

PROTOCOL SOLUTIONS GROUP 3385 SCOTT BLVD SANTA CLARA, CA 95054

LeCroy Advisor[™]

USB 2.0 Bus and Protocol Analyzer User Manual

Manual Version 2.30



For Software Version 2.3

July 2006

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Chapter 1: Overview

The LeCroy Advisor[™] USB 2.0 Bus & Protocol Analyzer is another in LeCroy's broad portfolio of analysis tools. As a fourth generation product, it builds upon LeCroy's experience and knowledge of the needs of the USB development and test communities. The Advisor interfaces with standard USB cables and connections to capture and display Hi-Speed and Classic-Speeds USB 2.0 bus traffic.



1.1 Features

General

- Fully compliant with USB 2.0 specification
- · Flexible design reconfigurable hardware for future enhancements
- · Supports all USB speeds (High-Speed, Full-Speed, and Low-Speed)
- User friendly CATC Trace Interface that displays bus traffic using color and graphics
- Trace Viewer available as free non-recording, view-only software
- · Power-on self-diagnostics
- Three year warranty and hot-line customer support

Physical Components

- High impedance tap inserts non-intrusively in any branch of a USB system
- 128 MB of physical data recording memory
- Two recording channels one for High-Speed traffic and one for Classic-Speeds traffic (either Low- or Full-Speed)
- Secondary recording channel aids in the development of multiple speed functions up-stream and down-stream of a speed-matching hub or transaction translator
- Convenient "Detach Device" switch operates with the Classic recording channel to save time and reduce USB cable/connector wear for multiple connects and disconnects to host
- Full-speed USB connection to desktop or portable host PC
- Internal wide-range AC power supply
- Break-out board (included)

Recording Options

- Triggering of new USB2.0 PIDS and split transaction special tokens (i.e. ERR, SPLIT, PING, NYET, DATA2, MDATA)
- CATC Trace displays and enumerates new USB2.0 Micro Frames
- Three forms of triggering: Snapshot, Manual and Event
- Automatically detects and captures high-, full-, and low-speed traffic
- Adjustable buffer size from 0.1MB to 128MB
- Versatile triggering-bit-wise value and mask data patterns up to sixteen bytes wide for Setup transactions and data packets
- Triggering on multiple error conditions PID bad, bit stuffing bad, CRC bad, end-of-packet bad, babble, loss of activity, frame length violation, time-out or turn-around violation, data toggle violation
- A new transaction sequencer allows triggering or filtering on a token qualified by a data pattern and/or specific handshake, or alternately transactions can be filtered
- Advanced triggering with event counting and sequencing
- Dedicated trigger for recording input and output that is used to interface to external test equipment
- Real-time traffic capture filtering and data packet truncation variable up to 245 bytes

Display Options

- Utilizes USB industry *de facto* standard CATC Trace graphical display of bus packets, transactions, split transactions and transfers
- Trace Viewer is backward compatible with Chief™, Inspector™, and Detective™ trace files
- User-friendly trigger position indicated by different colors of pre- and post-trigger packet color
- Markers can be set to assist with navigation and time calculations. Each marker can contain unique comments.
- Hide start-of-frame (SOF) packets as well as hide any packet or transaction
- Search for a specific PID
- Change bit order for all fields except Data Length, Time, and Packet #: MSB>LSB or LSB>MSB
- Detects and alerts the user to every potential bus error, protocol violation, and combinations thereof
- High resolution, accurate time stamping of bus packets, timing measurement, and analysis functions
- Extensive search and packet hiding capabilities
- Comprehensive device class decoding plus user defined protocol decoding
- **Note:** Refer to Readme.txt on your installation CD for the latest information on features.

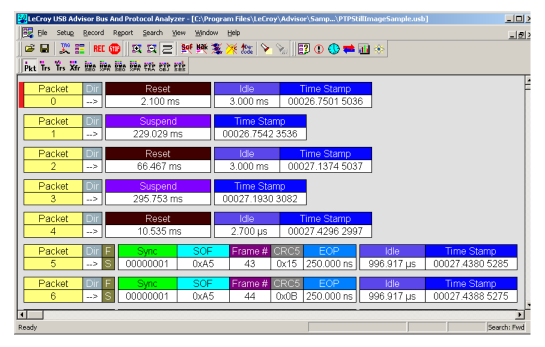
1.2 Graphical Bus Traffic Display

The Advisor USB 2.0 Analyzer transaction displays use color and graphics to present the captured transactions in an immediate, understandable and useful format.

Packets are shown on separate rows, with their individual fields both labeled and color-coded. Packets are also numbered (sequentially, as recorded), time-stamped. Protocol errors are automatically detected and highlighted in red.

The display is customizable, allowing the user to control the color scheme and the formatting of field contents. A hide feature allows users to enable the suppression of SOF packets and user defined packets or fields that may be uninteresting in a given context. Display formats can be named and saved for later use. Pop-up tooltips annotate packet fields with even more detailed information about their contents.

The display software operates independently of the hardware, allowing it to function as a stand-alone Trace Viewer that is freely distributed.



1.3 Accurate Time Management

The Advisor USB2.0 Analyzer uses internal counter/timer circuitry to enable a reliable, accurate (16.67 ns resolution) time stamping of recorded bus traffic. This timing information is available both as a component of the graphical data display and as a contribution to a variety of measurement and analysis functions. Any number of markers can be added by the user to denote specific packets, and further timing measurements can be made from one marker to another or from marker to trigger. All time fields are presented as a time stamp, idle time, bit time or in a new time delta in either decimal or hexadecimal format.

An essential feature of time management is that idle traffic does not consume the Analyzer memory. Because of this unique technology, accurate timing calculations can be made while still preserving valuable recording memory for important bus traffic.

1.4 Comprehensive Error Detection and Analysis

The Advisor USB2.0 Analyzer detects and alerts the user to every potential bus error, protocol violation and/or combination thereof. The Analyzer contains circuitry in the BusEngine[™] to perform real-time triggering on multiple error conditions, such as PID bad, bit stuffing bad, header or data CRC bad, end-of-packet bad, babble, loss of activity, frame length violation, time-out or turn-around violation and data toggle violation. The Analyzer program highlights all the hardware detected errors and further examines the trace file for additional protocol errors, including wrong packet length, data payload violation, and packet termination not on a byte boundary.

1.5 Real-Time Event Triggering and Capture Filtering

No attribute of a bus and protocol Analyzer is more important than its capacity for extracting useful information from a crowded stream of bus traffic. The ability to accurately identify, and selectively record, transactions of interest is the trait most valuable to the user. The Advisor USB 2.0 Analyzer offers a unique approach to this challenge. By using a set of recording resources, more than a dozen configurable hardware building blocks can be optimized to perform a particular activity appropriate to the task. A recording resource can independently await an initialization signal, monitor its external environment (external signals, other resources) in search of a particular event and take a subsequent action (triggering, inclusive or exclusive filtering, counting, etc.). Under control of the user interface, these resources can be selected, configured and combined to both search for complex trigger conditions and selectively capture the associated transactions.

