

User Manual



MPEG Test System Dolby Digital Audio Analyzer 071-0535-00

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Preface

This manual documents the MTS Series Dolby Digital Audio Analyzer application. If you purchased an MTS 200 Series test system and are looking for information about installation, first-time operation, or specifications, refer to the *MTS 200 Series Hardware Installation and Specifications Compaq Proliant 1600 Platform Technical Reference*, Tektronix part number 071-0261-XX.

For the latest information about MTS 200 Series Software features and bugs, refer to the *MPEG Test System Software Version 3.0 Read This First* document, Tektronix part number 071-0537-XX, that accompanied your test system, software product, or upgrade.

For information about the Windows NT Workstation operating system, refer to the Microsoft documentation that accompanied your computer.

Wherever possible, this manual uses symbols and terminology consistent with Microsoft Windows and MPEG-2 standards. Refer to your Windows documentation for definitions and explanations of Windows terminology.

Manual Structure

This manual is divided into the following sections:

Getting Started. The Getting Started section contains the information you need to get the Dolby Digital Audio Analyzer up and running.

Operating Basics. The Operating Basics section contains a functional overview of the product and basic user interface operating instructions.

Reference. The Reference section contains in-depth descriptions of the analyzer capabilities, the software interface, and configuration options.

Index.

Software Version

Table i lists the MTS 200 Series MPEG Test System application version number supported by this manual. To verify an application version number, select **Help** in the application menu bar; then select **About** from the Help menu.

Table i: MTS 200 Series MPEG Test System (V3.0) supported applications

Application	Version supported	Document title	Manual part number
Dolby Digital Analyzer	1.0 and above	MPEG Test System Dolby Digital Audio Stream Analyzer User Manual	071-0535-00

Contacting Tektronix

Product Support	<p>For application-oriented questions about a Tektronix measurement product, call toll free in North America: 1-800-TEK-WIDE (1-800-835-9433 ext. 2400) 6:00 a.m. – 5:00 p.m. Pacific time</p> <p>Or contact us by e-mail: tm_app_supp@tek.com</p> <p>For product support outside of North America, contact your local Tektronix distributor or sales office. You can also call 1-503-627-2400 between 14:00 and 01:00 UTC (GMT).</p>
Service Support	<p>Contact your local Tektronix distributor or sales office. Or visit our web site for a listing of worldwide service locations.</p> <p>www.tektronix.com</p>
For other information	<p>In North America: 1-800-TEK-WIDE (1-800-835-9433) An operator will direct your call.</p>
To write us	<p>Tektronix, Inc. P.O. Box 1000 Wilsonville, OR 97070-1000</p>



Getting Started

Getting Started

The Dolby Digital Audio Analyzer enables you to analyze elementary audio stream files encoded to the AC-3 standard. You can use this tool to analyze stream samples or whole records stored in files. Developers of AC-3 encoders or decoders can use this tool in their test and development phase.

Product Description

You can perform the following tasks with the Dolby Digital Audio Analyzer:

- Display the structure of AC-3 streams in order to relate the streams to the AC-3 standard.
- Detect nonstandard streams and evaluate the cause of an audio problem.
- Analyze streams at different levels.
- Perform the following analyses: Syntactic (structural), Semantic (coherence between all components), and CRC (error checking).
- Extract audio elementary streams from transport stream files.
- Save all or part of an AC-3 audio stream as an *.AC3 file.
- Generate graphic views that provide high-level information about the characteristics and structure of the stream.
- Generate interpreted views that display field values within the stream.

Audio Stream File Types

The Dolby Digital Audio Analyzer can display the following audio elementary streams formats:

- .AC3 files – Audio stream files encoded in accordance with the Advanced Television Systems Committee (ATSC) Digital Audio Compression (AC-3) Standard (December 20, 1995).
- .PRG files – MPEG-2 program stream files used in the DVD standard. You must enter the SID (stream identifier) of the AC-3 stream.
- .VOB Files – DVD video object. Streams of this type can contain up to 8 AC-3 files. You must provide a stream ID (default 189) and a substream ID starting at 128.
- .TRP files – Raw MPEG-2 transport stream files used in the U.S. ATSC Digital Television broadcasting system. You must enter the PID of the AC-3 stream.

Installing Software

The Dolby Digital Audio Analyzer is part of the MTS 200 Series Test System suite of hardware and software components used to create, generate, acquire, and analyze MPEG, DVB, and ATSC transport and program streams.

If you purchased an MTS 200 Series test system and need system-related information or specifications, refer to the *MTS 200 Series Hardware Installation and Specifications Compaq Proliant 1600 Platform Technical Reference*, Tektronix part number 071-0261-XX.

On MTS 200 Series Test Systems

If you purchased the Dolby Digital Audio Analyzer as an upgrade to an MTS 200 Series test system and need software installation instructions, refer to the *MTS2F06, MTS2F07, MTS2F08, MTSFAC3, and MTSFOMX MPEG Test System Upgrades Instructions* manual, Tektronix part number 075-0292-01.

On Personal Computers

If you purchased the Dolby Digital Audio Analyzer to install on a personal computer and need software installation instructions, refer to the *MTS2ES, MTS2AN, MTS2CR, MTS2TS, and MTS2AC3 MPEG Application Software Version 3.0 Installation Manual*, Tektronix part number 071-0370-01.

Entering the General (License) Password

Before you can operate the Dolby Digital Audio Analyzer you must enter the correct password for your software configuration. Use the procedure in your installation manual to enter the general password.

Starting the Analyzer

To start the Dolby Digital Audio Analyzer, log on to your MTS 200 Series test system or personal computer and start Windows NT.



Locate the *Tektronix MPEG Test System* icon on the Windows NT desktop. If it is not already open, double-click the folder icon to open the program group window.



Double-click the **Dolby Digital Analyzer** icon in the program group window.

Exiting the Analyzer

To quit the Dolby Digital Audio Analyzer, select **Exit** from the File menu or click the close box in the upper-right corner of the application window.



The current analyzer configuration is preserved and used the next time you start the application.

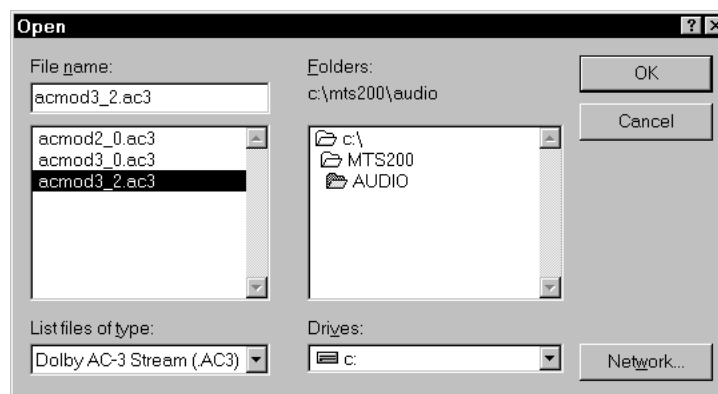
To close an active view window without exiting the analyzer application, select the close button on the active view window or select **Close view** from the analyzer Window menu.

To close all windows without exiting the analyzer application, select **Close all** from the analyzer Window menu.

Opening an Audio Stream File

To open an audio stream file, do the following:

1. Select **Open** from the File menu. The Open dialog box displays.



The default selection from the List files of type drop down selection box is Dolby AC-3 Stream (.AC3). To display a file that uses another suffix (see *Audio Stream File Types* on page 1–1), select the appropriate suffix from the List files of type selection box.

2. Select the AC-3 audio file you want to open.
3. Click **OK**. The Frame view and the Main Characteristics view for the audio stream open.



Operating Basics

Operating Basics

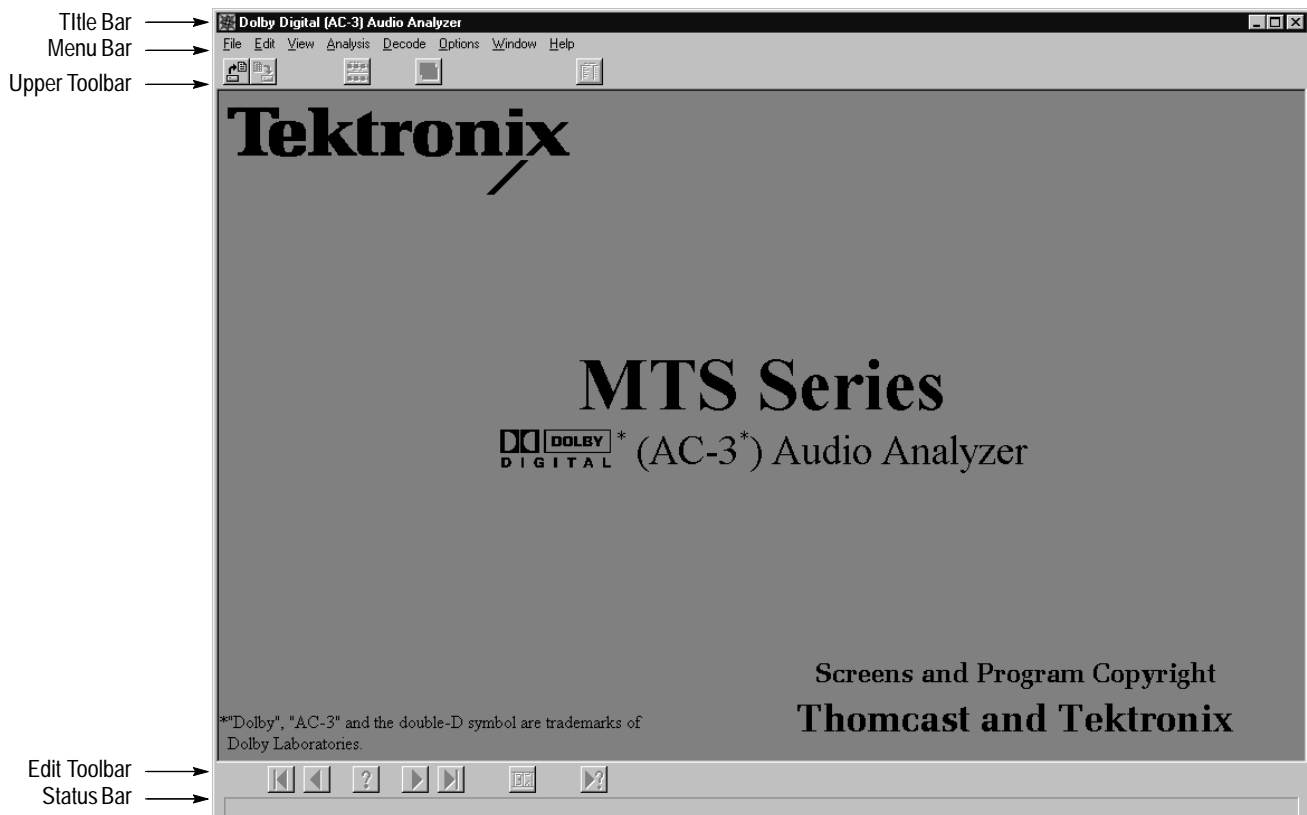
In this section you will find basic operating information, explanations of the views used to display audio streams, and menu descriptions. For basic information on the Windows operating system, such as minimizing windows or using the scroll bars, refer to your Windows documentation.

