WIRELESS DIGITAL SECURITY CAMERA
LW2110 SERIES
QUICK START GUIDE

Getting Started

A. Camera Setup
1. Mount camera stand to the wall.
2. Secure Camera to the mounting stand. Adjust the angle of the camera to the desired view is set (1). Tighten the thumbscrews to secure the desired camera position (2).

NOTE: Before you install a camera, carefully plan where and how it will be positioned, and where you will route the cable that connects the camera to the power adaptor. Before starting permanent installation, verify its performance by observing the image on a monitor when the camera is positioned where it will be permanently installed.

NOTE: Avoid installing in a location which requires the wireless signal to pass through cement, concrete and metal structures. This will reduce the transmission range.

B. Receiver Setup
1. Connection Options:
   a. Surveillance Recorder (DVR) with BNC inputs:
      Attach the BNC connector of the receiver directly to a video input of the DVR.
   b. TV with RCA Inputs:
      1. Attach the included BNC/RCA adapter to the BNC connector on the receiver.
      2. Attach the receiver to a composite video input of the TV.

NOTE: If the receiver is not able to directly attach to your TV or DVR because of space constraints or blockage of wireless signal, use the included BNC extension cable to reposition the receiver.

C. Powering a Single Receiver
   Connect one end of the Power Adaptor to the receiver and the other end to an electrical outlet.

OR

Powering Multiple Receivers (LW2110PK2 only)
   a. Connect the power adapter to the power splitter cable as shown.
   b. Connect the ends of the power splitter Cable to the receiver.
   c. Connect power adaptor to local 120V AC power outlet.

NOTE: Wireless cameras require a power source to operate.

This Wireless Digital Security Camera System comes with the following components:
- Digital Wireless Color Camera*
- Camera Stand*
- Wireless Receiver*
- Power Adaptors for camera* and receiver*
- BNC/RCA Adapter*
- 3ft BNC extension cable
- Mounting Hardware*
- Instruction Manual
- 2-way Power Splitter (LW2110PK2 only)

* Number of items may vary by model. Check your package for specific content information.

www.lorextechnology.com
WIRELESS DIGITAL SECURITY CAMERA
LW2110 SERIES
QUICK START GUIDE

D. Receiver Overview
1. Wireless Antenna
2. Resolution* button: Press to switch between VGA and QVGA video resolutions.
3. Front LED: Lights up in green to indicate power to the receiver.
5. BNC Connector: Connect the BNC Connector to a DVR or BNC Extension Cable.

*VGA mode has a resolution of 640 X 480 pixels; QVGA mode has a resolution of 320 X 240 pixels. Use VGA mode for best video performance. Use QVGA mode if you need a higher video frame rate.

E. Multi Digital Wireless Camera Installation
When installing multiple digital wireless security cameras in the same environment (e.g. LW2110PK2 – 2 pack wireless cameras) maintain as much space as possible between the receivers using the included 3ft BNC extension cables, to optimize camera performance. See illustrations below for examples of recommended 2 and 4 receiver installations.

Scenario A: Two Wireless Cameras
• Plug one receiver directly into the back of the Digital Video Recorder. Connect the other receiver to the included 3ft BNC extension cable and plug into the Digital Video Recorder.

Scenario B: Four Wireless Cameras
• Plug one receiver directly into the back of the Digital Video Recorder. Connect the other receivers to the included 3ft BNC extension cables and plug them into the Digital Video Recorder.

NOTE: It is not recommended to install more than 4 digital wireless security cameras in the same environment to maintain optimal video frame rate performance.

It’s all on the Web
For detailed setup information, please refer to your User’s Manual. For additional information and accessory purchases, please visit our website www.lorextechnology.com/support

REGISTER NOW!
TO RECEIVE 3 MONTHS WARRANTY EXTENSION
www.lorextechnology.com/warranty

Need to extend the wireless range? Please visit www.lorexccv.com and search for “LW2110 kit” or check the product manual for more details.