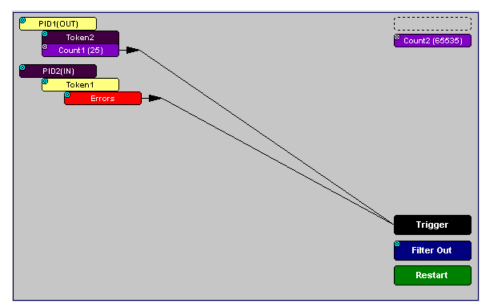
Thus, as well as triggering on basic events, such as specific bus conditions and packet identifiers (PID) (see the Specifications section for a complete list), the Advisor USB2.0 Analyzer can easily manage the most challenging requirements. For example: "trigger on the fifth occurrence of a SETUP Token device number nine", or "trigger on a SET INTERFACE request, following a specified eight-byte bulk data pattern match from this scanner, and do not capture any start-of-frame (SOF) packets."

The user can also configure the size of the recording memory, specify the pre/post-trigger capture ratio, and truncate the capture of large data packets up to the first 256 bytes.

1.6 Advanced Event Counting and Sequencing

The count and sequence options define the rules for data recording sessions. These options provide the ability to configure and control the order of events that have been selected to trigger the USB2.0 Advisor Analyzer or filter the recording. There are two counters and a restart option that causes the sequencing to start again.

By utilizing this feature a designer can specify a specific sequence of events that must occur before the Analyzer triggers and finishes capturing data. This is extremely important in allowing a designer to pinpoint certain types of events for recording. Without this feature a designers must scroll through potentially megabytes of recorded data to locate a specific sequence or occurrence of a sequence that can take hours to locate before being able to begin analyzing the data of interest.



1.7 BusEngine Technology

LeCroy's BusEngine[™] Technology is at the heart of the new Advisor USB 2.0 Analyzer. The revolutionary BusEngine core uses state-of-the-art Electrically Programmable Logic Device (EPLD) technology and incorporates both the real-time recording engine and the configurable building blocks that implement data/state/error detection, triggering, capture filtering, external signal monitoring and event counting & sequencing. And like the flash-memory-based firmware that controls its operation, all BusEngine logic is fully field upgradeable, using configuration files.

Chapter 2: General Description

2.1 General Description

The LeCroy USB Advisor[™] USB2.0 Protocol Analyzer is a stand-alone unit that is designed to be controlled and configured by a portable or desktop PC connected via its USB port.

The Advisor uses hardware triggering to capture real-time events and hardware filtering to preserve memory and assist in pinpointing data of interest. Recorded data is then uploaded to the attached PC and displayed on the CATC Trace graphical user interface as color-coded packets that can be searched for specific data, errors or other desired conditions.

The Advisor USB2.0 Bus & Protocol Analyzer is the ideal USB tool used in conjunction with any Microsoft[®] Windows[®]-based desktop or portable PC in a USB development lab environment.

The Advisor Analyzer supports the Universal Serial Bus, version 2.0.

Please refer to the *Universal Serial Bus Specification, version 2.0* for details on the protocol. The USB specification is available from the USB Implementers Forum (USB-IF) at:

USB Implementers Forum 1730 SW Skyline Blvd. Suite 203 Portland, OR 97221 Tel: +1/503.296.9892 Fax: +1/503.297.1090 Web: http://www.usb.org/

2.2 Analyzer PC Requirements

The following is a list of recommended configuration for the host machine that runs the Advisor application and that is connected to the Advisor Analyzer:

- Microsoft[®] Windows[®] 98SE, ME, 2000, or XP operating system. The Advisor application can be used on machines with Windows NT 4.0 to view trace files. Microsoft Internet Explorer, version 5 or newer.
- For optimum performance, use processors of the Intel Pentium III/Pentium 4 family or AMD Athlon/Duron family, or other compatible processors with clock speed of 500 mHz or higher. (A processor of the Intel Pentium II/Celeron family or AMD K6 family with clock speed of 300mHz is required.)
- For the best performance, it is recommended to have physical RAM twice the size of the recording buffer setup 256 MB or more. (Minimum is 128 MB of RAM.)
- At least 20 MB of free hard disk space is required for the installation. Additional disk space is needed for storing the recorded data in files during the recordings process (can be as much as 150MB when recording a full buffer size).
- Display: Resolution of 1024 x 768 with at least 16-bit color is recommended (resolution of 800 × 600 with 16-bit color is a minimum).
- A USB interface is required to connect to the Advisor Analyzer. This is not a requirement if the application is going to be used only as a viewer.

2.3 System Components/Packing List

The LeCroy Advisor Analyzer package includes the following items:

- One stand-alone LeCroy USB Advisor™ Analyzer module
- One AC power cord with a plug appropriate to your location
- One External Interface Breakout Board with a 9-pin cable
- Five USB cables: four 3-foot (1-meter) cables and one 6-foot (2-meter) cable
- LeCroy Advisor software program installation CD
- Product documentation, including online help

2.4 Stand-Alone Unit

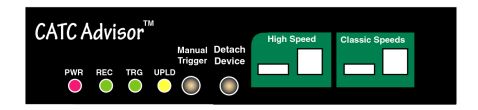


Figure 2.1 Front Panel



Figure 2.2 Rear Panel

The Advisor Analyzer has several user-accessible controls on its front and rear panels.

- Red PWR (power) indicator LED: Illuminates when the unit power is switched on.
- Green REC (recording) LED: Illuminates when the unit is recording.
- Yellow TRG (triggered) LED: Illuminates when the unit triggers an event. Also lights during power-on testing and blinks when the hardware is faulty.
- Green UPLD (upload) LED: Illuminates when unit is uploading data to host PC.
- Manual Trigger push-button (allows a manual Trace capture)
 - After beginning a recording session, press the **Manual Trigger** switch to force a Trigger condition. The session completes when a specified post-Trigger amount of bus data is recorded or when you manually stop a recording session.
 - **Detach Device** push-button (allows a momentary disconnection of the device from the host on the Classic Speeds port). This is especially useful when the traffic of interest occurs during device enumeration. Use the **Detach Device** switch shortly after starting recording to capture a Trace of the device's enumeration.
- Two USB ports, **High Speed** and **Classic Speed**, each with a type A and a type B connector.
 - High Speed: Used to record 480 MB/s High-Speed traffic only
 - Classic Speeds: Used to record either 12 MB/s or 1.5 MB/s Classic-Speed traffic

- Wide range AC connector module:
 - Power socket
 - Power on/off switch
 - Enclosed 5x20 mm 2.0A 250 V fast acting glass fuse
- **Warning!** For continued protection against fire, replace fuse only with the type and rating specified above.
 - USB type B host computer connector
 - Data In/Out DB-9 (9-pin) external interface connector
- **Warning!** Do not open the Advisor Analyzer enclosure. There are no operator serviceable parts inside. Refer servicing to LeCroy.

