

UR24A 8-IN-1 LEARNING SUPERREMOTE

OWNER'S MANUAL

- READ THIS FIRST! —

SAFETY CONSIDERATIONS

Remember to exercise good common sense when using your X10 remote's home automation features - especially when scheduling unattended devices. There can be some unexpected consequences if not used with care. For example, an empty coffee pot can be remotely turned on. If that should happen, your coffee pot could be damaged from overheating. If an electric heater is turned on by remote control while clothing is draped over it, a fire could result. DO NOT USE the system for the control of high power heating appliances such as portable heaters.

Caution: To reduce the risk of electric shock, do not disassemble any part of the Home Automation System. No user-serviceable parts are inside. If you spill liquid on a unit, disconnect the unit from the AC outlet to prevent possible fire or shock hazard and consult authorized service personnel.

Powerline operated equipment or accessories connected to any of these units should bear the UL listing or CSA certification mark and should not have been modified in any way that might defeat their safety features.

Warning: To prevent electric shock hazard, do not expose any part of the Home Automation System to rain or moisture.

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 manufacturers 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 interface with respect to the radio/TV.
- Move the interface away from the radio/TV.
- Plug the interface 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 any of the components in this kit will void the user's authority to operate this equipment.

_

CONTENTS

Introduction5
GETTING STARTED6
CONTROLLERS AND MODULES
House Codes and Unit Codes
INSTALLING THE COMPONENTS8
Transceiver Module8
LAMP MODULE8
8-IN-1 SUPERREMOTE9
SETTING UP YOUR SUPERREMOTE10
BUTTON DESCRIPTIONS
CLEARING THE MEMORY
SETTING UP FOR TV, VCR,
Cable Box and Satellite Receiver 14
Using AUX to control
A SECOND TV, VCR, CABLE BOX OR SATELLITE
Receiver24
SEARCHING FOR CODES
IDENTIFYING CODES FOUND USING
THE SEARCH PROCEDURE27
SETTING THE SLEEP TIMER
LEARNING
CONTROLLING X10 MODULES32
TO SET THE X10 SLEEP TIMER
CHANGING THE X10 HOUSE CODE: 33
Controlling an
IR Mini Controller35
Expanding your System36
TROUBLESHOOTING38
Warnaum 20

INTRODUCTION

Congratulations on your purchase of the X10 SuperRemote.

Make your lights and appliances go to work for you....

The X10 SuperRemote will control most or all of your video and audio equipment. But what really sets it apart from other remotes is that you can also control almost any light or appliance in your home - even in another room! And it's easy to install. Within minutes, you can be using your X10 SuperRemote to dim the lights, start brewing a fresh pot of coffee and play your favorite movie!*

Here are just some of the things you can do with your X10 SuperRemote...

- Control your entire audio/video and lighting setup for the ultimate Home Theater experience.
- Turn on lights at night to scare away intruders if you hear a noise.
- Start the coffee from your bedroom when you wake up.
- Turn on your electric blanket before the movie ends, so you it's nice and warm when you go to bed.

Use this manual to become familiar with your SuperRemote....

This manual will explain how to set up your SuperRemote to use it with your existing Audio/Video equipment.

Next it will show you how you can use it to set up and use an X10 Transceiver Module and Lamp Module (sold separately) to operate electrical devices in your home.

Finally, the manual will show you can expand your system with some of the many additional X10 products you can purchase.

* Requires X10 modules, sold separately.



GETTING STARTED

Because we know that you are eager to get started, we've kept this introduction as short as possible, but it contains very valuable information, so you should read through it very carefully.

CONTROLLERS AND MODULES

The first thing you need to understand is that there are two different devices you need to control your house;

Controllers and Modules.
Any light or appliance that you want to control is plugged into a Module and that Module is then plugged into a standard AC outlet.

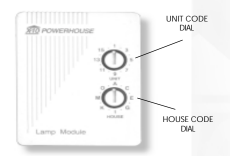
Modules receive commands from Controllers. Examples include the Lamp Module (sold separately). The Transceiver Module (also sold separately) is another example (although it also doubles as a controller as described later).

Controllers are plugged into standard wall outlets and send commands to Modules over your existing electrical wiring in your house without affecting your electricity in any way.

The Transceiver Module works as a controller when it is used with a remote control such as the 8-in-1 Learning SuperRemote. When the Transceiver Module receives a command from the remote it sends digital signals over your existing house wiring to a Module which receives the signals and executes the command.

The remote uses radio frequency (RF) signals to send commands to the Transceiver Module. RF signals can go right through walls, so you can use the remote to control lights or appliances from anywhere in your home.

