

Table of Contents

How to Configure SIP Authentication ID 1

Configuring Interphone with Authentication ID 1

[System Configuration](#), [BioStar 2](#), [SIP](#), ["Videophone"](#)

How to Configure SIP Authentication ID

Before BioStar 2.6 you could only configure an **Account ID** and **Extension Number** with numbers for the interphone feature.

Interphone

☒ Use

- SIP Server IP Address: 192.168. Invalid User ID. Only number from 1 to 4294967294 are allowed.
- Account ID: 1515615dfadfdfff. Invalid password.
- Account Password:
- DTMF Mode: RFC2833
- Extension Number: Extension Number

In BioStar 2.6 and above, you can configure the **Account ID** and **Extension Numbers** with a combination of alphabet, number, and special characters up to 32 characters.

You will need a SIP server to use the interphone feature of A2 and FaceStation 2.

If you would like to configure a SIP server, refer to the article: [SIP based VoIP server for BioStation A2 & FaceStation 2](#)

Configuring Interphone with Authentication ID

1. Log in to BioStar 2 with an administrator account with **DEVICE** configuration privileges.
2. Click on your device to open the device configuration page.
3. Open **Advanced > Interphone**
4. Check **Use**.
5. Configure all fields as necessary.

Open Door Button (DTMF) is the button that will open the door in your SIP client

Interphone

☒ Use

• SIP Server IP Address

192.168.12.151

• Account ID

myidis_01010101


• Account Password

••••••••

• DTMF Mode

RFC2833

• Extension Number

Extension Number	Display Name	
Extension-1	Jim	

• SIP Server Port

5060

• Open Door Button (DTMF)

*

• Confirm Password

••••••••

+ Add

From:

<http://kb.supremainc.com/knowledge/> -

Permanent link:

http://kb.supremainc.com/knowledge/doku.php?id=en:how_to_configure_an_sip_authentication_id&rev=1522657560Last update: **2018/04/02 17:26**