

Grandstream Networks, Inc.

Configuring UCM6XXX with GXW410X





Table of Contents

OVERVIEW	4
CONNECT UCM6XXX TO GXW410X USING PEER SIP TRUNK	5
Create IVR On UCM6XXX	5
Create Peer SIP TRUNK On UCM6XXX	5
Configure Outbound Rule On UCM6XXX	6
Configure Inbound Rule On UCM6XXX	7
Configure FXO Port On GXW410X When Peered with UCM6XXX	8
REGISTER GXW410X ON UCM6XXX AS AN EXTENSION	11
REGISTER GXW410X ON UCM6XXX AS AN EXTENSION	
	11
Create SIP Extension on UCM6XXX	11 11
Create SIP Extension on UCM6XXX Configure GXW410X User Setting as an Extension Registered On UCM6XXX	11 11 13





Table of Figures

Figure 1: Create IVR 7002 on the UCM6XXX	5
Figure 2: Create Peer SIP Trunk on the UCM6XXX	3
Figure 3: Configure Outbound Rule on the UCM6XXX	7
Figure 4: Configure Inbound Rule on UCM6XXX	3
Figure 5: Configure FXO Port on GXW410X: General Settings	9
Figure 6: Configure FXO Port on the GXW410X - SIP Settings	9
Figure 7: Configure FXO Port on the GXW410X - DTMF Method	9
Figure 8: Configure FXO Port on the GXW410X - DTMF Payload Type	9
Figure 9: Configure FXO Port on the GXW410X: FXO Termination)
Figure 10: Configure FXO Port on the GXW410X: Call Progress Tones)
Figure 11: Configure FXO Port on the GXW410X - FXO Termination)
Figure 12: Create SIP Extension on UCM6XXX11	1
Figure 13: GXW410X User Settings	2
Figure 14: GXW410X User Settings: General Settings12	
Figure 15: GXW410X SIP Settings	2
Figure 16: UCM6XXX - SIP Extension Status13	3
Figure 17: GXW410X - Call Forwarding13	3





OVERVIEW

This document describes basic configuration to interconnect UCM6XXX series and GXW410X. In this document, we are using GXW4104 as an example. The following methodology can be used for the GXW4108 as well. This is typically applied to the scenario where users would like to add a GXW410X not only as a remote extension but also as an external PSTN trunk.

There are two ways to set up the UCM6XXX series IP PBX with the GXW410X.

- Method 1: Configure GXW410X as a SIP Peer Trunk.
- **Method 2**: Register GXW410X on the UCM6XXX directly as an extension.

Note: UCM6XXX series include UCM6100 series (UCM6102, UCM6104, UCM6108 and UCM6116), UCM6200 series (UCM6202, UCM6204 and UCM6208) and UCM6510.

Marning:

- When the UCM6XXX series is interconnected with other GXW410X, it is NOT recommended to turn on "Allow Guest Calls" under the UCM6XXX web GUI->PBX->SIP Settings->General. Turning on this option will allow unauthenticated calls coming through the UCM6XXX series. Please be aware of the security concerns when using this option.
- 2. When using the IVR in UCM6XXX series, please be aware that if "Dial Trunk" option is turned on in IVR settings, the call into the IVR will be able to dial outbound call using UCM6XXX's trunk. The IVR's permission level will be used when making outbound calls in this case. Please select proper permission level for the IVR to control the outbound calls allowed via "Dial Trunk".





CONNECT UCM6XXX TO GXW410X USING PEER SIP TRUNK

Create IVR On UCM6XXX

On the UCM6XXX web GUI, create an IVR extension under Call Features->IVR.

In IVR settings, if "Dial Other Extensions" is enabled, the calls dialing into the UCM6XXX IVR will be able to reach the internal extensions registered to the UCM6XXX. Also, you can assign the "Key Pressing Event" to different destinations.

Create New IVR		Save
Basic Settings K	ey Pressing Events	
* Name:	GXW410X_IVR	
* Extension :	7002	
Dial Trunk :		
Dial Other Extensions :	Extension Conference Call Queue Ring Group Paging/Intercom Groups Voicemail Groups Fax Extension Dial By Name All	
* IVR Black/Whitelist: Replace Display Name :	Disable ~	
Alert-info:	None v	
Prompt:	welcome ~	Prompt
* Digit Timeout:	3	
* Response Timeout:	10	
Response Timeout Promp	:: vr-create-timeout	Prompt

Figure 1: Create IVR 7002 on the UCM6XXX

Create Peer SIP TRUNK On UCM6XXX

On the UCM6XXX web GUI, create a peer SIP trunk under **Extension/Trunk** ->**VOIP Trunks**. In this example, the GXW410X IP address is 192.168.5.159.





