



---

# **SIP Trunking Service Configuration Guide**

Yeastar PBX

---

## Confidentiality and copyright statement

The information contained in this document is the property of Videotron Ltd. and must be kept confidential. The use or distribution of this material without prior consent is therefore strictly prohibited.

This document was written using gender-neutral language.

The information contained herein is subject to change without prior notice.

## Modification history

<b>Edit</b>	<b>Date</b>	<b>Author</b>	<b>Description</b>
1.0	2019-05-30	Pascal Beauregard	Original draft
1.1	2019-09-12	Martin Lefrançois	Review of the consistency with other manuals
1.2	2019-09-30	Martin Lefrançois	Validation of the linguistic revision

## Table of Contents

1	Audience .....	4
2	Introduction.....	4
3	Network and equipment diagram .....	4
4	Feature .....	5
4.1	Supported features .....	5
4.2	Unsupported or limited features.....	6
5	Service requirements.....	8
5.1	Registering a SIP trunk.....	8
5.2	Responding to SIP INFO messages .....	8
5.3	Sending the domain name in the Req URI header of SIP INVITE messages.....	8
5.4	Configuration settings overview .....	8
6	Configuration .....	9
	Step 1: Configuring a SIP trunk.....	9
	VoIP Register Trunk – Basic tab .....	9
	VoIP Register Trunk – Codec tab .....	9
	VoIP Register Trunk – Advanced tab .....	10
	Step 2: Configuring the routes for inbound calls.....	10
	Step 3: Configuring the routes for outbound calls.....	11
	Step 4: Configuring the integrated firewall .....	11
7	Glossary .....	13

# 1 Audience

The *SIP Trunking Service Configuration Guide* is intended for service users, technical managers and authorized integrators.

# 2 Introduction

The *SIP Trunking Service Configuration Guide* details the basic steps for setting up a single SIP trunk between Videotron's SBC and the customer's Yeastar PBX. This document goes over the steps for setting up multiple SIP trunks.

This guide provides an overview of the important configurations to enter in the Yeastar PBX without extensive details. Examples of configuration panels intended to guide the customer in the configuration of his or her Yeastar PBX to support Videotron's SIP trunking service.

# 3 Network and equipment diagram

The diagram below is an overhead view of SIP trunking with a customer's PBX.

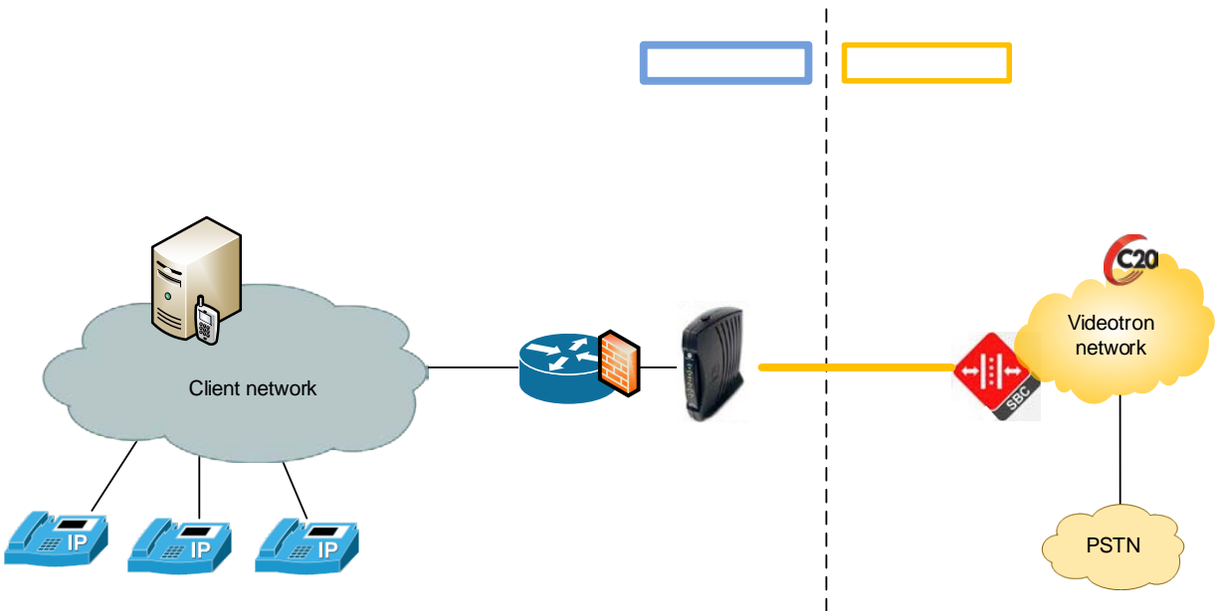


Figure 1: SIP trunking service network components

The solution includes:

