This document describes how to use Elelabs ZigBee USB Adapter
(https://elelabs.com/products/elelabs_usb_adapter.html) with existing Home Automation platform
called Home Assistant (Hass.io) (https://www.home-assistant.io/).

Elelabs ZigBee USB adapter firmware version, referenced in this guide: 5.10

Home Assistant (Hass.io) software version, referenced in this guide: 0.66.1

This guide focuses on:

- Connect Elelabs USB adapter to the target
- Setup ZigBee Home Automation component in Home Assistant
- Troubleshooting
- ZigBee devices Pairing and Removal
- ZigBee devices examples

This guide DOES NOT focus on Home Assistant (Hass.io) installation and initial configuration. Please follow the official instructions https://www.home-assistant.io/hassio/installation/.
## Table of Contents

Introduction .......................................................................................................................... 3
Initial setup and connection .................................................................................................. 4
ZigBee HA Component configuration .................................................................................. 6
  Setup Logging (optional) ..................................................................................................... 6
  Configure Zha component .................................................................................................. 7
ZigBee HA Component Usage .............................................................................................. 8
  Add your devices to the Home Assistant ........................................................................... 8
  Remove your device from Home Assistant ....................................................................... 9
  Example: Philips Hue Bulb ............................................................................................... 10
  Example: Xiaomi Smoke Sensor ....................................................................................... 10
Troubleshooting .................................................................................................................. 12
  Elelabs ZigBee USB Adapter is not recognised ................................................................. 12
  Home Assisstant Zha component couldn't be set up ....................................................... 12
  Home Assistant does not boot at all ................................................................................ 12
  Revert using Configurator Addon ..................................................................................... 12
  Revert using SSH Addon ................................................................................................. 13
  How to fix ........................................................................................................................ 13
  Zha component is loaded correctly but no zha.permit service ........................................ 14
  Zha component is loaded, zha.permit is started, but can't add the device ..................... 14
  Device tries to be added, but error occurs ...................................................................... 14
  There are no packets from the device at all ................................................................... 15
Introduction

Elelabs ZigBee USB adapter can be used in 2 options with Home Assistant:

With a generic Linux machine, with Home Assistant installed

With a Raspberry Pi (any other single board computer) with Home Assistant installed
Initial setup and connection

This guide does not cover Home Assistant (Hass.io) installation. We assume, that you can access Home Assistant Web Interface using your browser.

It’s highly recommended to have SSH Server and Configurator addons installed, at least during the ZigBee setup phase. To install them just follow the Hass.io installation guide (https://www.home-assistant.io/hassio/installation/).

Once Home Assistant is ready, please SSH into the machine using any tool available to you.
Then insert the Elelabs ZigBee USB adapter into your Host machine and confirm that it’s visible to Home Assistant by running the following command:

```
hassio host hardware
```

This should give the following output:

```

Here you can see 2 serial ports:

- /dev/ttyAMA0 (which is the UART port of the Raspberry Pi)
- /dev/ttyUSB0 (which is the Elelabs ZigBee USB Adapter)

If any of these steps failed, please check out the Troubleshooting section of this document.
```
ZigBee HA Component configuration

To work with Elelabs ZigBee USB Adapter from Home Assistant we are using ZigBee Home Automation Component (https://www.home-assistant.io/components/zha/). It comes preinstalled into Hass.io so we only need to configure it properly to get it working.

Setup Logging (optional)

To spot any potential issues it’s good practice to enable logging, at least during the setup and installation period. To do it, just add the following lines to the configuration file /config/configuration.yaml:

```yaml
logger:
  default: warn
  logs:
    homeassistant.components.zha: debug
    bellows.ezsp: debug
    bellows.uart: debug
    zigpy.zdo: debug
    zigpy.application: debug
```

![Configuration UI Screenshot](image-url)
Then you can enter the following command in the SSH console to see the log output (do not forget to reload Hass.io after each modification of configuration file).

```
hassio homeassistant logs
```

### Configure Zha component

To setup ZigBee Home Automation component to work properly with Elelabs ZigBee USB Adapter we need to add the following lines in the Configurator Interface to `/config/configuration.yaml`:

```yaml
zha:
  usb_path: /dev/ttyUSB0
  database_path: zigbee.db
  baudrate: 57600
```

Here `/dev/ttyUSB0` is from the output of “hassio host hardware” command issued in the previous chapter. It might be different for your setup.