Create New SIP Trun	k	Save
Type :	Peer SIP Trunk v	
* Provider Name:	GXW410x	
* Host Name:	192.168.5.159	
Keep Original CID :		
Keep Trunk CID:		
NAT:		
Disable This Trunk :		
TEL URI :	Disabled v	
Caller ID :		
CallerID Name :		
Auto Record :		

Figure 2: Create Peer SIP Trunk on the UCM6XXX

Configure Outbound Rule On UCM6XXX

On the UCM6XXX web GUI, go to **Extension/Trunk** ->**Outbound Routes** to create a new outbound rule. This would allow the extension on the UCM6XXX to reach numbers in PSTN network via the peer SIP trunk we just configured.





Create New Outbound F	Rule			Save	Cancel
					Î
* Calling Rule Name:	GXW410x_outbound]			
* Pattern :	_91X000000000				
Disable This Route :		PIN Groups:	None	~	
Password :		Privilege Level:	Internal	~	
Enable Filter on Source C	aller ID	J	Warning: Setting privilege level at		
Enable Filter on Source Caller			"Internal" has potential security risks.		
Call Duration Limit					
Call Duration Limit :					
Send This Call Through Ti	runk				
* Use Trunk:	SIPTrunks GXW410x	·			
Strip :					
Prepend :					
Use Failover Trunk					
+ Add					
					•

Figure 3: Configure Outbound Rule on the UCM6XXX

In this example pattern "91XXXXXXXX, 9 is the first dialing digit and it will be stripped off when the call goes out.

Configure Inbound Rule On UCM6XXX

On the UCM6XXX web GUI, go to Extension/Trunk ->Inbound Rules to create a new inbound rule.

In this example, we create the DID as 20000, which will be used in the GXW410X call forward setting.





Create New Inbour	nd Rule					Save	Cancel
							Â
* Trunks:	SIPTrunks GXW4	10x	~				
* Pattern :	_20000			CallerID Pattern :			
Disable This Route :				Prepend Trunk Na	me:		
Prepend User Defined Na	ime :			Inbound Multiple	Mode:		
Alert-info:	None		~	Allowed to seamle	ss transfer :		
Default Mode	Mode 1						
* Default Destination :	IVR		~	GXW410X_IVR	~		
Time Condition	1						
+ Add							
Time Condit n	io Time	Week	Month	Day	Destination	Options	
				No Data			

Figure 4: Configure Inbound Rule on UCM6XXX

The default destination is configured to IVR. Ensure to select the proper extension for the IVR.

Configure FXO Port On GXW410X When Peered with UCM6XXX

- 1. Connect the PSTN line to the GXW410X FXO port.
- 2. On the GXW410X web GUI, go to the **Accounts->Account X-> General Settings** page and enter the IP address of the UCM6XXX that you are peering with.





Accounts	General Settings		
Account 1			
General Settings	Account Active:	● Yes ◎ No	
Networks Settings	Account Name:	UCM6xxx	(Optional, name of your profile)
SIP Settings	SIP Server:	192.168.5.250	(Server domain name or IP address)
Audio Settings	Outbound Proxy:		(Domain name or IP address if in use)
Call Settings			
Account 2			
Account 3			
<u>User Account</u>			

Figure 5: Configure FXO Port on GXW410X: General Settings

3. Please make sure the SIP Registration option under Accounts-> Account X-> SIP Settings is set to No. In the following example, UCM6XXX has IP address 192.168.5.250.

Accounts	SIP Settings
Account 1	
General Settings	SIP Registration: O Yes No
Networks Settings	Unregister On Reboot: O Yes No
SIP Settings	Register Expiration: 60 (in minutes, default 1 hour, max 45 days)
Audio Settings	SIP Reg Failure Retry Wait: 20 (in seconds. Between 1-3600, default is 20)
Call Settings	SIP Transport: UDP O TCP

Figure 6: Configure FXO Port on the GXW410X - SIP Settings

Since we are going to use IVR when the call is forwarded to the UCM6XXX, UCM6XXX will need to be able to detect the DTMF digits. Configure the GXW410X FXO port DTMF settings as below for the initial setup. This can be found under **Settings-> Channel Settings**.

