



AdoreSoftphone™

Voice, Video & IM



# ADORE COMMUNICATOR FOR ANDROID USER MANUAL

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## ADORE COMMUNICATOR FOR ANDROID

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## 1. Welcome to Adore Softphone

### 1.1 - Adore Communicator for Android

The Adore Softphone offers fully integrated features to accelerate and enhance the usage of the SIP communicator for Android. Apart from Audio Call, we have added more features, i.e. Video Call, Instant Messaging (IM). The mobile phones need to be connected to the internet through Wi-Fi/3G.

### 1.2 - Features

- ✓ Audio Call
- ✓ Video Call
- ✓ Instant Messaging
- ✓ Recent Call
- ✓ Phone Book (Synchronize with Phone Address Book)
- ✓ NAT/Firewall support
- ✓ STUN server Support
- ✓ Codec Supported :-Audio Codec(G711,GSM,iLBC,Speex)Video Codec (H264, H.263)
- ✓ Codecs Selection
- ✓ Registration Timeout
- ✓ Acoustic Echo Cancellation
- ✓ Packet concealing
- ✓ Packet Lost Concealment (PLC)
- ✓ Comfort Noise Generator (CNG)
- ✓ Resampling
- ✓ Customized with company logo/name
- ✓ Unlimited user license

These features would enable you to connect your Android Communicator to any Phone and enjoy the slashed rates in comparison to traditional phone call.

## 1.3 – Android Communicator panel and User Features



## 2. Installations and Setup

### 2.1 Account Information

After choosing a VoIP service provider, you will need the following information

- ✓ SIP IP/Domain
- ✓ User name
- ✓ Password

### 2.2 System Requirements

OS & Device Supported: **For Video Call:** any Device with Android 2.3, 3.0, 3.1, 3.2 having Front Camera (Connected to the internet either through Wi-Fi/3G)

**For Audio Call:** any Device with Android 1.5, 1.6, 2.1, 2.2, 2.3, 3.0, 3.1, 3.2  
Internet Connectivity: **Wi-Fi//3G**

### 2.3. Install Application

#### 2.3.1- Process to download & Install in Android Device

*Download **Adore Communicator** on your android device*

Visit [Android Market Place](#) and search “**Adore Communicator**” find and download on your Android device. (As shown in Fig. – 2.3.1)

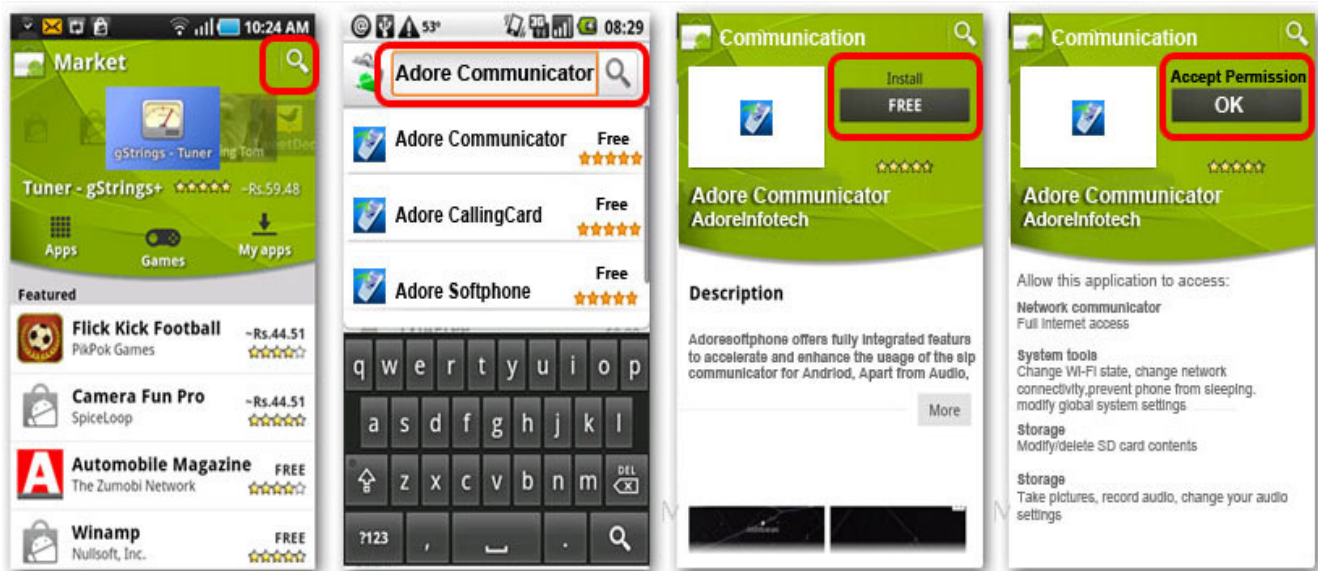


Fig.2.3.1

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Its automatically start downloading **Adore Communicator** file to your Device. Click "**Adore Communicator**" to open the application. (As shown in fig-2.3.2)