Customer site:

- Telephones
- PBX
- Router/Firewall
- Cable modem

Videotron site:

- Videotron SBC : Oracle (Acme Packet)
- Videotron Softswitch : C20 de Genband
- PSTN connection

## 4 Feature

### 4.1 Supported features

The SIP trunking service supports the following features:

Feature	Description	Limit(s)
Simultaneous calls	The simultaneous calls limit is established when the SIP trunk order is placed.	
Voice	G.711 $\mu$ -law standard used exclusively	
Fax	G.711 $\mu$ -law standard used	T.38 standard not supported
Other kinds of data (modem, alarm, etc.)	G.711 $\mu$ -law standard used	
Inbound Caller ID name and number	Inbound Caller ID name and number transmitted from the Videotron site to the PBX.	
Outbound Caller ID name	Outbound Caller ID name, as transmitted via PBX to the public network.	
Outbound Caller ID number	Outbound Caller ID number, as transmitted via PBX to the public network.	
DID display for 911 emergency call centre	DID display for 911 emergency call centre transmitted via PBX if on the predefined list of numbers.	
Direct trunk overflow	Calls are routed to another SIP trunk when the number of simultaneous calls SIP trunking can handle is exceeded.	The other SIP trunk must be on the same Videotron telephone switch as the primary SIP trunk.
Failover to another phone number	Calls are routed to another phone number when the number of simultaneous calls that the SIP trunk can handle is exceeded.	The "Redirect information" or "Original called number" field is not transmitted. The "Called number" is the actual forwarding number and not the DID.  An overflow to another phone number requires an additional service called a "Permanent Redirect Line (PRL)." This service is billed according to the predefined number of simultaneous PRL calls. If the phone number is long distance, charges will apply.
Failover to another SIP trunk	Calls are routed to another SIP trunk in the following three cases of failure: 1. The customer's PBX no longer responds to calls sent to it on the SIP trunk. 2. The customer's PBX responds with the message "SIP 503 Service Unavailable." 3. The SIP trunk is faulty.	If the PBX responds with a SIP message other than "503 Service Unavailable," there will be no call failover.

Failover to another phone number	Calls are routed to another phone number in the same three cases as above.	If the PBX responds with a SIP message other than "503 Service Unavailable," there will be no call failover.  Same limitation as "Direct trunk overflow" with respect to the fields and the need for a Permanent Redirect Line.
"Redirect number" field (Remote Party ID)		The Videotron telephone switch transmits the original called number to the Remote-Party-ID header.
Class of restriction call blocking	No blocking for local calls, in Quebec, Canada, the United States and abroad, and for 411, 0-, 0+, 00 and 900 numbers.	1-976 calls are blocked.
Number portability	Videotron handles the transfer of a customer's telephone number from their current service to the SIP trunking service.	The customer must provide all required documentation.
SIP-Refer	Enables you to free up lines after a call is forwarded from an external number to another external number, such as a cellphone.	If the external number is long distance in relation to the original dialled number, the call may be dropped rather than forwarded. Especially when the call is transferred through another Videotron switch. Routing between Videotron switches is subject to change without prior notice.

## 4.2 Unsupported or limited features

Our SIP trunking does not support the following features:

Feature	Description
Numbers outside our coverage area	Only telephone numbers in Videotron service areas will be accepted.
Fixed 911	This feature allows calls to be forwarded directly to the 911 emergency call centre in the municipality where the caller is located. Instead, the SIP trunking service uses an intermediary ("nomad") 911 emergency call centre to forward calls. See <a href="http://videotron.com/ip-911">videotron.com/ip-911</a> for details.
Emergency call forwarding	Allows you to forward calls to different destinations based on a predefined phone tree for emergency scenarios. This is an advanced feature reserved for the dedicated fibre optic SIP trunking service.
Authorization and billing codes	The authorization code is used to limit access to long-distance calls. The billing code is used to count calls per user for internal billing and customer billing purposes. These are advanced features reserved for the dedicated fibre optic SIP trunking service.
Equity of access	Allows you to use another long distance provider. This feature is largely irrelevant considering that Videotron offers unlimited calling plans for Canada and the United States. This feature is

