

Android Guide

User's Guide



Edition 1, 2/2012

us.zyxel.com



Copyright © 2011

Downloaded from www.Manualslib.com manuals search engine

Login Screen



After opening the iSecurity+ app, you will be brought to the login screen. If you already have an account, enter your username and password here, then press the Login button.

If you don't have an account, press Register to navigate to the Registration screen.

Registration



To register an iSecurity+ account:

- 1) Navigate to the Registration screen by selecting Register from the Login screen.
- 2) Enter your desired username.
- 3) Enter your desired password.
- 4) Confirm your password. The contents of the Confirm Password field must be identical to the Password field.
- 5) Enter your e-mail address.
- 6) Select Register.

Congratulations, you're now ready to view and manage your camera!

Managing Your Camera

The main iSecurity+ interface is split into 5 tabs at the bottom of your screen: Mine, Friends, Events, Settings, and Buy Cameras. When you first log in, you'll be brought to the Mine tab.

0	🗟 📶 🚯 4:49 pt	« 🚫 🖄 💆 💽		🖥 🚮 🜒 4:49 рм
A	dl Online	A	II 🧖	Online
COMPRO	1P70-0018F830066F		-4605N	0018FB410013
Q Qw				
long And	droid-Camera			
la kerby				
🕜 logi				
ap87 des	Sic.			
О сомра) 197 - 0018F8320247			
Mine Friends	Events Settings Buy Camer	as Mine Friends	L D	Settings Buy Cameras

On this screen, you'll see a list of all cameras you've linked to your iSecurity+ account. At the top of the screen, you can select All to see all linked cameras, or Online to only view cameras that are currently broadcasting.

Tap the name of any camera currently online to view that camera's video feed.

Configuring Camera Settings

Tap and hold down on the name of any camera currently online to bring up the Camera menu.

	Cam				
	figure				
	- 31 	tatus			
Sha	re	_	_	_	_

From this menu, you can Configure camera viewing settings, change your camera's status, or share video feeds with friends.

Configure

The Configure Camera screen allows you to change infrared light, rotation, audio, video, and iSecurity+ settings. To access this screen, tap Configure when looking at the Camera menu.

) 🖾 🚨 🖾	🗑 🚮 💶 5:05 рм
🗿 Configu	ire Camera
Common	
Audio:	N
Infrared Lights:	
	Auto
6)On
۲	Off
Rotation	
Rej	gular 🤝
ок	Cancel
	10

Audio: Turns the camera's microphone on/off.

Infrared Lights: Infrared lighting (Night vision) can be toggled to on, off, or automatic. **Rotation**: This field allows you to select the video's orientation. Select VFlip to reorient the screen if the camera is hanging upside-down, otherwise, leave this field set to Regular.

Configure Camera	Configure Camera
Regular	Mobile
Frames Per Second: 15.0 •	Mobile Frames Per Second: 15.0
Quality:	Mobile Quality:
Size: 640x480 ▼	Mobile Video Format: H264 -
Mobile	(Security+ Services
Mobile Frames Per Second:	iSecurity+ let's your camera automatically detect and capture even
OK Cancel	OK Cancel

Regular and Mobile Frames Per Second/Quality/Size/Mobile Video Format: These fields allow advanced users to access and control settings directly on their camera, and exist for the purpose of changing the general size quality of the image. These settings can be lowered or changed if connection speeds or data usage are a concern.

Change Camera Status

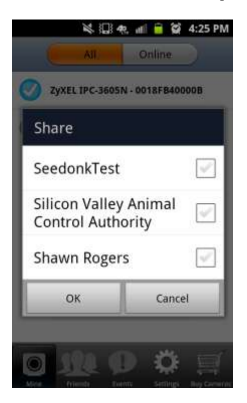
The Change Camera Status screen allows you to set your camera's privacy settings. To access this screen, tap Change Status on the Camera Menu.



Status	Effect
Set Camera Online	You and everyone you've shared your camera with can view
	your camera's video feed.
Set Camera Offline	Your camera is offline. Your video feed cannot be viewed.
Set Camera Private	Your camera's video feeds can only be viewed by you.

Share

The Share screen allows you to choose who is able to view video feeds from your camera. To access this screen, tap Share while on the Camera Menu.



To add or remove friends from being able to view your camera's video feed, tap the checkboxes next to their names. If there's a green checkmark in the box, they can view your feed.