HOUSE CODES AND UNIT CODES



Each Module has a specific address made up of a House Code (red dial on the face of the Module) and a Unit Code (black dial on the face of the Module).

The Controller first sends an address and then a command on the AC power lines. Only the Module with a matching address will execute the command. If more than one Module has the same address, both Modules will execute the command.

Addresses are set on the Module by turning the two dials on the front of the Module to the desired letter and number (using a small screwdriver or a coin). The House Code is selected from the letters A through P, and the Unit Code is selected from the numbers 1 through 16.



INSTALLING THE COMPONENTS

TRANSCEIVER MODULE

The Transceiver Module receives radio frequency (RF) commands from remotes to operate a lamp or appliance plugged into it. The Transceiver Module also passes on commands over your house wiring to control other X10 Modules. Note that unlike the Lamp Module you cannot dim and brighten a lamp connected to the Transceiver Module.

You should locate the Transceiver Module centrally in the home for maximum range when controlled by the X10 Learning SuperRemote.

1. Set the House Code to 'A'.



2. Plug a lamp or appliance into the Transceiver Module.



3. Plug the Transceiver Module into a convenient AC outlet. Fully extend the antenna.



LAMP MODULE

The Lamp Module may be used to control any incandescent lamp rated up to 300W. It is not suitable for other types of lamp such as fluorescent or energy saving lamps, or lamps which include a dimmer control.

Caution: Do not connect an appliance such as a coffee pot or heater to the Lamp Module. It may damage the module and the appliance and could cause a fire hazard.

1. Set the House Code to 'A' and the Unit Code to '2.'



2. Plug a lamp into the Lamp Module.



3. Plug the Lamp Module into a convenient AC outlet.



8-IN-1 LEARNING SUPERREMOTE

The 8-in-1 Learning SuperRemote allows you to control practically everything electrical in your home. It combines IR technology that lets you control all your TV, VCR, Cable and Satellite equipment with X10 RF technology that lets you control lamps and appliances anywhere in your home.

To find out more about configuring the Learning SuperRemote to work with your audio/video equipment, see the section titled "Setting Up your SuperRemote."

 Push the tab and lift off the battery cover.



2. Fit four AAA batteries, taking care to match the + and - marks in the battery compartment.







— SETTING UP — YOUR SUPERREMOTE

BUTTON DESCRIPTIONS

INDICATOR LIGHT

The indicator light flashes when the remote is operating.

POWER

Works in the same way as your original remote.

SET UP

Used for programming the remote.

BACKLIGHT

Lights up the keys for a few seconds when pressed.

LEARN

Lets you learn codes from an existing remote, that might not be in the Learning SuperRemote's library.

X10

Lets you control X10 Modules to operate lamps and appliances around the home.

TV, VCR, CBL, CD, AUX1, AUX2, SAT

Used to select the device to control. SAT includes DSS receivers.

SHIFT

Lets you learn another function under the same key

0-9

Used as your original remote and to enter device codes.

LAST

Selects the last channel viewed on your TV, VCR, Cable Box or Satellite Receiver.

CHANNEL

Works like your original remote. Also used to turn X10 Modules on and off.

MUTE

Works the same as your original remote.

VOLUME

Works like your original remote. Also used to brighten and dim lamps connected to X10 Modules.

TIMER

Used to set the Sleep Timer to automatically switch off the TV or X10 Modules after a preset time.

L1, L2

Lets you learn additional keys from your original remote.

DISP

Used to access on-screen information or CD programming.

PLAY, REW, FF, STOP

Work the same as on your original VCR remote.

SELECT

Used for menu selections on DSS satellite receivers.

GUIDE

Displays the main menu on DSS satellite receivers.

REC

Record button. Works the same as your original VCR remote. You must press the REC button twice to begin recording.

PAUSE

Works the same as your original VCR remote.





CLEARING THE MEMORY

It is recommended that you clear the memory in the Learning SuperRemote before you start programming it:

1. Press and hold SETUP until the LED indicator lights steadily. Release the SETUP button.



2. Press and release the LEARN key twice.



3. Press and release the SETUP key.



You can also clear the memory for just a particular mode (TV, VCR, etc.).

1. Press and hold SETUP until the LED indicator lights steadily. Release the SETUP button.



2. Press and release the desired mode button (TV, VCR, etc.). The LED blinks once.



3. Press the LEARN key. The LED blinks once.



Press SETUP. The LED turns off after a few seconds.





SETTING UP FOR TV, VCR, CABLE, CD, AND SATELLITE RECEIVER

 Turn on the device you want to control (TV, VCR, cable box, satellite receiver etc.).



