



Grandstream Networks, Inc.

GXV3140 IP Multimedia Phone

GUI Customization Guide



TABLE OF CONTENTS
GXV3140 GUI CUSTOMIZATION GUIDE

INTRODUCTION.....	1
OVERVIEW.....	1
HOW TO CUSTOMIZE GXV3140 LCD GUI.....	1
CONFIGURATION GUIDE.....	2
APP SETTING	2
<i>Add a GMI Application</i>	3
LAYOUT SETTING	5
PHONEBOOK SETTING	6
ACCOUNT SETTING.....	7
SCREEN DISPLAY SETTING	8
MAINTENANCE SETTING	9

TABLE OF FIGURES
GXV3140 GUI CUSTOMIZATION GUIDE

Figure 1: App Setting Interface	2
Figure 2: App Setting → Add a GMI Application	3
Figure 3: App Setting → GMI Application Example.....	4
Figure 4: Layout Setting Interface.....	5
Figure 5: Phonebook Setting Interface	6
Figure 6: Account Setting Interface.....	7
Figure 7: Screen Display Setting Interface	8
Figure 8: Maintenance Setting Interface	9

INTRODUCTION

OVERVIEW

Grandstream GXV3140 IP Multimedia Phone allows users to customize the GUI desktop layout as well as GUI configurations on the phone, offering users with flexibility and control. The GUI configuration includes display/hide certain applications, configure parameters on the phone with specific configuration items, control the display appearance and enable/disable some applications and much more.

This document describes how to use the Grandstream Graphical GUI Customization Tool to customize the GXV3140 GUI settings and applications. This tool allows users to do the following on applications running on GXV3140:

- Turn on/off applications
- Set up parameters
- Personalize phone display
- Turn on/off certain functions on applications

The Grandstream GXV31xx Graphical GUI Customization Tool is available for download from the following link: [GXV31xx GUI Customization Tool](#) .

HOW TO CUSTOMIZE GXV3140 LCD GUI

1. Unzip the tool package. Double click on “Grandstream VoIP Phone Config Tool.exe” to start up the tool. Single click on GXV3140 picture to get into the GXV3140 GUI customization interface.
2. Set up the parameters and application configurations.
3. Generate the GXV3140 custom file “g xv3140cust” by clicking on “File → Save As”. The tool also allows users to read and edit the existing custom files.
4. Put the generated custom file “g xv3140cust” on your HTTP/TFTP/HTTPS server.
5. Point the phone's firmware upgrade path to the directory on the server where the custom file locates.
6. Reboot the phone to trigger the upgrade.
7. After booting up, GXV3140 LCD shall display the customized GUI.

CONFIGURATION GUIDE

APP SETTING

The following figure shows the "App Setting" section on the Config Tool.

