

Grandstream Networks, Inc.

GXP2130/2140/2160

BroadWorks Xsi Directories and Call Logs

User Guide

GXP2130/2140/2160

BroadWorks Xsi Directories and Call Logs User Guide

Index

INTRODUCTION	3
BROADWORKS XTENDED SERVICES INTRODUCTION	4
ARCHITECTURE AND MESSAGING	.4
BROADWORKS XSI DIRECTORY AND CALL LOGS CONFIGURATION	5
BROADWORKS SERVER CONFIGURATION	.5
GXP PHONE CONFIGURATION	
BROADWORKS XSI DIRECTORIES	.6
BROADWORKS XSI CALL LOGS	11

Table of Figures

GXP2130/2140/2160 BroadWorks Xsi Directories and Call Logs User Guide

Figure 1: Xsi-Actions Requests-Response4
Figure 2: Web-GUI – Broadsoft Directories Feature Show on the Phone
Figure 3: LCD Configuration Menu - Contacts7
Figure 4: Contact Page7
Figure 5: Broadsoft Phonebook Page
Figure 6: Broadsoft Group Common
Figure 7: Broadsoft Contact Entry Page9
Figure 8: Broadsoft Phonebook Save to Phonebook9
Figure 9: BroadWorks Xsi Directory Search
Figure 10: BroadWorks Xsi Directory Search Result
Figure 11: LCD Configuration Menu – Call History 11
Figure 12: Call History Page 12
Figure 13: Broadsoft Call Log Page
Figure 14: BTBC – Type IM&P Presence Status
Figure 15: BroadWorks Call Log Entry Details13

INTRODUCTION

Grandstream GXP2130/GXP2140/GXP2160 SIP phone supports the BroadWorks Xtended Services Interfaces (Xsi) Directories and Call Log features. This User Guide will describe how to configure and use the BroadWorks Xsi Directories and Call Logs features on GXP2130/2140/2160. To learn more about GXP2130/GXP2140/GXP2160 features, please visit http://www.grandstream.com/support to download the latest "GXP2130/GXP2140/GXP2160 User Guide" and "GXP2130/GXP2140/GXP2160 Administration Guide".

BROADWORKS XTENDED SERVICES INTRODUCTION

BroadWorks Xtended Services Interfaces (Xsi interfaces) are a set of application programming interfaces supporting the integration of BroadWorks functions with Internet services to create Web Application or mashups. Currently, service providers offer a voice service consisting of connectivity, features, phone numbers and usage or minutes. By adding a public web service interface to the offering, the voice services can be integrated with existing Internet services. This integration is done outside of BroadWorks. It can be done by end users, the service providers, or third party developers to provide applications that normally could not be offered in a mainstream offering.

The Xsi-Actions are a set of RESTful APIs that allows resources to be defined and addressed over HTTP with simple XML. This approach requires less client-side software to be written than other approaches and is the overwhelming choice for developers to create Web Applications. These APIs allow a remote application to control and query BroadWorks.

ARCHITECTURE AND MESSAGING

The Xsi-Action is a Web Application that runs in a container like the BroadWorks Xtended Service Platform (Xsp). Xsi-Action is responsible for authenticating the requests received from the remote applications. It is also responsible for providing requests and response mapping and for routing events received from the BroadWorks core.

When an HTTP requests is received from the remote application and successfully authenticated, then the request is processed by the BroadWorks core and an appropriate response is generated.

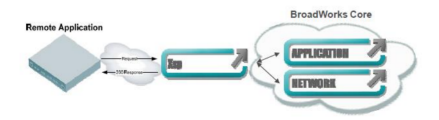


Figure 1: Xsi-Actions Requests-Response

The BroadWorks Xsi Directories and Xsi Call Logs feature allows user to access the phonebook and call log entries managed by BroadWorks Servers via the Xsp server.

BROADWORKS XSI DIRECTORY AND CALL LOGS CONFIGURATION

BROADWORKS SERVER CONFIGURATION

The BroadWorks Xsi Directories and Call Logs configuration is completed by the BroadWorks server administrator or service provider. End users should be given Xsp server URI and user credentials to access the service.

