Package Contents:

ZXHN E5501/E5502 Wireless Router

Power Adapter

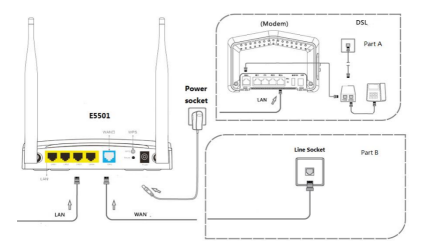
Quick Start Guide

Warranty Card

1 Connecting the Equipment

E5501/E5502 usage scenarios are shown as below.

- Connect E5501/E5502 WAN port to an existing DSL Modem's LAN port (Part A in small picture) or Connect the E5501/E5502 WAN port to an internet line socket directly (Part B in small picture).
- 2. Connect PC to E5501 LAN port.



The pictures above use E5501 as an example; same pictures apply for E5502.

LED Indicator	Status	Description
---------------	--------	-------------

υ	on	The E5501/E5502 is powered on.
	Flashing	The software is being upgraded.
	Off	The E5501/E5502 is powered off.
(4	on	The WLAN module is enabled. No data is being transferred.
	Flashing	Data is being transferred on the WLAN module.
	off	A fault occurs on the WLAN module, WLAN connection is not established, or the WLAN module is disabled.
Ø	on	Wi-Fi Protected Setup (WPS) is enabled.
	Flashing	The WPS negotiation is being enabled.
	off	A WPS fault occurs or WPS negotiation is not enabled.
Ø	on	The WAN link is established.
	Flashing	Data is being transferred on the WAN port.
	off	An Ethernet fault occurs, or the WAN port is not connected.
1234	on	A LAN link is established. No data is being transferred.
	Flashing	Data is being transferred on a LAN port.
	off	An Ethernet fault occurs, or the LAN port is not connected.

Warning:

- 1. Keep away from heat and keep good ventilation.
- 2 s Power off E5501/E5502 and remove all cables on thundery days.
- 3. Only use E5501/E5502 provided power adapters.
- 4. Keep E5501/E5502 dry during the storage, transportation, and operation.