C I Controller
Owner’s Guide
Congratulations, and Thank You for Choosing Parasound

Your new Halo by Parasound® C 1 Controller presents the latest advancements in surround-processor technology. The C 1 is built to the strict quality and performance standards set by Parasound. We’re proud to offer you this exceptional audio component that will bring you many years of enjoyment and dependability.

Here at Parasound, we design our products to perform at a higher level of flexibility and sonic performance than you may have expected. We encourage you to read this entire manual to learn all the features and capabilities of your new Halo C 1 Controller.

Most audio-component manuals start by telling you how to connect and set up the equipment, then tell you how to use it. That’s logical, but once the installation’s done, it makes you leaf past all the setup info each time you want a reminder of how some button works. So we’ve put setup and connection details in the back, though we’ve included brief descriptions in the “Getting Started” section just ahead.

For detailed operating information, “Getting Started” is followed by sections on using the controls and remotes, and on adjustments and setups (which you may wish to change from time to time). Information on connections, trouble-shooting, and specifications are at the end, together with the obligatory acknowledgements that, yes, we are using various trademarks and technologies under license from their owners.

If you’re eager to get up and running right away, simply follow the basic step-by-step instructions. If you want to learn about some of the technical and design aspects of your C 1, refer to the Technically Speaking and Design Overview sections in the back of the manual. If you run into difficulties, the Troubleshooting Guide should help you quickly remedy the problem. We appreciate you taking the time to read these instructions and thank you for selecting Parasound for your listening pleasure. And for updates and corrections to this manual, check our Web site, www.parasound.com/halo.

Enjoy.

The Parasound Staff

Keeping Records for Future Reference

Record the serial number located on the bottom of your C 1 in the space below. Also note your Parasound Dealer’s name and phone number. We recommend that you keep your purchase receipt with this manual and store them both in a safe place. You may need to refer to this information sometime in the future.

Parasound C 1 Controller Serial #: __________________________________________________

Parasound Dealer: ________________________________________________________________

Phone Number: __________________________________________________________________

Date of Purchase: ________________________________________________________________

YOU SHOULD KNOW

There is no Parasound warranty for this unit if it was not purchased from an Authorized Parasound Dealer. Investigate any warranty claims made by unauthorized dealers very carefully as you will need to depend entirely upon the dealer, and NOT upon Parasound. Unauthorized dealers may lack the capability to arrange repairs of Parasound equipment. Authorized Parasound Dealers are listed at www.parasound.com or you can call 415-397-7100 between 8:30 am and 4:30 pm Pacific time.

A missing or tampered serial number could indicate that this unit was stolen or sold by an unauthorized dealer. If this unit is missing its serial number, you should return it to your dealer immediately for a full refund.
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Unpacking Your C 1

Carefully unpack your C 1 from the shipping carton and remove all the enclosed accessories:

- Master and SideKick remote controls, with six AAA batteries
- Serial cable, D9 female to 3.5-mm male plug, for programming remotes
- AC cord
- 18 BNC-to-RCA adapters for component-video/RGB jacks
- 1 Omnidirectional electret condenser microphone for autocalibration, with 25-foot cord and 3.5-mm plug
- 1 AA battery for microphone
- 2 trigger-control wires, each with a 2.5-mm sub-mini plug on one end and a 3.5-mm mini plug on the other

While you are unpacking your C 1, inspect it thoroughly for possible shipping damage and tell your Parasound dealer right away if you find any. If possible, save and store both the inner and outer cartons and—most especially—the foam packing inserts, so you can use them if you have to ship the C 1, or to protect it when you move. To save room in storage, you can cut the seams on the bottom of the cartons and flatten them.

Placement Guidelines

The C 1 will be easiest to use and stay reliable longer if you follow these simple guidelines:

- Place the C 1 on a shelf that will adequately support its weight.
- Unless you’ll control the C 1 through remote infrared sensors, pick a shelf placed where you can aim the remote controls at the C 1 easily. (If you do use remote sensors, be sure the remotes’ beams can’t reach the remote and front-panel sensors at the same time.)
- Place the C 1 where its front-panel display will face you directly. (The display is designed to be viewed no more than 15° to either side of its axis and no more than 30° above or 10° below axis.) If this is not possible, the display’s contents can also be sent to a remote video display; see page 49 for details.
- Keep the C 1 away from heat sources such as air ducts or radiators.
- Leave at least 1" of space on all sides and the top. This helps facilitate passive heat dissipation.

If you’re installing the C 1 yourself, use cables long enough to leave at least two feet of slack; that enables you to pull the C 1 out to change connections without inadvertently disconnecting things. If you’re putting the C 1 in a cabinet, make sure there’s grab space on each side; with a space that’s at least 22 inches wide, you’ll be able to turn the unit around for easy access to its rear connections.

Rack Mounting Your Parasound C 1

If you plan to mount the C 1 into a standard 19”-wide equipment rack, you will need to purchase the optional Parasound HRA 4 Rack Mount Adapter. With its four feet removed, the C 1 chassis and front panel height occupies four 1¾” rack spaces (7” or 178 mm). When mounting equipment below the C 1, you will also need to allow about ¾” below the unit for the bottom chassis screws. Please call your Parasound dealer or Parasound’s Technical Services department if you need additional advice about rack mounting the C 1.
The Parasound C 1 Controller is a complete home theater control center. With it, you can feed signals from any of four analog and digital audio and six audio/video components to your surround sound and video system, simultaneously feeding video and stereo audio (even from a different source) to rooms in a second entertainment zone, and integrate the C 1 into multi-room home-control systems. You can adjust volume, bass, and treble separately for each zone. In the main zone, you can use any of 15 sound patterns, commonly referred to as modes, from 7.1-channel surround (Dolby Digital EX or dts ES) to mono; in the remote zone, only modes that work with two-channel signals are available.

The 7.1-channel analog input allows full surround operation with surround-sound sources having no digital surround output, such as multichannel DVD-Audio or SACD players, which have only analog multichannel outputs, and any future formats with up to eight channels. The output section already has 7.5 channels, including two additional dedicated bass channels and two channels which can be programmed for even more bass functions or a variety of other uses.

A full-color, 5" video screen can display the current video program and operating status for either the local or remote zone. It also speeds and simplifies setting up the C 1 by showing you complete control-menu pages. The front panel screen on the C 1 is particularly convenient for setup if your primary video screen is connected via component video jacks, since component video doesn’t carry on-screen display information. Like the TFT screen on a notebook computer, the C 1 screen should be viewed from directly in front. Its picture quality is degraded when viewed from more than 15° to either side or more than 30° above or 10° below.

An RS-232 serial interface allows the C 1 Controller’s settings to be stored on and modified by a PC; it also allows the software built into the C 1 to be updated as needed. The digital surround processor engine can also be upgraded. And an expansion port allows for technologies that haven’t even been invented yet.

Any product this versatile is complex (which is why this manual is so thick), but we’ve made operation as simple as we can. As you learn more about the C 1, you’ll be able to optimize its performance for your system and your tastes.

You’ll find complete directions further on, but here’s all you need to get started:

Making Connections – A Preview

If you’re installing the C 1 yourself, the following should be helpful; if it’s already been installed for you, you may prefer to skip straight to the chapters on “Using the Main Controls” and “Using the Master and SideKick Remotes,” later in this manual.

When you connect the C 1’s audio and audio-video inputs and outputs to the rest of your system (including your second entertainment zone, if you have one), you’ll find it easier if you start with the unbalanced analog audio jacks, which are on the bottom row, then work your way up the panel from there. It’s a good idea to write down which component each jack is connected to, so you can program the C 1 to display each source’s name (see “Adjustments, Menus, and Setup” on page 32) rather than just “Audio 1,” “Video 3,” and so on.
The various types of video jacks (composite, S-Video, and component) use differing connector types, but the so-called “RCA” type used for composite video (simply labeled “Video” on the back panel) is also used for analog and digital audio. The RCA jacks on the C 1 are color-coded: red and white for right- and left-channel analog audio, yellow for composite video, black for digital inputs, and red for digital output; for the 7.1-channel inputs and outputs, the surround side channel jacks are blue and gray, the center channel green, the subwoofer pink, and the surround back channels brown and tan.

(Note: Cables designed for analog audio do not work well for digital audio or for composite video, even though all three have the same type of plug; composite video and digital audio cables can, however, be substituted for each other if need be.)

Recorders require output as well as input connections. If a recorder is connected to the C 1’s Rec/Out jacks, its output should be fed to the Controller’s “Play/In” jacks. If you have a second recorder, connect its input to the “Record 1” or “Record 2” output jacks on the C 1.

If a source component has digital as well as analog audio outputs, you’ll get better sound quality by using its digital output, because the C 1 has truly superior digital-to-analog (as well as analog-to-digital) converters. Moreover, by using direct digital connections you avoid putting the signal through extra conversion stages (the digital-to-analog, or D/A, in your CD or DVD player and the analog-to-digital, or A/D, in the C 1). If you need to use the analog inputs on the C 1 (as you will for analog recording or for signals to be fed to a remote zone in your house), use both digital and analog connections between your player and the C 1.

For video connections, you’ll get better picture quality from S-Video than composite video connections; signals from S-Video sources also appear at the composite video outputs but not vice versa. So, if you have both composite and S-Video signal sources, use both types of connection between the C 1 and your TV monitor.

S-Video plugs and jacks only fit together if they’re oriented identically—and this orientation is not standardized. The S-Video jacks on the C 1 are oriented as shown on views of the rear panel. Since the cables are thick and hard to twist, it pays to look at the end of the plug to make sure that it’s oriented the same way as the jack before you try inserting it.

If your source and your video monitor have component-video connections, which use three cables, you’ll get even better quality by using these connections (they’re compatible with HDTV signals); however, you’ll still have to use both component- and S-Video connections to your monitor, because the C 1 on-screen display is not sent to the component-video outputs, and VCRs don’t have component-video connections. If any of your monitors lack component-video inputs, you’ll have to use S-Video (or composite) connections from each of your sources.

Note that there are two sets of composite video and S-Video outputs, one with OSD (on-screen display) and one without. The one with OSD should be connected to a monitor in the same room as the C 1. If you have a large-screen or projection system, you might want to connect it to the S-Video output labeled “No OSD” so that your guests won’t have to see on-screen display messages. Then install a second, small, TV, connected to the composite or S-Video “OSD” output jack so you can see the OSD.

If your amplifiers or other equipment accept a trigger signal, connect the C 1’s trigger outputs to them so that they will turn on whenever the C 1 does. The “IR” inputs let you control the C 1 from an infrared sensor in the second zone—or from a small infrared sensor in your main room, if you want to hide the C 1 inside a cabinet. (Note: If you use remote infrared sensors, make sure the remote beam cannot also reach the sensor on the C 1; the C 1 may not respond properly to commands it receives from two sources at the same time.)

AC Connection and Power

The C 1 operates on 90 - 260 volts, so no voltage selector switch is necessary. Plug its power cord into an AC outlet that is always live (unsswitched). The C 1 will not operate properly if it’s plugged in to an AC outlet that might be switched off. Next press “I” on its rear-panel AC Power switch. This will enable the C 1 to be turned on and off from its front-panel On-Off button or remote control On and Off buttons. The only time you might want to use the AC Power switch again is if you plan to be away for an extended time. (Note: Do not press “0” on the AC Power
switch or unplug either end of the AC cord before the C 1 has first been turned off by the remote control or front panel On-Off button! If AC power is removed from the C 1 before it is turned off you will lose the selections you made during setup and you may hear some nasty thumps in your speakers.

For more detailed directions to connect the C 1, see the three chapters “Making Connections”. (pages 37-54).

**Controls and Operation**

For starters, all you need to do is turn the C 1 on and wait a few seconds for it to “boot up.” Select an input (see below), and raise the volume to a comfortable level. The display will show which input is selected and to what input jacks it’s assigned, the listening mode, and the current volume level.

This information is normally visible on the front-panel display, but is not normally part of the information you can feed to a video monitor via the composite or S-Video OSD (on-screen display) jack. The OSD will, however, show briefly any changes in control settings. Raise the volume 1 decibel, for example, and the bottom of the screen will show something like this:

-19 dB

The bar-graph above has a vertical marker at 0 dB, plus a second marker (the one at the left, in this case) to show the current volume setting. After speaker levels have been set up (see “Speaker Setup,” in the chapter on “Adjustments, Menus, and Setup”) a volume setting of “0” will correspond to THX reference level, a sound pressure level (SPL) of 75 dB, measured with the standard “C” weighting curve.

The knob at the far right normally controls volume, but pressing the appropriate buttons (see below) turns it into a selector knob for menu items and source selection.
The buttons are surrounded by a blue halo of light when the C 1 is turned on; the halo around every button (except DIM and STATUS) glows brighter when that button is pressed, and remains bright as long as the button’s function is active. The MUTE and MENU buttons stay active and bright until you turn them off. The SOURCE and SURROUND buttons, on the lower row, stay active and illuminated for 5 seconds, or for as long as you keep turning the knob to alter their settings. The ZONE button stays active and illuminated for 10 seconds, or for as long as you keep altering control settings. When any of these three buttons is active, the front-panel display will show the name of the control; for SOURCE and SURROUND it will also show a circular arrow (indicating that you can make selections for that button by turning the knob). When you turn the knob, the OSD on your video screen will show the settings for each input as you reach it.

• When the front-panel ON-OFF button is switched off, the halo around it glows soft blue and the Parasound logo glows soft red. When the C 1 is turned on, the logo becomes brighter, the halos around the other buttons glow, and the front-panel display turns on. (Always turn the C 1 off with this button, or with one of the remote controls, before turning off the master power switch on the rear panel; this will prevent turn-off thumps being heard through your speakers.

• The ZONE button selects whether the front-panel controls will affect the main (local) zone (where the C 1 is) or the second (remote) zone. While the Zone button is active, all front-panel and remote-control commands affect the remote zone in the same way they’d normally affect the main zone. The display clearly shows when the C 1 is in remote zone mode.

• The SOURCE button turns the control knob into an input selector that cycles backward and forward through the audio and audio-video inputs.

• The DISPLAY ZONE and DISPLAY MAIN buttons determine which zone’s video program will appear on the front-panel video display screen.

• Pressing DISPLAY MAIN once turns the screen on and displays status information for the main zone. Pressing it a second time selects the video preview mode for the currently selected main-zone video program. Pressing the button a third time turns the display screen off.

• Pressing the DISPLAY ZONE button previews the video program currently selected for the remote zone. Pressing the button a second time turns the display off.

• The SURROUND button turns the control knob into a selector that cycles backward and forward through the available sound patterns. These patterns include various flavors of real and generated surround, stereo, and mono; the selection changes to match whatever input you’ve currently selected.

• The two jacks at the far left of the panel are for headphones and for the calibration microphone supplied with the C 1 for automatic surround calibration (see pages 30-31). When you plug headphones in, the C 1 shuts off all main-zone outputs and switches out of surround mode. Recording and remote-zone outputs are not affected. When headphones are plugged in, “PHON” precedes volume readouts on the built-in display or OSD.

• To the right of the jacks are the infrared sensor for remote control, the MUTE button (which cuts off the outputs in whichever zone you’re controlling at the time), and DIM (which varies display brightness), Muting is disabled when you raise the volume.

• The front-panel display can show you the current status (source, operating modes, etc.) for the main or remote zone, setup menus, and whatever video program is selected for viewing in the main zone. The screen will remain off if neither the DISPLAY ZONE or the DISPLAY MAIN button is pressed. However, each time you adjust volume or select a different input or mode in the main zone, it will turn on automatically to display these changes for a few seconds. You can customize the colors and other aspects of the information display; see Display Setup on page 34.

• Pressing the STATUS button displays the C 1 Controller’s operating status. Pressing the STATUS button also exits any setup menu after saving your most recent selections.

• Pressing the MENU button puts the C 1 in its setup mode and is also used to navigate between menus, advancing to the next setup menu with each push.

All these functions can be controlled from the C 1’s Master remote, and some are controllable from the SideKick. Both remotes can also be set up to control other components in your system, if those components are placed where the infrared beams from the remotes can reach them.

In the next three chapters, we’ll cover the C 1’s controls in more detail, including setup adjustments you (or your installer) can make to optimize the C 1 for your setup.
Despite its versatility the Parasound Halo C 1 Controller has only ten pushbuttons, a knob, and a display on its front panel. That's in part because we expect users will most often operate it by remote control and in part because many front-panel controls do more than one thing. The operations described in this chapter can be performed easily with the front panel or the Master remote control. Other operations, which can be performed only (or far more conveniently) with the Master remote are covered in the chapter after this one.

Here’s a map of the panel:

### The Main Operations: On-Off, Volume, Source Selection

#### On-Off

When the C 1 is turned off, the On-Off button’s halo glows a soft blue and the Parasound logo above the display glows a soft red. (If nothing is lit, either the C 1 is not plugged into a live outlet or the power switch on the rear panel is turned off.) Turning the unit on makes the button’s halo and the Parasound logo brighter, and turns on the display and the blue halos around the other buttons.

Turning the C 1 off with this button (or the remotes) leaves the C 1 inactive but able to respond to a turn-on command from either remote control. To turn the C 1 completely off, for service or when you will be away for long periods, **first turn the C 1 off with the front-panel ON-OFF switch or remote control**, then reach around behind the unit’s left side, reach over the power cord, and flip down the rocker switch. This will prevent your hearing turn-off thumps through your speakers and will ensure that the current volume and source settings are preserved when you turn the C 1 on again.

The OFF and ON buttons on the small SideKick remote have the same effect as the front-panel switch. On the Master remote, the action of the OFF and ON buttons depends on the remote’s operating mode. When the remote’s MAIN menu is displayed, the OFF and ON buttons perform custom-programmed macros designed to power your entire home theater system on and off. (To reach this menu, press the MAIN button on the remote.) But when the remote’s C1/C2 menu is displayed, the OFF and ON buttons affect only the C 1. You’ll notice the remote menu says C1/C2; this is because the same remote control is used for the Halo C 2 Controller.
Volume and Muting

The large knob on the C 1 front panel normally controls volume. However, when you press the front-panel SOURCE or SURROUND buttons, it will control those functions for the next 5 seconds, or for as long as you keep using the knob to change those functions’ settings.

The C 1 Controller’s volume can be adjusted over a 106-dB range (–90 dB to +15 dB). Once the C 1 has been calibrated for your listening room, amplifiers, and speakers, the sound reaching you when the volume is set at 0 dB will be just about the same level you’d hear in a THX-calibrated commercial movie theater. The volume setting is shown numerically on the C 1 front-panel display and, briefly, on the on-screen display (OSD); the OSD also shows a bar with an indicator at 0 dB and another at the current level. When the volume setting reaches either end of its range, the knob will still turn freely but the sound level will not change further.

