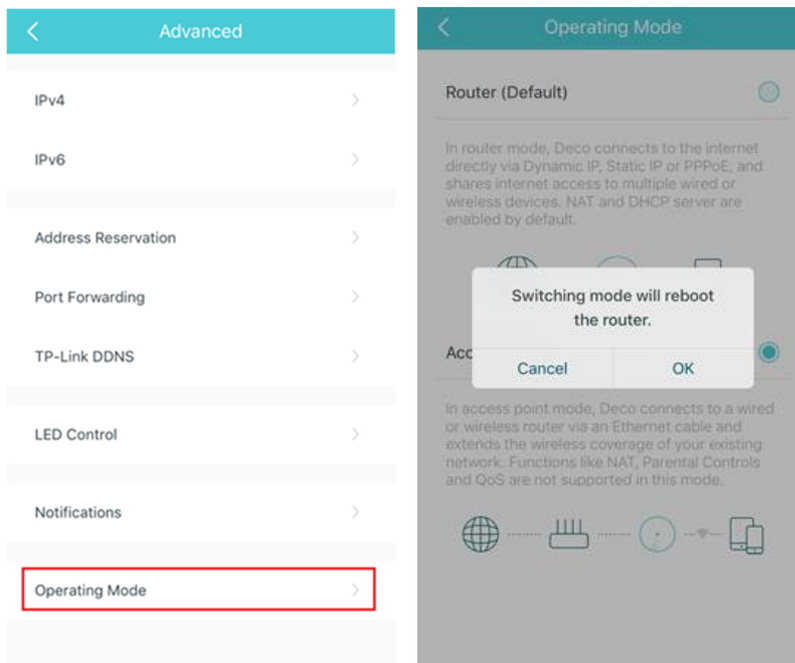
Wi-Fi Backhaul:



Step 1 Launch the Deco app, tap the Settings icon at the bottom right corner, then tap Advanced.



Step 2 Tap Operating Mode, then choose Access Point mode. The app will indicate to reboot the router, tap OK.



Step 3 Wait for about 2 minutes until the LED light recovers to solid green, then the Deco system should work in AP mode.

In AP mode, you're able to change some basic settings on the Deco app including Wireless Settings, LED Control, etc.

In addition, you can also tap Advanced -> Working Mode to switch back to Router mode.