
How to Configure Alphatech Cityline IP DP device on the Quadro IP PBX

Abstract: This document describes steps to configure Alphatech Cityline Audio and Video Door Entry IP DP 1CP201 device, hereafter referred as Cityline IP DP device.

1. Introduction

Quadro IP PBXs provide the option of using SIP phones/devices along with standard analogue phones. SIP phones/devices are connected to any network interface of Quadro via Ethernet and serve as additional extensions similar to onboard FXS extensions. The Quadro can be configured to serve IP phones connected to either LAN or WAN interfaces (see Figure a,b). Some products like Quadro6L and QuadroM32x are configured to have IP phones/devices connected to WAN interface by default.

To allow SIP phones/devices to function as Quadro extensions, both the SIP phones/devices and the Quadro should be appropriately configured.

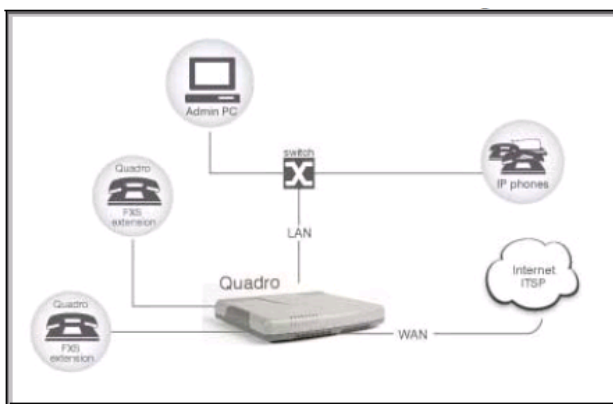


Figure a - IP phone connected to the Quadro LAN

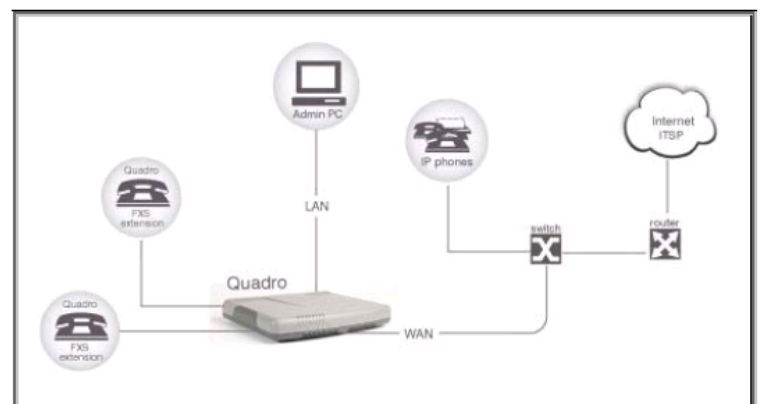


Figure b - IP phone connected to the Quadro WAN

This document describes how to configure Cityline IP DP device connected to the Quadro LAN or WAN.

2. Requirements and Preparations

- Quadro is connected to the network and all network settings are correctly configured.
- Cityline IP DP device is located in the network, available through the interface which is selected as "Network Interface" on IP Line Settings page and powered up.
- Valid for Quadro IP PBX version 5.2.x and higher
- Valid for Cityline IP DP device VoIP version: 1.53 UDV version: 3.5 and higher.

In general there are 2 ways to configure Quadro with Cityline IP DP device:

1st one is to have device registered as IP Line of Quadro IP PBX. This kind of configuration is described in point 3 (Quadro IP PBX Configuration) and point 4 (Cityline IP DP configuration as IP Line of Quadro IP PBX).

2nd one is to configure Cityline IP DP device as standalone device, and configure routing rules on Quadro IP PBX to forward calls to the device. This kind of configuration is not described in current manual.

3. Quadro IP PBX Configuration.

The following step-by-step instructions describe how to configure an IP line to allow Cityline IP DP device to register on Quadro IP PBX.