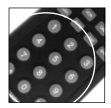
2. Press and hold SETUP until the LED indicator lights steadily. Release the SETUP button.



3. Press and release the mode button that matches the device you want to control. The LED blinks once. Use AUX for audio equipment.



4. Enter the 3 digit
Code from the
Library Code
Tables. The LED
turns off after the
last digit entered.



5. Point the remote at the device and press the POWER button. Your device should turn off.



 Turn your device on and press CH +. If the device responds, setup is complete.



Notes:

For CD equipment use the AUX button.

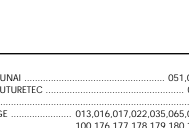
If your TV/VCR/Cable Box/ Satellite Receiver does not respond, try the other codes for your brand. If it still doesn't respond, try the Code Search method on page 26.

If the LED blinks rapidly when you enter the code, you may have entered an invalid code. Recheck the code in the code list and try again.

If some buttons do not operate your equipment, try one of the other codes for your brand.

TV CODES

	185
ACME	003
ADA	016
	012,096
	014,186
	187
AIKO	029
ALLERON	059
AMTRON	051
AKAI	015
AMSTRAD	202
	016,051,055,205,206,207
	017,018,020,022,188,189,208
AUDIOVOX	051
	017
	014,062,096
	051
BROKWOOD	017
	017,021,022,187
CAPEHART	188
CELEBRITY	015
	022
CETRONIC	055
CITIZEN	017,021,022,029,051
	055,084,118,184,187,190
CLAIRTONE	189
CLASSIC	055
COLORTYME	017,022,023,213
	017,022
CONTEC/CONY	024,025,026,027,051,055,189
CRAIG	
CROWN	051,055,184
CURTIS MATHES	013,017,022,028
	062,084,118,184
CXC	
DAEWOO	017,018,022,029,030
	031,055,098,139,140,184
DAYTRON	017,022,184
DIMENSIA	013
DUMONT	017,164
DYNASTY	055
DYNATECH	191
ELECTROBAND	015,189
ELECTROHOME	016,017,022,034,035
	7,022,025,027,036,037,038,039
	3,044,045,046,047,048,049,050
051,052	2,053,054,055,056,057,058,059
060,062,136	5,137,176,184,189,190,192,210
	017,022
	059



FUNAI	051,055,059
	051,055
	013,016,017,022,035,065,067,068
	100,176,177,178,179,180,181,194
GIBRALTER	017,164
	070,071,168,169,184,185
GRUNDY	
	017,022
	051
HITACHI	017,022,024,025,026,072,073
	074,100,150,151,152,153,154,155
156,157	7,158,159,160,161,163,192,211,212

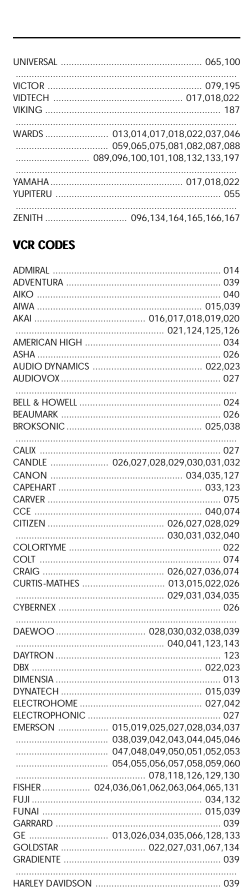
GE	013,016,017,022,035,065,067,068
	100,176,177,178,179,180,181,194
GIBRALTER	017,164
	070,071,168,169,184,185
HALLMARK	017,022
HARVARD	051
HITACHI	017,022,024,025,026,072,073
	074,100,150,151,152,153,154,155
	7,158,159,160,161,163,192,211,212
	051
	075
JANEIL	187
JBL	075
	015
	013,017,018,021,022,035,065
	067,071,076,077,084,100,118
	141,184,185,194,214
JENSEN	017,022
JVC	024,025,026,067,073,078
	079,080,102,171,172,195
	015,017,022
	055
	017,022
KLOSS NOVABEAM	
KTV	051,055,083,184,189,190
	017,022
LXI	013,022,062,075,084,194
MEGATRON	022,072
MAGNAVOX	017,021,022,075,081,082
	087,088,089,090,101,102
	143,144,145,146,147,196,197
	075
	017,022,075,091
MATSUI	075
	189
MEMOREX	014,022,062,095,096
	017,018,022,034,035
	065
MITSUBISHI	017,018,022,034,035,059
	064,092,093,094,095,102,138
	ARD 096
	016,186
	017,018,022,084,118,189,191
	097
	022,084,198
NEC	016,017,018,022,098,102,108,213
	055

