



# Grandstream Networks, Inc.

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## GXV3240 SDK Framework Service Guide v3.6

### User Guide



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# 1. OVERVIEW

## 1.1. INTRODUCTION

GXV3240 operating system is developed based on the Android™ platform. Besides inheriting the Android interface functions, it has added other interfaces according to users' requirements. This document describes how to use GXV3240 APIs for users' application development.

In this package, users will find the following useful information in the three folders:

doc->	GXV3240 SDK Framework Service Guide	
sample->	ApiDemo.apk	// demo app to install on GXV3240
	android.jar	// to replace the file in Android SDK package for GXV3240
code->	Source code of GXV3240 ApiDemo.apk	

## 1.2. SDK VERSION NUMBER

For each API, the change log information is specified in this document. Users could get the SDK version number via the following methods.

- Import class  
`import com.base.module.sdk.Version;`
- Example: get version number  
`int version = Version.SDK_VERSION;` //int type, default value is 1



### Note:

Before starting the API demo or testing your own apps, please upgrade your GXV3240 to the latest firmware version. The firmware release information can be found in the following link:

<http://www.grandstream.com/support/firmware>

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## 2. Call API

### 2.1. CALL API ACTIONS

Added in SDK version 1

Call API is inherited from Android™ operating system standard Call API, mainly controlled by the following two types of Action.

- **android.intent.action.DIAL**  
Description: Open call screen to edit number before dialing out.
- **android.intent.action.CALL**  
Description: Dial out.

### 2.2. CALL API PARAMETERS

Added in SDK version 1

When using Call API, users could specify parameters for the action. The parameters are stored as "key-value" where key is a string and value can be used as different types. For example:

- **key-value:** key-values are all string type.
- **value:** replaced by the account ID (from 0 to 5 for account 1 to 6), int type.
- **account:** int value.

### 2.3. OPEN DIAL PANEL

Added in SDK version 1

Table 1 OPEN DIAL PANEL

Public Method	<b>Intent intent = newIntent(Intent.ACTION_DIAL); intent.setData(Uri.parse("tel:")); startActivity(intent);</b>
Description	To open the dial panel
Parameters	N/A

<b>am command</b>	am start -a android.intent.action.DIAL -d tel:
<b>Return</b>	Enter dial screen for users to edit number

Added in SDK version 1

Table 2 EDIT NUMBER BEFORE DIALING

<b>Public Method</b>	<b>Intent intent = new Intent(Intent.ACTION_DIAL); intent.setData(Uri.parse("tel:"+String phoneNumber)); intent.putExtra("account", int accountID); startActivity(intent);</b>
<b>Description</b>	To edit number before dialing out
<b>Parameters</b>	<ul style="list-style-type: none"> <li>phoneNumber: the number to be dialed</li> <li>accountID: the account ID (from 0 to 5 for account 1 to 6) on the phone</li> </ul>
<b>am command</b>	am start -a android.intent.action.DIAL -d tel: phoneNumber --ei account accountID
<b>Return</b>	Enter dial screen for users to edit number

## 2.4. DIAL OUT

Added in SDK version 1

Table 3 DIAL OUT

<b>Public Method</b>	<b>Intent intent = new Intent(Intent.ACTION_CALL); intent.setData(Uri.parse("tel:"+String phoneNumber)); intent.putExtra("account", int accountID); startActivity(intent); Intent.putExtra("isVideo", boolean isVideo); (可选)</b>
<b>Description</b>	To dial out
<b>Parameters</b>	<ul style="list-style-type: none"> <li>phoneNumber : the number to be dialed</li> <li>accountID: the account ID (from 0 to 5 for account 1 to 6) on the phone</li> <li>"isVideo": <b>true/false</b>. Default value is <b>false</b>, which means audio call. If set to <b>true</b>, the call will be dialed out as video call</li> </ul>
<b>am command</b>	am start -a android.intent.action.CALL -d tel: phoneNumber --ei account accountID

<b>Return</b>	Enter dial screen for users to edit number
---------------	--

Added in SDK version 1

Table 4 REDIAL

<b>Public Method</b>	<b>Intent intent = new Intent(Intent.ACTION_CALL); intent.setData(Uri.parse("tel:redial")); startActivity(intent);</b>
<b>Description</b>	To redial the last dialed number
<b>Parameters</b>	N/A
<b>am command</b>	am start -a android.intent.action.CALL -d tel:redial
<b>Return</b>	Dialing out the last dialed number

## 2.5. MANAGING CALL STATUS

This function is added in SDK version 2. Users could check the current call status on the GXV3240 by **CallStatusManager** class. The following status can be obtained:

- The GXV3240 is in call screen or not.
- The line is busy or not.
- Calling/talking status of a specific account on the GXV3240.
- It can also be used to bind or unbind to **PhoneStatusService** function.