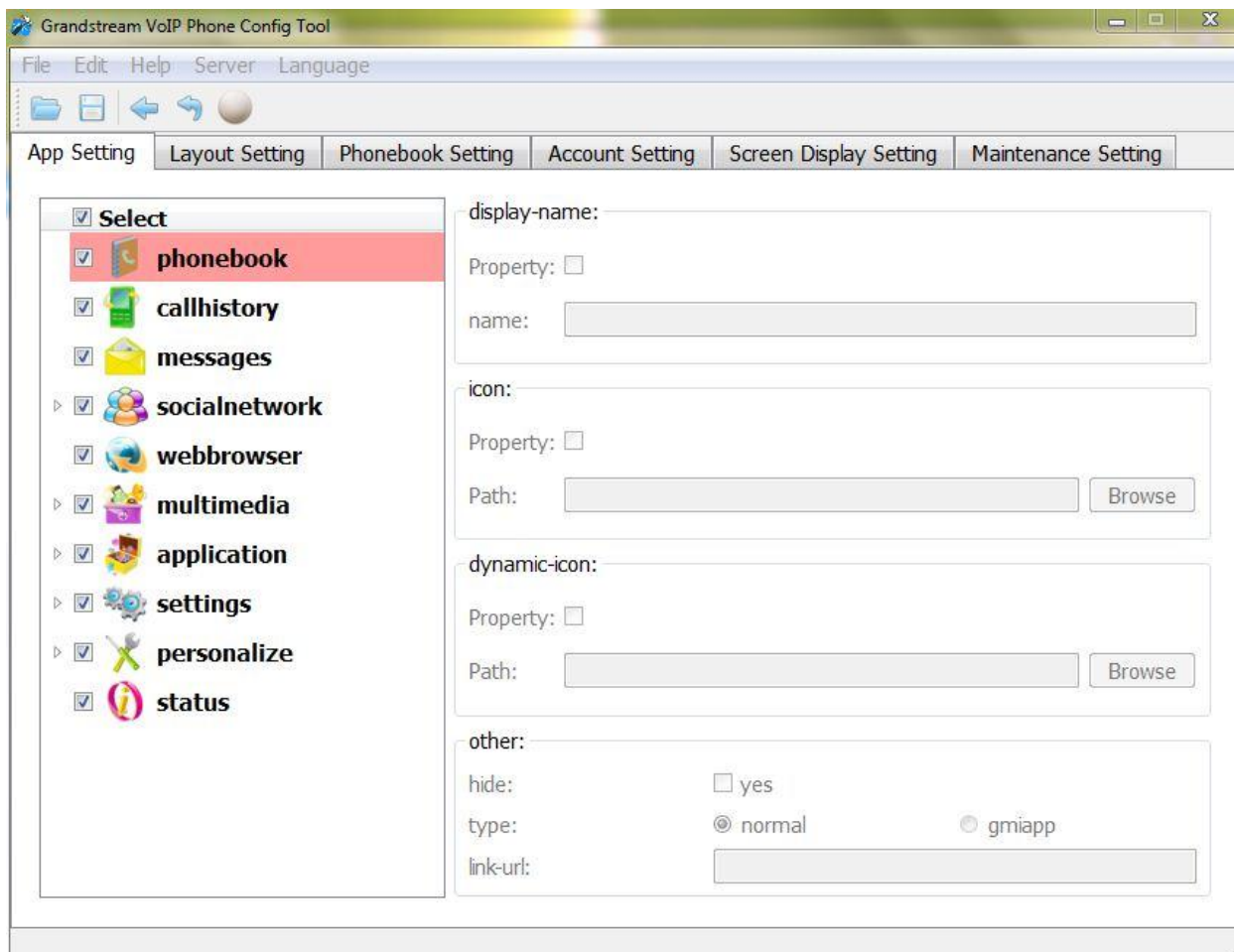


Figure 1: App Setting Interface

In this section, users could configure the following:

- Edit menu layout structure
- Enable or disable specific application
- Edit options to be displayed on GUI interface for a specific application, which includes icon and text for description purpose. (Default settings will be applied if there is no change made)
- Add submenu or link by right-clicking on the left panel list

Note:

On the left panel list, “Settings”, “Callhistory” and “Phonebook” are mandatory.

Add a GMI Application

To add a GMI application, with the cursor located within the left panel, right-click the mouse, a drop-down menu will appear, with two options “add submenu” and “add link”. Click on “add link”, a pop-up window “AddLink” will be shown like the following. Browse and select an “Icon” and a “Dynamicicon”, enter a “Display Name”, and click on “Add”.

