



unifi D-LINK DPN-FX3060V Optical Network Router Mobile App Instructions

[Home](#) » [Unifi](#) » unifi D-LINK DPN-FX3060V Optical Network Router Mobile App Instructions 

Contents

- [1 D-LINK DPN-FX3060V Optical Network Router Mobile App](#)
- [2 Product Information: D-LINK DPN-FX3060V Optical Network Router](#)
- [3 Product Usage Instructions: Mobile App Speedtest](#)
- [4 Mobile Apps Speed Test](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)



D-LINK DPN-FX3060V Optical Network Router Mobile App



Product Information: D-LINK DPN-FX3060V Optical Network Router

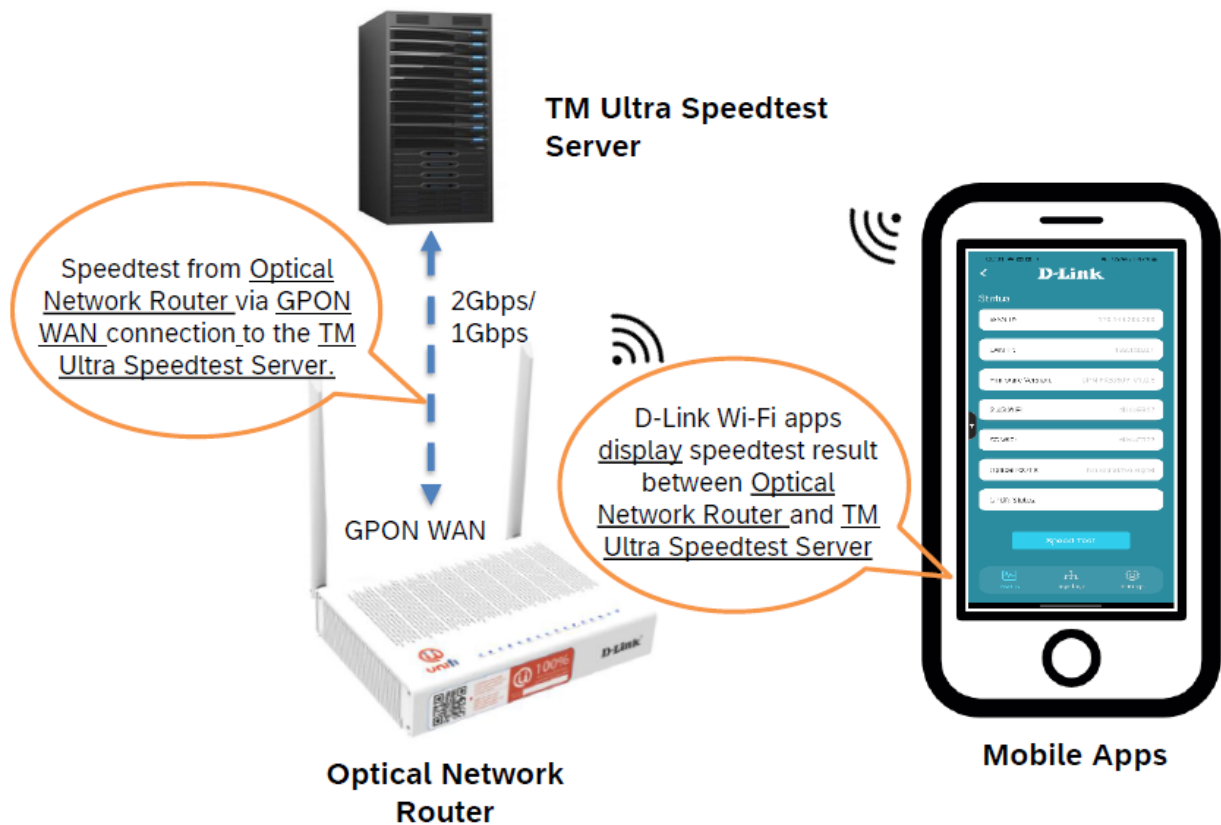
The D-LINK DPN-FX3060V is an optical network router that is compatible with both Android and iOS mobile devices. It comes with a mobile app that allows users to test the speed of their internet connection, specifically through the GPON WAN connection to the TM Ultra Speedtest Server. The router is capable of achieving speeds of up to 2Gbps/1Gbps through the GPON WAN interface and features a Gigabit Ethernet LAN.

Product Usage Instructions: Mobile App Speedtest

1. Open the D-LINK mobile app on your Android or iOS device.
2. Slide up on the Status page and tap on the Speed Test button located at the bottom of the page.
3. Choose the TM Ultra Speedtest Server from the options provided.
4. Tap on the Start Speed Test button and wait for the test result to be displayed.

Note: The speed test can only be performed through the mobile app and using a single device (such as a laptop or PC) connected via the LAN port will not exceed speeds of more than 1Gbps due to the limitations of Gigabit Ethernet LAN.