Functional Overview

The Dolby Digital Audio Stream Analyzer uses two window types to display audio streams: the Application window and the View window.

Application Window






The Application window provides the main operating environment for the analyzer. The following figure shows the basic features of the Application window.










Title Bar. In the Application window, the Title Bar displays the application name on the left and provides standard Windows window controls on the right.

Menu Bar. The Menu Bar provides access to commands that control analyzer display, analysis, and appearance. *Using Menus*, beginning on page 2–11, describes the menu selections.

Upper Toolbar. The Upper Toolbar provides shortcut buttons to some commonly used menu selections. Move the mouse over an Upper Toolbar button to display the button name.

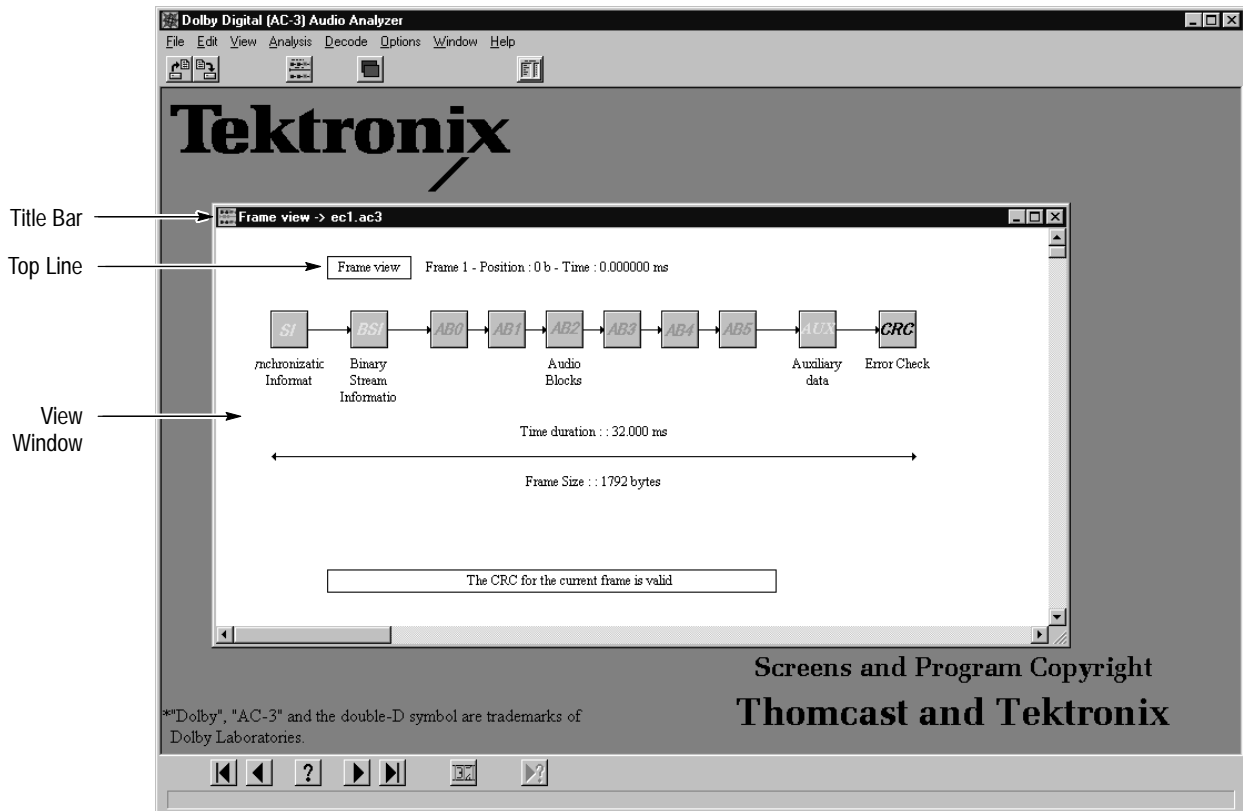
Button	Name	Description
	Open	Displays the Open dialog box.
	Save as	Displays the Save as dialog box.
	Frame view	Displays the Frame view window for the active audio stream.
	Add view	Displays a submenu. You must specify a view to display.
	Main characteristics view	Displays the Main Characteristics window for the active audio stream.

Edit Toolbar. The Edit Toolbar buttons allow you to move through the items of the current view and to view the errors in an audio stream file. The toolbar buttons are equivalent to Edit menu selections.

Button	Name	Description
	First	Displays the first item in the active view.
	Previous	Displays the previous item in the active view.
	Go to	Displays a dialog box to enter details about the active view you want to display.
	Next	Displays the next item in the active view.
	Last	Displays the last item in the active view.
	Number of items	Counts the number of items in the element and displays the number at the top of the Interpreted view.
	Next error	Displays the next item in the audio stream file containing an error. This button is active when the question mark is red.

Status Bar. The Status Bar, which is located at the bottom of the analyzer window, describes a menu selection as you highlight the selection.

View Window The View window displays the structure of an audio stream file within the Application window. The following figure shows the basic features of the View window.



Title Bar. In addition to standard window controls, the View window Title Bar provides the following information about the display:

- View type.
- Name of the displayed audio stream file (or the transport stream from which the audio stream was extracted). If you maximize the View window, this information displays in the Title Bar of the Application window.

Top Line. The Top Line provides the following information for AC-3 files. (This information is not available for raw AC-3 files):

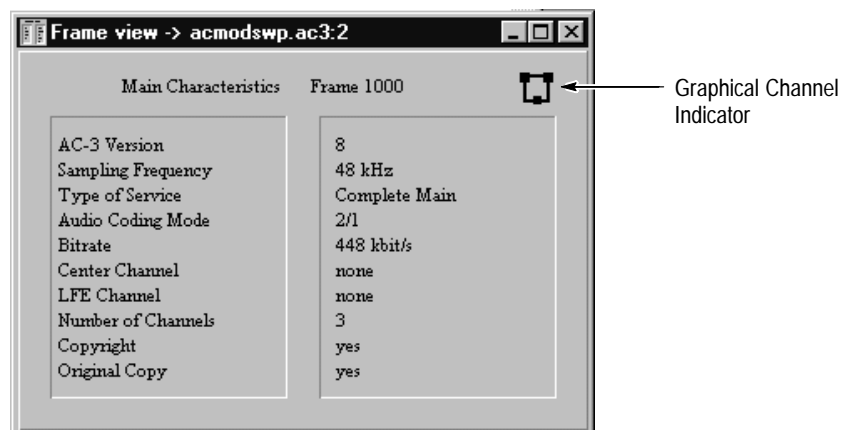
- View type.
- Frame number of the displayed element, relative to the first synchronized frame. The number of the first synchronized frame is one.
- Position of the displayed element, indicated in bytes (b) and relative to the first byte of the first synchronized frame. The position of the first synchronized frame is zero.
- Time stamp of the displayed element, indicated in seconds (s) and relative to the first byte of the first synchronized frame. The time of the first synchronized frame is zero.

Analyzer Views

This section explains the displays the analyzer uses to view data. For more complete information about these views, see the *Reference* section beginning on page 3-1.

Main Characteristics

The Main Characteristics view window displays when you open an audio stream file. You can also access this view by selecting the **Main characteristics** button from the Upper Toolbar or by selecting **Main characteristics** from the View menu. You can open a Main Characteristics view from any Frame view window. You cannot access this view from a Binary or Hexadecimal view.



The Main Characteristics view displays the main properties of the opened stream. This view has a Graphical Channel Indicator in the upper-right corner of the window.

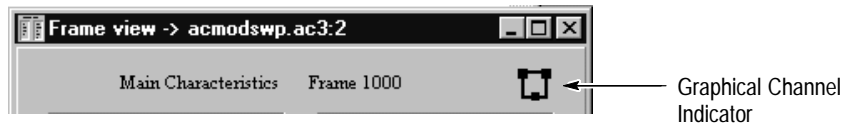
The Main Characteristics view provides quick access to the following information about the audio stream:

- *AC-3 Version number*. Lists the version of the displayed signal.
- *Sampling Frequency*. Displays the sampling frequency of the displayed signal.
- *Type of Service*. Displays the type of service of the displayed signal.
- *Audio Coding Mode*. The first displayed number represents the number of left, front, and right channels. The second number represents the number of surround channels.
- *Bitrate*. Displays the bitrate of the displayed signal.
- *Center Channel*. The analyzer displays *yes* or *none* to indicate whether a center channel is present in the analyzed stream.
- *LFE Channel* (Low frequency enhancement channel). The analyzer displays *yes* or *none* to indicate whether a Low Frequency Effect is present in the analyzed stream.
- *Number of Channels*. The total number of channels that are present in the analyzed stream, including front channels, surround channels, and center channel.
- *Copyright*. The analyzer displays *yes* or *none*.
- *Original Copy*. The analyzer displays *yes* or *none*.

Graphical Channel Indicator. The area in the upper-right corner of the Main Characteristics window contains the Graphical Channel Indicator. In this area, black blocks represent the audio channel configuration as explained in the following table.