When you turn the C 1 Controller on, the volume will normally be whatever level you had last selected. However, to avoid sudden blasts of sound when turning the C 1 on again after a loud listening session, the volume at turn-on is never higher than a moderate –20 dB.

Pressing the MUTE button on the left side of the front panel or on either remote will shut off all sound until you either press MUTE again or raise the volume setting.

Plugging headphones into the jack at the left on the C 1 front panel will shut off output to the rear-panel outputs except for the Rec/Out, Zone, and Record jacks, and “PHON” will appear with the volume level indicator in the front-panel display screen and OSD. (The on-screen display will also turn on briefly when the headset is plugged in or unplugged.) Volume in headphone mode is controlled by the regular volume knob; the available volume level may be limited if your headphones have unusually low impedance.
Changing Your Listening and Viewing Source

The C 1 Controller can accept up to four audio and six audio/video sources. There are several ways to select a new source for listening or viewing.

- If you press the SOURCE button at the lower right of the C 1 front panel, its halo will glow a brighter blue and the front-panel knob temporarily changes its function from volume control to input source selector. As you turn the knob, information for each input will appear in the front-panel display screen. If the display was already showing a video program, input information will now appear. It will either be superimposed on the program or it will appear on a blank background in place of the program, depending on the choices you made in Display Setup (page 34). Five seconds after you stop turning the knob, it resumes its volume-control function and the display reverts to whatever video program it was showing originally.

- The Master remote control supplied with the C 1 can be used to select any source directly. Source selection is made from Page 2 of the C1/C2 screen, by pressing the small key next to the name of the source you want. To get to that page, press the remote’s MAIN button, press the small key next to “C1/C2” on the screen, then press the PAGE button until Page 2 comes up on the screen. If your remote has been custom-programmed by your dealer or installer, the screen will show the names of the source equipment in your system, rather than the factory-loaded, generic names shown on the preceding page.

- Page 1 of the C1/C2 screen gives access to the tape monitor input (which is available only from the Master remote) and the 7.1-channel analog input. Neither the tape monitor nor the 7.1-channel analog input is associated with any specific video inputs; to use either while watching a video source, select that source first, then select tape monitor or 7.1-channel input for the sound.

- If you don’t want to accidentally select inactive inputs, you can use Autosearch. Press the center of the Master remote’s round thumbpad, and the C 1 will shift to the next active input – that is, the next one receiving either a video or digital audio signal. Autosearch automatically skips any inputs that are unused or whose source components are stopped (rather than in play/pause) or turned off. (It will also skip any inputs receiving only component video and analog audio.) The name of the currently selected source will appear on the C 1 display if it is in status mode or if it is in video preview mode and “superimpose” has been selected in Display Setup (page 34).

- With the Master remote’s display showing any of the three C1/C2 control pages, rocking the remote’s round thumbpad to the right or left will cycle through the C 1’s ten inputs.

- As delivered from the factory, the SideKick remote’s CH up and down buttons cycle through the C 1’s ten inputs. It’s common, however, for dealers, installers, and owners to reprogram these buttons to change channels on your TV, cable, or satellite receiver.

You can customize or change the input names that appear on the C 1, using the Master remote (see “Source Setup” in “Adjustments, Menus, and Setup”). To change the names that appear on the screen of the remote itself, you will need a PC and the Halo version of the MX-Editor software; this software and its instructions can be downloaded from www.parasound.com/halo. A separate user manual is supplied with the remotes, and additional copies can be downloaded from the same Web site.

Using Audio Recorders

The C 1 has two types of recorder connection, each with its own advantages.

The Tape Monitor connections enable you to listen to the output from an audio recorder while a recording is being made. If you have an analog recorder with separate recording and playback heads, you can use the monitor feature to hear exactly how your recording sounds, by listening to the output from its playback head. If you are recording through the analog inputs of a digital recorder, this feature also alerts you to distortion caused by excessive signal levels, without your having to keep watching a meter or other level indicator. The Rec/Out jack in the Tape Monitor section carries whatever analog signal you select for the main listening zone, with the exceptions of balanced inputs in Bypass mode and the 7.1-channel analog input.

The Record outputs in the Video, S-Video, and Analog Audio output sections of the rear panel also carry the video and analog audio signals playing in the main zone. Avoid setting the source selector to an audio or video deck while it’s recording from the Record outputs, or you’ll get
feedback, producing a loud, very unpleasant noise through your speakers until you change the source or press MUTE.

Because the signal for the Zone output is selected separately, you can use that output to record one input source on an audio or video recorder while a different source is playing in the main zone. Changes in volume-control settings do not affect the signals at the analog audio Record outputs and Tape Monitor Rec/Out jacks, so you can readjust volume without making the signal levels in your recordings fluctuate.

The digital outputs can feed digital recorders, but only with signals coming in through one of the C1 Controller’s eight digital inputs.

Selecting Sound Patterns (Listening Modes)

The C1 has a total of 15 surround, stereo, and mono sound patterns called modes, which can be selected from the front panel or the Master remote.

From the front panel, press the SURROUND button then, within 5 seconds, begin turning the knob until the desired mode is shown on the built-in and on-screen displays.

To change modes from the Master remote, go to Page 1 of the C1/C2 menu (press the remote’s MAIN button, then the key next to “C1/C2” on the display) then use the keys next to the MODE– and +MODE lines on the remote’s display to reach the surround mode you want.

These settings affect signals from any input except the 7.1-channel analog input and the balanced input (if you selected its Bypass mode). Not all listening modes are available for every type of input. For example, modes that generate surround signals from stereo sources cannot be used with DTS or Dolby Digital signals that have discrete digital surround channels, and decoding modes for such digital surround signals won’t work with stereo signals. When you select modes, those not available for your currently selected input simply won’t show up as options. If you switch to an input that your currently selected mode won’t work with, the C1 will automatically select an appropriate mode (usually, Stereo for stereo sources and Direct for surround sources).

- **Mono**: Downmixes (blends) all channels of the current input signal to mono fed through the center speaker. If you have no center speaker, and have indicated this in “Speaker setup” (page 26), the signal will be mixed into the stereo L and R outputs. (If you prefer to hear mono through the L and R speakers, go to the “Speaker setup” menu and, from the “Size” submenu, change “Center speaker” to “No”; don’t forget, however, to change it back when you resume normal listening.)

- **Stereo**: Plays all sources in stereo, through the front left and right channels. When surround input signals are played in stereo mode, the contents of the surround, rear, and center channels are reproduced in the stereo output signal.

- **Direct**: Automatically reproduces the digital audio signal on any DVD signal in its own format, whether it be surround, stereo, or mono.

- **Stereo96**: A “pure audio” mode for analog input signals that raises the sampling rate of the A/D converters from 48 kHz to 96 kHz, and disables such DSP adjustments as tone controls (see pages 18, 24, and 26) and bass management. Unlike other pure-analog stereo modes (Bypass mode for balanced input, or stereo feed via the 7.1-channel inputs), this mode enables signals to be fed to the record and Zone outputs. (Note: Tone adjustments you make in this mode do not affect the sound until you switch to another mode.)

- **Dolby Pro Logic**: Decodes two-channel signals (from analog, PCM, or Dolby Digital 2/0 sources) that have been encoded with Dolby Surround signals, and feeds the results to the appropriate speakers of your surround system. It is designed for playback through four channels – three in front and a fourth channel that’s usually fed to both surround speakers of a home theater system. This surround signal’s treble is rolled-off (filtered) to simulate the absorption of high frequencies by the seats and audience in a commercial movie theater. Available only with two-channel sources.

- **Dolby Pro Logic II Movie**: Optimized for movies and electronic games, this 5.1-channel mode has more channel separation than Pro Logic, and two full-range surround channels instead of a single, filtered channel. By feeding the two surround speakers slightly different signals, Pro Logic II produces a more spacious, enveloping effect. Unlike the original Pro Logic, it is designed for use with stereo analog or digital signals as well as for films and other two-channel material with Dolby Surround encoding. Available only with two-channel sources.

- **Dolby Pro Logic II Music**: Optimized for music listening, this mode is designed to produce surround ambience from stereo sources such as CDs. It has three adjustments not found in Pro Logic or Pro Logic II Movie: Center Width, which adjusts the apparent width of the center-channel signal; Panorama, which
wraps the sound of the front left and right speakers around the listening area, and Dimension, which moves the surround field toward the back or front of the room. These adjustments are made through the Dolby/DTS setup page of the Audio Setup menu (see page 24).

- **Dolby Digital EX**. An enhancement of the original Dolby Digital 5.1-channel surround system, it adds back-of-the-room surround information to the information coming from the surround speakers at the room’s sides. It can be used with a 6.1-channel speaker setup having one surround back speaker, or with a 7.1-channel setup having two surround back speakers. If the program includes an EX “flag” signal, and if “EX Enable” is set to “Auto” (page 35), the C 1 will select this mode automatically. The Dolby EX mode can be selected manually for the many EX DVDs that lack the flag. A list of Surround EX films can be found at www.dolby.com/movies/films_previous.html.

- **Dolby 2/0**: Two channel stereo recordings using the Dolby Digital signal format. Processing modes available are mostly the same as those for stereo CDs.

- **THX**: In modes where it is available, THX processing is controlled by the THX key on the Master remote’s first C1/C2 page, not by the remote’s Mode keys or the SURROUND button on the C 1. The varieties of THX processing are described below:

  - **THX Cinema**: This is the basic THX processing mode. (To save space, it is shown only as “THX” on the C 1’s front-panel display.) When activated from mono or stereo mode (or Direct mode, with Dolby 2/0 signals), this processing includes only re-equalization (to compensate for differences between home and theater acoustics, which would otherwise make movie soundtracks sound too bright) and timbre matching (to maintain frequency balance between front and surround channels); see page 60. THX processing is also unavailable if no surround speakers are selected in “Speaker setup/Size”; except in mono and stereo modes.

  - **THX Surround EX**: A THX-enhanced version of Dolby EX for movie soundtracks; it is available only in systems with one or more surround back speakers in addition to L and R surround speakers. To select it, press the THX key once or twice (depending on Setup entries and the input signal) while in Direct mode.

  - **THX Ultra2 Cinema**: A version of THX designed for playback of 5.1-channel digital soundtracks over a 7.1-channel system. It is engaged by pressing the THX key again while in THX Surround EX mode.

  - **THX MusicMode**: Similar to THX Ultra2 Cinema, but for 7.1-channel listening with 5.1-channel music recordings, which are mixed differently than movie soundtracks. With a full 7.1-channel speaker setup, it provides a wide, stable rear soundstage, placing surround sounds to best suit music playback. It is reached by pressing the THX key yet again while in THX Surround EX mode.

  - **DTS-ES**: An enhancement of the DTS 5.1-channel surround system which adds back-of-the-room surround information. In DTS-ES Discrete soundtracks, this is carried on a discrete, or independent, channel. In DTS-ES Matrix soundtracks, it is encoded as a matrix that is carried by the left and right surround channels. In Setup you can elect to play Surround-back information through one (6.1-channel) or two (7.1-channel) surround-back speakers.

  - **DTS 96/24**: A DVD encoding system that delivers up to 5.1 channels of 24-bit audio, with potential for frequency response up to 48 kHz. DTS 96/24 signals are contained in a conventional bitstream that is available from any DVD player’s 48-kHz digital output jack; the C 1 decodes these signals at this same sampling rate to reduce potential noise resulting from multiple DSP clock rates, then treats them like normal DTS 5.1 signals.

  - **DTS Neo:6 Cinema**: For 6.1-channel decoding of movies with surround-encoded, two-channel soundtracks; adds a single rear channel (which can be fed to two surround back speakers); not available in systems with no surround back speakers.

  - **DTS Neo:6 Music**: Similar to Neo:6 Cinema, but for music. It feeds stereo signals directly to the front channels, bypassing the decoder, while feeding the center, surround side, and surround back channels with ambient information derived from the recording, to add spaciousness.

  - **DTS Neo:6**: Extracts rear surround information from DTS 3/2.1 tracks, Not available for other signals.

  - **DTS Neo:6 / Matrix**: Extracts rear surround information from DTS-ES Matrix signals. Not available for other signals, including DTS-ES Discrete signals, which carry discrete rear-channel information.

  - **DTS 2/0**: Two channel stereo recordings using the DTS signal format. Processing modes available are mostly the same as those for stereo CDs.

  - **Music Modes**: Spatial effects, available only with two-channel signals. Natural generates 5.1-channel surround from stereo signals without adding reverberation. Club and Concert extract ambient information from the signal and add reverberation, to make the music sound as if performed in a small to medium or large space, respectively. The amount of reverberation can be adjusted through Audio Setup (page 24). Party feeds duplicated front-channel stereo signals to the surround (but not surround back) speakers; this spreads the sound more uniformly throughout the room.

*Online Sources for Further Information:*

## Listening Modes and the Signals They Work With

<table>
<thead>
<tr>
<th>TYPE OF INCOMING SIGNAL</th>
<th>DOLBY DIGITAL</th>
<th>DTS</th>
<th>STEREO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EX 3/2.1</td>
<td>ES Discrete</td>
<td>ES Matrix</td>
</tr>
<tr>
<td>Available Modes:</td>
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<td></td>
<td></td>
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<tr>
<td>Mono</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stereo</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Direct</td>
<td>Yes (^*1)</td>
<td>Yes (^*1)</td>
<td>Yes</td>
</tr>
<tr>
<td>Stereo96</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Dolby Modes:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pro Logic</td>
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<tr>
<td>Pro Logic II Movie</td>
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</tr>
<tr>
<td>Pro Logic II Music</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Dolby EX</td>
<td>(Yes) (^*2)</td>
<td>(Yes) (^*2)</td>
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</tr>
<tr>
<td>DTS Modes:</td>
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<tr>
<td>Neo:6 Cinema</td>
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<td>No</td>
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<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>Natural</td>
<td>No</td>
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<tr>
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<td></td>
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<td>THX Cinema (^*3)</td>
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<td>Yes</td>
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<tr>
<td>THX Surround EX (^*2)</td>
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</tr>
<tr>
<td>THX Ultra2 Cinema (^*4)</td>
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<td>No</td>
</tr>
<tr>
<td>THX MusicMode (^*4)</td>
<td>No</td>
<td>Yes (^*5)</td>
<td>No</td>
</tr>
</tbody>
</table>

### Notes:

- **Yes** = THX post-processing is available
- (Yes) = THX post-processing is not available for this mode and signal type
- No = Mode is not available for this signal type
- \(^*1\) = THX Ultra2 Cinema replaces THX Cinema if two surround back speakers were selected in setup
- \(^*2\) = Requires one or two surround back speakers
- \(^*3\) = THX Cinema is not available for combinations where THX Ultra2 Cinema can be selected
- \(^*4\) = Requires two surround back speakers
- \(^*5\) = Available only when in the Direct mode

Analog mode selections are not available for the 7.1-channel analog input, or for the balanced analog input if its Bypass was selected during setup.
Using the Status and Info Buttons and the Displays

The C 1 controller’s front-panel display screen can be set to show the current main-zone operating status (source, audio and video signal types, audio mode, and volume setting) continuously. If you wish to see this information when the display is showing the video program currently selected for the main zone, pressing the STATUS button on the front panel or the Master remote, or the INFO button on the SideKick remote, will bring that information to the screen for 5 seconds. The same information will appear on any TV set or projector connected to the composite or S-Video “OSD” output on the rear panel of the C 1.

The same signal will be echoed to the “OSD” composite and S-Video outputs on the rear panel, for display on a video screen. You can choose whether to view the status information against a plain background or superimposed on the current video program, and whether the information will stay on-screen at all times or switch off after 5 seconds. (For this and other adjustments, see “Display Setup,” in the chapter after next.) Pressing STATUS or INFO on the remotes will bring it back again (or shut it off, if you finish with it before the 5 seconds have elapsed).

Information is also displayed whenever you change a control setting; you can select whether it will fill the screen or only appear near the bottom of the on-screen display.

The built-in and on-screen displays are extremely important and useful in the Setup modes (see “Adjustments, Menus, and Setup”).

The DIM button selects four levels of brightness for the C 1’s built-in 5” display screen. Pressing the DIM button once dims the display; pressing it again selects minimum brightness. Pressing DIM a third time selects maximum brightness, and pressing it a fourth time restores the factory-set brightness. Display brightness will remain at your last selected setting so you don’t need to readjust it each time you turn on the C 1. To turn off the built-in display, press the DISPLAY MAIN or ZONE button, depending on which zone’s video you are previewing.

(Note: The built-in display screen’s brightness and clarity are greatly diminished when viewed off-axis from above, below, or to the sides. Brighter display settings will make video programs clearer and menu text more legible.)

Display brightness will increase temporarily when you press the front panel MUTE button.

We chose a traditional 4:3 aspect ratio for the C 1’s built-in screen to make setup menus easier to read. Widescreen video programs will appear “letterboxed,” with black horizontal bands at the top and bottom of the display screen, the same as with any 4:3 format TV or video screen.

Dual-Zone Operation

The C 1 controller can provide different audio and video signals to two rooms, or “zones,” in your home; the second, or remote, zone can incorporate one room or several, depending on your installation. Only analog unbalanced audio and composite video outputs are provided for the second zone; analog surround soundtracks fed to the remote zone can be decoded by a suitable amplifier or controller in that zone. All composite video sources can be sent to the second zone. Digital audio signals are not fed to the second zone, but signals from the analog outputs of digital components (e.g., CD and DVD players) can be selected and fed there. So if you want to enjoy digital sources in the remote zone, connect your digital players’ analog as well as digital outputs to the C 1.

Pressing the ZONE button next to the on-off switch, or the key next to the Zone legend on the Master remote’s C1/C2 Page 1, switches the C 1 to control one zone or the other. Switching between the main and Zone control modes does not affect the signal fed to either one, and changing settings for one zone does not affect settings for the other. The C 1 will switch from remote-zone to main-zone mode 10 seconds after your last control input.

The controls and commands are the same for either zone, and whatever you do with the controls will affect only the zone you have currently selected. If you turn the C 1 off while the remote zone is in use, the front-panel display will show “ZONE B ON,” until you press the ON-OFF panel button (or the OFF button on either remote).
The Master and SideKick remote controls supplied with the C 1 Controller are programmed at the factory to operate the C 1, and the Master remote is, for testing and demonstration, pre-programmed at the factory with IR codes controlling various brands of televisions, VCRs, DVD players, and other components. However, it can also be programmed to operate virtually every other component in your home theater system. Usually, your dealer or installer will do this, but you can also do it yourself.