OPTONICA	
	01/ 0/7 075 102
	. 075,081,082,087,088,090,196,197
	. 016,017,019,021,022,025,075,081
	. 082,087,088,089,099,100,101,102
	017,022,103,104,105,192,198
	118
	067
	013,194
PROTON	017,022,025,106,188,199
PULSAR	164
	017
	016,067,083,107
	ALICTIC 012 017 022 024 025
	ALISTIC 013,017,022,024,025
DCA 01	051,054,055,062,108,184,185 3,016,017,018,020,022,109,111,112
	3,016,017,018,020,022,109,111,112
	104
	. 084,117,118,119,184,185,214,217
SAMSUX	
SANYO	. 017,062,063,093,120,121,182,193
	022
	. 017,022,025,037,048,051,055,059
CEADC	
	013,017,022,026,059,062,063,064
07	9,084,118,122,123,193,194,202,210
07 SHARP	9,084,118,122,123,193,194,202,210 017,022,025,108,124,125
07 SHARP	9,084,118,122,123,193,194,202,210
	9,084,118,122,123,193,194,202,210
SHARPSHOGUN	9,084,118,122,123,193,194,202,210
SHOGUNSIGNATURESIMPSON	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SONIC SONY SOUNDESIGN SQUAREVIEW SOURD SOUR	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SYLVANIA	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SYLVANIA SYMPHONIC STARLITC SYMPHONIC STARLITC SYMPHONIC SYMPHONIC STARLITC SYMPHONIC SYMPHONIC SYMPHOMIC STARLITC SYMPHONIC SYMPHOMIC SYMPHOM	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SYLVANIA SYLVANIA SYMPHONIC SYMPHONIC STARLITE SYMPHONIC SYMPHONIC SYMPHONIC SYMPHOMIC SYMPH	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYMPHONIC TANDY	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYMPHONIC TANDY TATUNG	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYMPHONIC TANDY TATUNG TECHNICS	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYMPHONIC TANDY TATUNG TECHNICS TECHWOOD SHORT SIGNATURE STECHWOOD SIGNATURE STARLITE SYMPHONIC SUPREME SYLVANIA SYMPHONIC STECHNICS TECHWOOD SIGNATURE STECHWOOD SIGNATURE SIGNATURE STECHWOOD SIGNATURE STECH	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYMPHONIC TANDY TATUNG TECHNICS TECHWOOD TEKNIKA	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYMPHONIC TANDY TATUNG TECHNICS TECHWOOD TEKNIKA	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SYLVANIA SYMPHONIC TANDY TATUNG TECHNICS TECHWOOD TEKNIKA	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYLVANIA SYLVANIA SYLVANIA SYLVANIA SECHNICS TECHNICS TECHNICS TECHNICS TECHNICS TELECAPTION TELERENT SHOOT SIGNATURE SYLVANIA STECHNICS TECHNICS TECHNICA TELECAPTION TELECAP	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYMPHONIC TANDY TATUNG TECHNICS TECHWOOD TEKNIKA TELECAPTION TELERENT TERA	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYMPHONIC TANDY TATUNG TECHNICS TECHWOOD TEKNIKA	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA TATUNG TECHNICS TECHWOOD TEKNIKA TELECAPTION TELERENT TERA TMK TOSHIBA	9,084,118,122,123,193,194,202,210
SHOGUN SIGNATURE SIMPSON SONIC SONY SOUNDESIGN SQUAREVIEW SSS STARLITE SUPRE-MACY SUPREME SYLVANIA SYMPHONIC TANDY TATUNG TECHNICS TECHNICS TECHNICS TECHNICS TECHNICS TELECAPTION	9,084,118,122,123,193,194,202,210



