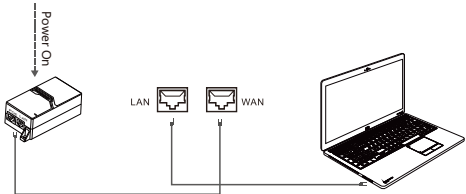


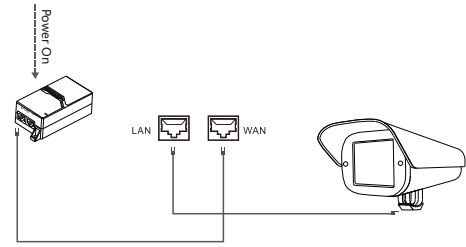
Quick Installation Guide

1 Attention: Connection way

1.1 Before doing settings, we need to accurately know the device's connection way. Then we can successfully get into the setting page. As it shown as below, when the device is power on, pls connect POE port with WAN port of the device and connect LAN port of the device with the computer. (After setting the working mode on the computer, if we want to connect with the camera, we need to connect the LAN port of the device with the camera.)



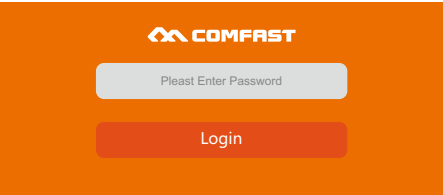
Computer settings connection way



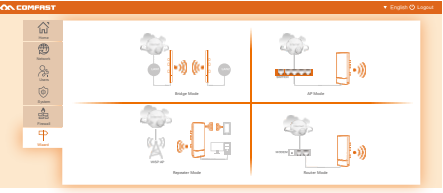
Monitoring device connection way

2 Four Working Modes

2.1 Make sure the connection way is correct at first. Open the browser and input 192.168.10.1 to get into the login page. Input default password "admin" to get into the setting page. Then choose "Wizard" to do the four working modes setting. (Note: Google browser recommended)



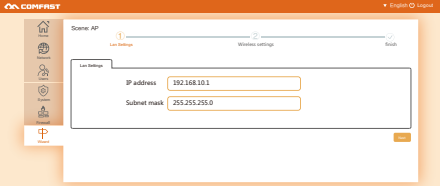
2.2 The device have four working modes, and you can set any one of working modes according to project need. Classic case: If you want to realize the transmission from A place to B place for the monitoring project, it needs two devices at least. One is used to transmit and another one is used to receive.



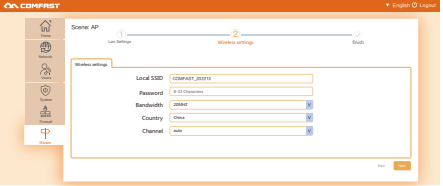
3 AP Mode

In the same device, different working modes provides perfect solution for different projects needs. So pls set up the mode by the project need. Below we will introduce the basic setting way of four working modes.

3.1 Choose "AP Mode" in "setup guide" and go into device AP mode's "network settings".

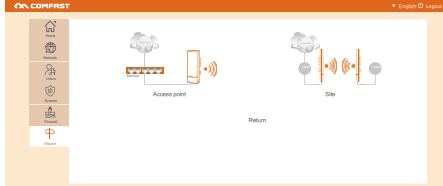


3.2 After the network settings, enter this device's SSID and password, click "Next" and finish the AP mode settings.

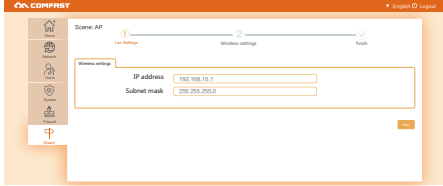


4 Bridge Mode

4.1 First, pls ensure WDS in upper network is enabled. Select "bridge mode" in the Wizard. Then select "Access Point" or "Station" according to project needs. Set the device by "Access Point" as an example. (Note: "Access Point" means transmitter, "Station" means receiver.)