Tap OK to save your settings.

Viewing your camera

To view your camera's video feed, tap the name of your camera while on the Mine tab.



The following table describes the functions available on this screen.

Label	Function
×	Zoom In/Out
	Pan or Tilt your camera in real time (IPC4605N only.)
×	Turn video stream Off/On
0	Take a snapshot of current image
	Record video
()	Turn audio On/Off

Friends Tab

The Friends tab allows you to view the shared cameras of people on your Friends list.



Much like the Mine screen, you can use the buttons at the top of the screen to change whether all friends' cameras are displayed, or only the ones online.

Tap a friend's name to view their camera.

Events

The Events tab utilizes a paid iSecurity+ Cloud Recording service to automatically respond to motion, immediately alerting you and recording video to the cloud. These recorded videos can then be viewed and shared at any time.



The first time you access the Events tab, you will be prompted to upgrade to the iSecurity+ Cloud Recording service.

To upgrade, navigate to the Mine tab, then tap and hold down on the name of your camera until the camera menu appears. Select Configure Camera, then scroll down to the iSecurity+ Services section, and toggle the button beneath 'Enable Event Recording and Notification' to 'On.' This will expand the rest of the menu.

ä # P ≼ Q ?	🕯 📶 🧰 🛱 12:31 PM
Configure Ca	imera
iSecurity+ let's your automatically detect securely to the cloue the know with mobi	t and capture events d and keeps you in
Enable Event Record	ing and Notification
On	
Motion Sensitivity	<u>.</u>
-	
Email Notify	
On	
iPhone/Android N	iotify
On	- 20
	5
ОК	Cancel

Event Recording and Notification Options

Motion Sensitivity: This slider controls how sensitive to motion the camera will be. **Email Notify**: When set to 'On,' this option will send an e-mail to the e-mail address on file with your iSecurity+ account.

iPhone/Android Notify: When set to 'On,' this option will cause your device to ring with its' notification chime any time motion is detected.

You can then navigate back to the Events tab.

camprod1	>
COMPRO IP540 - 0018FB330154	>
IP540 - 2.04 Motion Test	>
camprod2	>
cam2	>

Events are organized by camera name. To view events, select the camera you wish to view, then the time of the event.

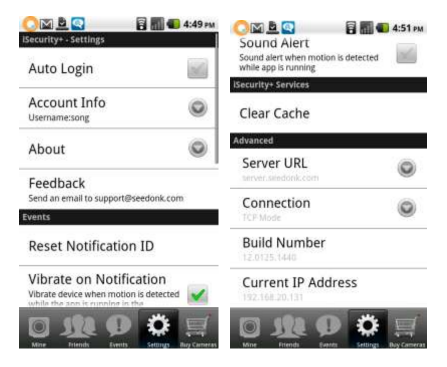


The following table describes the functions available on this screen.

Label	Function
t	Save or e-mail the current image.
ŧ	Previous image
	Begin slideshow`
1	Next image
Back	Back to camera selection screen

Settings

The settings tab will allow you to change the general configurations of the iSecurity+ app.



Auto Login: iSecurity+ will remember your login information so you don't have to input it every time you open the app.

Account Info: Your stored account information.

About: Displays information about the iSecurity+ app.

Feedback: Tap the Feedback button to open your e-mail app and send a message to customer support.

Reset Notification ID: Re-register this device to receive push notification.

Vibrate on Notification: Check this box to set your phone to vibrate when the iSecurity+ app is not open, and an event is detected by your camera.

Sound Alert: Check this box to set your phone to alert you with a sound if the iSecurity+ app is open and an event is detected by your camera.

Clear Cache: Clears event viewing cache from your phone's memory.

Warning! The following settings are for advanced users only, and changing them can impair the functionality of iSecurity+.

Server URL: Sets the URL of the server that the iSecurity+ program will contact. Leave this set to server.seedonk.com unless you are running your own server. **Connection**: TCP and UDP connect directly to the camera and allow for unlimited viewing, but users may experience issues depending on their network setup. Server connects to a central server, but video will time out after a predetermined time. If experiencing connection issues with TCP/UDP, set iSecurity+ to Server.

Build Number: Displays the current version of the iSecurity+ software. **Current IP Address:** Displays your device's current IP.