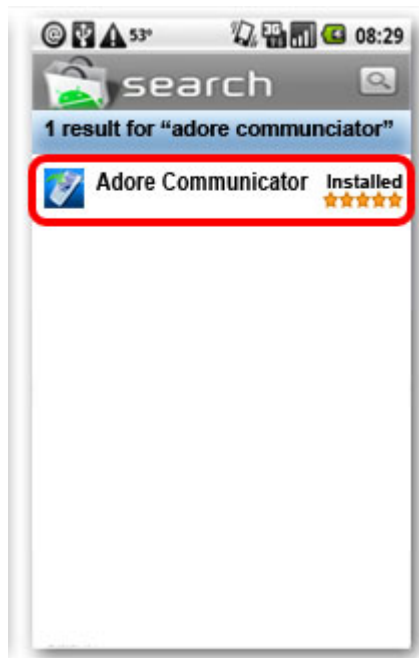


Fig.2.3.2

Now click on "**Open**" button to run the application. (As shown in fig-2.3.3)

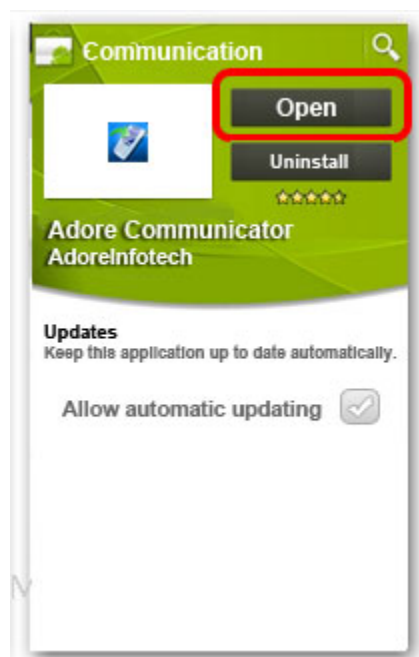
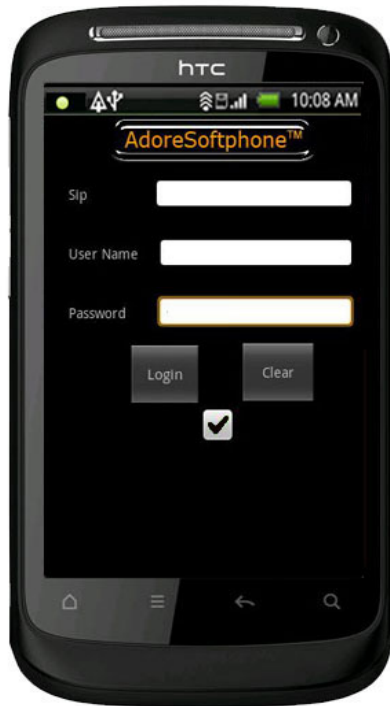


Fig.2.3.3

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Now **Communicator** has been installed and is ready to use. (As shown in fig-2.3.4)



**Fig-2.3.4**

## 3 - Uninstall Communicator from Android Device

To uninstall Communicator from your Android Device, go to **Menu->Settings->Applications->Manage Applications->Communicator->Uninstall-> Ok ->Ok.** (As shown in fig 3.1, 3.2 & 3.3)



