



Boston Avidea[®] TSU501

REMOTE CONTROL
SETUP AND USE GUIDE

• • •

FCC COMPLIANCY

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rule. These limits are designed to provide reasonable protection against harmful interference in residential installations. 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 the equipment does cause harmful interference to radio or televisions reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more 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 different circuit from the receiver.
- Consult the dealer or an experienced radio/TV technician for help.

Note If serial or parallel ports are configured, a filtered/shielded serial or parallel cable is recommended to minimize EMI and ensure FCC class B compliance.

TABLE OF CONTENTS

Taking a First Look	2
Using the Avidea Remote	
The Batteries	3
The Remote Control Layout	4
Activating the Avidea Remote	5
The Touch Screen	6
Operating Devices	9
Working with Modes	13
Adjusting the Settings	14
Changing the RF/IR Settings	18
Entering Codes for Other Devices	21
Learning Commands	24
Labeling Buttons and Devices	26
Recording Macros	28
Freedom Edit	32
Maintaining the Avidea Remote	34
Important Notices	34
Cleaning Avidea Remote	34
Troubleshooting	36
General Problems	36
Programming Problems	38
Specifications	39
Table of Brands	40
Index	54

TAKING A FIRST LOOK



The Avidea Remote Control is a Radio Frequency (RF) and Infrared (IR) remote that can be programmed to operate all the Devices connected to your Avidea System, such as your TV, cable box, satellite receiver, VCR, etc. It has an extensive library of codes for these Devices that can be easily programmed. See "Entering Codes for Other Devices" on p. 21.

In addition, the Avidea Remote can "learn" codes from your existing remote controls that are not already stored in its library. See "Learning Commands" on p. 24.

You can label the touch screen buttons on the Avidea Remote. Characters and numbers are available for labeling as well as various audio and video symbols. See 'Labeling Buttons and Devices' on p. 26.

Recording macros is another feature of the Avidea Remote. If you wish to assign a sequence of commands to a single button, you can record a macro. See 'Recording Macros' on p. 28.

We have provided you with software for use on a PC called Freedom Edit, so that you can create your own screens and create an individualized look for your remote. You can find Freedom Edit on the included CD-ROM and on the Boston Acoustics website www.bostonacoustics.com/avidea. Freedom Edit's online help system will guide you through the process. In the future Freedom Edit will also allow you to upgrade your Avidea Remote. See 'Freedom Edit' on p. 32.

The Batteries

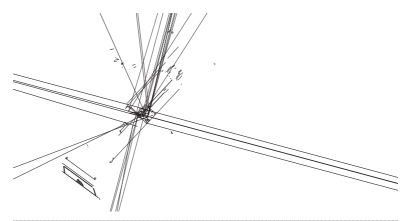
The Avidea Remote requires 3 AA-batteries (3 x 1.5 V) to function. You can use either the supplied batteries or purchase rechargeable batteries.

1 Remove the battery cover by releasing the tab and lifting.



- 2 Install the batteries in the battery compartment.
- 3 Replace the battery cover.

 After a few seconds, the Avidea Remote starts up automatically and beeps twice to indicate that it is ready for use.

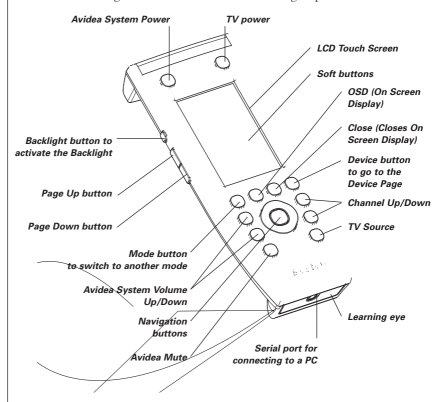


Note: Do not touch the screen or hard buttons during start up as this may cause your remote to lock up. If it does lock up, remove one battery and start again.

The Remote Control Layout

On the Avidea Remote you can perform functions by means of soft and hard buttons.

- Soft buttons are the buttons you can tap on the LCD Touch Screen.
- Hard buttons are the buttons located above, below and on the left side of the LCD touch screen.
 - The 2 hard buttons located above the Touch Screen turn the Avidea System and TV Power on and off.
 - The 4 hard buttons just below the touch screen are Mode, OSD (On Screen Display) Close (Closes OSD), and the Device button. Their labels are displayed at the bottom of the Touch Screen.
 - The hard buttons located at the bottom are for the Avidea System Volume Up/Down, Mute, Channel Up/Down, TV source, and the Navigation buttons.
 - The hard buttons located on the left side of the Avidea Remote are the Backlight button and the Touch Screen Page Up/Down buttons.



Activating the Remote Control

Turning on the Display and the Backlight

The Remote Control's display can be activated in four different ways:

- Tilting the unit more than 50 degrees as illustrated activates the display but not the backlight.
- Pressing the Backlight button on the left side will activate the display and the backlight.
- Tapping the screen gently with your finger or a blunt, soft object like a pencil eraser will activate the display, but not the backlight.
- Pressing any button will activate the display, but not the backlight.

Note: You can set the backlight to automatically activate whenever you use the remote. See 'Adjusting the Backlight Timer' on p. 15.

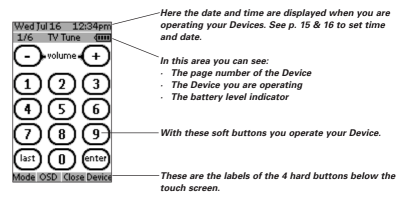
Whenever batteries are installed in the Avidea Remote or when it is reset, the Remote will beep twice. The Avidea Remote then automatically switches to the Device Page that displays all potential Devices that your Avidea Remote can operate.



Fig 1: Device Page

■ The Touch Screen

The LCD Touch Screen is divided into different sections:



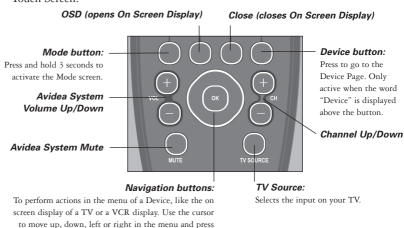
Using the Soft Buttons

By tapping the soft buttons on the LCD Touch Screen you send commands to the Device you have selected. The name of the active Device is indicated at the top of the touch screen.

Note You can operate the soft buttons in the same way you operate hard buttons on a conventional remote control. When you keep the soft button pressed instead of tapping it, the Avidea Remote keeps sending the command for up to 30 seconds.

Using the Hard Buttons

Hard Buttons can be operated at any time, even without turning on the LCD Touch Screen.



OK to select.

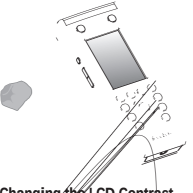
Using the Page Up and Page Down Buttons

The controls to operate your Devices are typically located on different pages. You can scroll through these pages using the Page Up and Page Down buttons on the left side of the touch screen. The page number on the left of the touch screen indicates the active page number and the total number of screens; for example 1/6 means page 1 of 6 pages. The pages also "wrap around" which means you can go to any page in any direction.

Using the Backlight Button

Use the Backlight button to activate the Avidea Remote's display and backlight.

Note If the screen stays black or becomes blank, adjust the contrast using the page buttons on the left side. See Changing the LCD Contrast below. The Remote Control also has an automatic shut-off feature to conserve battery life. See 'Adjusting the Backlight Timer' on p. 15.



Changing the LCD Contrast

To adjust the LCD contrast on the touch screen:

- 1 Press and hold the Backlight button. The screen lights up.
- 2 While still holding the Backlight button, press the Page Up button once to increase the LCD contrast one level.

The LCD contrast is adjusted one level up.

-or-

Press the Page Down button once to decrease the LCD contrast one level.

The LCD contrast is adjusted one level down.

3 Release the Backlight button when the contrast is satisfactory. The LCD contrast can be adjusted to 4 different levels.

Note To adjust the contrast multiple levels, press the Page Up or Page Down button multiple times. When you press and hold the Page Up or Page Down button, the LCD contrast will change only one level.

The Battery Status

The battery icon indicates the status of your batteries.

When the battery status is low, the Low Battery icon appears at the top of the touch screen. You can still operate your Devices, but you cannot adjust the settings, enter codes, learn commands or record macros anymore. When you try to perform these actions, a message screen appears.



Replace the batteries to make the Avidea Remote fully functional again. See 'The Batteries' on p. 3 to replace the batteries.

Operating Devices

To operate Devices on your Avidea Remote select the Device Page. This screen displays the available Devices: TV, VCR, Disc, Tuner, Sat, etc.

Activating the Device Page

Press the Device button.
The Device Page appears.



Fig. 2: The Device button

Selecting a Device on the Device Page

Tap the soft button of the Device you want to operate.

The first page of the selected Device appears. Using the Page Up and Page Down Buttons you can go to another page of the Device.

You operate Devices using the buttons on your Avidea Remote:

- Soft buttons (touch screen buttons)
- Hard buttons

Selecting Other Device Functions

The second Device Page allows you additional control of your Avidea System. On this page you will find four soft buttons labeled Zone 2, Macros, Listen Modes, and Sleep Timer.



Zone 2

The Avidea System has the ability to provide audio simultaneously and independently in two different listening "zones". With the connection of additional amplification and loudspeakers to the Zone 2 output from your Avidea Control Center you can for instance, enjoy a CD in one room and the FM tuner in another.

To activate a Device from Zone 2 tap the Zone 2 button. Devices available now come up in a new page labeled Zone 2. You operate the Devices as you would in Zone 1. To turn off Zone 2, or return operation to Zone 1, tap the Off or Zone 1 soft buttons at the bottom of the touch screen.

Note If a Zone 2 user selects a Device already in operation in Zone 1 (or vice versa) both users will have control of that same Device. This may cause conflicting use and programming.

Listen Modes

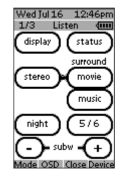
The Avidea Remote allows adjustment of several "listening modes". Listening Modes allow you to use two, five or all six of the system's speakers, depending on program type, format, and personal choice. The Avidea subwoofer is always on, regardless of the number of speakers being used.

Note Page 2 of each Device contains a customized Listening Mode page for that Device.

On the Listening Mode page you will find the following soft buttons:

- Display

 Turns the display and lights on the Avidea Control Center on or off. The power button will remain illuminated.
- Brings up the Status Bar on your TV. Shows full system configuration, settings, and Device playback information.
- Uses all six speakers to recreate the ambience of a live musical performance. This is the preset mode for all audio-only Devices.
- Uses only two speakers, the front left and front right, allowing Avidea to behave like a traditional 2-channel stereo system.



Surround Movie

Uses all six speakers to recreate a movie theater surround sound experience from sources that are not Dolby® Digital or DTS®. This is the preset mode for all video Devices. When any external Device provides a Dolby Digital or DTS signal, the Avidea System will automatically select the ideal playback mode.

5/6

Turns the rear center speaker on and off. The Avidea System can properly decode the latest surround sound formats: Dolby® Digital Surround $EX^{\mathbb{M}}$ and $DTS^{\mathbb{G}}-ES^{\mathbb{M}}$. Both of these formats are available on DVD, and may be provided by some digital cable and satellite programming.

The proper amount of sound will come automatically from the rear center speaker when watching an EX- or ES-encoded movie. A regular Dolby Digital or DTS soundtrack will also send sound to this speaker. However, when watching these movies it is possible that too much sound can come from the rear center speaker, and not enough from the rear left and right speakers. If that is the case, press the 5/6 button to turn the rear center speaker on or off. (The corresponding blue light on the control center will provide a visual confirmation of the status of the rear center speaker.) Simply choose which system configuration you prefer for a specific movie soundtrack

Subw -/+

Adjusts the output level of the subwoofer to match the type of programming being played. You may also find that a relatively higher subwoofer level is preferred when playing the system at lower volumes. The range of this control is -12 to +12, and a visual indication of any level change will appear on the control center display and your television.

Night (Disc and Changer Device only)
Changes the Avidea System's overall dynamic range while listening to
DVD's. This will reduce the difference between a movie's softest and
loudest passages, making the movie more suitable for viewing when you
are concerned about disturbing others.

Note: The Avidea System has Listening Mode Memory™. It will automatically remember both the Listening Mode and the associated subwoofer level setting for each Device. Let's say that the last time you listened to the Tuner you listened in Stereo and set the subwoofer to +3. You just finished watching a movie in Dolby Digital Surround EX with the rear center speaker on and the subwoofer set to +5. When you switch to Tuner, the system will automatically switch to Stereo, subwoofer +3. Any changes you make to the Listen Mode settings will be stored automatically in the system's memory and recalled the next time you choose that Device.

11

Macros

A macro allows you to send a sequence of commands using one single button. You can for instance switch on your TV, turn on your cable box and tune to a movie channel, all by pressing a single button. Pressing the **Macros** soft button on the second page of the Device Overview will bring you to a set of Macro soft buttons. Refer to 'Recording Macros' on p. 28 to learn how to program these for your particular needs.

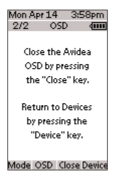
Sleep

You can program your Avidea System to shut off automatically. Using the - and + soft buttons allows you to program the Avidea System to shut off automatically in 15 minute intervals for up to 90 minutes.

Activating The Avidea System 'On Screen Display' (OSD)

Your Avidea System is equipped with an On Screen Display (OSD). The OSD is used to check system status and make adjustments to your Avidea System. Adjustments may include things like TV aspect ratios, speaker levels and parental controls. (See your Avidea Home Theater System Setup and Use Guide for complete information on the use of the OSD)

To access the OSD press the **OSD** hard button at the bottom of the LCD display. You use the **Navigation Buttons** (up/down/left/right/ok) to access specific adjustments within the OSD. Use the **Close** hard button at the bottom of the LCD display to close the OSD.



