OWNER’S MANUAL

Direct Connect Model, MK10A
(UR89A + CM19A)

Wireless A/V Model, MK11A
(UR89A + VT42A + VR38A)

Wireless VGA Model, MK12A
(UR89A + VT37A + VR38A)
INTRODUCTION

Lola turns your computer into a jukebox for your whole house! Lola makes it easy to keep music going at parties, lets you pick songs that suit your mood from anywhere in the home.

Lola works with all popular music formats, including MP3, Windows Media, and Real Audio. The Lola Media Manager finds and organizes your music files and play lists. It even searches the Internet to find album artwork to use in Lola. The Lola Media Player and the Lola Remote show you your music organized by Artist, Album, and Genre so you can find exactly what you want to hear.

With the Lola system you see and hear music from your computer on your home entertainment system. Using either a wireless or direct connection, you'll be able to see and control the Lola screen on your TV, while listening to music through your stereo or Home Theater.

Setting up Lola is simple. This owner's manual will take you through connecting and using Lola one step at a time. It will also show you how to get the most out of Lola's features, and help you if you run into trouble. Thanks for purchasing X10's premier home entertainment product, and welcome to Lola!

Quick Steps to Using Lola
Even if you don’t read the rest of this manual, please read this. There are few things you have to do for Lola to work:
• Install the Software. Use the link in the e-mail (subject “New Software Download Link”) that was sent to you shortly after you placed your order.
• Make sure your USB Transceiver is plugged in.
• Put 4 AAA alkaline batteries in the Lola remote.
• Connect your computer to your TV with the Lola hardware.
• Run the Media Manager and click “Scan My Computer for Media!” Lola won’t work unless it knows what music you have. That's all there is to it. You can now run Lola.
GETTING STARTED

In order for everything to work, it’s important that you follow these steps before setting up the rest of **Lola**.

**Install the Software**

The first step to installing **Lola** is to install the software from the X10 website. Use the link in the e-mail (subject “New Software Download Link”) that was sent to you shortly after you placed your order.

Follow the instructions on screen as **Lola** is installed. When the installation program asks you to connect it, plug the USB Receiver into a USB port on your computer. Depending on which kit you purchased the USB Receiver will look different. It has a plug on it that looks like this:

When you plug in the USB Receiver, Windows will tell you that it has found new hardware and the installation will continue automatically. When it’s done, continue on with the rest of the **Lola** setup. When it’s finished installing, run **Lola** the Windows® Start button.

Note: Place the USB Receiver as far away from your computer and its monitor as its cord allows.

**Install the batteries in the Remote.**

Push the tab and lift off the battery cover. Insert four AAA alkaline batteries, taking care to match the + and - marks in the battery compartment. Press PC on the remote.

**SYSTEM TYPES**

Which system do you have?

All three system types look similar but the pictures here will help distinguish which one you purchased.

**The Direct Connect System** includes the Model CM19A USB Transceiver. It is used when you want to directly connect your computer’s RCA audio and video jacks directly to your TV or Home Theater system.

Go to page 6 if you have this system.

**The Wireless A/V System** includes the Model VT42A Wireless Audio/Video Sender with built in USB Receiver. It is used for computers that have an RCA or s-video type Video out jack, which you can connect to the VT42A. You can send the audio and video to a remote TV or Home Theater system using the VT42A.

Go to page 8 if you have this system.

**The Wireless VGA System** includes the Model VT37A Wireless Audio/Video VGA Sender with built in USB Receiver. This system is used for computers that don’t have an RCA Video out jack. You can see **Lola** on a Remote TV/Home Theater system, and hear your Music on the remote TV as well.

Go to page 10 if you have this system.

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**DIRECT CONNECT SYSTEM**

**Parts**
- CM19A USB Transceiver
- Stereo jack to RCA Audio cable
- Stereo jack splitter
- RCA video cable

- Remote Control
- S-Video to Video converter
- S-Video cable

**Home Theater System**

You should have already plugged the CM19A Transceiver into your computer’s USB port when you installed the software (page 4).

**Note:** Place the CM19A Transceiver as far away from your computer and monitor as its cord allows.

**Setting Up**

**Setup**

Connect one end of the yellow video cable into the TV Out port on your computer’s video card. If your computer has S-Video Out instead of TV out, connect the S-Video cable to the video card, plug the other end into the S-Video to RCA converter, and then plug the yellow RCA video cable into the converter.