Log into the Quadro as an administrator.

Open the **Telephony -> Line Settings -> IP Line Settings** page (see picture below).



Line Settings

Onboard Line Settings: [IP Line Settings](#)

Enable PnP for IP lines

Enable firmware version control

Configure IP phones from:

Phones Default Template:

[Manage IP Phones Templates](#)

[Upload IP Phones Logo](#)

[FXS Gateway Management](#)

Available IP Lines	Attached Extension	Type	Details
IP Line 1	103	SIP	UserName: locext103, Model: Epygi QuadroFXS 16, 00:f3:a0:02:60:01, Template: systemdefault, Advanced Web Restart
IP Line 2	104	SIP	UserName: locext104, Model: Snom 360, 00:04:13:23:28:D5, Template: systemdefault Advanced
IP Line 3	105	SIP	UserName: locext105, Model: Other
IP Line 4	106	SIP	UserName: locext106, Model: Epygi QuadroFXS 16, 00:f3:a0:02:60:01, Template: systemdefault, Advanced Web Restart
IP Line 5	107	SIP	UserName: locext107, Model: Epygi QuadroFXS 16, 00:f3:a0:02:60:01, Template: systemdefault, Advanced Web Restart

From the **Attached Extension** column, choose an extension to be assigned to the SIP device and click on the corresponding IP line link. Note that the table lists only the extensions attached to the IP lines. If the extension is not listed on this page, open **Users ->Extensions Settings** page and attach an IP line to the extension by editing the extension settings (see picture below)

Extensions Management - Edit Entry

<p>General Settings</p> <p>SIP Settings</p> <p>SIP Advanced Settings</p> <p>Remote Settings</p> <p>Call Queue Settings</p> <p>Voice Mailbox Settings</p> <p>Licensing</p> <p>Go To User Settings</p> <p>Go To Line Settings</p> <p>Go To Codec Settings</p>	<h4>General Settings - 101</h4> <p>Display Name / Subject <input type="text" value="Jimmy Tailor"/></p> <p>Password <input type="password" value="....."/></p> <p>Confirm Password <input type="password" value="....."/></p> <p>Attached Line <input type="text" value="Line 1"/></p> <p><input type="checkbox"/> Use Kickback</p> <p><input type="checkbox"/> Allow Call Relay</p> <p><input checked="" type="checkbox"/> Login Allowed</p> <p><input type="checkbox"/> Show on Public Directory</p> <p>Percentage of Total Memory <input type="text" value="5"/> %</p> <p><input type="button" value="Save"/> <input type="button" value="Back"/> <input type="button" value="Help"/></p>
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[Please check your pending events!](#)

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To enable video, user has to press "Go To Codec Settings" link and enable H263 codec from that page.

On the **IP Line Settings** page (see picture below), select the **SIP** phone radio button to activate the line.

Select the "Other" of the SIP phone from the **Phone Model** drop-down list.

Enter the number for simultaneous calls – the total number of active and held calls, in the **Line Appearances** text box. Set this field to 2, thus only 2 active call will be possible to have on the phone. Making or accepting a third call will not be allowed by Quadro (please note that having bigger number of simultaneous calls to camera can overload it).

The Quadro identifies each SIP phone by a unique username and a password specified on the **IP Line Settings Page** (see picture below). By default the Quadro assigns a unique username and password to each IP line. Please specify new **Username** and **Password** in the respective fields (the same values should be used when configuring GXV 36xx device).