Note After pushing the Close button it is necessary to press the Device button to return to normal remote operation.

Working with Modes

Operation of the Avidea System or connected Devices requires that the remote be in Use mode. For customizing the Avidea Remote (adjusting the settings, entering codes, learning and labeling buttons, or recording macros) requires switching to the appropriate mode.

The Avidea Remote can be put into 7 different modes. These modes are:

Use mode The normal mode for operating your Avidea System and all

the connected Devices. See 'Operating Devices' on p. 9.

Setup mode For changing the Avidea Remote settings.

See 'Adjusting the Settings' on p. 14.

Brand mode For entering the codes for the brands of your Devices using

the Avidea Remote's library. See 'Entering Codes for Other

Devices' on p. 21.

Learn mode For learning commands from other remote controls. See

'Learning Commands' on p. 24.

Label mode For re-labeling buttons and re-naming Devices on the Avidea

Remote. See 'Labeling Buttons and Devices' on p. 26.

Macro mode For recording macros. You can assign multiple commands to

one single button. See 'Recording Macros' on p. 28.

RF/IR mode For changing mode of communication to connected Devices.

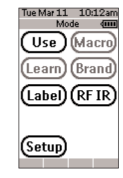
You can control other Devices (VCR, satellite receiver) from greater distances. See 'Changing the RF/IR settings' on p. 18.

Note For learning commands, entering codes, and recording macros, it is necessary to select a Device on the Device Page. (See below.)

- 1 On the Device Page tap the soft button of the Device you want to customize.

 The first page of the selected Device appears.
- 2 Press and hold the **Mode** button for 3 seconds. The Mode screen appears.

Note You have to press and hold the Mode button for 3 seconds to prevent accidental changes.



13

3 Select the desired mode from the Mode screen.

Adjusting the Settings

The Avidea Remote settings can be adjusted in the Setup mode.

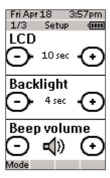
- 1 Press and hold the **Mode** button for 3 seconds. The Mode screen appears.
- 2 Tap **Setup** in the Mode screen. The first Setup page appears.

The Avidea Remote settings consist of 3 setup pages with several settings per page. Use the Page Up and Page Down buttons to navigate to the appropriate setup page.

First Setup Page

On the first setup page you can adjust:

- The LCD timer
- · The backlight timer
- The beep volume



Adjusting the LCD Timer

The LCD timer indicates how long the LCD touch screen stays active before before it turns off. You can set the timer between 3 and 120 seconds.

Press '+' to increase or '-' to decrease the time the LCD stays active.

- 1 Tap '+' or '-' once to adjust the timer 1 second up or down.
- 2 Press and hold '+' or '-' to adjust the timer in 10 second intervals.

Adjusting the Backlight Timer

The backlight setting indicates how long the backlight of the LCD touch screen and the buttons stays active. The backlight timer can be set between 1 second and 120 seconds. You can also set the backlight in the 'On' setting so that the backlight automatically activates when the touch screen is tapped or a hard button is pressed.

Note The backlight cannot stay active longer than the LCD. If you increase the backlight timer, the LCD timer will automatically increase as well.

Press '+' to increase or '-' to decrease the time the backlight stays active.

- 1 Tap '+' or '-' once to adjust the timer 1 second up or down.
- 2 Press and hold '+' or '-' to adjust the timer in 10 second intervals.
- 3 After you have reached 120 seconds, press the '+' once more to jump to the 'On' state which will automatically activate the backlight whenever the unit is used.

Note Battery life will be reduced when the settings for the LCD timer and the backlight timer are high or when the backlight is activated automatically.

Change the Beep Volume

The beep volume setting adjusts or turns off the volume of all button and system beeps on the Avidea Remote. The beep volume levels are mute, soft, medium and loud.

Press '+' to increase or '-' to decrease the beep volume.

Second Setup Page

Use the Page Down button to get to page 2.

Adjust the Date

You can set the year, the month and the day.

Press '+' to increase or '-' to decrease the value for the year, month, and day.

1 Tap '+' or '-' once to adjust the year, month and day one value up or down.

2 Press and hold '+' or '-' to adjust the values for the year and the month more rapidly. The value for the day settings will change per 5 days.

The Avidea Remote will immediately reflect the date change at the top of the screen.

Adjust the Time

- 1 Tap '+' or '-' once to adjust the time 1 minute up or down.
- 2 Press and hold '+' or '-' to adjust the time more rapidly. The time will increase or decrease per 30 minutes.

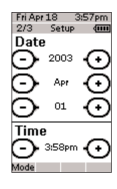
The Avidea Remote will immediately reflect the time change at the top of the screen.

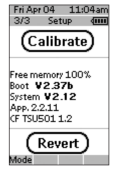
Third Setup Page

Use the Page Down button to get to page 3.

On the third setup page you can:

- Calibrate the touch screen
- Read information about your Device
- Revert the Avidea Remote





Calibrate the touch screen

- 1 Tap the Calibrate button.
 The first instruction "Touch the top left corner" appears.
- 2 Tap as accurately as possible in the center of the image in the upper left corner using a small blunt object such as a pen cap or PDA stylus.

 The second instruction "Touch the button right corner" appears.
- 3 Tap as accurately as possible in the center of the image in the lower right corner using a small blunt object such as a pen cap or PDA stylus. A message screen "Calibration successful" appears for 3 seconds. The setup panel appears again.

Avidea Remote Information

This page contains information that may be important to the dealer in case of a defect. The following information is displayed on this screen:

- Free memory (in percentage), which gives you an indication on how much memory is left to (further) customize the Avidea Remote
- Boot version
- Application version
- Configuration file

Revert

Warning When you revert the Avidea Remote, all customization is lost. You loose all the Avidea Remote settings, Device codes, learned codes, and custom macros. You should save your configuration file to your PC before reverting. See the Freedom Edit on p. 32 for more details.

By tapping the Revert button the Avidea Remote will be reverted to the original configuration file. You might have to revert when you notice that scrolling through pages is slowing down.

1 Tap the Revert button.

A message screen appears to confirm or cancel the revert process.



2 Press OK or Cancel.

To exit Setup Mode

- 1 Press the Mode button. The Mode screen appears.
- 2 Tap the Mode button you want to go to. For normal operation, press Use.

Changing the RF/IR Settings

Your Avidea Remote Control comes from the factory ready to control the Avidea System using Radio Frequencies (RF). RF signals have an operating range of 20 meters (66 feet) in a typical home and unlike traditional Infrared (IR) signals used by most consumer electronics, RF signals can go through

2 From the Mode page press the **RF/IR** button.

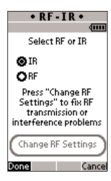
A message will ask you to select the Device you want to change. Press **Next**.



3 On the next screen select the Device you wish to change. The first RF/IR page appears.



4 Select the transmission mode. The preset mode for Devices you have connected to your Avidea System is IR. If you want to change this to RF, press the RF button. Tap the Done button to finish.



19

Now when using the Remote, all commands will be transmitted in RF mode and converted by the Avidea System to IR. The IR signal is then sent through the IR Emitter and delivered to the selected Device.

Note Please do not change the RF settings to IR for Disc or Tuner unless you cannot get your Avidea System to respond to RF commands.

Changing RF Settings- RF ID

If you have more than one Avidea System in your home or perhaps a neighbor in close proximity also has a system, you may find that the RF signals from one system's Remote Control will interfere with the other. In this case you will want to change your system's ID code so that your system operates independently.

- 1 Looking at the rear panel of your Avidea Control Center you will find a dial labeled ID located near the main power line. By rotating the dial, change the setting from the default 'A' setting to another. Note the new setting.
- 2 From the Device Page, press and hold the Mode button for 3 seconds.
 The Mode screen appears.
- 3 From the Mode page press the RF/IR button. A message will ask you to select the Device you want to change. Press Next.
- 4 On the next screen select the Device you wish to change.
 The RF/IR page will appear.
- 5 Press the button labeled Change RF Settings. The second RF/IR page will appear.
- 6 On this screen find the box labeled Change RF ID. Scroll to the ID designation that matches the ID knob on the back of the Control Center. Press Done.

Note All Devices must match the ID number selected on the Control Center. If you change one Device you must change all others in the same manner for proper operation.

Changing RF Settings- RF Channel

In rare occasions, other RF controlled Devices (garage door openers, cordless phones) may interfere with the operation of your Avidea Remote Control. If you suspect interference, you can choose another channel to operate your Avidea System.

- 1 Looking at the rear panel of your Avidea Control Center you will find a dial labeled CH located near the main power line. By rotating the dial, change the setting from the default 0 setting to another. Note the new setting.
- 2 From the Device Page, press and hold the Mode button for 3 seconds. The Mode screen appears.
- 3 From the Mode page press the RF/IR button. A message will ask you to select the Device you want to change. Press Next.
- 4 On the next screen select the Device you wish to change. The RF/IR page will appear.
- 5 Press the button labeled Change RF Settings. The second RF/IR page will appear.
- 6 On the next screen find the box labeled Change RF Channel. Scroll to the RF designation that matches the CH knob on the back of the Control Center. Press Done.

Note All Devices must match the CH number selected on the Control Center. If you change one Device you must change all others in the same manner for proper operation.

Entering Codes for Other Devices

The Avidea Remote can operate other Devices (VCR, Satellite Receiver) that are connected to your Avidea System. This eliminates the need to use multiple remotes, as well as allowing a sequence of commands to be programmed as "macros". See 'Recording Macros' on p. 28.

To take advantage of the Avidea Remote's ability to control other brands and Devices, follow these steps.

To enter codes:

1 Locate Code.

We recommend that you look up the codes for all other Devices that are connected to your Avidea System (located in the back of this manual starting at p. 40). Once the correct codes are located, record them in the space provided below for future reference.

- 2 Select the Device, e.g. TV, for which you want to enter a code. The first page for that Device appears.
- 3 Press and hold the Mode button for 3 seconds. The Mode screen appears.
- 4 Select Brand.

The Brand screen appears. 'Brand' and the label of the selected Device appear at the top of the LCD touch screen.



Device	Table	Code
Cable	Cable	
Sat	Sat/DBS	
VCR	VCR	
PVR	PVR	
TV	TV	
Chngr	CD(R)	
Aux	CD(R)	

5 Tap Next to enter the code for your Device. The code screen appears. When a code is already stored, as in the illustration below, that code is displayed.



6 Enter the code from the 'Table of Brands' from p. 40 onwards.

Note To delete a number, tap on the LCD touch screen.

In the Table of Brands the brands are ordered alphabetically per Device. Some brands use several codes for the same Device. The codes in the table of brands contain only the basic functions of the Devices. Enter the first code and see how well it operates your Device. If your Device is not responding properly, you should try out the second code for that brand. Try out all codes for the brand until you can operate the Device to your satisfaction.

Note The Brand Codes provided for your remote represent the most comprehensive library currently available. You may discover that certain hard and/or soft buttons do not perform exactly as you expect. If this happens, please use Learning Mode to teach your Avidea Remote the exact desired functionality using your original remote controls. See 'Learning Commands' on p. 24.

7 Press **OK** to enter the code for your Device. When the code is correct, you will hear a confirmation beep. Press the mode button for 3 seconds. The mode screen appears. For normal operation, press Use.

If you enter an incorrect code, you will hear an error beep. A message screen appears.



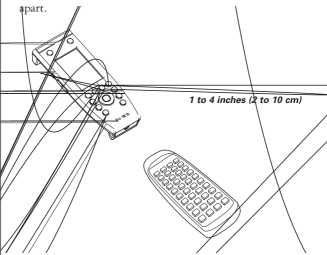
1 Press **OK**.

The Avidea Remote returns to the Brand screen where the incorrect code is displayed.

2 Look up the correct code and repeat instructions 6 and 7.

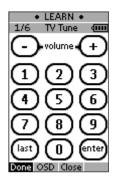
Learning Commands

If a Brand code in the library is not appropriate for your Device, or if buttons on the Avidea Remote do not work as expected, you can program the Avidea Remote by transmitting IR signals from your existing remote controls to the Avidea Remote's learning eye. To do this, place the Avidea Remote and the Device's remote control on a flat, opaque surface, 1 to 4 inches (2 to 10 cm)



The Learn Sequence

- 1 Select the Device, e.g. TV, for which you want to learn a function. The first page for that Device appears.
- 2 Press and hold the Mode button for 3 seconds. The Mode screen appears.
- 3 Tap Learn on the Mode screen. The Avidea Remote is now in Learn Mode. 'Learn' and the label of the selected Device appear at the top of the touch screen.



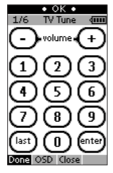
- 4 Use, if necessary, the Page Up or Page Down button to go to the next button you want to 'teach'.
- 5 Press the soft or hard button you want to 'teach' on the Avidea Remote.
 The soft button will go from light to dark, and the Learn label changes to Learning, which means the Avidea Remote is ready to receive commands from an existing remote control. The Avidea Remote will wait for 5 seconds to receive an IR code from another remote control.

Note When a hard button is pressed to learn, there is no on-screen feedback to indicate which button is pressed.

6 Press and hold the button on the existing remote control you want to 'teach' to the Avidea Remote.

When the Avidea Remote receives an IR code:

- You hear a confirmation beep.
- The label changes from Learning to OK. The Learn sequence has been completed successfully.



