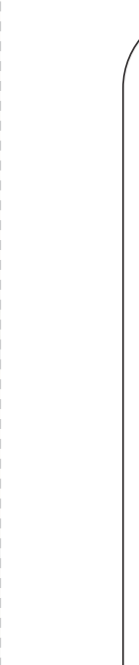


amber
Replay life

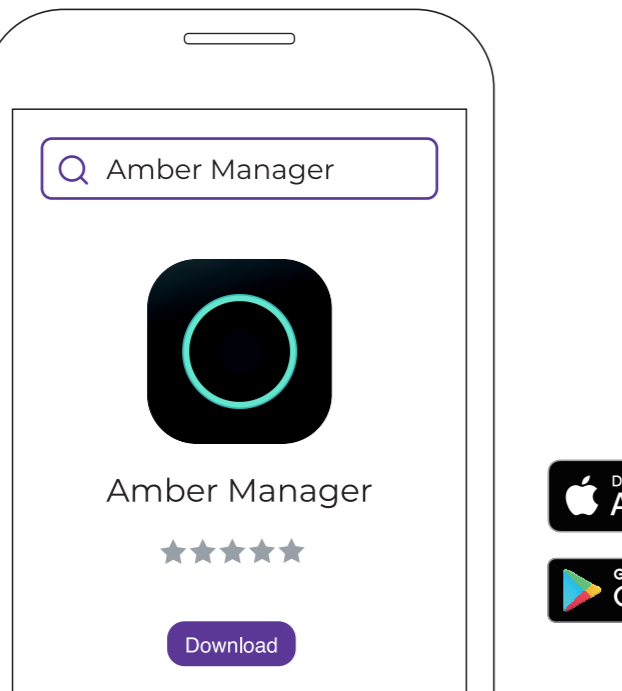
Quick Installation Guide

Mobile Setup →



Mobile Setup

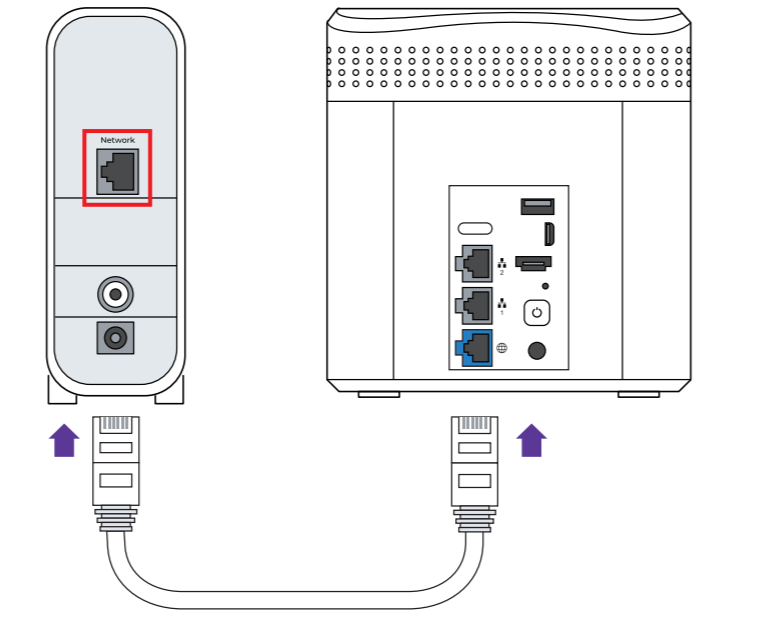
01 Download Amber Manager App to your mobile phone.