- Main
- System
- Users
- Conferences
- Telephony
- Internet Uplink
- Network

IP Line Settings - IP Line 5

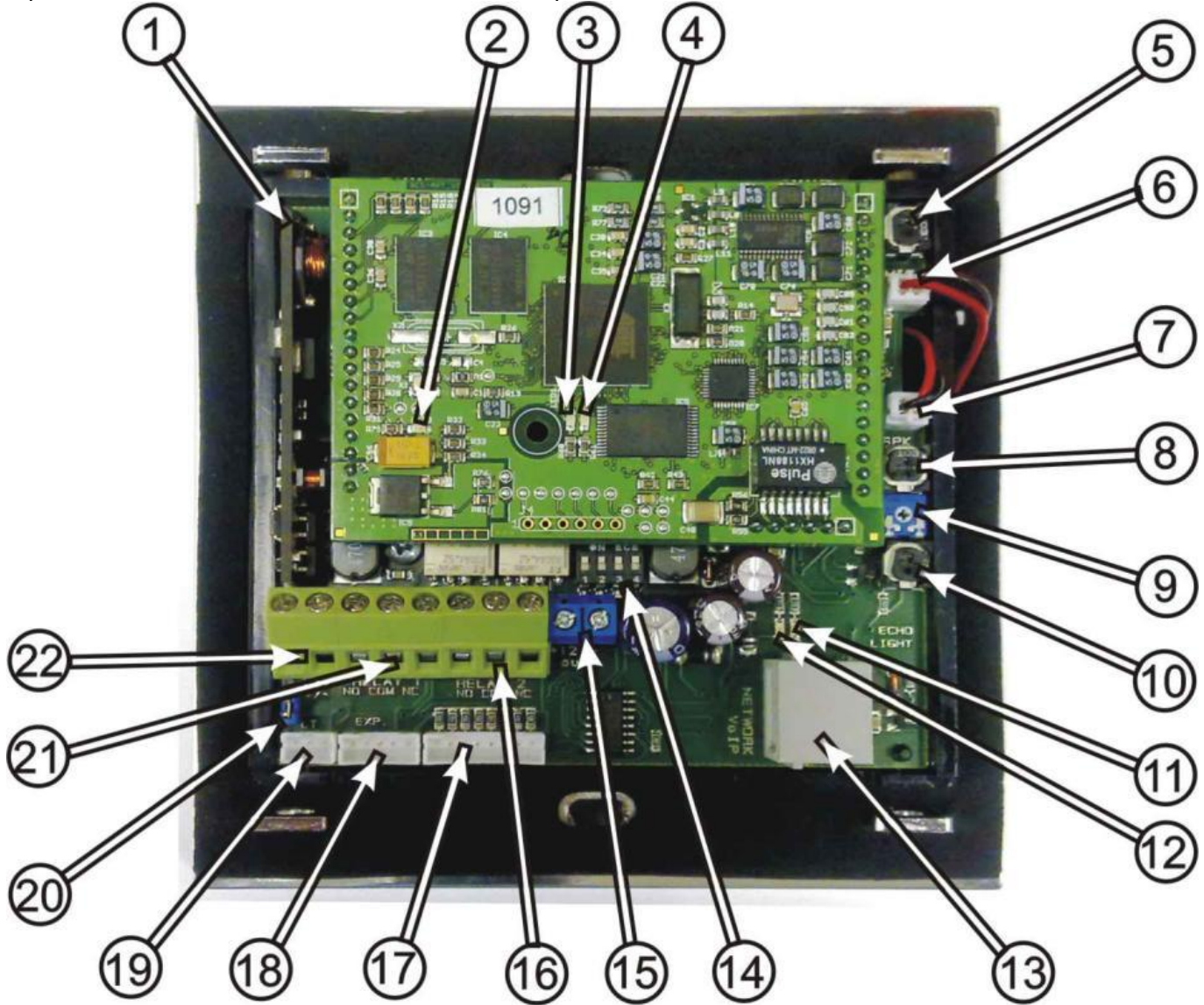
<input type="radio"/> Inactive	
<input checked="" type="radio"/> SIP Phone	Phone Model: <input type="text" value="Other"/>
	MAC Address: <input type="text"/> : <input type="text"/> : <input type="text"/> : <input type="text"/> : <input type="text"/> : <input type="text"/>
	Line Appearance: <input type="text" value="2"/>
	Username: <input type="text" value="locext107"/>
	Password: <input type="password" value="....."/> <input type="button" value="Choose Generated Password"/>
	Transport: <input type="text" value="UDP"/>
	<input type="checkbox"/> Use Session Timer
	Use template: <input type="text" value="<-- use default -->"/>
	<input type="checkbox"/> Enable Hot Desking Capability
	Hot Desking Automatic Logout:
	<input checked="" type="radio"/> Never
	<input type="radio"/> After <input type="text" value="0"/> hour(s) <input type="text" value="0"/> min
	<input type="radio"/> At <input type="text" value="0"/> : <input type="text" value="0"/>