Programming the remotes for your system requires the MX-Editor software, which includes the infrared command codes for hundreds of current and discontinued TVs, VCRs, DVD players, and so on (click on “Program” at the top of MX-Editor window, then on “IR Database”), and a manual and tutorial (under “Help”). You can download this software from www.parasound.com/halo. The C 1 comes with the cable you need to connect the remotes to a PC’s serial port.

Most of the buttons on the Master remote, and all the buttons on the SideKick, have predetermined functions whose names are printed on the button face. However, the ten smaller keys flanking the Master remote’s LCD display are unprinted, because their functions change when the remote is set to a new control page; therefore, the functions you’ve selected for these buttons are shown next to them in the display.

The Main Menu Page

Pressing the MAIN button on the larger, Master, remote displays a list of the components this remote has been custom-programmed to operate. The factory-default list, shown below, is typical but should be changed to match your setup.

Normally, the 10 components you use most often would appear on Page 1 of this menu; if you have others, they would appear on Page 2 (accessed by pressing the PAGE button shown). The Master remote can hold very sophisticated control instructions, including sequences (macros) that include up to 20 separate commands, to simultaneously activate more than one component and issue more than one command per component. The first entry on the list is for the Halo by Parasound C 1 and C 2 Controllers, both of which use the same commands. The second entry on the list is for the Halo by Parasound T 3 tuner. You can reprogram the T3 key for another tuner’s functions and model number display.

The Master Remote and the C 1 Controller

Pressing the key next to the C1/C2 listing brings up the first of three pages devoted to operating the Halo Controllers. Many of the functions on these three pages are not easily available from the front panel of the C 1.
Of the items on the Page 1 menu, the MODE–, +MODE, DIM, and ZONE functions have already been discussed in the last chapter, but the others are new. Here’s what they do:

- **THX**: With most modes, this key simply switches THX Cinema processing on or off (see “Technically Speaking”). In Direct mode, however, pressing it again may select other THX modes, depending on the speakers selected in “Speaker Setup/Size” and choices made in “THX Audio Setup.” If one or more surround-back speakers are present, pressing this key again will select the THX Surround EX mode; if two surround-back speakers are present, repeated pressings will bring up THX Ultra2 Cinema and then THX MusicMode. The C 1 will then cycle through these three modes for each press of the THX key, returning to Direct (and switching THX processing off) when you press either Mode key.

THX Surround EX will not activate if no surround-back speakers were selected during Setup, or the source signal does not include surround channels. In the first instance, the display will read “No Surround-back Speakers”; in the second, it will read “Incompatible Source.”

When THX modes are selected for an incompatible source or speaker setup, the C 1 will remember the selection and will automatically apply it if the setup is changed or a compatible source is selected.

- **TAPE**: Switches the main-zone audio output to the signal from the Play/In jacks of the rear panel’s Tape Monitor section, and to stereo mode. This allows you to hear not only the input signal being fed to your recorder but, by pressing the key, the output from the same recorder.

If an analog tape recorder with separate recording and playback heads is connected to these jacks, you can use this feature to hear the signal from the tape you’ve just recorded, delayed by the fraction of a second it takes the tape to travel from the recording to the playback head.

If a digital recorder’s analog input and output jacks are connected to these jacks, using this feature will let you check the signal after it’s been through the recorder’s A/D and D/A converters, to be sure the signal level does not reach overload levels. (Distortion, which increases gradually as analog tapes overload becomes obnoxiously high almost at once when digital converters reach their overload point.) Note that signals from the digital inputs are not sent to the Rec/Out analog jack and should be recorded digitally from one of the digital outputs on the C 1.

- **DYN**, or Dynamic Range, activates Dolby’s “Late Night” mode when the C 1 is playing Dolby Digital soundtracks. This reduces the dynamic range of digital movie soundtracks by making the soft sounds louder and the loud sounds softer. In late-night listening, this enables you to hear all the dialog without awakening your family (or neighbors) when the sound effects get loud. With anything other than Dolby digital signals, the displays will read “Incompatible source” when you press this key.

- **EBASS**, or Enhanced Bass, is for use in systems that have some “Large” speakers, i.e. those able to deliver adequate bass on their own. (See “Size” under “Speaker Setup,” next chapter). When EBASS is off, bass from the program channels with “Large” speakers goes only to those speakers, and the subwoofer receives bass from the LFE (Low-Frequency Effects) channel and bass from the channels whose speakers you selected as “Small” during setup. With EBASS on, bass from all program channels goes to the subwoofer as well. This can lead to a bass increase, which will probably be more welcome with movie soundtracks and with pop and rock music than with classical music. However, in some rooms it can lead to decreased bass at specific frequencies, caused by interference between the subwoofer’s bass output and that of the other speakers; if that occurs, you can try reversing the polarity of your sub or simply shut EBASS off.

- **TEST**: Sends a calibration-noise signal to each channel in turn, for use in checking channel identification and setting speaker levels. For channel identification, the signal advances from channel to channel every 2 seconds, starting from the left front and moving clockwise to the center,
right front, right surround, right back, left back, left surround, and subwoofer. When used for manual level setting, it can be directed to whichever channel you’re adjusting. This feature is only available in “Level setup” on the “Speaker setup” menu.

- **7.1**: Switches to the C 1 Controller’s 7.1-channel analog unbalanced inputs, for use with multi-channel DVD-Audio and SACD players, or any future components that do their own surround decoding. Like the “Bypass” mode for the balanced inputs, this is a direct pass-through mode, with no processing except the precision analog volume control, for maximum signal purity.

**Page 2 of the C1/C2 Menu**

The factory-default input titles, shown here, match the factory defaults of the C 1. The inputs on this list and on the C 1 can be renamed by your dealer or installer to correspond to the sources in your system. You can also rename them yourself. To rename the inputs on the C 1, using the Master remote, see “Source Setup” in the “Adjustments, Menus, and Setup” chapter. To rename the input keys on the remote’s Page 2 menu requires the downloadable MX-Editor software; it can also be used to rearrange the Page 2 menu if you find a different order more convenient.

**Page 3 of the C1/C2 Menu**

The controls on this screen page, which affect the currently selected source only, offer up to 12 dB of boost or cut of treble and bass in the front left, center, and right channels, and up to ±12 dB of level adjustment in the center, surround, and subwoofer channels.

For inputs you have set to “Flat Trims” in the “Source Setup” menu (see next chapter), these settings go back to zero once you switch to a different source; for inputs set to “No Change,” these settings will remain until you reset them.

**Printed Buttons and the C 1**

As mentioned in the previous chapter, several of the printed buttons affect the C 1’s operation:

- **OFF and ON** on the Master remote change function to match the current control page. When the remote’s screen displays any of the C1/C2 control pages, the OFF and ON buttons turn the C 1 on and off. When a control page for another device is selected and displayed, they turn power off and on for that device only. These buttons can also be reprogrammed to turn your entire system on and off when the remote is displaying its Main screen rather than screens for individual components; unless reprogrammed, they will control power for both the C 1 and the T 3 tuner when the remote’s Main screen is displayed.

- **The two VOL buttons on either the Main or SideKick remote raise and lower the volume setting of the C 1, regardless of the current control page.**

- **MUTE**, on either remote, turns off the C 1 Controller’s audio outputs in the local zone or, if the C 1 is already muted, unmutes it.
Like the STATUS button on the front panel of the C1, the STATUS button on the Master remote and the INFO button on the SideKick can be pressed to show the current main-zone operating status (source, audio and video signal types, audio mode, and volume setting) on the C1 controller’s front-panel display or on any video projector or monitor connected to the “OSD” video output jacks. The status information will be shown for 5 seconds. Status information will only be shown on the front-panel display if it is turned on in status mode or is in video-preview mode and “Superimpose” has been selected in Display Setup (page 34). This information will also appear on any TV set or projector connected to the composite or S-Video “OSD” output jacks on the rear panel of the C1.

The circular thumbpad on the Master remote changes the C1 source input in either of two ways. Rocking it to the right or left makes the C1 scan up or down through its input choices; the scan ends when you release the thumbpad. Pressing the center of the pad starts or stops Autosearch of all source inputs currently receiving video or digital audio input signals.

• The FAV button on the Master remote, though normally programmed to help you find your favorite TV or satellite channels, can also be programmed for other favorite activities of yours. These can be single commands or complex macros (series of up to 190 commands) that handle a sequence of events with one push of a button. A FAV macro might, for example, turn on your video projector and satellite tuner, lower the screen, select the appropriate C1 input, close the draperies, and dim your room lights.

• The MENU button, when any C1/C2 page is active, will bring up the Setup menus for the C1; their uses will be covered in the next chapter.

Note: The printed buttons on either remote can be programmed for any single function or multi-step macro. If your remotes have been reprogrammed, some of these descriptions may no longer apply.
Controlling Other Components In Your System

Exactly what your remotes do when controlling other components will depend on what components you have and how the remotes are custom-programmed. If your remotes have not been set up for your specific system, you'll find the Master remote already programmed to control various popular TVs, DVD players, VCRs and more, so that its device-control pages can give you some idea of how it might be re-programmed to control your system.

Even when the remotes are customized, however, the printed buttons will usually have the following functions:

- The buttons surrounding the Master remote’s thumbpad are labeled for use as transport controls for DVD players, VCRs, tape decks, etc., and will ordinarily be used as such, controlling whichever device’s control pages are active.
- MENU, if pressed while any of the C1/C2 pages is on the display, will put the C1 in setup mode, as described in the chapter on “Adjustments, Menus, and Setup.”
- CH + and CH – can be programmed to change channels on whatever device or devices you use for station selection. If, for example, you used both a satellite-dish tuner and a cable tuner, these buttons could control channel selection for whichever one was currently shown on the Master remote’s display, and control station selection when the current device was your FM/AM tuner. You might, however, find it more convenient, if you have only one tunable device, to program these buttons to tune that device at all times, no matter what device is shown on the remote’s display.
PREV CH recalls the last cable or satellite channel you were watching, as long as your cable or satellite tuner supports this function.

GUIDE commonly displays your satellite or cable company’s program guide.

The numerical keypad can be used for channel selection, time setting on VCRs, direct frequency entry for tuning some FM/AM tuners, and so on. Not all its buttons will necessarily be used; for example, some TV tuners require the use of a +10 key when tuning to channels 11 and higher, or the use of an ENT (Enter) button for tuning to channel numbers with fewer than two or three digits, but others do not.

**Using the SideKick™**

The SideKick remote is set up at the factory to control the main functions of the C 1, but can be reprogrammed to control your entire home theater. If you or your dealer or installer have not reprogrammed it, it will work as follows:

- **LIGHT** illuminates the SideKick’s buttons for about 10 seconds. If you wish to turn it off sooner, tap this button again.
- **VOL** raises or lowers the volume setting on the C 1.
- **CH** changes the C 1 Controller’s source input selection, but can be reprogrammed as a channel control for your TV, cable box, or satellite tuner.
- **MUTE** cuts off output from the C 1 to your amplifiers and speakers. Normally, it controls the main zone (including the “Phones” jack on the front panel), but if the C 1 is in Zone control mode, it will cut off sound to your remote zone.
- **INFO** presents on your on-screen video display, if you are using one, the current source’s name, audio and video input types, and audio mode. This information is shown for 10 seconds.

- **FAVORITE** buttons A, B, and C can be programmed for many uses, depending on your home-theater habits. For example, if you mainly watch DVDs, a button could be programmed with a macro that turns on the C 1, DVD, and video screen and sets the C 1 to its DVD input. Or if you mainly channel-surf, you can set the three buttons to bring up your three favorite channels. Because the possibilities, and the systems the C 1 and SideKick will be used with, vary so much, the FAVORITE buttons are programmed at the factory to do nothing in particular (they send the same signals as the Master Remote’s “1,” “2,” and “3” buttons do in C1/C2 mode). This leaves them free to be reprogrammed for you and your system.

The SideKick is an excellent choice for use in a second, remote, zone. The “Zone” command need not be programmed into it for this, as the C 1 has a control input specifically for use with commands from an IR repeater sensor in the remote zone. The SideKick’s OFF and ON buttons can be reprogrammed with macros to turn on the C 1 Controller’s Zone circuitry and any equipment (such as TV sets or amplifiers) in the second zone.

If your C 1 was set up by your dealer or installer, the SideKick has probably been programmed for your system and the way you use it. If not, you can program it very easily from your PC by downloading and running the MX-Editor software from our Web site. To program the SideKick, connect the programming cable to your computer and click the MX-Editor program’s SideKick tab; then, using your computer’s mouse, “drag” the functions you want from the pictured Master remote and “drop” them onto the SideKick buttons you wish to control them with.
For Further Information

The Halo Master and SideKick remotes are customized versions of the award-winning Home Theater Master MX-700, manufactured by Universal Remote Control, Inc. Further information, updates, and literature can be found at Universal’s Web site, www.hometheatermaster.com, together with the MX-Editor software and a tutorial and programming manual for it. However, the MX-Editor version at our Web site, www.parasound.com/halo, is specifically adapted for the version supplied with the C 1.
As you’ve probably gathered from the many earlier references to this chapter, just about every aspect of the C 1 Controller’s operation is customizable to suit your preferences and your home theater system.

Don’t rush your setup; it might take a few hours or more. But this time will be amply rewarded with years of incredible performance and ease of operation.

If your system has been set up for you by your dealer or installer, you may still wish to read this chapter in case you want to make further changes yourself.

Navigating the Setup Menus

You can set up the C 1 just the way you want it, with either the front-panel and remote controls or with a PC and downloadable HaloSetup software (page 36)

To get into Setup mode, press the MENU button on the front panel or on the Master remote. If the front-panel display screen is on and the C 1 is in status mode or in video preview mode with “Superimpose” selected, it will show the main menu, with a triangular cursor pointing to the setup menu that was selected most recently. If your primary viewing screen is also used for on-screen display (OSD), it will show the same information as the C 1 front-panel display. (To turn the front-panel display on and change display modes, press the DISPLAY MAIN button on the front panel of the C 1. To select “Superimpose,” see Display Setup on page 34; for connecting an on-screen display, see also page 49.)

You can access specific setup menus by pressing the front-panel MENU button to advance to the next item on the list, or by pressing MENU on the Master remote, then rocking the remote’s thumbpad up or down, until the name of the setup you want appears on the second line of the built-in display or is indicated by the cursor (►) on the video screen. (Note: Programming is much easier with the remote, which lets you scroll backward and forward through the list rather than simply forward.)

When you reach the setup menu you want, press the center of the Master remote’s thumbpad (or turn the front-panel knob slightly clockwise) to display the next level of menus. Under Audio setup, for example, the front-panel display would show:

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Audio Setup

Dolby/DTS, Bass Limiter, Presets, Treble And Bass, LFE Level, Reverb.

Speaker Setup

Level, Distance, Size, Aux (Programmable) Channels, Autocalibration

Source Setup

Inputs, Title, Preset Selection, Analog Monitor, Balanced Inputs
Once again, pressing MENU on the front panel of the C 1, or rocking the Master remote’s thumbpad down, brings you to the next option, as shown by the on-screen cursor. And once again, turning the front-panel knob slightly or pressing the thumbpad on the Master remote brings up a list of options. For bass-limiter setup, the display would read:

Turning the knob a little or rocking the thumbpad to one side changes the setting or adjusts the function you’ve selected. For example, “Bass limiter” would go from Off to On and back to Off again, while “Limiter level” would change in 1-dB steps from –50 to 0 dB.

If you’ve finished making changes and would like to go to a different setup, you can save your changes and move back to a higher menu level by selecting “Exit” from the current menu, by rocking the thumbpad up or down, or by turning the front-panel knob, until you reach “Exit.” To exit the current menu, press the center of the thumbpad or turn the front-panel knob one click. To save your changes and get out of setup altogether, press the STATUS button on the front panel or the MENU button on the Master remote. To get out of setup without saving your changes, press ESC (Escape) on the Master remote.

Each of the six setup titles in the Main Menu is the heading for a separate submenu; each submenu includes a number of control options or sub-submenus, which are described individually in the pages that follow.
Audio Setup

The settings made on this screen are “global,” affecting all inputs and modes unless specifically overridden by settings made via other screens or via the remote.

**Treble and Bass** can be set here in 1-dB steps for up to 12 dB of cut or boost. Tone-control adjustments made via the Master remote will add to, or subtract from, these settings. These adjustments affect only the front left, center, and right channels.

**LFE level** affects the level of the Low Frequency Effects signal, the “1” of a 5.1-channel digital surround signal (such as Dolby Digital or DTS) or a 7.1-channel signal (Dolby Digital Surround EX, THX EX, DTS-ES). This is not the same as a subwoofer-level setting, because the subwoofer output may, depending on your speaker setup, include bass from the main and surround channels as well as the LFE. The LFE level can be set from –10 to 0 dB.

**Reverb** sets the level of reverberation in the Club and Concert ambient music modes. It is adjustable in five steps (Dry, 1 - 3, and Wet), with Dry (which includes some reverb) being the minimum. The Club and Concert modes make recordings sound as if they were made in medium-sized or large halls; reverb changes the apparent acoustics of those halls. A touch of reverb may also help create a more seamless transition between the left, center, and right speakers, especially when the center-channel speaker is positioned higher or lower than the left and right speakers.

Dolby/DTS Setup

The adjustments in this submenu are for use with two-channel, mainly analog, sources when the C 1 is set to either Dolby Pro Logic II Music or DTS Neo:6 Music modes.

**PL II Panorama** sends some of the front-channel sound to the surround speakers, for a wraparound effect. It can be switched on or off.

**PL II Center Width** spreads the center-channel signal into the left and right front channels to add spaciousness and for a smoother interchannel blend. It has eight possible settings (Min, 1 - 6, and Max). If you like sharp imaging, and the ability to pinpoint where each musician is in the soundfield, you’ll probably want it at Min, but if you prefer spaciousness, you’re likely to want a higher setting.

**PL II Dimension** adjusts the front-rear positioning of the surround field in the PL II Music mode. When Dimension is set to its normal position, 0, the control has no effect. When set to +1, +2, or +3, the surround field moves increasingly forward, diminishing the spatial effect. When set to –1, –2, or –3, the surround field moves increasingly rearward, increasing the spatial effect.