	reserved for the dedicated local fibre optic SIP trunking service.
Occasional calls	Used to dial the 101-XXXX code in order to temporarily change long distance provider. This feature is largely irrelevant considering that Videotron offers unlimited calling plans for Canada and the United States. This feature is reserved for the dedicated local fibre optic SIP trunking service.
Signalling and voice channel encryption	Videotron does not currently support signalling encryption (SIP TLS) and voice channel encryption (SRTP). Encrypted MD5 hash password.

## 5 Service requirements

### 5.1 Registering a SIP trunk

Once the SIP trunk has been configured at the Videotron site, our technical team will send the following information to the customer:

- domain name
- username
- password

The customer PBX must be registered with Videotron in order to connect calls via SIP trunking. The customer, or more commonly the integrator-interconnector, must configure the PBX such as to register the SIP trunk with Videotron's switch. The Videotron team will set up a phone conference with the interconnector to complete the registration and ensure the SIP trunk is functioning properly.

The PBX is registered by sending SIP REGISTER messages to Videotron's SBC IP address. These messages contain a username, password and domain name.

### 5.2 Responding to SIP INFO messages

Videotron's telephone switch periodically sends SIP INFO messages to the customer's PBX. If these messages do not reach the PBX (i.e., they are blocked by the customer's firewall), or are not answered by the PBX, the switch will consider the PBX out of order.

### 5.3 Sending the domain name in the Req URI header of SIP INVITE messages

The PBX must be capable of sending a domain name in the Req URI of SIP INVITE messages. If the domain name is missing, any calls will be rejected.

### 5.4 Configuration settings overview

The table below provides an overview of the settings required to set up the SIP trunking service.

Domain name	<b>Provided by Videotron:</b> <customer acronym>.sipott.v50.videotron.com
Videotron SBC address	<b>24.200.242.87</b>
SIP communication port	<b>UDP 5060</b>
Username	<b>Provided by Videotron:</b> s<last 9 numbers of primary telephone number> <i>E.g., s143801234</i>
Password	<b>Provided by Videotron:</b> 12 alphanumeric characters with at least 1 lowercase letter, 1 uppercase letter, and 1 number <i>E.g.: aQkTZaxvHz7phrLY</i>
Number of simultaneous calls on the SIP trunk	<b>Provided by Videotron</b>
Codec	<b>G.711 µ-law only</b>
Fax protocol	<b>In-Band (T.38 not supported)</b>
DTMF	<b>RFC2833</b>
SIP REFER	<b>The SIP REFER function must only be activated after discussion with the Videotron team. If the external number is long distance in relation to the original dialled number, the call may be dropped rather than forwarded.</b>

Table 2: Configuration settings overview

## 6 Configuration

### Step 1: Configuring a SIP trunk

Create a new Trunk and enter the following parameters:

#### VoIP Register Trunk – Basic tab

- Name : **A relevant name (e.g., Videotron)**
- Protocol : **SIP**
- Trunk Type : **Register Trunk**
- Template : **General**
- Transport : **UDP**
- Hostname/IP : **24.200.242.87 5060**
- Domain : **Domain name provided by Videotron (e.g., cust01.sipott.v50.videotron.com)**
- Username, Authenticaiton Name et From User : **The username provided by Videotron**
- Caller ID Number : **The SIP trunk's primary number**
- Trunk Status : **Enabled**
- Password : **The password provided by Videotron**
- Caller-ID Name : **Your company's name**
- Enable Outbound Proxy : **Not selected**

The screenshot shows the 'Edit VoIP Register Trunk ( Videotron )' configuration window with the 'Basic' tab selected. The fields are as follows:

Name:	Videotron	Trunk Status:	Enabled
Protocol:	SIP		
Trunk Type:	Register Trunk		
Template:	General		
Transport:	UDP		
Hostname/IP:	24.200.242.87	:	5060
Domain:	cust01.sipott.v50.videotro		
Username:	s142341234	Password:	.....
Authentication Name:	s142341234	From User:	s142341234
Caller ID Number:	5142341234	Caller ID Name:	ABC inc
<input type="checkbox"/> Enable Outbound Proxy			
Outbound Proxy Server:			5060

#### VoIP Register Trunk – Codec tab

- Selected : **u-law**

The screenshot shows the 'Edit VoIP Register Trunk ( Videotron )' configuration window with the 'Codec' tab selected. The 'Available' list contains GSM and SPEEX, and the 'Selected' list contains u-law.