Mobile Setup

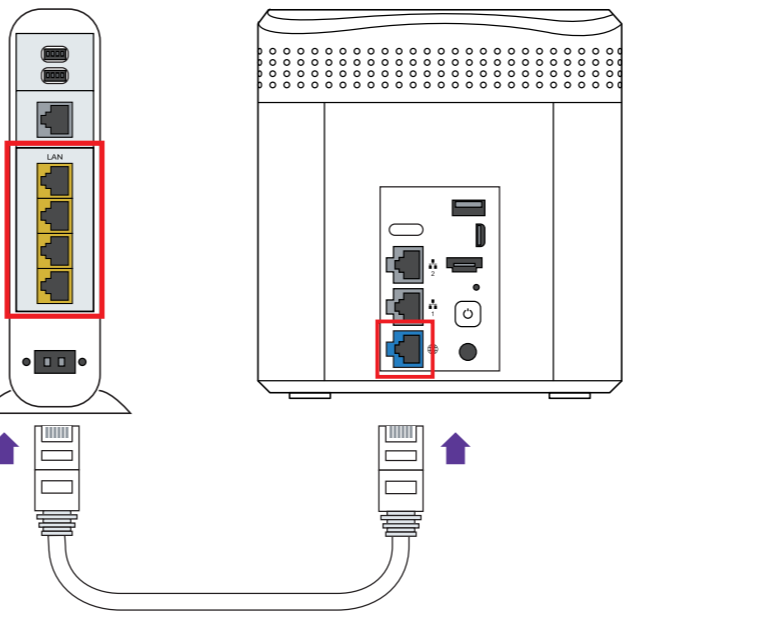
02 Connect network cable to blue port on Amber.

1. If using a standalone modem, connect the other end to Network port.



Mobile Setup

2. If using a combination modem/router, connect the other end to LAN port.

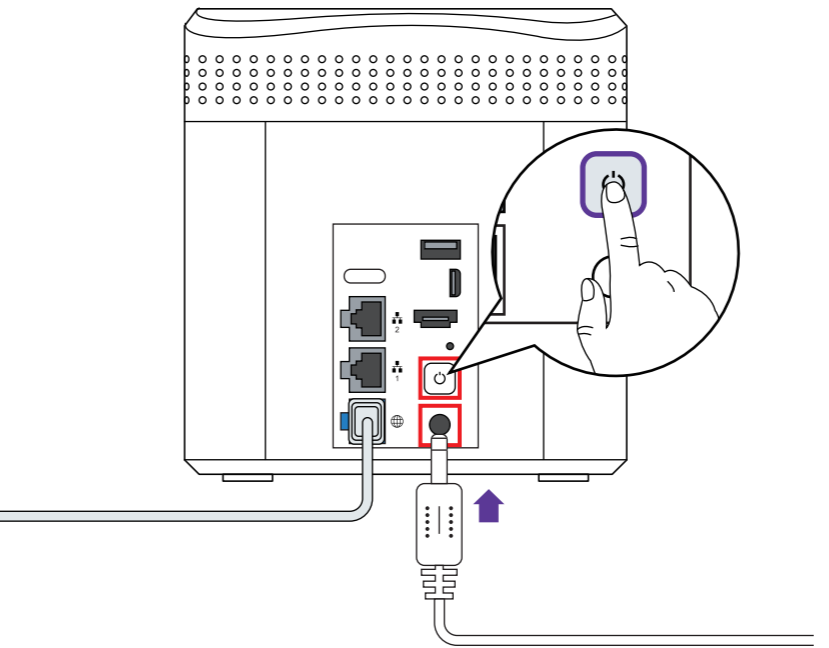


• The color of the WAN and LAN ports are not necessarily as shown – please read the label on your modem device.

Mobile Setup

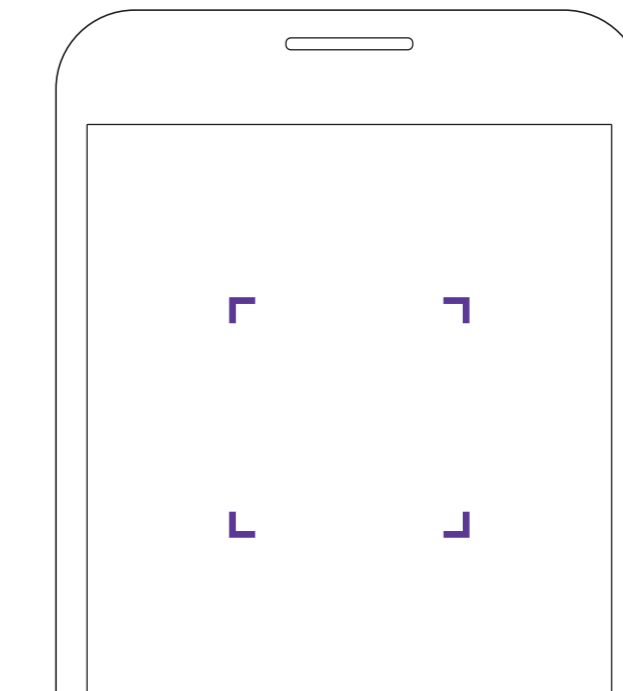
03 Connect power cable, then power on.