2.5 Specifications

Package

Dimensions	9.2 x 8.4 x 2.5 inches (23.4 x 21.3 x 6.4 cm)
Connectors	AC power connection Trigger IN/OUT input (BNC) Host connection (USB, type B) Data connector (Data In/Out, 9-pin DB)
Weight	2.8 lbs. (1.2 kg)

Power Requirements

90 to 254 VAC, 47 to 63 Hz (universal input), 100 W maximum

Environmental Conditions

Operating Range	0 to 55°C (32 to 131°F)
Storage Range	-20 to 80°C (-4 to 176°F)
Humidity	10 to 90%, non-condensing

Switches

Power	on/off
Manual Trigger	Forces trigger event.
Detach Device	Detaches the device from the classic speed connection.

LEDs

Power (PWR)	Illuminated when the Analyzer is powered on
Recording (REC)	Illuminated when the Analyzer is actively recording traffic data
Triggered (TRG)	Illuminated during power-on testing and when the Analyzer has detected a valid trigger condition
Uploading (UPLD)	Illuminated when the Analyzer is uploading its recording memory to the host PC for display

Recording Memory Size

128 Megabyte DRAM for traffic data capture, timing, state and other data

Host Compatibility

The instrument works with any PC equipped with a functioning USB port and running a Microsoft[®] Windows[®] 98SE, Me, 2000, or XP operating system.

2.6 External Interface Breakout Board

The External Interface Breakout Board is an accessory that allows convenient access to several potentially useful standard, fast TTL output and input signals. It also offers a simple way to connect logic Analyzers or other tools to the Advisor Analyzer unit. Four ground pins and one 5-volt pin are provided.

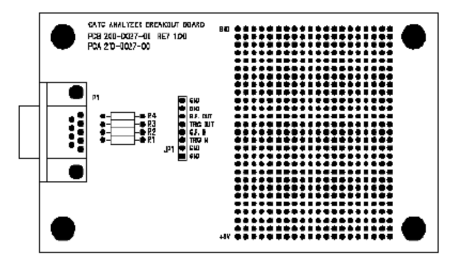


Figure 2.3 External Interface Breakout Board

The Breakout Board connects via a cable to the **Data In/Out** connector located on the rear of the Analyzer box. Each signaling pin is isolated by a 100Ω series resistor and a buffer inside the Analyzer box.

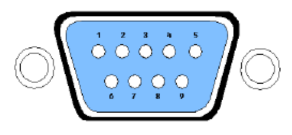


Figure 2.4 Data In/Out Connector (on cable)

Pin-Outs for the Data In/Out Connector

Table lists the pin-out and signal descriptions for the **Data In/Out** connector on a cable that connects to the Breakout Board.

Pin	Signal Name	Signal Description
1	+5V	+5 Volts, 250mA DC source
2	TRG IN	(*) Trigger Input
3	GP IN	(*) General Purpose Input
4	TRG OUT	(*) Trigger Output
5	GP OUT	(*) General Purpose Output
6	GND	Ground
7	GND	Ground
8	GND	Ground
9	GND	Ground

Note: (*) Pins 2 and 3 have the same function: they allow external signals to be used to cause triggering or recording. Pins 4 and 5 are used to transmit output signals.

Prototype Rework Area

The Breakout Board contains a prototype rework area for making custom circuits for rapid development. The area consists of plated-through holes, 20 columns wide by 27 rows long. The top row of holes is connected to GND and the bottom row is connected to +5V. The remaining holes are not connected. Use the rework area to insert custom components and wire-wrap their respective signal, power, and ground pins.

PC Connection

Use the **LONGEST (6-foot/2-meter)** of the five USB cables provided to connect the host computer to the Advisor Analyzer box.

Chapter 3: Quick Installation

The LeCroy USB2.0 Advisor[™] Bus & Protocol Analyzer components and software are easily installed and quickly ready to run on most personal computer systems. You can begin making USB recordings after following these initial steps. However, if you are new to personal computers and protocol Analyzers, if you are unsure about what to do after reading the Quick Installation instructions, or if your Analyzer does not work after you follow these instructions, read through the subsequent sections in this manual.

- Step 1 Connect the AC power cable to the rear of the Analyzer.
- Step 2 Connect the USB port on the back of the Analyzer to the PC for analysis by using the LONG (6-foot/2-meter) USB cable.
- **Step 3** Insert the CD-ROM.
- Step 4 Turn on the Power switch located on the rear of the Analyzer.
- Step 5 Click NEXT when you see the Add New Hardware Wizard window.
- **Step 6** Follow the on-screen Plug and Play instructions.
- Step 7 Click Finish when you see the message that says "Windows has finished installing the software that your new hardware requires" and the file Advisor.inf has been installed on your host PC.
- Step 8 Click Install Software and follow the on-screen instructions.
- Step 9 Launch the LeCroy Advisor program from the LeCroy programs group.
- Step 10 From the Help menu, select About Advisor to display the version information.

If the information below is present, you can record a trace:

- Advisor Software Version
- Advisor Firmware Version
- BusEngine™ Version
- Unit Serial Number

The following window opens:

👺 LeCroy USB Advisor Bus And Protocol Analyzer	
Eile Setup Record View Help	
🖆 🗉 🏋 🏥 REL 🚥 変 変 云 二 鮃 鮃 薬 荼 紘 💊 🦕 🗒 ① ● ≢ 翮 ※	
Pkt Trs Trs Xfr see was see was the pre-	
Ready Search:	Fw 4

3.1 Your First USB Recording

After installing and launching the software, you can test Advisor by performing the following steps.

- **Step 1** Connect a USB cable to each of the two connectors on the Advisor module, then connect the other ends to the USB device under test and USB host system.
- Step 2 Select Recording Options under Setup on the Menu Bar.

Step 3 Select the General tab to open the General page of the Recording Options dialog box, showing factory default settings such as Snapshot and 1 MB buffer size. For the first recording, leave these settings unchanged.

Recording Options Chanr	el : High Speed	×
General Events Actions		
Recording type Snapshot Manual Trigger Event Irigger Buffer Size 1.000 MB Options Name Default	Options Image: Contract of the second se	
	Save Save As Default Load	

- **Step 4** Click **OK** to activate the recording options you selected.
- Step 5 Turn on the USB devices that are to be tested and cause them to generate USB traffic.
- Step 6 Click **REC** on the Tool Bar.

Advisor starts to record the USB traffic immediately. After 1 MB of traffic is recorded, the Analyzer uploads the data and displays the packets in the trace window.

Step 7 If you wish to terminate the recording before the snapshot

automatically completes, click 💷 on the Tool Bar.

When the recording session is finished, the traffic is uploaded from the Analyzer to the hard drive on your PC as a file named **data.usb** or whatever name you assigned as the default filename. While the file is being uploaded, you should see a brown progress bar at the bottom of the screen. When the bar disappears, it indicates that the data has been uploaded to disk.

Step 8 To save a current recording for future reference, select Save As under File on the Menu Bar.

OR

Click 🔲 on the Toolbar.

You see the standard **Save As** screen.

Step 9 Give the recording a unique name and save it to the appropriate directory.