Please follow the instructions below to use the **CallStatusManager** class in GXV3240 SDK API.

- Import **CallStatusManager** class.  
Use the following code to import **CallStatusManager** class first.  
**import com.base.module.phone.service.CallStatusManager**
- Create an instance.  
Use method **CallStatusManager.instance ()** to create an instance.
- Bind to **PhoneStatusService**.  
Use the instance created in the above step 2 to call **bindPhoneService (Context context)** method in **CallStatusManager** class to bind to the service. Then users can call the other methods in **CallStatusManager** class.
- Check the call status using the method of **CallStatusManager** class, listed in table 5 and table 6.

- Unbind to **PhoneStatusService**.

Once the application process is done, users could call **unbindPhoneService (Context context)** method in **CallStatusManager** class to unbind to the service.

CallStatusManager class has the following methods:

Added in SDK version 2

Table 5 CallStatusManager CLASS METHODS 1

Public Method	<b>CallStatusManager.instance()</b>
Function	Create a CallStatusManager instance
Parameters	N/A
am command	N/A
Return	A <b>CallStatusManager</b> instance will be returned
Public Method	<b>boolean isCallViewShow()</b>
Function	Check if the call screen is currently displayed or not
Parameters	N/A
am command	N/A
Return	<b>true/false</b> for currently displayed/not displayed
Public Method	<b>boolean isBusy()</b>
Function	Check if the line is busy at the moment
Parameters	N/A
am command	N/A
Return	<b>true/false</b> for busy/not busy
Public Method	<b>void bindPhoneService(Context context)</b>
Function	Bind <b>context</b> to <b>PhoneStatusService</b>
Parameters	context
am command	N/A
Return	N/A
Public Method	<b>void unbindPhoneService(Context context)</b>
Function	Unbind <b>context</b> to <b>PhoneStatusService</b>
Parameters	context
am command	N/A



<b>Return</b>	N/A
<b>Public Method</b>	<b>int getLineStatus(int line)</b>
<b>Function</b>	Obtain the calling/talking status of the specified line
<b>Parameters</b>	0 to 5 for line 1 to line 6
<b>am command</b>	N/A
<b>Return</b>	<p>The following result can be returned, depending on the actual line status:</p> <pre> public static final int STATUS_IDLE = 0; public static final int STATUS_DIALING = 1; public static final int STATUS_RINGING = 2; public static final int STATUS_CALLING = 3; public static final int STATUS_CONNECTED = 4; public static final int STATUS_ONHOLD = 5; public static final int STATUS_TRANSFERED = 6; public static final int STATUS_ENDING = 7; public static final int STATUS_FAILED = 8; public static final int STATUS_TRANSFER = 9; public static final int STATUS_CONFERENCE = 10; public static final int STATUS_PAGING = 11; public static final int STATUS_RINGBACK = 12; public static final int STATUS_IPCALL = 13; </pre>

Added in SDK version 3

Table 6 CallStatusManager CLASS METHODS 2

<b>Public Method</b>	<b>LineObj getLineObj(int line)</b>
<b>Function</b>	Get line object, including all information of line
<b>Parameters</b>	line
<b>am command</b>	N/A
<b>Return</b>	Specific line object
<b>Public Method</b>	<b>LineObj[] getAllLineObjs()</b>
<b>Function</b>	Get the array sets of all lines status
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	The array sets of all lines objects
<b>Public Method</b>	<b>void setOnConnectServiceListener(OnConnectServiceListener listener)</b>

<b>Function</b>	Set listening the status of service of CallStatusManager, OnConnectServiceListener will be introduced in this document later
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setOnPhoneStatusListener(IPhoneStatusListener.Stub() listener)</b>
<b>Function</b>	Set call status listener, IPhoneStatusListener will be introduced in this document later.  <b>Note: When receiving OnConnectServiceListener, it will take effect after a successful connection callback setting.</b>
<b>Parameters</b>	listener
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void removePhoneStatusListener(IPhoneStatusListener listener)</b>
<b>Function</b>	Remove call status listener
<b>Parameters</b>	listener
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void endCall(int line)</b>
<b>Function</b>	Stop the call of specific line
<b>Parameters</b>	line
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void endAllCall()</b>
<b>Function</b>	Stop all calls
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>boolean startRecord()</b>
<b>Function</b>	Start to record calls

<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	true: starting successfully false: starting failed, e.g. there is no “on calling” status
<b>Public Method</b>	<b>void stopRecord()</b>
<b>Function</b>	Stop calls recording
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	N/A

**OnConnectServiceListener** interface below:

```
public interface OnConnectServiceListener{
    void onConnected(boolean isConnected);
    //isConnect true is the connection service is successful, false is the connection service is
    failed.
}
```