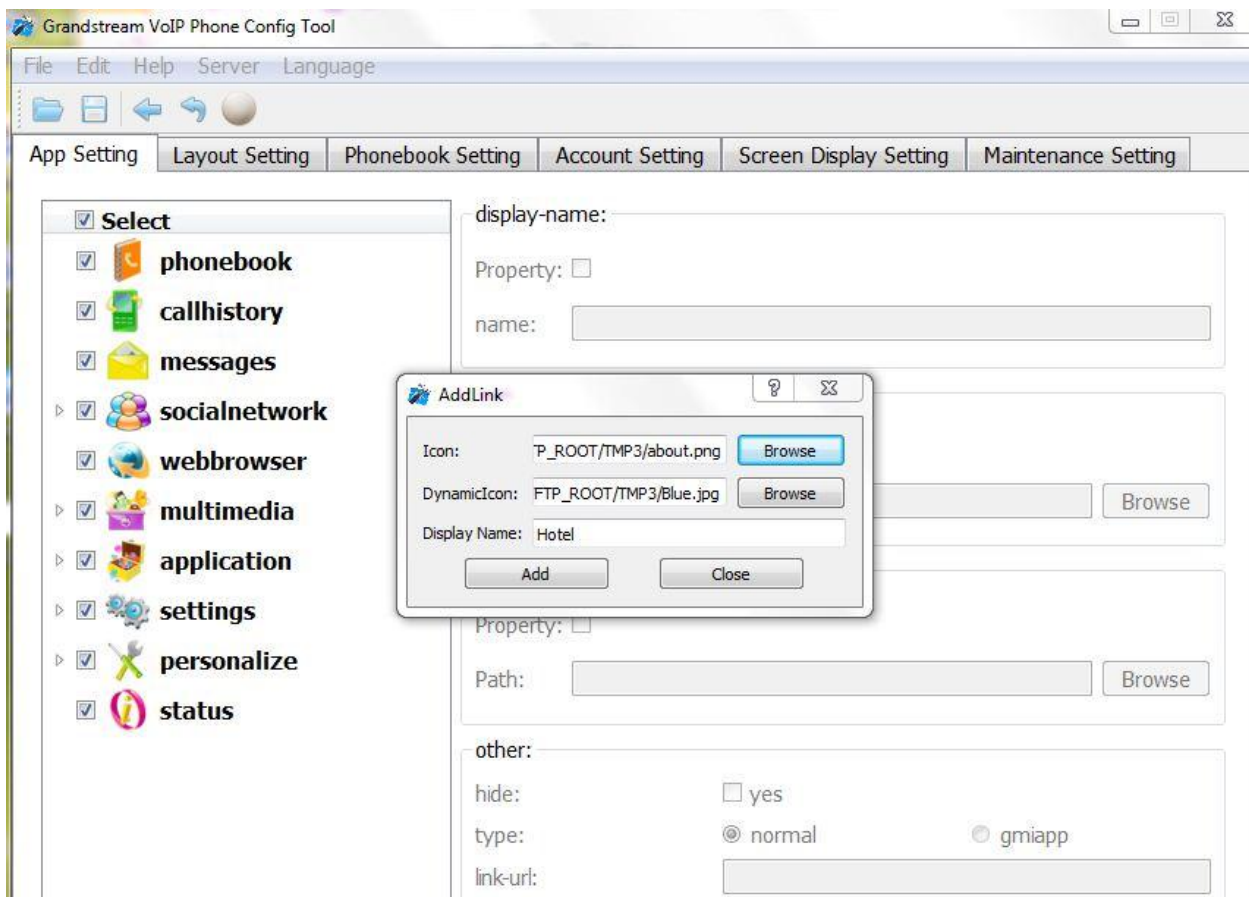


Figure 2: App Setting → Add a GMI Application

A Hotel application with the icon and display name shows up in the left panel. On the right panel,

display-name and icon are filled with the information entered previously. Under “other”, users have the option to “hide”. For “type”, please select “gmiapp”. For “link-url”, users can enter <file:///sda1/Hotel/index.html> for a local application. If it is a remote GMI application, users need to enter a HTTP URL like <http://www.grandstream.com>. For more details on the GXV3140 GMI Configuration, please refer to:

[GXV3140 GMI Guide](#)

[GXV3140 GMI Example](#)