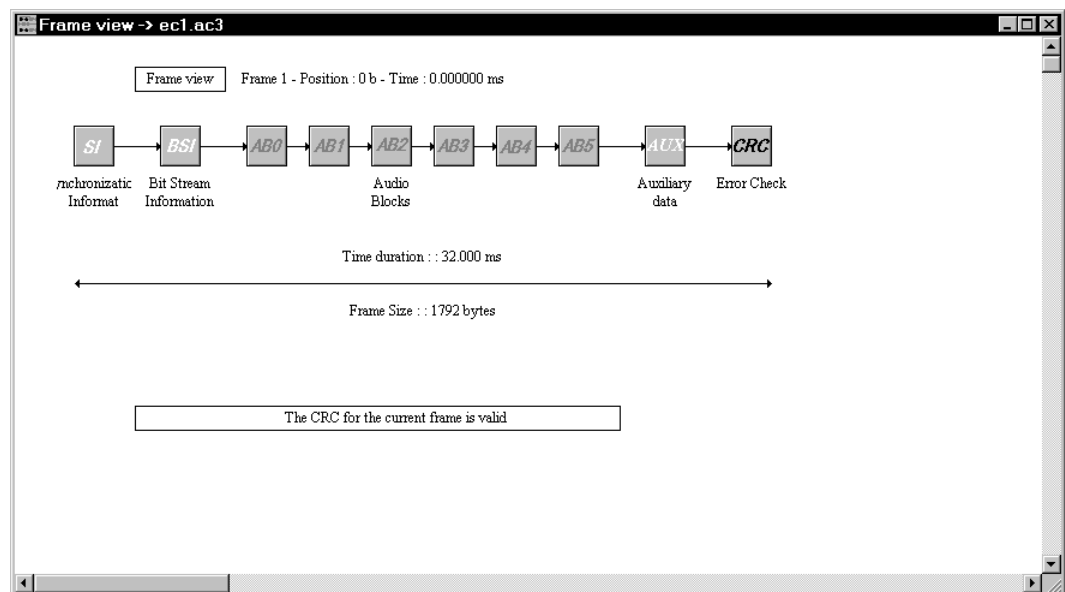
Block location	Channels present in the stream
Upper left corner	Left channel
Upper right corner	Right channel
Middle of top line	Center channel
Middle of bottom line	Surround channel
Lower left corner	Left surround channel
Lower right corner	Right surround channel
Center of the square	LFE channel

In the example below, the Graphical Channel Indicator displays a frame with three audio channels: a left channel, a right channel, and a surround channel.



Frame View When you open an audio stream file, the Frame view automatically opens. You can add additional views of the same frame by selecting **Add view** from the Window menu or by selecting **Add view** in the Upper Toolbar and selecting **Frame view** from the View Type submenu.

Adding views does not allow you to compare one frame with another. In order to do so, you must display separate View windows directly from the parent view window. (From the View menu select **Frame view**). You can also display frames in Binary or Hexadecimal as explained on page 2–9.



The Frame view is a graphic representation of the elements associated with the audio stream, one frame at a time. Each element is represented by an icon. Double-click any of the icons to open a more detailed view (interpreted view) with additional information. Interpreted views provide a graphical way to look at AC-3 audio stream elements. You can navigate through each frame in the various element files with the Edit Toolbar.

SI, BSI, AUX, and CRC Views. To open an interpreted view of the elements listed below, double-click the icon in the Frame view. See the following pages in the *Reference* section for additional information:

- | | |
|------------------------------------|---------------|
| ■ SI (Synchronization Information) | See page 3–5 |
| ■ BSI (Bitstream Information) | See page 3–5 |
| ■ AUX (Auxiliary Data) | See page 3–15 |
| ■ CRC (Cyclic Redundancy Check) | See page 3–16 |

Audio Block Views. When you double-click an Audio Block icon, the analyzer displays several elements horizontally, representing the block's primary syntactic structure. These component elements are also positioned vertically, according to information type:

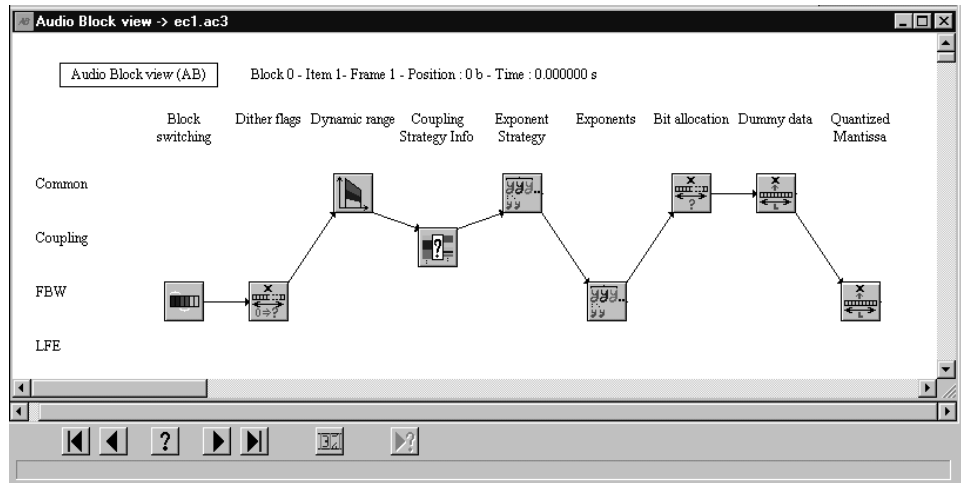
- Common information
- Coupling channel
- Full Bandwidth channels (FBW)
- Low Frequency Enhancement channel (LFE)

With the Frame view active, you can select any audio block view (AB0-AB5) either by double-clicking the desired icon in the Frame view, or by selecting it through the View menu. You can also add an Audio Block view using the Add view command from the Window menu or Upper Toolbar.

In every view dealing with the audio blocks of a frame, the displacement unit is the block. All views display the current block number (from 0 to 5).

Each block icon represents real data read in the stream and their block representation represents the order of appearance in the frame. Read the structures from left to right and from top to bottom.

The current frame determines the presence of icons representing the Dynamic Range Control, the Rematrixing Flags, and the Delta Bit Allocation. The following illustration shows the maximum expansion of the view.



When the current view is an optional syntactic view such as Delta Bit Allocation, the Next button may not find any other information of this type in the following blocks, so the Next command may fail. In this case, terminate the search by pressing the **ESC** key.

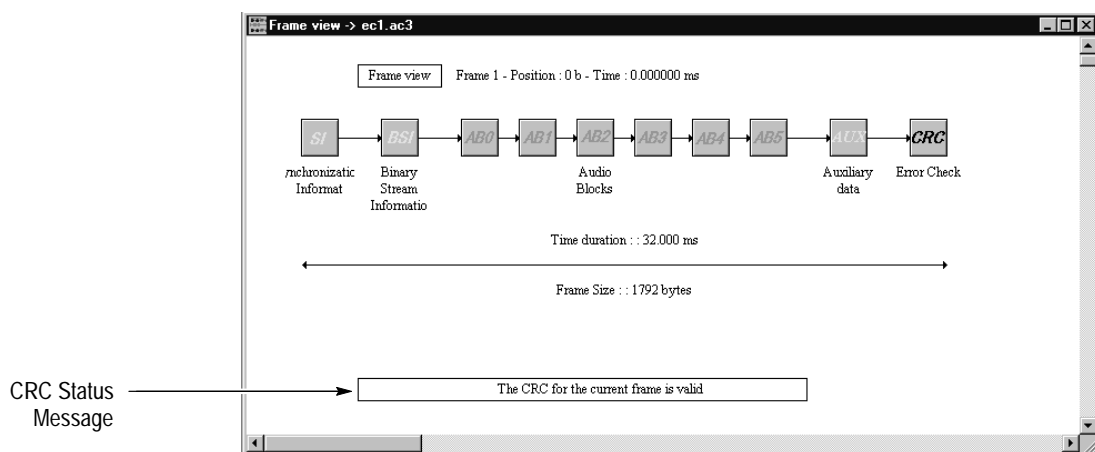
Audio Block Interpreted Views. When you double-click an Audio Block icon, the analyzer displays an interpreted view of the MPEG elements listed below. The display formatting changes depending on the type of data.

See the following pages in the *Reference* section for additional information:

- Block Switching See page 3–7
- Dither Flags See page 3–7
- Dynamic Range Control See page 3–7
- Coupling Strategy Information See page 3–8
- Coupling Data See page 3–8
- Rematrixing See page 3–9
- Exponent Strategy See page 3–10
- Exponents See page 3–10
- Bit Allocation See page 3–12
- Delta Bit Allocation See page 3–13
- Dummy Data See page 3–14
- Quantized Mantissas See page 3–15

CRC Status Message. Each time you open a frame, the analyzer performs a CRC analysis and displays the result at the bottom of the Frame view. This status message indicates one of the following conditions:

- The entire current frame is valid.
- The first 5/8 frame is valid; the remaining data may be corrupt.
- The last 3/8 frame is valid.
- The entire frame is invalid.



Binary and Hexadecimal View

The Binary and Hexadecimal views display the audio bitstream for the AC-3 syntax indicated in the Top Line of the Frame view window.

To display a Binary or Hexadecimal view, do the following:

1. Click the **Add view** button in the Upper Toolbar or select **Add view** from the Window menu.
2. Select the type of view you want to add: Binary or Hexadecimal. If a view is dimmed in the menu, that view is unavailable.

Graphical Views

The analyzer can plot three types of graphs: Dialog Normalization, Heavy Compression, and Dynamic Range. The analyzer plots the item number on the horizontal axis and the value on the vertical axis. For additional information about these graphs, see *Graphical Views* beginning on page 3–16.

Adding Views

To add multiple view windows to the Application window, select **Add View** using the Upper Toolbar or the Window menu, and then select the view type you want to display. When you display a new view with this method, the Edit Toolbar functions navigate through all added views, active or inactive.

When the active view is an interpreted view, you can add a Binary or Hexadecimal view of the information displayed in the interpreted view.

To add a view using the Add View command, do the following:

1. For this example, open the Synchronization Information (SI) view. Make sure it is active (highlighted).
2. Click the **Add view** button in the Upper Toolbar or select **Add view** from the Window menu.
3. Select the view you want to add from the resulting menu. For this example, select the **Hexadecimal**.
4. Use the Edit Toolbar to navigate to Frame 5. Both views change to show the synchronization information for Frame 5.

You may find it useful to compare interpreted views of the various audio block components. To compare blocks, items, and frames, do the following:

1. From the Audio Block view, double-click the icon for the audio block component you want to analyze. This displays the interpreted view for that component.
2. Select the Audio Block View again (make it active) and double-click the same icon as in step 1.
3. When the second audio block interpreted view window appears, dismiss the Audio Block View window.
4. Use the Edit Toolbar buttons to navigate to the desired blocks, items, and frames. Only the active window changes, allowing you to compare the fields and values of the various items between windows.

