# **Batch Deployment Guide**

## Introduction

### Step 1/2: Connecting to Wi-Fi Network

#### Introduction

Before proceeding with batch deployment, you must configure the Wi-Fi network on one handset (Handset A).

#### Scenario 1: Handset A is brand new or restored to factory settings

- 1. Select the language.
- 2. Connect the Wi-Fi. Select Quick Wi-Fi Connect, and press the OK Button.



3. Scan the QR Code displayed on Handset A from the mobile phone.

3.1. Use a mobile phone (Android/IOS phone) to scan the Quick Wi-Fi Connect QR code, and the mobile phone browser will pop up the Wi-Fi network configuration page.

3.2 Configure the Wi-Fi name and password on the mobile phone, and then tap **Confirm**.



### (i) NOTE

The default encryption method is WPA/WPA2-PSK, and the optional value is WPA3-Personal

3.3 If the connection fails, press **Reconnect** on Handset A and try again.



### 🖗 TIP

**Connection Failed Reason:** 

- 1. WiFi authentication error: The entered Wi-Fi password is incorrect, and the connection will fail. Please ensure that the password you entered is correct and is case-sensitive.
- 2. Weak signal (packet loss): If you are too far away from the Wi-Fi router or if there are obstacles such as walls interfering with the signal, it may result in connection failure.
- 3. Router issues: Sometimes, the router itself may encounter problems, such as configuration errors, outdated firmware, or hardware malfunctions.

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- 4. Set the time zone.
- 5. On the Handset A, press the **OK** key > **Wi-Fi** to check the Wi-Fi status.



### Scenario 2: Change to a new environment

1. On the Handset A, press the **OK** key > **Wi-Fi**.



2. Do one of the following:

• Manual connection:

The AX83H supports dual-band 802.11a/b/g/n WiFi, please refer to the following steps:

a. On the Handset A, press the **OK** key > **Wi-Fi**, and set Wi-Fi to **On**.

Wi-Fi	
1. Wi-Fi On	<>
2. Wi-Fi Band 2.4G & 5G	<>
3. Wi-Fi Status Yealink-VOIP Connect	ed
4. Known Network	
Back	Save

b. Press Available Networks and a list of Wi-Fi networks will be displayed.



- c. Select the desired network to connect.
- Quick Wi-Fi Connect

For detailed information, refer to Step 3 of Scenario 1: Handset A is brand new or restored to factory settings.

### Step 2/2: Batch Deployment

### Introduction

Once the Handset A is connected to Wi-Fi, you can use the batch deployment feature to deploy the remaining

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handsets quickly.

# Procedure

1. On the Handset A, press the **OK** key > **Wi-Fi** > **Batch Deployment**.



2. Set the **Hotspot** to **On**.

The default Hotspot SSID is Axseies\_deploy, and the Hotspot Password is AXseries@8!



3. Press **Save**. At this point, the Handset A starts providing a hotspot for external connections.

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- 4. The Wi-Fi configurations of Handset A are being synchronized in batch to other handsets.
  - **Other handsets**: They will automatically connect to the preset hotspot and also support manual hotspot connection.
  - **Handset A**: It automatically synchronizes its own Wi-Fi configuration information to the AX series handsets that are connected to the deployed hotspot.

Batch Deployment	
1.Hotspot Enable	<b>&lt;&gt;</b>
2.SSID AXseries deploy	
3.Password AXseries@8!	
⇒ Deployed: 4	
Back	Save

5. After successfully obtaining the Wi-Fi configuration, if there is a corresponding Wi-Fi in the environment, the deployment hotspot will be automatically disconnected and the available Wi-Fi network will be successfully connected.