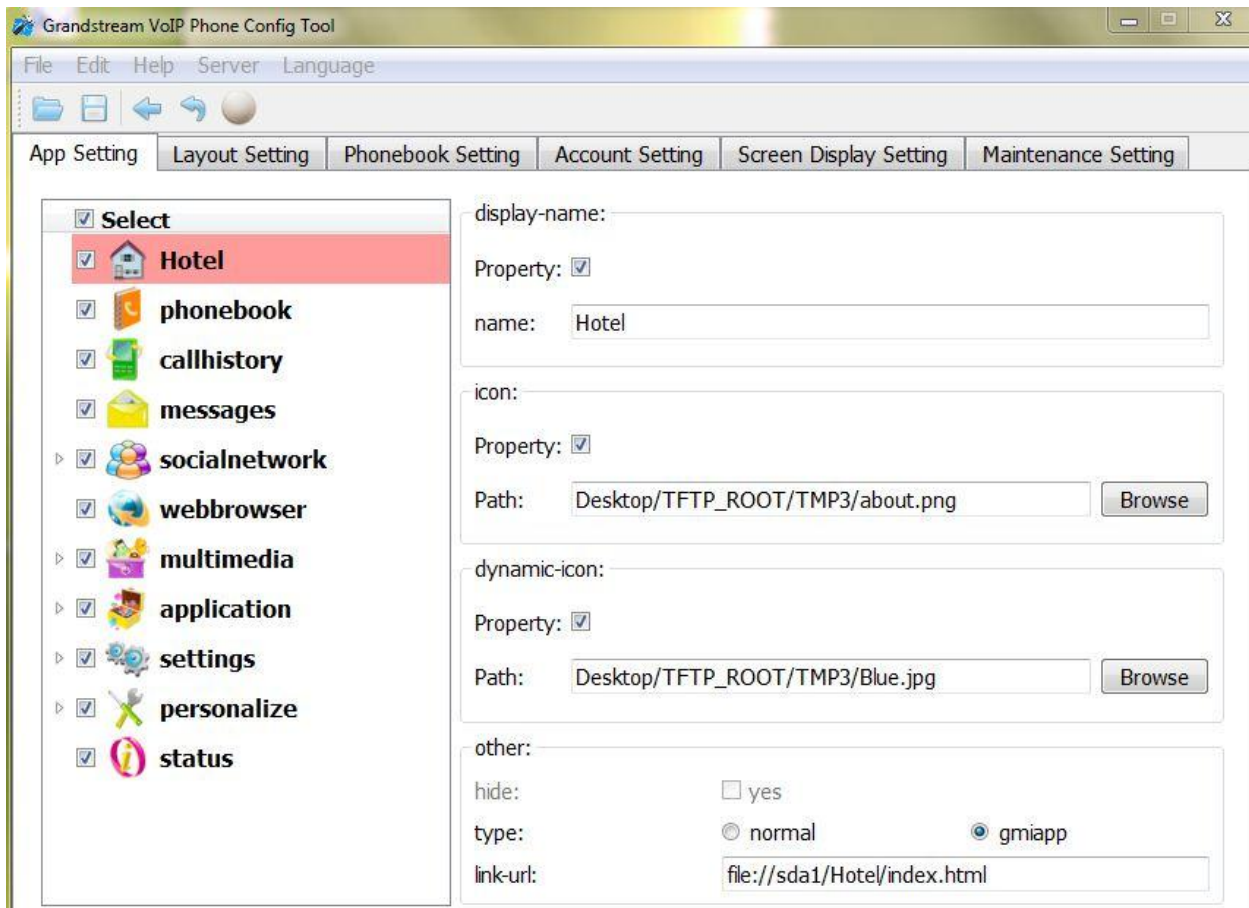


Figure 3: App Setting → GMI Application Example

LAYOUT SETTING

The following figure shows the "Layout Setting" section on the Config Tool. Users could customize the following for the GXV3140 desktop layout with either the "Big Layout" configuration or "Custom Layout" file.