**Neo:6 Center Image** also creates a wrap-around effect by sending some front-channel sound to the surround speakers. Unlike PL II Panorama, it is adjustable in 6 steps (Min, 1 - 4, Max).
The preset menu lets you create up five different sound profiles, each with its own memorized combination of Treble, Bass, Center level, Surround level, and Sub level adjustments. Each preset can then be assigned to one or more specific inputs in the “Source Setup” menu. This gives you a way to automatically compensate for the audio properties of different sources (especially analog sources such as cassette decks or VCRs that seem to need some help) or simply set preferences for each.

Preset is used to choose whichever of the five presets you want to adjust. Treble and Bass override any treble and bass adjustments you may have made in the Audio Setup menu, but only for the input or inputs to which the preset is assigned. The range is from −12 dB (cut) to +12 dB (boost).

Center, Surround, and Subw will, for any input assigned to a preset, raise or lower the levels in these channels by up to 12 dB relative to those selected in “Level Setup,” under the “Speaker Setup” menu.
Speaker Setup

To hear the closest possible match to what the filmmakers heard when they mixed their soundtracks, your home theater must be set up so that each speaker gets the proper signals, that no speaker is louder or softer than it should be, relative to the others, and so that the sound from each speaker arrives at the proper time.

Size Setup

Though not the first item on this menu, it is the first one you should program; it’s used to adapt the C 1 to the number, locations, and types of speakers in your system. “Small” speakers are those with limited bass capacity; to avoid distortion, the C 1 diverts bass signals from any channels with “Small” speakers and sends them to the subwoofer; this diversion takes place at the frequency set on the “Size setup” menu. The bass from “Large” speakers, which can handle it well, is not normally sent to the sub. If you’re not sure if you should classify your speakers as “Small” or “Large,” try both settings and see which sounds best.

Main speakers, the left and right front speakers, may be set as “Large” or “Small.”

Center speaker may be set to “Large,” “Small,” or “No.” If your system has no center speaker, set this to “No” so the C 1 will divert any center-channel signals into your front left and right speakers. This is sometimes referred to as a “Phantom” center because, even without an actual center-channel speaker, you will still hear sound apparently coming from between your front speakers.

Surround speakers, which are placed at the sides of the room, may also be set to “Large,” “Small,” or “No.”

Back speakers are used for 6.1- or 7.1-channel soundtracks such as Dolby Surround EX, THX EX, and DTS ES. Here, a single speaker (6.1-channel) will suffice for many listeners, so the options are “No,” “1 Small,” “1 Large,” “2 Small,” and “2 Large.” Back-channel information is always derived from the information in the surround channels, so those sounds will be heard in the surround channels if you select “No” back speaker.

Subwoofer, select “Yes” or “No.”

Subwoofer filter (On-Off): A low-pass crossover filter that passes only the low bass (which subwoofers are designed to reproduce), and blocks upper bass, midrange, and treble (which subwoofers reproduce very badly). Most self-powered subwoofers, and many passive subs, have such filters built in; still, you might prefer to use this filter instead, because it works in the digital domain and therefore filters (at 12 dB per octave) without creating phase alterations. Don’t use both the filter in your sub and the filter in the C 1, or some frequencies you want may not be heard at all. If your sub doesn’t have a bypass switch for its crossover filter, adjust it to its highest frequency setting to minimize redundant filtering.

Subwoofer freq. sets the subwoofer filter’s cutoff frequency, in 10-Hz increments from 40 to 140 Hz. The optimum setting will depend on your speakers, your sub, and your room’s acoustics.

Enhanced bass gives you the option of sending bass from channels with “Large” speakers to the subwoofer as well. (When all speakers are set to “Large,” the subwoofer normally gets only the Low Frequency Effects, or LFE, signal.) Switching Enhanced Bass on will give you more bass energy, but switching it off may make the sound clearer—or even louder, in some rooms—because it eliminates the possibility of phase problems that can occur when speakers in different parts of the room reproduce the same bass tones.
Level Setup

For proper surround, the sounds reaching you from the different speakers should have the same relative levels as the sounds reaching the audio engineer who mixed the soundtrack. Because home systems vary, the simplest way to do that is to send a standard test signal through each of the speakers in turn, measure each one’s sound levels at the main listening position, and then adjust each channel’s signal level so that all the sound levels are equal. The C 1 can do this automatically (see “Level autocalibrate,” on page 30) or manually. The “Level setup” menu can be used for manual calibration or simply to check on the levels set by the autocalibration system. To make manual adjustments, you will need an SPL (sound-pressure-level) meter; it should be held, microphone end upright, near where your head would be when you sit at your main listening position. Set the meter to its 80-dB scale and to “C” weighting. Once the meter is set up and the “Level setup” screen is displayed, press the “Test” key on Page 1 of the Master remote’s C1/C2 screen. This will start a test noise that cycles through your speakers. As each speaker plays, the “dB” on its line of this menu will be replaced by a musical G-clef symbol (♩), giving you a quick way to make sure each speaker is connected to the proper channel. Speakers entered as “No” in “Size setup” will be shown as “None” on this menu, and no signal will be sent to them.

For actual level setting, rock the Master remote’s thumbpad up and down to select the speaker you wish to adjust, then rock the thumbpad to the left or right until your sound-level meter reads 75 dB (–5 on the 80-dB scale). Then proceed to the next speaker. The noise will automatically go to the speaker you’re adjusting. If you pause for more than a few seconds, the test noise will resume cycling through your speakers.

Distance Setup

Proper surround also requires that the sounds reaching you from the different speakers in your system should have the same relative timing as they did in the studio mixing room. If the speakers in the studio were equidistant from the engineer, but your main speakers are three feet further from you than your surrounds are, the sound from the main speakers would reach you about 3 milliseconds (0.003 sec.) late, and you might hear, say, a gunshot’s echo before the shot itself. To compensate, your system would have to delay the sound from the surround speakers by three milliseconds, enabling the sound from the main speakers to catch up. The C 1 does this automatically (see “Dist. autocalibrate,” below), but you can also set delays by measuring the distance from each speaker to your head and entering it in the screen below. The C 1 then translates distance into delay, as sound moves at approximately 1 ms (millisecond) per foot or per 0.3 meters. For each speaker, the distance can be set in 1-foot increments from 0 to 71 feet (0 to 21.4 meters, if you have set “Distance units” on the “Display setup” screen to “Meters”). If the distance between you and the left and right main speakers differs by more than 2 feet, the display will warn:

Left and right ch delay
difference exceeds 2ms

If your on-screen display is set to a color mode (see “Display setup”), any speaker distances that seem unrealistically high—more than about 22 feet (5.9 m)—will appear in a different color.
Aux (Programmable) Channel Setup

The C 1 includes Parasound’s exclusive 7.5-Channel Enhanced Surround with four auxiliary (Aux) channels that provide wonderful options for enhancing your home theater. Two of these auxiliary channels provide for greater low-frequency power and accuracy. You can program the other two auxiliary channels to solve acoustical problems, add greater reality, or provide whatever audio enhancements or extensions your home theater needs.

The Aux channels feed unbalanced output jacks Pro 1 – Pro 4 and balanced output jack Pro 1; see diagram, page 51).

Pro 2 is an extra subwoofer output, paralleling the main sub output. This permits use of multiple subwoofers where subs in two locations will perform better than a single sub, or the use of two smaller subs where a large one is too intrusive.

Pro 4 is another sub out, but with all frequencies above 20 Hz filtered out. This is ideal for driving tactile transducers such as floor shakers (we recommend they only be fed the lowest frequencies) or another sub with really extended low-frequency response.

Pro 1 and Pro 3 (listed in this Setup menu as Aux channels 9 and 10) are more versatile channels, because you can create their contents from any or all of the other 7.1 channels, and also adjust their bandwidth, level, and delay, as described below.

Here are just a few ways to benefit from 7.5-Channel Enhanced Surround:

• If your home theater has more than a few rows of seats, the left surround and right surround speakers can’t provide adequate coverage for all listeners. With Channels 9 and 10, you can add extra surround/side speakers, as in commercial movie theaters, and separately adjust the added speakers’ delays. If the added speakers are very near your room’s front seats, you could mix a bit of the left and right front and signals in with the left surround and right surround signals feeding them.

• To provide bass that blends with the sound from the left and right surround back speakers, you can program a true rear subwoofer channel by blending signals from only the four surround channels, or have side subwoofers that blend front, side, surround and low-frequency effects (LFE) signals.

• Because sound from subwoofers takes a few milliseconds to reach you, you might use a programmable channel to delay the signal going to a tactile transducer, so its shaking doesn’t reach you before the sub’s sound does.

• If your theater room is shallow and wide, additional front or center channels will give you smoother coverage and smoother side-to-side panning. For an interesting spatial effect, you could add “outboard” front speakers that include some opposite-channel signal with its polarity reversed.

• The original proposal for EX surround included a centered ceiling speaker for more precise front-to-back pans or flyovers. Commercial movie theater owners rejected that idea, to save money, but you can implement it in your theater.

• All channels can be mixed into a mono channel to feed a speaker in your bar, powder room, or out in the hall by the popcorn machine, so your guests can follow the action and dialog when they leave the room.

Suggested mix levels for these applications can be found on pages 51-52.
Programming Aux Channels 9 and 10

Each of these two channels has independently adjustable high-pass and low-pass filters and provision for deriving content from any or all of the other eight channels, mixed in any proportion you like. They are programmed from this menu:

**Level** adjusts the channel’s level relative to other channels, for proper sonic balance. It is adjustable from –15 to +15 dB, in 0.5-dB increments. When these channels are used for special effects, it’s usually a good idea to keep their levels low. Because these extra channels can be used in so many ways, it is impossible to prescribe specific level settings; we suggest starting at the lowest possible level, gradually raising it until the extra channel becomes barely audible, then cutting the level back by a fraction of a decibel.

**Delay** can be used simply to synchronize the arrival time of the programmed channel’s sound with that of the other channels. But it can also be used for special effects, such as adding ambience. It is adjustable from 0.0 to 80.0 milliseconds, in increments of 0.5 ms. We suggest you first try increasing the delay by 0.1 ms for each foot (or per 0.3 meter) of distance from the speaker to your listening position, then try slight variations. Setting the delay a bit shorter than the measured distance calls for may make the sound of this channel more dominant; lengthening the delay may make it less so. If the delay varies by more than 30 ms from the delay settings based on distance, the channel’s sound will not blend seamlessly with the other channels.

Ch 9 (or 10) Config Setup brings up this submenu:

**Filter type** can be “None,” “Lowpass,” or “Highpass.”

**Filter freq** can be set in 5-Hz increments. The high-pass filter, commonly used to keep bass out of small speakers, can be set from 20 Hz to 1 kHz. The low-pass can be set from 20 Hz to 18 kHz. The factory default setting for both filters is 80 Hz, recommended (but not mandatory) for use with THX, THX Ultra, and THX Ultra2 speakers and subwoofers. If you want bandpass filtering for special effects, select both high- and low-pass filters.

**Mix Levels**

**Mix Level** sets the percentage and polarity (“phase”) of the new channel’s content that comes from each of the other 7.1 channels, in 1% increments. The settings shown here indicate that channel 9 is set to include 10% of each main channel’s signal, 50% of the center-channel signal, and 5% of each surround-channel signal. The minus signs on the surround-channel mix listings indicate that these signals are mixed in with their polarity reversed. Reversing the polarity of some of the “donor” channels can give you interesting spatial effects, especially when combined with a bit more delay than called for by the distance from you to the Channel 9 and Channel 10 speakers.

The mix percentages need not add up to 100%. If the mix for an Aux channel was Left 25%, Center 100%, and Right 25%, that channel would be receiving as high a center-channel signal level as the center channel itself does, plus a bit of the left and right channels, and the center would be 2/3 of the total signal.

Suggested mix levels for these applications can be found in “Technically Speaking,” on page 61.
Level and Distance Autocalibrate

First, prepare the calibration microphone supplied with the C 1, by unscrewing its barrel to open the battery compartment, inserting the AA battery supplied with its + (button) end toward the switch, screwing the barrel back on, and pushing the microphone’s On-Off switch toward the dot.

Plug the microphone into the “Cal Mic” input on the front of the C 1. Then sit in your favorite listening chair, holding the microphone with its mesh screen pointing upward. Tilt the Master remote’s thumbpad to scroll down to the autocalibration mode you want (level or distance), press the center of the thumbpad to start the calibration, and sit back.

At the start of distance autocalibration, the C 1 checks the ambient noise level again, then plays repeated brief bursts of low-level test noise signals through each speaker in turn. Distance autocalibration requires about two minutes, and during this time the on-screen display shows which speaker is being measured, how near completion its measurement is, and the required delay, in ms (milliseconds) that the C 1 will apply.

Note: Autocalibration is a precision measuring and adjusting technique that requires a reasonably quiet environment. Do not move the microphone once calibration starts. And do not talk or make noise during autocalibration, especially level autocalibration, as high ambient noise or fluctuating noise levels may interfere with and interrupt the process.

If autocalibration is interrupted by extraneous noise, the OSD will ask for silence, count down for five seconds, and then resume from where it left off. It will keep trying to autocalibrate until it either succeeds or it gives up and displays “Exit to Abort.” To exit Autocal, press the ESC (escape) button on the Master remote, not the Exit button on the front panel.

If the subwoofer cannot be autocalibrated after three tries, the OSD will request that you adjust subwoofer level manually, as discussed under “Level setup,” above. If the subwoofer’s level is still too high or low, adjust the gain of the internal or external amplifier powering it.

The delay time which the C 1 calculates and displays for the subwoofer may appear quite different than its physical distance, based on 1ms as the time, at sea level, that it takes sound to travel 1 foot or .3 meters. This phenomenon is explained on page 62 in the “Technically Speaking” section near the back of this manual.

If the delay required for any of the channels exceeds the C 1’s capabilities, its on-screen display will change color to alert you. As with most battery-operated gadgets that you seldom use, you should remove the battery when you put the microphone away, to protect against damage should the battery ever leak.
Source Setup

The program sources in your home theater system require a wide variety of inputs. Associating each source with the correct input jacks is done through the Source setup screen:

**Source:** Unless you’ve modified them, the source numbers correspond to the input numbers on the rear panel of the C 1. Sources 1 through 6 correspond to the Video 1 through Video 6 audio, composite video, and S-video input jacks; sources 7 through 10 correspond to the Audio 1 through Audio 4 input jacks. You select the source you want to set up by turning the front-panel knob or rocking the Master remote’s thumbpad.

**Note:** The 7.1-channel analog input cannot be permanently associated with a video input; instead, the video input must be selected first, followed by selection of the 7.1-channel input for the sound.

**Title:** The factory-set titles correspond to the inputs (e.g., “Video 3” for source 3), but you can easily alter them with the Master remote. First press the thumbpad’s edge to tilt it up or down until the cursor is on “Title,” press the center of the thumbpad (it will click lightly) to select this option, and the “Digital input” line of the display will be replaced temporarily by a cursor and an arrow:

By rocking the thumbpad up or down, you can change the character above the arrow to any upper- or lower-case letter, numbers 0 through 9, a space, or any of several punctuation marks (asterisk, hyphen, period, or slash); if you hold the thumbpad in its up or down position, the C 1 will scroll rapidly through the available characters. If you prefer, you can also scroll through the character list by turning the front-panel knob on the C2. When you have changed the character to the one you want, rock the Master remote’s thumbpad to the right to move the selection arrow to the next character. Pressing the center of the thumbpad, or moving the arrow past the beginning or end of the seven-character title, ends titling mode.

**(Note:** To change titles using the C 1 front panel alone, turn the knob to change the letter that’s underlined on the built-in display, and press the front-panel MENU button to advance to the next letter, number or punctuation mark.)

Even after you change a title on the C 1, the selector screen on the Master remote will still say “VID 1,” “AUD 3,” and so on. To change those screen titles, you’ll need to use a PC and the MX-Editor software. ([The software can be downloaded from www.parasound.com/halo](http://www.parasound.com/halo))

**Digital input:** The C 1 has eight digital inputs, four coaxial jacks and four optical jacks. By rocking the thumbpad side to side, you can associate any of those eight digital jacks with the source you’re currently setting up.

**Presets:** The “Preset” menu line enables you to associate the source with any of the five preset combinations of bass, treble, and individual-channel level adjustments and bass and treble boost or cut (for the front left, center, and right channels only) and center, surround, or subwoofer level adjustments controlled by the “Preset setup” submenu under “Audio setup.” When you select a source that has an associated preset, the preset’s bass and treble settings replace those made on the main “Audio setup” screen and the center, surround, and subwoofer level changes are added to the values selected in “Level setup.” If you use the tone and speaker level adjustments on the Master remote to change these settings, your changes will persist as long as the C 1 is set to that input but will be erased from memory and lost as soon as you change to another input.

A source set to “No change” will use the global settings made in the “Audio setup” menu until you change its settings with the Master remote, and changes made that way will be remembered whenever you come back to this source.

A source set to “Flat trims” will use the global settings made in the “Audio setup” menu until you change them with the Master remote, and will return to the global settings once you have changed sources.
Analog monitor is used to adjust input sensitivity for analog audio signals, to insure against overloading the analog-to-digital converters in the C 1, and also to allow balancing analog sources so that volume will not shift annoyingly when you switch between them.

To use this feature, select the desired analog audio source on the “Source setup screen,” then select “Analog monitor.” This will change the on-screen display to a level scale flanked by fluctuating level-meter bars for each channel, plus shorter bars that linger briefly to help you see the most recent peak levels:

Play some music that you know has high peak levels, and listen carefully to see if the signal clips (distorts) on the peaks. If so, use the Master remote’s thumbpad or the front-panel knob to lower the gain; if not, raise the gain, then lower it a little once you hear clipping. (The range of adjustment is –5 to +10 dB.) For the analog outputs of CD players and other sources with 2-volt output levels, a gain setting of less than 0 dB will usually be best. (Note: If you go to this screen while playing a digital source, the level-meter bars will appear, but the “Gain” line will be replaced by “Digital input” and no adjustments can be made.)

Component video lets you associate the selected input with any of the three component-video inputs on the C 1. Note that this is true even of the Audio 1 through Audio 4 inputs, which are not associated with any composite or S-video inputs.

Balanced source assigns the balanced analog Left and Right inputs to one of the ten main sources, not necessarily the one selected in the “Source” line of the “Source setup” screen. If you are not using the balanced input for any source, set this to “Off.”

