

All rights reserved. Passing on and copying of this document, use and communication of its contents not permitted without written authorization from Nokia


NOKIA

Front



Back

Let's start

Download the Nokia WiFi app for a guided setup, or follow this guide for a quick setup.

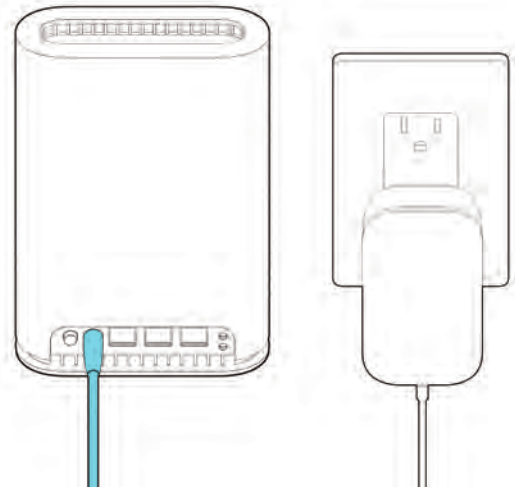


Nokia WiFi



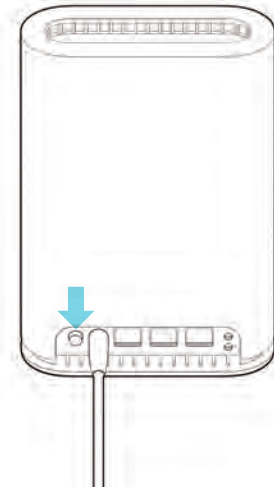
1. Plug in

Plug in the power adapter and then connect it to the back of your beacon.




2. Power on

Push the on/off button, the LED on the front of the device will turn on.



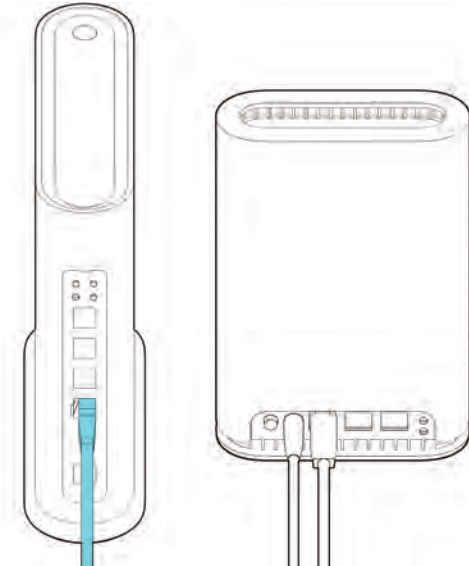
3. Connect Ethernet

Plug the Ethernet cable into the blue WAN port on your beacon.




4. Connect to modem

Connect the Ethernet cable into a LAN port on the modem and restart it.



5. Wait for the blue-green light

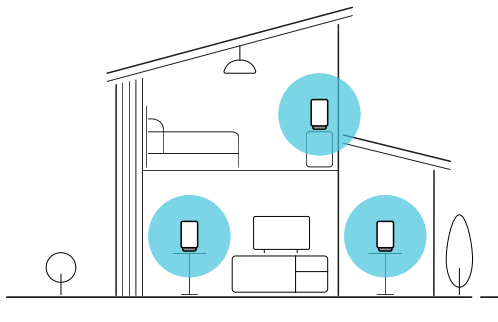
The light on your beacon will turn blue-green when it is ready.



6. Place beacons

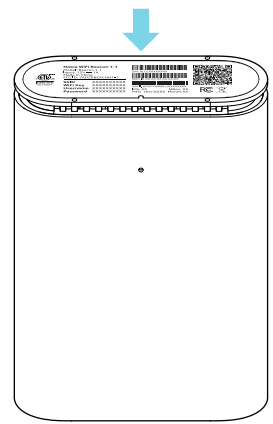
Place additional beacons around your home, no further than two rooms apart.*

*For multiple beacons use the Nokia WiFi app for guided setup



7. Connect to Wi-Fi

Connect your devices using the SSID and Wi-Fi keys shown on the bottom of the beacon that is connected to your modem in step 4.



Enjoy your new Wi-Fi Network!

Your system may reboot after setup to optimize your network settings to your environment. This will take a couple of minutes and your network will be temporarily offline.

If you have difficulties setting up, try the guided setup using the Nokia WiFi app, or visit our support website for more help.
<https://www.nokia.com/wifi/support/>

Quick Start Guide

NOKIA

成品正面图

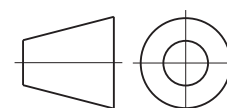
Quick Start Guide

NOKIA

NOTES（技术要求）：

- 1、折叠后尺寸(Dimension after folding): 85*120mm, R5;
- 2、印刷颜色（Printing colour）：彩色印刷（Colour printing）；
- 3、材质(Material): 200g哑光铜版纸(200g Matte copperplate paper);
- 4、表面处理（Coating）：过哑油（Matte varnishing）——双面过油；
- 5、装订工艺（Binding process）：折页（Paper folding）——风琴折；
- 6、输出网线（Output lpi）：200lpi；
- 7、公差（Tolerance): 长（L）*宽（W）±1.0mm;
- 8、原材料及后处理工艺均能满足我司《环保技术标准》要求.
- (Raw materials and the corresponding post processing should meet requirements defined in the Environmental Protection Technical Standards)

PANTONE 311 C

MAT				FIN				GEN TOL			
ED	DATE		A0	2020.10.13							
CHANGE NOTE			Fisrt release								
APPRO.AUTHO.			Alex Wen		NSB						
ORIGINATOR			Deng Ziwei		TW						
							Quick Start Guide Beacon 1.1				
										1 / 1	

Federal Communication Commission Interference Statement

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 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.

For product available in the USA market, only channel 1~11 can be operated. Selection of other channels is not possible.

This device is restricted for indoor use.

IMPORTANT NOTE:

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.