**IPhoneStatusListener** interface below:

```
public interface IPhoneStatusListener {
    void onPhoneStatusChanged(int line, int state, int accountID);
    //line line id state line status accountID Account ID
    void onRecordStatueChanged(boolean isRecording);
    //isRecording true Recording false Stop recording
}
```

## 2.6. LineObj CLASS INTERFACES

Import LineObj Class:

- `import com.base.module.phone.service.LineObj;`

This class is to describe the details of a line, you can get all the information on a line through the class, and the main methods are as follows:

Table 7 LINES STATUS INTERFACES

Public Method	<b>int getState()</b>
Function	Get lines status
Parameters	N/A
am command	N/A
Return	<p>The following result can be returned, depending on the actual line status:</p> <pre> public static final int STATUS_IDLE = 0; public static final int STATUS_DIALING = 1; public static final int STATUS_RINGING = 2; public static final int STATUS_CALLING = 3; public static final int STATUS_CONNECTED = 4; public static final int STATUS_ONHOLD = 5; public static final int STATUS_TRANSFERED = 6; public static final int STATUS_ENDING = 7; public static final int STATUS_FAILED = 8; public static final int STATUS_TRANSFER = 9; public static final int STATUS_CONFERENCE = 10; public static final int STATUS_PAGING = 11; public static final int STATUS_RINGBACK = 12; public static final int STATUS_IPCALL = 13; </pre>
Public Method	<b>int getAccountNumber()</b>
Function	Get account ID
Parameters	N/A
am command	N/A
Return	Account ID (0-5)
Public Method	<b>String getCallerNumber()</b>
Function	Get incoming call number
Parameters	N/A
am command	N/A
Return	Incoming call number, string type
Public Method	<b>String getCallerName()</b>
Function	Get incoming call name
Parameters	N/A
am command	N/A
Return	Incoming call name, string type
Public Method	<b>Bitmap getCallerIcon()</b>

<b>Function</b>	Get incoming call icon
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	Incoming call icon, bitmap type
<b>Public Method</b>	<b>int getLineId()</b>
<b>Function</b>	Get line ID
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	Line ID (0-7)
<b>Public Method</b>	<b>String getDtmfStr()</b>
<b>Function</b>	The dtmf which has already been sent by current line
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	DTMF, string type, e.g. "123"
<b>Public Method</b>	<b>boolean isInConference()</b>
<b>Function</b>	Determine whether the line is Conference line
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	true (Conference line) / false (Normal line)
<b>Public Method</b>	<b>boolean isOnMute()</b>
<b>Function</b>	Determine whether the line is on mute (no local mic)
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	true (on mute)/ false (not on mute)
<b>Public Method</b>	<b>boolean isRemoteOnMute()</b>
<b>Function</b>	Determine whether the remote party is on mute (Conference room, the voice line is on mute in Conference room)
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	true (not allowed)/ false (allowed)
<b>Public Method</b>	<b>boolean isSrtp()</b>
<b>Function</b>	Determine whether enable srtp stream

<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	true (enable)/ false (disable)
<b>Public Method</b>	<b>boolean isVideo()</b>
<b>Function</b>	Determine whether enable video
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	true (video)/ false (audio)
<b>Public Method</b>	<b>boolean isVideoComming()</b>
<b>Function</b>	Determine whether enable video incoming calls
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	<b>true</b> (video incoming calls)/ <b>false</b> (audio incoming calls)

## 2.7. HANDSET STATUS AND HANDSET DETECTION

Added in SDK version 2

Users could disable the handset as well as detect handset status by sending specific broadcast message.

The following code can be used to disable the handset:

```
Intent intent = new Intent("com.base.module.phone.SKIPHOOK");
intent.putExtra("skiphook", true); // "true": disable the handset; "false": enable the handset
sendBroadcast(intent);
```

The following code can be used to detect handset status:

To obtain the handset status, users need to monitor the broadcast with action

**"com.base.module.phone.HOOKEVENT"** and then get the key value for **"hookoff"** from the intent of the broadcast.

```
boolean hookoff = intent.getBooleanExtra("hookoff", false);
```

If the key value of "**hookoff**" is "true", the handset is offhook. If the key value of "**hookoff**" is "false", the handset is onhook.

## 3. Message API

Message API is mainly controlled by the following action:

- **android.intent.action.SENDTO**

This action on GXV3240 has three new fields defined in addition to the message sending action on the Android platform. The three new fields are as follows:

- Account on GXV3240
- Enter message editing window or not
- Insert message to draft box or not

Those fields are used in different functions in Message API according to the parameters.

