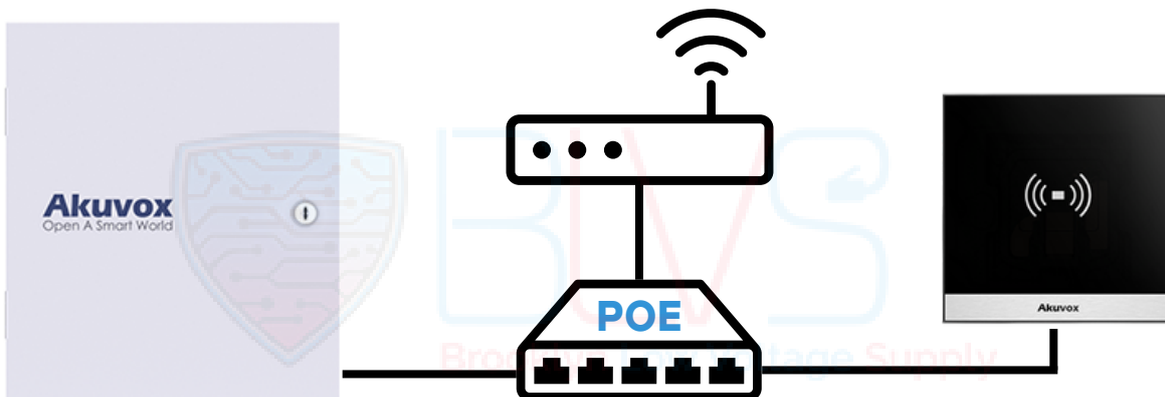


How to set A01 to control EC33

After A01 and EC33 are simply configured on the web, lift control can be realized. Please follow the steps below:

Attention: Please note that every time the EC33 is powered on or reboot or reset to factory settings, all relays will be automatically turned on. This is for the convenience of checking whether there is a relay failure. You need to manually go to the web management page of EC33, and close all relays in **Device>Relay>Relay Status**

Step 1: First of all, you need to connect your personal computer, A01, and EC33 to the same network, and use the IPScanner tool to scan to obtain the login IP of A01, EC33