Balanced routing offers two routes from the balanced input to the outputs of the C 1. “Bypass” gives the shortest, most direct route possible through the C 1, with the signal passing only through the volume controller, and then to the left and right front channel balanced outputs (and to the “Rec/Out” jacks in the “Tape Monitor” area of the C 1 rear panel). In this mode, the signal is unaffected by tone controls and other adjustments and surround modes are unavailable. In “DSP” mode, all adjustments and surround modes can be used.

Display Setup

The options on this screen affect the appearance of any information displayed on the C 1 Controller’s built-in screen and on any video screen connected to the Controller’s “OSD” video output jacks.

TV system sets both displays to either NTSC (the television system used in the Western hemisphere and some Asian countries) or PAL (the system predominant in Europe). If this is set incorrectly for your location, the system information will roll up or down your video screen when the C 1 is set to an audio-only source; when a video signal is played through the C 1, the Controller automatically selects the TV system matching the video input program.

Superimpose: When “On,” this superimposes system status information over the video program currently shown on the built-in display screen and on any video monitors or projectors connected to the “OSD” video output jacks. When “Off,” the background on the screen will go blank whenever this information is displayed.

Temporary disp. (display): Governs whether, and how, information appears on the built-in display screen and on any video monitors or projectors connected to the C 1 “OSD” video output jacks. Unless this parameter is set to “Off,” any changes you make to volume, source, mode, bass, treble, and so on will be shown briefly on the displays. If this parameter is set to “Full,”
the screens will show “full” status information (which is probably more than you need or want to see each time you change a mode or an input), as shown here:

If Temporary Disp. Is set to “Simple,” only the source or mode setting you just changed will be displayed in the lower right corner of the screen.

**Video format** is used for selecting video-source formats. If set to “Svideo,” the C 1 will automatically use the S-video input jacks for the Video 1 through Video 6 inputs. Setting it to “Compos.” causes the composite video jacks to be used. When it’s set to “Auto,” the C 1 automatically selects S-video signals when they are available, and selects composite video otherwise.

**Distance units** controls whether the “Distance setup” screen shows speaker distances in feet or meters.

**OSD Output** gives you the choice of sending on-screen display information to the composite video “OSD” output, the S-video “OSD” output, both, or neither (“Off”). If you set this for an output you’re not using, or to “Off,” all OSD information (including background color) will disappear from your OSD screen. However, you can then restore OSD by using the display and controls on the C 1 front panel.

**OSD style** changes the on-screen display colors of the text, background, and error messages for the C 1 built-in screen and for any viewing screen connected to the “OSD” video output jacks. There are 30 possible settings; the default is white lettering on dark gray, with error messages in white lettering on red. With some of these color combinations, text and error messages will be indistinct and blurry when you view the built-in display screen off-axis and/or when it is dimmed. If OSD information is being shown on a TV monitor, projector, or rear-projection set that uses CRTs (cathode ray tubes), selecting the default dark-gray background will extend the life of these tubes.

**Trigger Setup**

Many home theater components (including amplifiers, retractable screens, and some lighting equipment) can be controlled by DC trigger signals. The C 1 has three trigger outputs, two of which, P1 and P2, are programmable through this setup screen:

**Trigger sense** defines the event or condition that you wish the C 1 to sense in order to generate a trigger voltage. A few examples are: the moment when the C 1 is turned on, whenever the remote Zone is turned on, activation of its display dimmer; the presence of a composite video signal, an S-video signal, or whichever comes first; a change of video source (except component video) or any audio source, or selection of any specific source (including the 7.1-channel input and whichever source is assigned to the balanced input).

**Polarity** does not change the trigger jack’s + output to – and vice versa, as its name implies. Rather, it selects whether the individual trigger output is normally off or normally on. When Polarity is set to “Posit.” the triggering event you selected will switch the trigger output from 0 to +12 volts; when set to “Negat.” the triggering event switches the trigger output from +12 to 0 volts. Each trigger output can deliver up to 200 milliamperes (200 mA) of current.

**Delay** adjusts the delay between a triggering event and the actual trigger signal output. It can be set for “No” delay or for any of 14 delays, of 1 second to 3 minutes.
Duration controls the trigger signal's duration. The trigger signal can be set to remain active as long as the triggering condition applies ("Infin.") or to any of 16 periods from 10 milliseconds to 3 minutes. If duration is set to 10 ms or 100 ms, additional pulses of 10 ms and 100 ms are generated when the triggering event ends. This enables the C 1 to control devices that require separate turn-on and turn-off pulses.

The third trigger, marked “On-Off” on the rear panel, only operates when the C 1 is turned on and off. It is set for positive polarity, no delay, and “infinite” (continuous) duration.

Thanks to the flexibility of its three triggers, the C 1 can initiate and end a number of operations. For example: the “On-Off” trigger could be used to turn power amplifiers on and off with the C 1; video-based settings could be used to lower a projection screen, turn on a video projector, dim room lights, and draw window curtains.

THX Audio Setup

THX features are called “post-processing” because they are enhancements, not replacements, for Dolby Digital and DTS. THX provides further realism with most sources (see the chart on page 14). With THX post-processing switched on, THX Surround EX is selected automatically if a Dolby Digital soundtrack includes the digital “flag” that identifies it as carrying this information for surround back speakers and you selected Back speakers in “Speaker Setup/Size” on page 27.

Bass Limiter Setup

Bass limiter setup allows you to cap subwoofer output levels. Bass in today’s film soundtracks is often louder than it is on music recordings or older films, and it can cause distortion or even damage to small or older subwoofers.

Halo C 1 owners are apt to have large, high-output subwoofers that don’t require this protection, therefore the factory default is “Off.” The Bass limiter is not needed with subwoofers meeting THX Ultra2 standards, so it is not available if you select “Yes” next to “THX Ultra2 Sub” further down in the “THX Audio setup” menu.

If you ever hear distorted bass from your subwoofer, you can turn the Bass limiter on and set its level to match the sub's capabilities. To set the bass limiter, first press the MENU button on the C 1 front panel or the thumpad on the Master remote to move the cursor to “Limiter noise,” then rock the thumpad or turn the front-panel knob one click to switch the noise on. This will feed a low-frequency noise signal to your subwoofer.

Next, move to “Limiter level” and rock the thumpad sideways or turn the front-panel knob to raise the noise level until you just start to hear distortion from your subwoofer. Using the thumpad or front-panel controls, turn the noise off and the bass limiter on.

Boundary gain comp. (compensation) tames the excessive, booming bass that can occur when listeners are near the back wall of home theaters whose subwoofers meet THX Ultra2 standards or have flat anechoic response down to 20 Hz. If you have such a subwoofer, setting THX Ultra2 Sub to “Yes” gives you the option of turning this feature on or off (try listening to it both ways, to see which gives you more lifelike bass). If your subwoofer does not meet these standards, setting THX Ultra2 Sub to “No” will disable boundary gain compensation.
ASA (Advanced Speaker Array) processes the sound sent to the surround back (not the surround side) speakers. THX recommends that the two back speakers be placed close together, facing the front of the room, to broaden the “sweet spot” in the room where their effect is most beneficial, and provides processing to compensate if they must be spaced apart. Set ASA to “Together” if the speakers are within 12 inches (30 cm) of each other, to “Close” if they are separated by 12” to 48” (1.2 m), and to “Apart” if the separation is more than 48”.

Halo Setup Software

An additional setup aid is HaloSetup.exe, a Windows program that can be downloaded from our Web site (www.parasound.com/halo). With a standard serial cable (available from computer stores) connecting your PC to the RS-232 connector on the back of the C 1, you can use this program to set up the C 1 and to store settings you’ve made through the setup menus described in this chapter. This is also the only way you can reprogram the default messages “C 1 is turning on now,” and “Shutting Down.” Some of the program’s terminology differs slightly from that used in this manual, but operation is nearly self-explanatory.

We strongly recommend that you save your original settings before you begin, so that you can restore them later if you dislike the changes you have made. Use the File/Save As command to create a configuration file, and give it a name you’ll understand if you get back to it months later (e.g. “Harry’s original.sfg”). If you have modified settings through the menus in this chapter, use the Operations/Download command, or the F6 key, to copy the current settings to the Halo Setup program; to program the C 1 with settings you have made within the program, use Operations/Upload All settings (F8) to copy all settings to the C 1, or use Operations/Upload Changed settings (F7) to copy only those you’ve altered.

If uploading or downloading does not work, use Operations/Check Connections (press the F5 key). If that discloses problems, go to File/Options and check that the program is using the correct port. (The factory default is COM 2; if that does not work, try the others, beginning with Com 1.)

Note that the illustration shows only one of the program’s seven main pages, some of which open out into sub-pages.

The program runs on Windows 95 and higher.
There are more than 100 signal input and output jacks on the Halo processor’s rear panel—more than you’re likely to use, but enough to ensure you can make any type of connection you’re likely to need. To simplify things, the jacks are grouped by type and function:

**Connection Types**

The C 1 has three types of video and four types of audio connector, and your other components may use some of each. The three video connection types, each of which uses a different type of connector, are Composite video, S-Video, and Component video, listed in order of increasing picture quality. For connections between video sources (such as VCRs, DVD players, and TV or satellite tuners) and the C 1, use the highest-quality output connection that source offers.

Signals from the S-Video inputs also appear at the composite output jacks of the C 1, but composite input signals appear only at the composite output jacks. Component-video input signals appear only at the component-video output jacks, respectively. So, to ensure that all video sources can be seen, use both composite and S-Video connections (and component video, too, if available) between the C 1 and your TV, video monitor, or projector.

**Composite video** connections (labeled simply “Video” on the rear panel of the C 1) uses “RCA” jacks, yellow-coded to distinguish them from the RCA jacks provided for analog and digital audio. **S-Video** connections use multi-pin plugs and jacks that must be oriented identically in order to fit together. This orientation is not standardized (the S-Video jacks on the C 1 are oriented as shown on the rear-panel diagrams). Since S-Video cables are thick and hard to twist, it pays to look at the end of the plug to line up its pins with the holes in the jack before trying to insert it. **Component video** connections use three cables (or five, for certain equipment which has separate synchronization jacks); The component-video jacks on the C 1 are the professional, BNC type, whose connectors lock firmly together when twisted, but adapters are provided for use with cables having the more common RCA plugs.

The four audio connections are unbalanced analog, balanced analog, coaxial digital, and optical digital.

Most analog sources (such as tuners, and tape decks), and the analog outputs of CD players and other digital sources, have unbalanced output circuits with one RCA jack per channel. The channels are frequently color-coded, usually red for the right stereo or right front channel and black or white for the left or left front. If your best analog source or your amplifiers have balanced connections (usually via three-pin XLR jacks), using them instead of the unbalanced RCA jacks will provide additional protection.
against hum and other noises, especially if your equipment rack is crowded with other components or
your cables are more than 10 feet (3 meters) long. (For more information, refer to the “Balanced and
Unbalanced Lines” section in the “Technically Speaking” section toward the end of this manual.)
Balanced and unbalanced input signals normally appear at both the balanced and unbalanced outputs
(including the recording outputs). However, in Bypass mode (see the chapter on “Adjustments,
Menus, and Setup”), when the balanced input is selected its signal passes straight to the front left
and front right balanced outputs, and unbalanced signals go only to the unbalanced outputs. Signals
from balanced or unbalanced analog sources do not appear at the digital outputs of the C 1.

For best playback performance from digital sources (such as CD, DVD, and DAT players or
recorders), connect them to the digital inputs of the C 1. It usually makes little difference whether
you use coaxial connections (black RCA jacks on the C 1) or optical connections (small square
Toslink connectors); however, if the cables must make sharp bends, optical cables should not be
used. Signals from the digital inputs also pass through the 24-bit digital-to-analog converters in the
C 1 to appear at its main analog outputs. When Toslink jacks are not in use, they should be protect-
ed from dust with the small black plastic plugs supplied.

**General Rules When Connecting Sources to the C 1:**
- To avoid sudden blasts of noise (which can harm your speakers), make sure
  the power cord of the C 1 is disconnected, or that its rear-panel power switch
  is turned off (the “0” position).
- Make sure all your cables are long enough so that they are not strained or
  stretched when you pull the C 1 out to make or change connections.
- Don’t use excessively long cables; they cost more money, get in your way,
  and can reduce signal quality.

**Note:** Although analog audio cables have the same plugs as coaxial digital cables, they do not
have the proper characteristics to transfer digital signals properly. However, composite-video
cables (which usually have yellow plugs) can be used.

The following table summarizes the relationships between the different types of input and
output in the C 1:

<table>
<thead>
<tr>
<th>AUDIO INPUTS/OUTPUTS</th>
<th>MAIN OUTPUTS</th>
<th>BALANCED OUTPUTS</th>
<th>RECORD 1 &amp; RECORD 2 OUTPUTS</th>
<th>TAPE MONITOR REC/OUT</th>
<th>DIGITAL OUTPUTS</th>
<th>ZONE OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unbalanced Analog In</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Balanced In – Normal</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Balanced In – Bypass</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Tape Monitor Play/In</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Digital Inputs</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>7.1-Channel Analog Inputs</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Note:** Programmable Outputs can access the same sources as the Main Outputs.

<table>
<thead>
<tr>
<th>VIDEO INPUTS/OUTPUTS</th>
<th>COMPOSITE VIDEO OUTPUTS</th>
<th>S-VIDEO OUTPUTS</th>
<th>COMPONENT VIDEO OUTPUT</th>
<th>COMPOSITE VIDEO REC/OUT</th>
<th>S-VIDEO REC/OUT</th>
<th>ZONE OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite Video In</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>S-video In</td>
<td>Yes ¹</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Component Video In</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

¹ = Available at the composite video “OSD” output jack; not available at the “No-OSD” output jack
Connecting a CD or Other Audio Source Component to the C 1

For the best possible sound, always use your source component’s digital output, if it has one. It is not necessary to use the source’s analog outputs as well, unless you plan to record from this source onto an analog recorder such as a cassette deck or to listen to this source in a remote listening zone. (Digital signals appear at the main analog outputs but not the analog recording or Zone outputs.)

For FM/AM tuners and similar analog audio gear that lacks digital outputs, only the analog input connections are used.

Note that the first six analog audio inputs, at the lower left corner (numbered Video 1 through Video 6), are associated with the composite video and S-Video inputs whose numbers they share. For audio-only sources, it’s best to use inputs Audio 1 through Audio 4, as those inputs cannot be used with composite or S-Video sources (they can, however, be used with component-video sources).

Connecting a DVD Or Other Video Source Component to the C 1

What You May Need:
- One pair of unbalanced interconnects with RCA plugs
- One 75-ohm digital coaxial cable with RCA plugs (OR one optical digital cable with Toslink connectors)
- CD player with digital and unbalanced analog outputs

For the best possible sound, always use your source component’s digital output, if it has one. It is not necessary to use the source’s analog outputs as well, unless you plan to record from this source onto an analog recorder such as a cassette deck or to listen to this source in a remote listening zone. (Digital signals appear at the main analog outputs but not the analog recording or Zone outputs.)

For FM/AM tuners and similar analog audio gear that lacks digital outputs, only the analog input connections are used.

Note that the first six analog audio inputs, at the lower left corner (numbered Video 1 through Video 6), are associated with the composite video and S-Video inputs whose numbers they share. For audio-only sources, it’s best to use inputs Audio 1 through Audio 4, as those inputs cannot be used with composite or S-Video sources (they can, however, be used with component-video sources).

What You May Need:
- One pair of unbalanced interconnects with RCA plugs
- One 75-ohm digital coaxial cable with RCA plugs (OR one optical digital cable with Toslink connectors)
- One S-video cable with multi-pin plugs
- One composite video cable with RCA plugs (optional)
- One three-cable component video cable set, with RCA plugs at one end, RCA or BNC plugs at the other (optional)
- DVD player with digital and analog audio outputs, plus composite, S-video, and possibly component video outputs
Home theater systems can have three types of video connection (composite, S-Video, and component), and there are times when it pays to use all three as shown here. Normally, every type of video you feed into the C 1 would then be fed out to your main video display screen or projector, and you’d use the video display’s input selector to determine which connection feeds the screen.

- **Composite video** connections will be needed if you intend to pass the source’s video picture to another room via the Zone output on the C 1 or if you’ll be recording it onto an older VCR which has no S-Video input. Composite video input signals are not available at the S-Video output jacks.

- **S-Video** connections give a clearer picture than composite video. In the C 1, signals from the S-Video inputs are available only at the S-Video, OSD composite video output and S-Video Record output jacks. Signals from the S-Video inputs are not available at the composite Record out or No OSD output jacks.

- **Component video** connections give you the highest possible picture quality and are the best choice for high-definition TV (HDTV). However, not all DVD players and other sources have component video outputs nor do all TV sets have component video inputs. In the C 1, component video signals go only to the component output jacks, a straight pass-through with the widest bandwidth, to assure the cleanest picture for HDTV formats.

Note that two of the component video inputs on the C 1, and its component video output, have five jacks, even though only three are shown in use. Home theater equipment commonly uses the connection shown, with three cables (sometimes labeled Y, R-Y, and B-Y or Y, Cb, and Cr). But computers, professional video equipment, and some projectors used in home theaters use a five-wire standard (RGB-HV) that uses separate cables for each color and for horizontal and vertical synchronization. This system synchronizes the signal elements more precisely and eliminates any possible trace of interference between them. It also provides improved compatibility with the PAL video system used in Europe and many other places.

As with the CD player, it is unnecessary to use both the digital and analog audio outputs from a DVD player unless you intend to record to an analog tape recorder or a VCR. If you do use the player’s analog output, it and the video outputs should be connected to inputs having the same name; the example in the diagram shows the DVD player connected to the “Video 3” composite video, S-Video, and unbalanced analog inputs.
Connecting a Multichannel Source to the C 1

Certain multichannel sources, such as SACD and DVD-A players, have internal surround decoders and D/A converters and can deliver multichannel audio only via their analog output jacks. The diagram shows a 5.1-channel source, the most common type today, and indicates the “Back” connections to be used with 7.1-channel components when they become available. Like the balanced-line “Bypass” mode, this is a straight pass-through of the analog signal from input to output, with no signal modifications beyond the analog level controls (including volume adjustment and the center, surround, and subwoofer-level trims on page 3 of the Master remote’s C1/C2 menu).

**What You May Need:**

- Six (5.1) or eight (7.1) unbalanced interconnects with RCA plugs
- One 75-ohm digital coaxial cable with RCA plugs (or: one optical digital cable with Toslink connectors)
- Multichannel player (SACD, DVD-A, etc.) with digital and 5.1- or 7.1-channel analog audio outputs.