Available	Selected
GSM	u-law
SPEEX	

## VoIP Register Trunk – Advanced tab

- VoIP Settings – Qualify : Selected
- VoIP Settings – Enable SRTP : Not selected
- VoIP Settings – T.38 Support : Not selected
- VoIP Settings – DTMF Mode : Inband (The RFC4733 option appears to cause a problem with this PBX and our SIP trunking service.)
- VoIP Settings – Send Privacy ID : Selected
- Inbound Parameters – Get Caller ID From : Follow System
- Inbound Parameters – Get DID From : Follow System
- Maximum Channels : **Enter the number of simultaneous calls agreed upon with Videotron**

The other parameters are Caller ID parameters that differ from one customer to the other.

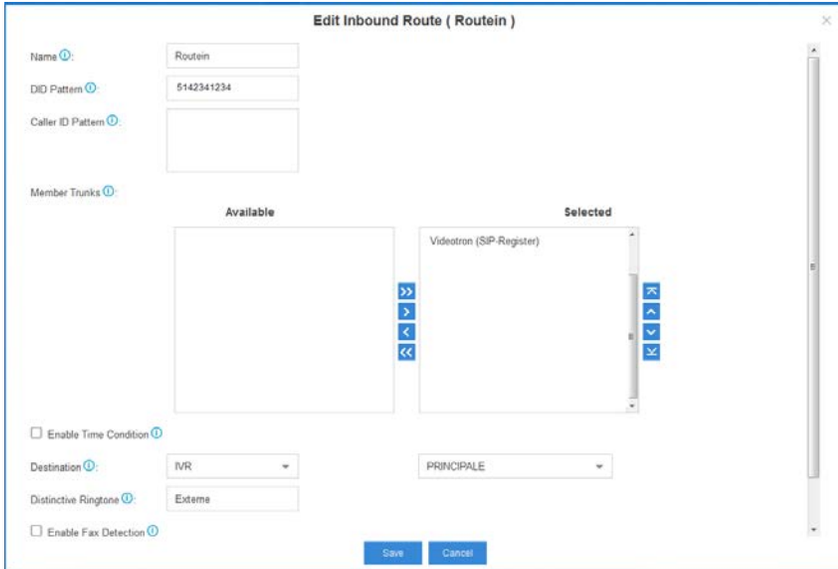
The screenshot shows the 'Edit VoIP Register Trunk ( Videotron )' configuration window with the 'Advanced' tab selected. The window is divided into several sections:

- VoIP Settings:** Includes checkboxes for 'Qualify' (checked), 'Enable SRTP', 'T.38 Support', and 'User Phone'. A 'DTMF Mode' dropdown is set to 'InBand'. There is also a checkbox for 'Send Privacy ID'.
- DID Settings:** Includes a 'DID Number' text field and a 'DNIS Name' text field with a '+' icon.
- Inbound Parameters:** Includes 'Get Caller ID From' and 'Get DID From' dropdowns, both set to '[Follow System]'.
- Outbound Parameters:** Includes 'Remote Party ID' and 'P Asserted Identity' dropdowns, both set to 'None', and a 'Diversion' dropdown set to 'Default'.
- Transfer Parameters:** Includes 'From' and 'Diversion' dropdowns set to 'Default', and 'Remote Party ID' and 'P Asserted Identity' dropdowns set to 'None'.
- Other Settings:** Includes a 'Maximum Channels' dropdown set to '5' and a 'Realm' text field. There is also a checkbox for 'Progress Inband'.

At the bottom of the window are 'Save' and 'Cancel' buttons.