• Wait for LED ring to turn yellow and go to next step.



Mobile Setup

04 Launch Amber Manager App then scan QR Code below to add Amber to your WiFi Network.



FCC ID: 2AP7A-AMBER12
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:
• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.
FCC Caution:
• Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
• This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
FCC Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.
Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all Wi-Fi product marketed in US must fixed to US operation channels only.

CE
This device complies with Directive 2014/53/EU issued by the Commission of the European Community.
A minimum separation distance of 20 cm must be maintained between the user's body and the device, including the antenna during body-worn operation to comply with the RF exposure requirements in Europe.

BSMI
• 不得打開產品外殼，以免造成安全問題。或：不要對本設備進行機械或電氣修改，以免造成安全問題。
• 請勿任意拆卸設備。任何未經授權或未經人員之設備拆卸可能造成嚴重的安全問題，任何問題，請與您的經銷人員或經銷商尋求協助。
• 除非安裝手冊或用戶手冊中提及，否則請勿嘗試維修您的設備。永遠遵守安裝手冊及使用手冊的說明。

Disposal
Dispose of the battery as required by local ordinances or regulations.
- Declaration of Conformity (should include manufacturer contact info)
Hereby, LatticeWork, Inc. declares that the radio equipment type AM12 is in compliance with Directive 2014/53/EU.
The full text of the EU declaration of conformity is available at the following internet address: <https://www.mymberlife.com/dco/>

WLAN SCHZ
Operations in the 5.15-5.35GHz band are restricted to indoor usage in member states AT, BE, BG, CZ, DK, EE, FR, DE, IS, IE, IT, EL, ES, CY, LV, LI, LT, LU, HU, MT, NL, NO, PL, PT, RO.

CAUTION
Before starting removing or replacing the hard disk drive, power off the product and wait for components to cool. The product contains components that can be damaged by electrostatic discharge (ESD). To reduce the chance of ESD damage, work over a non-carpeted floor, use a static dissipative work surface (such as a conductive foam pad), and wear an ESD wrist strap connected to a grounded surface.
注意：更換硬盤前請先斷電

NCC
低功率射頻電機
• 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻寬、加大功率或變更設計之特性及功能。
• 低功率射頻電機之使用不得影響航空安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須符合合法通信之工業、科學及醫療用電波輻射性電機設備之標準。
• 應避免影響附近電器系統之操作。

Frequency bands and Powers
• Frequency band(s) in which the radio equipment operates.
• Maximum radio-frequency power transmitted in the frequency band(s) in which the radio equipment operates.

Components and accessories
Accessories and components including software which allow the radio equipment to operate as intended. Manufacturers only have to describe those accessories and components including software if they have an influence on the conformity of the radio equipment, and are intended to be installed or changed by the user without the control of the manufacturer. The instructions shall also include information as above.

