



# **BroadSoft Partner Configuration Guide**

Grandstream GXV31xx IP Multimedia Phone

> GXP21xx/GXP14xx Enterprise IP Phone

> > March 2011 Document Version 1.4

1297 Beacon Street, 2nd Floor Brookline, MA 02446 USA Voice: (617) 566-9300 Fax: (617) 249-1987 WWW.GRANDSTREAM.COM

## **BroadWorks<sup>®</sup> Guide**

#### **Copyright Notice**

Copyright<sup>©</sup> 2011 Grandstream Networks, Inc.

All rights reserved.

Any technical documentation that is made available by Grandstream Networks, Inc. is proprietary and confidential and is considered the copyrighted work of Grandstream Networks, Inc.

#### Trademarks

BroadWorks<sup>®</sup> and BroadWorks Assistant–Enterprise<sup>™</sup>, BroadWorks Call Center<sup>™</sup>, BroadWorks Communicator<sup>™</sup>, BroadWorks Receptionist<sup>™</sup>, and BroadWorks Deployment Studio<sup>™</sup> are trademarks of BroadSoft, Inc.

Microsoft, MSN, Windows, and the Windows logo are registered trademarks of Microsoft Corporation. Other product names mentioned in this document may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

This document is printed in the United States of America.



# **Document Revision History**

Version	Reason for Change
1.1	Introduced document for Grandstream GXP21xx/GXP14xx/GXV31xx in validation with BroadWorks Release 17.0.
1.2	Edited and published document.
1.3	Added Device Management configuration instructions.
1.4	Edited and published document.



## **Table of Contents**

1	0	vervie	w	6
2	In	terope	erability Status	7
	2.1	Verit	fied Versions	7
	2.2	Inter	face Capabilities Supported	7
	2.3	Kno	wn Issues	. 11
3	В	roadW	orks Configuration	12
	3.1	Broa	adWorks Device Profile Configuration	. 12
	3.2	Broa	adWorks Configuration Steps	. 13
4	G	XP21x	x/GXP14xx/GXV31xx Configuration	14
	4.1	Syst	em Level Configuration	. 15
	4.2	Sub	scriber Level Configuration Parameters	. 16
	4.3	Sha	red Call Appearance Configuration	. 18
		4.3.1	Bob's Phone Configuration	. 19
		4.3.2	Joe's Phone Configuration	. 20
5	D	evice I	Management	21
	5.1	Devi	ice Management Capabilities Supported	. 21
	5.2	Dev	ice Management Configuration	. 22
		5.2.1	Configure BroadWorks Tags	. 22
		5.2.2	Configure BroadWorks Device Profile	. 24
		5.2.3	Create Device Profile Instance	. 33
		5.2.4	Configure Grandstream GXP21xx/GXP14xx/GXV31xx	. 34
Ap	pen	dix A:	Sample GXP21xx/GXP14xx/GXV31xx Configuration Files	37
Re	efere	nces		45



# Table of Figures

Figure 1	Shared Call Appearance Configuration	18
Figure 2	System Default Tag Settings	23
Figure 3	Configuration Method 1: Import	25
Figure 4	Auto Configuration Options Settings	27
Figure 5	Device Management Options Settings	28
Figure 6	Device-Specific File Settings	30
Figure 7	Static File Settings	33
Figure 8	Identity/Device Profile Add Settings	34
Figure 9	GXP21xx/GXP14xx Advanced Settings	35
Figure 10	) GXV31xx Upgrade Settings	36



#### 1 Overview

This document describes the configuration procedures required for the Grandstream GXP21xx/GXP14xx/GXV31xx phones to be interoperable with BroadWorks. This includes the following Grandstream phone models:

- GXP2100
- GXP2110
- GXP2120
- GXP1450
- GXV3140
- GXV3175

The GXP21xx/GXP14xx/GXV31xx phones use the Session Initiation Protocol (SIP) to communicate with BroadWorks for call control.

This guide describes the specific configuration items that are important for use of BroadWorks. It does not describe the purpose and use of all configuration items on the GXP21xx/GXP14xx/GXV31xx. For those details, see the GXP21xx/GXP14xx/GXV31xx User Manual supplied by Grandstream [1].



#### 2 Interoperability Status

This section provides the known interoperability status of the Grandstream GXP21xx/GXV3140/GXV3175 with BroadWorks. This includes the version(s) tested, capabilities supported and known issues.

Interoperability testing validates that the device interfaces properly with BroadWorks via the SIP interface. Qualitative aspects of the device or device capabilities not affecting the SIP interface such as display features, performance, and audio qualities are not covered by interoperability testing. Requests for information and/or issues regarding these aspects should be directed to Grandstream.

#### 2.1 Verified Versions

The following table identifies the verified Grandstream GXP21xx/GXV3140/GXV3175 and BroadWorks versions and the month/year the testing occurred. If the device has undergone more than one test cycle, versions for each test cycle are listed, with the most recent listed first.

*Compatible Versions* in the following table identifies specific Grandstream versions which the partner has identified as compatible and should interface properly with BroadWorks. Generally, maintenance releases of the validated version are considered compatible and may not be specifically listed here. Contact Grandstream for any questions concerning maintenance and compatible releases.

**NOTE**: Interoperability testing is normally performed with the latest generally available (GA) device firmware/software and the latest GA BroadWorks release and service pack at the time the testing occurs. If there is a need to use a non-verified mix of BroadWorks and device software versions, customers can mitigate their risk by self-testing the combination using the *BroadWorks SIP Access Device Interoperability Test Plan* [5].

Date (mm/yyyy)	BroadWorks Release	Grandstream Verified Version	Grandstream Compatible Versions	
01/2011	Release 17.0	GXP2120/GXP2110/GXP21 00/GXP1450: 1.0.1.39	Any maintenance release of the verified versions.	
		GXV3140: 1.0.7.3		
		GXV3175: 1.0.1.4		

#### 2.2 Interface Capabilities Supported

Verified Versions Table

The Grandstream GXP21xx/GXV3140/GXV3175 has completed interoperability testing with BroadWorks using the *BroadWorks SIP Access Device Interoperability Test Plan* [5]. The results are summarized in the following table.

The BroadWorks test plan is composed of packages, each covering distinct interoperability areas, such as "Basic" call scenarios and "Redundancy" scenarios. Each package is composed of one or more test items which in turn are composed of one or more test cases. The test plan exercises the SIP interface between the device and

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES \*2011 GRANDSTREAM



BroadWorks with the intent to ensure interoperability sufficient to support the BroadWorks feature set.

The *Supported* column in the following table identifies the Grandstream GXP21xx/GXV3140/GXV3175's support for each of the items covered in the test plan packages, with the following designations:

- Yes Test item is supported.
- No Test item is not supported.
- NA Test item is not applicable to the device type.
- NT Test item was not tested.

Caveats or clarifications are identified in the Comments column.

Note that *DUT* in the following table refers to the *Device Under Test* which in this case is the Grandstream phone.

Test Plan Package	Test Plan Package Items	Supported	Comments
Basic	Call Origination	Yes	
	Call Termination	Yes	
	Session Audit	Yes	
	Session Timer	Yes	
	Ringback	Yes	
	Forked Dialog	Yes	
	Early UPDATE	No	
	Early-Session	No	
	181 Call Being Forwarded	Yes	
	Dial Plan	Yes	
	DTMF - Inband	Yes	
	DTMF – RFC 2833	Yes	
	DTMF – DTMF Relay	Yes	
	Codec Negotiation	Yes	
	Codec Renegotiation	Yes	
BroadWorks Services	Third-Party Call Control – Basic	NA	
	Third-Party Call Control – Advanced	Yes	
	Voice Message Deposit/Retrieval	Yes	
	Message Waiting Indicator	Yes	
	Voice Portal Outcall	Yes	
	Advanced Alerting	Yes	
	Calling Line ID	Yes	
	Connected Line ID	Yes	

<b>BroadWorks SIP Acces</b>	s Device Interoperability	y Test Plan Support Table
-----------------------------	---------------------------	---------------------------

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES \*2011 GRANDSTREAM



BroadWorks SIP Access Device Interoperability Test Plan Support Table			
Test Plan Package	Test Plan Package Items	Supported	Comments
	Diversion Header	Yes	
	History-Info Header	No	
	Advice of Charge	Yes	
	Meet-Me Conferencing	NT	BroadWorks Release 17sp3 feature
DUT Services – Call	Call Waiting	Yes	
Control Services	Call Hold	Yes	
	Call Transfer	Yes	No for attended transfer before answering
	Three-Way Call	Yes	No for attended transfer before answering
	Network-Based Conference	No	
DUT Services –	Register Authentication	Yes	
Authentication	Maximum Registration	Yes	
	Minimum Registration	Yes	
	Invite Authentication	Yes	
	Re-Invite/Update Authentication	Yes	
	Refer Authentication	Yes	
	Device Authenticating BroadWorks	No	
DUT Services – Fax	G711 Fax Passthrough	NA	
	G711 Fax Fallback	NA	
	T38 Fax Messaging	NA	
DUT Services – Short Message Service	Short Message Service	NT	BroadWorks Release 17sp3 feature
DUT Services –	Do Not Disturb	Yes	
Miscenaneous	Call Forward Always	Yes	
	Call Forward Always Diversion Inhibitor	Yes	
	Anonymous Call	Yes	
	Anonymous Call Block	Yes	
	Remote Restart Via Notify	Yes	
Advanced Phone	Busy Lamp Field	Yes	Except GXP3140/GXV3175
Lamp Field	Call Park Notification	NT	
Advanced Phone	Do Not Disturb	No	
Services – Feature Key Synchronization	Do Not Disturb Ring Splash	No	
	Call Forward	No	