Unplug your speakers from your computer’s sound card. Plug the mini-stereo jack splitter into the audio out (sometimes labeled “Line Out”) jack on the sound card that your speakers were plugged into. Plug the speakers into one side of the splitter. Plug the mini-headphone to RCA cable into the other side of the splitter.

Connect the free end of the yellow video cable into a Video In jack on your TV. Plug the red and white audio cables into Audio In jacks on your stereo receiver or TV, depending on how you want to listen to the music from Lola.

Go to “Using Lola” on page 15.
**WIRELESS A/V SYSTEM**

**Parts**
- VT42A USB Video Sender
- Power-supply for Video Sender
- Power supply for Video Receiver
- RCA A/V cable
- Stereo jack splitter
- Stereo jack to RCA Audio cable
- VR38A Video Receiver
- Lola Remote Control
- S-Video cable
- S-Video to Video converter
- RCA video cable
- Power-supply for Video Receiver
- USB Port
- S-Video cable
- RCA A/V cable
- S-Video to Video converter
- RCA video cable

**SETUP**

**Note:** Place the VT42A Video Sender as far away from your computer and its monitor as its cord allows.

Unplug your speakers from your computer’s sound card. Plug the mini-stereo jack splitter into the audio out (sometimes labeled “Line Out”) jack on the sound card that your speakers were plugged into. Plug the speakers into one side of the splitter. Plug the mini-stereo to RCA cable into the other side of the splitter. Plug the red and white ends of the cable into the USB Video Sender’s “Audio In” jacks.

Plug the power supply into a power outlet and connect the other end to the “DC 9V” plug on the Video Sender. Connect one end of the yellow video cable into the TV Out port on your computer’s video card. If your computer has an S-Video Out, connect the S-Video cable to the video card, plug the other end into the S-Video to RCA converter, and then plug the yellow RCA video cable into the converter. Plug the other end of the video cable into the USB Video Sender.

You should have already plugged the VT42A Video Sender’s USB plug into your computer’s USB port when you installed the software (page 4).

Go to page 13 to set up the Receiver.

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**Parts**
- VT42A USB Video Sender
- Power-supply for Video Sender
- Power supply for Video Receiver
- RCA A/V cable
- Stereo jack splitter
- Stereo jack to RCA Audio cable
- VR38A Video Receiver
- Lola Remote Control
- S-Video cable
- S-Video to Video converter
- RCA video cable
- Power-supply for Video Receiver
- USB Port
- S-Video cable
- RCA A/V cable
- S-Video to Video converter
- RCA video cable
**Setting Up**

**Wireless VGA System**

**Parts**
- VT37A VGA Sender
- VR38A Video Receiver
- Power supply for VGA Sender
- Power supply for Video Receiver
- RCA A/V cable
- Stereo jack to RCA Audio cable
- Stereo jack splitter
- VT37A VGA Video Sender
- VR38A Video Receiver
- Power supply for Video Receiver
- RCA A/V cable
- Stereo jack to RCA Audio cable
- Stereo jack splitter

Note: Place the VT37A VGA Video Sender as far away from your computer and its monitor as its cord allows.

**Setup**

Start by shutting down your computer and unplugging your monitor from your computer’s video card. Plug VGA splitter cable into your video card. Plug your monitor into one end of the splitter cable, and plug the other end into the VGA Video Sender.

For laptops: If you don’t have an external monitor, plug this * adapter into here.
**Setting Up**

**Wireless VGA System, Cont.**

Next, unplug your speakers from your computer’s sound card. Plug the mini-stereo jack splitter into the audio out (sometimes labeled “Line Out”) jack on the sound card that your speakers were plugged into. Plug the speakers into one side of the splitter. Plug the mini-stereo to RCA cable into the other side of the splitter. Plug the red and white ends of the cable into the VGA Video Sender’s “Audio In” jacks.

Plug the power supply into a power outlet and connect the other end to the “DC 12V” plug on the VGA Video Sender. Switch the VGA Sender on and flip up the antenna. Point the side of the antenna with four squares on it in the direction where you’ll set up the Video Receiver.

You should have already plugged the VT37A Video Sender’s USB plug into your computer’s USB port when you installed the software (page 4).

After you’ve set up your Audio/Video Sender, you need to connect the Receiver to your TV or Home Theater System.