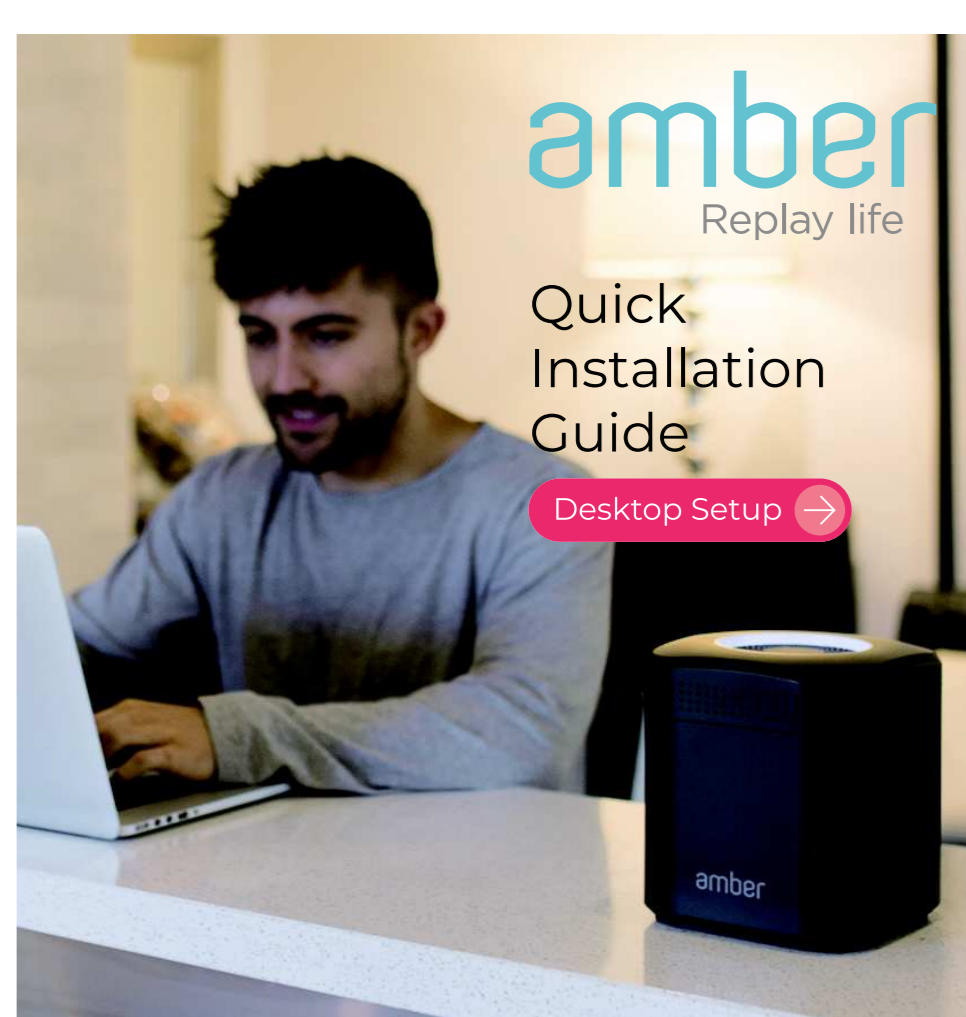
Operating temperature: 0° C to 40° C
- Battery and safety info.
Lithium coin cell battery notice
DANGER
Danger of explosion if battery is incorrectly rep

When replacing the lithium coin cell battery, use only the same or an equivalent type that is recommended by the manufacturer. The battery contains lithium and can explode if not properly used, handled, or disposed of.

Do not:
• Throw or immerse into water
• Heat to more than 100° C
• Repair or disassemble

您購買的設備應在其製造過程中採取和使用自然資源。
• 本設備可能包含會影響健康和環境的有害物質。
• 為了避免在環境中散佈這些有害物質並減輕對自然資源的壓力，我們鼓勵您使用適當的回收系統。
• 回收系統將採用健全的機制，在設備使用壽命結束時盡量使用或回收設備的大部分材料。
• 打印的觸式位碼符合歐盟您使用這些系統。
• 如果您需要收集、重複使用和回收系統的詳細資訊，請聯絡您當地地區的廢棄物管理機構。

Amber Life
Model AM12 Personal Hybrid-Cloud
LatticeWork
2210 O'Toole Ave, Suite 250, San Jose, CA 95131, USA