Capturing Your First CATC Trace

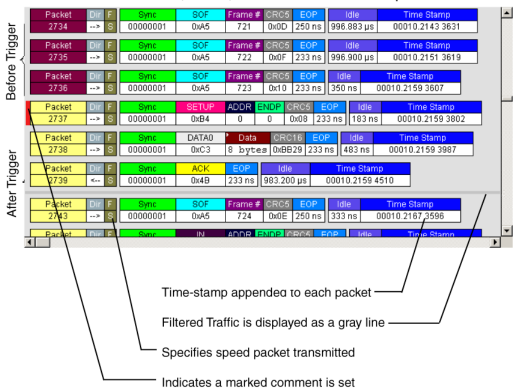
After a moment, the recording terminates and the results display.

					\Advisor\Samp\PTPS	tillImageSample.us	b] _ [0]
		Report Search Vi					_ 8
		- m		🖌 🕂 code 🎽	🍡 🛛 🕄 🕄 🗮	····· 😵	
Pkt Trs Trs	Xfr 928 XPA	SEG XFR TRA OBJ S	ES				
Packet	Dir	Reset		ldle	Time Stamp		
0	>	2.100 ms	;	3.000 ms	00026.7501 503	36	
Packet	Dir	Suspend		Time Star	np		
1	>	229.029 m	S	00026.7542	3536		
Packet	Dir	Reset		Idle	Time Stamp		
2	>	66.467 m	6	3.000 ms	00027.1374 503	37	
Packet	Dir	Suspend		Time Star	an		
3	>	295.753 m	s	00027.1930			
Packet	Dir	Reset		Idle	Time Stamp		
4	>	10.535 m	3	2.700 µs	00027.4296 299	97	
Dealast	Dir C		IL				Time Oterra
Packet 5	Dir F	Sync 5 00000001	SOF 0xA5	Frame # 0	DRC5 EOP 0x15 250.000 ns	ldle 996.917 μs	Time Stamp 00027.4380 5285
Packet	Dir F	Sync Sync	SOF		DRC5 EOP	Idle	Time Stamp
6	> S	00000001	0xA5	44	0x0B 250.000 ns	996.917 µs	00027.4388 5275
Ready							Search: Fwd

Trace View Features

- The Advisor packet view display makes extensive use of color and graphics to fully document the captured traffic.
- Packets are shown on separate rows, with their individual fields both labeled and color coded.
- Packets are numbered (sequentially, as recorded), time-stamped (with a resolution of 16.67 ns), and highlighted to show the transmitted speed (low-speed, full-speed or high-speed).
- Display formats can be named and saved for later use.
- Pop-up Tool Tips annotate packet fields with detailed information about their contents
- Data fields can be collapsed to occupy minimal space in the display (which can in turn be zoomed in and out to optimize screen utilization).

The display software can operate independent of the hardware and so can function as a stand-alone Trace Viewer that may be freely distributed.



Each row numerates, labels, and color-codes a USB packet

Chapter 4: Detailed Installation

4.1 Advisor System Setup

The Advisor[™] Analyzer functions with any personal computer using the Microsoft[®] Windows[®] 98SE, ME, 2000, or XP operating system and equipped with a functional USB interface.

The Analyzer is a stand-alone unit configured and controlled through a personal computer USB port. It can be used with portable computers for field service and maintenance as well as with desktop units in a development environment. It is easily installed by connecting a cable between the computer's USB port and the Analyzer's USB port.

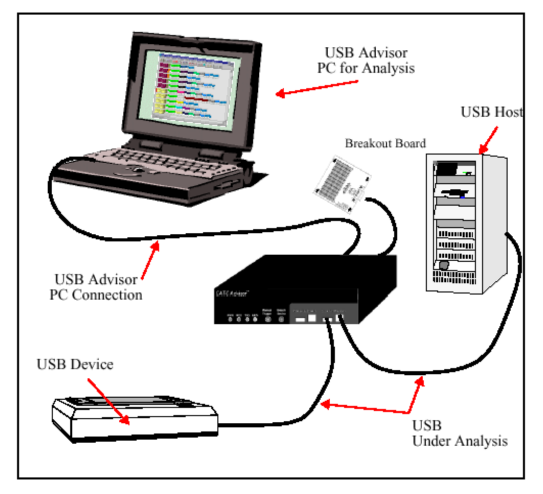


Figure 4.1 USB Advisor Connection

The Advisor Analyzer provides on-the-fly detection of and triggering on such events as specific user-defined bus conditions, packets matching any Packet Identifier (PID), packets matching a Token or Setup transaction, data patterns, and errors and bus conditions. Whether recording manually or with a specified Trigger condition, the Advisor

Analyzer continuously records the bus data in a wrap-around fashion until manually stopped or until the Trigger Event is detected and a specified post-Trigger amount of bus data is recorded.

Upon detection of a triggering event, the Analyzer continues to record data up to a point specified by the user. Real-time detection of events can be individually enabled or disabled to allow triggering on events as they happen. This includes predefined exception or error conditions and a user-defined set of Trigger events. The unit can also be triggered by an externally supplied signal. An external DB-9 connector provides a path for externally supplied data or timing information to be recorded along with bus traffic.

Real-time event detection information is available via an external DB-9 connector.

The Advisor software provides powerful search functions that enable investigation of particular bus events and allow the software to identify and highlight specific events. In addition to immediate analysis, you can print any part of the data. Use the **Save As** feature to save the data on disk for later viewing. The program also provides a variety of timing information and data analysis reports.

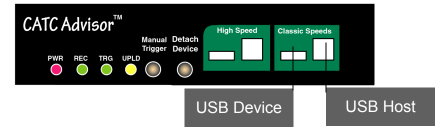
The Advisor Analyzer is designed to work with either desktop or laptop computers equipped with a functional USB interface.

To set up the system hardware, follow these steps:

- **Step 1** Connect the Analyzer to an AC power source.
- Step 2 Connect the External Interface Breakout Board to the Data In/Out connector (optional).
- Step 3 Connect to the personal computer via USB.
- **Step 4** Connect the USB host and the device being analyzed to either the High-Speed or Classic-Speed USB port.

4.2 USB Test Ports

The USB Bus uses keyed connectors so that the type A connector joins a cable directed to downstream devices or to a hub and the type B connector joins a cable directed to an upstream host controller or to a hub. A USB hub is used to join multiple devices to an upstream host controller and therefore has both type A and type B connectors.



These ports have both type A and type B connectors so the Analyzer can conveniently tap a USB branch. To connect your USB branch for analysis, use the **SHORT** (3-foot/1-meter) USB cables to insert the Analyzer in place of the existing cables. Connect one cable to the type A connector and join it downstream to your device or hub. Connect the other cable to the type B connector and join it upstream to your host or hub.

Note: The Advisor Bus & Protocol Analyzer is not a hub device; it connects to a USB branch by inserting a non-intrusive, high impedance tap. Because of the poor signal quality in the middle of a USB cable, LeCroy recommends using the shortest possible cables so that the total length of both cables together is less than 6 feet. The USB cables provided with your Analyzer meet this requirement. When longer cables are used, the Analyzer may record incorrect data.

