How to set up M30 Router (2-pack) using AQUILA PRO Al app?

Search and install the free AQUILA PRO Al app available on the App Store or Google Play





NOTE: Please activate your newly registered account within 7 days. If the verification email landed in your Spam folder, remember to move the email to your Inbox so that you can click on the activation button for account activation.

- 2 Launch the AQUILA PRO Al app from the home screen of your device.
- 3 Sign in on the app using an email account. If you already have a D-Link account, you can tap **Sign in**. It allows you to use cloud services to control and manage your device including the third-party voice control apps or tap **Create Account**, if you don't have an account yet then **Sign Up**.





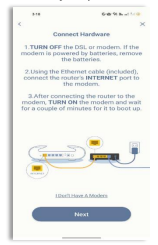
4 Tap Install New Device or + icon in the middle. Scan the Setup code on the device label located at the bottom of the router. Follow the on-screen instructions to complete the setup.





5 Select "Set Up as Router" if you plan to use it as a router.









Modify your Wi-Fi name (SSID) and secure a unique password for security or you can use the default Wi-Fi name and Password by clicking "Use the default Wi-Fi name and password" at the bottom.





7 Set Device Name and Device/Admin Password, then tap NEXT.

NOTE: It is strongly recommended that you change the default device password for accessing the router's configuration page.





8 To save a screenshot of your device settings, tap the camera icon below, then hit Next.



9 The device is now restarting and saving its settings.



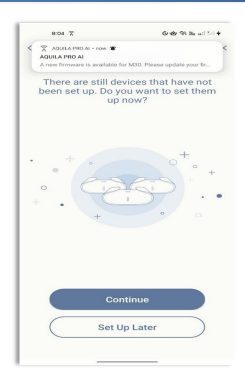


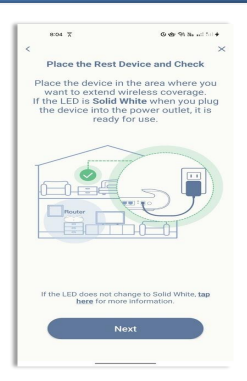
10 Go to the network settings of your mobile device and make sure you are connected to the Wi-Fi.



11 Power on the second M30 and wait for it to boot up (the LED will turn blinking orange to solid white) once it becomes solid white. Click **Continue** and press **Next.**

D-Link® Technical Support Setup Procedure





12 Set up is complete. After adding both M30 2 Packs, verify your connection by connecting to your D-Link router to confirm if Wi-Fi is working, or use devices to connect to your Wi-Fi network.



