



SIP Trunk Configuration Guide

using



www.bandwidth.com

1-800-808-5150

The information contained in this document is specific to setting up SIP connections between Vertical SBX IP 320 and Bandwidth. If you require assistance with this application, please contact Vertical Customer Support.

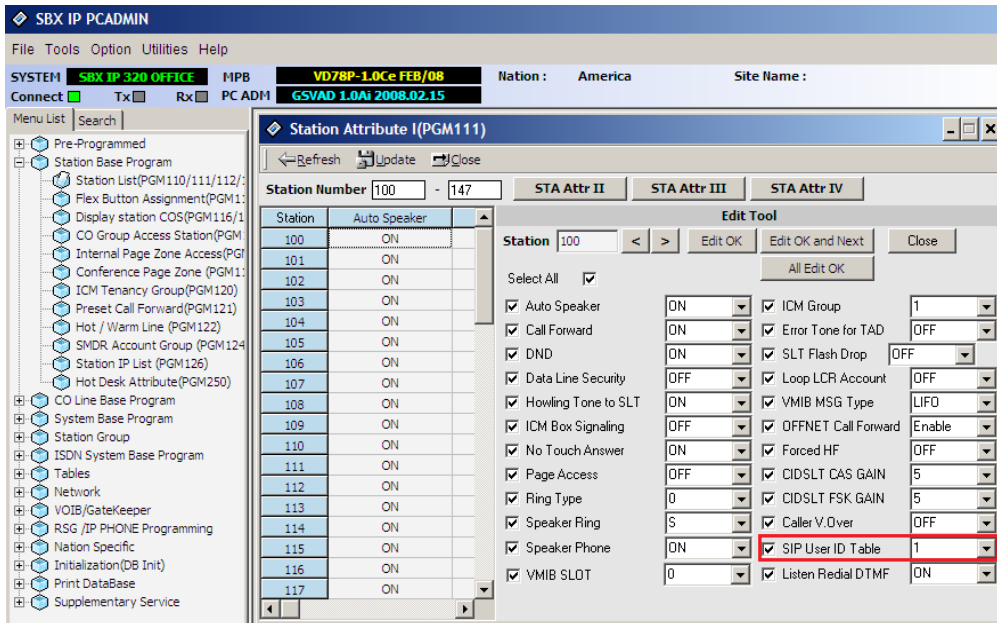
Bandwidth SIP Trunk Configuration

SIP Trunk Setup

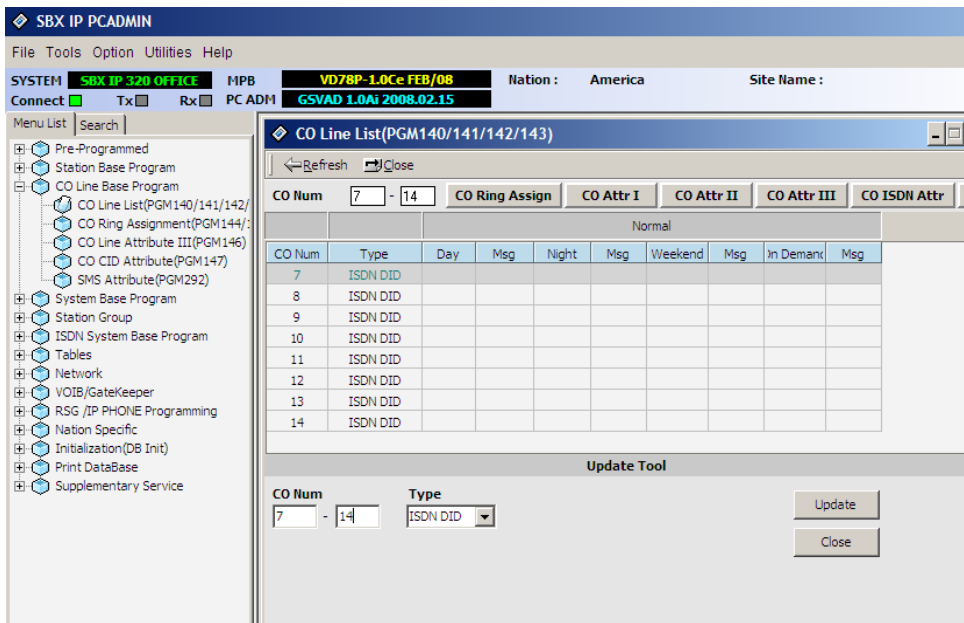
> PC Admin is needed to completely integrate SIP trunking with the SBX system.