BroadWorks SIP Access Device Interoperability Test Plan Support Table			
Test Plan Package	Test Plan Package Items	Supported	Comments
	Call Forward Always Ring Splash	No	
	Call Forward Always Diversion Inhibitor	No	
	Call Center Agent Logon/Logoff	No	
	Call Center Agent Unavailable Code	No	
Advanced Phone Services – Missed Calls Display Synchronization	Missed Calls Display Sync	Yes	
Advanced Phone	Line-Seize	Yes	Except GXP3140/GXV3175
Call Appearance	Call-Info/Lamp Management	Yes	Except GXP3140/GXV3175
using Call Info	Public Hold	Yes	Except GXP3140/GXV3175
	Private Hold	Yes	Except GXP3140/GXV3175
	Multiple Call Arrangement	Yes	Except GXP3140/GXV3175
	Bridging	Yes	Except GXP3140/GXV3175
	Call Park Notification	NT	
Advanced Phone	Dialog Event	No	
Call Appearance	Hold/Retrieve	No	
using Dialog Event	Multiple Call Arrangement	No	
	Bridging	No	
	Call Park Notification	No	
Advanced Phone	Hold Reminder	No	
Services – Can Center	Call Information	No	
	Hoteling Event	No	
	Status Event	No	
	Disposition Code	No	
	Emergency Escalation	No	
	Customer Originated Trace	No	
Advanced Phone Services – Call Park Notification	Call Park Notification	NT	
Redundancy	DNS SRV Lookup	Yes	
	Register Failover/Failback	Yes	
	Invite Failover/Failback	Yes	No for INVITE Failback
	Bye Failover	Yes	
SBC/ALG	Register	Yes	
	Outgoing Invite	Yes	

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES

©2011 GRANDSTREAM

20-BD5320-00 PAGE 10 OF 45



BroadWorks SIP Access Device Interoperability Test Plan Support Table			
Test Plan Package	Test Plan Package Items	Supported	Comments
	Incoming Invite	Yes	
Video – Basic Video	Call Origination	NA	
Calls	Call Termination	NA	
	Call Hold	NA	
	Call Waiting	NA	
	Call Transfer	NA	
Video – BroadWorks	Auto Attendant	NA	
video Services	Auto Attendant - HD	NA	
	Voice Messaging	NA	
	Voice Messaging - HD	NA	
	Custom Ringback	NA	
ТСР	Register	Yes	
	Outgoing Invite	Yes	
	Incoming Invite	Yes	

#### 2.3 **Known Issues**

This section lists the known interoperability issues between BroadWorks and specific partner release(s). Issues identified during interoperability testing and known issues identified in the field are listed.

The following table provides a description of each issue and, where possible, identifies a workaround. The verified partner device versions are listed with an "X" indicating that the issue occurs in the specific release. The issues identified are device deficiencies or bugs, so typically not BroadWorks release dependent.

The Issue Number is a BroadSoft ExtraView partner issue number if the testing was performed by BroadSoft. If the testing was performed by the partner or a third party, the partner may or may not supply a tracking number.

For more information on any issues related to the particular partner device release, see the partner release notes.

Issue Number	Issue Description	Partner Version
		GXP2120 1.0.1.39
	No issues identified.	



#### 3 BroadWorks Configuration

This section identifies the required BroadWorks device profile for the Grandstream GXP21xx/GXV3140/GXV3175 as well as any other unique BroadWorks configuration required for interoperability with the Grandstream models listed previously.

#### 3.1 BroadWorks Device Profile Configuration

This section identifies the device profile to use when deploying the Grandstream GXP21xx/GXV3140/GXV3175 with BroadWorks.

The following table identifies the required BroadWorks device identity/profile settings for interoperability between the GXP21xx/GXV3140/GXV3175 and BroadWorks. For an explanation of the profile parameters, refer to the *BroadWorks Device Management Configuration Guide* [2].

For most of the following parameters, an "X" indicates the parameter function is supported and/or required. If the item is blank, it is not supported. For items where text is supplied, the text content maps directly to the web page for adding or modifying a device profile.

Signaling Address Type	Intelligent Proxy Addressing			
Standard Options				
Number of Ports	GXP2100: 4 GXP2110: 6 GXP2120: 4 GXP1450: 2 GXV3140: 3 GXV3175: 3			
Ringback Tone/Early Media Support	Local Ringback – No Early Media			
Authentication	Enabled			
Registration Capable	X			
Static Registration Capable				
E.164 Capable				
Trusted				
Authenticate REFER	X			
RFC 3264 Hold	X			
Video Capable	X			
Use History-Info Header	X			
Adv	vanced Options			
Route Advance				
Wireless Integration				
PBX Integration				
Add P-Called-Party-ID				

Grandstream Identity/Device Profile

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES \*2011 GRANDSTREAM



Auto Configuration Soft Client	
Requires BroadWorks Call Waiting Tone	
Advice of Charge Capable	X
Forwarding Override	
Conference Device	
Music On Hold Device	
Requires BroadWorks Digit Collection	
Requires MWI Subscription	
Support Call Center MIME Type	
Reset Event	checkSync
Trunk Mode	User
Auto Co	onfiguration Options
Web Based Configuration URL Extension	
Auto Configuration Type	2 Config File
Enable Monitoring	
CPE System File Name	cfg%BWMACADDRESS%.xml
Device File Format	not_used

## 3.2 BroadWorks Configuration Steps

No special BroadWorks configuration is required.



### 4 GXP21xx/GXP14xx/GXV31xx Configuration

Grandstream GXP21xx/GXP14xx/GXV31xx can be configured via web GUI as well as via the Configuration File through TFTP or HTTP/HTTPS.

The GXP21xx/GXP14xx/GXV31xx accepts configuration files in XML format in addition to the legacy proprietary binary format.

When Grandstream device boots up or reboots, it issues a request for a configuration file named "cfgMAC.xml", where "MAC" is the MAC address of the device, for example "cfg000b820102ab.xml". The configuration file name should be in lower case.

The following examples describe how to set the parameters using a configuration file. The GXP21xx/GXP14xx/GXV31xx should be configured to load the configuration file each time it resets or re-synchronizes. For detailed information on automated provisioning, see the GXP21xx/GXP14xx/GXV31xx User Manual [1] and the Grandstream XML Provisioning Guide [6].

The capabilities of the GXP21xx/GXP14xx/GXV31xx have been verified for use with BroadWorks based on the settings described in the following table. For more information on the meaning, purpose, and applicability of the individual configuration items see the GXP21xx/GXP14xx/GXV31xx *Configuration Tool and Template* [7].

#### **Configuration Files**

Files Provided by Partner	Level	Description
cfgMAC.xml Example: cfg000b82000000.xml	System and Subscriber	Contains configurable parameters that apply to an individual device in a deployment.
Configuration Template Example: gxp21xxgxp1450_config_1.0.1.39.txt gxv3140_config_1.0.7.3.txt gxv3175_config_1.0.1.4.txt	System and Subscriber	Contains a complete list of configurable parameters that apply to an individual device in a deployment.



## 4.1 System Level Configuration

This section describes system-wide configuration items that are generally required for each GXP21xx/GXP14xx/GXV31xx to work with BroadWorks. Subscriber-specific settings are described in the next section.

Step	Command	Purpose	
System Con	System Configuration Items		
Step 1	Set SIP Proxy/Domain. SIP Server = as.broadworks.net	Set the GXP21xx/GXP14xx/GXV31xx SIP server to the Fully Qualified Domain Name (FQDN) for the BroadWorks Application Server cluster. The domain must match the domain configured for the BroadWorks subscriber's line/port	
Step 2	Set Outbound Proxy. Outbound Proxy = sbc.broadworks.net	Set the Outbound Proxy to the Session Border Controller (SBC) if one is deployed between the GXP21xx/GXP14xx/GXV31xx and BroadWorks. If there are redundant SBCs, set it to the FQDN for the SBC cluster.	
Step 3	Enable DNS SRV lookup. DNS Mode = "SRV"	Enable DNS SRV lookups.	
Step 4	Set register mode. SIP Registration = "Yes"	Enable SIP register.	
Step 5	<b>Set SIP Timers.</b> Register Expiration = 60	The default registration period is 60 minutes.	
Step 6	Enable reliable response. Enable 100rel = "Yes"	Reliable provisional response (PRACK) should be enabled.	
Step 7	Enable negotiated DTMF type. Send DTMF = "via RTP (RFC 2833)"	Set the GXP21xx/GXP14xx/GXV31xx to enable inband or RFC 2833 negotiated DTMF.	
Step 8	Configure dialplan. Example: Dial Plan = "{ x+   *x+   *xx*x+ }"	Configure the GXP21xx/GXP14xx/GXV31xx dial plan according to the locale. The dial plan shown is the GXP21xx/GXP14xx/GXV31xx default dial plan.	
Step 9	Disable local feature code services. Enable Call Features = "No"	Disable feature access codes controlled by the device.	
Step 10	<b>Enable BroadSoft mode.</b> Special Feature = "BroadSoft"	Set the GXP21xx/GXP14xx in BroadSoft mode. Does not apply to GXV31xx.	