### 3.1. MESSAGE API PARAMETERS

Added in SDK version 1

The three parameters are stored as "key-value" where key is a string, and value can be used as different types:

- **key-value:** key, String type;  
**value:** replaced by **true** or **false**. The default value is **false**, Boolean type.  
This parameter controls whether the phone will open Message editing window.
- **"account"-int value:**  
Description: **"account"**: key, String type;  
**value:** replaced by account ID (from 0 to 5 for account 1 to 6) on the phone, int type.
- **boolean value:**  
Description: Determine whether the message will be inserted to Draft box, the default is false.



#### Note:

"**draft**" has higher priority to "**editable**". When the 3rd party sets both "**editable**" and "**draft**" as **true**, the Message will be inserted to Draft box (instead of showing editing window).

---



## 3.2. OPEN MESSAGE EDITING WINDOW

Added in SDK version 1

Table 8 OPEN MESSAGE EDITING WINDOW

Public Method	<pre>Uri uri = Uri.parse("smsto:" + phoneNumber); Intent intent = new Intent(Intent.ACTION_SENDTO,uri); intent.putExtra("sms_body",content); intent.putExtra("editable",true); intent.putExtra("draft",false); intent.putExtra("account",int accountID); startActivity(intent);</pre>
Description	To open the Message editing window
Parameters	key-value: "editable"- <b>true</b> key-value: "draft"- <b>false</b> String content: the message content to be sent (optional) String phoneNumber: the number to send message to (optional) int accountID: Account ID(0-5)
am command	<pre>am start -a android.intent.action.SENDTO -d smsto:phoneNumber --es  sms_body content --ei account accountID --ez editable true --ez draft false</pre>
Return	Enter the Message editing window

## 3.3. SEND MESSAGE

Added in SDK version 1

Table 9 SEND MESSAGE

Public Method	<pre>Uri uri = Uri.parse("smsto:" + phoneNumber); Intent intent = new Intent(Intent.ACTION_SENDTO,uri); intent.putExtra("sms_body",content); intent.putExtra("editable",false); intent.putExtra("draft",false); intent.putExtra("account",int accountID); startActivity(intent);</pre>
Description	To send message
Parameters	key-value: "editable"- <b>false</b> key-value: "draft"- <b>false</b> String phoneNumber: the number to send message to int accountID: Account ID(0-5) String content: the message content to be sent

<b>am command</b>	am start -a android.intent.action.SENDTO -d smsto:phoneNumber --es sms_body content --ei account accountID --ez editable false --ez draft false
<b>Return</b>	Sending message

## 3.4. SAVE MESSAGE TO DRAFT BOX

Added in SDK version 1

Table 10 SAVE MESSAGE TO DRAFTBOX

<b>Public Method</b>	Uri uri = Uri.parse("smsto:" + phoneNumber); Intent intent = new Intent(Intent.ACTION_SENDTO,uri); intent.putExtra("sms_body",content); intent.putExtra("editable",false); intent.putExtra("draft",true); intent.putExtra("account",int accountID); startActivity(intent);
<b>Description</b>	To save message to draft box
<b>Parameters</b>	key-value: "editable"- <b>false</b> key-value: "draft"- <b>true</b> String phoneNumber: the number to send message to (optional) int accountID: Account ID(0-5)(Optional) String content: the message content to be sent
<b>am command</b>	am start -a android.intent.action.SENDTO -d smsto:phoneNumber --es sms_body content --ei account accountID --ez editable false --ez draft true
<b>Return</b>	Save the message to Draft box

## 3.5. RECEIVE MESSAGE

Added in SDK version 1

Receiving messages via the following broadcasting message:

**android:name="android.provider.Telephony.SMS\_RECEIVED"/>**

In the broadcasting message, there are three key-value pairs specified:

**"number"-String value**      The sender's phone number  
**"content"-String value**      The message content

**"account"-String value**    The account ID on the GXV3240 (from 0 to 5 for account 1 to account 6)

Table 11 RECEIVE MESSAGE

<b>Public Method</b>	<pre>private static String RECEIVE_MESSAGE= "android.provider.Telephony.SMS_RECEIVED" @Override public void onReceive(Context context,Intent intent){ final String number = intent.getStringExtra("number"); final String content = intent.geterStringExtra("content"); final String account = intent.getStringExtra("account"); } IntentFilter filter =new IntentFilter(); filter.addAction(RECEIVE_MESSAGE); context.registerReceiver(myReceiver,filter);</pre>
<b>Description</b>	To receive message
<b>Parameters</b>	key-value: "editable"- <b>false</b> key-valuse: "draft"- <b>true</b> String phoneNumber: the number to send message to (optional) int accountID: Account ID(0-5)(optional) String content: message content
<b>am command</b>	N/A
<b>Return</b>	Message

## 4. Account API

Users could utilize the Account API to retrieve account ID and account name on **GXV3240**. The maximum number of accounts on GXV3240 is 6, with index from 0 to 5 for account 1 to account 6.