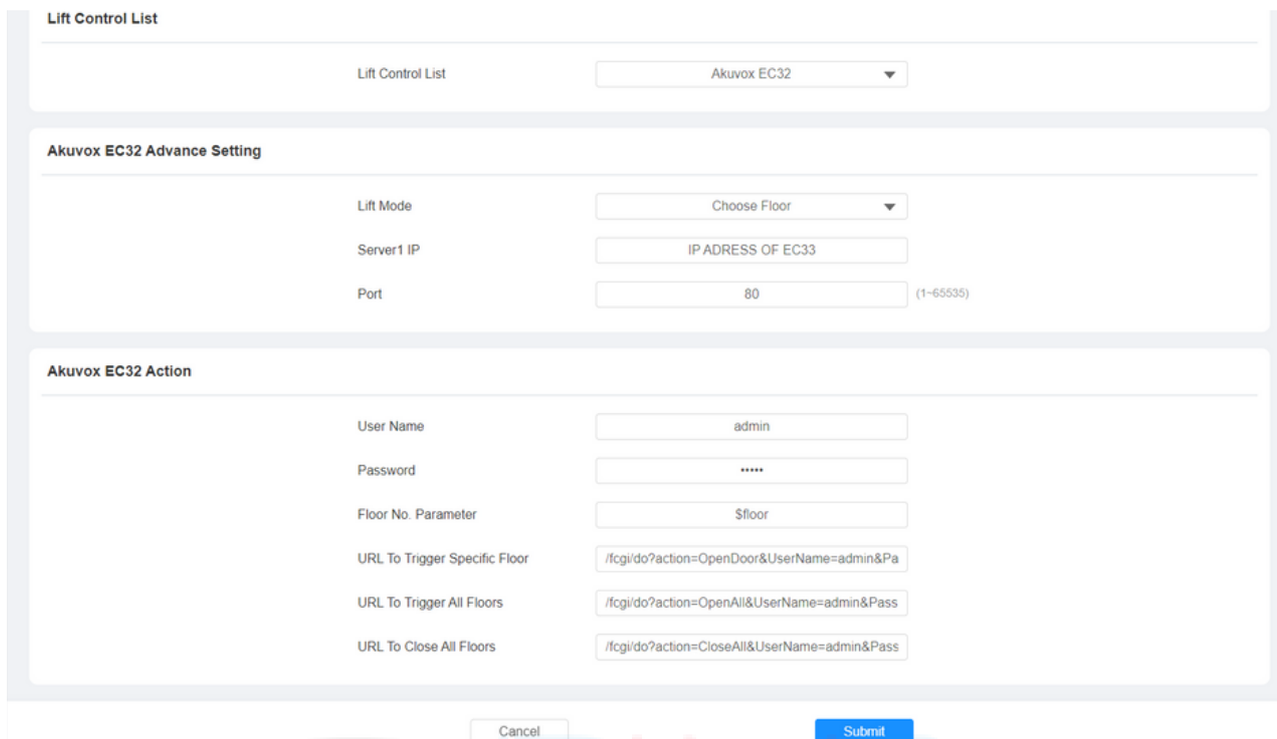


Step 2: Enter the obtained ip in the browser of the computer, and log in to the web management page of EC33, go to **Device>Relay>Open Relay Via HTTP**, check 'Enabled', fill in the required username and password in Username and Password, and use admin by default. If you enter other username&password here, please change the username&password of the URL in A01, otherwise it will not take effect.

Open Relay Via HTTP

Enabled	<input checked="" type="checkbox"/>
Username	<input type="text" value="admin"/>
Password	<input type="password" value="*****"/>

Step 3: Enter the obtained ip in the browser of the computer, and log in to the management page of A01. Then go to Device>Lift Control to configure.



- **Lift Mode:** Lift Mode Select Choose Floor
- **Server1 IP:** please fill in the IP of EC33 scanned by the IPScanner tool
- **Port:** Port 80 is used by default
- **User Name:** You can leave it blank
- **Password:** You can leave it blank
- **Floor No. Parameter:** The default string is \$floor
- **URL To Trigger Specific Floor:**

/fcgi/do?action=OpenDoor&UserName=admin&Password=admin&Floor=\$floor

- **URL To Trigger All Floors:**

/fcgi/do?action=OpenAll&UserName=admin&Password=admin

- **URL To Close All Floors:**

/fcgi/do?action=CloseAll&UserName=admin&Password=admin

*Please note that the value of username and password should be the same as that set in EC33.

When you're done, remember to save your settings by clicking "Submit".

After completing the above settings, you can now control EC33 through A01.

How to Set Accessible Floors for Resident and Visitor/Staff

- **Visitor & Staff**

To creating access type for Visitor & Staff, in your property manager account navigate to Visitor & Staff > Staff Auth,



Click "New",

In opening page,

Name: Enter the name of Visitor

PIN: Enter the PIN Code

RF Card: Enter the RF Card

Accessible Floors: Select the building and floor numbers that you allow visitor to access.

If you want to set multiple floors for same visitor, floor numbers must be in order. Select permission for floor in order like 1,2,3,4,5 not 1,3,5,2,4.

* Name

PIN

RF Card

Face ID

Accessible Floors
 Please set the accessible floors for specific buildings.
 ·

• Resident

When creating an apartment for a project in your **installer account**, by selecting the floor number from the 'Floor' section, you can grant access to that floor for all users living in the apartment.

Add APT ×

Apartment Floor 

Usually a group of apartments, it can be used in the lift control feature.

*** APT**

A unique number, visitors can dial the number on the door phone to reach the residents.

