# Nokia Wi-Fi Access Point WI2A-AC200i

Thank you for buying a Nokia Wi-Fi Access Point WI2A-AC200i.

This Quick Installation Guide Nokia Wi-Fi Access Point WI2A-AC200i provides basic information and step-by-step installation instructions. Following these steps will enable you to properly install the WI2A-AC200i at your site.

## **Pre-requisites**

Please read all the notes and safety statements in this guide before beginning the installation process.

- The WI2A-AC200i is designed for an indoor environment (e.g. temperature range of 0°C to 40°C, non-condensing).
- Allow 10 cm of space around the access point to ensure proper cooling.

• Install the WI2A-AC200i away from heat sources, water/wet surfaces, and strong magnetic field sources or electrical appliances (ex: microwave ovens).

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· Using an incorrect power adapter may permanently damage the product.

### Legal Notices

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## Label Statements

Label material and adhesive have been designed to last the lifetime of the product when installed in accordance with Nokia installation guidelines.

### **Package Contents**

- Access point
- Bracket
- · Logo sticker

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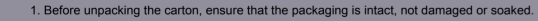
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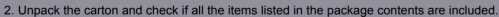
· Quick Installation Guide Regulatory Information

## **Tools Required**

- Marker Measuring tape
- Screws
- Screw driver Hammer

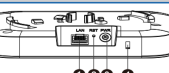
- Accessories Needed
- Network cables · POE power or DC power adapter





3. Tools are not supplied with the WI2A-AC200i box.

**Product Overview** 



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Number	Name	Description		
1	LAN PORT	Port for Ethernet cable to connect the WI2A-AC200i to LAN and POE (if available).		
2	Reset button	Used to reboot or restore WI2A-AC200i. Press and release the button to reboot WI2A-AC200i. Press and hold the button for 10 seconds to restore factory settings.		
3	Power port	Port to connect a DC power supply unit if POE is unavailable.		
4	Security Lock Slot	Slot for security lock and cable for theft protection.		

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LED	Color
5 GHz	<i>Off</i> - No SSID Configured on 5 GHz <i>Green</i> - 5 GHz SSID Configured and Bro <i>Red</i> – AP is locked by Controller
2.4 GHz	<i>Off</i> - No SSID Configured on 2.4 GHz <i>Green</i> - 2.4 GHz SSID Configured and B <i>Red</i> – AP is locked by Controller
ETH	Off - LAN Connection Not Detected Red - LAN Connection Detected Red blinking - AP IP address Discovery Green - AP IP address obtained (DHCP of Green blinking - LAN Activity after IP add
CTRL	Off - LAN Connection Not Detected or AP Red - AP IP address available but Contro Red blinking - Controller IP Available and Green -Connected to Controller and in ste Green blinking - Connected to Controller Amber blinking - Connected to Controlle
PWR	Off - No Power to AP Red - Board Power On Red blinking - Loading Software Green - Software Loaded Red blinking for more than 5 minutes -

#### Specification Summary

The following table describes the physical, electrical and environmental specifications

#### Nokia WI2A-AC200i physical specification

Item	Description
Dimensions	150mm x 150mm
Weight	400g

#### Nokia WI2A-AC200i electrical specification

Item	Description
Power input	+12V/1A
Power consumption	≤12W

#### Nokia WI2A-AC200i environmental specification

Item	Description
Working temperature	0°C ~ +40°C
Operating humidity	5% to 95% non-c
Dustproof and Waterproof	IP20

5G	-
2.4G	
ETH	
CTRL	
PWR	

#### Indication

oadcasting

Broadcasting

process or Static but not factory default) ddress has been obtained P IP Address not available oller IP is being discovered or Invalid Controller IP nd Connection in Progress teady state er and Configuration in Progress er and Software Download in Progress

#### - Failure to load Software properly (if LED control is working)

m x 30mm (without bracket)

condensing

## Hardware Operation

The Nokia® WI2A-AC200i can be ceiling or wall mounted. Ceiling mounting is recommended. Please read the safety instructions before working with the product.



Ensure that Nokia WI2A-AC200i is securely installed. Poor installation may cause the device to fall and be damaged.



