

Connect your router by completing the following steps.

Solid red: Power on, internet is not connected.

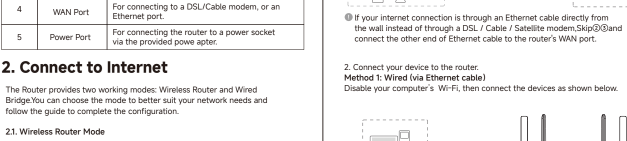
Solid green: Connected to the Internet.

② Connect the modem's LAN port with an Ethernet cable (RJ45) to the

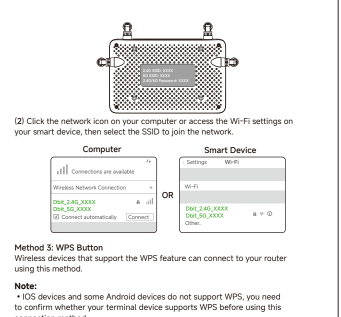
3 Turn on the modem, and then wait about 2 minutes for it to restart.

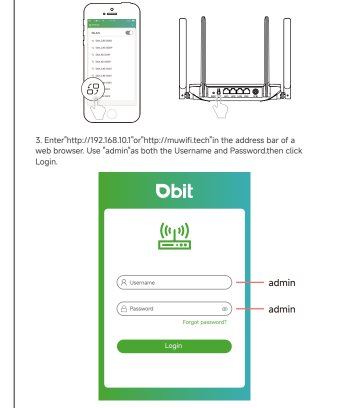
4 Connect the power adapter to the router and power on the router.

① Turn off the modem.









* Both routers will flash rapidly (green LED on primary device, yellow

Meshing Progress

√Configuration takes effect.

Connected to the internet

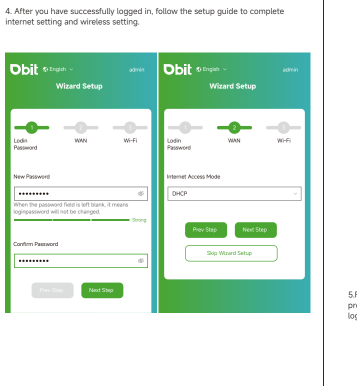
Add more Back to topo

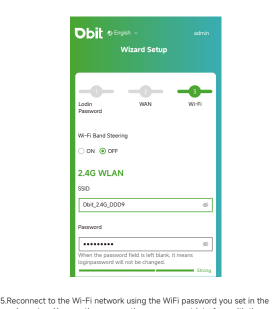
* When both devices' indicator lights turn solid green, the mesh

evice Name: T18-21K Pro

evice MAC: 14:EA:A1:3A:25:3D

ogress:
Pairing is completed.

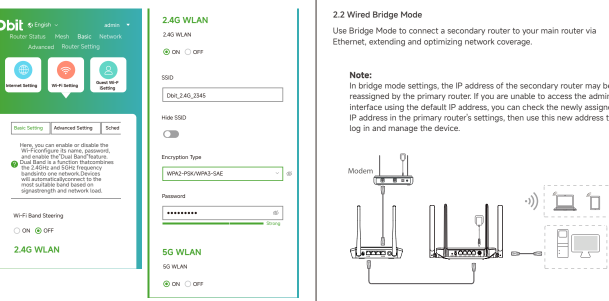




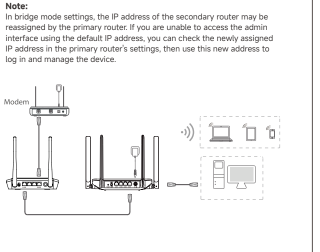




6. Go to "Basic">"Wi-Fi Settiing">"Basic Setting", you can customize WiFi settings such as the SSID (Wi-Fi Name).



7. Enjoy your network! For wireless devices, you may have to reconnect to the wireless network if you have customized the SSID (Wi-Fi Name) and password during the configuration.



供应商固定代码打印区域,线框不用印刷



Package Contents:

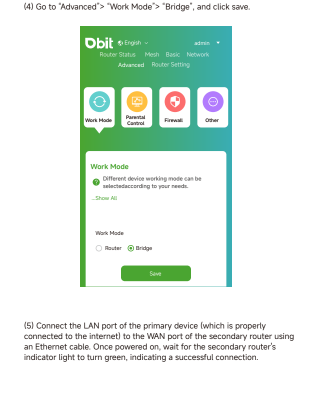
·Power Adapter

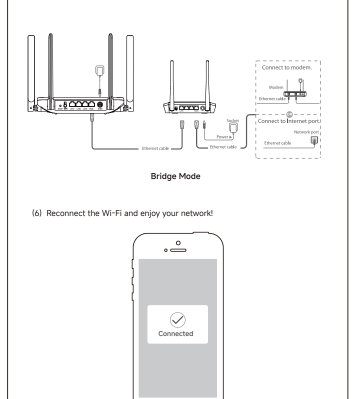
·RJ45 Ethernet Cable

·1200 Mbps Wi-Fi Router

·Quick Installation Guide

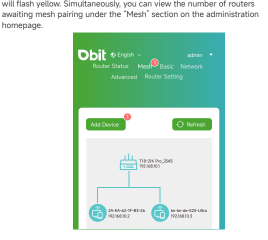








The device utilizes web-based management for mesh network. intuitive and convenient user experience. 3.1 Ensure the primary device is properly connected to the network as described in step "2.1" before powering on the secondary device. 3.2 Power on the secondary device, then connect your smartphone or computer to the primary router's Wi-Fi network. Open a web browser and enter "http://192.168.10.1" or "http://muwifi.tech" in the address bar, and log in using the Username and Password to access the management 3.3 After the secondary device finishes booting up, its LED indicator





• The WPS function cannot be configured if the wireless function of the

router is disabled. Also, the WPS function will be disabled if your

wireless encryption is WEP. Please make sure the wireless function

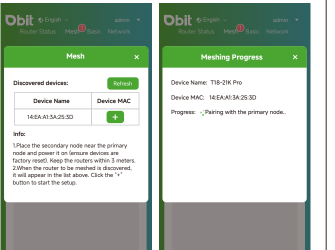
is enabled and is configured with the appropriate encryption before

(1) Tap the WPS icon on the device's screen. Here we take an Android

(2) Immediately press the WPS button on your router.

configuring the WPS.

phone as an example.



