You can set up communication between iRidium panels, between IP phones or IP Intercom in your flat, house or office via SIP (PBX IP-ATC) servers.



SIP server – it can be hardware (IP-ATC) or software installed on PC. The server function: establishing connection between subscribers.

SIP subscriber – it is iRidium on a smart phone, tablet or PC, an IP phone or video intercom. The subscribers can call each other only via the server.

Setting up SIP Servers

iRidium can work with a wide range of hardware and software PBX servers. You can see the list of servers which are already tested for work with iRidium in the description of <u>capabilities</u> in iRidium.

Настройка SIP сервера:

- 🚖 Setting up of the SIP server 3CX PhoneSystem
- 🚖 Setting up of the SIP server Mobotix T24/T25

Supported SIP audio codecs:

- PCMU (M-Law)
- PCMA (A-Law)
- GSM

Working with the iRidium SoftPhone Interface for SIP

- 1. <u>Download</u> the interface iRidium SoftPhone in the Downloads section.
- 2. Open it in iRidium GUI Editor from iRidium Environment.
- 3. <u>Set up</u> properties for connection to the SIP server.
- 4. Save the changes and click on "Send to Transfer" button.
- 5. In Transfer **assign the project** to the iRidium panel where you want the SIP client to work.
- 6. Get the iRidium license file (for example, Trial) and assign it to the panel.
- 7. <u>Upload</u> the project on the control panel.

8. The project will be launched on the panel. The connection status On Hook... tells about the successful connection to the server.

9. You can change the properties of connection to the server in the **Accounts** window.

10. In the **Camera** window you can set up displaying of <u>stream video</u> from you video Intercom or any IP camera. Setting up of the cameras is performed in iRidium GUI Editor.

11*. If you need to add the SIP module in your iRidium project, merge <u>the iRidium SIP module with</u> your project

After the server is connected, the exchange of audio data between the subscribers is performed directly (although another variant is possible – voice transfer via the server, when the recording is made). Voice transfer is performed via RTP ports.

PROJECT DEVICE PANEL	
PROJECT DEVICE PAREL : Image: Constraint of the state of the sta	
PROPERTIES	
Name	SIP
Driver Type	SIP (UDP)
Background Mode	True
Local Connection 🔹	
Host	192.168.0.41
Port	5060
Password	pwd101
Caller ID	101
SIP ID	101
First RTP Port	7078
Last RTP Port	9078
Use SIP TONE	False
Use DTMF TONE	True
External IP	

Indicate the data of one of the subscribers to set up the SIP driver:

- Name the driver name. Do NOT change it in the ready-made iRidium module!
- Driver Type information about the driver type
- **Background Mode** <u>for iOS devices</u>. When the Background Mode is activated the driver can display notifications even if the application is minimized (working time in the background mode is limited).
- Host the IP-address of the PBX server in the local network or the Internet
- **Port** the port of connection to the PBX server (usually it is 5060 or 5061)
- **Password** the password of connection to the server (for the selected account)
- Caller (ID) Name the subscriber's name (for example: User)
- SIP ID the subscriber's identifier (it can be called Caller ID, for example: 102)

- First RTP Port the beginning of the RTP port range for connection to the server
- Last RTP Port the end of the RTP port range for connection to the server
- Use SIP TONE to generate SIP messages in the tone mode
- USE DTMF TONE to generate messages in the tone mode
- **Extrenal IP** indicate your (control panel) IP-address if you indicated the external address of the remote SIP server in the Host field. To work via 3G/4G via the dynamic IP-address it is required to find the external address of the control panel automatically. There is an additional script for that. It can be downloaded and launched in your project.

<u>Setting up connection to the remote SIP server via the</u> <u>Internet</big></u>

Description of SIP Driver Commands and Messages

Description of SIP driver commands and events (if you would like to use the driver without the ready-made graphic interface or to edit it):



Commands:

- ANSWER to answer an ingoing call (Send Number: 0)
- CALL to make a call (Send Number: 0). The number is taken from Feedbacks > NUMBER, where it should be written in advance.
- CANCEL to cancel a call (Send Number: 0)
- SEND TONE to send a tone value (Send Number: 1-9, * = 10, # = 11)

Feedbacks:

- NUMBER the subscriber's number for an outgoing call. The number can be written in Feedback via the dialog Send Number to Project Token in the macros editor of the button or Editbox.
- INCOMING CALL if there is an incoming call (0 or 1)
- INCOMING CALL NAME the caller's name (text)
- INCOMING CALL NUMBER the caller's number (text)
- STATUS the current connection status (text). Possible status:
 - $\circ\,$ On Hook...- connected to the SIP server, ready for work
 - Connected...- made a connection, getting ready to register
 - Disconnected...- forced disconnection from the server (by the command to the driver)
 - Failed...- an error at connection (unrelated to the SIP server)
 - Trying...- a call request is being processed
 - Ringing...- the location of the user being called is determined. The signal about the incoming call is sent.
 - Incoming Call...
 - Talking...
 - $\circ\,$ Not Found...- the subscriber being called is not found, there is no such SIP number
 - $\circ\,$ Not Acceptable...- the connection with the server is established but some parameters, such as the type of requested information, bandwidth and addressing type are not available
 - Not Available...- the subscriber being called is not available for calls
 - $\circ\,$ Declined...- the subscriber being called does not want to take calls, without indicating the reason
 - Request Pending...- the request is received when the server hasn't finished processing the other request for this dialog
 - $\circ\,$ Service Unavailable...- the server cannot process the call at the moment because of the overload or maintenance