**Connecting the Receiver**

Connect a set of Audio/Video cables to the A/V OUT jacks on the A/V Receiver. Connect the other end to your TV or Home Theater.

Plug the Audio/Video Receiver’s Power Supply into a regular wall outlet and plug its jack into the Audio/Video Receiver.

Turn power switch on (on side of unit).

Position the Audio/Video Receiver in a convenient location such as on top of the TV and orient the antenna so that the flat side points in the direction of the room where you set up the Audio/Video Sender.
**Setting Up**

**Connecting the Receiver, cont.**

**If your TV does not have A/V connectors**

You can use a COAX cable to connect the TV OUT socket on the Audio/Video Receiver to the Antenna input on your TV. If you already have an antenna connected to your TV, you will need to use a TV antenna splitter.

Set your TV and the TV Channel switch on the Audio/Video Receiver (on bottom) to the same channel (3 or 4).

**If your TV is already hooked up to a VCR or other A/V device**

If a VCR or other A/V component is connected to your TV using Audio/Video cables, you can connect the Audio/Video Receiver to the free Video In jacks on the component. If there are no Video In jacks, you will need to use an A/V Selector or Video Selector.

**Using Lola**

**IMPORTANT**

Before using Lola you must run Media Manager to scan your computer for music files and import them into Lola.

**The Media Manager**

In order to play your music in Lola, it has to know what songs you have on your computer. Use the Media Manager to do this. The Media Manager opens the first time you run Lola, but you can also access it from the Start Menu.

When you first open the Lola Media Manager, your library will be empty. To add music to your library, click the “Scan Computer for Media” button in the main window.

In the Scan window you choose the locations you want to search for music to add to your library. Unless you choose another location, the Media Search will look on your whole hard drive for music. You can change the locations to look in with the “Look for Media” menu, and by browsing in different folders.
The Media Manager, cont.

If you only want to include certain types of files, change the setting in the “File Types to Search For” menu. Use the “Exclude Files Smaller Than” option to tell Media Player to ignore smaller files (like Windows system and program sounds).

When you’ve selected all the options you want to change, click “Start Search” to begin. You can watch Media Search’s progress in the status box. When the scan is done, it will display a list of the songs that were added to your Library.

![Image of Media Manager]

Close the Scan window to return to the media library. The music you just added will be listed in the library. You’re now ready to close the Media Library and start Lola.

Refer to Lola’s help for more information. To do this click on the Lola tray icon at the bottom right of your computer screen.

Moving Around the Screen

Most of the things you do will use the remote’s mini-joystick. Push the joystick in the direction of the item or feature on screen you want to select. Press down on the joystick to select the highlighted item; this is also called pressing Enter.

The Lola Player

Use the Lola shortcut on your desktop or the shortcut in the Start Menu to run Lola. You control all of Lola’s features with the Lola remote control. Press the PC button on the remote to get started. Lola starts up in the Playlist View, seen below.

![Playlist View Image]
Controlling Song Playback

Use the familiar play control buttons when a song is playing to fast forward and rewind, change tracks and pause the current song.

Selecting Numbered Items

You don’t always have to use the joystick to select an item. When you are looking at a list of items in Lola, you can enter the number of the one you want to choose using the number buttons.

Video Views

Once you are in a view screen, pressing its button again will show your video list for that view. For example, if you press Album while looking at the album list, Lola will switch to the Video Album view. Press Album again to go back to the music list.

Playing Music

To play music in Lola, find an Album, Artist, Genre, or Playlist you want to play using the view mode buttons and the joystick. When the music you want to play is highlighted, select it by pressing down on the joystick, or by pressing Play on the remote. Your music will start playing. You can also select and play individual tracks from within the track list.

Selecting Numbered Items

You don’t always have to use the joystick to select an item. When you are looking at a list of items in Lola, you can enter the number of the one you want to choose using the number buttons.

Controlling Song Playback

Use the familiar play control buttons when a song is playing to fast forward and rewind, change tracks and pause the current song.
In the Now Playing screen you can move the joystick up and down to see other songs in the currently playing list. When you are viewing a song other than the one that’s playing, just press \textit{Enter} on the remote to start playing the new song.

The Now Playing screen shows you detailed information about the songs you are playing. You can open it by pressing the orange \textit{Playing} button.

In the Album, Artist, or Genre views, press \textit{Find} on the remote to open the search box at the top of the \textit{Lola} Screen.

