

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

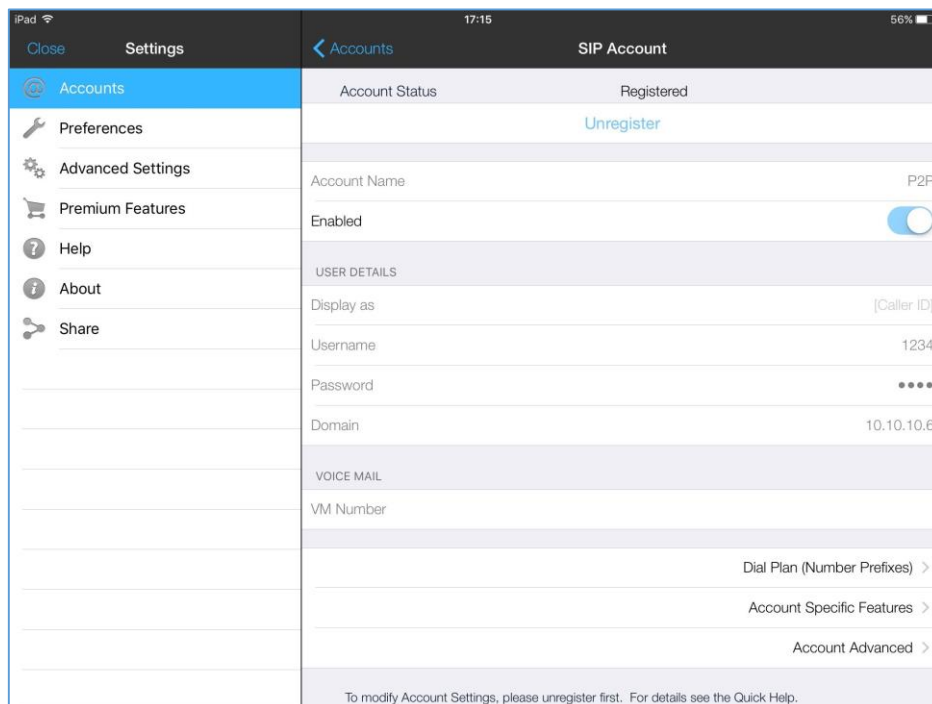
1 How to configure IP394X for Peer-to-Peer calls with Bria soft-phone / iPad & iPhone

1.1 Bria Soft Phone configuration

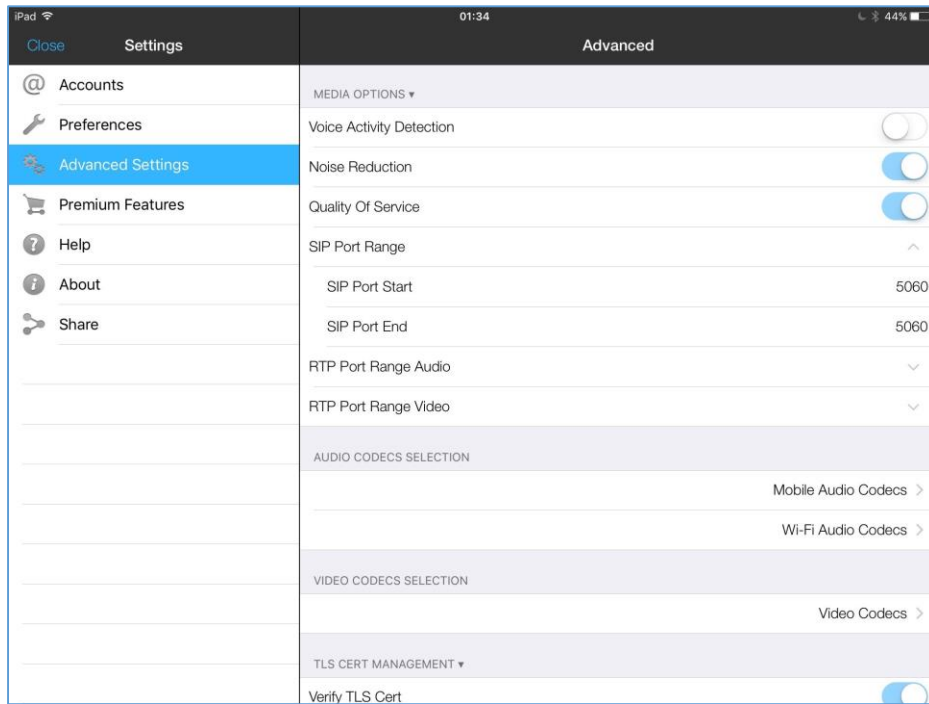
Create SIP account in BRIA soft-phone and go to SIP account configuration. Configure SIP account follow by instructions below:

Instruction for iPad & iPhone:

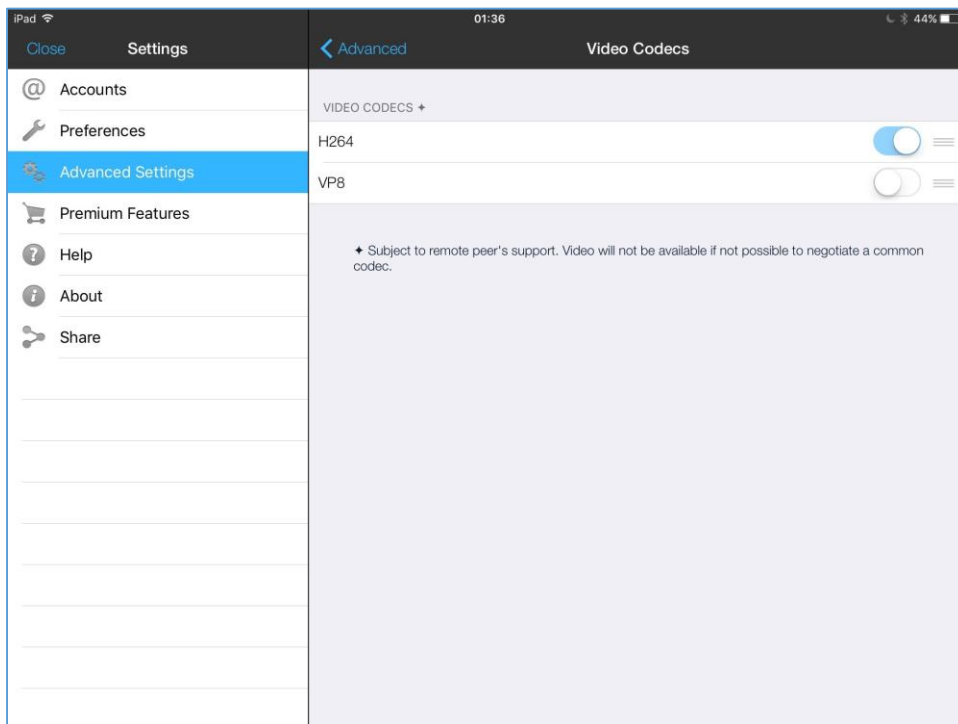
- Display As/User Name/Password of your choice
- Domain: the IP address of the Nista Door Phone. As example the IP394X default IP address: 10.10.10.6 shown on the picture below



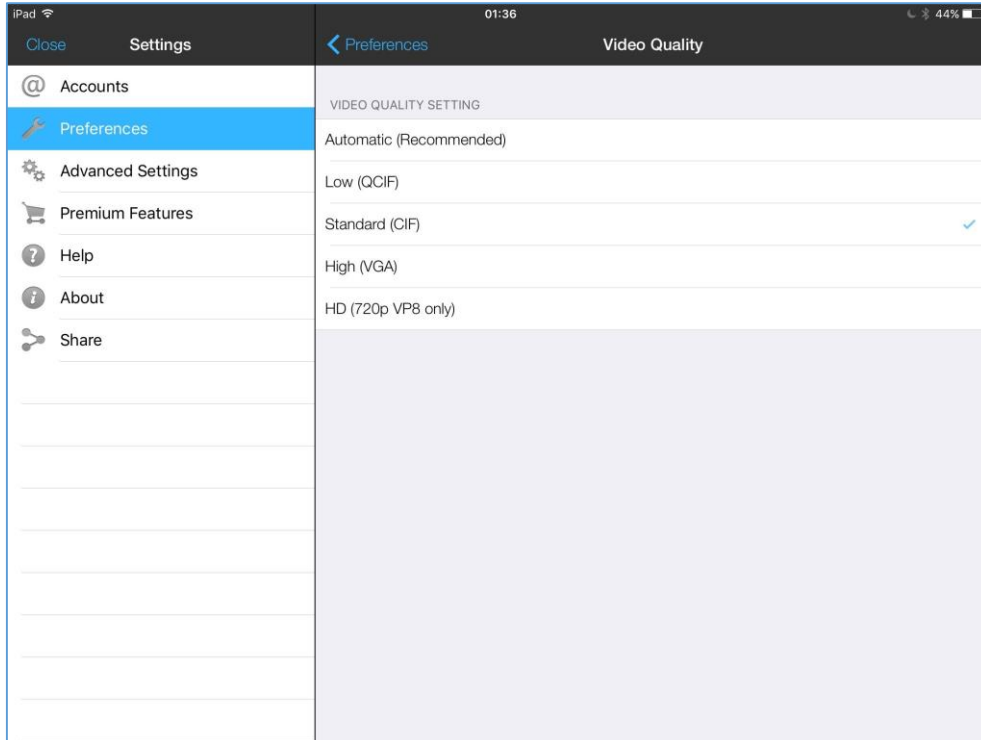
- Configure SIP Port Start / End to 5060



- Select the H264 video codec and cancel VP8 codec support



- Configure Automatic or any H.264 supported resolution of your choice



1.2 P2P call from IP-394X to Bria

In case of Single button front panel, the P2P call can be initialized to Day & Night destinations only.

To configure IP-304X for P2P calls to Day & Night:

- Go to Telephony / Day and Night Settings in the IP-394X Management web interface
- Configure the IP-304X call destination as shown as example on the picture below, where 10.10.10.2 is IPad/iPhone with installed Bria soft-phone IP address.

The screenshot shows a configuration window with two input fields. The first field is labeled 'Day Time Destination' and contains the text 'sip: 10.10.10.2'. The second field is labeled 'Night Time Destination' and also contains 'sip: 10.10.10.2'. Below these fields are two buttons: 'Save' and 'Cancel'.

- Save configuration
- Press 'Ring' button on the IP-394X front panel or select required SPD destination by using arrow buttons (for keypad 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 the IP-304X call destination which shown as example on the picture below, where 10.10.10.2 is the IPad/ iPhone with installed Bria soft-phone IP address.

The screenshot shows a configuration window titled 'Telephony->Speed Dial'. At the top, there is a 'Speed Dial No.' field with '01' and a 'Select' button with up and down arrow icons. Below this is a table with the following columns: SPD, Day Time Destination, Night Time Destination, No Answer Forward Destination, Door 1 Opening Code, Door 2 Opening Code, and Description. The first row (SPD 01) is populated with 'sip: 10.10.10.2' for both Day and Night destinations, '77' for Door 1, '88' for Door 2, and 'Ipad iPhone' for the Description. The second row (SPD 02) is empty.

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' button 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 IP-394X IP Address: **10.10.10.6 (as example)** in the call destination field and click Bria soft-phone 'Call' button
- IP-394X ringing or pick a call automatically