NIKKO 022,029

ONKING 055 ONWA 051,055

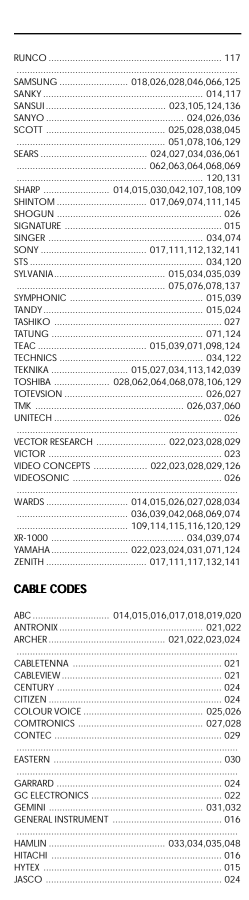


HARWOOD						074
HEADQUARTER						
HITACHI 015						
HI-Q						
INSTANT REPLAY						034
JCL						034
JC PENNEY						
JENSEN						124
JVC	022,023	3,024	,031	,071	,124	,136
KENWOOD 022	,023,024	1,029	,031	,071	,124	,136
KLH					074	,144
KODAK						
LLOYD					015	,039
LOGIK						
LXI						027
MAGNAVOX	034,035	5,075	,076	,117	,121	,137
MAGNIN						026
MARANTZ 022,023						
MARTA						027
MASUSHITA						034
MEI						034
MEMOREX						
MGA				042	,078	,126
MGN TECHNOLOGY						
MIDLAND						066
MINOLTA						
MITSUBISHI						
MONTGOMERY WARD .						
MOTOROLA						
MTC						
MULTITECH						
NEC						
NIKKO						
NOBLEX						
OLYMPUS						
OPTIMUS						
OPTONICA					109	,147
PANASONIC						
PENTAX						
PENTEX RESEARCH						
PHILCO						
PHILIPS						
PILOT						
PIONEER						
PORTLAND						
PROSCAN						
PROTEC						
PULSAR						
QUARTER						
QUARTZ						
QUASAR						
RCA						
RADIOSHACK/REALISTIC						
DADIV						
RADIX						
RANDEX						
RICOH						141





HARMAN KARDON 022,081

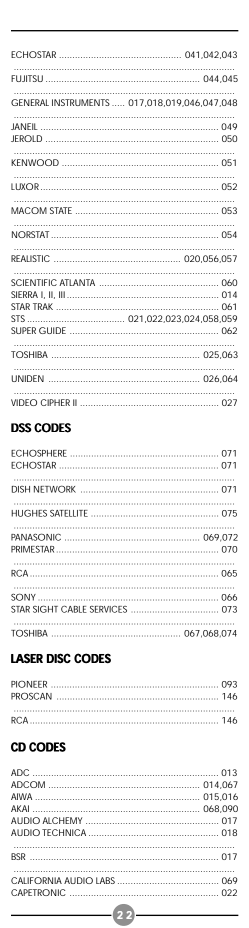


-	
JERROLD 014	
NAA C NIA VOV	
MAGNAVOX MEMOREX	
MOVIE TIME	
WIGNE TIME	
NSC	
OAK	
PANASONIC	013,061,064
PARAGON	
PHILIPS	
PIONEER	
PULSAR	
RADIO SHACK	
RCA	
REALISTIC	
REGAL	
REGENCY	
REMBRANDT	
RUNCO	039
SAMSUNG	
SCIENTIFIC ATLANTA	
SIGNAL	
SIGNATURE	
SL MARX	
SPRUCERSTANDARD COMPONENTS	
STARCOM	
STARGATE	
STARQUEST	
TANDY	053
TELEVIEW	027
TEXSCAN	
TOCOM	
TOSHIBA	
TUSA	
TV86	
UNIKA	
UNITED ARTISTS	
UNITED CABLE	
UNIVERSAL 021	
0111VE103/1E	
VIDEOWAY	
VIEWSTAR 028	3,038,040,053,056
ZENITH	039
SATELLITE CODES	
AMPLICA	028
BIRDVIEW	029

AMPLICA	
BIRDVIEW	029
CHANNEL MASTERCHAPPARALCHEYENNE	030,031,032 013,014,033,034 014
DRAKE	015,016,037,038,039,040







CARRERA CARVER CASIO CURTIS MATHES		019	,020	,021 070 070
DENON			023	,024
EMERSON		014	,025	,026
FISHER 020	,027,0	28,029	,030	,071
GE				078
GENEXXAGOLDSTAR	02	25,026	,031, 032	,072 ,073
HARMON KARDONHITACHI				033
INKEL				034
JC PENNEY			043	,070
 KENWOOD		37.038	.080.	
KRELL KYOCERA				019
NTOGERA				
LUXMAN	039,04	40,082	,083, 025	,091 ,070
MAGNAVOX				
MARANTZ	0	19,041	,042	,085
MCS				
MGA				
MISSION MITSUBISHI				
NAD			074	Uð,
NAKAMICHI				
NEC				
NIKKO NSM				
ONKYO		048	,049	,075
OPTIMUS	017,02	20,021	,025,	,031
PANASONIC				
PHILIPS			019	
PIONEER PROTON				
QUASAR				
RCA				
RCA Digital Video Disc REALISTIC				
NEAEI3110				
ROTEL				019
SAE				
SAMSUNG				
SANSUI SANYO				
SCOTT				
SEARS				
SHARP				
SHERWOOD SHURE				
				J TC







