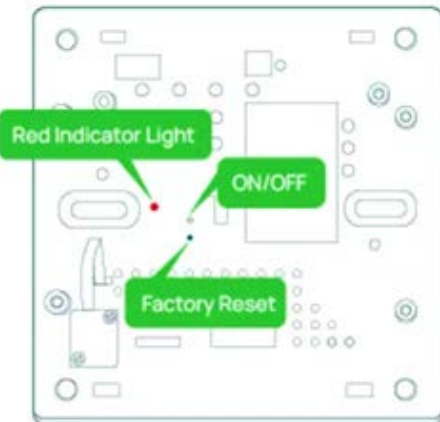


## EXT-KA-SQ100

## Setting up WiFi network with configuration app

### Setting up WiFi network with configuration app on EXT-KA-SQ100:

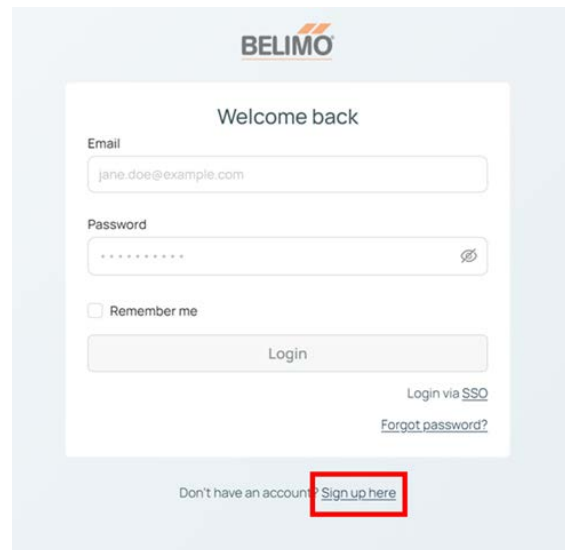
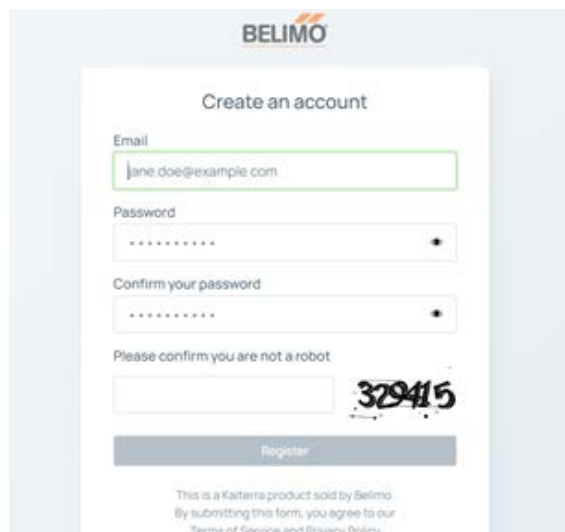
1. Install configuration app on smartphone. Please contact your Local Belimo Sales representative for app file.
2. Turn on device by removing front panel and using sharp pin to push the ON/OFF button, until the red indicator light blinks once. If your device is not in configuration mode, please turn the device off and back on again.
3. Open the "network settings" on your smartphone and look for sensor's WiFi network. Connect to that network.
4. On the configuration app, please enter the WiFi details to the applicable fields on configuration app:
  - a. SSID
  - b. Security type
  - c. Password
  - d. Network Type
  - e. IP (manual mode only)
  - f. Subnet mask (manual mode only)
  - g. Gateway (manual mode only)
5. Scroll down to the bottom of the page and tap Configure Device to upload the settings to your sensor. WiFi Configuration is completed.



## Setting up Cloud account

### Setting up Cloud account:

1. Create Cloud Account on Belimo Indoor Air Quality (IAQ) Portal
  - a. Go to <https://belimo.kaiterra.com/login>
  - b. Click "Sign up here" at the bottom of the page.
  - c. Fill in your email address and create a strong password.
  - d. Confirm password.
  - e. Click "Register."
2. Activate Cloud Account:
  - a. Check your email inbox for an account activation link.
  - b. Click the link to activate your account.

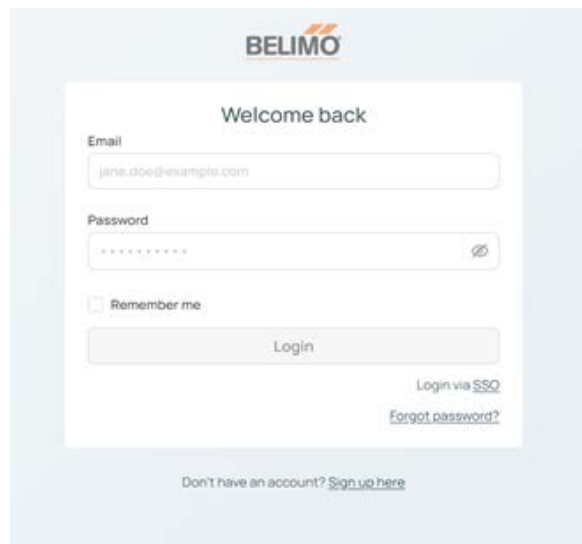



## Setting up Cloud account

### Adding sensor to Cloud account

#### 1. Log In to Cloud Account:

- Return to <https://belimo.kaiterra.com/login>.
- Enter your email address and password.
- Click "Login."



#### 2. Add EXT-KA-SQ100 to Cloud account:

- Click "Add device" in the top right corner of the page.
- Device Name: Create a name for your sensor.
- Device UDID: Connect your device to Configuration app. UDID is located in the "Device Details" tab.
- Click "Add Device." The cloud setup is completed.