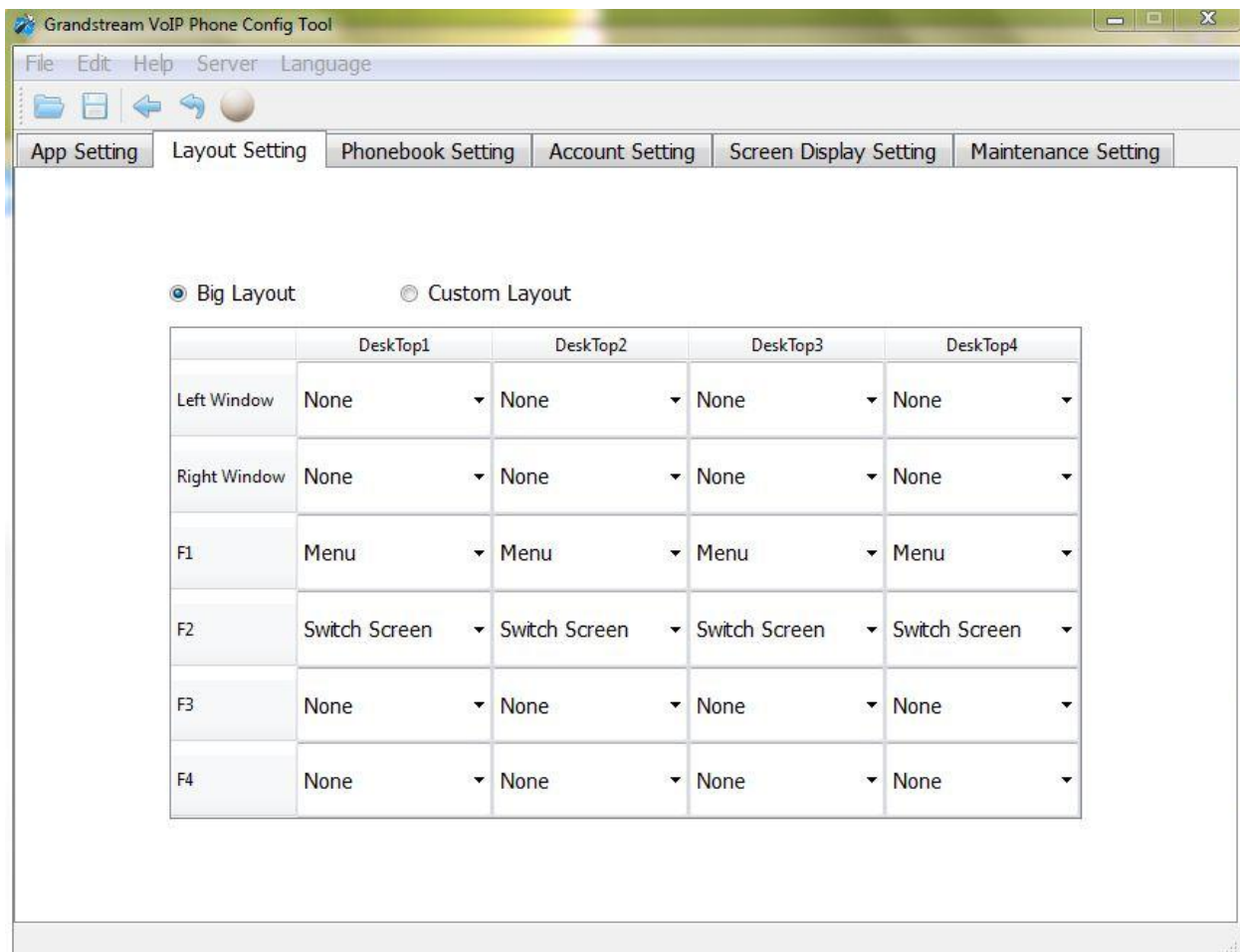


Figure 4: Layout Setting Interface

PHONEBOOK SETTING

The following figure shows the "Phonebook Setting" section on the Config Tool. As can be seen, in this section, parameters for phonebook download such as Download Mode, URL and Update-Interval can be set up for the GXV3140.

