

Nista Devices Technical Support:	
	+41 55 5085814
	support@nistadevices.com
<p>Documentation on all Nista Devices GmbH products can be found on the website - http://www.nistadevices.com/</p>	

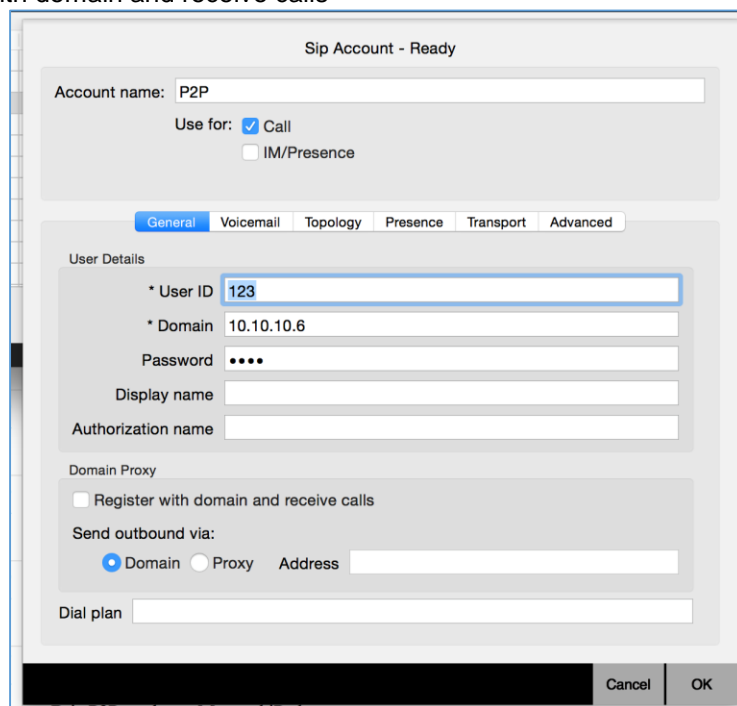
1 How to configure IP394X for Peer-to-Peer calls with the Bria soft-phone installed on MAC PCs

1.1 Bria Soft Phone configuration

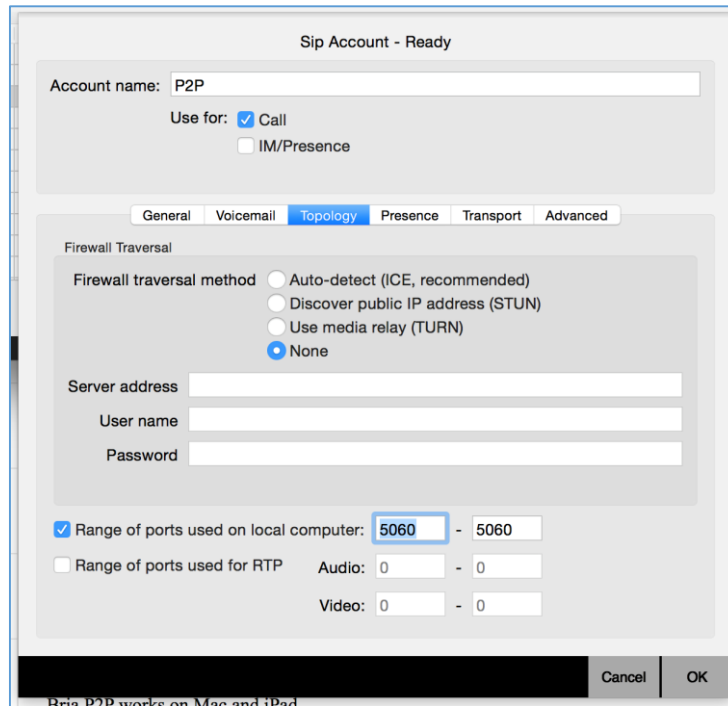
Go to BRIA Accounts / SIP account configuration and configure SIP account follow by instructions below:

Instruction for PC/Mac:

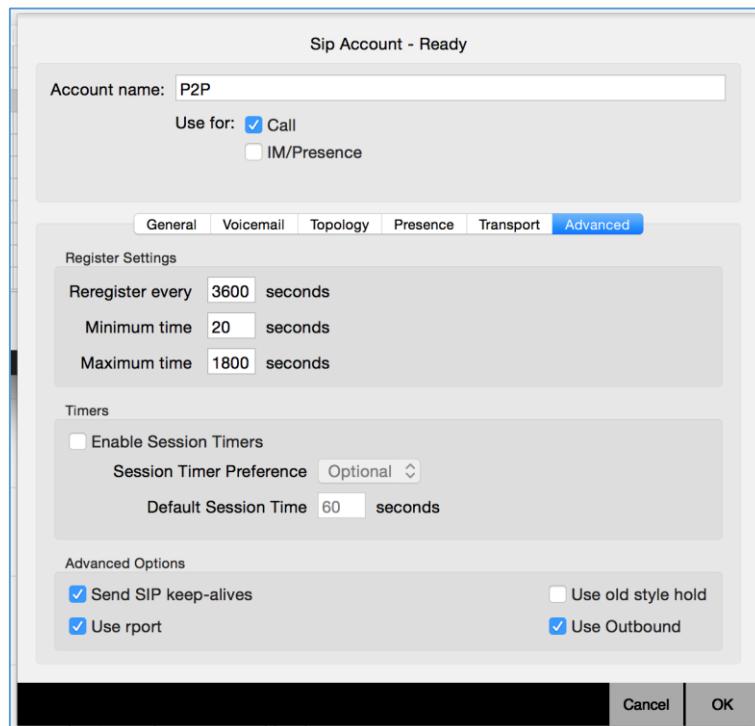
- User ID: username of your choice
- Domain: Insert the IP address of the Door Phone (for example: **10.10.10.6** as shown on the picture below')
- Uncheck "Register with domain and receive calls"

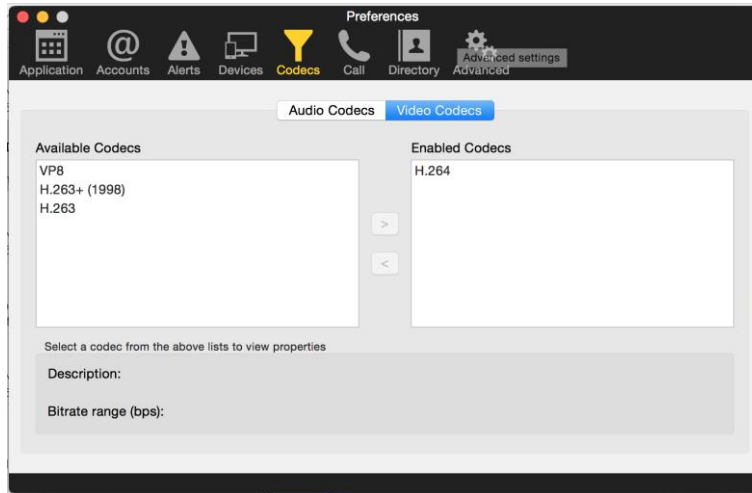


- In Topology tab, check Firewall Traversal method None and enter 5060-5060 for the range of ports.
- Configure SIP Port Start / End to 5060



- In Advanced tab, check "Send outgoing requests directly to target" or "Use Outbound" (depends on Bria version)





1.2 P2P call from IP-394X to Bria

In case of the Keypad front panel, the P2P call can be initiated to Day & Night and Speed Dial (SPD) destinations. In case of Single button front panel, the P2P call can be initiated to Day & Night destinations only.

To configure IP-394X for P2P calls to Day & Night destinations:

- Go to Telephony / Day and Night Settings or Telephony / Speed Dial screens in the IP-394X Management web interface
- Configure IP-394X call destination as example shown on the picture below, where 10.10.10.2 is iPad/ iPhone with installed Bria soft-phone IP address.

Day Time Destination	sip:10.10.10.2
Night Time Destination	sip:10.10.10.2
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

- Save configuration
- Press 'Ring' button on the IP-394X front panel
- IP-394X initiates call to Bria soft-phone

To configure IP-304X for P2P calls to Speed Dial destinations:

- Go to Telephony / Speed Dial screens in the IP-394X Management web interface
- Configure IP-304X call destination as example shown on the picture below, where 10.10.10.2 is iPad/ iPhone with installed Bria soft-phone IP address.

Telephony->Speed Dial						
SPD	Day Time Destination	Night Time Destination	No Answer Forward Destination	Door 1 Opening Code	Door 2 Opening Code	Description
01	sip:10.10.10.2	sip:10.10.10.2		77	88	Ipad iPhone
02						

- Save configuration
- Select required SPD by using arrow buttons and press 'Ring' or wait until IP-394X initiates a call
- IP-394X initiates call to Bria soft-phone

1.3 P2P call from Bria to IP-394X

- From Bria dialer type the IP-394X IP Address: **10.10.10.6** in the call destination field and click 'Call' button on Bria soft-phone
- IP-394X ringing or pick a call