Mobile Apps Speed Test



Speedtest via D-Link Wi-Fi Air app able to achieve subscribe speed for both plan as follows:

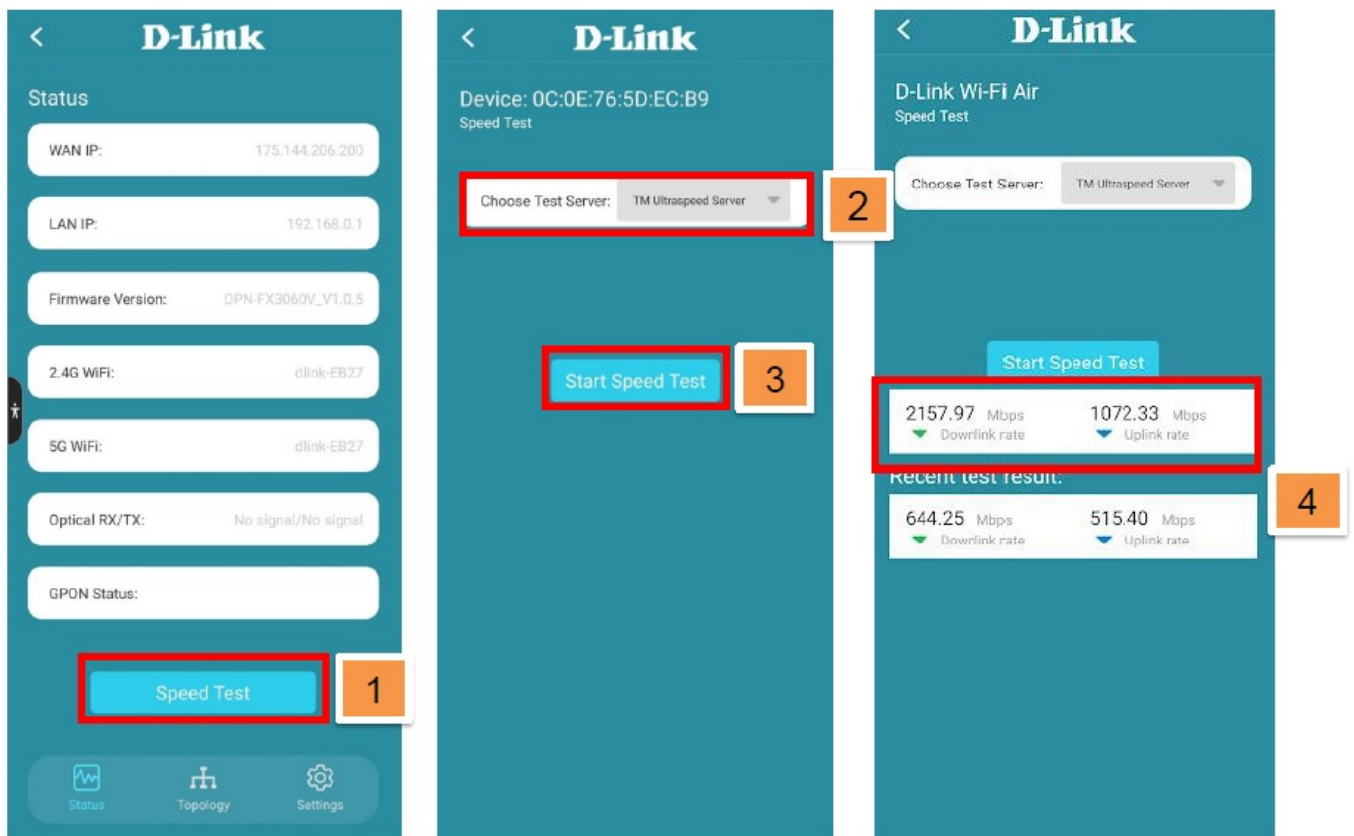
- 1Gbps
 - DL: 1Gbps
 - UL: 500Mbps
- 2Gbps
 - DL: 2Gbps
 - UL: 1Gbps

Speedtest from the main unit of Optical Network Router via 2.5Gbps GPON WAN interface.

Speedtest using single device (Laptop, PC and etc.) via LAN port as opposed to speedtest via apps will not exceeded more than 1Gbps due to limitation of Gigabit Ethernet LAN.

STEP 1: On Status page, slide up and tap on Speed Test button located at the bottom on status page.

STEP 2: Choose TM Ultraspeed Server



STEP 3: Tap on Start Speed Test Button

STEP 4: Wait for the speed test result to be displayed.

Documents / Resources



[unifi D-LINK DPN-FX3060V Optical Network Router Mobile App](#) [pdf] Instructions
 DPN-FX3060V, D-LINK DPN-FX3060V Optical Network Router Mobile App, D-LINK, DPN-FX3060V Optical Network Router Mobile App, DPN-FX3060V Mobile App, Optical Network Router Mobile App, Mobile App