The following two classes are used in Account API:

- **com.base.module.account.AccountManager**
- **com.base.module.account.Account**

Firstly an **AccountManager** instance is retrieved by **AccountManager.instance()**. Using this **AccountManager** instance, we can get **Account** instance. Then the account information can be retrieved via the methods in **Account** class.

### 4.1. DEVELOPMENT ENVIRONMENT SETUP

Added in SDK version 1

Before using the Account API, users need replace the **android.jar** file in the android-sdk-linux package with the one for GXV3240 (included in the GXV3240 SDK Package already). For example, in Android™ operating system 2.3, the **android.jar** file can be found in:

**android-sdk-linux/platforms /android-10/android.jar**

Replace this file with the one for GXV3240 in the GXV3240 SDK Package. And then refresh your project in Eclipse.

### 4.2. AccountManager CLASS API

Added in SDK version 1

**AccountManager** is used for managing Account class API. Firstly import **AccountManager** class using the following code:

- **import com.base.module.account.AccountManager**

Then create an **AccountManager** instance by using method **AccountManager.instance()**. Now users could call other methods in **AccountManager** class.

**AccountManager** class has the following methods:

Table 12 AccountManager INTERFACES

<b>Public Method</b>	<b>AccountManager instance()</b>
<b>Description</b>	Create an <b>AccountManager</b> instance
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	An <b>AccountManager</b> instance
<b>Public Method</b>	<b>Account[] getAccounts(Context context)</b>
<b>Description</b>	Return all current accounts
<b>Parameters</b>	context
<b>am command</b>	N/A
<b>Return</b>	Account array
<b>Public Method</b>	<b>Account[] getActiveAccounts(Context context)</b>
<b>Description</b>	Return active accounts
<b>Parameters</b>	context
<b>am command</b>	N/A
<b>Return</b>	Active account array
<b>Public Method</b>	<b>Account getAccountByAccountID(Context context , int accountID)</b>
<b>Description</b>	Return Account according to account ID index
<b>Parameters</b>	Context, account ID (0 - 5)
<b>am command</b>	N/A
<b>Return</b>	Account
<b>Public Method</b>	<b>Account getAccountByOrderID(Context context , int accountID)</b>
<b>Description</b>	Return Account with actual display order
<b>Parameters</b>	Context, account ID (0 - 5)
<b>am command</b>	N/A
<b>Return</b>	Account
<b>Public Method</b>	<b>Account[] getActiveAccountsByOrder(Context context)</b>
<b>Description</b>	Return active account with actual display order
<b>Parameters</b>	context
<b>am command</b>	N/A

Return	Active account (ordered) array
Public Method	<b>Account[] getRegAccounts(Context context)</b>
Description	Return registered account
Parameters	context
am command	N/A
Return	Registered account array
Public Method	<b>Account[] getRegAccountsByOrder(Context context)</b>
Description	Return registered account with actual display order
Parameters	context
am command	N/A
Return	Registered account (ordered) array
Public Method	<b>void updateAccount(Context context,int accountID,Account account)</b>
Description	Update account according to Account ID
Parameters	Context, account ID (0 - 5), account number
am command	N/A
Return	N/A

## 4.3. Account CLASS API

Added in SDK version 1

**Account** class (**com.base.module.account.Account**) is the API to retrieve account information. Firstly, import the **Account** class using the following code:

- **import com.base.module.account.Account**

Then users could obtain the account information or modify account configuration using **Account** class.

**Account** class has the following methods:

Table 13 ACCOUNT INTERFACES

Public Method	<b>void setAccountID(int accountID)</b>
Description	Set Account ID

<b>Parameters</b>	Account ID (0 to 5)
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setAccountName(String name)</b>
<b>Description</b>	Set Account name
<b>Parameters</b>	Account name
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setSipServer(String serverPath)</b>
<b>Description</b>	Set SIP server address
<b>Parameters</b>	SIP server address
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setOutBoundProxy(String proxy)</b>
<b>Description</b>	Set outbound proxy address
<b>Parameters</b>	Outbound proxy address
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setSipUserID(String userID)</b>
<b>Description</b>	Set SIP user ID
<b>Parameters</b>	SIP user ID
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setSipAuthID(String AuthID)</b>
<b>Description</b>	Set SIP authorization ID
<b>Parameters</b>	SIP authorization ID
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setSipAuthPassword(String password)</b>