APT Name

Web Relay ID

0 ▼

Call Type

SmartPlus and indoor monitors ▼

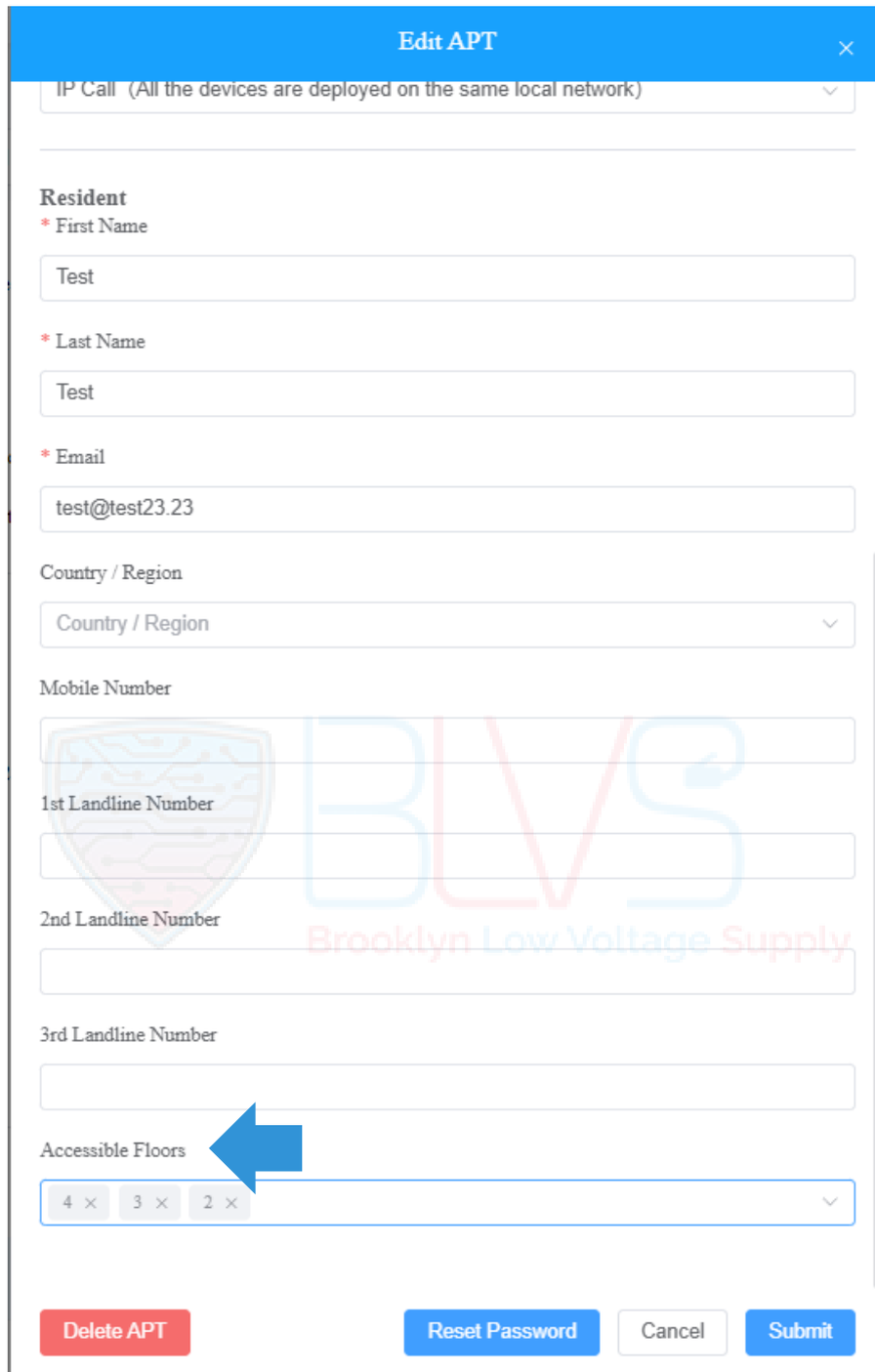
SIP Call Or IP Call

IP Call (All the devices are deployed on the same local network) ▼

▼ Add Resident

CancelSubmit

When creating a tenant under an apartment in your **installer account**, you can add multiple floors for a tenant.