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES ©2011 GRANDSTREAM



#### 4.2 Subscriber Level Configuration Parameters

This section identifies the device-specific parameters, including registration and authentication. These settings must be unique across devices to be matched with the settings for a BroadWorks subscriber.

Provisioning a subscriber to register with BroadWorks allows calls to terminate to the subscriber's line. Registration requires that a unique address of record (AoR) is provisioned on BroadWorks and the phone; provisioning an AoR on BroadWorks consists of setting the line/port parameter to a unique value within the Application Server cluster.

Grandstream GXP21xx/GXP14xx/GXV31xx each supports different numbers of SIP accounts. The following example shows how to configure subscriber elements for an account.

Step	Command	Purpose
Subscriber (	Configuration Items	
Step 1	Enable each line to be used.	Enable a line of
	Account Active = "Yes" ;	GXP21xx/GXP14xx/GXV31xx in use.
Step 2	Set display name for each line.	For each line, configure the SIP Account name to be displayed on the phone.
	Example:	
	Account Name = "BroadSoft" ;	
Step 3	Set Register User ID for each line.	The register user ID must correspond with the line/port setting on BroadWorks.
	Example:	
	SIP User_ID = "2405551111" ;	
Step 4	Enable SIP Authentication for each line.	If the Authentication service is configured on BroadWorks, these parameters must be
	Example:	settings.
	Authenticate ID = "1111@as.mycompany.com" ;	
	Authenticate Password = "welcome" ;	
Step 5	Configure caller ID name for each line.	Configure the caller ID name for each line.
	Example:	
	Name = "Claire Smith" ;	

#### Subscriber BLF Configuration Items (GXP21xx only)

Step 1	Configure eventlist BLF for a line.	Configure eventlist BLF under Account Settings page.
	Example:	
	eventlist BLF URI = "BLF2405551111";	

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES <sup>®</sup>2011 GRANDSTREAM



#### Subscriber BLF Configuration Items (GXP21xx only)

Configure Multipurpose Key in Basic Settings page.	Configure a Multipurpose Key for "eventlist BLF" under Basic Settings page.
Example:	The user ID is the monitored account SIP
Key Mode = "eventlist BLF";	user ID.
Account = "Account 1";	
Jame = "Jane";	
JserID = "2405551000";	
	<pre>ionfigure Multipurpose Key in lasic Settings page. ixample: iey Mode = "eventlist BLF"; laccount = "Account 1"; Jame = "Jane"; JserID = "2405551000";</pre>



#### 4.3 Shared Call Appearance Configuration

The Shared Call Appearance (SCA) feature allows the administrator to add multiple locations to a given line. Any of the locations can be used to originate or receive calls.

When a call comes in to an idle line, all the provisioned locations for that line are alerted. The first location to answer the call is connected to the originator. If the line is already active in a call, only the active location is alerted.

A subscriber can originate calls from any of the configured locations. All other locations are unable to originate calls until all calls are released.

It is recommended that the phone number plus an index (<phoneNumber>\_<index>) is used when provisioning the unique address of record (AoR) for each shared line. For example: 2405551111\_2. If a phone number does not exist, the MAC address plus an index could be used (<macAddress>\_<index>).



Figure 1 Shared Call Appearance Configuration

*Figure 1 Shared Call Appearance Configuration* shows that Bob and Joe each have two lines and that Bob shares a line with Joe and Joe shares a line with Bob. The figure also shows the applicable Subscriber Profile and Shared Call Appearance Configuration data for subscribers Bob and Joe.

When Bob (2405551111) is called, Bob's first line and Joe's second line will ring. When Joe (2405552222) is called, Joe's first line and Bob's second line will ring.

The following steps show how to configure both phones for this Shared Call Appearance configuration.

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES \*2011 GRANDSTREAM



#### 4.3.1 Bob's Phone Configuration

The following steps are used to configure line 1 for Bob's phone. This line rings when Bob is called, so it has Bob's authentication information.

Step	Command	Purpose
Step 1	Configure Line Key 1 in Basic Settings page as Shared. Line Key 1 Key Mode = "Shared Line";	Configure the line as "shared" (as opposed to "private").
Step 2	Set Register User ID for Account1. Example: SIP User_ID = "2405551111_1";	The register user ID must correspond with the line/port setting on BroadWorks.
Step 3	<pre>Enable SIP Authentication for Account1. Example: Authenticate ID = "bobsmith" ; Authenticate Password = "bobs" ;</pre>	If the Authentication service is configured on BroadWorks, these parameters must be configured to match the BroadWorks settings. This line rings when Bob is called, so it has Bob's authentication information.
Step 4	Configure display name for Account1. Example: Account Name = "Bob Smith" ;	Configure the name to be displayed on the device for this line.

The following steps are used to configure line 2 for Bob's phone. This line rings when Joe is called, so it has Joe's authentication information.

Step	Command	Purpose
Step 1	Configure Line Key 2 in Basic Settings page as Shared. Line Key 2 Key Mode = "Shared Line" ;	Configure the line as "shared" (as opposed to "private").
Step 2	Set Register User ID for Account2. Example: SIP User_ID = "2405552222_2" ;	The register user ID must correspond with the line/port setting on BroadWorks.
Step 3	<pre>Enable SIP Authentication for Account2. Example: Authenticate ID = "joebrown" ; Authenticate Password = "joeb" ;</pre>	If the Authentication service is configured on BroadWorks, these parameters must be configured to match the BroadWorks settings.
	Autorene rubbword - joeb /	called, so it has Joe's authentication information.
Step 4	Configure display name for Account2. Example: Account Name = "Joe Brown" ;	Configure the name to be displayed on the device for this line.



#### 4.3.2 Joe's Phone Configuration

The following steps are used to configure line 1 for Joe's phone. This line rings when Joe is called, so it has Joe's authentication information.

Step	Command	Purpose
Step 1	Configure Line Key 1 in Basic Settings page as Shared. Line Key 1 Key Mode = "Shared Line";	Configure the line as "shared" (as opposed to "private").
Step 2	Set Register User ID for Account1. Example: SIP User ID = "2405552222_1" ;	The register user ID must correspond with the line/port setting on BroadWorks.
Step 3	<pre>Enable SIP Authentication for Account1. Example: Authenticate ID = "joebrown" ; Authenticate Password = "joeb" ;</pre>	If the Authentication service is configured on BroadWorks, these parameters must be configured to match the BroadWorks settings. This line rings when Joe is called, so it has Joe's authentication information.
Step 4	Configure display name for Account1. Example: Account Name = "Joe Brown" ;	Configure the name to be displayed on the device for this line.

The following steps are used to configure line 2 for Joe's phone. This line rings when Bob is called, so it has Bob's authentication information.

Step	Command	Purpose
Step 1	Configure Line Key 2 in Basic Settings page as Shared. Line Key 2 Key Mode = "Shared Line" ;	Configure the line as "shared" (as opposed to "private").
Step 2	<pre>Set Register User ID for Account2. Example: SIP User ID = "2405551111_2" ;</pre>	The register user ID must correspond with the line/port setting on BroadWorks.
Step 3	<pre>Enable SIP Authentication for Account2. Example: Authenticate ID = "bobsmith" ; Authenticate Password = "bobs" ;</pre>	If the Authentication service is configured on BroadWorks, these parameters must be configured to match the BroadWorks settings. This line rings when Bob is called, so it has Bob's authentication information.
Step 4	Configure display name for Account2. Example: Account Name = "Bob Smith" ;	Configure the name to be displayed on the device for this line.



#### 5 Device Management

The BroadWorks Device Management feature provides the capability to automate generation of device configuration files. This section identifies the device management capabilities supported by the Grandstream GXP21xx/GXP14xx/GXV31xx and the configuration steps required. For Device Management configuration details not covered here, refer to the *BroadWorks Device Management Configuration Guide* [2].

#### 5.1 Device Management Capabilities Supported

The Grandstream GXP21xx/GXP14xx/GXV31xx has completed Device Management interoperability testing with BroadWorks using the *BroadWorks Device Management Interoperability Test Plan* [3]. The results are summarized in the following table.