After starting the PC Admin program, select the program settings from the Menu List tab as indicated in Steps 1-9 for the SBX system to work with the *Bandwidth* SIP trunks.

- 1.) **Station Attribute 1 (PGM 111)** – Program the SIP User ID Table that will correspond with the SIP account (programmed later in SIP Attributes 2).

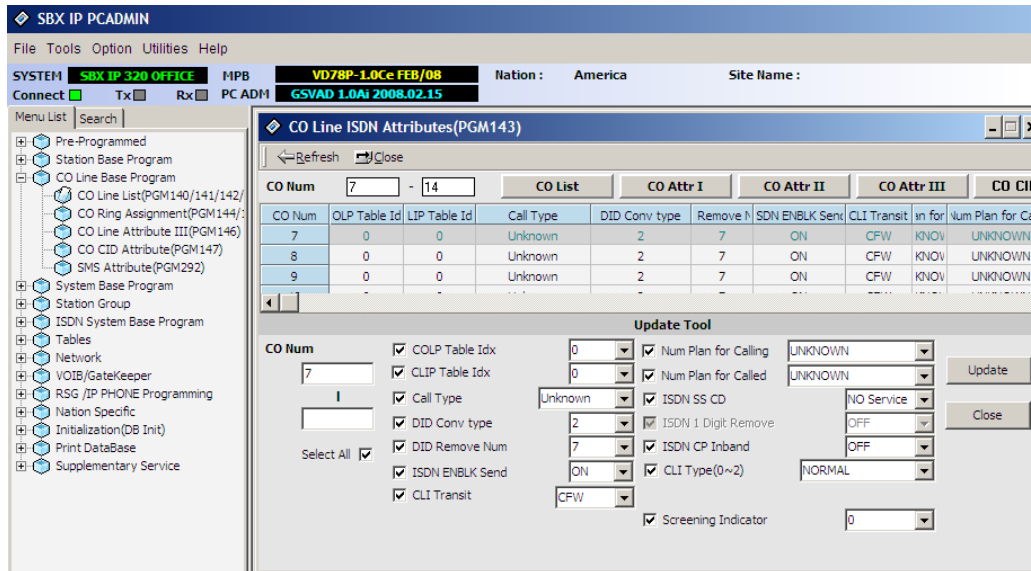


- 2.) **CO Line List (PGM 140)** – If the SIP carrier will be providing DID (direct inward dialing) trunks, program the VoIB trunks used for SIP integration as ISDN DID.

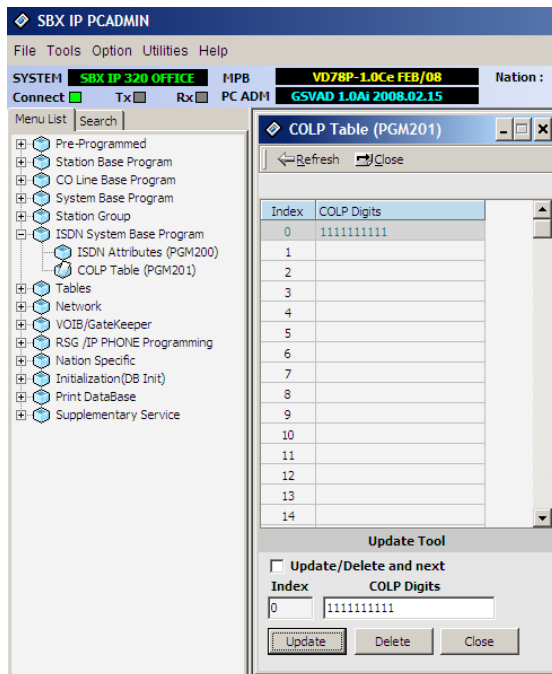


Bandwidth SIP Trunk Configuration

- 3.) **CO Line ISDN Attributes (PGM 143)** – Set the COLP and CLIP Table Idx fields to 0, set the Call Type to Unknown, the DID Conv Type to 2 (for integration with Flexible DID Table, PGM 231), set the DID Remove Num to 7 (or other entry if the carrier is sending more than 10 digits), and turn ISDN ENBLK Send to On.