For each Device you can 'teach' all soft and hard buttons on the Avidea Remote, except for:

- the Backlight button
- the Page Up and Page Down buttons
- the Mode button
- the Device button

When the Avidea Remote does not receive an IR code in 5 seconds:

- You will hear an error beep.
- The label changes from Learning to Failed. The Learn sequence has failed.
- The Avidea Remote will return to Learn mode. Return to step 5 of the Learn sequence to relearn the button.
- 7 Go to other pages of the selected Device with the Page Up and Page Down buttons. Repeat steps 5 and 6 until you have copied all the commands of the existing remote control.
- 8 Press Done when you have finished learning commands to the buttons of your choice.

The Avidea Remote returns to Use Mode. You can try out the new IR codes or select another Device to learn.

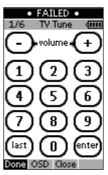
Labeling Buttons and Devices

You can label or relabel buttons and Devices with:

- Characters in lower case and upper case
- Numbers
- Symbols

To label a Device:

- 1 Go the Device Page.
- Press and hold the **Mode** button for 3 seconds. The Mode screen appears.



- 3 Tap Label on the Mode screen.
 The Avidea Remote is now in Label Mode. 'Label' and the 'Device' appear at the top of the touch screen with the following message on screen.
- 4 Tap Next
- 5 Tap the Device that you want to re-label. The Avidea Remote shows a mini-keyboard. The text you want to re-label is displayed above the keyboard.
- 6 Edit the label.
 - Press Del to delete the current text.
 - Tap the characters, numbers, and/or symbols you want to use.
 - To enter a space, press Space.
 - To display other keyboards with capital letters and symbols, press the Page Up or Page Down button repeatedly.

Note You will hear an error beep, when you selected more characters than can be displayed on the selected button.

6 Tap OK to save the changes and return to the Device Page.

-or-

Tap Cancel to Return to the Device Page without saving changes.

- 7 Label all other elements you want. You can navigate to the different pages of the selected Device screens or the Device Overview, using the Page Up and the Page Down button.
- 8 Press Done when you have finished labeling the buttons of your choice. The Avidea Remote returns to Use Mode. You can see the label or select another Device to label.

To label a button within a Device:

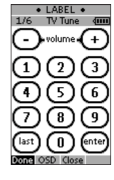
1 Go the Device Page.

27

2 Select the Device that contains the button you wish







to relabel.

- 3 Press and hold the **Mode** button for 3 seconds. The Mode screen appears.
- 4 Tap Label, Tap Next, select the button you wish to label, and continue with step number 3 above (p. 27). Use the Page Up/Down keys to access other buttons within the Device.

Recording Macros

A macro allows you to send a sequence of commands using one single button. You can for instance, switch on your TV, turn to a movie channel and prepare your VCR for recording by rewinding the videotape.

To record macros, the Avidea Remote has to be in Macro mode.

- 1 Go the Device Page.
- 2 Select the Device, e.g. TV, with the buttons you want to program as a macro.

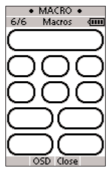
Note Basically, you can assign any button as a macro button. However, it is recommended to assign only the reserved macro buttons on the last page of every Device. Use the Page Up and Page Down buttons to go to the last page of the Device.

- 3 Press and hold the **Mode** button for 3 seconds. The Mode screen appears.
- 4 Tap Macro on the Mode screen.
 A message screen appears. The Avidea Remote is now in Macro Mode.



5 Tap Next.

The Device screen with the Macro label appears. With the Page Up and Page Down buttons you can go to other screens of the selected Device



6 Tap the soft or hard button you want to select as a macro. A message screen appears

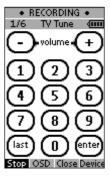


7 Tap Start.

The Device Overview appears with the 'Recording' label at the top of the screen. From the Device Overview you can go to the different Devices or you can press the Extra hard button to go to the Extra screen with delays and beeps.



8 Tap the button of the Device you want to go to. The Device screen appears.



- 9 Tap the soft or hard buttons with the commands you want to record.
- 10 Press the Page Up and Page Down buttons to go to different screens of the same Device.

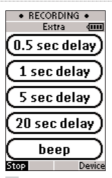
-or-

Press the **Device** button to go to the Device Page again.

11 To add delays and beeps to the macro, press the **Extra** hard button on the Device Page.

The Extra screen appears.

Note Delays may be required between commands. Some Devices will not respond to another remote command immediately after turning on.



- 1 To add a delay, tap one of the Delay buttons. By tapping several Delay buttons, the duration of the delay will be increased.
- 2 To add a beep, tap the Beep button.
- 3 Press the Device button to go to the Device Page again.

30

12 Press **Stop** to stop recording. A message screen appears.



Press **OK** to save the macro and return to the Mode screen.

The existing command of the selected button is replaced by the macro.

-or-

Press **Cancel** to return to the Mode screen without saving the macro. The button retains its previous command.

14 Set the Avidea Remote in Use mode to test the recorded macro.

FREEDOM EDIT



If you want to personalize your Avidea Remote even more beyond its standard programming features, Freedom Edit is the tool for you to use. Freedom Edit is the Avidea Remote's companion software that you find on the included CD-ROM.

You can find more information and updates of the software on http://www.bostonacoustics.com/avidea.

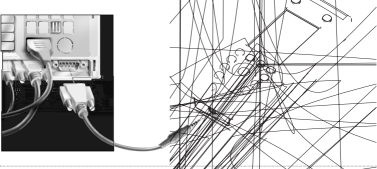
Freedom Edit is the visual editor for creating and configuring the Avidea Remote Configuration Files (NCF) on your computer. An NCF is a file that is used to define the Avidea Remote behavior and look for the LCD touch screen

Note It is a good idea to make back-up copies of your own configurations. This can be done with Freedom Edit.

With Freedom Edit you can:

- Define the types and brands of your Devices.
- Generate a new Device Page.
- Design the page layout and the appearance of buttons.
- Configure the behavior of the hard buttons and soft buttons.
- Access Freedom Edit's extended help system by pressing F1.
- Save, duplicate and share NCFs, Devices, buttons, bitmaps or codes with another Avidea Remote.
- Preview the NCF on the Freedom Emulator.
- Download the new configurations to your Avidea Remote and upload the configuration file on your Avidea Remote to Freedom Edit by means of the included serial cable.
 - 1 Plug one end of the serial cable in the serial port on your computer.

2 Plug the other end of the serial cable in the serial port on the Avidea Remote.



Note When the Avidea Remote is Whenced Mile PC, the battery life will be reduced.

Minimum System Requirements

- PC with a Pentium 166 MHz or higher
- Windows 98/ME/XP
- 32 MB of RAM
- 16 MB of free hard disk space
- · Free serial port
- · CD-ROM player

Installing Freedom Edit from the CD-ROM

- 1 Place the Freedom Edit CD-ROM in your computer.

 Freedom Edit setup will start up automatically. If not, you can install Freedom Edit by double-clicking the FreedomEditSetup.exe file on the CD-ROM.
- 2 Follow the instructions on screen that will guide you through the installation procedure.

The first time you run Freedom Edit, you have to accept the license agreement. Otherwise Freedom Edit will not run.

MAINTAINING THE AVIDEA REMOTE



Important Notices

Take care not to scratch the touch screen

Use your finger to tap the LCD touch screen or use plastic-tipped pens intended for use with touch screens, such as a PDA stylus.

Never use an actual pen, pencil or other sharp object on the LCD touch screen.

Protect the Avidea Remote from extreme temperatures

Keep the Avidea Remote away from heaters and other heat sources.

The Avidea Remote is not waterproof

The Avidea Remote should not be exposed to rain or moisture.

Do not store or use the Avidea Remote in any location that is extremely damp or wet.

When you have spilled water on the Avidea Remote, you have to take out the batteries and let the Avidea Remote dry for 48 hours before returning the batteries to the Remote.

When you have spilled other liquids like coffee on the Avidea Remote, you can clean it with distilled water. Make sure no water gets into the housing.

The touch screen of the Avidea Remote contains a glass element

Do not drop the Avidea Remote or subject it to any strong impact.

Cleaning the Avidea Remote

Use a soft, damp cloth to clean the Avidea Remote.

If the LCD touch screen of the Avidea Remote is soiled, clean it with a soft cloth moistened with a diluted window-cleaning solution.

Do not use a corrosive detergent or an abrasive sponge.

Avoid the use of abundant water.

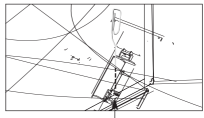
Tip You may want to switch your Avidea Remote to Front input to avoid system operation while cleaning. Using the front input eliminates any soft buttons that can be activated during cleaning.

How do I reset the Avidea Remote?

Under normal circumstances, you will never have to reset the Avidea Remote. However, on rare occasions, if the Avidea Remote's touch screen freezes or if you notice unusual behavior, you need to perform a reset to get the Avidea Remote running again. All customized commands and Devices are retained, however you will need to reset the time and date.

- Remove the battery cover from the back of the Avidea Remote. You will see the Reset button in the battery compartment.
- 2 Use an unfolded paperclip or a sharp pencil to carefully press the Reset button.

The Avidea Remote restarts and beeps twice to indicate it is ready for use.



How do I revert to the last downloaded configuration?

Reset button

Reverting to the last downloaded configuration restores the Avidea Remote's Devices and commands to the state last downloaded from your PC. This means that any changes made in the remote are lost permanently. Normally, you never have to revert the Avidea Remote.

- 1 Press and hold the Mode button for 3 seconds.
 The mode screen appears.
- 2 Tap the Setup button.
- 3 Press the Page Down button to access setup page 3.
- **4 Tap the Revert button.**A message screen appears to confirm or cancel the revert process.
- 5 Press OK or Cancel.

Do I have to calibrate the touch screen?

The Avidea Remote's touch screen is calibrated when it leaves the factory. You only have to calibrate the LCD touch screen:

- When you upgrade the Avidea Remote's software in the future. The Avidea Remote displays a message to calibrate the touch screen. Complete the instructions in 'Calibrate the touch screen' on p. 16.
- When the touch screen buttons do not respond properly. Navigate to Setup Mode first as described in 'Adjusting the Settings' on p. 14 and continue with the instructions in 'Calibrate the touch screen' also on p. 16.

TROUBLESHOOTING



General Problems

The display stays blank or becomes black

- Make sure the batteries are properly installed. See 'The Batteries' on p. 3.
- Press the Backlight button to make sure the Avidea Remote and the backlight are turned on. See 'Turning on the Display and the Backlight' on p. 5.
- Adjust the contrast using the Backlight button and the Page Up or Page Down buttons on the left side of the Avidea Remote. See 'Changing the LCD Contrast' on p. 7.

The display is too light or too dark

 Adjust the contrast using the Backlight button and the Page Up or Page Down buttons on the left side of the Avidea Remote. See 'Changing the LCD Contrast' on p. 7.

The Avidea Remote shuts off automatically

 This is a timeout feature of the Avidea Remote to save power. You can change the time Avidea Remote stays on in the Settings. See 'Adjust the LCD Timer' on p. 14.

IR Devices that have been configured **6** do not respond to commands from the remote control.

- Check in the IR/6w mode if the Devices you want to operate are set up properly. See 'Changing IR Devices to06w Control' on p. 18.
- Make sure the IR emitter is placed near the Devices you want to use with 6w signals. See 'Changing IR Devices to 06w Control' on p. 18.
- Be aware that more than one IR emitter may be needed if many IR
 Devices are stacked or located on different shelves. See 'Changing IR
 Devices to06w Control' on p. 18.

A Device responds to some signals and not to others.

It is possible that a Device does not respond properly when operated with RF signals. This is mostly due to IR signals that cannot be properly transmitted as06w signals. In that case, you have to econfigure the remote control to operate the Device with IR signals again. See 'Changing IR Devices to06w Control' on p. 18. You also may be receiving interference from another RF Device. See 'Changing 6w Settings' on p. 20 and p. 21.

Note The brand codes provided with your remote represent the most comprehensive library currently available. You may discover that certain hard and/or soft buttons do not per900m exactly as you expect. If this happens, please use Learning Mode to 'teach' your Avidea Remote the exact desired functionality using your original remote controls. See 'Learning Commands' on p. 24.

My Avidea System operates without me controlling it.

You may be receiving interference from another Avidea System. See 'Changing RF Settings' on p. 20 and p. 21.

External Devices do not respond to commands from the Avidea Remote

- Make sure the Avidea Remote is in Use mode. See 'Working with Modes' on p. 13.
- If in IR mode, make sure the Avidea Remote's sending LED is pointed towards the Device you're operating.
- Check if the battery level is low. If so, replace the batteries. See 'The Batteries' on p. 3.
- Check if you have entered the correct codes for your Devices. See 'Entering Codes for Other Devices' on p.21.
- Check if the button you are trying to use is assigned properly via Brand mode, Learn mode or Macro mode. See 'Entering Codes for Other Devices' on p. 21, 'Learning Commands' on p. 24 and 'Recording Macros' on p. 28.
- Calibrate the touch screen. See 'Calibrating the touch screen' on p. 16.

The TV Power button turns my TV On but not Off.

If the code library for your TV includes discrete On/Off commands they will be stored on TV p. 2 as soft buttons. It is possible that only your TV's On command will be stored to the TV Power hard button. To fix this problem simply use Learning Mode and your original TV remote to properly configure your TV Power button. See 'Learning Commands' on p. 24.