The BroadWorks test plan is composed of packages, each covering distinct interoperability areas. Each package is composed of one or more test items which in turn are composed of one or more test cases. The test plan exercises the Device Management interface between the device and BroadWorks with the intent to ensure interoperability.

The *Supported* column in the following table identifies the Grandstream GXP21xx/GXP14xx/GXV31xx's support for each of the items covered in the test plan packages, with the following designations:

- Yes Test item is supported.
- No Test item is not supported.
- NA Test item is not applicable.
- NT Test item was not tested.

Caveats or clarifications are identified in the Comments column.

Note that *DUT* in the following table refers to the *Device Under Test,* which in this case is the Grandstream GXP21xx/GXP14xx/GXV31xx.

Test Plan Package	Test Plan Package Items	Supported	Comments
HTTP File Download	HTTP Download Using XSP IP Address	Yes	
	HTTP Download Using XSP FQDN	Yes	
	HTTP Download Using XSP Cluster FQDN	Yes	
	HTTP Download With Double Slash	Yes	
HTTPS File Download	HTTPS Download Using XSP IP Address	Yes	
	HTTPS Download Using XSP FQDN	Yes	
	HTTPS Download Using XSP Cluster FQDN	Yes	

#### BroadWorks Device Management Interoperability Test Plan Support Table



BroadWorks Device Management Interoperability Test Plan Support Table			
Test Plan Package	Test Plan Package Items	Supported	Comments
File Inspection	Inspect System Config File	NA	Config files cannot be retrieved from phone.
	Inspect Device-Specific Config File	NA	
	Inspect Other Config Files	NA	
	Inspect Static Files	NA	
Device Inspection	Inspect SIP Settings	Yes	
	Inspect Line Settings	Yes	
	Inspect Service Settings	Yes	
HTTP File Upload	HTTP Upload Using XSP IP Address	No	
	HTTP Upload Using XSP FQDN	No	
	HTTP Upload Using XSP Cluster FQDN	No	
Call Processing	Register with Authentication	Yes	
Sanity lests	Call Origination	Yes	
	Call Termination	Yes	
	Remote Restart	Yes	
	Shared Line Origination	Yes	GXP Models only
	Shared Line Termination	Yes	GXP Models only
	Shared Line Status	Yes	GXP Models only
	Busy Lamp Field	Yes	GXP Models only

#### 5.2 **Device Management Configuration**

This section identifies the steps required to enable the Grandstream GXP21xx/GXP14xx/GXV31xx for device management. For Device Management configuration details not covered here, refer to the BroadWorks Device Management Configuration Guide [2].

#### 5.2.1 **Configure BroadWorks Tags**

The Grandstream GXP21xx/GXP14xx/GXV31xx makes use of dynamic tags which may be configured by a BroadWorks administrator as either system default or device type specific tags. This section identifies the required tags.



#### 5.2.1.1 Create System Default Tags

Browse to System  $\rightarrow$  Resources  $\rightarrow$  Device Management Tag Sets and select the System Default tag set. Add the system default tags in the following table if they do not already exist.

Tag Name	Valid Settings	Description
%SBC_ADDRESS%	IP address/FQDN	SBC SIP address

Example System Default Tag settings:

<u>System</u>	Welcome Default Administrator [Loqout]				
Options: Profile Resources Services	Device I Display all the the set.	Management Ta device management tags d	ag Sets M efined in the tag s	<b>odify</b> et. Tags can be added to the	set or deleted from
Communication Barring	ОК	Apply Add	Cancel		
<u>Utilities</u>	Tag Set:	System Default			
	Delete	Tag Name 🔺		Tag Value	Edit
		%APPLICATION_DOMAIN	%	as.iop1.broadworks.net	<u>Edit</u>
		%DNS_SERVER_1%		199.19.193.12	<u>Edit</u>
		%DNS_SERVER_2%		199.19.193.39	<u>Edit</u>
		%DNS_SERVER%		199.19.193.12	<u>Edit</u>
		%SBC_ADDRESS%		sbc1.iop1.broadworks.net	<u>Edit</u>
		%SBC_PORT%		5060	Edit
		%SNTP_SERVER_1%		time-a.nist.gov	Edit
		%SNTP_SERVER_2%		time-b.nist.gov	Edit
		%SNTP_SERVER%		time-b.nist.gov	Edit
		%USE_SBC_BOOLEAN%		1	Edit
			[Page 1 of 1	]	
	Tag Nam	e 💌 🛛 Starts With 💌			Find Find All
	ОК	Apply Add	Cancel		

Figure 2 System Default Tag Settings



#### 5.2.1.2 Create Device Type Specific Tags

Browse to System  $\rightarrow$  Resources  $\rightarrow$  Device Management Tag Sets and select Add to add a new tag set. Configure the tag set name using the device name Grandstream GXP GXV Tags. Add the device type specific tags in the following table to the device tag set.

Note that the Grandstream GXP21xx/GXP14xx/GXV31xx does not currently require device type specific tags, but it is important to create the tag set as a placeholder to enable use of tags in the future.

#### 5.2.2 Configure BroadWorks Device Profile

There are two BroadWorks device profile configuration methods described: import and manual. It is necessary to perform only one of the BroadWorks configuration methods. The import method is quick and easy. The manual method walks the administrator through each step.

#### 5.2.2.1 Configuration Method 1: Import

This section identifies the steps necessary to make use of the Device Management import feature to configure BroadWorks to add the Grandstream GXP21xx/GXP14xx/GXV31xx models as Device Management-enabled device types.

The import method is available in BroadWorks Release 17.0 and later. For previous releases, use the manual configuration method described in the next section.

Download the Grandstream GXP21xx-GXP14xx-GXV31xx CPE kit from BroadSoft Xchange at <u>xchange.broadsoft.com</u>. Extract the DTAF files from the CPE kit. These are the import files. Repeat the following steps for each model you wish to import.

Log in to BroadWorks as an administrator. Browse to System  $\rightarrow$  Resources  $\rightarrow$  Identity/Device Profile Types and select Import. Select Browse to find the extracted DTAF file for the model and select OK to start the import.

After the import finishes, the following post-import configuration steps must be completed.

Browse to System  $\rightarrow$  Resources  $\rightarrow$  Identity/Device Profile Types and perform a search to find the imported Grandstream device profile type, (for example, Grandstream GXV3175). Browse to the Profile page and change the Device Management Device Access FQDN to your XSP or XSP cluster address.



#### Example:

Device Management			
Device Type URL: http://xsp1.iop1.broadworks.net:80/dms/Grandstream_GXV3175/			
🔿 No Tags			
Device Configuration Tags: 🔘 Use Default System Tag Set Only			
💿 Use Default System Tag Set and Tag Set: 🛛 Grandstream GXP GXV Tags 🛛 💌			
Allow Identity/Device Profiles to Configure Custom Tags			
Allow Groups to Configure Custom Tags			
Send Email Notification to User upon Device Reset Failure			
Device Access Protocol: http 👻			
Device Access FQDN: xsp1.iop1.broadworks.net			
Device Access Port: 80			
Device Access Context Name: dms			
Device Access URI: Grandstream_GXV3175/			
Default Device Language:			
Default Device Encoding:			
Authentication Mode: 🔲 MAC-Based 🔲 User Name and Password			
Device Access Username:			
Device Access Password:			
Re-type Device Access Password:			
MAC Address In: 💿 HTTP Request URI			
O HTTP Header with Following Format:			
Device Access HTTP Authentication: 💿 Basic 🔿 Digest			

Figure 3 Configuration Method 1: Import

Firmware files must be obtained from Grandstream. The firmware files are defined for the device profile type but the binaries are not included in the import. Complete the steps in section 5.2.2.2.2 Static Files to upload the firmware.

#### 5.2.2.2 Configuration Method 2: Manual

This section identifies the manual steps necessary to configure BroadWorks to add the Grandstream GXP21xx/GXP14xx/GXV31xx models as Device Management-enabled device types.

The manual method must be used for BroadWorks releases prior to Release 17.0. It is an optional method in Release 17.0 and later.

#### 5.2.2.2.1 Modify Device Profile Type

This section identifies the BroadWorks device profile type settings relevant to Device Management for the Grandstream GXP21xx/GXP14xx/GXV31xx.

Browse to System  $\rightarrow$  Resources  $\rightarrow$  Identity/Device Profile Types and perform a search to find the Grandstream device profile types created in section 3.1 or add the device profile types for each model using the settings from section 3.1.



The *Standard Options* and *Advanced Options* should already be configured as specified in section 3.1. This section identifies the required settings for *Auto Configuration Options* and *Device Management*.

#### 5.2.2.2.1.1 Configure Auto Configuration Options

Modify the device profile type *Auto Configuration Options* as directed in the following table. Note that these are common settings that apply to all devices enabled for Device Management.