Fig. 3.1

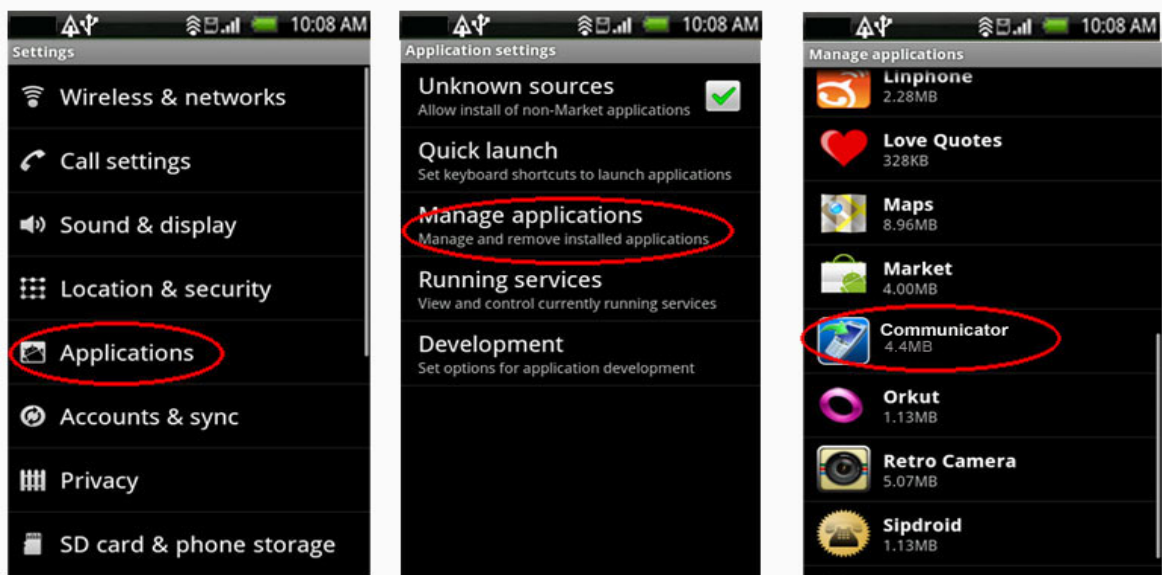
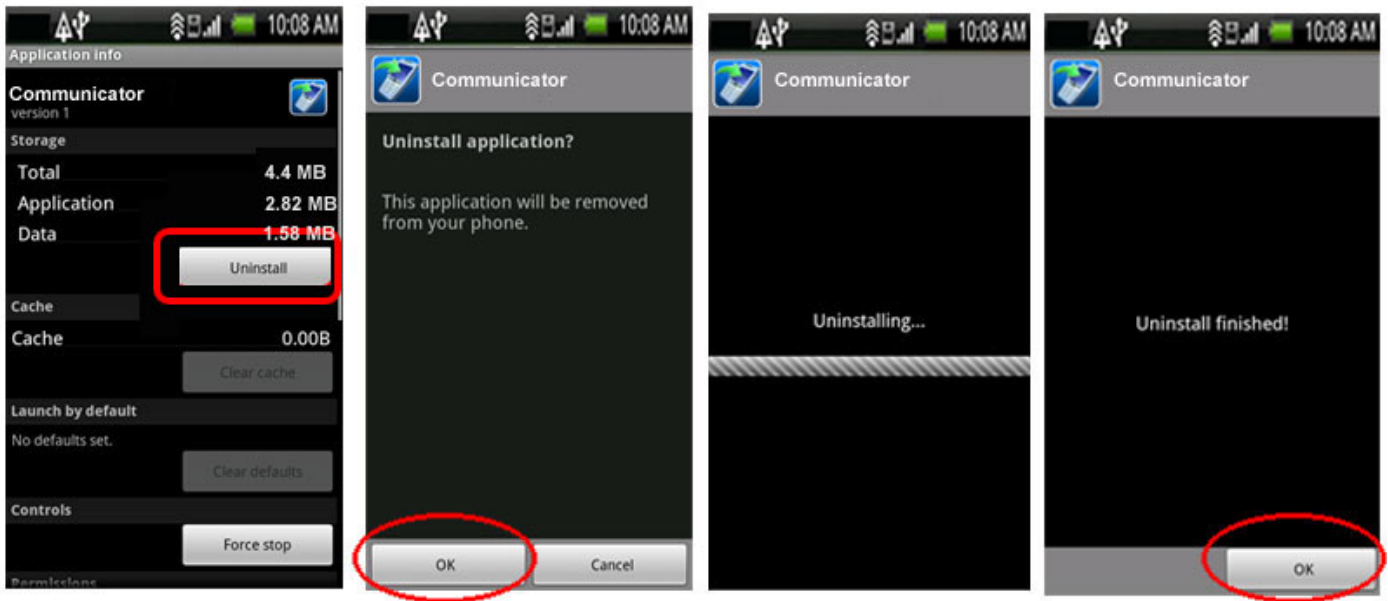


Fig. 3.2

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**Fig. 3.3**

Adore Communicator has successfully removed from the Android Device.

## 4 - Using Android Communicator

**Step 1** – Select “Communicator” to open the application

### 4.1 Register Android Communicator

1. Login Interface appears

Enter SIP IP/Domain, Username and password.

Press Login Button. As shown in fig-9

(Below figure 4.1.1 & 4.1.2) shows complete Registration process

*Note1: If SIP IP/Domain is hardcoded / Locked in the Communicator, user needs to enter only Username and Password*