Settings	Channels Settings		
<u>General Settings</u>		SIP CI	hannel Setting
<u>Call Settings</u>	DTMF Methods(1-7):	ch1-4:1:	(default 1)
Channels Settings		(1:in-audio, 2:RFC2833	3, 3:1+2, 4:SIP Info, 5:1+4, 6:2+4, 7:1+2+4)
Channels Settings			3, 3:1+2, 4:SIP Info, 5:1+4, 6:2+4, 7:1+2+4) W410X - DTMF Method

Set the DTMF Payload Type to 101. This value can be found under Settings->Call Settings.

Call Settings		
G723 Rate:	 ● 6.3 	kbps enco
Voice Frames per TX:	2	(up to
DTMF Payload Type:	101	

Figure 8: Configure FXO Port on the GXW410X - DTMF Payload Type





There are few changes to be made in FXO termination section. This feature can be found under **FXO Lines** settings page.

	FXO Termination	
Enable Current Disconnect(Y/N):	ch1-4:Y;	(default Y-yes)
	use ch1-4:100;	if yes (5 ~ 65530, default 100ms)
Enable Tone Disconnect:	ch1-4:N;	(default No; Yes - busy tone)

Figure 9: Configure FXO Port on the GXW410X: FXO Termination

• First we should confirm which method the PSTN line is using.

If the PSTN line is using current disconnect (typical case in North America), then we should turn on "Enable Current Disconnect" and disable "Enable PSTN Disconnect Tone Detection". The default "Current Disconnect Threshold" value is 100ms, but if you start experiencing call drop then you should raise this value by 100ms intervals.

If the PSTN disconnects using the tones method, then turn on "Enable PSTN Disconnect Tone Detection" and turn off the "Enable Current Disconnect" option.

	Call Progress Tones	
[Syntax: ch x-y: f1=val@vol,f2=va	al@vol,c=on1/off1-on2/off2-on3/off3;]	
Note: f1,f2-frequency(Hz); vol-vol-	ume(dB); c-cadence(10ms, 0-continuous)	
Dial Tone:	ch1-4:f1=350@-11,f2=440@-11,c=0/0;	
Ringback Tone:	ch1-4:f1=440@-11,f2=480@-11,c=200/400;	
Busy Tone:	ch1-4:f1=480@-11,f2=620@-11,c=50/50;	
Reorder Tone:	ch1-4:f1=480@-11,f2=620@-11,c=25/25;	

Figure 10: Configure FXO Port on the GXW410X: Call Progress Tones

For PSTN tone detection, the tone disconnect method is widely used everywhere else in the world. The North American busy tone value is "f1=480@-32,f2=620@-32,c=500/500" but these tones vary from country to country. You may look up for the settings for your country at www.3amsystems.com or download the information from http://www.itu.int/ITU-T/inr/forms/files/tones-0203.pdf

1	Port Caller ID Setting	
Number of Rings Before Pickup:	ch1-4:2	(1-50, default 4)
	Dialing to PSTN	
Wait for Dial-Tone(Y/N):	ch1-4:N;	(default No)
Stage Method(1/2):	ch1-4:1;	(default 2 stage dialing)

Figure 11: Configure FXO Port on the GXW410X - FXO Termination





- Set "Number of Rings" option to 1. If you happen to experience caller ID issue, you may set it to 2. In the sample setup, it's set to 2.
- Set the "Wait for Dial-Tone" to "No".
- Set the "Stage Method (1/2)" to 1.

REGISTER GXW410X ON UCM6XXX AS AN EXTENSION

Create SIP Extension on UCM6XXX

To manually create new SIP user, go to UCM6XXX web GUI-> **Extension/Trunk->Extensions**. Click on "Add" and a new dialog window will show for users to fill in the extension information.