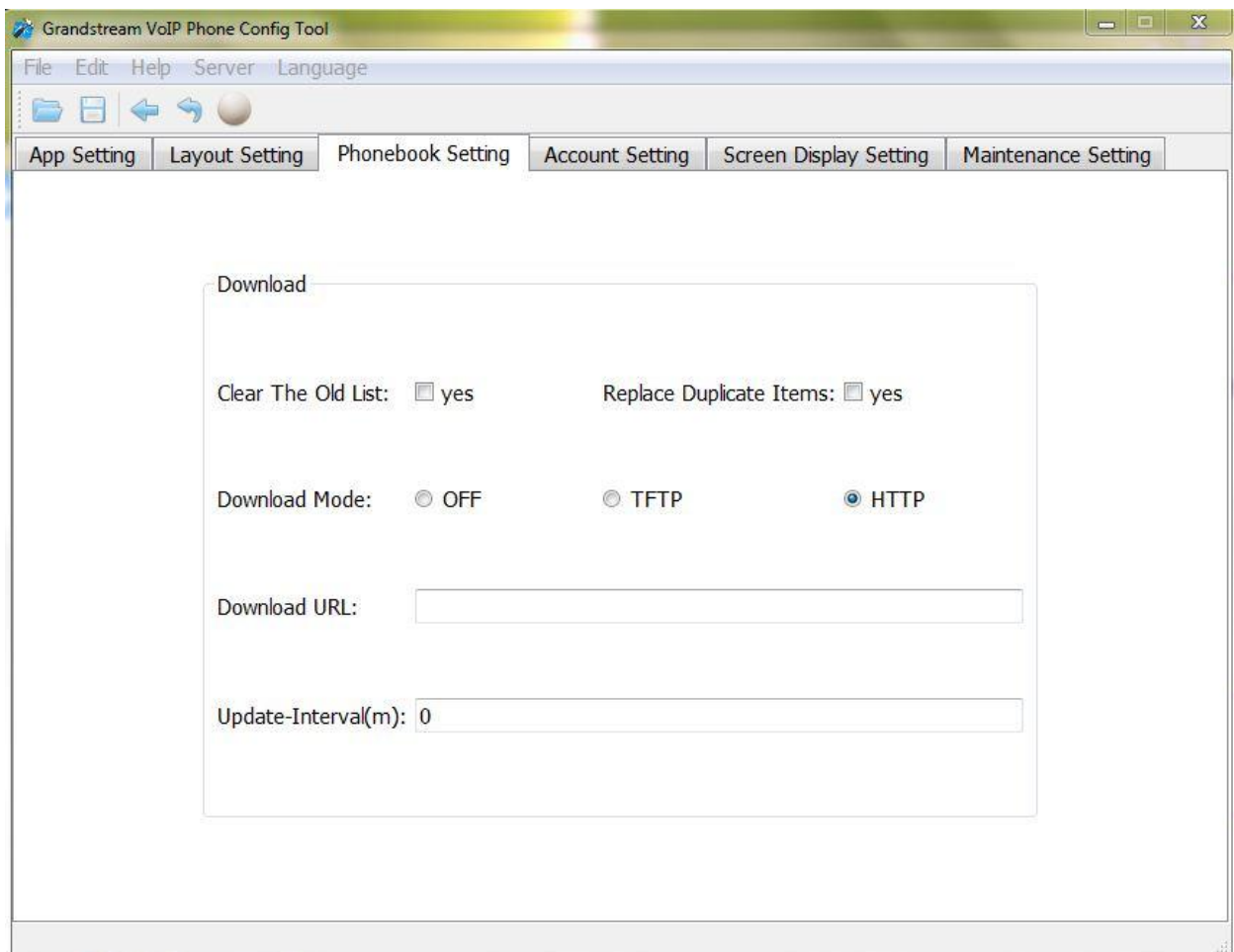


Figure 5: Phonebook Setting Interface

ACCOUNT SETTING

The following figure shows the "Account Setting" section on the Config Tool. Users could enter the account information here to register the account on GXV3140.