*Note2: If you want to remember Login Information Check ‘Save’ checkbox*

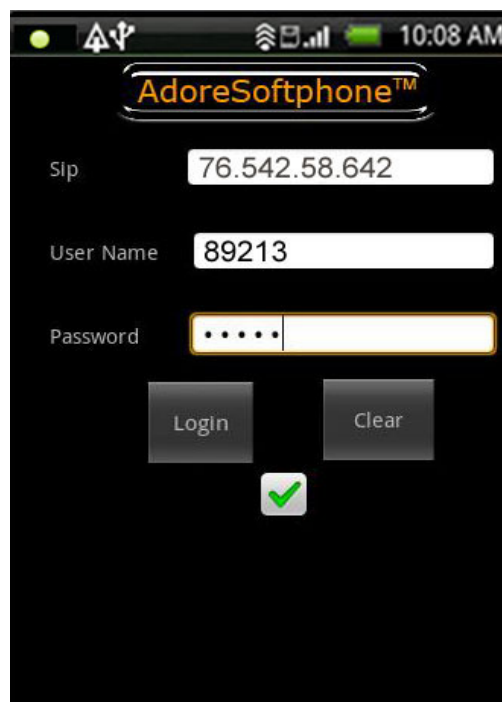


Fig.4.1.1

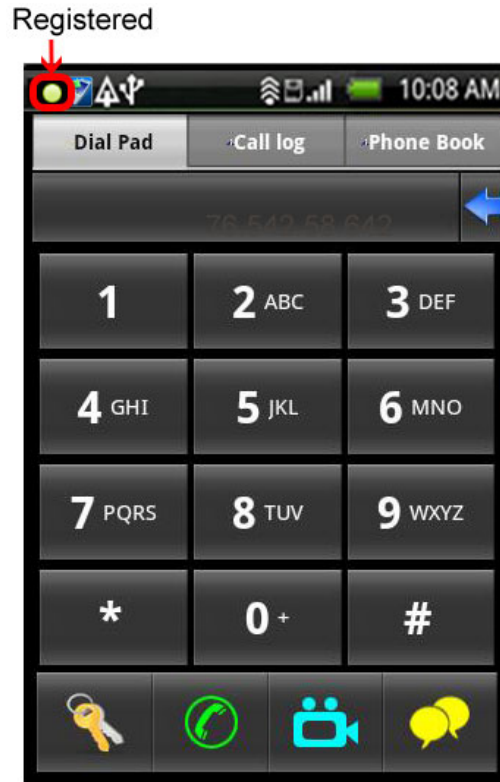


Fig.4.1.2

## 4.2 Placing an Audio Call

You can make a call by using Android Communicator  
To make call

1. Press desired number through Dial Pad
2. Press "Dial" button. When Call is in progress its display "Outgoing Call" and then "In Call".  
(As Shown in Fig-4.2.1)



Fig.4.2.1

## 4.3 Ending a Call

1. Press **“Menu”** button on your device than press **“End Call”** to end a call.
2. Session message Display **“Call Terminated”**. (As Shown in Figure.4.3.1)

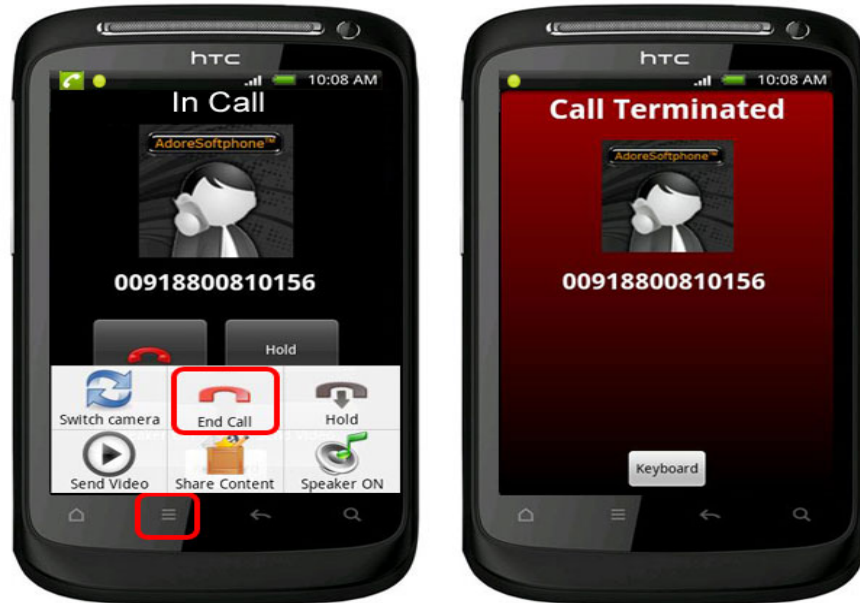


Fig. 4.3.1

## 4.4 Placing a Video Call

To make Video Call from SIP user to SIP user (IP to IP)

Make sure you have Front Camera in your Android Device. The user can send and receive real time video of the connected party.