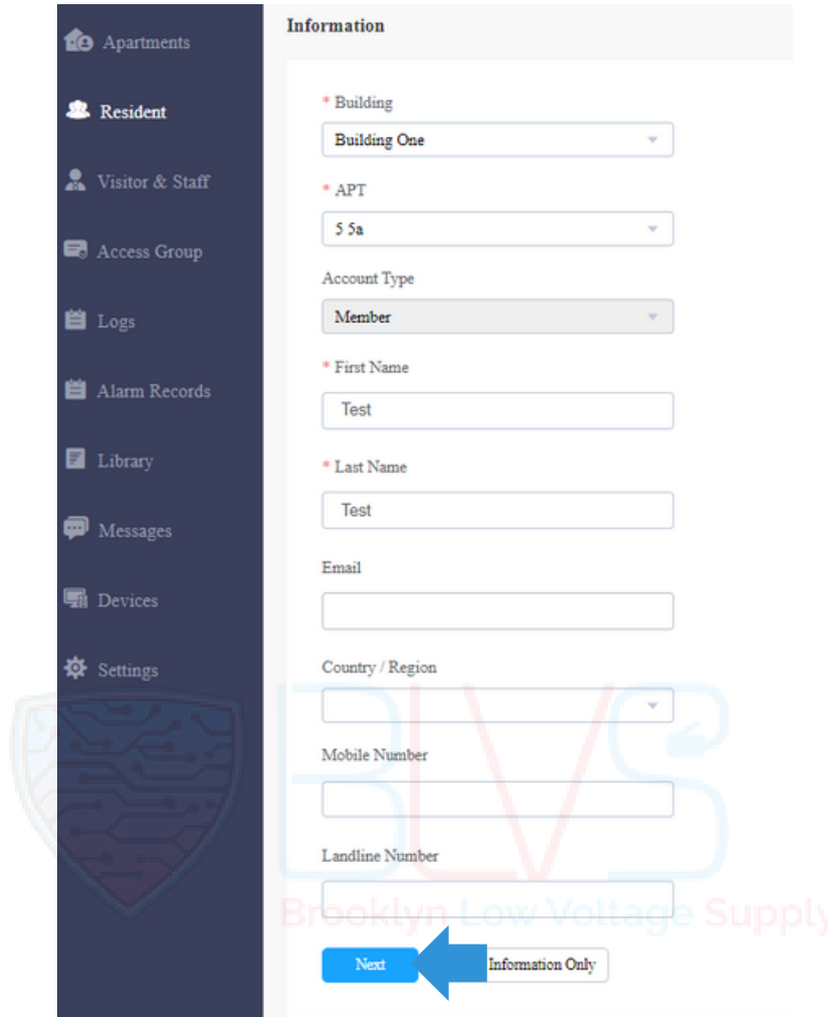
The screenshot shows the 'Edit APT' form with the following fields and options:

- IP Call (All the devices are deployed on the same local network) [dropdown]
- Resident**
 - * First Name: Test
 - * Last Name: Test
 - * Email: test@test23.23
- Country / Region: [dropdown]
- Mobile Number: [input]
- 1st Landline Number: [input]
- 2nd Landline Number: [input]
- 3rd Landline Number: [input]
- Accessible Floors**: [dropdown menu with options 4 x, 3 x, 2 x]

At the bottom of the form are four buttons: Delete APT (red), Reset Password (blue), Cancel (grey), and Submit (blue). A blue arrow points to the 'Accessible Floors' dropdown menu.

The difference between 'Floor' and 'Accessible Floor' is that while 'Floor' affects all tenants living in the apartment, 'Accessible Floor' allows you to individually program access permissions to floors for different tenants living in the same apartment.

When creating a tenant for an apartment in your **property manager account**, if you want to set "Accessible Floor" you need to click "Next" after you filled the tenant's information.



The screenshot shows a web interface for creating a tenant. On the left is a dark sidebar with navigation options: Apartments, Resident, Visitor & Staff, Access Group, Logs, Alarm Records, Library, Messages, Devices, and Settings. The main area is titled "Information" and contains the following fields:

- * Building**: A dropdown menu with "Building One" selected.
- * APT**: A dropdown menu with "5 5a" selected.
- Account Type**: A dropdown menu with "Member" selected.
- * First Name**: A text input field containing "Test".
- * Last Name**: A text input field containing "Test".
- Email**: An empty text input field.
- Country / Region**: A dropdown menu.
- Mobile Number**: An empty text input field.
- Landline Number**: An empty text input field.

At the bottom of the form, there are two buttons: a blue "Next" button and a grey "Information Only" button. A blue arrow points from the "Information Only" button to the "Next" button.

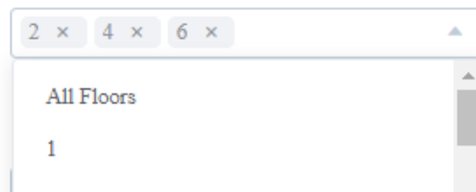
In opening page you can select "Accessible Floors" for the tenant. To save the information you need to set at least one access type.

| Accessible Floors

Accessible Floors

| Access Type

PIN



The screenshot shows a dropdown menu with the following options: "2 x", "4 x", "6 x", "All Floors", "1", and "-".

Click this button for more resources



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Akuvox Knowledge Base**