4.3 AC Power Source

To turn on the system:

- Step 1 Connect the Analyzer box to a 100-volt to 240-volt, 50 Hz to 60 Hz, 120 W power outlet using the provided power cord.
- **Note:** The Analyzer is capable of supporting supply voltages between 100-volt and 240-volt, 50 Hz or 60 Hz, thus supporting all known supply voltages around the world.
- Step 2 Use the power switch located on the rear panel to turn the Analyzer unit on and off.
- **Note:** At power-on, the Analyzer initializes itself in approximately 25 seconds and performs an exhaustive self-diagnostic that lasts about 45 seconds. The Status LED illuminates during the power-on testing and turns off when testing is finished. If the diagnostics fail, the Status LED blinks, indicating a hardware failure. If this occurs, call LeCroy Customer Support for assistance.

4.4 Advisor Program Installation

The LeCroy Advisor software is provided on CD-ROM and requires a Microsoft Windows 98SE, ME, 2000, or XP operating system.

Loading the Advisor USB Drivers

Step 1 Insert the Advisor CD-ROM into your computer.

- Step 2 Power-on the Advisor Analyzer.
- Step 3 Connect the USB cable to the rear of the Analyzer and to the personal computer.

The host operating system detects the Analyzer and begins to install the USB driver.

Step 4 When Windows prompts you for a file, browse to the CD-ROM.

Installing the Advisor Application Program

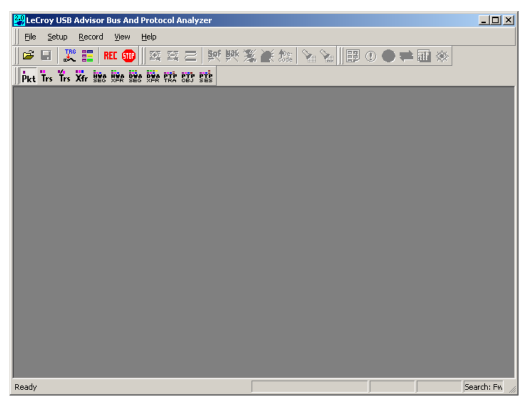
To install the Advisor program, follow these steps:

- Step 1 Insert the Advisor CD-ROM into your computer.
- Step 2 Click Install Software.
- Step 3 Follow the installation instructions on your screen.

The Install Wizard automatically installs the necessary files to the computer's hard drive. Advisor software is installed in the **C:\Program Files\LeCroy\Advisor** directory unless you specify otherwise. Follow the installation instructions on your screen.

4.5 Advisor Program Startup

You can start the Advisor program from the Desktop or from the installed directory. The program always begins with its main screen active:



The software may be used with or without Advisor. When used without Advisor, the program functions in a Trace Viewer mode to view, analyze, and print captured protocol traffic.

When the program is used with the Advisor Protocol Analyzer attached to the computer, you can set trigger conditions, record, monitor and analyze the activity of your USB bus.

4.6 Making a Recording

After installation, the software is configured to make a Snapshot recording of USB traffic. To make your first recording of traffic, see "Your First USB Recording" on page 16.

Chapter 5: Software Overview

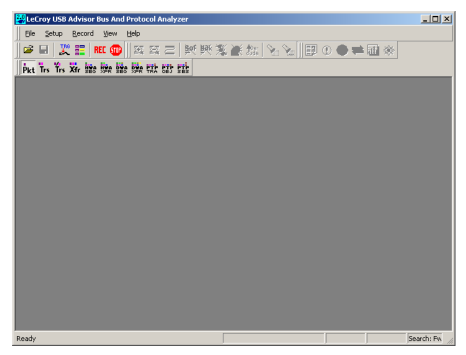
The LeCroy USB Advisor[™] software may be used with or without the Analyzer hardware. When used without the Analyzer hardware, the program functions in a Trace Viewer mode to view, analyze, and print captured protocol traffic from Advisor Analyzers. The software also allows you to view trace files created by the LeCroy Chief[™], Detective[™], and Inspector[™]. Opening a file created with any of these Analyzers displays a screen asking if you want to convert the old file to the new format under the name **convert.usb**.

When the program is used with the USB Advisor Analyzer attached to the computer, you can monitor and analyze the activity of your USB branch from either of the USB ports on the front of the Analyzer.

5.1 Starting the Advisor Program

To start the USB Advisor Program:

Step 1 Click Start > Programs > LeCroy > LeCroy USB Advisor.



5.2 Tool Tips

Tool tips provide useful information about fields and buttons.



In some cases, tool tips spell out acronyms used in cells. To display a tool tip, position the mouse pointer over an item.

5.3 The Main Display Windows

While some of the Analyzer's Main Display window options are familiar, many contain options specific to the Analyzer program.

Menu	Function				
<u>F</u> ile					
<u>O</u> pen	Opens a file.				
<u>C</u> lose	Closes the current file.				
Save <u>A</u> s	Saves all or a range of packets from the current file.				
<u>P</u> rint	Prints part or all of the current traffic data file.				
Print Pre <u>v</u> iew	Produces an on-screen preview before printing.				
Print Setup	Sets the options for the current or new printer.				
Edit Comment	Creates or edits the Trace file comment field.				
Export>>	Saves all or part of a trace to a text file or generator file.				
Packets to Text (Packet View Format)	Saves trace as text file in Packet View Format.				
Packets to .CSV (Comma Separated Values for Excel, etc.) Format)	Saves trace as a comma-separated-values text file for use with $Microsoft^{\texttt{®}}$ Excel.				
Packets to Host Traffic Generator Text File (. utg)	Saves trace as script file that can be used by a Generator to generate a trace.				
Packets to Device Emulation Traffic Generation Text File (.utg)	Exports packets to Device Emulation files. This option does not export transactions.				
Data	Exports Transfer data as text or binary file				
Merge Trace Files	Merges two simultaneously recorded files into a single file. (This command does not work if the files were recorded at different times).				
Co <u>m</u> pare Endpoint Data	Allows you to select two endpoints of different directions with the same address and verify that the data OUT/IN is identical to the data IN/OUT from the other endpoint. Used when running echo-types of tests for data integrity.				
Import	Imports data from a .vcd file.				
E <u>x</u> it	Exits the Advisor program.				
Setu <u>p</u>	·				
<u>D</u> isplay Options	Provides display options such as color, formats, and filters.				
Recording Options	Provides setup options for recording, triggering events, and filtering events.				
Setup <u>A</u> nalyzer	Allows you to update the BusEngine™ and Firmware.				