1. Press your desired number through dial pad.
2. Press **“Video Call”** button on your dialer.
3. After press **“Video Call”** button Video window will be appear with session message will be displayed **“Outgoing Call”** & video will be display. (As shown in Fig-4.4.1)



Fig-4.4.1

## 4.5 Ending a Video Call

Now if you want to end video call press **"Menu"** button on your Android Device, and press **"End Call"** button to End a Video Call. (As shown in fig-4.5.1)

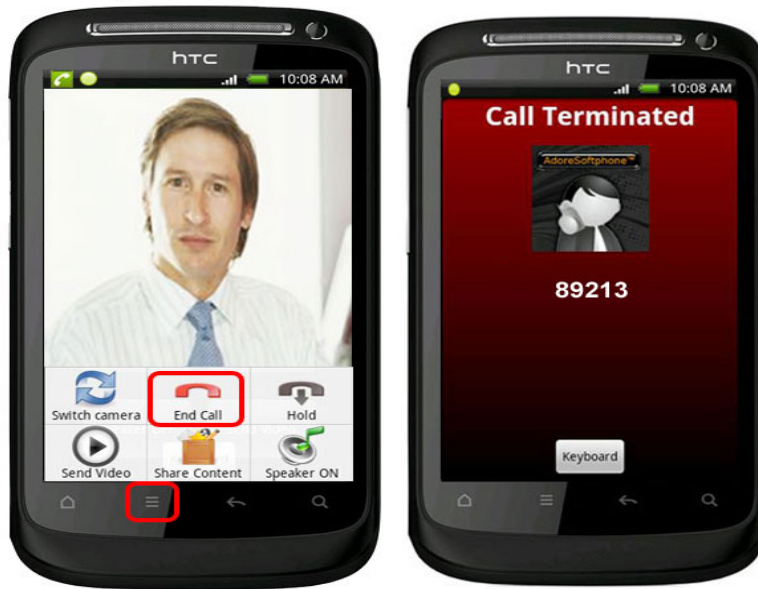


Fig-4.5.1

## 4.6 Handling an Incoming Call

On incoming call status message display **"Incoming Call "**. (As shown in Figure.4.6.1)

1. Click **"Green Call"** button to receive Incoming Call.
2. Click **"Red End Call"** button to end Incoming Call with status message display **"Call Terminated"**. (As Shown in Fig-4.6.2)

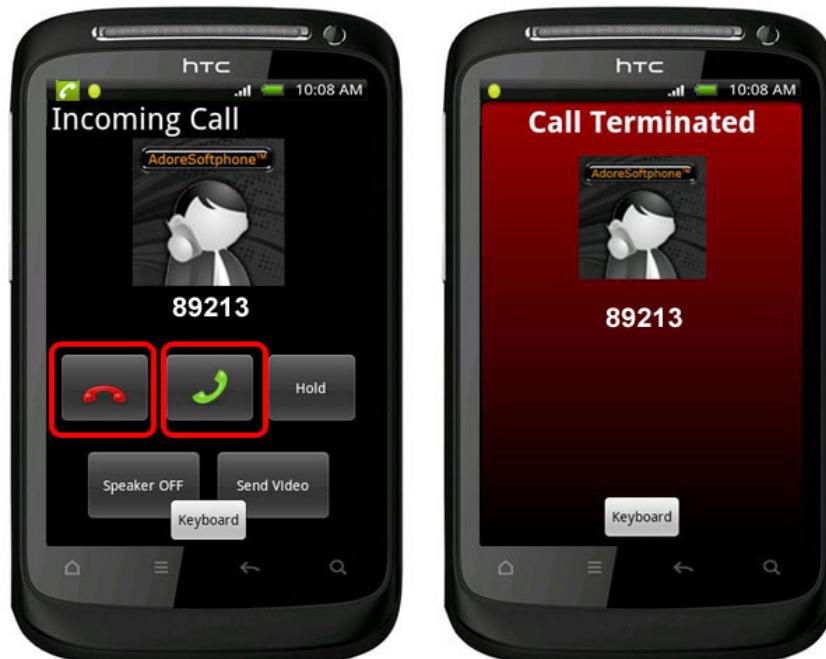


Fig.4.6.1

Fig-4.6.2

## 4.7. Using Instant Messenger

To Using IM from SIP user to SIP user (IP to IP)

Instant message can be made using Android Communicator. Therefore, you can send or receive an Instant Message.