The Avidea Remote does not learn commands from an existing remote control

- Press and hold the buttons on the existing remote control for a longer or shorter period of time.
- Make sure the distance between the Avidea Remote and the existing remote control is between 1 and 4 inches (2 to 10 cm). See 'Learning Commands' on p. 24.
- Do not 'teach' commands directly under fluorescent lights.
- Do not 'teach' commands on a reflecting table surface.
- Check if the battery level is low. If so, replace the batteries. See 'The Batteries' on p. 3.
- Check if there is sufficient memory to learn commands. If not, revert the Avidea Remote. See 'Avidea Remote Information' and 'Revert' on p. 17.
- Make sure that the Avidea Remote page label changes from Learn to Learning before pressing the button you are trying to learn on the existing remote.

The Avidea Remote is not recognized by the Freedom Edit software

- Make sure the serial cable is properly connected. See 'Freedom Edit' on p. 32
- Disconnect other equipment connected to the serial ports, e.g. PDA's.
- Plug the serial cable in another serial port.
- Try to connect multiple times.

Programming Problems

Buttons are not sending the correct commands

- Check if you have defined the correct brands for your Devices. See 'Entering Codes for Other Devices' on p. 21.
- Check whether the button of the Device is learned properly. See 'Learning Commands' on p. 24.
- Check whether the macro is recorded properly. See 'Recording Macros' on p. 28.

The Avidea Remote will not switch modes

 Replace the batteries. When the batteries are low the Avidea Remote prevents you from switching modes so that no customization can get lost.

The Avidea Remote is low on memory

• Revert the Avidea Remote. See 'Revert' on p. 17.

The configuration file is corrupted

When this unlikely event occurs, you have to revert to the original
configuration or use Freedom Edit to download a new configuration file.
All your customized commands and Devices will be lost and you will have
to reprogram your Avidea Remote. If you use Freedom Edit, please make
backup copies of your customized configurations. See 'Revert' on p. 17
and 'Freedom Edit' on p. 32.

The Avidea Remote error message

If the error message 'Invalid CF version or corrupt Flash!' occurs:

- Use the Reset button on the back of the Avidea Remote. See 'How do I reset the Avidea Remote?' on p. 35.
- Try to recover the Avidea Remote Configuration File (NCF) by downloading a backup copy or the default file from Freedom Edit. See 'Freedom Edit' on p. 32.
- Go to the Boston Acoustics website http://www.bostonacoustics.com/avidea for more information.

SPECIFICATIONS

The specifications and design of this product are subject to change without notice.

Display	Monochrome touch screen LCD with 4 gray levels and digital contrast control.
	Resolution: 160 x 100 pixels
	Blue EL backlighting for LCD and hard buttons
Interface	3-wire (RS232) serial port connector
Software	Built-in Boston Acoustics Radio Frequency codes
	Library with IR codes to operate different brands
	Total number of Devices limited only by memory
Infrared (IR)	Infrared sending LED and learning eye
	Operating distance of 33 feet (10 meters)
	Learning frequency up to 56 kHz and 455 kHz
	Learning distance 1 inch (2 cm) up to 4 inch (10 cm)
Radio Frequency	Band: 418 MHz
	16 Extender ID's and 4 Channels
Minimum System	PC with a Pentium 166 MHz or higher
Requirements	Windows 98/ME/XP
	32 MB of RAM
	16 MB of free hard disk space
	Free serial port
	CD-ROM player
Memory	2 MB non-volatile flash memory
Batteries	3 AA-batteries (3 x 1,5V): primary or rechargeable
Power Management	Tilting the unit more than 50 degrees. The display wil be activated, but not the backlight.
	Pressing the backlight button on the left side. The display as well as the backlight will be activated.
	Tapping the screen gently with your finger or a blunt, soft object like a pencil eraser. The display will be activated, but not the backlight.
	Pressing any button will activate the display, but not the backlight.
	Power off automatically
Dimensions	7.2 inch x 2.8 inch x 1.3 inch (183mm x 72mm x 33mm)
Operating Temperatu	re 41°F to 113°F (5°C to 45°C)
Accessories	RS232 cable for PC connection
	CD-ROM with Freedom Edit software
	3 AA-batteries
	Library information: Designed by UEI Technology Licensed unde



SETUP CODES FOR CABLE

ABC	0003, 0008, 0014, 0017
Allegro	0153
Americast	0899
Archer	0153
Bell & Howell	0014
Bell South	0899
Century	0153
Citizen	0150
Colour Voice	0025, 003
Comtronics	0060
Director	047
FutureVision	064
Garrard	015
Gemini	024
	0003, 0276, 0476, 081
GoldStar	014
Hamlin	0009, 027
Jasco	015
	2, 0014, 0276, 0476, 081
Magnavox	0027, 033
Memorex	000
Motorola	0276, 0476, 0810, 110
Pace	0270, 0470, 0010, 110
Panasonic	0000, 010
Paragon	
	nnn
	000 7 0028 0029 0030 0031
Philips 0025, 002	7, 0028, 0029, 0030, 0031
Philips 0025, 0027 0153, 0242, 0290, 03	
Philips 0025, 0025 0153, 0242, 0290, 03 0652	7, 0028, 0029, 0030, 0031 805, 0317, 0334, 0649,
Philips 0025, 0027 0153, 0242, 0290, 03 0652 Pioneer	7, 0028, 0029, 0030, 0031 105, 0317, 0334, 0649, 0144, 0533, 0877, 187
Philips 0025, 002 0153, 0242, 0290, 03 0652 Pioneer Pulsar	7, 0028, 0029, 0030, 0031 105, 0317, 0334, 0649, 0144, 0533, 0877, 187 000
Philips 0025, 002 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar	7, 0028, 0029, 0030, 0031 105, 0317, 0334, 0649, 0144, 0533, 0877, 187 000
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal	7, 0028, 0029, 0030, 0031 105, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 000 0273, 027
Philips 0025, 002; 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco	7, 0028, 0029, 0030, 0031 805, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 000 0273, 027 000
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung	7, 0028, 0029, 0030, 0031 805, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 000 0273, 027 000 014
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta	7, 0028, 0029, 0030, 0031 805, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 000 0273, 027 000 014
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta	7, 0028, 0029, 0030, 0031 005, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 000 0273, 027 000 014 0008, 0017, 0477, 0877
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta 1877	7, 0028, 0029, 0030, 0031 805, 0317, 0334, 0649, 0144, 0533, 0877, 187 0000 0000 0273, 0273 0000 0144 0008, 0017, 0477, 0877
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta 1877 Sony Starcom	7, 0028, 0029, 0030, 0031 005, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 000 0273, 027 000 014 0008, 0017, 0477, 0877
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta 1877 Sony Starcom Supercable	7, 0028, 0029, 0030, 0031 005, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 000 0273, 027 000 014 0008, 0017, 0477, 0877 100 000 027
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta 1877 Sony Starcom Supercable Tocom	7, 0028, 0029, 0030, 0031, 005, 0317, 0334, 0649, 0144, 0533, 0877, 187 0000 0073, 0273, 0274 0008, 0017, 0477, 0877 1000 0003 0271, 0271 0001 0003 0271 0001
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta 1877 Sony Starcom Supercable Tocom Torx	7, 0028, 0029, 0030, 0031, 005, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 0073, 027 000 014 0008, 0017, 0477, 0877 000 000 027 000 000 027 000 000 027 000 000
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta 1877 Sony Starcom Supercable Tocom Torx Toshiba	7, 0028, 0029, 0030, 0031, 005, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 0073, 027 000 014 0008, 0017, 0477, 0877 000 000 027 001 000 000 027 001 000 000 000 000 000 000 000 000 00
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta 1877 Sony Starcom Supercable Tocom Torx Toshiba Unika	7, 0028, 0029, 0030, 0031, 005, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 0073, 027 000 014 0008, 0017, 0477, 0877 001 000 027 001 000 000 000 000 000 000 000 000 00
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta 1877 Sony Starcom Supercable Tocom Torx Toshiba Unika Universal	7, 0028, 0029, 0030, 0031, 005, 0317, 0334, 0649, 0144, 0533, 0877, 187 000 0073, 027 000 014 0008, 0017, 0477, 0877 001 000 000 027 001 000 000 000 000 000 000 0015 015 01
Philips 0025, 002: 0153, 0242, 0290, 03 0652 Pioneer Pulsar Quasar Regal Runco Samsung Scientific Atlanta 1877 Sony Starcom Supercable Tocom Torx Toshiba Unika	7, 0028, 0029, 0030, 0031

SETUP CODES FOR SAT/DBS

AlphaStar	0772
Astro Industries	0095
Bell ExpressVu	1167
BSR	0095
Capetronic	0095
	, 0212
	, 0209
Crossdigital	1109
Drake 0018, 0064	. 0245
DX Antenna	0041
Echostar 0148, 0159, 0269, 0280, 0775,	1005,
1170, 1171	
Expressvu	0775
GE	0566
General Instrument 0627, 0823, 0869, 0892	0891,
GOI	0775
Hitachi	0819
Homecable	0238
HTS	0775
Hughes Network Systems 0749, 1142	, 1749
Hytek	0095
Innova	0099
IQ	0210
IQ Prism	0210
Janeil	0152
Jerrold	0627
JVC	0775
Legend	0269
Macom	0018
Magnavox 0722, 0724, 0725, 0726,	0727,
0728, 0729, 0730	
Memorex 0269	, 0724
Mitsubishi	0749
Motorola	0869
Netsat	0099
Next Level 0869, 0891	, 0892
Panasonic 0152, 0247, 0701	
Paysat	0724
Philips 9100, 0099, 0200, 0516, 0722,	0724,
0725, 0726, 0727, 0728, 0729, 0730, 074 1076, 1142	9,
Primestar 0627, 0823, 0824	N825
Proscan	0392
RCA 0143, 0392, 0566, 0855	
Realistic	0052
	, 1109
Shack	0869
SHACK	0003

SKY	0099
Sony	0639
Star Choi	ce 0869
Star Trak	0180
STS	0041, 0210
Toshiba	0082, 0749, 0790, 1749
Uniden	0052, 0074, 0076, 0238, 0370, 0722,
0724	
Zenith	0064, 0856, 1856

SETUP CODES FOR HOME AUTOMATION

	Audio Access		0154
	Auto-Tilt		0849
	Cableshare		0537
	Carlon		0451
	Comfortex		0400
	Command Center		0252
	Cool Breeze		0509
	Da-Lite		0780
	Draper		0416
	Elero		0434
	Evergo		0059
	GE		0240
	Gewa		0095
	Lightolier	0184, 1204, 1205,	1206
	LiteTouch		0084
	Louver Magic		0401
	Lutron	0318, 0597, 1239,	1597
	Luxaflex		0580
	Makita		0409
	Nichibei		0416
	One For All	0167,	0252
	Panja	1168, 1169, 1170,	1171
	Phast	1164, 1165, 1166,	1167
	RadioShack		0240
	Rainban		0416
	Sanyo		0336
	Security System		0167
	Sharper Image		0846
	Silent Gliss		0442
	SMC		0458
	Solar Drape		0402
	Somfy	0438,	0780
	Staron		0399
	Tash		0613
	TouchTronics		0104
	UIC		0574
	Universal		0252
,	41		

Universal	X10	0167
X10		0167, 0252
Xantech	0573, 0781, 0782, 0	783, 0784, 0785,
0786, 078	37, 0883, 0884, 0885,	0886
Yokota		0408

SETUP CODES FOR LD

ADS						0305
Aiwa						0203
Carver				0064,	0194,	0323
Denon				0059,	0172,	0241
Disco Visio	n				0023,	0276
Funai						0203
Harman/Ka	ardon					0194
Hitachi					0023,	0395
Kenwood						0258
Magnavox				0194,	0217,	0241
Marantz					0064,	0194
Mitsubishi						0059
NAD						0059
NEC						0286
Nikkodo						0411
Onkyo						9300
Optimus						0059
Panasonic						0204
Philips				9000,	0064,	0194
Pioneer					0023,	0059
Polk Audio						0194
Quasar						0204
RCA				0073,	0128,	0351
Realistic						0203
Samsung						0323
Sega						0023
Sharp						0001
Sony				0193,	0201,	0270
Technics						0204
Theta Digi	tal					0194
Victor						0245
Yamaha	9200,	9201,	9202,	9203,	0217,	0451

SETUP CODES FOR TAPE

ADC	0171
Aiwa	0015, 0029, 0078, 0079, 0111, 0148,
0197, 0	200, 0223, 0263, 0264, 0376, 0435,
0437, 0	138
Akai	0188, 0189, 0283, 0306
B & K	0656, 0657, 0658, 0659, 0660, 0661
Bang &	Olufsen 0219