The following table shows the available views:

From this view window	You can display
Frame view	<ul style="list-style-type: none"> ■ Additional Frame view ■ Binary or Hexadecimal view ■ Additional Main Characteristics view
Interpreted view	<ul style="list-style-type: none"> ■ Additional interpreted view ■ Binary or Hexadecimal view
Binary or Hexadecimal view	<ul style="list-style-type: none"> ■ Interpreted view of the syntax ■ Binary or Hexadecimal view
Main Characteristics	<ul style="list-style-type: none"> ■ Additional Frame view ■ Binary or Hexadecimal view ■ Additional Main Characteristics view

Using Menus

The analyzer menus allow you to execute commands and access the main syntactic views. You can use the keyboard or mouse to access the analyzer menus. You can also use the Upper Toolbar buttons as shortcuts to some menu selections.

Using the Keyboard. To open a menu, press and hold the **ALT** key while you press the underlined letter in the menu name. For example, to open the File menu, press and hold the **ALT** key while you press **F**. To select a command after you open a menu, press the underlined letter in the command name, or use the arrow keys to highlight the command and then press **ENTER**. To close a menu, press the **ESC** key.

Using the Mouse. To open a menu, click the menu name in the Menu Bar. To select a command from an open menu, click the command name. To close a menu, click outside the menu.

Using the Upper Toolbar. Click an icon in the Upper Toolbar to open the associated submenu or to execute the associated command.

Table 2–1 describes each of the menu selections.

Table 2–1: Menu selections

Menu	Selection	Description
File	Open	Displays the <i>Open</i> dialog box to identify the existing audio stream file you want to view. Identical to the Open button on the Upper Toolbar.
	Close	Closes the active audio stream.
	Save as	Displays the <i>Audio Stream Saving</i> dialog box to specify how much of the stream you want to save. After you select <i>OK</i> , a standard <i>Save As</i> dialog box displays. Same as the Save as button on the Upper Toolbar.
	Print	Displays a standard <i>Print</i> dialog box to print the active view window.
	Printer setup	Displays the Page Setup dialog box from which you specify the paper size, orientation, and page margins. The dialog box also provides access to printer options.
	Exit	Ends the session and closes the Dolby Digital Audio Analyzer application.
Edit	Next Item	Displays the next item in the audio stream.

Table 2-1: Menu selections (cont.)

Menu	Selection	Description
	Previous Item	Displays the previous item in the audio stream.
	First Item	Displays the first item in the audio stream.
	Last Item	Displays the last item in the audio stream.
	Go to	Displays the specified item in the audio stream.
	Number of Items	Calculates the number of items in the active view and displays the number in the upper portion of the active view window.
	Next error	Displays the next item in the audio stream that contains an error.
View	Main Characteristics	Opens a <i>Main Characteristics Frame view...</i> window of the audio stream indicated in the Title Bar.
	Frame view	Opens a <i>Frame view</i> of the audio stream indicated in the Title Bar.
	SI View	Opens a <i>Synchronization Information view</i> . Same as double-clicking on the SI icon in the Frame view.
	BSI View	Opens the <i>Bit Stream Information view</i> . Same as double-clicking on the BSI icon in the Frame view.
	Audio Block View	Displays a submenu of Audio Blocks 0 through 5. Selecting any block opens the corresponding <i>Audio Block view</i> . Same as double-clicking any of the Audio Block icons (AB0-AB5) in the Frame view.
	Auxiliary Data View	Opens the <i>Auxiliary Data View</i> . Same as double-clicking on the AUX icon in the Frame view.
	CRC View	Opens the CRC (error checking) view. Same as double-clicking on the CRC icon in the Frame view.
Analysis	Syntactic	Performs a Syntactic analysis on the audio stream indicated in the Title Bar of the secondary window.
	Semantic	Performs a Semantic analysis on the audio stream indicated in the Title Bar of the primary window.
	Automatic	Performs the analyses you selected in the Options menu for Automatic Analysis.
Decoding	Stream Summary	Generates a textual stream summary.
	Graph	Displays a submenu allowing you to select from three graphical displays: the Dialog Normalization graph, the Heavy Compression graph, and the Dynamic Range graph.
Options	Base	Displays the <i>Base</i> dialog box to set the numeric base (decimal or hexadecimal) of the values displayed in the interpreted views.

Table 2-1: Menu selections (cont.)

Menu	Selection	Description
	Font	Displays the <i>Font</i> dialog box to set the type, typeface, and size of the font used for most of the views windows. The Binary and Hexadecimal view windows are not affected by the font selection.
	Interpretation	Displays the <i>Interpreted view option</i> dialog box to display either the length or position of the field in the bitstream. This information is displayed in interpreted views and available only in Linear format.
	Output Message in File	Automatically saves analyses results error messages to a file. You can specify the path using the Directories command.
	Directories	Sets the default path for saving messages to file and for saving and loading configuration files (Configuration Directory).
	Automatic Analysis	Opens a dialog box to select the analyses performed (Syntactic, Semantic, or both) when you select Automatic from the Analysis menu.
	Read Configuration	Displays the <i>Read Configuration</i> dialog box to specify which previously saved configuration file (*.acf) to load into the current analyzer session.
	Save Configuration	Displays the <i>Save Configuration</i> dialog box to save the current analyzer configuration to file (*.acf). You can transfer the file to another system or reload it at a later time.
	Set Default Configuration	Loads the default configuration file.
Window	Cascade	Displays the open view windows on top of one another, enlarging the Main Characteristics window if necessary.
	Tile	Fits the open view windows to the application window.
	Arrange Icons	Arranges all minimized windows from left to right across the bottom of the application window.
	Close view	Closes the active audio stream file.

Table 2-1: Menu selections (cont.)

Menu	Selection	Description
	Close all	Closes all view windows.
	Add view	Opens a submenu to create an additional view of the current data. The submenu changes depending on your selection. Same as the Add View button on the Upper Toolbar.
Help	Contents	Opens the <i>Help Topics: Dolby Digital Audio Stream Analyzer Help</i> window. Select an analyzer help topic or click on a tab to view the index or specify a search topic.
	Using help	Opens the <i>Help Topics: Windows Help</i> window. Select a Windows help topic or click on a tab to view the index or specify a search topic.
	About Audace	Displays the analyzer version number and copyright information.

Audio Stream Analysis

This section explains how to open, decode, analyze, save, and print audio stream files.

Extracting an Audio Elementary Stream from a Transport Stream

To extract and analyze an audio elementary stream encoded in a transport stream file, use the following procedure:

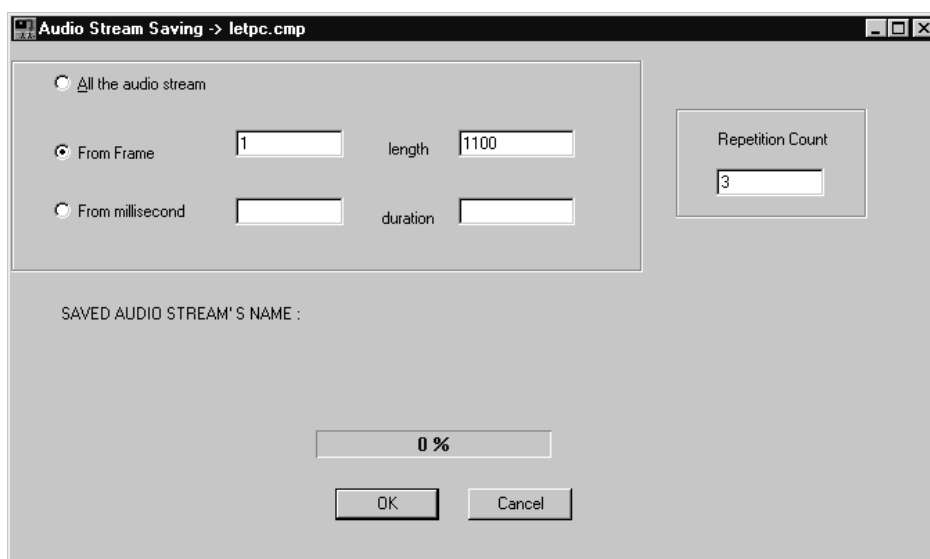
1. Identify the audio stream PID for the packets of interest. If necessary, examine the transport stream first with the MTS 200 Series MPEG-2 DVB/ATSC System Analyzer (Deferred-Time Analyzer application).
2. Select **Open** from the File menu.
3. Select the appropriate file from the Open dialog box.
4. Enter the PID of the packets that contain the audio stream.

NOTE. *If you have the Tektronix MTS 200 Series MPEG-2 DVB/ATSC System Analyzer, you can open the Dolby Digital Audio Analyzer to analyze Dolby elementary streams. From the Deferred-Time Analyzer Hierarchic View, right-click the Dolby audio icon and select **AC-3 Stream Analyzer** from the pop-up menu.*

Saving Audio Stream Files. You can save AC-3 audio stream files as *.AC3 files.

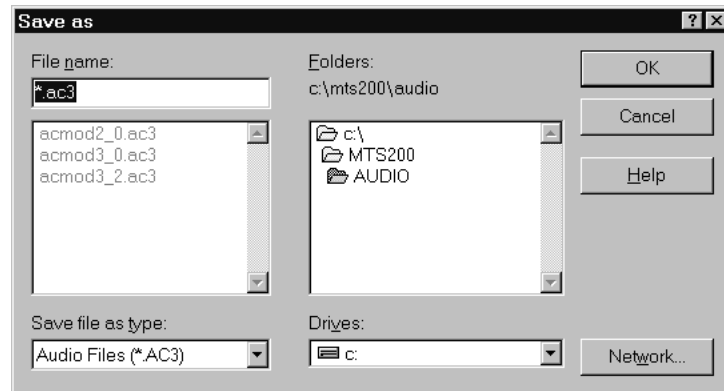
To save all or part of an audio stream file, use the following procedure:

1. Open an AC-3 audio stream file or other file containing an AC-3 audio stream (see *Audio Stream File Types* on page 1–1).
2. Make sure that the Frame view is active.
3. Select **Save as** from the File menu or click the **Save As** button on the Upper Toolbar.