Edit Extension: 1002				Save	Cancel
Basic Settings Media	Features	Specific Time	Follow Me		
General					
* Extension :	1002		CallerID Number:]
* Permission :	Internal	~	* SIP/IAX Password :	•••••	Q
AuthID:			Enable Voicemail :		
			* Voicemail Password :	2963282]
Skip Voicemail Password			Send Voicemail to Email :	Default]
Verification :			Enable Keep-alive:		
* Keep-alive Frequency:	60		Disable This Extension :		
User Settings					
First Name:			Last Name :]
Email Address :			* User Password :	*****]
* Language:	Default	~	Concurrent Registrations:	1]
Mobile Phone Number:					



Configure GXW410X User Setting as an Extension Registered On UCM6XXX

Under GXW410X web GUI->**Accounts->User Account**, please enter the SIP Extension information created earlier in the UCM6XXX. In this example, extension 1002 is used in order to register GXW410X as an extension user on UCM6XXX.





Accounts	SIP User Acco	unts			
Account 1					
Account 2			SIP UserID Setting		
Account 3	Channel(s)	SIP User ID	Authenticate ID	Authen Password	SIP Account
User Account		1002	1002	•••••	Account 1 v

Figure 13: GXW410X User Settings

Under GXW410X web GUI, **Accounts->Account X->General Settings**, please fill in UCM6XXX information as explained in method 1.

Accounts	General Settings	
Account 1		
General Settings	Account Active: Yes No	
Networks Settings	Account Name: UCM6xxx (Optional, name	of your profile)
SIP Settings	SIP Server: 192.168.5.250 (Server domain n	name or IP address)
Audio Settings	Outbound Proxy: (Domain name o	r IP address if in use)
Call Settings		
Account 2		
Account 3		
<u>User Account</u>		

Figure 14: GXW410X User Settings: General Settings

Please make sure under **SIP Settings** tab, **SIP Registration** option is set to **Yes**, as it is required for GXW410X to successfully register on UCM6XXX.

Accounts	SIP Settings		
Account 1			
General Settings	SIP Registration:	● Yes	\bigcirc No
Networks Settings	Unregister On Reboot:	⊖Yes	● No
SIP Settings	Register Expiration:	60	(in minutes. default 1 hour, max 45 days)
Audio Settings	SIP Reg Failure Retry Wait:	20	(in seconds. Between 1-3600, default is 20)
Call Settings	SIP Transport:	• UDP	○ TCP

Figure 15: GXW410X SIP Settings

We can check UCM6XXX SIP Extension Status to see if GXW410X has been successfully registered as an extension device. The green icon indicates that GXW410X is registered on UCM6XXX.





Mana	Manage Extensions								
+ Add © Follo	Me Options	Delete	ন্ন Import	🕞 Export \vee	🔀 E-mail No	tification	Enter Extension Nur	mber or CallerID Name	Search
	Status 🗘	Presence Status \$	Extension \$	CallerID Name \$	Message	Terminal Type \$	IP and Port 🛊	Email Status ¢	Options
	• Idle	Available	1002	John Doe	Messages: 0/ 0/0	SIP	192.168.5.164:5060	⊵e	C 🕐

Figure 16: UCM6XXX - SIP Extension Status

Now GXW410X is registered at UCM6XXX as an extension device. Please refer to method 1 in the previous section to adjust FXO Port and DTMF settings on GXW410X.

GXW410X CALL SETTINGS

Configure Unconditional Call Forward On GXW410X

On the GXW410X web GUI, go to the **Settings->Channel Settings** page, configure "Unconditional Call Forward to VOIP" to the DID number 20000. This is the same number configured in UCM6XXX inbound route dial pattern. In this example, we will use the SIP server for profile 1 (p1).

	Calling to V	VoIP
Unconditional Call Forwar	d to Following:	
User ID:	ch1-4:20000	(i.e ch1-2:223;ch3:224)
SIP Server:	ch1-4:p1;	(ch1-2:p1;ch3:p2)
SIP Destination Port:	ch1-4:5060;	(ch1-2:5060;ch2:7080)

Figure 17: GXW410X - Call Forwarding

How to Dial

Once the GXW410X and the UCM6XXX are configured correctly, the inbound call and the outbound call will be working as described below.

• Outbound call:

The extension registered to the UCM6XXX can dial prefix + PSTN number to reach outside numbers in PSTN network, as defined in UCM6XXX outbound route.

• Inbound call:

The user from outside network can dial into the PSTN line's number (connected to GXW410X). And then he/she will reach the IVR of the UCM6XXX. The IVR on UCM6XXX would allow the user to further enter extension number or key pressing digit to reach the desired destination. The inbound call will go through the inbound route set up on the UCM6XXX.