The following figure illustrates the interface and cable connections of the WI2A-AC200i

Item	Name	Description
1	Ethernet cable	<ul> <li>Category-5 Enhanced Ethernet cable is recommended.</li> <li>Ensure that the WI2A-AC200i is connected to the LAN using a correct Ethernet cable.</li> <li>The WI2A-AC200i might fail to power up or work if non-standard Ethernet cable is used.</li> </ul>
2	DC Power adapter	<ul> <li>A DC power adapter is required only if a PoE power supply is not available.</li> <li>To connect the WI2A-AC200i to a DC power source and prevent damage, use the power adapter specified for the WI2A-AC200i.</li> </ul>

The WI2A-AC200i requires either PoE or DC power supply to operate.

To use the PoE power supply: Connect the WI2A-AC200i to the PoE power supply (such as PoE injector or PoE switch) using an Ethernet cable.

To use the DC power supply: Connect the WI2A-AC200i to the DC power supply.

Use only PoE and DC power supplies that meet these specifications:

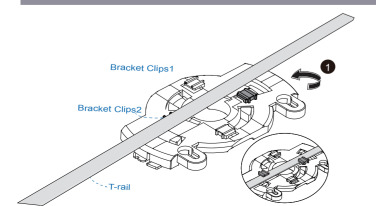
	PD: 12.95W, support Category-5 Enhanced 100m cable
PoE	Voltage range: 37V~ 57V
DC Power Adapter	12 V DC nominal, +/- 5%



#### Scenario 1: Ceiling mounting 1. Choose a pair of bracket clips to firmly mount the bracket with

the T-rails

The bracket provides two pairs of clips. Select the correct pair based on the T-rail width. The following figure NOTE illustrates the bracket clips.



2. Align the securing hook of the WI2A-AC200i with the secured bracket.

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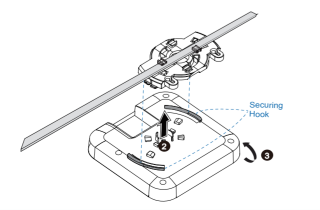
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3. To firmly fasten the WI2A-AC200i with the bracket, rotate the WI2A-AC200i in the anti-clockwise direction.



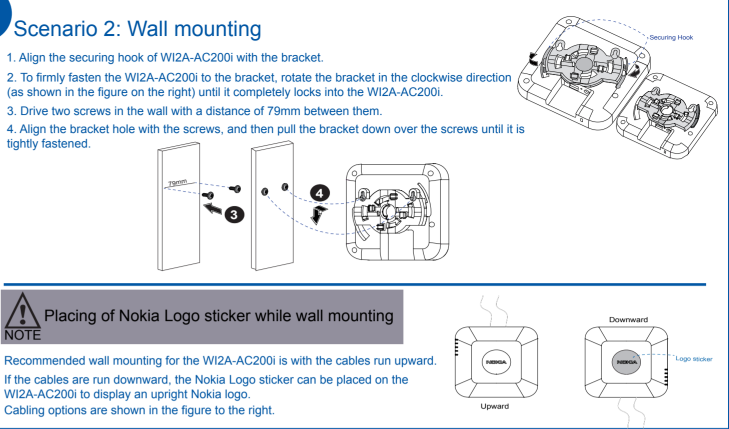
## Scenario 2: Wall mounting

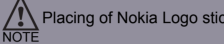
1. Align the securing hook of WI2A-AC200i with the bracket.

(as shown in the figure on the right) until it completely locks into the WI2A-AC200i.

3. Drive two screws in the wall with a distance of 79mm between them.

tightly fastened.





If the cables are run downward, the Nokia Logo sticker can be placed on the WI2A-AC200i to display an upright Nokia logo. Cabling options are shown in the figure to the right.

## Installing the security lock

There is a security lock slot with an anti-theft design provided on the WI2A-AC200i. 1. Fasten the security lock cable to an immovable object.

2. Insert the security lock cable into the security lock slot of the WI2A-AC200i and then lock it.



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The box does not include a security lock cable. It needs to be purchased separately.