Use the number keys on the remote to enter a letter — next to the numbers are labels to tell you which buttons to press. For example, the first time you press 7, the letter P is selected. Pressing 7 two more times will select R and take you to the first Album, Artist, or Genre in the list that starts with R.

Use the Volume Up and Volume Down buttons to adjust the loudness of the song that’s playing. When you change the volume, a bar of dots will appear on screen to show you the current volume level. Note, you can also adjust the volume of your computer’s sound output for your computer’s volume control. You can also use the \textit{Lola} remote to adjust the volume of your TV or Home Theater System.

Using \textit{Lola} to Find Music Quickly

If you have lots of music in your library, you can use the \textit{Find} button on the remote to quickly skip to the music you want to hear.

In the \textit{Lola} screen you can move the joystick up and down to see other songs in the currently playing list. When you are viewing a song other than the one that’s playing, just press \textit{Enter} on the remote to start playing the new song.
BUTTON DESCRIPTIONS

Setup
Used to set up the remote to control your TV, Cable Box, or Audio System (see page 24):”

Learn
Learns TV/Audio/Cable codes not in the remote’s library (see page 26):

Power
Hides/Reopens. Also operates your TV/Stereo.

PC, TV, Audio, Cable
Changes the remote’s control from Lola, to TV, to Audio, to Cable System, respectively.

X10
Used for Home Control functions.

0-9
Selects track numbers directly.

Add/Delete
Marks a track to be added to a playlist, or excluded from play.

A/B
Selects input mode on your TV (if your TV supports that feature).

Album, Artist, Genre, Track
Selects how you want to display/select your music files.

Up, Down, Left, Right Arrows
Moves around the current list displayed. Works like a joystick.

Enter
Chooses the currently highlighted selection. (Like pressing joystick button).

Page Up and Down
Moves up and down through screens.

Playlist
Displays your play lists.

Playing
Displays detailed information on the track that’s playing.

Top, End, Find, Select
Used to move around within, and organize your music files.

Top and End
go to the top and end of a list. Find lets you find albums/artists/tracks alphabetically. Select lets you change the way tracks are played (Regular, Repeat Track, Repeat All, Shuffle, or Preview). See page 22.

Play, Stop, Pause, FF, REW, Scan+/-
Used like you would use on your CD player.

Play
Also plays the currently highlighted selection. Also, with Add/Delete, used to exclude a track from play.

Record
Saves the track exclusion for every time Lola is run.

See the help in the Lola software for more information. To access the help, click on the Lola tray icon at the bottom right of your screen.

USING THE REMOTE

Play Modes
Lola has five play modes. You change the play mode with the Select button on the Lola remote.

Repeat Off
In this mode, your songs are played in sequential order, and play stops at the end of the last song.

Repeat Track
Repeats the currently playing track until you stop it.

Repeat All
Repeats all the songs in the current list until you stop playing. When the last song in the list is reached, Lola starts again at the first song.

Shuffle
Plays songs from your playlist at random, until you stop play or change modes.

Preview
In this mode Lola will play the first 15 seconds of each song, and then go to the next song. The last song in the list will play through entirely. To get out of Preview mode, press Select, or Stop, or Play.

Each press of the Select button changes you to the next mode:
ADVANCED OPTIONS

USING THE REMOTE TO CONTROL YOUR TV, CABLE BOX, OR AUDIO SYSTEM

The remote can be set up to control the volume, channel etc., on your TV, Cable Box, or audio system as follows.

1. Turn on the device you want to control (TV, Cable Box, or Audio system).
2. Press and release mode button for the device you want to control (TV, Cable, or Audio).
3. Press and hold SETUP until the green LED indicator under the button you pressed in step 2 lights steadily. Release SETUP.
4. Enter the 3 digit Code from the Library Code Table (on page 27). The LED turns off after the last digit entered.
5. Point the remote at the device and press the POWER button a few times. Your device should turn off and on.

If you can’t control all the features of your TV, Cable Box, or Audio System from the Lola Remote try another code for your brand from the code list. Note however that it’s possible that not all the features of your TV, Cable Box, or Audio System are supported by the Lola Remote.