BSR	0224
Carver	0029, 0261, 0402
	0076, 0259, 0260, 0371, 042
Fisher	0074, 026
Garrard	0300, 0308, 0309, 0375, 0439, 0448
Gradiente	
Harman/k	Cardon 0029, 018
Hitachi	0163, 0164, 0393, 0394, 045
Inkel	0085, 008
JVC	0244, 0273, 0274, 0303, 0304, 031
	0070, 0071, 0092, 0183, 0205, 0233
Koss	047
Kyocera	017
	0012, 0091, 0095, 0266, 0328, 032
Magnavo	0029, 008
Marantz	0009, 002
MGA	031:
Mitsubish	i 0283, 0306, 0313, 031
NAD	014
Nakamich 0302	i 0147, 0151, 0218, 0247, 0248, 030
NEC	016
Nikko	0311, 0312, 0364, 036
Olympus	026
	0, 0282, 0362, 0520 0027, 0220, 0300, 0318, 0337, 0338
	0229, 0250, 027
Philips	9000, 9001, 002
Pioneer	0027, 0099, 022
Polk Audi	
Proton	0028, 019
	0026, 0027, 0220, 0261, 0398, 039
Revox	019
Samsung	
	0009, 0029, 0152, 0153, 0257, 0265
0444, 044	
Sanyo	026
Scott	026
Sharp	0205, 023
	0337, 0338, 0409, 042
Sonic	
COILIC	0170, 0243, 0291, 0523, 055
Sony	0110, 0270, 0201, 0020, 000
	N28
STS	
STS Sylvania	008
STS Sylvania Tandberg	
STS Sylvania	008

Techwood	0364, 0365	5
Toshiba	0341, 0342	2
Victor	0273, 0274	1
Wards	0027	7
Yamaha	9200, 9201, 9202, 9203, 9204, 0094	,
0097, 020	5, 0460, 0478, 0524	

SETUP CODES FOR TV

3M					0737
A-Mark					0003
Abex					0032
Admiral				0093,	0463
Advent					0761
Adventura					0046
Aiko					0092
Aiwa					0701
Akai			0030,	0098,	0591
Alaron			0179,	0183,	0216
Ambassador					0177
America Action					0180
Ampro					0751
Anam		0004,	0009,	0068,	0180
Anam National				0055,	0161
AOC 0003,	0019,	0030,	0052,	0137,	0185
Apex Digital				0748,	0767
Archer					0003
Audinac					0391
Audiovox	0003,	0092,	0180,	0451,	0623
Barco				0410,	0479
Baysonic					0180
Belcor					0019
Bell & Howell				0016,	0154
Bradford					0180
Brockwood					0019
Broksonic	0003,	0236,	0426,	0463,	0642
Bush					0355
Candle		0030,	0046,	0056,	0186
Carnivale					0030
Carver				0054,	0170
Casio					0611
CCE			0037,	0217,	0329
Celebrity					0000
Cineral				0092,	0451
Citizen 0030,	0039,	0046,	0056,	0060,	0092,
0186, 0280, 0561					
Clairtone					0185
Compaq				0749,	0750
Concerto					0056
Contec			0158,		

Craig	0161, 018
Crosley	005
Crown	0039, 0180, 067
Curtis Mathes 00	16, 0030, 0039, 0047, 0051
0054, 0056, 0060, 0	0093, 0145, 0154, 0166,
0415, 0451, 0466, (0702, 0747, 1147, 1347
CXC	018
Daewoo 0019, 00	39, 0066, 0067, 0091, 0093
0451, 0623, 0624	
Daytron	001
Denon	0145, 051
Dumont	0017, 001
Dwin	0720, 077
Dynatech	004
Ectec	039
Eiki	073
Electroband	0000, 018
Electrohome	0381, 0389, 0409, 044
	8, 0039, 0154, 0158, 0177,
0178, 0179, 0180, 0	181, 0182, 0183, 0185, 023
0270, 0280, 0282, 0	1463, 0623, 0624
Envision	003
Fisher	0154, 015
Focus	071
Fujitsu	0179, 068
Funai	0171, 0179, 018
Futuretech	018
GE 0021, 0027, 00	29, 0047, 0051, 0055, 009
	0178, 0251, 0279, 0282,
0451, 0747, 1147,	
Gibralter	0017, 0019, 003
	02, 0019, 0030, 0032, 0050
0178, 0409	. ,,,,,
Goodmans	036
	0053, 0056, 0170, 039
Grundig	0037, 019
3	
Grunpy	
	0179, 018
Haier	0179, 018 076
Haier Hallmark	0179, 018 076 017
Haier Hallmark Harley Davidson	0179, 018 076 017 0043, 017
Haier Hallmark Harley Davidson Harman/Kardon	0179, 018 076 017 0043, 017 0054, 007
Haier Hallmark Harley Davidson Harman/Kardon Harvard	0179, 018 076 017 0043, 017 0054, 007 0068, 018
Haier Hallmark Harley Davidson Harman/Kardon Harvard Hauppauge	0179, 018 076 017 0043, 017 0054, 007 0068, 018
Haier Hallmark Harley Davidson Harman/Kardon Harvard Hauppauge Havermy	0179, 018 076 017 0043, 017 0054, 007 0068, 018 069
Haier Hallmark Harley Davidson Harman/Kardon Harvard Hauppauge Havermy Hitachi 0016, 00	0179, 018 076 017 0043, 017 0054, 007 0068, 018 069 009 32, 0038, 0056, 0095, 009
0145, 0151, 0173, (0179, 018 076 017 0043, 017 0054, 007 0068, 018 069 009 32, 0038, 0056, 0095, 009 0227, 0279, 0409, 0413,
Haier Hallmark Harley Davidson Harman/Kardon Harvard Hauppauge Havermy Hitachi 0016, 00 0145, 0151, 0173, 0	0179, 018 076 017 0043, 017 0054, 007 0068, 018 069 009 32, 0038, 0056, 0095, 009 0227, 0279, 0409, 0413, 0723, 0770
Haier Hallmark Harley Davidson Harman/Kardon Harvard Hauppauge Havermy Hitachi 0016, 00 0145, 0151, 0173, (0576, 0577, 0583, (0179, 018 076 017 0043, 017 0054, 007 0068, 018 069 009 32, 0038, 0056, 0095, 009 0227, 0279, 0409, 0413, 0723, 0770
Haier Hallmark Harley Davidson Harman/Kardon Harvard Hauppauge Havermy Hitachi 0016, 00 0145, 0151, 0173, (0576, 0577, 0583, (0179, 018 076 017 0043, 017 0054, 007 0068, 018 069 009 32, 0038, 0056, 0095, 009 0227, 0279, 0409, 0413,

Inteq	0017
Janeil	0046
JBL	0054
JCB	0000
Jensen	0050
JVC 0036, 0053	, 0069, 0160, 0169, 0182
Kamp	0216
Kawasho	0158, 0216, 0308
Kaypani	0052
KEC	0180
Kenwood	0019, 0030
Kloss	0024, 0046, 0078
Konka 0628	, 0632, 0638, 0703, 0707
KTV 0030, 0039, 0180	, 0183, 0185, 0217, 0280
LG	0056, 0442
Loewe	0136, 0633, 0693, 0694
Logik	0016
Luxman	0056
LXI 0047, 0054, 0148	, 0154, 0156, 0178, 0747
Magnavox 0020, 0024	, 0028, 0030, 0036, 0054,
0096, 0179, 0186, 018	7, 0230, 0386, 1254
Majestic	0015, 0016
Marantz	0030, 0037, 0054, 0444
Matsushita	0250, 0650
Megatron	0003, 0145, 0178
MEI	0185
Memorex 0016, 0056,	, 0150, 0154, 0178, 0179,
0250, 0463, 1037	
Mercury	0001
MGA 0019	, 0030, 0150, 0155, 0178
Midland 0017, 0032,	0039, 0047, 0051, 0135,
0747	
Minutz	0021
Mitsubishi 0014, 0019	, 0093, 0098, 0150, 0155,
0178, 0331, 0358, 059	
Motorola	0055, 0093
MTC 0019, 0030,	0049, 0056, 0060, 0091,
0185, 0216	
Multitech	0049, 0180, 0217
NAD	0156, 0166, 0178
	, 0056, 0170, 0434, 0455,
0497, 0704	
Netsat	0037
Nikko	0030, 0092, 0178, 0317
Nisato	0391
Noblex	0430
Noshi	0018
NTC	0092
On Command	0531
Onkyo	9300

	0180
Optimus	0154, 0166, 0250, 0650
Optiview	0756
Optonica	0093, 0169
Orion	0179, 0236, 0463
Ovation	0734
Panasonic	0051, 0055, 0162, 0226, 0250, 0338
0375, 065	
Penney	0002, 0003, 0018, 0019, 0021, 0027
0030, 003	2, 0039, 0047, 0051, 0056, 0060,
0110, 013	5, 0138, 0149, 0156, 0178, 0309,
0747, 134	7
Philco	0019, 0020, 0028, 0030, 0054, 0096
0145, 030	2, 0463
Philips	9000, 9100, 0037, 0054, 1354, 1454
Pilot	0019, 0030, 0039
Pioneer	0038, 0166, 0172, 0679
Portland	0019, 0039, 0092
Princeton	
Prism	005
ProPresen	
Proscan	0047, 0743
Proton	0003, 0031, 0052, 0178, 0466
Proxima	0734, 0735, 0737, 0742
Pulsar	0017, 0019
	0051, 0055, 0165, 0219, 0250, 0650
Radio Sha	<u>ck </u>
	4, 0165, 0178, 0409, 0747
RCA	0018, 0019, 0029, 0038, 0047, 0051
	3, 0135, 0174, 0254, 0278, 0679,
	7, 1147, 1247, 1347, 1447
	0019, 0030, 0032, 0039, 0056, 0154
	0102 0105 0210
Rhapsody	
	0017, 0030, 0251, 0494, 0497, 0603
0612	0000 0000 0000 0000 0400 0444
	0030, 0032, 0039, 0052, 0100, 0110
	0019, 0030, 0032, 0037, 0056, 0060
	9, 0408, 0427, 0482, 0702
Samsux	0039
Sansei	045
Sansui	0463
Sanyo	0088, 0107, 0146, 0154, 0159, 0232
0484	
Coimitou	0019
Scimitsu	017
Scotch	0178
Scotch Scott	0019, 0178, 0179, 0180, 0236, 030
Scotch Scott Sears	0019, 0178, 0179, 0180, 0236, 0309, 0015, 0047, 0054, 0056, 0146, 0148, 0156, 0159, 0168, 0171, 0178,

0179, 0281, 0747	
Semivox	0180
Semp	0156
	93, 0153, 0157, 0165, 0220,
0281, 0386, 0398, 0	
Shogun	0019
Signature	0016
Simpson	0186, 0187
Sinudyne	0347
SKY	0037
	080, 0111, 0273, 0353, 0699
Soundesign	
Spectricon	0003, 0137
Squareview	0171
SSS	0019, 0180
Starlite	0180
Supre-Macy	0046
Supreme	0000
,	28, 0030, 0054, 0065, 0096,
0171, 0381	
Symphonic	0171, 0180
Tandy	0093
Tashiko	0588
Tatung	0003, 0049, 0055, 0396
Technics	0051, 0250
Technol Ace	0179
Technovox	0007
Techwood	0003, 0051, 0056
Teknika 0016, 00	19, 0039, 0054, 0056, 0060,
0092, 0150, 0175, 0	0179, 0180, 0186, 0312,
0322	
Telefunken	0056, 0074, 0101, 0702
Telemagic	0735
Tera	0031
Thomson	0209, 0210
TMK	0056, 0177, 0178
TNCi	0017, 0709
Toshiba 0036, 00	060, 0149, 0154, 0156, 1256
Tosonic	0185
Totevision	j0039
Trical	0157
Ultra	0391
Universal	0027
Vector Research	0030
Victor	0053
Video Concepts	0098
Vidikron	0054, 0242
Vidtech	0019, 0036, 0178
Viking	0046, 0312
	19, 0020, 0021, 0027, 0028,
	.,,,,,,

0029,	0030,	0054,	0056,	0080,	0096,	0111,
0165,	0174,	0178,	0179,	0202		

U100, U1/4, U1/6	8, 0179, 020.			
Waycon				0156
White Westingh	ouse	0463,	0623,	0624
Yamaha			0019,	0030
Zenith	0016, 0017	0092,	0463,	0624
Zonda				0003

SETUP CODES FOR VCR

Action	0317
Admiral	0048, 0209
Advantz	0356
Adventura	0000
Aiko	0278
Aiwa 0000	0, 0037, 0124, 0307, 0406, 0436
0468, 0557, 06	80
Akai 004′	1, 0049, 0053, 0061, 0106, 0156
0175, 0242, 03	15
America Action	n 0278
American High	0035
Asha	0240
Audiovox	003
Beaumark	024
Bell & Howell	0104
Blaupunkt	0000
Broksonic 0002	2, 0121, 0184, 0209, 0211, 0295
0348, 0361, 04	79, 1479
Calix	003
Canon	0035, 0102, 016
Capehart	0020, 0554
Carver	0081, 014
CCE	0072, 0278
Cineral	0278
Citizen	0037, 0278, 1278
Colt	007:
Craig	0037, 0047, 0072, 0240, 027
Curtis Mathes	0035, 0041, 0060, 0162, 0760
1035	
Cybernex	0051, 024
Daewoo 0017	7, 0020, 0045, 0087, 0278, 0554
0561, 1278	
Daytron	0020, 0554
Denon	0043
Dynatech	000
Electrohome	003
Electrophonic	003
Emerex	0032
	0, 0002, 0036, 0037, 0043, 0061
0068, 0088, 01	21, 0184, 0208, 0209, 0211,