For simplicity’s sake, the player shown is strictly for audio. For SACD and DVD-A players that also play DVDs, add the video input and output connections shown for a DVD player (previous page).
Connecting a Balanced-Output Audio Source

What You May Need:
- Two balanced interconnects with XLR plugs
- One optical digital cable with Toslink connectors (or: one 75-ohm digital coaxial cable with RCA plugs)
- Audio source component with balanced and unbalanced analog audio outputs and optical or coaxial digital output.

Normally, all balanced and unbalanced input signals appear at both the balanced and the unbalanced outputs of the C1, including its Record, and Programmable outputs, but only signals going to the main 7.1-channel outputs are affected by whatever surround, tone-control, and other DSP (digital signal processor) settings you select.

There is a Bypass mode which sends signals directly from the left and right balanced inputs to the left front and right front balanced output jacks, avoiding the DSP section, for additional assurance of the signal's purity (see the "Source Setup" in the chapter on "Adjustments, Menus, and Setup"). In Bypass mode, signals from the balanced outputs are not available at the recording or Zone outputs; if the balanced source also has unbalanced outputs, connecting them as well will make its signal available for recording or remote-zone listening.

Bypass only affects the balanced outputs, so its benefits are only available with amplifiers that accept balanced signals.
Connecting Recorders

Recorders require two-way connections to the C 1, so that you can record from it as well as play back through it. The C 1 has one pair of input and several sets of output jacks for recorder use. There are other jacks available for playback.

The output jacks for audio recording are all unaffected by the volume, bass, and treble controls and from changes of listening mode. You can adjust any of these listening parameters, even while you record, without affecting the sound of the recording.

The Tape Monitor Rec/Out jacks and the separate Record output jacks receive the same signal as the main zone. If you wish to listen to one signal in your main zone while recording another, connect your recorder’s input to the Zone output jacks, whose program source can be selected independently.

With the C 1, you can easily connect three recorders at once, even without using the Zone output: for example, an analog tape deck on the Tape Monitor jacks, a VCR on the audio Record 1 and video Record outputs, and a digital audio recorder connected to digital inputs and outputs and to audio Record 2. If desired, a DVD recorder could be substituted for the digital audio deck, receiving video from the S-Video Record jack while the composite Record jack feeds the VCR.

Showing all of these possibilities in one diagram would produce something like a map of the New York subway system. So the diagrams that follow show various possibilities by themselves.
Analog Recording Via the Tape Monitor Jacks

What You May Need:
- Two pairs of unbalanced interconnects with RCA plugs
- Analog tape recorder, preferably with off-tape (third-head) monitoring

With some audio recorders, the Tape Monitor feature enables you to observe the quality of your recording as it’s being made, without having to rewind the tape or go back to the beginning of the disc and play it through again to be sure it is okay. Analog recorders with separate record and playback heads can play the signal from the tape as soon as it’s passed from the recording to the playback head. If you’re recording to the analog inputs of a CD, DAT, or other digital recorder, using Tape Monitor lets you hear the signal after it’s gone through the recorder’s analog-to-digital (and digital-to-analog) converters, so you can make sure there’s no overload distortion. If you do hear any problems, the Tape Monitor helps you determine, by comparing the original signal to the recorder’s output, whether that signal or your recorder is causing the problem. (If it is your recorder, check its level settings; setting the level too high is the most common cause of distortion in recording.)

If your recorder is connected to the Record Out jacks next to the Zone output, you can also monitor its output by selecting it as the source for your main zone. But while you’re recording, be sure not to select any active recorder as the source for the Zone output, or you’ll hear an annoying (and possibly speaker-damaging) loud howl.

The analog record outputs carry only two-channel signals. Surround information will be recorded if your source is matrix-encoded analog material such as a video tape with a Dolby Surround soundtrack. When recording from DVDs or other digital sources, add left- and right-channel analog connections from the source to the C 1 and select that analog input for recording, as multichannel digital signals are fed only to the digital output.

(Note: The Tape Monitor jacks can also be used as an external processor loop, connected to an equalizer or other two-channel processor. With the processor connected between Rec/Out and Play/In jacks, you can switch it in and out of the signal path from your chair, using the Tape key on the Master remote.)
Connecting a Digital Audio Recorder

**What You May Need:**
- Two pairs of unbalanced interconnects with RCA plugs
- Two digital interconnects, Toslink or coaxial
- Digital audio recorder with digital and analog inputs and outputs

To record all your audio sources to a digital recorder you will need both analog and digital connections between the recorder and the C 1. This is because the Digital Out jacks carry the signal from the currently selected digital input but not from any analog input, and the analog record outputs do not carry signals from any digital sources. To make digital recordings from analog sources, use the analog Record or Rec/Out connections and the recorder’s analog input.
Connecting a Video Recorder

**What You May Need:**
- Two pairs of unbalanced analog audio interconnects, with RCA plugs
- Two composite video interconnects, with RCA plugs
- Two S-video interconnects, with multi-pin plugs
- VCR or other video recorder

The video Record jacks, and the Record 1 and Record 2 audio output jacks, carry the same signal as the other main-zone outputs. To tape one video or broadcast while you view another, connect your video recorder to the Zone video and audio output jacks and use the Zone control mode to select the source you want to record.

(Note: Video signals can also be recorded via the video monitor outputs. However, do not use the “OSD” jacks, or the on-screen display will be superimposed forever on your recording.)

(A third option, of course, is to record broadcast, cable, or satellite program through the video recorder’s antenna/cable [RF] inputs; this can be done regardless of what you’re watching, and even when the C 1 is turned off.)

Cabling for a DVD recorder would be similar to that shown for a VCR, with the addition of digital audio connections like those shown for a digital audio recorder earlier in this chapter.


**Main Audio Outputs**

All audio input signals, whether from unbalanced analog, balanced analog, or digital sources are available at the unbalanced and balanced analog outputs, but only digital input signals also appear at the digital outputs.

Digital input signals are passed straight through to the digital outputs, with no processing. That means that signals from the digital outputs of the C 1 will not be heard in surround unless decoded or processed by some other component, down the line.

The main balanced and unbalanced analog outputs are in groups of eight jacks each, to handle up to 7.1-channel signals from multichannel sources or from stereo sources processed to include surround-channel ambience by the C 1. (The ninth balanced output jack, Pro 1, is a programmable output that will be covered later in this chapter, together with the four unbalanced programmable output jacks.) If you choose not to process them, stereo signals will appear at the left and right front output jacks, and mono signals will appear at the center-channel jacks (or, if your setup includes no center speaker, through the same left and right front outputs).

If the cable between the C 1 and your amplifiers is more than about 10 feet (3 meters) long, using the balanced outputs (and amplifiers with balanced inputs) will guard against hum and noise pickup in the cables. With balanced connections, it’s feasible to mount your amplifiers very close to your speakers and use short speaker cables. With some amplifiers (especially tube amps) and some speakers, this can subtly improve performance.

The balanced and unbalanced outputs normally carry the signals from the balanced input and the unbalanced inputs. You can select a Bypass mode (see “Source Setup” in the chapter on “Adjustments, Menus, and Setup”) to route the balanced input signal directly to the left and right front balanced output jacks, passing through no circuitry except the analog volume control. Should you wish to use Bypass mode, you must use balanced connections between the C 1 and the amplifiers serving the right and left front channels.

The other amplifiers, however, can be connected via balanced or unbalanced cables. We suggest using amps with balanced inputs in locations farthest from the C 1 and amps with only unbalanced inputs nearby. While it’s best to use identical amplifiers for all channels, it’s sometimes more convenient or economical to use a mixture of amplifiers, especially if you already have some. (See “Using Unmatched Amplifiers,” in the “Technically Speaking” section at the back of this manual.)
The basic home theater setup is 5.1 channels: Front (left and right), Surround (left and right) and Center (front), plus a subwoofer (the “.1” in the array). That’s sufficient for the Dolby Digital, and DTS soundtracks on most DVDs and the Dolby Surround soundtracks on most videocassettes, Laserdiscs, and broadcasts.

The two surround back channels are optional, as the diagram indicates. They are needed for optimum surround from 7.1-channel Dolby Digital Surround EX or DTS ES soundtracks and from 7.1-channel sources that use the 7.1-channel analog inputs. However, if you have surround back speakers, the C1 will extract ambience information to feed them when you select the DTS Neo:6 Cinema or Neo:6 Music modes (which also work with non-DTS program material). If your system does not yet have surround back speakers, 7.1-channel soundtracks will be reproduced as regular 5.1-channel surround.

As you can see from the diagram, if you start with a five-channel amp and want to expand your system later, you can add a stereo (two-channel) amp to drive the additional speakers.

**Amplifier Alternatives**

The amplifier setup shown above – a five-channel amplifier and an optional two-channel amp, both connected to the 7.1-channel unbalanced analog outputs – is far from mandatory. A five-channel amplifier is convenient, compact, and cost-effective, a two-channel amp is a convenient way to add a pair of channels, and most amplifiers have unbalanced inputs.

If you own a two-channel amplifier that’s better or more powerful than your five-channel amplifier, we recommend you use it for the left and right front channels to assure the best possible sound when playing stereo music.

It would also be possible to use the balanced outputs on the C1, as long as your amplifiers have balanced inputs. For powered subwoofers, unbalanced connections are commonly used, as few subwoofers have balanced input jacks.
Connecting Video Displays

**What You May Need:**
- Two composite video cables with RCA plugs
- One S-video cable with multi-pin connectors
- One three-cable component video cable set, with RCA plugs at one end, RCA or BNC plugs at the other

It may seem odd to connect the C 1 to your main video display three ways, as shown here, but in many systems it makes sense. This is because composite video sources are not available at the S-Video outputs (though S-Video sources are available at the composite video OSD output-jack) and component video sources can be seen only via the component video outputs.

So, if you have a VCR, which probably has both composite video and S-Video outputs, you’d want to use S-Video to get the clearest possible pictures from that. If your system also includes a source with component video outputs (the only kind that works for high-definition television), only component video links would give you all the picture quality that source can provide. And if you have a source that has only a composite video output, the signal from that source would appear only at the composite video jacks of the C 1.

You can see the function and setup menus when you’re near the C 1’s built-in 5” display screen. This is a handy way to adjust C 1 functions or go through DVD menu selections without superimposing a lot of information on the screen that your guests and family watch. You might also wish to view on-screen information on a second, auxiliary TV or monitor located near your equipment.

Connect it to the S-Video or (more likely) composite “OSD” jack, as shown, and connect your main video screen or TV to the “No OSD” jacks. If you prefer to view on-screen menus from your normal seating position, you can see them on your main video screen or TV if you connect it to the C 1’s “OSD” composite and S-Video jacks. If you connect it to both the C 1’s “OSD” composite video output and to its “non-OSD” S-Video output, you can select the TV’s own composite video input when you want to see the C 1 on-screen messages and switch the TV to its S-Video input when you want to watch programs without any on-screen messages.
Although the “No OSD” jacks do not pass on-screen display information generated by the C 1, they will pass status information coming from such source components as VCR and DVD players, because that information is part of the video signal fed to the C 1.

(Note: No on-screen display is sent to the component video outputs, because on-screen display circuits reduce video bandwidth and detract from component video’s increased signal purity and picture clarity. However, OSD is available for composite and S-Video because its effect on these narrower-bandwidth signals isn’t as noticeable.)

The diagram shows cables to only three of the five component video jacks provided (the ones marked “Pr,” “Y” and “Pb”), as most home-theater video devices use only those connections. Professional video gear, computers and a few DVD players and other devices use VGA or RGB connections that require five cables (for red, green, blue, and horizontal and vertical sync). For the best possible picture quality, especially for HDTV, we recommend using cables with twist-on BNC connectors; however, adapters are provided for the more commonly available RCA-plug cables. (Note: The component video jacks on the C 1, and the plug adapters supplied, are not color-coded; however, a key to the appropriate cable colors is printed below the bottom row of component video jacks; from left to right, they are “Red,” “Green,” and “Blue”)

Connecting a Second Entertainment Zone

What You May Need:
- 1 composite video cable
- 2 unbalanced analog audio interconnects
- 1 zone amplifier and pair of speakers
- 1 in-wall infrared sensor
- 1 IR repeater module
The C 1 allows you to feed separate audio or audio-video programs to two different areas, or zones, in your home. To feed video and audio to a second zone, connect a video cable with RCA plugs to the “Zone” composite video jack and a pair of audio cables to the “Zone” unbalanced-output jacks. The “Zone” audio output is always stereo (unless you are playing a monophonic source). When you select a source for this output, the display on the C 1 will initially show whatever listening mode that source was last used with but will revert to “Stereo” almost immediately. Remember that only analog sources are available at the “Zone” audio output jacks.

We strongly recommend that you use a professional installer when setting up a second entertainment zone. The pros are very experienced at snaking wires through walls, know just what kinds of cable will keep long cable runs from diminishing audio and video quality, and save you a lot of work and potential grief. A good installer can also suggest ways to enhance your second-zone system and make it better suited to your needs. If you don’t already have an installer, ask your Parasound dealer for recommendations.

### Using the Programmable (Aux) Outputs:

![Programmable Outputs Diagram]

**What You May Need:**
- 1 to 4 unbalanced analog interconnects (one per channel used)
- 1 balanced analog interconnect

The one balanced and four unbalanced Programmable Outputs enable you to enhance your system. The jacks marked Pro 1 and Pro 3 (Aux Channels 9 and 10 in the setup menu) can address acoustics or room shape problems or add new effects. The Pro 2 output duplicates the main subwoofer channel; Pro 4 is similar, with a 20-Hz low-pass filter, to feed tactile transducers (floor shakers); the output level and delay for Pro 2 and 4 is the same as the main subwoofer output.

### Programming New Channels

Here are some “recipes” to create channels for special functions (see pages 29-30). We’ve abbreviated left, center, and right channels as L, C, R; left and right surround side channels as LS, RS; the surround back channel as B; and the low-frequency effects channel as LFE.

- **Add Extra side speakers:** A simple recipe is to feed the additional left surround speaker 100% LS, and feed 100% RS to the additional right surround speaker. If the added speakers are toward the front of the seating area, you might try blending 10% L + 90% LS on the left side, 10% R + 90% RS on the right. Extra surround speakers closer to the rear could blend signals from the appropriate-side surround channel and the back channel. Time delays for these new speakers should be set for the distance to the closest seats.
• Add a rear-channel subwoofer: try 50% B, 25% LS, and 25% RS. Then add low-pass filtering, if needed, and a delay time for the sub’s distance from your seat. If you prefer to add subwoofers on the sides of the room, try feeding the left sub 100% L + 60% C + 100% LS + 60% LFE, and feed the right sub 100% R + 60% C + 100% RS + 60% LFE.

• Add time-delay for a tactile-transducer: try 100% LFE + 0% to 50% C, + 50-100% each of L, R, LS, and RS.

• Add a central overhead channel: try 100% each of LS and RS, or (2) 30% C + 10% LS + 10% RS + 50% B. If you find yourself acutely aware of sound coming from this new speaker, adjust the channel’s low-pass filter to roll off its highs above, say, 8kHz to blend it with the other speakers, whose high frequencies are less noticeable because they’re further away.

• Create a mono channel for an adjacent room, try 100% C + 50% L + 50% R + 25% LS and RS, and adjust the LFE percentage or high pass filter so as not to overload the speaker with bass it can’t handle.

• Add more front speakers: for an extra-wide room, place inboard of the L and R speakers. Feed the left one 50-75% L + 50-75% C; feed 50-75% R + 50-75% C to the speaker on the other side. If you prefer outboard speakers, feed the far left speaker 60% L – (not +) 40% R (which injects right-channel signal with its polarity inverted), and 60% R – 40% L to the far left one.

• Add more front speakers: if your two front speakers are closer to each other than their distance to your seat, you can synthesize greater channel separation by feeding them from the Aux rather than the L and R outputs, with, say, 100% L - 30% R to the left speaker and 100% R - 30% L to the right speaker.

Input/Output Summary

The table below summarizes the available connections:

<table>
<thead>
<tr>
<th>AUDIO OUTPUTS</th>
<th>MAIN OUTPUTS</th>
<th>BALANCED OUTPUTS</th>
<th>RECORD 1 &amp; RECORD 2 OUTPUTS</th>
<th>TAPE MONITOR REC/OUT</th>
<th>DIGITAL OUTPUTS</th>
<th>ZONE OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available From</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Unbalanced Analog In</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Balanced In – Normal</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Balanced In – Bypass</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Tape Monitor Play/In</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Digital Inputs</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>7.1-Channel Analog Inputs</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: Programmable Outputs can access the same sources as the Main Outputs.

<table>
<thead>
<tr>
<th>VIDEO OUTPUTS</th>
<th>COMPOSITE VIDEO OUTPUTS</th>
<th>S-VIDEO OUTPUTS</th>
<th>COMPONENT VIDEO OUTPUT</th>
<th>COMPOSITE VIDEO REC/OUT</th>
<th>S-VIDEO REC/OUT</th>
<th>ZONE OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available From</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Composite Video In</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>S-video In</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Component Video In</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

1 = Available at the composite video “OSD” output jack; not available at the “No-OSD” output jack.
The jacks in the control connection area of the rear panel can link the C 1 to a wide variety of devices beyond those that deliver or receive audio and video signals.

**RS-232 Control**

This 9-pin, full-duplex serial port has several potential uses.

For one thing, it allows the C 1 to communicate bidirectionally with widely available, software-based home automation and control systems such as AMX or Crestron. When the C 1 is connected to one of these systems, it can be controlled and its status monitored from keypads and handheld or tabletop touch-screen remotes throughout your house. The capabilities of such connections, and the programming and interfacing needed will depend on the automation system you select; consult your Parasound Dealer or Custom Installer for more information regarding interfacing an external control system to your C 1.

The RS-232 port’s second use is for programming. If you link the RS-232 port to a serial port on a PC, you can use free Windows software to program every aspect of the C 1 Controller’s operation, and make backup copies of program settings you have made via the C 1 front panel or with its Master remote. (The program, which requires Windows 95 or higher, can be downloaded from [www.parasound.com/halo](http://www.parasound.com/halo), and a standard RS-232 serial cable can be purchased at any dealer who sells PCs or computer accessories.)

Further, the RS-232 port can be used to update the C 1 Controller’s operating software should future developments (such as new types of surround recording) make it necessary, or simply to incorporate ongoing Parasound upgrades. We’ll post news about product developments on our Web site.