<b>Description</b>	Set SIP authorization password
<b>Parameters</b>	SIP authorization password
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setVoiceMailUserID(String mailUserID)</b>
<b>Description</b>	Set Voicemail user ID
<b>Parameters</b>	Voicemail user ID
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setDisplayName(String displayName)</b>
<b>Description</b>	Set SIP user display name
<b>Parameters</b>	SIP user display name
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setActive(boolean active)</b>
<b>Description</b>	Set account active status
<b>Parameters</b>	<b>true/false</b> for activate/deactivate
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>void setRegistered(boolean reg)</b>
<b>Description</b>	Set account registration status
<b>Parameters</b>	<b>true/false</b> for register/not register
<b>am command</b>	N/A
<b>Return</b>	N/A
<b>Public Method</b>	<b>int getAccountID()</b>
<b>Description</b>	Return Account ID
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	Account ID



<b>Public Method</b>	<b>String getAccountName()</b>
<b>Description</b>	Return Account name
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	Account name
<b>Public Method</b>	<b>String getSipServer()</b>
<b>Description</b>	Return SIP server address
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	SIP server address
<b>Public Method</b>	<b>String getOutBoundProxy()</b>
<b>Description</b>	Return outbound proxy address
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	Outbound proxy address
<b>Public Method</b>	<b>String getSipUserID()</b>
<b>Description</b>	Return SIP User ID
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	SIP User ID
<b>Public Method</b>	<b>String getSipAuthID(Future Request)</b>
<b>Description</b>	Return SIP authorization ID
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	SIP authorization ID
<b>Public Method</b>	<b>String getSipAuthassword()</b>
<b>Description</b>	Return SIP authorization password
<b>Parameters</b>	N/A
<b>am command</b>	N/A

<b>Return</b>	SIP authorization password
<b>Public Method</b>	<b>String getVoiceMailUserID()</b>
<b>Description</b>	Return voicemail user ID
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	Voicemail user ID
<b>Public Method</b>	<b>String getDisplayName()</b>
<b>Description</b>	Return SIP user display name
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	SIP user display name
<b>Public Method</b>	<b>boolean getActive()</b>
<b>Description</b>	Return account active status
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	true/false for activate/deactivate
<b>Public Method</b>	<b>boolean getRegistered()</b>
<b>Description</b>	Return account registration status
<b>Parameters</b>	N/A
<b>am command</b>	N/A
<b>Return</b>	true/false for register/unregister

## 5. Contact API

The Contact API in **GXV3240** SDK is inherited from Android™ operating system standard Contact API. Users could search the Contact database via the **Contact** class in **android.provider**. Also, **GXV3240** provides **GS\_ACCOUNT** constant parameter in **ContactsContract.CommonDataKinds.Phone** class for SIP accounts on the phone. Users can directly call the **query** API, **insert** API, **update** API and **delete** API in Android **ContentResolver** to operate on the Contact database.

### 5.1. CONTACT API PARAMETERS

Added in SDK version 1

The following parameter represents the account ID (from 0 to 5 for account 1 to 6) for the SIP user.

- **ContactsContract.CommonDataKinds.Phone.GS\_ACCOUNT**  
Description: **Type:** TEXT;  
**Constant Value:** "data11".

### 5.2. RETRIEVE ACCOUNT ID OF THE CONTACT

Added in SDK version 1

Table 14 RETRIEVE ACCOUNT ID OF THE CONTACT

Public Method	<pre>Cursor phonesCursor = getContentResolver().query( ContactsContract.CommonDataKinds.Phone.CONTENT_URI, null, ContactsContract.CommonDataKinds.Phone.CONTACT_ID + " = " + contactId, null, null); int accountColumn = phonesCursor.getColumnIndex(Phone.GS_ACCOUNT); int accountID = phonesCursor.getInt(accountColumn);</pre>
Description	To retrieve the account ID of the specified contact
Parameters	The cursor pointed to Contact database
am command	N/A

<b>Return</b>	The Account ID (from 0 to 5 for account 1 to 6) of the specified contact
---------------	--

## 5.3. SEARCH CONTACT

Added in SDK version 1

Call ContentResolver class query (Uri uri, String[]projection, String selection, String[] selectionArgs, String sortOrder) in Android system to query database.