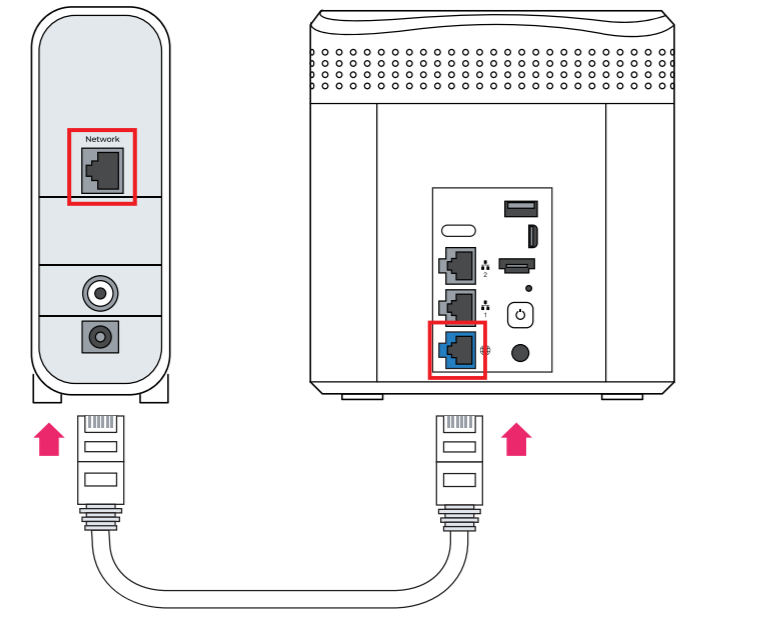
amber
Replay life

Quick
Installation
Guide

Desktop Setup →

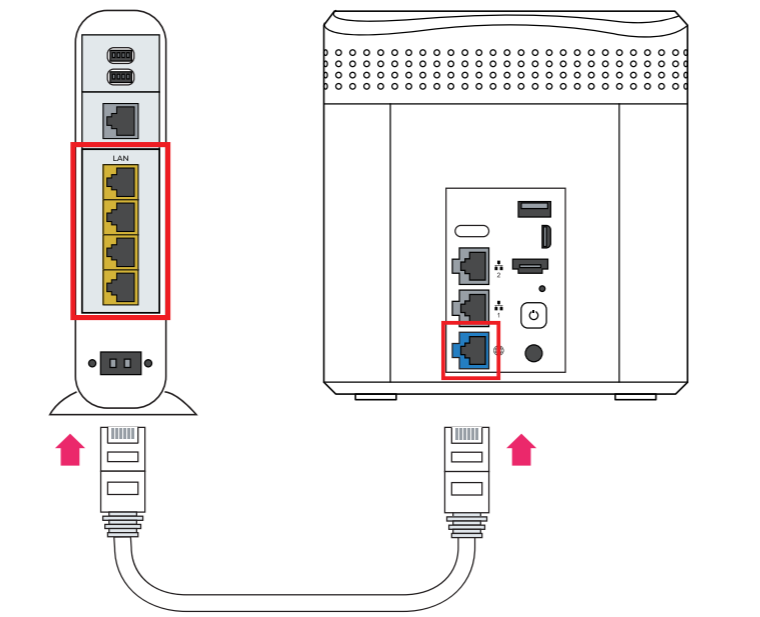
Desktop Setup

01 Connect network cable to blue port on Amber.
1. If using a standalone modem, connect the other end to Network port.



Desktop Setup

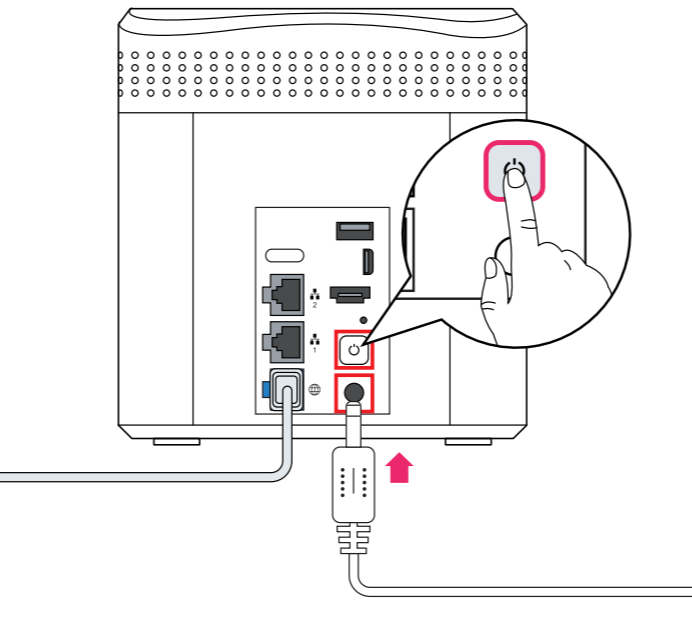
02 Connect power cable, then power on.
1. If using a combination modem/router, connect the other end to LAN port.



• The color of the WAN and LAN ports are not necessarily as shown – please read the label on your modem device.

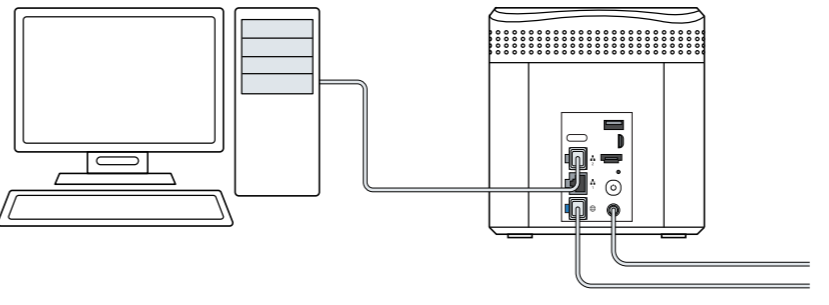
Desktop Setup

02 Connect power cable, then power on.
• Wait for LED ring to turn yellow and go to next step.



Desktop Setup

03 Connect Desktop to Amber Network with one of the following methods.
1. Connect Desktop/Laptop LAN cable to Amber LAN port.