Click **Save** to submit the changes.

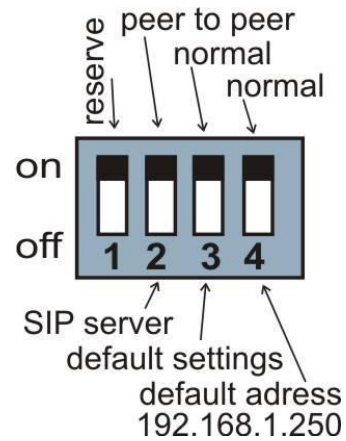
4. Cityline IP DP Device Configuration as IP Line of Quadro IP PBX

To configure Cityline IP DP device as IP Line of Quadro IP PBX, one should change position of "Dip Switch" number 2 (located at the back of the device)

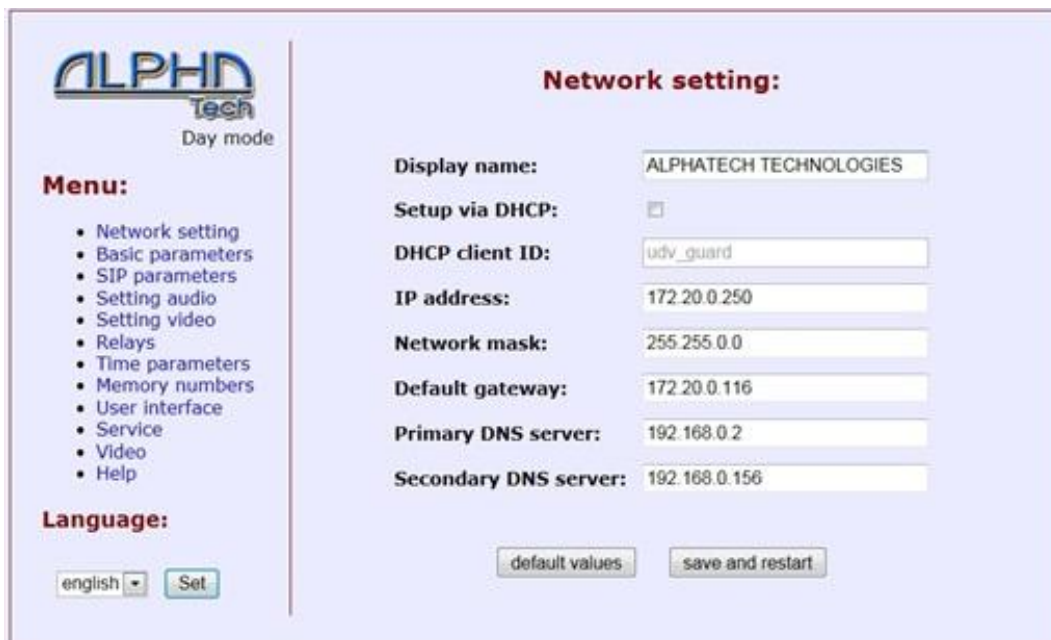
Dip switches are shown at **number 14** on the picture below:



Dip switch No. 2 should be switched down to "SIP Server":