Table 15 SEARCH CONTACT

<b>Public Method</b>	<b>Cursor query(Uri uri, String[] projection, String selection, String[] selectionArgs, String sortOrder);</b>
<b>Description</b>	To search contact information in Contact database by sending query with the provided URI
<b>Parameters</b>	<ul style="list-style-type: none"> <li>• "uri": the URI to be retrieved, using the content:// scheme.</li> <li>• "projection": a list of columns to return. If it's null, all columns will be returned.</li> <li>• "selection": a filter specifying the rows to return. It's using the same format of SQL WHERE clause (not including "WHERE" itself). If it's null, all rows for the given URI will be returned.</li> <li>• "selectionArgs": if ?s is included in "selection", it will be replaced by the corresponding values from "selectionArgs", in the order specified in "selection". The values are strings.</li> <li>• sortOrder: Specify how to order the rows. It's using the same format of SQL ORDER BY clause (not including "ORDER BY" itself). If it's null, default order (sorted or unsorted) will be used.</li> </ul>
<b>am command</b>	N/A
<b>Return</b>	A Cursor object at the beginning of the first matching entry; or null if no result is found

## 5.4. UPDATE CONTACT INFORMATION

Added in SDK version 1

Call ContentResolver class update(Uri uri, ContentValues values, String where, String[] selectionArgs) in Android system to update database.

Table 16 UPDATE CONTACT INFORMATION

Public Method	<b>int update(Uri uri, ContentValues values, String where, String[] selectionArgs);</b>
Description	To update contact information by updating row(s) in a content URI
Parameters	<ul style="list-style-type: none"> <li>• "uri": the URL to be modified.</li> <li>• "values": the new field values. The key is the column name of the field. If it's null, the existing field value will be removed.</li> <li>• "where": a filter specifying the rows to be updated. It's using the same format of SQL WHERE clause (not including "WHERE" itself). If it's null, all rows for the given URI will be returned.</li> <li>• "selectionArgs": if ?s is included in "selection", it will be replaced by the corresponding values from "selectionArgs", in the order specified in "selection". The values are strings.</li> </ul>
am command	N/A
Return	The number of rows updated
Throw	NullPointerException will be thrown if "uri" or "values" parameter is null

## 5.5.ADD CONTACT INFORMATION

Added in SDK version 1

Call ContentResolver class Uri insert(Uri uri, ContentValues values) in Android system to insert contacts to database.

Table 17 ADD CONTACT INFORMATION

Public Method	<b>Uri insert(Uri uri, ContentValues values);</b>
Description	To add contact information by inserting a row into a table at the given URI
Parameters	<ul style="list-style-type: none"> <li>• "uri": the URL of the table to insert the contact into.</li> <li>• "values": the values for the inserted row. The key is the column name of the field. If it's null, an empty row will be created.</li> </ul>
am command	N/A
Return	The URL of the newly created row

## 5.6. DELETE CONTACT INFORMATION

Added in SDK version 1

Call ContentResolver class int delete(Uri uri, String where, String[] selectionArgs) in Android system to delete contacts from database.

Table 18 DELETE CONTACT INFORMATION

Public Method	<b>int delete (Uri uri, String where, String[] selectionArgs);</b>
Description	To delete contact information by specifying a content URI
Parameters	<ul style="list-style-type: none"><li>• "uri": the URL of the row to be deleted.</li><li>• "where": A filter to specify the rows to be deleted. It's using the same format of SQL WHERE clause (not including "WHERE" itself).</li><li>• "selectionArgs": if ?s is included in "selection", it will be replaced by the corresponding values from "selectionArgs", in the order specified in "selection". The values are strings.</li></ul>
am command	N/A
Return	The number of rows deleted

## 6. CallLog API

The CallLog API in GXV3240 SDK is inherited from Android™ operating system standard CallLog API. Users could search the CallLog database via **CallLog Provide**. Additionally, GXV3240 provides more **GS\_ACCOUNT** constant parameter for SIP accounts on the phone.

### 6.1. CALLOG API PARAMETERS

Added in SDK version 1

The following parameter represents the account ID (from 0 to 5 for account 1 to 6) for the SIP user.

- **CallLog.Calls.GS\_ACCOUNT**  
Description: **Type:** TEXT;  
**Constant Value:** "account".

### 6.2. RETRIEVE ACCOUNT ID OF THE CALLOG ENTRY

Added in SDK version 1

Table 19 CALLLOG API USAGE

<b>Public Method</b>	<b>Cursor cursor = cr.query(CallLog.Calls.CONTENT_URI, null, null,null, CallLog.Calls.DEFAULT_SORT_ORDER);</b> <b>String gsAccount = cursor.getString(cursor.getColumnIndex(CallLog.Calls.GS_ACCOUNT));</b>
<b>Description</b>	To retrieve the account ID of the specified call log entry
<b>Parameters</b>	The cursor pointed to CallLog database
<b>am command</b>	N/A
<b>Return</b>	The Account ID (from 0 to 5 for account 1 to 6) of the specified call log entry

## 7. AUDIO CHANNEL API

Added in SDK version 1

GXV3240 supports the audio channel API for handset, speaker and headset (wired). Headset and speakerphone API are provided by Android while Handset API is added from GXV3240.