STSSYLVANIASYMPHONIC	
TEAC TECHNICS THETA DIGITAL TOSHIBA	029,042,052,062,063,064 069,086,089 084 074
VECTOR RESEARCH VICTOR	017,032
YAMAHA	018,065,066,077

HOME AUTOMATION CODES

3
4
Ę

USING AUX TO CONTROL A SECOND TV, VCR, CABLE BOX OR SATELLITE RECEIVER

The AUX button is normally used to control an audio component, but it can also be configured to control a second TV, VCR, cable box or satellite receiver.

Turn on the equipment you want to control.



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



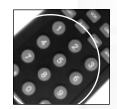
3. Press either AUX button, then press the mode button that matches the equipment you want to control (TV, VCR, CBL, SAT).



 Press and release the mode button that matches the A/V equipment you want to control. The LED blinks once.



5. Enter the 3 digit Code from the Library Code Tables. The LED turns off after the last digit entered.



 Point the remote at your audio component and press the POWER button. Your audio component should turn off.



7. Turn your audio component on and press CH +. If it responds, setup is complete.



Notes:

If your audio/video component does not respond, try the other codes for your brand. If it still doesn't respond, try the Code Search method on page 26.

If the LED blinks rapidly when you enter the code, you may have entered an invalid code. Recheck the code in the code list and try again.





SEARCHING FOR CODES

1. Turn on the device you want to control.



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



3. Press the mode button that matches the equipment you want to control The LED blinks once.



4. Press CH + repeatedly* until the device to be controlled changes channel.



If you go past the code accidentally, just press LAST repeatedly until the channel changes again.



5. Press and release the ENTER button to complete the setup.



*Note: You may have to press CH + many times (50+). If the device does not have a Channel Up function, use the PLAY button (VCR only) or the POWER button.

DENTIFYING CODES FOUND USING THE SEARCH PROCEDURE

1. Press and hold SETUP until the LED indicator lights steadily. Release Setup button.



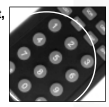
2. Press the mode button that matches the equipment you want to identify The LED blinks once.



3. Press and release SETUP. The LED blinks once.



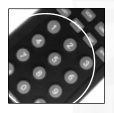
4. To find the first digit, press each number button from 0 to 9 until the LED blinks The number you pressed is the first digit of the code.



5. Press each number button from 0 to 9 again as above to find the second digit.



6. Press each number button in turn to find the third digit. When the third digit has been found, the LED will go out.







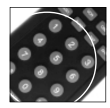
SETTING THE SLEEP TIMER

The Sleep Timer automatically turns off the TV after the time you set. Press the TV button, then follow the instructions below to set the Sleep Timer:

1. Press and hold TIMER until the LED indicator lights steadily. Release TIMER button.



2. Use the number buttons to enter the sleep time required (1 to 99 minutes).



3. Press ENTER to confirm the setting.



Note: Make sure you leave the remote pointing at the TV to ensure it turns off the TV at the time you set.

LEARNING-

Your UR24A Learning SuperRemote has the codes for most TVs, VCRs, etc. in its code library. However, if the code for your particular device is not found in the library, you can learn these codes from your existing remote. Or if you find a code from the tables in this manual that "almost" matches your device, but a few buttons are missing, you can learn just those buttons.

1. Point your existing remote at the SuperRemote with a distance of about 2 inches between the remotes.



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



3. Press the mode button that matches the equipment you want to learn. The LED blinks once.



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

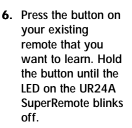


5. Press and release the button on the SuperRemote that you want to teach. The LED blinks once. (Press shift first to learn a shifted function).



See notes on pages 30 and 31.







- 7. Repeat steps 5 and 6 for each button you want to learn.
- 8. When you've finished learning all the keys, press ENTER.



Notes:

Make sure you have fresh batteries in both remotes before learning.

Take care not to move either remote while pressing the buttons.

Experiment with the distance between the remotes if you have a problem learning.

Some remotes do not have their LED in the center so you might need to experiment with the side-to-side position of the remotes relative to each other.

Do not sit directly under an incandescent lamp while teaching the Learning SuperRemote.

In most cases you will hold the button on the remote you are learning from until the LED goes out on the Learning SuperRemote. In some cases however, you might find that the LED on the Learning SuperRemote doesn't go out until you release the key on the remote you are learning from.