- 4.) **COLP Table (PGM 201)** – Enter the COLP digits in Index 0 (this will correspond with PGM 143 buttons 1 and 2). The COLP digits will most likely be the same as the Authorization User Name in SIP Attributes 2.



Bandwidth SIP Trunk Configuration

- 5.) **Flexible DID Table (PGM 231)** – Program the ring assignments for the DID routes in this area. Use the last 3 digits of the inbound numbers that the SIP carrier provides as the table numbers.

The screenshot shows the 'Flexible DID Table (PGM231)' configuration window. The table below is a representation of the data shown in the interface:

Index	Name	Day Type	Day Dest.	Night Type	Night Dest.	Weekend Type	Weekend Dest.	Reroute Type	Reroute Dest.
100		Station	100	Station	100	Station	100	Not Assigned	

- 6.) **Networking CO Line Attribute (PGM 322)** – Enter the VoIP trunks used for the SIP integration. Set the Networking CO Group to 0, the Networking CO Line Type to PSTN, Gatekeeper Usage to Off, VoIP mode to SIP, and program DTMF Mode to Inband DTMF, unless the carrier requires 2833.

The screenshot shows the 'Networking CO Line Attribute (PGM322)' configuration window. The table below is a representation of the data shown in the interface:

CO Num	Networking CO Group	Networking CO Line Type	Gatekeeper Usage	VOIP Mode	DTMF Mode
7	0	PSTN	OFF	SIP	Inband DTMF
8	0	PSTN	OFF	SIP	Inband DTMF
9	0	PSTN	OFF	SIP	Inband DTMF
10	0	PSTN	OFF	SIP	Inband DTMF
11	0	PSTN	OFF	SIP	Inband DTMF
12	0	PSTN	OFF	SIP	Inband DTMF
13	0	PSTN	OFF	SIP	Inband DTMF
14	0	PSTN	OFF	SIP	Inband DTMF

Bandwidth SIP Trunk Configuration

- 7.) **VoIB/Gatekeeper Setting (PGM 340)** – Program the IP Address, Gateway Address, Subnet Mask, DNS address and Firewall address if you are using a one to one NAT through firewall/router for the VoIB card. Set the VoIB mode to SIP unless the system is networked with another system, if so, use the DUAL option. Program the DTMF Mode so it matches the same field in PGM 322.

- 8.) **SIP Attribute 1** – Program the Proxy Server Address (216.82.224.202) Proxy Registration Timer, Use Outbound Proxy check box, Primary and Secondary DNS Addresses, and Domain provided by the SIP carrier. Enable the remaining checkboxes (Remote Party ID, 181 message, SIP name and 100 Rel Support service if the SIP carrier requires them.

Bandwidth SIP Trunk Configuration

- 9.) **SIP Attributes 2** – Select the index number you used in **Station Attributes 1 (PGM 111)** Enter the User ID (*phone number@216.82.224.202*), Authentication User Name and set User ID Registration to provision.

The screenshot shows the SBX IP PCADMIN software interface. The main window is titled "SIP Attribute 2". The interface includes a menu list on the left, a main configuration area with a table of SIP attributes, and an update tool at the bottom.

Menu List:

- Pre-Programmed
- Station Base Program
- CO Line Base Program
- System Base Program
- Station Group
- ISDN System Base Program
- Tables
- Network
- VOIB/GateKeeper
 - VOIB/GateKeeper Setting(PGM)
 - SIP Attribute 1
 - SIP Attribute 2
- RSG /IP PHONE Programming
- Nation Specific
- Initialization(DB Init)
- Print DataBase
- Supplementary Service

SIP Attribute 2 Table:

Index	User ID	Authentication User Name	Authentication User Password	Contact Number	User ID Re
1	1111111111@4.79.212.236	1111111111			Provision
2					Provision
3					Provision
4					Provision
5					Provision
6					Provision
7					Provision
8					Provision
9					Provision
10					Provision
11					Provision
12					Provision

Update Tool:

Index: 1 Contact Number: User ID Registration: Provision User ID Usage Asc Stn.

User ID: 1111111111@4.79.212.236 Authentication User Name: 1111111111

Authentication User Password: Authentication User Password Repeat:

This completes the SIP Trunk configuration process. If you have any other questions, please contact Vertical Customer Support for assistance.