

8036 SIP Multimedia Intercom QuickStart Guide

There are **THREE** key steps to getting up and running with your new 8036 SIP Multimedia Intercom¹.

1

Network Setup

1. Set up a SIP account on your server so that the 8036 can receive calls (you may have to enlist your network administrator's help here).
2. Plug your 8036 into your PoE network. After a few seconds, the device's Welcome screen will display (below).



3. Note the IP address displayed and enter this into your PC's web browser to display the 8036 Control Panel. Login with the default password ("algo").

¹ Apart from physical installation which is covered separately in the 8036 Install Guide.

- Once logged in, go to **Settings>SIP** and enter your SIP account details including SIP domain, User (Extension), and Authentication password.

2

Create a User Interface Page

- Go to **User Interface>Create Pages**

- Create one new button page, then click **Add Pages**.

3

Configure User Interface Page

1. Scroll down to **List Pages** and click on **Page 1** to expand the settings available.

The screenshot shows a configuration window titled "List of pages". Under "Page 1 -", there is a preview image of a sky with clouds. To the right of the image are settings for "Page 1":

- Page Description: (empty text field)
- Background Image: default1-sky-clouds.1 (dropdown menu)
- Button Configuration: Single Button (dropdown menu)
- Back Button: Enable Disable
- Home Button: Enable Disable
- When touched outside button(s): Do Nothing (dropdown menu)

Below these settings is a section for "Button 1":

- Enable Disable
- Button Text: Make a Call (text field)
- Action Type: Call (dropdown menu)
- Dialing Extension: 1234 (text field)

On the right side of the "Button 1" section, there are three buttons: "Save This Page", "Delete this page", and "Save All Pages".

2. Enter the settings as shown in the above image.
3. For the **Dialing Extension** field, enter the extension you would like the 8036 to call when the button is clicked.
4. When finished, click **Save All Pages**, after which the 8036 UI will restart.

5. After restarting, the 8036 will display your first User Interface screen.



6. Touch the button you created to make your first 8036 phone call.
7. Now try experimenting. Add some more pages with different layouts. Try different button actions (e.g. set a Goto action to a Dialer page). Soon you will get a UI that will suit your application.

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