Use buttons L1 and L2 to learn codes for which the Learning SuperRemote does not have a corresponding button.

If you have problems learning keys, try a Master Reset (Page 12) and then try learning them again.

You can learn up to 50 buttons each for three different remotes.

You cannot store any functions under the following keys:

Learn	<i>AUX2</i>	Shift VCR
Setup	X10	Shift Cable
TV	Timer	Shift SAT
<i>VCR</i>	Enter	Shift CD
Cable	Shift	Shift AUX1
SAT	Shift Learn	Shift AUX2
CD	Shift Setup	Shift X10
AUX1	Shift TV	Shift Timer

You cannot **store** two products under the same key using shift, i.e. you can't enter the 3 digit code for a VCR and then press shift and enter another 3 digit code for another VCR. But you can **learn** a second product using SHIFT as follows.

e.g. For two VCRs:

Press SETUP, VCR, then enter the 3 digit code for your first VCR (see page 14 for more details).

For VCR2:

Press SETUP, VCR, LEARN.

Then press SHIFT, then Play (on the UR24A) then Play (on the original VCR remote).

Then SHIFT, then Stop (on the UR24A) then Stop (on the original VCR remote), etc.

Then Enter.

Then to access each VCR:

Press VCR on the UR24A and the appropriate key on the UR24A to access the first VCR.

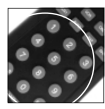
Press VCR and then Shift, and then the appropriate key to access the second VCR. You can keep pressing keys and you will stay in the "shifted mode" for about 10 seconds. You will time out of the shifted mode about 10 seconds after the last key is pressed.

If you have already installed the Transceiver Module, you can control it and other X10 modules as follows:

1. Press and release the X10 button.



2. Use the number buttons to enter the Unit Code number of the chosen module. (You do not need to enter '0' first for a single digit number.)



Press the appropriate button for the function you require (see below).



X10 FUNCTIONS:

On: CHANNEL +
Off: CHANNEL Bright: VOLUME +
Dim: VOLUME All Lights On: POWER
All Modules Off: MUTE

Note: You cannot dim or brighten an Appliance Module. If the module was off and you press Bright or Dim (VOLUME+ or VOLUME-) this will simply turn the module on.

TO SET THE X10 SLEEP TIMER

The X10 Sleep Timer switches off the chosen modules after the preset time.

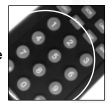
1. Press and release the X10 button.



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



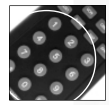
3. Use the number buttons to enter the module Unit Code for the module to be turned off.



 Press the desired function button (e.g. CH - to turn the module off after the preset time).



5. Using the number buttons enter the sleep time required (1 to 99 mins).



6. Press ENTER to confirm the setting:

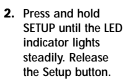


CHANGING THE X10 HOUSE CODE:

The Learning SuperRemote defaults to House Code A, and in most cases you will not need to change this unless you are experiencing interference from a neighboring X10 system.

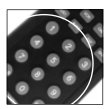
1. Press and release the X10 button.







3. Use the number buttons to enter the number equivalent to the chosen House Code (1=A, 2=B ..16=P).



4. Press the ENTER button to confirm the House Code. The LED turns off.



Note: The Housecode you choose must match the Housecode on the Transceiver Module you are using it with.

CONTROLLING AN IR MINI CONTROLLER (IR543)

If you already own an IR Mini Controller, you will need to change the X10 Home Automation code in the remote to use it. The code for standard X10 Home Automation is 013. The code to control the IR mini controller is 014. To change the code:

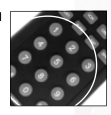
1. Press and hold SETUP until the LED indicator lights steadily. Release the SETUP button.



2. Press and release the X10 button.



3. Enter 014 to control an IR Mini Controller, 013 for standard X10 control. The LED turns off after the last digit entered.



Note: In most cases, you will not need to use the IR Mini Controller to receive commands from the UR24A Learning SuperRemote - the Transceiver Module does this for you and has the added advantage of working through walls. You can't control the IR Mini Controller and the Transceiver Module at the same time.



EXPANDING YOUR SYSTEM

The products illustrated below represent just a few of the wide range of X10 compatible products you can choose from to expand your Home Automation system. They are available from electrical outlets, department stores and mail order catalogs.

X10 Home Automation products also integrate with X10 security systems, so you can use the security remotes that come with them to control macros and flash lights when the security system is tripped.

Check out our Web Site at:

www.x10.com

for more information on these and many other X10 products.

Use the **Mini Timer MT10A** to program up to 4 X-10 Modules to go on and off up to twice a day.