Parameter	Value	Description / Notes
Auto Configuration Type	2 Config File	This setting activates the Device Management configuration items. The <i>2 Config File</i> button has no relevance to Device Management, but only activates the setting field.
CPE System File Name	not_used	This field is not used by Device Management and should be set to "not_used".
Device File Format	not_used	This field is not used by Device Management and should be set to "not_used".



Example Auto Configuration Options settings:

Г	-Auto Configuration Options		
	Web Based Configuration URL Extension:		
	Auto Configuration Type:	💿 2 Config File 🔿 3 Config File 🔿 N	Vot Supported
		Enable Monitoring	
	CPE System File Name:	not_used	
	Device File Format:	not_used	
_			



#### 5.2.2.2.1.2 Configure Device Management Options

Modify the device profile type *Device Management Options* as directed in the table below. Note that these are common settings that apply to all devices enabled for Device Management.

Parameters not identified in the following table can normally be left as defaults.

Parameter	Value	Description/Notes
Device Configuration Tags	Use Default System Tag Set and Tag Set Select the device tag set created in section 5.2.1.2.	
Allow Identity/Device Profiles to Configure Custom Tags	checked	Optional
Allow Groups to Configure Custom Tags	checked	Optional
Device Access Protocol	http	
Device Access FQDN	<broadworks-xsp-cluster- Address&gt; Example: xsp.iop1.broadworks.net</broadworks-xsp-cluster- 	Set to the XSP cluster FQDN if using an XSP farm. Otherwise, set to the individual XSP FQDN or IP address.
Device Access Port	<broadworks-xsp-port> Example: 80</broadworks-xsp-port>	Should be set to 80.
Device Access Context Name	dms	This does not need to be defined. BroadWorks defaults to the system- defined value.
Device Access URI	<device-name> Example: Grandstream_GXV3175</device-name>	This defines the directory the XSP uses to access the configuration files.



#### Example Device Management Options settings:

Device Management	
Device Type URL: http://xs	p1.iop1.broadworks.net:80/dms/Grandstream_GXV3175/
○ No	Tags
Device Configuration Tags: 🔘 Use	e Default System Tag Set Only
💽 Use	e Default System Tag Set and Tag Set: 🛛 Grandstream GXP GXV Tags 🛛 🚽
🗹 Allow Id	lentity/Device Profiles to Configure Custom Tags
🗹 Allow G	roups to Configure Custom Tags
Send E	mail Notification to User upon Device Reset Failure
Device Access Protocol: http	<b>v</b>
Device Access FQDN: xsp1.ic	op1.broadworks.net
Device Access Port: 80	
Device Access Context Name: dms	
Device Access URI: Grand	istream_GXV3175/
Default Device Language:	
Default Device Encoding:	
Authentication Mode: 📃 MAC-Based	d 🔲 User Name and Password
Device Access Username:	
Device Access Password:	
Re-type Device Access Password:	
MAC Address In:	HTTP Request URI
	O HTTP Header with Following Format:
Device Access HTTP Authentication:	● Basic ○ Digest

Figure 5 Device Management Options Settings

#### 5.2.2.2.2 Define Device Profile Type Files

This section describes the BroadWorks Device Management configuration necessary to identify the config files and other files that the Grandstream GXP21xx/GXP14xx/GXV31xx downloads.

In order to define the files, configuration templates, firmware and other files the Grandstream phones use must be uploaded to BroadWorks. Download the Grandstream GXP21xx-GXP14xx-GXV31xx CPE kit from BroadSoft Xchange at <u>xchange.broadsoft.com</u>. Extract the MAC config files from the CPE kit. Obtain the firmware files directly from Grandstream.

Browse to System  $\rightarrow$  Resources  $\rightarrow$  Identity/Device Profile Types  $\rightarrow$  Files and Authentication to add the files.

#### 5.2.2.2.2.1 Device-Specific File

Each Grandstream phone downloads a device-specific file based on the MAC address using the filename format below:

#### cfg%BWMACADDRESS%.xml

Add a BroadWorks device profile type file to each Grandstream model device profile for the device specific file, using the settings described in the table below.



Parameter	Value	Description/Notes
Device Access File Format	cfg%BWMACADDRESS%.xml	This is the filename format the phone uses to request the file.
Repository File Format	cfg%BWDEVICEID%.xml	This is the filename format as stored on the Device Management repository.
File Category	Dynamic Per-Type	Only one system file is generated for the profile type.
File Customization	Administrator and User	This identifies who can customize the system file template.
Assign File	Custom	
Authentication Mode	User Name and Password	The phone-specific file is authenticated with user name and password.
Device Access HTTP Authentication	Digest	

#### Parameters not identified in the following table can normally be left as defaults.

After defining the device-specific file type, upload the corresponding device-specific MAC file template downloaded from BroadSoft Xchange. Use the *Browse* button on the file definition screen. Be sure to select *Apply* after uploading the file.



#### Example Device-Specific File settings:

ОК	Apply Delete Cancel
Devic	ce Access File Format: cfg%BWMACADDRESS%.xml
R	Repository File Format: cfg%BWDEVICEID%.xml
	Access File: http://xsp1.iop1.broadworks.net:80/dms/Grandstream_GXP1450/cfg%25BWMACADDRESS%25.xml
	Repository File:
	Template File: Download
	File Category: 🔿 Static 🔿 Dynamic Per-Type 💿 Dynamic Per-Device
	File Customization: Administrator and User 💌
Assig	gn File
(	O Manual
(	⊙ Custom
	Upload File: Browse
	Currently using configuration /var/broadworks/lpDeviceConfig/type/Grandstream_GXP1450 file: /cfg%BWMACADDRESS%.xml.template
	xml version="1.0" encoding="UTF-8" ?
1	GXP21XX/GXP14XX BroadSoft XML Provisioning Configuration</td
<	<pre>cmplate/ <gs provision="" version="1"></gs></pre>
	<pre><config version="1"></config></pre>
	Account 1
	Account Active (In Use). 0 - no, 1 - yes
	<pz 1="" 1214="" pz=""></pz>
	<p270>A+8 BWDN-1+</p270>
	SIP User ID
— File A	Authentication
Authe	entication Mode: 🔲 MAC-Based 🔽 User Name and Password
MAC	Address In: O HTTP Request URI
	O HTTP Header with Following Format.
Devid	ce Access HTTP Authentication: O Basic O Digest

Figure 6 Device-Specific File Settings

#### 5.2.2.2.2.2 Static Files

Static files are files such as firmware and media files that are not configurable and/or do not make use of the dynamic BroadWorks Device Management tags.

The Grandstream GXP21xx/GXP14xx/GXV31xx requires the following static files:

- Grandstream GXP1450
  - gxp1450base.bin
  - gxp1450boot.bin
  - gxp1450core.bin
  - gxp1450prog.bin
- Grandstream GXP2100
  - gxp2100aux.bin
  - gxp2100base.bin
  - gxp2100boot.bin

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES ©2011 GRANDSTREAM



gxp2100core.bin gxp2100prog.bin Grandstream GXP2110 gxp2110aux.bin gxp2110base.bin gxp2110boot.bin gxp2110core.bin gxp2110prog.bin Grandstream GXP2120 gxp2120aux.bin gxp2120base.bin gxp2120boot.bin gxp2120core.bin gxp2120prog.bin Grandstream GXV3140 gxv3140base.bin gxv3140boot.bin gxv3140core.bin gxv3140prog.bin gxv3140guia.bin gxv3140guib.bin gxv3140rcvr.bin Grandstream GXV3175 gxv3170base.bin gxv3170boot.bin gxv3170core.bin gxv3170prog.bin gxv3170guia.bin gxv3170guib.bin gxv3170rcvr.bin gxv3170supp.bin

Add a BroadWorks device profile type file to each Grandstream model device profile for each of the static files, using the settings described in the following table.



Parameter	Value	Description/Notes
Device Access File Format	<file-name> Examples: gxv3170base.bin gxv3170boot.bin</file-name>	This is the filename the phone uses to request the file.
Repository File Format	<file-name> Examples: gxv3170base.bin gxv3170boot.bin</file-name>	This is the filename as stored on the Device Management repository. Use the same name as the actual file name.
File Category	Static	This is a static file. There are no dynamic tags in the file.
File Customization	Disallow	This file must not be modified.
Assign File	Custom	
Authentication Mode	Not set	The static files are not authenticated so do not select either of the options.

Parameters not identified in the following table can normally be left as defaults.

After defining the static file types, upload the corresponding static files. Firmware must be obtained from Grandstream. Use the *Browse* button on the file definition screen. Be sure to select *Apply* after uploading the file.