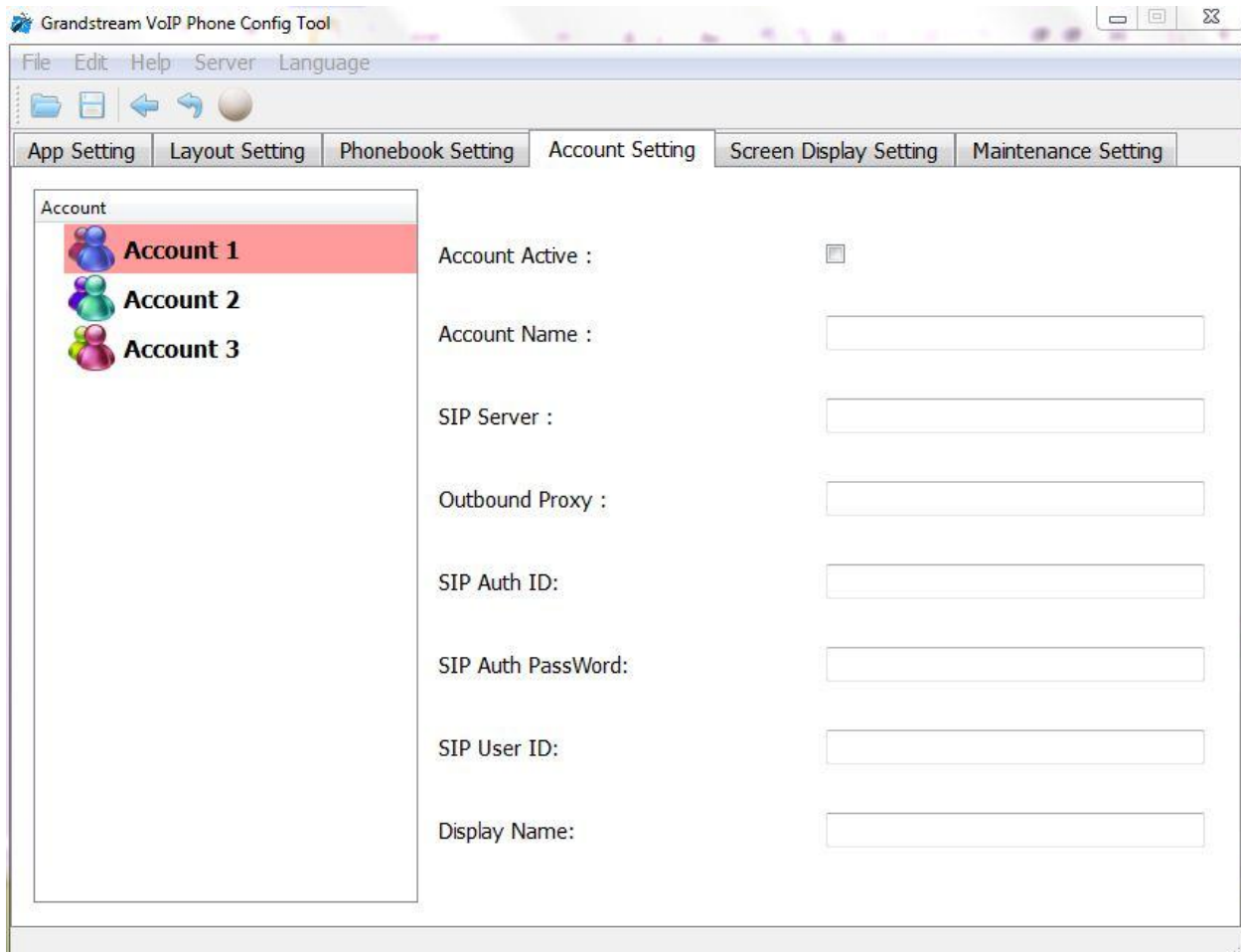


Figure 6: Account Setting Interface

SCREEN DISPLAY SETTING

The following figure shows the "Screen Display Setting" section on the Config Tool. Users could customize the screen saver and background image on the idle screens for GXV3140.

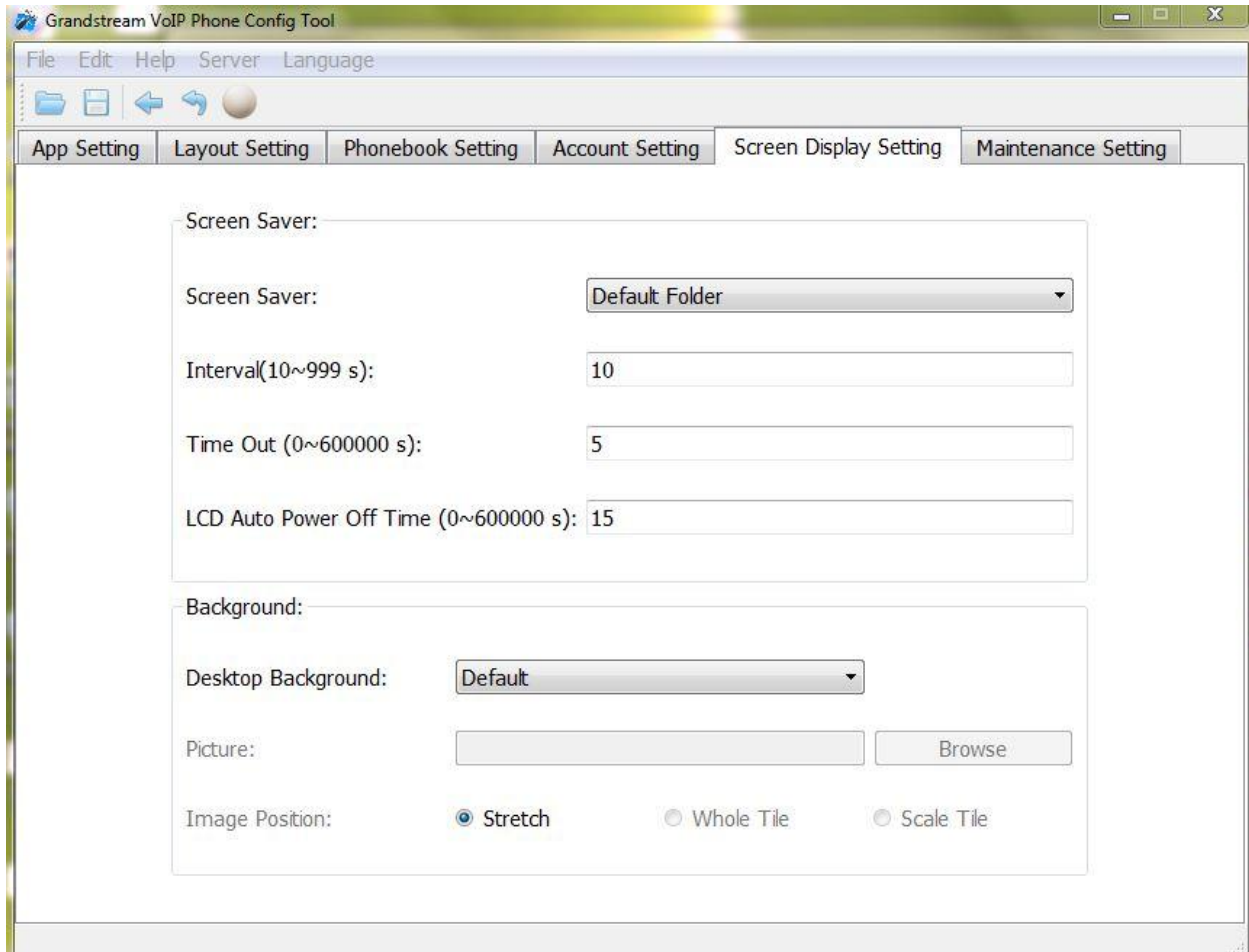


Figure 7: Screen Display Setting Interface

MAINTENANCE SETTING

The following figure shows the "Maintenance Setting" section on the Config Tool. Users could select display languages, configure upgrade server, and choose "Lock" or "Hide" "factory reset" and "Firmware Config" on the LCD.

