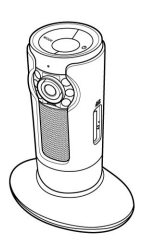
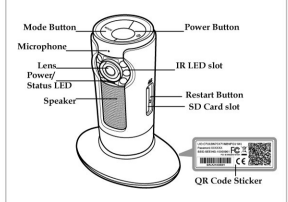
SmartCam Video Monitoring



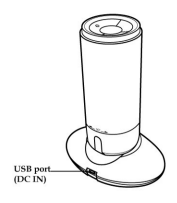
Quick Start Guide

Front view



LED	Color	Description
Status LED	Red	Entering Setup mode
	Red Blinking	Setup mode
	Green	Internet mode (Wi-Fi router is connected)
	Green Blinking	Connecting to Wi-Fi router
	Blue	Direct Link mode
	Blue Blinking	Entering Direct Link mode

Back View



Step 1: Unpack

Check if the following items are included in your package.







SmartCam

User Manual

USB Cable

AC Adapter

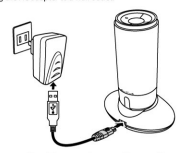
Step 2: Install SD Card

- 1. Open the card slot cover.
- 2. Insert the SD card into the card slot. Then, push the SD card until it clicks into place.



Step 3: Connecting to Power

- 1. Connect one end of the mini USB connector to the USB port of your
- 2. Connect the other end of the mini USB cable to the AC adapter.
- 3. Plug the AC adapter to a wall outlet.



Step 4: Turning On the **SmartCam**

To turn on the camera, open the card slot cover and press the Power Button.

The camera plays an audible tone and the red LED turns on to indicate the system is ready.



Step 5: Installing See.ing **Application**

With See.ing app, you can use your Smartphone to view the real time video and change the settings on your device.

a. Android Devices

- 1. Launch Play Store application. Make sure your Smartphone is connected to
- 2. Enter the keyword "See.ing" to search for See.ing
- 3. Select and install See.ing app. The application icon () is displayed on the home screen after the installation is complete.



b. iOS Devices

- 1. Launch App Store application. Make sure your Smartphone is connected to the Internet.
- 2. Enter the keyword "See.ing" to search for See.ing
- 3. Select and install See.ing app. The application icon () is displayed on the home screen after the installation is complete.



Step 6: Initial Connection Setup

Your device supports three types of connection setup: Internet, Direct

a. Android Devices

- 1. Turn on the device.
- 2. Launch See.ing app on your Smartphone.
- 3. Tap + to start the initial connection setup.

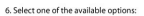


4. Scan the QR code on the device. To manually enter the registration information on sticker, select Manual input.





- 5. When the QR code scanning is successful, the Camera Information page is displayed on the screen. Tap Next to continue.
- Hint: To customize the camera name. simply tap the Camera name field and enter the desired name.



- a. Initial set up: Camera is connected to Internet via a valid router.
- b. Direct Link without router: Camera is directly connected to your Smartphone.
- c. Sharing for additional viewer: Connect to other camera by using the shared QR code sent by your friend.



b. iOS Devices

- 1. Turn on the device.
- 2. Launch *Settings* application on your Smartphone.
- Tap Wi-Fi and set it to ON. The available networks are listed.
- Tap "SEEING-XXXXXXXXX" to connect to the device.
- 5. Enter the password, then tap **Join**.

 By default, the password is "1234567890".
- 6. Launch See.ing app.
- 7. Tap + to start the initial connection setup.
- Scan the QR code on the device. To manually enter the registration information on sticker, select Manual input.
- When the QR code scanning is successful, the Camera Information page is displayed on the screen. Tap Next to continue.
- 10. Select one of the available setup options.





Connection via Internet

- 1. Tap Initial set up.
- Tap to view the list of available networks (Wi-Fi router). Tap a network to connect to.
 (Android) (iOS)



- Enter the password. If you select an unsecured network, you may skip this step.
- 4. Tap **Next** to continue. It may take approximately 2 minutes to complete the setup.





Connection via Direct Link

- 1. Tap Direct Link without router.
- Tap Next to continue. It may take approximately 40 seconds to complete the setup.



Press the Mode Button repeatedly until the blue LED blinks. When the connection is successful, the blue LED turns on.



Connection via Sharing

(Android)

Connect to other camera by using the shared QR code sent by your friend.

 Launch Gmail application and open your email that contains the QR code.



- 2. Click the link shown on the email and select *See.ing* App for automatic set up.
- 3. If the connection is successful, a *Complete* dialog box appears on the screen.





Connection via Sharing (iOS)

Connect to other camera by using the shared QR code sent by your

From: Albert Lin >

See.ing Share

To: albert1109@gmail.com >

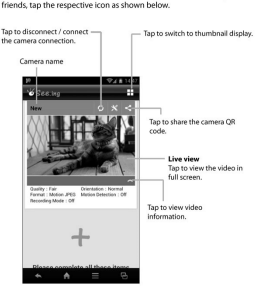
You will be connected to See.ing Smartcam, Please follow instructions to operate it.

Use Android phone/tablet

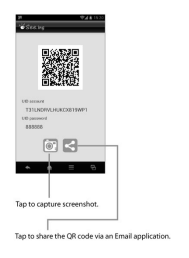
p://See.ing/VZ5HHFRJPRSEZXK1DXE

- Launch Email application and open your email that contains the QR code.
- Save attached QR-code image in your iPhone/iPad.
- 3. Enter See.ing App and click " + " to start setup.
- Next to choose "Open saved QR code image" to continue setup.
- Next to select the saved QR code image from Camera Roll to continue setup.





To share the camera QR code with your friends, tap and do one of the following:



Display mode

Full Screen





In Full Screen mode, hold your Smartphone horizontally for better viewing.



Thumbnail Display



9950-XDVW505010

FCC Statement

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.