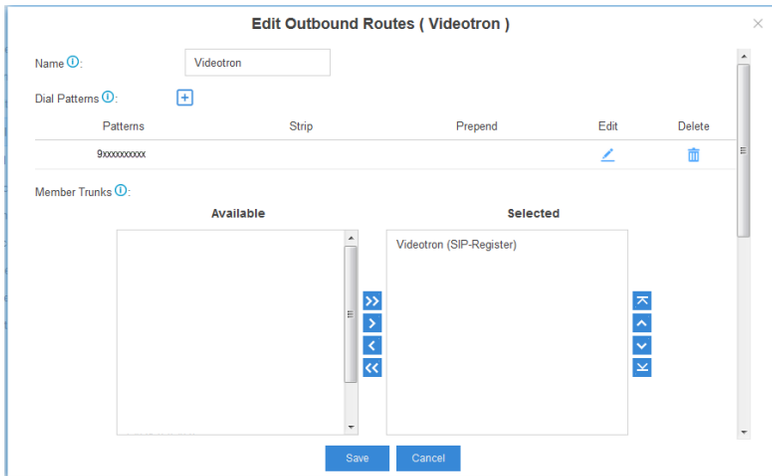
## Step 2: Configuring the routes for inbound calls

- Name : **Relevant name for the route**
- DID Pattern : **One of the numbers assigned to the SIP trunk**
- Member Trunks – Selected : **The trunk (circuit) configured in step 1**
- Destination : **Choose a destination for the inbound call (voice menu, phone extension, etc.)**



### Step 3: Configuring the routes for outbound calls

- Name : **Relevant name for the route (e.g., Videotron – Local calls)**
- Dial Patterns – Patterns : **This is your outside line code for PSTN calls. The most common prefix is “9.” The prefix can be any number sequence (e.g., for local calls with the outside line code 9 -> 9xxxxxxxxx)**
- Member Trunks – Selected : **The trunk (circuit) configured in step 1**



### Step 4: Configuring the integrated firewall

- Action : **Accept**
- Protocol : **UDP**
- Source IP Address/Subnet Mask : **24.200.242.87 / 255.255.255.255**
- Port : **1:20000**

**Edit Firewall Rule ( Vidéotron )** ✕

Name

Description

Action

Protocol

MAC Address

Type  IP  Domain Name

Source IP Address/Subnet Mask:  /

Port  :

## 7 Glossary

503	service unavailable Server error code.
<i>bursting</i>	Feature that enables you to temporarily exceed the simultaneous calling limit stipulated in your contract. Simultaneous calls are billed on a pay-per-use basis. Feature currently in development
<i>called number</i>	Number called or requested
<i>called party</i>	Person to whom a call is sent.
<i>calling party</i>	Person sending a call to establish communication.
C20	Videotron telephone switch
<i>CO line</i>	central office line Communication line that connects a PBX to a telephone service provider's switchboard.
G.711	Digital voice encoding standard
H.323	Standard for transmitting audio, data and images in real time across packet networks. Used for local networks, like an intranet, or public networks, like the Internet. Less commonly used than SIP.
IP	Internet protocol
IP-GW	IP gateway
<i>key system</i>	Intercom system, key telephone system The most commonly used telephone system when few additional extensions are required. Enables users to call each other directly and to communicate with public network subscribers through outbound and inbound calls.
<i>original called number</i>	
PBX	private branch exchange A company's private telephone switch
PSTN	<i>public switched telephone network</i>
<i>redirect information</i>	
REFER	SIP method for transferring calls whereby the call is sent to a number indicated in the transfer request. Enables you to free up lines after a call is forwarded from an external number to another external number, such as a cellphone.
PSTN	<i>public switched telephone network</i>
SBC	session border controller A network element to monitor and protect SIP-based communications from fraud and enabling you to configure SIP trunk settings.
DID	direct inward dialling Telephone feature enabling an outbound caller to reach a subscriber directly without going through an operator or dialling an extension. DID number.
SIP	session initiation protocol Login protocol used in IP telephony. Refers to an IP telephony service allowing a telephone switch to access the PSTN, thereby supporting the management of call signalling, over IP links using SIP trunking.

<i>Softswitch</i>	software switch, media gateway controller, call controller, call server Interconnection equipment that manages the operation of a media gateway that allows signals carrying voice, data or images to move from a circuit-switched public telephone network to a private packet-switched network, such as a private IP network—or to go in the reverse.
T.38	Encoding standard for sending faxes across IP networks in a real-time mode.
<i>trunk</i>	Circuit A line that connects switches with each other and is used to route information sequentially.
trunk group; TG	Circuitry starting from a single switch and terminating at one or more switches giving access to the same subscribers. In the specific case of the Videotron SIP trunking service, TG refers to a SIP trunk. In certain exceptional situations, there may be more than one TG or multiple SIP trunks between a PBX and Videotron.