4. In the Audio Stream Saving dialog box, specify what portion of the stream you want to save by selecting one of the following options:
 - *All the audio stream.* This option is the default for storing encoded streams and will save the complete audio stream.
 - *From frame.* This option allows you to save a specific portion of the audio stream. Enter the starting frame in the From Frame text box and the length of the frame in the length text box.
 - *From milliseconds.* This option allows you to save a specific portion of the audio stream. Indicate the starting time in the From millisecond text box and number of the milliseconds in the duration text box.
5. Select the number of times you want to save the audio data in the Repetition Count text box, and then click **OK**. For each repetition greater than one, the audio stream or the selected portion will be appended to the first repetition.

6. You are prompted for the audio stream file name with the following dialog box.



7. Select or type the file name and extension, and then select **OK**.

Analyzing Audio Streams

You can analyze audio streams for errors in the following ways:

- *Syntactic Analysis*. Search for errors in the value(s) of a structure.
- *Semantic Analysis*. Search for errors in the MPEG structure.
- *CRC Check*. Search for errors in transmission or decoding.
- *Automatic Analysis*. Perform a series of analyses of an entire stream.

Syntactic Analysis. Syntactic analysis detects when a field has a value disallowed by the Dolby AC-3 standard, independently of any other field (typically a bad frame header). Some fields can have a reserved value, which could make some decoders crash. When no default value is defined in the standard, a reserved value is considered a syntax error and will generate an error message.

Syntactic analysis is available when the active view contains syntactical analyzable material (for example, the Delta Bit Allocation view). Otherwise, the menu command is unavailable, for example, when the Main Characteristics view is active.

The analyzer can perform syntactic analyses on a specific MPEG2 AC-3 audio stream syntax or on the complete stream.

To analyze a specific syntax, do the following:

1. Display the interpreted view window for the syntax you want to check. For example, in the Frame view, double-click on the **BSI** icon to analyze the Bit Stream Information syntax.

2. To provide a complete inventory of each incorrect field, select **Syntactic** from the Analysis menu. The analyzer performs syntactic analysis on the open window. The frame number in the Top Line of the interpreted view cycles through the frames of the audio stream to indicate that the analysis is being performed. If you want to stop the analysis, press **ESC**. Detected syntax errors are displayed in a Message for... window.
3. To display one error at a time, select **Next error** in the Edit Toolbar display.
4. In the displayed SI or BSI view, the errors are displayed in red. Double-click on the error to display an explanation.

To analyze the entire stream, perform an automatic analysis with the **Syntactic** analysis option checked (see *Automatic Analysis* below).

Semantic Analysis. Semantic analysis checks the coherence of all AC-3 parameters as indicated by the standard. You can perform semantic analyses only from the Frame view.

To perform a semantic analysis, use the following procedure:

1. Navigate to the Frame view.
2. Select **Semantic** from the Analysis menu.
3. The analyzer performs a semantic analysis of the entire stream and reports any errors in an error message window.
4. Double-click an error message to display the interpreted view of the element in error.

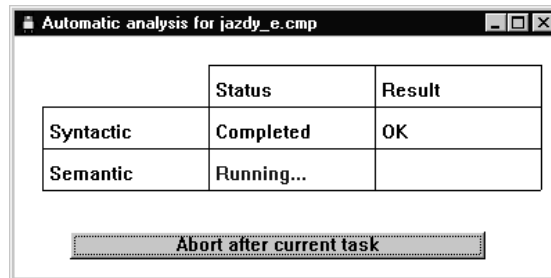
To analyze the entire stream, perform an automatic analysis with the syntactic analysis option checked (see *Automatic Analysis* below).

Automatic Analysis. You can use the Automatic Analysis function to perform syntactic analysis, semantic analysis, or both. This function is only available when the Frame view is active.

To perform an automatic analysis, use the following procedure:

1. Select which analyses to perform:
 - a. Select **Automatic analysis** from the Options menu.
 - b. In the resulting dialog box, select Syntactic, Semantic, or both types.
 - c. Click **OK**.
2. Be sure that the Frame view is active.
3. Select **Automatic** from the Analysis menu.

4. The analyzer performs the analyses that were selected in the Options menu. If Syntactic is selected, a syntactic analysis is performed on the complete audio stream.
5. A message window displays the results of the analysis. If the analyzer detects errors, *Errors* appears in the right column. Double-click the word **Errors** to display the error message window.



CRC Error Check. CRC information is displayed in two ways:

- Each time you open a frame, the analyzer performs a CRC analysis and displays the result at the bottom of the Frame view. For more information about this display, see *Frame View* on page 2–9.
- The AC-3 stream contains two CRC words per frame. You will find CRC1 in the results of the first five-eighths of the frame; CRC2 occurs in the results of the last three-eighths of the frame. For an interpreted view of CRC1, double-click the **SI** icon to open the CRC view. For an interpreted view of CRC2, double-click the **CRC** icon to open the CRC view.

For more information about this display, see *Cyclic Redundancy Check* on page 3–16.

Decoding Audio Stream Files

You can decode an audio stream and view the audio waveform using graphical views. See the following pages in the *Reference* section for additional information:

- Dialog Normalization graph See page 3–16
- Heavy Compression graph See page 3–17
- Dynamic Range graph See page 3–17

To generate a stream summary, use the Stream Summary command from the Decode menu. For more information, see *Stream Summary* on page 3–17.

**Printing Audio Stream
Data**

You can print any of the view windows except the Main Characteristics view. To print the information displayed in a view window, use the following procedure:

1. Specify the page layout by selecting **Printer setup** from the File menu. Make appropriate selections for paper size and source, orientation, and margins from the Page Setup dialog box.
2. Specify the printer connections by selecting the **Printer** command button, and then making the appropriate printer and printer properties selections (see your Windows documentation).
3. Return to the view window you want to print and select **Print** from the File menu.
4. In the Print dialog box, make selections and print the contents of the active view window.

***NOTE.** You may need to change the font and page margins to print all the information displayed in some of the interpreted view windows.*

**Loading a Configuration
File**

You can load a previously saved configuration file (.acf file) into the current analyzer session by selecting the **Read configuration** command from the Options menu. This operation will affect the base, font, and interpretation parameters.



Reference

Reference

This section provides detailed information on the Dolby Digital Audio Analyzer, and is organized into the following subsections:

- *Binary and Hexadecimal Views*. Describes how you can use these views to display and interpret audio stream data.
- *Interpreted View Displays*. Describes how to interpret tabular and linear display formats.
- *Interpreted Frame Views*. Describes how to open an interpreted view of any element in the Frame view.
- *Graphical Views*. Describes how to generate normalization, compression, and dynamic range graphs.
- *Error Messages*. Describes how to interpret the syntactic and semantic analyses error reports.
- *Configure Analyzer Parameters*. Describes the Options menu selections.

Binary and Hexadecimal Views

The Binary and Hexadecimal windows display the audio bitstream for the MPEG element indicated in the top line of the interpreted view window.

Use one of the following techniques to display a Binary or Hexadecimal view:

- From an interpreted view, click the **Add view** Toolbar button, and then select either **Binary** or **Hexadecimal** from the submenu.
- From an interpreted view, select **Add view** from the Window menu, and then select either **Binary** or **Hexadecimal** from the submenu.

The Edit Toolbar is available for both views, so you can step through the binary or hexadecimal information for other frames. When you select **Next error**, the analyzer looks for syntactic errors and not semantic errors.

Interpreted View Displays

These displays allow you to interpret the values of the various AC-3 elements. Two types of displays are available: tabular and linear. Both displays are interactive, allowing you to determine which signal you are viewing when you examine the syntax.

Tabular Display. Tabular displays are interpreted views that present the extracted information in tabular format, such as the following view.

Exponents for the Full Band Width Channels Block 0 - Frame 2 - Position : 1792 b - Time : 32.000000 s

Exponents for the Center channel

Exps[ch] [0]	units	0	1	2	3	4	5	6	7	8	9	Gainmg
+0	x10	122	65	84	15	75	0	2	99	99	124	2
+10		33	58	58	62	61	87	62	82	63	41	
+20		62	62	66	78	66	67	41	86	66	79	
+30		61	67	42	41	62	63	57	82	67	37	
+40		62	82	62	83	42	58	42	57	102	63	
+50		37	62	63	57	84	16	102	62	62	62	
+60		82	62	46	82	82	86	78	62	84	20	
+70		67	37	X	X	X	X	X	X	X	X	

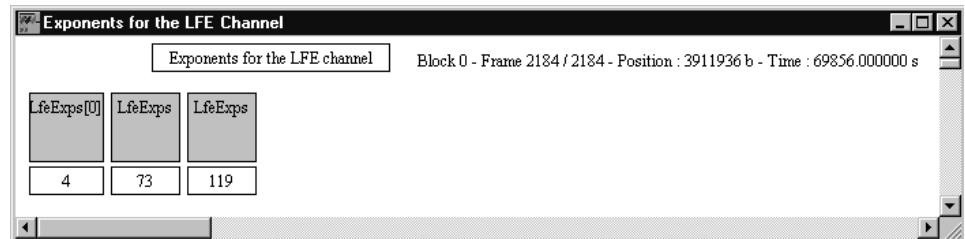
In addition to the information common to all interpreted views, tabular views have the following unique features:

- Information is presented in table format.
- Row and column headings provide access to descriptions of the displayed syntax.
- Data displayed in the cells is one of two types: actual values for AC-3 parameters or indices for a set of values from the standard.
- Red values indicate syntax errors.

You can double-click a row or column heading to display a description of the contents. You can also double-click a cell to interpret its data. To display data in decimal or hexadecimal format, press the **F2** function key.

When you double-click a cell or heading, a message box appears. The Title Bar of the message box indicates the specific syntax displayed. You can position the box anywhere within the view window by clicking and dragging the Title Bar of the box. Click anywhere outside of the box to dismiss it.

Linear Display. Linear displays are interpreted views that present the extracted information in a series of rectangles, such as the following view.



In addition to the information common to all interpreted views, linear views have the following features:

- Large rectangles display parameter names. You can double-click a large rectangle to display a message box containing the parameter description. You can move this message box anywhere within the view window by clicking and dragging the Title Bar of the box. Click anywhere outside the box to dismiss it.
- Shaded large rectangles denote important AC-3 parameters.
- Small rectangles display the parameter value. You can double-click a small rectangle to display a message box containing an interpretation of the displayed value. Click anywhere outside the displayed message box to dismiss it.
- Values displayed in red indicate syntax errors.