1. Press your desired number through dial pad. (As shown in fig-4.7.1)
2. Press “Chat” button on your mobile dialer. (As shown in fig-4.7.1)
3. After press “Chat” button IM screen will be open. Now user will be able to chat (Text Message) with the connected party. (As shown in fig-4.7.2)

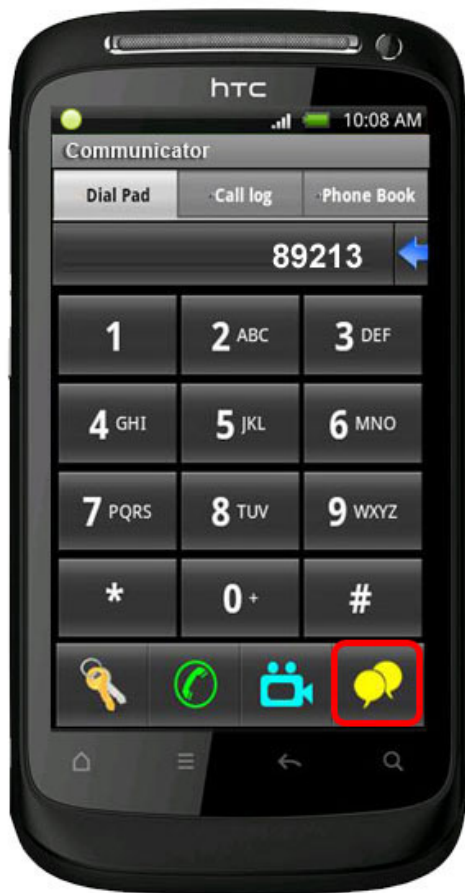


Fig-4.7.1

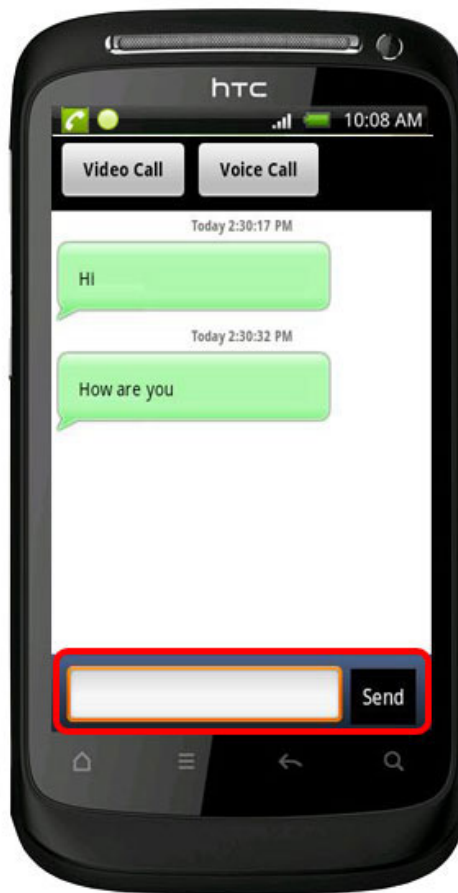


Fig-4.7.2

## 5. Using Call Log

Select **“Call Log”** on the tab. (As shown in fig-5)

By using recent call you can get your call history of Dialed, Incoming and Missed call number. You will able to make Voice Call, Video Call & IM (Instant Message) from the Call Log. (As shown in Figure.5.1)

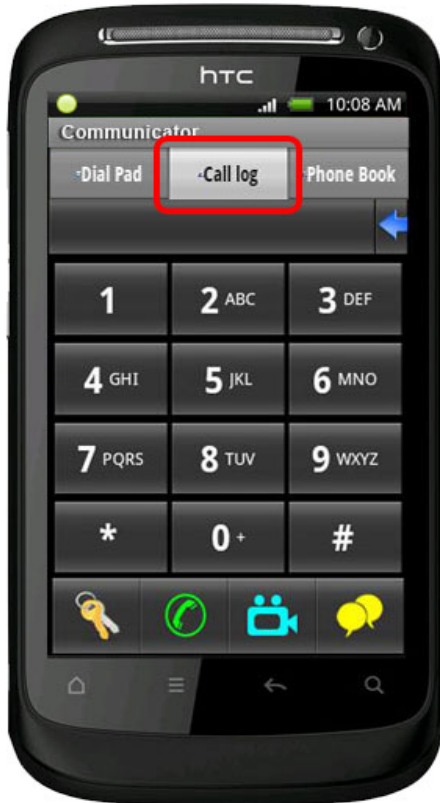


Fig.5

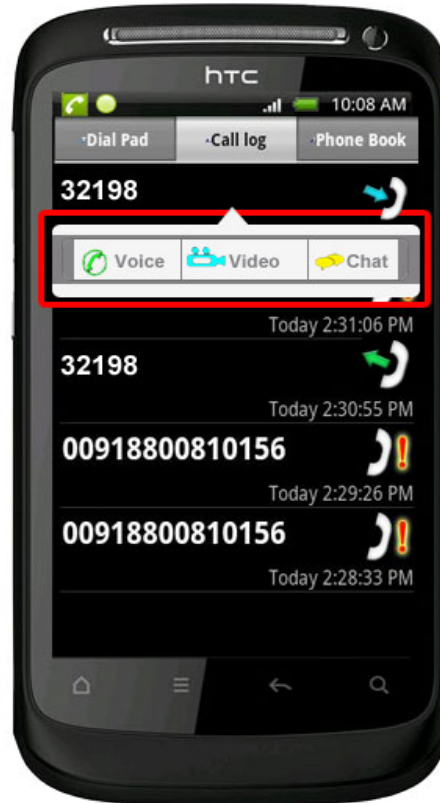


Fig-5.1

## 6. Using Phone Book

Select “**Phone Book**” on the tab. (As shown in fig-6)