OK Apply Delete Cancel
Device Access File Format: gw3170base.bin Repository File Format: gw3170base.bin Access File: <u>http://xsp1.iop1.broadworks.net:80/dms/Grandstream_GXV3175/gw3170base.bin</u> Repository File: Template File: File Category: Ostatic Opynamic Per-Type Opynamic Per-Device File Customization: Disallow
- Assign File
Manual     O Custom     Upload File:     Browse
File Authentication         Authentication Mode:       MAC-Based         User Name and Password         MAC Address In:       Image: HTTP Request URI         Image: HTTP Header with Following Format:         Device Access HTTP Authentication:       Image: Basic         Digest

Example Static File settings:

Figure 7 Static File Settings

#### 5.2.3 Create Device Profile Instance

This section describes how to create a BroadWorks device profile instance for an individual Grandstream phone. Device profile instances are normally created at the BroadWorks Group level and assigned to users.

Browse to the BroadWorks  $\langle group \rangle \rightarrow Resources \rightarrow Identity/Device Profiles and select Add to add a new Grandstream device profile. Select the specific Grandstream model to be used. Define the device profile instance using the settings described in the following table.$ 

Parameters not identified in the following table can normally be left as defaults.

Parameter	Value	Description/Notes
Identity/Device Profile Name	<device-profile-name> Example: Grandstream GXV3175 - 01</device-profile-name>	The device profile name is a unique identifier for the device profile instance.

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES

©2011 GRANDSTREAM



Parameter	Value	Description/Notes
Identity/Device Profile Type	<grandstream-device-profile-type> Example: Grandstream GXV3175</grandstream-device-profile-type>	Select from the dropdown one of the Grandstream device profile types created in the previous sections.
Authentication	Use Custom Credentials	Use unique login and password for each phone.
Device Access User Name	<phone-login-name> Example: bsmith</phone-login-name>	The phone login user naming convention must be determined by the service provider.
Device Access Password	<pre><phone-login-password> Example: bsmith456</phone-login-password></pre>	

Example Identity/Device Profile Add settings:

Profile Configure	Users	Files	Custom Tags
Identity/Device Profile Name:	Grandstream GXV3175 -1		
Identity/Device Profile Type:	Grandstream GXV3175		
Device Type URL:	http://xsp1.iop1.broadwork	s.net:80/dms/Grand	dstream_GXV3175/
Protocol:	SIP 2.0 💌		
Host Name/IP Address:		P	ort:
Transport:	Unspecified 💌		
MAC Address:			
Serial Number:			
Description:			
Outbound Proxy Server:			
STUN Server:			
Physical Location:			
Lines/Ports:	3		
Assigned Lines/Ports:	D		
Unassigned Lines/Ports:	3		
Authentication			
OUse Identity/Device Profile	Type Credentials		
<ul> <li>Use Custom Credentials</li> </ul>			
* Device Access User	Name: bsmith1		
* Device Access Pas	sword:		
* Re-type Device Access Pas	sword:		



#### 5.2.4 Configure Grandstream GXP21xx/GXP14xx/GXV31xx

This section describes the steps necessary to configure the Grandstream phone for integrating with BroadWorks Device Management.

For auto-provisioning of mass deployments, Grandstream provides a HTTP/S redirection service to service providers. Out of the box, all Grandstream phones are pre-configured so

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES <sup>®</sup>2011 GRANDSTREAM



that when a unit is powered up, it automatically contacts the Grandstream provisioning server. The Grandstream provisioning server then redirects the unit to the appropriate BroadWorks XSP server. The unit reboots and sends further HTTP/S provisioning requests to the BroadWorks XSP server.

The phone can also be manually configured with the BroadWorks XSP address if the Grandstream redirection service is not being used. This is described in the following sections.

#### 5.2.4.1 GXP21xx/GXP14xx Models Manual Configuration

Log into the phone's web UI via <u>http://phone\_IP\_address</u>. The default login is admin/admin. Browse to the *Settings*  $\rightarrow$  *Advanced Settings* page. Set the following:

- HTTP/HTTPS User Name: BroadWorks Device Access User Name Example: bsmith
- HTTP/HTTPS Password: BroadWorks Device Access Password Example: 123456
- Upgrade Via: HTTP (or HTTPS)
- Firmware Server Path: Device Management server (XSP) device address URL Example: xsp1.broadworks.net:80/dms/Grandstream\_GXV3175/
- Config Server Path: Device Management server (XSP) device address URL Example: xsp1.broadworks.net:80/dms/Grandstream\_GXV3175/

Click on "Update", then "Reboot".

Example Advanced settings:

HTTP/HTTPS User Name:	admin
HTTP/HTTPS Password:	
	(purposely not displayed for security protection)
Upgrade Via:	© TFTP ◙ HTTP ◎ HTTPS
Firmware Server Path:	xsp1.iop1.broadworks.net
Config Server Path:	xsp1.iop1.broadworks.net

Figure 9 GXP21xx/GXP14xx Advanced Settings

#### 5.2.4.2 GXV31xx Models Manual Configuration

Log into the phone's web UI via <u>http://phone\_IP\_address</u>. The default login is admin/admin. Browse to the *Maintenance*  $\rightarrow$  *Upgrade* page. Set the following:

 HTTP/HTTPS User Name: BroadWorks Device Access User Name Example: bsmith

GRANDSTREAM GXP21XX/GXV3140/GXV3175 SERIES PHONES \*2011 GRANDSTREAM



- HTTP/HTTPS Password: BroadWorks Device Access Password Example: 123456
- Upgrade Via: HTTP (or HTTPS)
- Firmware Server Path: Device Management server (XSP) device address URL
   Example: xsp1.broadworks.net:80/dms/Grandstream\_GXV3175/
- Config Server Path: Device Management server (XSP) device address URL Example: xsp1.broadworks.net:80/dms/Grandstream\_GXV3175/

Click on "Save", then "Reboot".

Example Upgrade settings:

* HTTP/HTTPS User Name :	admin	
* HTTP/HTTPS Password :	•••••	
* Upgrade Via :	HTTP	
Firmware Server Path :	xsp1.iop1.broadworks.net:80/dms/	
Config Server Path :	xsp1.iop1.broadworks.net:80/dms/	

Figure 10 GXV31xx Upgrade Settings



#### Appendix A: Sample GXP21xx/GXP14xx/GXV31xx Configuration Files

**NOTE**: The following samples are examples and should be used as a reference only. DO NOT CUT AND PASTE THESE EXAMPLES TO GENERATE YOUR CONFIGURATION FILES. Use the configuration files obtained from Grandstream with the specific release to generate your configuration files.