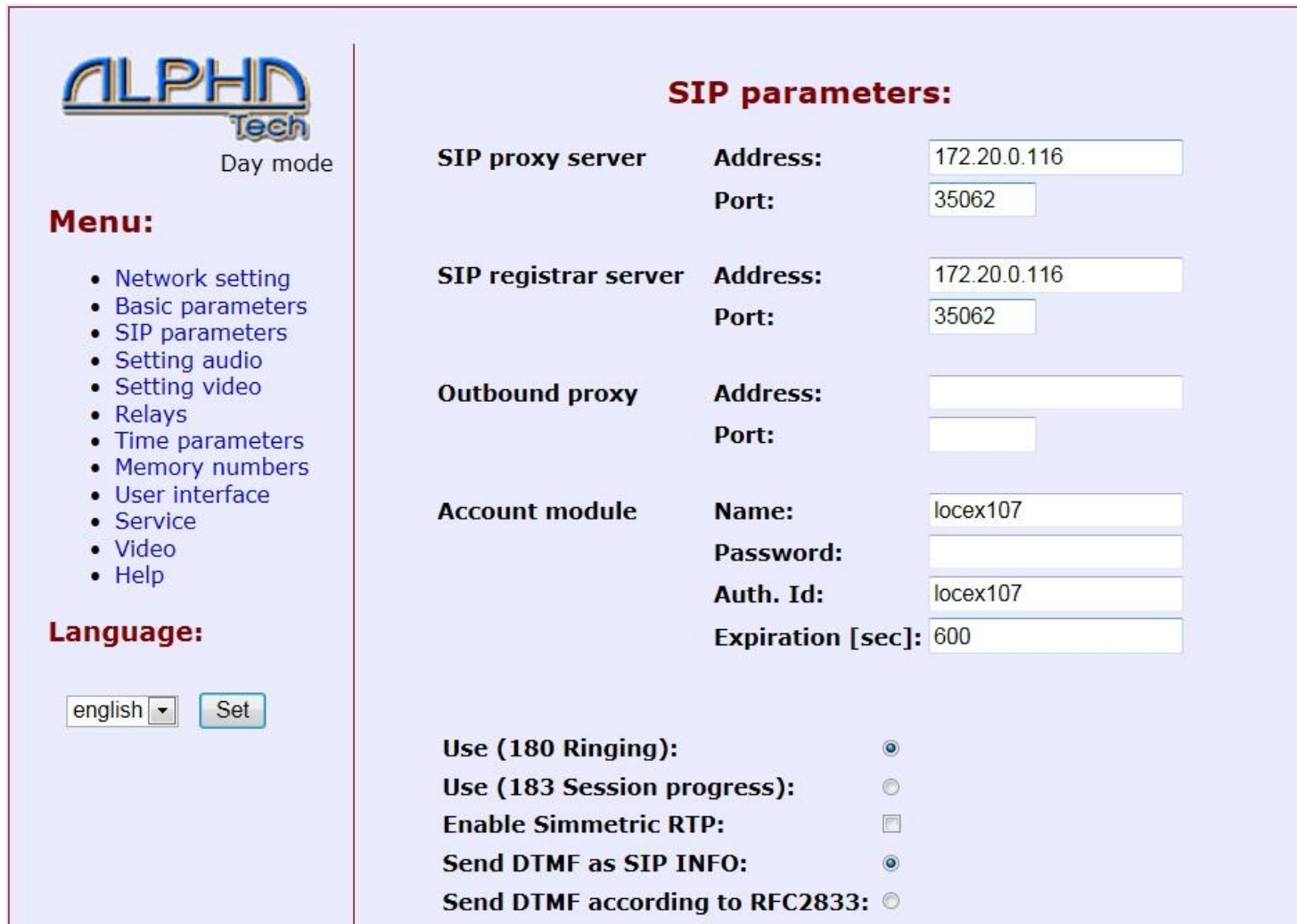


- Log in to Cityline IP DP device using default 192.168.1.250 IP address (default user name "admin", default password "1234").
- Click on "Network Settings" link and change IP address to the IP address in Quadro's WAN or LAN subnet (depending on the way of IP phones configured on the Quadro, either on LAN or on WAN, please see Quadro's configuration). Or set up DHCP based IP address, if you are sure that DHCP provided address will be in the same subnet as Quadro's WAN or LAN. Change default gateway as deemed necessary. You can use Quadro's IP address as default gateway and as DNS also. Press "save and restart" – device will be rebooted and you will need to log in again to device with new IP address.