**IR Inputs**

These two jacks accept remote-control signals relayed, or “repeated” from remote IR receivers, or sensors. Repeater systems extend the range of your remote-control handset, permitting it to control the C 1 when it is installed in a cabinet with closed doors. Each of the two IR input jacks on the C 1 is dedicated to control of a single zone.

The “Zone” IR input is used to operate the C 1 from the second (remote) zone, and commands received through this jack affect only remote-zone operation.

The “Main” IR input affects only the local zone, enabling you to operate the C 1 if it’s mounted out of sight in a cabinet or equipment closet, or from other rooms within the local zone. (Note: Position the C 1 and any remote infrared sensors in the main room so that the beam from a remote-control handset cannot reach both at once; otherwise, the C 1 may not respond correctly to the remote’s commands. When positioning the C 1 and sensor, remember that infrared can be reflected, just as other light wavelengths are.)
12-Volt Triggers

The three trigger output jacks transmit DC trigger signals that can be used to control many amplifiers, retractable screens, TV sets and projectors, and even some lighting equipment. Outputs P1 and P2 can be individually programmed to send trigger signals in response to such events as a change of audio or video signal, selection of a specific input, activation of the C 1 display dimmer, and switching the C 1 on or off. For each, the trigger can be set off immediately or after a short delay, or turned on when you press “Stop” on your DVD player. Each of these trigger outputs can also be set for normally-on or normally-off operation. (These options are described in more detail in the “Trigger setup” section of “Adjustments, Menus, and Setup.”)

The third trigger, marked “On-Off” on the rear panel, only operates when the C 1 is turned on and off. It operates with positive polarity (normally on), zero delay, and infinite duration, which is to say that it sends a trigger signal from the moment the C 1 is turned on until the moment you turn the C 1 off again.

Thanks to this flexibility, the C 1 can trigger a number of operations. To suggest just two examples: An on-off trigger could be used to turn power amplifiers on and off with the C 1. And video-based settings could be used to lower a projection screen, turn on a video projector, dim room lights (immediately or after a programmed delay), and draw window curtains.

The C 1 comes with two trigger-control wires. Each wire is 3 feet (1 meter) long, with a 3.5-mm mini plug to fit the C 1 trigger output jacks and a 2.5-mm sub-mini plug for the trigger input jacks on Parasound amplifiers and tuners. Additional wires are available from Parasound.

CAUTION:
Insert or remove trigger plug wires only when the C 1 is switched off or disconnected from the AC power line. Otherwise, its trigger circuits may be damaged.
<table>
<thead>
<tr>
<th>TROUBLE</th>
<th>PROBABLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>No power</td>
<td>Power cord is disconnected</td>
<td>Connect power cord</td>
</tr>
<tr>
<td></td>
<td>Rear-panel AC switch is turned off</td>
<td>Turn switch back on</td>
</tr>
<tr>
<td></td>
<td>AC outlet is dead</td>
<td>Check outlet by plugging in another device; if dead, check fuse or circuit-breaker</td>
</tr>
<tr>
<td>Power on, but no sound</td>
<td>Level control set too low</td>
<td>Turn up volume</td>
</tr>
<tr>
<td></td>
<td>Muting enabled</td>
<td>Switch muting off</td>
</tr>
<tr>
<td></td>
<td>Headphones plugged in</td>
<td>Unplug headphones</td>
</tr>
<tr>
<td></td>
<td>Wrong input selected</td>
<td>Check input selection</td>
</tr>
<tr>
<td></td>
<td>Input source inactive</td>
<td>Make sure source is turned on and playing</td>
</tr>
<tr>
<td></td>
<td>Source setup wrong</td>
<td>Make sure source is set for correct input type (analog or digital)</td>
</tr>
<tr>
<td></td>
<td>Amplifiers turned off</td>
<td>Turn amplifiers on</td>
</tr>
<tr>
<td>One channel dead</td>
<td>Faulty connections</td>
<td>Check all connections in channel, fix as needed</td>
</tr>
<tr>
<td>All channels on one side dead</td>
<td>Faulty connection from analog source</td>
<td>Check connections from source to C 1</td>
</tr>
<tr>
<td>No sound in Mono mode</td>
<td>Center speaker is off</td>
<td>Turn center channel on and check its amplifier and speaker</td>
</tr>
<tr>
<td>Dialog is muffled or inaudible</td>
<td>C 1 is in “Bypass” mode</td>
<td>Change “Balanced Routing” in “Source setup” menu from “Bypass” to DSP</td>
</tr>
<tr>
<td>No sound at unbalanced output from balanced source</td>
<td>Source signal levels vary or “Analog monitor” is miscalibrated</td>
<td>Change “Analog monitor” settings on “Source setup” menu</td>
</tr>
<tr>
<td>Some analog sources are much louder or softer than other sources</td>
<td>LFE level set too low</td>
<td>Adjust LFE level on “Audio setup” menu</td>
</tr>
<tr>
<td>Bass sounds correct on music but is weak on movie soundtracks</td>
<td>Subwoofer output off</td>
<td>Turn subwoofer output on in speaker setup menu</td>
</tr>
<tr>
<td></td>
<td>Poorly placed subwoofer</td>
<td>Try other positions, including room corners</td>
</tr>
<tr>
<td></td>
<td>Bass limiter set too low</td>
<td>Raise Bass Limiter level (if its turned on) in “Audio setup” or turn Bass Limiter off</td>
</tr>
<tr>
<td></td>
<td>Bass control turned down</td>
<td>If true for all inputs, check setting in “Audio setup.”. If true only for some inputs, check in “Source setup” whether these sources are associated with a Preset that includes a bass cut. If the sources with low bass have “No change” for their presets, check the bass control on Page 3 of C1/C2 menu on Master remote</td>
</tr>
<tr>
<td>TROUBLE</td>
<td>PROBABLE CAUSE</td>
<td>REMEDY</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>--------</td>
</tr>
<tr>
<td>Bass Weak or Missing, continued</td>
<td>Subwoofer level too low</td>
<td>Check level control on subwoofer or subwoofer amp, “Sub” trim on Page 3 of C1/C2 menu on Master remote, and subwoofer level settings on “Speaker setup” menu</td>
</tr>
<tr>
<td></td>
<td>Double filtering</td>
<td>Disable low-pass filter in subwoofer or in C1</td>
</tr>
<tr>
<td>Bass from sub does not blend with other channels</td>
<td>Sub polarity is incorrect</td>
<td>Reverse polarity on sub amplifier</td>
</tr>
<tr>
<td></td>
<td>Defective audio interconnect cable</td>
<td>Check all audio interconnect cables in affected channel or coming from affected source</td>
</tr>
<tr>
<td>Hum and/or buzz heard through speakers or headphones</td>
<td>Ground loop with TV cable system</td>
<td>Disconnect your home theater system from the cable outlet. If the noise goes away, install a TV cable ground interrupter</td>
</tr>
<tr>
<td></td>
<td>Ground loop among your components</td>
<td>Move the ground switch on your power amplifier(s) to the “lift” position. Isolate the source component causing the hum. Disconnect sources one at a time and listen for hum each time. Press the C1 mute button before you remove an input plug and unmute the C1 after the plug is out. When you’ve disconnected a source and the hum disappears, reconnect all of the other sources again. Contact your dealer about modifying the cable used to connect that component to break its ground path. If the C1 and other components are rack-mounted, use insulated shoulder washers to prevent metal-to-metal contact between each component’s chassis or rack brackets and the rack rails</td>
</tr>
<tr>
<td>Some headphones do not work with C1</td>
<td>Plug body too fat for front-panel hole</td>
<td>Get 3.5-mm stereo extension cord with thinner plug body</td>
</tr>
<tr>
<td>Surround modes unavailable</td>
<td>Surround amps or speakers not entered in Setup</td>
<td>Change “Size” entries in Speaker Setup from “No” to “Small” or “Large”</td>
</tr>
<tr>
<td>THX modes not available</td>
<td>Inapplicable mode or speaker setup</td>
<td>Consult mode table in “Using Main Controls”</td>
</tr>
<tr>
<td>Poor composite video image</td>
<td>Wrong cable type</td>
<td>Use video cable (with yellow plugs), not audio cable</td>
</tr>
<tr>
<td>Audible dialog is out of sync with speakers’ lip movements when playing a DVD</td>
<td>DVD player does not correctly synchronize the audio signal with the video image in its progressive-scan mode</td>
<td>Switch off the progressive scan mode on the DVD player. Check <a href="http://www.parasound.com/halo">www.parasound.com/halo</a> for further information on this issue</td>
</tr>
<tr>
<td>No sound or picture in remote zone</td>
<td>Remote zone turned off</td>
<td>Turn remote zone on</td>
</tr>
<tr>
<td>Remote control affects wrong zone</td>
<td>Remote infrared sensor plugged into wrong jack</td>
<td>Move sensor cable to correct jack</td>
</tr>
<tr>
<td>TROUBLE</td>
<td>PROBABLE CAUSE</td>
<td>REMEDY</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>----------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Remote control does not work</td>
<td>Remote beam reaching both built-in and remote infrared sensor at once</td>
<td>Change setup so beam reaches only one sensor</td>
</tr>
<tr>
<td></td>
<td>Infrared beam from remote cannot reach sensor</td>
<td>Clear any obstructions</td>
</tr>
<tr>
<td></td>
<td>Battery problem</td>
<td>Make sure batteries are fresh and are inserted correctly</td>
</tr>
<tr>
<td>Autosearch can’t find the desired source</td>
<td>Source component is turned off</td>
<td>Turn source component on</td>
</tr>
<tr>
<td></td>
<td>Player is stopped</td>
<td>Make sure player is in “Play” or “Pause”</td>
</tr>
<tr>
<td></td>
<td>Wrong signal types</td>
<td>Check connections and the “Source setup” menu to be sure desired source receives digital audio, composite video, or S-video signals</td>
</tr>
<tr>
<td>No picture from S-Video inputs</td>
<td>TV is connected to the composite video “no OSD” output jack</td>
<td>Connect the TV to the composite video “OSD” output jack</td>
</tr>
<tr>
<td>No on-screen display (OSD)</td>
<td>Video monitor off</td>
<td>Turn video monitor on</td>
</tr>
<tr>
<td></td>
<td>OSD set for wrong connection</td>
<td>In “Display Setup” set “OSD Output” to “Both”</td>
</tr>
<tr>
<td></td>
<td>Video monitor disconnected</td>
<td>Reconnect video monitor</td>
</tr>
<tr>
<td></td>
<td>Video monitor is connected to the “No OSD” jack on C 1</td>
<td>Move cable to “OSD” jack</td>
</tr>
<tr>
<td>OSD hard to read against video image</td>
<td>“Superimpose” set to “On”</td>
<td>Set “Superimpose” in “Display setup” to “Off”</td>
</tr>
<tr>
<td>OSD blanks video picture</td>
<td>“Superimpose” set to “Off”</td>
<td>Set “Superimpose” in “Display setup” to “On”</td>
</tr>
<tr>
<td>“Digital Error” message on display</td>
<td>Faulty input signal</td>
<td>If message persists more than a few seconds, change satellite channel, DVD, or CD; check source component; check satellite dish</td>
</tr>
<tr>
<td>Some C 1 functions don’t work</td>
<td>Control microprocessor is latched, or “locked up”</td>
<td>Turn the C 1 off by its front-panel switch, then by its rear-panel switch, wait about one minute, and turn it back on again</td>
</tr>
<tr>
<td>Built-in screen doesn’t show video program</td>
<td>No composite video signal available</td>
<td>Attach a cable from the composite video output of each source to the corresponding C 1 composite video input jack</td>
</tr>
<tr>
<td>Difficult to read status messages on built-in screen</td>
<td>Display screen too dim</td>
<td>Press the Dim button to increase brightness</td>
</tr>
<tr>
<td></td>
<td></td>
<td>View screen closer to on-axis</td>
</tr>
</tbody>
</table>

**Note:** Additional information can be found by checking the Product FAQs (frequently-asked questions) and tech bulletins on our Web site, [www.parasound.com/halo](http://www.parasound.com/halo)
If All Else Fails – Call Us for Help

Call your Parasound dealer or Parasound’s Technical Service Department toll-free at 1-866-770-TECH (8324). We can often help you solve the problem, with simple diagnostic tests you can perform yourself. If we determine that your C 1 will need further inspection or servicing, we will:

a) refer you to an authorized Parasound repair center near you, or
b) authorize return of the unit to us and advise you of the correct procedure.

Procedure for Returning your C 1 to Parasound for Service

If we determine that you should send your C 1 to Parasound, we’ll give you a Return Authorization (RA) number. This RA number must be clearly marked on the outer carton only.

IMPORTANT: Enclose a copy of your original purchase receipt. A unit is eligible for warranty repair ONLY when the receipt shows that the unit was purchased from an Authorized Parasound Dealer. A unit obtained through unauthorized channels is not eligible for warranty repair. Parasound is not responsible for any sellers’ misrepresentations about our warranties or other service policies.

For a non-warranty repair, contact us for an estimate of the repair charges before you ship the unit to us. The same packing and Return Authorization number procedures apply.

We do not accept any of the following:

- Units with collect shipping charges
- Units without a valid RA number
- Units without a suitable shipping carton
- Units that show visible or audible evidence of shipping damage caused by improper packing

For a non-warranty repair, contact us for an estimate of the repair charges before you ship the unit to us. The same packing and Return Authorization number procedures apply.

Important Notice – Shipping the C 1

Before shipping the unit to Parasound, you MUST re-pack the unit into its fitted foam inserts and its original carton. If you do not have the original packing cartons and foam inserts, call us for new packing materials that we can provide to you for a nominal charge. Use of any other carton and packing materials will probably result in shipping damage, and refusal of the unit. Common carriers such as UPS seldom pay claims for damage incurred during shipment when a product is surrounded only with Styrofoam “peanuts” or otherwise improperly packed.

We cannot stress enough the importance of properly packing your C 1. Shipping damage resulting from inadequate packing can cost you a lot of money and significantly increase the time required for repair.

Ship the unit with adequate insurance. Once warranty repairs have been performed, the unit will be returned to you via prepaid UPS within the continental United States.
Technically Speaking

Balanced and Unbalanced Analog Audio Connections

Recording and broadcast studios use balanced connections almost exclusively because of balanced lines' inherent ability to reject noise and hum, even when components are far apart and connected by long cables. Certain high-quality preamplifiers, amplifiers, and surround controllers built for residential use include balanced connections with XLR jacks for the same reasons. The C 1’s balanced outputs enable you to take full advantage of the inherent noise-rejection capability and superior sound quality of Parasound Halo power amplifiers, especially when the amplifiers are mounted far away, near the speakers. The balanced input on the C 1 also ensures the best possible analog connection to a source component having balanced output. And, for the purest possible sound, the C 1 has a Bypass mode that feeds the balanced audio input signal directly to the front left and right balanced outputs, with no processing except volume control.

The balanced jacks on the C 1 are wired according to the AES standard (shield on pin 1, positive on pin 2, return on pin 3). Should it ever be necessary for some reason to connect any of the C 1’s balanced jacks to unbalanced jacks on another component, you can make an adapter cable by wiring an unbalanced cable’s shield to pin 1 on an XLR connector, wiring the unbalanced cable’s center conductor to pin 2, and leaving pin 3 unconnected.

Unbalanced connections with RCA jacks are found on all home audio equipment. RCA jacks and two-conductor wires are less costly than the additional circuitry, higher priced XLR connectors and three-conductor wiring required for balanced connections. In an unbalanced line, the positive audio signal appears at the center pin of the RCA jack and the negative signal on the outer shield wire, which also functions as the ground connection. Unbalanced interconnect cables are vulnerable to hum from an AC line, or other noise, such as RFI (Radio Frequency Interference), which can be reproduced through your loudspeakers. Since the unbalanced line’s ground also carries the audio signal, there is no way for the connected amplifier or preamplifier to distinguish between the audio signals you want and unwanted noise emanating from external sources.

In balanced lines, the positive and negative audio signals are carried on separate conductors within a separately grounded shield that provides equal interference-protection to each signal. The positive and negative audio each have opposite polarity with respect to ground, making them equal but 180° out of phase with each other. The input uses differential circuitry, which amplifies only the difference between the audio signals but not the elements they have in common. For example, when a 1-volt signal arrives at a balanced input stage, the differential input “sees” a positive 1 volt minus a negative 1 volt, or 2 volts total. Any external hum and noise that somehow does get into a balanced line appears on both conductors but with opposite polarities. As a result, the input circuit simply cancels the noise out, a process known as common-mode rejection. One of the most important specifications for a differential circuit is its ability to reject signals common to both conductors. This is measured in dB and is called the common mode rejection ratio or CMRR.

The Tape Monitor and its Many Uses

The Tape Monitor Play/In and Rec/Out jacks on the C 1 are designed for easy integration of a stereo analog recorder (tape, CD, MiniDisc, or even the inputs and outputs of your computer’s sound card). It is especially useful with recorders that permit simultaneous playback of the just-recorded tape, enabling you to quickly compare the recorded output to the signal you’re recording, simply by pressing the “Tape” key on Page One of the Master remote’s C1/C2 menu.

The Tape Monitor jacks can also be used with equalizers and other two-channel signal processors. If you connect the Rec/Out jack to the processor’s input, and connect the processor’s output to the Play/In jacks, you will be able to switch between the direct output of the C 1 and the output of the processor.

If you have so many components that you’re short of input jacks, the Play/In jack can also be used as an extra unbalanced analog stereo input. However, the signal from this input will not be available through any of the recording outputs or Zone.

Bass and Treble Controls

The bass and treble controls offer adjustment of overall tonal balance in the front left, center, and right channels. The Bass controls allow you to boost or cut low frequencies ±12 dB at 20 Hz, in 1-dB increments. The Treble controls allow you to boost or cut high frequencies ±12 dB at 20 kHz in 1-dB increments. To preserve sonic clarity, use these controls sparingly and only for recordings that actually sound better with tonal correction. You will find that very slight adjustments can add a degree of warmth, richness, clarity and airiness. However, greater adjustments may obscure musical detail, and even risk overloading your speakers. You can only adjust the bass and treble controls via Page 3 of the C1/C2 menu on the Master remote.

Bass and treble controls do not affect the Rec/Out, Record 1, Record 2, or Zone outputs, but their effect can be heard when playing back through the Play/In input.
**IR Repeater Input Jacks**

The IR inputs (one for each zone) on the rear panel of the C 1 are used for connecting the C 1 to wired infrared repeater sensors or system controllers. Note that the main and remote zones each have their own IR input jacks.