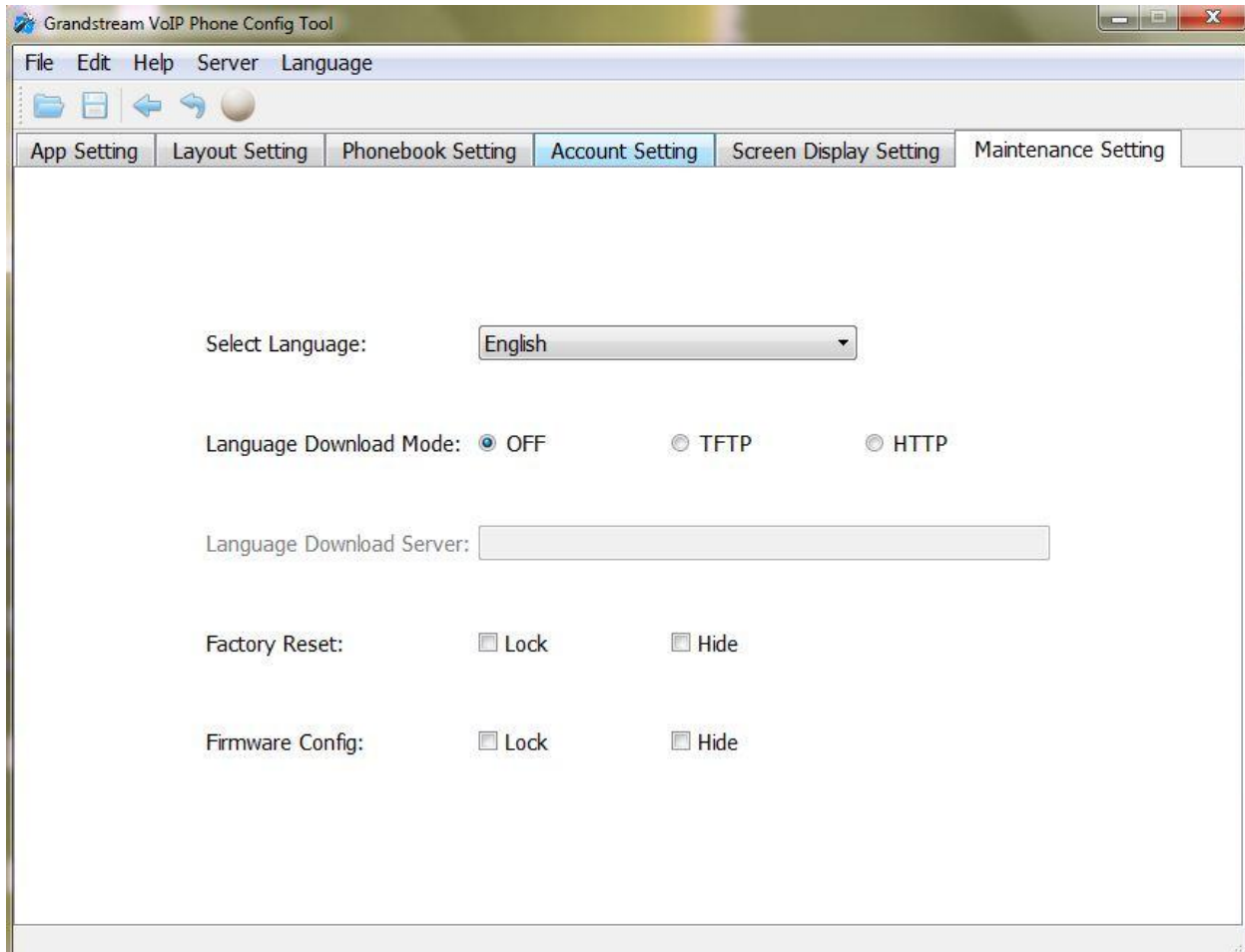


Figure 8: Maintenance Setting Interface