	Menu	Function			
l	<u>R</u> ecord	•			
	<u>S</u> tart	Causes the Analyzer to begin recording USB activity.			
	Sto <u>p</u>	Causes the Analyzer to stop recording.			
	<u>U</u> pload Again	Allows you to upload a different portion of the captured trace if the previous upload was only partially uploaded.			
	R <u>e</u> port	•			
	File Information	Displays information about the recording such as the number of packets and triggering setup.			
	Error Summary	Summarizes the errors throughout the recording. Allows for fast navigation to packet with errors.			
	Timing Calculation	Calculates timing between two packets and bus utilization.			
	<u>T</u> raffic Summary	Summarizes the numbers and types of errors, packets, transactions, split transactions, and transfers that occurred in the open trace.			
	Bus Utilization	Displays graphs of packet length, bus usage, and bus usage by device.			
	<u>S</u> earch				
	Go to <u>T</u> rigger	Positions the display to show the first packet that follows the trigger event.			
	Go to <u>P</u> acket/ Transaction/Transfer	Positions the display to the packet/transaction/transfer number selected in the Go to <u>P</u> acket/Transaction/Transfer menu			
	Go to Marker »	Positions the display to the selected marked packet.			
	<u>G</u> o to »	Positions the display to the selected event, condition, value, or type			
	<u>F</u> ind	Allows complex searches on multiple criteria.			
	Find <u>N</u> ext	Repeats the previous Find operation.			
	Search Direction	Allows the search direction to be changed from Forward to Backward or vice versa.			

Menu	Function
<u>V</u> iew	
<u>T</u> oolbars	Displays a list of available toolbar buttons.
<u>S</u> tatus Bar	Switches display of the Status Bar on or off.
Zoom <u>I</u> n	Increases the size of the displayed elements.
Zoom <u>O</u> ut	Decreases the size of the displayed elements.
<u>W</u> rap	Wraps displayed packets within the window.
Hide SO <u>F</u> 's	Hides Start of Frames.
Hide NA <u>K</u> 's	Hides NAK'd Transactions.
Hide <u>D</u> evices	Hides packets belonging to specified devices by address and endpoint.
Hide <u>C</u> hirps	Hides the Chirp-K and Chirp-J Bus conditions. These are recorded only in USB <i>Tracer</i> .
Appl <u>y</u> Decoding Scripts	Decoding scripts set the values of the display and recording options for optimum views of trace information from specific vendors or classes of data. This menu option allows you to select the vendor or class of data for the request recipients and endpoints listed in the Request Recipients and Endpoint menu. You can keep the settings across recordings.
Packet Level	Displays Packets.
Transaction Level	Displays Transactions.
Sp <u>l</u> it Transaction Level	Displays Split Transactions.
Transfer Level	Displays Transfers.
HWA Segment Level	Displays Host Wire Adapter Segments
HWA Transfer Level	Displays Host Wire Adapter Transfers
DWA Segment Level	Displays Device Wire Adapter Segments
DWA Transfer Level	Displays Device Wire Adapter Transfers
PTP Transaction Level	Displays PTP Transactions
PTP Object Level	Displays PTP Objects
PTP Session Level	Displays PTP Sessions
Refres <u>h</u> Decoding	Forces the software to re-apply decoding to transactions and transfers. This option is useful if you have applied decoding mapping, which helps fully decode a sequence of transfers, as is the case with Mass Storage decoding.
<u>W</u> indow	
<u>N</u> ew Window	Switches display of the Toolbar on or off.
<u>C</u> ascade	Displays all open windows in an overlapping arrangement.
Tile <u>H</u> orizontal	Displays all open windows in a side-by-side arrangement.
Tile <u>V</u> ertical	Displays all open windows in a top-to-bottom arrangement.
<u>A</u> rrange Icons	Arranges minimized windows at the bottom of the display.
Windows	Displays a list of open windows.

I	lenu	Function					
ŀ	<u>l</u> elp						
	Help	Displays online help.					
	Help Topics	Displays online help. You can also select F1.					
	Update License	Opens a dialog box for updating your LeCroy license.					
	Display License	Displays information related to licensing.					
	About USB Advisor	Displays version information about USB Advisor.					

5.4 View Options

You can hide, display, or reset toolbars by selecting **View > Toolbars** from the menu bar.

~	Standard
~	Frequently Used
~	Analysis
~	Generator
~	View Level
	<u>C</u> ustomize

Resetting the Toolbar

From time to time (such as following a software upgrade), it is possible for the buttons on the toolbar to not match their intended function. You can reset the toolbar by performing the following steps:

Step 1 Select View > Toolbars from the menu bar.

Customize		×
Commands Toolbars Mer	nu Options	
Categories:	Comman <u>d</u> s:	
File Setup Record Report Search View Window Help New Menu All Commands Description:	 Open Close Save As Print Print Preview Print Setup 	
		Close

Step 2 Select **Customize** from the sub-menu to display the Customize dialog box.

Step 3 Select the Toolbars tab to list the toolbars.

Customize Commands Toolbars Menu Options	X
Ioolbars:	<u>H</u> eset
✓ Frequently Used	Reset <u>A</u> ll
✓ Generator ✓ MenuBar	<u>N</u> ew
♥Standard ♥View Level	Rena <u>m</u> e
	Delete
	<u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> how text labels </u>
	Close

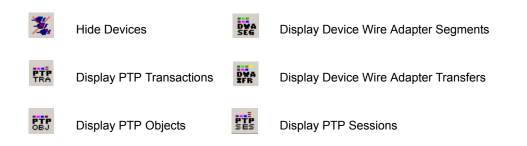
Step 4 Click the Reset All button. The toolbar resets to the factory defaults.

Toolbar

] 🖻		J.	6	- R	REC 🤅		\square	Ð	Z	\$	い うちょう うちょう うちょう うちょう しょう しょう しょう しんしょう しんしょ しんしょ	X	滦	∲De- code	8	3	\odot	🕓 🖛	k 🔠 🗧	*
Pkt	Trs	۲ <mark>r</mark> s	Xfr	HWA SEG	HWA	DWA SEG	DWA XFR		PTP Obj	PTP Ses										

The Tool Bar provides quick access to the most popular program functions. Tool tips briefly describe the functionality of each icon.

2	Open file	×	Hide chirps
	Save As	≜ De- code	Assign High Level Decodes
Q	Preview	>	Find
a	Print	%	Find Next
	Setup Record Options	:	File Information Report
	Setup Display Options	\odot	Error Report
REC	Start Recording		Timing and Bus Usage Calculations
511 P	Stop Recording	**	Traffic Summary
Ð	Zoom In		Bus Utilization
	Zoom Out	Pkt	Display Packets
III	Wrap	Trs	Display Transactions
<u>Sol</u>	Hide SOFs	⁷ Trs	Display Split Transactions
*	Starts the Trace Navigator	Xfr	Display Transfers
\$	Partial Upload	HWA SEG	Display Host Wire Adapter Segments
bak	Hide NAK'd transactions	H¥A IFR	Display Host Wire Adapter Transfers

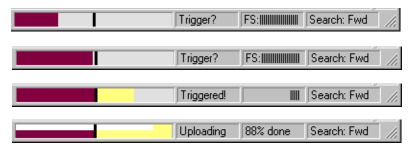


5.5 Status Bar

The Status Bar is located at the bottom of the main display window. Depending on the current activity, the bar can be divided into as many as four segments.