0212, 0278, 0294, 029	5, 0361, 0479, 0510,	
0561, 1278, 1479	2017 2051 2022 2	
Fisher	0047, 0054, 0066, 0	
Fuji	0033, 0	
Funai		000
Garrard		000
GE 0035, 0048, 0060,		60,
0761, 0807, 1035, 106		
Go Video 0232, 0279, 0643, 0663, 0669	0350, 0432, 0526, 06	520,
GoldStar 0018, 0037	. 0038. 0471. 0480. 1	237
Gradiente		
Grundig		195
Harley Davidson		000
Harman/Kardon 0038		
Harwood	0068, 0	
Headquarter		046
HI-Q		047
	0042, 0065, 0082, 00	
0105, 0166, 0235, 029		,00,
0688	2, 0040, 0044, 0000,	
Hughes Network Syste	oms N	042
Jensen		041
JVC 0008, 0041, 0067		_
KEC	0037, 0	
Keen		693
	0038, 0041, 0067, 03	
KLH		072
Kodak	0035, 0	
Lloyd's	0000, 0	
Logik		072
LXI		037
Magnasonic	0278, 0593, 12	
	0035, 0039, 0081, 01	
0110, 0149, 0519, 056		00,
Magnin		240
Marantz	0035, 0081, 0146, 0	
Marta		037
Matsushita	0035, 0162, 0	_
MEI		035
	0035, 0037, 0039, 00	
0047, 0048, 0104, 016		740,
0299, 0307, 0348, 045		
1237, 1262	T, 07/3, 100/, 110Z,	
MGA	0043, 0061, 0	2//
MGN Technology		240
Minolta	0042, 0	
	0042, 0	
0173, 0214, 0242, 044		17 J,
Motorola	0035, 0	N/8
เขาปเปเปเส	UU33, U	U 4 0

MTC	0000, 024
Multitech	0000, 007
NAD	005
	88, 0040, 0041, 0050, 0067, 0082
0104, 0457	
Nikko	003
Nikon	003
Noblex	024
Olympus	0035, 022
Onkyo	0223
	37, 0048, 0058, 0104, 0162, 0432
0454, 0568, 0	593, 0619, 1048, 1062, 1162,
1262	
Optonica	0062
Orion 00	02, 0184, 0209, 0295, 0479, 1479
Panasonic	0035, 0077, 0102, 0162, 0225
0226, 0227, 0	246, 0254, 0378, 0454, 0485,
	062, 1162, 1262, 1362
Penney 003	85, 0037, 0038, 0040, 0042, 0054
0240, 1035, 1:	237
Pentax	
Philco	0035, 0209, 047
Philips 900	00, 9001, 0035, 0062, 0081, 0110
0146, 0403, 0	618, 0749, 1081, 1181
Pilot	003
Pioneer	0058, 0067, 0168
Polk Audio	0081, 0146
Portland	0020, 055
Profitronic	0240
	0060, 0202, 0760, 0761, 1060
Protec	0072
Pulsar	0039, 005
Quarter	004
Quartz	0046, 015
	35, 0077, 0162, 0454, 1035, 116
RadioShack	
Radix	003
Randex	003.
	35, 0042, 0048, 0058, 0060, 0065
	106 0149 0202 0240 0277
0077, 0105, 0	106, 0149, 0202, 0240, 0277, 760, 0761, 0807, 1035, 1060
0077, 0105, 0 0453, 0619, 0	760, 0761, 0807, 1035, 1060
0077, 0105, 0 0453, 0619, 0 Realistic 000	760, 0761, 0807, 1035, 1060 00, 0035, 0037, 0046, 0047, 0048
0077, 0105, 0 0453, 0619, 0 Realistic 000 0062, 0066, 0	760, 0761, 0807, 1035, 1060 10, 0035, 0037, 0046, 0047, 0048 104
0077, 0105, 0 0453, 0619, 0 Realistic 000 0062, 0066, 0 ReplayTV	760, 0761, 0807, 1035, 1060 10, 0035, 0037, 0046, 0047, 0048 104 0614, 061
0077, 0105, 0 0453, 0619, 0 Realistic 000 0062, 0066, 0 ReplayTV Ricoh	760, 0761, 0807, 1035, 1060 10, 0035, 0037, 0046, 0047, 0048 104 0614, 061 0034, 056
0077, 0105, 0 0453, 0619, 0 Realistic 000 0062, 0066, 0 ReplayTV Ricoh Runco	760, 0761, 0807, 1035, 1060 10, 0035, 0037, 0046, 0047, 0048 104 0614, 061 0034, 056
0077, 0105, 0 0453, 0619, 0 Realistic 000 0062, 0066, 0 ReplayTV Ricoh Runco Salora	760, 0761, 0807, 1035, 1060 00, 0035, 0037, 0046, 0047, 0048 104 0614, 0616 0034, 0569 0035
0077, 0105, 0 0453, 0619, 0' Realistic 00C 0062, 0066, 0 ReplayTV Ricoh Runco Salora Samsung	760, 0761, 0807, 1035, 1060 00, 0035, 0037, 0046, 0047, 0048 104 0614, 0614 0034, 0569 0035 0075 0045, 0051, 0053, 0240, 0488
0077, 0105, 0 0453, 0619, 0 Realistic 000 0062, 0066, 0 ReplayTV Ricoh Runco Salora	760, 0761, 0807, 1035, 1060 00, 0035, 0037, 0046, 0047, 0048 104 0614, 0616 0034, 0569 0035

Sansui 0	000, 0041,	0067, 0082,	0209, 0271,
0479, 1479			
Sanyo 0	046, 0047,	0104, 0159,	0240, 0268,
0372			
Scott 0	043, 0045,	0121, 0184,	0210, 0211,
0212			
			0046, 0047,
	, 0066, 010	4, 0105, 123	
Semp			0045
Sharp		0048, 0062	, 0738, 0807
Shintom			0072
Shogun			0051, 0240
Singer			0072
Sonic Blue			0614
Sony 0)000, 0011,	0022, 0032,	0033, 0034,
	, 0586, 063	6, 0639, 064	0, 1032,
1232			
STS			0042
Sylvania 0)000, 0035,	0043, 0081,	0103, 0110,
1781			
Symphonic			0000, 0593
Tatung			0041
Teac			0000, 0041
Technics		0035	, 0162, 0246
Teknika		0000, 0035	, 0037, 0052
Thomas			0000
Tivo			0618, 0636
TMK			, 0208, 0240
Toshiba 0 0366, 0845		0057, 0066,	0210, 0212,
Totevision			0037, 0240
Unitech			0240
Vector			0045
Vector Rese	earch		0038, 0040
Video Conc		0040. 0045	, 0061, 0221
Videomagic		.,	0037
Videosonic			0240
Villain			0000
	000, 0035,	0042, 0047,	0048, 0060,
		9, 0161, 021	
0760	•		•
	tinghouse	0072, 0209	, 0278, 1278
XR-1000	<u> </u>		, 0035, 0072
Yamaha			0038
	000, 0033.	0034, 0039.	0209, 0479,
0637, 1479		. ,	,,

SETUP CODES FOR WEBTV

Activy

AOL	106
AVerMedia	087
Channel Master	009
Cool Electronic Stuff Inc.	031
Elbex	048
Everquest	0412, 059
GC Electronics	0231, 033
HSN Marketing	059
Instructional Video	011
Jensen	116
Kodak	041
Luxman	010
Magnavox	181
Minota	031
Mitsubishi	100
Movie Time	033
MultiVision	0088, 0089, 020
Nikon	032
Panasonic	112
Philips	9100, 1061, 181
Pinnacle Systems	126
Pioneer	101
Princeton	0113, 029
Pulsar	008
Rabbit	008
Recoton	033
Roctec	045
Runco	008
Samsung	1190, 120
Scan America	056
Sensory Science	112
Sharp	101
Sony	0308, 085
SuperGuide	016
Teknika	036
TeleCaption	017
Toshiba	040
TurboScan	058
Video Link	0403, 059
Xantech	0403, 059
Zenith	0085, 085

SETUP CODES FOR CD(R)

Acoustic Res	search 0123
ADC	0018, 0033
Adcom	0155, 0234
Admiral	1072
ADS	0243
Aiwa	0012, 0124, 0157, 0213, 0830

Akai	0156, 0676
Alpine	0341
Anthem	0897
Arcam	0650, 1650
Audio Alchemy	0194
Audio-Technica	0170
B & K	1118, 1119
Bang & Olufsen	0212
BSR 0134, 0194, 024	5, 0366
Burmester	0420
California Audio Labs	0029, 0303, 0887
Capetronic	0237
Carrera	0194, 0394
	9, 0299, 0365, 0437, 0737
CCE	0643
Clarion	0748, 0753
Classic	1297
Craig	0615
Crown	0122, 0718
DAK	0245
DBX	0254
Denon	0003, 0034, 0766, 0873
DKK	0003, 0034, 0700, 0873
DMX Electronics	
	0157
Emerson	0155, 0164, 0305, 0469
Eroica	0041
Fisher 0245 0200	0088, 0174, 0179, 0342
	, 0393, 0420, 0425, 0633,
0788	0000 0004
GE Comini	0009, 0334
Gemini	0625
Genexxa	0032, 0164, 0305
	0, 0383, 0394, 0417, 0525
GPX	1296
Gradiente	0558
	0, 0083, 0108, 0109, 0157,
0173, 0426, 1001, 100	
	6, 0139, 0155, 0227, 0608
Inke	10061, 0065
JVC	0072, 0655, 0656, 0658
	, 0190, 0338, 0339, 0340,
0523, 0626, 0677, 068	
Kodak	0287
Koss	0734
Krell	0157
Kyocera	0018
Linn	0157
	, 0266, 0327, 0328, 0430,
0432, 0483, 0489	
LXI	0305

	05, 0029, 0038, 0157, 0180, 037
0435, 0436, 0	478, 0514, 0519, 0626
McIntosh	0256, 0287, 0290, 06
MCS	0029, 0043, 0345, 04
Memorex	1102, 11
MGA	00
Miro	00
Mission	01
Mitsubishi	0083, 0098, 08
MTC	0017, 0420, 06
Museatex	0283, 04
NAD	0019, 0299, 0316, 0720, 07
Nakamichi	0079, 0147, 0439, 0444, 06
NEC	0043, 0130, 02
Nikko 016	64, 0169, 0170, 0174, 0362, 052
0625	
NSM	0157, 03
Onkyo 930	00, 9301, 9302, 9303, 9304, 930
9306, 9307, 9	308, 9309, 9310, 9311, 9312,
9313, 0101, 0	102, 0138, 0381, 0868, 1116
	00, 0032, 0037, 0087, 0145, 017
	196, 0280, 0305, 0342, 0420,
	468, 0536, 0671, 0775, 0850,
1063, 1075	
Panasonic	0029, 0303, 0388, 07
Parasound	0194, 04
Philco	0603, 07
Philips 900	00, 9001, 0157, 0274, 0287, 051
	806
PianoDisc	07
	32, 0305, 0468, 0551, 1062, 10
Polk Audio	
Proton	0152, 01
1 101011	
	UI
QED	
QED Quasar	00
QED Quasar RadioShack	00 1075, 10
QED Quasar RadioShack RCA 0009, 00	00 1075, 10 32, 0053, 0155, 0179, 0305, 04
OED Quasar RadioShack RCA 0009, 00 0764, 0810, 1	00 1075, 10 32, 0053, 0155, 0179, 0305, 04 062
QED Quasar RadioShack RCA 0009, 00 0764, 0810, 1 Realistic 015	00 1075, 10 32, 0053, 0155, 0179, 0305, 04 062
QED Quasar RadioShack RCA 0009, 00 0764, 0810, 1 Realistic 015 0420	00 1075, 10 32, 0053, 0155, 0179, 0305, 04 062 55, 0164, 0175, 0179, 0180, 023
QED Quasar RadioShack RCA 0009, 00 0764, 0810, 1 Realistic 015 0420 Revox	00 1075, 10 32, 0053, 0155, 0179, 0305, 04 062 55, 0164, 0175, 0179, 0180, 023
OED Quasar RadioShack RCA 0009, 00 0764, 0810, 1 Realistic 015 0420 Revox Rotel	00 1075, 10 32, 0053, 0155, 0179, 0305, 04 062 55, 0164, 0175, 0179, 0180, 023 0157, 0420, 08
OED Quasar RadioShack RCA 0009, 00 0764, 0810, 1 Realistic 015 0420 Revox Rotel SAE	00 1075, 10 32, 0053, 0155, 0179, 0305, 04 062 55, 0164, 0175, 0179, 0180, 023 01 0157, 0420, 08
OED Ouasar RadioShack RCA 0009, 00 0764, 0810, 1 Realistic 015 0420 Revox Rotel SAE Samsung	00 1075, 10 32, 0053, 0155, 0179, 0305, 04 062 55, 0164, 0175, 0179, 0180, 023 01 0157, 0420, 08 01
OED Quasar RadioShack RCA 0009, 00 0764, 0810, 1 Realistic 015 0420 Revox Rotel SAE Samsung Sansui	00 1075, 10 32, 0053, 0155, 0179, 0305, 04 062 55, 0164, 0175, 0179, 0180, 023 0157, 0420, 08 01 05 0157, 0202, 0216, 03
OED Quasar RadioShack RCA 0009, 00 0764, 0810, 1 Realistic 015 0420 Revox Rotel SAE Samsung Sansui Sanyo	55, 0164, 0175, 0179, 0180, 023 01 0157, 0420, 08 01 05 0157, 0202, 0216, 03 0087, 01
OED Quasar RadioShack RCA 0009, 00 0764, 0810, 1 Realistic 015 0420 Revox Rotel SAE Samsung Sansui	00 1075, 10 32, 0053, 0155, 0179, 0305, 04 062 55, 0164, 0175, 0179, 0180, 023 0157, 0420, 08 01 05 0157, 0202, 0216, 03