The IR input jacks accept standard $\frac{3}{8}''$ (3.5 mm) two-conductor mini-plugs, with the positive wired to the plug’s tip and the negative to its sleeve. Your Authorized Parasound Dealer or custom installer can recommend a compatible infrared repeater system for the C 1.

**Preventing or Minimizing Hum and Buzz**

Audible hum and buzzing noises in a system are usually related to issues with the component grounds. Ground (sometimes called common) is a point of reference for voltages in virtually all audio and video components. Every component has its own ground reference, and the audio signal swings positive and negative in relation to that. Problems occur when components with slightly different grounds are connected together. Such “ground loops” allow unwanted voltages to flow between the components. This causes an audible hum at the frequency of the local power line (60 Hz in the U.S. and many other countries, 50 Hz in Europe and elsewhere). Harmonics of the power-line frequency (120, 240, and 480 Hz in 60-Hz countries such as the U.S.A., or 100, 200, and 400 Hz in 50-Hz countries) may add buzz to the hum.

Here are three tips to avoid hum and buzz:

1. Keep the components in your system close together, with their power cords plugged into a common AC outlet or power strip, to avoid problems created by resistance in the house’s wiring.

2. Use balanced input and output lines with your Parasound C 1. (See Balanced and Unbalanced Lines in this section).

3. When rack mounting, always use insulated “shoulder” washers. These break the ground loops caused by metal-to-metal contact between the rack, the units, and their rack-mount bolts. Washers are included in Parasound rack mount kits, and extras are available from Parasound.

**Headphone Circuit**

The C 1 includes a high-quality headphone amplifier. It is suitable for headphones with an impedance of 8 ohms or higher; with headphones of lower impedance (if any exist), volume may be unacceptably low.

The headphone jack accepts a standard $\frac{3}{8}''$ (3.5 mm) stereo mini-jack. If your headphones have a $\frac{1}{4}''$ jack, you will need a $\frac{1}{4}''$ jack-to-stereo $\frac{3}{8}''$ mini-plug adapter.

**Video Signal Formats**

The C 1 can handle the three common video signal formats: composite video outputs, S-Video, and component video.

Composite video combines all the components of the video signal and passes them through a two-conductor cable. It therefore offers the least vivid and detailed video images. It is, however, the most widely used home video connection standard, largely because it is the oldest. In the C 1, composite video input signals are fed only to the composite video outputs. RCA connectors, usually yellow, are used almost universally for this format.

S-Video, which uses separate wires for luminance (picture brightness – in effect, the signal portions that make a black-and-white picture) and chrominance (color information). Keeping these picture elements separate reduces interactions between them and produces a cleaner, more detailed picture than composite video. It also requires the use of connectors with four pins, two each for the luminance and chrominance circuits.

Component video, which requires three cables is capable of handling all current high-definition television (HDTV) formats, up to 1080i (1080 lines, interlaced), and beyond.

The key to the high quality of component video connections are that they include separate links connections for the video signal components of luminance (Y) and color difference (Cb and Cr) rather than transmitting them mixed together and separating them out later. (Not every source component or video monitor labels its component video Y, Cb, and Cr; some may label their connections as be Y, B-Y, and R-Y or Y, Pb, and Pr. Refer to the owner’s manual of your video component for details.)

A growing number of video components, (including large-screen TVs, video projectors, and DVD players) have component video connections, and you’ll get the best possible picture quality if you use these connections. However, you will need both a component video source (the C 1 has inputs for three such sources) and a TV or projector with component video inputs, as the C 1’s component video board is isolated from its other video circuitry. Component-video systems commonly use RCA or twist-on BNC connectors, with BNC offering a slight edge in picture quality; the C 1 has BNC jacks, and comes with adapters for cables with RCA plugs.

In addition to these three jacks, you’ll find on home theater components, and some professional video gear may have RGB connections, which use separate cables for red, green, and blue, plus external...
connections for horizontal and vertical sync signals (or, sometimes R, G and B plus a composite sync), as do the VGA video inputs and outputs on computers; the five jacks on the component video inputs and output of the C 1 can be connected to these components, too.

**Using Unmatched Power Amplifiers:**
While it’s best to use identical amplifiers for all channels, it’s sometimes more convenient or economical to use a mixture of amps, especially if you already have some. If you do, observe the following:

- Check with your amplifiers’ manufacturers to see which of your amplifiers do and do not reverse signal polarity. Then reverse the output connections of the amplifiers that reverse polarity – and only those amps (i.e., connect their black terminals to the speakers’ red terminals, and vice versa). This will ensure correctly matched polarity from all your speakers. Otherwise, “imaging” (the sense of where sounds are coming from in the recorded soundfield) will be vague, and bass may suffer.

- It is not necessary that your amplifiers have identical input sensitivity (a measure of the input level needed for a given output power), because any variations are automatically compensated for when you set up and match your speaker levels.

- Your amplifiers need not have the same power ratings, either. Low bass requires the most amplifier power to reach adequate levels for music and special effects. So your most powerful amplifiers should be used for your subwoofers (if they have no amplifiers of their own) and for speakers that you identify as “Large” during C 1 setup. If you have “Large” speakers in all channels, the front speakers should get the most power, then the surround speakers, and the lowest-powered amps can be used for the surround back channels. If you have a mix of “Large” and “Small” speakers, use the more powerful amps for the “Large” ones.

**THX® Processing**
When THX modes are selected for an incompatible source or speaker setup, the C 1 will remember the selection and will automatically apply it when the setup is changed or when a compatible source is selected.

Pressing the THX key on the Master remote turns on THX signal enhancements that work in conjunction with most of the C 1 listening modes. The exceptions are music modes that generate surround signals from two-channel source material, such as PL II Music, Neo: 6 Music, Natural, Party, Club, and Concert.

THX processing has several parts and modes:

- Re-Equalization, which is patented by Lucasfilm, adjusts the frequency response of movie soundtracks to compensate for the acoustical differences between home theaters and commercial movie theaters; without it, movie soundtracks would sound overly bright and fatiguing. It is applied to the front channels and, in THX Surround EX mode, to the surround back channels, but not to the side surrounds. Re-Equalization is not used in the THX MusicMode.

  - Timbre Matching compensates for a characteristic of the human hearing that changes the apparent frequency balance for identical sounds coming from different angles and directions. Because the main speakers are at the front and surround speakers are at the sides, this hearing characteristic would make voices and other sounds change as they moved from the front to the surround channels, or vice versa. Timbre matching alters the frequency balance in the side surround channels to compensate for this.

  - Adaptive Decorrelation functions with Dolby Pro Logic to add a greater sense of spaciousness and to enlarge the listening “Sweet spot.” It accomplishes this by altering the mono surround information so that the left and right surround speakers receive different, rather than identical, signals. It does not apply when the surround channels already differ from each other, as is usually the case with such discrete digital surround systems as Dolby Digital and DTS.

  - THX Surround EX decodes information for the surround back channels from signals matrixed into the surround side channels. It is not available for non-surround signals or for those which, like DTS-ES Discrete, carry back surround information as a separate digital signal. To activate THX Surround EX, press the THX key on the Master remote while in Direct mode. THX Surround EX will be selected automatically if a Dolby Digital soundtrack includes the digital “flag” that identifies it as carrying this information. THX Surround EX is available only when the presence of at least one surround back speaker has been noted on the Speaker Setup/Size menu.

- Advanced Speaker Array (ASA), available only in systems with dual surround back speakers, compensates for the effect of different speaker spacings on the size of the listening “sweet spot.” When it is active, two more modes become available:
  - THX Ultra2 Cinema is designed for playback of 5.1-channel digital soundtracks over a 7.1-channel system.
  - THX MusicMode is similar, but sends more sound to the surround back speakers and less to the side surrounds.
• Boundary Gain Compensation reduces excessive bass below about 35 Hz, to prevent the boominess that can occur when speakers with substantial response down to 20 Hz (including subwoofers that meet THX Ultra2 standards) are used in typical-sized home listening rooms. It should be activated in setup if you have such subwoofers, but otherwise turned off.

**On-Screen Messages**
The front-panel display and video on-screen display may sometimes show these messages while you’re watching a movie:

• “Dial Norm Offset” (Dialog Normalization Offset): Once the C 1 is calibrated for your room and system, a volume setting of “0” will give you the same sound levels in your room that you’d hear in a commercial movie theater – assuming that the dialog in the movie was recorded at the correct level. The “Dial Norm Offset” message, which flashes briefly on the built-in display and OSD at the beginning of a Dolby Digital DVD, shows you to what extent the dialog on that DVD deviates from the standard. For example, if the dialog offset is +4 dB, that DVD’s dialog was recorded 4 dB too “hot.” Reducing the C 1 Controller’s volume setting by 4 dB will restore normal overall levels.

• “Digital Error”: The digital signal being fed to the C 1 has errors in it, and the C 1 needs a little time to analyze and accept it. This may happen very briefly at the start of a DVD or CD and for longer periods when surfing channels with a satellite receiver. While this message appears, you won’t hear any sound; so a slight delay whenever you tune your satellite receiver to another station is quite normal.

**Autocalibration Distance Measurements**
The C 2 calculates and displays the actual required delay time as equivalent distance. If you are accustomed to thinking about equivalent distance in terms of 1ms of delay = 1 foot (or .3 meter) of distance, you shouldn’t be concerned when the C 2 displays subwoofer equivalent distance that is quite different than its physical distance from the calibration mic location. This isn’t a shortcoming or fault, but rather it is because the C 2 autocalibration algorithm is extremely sophisticated and measures the real “acoustical distance,” not simply the physical distance from the sub to the calibration mic. Acoustical distance is the actual amount of time required for a sound burst to travel from the speaker to the listening position, which the C 2 then converts to an equivalent distance in the display.

In the high frequency range with very short wavelengths, physical distance and acoustical distance are nearly equal, so equivalent distance does closely follow 1 ms = 1 foot. But at lower frequencies with longer wavelengths, the acoustical distance grows significantly longer than physical distance. Further contributing to this are delays in the low-pass crossover circuit, the voice coil mass of the subwoofer driver(s), and the fact that longer wave forms require some time to travel from wall to wall in a room before they start to resonate.

The C 2 autocalibration is the only correct way to accurately adjust for the actual acoustical distance, because it is the only way to insure that a burst of sound occurring simultaneously in all channels will also be heard simultaneously at your listening position. It is another reason why the C 2 is capable of recreating a uniquely seamless and vivid envelope of sound in your home theater.

**Helpful Web Addresses**
The following are the Web addresses for companies mentioned in this manual:

• Parasound: [www.parasound.com](http://www.parasound.com)
• Dolby Laboratories: [www.dolby.com](http://www.dolby.com)
• DTS (Digital Theater Systems): [www.dtsonline.com](http://www.dtsonline.com)
• THX: [www.thx.com](http://www.thx.com)
PARASOUND C 1 DESIGN OVERVIEW

The Halo By Parasound components are designed to add extra distinction to Parasound’s 20-year reputation for rock-solid reliability, amazing sound quality, and unequaled value. Although built for the home, our components have seen extensive use in professional studios. Parasound equipment was used by Lucasfilm in the production of two Star Wars movies (we received screen credits for Episodes I and II) and by other production companies.

Our design brief for the Halo By Parasound C 1 was to produce a component that could serve as the centerpiece for even the most complex home theater, provide for future technical developments, and meet the needs of the most critical listener and viewer. Twenty-two highly talented design engineers on three continents collaborated to fulfill that mission.

Audio and Video Circuit Path Topologies
Some things are best done in the digital domain, others in the analog. Some situations call for extensive signal processing, others for none at all. The circuit path topologies of the C 1 take these factors into account.

Signal processing, such as surround decoding, filtering, and tone control, works best in the digital domain, where even the most complex processing won’t add noise, distortion, or phase anomalies. Analog audio signals in the C 1 therefore pass through a 24-bit, 96-kHz analog-to-digital (A/D) converter at the input and a 24-bit, 96-kHz digital-to-analog (D/A) converter after processing. Because analog circuits can handle low-level signals with no loss of effective resolution, volume control takes place entirely in the analog domain. The analog volume and level-trim controls, designed in collaboration with the C 1 design team, have lower noise and wider dynamic range than any others in the world. And to ensure that the volume adjustments will track perfectly together for all channels, the volume-control stages for all channels are under precise digital control.

Signals that require no processing, such as those to the tape outputs, pass directly through the C 1, entirely in the analog domain. There is also a purist Bypass mode for the balanced analog input, which sends the signal straight from input to balanced left and right front output with no processing save the volume control; the same can be accomplished for unbalanced analog stereo signals by connecting them to the left and right channels of the 7.1-channel input. As insurance against any possible circuit interactions, the balanced circuits are on a separate board, which is disconnected from the rest of the C 1 in Bypass mode, and the 7.1-channel input has its own volume control.

For bass management, the C 1 uses a patented hybrid of analog and digital circuitry to optimize headroom while reducing noise and distortion. It also preserves bass coherence by reducing time-smearing when channels with differing delay times are combined into a single subwoofer output.

The C 1 has a total of 7.5 output channels, including an extra subwoofer output, a low-passed output for use with floor-shakers, and two programmable channels that can each be fed a user-selectable mix of signals from the other channels.

The video side of the C 1 handles composite video, S-video and component video signals. The component video circuits, which have more than enough bandwidth (300 MHz) for any of today’s high-definition TV or video signals, are also on a separate board that isolates them from the rest of the video circuitry. The two component video inputs can be assigned to any of the ten audio and A/V inputs.

Component Selection
Signals in the analog domain are handled by high-speed Burr-Brown op amps, running at high current in pure class-A mode, for linear performance and musicality.

The converters, chosen for their ultra-low jitter, flawless performance and superb sound quality, are 24-bit, 96-kHz codecs from AKM, long a leader in single-chip, multi-channel, analog-to-digital and digital-to-analog converters.

The signal processor is Motorola’s Symphony DSP56367, a 24-bit processor designed specifically for audio use. With the ability to handle 150 million instructions per second (150 mips), this DSP has enough processing power to perform surround decoding, tone control, the user interface, and more. The operation of this processor is managed by the finest DSP engine in the world, designed by Flextronics Design in Finland.

Other components include metal-film 1% resistors, polypropylene and mica capacitors, and high-quality, gold-plated input and output connectors. Muting is handled by high-quality relays. The chassis is of heavy-gauge steel. Circuit boards are of FR4 glass epoxy; some are of four-layer construction, to ensure near-perfect ground planes for minimum noise and distortion.

The Power Supply
The C 1 uses a high-energy switched-mode power supply (SMPS). Extremely efficient, such power supplies generate very little heat. This allows the entire C 1 to run very cool, even when left on continually, for extreme reliability. The C 1 employs additional LC (inductive-capacitive) filtering after the filters contained in the power supply for the utmost purity and refinement of audio details.
**Functionality**

The C 1 has inputs and outputs to accommodate any home theater configuration, the ability to automatically decode all current surround signal formats, and a control and interface structure that’s totally programmable.

To make that versatility manageable, the C 1 uses context-sensitive control logic that, with minor exceptions, offers you only those options that are valid in your current situation. Two universal remote controls are supplied, both programmable for multi-command macro sequences as well as individually commands. The Master remote gives you direct access to every conceivable adjustment and setup, plus direct control of the C 1 and up to 19 additional components. The smaller, simpler, SideKick gives you rapid access to the Master remote’s most useful commands – whatever you decide those are.

Free, downloadable software lets users program the C 1 and both remotes from their PCs.

Finally, the C 1 is highly upgradable: Its operating software can be upgraded or replaced via a built-in RS-232 serial port, its custom DSP engine is replaceable, and an expansion port stands ready to accept other technologies yet to come.
### Audio Characteristics

#### Frequency Response
- **Digital Inputs**: 20 Hz – 42 kHz
- **Analog Inputs**: 20 Hz – 22 kHz
- **7.1-Channel Input**: 5 Hz – 200 kHz, -3 dB
  - 20 Hz – 20 kHz, -0.5 dB

#### Total Harmonic Distortion
- **Digital Inputs**: < 0.002%
- **Analog Inputs**: < 0.002%
- **7.1-Channel Inputs**: < 0.002%

#### Signal-to-Noise Ratio
- **Digital Inputs**: > 102 dB
- **Analog Inputs**: > 98 dB
- **7.1-Channel Input**: > 107 dB

#### Input Impedance
- **Coaxial Digital Inputs**: 75 Ω
- **Unbalanced Analog Inputs**: 17 kΩ
- **7.1-Channel Input**: 17 kΩ
- **Balanced Analog Inputs**: 25 kΩ per leg

#### Output Impedance
- **Coaxial Digital Output**: 75 Ω
- **7.1-Channel Outputs**: 50 Ω
- **Balanced Analog Outputs**: 50 Ω per leg
- **Programmable Outputs**: 50 Ω
- **Zone Output**: 50 Ω
- **Rec/Out, Record Outputs**: 470 Ω

#### Input Sensitivity for THX Reference Level
- **Digital Inputs**: 0 dBFS
- **Analog Inputs**: 2 V rms

#### Maximum Input Levels
- **Unbalanced Analog Inputs**: 3.6 V rms
- **7.1-Channel Input**: 8 V rms
- **Balanced Analog Inputs**: 35 V rms

#### Maximum Output Levels
- **7.1-Channel Outputs**: 8 V rms
- **Balanced Outputs**: 16 V rms
- **Programmable Outputs**: 8 V rms
- **Zone Output**: same as input
- **Rec/Out, Record Outputs**: same as input

### Video Characteristics

#### Bandwidth
- **Component Video**: 300 MHz
- **Composite, S-video**: 30 MHz, no OSD
- **8 MHz, OSD**

#### Input Impedance
- **Component Video Inputs**: 75 Ω
- **S-video Inputs**: 75 Ω
- **Composite Video Inputs**: 75 Ω

#### Output Impedance
- **Component Video Outputs**: 75 Ω
- **S-video Outputs**: 75 Ω
- **Composite Video Outputs**: 75 Ω

### General Information

#### Dimensions
- **Width**: 17 ½" (437 mm)
- **Panel Height**: 7” (178 mm)
- **Total Height, with feet**: 7 ½" (194 mm)
- **Depth**: 16" (406 mm)

#### Power Requirements
- **90 V to 260 V AC, 50-60 Hz, 65 watts**

#### Net Weight
- **21 lbs.**

#### Shipping Weight
- **33 lbs.**

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**Features and specifications subject to change without notice.**

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**Licensing Acknowledgements**

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