The methods listed in this section are provided by **android.media.AudioManager** class and they can be used to search or configure audio channel. Before using the listed methods, please obtain the instance of the class first using **Context.getSystemService(Context.AUDIO\_SERVICE)**.

### 7.1. RETRIEVE CHANNEL TYPE

Table 20 RETRIEVE CHANNEL TYPE

Public Method	<b>boolean isHandsetOn()</b>
Description	To retrieve the channel status for handset
Parameters	N/A
am command	N/A
Return	true/false for valid/invalid handset channel
Public Method	<b>boolean isWiredHeadsetOn()</b>
Description	To retrieve the channel status for headset (wired)
Parameters	N/A
am command	N/A
Return	true/false for valid/invalid headset channel
Public Method	<b>boolean isSpeakerphoneOn()</b>
Description	To retrieve the channel status for speakerphone
Parameters	N/A
am command	N/A
Return	true/false for valid/invalid speakerphone channel



## 7.2. CONFIGURE CHANNEL TYPE

Firstly, add the privilege to modify the media configuration in **AndroidManifest.xml** as follows:

```
<uses-permission android:name="android.permission.MODIFY_AUDIO_SETTINGS" />
```

Table 21 CONFIGURE CHANNEL TYPE

Public Method	<b>void setHandsetOn(boolean on)</b>
Description	To configure the channel for handset
Parameters	<ul style="list-style-type: none"><li>• <b>"true"</b>: turn on the channel for handset.</li><li>• <b>"false"</b>: turn off the channel for handset and switch to speakerphone.</li></ul>
am command	N/A
Return	N/A
Public Method	<b>void setSpeakerphoneOn(boolean on)</b>
Description	To configure the channel for speakerphone
Parameters	<ul style="list-style-type: none"><li>• <b>"true"</b>: turn on the channel for speakerphone.</li><li>• <b>"false"</b>: turn off the channel for speakerphone and switch to handset.</li></ul>
am command	N/A
Return	N/A
Public Method	<b>void setWiredHeadsetOn(boolean on)</b>
Description	To configure the channel for headset
Parameters	<ul style="list-style-type: none"><li>• <b>"true"</b>: turn on the channel for headset (wired).</li><li>• <b>"false"</b>: turn off the channel for headset (wired) and switch to speakerphone.</li></ul>
am command	N/A
Return	N/A

## 8. HARD KEYS API

Added in SDK version 1

GXV3240 supports hard keys API for users to detect the key pressing events in the development. The value of the keys are stored in **KeyEvent** class.

The following table shows the key listener event API provided for the hard keys on GXV3240Key:

Table 22 HARD KEYS API

Key Listener API	Description
<code>public static final int KEYCODE_PHONEBOOK = 200;</code>	PHONEBOOK Key
<code>public static final int KEYCODE_HOLD = 201;</code>	HOLD Key
<code>public static final int KEYCODE_HEADSET = 202;</code>	HEADSET Key
<code>public static final int KEYCODE_MSG = 203;</code>	MESSAGE Key
<code>public static final int KEYCODE_TRNF = 204;</code>	TRANSFER Key
<code>public static final int KEYCODE_CONF = 205;</code>	CONFERENCE Key
<code>public static final int KEYCODE_SEND = 206;</code>	SEND Key
<code>public static final int KEYCODE_SPEAKER = 207;</code>	SPEAKER Key

## 9. ADB COMMANDS

Added in SDK version 1

GXV3240 supports the ADB commands introduced in this section. Developers could use these command for debugging purpose.

### CONNECT/DISCONNECT COMMANDS

- **connect <host>[:<port>]**  
Description: Connect to a device via TCP/IP;  
Port 5555 is used by default if no port number is specified.
- **disconnect [<host>[:<port>]]**  
Description: Disconnect from a TCP/IP device;  
Port 5555 is used by default if no port number is specified. Using this command with no additional arguments will disconnect from all connected TCP/IP devices.

### DEVICE COMMANDS

- **adb push <local> <remote>**  
Description: Copy file/dir to device.
- **adb pull <remote> [<local>]**  
Description: Copy file/dir from device.
- **adb logcat [ <filter-spec> ]**  
Description: View device log.
- **adb install [-l] [-r] [-s] <file>**  
Description: Push this package file to the device and install it.  
'-l': forward-lock the app  
'-r': reinstall the app, keeping its data  
'-s': install on SD card instead of internal storage
- **adb uninstall [-k] <package>**  
Description: Remove this app package from the device.  
'-k': keep the data and cache directories
- **adb help**  
Description: Show this help message.
- **adb version**  
Description: Show version num.

## SCRIPTING

- **adb wait-for-device**  
Description: Block until device is online.
- **adb start-server**  
Description: Ensure that there is a server running.
- **adb kill-server**  
Description: Kill the server if it is running.