You can display parameter values in decimal or hexadecimal format. To switch between the two, press the **F2** function key. Alternatively, select **Base** from the Options menu, and then make the selection from the dialog box that is displayed.

Linear displays can indicate the position or length of a parameter in the bitstream. When enabled, this information appears below the small rectangles. You can determine which type of information to display, if any, using the following procedure:

1. Select **Interpretation** from the Options menu.
2. Select **Position** or **Length**, or deselect both options.
 - *Position* indicates the position in the bitstream of the first bit of the parameter. Position is relative to the first bit in the displayed element.
 - *Length* is the length in bits of the parameter.

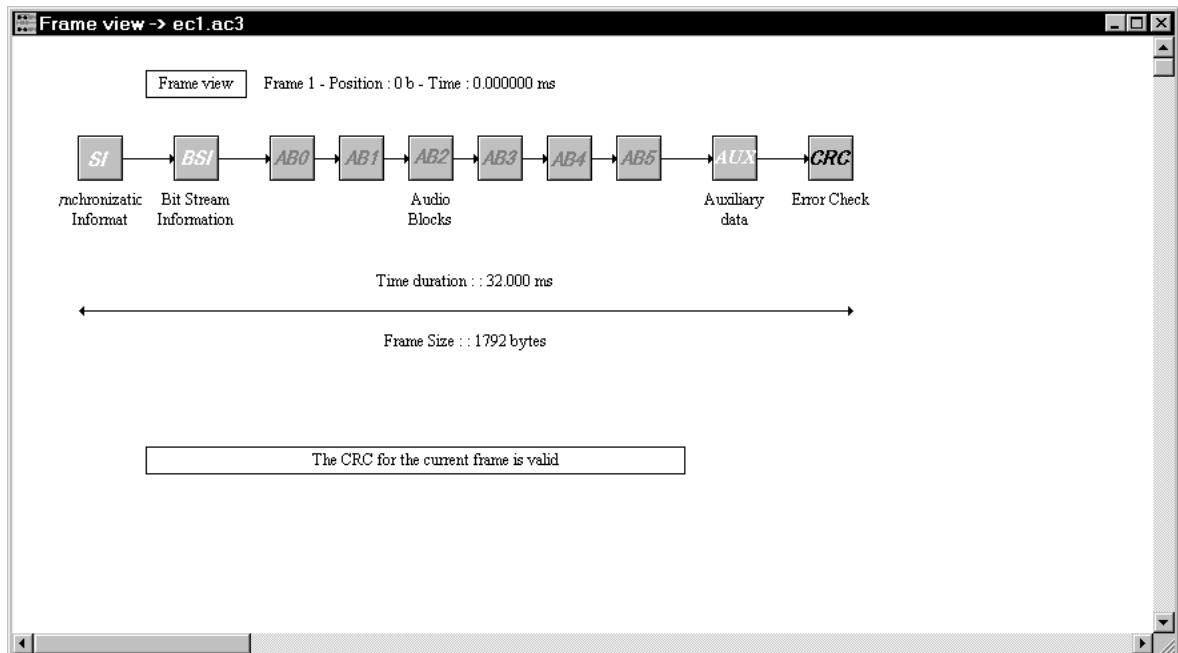
Each time you start a new session, the analyzer uses the Interpretation option selected from the previous session. The default Interpretation option displays neither length nor position information.

Using the Toolbar to Navigate. You can use the Edit toolbar to navigate through the elements of an audio stream file. (See *Edit Toolbar* on page 2–2.) In the Frame interpreted view, the ► button takes you to the displayed element in the next frame. In an Audio Block view, the ► button takes you to the next item or block.

In the interpreted view, the analyzer looks for syntactic errors (not semantic errors) when you click the **Next error** button in the Edit toolbar. (The Edit toolbar is inactive in the Frame view.) If you select **Next error** while the CRC interpreted view is displayed, the analyzer displays the next detected CRC error.

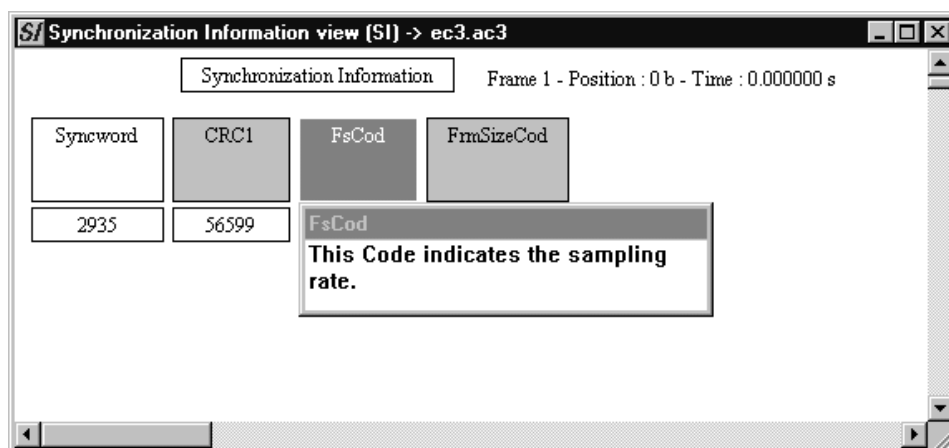
Interpreted Frame Views

To open an interpreted view of any element in the Frame view, double-click the icon of interest. Double-click any resulting cell to read an interpretation of the data for that cell.



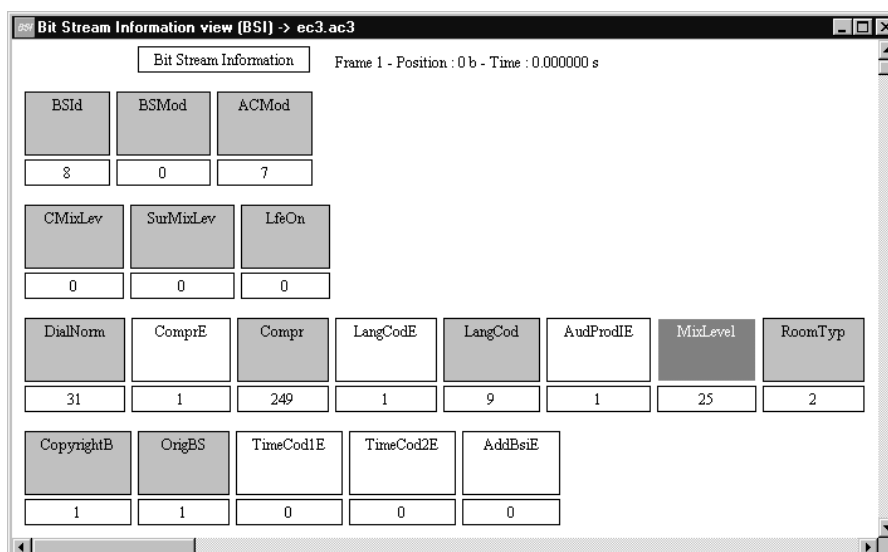
Synchronization Information (SI) View

Double-click the **SI** icon from the Frame view to display a graphical representation of the Synchronization Information. This view uses a linear display.



Binary Stream Information (BSI) View

Double-click the **BSI** icon from the Frame view to display a graphical representation of the Binary Stream Information. This view uses a linear display.



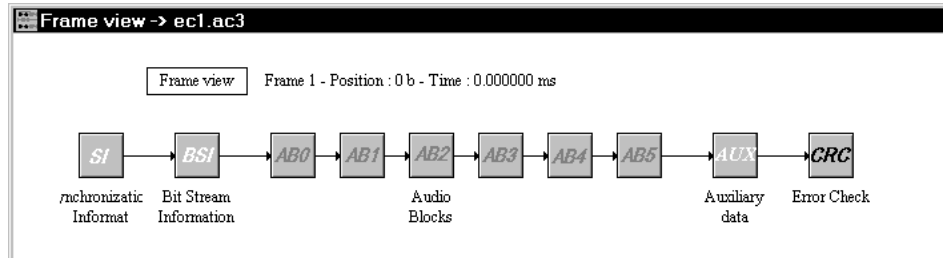
The BSI view displays several fields of information, depending on the mode. Optional field indicators (like ComprE, AudProdIE) appear in white on the screen. Data found in the additional field cannot be displayed, you must click the data area to open a raw view window.

Double-clicking the large rectangle identifies the field data. (The format displayed depends on the frame from which you accessed the Auxiliary Data interpreted view.) Double-clicking the small rectangle displays the message Bit

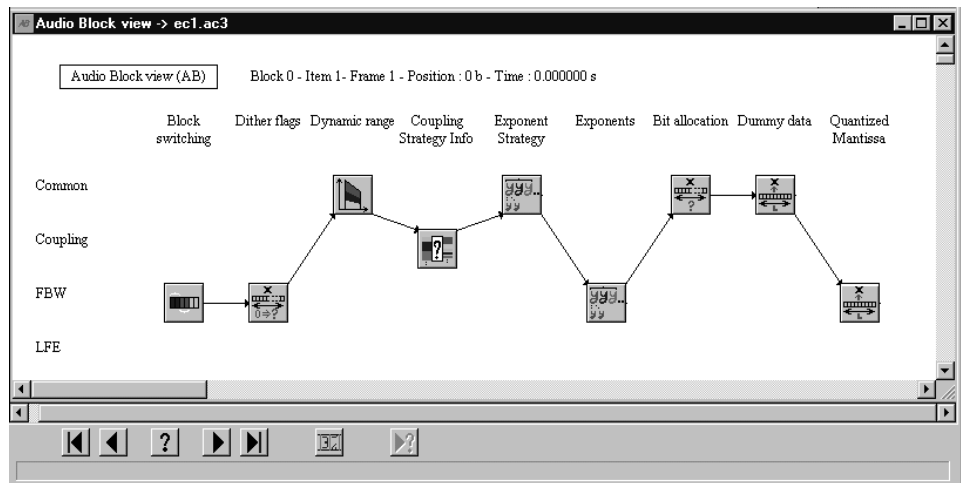
value. In order To use the Next error button on the Edit toolbar, display the bitstream first by double-clicking on the large rectangle.

Audio Block Views

Double-click an Audio Block icon (AB0 – AB5) from the Frame view to display the Audio Block view.



Double-click an Audio Block view icon to display an interpreted view window of detailed information for the current frame. Double-click any resulting cell to read an interpretation of the data for that cell.



The following section discusses the individual Audio Block interpreted views.

