

AM3100-B0

Gigabit Active Fiber Gateway

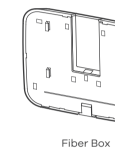


Quick Start Guide

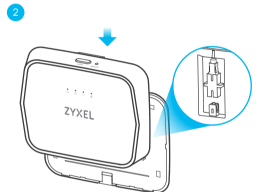
Hardware Connection



AM3100-B0



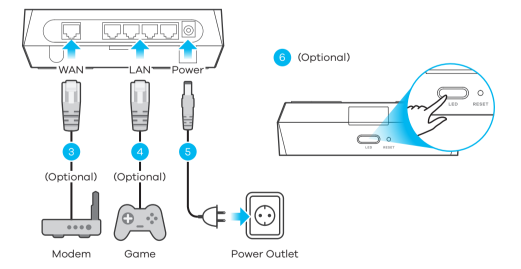
Warning! Do NOT open the fiber box. Opening the fiber box could damage the fiber optic cable.
ONLY qualified service personnel should service or disassemble the fiber box. Contact your ISP for further information.





Remove the dust caps from the AM3100-B0 fiber connectors. If the fiber connectors in the fiber box have dust caps, remove them.

Warning! If the fiber connector of the fiber box is facing down, do NOT fix the AM3100-B0 to the fiber box. The AM3100-B0 will fall. Contact your ISP.



Power	Green	On - Power on and system ready.
	Red	Blinking - Firmware upgrade in progress. On - System failure.
		Off - Power off
	1	Towar on.
•	Green	On - Fiber connection ready.
Fiber	_	Off - Not receiving optical signals normally.
	Green	On - WAN connection ready.
WAN	_	Off - No WAN connection.
	<u> </u>	
	Green	On - In Routing mode and WAN connection is up.
Internet	_	Off - Physical WAN connection is down or in Bridge mode.
LAN	Green	Blinking - Transmitting data via LAN. On - LAN connection ready.

Note: If none of the LEDs turn on, press the LED button to turn on the LEDs.

Package Contents







Ethernet Cable





Fiber Cable Fiber Adapter

Device

Power Adapter

DoC 🖺

Quick Start Guide Declaration of Conformity Safety Warnings

See the User's Guide at www.zyxel.com for more information, including customer support and safety warnings.

EU Importer

Zyxel Communications A/S Gladsaxevej 378, 2. th. 2860 Søborg, Denmark https://www.zyxel.com/dk/da/

US Importer

Zyxel Communications, Inc 1130 North Miller Street Anaheim, CA 92806-2001

https://www.zyxel.com/us/en/

Copyright © 2020 Zyxel Communications Corp. All Rights Reserved.

- EN 1 Find the fiber box indoors.
 - Slide the AM3100-B0 down the fiber box gently to fix the AM3100-B0 into place, so the fiber optic cable connects to the AM3100-B0.
 - ③ Use an Ethernet cable to connect the WAN port to a gateway modem (optional).
 - 4 Connect a computer to the LAN port using the yellow Ethernet cable (optional).
 - 5 Use the included power adapter to connect the power socket to a power outlet.
 - 6 Press the LED button to turn on/off the LEDs (optional).