The screenshot shows the 'Network setting' page of the ALPHATECH Tech web interface. On the left, there is a 'Menu' with a list of settings: Network setting, Basic parameters, SIP parameters, Setting audio, Setting video, Relays, Time parameters, Memory numbers, User interface, Service, Video, and Help. Below the menu is a 'Language' section with a dropdown menu set to 'english' and a 'Set' button. The main area is titled 'Network setting:' and contains several fields: 'Display name' (ALPHATECH TECHNOLOGIES), 'Setup via DHCP' (checkbox), 'DHCP client ID' (udv_guard), 'IP address' (172.20.0.250), 'Network mask' (255.255.0.0), 'Default gateway' (172.20.0.116), 'Primary DNS server' (192.168.0.2), and 'Secondary DNS server' (192.168.0.156). At the bottom of the form are two buttons: 'default values' and 'save and restart'.

- Next step will be to click on "SIP parameters" link (see picture below).



The screenshot shows the ALPHD Tech web interface. On the left is a navigation menu with options like Network setting, Basic parameters, SIP parameters, etc. The main area is titled "SIP parameters:" and contains several configuration sections:

- SIP proxy server**: Address: 172.20.0.116, Port: 35062
- SIP registrar server**: Address: 172.20.0.116, Port: 35062
- Outbound proxy**: Address: [empty], Port: [empty]
- Account module**: Name: locex107, Password: [empty], Auth. Id: locex107, Expiration [sec]: 600

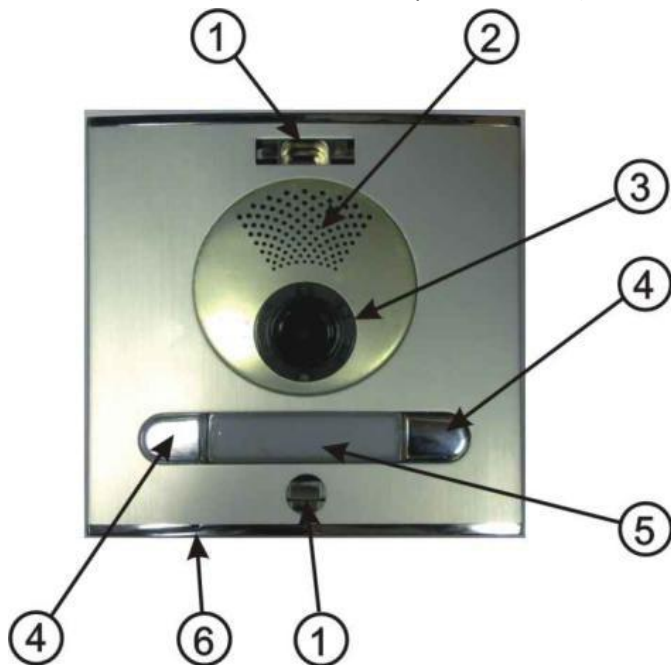
At the bottom, there are radio buttons for "Use (180 Ringing):" (checked), "Use (183 Session progress):", "Enable Simmetric RTP:" (unchecked), "Send DTMF as SIP INFO:" (checked), and "Send DTMF according to RFC2833:" (unchecked).