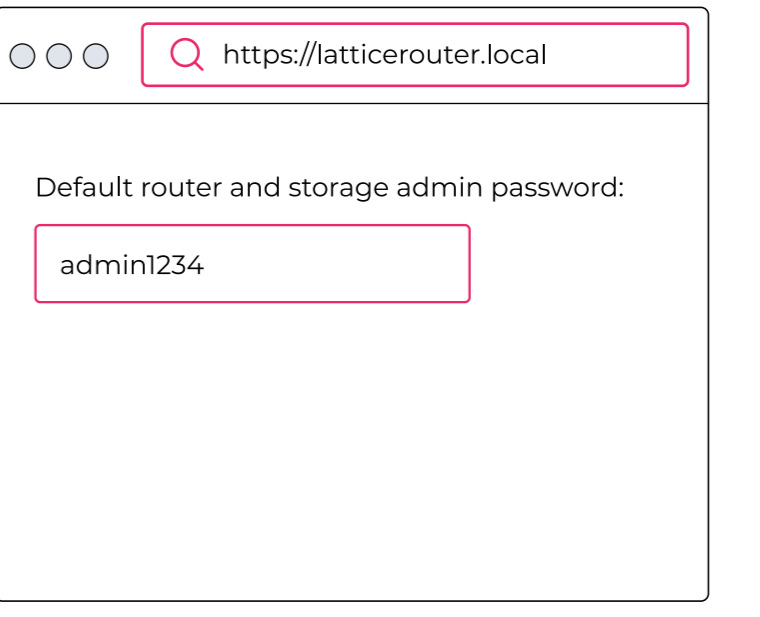
2. Find WiFi SSID (Network Name) and connect to the Amber WiFi.



• WiFi SSID and password.
• Use the preset WiFi SSID and password on the label to connect to Amber WiFi network.

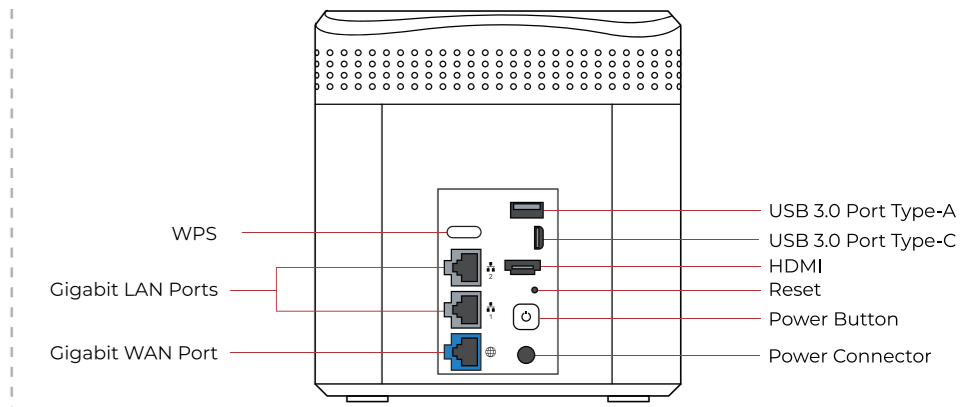
Desktop Setup

04 Go to <https://latticerouter.local> and follow the guide to complete setup.



• Different PC platforms may cause trouble of using above URL. Please connect 192.168.0.1 if you cannot access Amber. For more details, please see www.myamberlife.com/support/setup/.

SPEC Overview



Amber LED Ring Indicators

- White Blinking: Amber is booting up.
- Cyan Solid: Amber is working well.
- Amber Blinking: Amber is shutting down.
- Red Related: System errors.
- Network
- Cyan Blinking: Amber lost Internet connection.
- Blue Solid: Amber is in network only mode.

For more information, please see <https://www.myamberlife.com/support/>.