The Dual Floodlight Motion Detector PR511 turns on at dusk and/or when it detects movement, and sends x10 signals to control other modules, or trigger ActiveHome macros.

Fit a Wireless Wall Switch SS13A/SS15A anywhere you need an extra switch - with no wires. Sends commands to the Transceiver Module just like a remote.





The **PowerFlash Module PF284** connects to dry contact or low voltage alarm terminals on your burglar alarm system and flashes X10 controlled lights when it is triggered.



Switch entrance or garage lights on from your car with the convenient **Keychain Remote KR21A**.

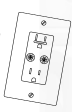
Replace your existing wall switches with the Wall Switch Module WS467. Installs like a regular dimmer. On/Off and Bright/Dim functions. Other models available for 3-way and fluorescent lighting.





Control a ceiling light, closet light, etc. with the convenient Screw-in Lamp Module LM15A.

Replace existing AC wall outlets with the Receptacle Module SR227. Has one 15A/1800W controlled outlet and one outlet which is always on.





Use a controller to trigger the Remote Chime Module SC546 to call Dad up for dinner, or warn people you're about to turn on the sprinklers.

Use the isolated contacts on the Universal Module UM506 to control pool pumps, sprinklers, drapes and other low voltage equipment. Includes built in warning beeper.





Thermostat Setback Controller TH2807 mounts below your thermostat to reduce the room temperature at night or at the times you set to save energy. No wiring needed to your existing thermostat.

Plug in a **Heavy Duty Module HD245** to control 220V appliances such as air conditioners and water heaters.



Also compatible with FireCracker Computer Interface. See www.x10.com for details.











The Transceiver Module doesn't respond to the remote:

- Check the House Code of the Transceiver Module is set to A. If you have changed the Housecode on the remote (see p. 33), check that it matches the Housecode on the module.
- Press the ON/OFF button on the front of the module to confirm it operates the equipment connected to it.

The Transceiver Module works, but other modules don't respond:

- Check that the module has the same Housecode as the Transceiver Module.
- Try plugging the module into a different outlet.

The Remote won't control your A/V equipment, or doesn't work at all:

- Use manual controls or the original remote control to confirm the equipment is working properly.
- Be sure you pressed the device key for the device you want to control.
- Re-enter the code for your A/V product from the code listings on pages 15 through 24.
- Replace the Remote's batteries.

For more help please visit: www.x10.com/support

WARRANTY

12 MONTH LIMITED WARRANTY

X10.COM A DIV. OF X10 WIRELESS TECHNOLOGY, INC. (X10) WARRANTS ITS 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 1-800-675-3044, OR VISIT WWW.X10.COM, OR E-MAIL SALES@X10.COM TO OBTAIN A RETURN MERCHANDISE AUTHORIZATION (RMA) NUMBER.
- 2. RETURN THE DEFECTIVE UNIT POSTAGE PREPAID TO THE ADDRESS BELOW
- ENCLOSE A CHECK FOR \$4.00 TO COVER HANDLING AND RETURN POSTAGE.
- 4. ENCLOSE A DATED PROOF OF PURCHASE.
- 5. X10 IS NOT RESPONSIBLE FOR SHIPPING DAMAGE. UNITS TO BE RETURNED SHOULD BE PACKED CAREFULLY.

THIS WARRANTY DOES NOT EXTEND TO ANY X10 PRODUCTS WHICH HAVE BEEN SUBJECT TO MISUSE, NEGLECT, ACCIDENT, INCORRECT WIRING OR TO USE IN VIOLATION OF OPERATING INSTRUCTIONS FURNISHED BY US, NOR EXTEND TO ANY UNITS ALTERED OR REPAIRED FOR WARRANTY DEFECT BY ANYONE OTHER THAN X10. THIS WARRANTY DOES NOT COVER ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES AND IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED AND NO REPRESENTATIVE OR PERSON IS AUTHORIZED TO ASSUME FOR US ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF OUR PRODUICTS.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, AND/OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THE ABOVE LIMITATIONS AND EXCLUSIONS MAY NOT APPLY TO THE ORIGINAL CUSTOMER. THIS WARRANTY GIVES YOU SPECIFIC RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

Visit www.x10.com/warranty to register on-line

X10.com a division of X10 Wireless Technology, Inc. 3824 North 5th St., Suite C, North Las Vegas, NV 89032

Web Site: www.x10.com





X10.com a division of X10 Wireless Technology, Inc. 3824 North 5th St., Suite C, North Las Vegas, NV 89032

Web Site: www.x10.com

Printed in China DR-UR24A - 11/01