CODE SEARCH

If you can’t find the code for your device in the Code List, you can search for it:

1. Turn on the device you want to control (TV, Cable, or Audio system).
2. Press and release mode button for the device you want to control (TV, Cable, or Audio).
3. Press and hold SETUP until the green LED indicator under the button you pressed in step 2 lights steadily. Release SETUP.
4. Press the CH+ (or Power) button on the remote repeatedly until your TV changes channel (or your Audio device turns off). If you overshoot you can press CH -.
5. When you device responds, press Mute to install the code.

CODE IDENTIFICATION

To identify what code is stored in the remote:

1. Press and release mode button for the device you want to control (TV, Cable, or Audio).
2. Press and hold SETUP until the green LED indicator under the button you pressed in step 2 lights steadily. Release SETUP.
3. Press SETUP again.
4. Press each digit number in turn. When the indicator blinks off, the button you pressed when it blinked is the first digit of the code set in the remote.
5. Repeat step 4 twice to find the second and third digits.
LEARNING CODES

If you can’t find the code for your TV, Cable or audio system in the code library, you can learn the commands you need from your existing remote.

Note: you can only learn codes under Power, VOL +/-, CH +/-, and Mute buttons.

1. Point your existing remote at the Advanced Options Remote on a hard surface with a distance of about 1 inch between remotes.

2. Press the mode button that matches the equipment you want to learn (TV, Cable, or Audio). The LED blinks once.

3. Press and hold SETUP until the green LED indicator under the button you pressed in step 2 lights steadily. Release SETUP.

4. Press and release the LEARN button. The LED blinks once.

5. Press and release the button on the Advanced Options Remote that you want to teach. (e.g. POWER) The LED blinks once.

6. Press the matching button on your existing remote that you want to learn. Hold the button until the LED on the Advanced Options Remote blinks off.

7. Repeat steps 5 and 6 for each button you want to learn.

8. When you’ve finished learning all the keys, press SETUP.
CONTROLLING X10 MODULES

Here’s how to control X10 modules with your Lola Remote Control. The remote is set to House Code A by default. See the next page to change it.

1. Press and release the X10 button.

2. Use the number buttons to select the Unit Code number of the chosen module. (You can press 1, then 6 for Unit Code 16).

3. Press the appropriate button (labeled in blue) for the function you require (On, Off, Bright, Dim, All Lights On, All Units Off).

HOME CONTROL

Lola can do more for your music than freeing it from your computer! The X10 button on the Lola remote control puts you in control of the lights in your house just like it puts you in control of your music. When you listen to something relaxing, why not dim the lights, too? If it’s time for a little wake-up music, how about hitting a button to make coffee? From simply turning on a lamp, to a full-blown automation system, X10 provides you with all the products you need.

With the right components in your X10 system, you can have all of these powerful options at your control:

- Make your lights match the music from anywhere in the house
- Give your home a secure appearance by scheduling when lights and other electronics turn on and off
- Turn on house lights while sitting in your car
- Schedule sprinkler systems
- Control your lights and electronic devices using your personal computer

X10’s control and automation products are easy to install and extremely affordable. Visit X10.com today for more information and the latest products to build and enhance your X10 system.
CHANGING THE MASTER CODE FOR THE REMOTE

You can use up to 16 remotes within 100 ft. of each other without interfering with each other by setting each remote to a different Master Code. To do this, press and release PC. Then press and hold Setup until the indicator starts to blink. Release Setup (the indicator blinks a number corresponding to its Master Code (1-16) and then stays on). While the indicator is on, enter a new number for this remote (1-16) and then press setup. The indicator blinks back the new setting and then stays off. Repeat this process for each remote, setting a unique number (1-16) for each remote.

1. Press and release the PC button.

2. Press and hold Setup until the indicator lights steadily. Release the Setup button.

3. Use the number buttons to enter the number equivalent to the chosen Housecode (1=A, 2=B...16=P). Press 1 then 6 for 16, etc.

4. Press the Mute button to confirm the Housecode. The indicator blinks then goes off.

CHANGING THE HOUSE CODE FOR THE REMOTE

The Lola Remote comes set to House Code A by default. To change the House Code on the remote follow steps 1 through 4 below:

1. Press and release the X10 button (indicator flashes).

2. Press and hold Setup until the indicator lights steadily. Release the Setup button.

3. Use the number buttons to enter the number equivalent to the chosen Housecode (1=A, 2=B...16=P). Press 1 then 6 for 16, etc.