Block Switching View. This view displays a block switching flag for each full bandwidth channel (a maximum of five channels). These flags indicate whether the current audio block was split into two subblocks during transformation from the time domain into the frequency domain.

The following AC-3 data is displayed:

- *BlkSw* (for each full bandwidth channel)

Ch	Left	Center	Right	SurLeft	SurRight
BlkSw[ch]	1	1	1	1	1

Dither Flags View. This view displays a dither flag for each full bandwidth channel (a maximum of five channels).

The following AC-3 data is displayed:

- *DithFlg* (for each full bandwidth channel)

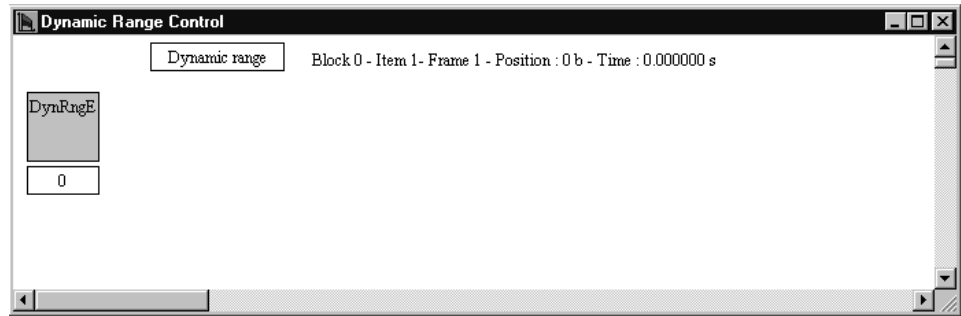
Ch	Left	Center	Right	SurLeft	SurRight
DithFlag[ch]	0	0	0	0	0

Dynamic Range Control View. This view displays the current frame fields; data is common to all channels. These fields may also be traced in the Dynamic Range graph (see page 3–17), in which case the unit is a block instead of a frame.

The following AC-3 data is displayed:

- *DynRngE*
- *DynRng*

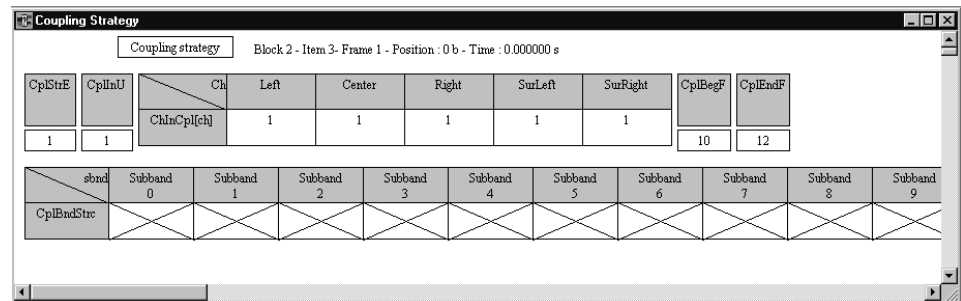
- *DynRngE*
- *DynRng2*



Coupling Strategy Info View. This view displays coupling strategy and channel data for each full bandwidth channel.

The following AC-3 data is displayed:

- *CplStrE*
- *CplInU*
- *ChInCpl* (for each channel)
- *ChsFlgInU*
- *CplBegF*
- *CplEndF*
- *CplBndStrc* (for each coupling frequency subband)



Coupling Data View. This view displays coupling channel data for each full bandwidth channel. In the upper array of this view, the length of the fields or the relative position to the beginning of the syntactic portion is given in the field interpretation (not shown).

The following AC-3 data is displayed:

- *CplCoE* and *MstrCplCo* (for each channel)
- *CplCoE[ch][bnd]* (coupling coordinates exponent). Represented in a two-dimension array, up to 18 bands are displayed; unused bands are crossed out.
- *CplCoMant[ch][bnd]* (coupling coordinates mantissa). Represented in a two-dimension array, up to 18 bands are displayed; unused bands are crossed out.
- *PhsFlg* (for each coupling band up to 18)

Coupling Data

Coupling Coordinates Block 2 - Frame 1 - Position : 0 b - Time : 0.000000 s

Coupling Data for the Left channel

CplCoE [Left]	MstrCplCo [Left]			
1	0			
		bnd	band 0	band 1
		CplCoExp	2	2
		CplCoMant	0	0

Coupling Data for the Center channel

CplCoE [Center]	MstrCplCo [Center]			
1	0			
		bnd	band 0	band 1
		CplCoExp	2	2
		CplCoMant	0	0

Coupling Data for the Right channel

CplCoE [Right]	MstrCplCo [Right]			
1	0			
		bnd	band 0	band 1
		CplCoExp	2	2
		CplCoMant	0	0

Rematrixing View. This view displays data about full bandwidth channels only.

The following AC-3 data is displayed:

- *RematStr*. If *Rematr* is on, the array of rematrixing flags is displayed (*RematFlg[ch]*).

Rematrixing

RematStr Block 0 - Frame 500 / 2184 - Position : 894208 b - Time : 1.5968.000000 s

RematStr	rbnd	Band	Band	Band	Band
1		0	0	0	0
	RematFlg[ch]	0	0	0	0

Exponent Strategy View. This view displays the following AC-3 data:

- *CplExpStrat* (reuse, D15, D25, D45)
- *chexpstr* (for each channel)
- *LfeExpStr*
- *ChBwCod[ch]* (channel bandwidth code)

The screenshot shows a window titled "Exponent Strategy" with the following data:

Exponent strategy						
Block 0 - Item 55 - Frame 10 - Position : 16128 b - Time : 288.000000 s						
CplExpStrat	Ch	Left	Center	Right	SurLeft	SurRight
chexpstr[ch]		1	1	1	1	1
2						
ChBwCod[ch]	Ch	Left	Center	Right	SurLeft	SurRight

Exponents View. There are three exponents views; one for each channel type listed along the left side of the Audio Block view window. Icons for one or more of these channels appears in the Audio Block view.

Exponents for the Coupling Channel. This view displays the following AC-3 data:

- *CplAbsExp* (coupling absolute exponent)
- *CplExps* (for each group of three exponent values for the coupling channel)

The screenshot shows a window titled "Exponents for the Coupling Channel" with the following data:

Exponents for the Coupling channel											
Block 0 - Frame 10 - Position : 16128 b - Time : 288.000000 s											
CplAbsExp	units	0	1	2	3	4	5	6	7	8	9
x10											
+0		37	62	61	87	62	62	62	66	63	37
10											

Exponents for the Full Bandwidth Channel(s). This view displays the following AC-3 data:

- $Exps[ch][0]$ (absolute exponent values)
- $Exps[ch][grp]$ (values of each group for the other channels: 85 columns)
- $Gainrng[ch]$ (channel gain range code)

Exponents for the Full Band Width Channels Block 0 - Frame 2 - Position : 1792 b - Time : 32.000000 s

Exponents for the Center channel

Exps[ch][0]	units	x10									Gainrng
		0	1	2	3	4	5	6	7	8	
+0	122	65	84	15	75	0	2	99	99	124	2
+10	33	58	58	62	61	87	62	82	63	41	
+20	62	62	66	78	66	67	41	86	66	79	
+30	61	67	42	41	62	63	57	82	67	37	
+40	62	82	62	83	42	58	42	57	102	63	
+50	37	62	63	57	84	16	102	62	62	62	
+60	82	62	46	82	82	86	78	62	84	20	
+70	67	37									
15											

Exponents for the LFE channel. This view displays the following AC-3 data:

- $LfeExps[0]$ (absolute initial exponent)
- $LfeExps[gr]$ (values of each group for the LFE channel gr)

Exponents for the LFE Channel Block 0 - Frame 2184 / 2184 - Position : 3911936 b - Time : 69856.000000 s

LfeExps[0]	LfeExps	LfeExps
4	73	119

Bit Allocation View. This view displays the following AC-3 data:

- *baie, SDcyCod, FDcyCod, SGainCo, DbPBCo, FloorCod, SnrOffstE*
- *CSnrOffst*
- *FSnrOffst*
- *CplFSnrOffst, CplFGainCod*
- *FSnrOffst* and *FGaincod* (for each channel)
- *LfeFSnrOffst, LfeFGainCod*
- *CplLeakE, CplFleak, CplSLeak*
- *DeltBAIE* (Delta Bit Allocation Information)

The screenshot shows a software window titled "Bit Allocation" with the following data:

Bit allocation Block 0 - Item 55- Frame 10 - Position : 16128 b - Time : 288.000000 s

baie	SDcyCod	FDcyCod	SGainCod	DbPBCod	FloorCod	SnrOffstE
1	2	1	1	3	0	1

CSnrOffst	ch	Coupling	Left	Center	Right	SurLeft	SurRight
	FSnrOffst	15	15	15	15	15	15
	FGainCod	4	4	4	4	4	4

CplLeakE	CplFLeak	CplSLeak	DeltBAIE
1	0	0	0

Delta Bit Allocation View. There are three types of Delta Bit Allocation views. Depending on the audio stream file, one or more of these icons may appear in the Audio Block view.