If the mesh setup fails, reset the secondary router and repeat the network configuration process from the beginning.

3.5 During the mesh setup process:

LED on secondary device)

Q1: What should I do if I can't access the router's management page? --Reboot your router and try again --Check your Wi-Fi connection.
--Use another Web browser such as Google Chrome.

--Restart your device. Q2: What should I do if I can't access Internet? --Reboot your modem and router, then try again. --Check the Internet is working. With an Ethernet cable connecting the

modem to the computer directly. Q3: What can I do if I forget my wireless network password? --If you have not changed the default wireless password, it can be found on the label at the back of the router. --Connect your computer to the router via an Ethernet cable. Log in to the web management page at IP Address: http://192.168.10.1/ and go to Install > Wireless to retrieve or reset your wireless password.

Q4: What should I do if I forget my Web management page password? --Check the Web password on the label at the bottom of the router.
--When the router is power on, use a pin to press and hold the RESET button on the back until the LED blinks. Then the password will restore to the default that marked on the label.

·Consult the dealer or an experienced radio/ TV technician for help. his equipment is for indoor usage only. Operation is subject to the following two conditions: 1. This device may not cause harmful interference. 2.This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party

·Reorient or relocate the receiving antenna.

which the receiver is connected.

FC FCC Statement

the following measures:

his 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

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

this equipment does cause harmful interference to radio or television

·Increase the separation between the equipment and receiver.

no guarantee that interference will not occur in a particular installation. If

reception, which can be determined by turning the equipment off and on,

Connect the equipment into an outlet on a circuit different from that to

the user is encouraged to try to correct the interference by one or more of

are designed to provide reasonable protection against harmful

This equipment and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. Radiation Exposure Statement: This device complies with FCC radiation exposure limits set forth for an

distance 20cm between the device and your body.

responsible forcompliance could void the user's authority to operate this

uncontrolled environment and it also complies with Part 15 of the FCC RF

Rules.This equipment should be installed and operated with minimum

(€ CE Mark Warning

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures. This equipment should be installed and operated with a minimum distance 20cm between the device and your body. The mains plug is used as disconnect device, the disconnect device shall

(1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) Restricted to indoor use.

Declaration of Conformity Declares that the device is in compliance with Directive 2014/53/EU. Operating Frequency: 2.4GHz: EU/2412-2472MHz 5GHz: EU/5150-5250MHz

Safety Precautions

Before performing an operation, read the operation instructions and precautions to be taken, and follow them to prevent accidents. The warning and danger items in other documents do not cover all the safety precautions that must be followed. They are only supplementary information, and the installation and maintenance personnel need to understand the basic safety precautions to be taken. - Do not use the device in a place where wireless devices are not allowed. - Please use the included power adapter. - Mains plug is used as the disconnect device, and shall remain readily

Dbit is the registered trademark of Shenzhen Dbit Network Equipment Co., Ltd. All other trademarks or registered trademarks mentioned in -The power socket shall be installed near the device and easily accessible. this document, by respective owners. -Operating environment: Temperature: 0°C -40°C; Humidity: (10% - 90%) RH,non-condensing; Storage environment: Temperature: -40°C- 70°C; Product specifications and information mentioned in this manual are for Humidity: (5% -90%) RH, non-condensing.
- Keep the device away from water, fire, high electric field, high magnetic reference on subject to updates without notice. Unless there are other special agreed, this manual is used only as a user guide.All statements information, etc. are not constitute any form of guarantee. field, and inflammable and explosive items. - Unplug this device and disconnect all cables during lightning storms or

when the device is unused for long periods. - Do not use the power adapter if its plug or cord is damaged. Manufacturer: Shenzhen Dbit Network Equipment Co., Ltd. Address: 4002, Phase II, Qianhai Shimao Financial Center, No. 3040 - If such phenomena as smoke, abnormal sound or smell appear when you use the device, immediately stop using it and disconnect its power supply, Xinghai Avenue, Nanshan Street, Qianhai Shenzhen-Hong Kong unplug all connected cables, and contact the after-sales service Cooperation Zone, Shenzhen, China E-mail: support@dbitnet.com -Disassembling or modifying the device or its accessories without authorization voids the warranty, and might cause safety hazards.

Copyright©2025 Shenzhen Dbit Network Equipment Co., Ltd. All rights reserved.

Quick Installation Guide

Without ours official writ permission, no unit or individual shall be copied,

reproduced, transcribed or translated in partor whole book.In any form or

by any means (electronic,mechanical,printing,recording or other

possiblemeans) or for the propagation of goods any commercial,

profitable purposes.

			1							T
名	称	海外 AC1200	日 期	2025-08-05	时间	变更内容	变更人	补充项	权责人	内 容
	述	技术要求 1. 材质: 128g书双面铜版纸, 双面彩色印刷, 封面朝外 2.单页尺寸: 90*120mm 3.折叠方式: 风琴折 4.尺寸公差: ±1mm						包装设计	蒋婷	负责整体效果尺寸版式设计
描								项目负责人		负责稿件和内容评审
								内/外贸	外贸	英文文案
版权	.所有				料号			批准		