- Set up "SIP proxy server"->" Address" to the IP address of Quadro's interface used for phones configuration.
- Set up "SIP proxy server"->" Port" to the SIP UDP port of Quadro IP PBX (specified in "Telephony"->"SIP Settings" "UDP Port" field of Quadro IP PBX).
- Set the same settings for "SIP registrar server" Address and Port.
- Set "Account Module" **Name** and **Auth ID** fields to **Username** entered in "IP Line Settings" page.
- Set up "Account Module" Password to the **Password** entered in "IP Line Settings" page.


Press "save chages" button. After a while you should see "Registration successful" status as on the picture above.

Making video call to the extension attached to the Cityline IP line will result in automatic off hook of the device and user can see & talk (if use has video phone) to the person at Cityline IP DP device.

- The next step is to configure the Cityline IP DP device for making calls to Quadro IP PBX, by using 2 pushbuttons locate on device (**number 4** in the picture below):



- Press “memory number” link on the left part of WEB GUI of the phone (see picture below):



Day mode

Memory numbers:

	Group DAY	Group NIGHT
Button 1:	55	
Button 2:	811021	
Button 3:		
Button 4:		
Button 5:		
Button 6:		
Button 7:		
Button 8:		
Button 9:		
Button 10:		
Button 11:		
Button 12:		
Button 13:		
Button 14:		
Button 15:		
Button 16:		
Button 17:		
Button 18:		

Menu:

- Network setting
- Basic parameters
- SIP parameters
- Setting audio
- Setting video
- Relays
- Time parameters
- Memory numbers
- User interface
- Service
- Video
- Help

Language:

english

On Button 1, Button 2 user can set up any extension number or any routing rule number and press “Save changes” button. Pressing pushbutton will result in call to corresponding numbers, and upon answered video call will be established.

5. IP Video Phone configuration notice

Please note that video phone making call to Cityline IP DP device, should support H263 video codec, and if that IP Phone is extension of Quadro IP PBX, H263 video codec should be enabled on that video phone’s codecs list on Quadro:

- Main
- System
- Users
- Conferences
- Telephony
- Internet Uplink
- Network

Extension 117 Codecs

[Enable/Disable](#) [Select all](#) [Inverse Selection](#) [Move Up](#) [Move Down](#) [Make preferred](#)

	Audio Codecs	State
<input type="checkbox"/>	G.711u (PCM audio coding standard, 8 kHz sample rate, 8 bits, 64 kbit/s data rate) (preferred)	Enabled
<input type="checkbox"/>	G.711a (PCM audio coding standard, 8 kHz sample rate, 8 bits, 64 kbit/s data rate)	Enabled
<input type="checkbox"/>	G.729a (CS-ACELP speech coding at 8 kbit/s rate)	Enabled
<input type="checkbox"/>	G.726-16 (ADPCM speech coding at 16 kbit/s rate)	Disabled
<input type="checkbox"/>	G.726-24 (ADPCM speech coding at 24 kbit/s rate)	Disabled
<input type="checkbox"/>	G.726-32 (ADPCM speech coding at 32 kbit/s rate)	Disabled
<input type="checkbox"/>	G.726-40 (ADPCM speech coding at 40 kbit/s rate)	Disabled
<input type="checkbox"/>	iLBC (internet Low Bit Rate Coder at 13,33 kbit/s rate)	Disabled
<input type="checkbox"/>	G.722 (HD audio coding at 48-64 kbit/s data rate, 16 kHz sample rate)	Disabled
<input type="checkbox"/>	G.722.1 (HD audio coding at 24-32 kbit/s data rate, 16 kHz sample rate)	Disabled
<input type="checkbox"/>	TDVC (Time Domain Voicing Cutoff at 1,95 kbit/s rate)	Disabled
	Video Codecs	State
<input type="checkbox"/>	H.264 (Advanced video coding for low bit rate communication) (preferred)	Enabled
<input type="checkbox"/>	H.263 (Video coding for low bit rate communication)	Enabled

Tested with Grandstream GXV 3140, GXV 3175, Polycom VVX1500, Yealink2009 IP video phones.