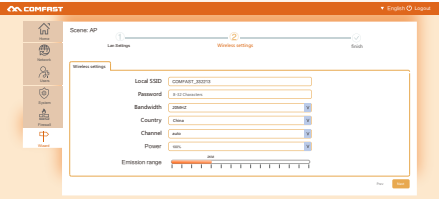


4.2 Select "Access Point" and get into the "LAN settings".

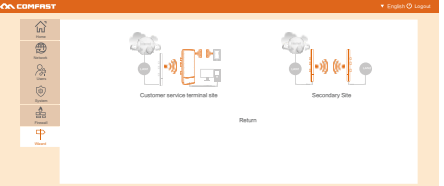


正面

4.3 Click "Next" and check the related parameters. Then adjust the transmitting distance by the project needs and click "Next" to finish settings.

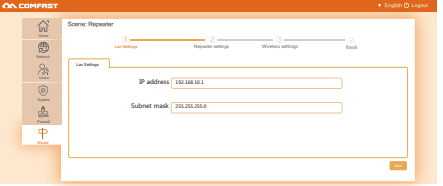


• Note: When the device is set as receiver, pls select "Station" at step 4.1. There are two options in "Station", and one is "Client Site", and another one is "Secondary Site". The projectors can do the selections according to project needs.

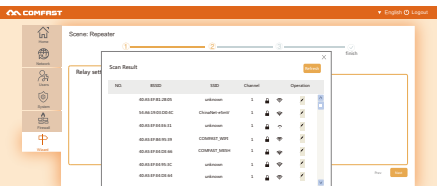


5 Repeater Mode

5.1 Choose "Repeater Mode" and get into Lan Settings.

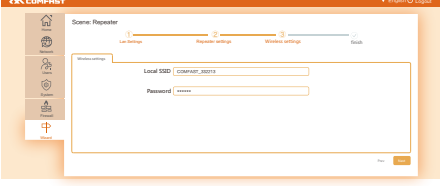


5.2 Click "Scan" to select available SSID and input password.

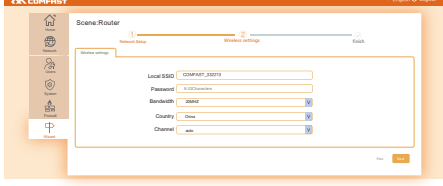


6 Router Mode

6.1 Select "Router" on Wizard to set up WAN settings and LAN settings. There are 3 ways to surf the Internet and pls choose the right one accordingly. We take "PPPOE" for an example, and just input the User name and Password accordingly.



6.2 Set up the SSID and password in wireless settings. Then click "Next" and finish to finish settings.



Copyright Information

Statement
Shenzhen Four Seas Global Link Network Technology CO.,Ltd.Company
all rights reserved.

Without our official writ permission, no unit or individual shall be copied, reproduced, transcribed or translated in part or whole book. In any form or by any means (electronic, mechanical, printing, recording or other possible means) or for the propagation of goods any commercial, profitable purposes.

COMFAST is the registered trademark of Shenzhen Four Seas Global Link Network Technology Co.,Ltd.Company. All other trademarks or registered trademarks mentioned in this document, by respective owners.

Product specifications and information mentioned in this manual are for reference on subject to updates without notice. Unless there are other special agreed, this manual is used only as a user guide. All statements,

Manufacturer: Shenzhen Four Seas Global Link Network Technology Co., Ltd
Address: Room 607-610, Block B Tao JINDI Electronic Business Incubation Base, Tenglong Road, Longhua District, Shenzhen, China
Hotline: 0755-83790059/83790659

反面

黑色线框为刀模，红色虚线为折叠线，无需印刷。

 深圳市四海众联网络科技有限公司 Shenzhen Four Seas Global Link Network Technology		图纸编号	网桥通用 说明书COMFAST 英文说明书V2	印刷颜色	黑白正反面印刷	制图	
产品型号	网桥通用 说明书	物料名称	说明书	版本	V2	审核	
客户代码	COMFAST	语言	英文	成品尺寸	350*105mm 折叠后尺寸: 70*105mm	发行日期	2016-12-8
						核准	