GXP PHONE CONFIGURATION

- 1. Log in Web GUI and register the BroadWorks account on the phone.
- 2. Browse to Settings→Broadsoft Directories to set configuration for BroadWorks Xsi Directories and Call Logs service:
 - Fill the BroadWorks XSP server address in the Server blank. If the BroadWorks Xsp server requires to use the HTTPS, please add the header "https://" ahead of BroadWorks Xsp server URI.
 For example, "https://xsp1.iop1.broadworks.net".
 - Fill the XMPP port number in the Port blank. The default port number is 80. If the BroadWorks Xsp server requires to use the HTTPS, please fill the HTTPS port number "443" in the blank.
 - Fill the BroadWorks Xsi credentials in Username and Password blanks.
 - If users need to use the selected Directory or Call Log categories, please set the categories' setting "Enabled".
 - The GXP phone assigned end user rights to rename each directory or call log category. If user files customized names into a blanks, it will override the default name. For example, the Group Directory's default name is "Group Directory" if it keeps blank. If the user files "Grandstream" into the blank, the phone will display "Grandstream" to for the Group Directory.

The following figure shows an example of how to configure the Broadsoft Directories settings on the GXP2130/2140/2160 phones:

Settings	Broadsoft	Directo	ories
General Settings			
Call Features	XSI		
Multicast Paging		Server	xsp1.iop1.broadworks.net
Ring Tone		Beat	20
Audio Control		Port	80
LCD Display		Username	3335551006@as.iop1.bro
Date and Time		Password	
Web Service			
Programmable Keys	Network Director	ries	
Extension Boards —	Туре	Na	ame
EXT 1	Group Directory	Enabled V G	randstream
EXT 2	Enterprise Directory	Enabled V	
EXT 3		Enabled V	
EXT 4	Group Common		
Broadsoft –	Enterprise Common	Enabled •	
Broadsoft Directories	Personal Directory	Enabled v	
Broadsoft IM&P	Missed Call Log	Enabled v	
	Placed Call Log	Enabled •	
	Received Call Log	Enabled •	

Figure 2: Web-GUI – Broadsoft Directories Feature Show on the Phone

BROADWORKS XSI DIRECTORIES

After configuration, users can use Broadsoft Xsi Directories features on GXP phones. Please do as the following steps:

- 1. Press the **Menu** button on the pad to enter the configuration menu.
- 2. Select the "Contacts" icon.



Figure 3: LCD Configuration Menu - Contacts

3. Select **Broadsoft Phonebook** to enter the Directory page.

Contacts	
Local Phonebook	>
Local Group	>
Broadsoft Phonebook	>
LDAP Directory	>
B	Select

Figure 4: Contact Page

4. After entering the Broadsoft phonebook page, the LCD screen will display the enabled **BroadWorks** Xsi directories.

Broadsoft Phonebook
Group Directory
Enterprise Directory
Group Common
Enterprise Common
Personal Directory
E Search

Figure 5: Broadsoft Phonebook Page

5. Select the destined Directory and press the Menu/OK button. Then the phone will download the directory entries from the BroadWorks server and will traverse to show them on the LCD screen. The following figure shows the GXP phone display the Group Common directory entries. It is also able to select one entries and press the "Dial" to make an outbound call to the contact via the Account 1 registered on the phone.

Broadsoft Phonebook List	
Alice	3123959001
Bob	3123959002
Clair	3123959003
David	3123959004
Emily	9005
🕂 Dial	

Figure 6: Broadsoft Group Common

6. Select a contact and press the **Menu/OK** button to view more details about the contact. The following figure shows an example of details of a contact:

	Broadsoft f	Phonebook Entry
First Name		David
Last Name		Lee
Number		+13335551003
Extension		1003
Group ID		grandstream
÷	Dial	

Figure 7: Broadsoft Contact Entry Page

7. On the phonebook entry page, scroll the page down to the bottom and select the "Save to Phonebook", press the Menu/OK button on the keypad to save the Broadsoft Directory to the phone's local contact. It is able to view the saved contact in the Local Phonebook. Please make sure the contact's "Number" is not blank before saving.