#### GXV21xx/GXP14xx

Phone-Specific File: cfg%BWMACADDRESS%.xml

NOTE: This is an example file and should be used for reference only.

```
<?xml version="1.0" encoding="UTF-8" ?>
<!-- GXP21XX/GXP14XX BroadSoft XML Provisioning Configuration Template -->
<gs_provision version="1">
 <config version="1">
   <!-- Account 1 -->
   <!-- Account Active (In Use). 0 - no, 1 - yes -->
   <P271>1</P271>
   <!-- Account Name. Cannot be empty. -->
   <P270>A%BWDN-1%</P270>
   <!-- SIP User ID -->
   <P35>%BWLINEPORT-1%</P35>
   <!-- Authenticate ID -->
   <P36>%BWAUTHUSER-1%</P36>
   <!-- Authenticate password -->
   <P34>%BWAUTHPASSWORD-1%</P34>
   <!-- Display Name (John Doe) -->
   <P3>%BWCLID-1%</P3>
   <!-- SIP Server -->
   <P47>%BWHOST-1%</P47>
   <!-- Outbound Proxy -->
    <P48>%SBC_ADDRESS%</P48>
   <!-- DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV. -->
   <P103>1</P103>
   <!-- SIP Registration. 0 - no, 1 - yes -->
   <P31>1</P31>
   <!-- Register Expiration (in minutes. default 1 hour, max 45 days) -->
   <P32>60</P32>
   <!-- Send DTMF. 0 - no, 1 - yes -->
   <!-- In Audio -->
   <P2301>0</P2301>
   <!-- RFC 2833 -->
   <P2302>1</P2302>
   <!-- SIP INFO -->
   <P2303>0</P2303>
   <!-- Dial Plan -->
   <P290>{ x+ | *x+ | *xx*x+ }</P290>
   <!-- Enable 100rel. 0 - no, 1 - yes -->
    <P272>1</P272>
    <!-- Enable Call Features. 0 - no, 1 - yes -->
    <P191>0</P191>
```



```
<!-- eventlist BLF URI -->
<P134>%BWBLF-USER-1%</P134>
<!-- Special Feature. 102 - BroadSoft -->
<P198>102</P198>
<!-- Account 2 -->
<!-- Account Active (In Use). 0 - no, 1 - yes -->
<P401>1</P401>
<!-- Account Name. Cannot be empty. -->
<P417>A%BWDN-2%</P417>
<!-- SIP User ID -->
<P404>%BWLINEPORT-2%</P404>
<!-- Authenticate ID -->
<P405>%BWAUTHUSER-2%</P405>
<!-- Authenticate password -->
<P406>%BWAUTHPASSWORD-2%</P406>
<!-- Display Name (John Doe) -->
<P407>%BWCLID-2%</P407>
<!-- SIP Server -->
<P402>%BWHOST-2%</P402>
<!-- Outbound Proxy -->
<P403>%SBC_ADDRESS%</P403>
<!-- DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV. -->
<P408>1</P408>
<!-- SIP Registration. 0 - no, 1 - yes -->
<P410>1</P410>
<!-- Register Expiration (in minutes. default 1 hour, max 45 days) -->
<P412>60</P412>
<!-- Send DTMF. 0 - no, 1 - yes -->
<!-- In Audio -->
<P2401>0</P2401>
<!-- RFC 2833 -->
<P2402>1</P2402>
<!-- SIP INFO -->
<P2403>0</P2403>
<!-- Dial Plan -->
<P459>{ x+ | *x+ | *xx*x+ }</P459>
<!-- Enable 100rel. 0 - no, 1 - yes -->
<P435>1</P435>
<!-- Enable Call Features. 0 - no, 1 - yes -->
<P420>0</P420>
<!-- eventlist BLF URI -->
<P444>%BWBLF-USER-2%</P444>
<!-- Special Feature. 102 - BroadSoft -->
<P424>102</P424>
<!-- Account 3 -->
<!-- Account Active (In Use). 0 - no, 1 - yes -->
<P501>1</P501>
<!-- Account Name. Cannot be empty. -->
<P517>A%BWDN-3%</P517>
<!-- SIP User ID -->
<P504>%BWLINEPORT-3%</P504>
<!-- Authenticate ID -->
<P505>%BWAUTHUSER-3%</P505>
<!-- Authenticate password -->
<P506>%BWAUTHPASSWORD-3%</P506>
<!-- Display Name (John Doe) -->
<P507>%BWCLID-3%</P507>
<!-- SIP Server -->
<P502>%BWHOST-3%</P502>
```



```
<!-- Outbound Proxy -->
<P503>%SBC_ADDRESS%</P503>
<!-- DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV. -->
<P508>1</P508>
<!-- SIP Registration. 0 - no, 1 - yes -->
<P510>1</P510>
<!-- Register Expiration (in minutes. default 1 hour, max 45 days) -->
<P512>60</P512>
<!-- Send DTMF. 0 - no, 1 - yes -->
<!-- In Audio -->
<P2501>0</P2501>
<!-- RFC 2833 -->
<P2502>1</P2502>
<!-- SIP INFO -->
<P2503>0</P2503>
<!-- Dial Plan -->
<P559>{ x+ | *x+ | *xx*x+ }</P559>
<!-- Enable 100rel. 0 - no, 1 - yes -->
<P535>1</P535>
<!-- Enable Call Features. 0 - no, 1 - yes -->
<P520>0</P520>
<!-- eventlist BLF URI -->
<P544>%BWBLF-USER-3%</P544>
<!-- Special Feature. 102 - BroadSoft -->
<P524>102</P524>
<!-- Account 4 -->
<!-- Account Active (In Use). 0 - no, 1 - yes -->
<P601>1</P601>
<!-- Account Name. Cannot be empty. -->
<P617>A%BWDN-4%</P617>
<!-- SIP User ID -->
<P604>%BWLINEPORT-4%</P604>
<!-- Authenticate ID -->
<P605>%BWAUTHUSER-4%</P605>
<!-- Authenticate password -->
<P606>%BWAUTHPASSWORD-4%</P606>
<!-- Display Name (John Doe) -->
<P607>%BWCLID-4%</P607>
<!-- SIP Server -->
<P602>%BWHOST-4%</P602>
<!-- Outbound Proxy -->
<P603>%SBC_ADDRESS%</P603>
<!-- DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV. -->
<P608>1</P608>
<!-- SIP Registration. 0 - no, 1 - yes -->
<P610>1</P610>
<!-- Register Expiration (in minutes. default 1 hour, max 45 days) -->
<P612>60</P612>
<!-- Send DTMF. 0 - no, 1 - yes -->
<!-- In Audio -->
<P2601>0</P2601>
<!-- RFC 2833 -->
<P2602>1</P2602>
<!-- SIP INFO -->
<P2603>0</P2603>
<!-- Dial Plan -->
<P659>{ x+ | *x+ | *xx*x+ }</P659>
<!-- Enable 100rel. 0 - no, 1 - yes -->
<P635>1</P635>
<!-- Enable Call Features. 0 - no, 1 - yes -->
```

©2011 GRANDSTREAM



```
<P620>0</P620>
<!-- eventlist BLF URI -->
<P644>%BWBLF-USER-4%</P644>
<!-- Special Feature. 102 - BroadSoft -->
<P624>102</P624>
<!-- Account 5 -->
<!-- Account Active (In Use). 0 - no, 1 - yes -->
<P1701>1</P1701>
<!-- Account Name. Cannot be empty. -->
<P1717>A%BWDN-5%</P1717>
<!-- SIP User ID -->
<P1704>%BWLINEPORT-5%</P1704>
<!-- Authenticate ID -->
<P1705>%BWAUTHUSER-5%</P1705>
<!-- Authenticate password -->
<P1706>%BWAUTHPASSWORD-5%</P1706>
<!-- Display Name (John Doe) -->
<P1707>%BWCLID-5%</P1707>
<!-- SIP Server -->
<P1702>%BWHOST-5%</P1702>
<!-- Outbound Proxy -->
<P1703>%SBC_ADDRESS%</P1703>
<!-- DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV. -->
<P1708>1</P1708>
<!-- SIP Registration. 0 - no, 1 - yes -->
<P1710>1</P1710>
<!-- Register Expiration (in minutes. default 1 hour, max 45 days) -->
<P1712>60</P1712>
<!-- Send DTMF. 0 - no, 1 - yes -->
<!-- In Audio -->
<P2701>0</P2701>
<!-- RFC 2833 -->
<P2702>1</P2702>
<!-- SIP INFO -->
<P2703>0</P2703>
<!-- Dial Plan -->
<P1759>{ x+ | *x+ | *xx*x+ }</P1759>
<!-- Enable 100rel. 0 - no, 1 - yes -->
<P1735>1</P1735>
<!-- Enable Call Features. 0 - no, 1 - yes -->
<P1720>0</P1720>
<!-- eventlist BLF URI -->
<P1744>%BWBLF-USER-5%</P1744>
<!-- Special Feature. 102 - BroadSoft -->
<P1724>102</P1724>
<!-- Account 6 -->
<!-- Account Active (In Use). 0 - no, 1 - yes -->
<P1801>1</P1801>
<!-- Account Name. Cannot be empty. -->
<P1817>A%BWDN-6%</P1817>
<!-- SIP User ID -->
<P1804>%BWLINEPORT-6%</P1804>
<!-- Authenticate ID -->
<P1805>%BWAUTHUSER-6%</P1805>
<!-- Authenticate password -->
<P1806>%BWAUTHPASSWORD-6%</P1806>
<!-- Display Name (John Doe) -->
<P1807>%BWCLID-6%</P1807>
<!-- SIP Server -->
```



```
<P1802>%BWHOST-6%</P1802>
   <!-- Outbound Proxy -->
   <P1803>%SBC_ADDRESS%</P1803>
   <!-- DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV. -->
   <P1808>1</P1808>
   <!-- SIP Registration. 0 - no, 1 - yes -->
   <P1810>1</P1810>
   <!-- Register Expiration (in minutes. default 1 hour, max 45 days) -->
   <P1812>60</P1812>
   <!-- Send DTMF. 0 - no, 1 - yes -->
   <!-- In Audio -->
   <P2801>0</P2801>
   <!-- RFC 2833 -->
   <P2802>1</P2802>
   <!-- SIP INFO -->
   <P2803>0</P2803>
   <!-- Dial Plan -->
   <P1859>{ x+ | *x+ | *xx*x+ }</P1859>
   <!-- Enable 100rel. 0 - no, 1 - yes -->
   <P1835>1</P1835>
   <!-- Enable Call Features. 0 - no, 1 - yes -->
   <P1820>0</P1820>
   <!-- eventlist BLF URI -->
   <P1844>%BWBLF-USER-6%</P1844>
   <!-- Special Feature. 102 - BroadSoft -->
   <P1824>102</P1824>
   <!-- Basic Settings Page -->
   <!-- Line Keys -->
   <!-- Line Key 1 -->
   <!-- Key Mode. 0 - Line,1 - Shared Line -->
   <P1363>%BWSCA-LOCATION-BINARY-1%</P1363>
   <!-- Line Key 2 -->
   <!-- Key Mode. 0 - Line,1 - Shared Line -->
   <P1365>%BWSCA-LOCATION-BINARY-2%</P1365>
   <!-- Line Key 3 -->
   <!-- Key Mode. 0 - Line,1 - Shared Line -->
   <P1367>%BWSCA-LOCATION-BINARY-3%</P1367>
   <!-- Line Key 4 -->
   <!-- Key Mode. 0 - Line,1 - Shared Line -->
   <P1369>%BWSCA-LOCATION-BINARY-4%</P1369>
   <!-- Line Key 5 -->
   <!-- Key Mode. 0 - Line,1 - Shared Line -->
   <P1371>%BWSCA-LOCATION-BINARY-5%</P1371>
   <!-- Line Key 6 -->
   <!-- Key Mode. 0 - Line,1 - Shared Line -->
   <P1373>%BWSCA-LOCATION-BINARY-6%</P1373>
 </config>
</gs_provision>
```