By using Phone Book you can get your saved number on your device. You will able to make **Voice Call, Video Call & IM (Instant Message)** from Phone Book. (As shown in fig-6.1)

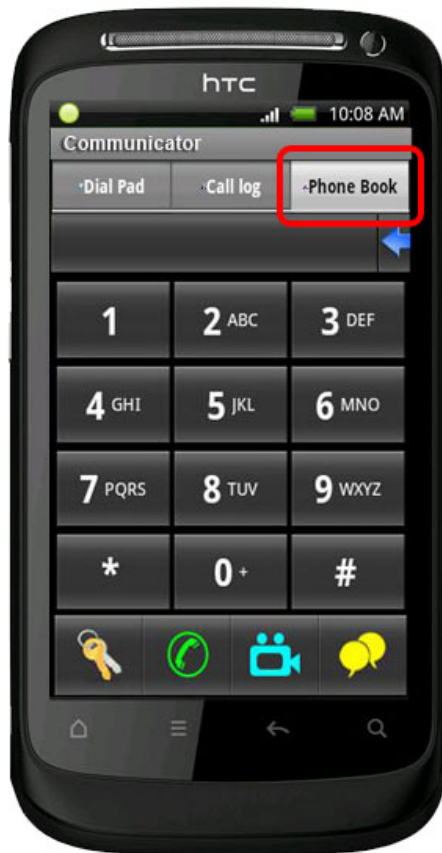


Fig.6

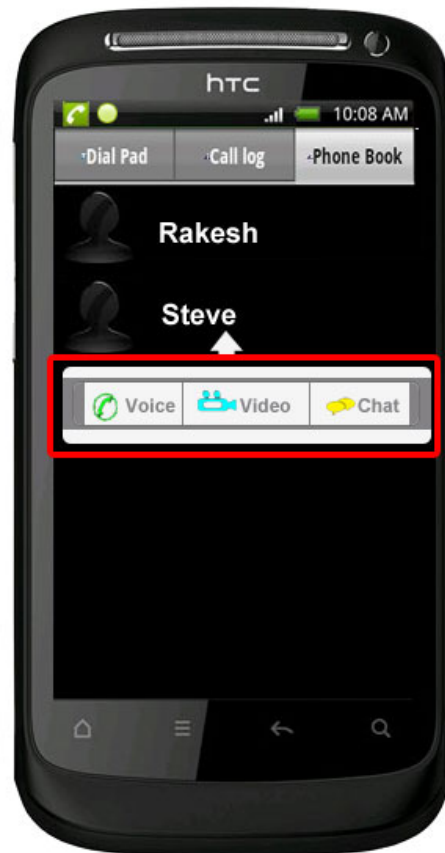


Fig-6.1

## 7. Settings

**7.1- General-** Click on “Menu” option on your device than choose Settings, now select “General”. (As shown in fig-7.1)



Fig. 7.1

You can set to desired option as you like. (As shown in fig-7.2)

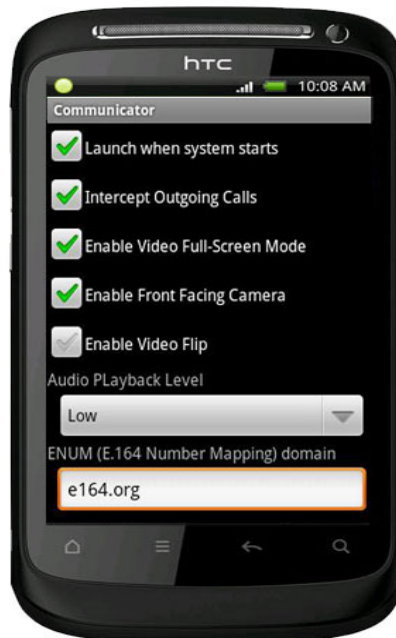


Fig-7.2

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**7.2- Network** - Click on “**Menu**” option on your dialer than choose Settings, now select “**Network**”. (As shown in fig-7.2.1)



Fig. 7.2.1

You can set Network Settings like **Wi/Fi**, **3G** as per your wish on your Android Communicator. (As shown in fig-7.2.2)



Fig. 7.2.2

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**7.3- Media-** Click on **“Menu”** option on your dialer than choose Settings, now select **“Media”**. (As shown in fig-7.3.1)



Fig-7.3.1

You can set the Audio & Video Codecs as per your SIP server setting. (As shown in fig-7.3.2)