	Broads	oft Phonebook Entry
Last Name		
Number		+13335551003
Extension		1003
Group ID		grandstream
Edit and Dial		>
Save to Phone	<u>ebook</u>	>
Ð	Dial	Select

Figure 8: Broadsoft Phonebook Save to Phonebook

8. It is able to search the contact entries in Group Directory, Group Common, Enterprise and Enterprise Common Directories. The keyword is case-sensitive. The following figures shows that

the user types "David" to search the contact whose first name matches "David" in the Group Directory. The phone will show the matched results. If the phone displays "**No Available Item**", it indicates there is no directory entries match the keyword.

	Br	oadsoft Sear	ch	
First Name		David		abc
Last Name				
Number:				
÷	Search	abc	BackSpace	

Figure 9: BroadWorks Xsi Directory Search

Broadsoft Phonebook List		
David Lee		+13335551003
Ð	Dial	

Figure 10: BroadWorks Xsi Directory Search Result

BROADWORKS XSI CALL LOGS

After configuration, users can use Broadsoft Xsi Call Logs features on GXP phones. Please follow the following steps:

- 1. Press the **Menu** button on the pad to enter the configuration menu.
- 2. Select the "Call History" icon.

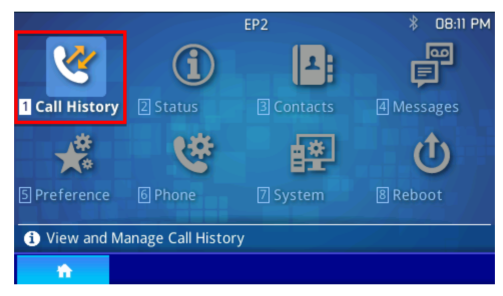


Figure 11: LCD Configuration Menu – Call History

3. Select the "Broadsoft Call Log".

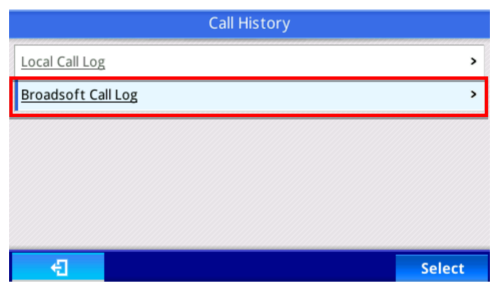


Figure 12: Call History Page

4. After entering the Broadsoft Call Log page, the LCD screen will display the enabled **BroadWorks Xsi** Call Logs.

	Broadsoft Call Log
Missed Calls	
Placed Calls	
Received Calls	
Ð	

Figure 13: Broadsoft Call Log Page

5. Select the destined Call Logs category and press the **Menu/OK** button. The phone will download the call log entries from the BroadWorks server and will traverse to show them on the LCD screen. The following figure shows that the GXP phone displays the **Placed Call Logs**. It is also able to select one entries and press the "**Dial**" to make an outbound call to the contact via the Account 1 registered on the phone.

grandstream one (1001)	06/20 18:18
grandstream one (1001)	06/20 15:05
grandstream eight (1008)	06/20 15:04
grandstream one (1001)	06/20 14:50
grandstream one (1001)	06/20 14:38

Figure 14: BTBC – Type IM&P Presence Status

6. Select a call log and press the **Menu/OK** button to view more details about the call log. The following figure shows an example of details of a call log.

Broadsoft Call Log Entry		
Name	grands	tream one
Number		1001
Time	2014-06-20T15:05:10.	.941-05:00
Delete		>
Edit and Dial		>
Cours to Dhone	Dial	

Figure 15: BroadWorks Call Log Entry Details

7. On this page, select the "**Delete**" and press the **Menu/OK** button; then the phone will send a delete request to the BroadWorks sever to remove the call log entry from it. After deleting, the GXP phone will update the **Call Logs** automatically.