After the modification reload the Hass.io and the component would be added.
ZigBee HA Component Usage

Once ZigBee Component is added and configured properly you can start to use it.

Add your devices to the Home Assistant

Open the Developers Tools and select `zha.permit service`.

When you will call it, you have 60 seconds to add the device. It’s easier to track the process in the logs, like this:

During this period, you need to follow Device manual to put it in Association mode. Sometimes you just need to give it power.
If the device is found, you will be able to see it in the logs.

Remove your device from Home Assistant

Open the Developers Tools and select `zha.remove` service.

Enter device IEEE address, which you could see in the logs during the inclusion process (another option is to download and investigate `ZigBee.db` file, which contains all the devices).

Once you call this service you can verify in the logs, that the device has left the network.
Example: Philips Hue Bulb
This example is done with Hue White Single bulb E26 but is applicable to other products as well.

To control Philips Hue Light bulb using Home Assistant, one first needs to reset it.

Once it is reset, you can follow the regular process to Add it to the Home Assistant.

- Call permit service in the Developer Tools
- Power ON the Lightbulb
- Confirm it’s added to the Home Assistant

Now you can control it directly or use in the scenarios.

Example: Xiaomi Smoke Sensor
This example is done with Xiaomi Mijia Honeywell Fire Alarm Detector but is applicable to other Xiaomi ZigBee products.
To use it in Home Assistant:

- Call permit service in the Developer Tools
- Press the button on the sensor promptly within 1 second
- Confirm it's added to the Home Assistant

Once included, do the test Alarm. To do it – hold the button on the sensor until it starts alarming and then release it.

The sensor icon should appear in Home Assistant:
Troubleshooting

If your issue is not described here or you need help resolving it, please contact support at info@elelabs.com.

Elelabs ZigBee USB Adapter is not recognised
If there is no proper output of `hassio host hardware` command and you can’t spot the device, please try it first on your PC/laptop. If it is not recognised as well – the device is faulty and must be replaced.

Home Assistant Zha component couldn’t be set up
If you have modified the `configuration.yaml` file and found issues after you have restarted the Hass.io, like:

![Image of Invalid Config]

This probably means you have set up the `usb_path` part of the configuration wrong. Check it once again.

Home Assistant does not boot at all
If you have modified the `configuration.yaml` file and the Home Assistant does not boot at all after the restart, first DON’T PANIC.

Revert using Configurator Addon
Just open the Configurator Addon Web UI and comment the `zha` component configuration like this:
Then restart Hass.io and it will work as before.

**Revert using SSH Addon**

If you have the SSH Addon installed – login to the device using it. Open the `configuration.yaml` file using VI text editor and comment the `zha` component configuration, like:

```
#zha:
#   usb_path: /dev/ttyUSB0
#   database_path: zigbee.db
#   baudrate: 57600
```

Then restart Hass.io and it will work as before.

**How to fix**

Now once we have reverted everything back to normal let's resolve the issues.

First, we need to check the logs with the command:

```
hassio homeassistant logs
```

If you see the following issue:
That means your USB adapter has a different version, probably v6. While Home Assistant version is 
\leq0.66.

First, try to update the Home Assistant, probably later versions will support v6 ezsp protocol and
you will not have this issue.

Second, try to perform the Software Downgrade on the Elelabs USB Adapter to downgrade it to v5,
which is supported on 0.66. To do it you better contact us at info@elelabs.com.

Zha component is loaded correctly but no zha.permit service
In this case, most probably the ZigBee component is simply not loaded. Try to look into the logs for
the issue or contact us.

Zha component is loaded, zha.permit is started, but can’t add the device
First, investigate the logs and confirm you can see the start of the Permit command:

If present, then check what happens next:

The device tries to be added, but an error occurs
If you can see something like this error, when the device is added:
This means, that you are using Home Assistant <= v0.66. The issue is that those versions initialise the device table not as Elelabs ZigBee USB adapter expect, so the device simply can't be added. Please try to upgrade your Home Assistant, probably later version has this issue resolved.

If not possible, please contact us at info@elelabs.com so we could help you with the issue.

There are no packets from the device at all
This most probably means that your device is already part of the different network and just can't join your new network. Try to reset it, using the manufacturer specific reset procedure.