4. Press the Mute button to confirm the Housecode. The indicator blinks then goes off.
If the picture (or sound) on your TV isn't clear (Wireless versions):

First, adjust the antennas on the Audio/Video Sender and Receiver so that they point towards each other. The sides of the antennas marked with four squares should face each other. You can also try moving the Receiver itself to another location near the TV. Sometimes moving it just a foot can make a big difference.

Set the **ABCD** channel switch on the top of the Audio/Video Sender and the bottom of the Audio/Video Receiver are set to the same letter. (See pictures on next page).

If the range for the **Lola** remote control is poor:

Try locating the Transceiver away from the computer and the monitor.

If there is no sound:

- Check the volume in **Lola**, the master volume on your computer, and the volume on your TV or Home Theater System. If any of them are muted or turned down too low you won’t hear anything.
- Check the connections between your computer’s sound card and your speakers, or between your computer’s sound card and the Audio/Video Sender (for Wireless versions of the system).

If there's no picture (or sound) on your TV (Remote versions):

1. Make sure your Audio/Video Receiver is connected to power and turned On.

2. Select the appropriate video input on your TV. Usually you can select the input mode by pressing the VIDEO or INPUT button on the TV’s remote control. Or you might have to change the TV to Channel 0 or 2, and then use Channel Down to change video inputs. See your TV’s owner’s manual if you still aren’t sure how to change the video source.

3. Make sure your Video Sender is connected to power and turned on.

4. Follow the setup instructions again and check that you have done each step correctly.

5. Make sure that the **ABCD** switches on the top of the Audio/Video Sender and the bottom of the Audio/Video Receiver are set to the same letter. (See pictures on next page).

If the picture (or sound) on your TV isn’t clear (Wireless versions):

First, adjust the antennas on the Audio/Video Sender and Receiver so that they point towards each other. The sides of the antennas marked with four squares should face each other. You can also try moving the Receiver itself to another location near the TV. Sometimes moving it just a foot can make a big difference.

<table>
<thead>
<tr>
<th>TRANSMITTER</th>
<th>RECEIVER</th>
</tr>
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<tbody>
<tr>
<td><img src="image1.png" alt="Point antennas at each other" /></td>
<td><img src="image2.png" alt="Point antennas at each other" /></td>
</tr>
</tbody>
</table>

If the picture/sound still doesn’t improve after adjusting the antennas and Receiver position, try changing the channels on the Audio/Video Sender and Receiver. The channel switch is on the top on the Sender (under the flip-up antenna) and on the bottom on the Receiver. Change the setting on both the Sender and Receiver, making sure they are set to the same letter (A, B, C, or D). Try different letter settings to see if the picture/sound improves.

You may still have trouble getting a clear picture if there is something in the area using the same frequencies as the **Lola** system. The following things can interfere with the transmission: 2.4 GHz cordless phones, wireless networks, baby monitors, and microwave ovens. If you have any of these, turn them off to see if the problem goes away.

If your picture has been fine and suddenly becomes distorted or fuzzy, look for new things in your house that might be causing interference.

For more help with setup please visit: [http://www.x10.com/support](http://www.x10.com/support)
FCC Caution

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 equipment generates and uses radio frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturer’s instructions, it may cause interference to radio and television reception. It has been type tested and found to comply with the limits for remote control devices in accordance with the specifications in Sub-Parts B and C of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause interference to radio or television reception, which can be determined by unplugging the equipment, try to correct the interference by one or more of the following measures.

• Reorient the antenna of the radio/TV experiencing the interference.
• Relocate the equipment with respect to the radio/TV.
• Move the equipment away from the radio/TV.
• Plug the equipment into an outlet on a different electrical circuit from the radio/TV experiencing the interference.
• If necessary, consult your local dealer for additional suggestions.

NOTE: Modifications to this product will void the user’s authority to operate this equipment.

X10 Wireless Technology, Inc. Limited One Year Warranty

X10.com, a division of X10 Wireless Technology, Inc. (X10) warrants X10 products to be free from defective material and workmanship for a period of one (1) year from the original date of purchase at retail. X10 agrees to repair or replace, at its sole discretion, a defective X10 product if returned to X10 within the warranty period and with proof of purchase. If service is required under this warranty:

Call 1-800-442-5065, visit www.x10.com, or e-mail support@x10.com.

For help or more information on setup, please visit:

http://www.x10.com/support

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Lola-OM-3/03