Recording Progress

When you begin recording, the left-most segment of the Status Bar displays a Recording Progress Indicator.



As recording progresses, the Progress Indicator changes to reflect the recording progress graphically:

- In the Progress Indicator, a black vertical line illustrates the location of the Trigger Position you selected in Recording Options.
- Pre-Trigger progress is displayed in the field to the left of the Trigger Position in the before-Trigger color specified in the Display Options.
- When the Trigger Position is reached, the progress indicator wiggles as it waits for the trigger.
- After the trigger occurs, the field to the right of the Trigger Position fills in the after-Trigger color specified in the Display Options.
- When recording is complete, the upper half of the progress indicator fills in white, indicating the progress of the data upload to the host computer.

You should be aware of two exceptional conditions:

- If a Trigger Event occurs during the before-Trigger recording, the before-Trigger color changes to the after-Trigger color to indicate that not all the expected data was recorded pre-Trigger.
- When you click **Stop** before or after a Trigger Event, the Progress Bar adjusts accordingly to begin uploading the most recently recorded data.

The Progress Bar fills with color in proportion to the specified size and actual rate at which the hardware is writing and reading the recording memory. However, the Progress Indicator is normalized to fill the space within the Status Bar.

Recording Status

During recording, the current Recording Status is displayed in the next segment. When you activate the **Record** function, this segment flashes one of the following messages (depending on the selected Recording Options):

- Trigger?
- Triggered!
- Uploading

After recording stops:

- The flashing message changes to Uploading data-x% done (x% indicates the percentage completion of the data uploading process).
- The traffic data is copied to disk (overwriting any previous version of this file) using the default file name **data.usb**. If two channels of traffic are recorded, Advisor creates two files:**data.usb** and **data_classic.usb**. You can specify a file name in the Recording Options dialog box.

To abort the upload process:

Press Esc on your keyboard

OR

• Again click 💷 in the Tool Bar.

Note: While uploading is in progress, clicking the stop button again brings up a dialog opens a dialog that allows you to do a partial upload, flush the current file, keep what has uploaded at this point, and to continue uploading.

You are asked if you want to keep or discard the partially uploaded data.

When the data is saved, the Recorded Data file appears in the main display window and the Recording Status window is cleared.

- If the recording resulted from a Trigger Event, the first packet following the Trigger (or the packet that caused the Trigger) is initially positioned second from the top of the display.
- If the recording did not result from a Trigger Event, the display begins with the first packet in the traffic file.

The Partial Upload button is enabled when you have partially uploaded data. When you click this button, a dialog box appears that gives you options on what portion of data you want to upload again.

Select new upload range within the recorded buffer									
	◀								
0	0.3								
From 0.0 to 0.3 Total upload 0.3 MB									
Full <u>b</u> uffer Upload <u>Selection</u> Cancel									
Abort Upload?									
Select an option:									
<u>Stop</u> , but preserve existing uploaded data	<u>S</u> top , but preserve existing uploaded data								
<u>Continue</u> as if Abort not initiated									
Elush data and cancel trace completely									

When the data is saved, the Recorded Data file appears in the main display window and the Recording Status window is cleared.

- If the recording resulted from a Trigger Event, the first packet following the Trigger (or the packet that caused the Trigger) is initially positioned second from the top of the display.
- If the recording did not result from a Trigger Event, the display begins with the first packet in the traffic file.

Recording Activity

During recording, the fourth segment from the left of the Status Bar displays Recording activity as a series of vertical bars.

The more vertical bars that are displayed, the greater the amount of activity being recorded. If there are no vertical bars, there is no recorded activity.

During uploading, the percent of the completed upload is displayed.

Note: If packets are filtered from the recording or data are truncated, the recording activity is reduced.

Search Status

The rightmost segment displays the current search direction: Fwd (forward) or Bwd (backward).

5.6 Navigation Tools

You can zoom in and out, and wrap packets/transactions/transfers to fit within the screen using the following buttons:

Zoom In

Zoom In increases the size of the displayed elements, allowing fewer (but larger) packet fields per screen.

• Click 🖾 on the Tool Bar.

Zoom Out

Zoom Out decreases the size of the displayed elements, allowing more (but smaller) packet fields per screen.

• Click 🖾 on the Tool Bar.

Wrap

Select **Wrap** to adjust the Trace View so that packets fit onto one line. If a packet is longer than the size of the window, the horizontal scroll bar can be used to see the hidden part of the packet.

• Click 🧮 on the Tool Bar or select **Wrap** under **View** on the Menu Bar.

5.7 Advisor Analyzer Keyboard Shortcuts

Several frequently-used operations are bound to keyboard shortcuts.

Operation	Key Combination							
Trace Navigation								
Find Next	F3							
Search Backwards	Ctrl+B							
Search Forwards	Ctrl+F							
Jump to First Packet	Ctrl+Home							
Jump to Last Packet	Ctrl+End							
Go to Any Error	Shift+E							
Go to Channel 0	Ctrl+Shift+0							
Go to Channel 1	Ctrl+Shift+1							
	PID							
Go to ACK	Shift+A							
Go to DATA0	Shift+0							
Go to DATA1	Shift+1							
Go to DATA2	Shift+2							
Go to DATAx	Shift+D							
Go to IN	Shift+I							
Go to MDATA	Shift+M							
Go to NAK	Shift+N							
Go to NYET	Shift+Y							
Go to OUT	Shift+O							
Go to PING	Shift+G							
Go to PRE/ERR	Shift+P							
Go to SETUP	Shift+S							
Go to SOF	Shift+F							
Go to SPLIT	Shift+X							
Go to STALL	Shift+L							

Bus Conditions							
Go to Reset	Shift+T						
Go to Resume	Shift+6						
Go to SE0	Shift+Z						
Go to SE1	Shift+7						
Go to Keep-Alive	Shift+5						
Go to Suspend	Shift+U						
Go to Chirp	Shift+C						
Go to Full Speed J	Shift+J						
Go to Full Speed K	Shift+K						
OTG							
Go to SRP	Ctrl+Q						
Go to HNP	Shift+H						
Go to VBus Voltage Change	Shift+V						
Go to OTG Host A	Ctrl+Shift+A						
Go to OTG Host B	Ctrl+Shift+B						
Misc.							
Marker Menu	Ctrl+M						
Open File	Ctrl+O						
Print	Ctrl+P						
Record	Ctrl+R						
Stop Recording	Ctrl+T						
Open Display Options dialog	Ctrl+Shift+D						
Open Recording Options dialog	Ctrl+Shift+R						
Hide SOFs	Ctrl+Shift+S						
Hide NAKs	Ctrl+Shift+N						
Hide Chirps	Ctrl+Shift+C						

Chapter 6: Reading a Trace

6.1 Trace View Features

- The LeCroy USB Advisor™ packet view display makes extensive use of color and graphics to fully document the captured traffic.
- Packets are shown on separate rows, with their individual fields both labeled and color coded.
- Packets are numbered (sequentially, as recorded), time-stamped (with a resolution of 16.67 ns), and highlighted to show the transmitted speed (low-speed, full-speed or high-speed).
- Display formats can be named and saved for later use.
- Pop-up Tool Tips detail the contents of packet fields.
- Data fields can be collapsed to occupy minimal space in the display and you can zoom in and out to optimize screen utilization.
- The display software can operated independently of the hardware and so can function as a stand-alone Trace Viewer that may be freely distributed.
- High Speed SOFs display Microframes (shown below.)