#### GXV31xx

#### Phone-Specific File: cfg%BWMACADDRESS%.xml

NOTE: This is an example file and should be used for reference only.

```
<?xml version="1.0" encoding="UTF-8" ?>
<!--GXV3140/GXV3175 BroadSoft XML Provisioning Configuration Template -->
<gs_provision version="1">
  <config version="1">
   <!-- Account 1 -->
   <!-- Account Active (In Use). 0 - no, 1 - yes -->
   <P271>1</P271>
   <!-- Account Name. Cannot be empty. -->
   <P270>A %BWDN-1%</P270>
   <!-- SIP User ID -->
    <P35>%BWLINEPORT-1%</P35>
   <!-- Authenticate ID -->
    <P36>%BWAUTHUSER-1%</P36>
   <!-- Authenticate password -->
    <P34>%BWAUTHPASSWORD-1%</P34>
   <!-- Display Name (John Doe) -->
   <P3>%BWCLID-1%</P3>
   <!-- SIP Server -->
   <P47>%BWHOST-1%</P47>
   <!-- Outbound Proxy -->
   <P48>%SBC_ADDRESS%</P48>
   <!-- DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV. -->
   <P103>1</P103>
   <!-- SIP Registration. 0 - no, 1 - yes -->
    <P31>1</P31>
    <!--Register Expiration (in minutes. default 1 hour, max 45 days) -->
    <P32>60</P32>
   <!-- Send DTMF. 0 - no, 1 - yes -->
    <!-- In Audio -->
    <P2301>0</P2301>
   <!-- RFC 2833 -->
    <P2302>1</P2302>
   <!-- SIP INFO -->
   <P2303>0</P2303>
   <!-- Dial Plan -->
    <P290>{ x+ | *x+ | *xx*x+ }</P290>
   <!-- Enable 100rel. 0 - no, 1 - yes -->
    <P272>1</P272>
    <!-- Enable Call Features. 0 - no, 1 - yes -->
    <P191>0</P191>
    <!-- Enable Video (0- no, 1 -yes) -->
    <P292>1</P292>
   <!-- Preferred Video Codec: 99 - H.264, 34 - H.263, 100 - H.263+
(1998) -->
   <!-- Choice 1 -->
   <P295>99</P295>
   <!-- Choice 2 -->
    <P296>100</P296>
    <!-- Choice 3 -->
    <P1307>34</P1307>
    <!-- H.264 Payload Type -->
    <P293>99</P293>
    <!-- H.263+ Payload Type -->
```



```
<P350>100</P350>
```

```
<!-- Account 2 -->
   <!-- Account Active (In Use). 0 - no, 1 - yes -->
   <P401>1</P401>
   <!-- Account Name. Cannot be empty. -->
    <P417>A %BWDN-2%</P417>
   <!-- SIP User ID -->
    <P404>%BWLINEPORT-2%</P404>
   <!-- Authenticate ID -->
    <P405>%BWAUTHUSER-2%</P405>
   <!-- Authenticate password -->
   <P406>%BWAUTHPASSWORD-2%</P406>
   <!-- Display Name (John Doe) -->
   <P407>%BWCLID-2%</P407>
   <!-- SIP Server -->
    <P402>%BWHOST-2%</P402>
    <!-- Outbound Proxy -->
    <P403>%SBC_ADDRESS%</P403>
   <!-- DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV. -->
   <P408>1</P408>
   <!-- SIP Registration. 0 - no, 1 - yes -->
   <P410>1</P410>
   <!--Register Expiration (in minutes. default 1 hour, max 45 days) -->
   <P412>60</P412>
   <!-- Send DTMF. 0 - no, 1 - yes -->
   <!-- In Audio -->
   <P2401>0</P2401>
   <!-- RFC 2833 -->
   <P2402>1</P2402>
   <!-- SIP INFO -->
    <P2403>0</P2403>
    <!-- Dial Plan -->
   <P459>{ x+ | *x+ | *xx*x+ }</P459>
   <!-- Enable 100rel. 0 - no, 1 - yes -->
   <P435>1</P435>
   <!-- Enable Call Features. 0 - no, 1 - yes -->
   <P420>0</P420>
   <!-- Enable Video (0- no, 1 -yes) -->
   <P461>1</P461>
   <!-- Preferred Video Codec: 99 - H.264, 34 - H.263, 100 - H.263+
(1998) -->
   <!-- Choice 1 -->
    <P464>99</P464>
   <!-- Choice 2 -->
    <P465>100</P465>
    <!-- Choice 3 -->
   <P475>34</P475>
   <!-- H.264 Payload Type -->
   <P462>99</P462>
   <!-- H.263+ Payload Type -->
    <P473>100</P473>
   <!-- Account 3 -->
   <!-- Account Active (In Use). 0 - no, 1 - yes -->
    <P501>1</P501>
    <!-- Account Name. Cannot be empty. -->
    <P517>A %BWDN-3%</P517>
    <!-- SIP User ID -->
```



```
<P504>%BWLINEPORT-3%</P504>
    <!-- Authenticate ID -->
    <P505>%BWAUTHUSER-3%</P505>
    <!-- Authenticate password -->
    <P506>%BWAUTHPASSWORD-3%</P506>
   <!-- Display Name (John Doe) -->
   <P507>%BWCLID-3%</P507>
   <!-- SIP Server -->
   <P502>%BWHOST-3%</P502>
   <!-- Outbound Proxy -->
   <P503>%SBC_ADDRESS%</P503>
   <!-- DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV. -->
    <P508>1</P508>
   <!-- SIP Registration. 0 - no, 1 - yes -->
    <P510>1</P510>
   <!--Register Expiration (in minutes. default 1 hour, max 45 days) -->
   <P512>60</P512>
   <!-- Send DTMF. 0 - no, 1 - yes -->
   <!-- In Audio -->
    <P2501>0</P2501>
   <!-- RFC 2833 -->
   <P2502>1</P2502>
   <!-- SIP INFO -->
   <P2503>0</P2503>
   <!-- Dial Plan -->
   <P559>{ x+ | *x+ | *xx*x+ }</P559>
   <!-- Enable 100rel. 0 - no, 1 - yes -->
   <P535>1</P535>
   <!-- Enable Call Features. 0 - no, 1 - yes -->
   <P520>0</P520>
   <!-- Enable Video (0- no, 1 -yes) -->
   <P561>1</P561>
   <!-- Preferred Video Codec: 99 - H.264, 34 - H.263, 100 - H.263+
(1998) -->
   <!-- Choice 1 -->
   <P564>99</P564>
   <!-- Choice 2 -->
   <P565>100</P565>
   <!-- Choice 3 -->
   <P575>34</P575>
   <!-- H.264 Payload Type -->
   <P562>99</P562>
   <!-- H.263+ Payload Type -->
    <P573>100</P573>
  </config>
</gs_provision>
```



#### References

[1] Grandstream Networks, Inc. 2011. *GXP21xx/GXP14xx/GXV31xx User Manual*. Available from Grandstream at:

http://www.grandstream.com/support/gxp\_series/general/documents/gxp21xx\_userm anual\_english.pdf,

http://www.grandstream.com/support/gxp\_series/general/documents/gxp1450\_userm anual\_english.pdf,

http://www.grandstream.com/support/gxv\_series\_phone/gxv3140/documents/gxv314 0\_usermanual\_english.pdf,

http://www.grandstream.com/support/gxv\_series\_phone/gxv3175/documents/gxv317 5\_manual\_english.pdf

- [2] BroadSoft, Inc. 2010. *BroadWorks Device Management Configuration Guide*, *Release 17.0.* Available from BroadSoft at <u>xchange.broadsoft.com</u>.
- [3] BroadSoft, Inc. 2010. BroadWorks Device Management Interoperability Test Plan, Release 17.0. Available from BroadSoft at <u>xchange.broadsoft.com</u>.
- [4] BroadSoft, Inc. 2010. BroadWorks Redundancy Guide, Release 17.0. Available from BroadSoft at <u>xchange.broadsoft.com</u>.
- [5] BroadSoft, Inc. 2010. *BroadWorks SIP Access Device Interoperability Test Plan, Release 17.0.* Available from BroadSoft at <u>xchange.broadsoft.com</u>.
- [6] Grandstream Networks, Inc. 2011. *Grandstream XML Provisioning Guide*. Available from Grandstream at:

http://www.grandstream.com/support/gxp\_series/general/documents/GS-XML\_Provisioning\_Guide.pdf.

[7] Grandstream Networks, Inc. 2011. *Grandstream Configuration Tool and Template.* Available from Grandstream at:

http://www.grandstream.com/support/configurationtool.html.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com