Sh	harp 00	37, 0180, 0265, 0861
Sh	herwood 0061, 000	65, 0114, 0180, 0196,
04	426, 1067, 1068	
Sh	hure	0043
Si	ignature	0108
Sc	onic Frontiers	0157
Sc	ontec	0067
Sc	ony 0000, 0100, 018	85, 0343, 0490, 0604,
06	605, 0673, 0727, 0790	
Sc	oundesign	0145, 0425, 0865
St	taron	0398
S1	TS	0018
Sy	ylvania	0225
Sy	ymphonic	0183
Ta	andberg	0203
Ta	ascam	0420
TE	DK	1208
Te	eac 0016, 0045, 01	53, 0174, 0180, 0183,
03	378, 0393, 0420, 1277	
Te	echnics	0029, 0207, 0303
Te	echwood	0362
To	oshiba	0019, 0299
Ve	ector Research 0033, 01	09, 0194, 0394, 0417
Vi	ctor	0072
W	/adia Digital	0761
W	/ards 00	053, 0108, 0157, 0559
W	/urlitzer	1183
Ya	amaha 9200, 9201, 920	02, 9203, 9204, 9205,
92	206, 9207, 9208, 0036, C	170, 0187, 0261,
30	388, 1292	
Yc	orx	0461
Ze	enith	0615, 0822

SETUP CODES FOR PVR

Action	0317
Admiral	0048, 0209
Advantz	0356
Adventura	0000
Aiko	0278
Aiwa 0000, 0037, 0124, 0307	7, 0406, 0436,
0468, 0557, 0680	
Akai 0041, 0049, 0053, 0061	, 0106, 0156,
0175, 0242, 0315	
America Action	0278
American High	0035
Asha	0240
Audiovox	0037
Beaumark	0240
Bell & Howell	0104

Blaupunkt	000
	2, 0121, 0184, 0209, 0211, 029
0348, 0361, 047	
Calix	003
Canon	0035, 0102, 016
Capehart	0020, 055
Carver	0081, 014
CCE	0072, 027
Cineral Citizen	027
Colt	0037, 0278, 127 007
Craig	
	0037, 0047, 0072, 0240, 027 0035, 0041, 0060, 0162, 0760
1035	0033, 0041, 0000, 0102, 0700
Cybernex	0051, 024
	, 0020, 0045, 0087, 0278, 0554
0561, 1278	, 0020, 0043, 0007, 0270, 033-
Daytron	0020, 055
Denon	0020, 000
Dynatech	000
Electrohome	003
Electrophonic	003
Emerex	003
	, 0002, 0036, 0037, 0043, 0061
	21, 0184, 0208, 0209, 0211,
0212, 0278, 029 0561, 1278, 147	94, 0295, 0361, 0479, 0510,
Fisher	0047, 0054, 0066, 010
Fuii	0033, 003
Funai	000
Garrard	000
GE 0035, 0048	, 0060, 0065, 0202, 0240, 0760
0761, 0807, 103	
	, 0279, 0350, 0432, 0526, 0620
0643, 0663, 066	
	3, 0037, 0038, 0471, 0480, 123
Gradiente	0000, 0008, 040
Grundig	019
Harley Davidson	
	0038, 0075, 0081, 0146, 016
Harwood	0068, 007
Headquarter	004
HI-Q	004
	, 0041, 0042, 0065, 0082, 0089
Hitachi 0000	
Hitachi 0000 0105, 0166, 023	35, 0292, 0543, 0544, 0566,
Hitachi 0000 0105, 0166, 023 0688	35, 0292, 0543, 0544, 0566,
Hitachi 0000 0105, 0166, 023 0688 Hughes Networ	85, 0292, 0543, 0544, 0566, k Systems 004
Hitachi 0000 0105, 0166, 023 0688 Hughes Networ Jensen	85, 0292, 0543, 0544, 0566, k Systems 004
Hitachi 0000 0105, 0166, 023 0688 Hughes Networ Jensen JVC 0008, 0041	85, 0292, 0543, 0544, 0566, k Systems 004 004 1, 0067, 0206, 0207, 0384, 048
Hitachi 0000 0105, 0166, 023 0688 Hughes Networ Jensen	85, 0292, 0543, 0544, 0566, rk Systems 004

KLH Kodak Lloyd's	0038, 0041, 0067, 038
Kodak Lloyd's	
Lloyd's	0035, 003
	0000, 020
Logik	007
LXI	003
Magnasonic	0278, 0593, 127
	, 0035, 0039, 0081, 010
0110, 0149, 0519, 056	
Magnin	024
	0035, 0081, 0146, 016
Marta	003
Matsushita	0035, 0162, 045
MEI	003
	, 0037, 0039, 0046, 004
0048, 0104, 0162, 020	
0307, 0348, 0454, 047	
1262	,,,
	0043, 0061, 024
MGN Technology	
Minolta	0042, 010
	, 0048, 0061, 0067, 007
0173, 0214, 0242, 044	
Motorola	0035, 004
MTC	0000, 024
Multitech	0000, 007
NAD	005
NEC 0038, 0040	, 0041, 0050, 0067, 008
0104, 0457	
Nikko	003
Nikon	003
Noblex	024
Olympus	0035, 022
Onkyo	022
	, 0058, 0104, 0162, 043
0454, 0568, 0593, 061	
1262	· · · · · · · · · · · · · · · · · · ·
Optonica	006
	1, 0209, 0295, 0479, 147
	, 0077, 0102, 0162, 022
0226, 0227, 0246, 025	
0616, 1035, 1062, 116	
	, 0038, 0040, 0042, 005
0240, 1035, 1237	
Pentax	0042, 0065, 010
Philco	0035, 0209, 047
	, 0081, 0110, 0146, 040
0618, 0749, 1081, 118	

Polk Audio Of Portland 00 Profitronic 00 Proscan 0060, 0202, 0760, 07 Protec 00 Pulsar 00 Quarter 00 Quasar 0035, 0077, 0162, 0454, 10	0072 039, 0051 0046 046, 0155 035, 1162 000, 1037 0037
Portland Of Proscan 0060, 0202, 0760, 07 Protec Very company of the protect of the pr	020, 05540 0240 761, 1060 0072 039, 0051 0046, 0155 035, 1162 000, 1037 0037
Profitronic Proscan 0060, 0202, 0760, 0 Protec 0 Pulsar 0 Quarter 0 Quartz 0 Quasar 0035, 0077, 0162, 0454, 10 RadioShack 0 Radix Randex	024(761, 1060 0072 039, 0051 0046, 0155 035, 1162 000, 1037 0037
Proscan 0060, 0202, 0760, 0 Protec Pulsar 01 Quarter 0 Quartz 01 Quasar 0035, 0077, 0162, 0454, 11 RadioShack 01 Radix Randex	761, 1060 0072 039, 0051 0046 046, 0155 035, 1162 000, 1037 0037
Protec Pulsar 01 Quarter 0 Quartz 01 Quasar 0035, 0077, 0162, 0454, 11 RadioShack 01 Radix Randex	0072 039, 0051 0046 046, 0155 035, 1162 000, 1037 0037
Pulsar 01 Quarter 0 Quartz 01 Quasar 0035, 0077, 0162, 0454, 11 RadioShack 01 Radix Randex	039, 0051 0046 046, 0155 035, 1162 000, 1037 0037
Quarter Quartz 01 Quasar 0035, 0077, 0162, 0454, 11 RadioShack 01 Radix Randex	0046 046, 0155 035, 1162 000, 1037 0037
Quartz 01 Quasar 0035, 0077, 0162, 0454, 10 RadioShack 00 Radix Randex	046, 0155 035, 1162 000, 1037 0037
Quasar 0035, 0077, 0162, 0454, 11 RadioShack 0I Radix Randex	035, 1162 000, 1037 0037 0037
RadioShack 01 Radix Randex	000, 1037 0037 0037
Radix Randex	0037 0037
Randex	0037
RCA 0035, 0042, 0048, 0058, 00	JbU. UUbb
0077, 0105, 0106, 0149, 0202, 0240, 00453, 0619, 0760, 0761, 0807, 1035,	0277, 1060
Realistic 0000, 0035, 0037, 0046, 00 0062, 0066, 0104	147, UU48
	614, 0616
	034, 0565
Runco	0039
Salora	0075
Samsung 0045, 0051, 0053, 02	
Samtron	0643
	039, 0048
Sansui 0000, 0041, 0067, 0082, 02	
0479, 1479 Sanyo 0046, 0047, 0104, 0159, 02 0372	240, 0268
Scott 0043, 0045, 0121, 0184, 02 0212	210, 0211
Sears 0000, 0035, 0037, 0042, 00 0054, 0057, 0066, 0104, 0105, 1237)46, 0047
Semp	0045
Sharp 0048, 0062, 07	738, 0807
Shintom	0072
Shogun 00	051, 0240
Singer	0072
Sonic Blue	0614
Sony 0000, 0011, 0022, 0032, 00	33, 0034
0035, 0275, 0586, 0636, 0639, 0640,	
1232	
STS	0042
Sylvania 0000, 0035, 0043, 0081, 01	
1781	000 000
	000, 0593
Tatung	0041
	000, 0041
	162, 0246
Teknika 0000, 0035, 00	U3/, UU52

Thomas	0000
Tivo	0618, 0636
TMK	0036, 0208, 0240
Toshiba 0043, 0045, 0	0057, 0066, 0210, 0212,
0366, 0845	
Totevision	0037, 0240
Unitech	0240
Vector	0045
Vector Research	0038, 0040
Video Concepts	0040, 0045, 0061, 0221
Videomagic	0037
Videosonic	0240
Villain	0000
Wards 0000, 0035, 0	0042, 0047, 0048, 0060,
0062, 0072, 0081, 0149	, 0161, 0212, 0240,
0760	
White Westinghouse	0072, 0209, 0278, 1278
XR-1000	0000, 0035, 0072
Yamaha	0038
Zenith 0000, 0033, 0	0034, 0039, 0209, 0479,
0637, 1479	

SETUP CODES FOR DVD(R)

Aiwa	0641
Anaba	0813
Apex Digital	0672, 0717, 0755, 0794, 0795,
0796, 0797	
Arcam	0732
Audiologic	0736
B & K	0655, 0662
Blue Parade	0571
Boston Acoustic	s 9360
Broksonic	0695
Daewoo	0784
Denon	0490, 0634
Emerson	0591
Enterprise	0591
Fisher	0670
GE	0522, 0717, 0815
Genica	0750
Go Video	0715, 0783
GPX	0699, 0769
Gradiente	0651
Greenhill	0717
Harman/Kardon	0582, 0702
Hitachi	0573, 0664
Hiteker	0672
InterAct	0697
JBL	0702

JVC Kenwood	0558, 0 0534, 0682, 0
KLH	0334, 0082, 0
Konka	0711, 0719, 0720, 0
Koss	0
Lasonic	0
LG	0:
Loewe	0,500
Magnavox	0503, 0
Malata	0
Marantz	0
Microsoft	0
Mitsubishi	0
Mobile Authority	01
NEC	0
	11, 9302, 9303, 9304, 05
0627, 0792	
Optiview	0
Oritron	0
Panasonic	0490, 0632, 0677, 0
Pelican Accessories	
Philips 9100, 910	01, 0503, 0539, 0646, 0
Pioneer	0525, 0571, 0
Princeton	0
Proscan	0
Raite	0
RCA 05	22, 0571, 0717, 0822, 1
Rowa	0
Saitek	0.
Sampo	0
Samsung	0573, 0
Sansui	0
Sanyo	0
Sharp	0
Sherwood	0
Sony	0533, 0772, 1
Sylvania	0
Teac	0
Technics	0490, 0
Techwood	0430, 0
Theta Digital	0
Thrustmaster	0.
Toshiba	0503, 0695, 1
Tredex	0799, 0800, 0803, 0
Urban Concepts Yamaha	0200 0400 0545 0
	9200, 0490, 0545, 0
Zenith	0503, 0591, 0

SETUP CODES FOR PREAMP

3M					0854
Accuphase					0382
Acurus					0765
Adcom					1100
Aiwa					0406
Alchemy					0843
Angstrom					0863
Arcam					1213
AudioSource					0011
Biamp					0582
Bose					0674
Boston Acoustic	S				9360
Carver					0269
Chase Technolog	ies				0802
Chiro	,			0880,	1182
Curtis Mathes				7	0300
Denon	0160,	0272.	0522.	1073.	
Digital Audio Co					0085
Elan					0647
Forte					0606
Fosgate					0111
GE					0078
GoldStar					0031
Harman/Kardon			0106.	0892,	
JBL			0.00,	0668,	
JVC				,	0331
Kenwood				0297.	0356
Krell					0834
Left Coast					0892
Linn			0269.	0282,	
Luxman					0165
Magnavox					0269
Marantz			0269.	0321,	
McIntosh					0251
Midiland					1095
Naim					0552
Nakamichi					0321
NEC	0092	0116,	0131	0264	
	, 9301,				
Optimus 3300	, 5561,	3002,		0395,	
Panasonic			5000,	0308,	
Parasound				0246,	
Philips		9000	9001,		
Pioneer			0257,		
Plasse Audio		5010,	J201,	3000,	0733
Polk Audio				0269,	
Proceed				J2UJ,	1099
QED				0663,	
QLD				0000,	0007

RCA	0300, 0823
Realistic	0395
Rotel	0726, 0793
Sansui	0321, 0623, 0652
Sharp	0226
Shure	0264
Sony	0220, 0465, 0689, 0815, 1126
Soundesign	0078, 0211
Soundstream	0141
Tandberg	0206
Technics	0308, 0372, 0374, 0521
Theta Digital	1049
Toshiba	0353
Victor	0331
Wards	0013, 0078, 0211
Yamaha 9200,	9201, 9202, 9203, 9204, 9205,
9206, 9207, 013	3, 0143, 0354, 0504