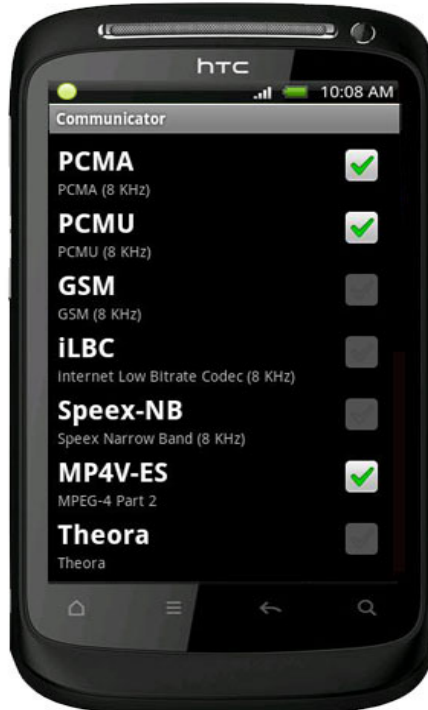


Fig-7.3.2

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**7.4- Miscellaneous-** Click on **“Menu”** option on your dialer than choose Settings, now select **“Miscellaneous”** option. (As shown in fig-7.4.1)



Fig-7.4.1

You can set the **“Messages Settings”** and **“Presence”** as you wish. (As shown in fig-7.4.2)

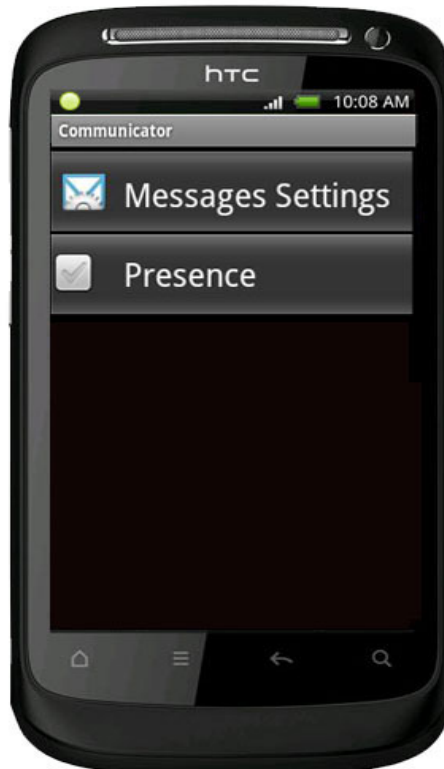


Fig-7.4.2

## 8. Account Status

To know the status of your account, check the top **“Green”** Symbol. It means you are registered. (As shown in fig-8)

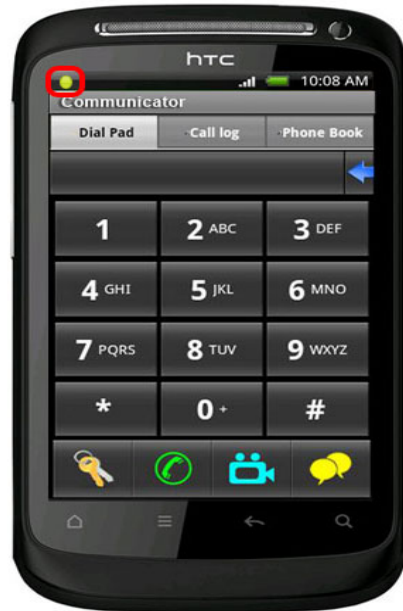


Fig. 8

## 9. Re-login Account

For Re-login your account. Click on **“Account”** tab and Re-login. (As shown in fig.9)



Fig. 9

## 10. Exit Android Communicator

To Quit Android Communicator Select on **“Menu”** > Click on **“Exit”**. (As shown in Figure.10)

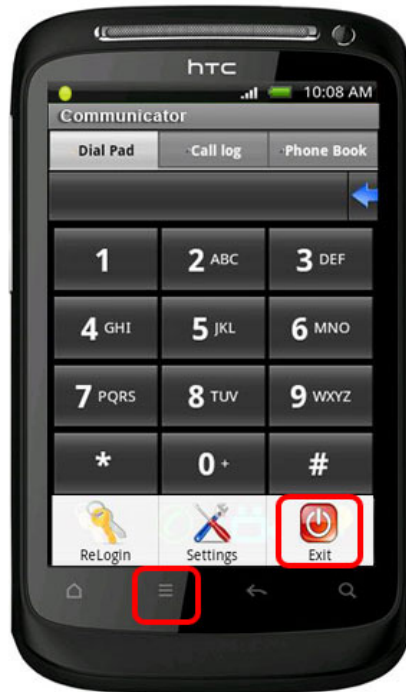


Fig. 10

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