## 290mm 1 Plug in your BelleFox Download the BelleFox App $Download \ the \ free \ app \ to \ your \ phone. \ Start \ the \ download \ process \ in \ your \ mobile \ browser \ at: \ http://bellefox.ai$ Wireless + Wired Opening the app will immediately start the setup process. During setup, you will connect BelleFox to the internet.\* Attach the Removable Stand 102mm BelleFox For best wireless signal, Orient to three antennas as shown on **f** 8 Home GateWay/ 2. DO NOT remove the USB drive when it is working to avoid data missing or other damages. Package Contents: BelleFox WiFi\*1, Power Adapter\*1, Ethennet Adapter\*1, Ethennet Stand\*1,



CE Mark Warning
Operations in the 5.15-5.25GHz band are restricted to indoor usage only.
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.
NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable



This device is restricted to be used in the indoor. 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 reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one by turning the equipment off and on, the user is encouraged to try to correct the interference by one

- 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 thereceiver
- 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.

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.

Safety, compliance, recycling, and other important information regarding your BelleFox WiFi can be found in the BelleFox App in Help>Legal & Compliance.

Button/Interface	Description	
RST	Press and hold it for about 8 seconds and then release it to restore factory setting	
WiFi	Press and then release it to enable/disable WiFi.	
WPS	Press and then release it to enable the WPS feature; please enable the wireless client's WPS feature to establish WPS connection within 2 minutes.	
LAN 3	LAN 3 is used for IPTV only when IPTV feature is enabled; otherwise, it serves as LAN port.	
LED Indicator	Status	Description

LED indicator	Status	Description
PWR ①	Solid	The power is ON.
	Off	The power interface is not well-connected.
41010	Solid	The LAN port is well-connected.
1/2/3 @ @ @	Blinking	Data is being transmitted via interface.
	Off	No connection is detected on the LAN port.
1. (	Solid	The Internet port is well-connected.
Internet Ø	Blinking	Data is being transmitted via interface.
•	Off	No Ethernet cable is detected.

LED Indicator	Status	Description
2.4GHz	Solid	2.4GHz WiFi is enabled.
	Blinking	The Router is sending or receiving 2.4GHz WiFi data.
	Off	2.4GHz WiFi is disabled.
5GHz	Solid	5GHz WiFi is enabled.
	Blinking	The Router is sending or receiving 5GHz WiFi data.
	Off	5GHz WiFi is disabled.
WPS	Solid	WPS is enabled.
	Blinking	The Router is performing WPS negotiation to a client device, or transmitting data.
	Off	WPS is disabled.
USB <del>€</del>	Solid	A USB device is well-connected, and ready.
	Blinking	A USB device is plugged in, and is trying to connect to the router.
	Off	No USB device is detected, or USB device is ejected safely.
SYS ©	Blinking	The system is working fine.
	Off	Power Off.

BelleFox terms & policies
BelleFox WiFi is a machine learning enabled device. Before using BelleFox, please read the terms
for BelleFox located at www.bellefox.al/devicesupport.
please also read all the rules and policies for BelleFox, including the BelleFox privacy Notice and the
terms found in the BelleFox App in Help > Legal & Compliance. These terms, notices and policies
are collectively the "agreements."
By using your BelleFox, you agree to be bound by the Agreements.
BelleFox is covered by a Limited Warranty detailed in the BelleFox App in Help > Legal &
Compliance.

© 2016 BelleFox Inc. all rights reserved. BelleFox, BelleFox WiFi, and the BelleFox logo are trademarks of BelleFox inc. or its affiliates. Other brand and product names mentioned herein are trademarks or registered trademarks of their respective holders. Specifications are subject to change without notice.



深圳市吉祥腾达科技有限公司

## 平面设计图框

图框 出	上例 1:1 单位:mm
物料名称:	AC15V1.0-BLF01安装指南
物料编码:	10032274
适用机型:	AC15V1.0-BLF01
尺寸:	290*102mm; 折后145*102mm
材质:	100g书写纸
颜色:	四色印刷
公差:	±1mm
工艺:	折页
其它:	
打样版本号:	V1.0
打样数量:	
首次发稿:	■ 稿件更改 :□
安排打样:	□ 随货送样:□
备注:	
设计:	丁雪平

2016-12-08