SETUP CODES FOR Tuner

ADC	0531
Adcom	0002, 0304, 0319, 0616
Admiral	0182
ADS	0375, 1157
Aiwa 0121, 0	125, 0158, 0162, 0189, 0249,
0284, 0301, 0361,	0405, 0544, 0601, 0745,
1088, 1089, 1188,	1243, 1321, 1388, 1405
Akai 0076, 0	1115, 0151, 0224, 0450, 1255
Alco	1390
Anam	1074, 1609
Apex Digital	1257
Arcam	1212, 1214, 1216
Audio Access	0403
Audio Authority	1256
AudioEase	0210
AudioSource	0687
Audiotronic	1189
Audiovox	1390
B & K	0701, 0820, 0840
Bang & Olufsen	0898, 1040
BK	0702
Bondstec	0049
Bose	0238, 0639, 1229
Boston Acoustics	9360
Capetronic	0531, 0690
Carver 0008, 00	042, 0189, 0270, 0360, 0412,
1089, 1189	
Casio	0195, 0201
Celestion	1264
Clarinette	0195

Compaq	1136
Counterpoint	0253
Creek	0792
Curtis Mathes	0080, 0201
Denon 0004, 02	273, 0386, 0771, 1104, 1142,
1160, 1360	
EAD	1045, 1046, 1047, 1048
Eclipse	1061
	0020, 0255, 0424, 0495
Enlightened Audio 1048	Designs 1045, 1046, 1047,
Eroica	0051
Fisher	0042, 0219, 0360
Garrard 0146 02	281, 0286, 0407, 0424, 0440,
0463, 0640, 0644,	
GE	0260, 0649
Glory Horse	1263
GoldStar	0057
GPX	0744, 1299
Gradiente Hafler	0557 0146, 0294
Hanwah	0741
	07, 0110, 0189, 0891, 1004,
1005	1101
Hewlett Packard	
	0228, 0386, 0659, 1273
Inkel	0062, 0066
JBL	0110, 0794, 1002
Jensen	0705, 0713, 0754
JVC	0074, 0464, 0756, 1263
Kansai	0440
	042, 0077, 0186, 0239, 0313,
	1027, 1032, 1051, 1052,
1313, 1569, 1570,	
KLH	1138, 1390
	424, 0495, 0624, 0636, 0744
Lexicon	1076
Linn	0189
Lloyd's	0195
	66, 0267, 0329, 0330, 0429,
0431	
LXI	0181, 0744, 0755
-	28, 0189, 0195, 0204, 0222,
0364, 0391, 0531,	
Magnum Dynalab	0729
	039, 0128, 0189, 0200, 0352,
0412, 0455, 1089,	1189, 1289
McIntosh	0258, 0619
MCS	0039, 0044, 0201, 0346
McSilver	0466

Mediacon	n 044
Memorex	
Modulaire	
Museatex	
Musicma	
NAD	0320
	i 0075, 0097, 0347, 087
NEC	023
	0215, 0407, 0466, 0467, 0542, 0543
0609	0210, 0407, 0400, 0407, 0042, 0040
Niles	0413, 117
NTDE Ger	
Onkyo	9300, 9301, 9302, 9303, 9304, 0100
	5, 0137, 0144, 0380, 0838, 0842
	0042, 0080, 0177, 0181, 0186, 0219
	6, 0440, 0531, 0622, 0670, 0690,
	4, 0754, 0797, 0801, 0803, 0849,
1023, 107	
Orient Pov	
Panasonio	
0763, 128	8, 1518, 1763, 1764
Panor	035
Parasound	0549, 0895, 1124, 123
Penney	0044, 0195, 0201, 044
Philco	047
Philips	9000, 0189, 0391, 0412, 0620, 0642
1089, 112	0, 1189, 1268, 1269, 1283
Pioneer	0014, 0080, 0150, 0244, 0289, 0531
0630, 102	3, 1084, 1123, 1184
Polk Audi	0189, 128
Proscan	125
Proton	0026, 004
Quasar	003
RadioSha	
	0054, 0080, 0346, 0360, 0530, 0531
	3, 1074, 1122, 1123, 1154, 1254,
1390, 160	
RDS	024
	0001, 0025, 0163, 0178, 0181, 0182
0195, 053	
Revox	0140, 025
Rotel	0007, 085
Samsung	
	0148, 0189, 0193, 0323, 0346, 0593
1089	0046
Sanyo	0219, 0448, 0801, 125
Schneider	
Scott	0105, 0163, 0322, 0390, 0396, 0418
0449, 049	5
Sears	020

Semivox	025	55
	7, 0186, 0262, 1286, 138	36
	2, 0066, 0324, 0475, 049	
0502, 0565, 0653, 10	166, 1077	
SII	035	<u> </u>
Sonic	028	31
Sontec	000	38
Sony 0158, 0168	8, 0415, 0474, 0776, 104	2,
1058, 1158, 1258, 14	58	
Soundesign	067	70
Soundstream	009	90
Stereophonics	102	23
STS	021	17
Sunfire	0313, 0314, 1052, 131	13
Sylvania	022	22
Symphonic	018	32
Tandberg	0204, 020)5_
Teac 0112, 016	3, 0298, 0387, 0463, 087	0,
1074, 1267		_
Technics 0039, 020	8, 0309, 0518, 1308, 130	9,
1518		_
Techwood	0281, 0344, 0364, 060	_
Thorens	118	39_
Topline	076	37_
Ultrx	0333, 042	_
Vector Research	0218, 035	_
Venturer	0849, 139	_
Victor	007	
	4, 0054, 0080, 0158, 018	_
Welton	034	_
·	1, 9202, 9203, 9204, 920	5,
	209, 0081, 0082, 0142,	
	45, 0712, 1176, 1276	_
Yorx	019	_
·	1, 0622, 0705, 0736, 074	4,
0857		_

INDEX

activating a Device, 9 Avidea Remote, 4 adjusting backlight timeout, 15 beep volume, 15 date, 15 LCD contrast, 7 LCD timeout, 14 settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16	Α	customizing
a Device, 9 Avidea Remote, 4 adjusting backlight timeout, 15 beep volume, 15 date, 15 LCD contrast, 7 LCD timeout, 14 settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16		
Avidea Remote, 4 adjusting backlight timeout, 15 beep volume, 15 date, 15 LCD contrast, 7 LCD timeout, 14 settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16	6	, 0
adjusting backlight timeout, 15 beep volume, 15 date, 15 LCD contrast, 7 LCD timeout, 14 settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 Freedom Edit, 32 recording macros, 28 labeling buttons and devices, 26 Device button, 30 Device button, 5, 6 Device Page, 9 Devices labeling buttons and devices, 26 Latel, 16 Delay button, 30 Device button, 5, 6 Device Page, 9 Devices labeling buttons and devices, 26 Latel, 16 Delay button, 30 Device button, 5, 6 Device Page, 9 Leaning, 34 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 H hard buttons, 5, 6 I installing Freedom Edit, 32 timeout, 30 Leaning, 34 timeout, 15 turning on, 4, 5 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 recording macros, 28 labeling buttons and devices, 26 Leaning, 36 timeout, 15 turning on, 4, 5 F editing, See customizing entering codes, 21 eye for learning commands, 5, 24 T K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		
backlight timeout, 15 beep volume, 15 date, 15 LCD contrast, 7 LCD timeout, 14 settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16		
beep volume, 15 date, 15 LCD contrast, 7 LCD timeout, 14 settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16	, -	
date, 15 LCD contrast, 7 LCD timeout, 14 settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16	_	_
LCD contrast, 7 LCD timeout, 14 settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 Delay button, 30 Device button, 5, 6 Device Page, 9 Devices labeling, 26 selecting, 9 display cleaning, 34 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	*	labeling buttons and devices, 20
LCD timeout, 14 settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 Delay button, 30 Device Page, 9 Devices labeling, 26 selecting, 9 display cleaning, 34 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		D
settings, 14 time, 15 B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 Device Page, 9 Devices labeling, 26 selecting, 9 display cleaning, 34 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		date, 16
B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 5, 6 Device Page, 9 Devices labeling, 26 selecting, 9 display cleaning, 34 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		Delay button, 30
B backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 Devices labeling, 26 selecting, 9 display cleaning, 34 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	_	Device button, 5, 6
backlight timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16	time, 19	Device Page, 9
timeout, 15 turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 selecting, 9 display cleaning, 34 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	В	
turning on, 4, 7 Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 display cleaning, 34 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	backlight	labeling, 26
Backlight button, 4, 5, 7 batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 cleaning, 34 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	timeout, 15	selecting, 9
batteries, 3 installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 timeout, 15 turning on, 4, 5 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	turning on, 4, 7	display
installing, 3 status, 8 battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 E editing, See customizing entering codes, 21 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	Backlight button, 4, 5, 7	cleaning, 34
battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16	batteries, 3	
battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 editing, See customizing entering codes, 21 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	installing, 3	turning on, 4, 5
battery cover, 3 beep confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16	status, 8	F
confirmation beep, 23, 25 error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 entering codes, 21 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 eye for learning codes, 21 E K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	battery cover, 3	_
error beep, 23, 26, 27 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 eye for learning commands, 5, 24 F first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	beep	
for learning commands, 5, 24 two beeps, 3 volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 for learning commands, 5, 24 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		
volume, 15 brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 First time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	error beep, 23, 26, 27	
brands defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 first time usage activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	two beeps, 3	ioi learning commands, 7, 24
defining, 21 table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 mode, 21 activating, 4 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	volume, 15	F
table, 40 buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 adjusting settings, 14 entering codes, 21 H hard buttons, 5, 6 installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	brands	first time usage
buttons backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 entering codes, 21 H hard buttons, 5, 6 installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	defining, 21	activating, 4
backlight, 5, 7, 8 calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	table, 40	adjusting settings, 14
calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 H hard buttons, 5, 6 I installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		entering codes, 21
calibrate, 16 delay, 30 device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 hard buttons, 5, 6 installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	-	ц
device, 5, 6 hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16		
hard, 5, 6 mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C C Calibrate button, 16 installing Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		nard buttons,), o
mode, 5, 6 page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 Freedom Edit, 32 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		I
page up and page down, 5, 7 reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 the batteries, 3 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		installing
reset, 35 revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27	mode, 5, 6	Freedom Edit, 32
revert, 16 soft, 5, 6 touch screen, 6 C Calibrate button, 16 K keyboard, 27 character, 27 deleting a character, 27 number, 27 space, 27		the batteries, 3
soft, 5, 6 keyboard, 27 character, 27 deleting a character, 27 number, 27 Calibrate button, 16 space, 27		V
touch screen, 6 character, 27 deleting a character, 27 number, 27 Calibrate button, 16 space, 27	· · · · · · · · · · · · · · · · · · ·	1
deleting a character, 27 number, 27 Calibrate button, 16 space, 27		
C number, 27 Calibrate button, 16 space, 27	touch screen, 6	·
Calibrate button, 16 space, 27	С	_
	-	1
calibrating the touch screen, 16 symbols, 27	calibrating the touch screen, 16	_
CD-ROM, 32		Symbols, 27
cleaning Avidea Remote, 34		

connecting to PC, 32

1	l R
	= =
Label mode, 13	recording macros, 28
Library, 34, 36, 40	relabeling, See labeling
labeling	renaming, See labeling
buttons, 26	Reset button, 35
devices, 26	resetting the Avidea Remote, 35
LCD	Revert button, 17
contrast, 7	reverting the Avidea Remote, 17, 35
timeout, 14	S
Learn mode, 13, 24	
learning	selecting
commands from existing remote	devices, 9
controls, 24	modes, 13
distance, 24	serial cable, 32
eye, 5, 24	serial port, 5, 32
•	settings
M	adjusting, 14
Macro mode, 12, 13, 28	reverting, 17, 35
maintaining Avidea Remote, 34	Setup mode, 13
mode, 13	setup page
Brand mode, 13	first, 14
Label mode, 13	second, 15
Learn mode, 13	third, 16
Macro mode, 13	soft buttons, 5, 6
Setup mode, 13	software, 32
Use mode, 13	
Mode button, 5, 6	switching modes, 13
	system requirements, 33, 39
N	T
NCF, See Avidea Remote	table of brands, 40
Configuration File	time, 16
Freedom Edit, 32	timer
Freedom emulator, 32	backlight, 7, 15
0	LCD, 14
0	touch screen, 5, 6
overview of devices, 4, 9	calibrating, 16
P	turning on
page number, 6, 7	backlight, 4, 5, 7
Page Up/Page Down buttons, 5, 7	display, 4
powering	Avidea Remote, 4
battery status, 8	
installing the batteries, 3	U
	Use mode, 13
programming, See customizing	w
Avidea Remote Configuration File,	
32	website, 2, 32, 38
Avidea Remote	
cleaning, 34	
information, 17	
reverting, 17, 35	



© Boston Acoustics, Inc.

All rights are reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. Dolby is a registered trademark of Dolby Laboratories. DTS is a registered trademark of Digital Theater Systems, Inc.

Download from Www.Somanuals.com. All Manuals Search And Download.

www.bostonacoustics.com/avidea

- • Boston Acoustics, Inc. 300 Jubilee Drive Peabody MA 01960 USA
- • t: 978.538.5000 f: 978.538.5100

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com