Common Delta Bit Allocation. This view displays the following AC-3 data:

- *CplDeltBAE*
- *DeltBAE[ch]*

CplDeltBAE	Ch	Left	Center	Right	SurLeft	SurRight
2	DeltBAE	2	2	2	2	2

Delta Bit Allocation for the Coupling Channel. This view displays the following AC-3 data:

- *CplDeltNSeg*
- *CplDeltOffst[seg]*
- *CplDeltLen[seg]*
- *CplDeltBA[seg]*

CplDeltNSeg	Seg	Seg	Seg	Seg	Seg
4	CplDeltOffst	14	17	17	28
	CplDeltLen	11	6	7	0
	CplDeltBA	4	2	6	0

Delta Bit Allocation Information for FBW Channel(s). This view displays the following AC-3 data for each full bandwidth channel:

- *DeltNSeg[ch]*
- *DeltOffst[ch][seg]*
- *DeltLen[ch][seg]*
- *DeltBA[ch][seg]*

Delta offset, delta length and delta bit allocation. Block 1 - Frame 470 - Position : 840448 b - Time : 15008.000000 s

Delta Bit Allocation for the Left channel

DeltNSeg	Seg	Seg	Seg	Seg
3	DeltOffst	24	6	2
	DeltLen	6	10	8
	DeltBA	6	4	2

Delta Bit Allocation for the Center channel

DeltNSeg	Seg	Seg	Seg	Seg	Seg	Seg
5	DeltOffst	0	19	5	28	22
	DeltLen	13	15	0	12	8
	DeltBA	6	7	0	0	1

Dummy Data View. Dummy data is common to all channels. This view displays the following AC-3 data:

- *SkipLE*
- *SkipL*
- *SkipFld*

SkipLE Block 0 - Item 55- Frame 10 - Position : 16128 b - Time : 288.000000 s

SkipLE

0

Quantized Mantissas View. The mantissa view is considered a common view because the channel order is standard: full bandwidth coupled channels, followed by the coupling channel and full bandwidth noncoupled channels, and finally, the LFE channel. There is a matrix for each channel type and a separate LFE mantissa view. Order of appearance in the stream is respected:

This view displays the following AC-3 data:

- $ChMant[ch][bin]$ (full bandwidth coupled channels)
- $CplMant[bin]$ (coupling channel)
- $ChMant[ch][bin]$ (full bandwidth noncoupled channels)
- $LfeMant[bin]$

Quantized Mantissas

Block 0 - Item 55 - Frame 10 - Position : 16128 b - Time : 288.000000 s

Mantissa for the Left channel

units	0	1	2	3	4	5	6	7	8	9
x10	15168	9024	2404	9611	25928	57120	24656	57664	23552	0
+0	0	2	0	0	0	0	0	0	0	0
+10	0	0	0	0	0	0	0	0	0	0
+20	0	0	0	0	0	0	0	0	0	0
+30	0	0	0	0	0	0	0	0	0	0
+40	0	0	0	0	0	0	0	0	0	0
+50	0	0	0	0	0	0	0	0	0	0
+60	0	0	0	0	0	0	0	0	0	0
+70	0	0	0	0	0	0	0	0	0	0
+80	0	0	0	0	0	0	0	0	0	0
+90	0	0	0	0	0	0	0	0	0	0
+100	0	0	0	0	0	0	0	0	0	0

Auxiliary Data (AUX) View

Double-click the **AUX** icon in the Frame view to display a graphical representation of the auxiliary data view. This view uses a tabular display.

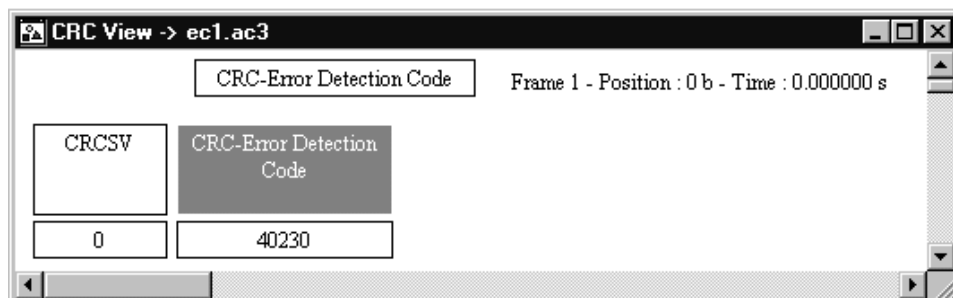
Auxiliary Data View -> ec1.ac3

Auxbits Frame 1 - Position : 0 b - Time : 0.000000 s

Auxbits	Auxdata
incomplete bytes, see binary view !!!	0

Cyclic Redundancy Check (CRC) View

Double-click the **CRC** icon from the Frame view to display a graphical representation of the CRC error syntax. This view uses a linear display.



The small rectangle in the CRC error interpreted view displays the CRC value. Red values indicate errors. Display other CRC errors by selecting the **Next error** button in the Edit toolbar.

Graphical Views

You can plot the following types of graphs with the Dolby Digital Audio Analyzer: Dialog Normalization, Heavy Compression, Dynamic Range. The analyzer plots the stream element field values on the vertical axis and their corresponding frame numbers on the horizontal axis. If you need to abort during the graphing process, press the **ESC** key.

After the analyzer plots the graph, use the Edit Toolbar to navigate through the blocks, items, and frames.

Dialog Normalization Graph

This graph is available only from the Frame view.

To generate the Dialog Normalization graph, do the following:

1. Be sure that the Frame view is active.
2. From the Decode submenu select **Graph**; then select **Dialog Normalization** from the submenu.
3. Enter a number to specify at which frame to start the graph.
4. Enter the number of frames to plot.
5. Click **OK**. The displayed graph shows the frame numbers you specified on the horizontal (X) axis and the dialog normalization values on the vertical (Y) axis. Interpreted values are represented in decibels.

Heavy Compression Graph

This graph is available only from the Frame view.

To generate the Heavy Compression graph, do the following:

1. Be sure that the Frame view is active.
2. From the Decode menu select **Graph**; then select **Heavy Compression** from the submenu.
3. Enter a number to specify at which frame you want the graph to start.
4. Enter the number of frames to plot.
5. Click **OK**. The displayed graph shows the frame numbers you specified on the horizontal (X) axis and the heavy compression values on the vertical (Y) axis. Interpreted values are represented in decibels.

Dynamic Range Graph

This graph is available only from the Audio Block view.

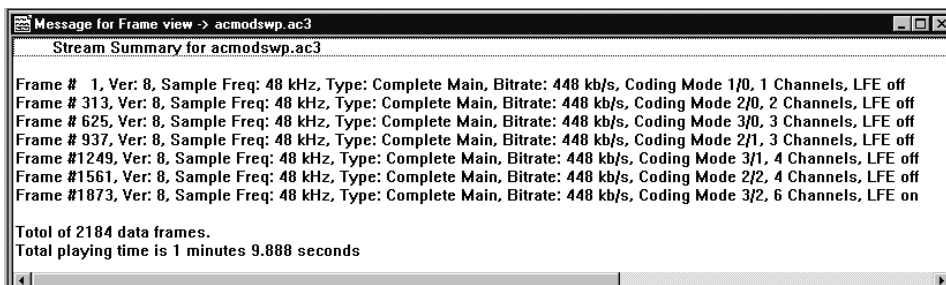
To generate the Dynamic Range graph, do the following:

1. Be sure that the Audio Block view is active.
2. From the Decode menu select **Graph**; then select **Dynamic Range** from the submenu.
3. Enter a number to specify at which frame you want the graph to start.
4. Enter the number of frames to plot.
5. Click **OK**. The displayed graph shows the frame numbers you specified on the horizontal (X) axis and the dynamic range values on the vertical (Y) axis. Interpreted values are represented in decibels.

Stream Summary

To generate a stream summary, be sure the Frame view is active, and then select the **Stream Summary** command from the Decode menu. The displayed information (such as version number, sample frequency, and type) is the same for all successive frames until new information appears.

For example, in the following illustration the displayed information is the same for frames 1 through 312.



Error Messages

When you perform a syntactic or semantic analysis, the analyzer generates an error report if it finds any incorrect fields.

To display error messages in the interpreted view, click the **Next error** icon on the Edit toolbar. This will advance through all the error messages, one at a time. The error values are displayed in red. You can double-click the value to display an explanation of the error.

Error Reports

Each line in the error report contains the following information:

- The frame number
- The block number
- The level of error
- The type of error (semantic or syntactic) in the case of Automatic analysis
- The name of the error (such as CRC error or synchronization error)

Saving Error Messages to a LOG File

To save error messages to a file, select Error messages from the Options menu. For additional information, see page 3–20.

Configure Analyzer Parameters

You can configure several analyzer parameters. You can also save the configurations and load them again (or transfer them to another analyzer), and you can reset the parameters to default conditions.

You can specify which analyses to perform when you select **Automatic** from the Analysis menu. You can also set the default directories that will be used when saving error messages to a file and when saving and loading configuration files.

NOTE. *The Options menu selections apply to the analyzer and not the audio streams displayed. Consequently, when an audio stream is opened, the information displayed reflects the current analyzer configuration. When you begin a new session, the analyzer loads the configuration options used during the previous session, saved when you exited.*

Saving and Loading Configuration Files

You can save the current analyzer settings to a configuration file that you can transfer to another system or reload at a later time.

Save. To save the configuration to a (*.acf) file, do the following:

1. Use the Options menu to select the desired Base, Font, and Interpretation settings.

Menu item	Description
Base	Use this selection to determine how the interpreted views display the audio elementary stream data. The analyzer can display data in either decimal or hexadecimal base. You can enter values only in decimal base.
Font	Use this selection to determine which font is in use in some analyzer view windows. The Main Characteristics, Binary and Hexadecimal view windows use a fixed font and are not affected by the font selection.
Interpretation	This selection allows you to display the length or the position of a field in the bitstream. This information is only available in linear display view windows. <i>Position</i> indicates the position in the bitstream of the first bit of the field. Position is relative to the to the first bit in the displayed structure. <i>Length</i> is the length of the field in bits.

2. Select **Save configuration** from the Options menu.
3. Select the desired path and enter a file name for the configuration file. You can also select an existing configuration file to write over.
4. Click **Save**. The .acf suffix will be added automatically.

Load. To load a configuration file, do the following:

1. Select **Read configuration** from the Options menu.

2. Select the configuration file that you want to load.
3. Click **Save**. The analyzer settings will be reset to the saved settings.

Set Default Directories. To assign a default directory for saving and retrieving configuration files, do the following:

1. Select **Directories** from the Options menu.
2. Under Configuration Directory, enter the path that you want to use when saving an loading configuration files.
3. Click **OK**.

Setting the Default Configuration

To reset the configuration parameters to the defaults, select **Set default configuration** from the Options menu and click **Yes** in the dialog box. The analyzer uses the defaults listed in the table below.

Menu item	Default setting
Base	Decimal
Font	Times New Roman, Regular style (no italics or bold), 9 point size
Interpretation	No length or position display selected

Saving Error Messages to a File

You can set the analyzer to automatically save error messages in a file.

To set the Default Directory, do the following:

1. Select **Directories** from the Options menu.
2. Under Message directory, enter the path to the directory where you want the error message file stored.

To save error messages, do the following:

1. Select **Output message in file** from the Options menu.
2. Perform an analysis. If the analyzer finds errors, it creates an error message file (*.log) in the directory you specified. Where * is the name of the AC-3 file.

To open an error message file, navigate in Windows to the specified directory and locate the *.log file. For example, the error file created is called <xxx>.log. Open the file in a word processing program, such as WordPad.



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