	Packet	Dir H	SOF	Frame #	CRC5	Pkt Len	Idle	Time Stamp
	0	> S	0xA5	1156.?	0x1C	12	124.767 µs	00000.4056 3910
	Packet	Dir H	SOF	Frame #	CRC5	Pkt Len	Idle	Time Stamp
0	1	> S	0xA5	1156.?	0x1C	14	124.767 µs	00000.4057 3908
Microframes								

6.2 Set Marker

You can define a unique marker for each packet.

To place a marker on a packet:

Step 1 Left-click Packet # for the packet you wish to mark to display the Packet menu:

0 Packet		Frame #	CRC5	Pkt Len	Idle	Time Stamp
3	Packet 3	1156.?	Ox1C	12	124.800 µs	00000.4059 3908
	Show Raw Bits					
0 Packet		Frame #	CRC5	Pkt Len	Idle	Time Stamp
4	Set marker	1156.?	Ox1C	12	124.767 µs	00000.4060 3908
0 Packet	Time From Trigger	Frame #	CRC5	Pkt Len	Idle	Time Stamp
5	Time From Marker	1156.?	0x1C	14	124.767 µs	00000.4061 3906
	nine From <u>m</u> arker					
0 Packet	Format 🕨	Frame #	CRC5	Pkt Len	Idle	Time Stamp
6		1157.0	0x03	12	124.800 µs	00000.4062 3906
	Color 🕨					
0 Packet	Hide	Frame #	CRC5	Pkt Len	Idle	Time Stamp
7	nue	1157.1	0x03	12	124.767 µs	00000.4063 3906

Step 2 Select Set Marker to display the Edit Marker Comment window.

Edit Marker for Packet # 1	×
	_
	-
, Press <ctrl -="" enter=""> to insert a line break.</ctrl>	_
<u> </u>	

Step 3 Enter a comment about the packet.

Step 4 Click OK.

A marked packet is indicated by a vertical red bar along the left edge of the packet # block:

	Packet	Dir	Н	SOF	Frame #	CRC5	Pkt Len	Idle	Time Stamp
0	1	>	S	0xA5	1156.?	Ox1C	14	124.767 µs	00000.4057 3908

6.3 Edit or Clear Marker

To clear or edit the comments associated with a packet marker:

Step 1 Left-click Packet # for the chosen packet to display the Packet menu:

0 Packet			Frame #	CRC5	Pkt Len
1	Packet 1		1156.?	Ox1C	14
	Show Raw Bits		-		
0 Packe			Frame #	CRC5	Pkt Len
2	Edit marker			Ox1C	12
	Clear marker	-	_		
0 Packer	Clear marker		Frame #	CRC5	Pkt Len
3	Time From Trigger	L	1156.?	0x1C	12
	Time From Engger	_			
0 Packe	Time From <u>M</u> arker		Frame #	CRC5	Pkt Len
4			1156.?	0x1C	12
	Format 🕨 🕨				
0 Packe	Color 🕨		Frame #	CRC5	Pkt Len
5	Color		1156.?	0x1C	14
Deeke	Hide		Eromo #		

Step 2 To edit the Marker Comment, select Edit Marker Comment to display the Edit Marker Comment window. Edit the comment, then click OK:

Edit Marker for Packet # 4	×
The hub driver reads the status for port and continues with the port initialization.	1
	-
Press <ctrl -="" enter=""> to insert a line break.</ctrl>	
<u> </u>	

Step 3 To clear a Marker, click Clear Marker.

The vertical red Marker bar disappears.

6.4 View Raw Bits

You can expand a specific packet to view the raw bits in detail.

To view the raw bits:

Step 1 Left-click Packet # for the packet to display the Packet menu:

0 Packet	Dir H SOF		Frame #	CRC5	Pkt Len
0 1	Packet 1		1156.?	Ox1C	14
0 Packe	Show Raw Bits		Frame #	CRC5	Pkt Len
2	Edit marker		1156.?	Ox1C	12
n Packe	Clear marker		Frame #	CRC5	Pkt Len
<u> </u>	Time Even Trianer	_	1156.?	Ox1C	12
Packer	Time From <u>T</u> rigger Time From Marker		Frame #	CRC5	Pkt Len
4			1156.?	Ox1C	12
Packer	Format 🕨		Frame #	CRC5	Pkt Len
0 5	Color 🕨		1156.?	Ox1C	14
Packe_	Hide	-	Frame #	CRC5	Pkt Len

Step 2 Select Show Raw Bits to display the Raw Bits View for that packet:

Raw Bits display for Packet # 0	×
SYNC Pid	Frame # CRC5
	0,0,1,0,1,0,0,1,1,1,1,0,0,1,0,1
4	
Packet Stuff <- Prev Next -> Show Stuff Bits	Bit Stuff Bit Error Zoom Next Prev Next + •
Done	

Along the top of the Raw Bits View is a linear strip of the logical bit values with corresponding field demarcations. Bit stuffing is displayed in color. Below the logical bit values is a representation of the D+/D- signaling complete with NRZ encoding. A scroll bar assists in navigation of larger packets. Two buttons under the label **Packet** are used to view previous or next packets. Two buttons under the label **Zoom** allow you to zoom in or out on packets.

Using the Packet Buttons

The bottom left of the Raw Bits View contains buttons for navigating to different packets in the trace. Under Packet, the **Prev** and **Next** buttons allow you to show raw bits for the previous and forward packets in the trace.

Packet							
<- Prev Next ->							

Using the Stuff Bit Buttons

The bottom center of the Raw Bits View contains a checkbox and buttons for viewing Stuff Bits. Select the **Show Stuff Bits** checkbox and then click the **Prev** button to view previous stuff bits in a trace. Click the **Next** button to view show the next stuff bits in a trace. Under **Stuff Bit Error**, click the Prev button to view previous stuff bit errors in a

	Stuff Bit			Stuff Bit Error		
Show Stuff Bits	Prev	Next		Prev	Next	

trace, and click Next to view stuff bits forward in a trace.

Using the Zoom Buttons

Use the buttons to view larger or smaller views of raw bits.

6.5 Expanding and Collapsing Data Fields

You can expand a data field to view it in greater detail or collapse it when you want a more compact view.

Using the Expand/Collapse Data Field Arrows

Data Fields can be easily expanded or collapsed by clicking the small triangular arrows on the left side of the data field.





Double-Clicking to Expand/Collapse Data Fields

Data fields can also be expanded or collapsed by double-clicking anywhere in the data field.

Expanding or Collapsing All Data Fields

Expand or collapse all data fields by holding down the button for more than a second.

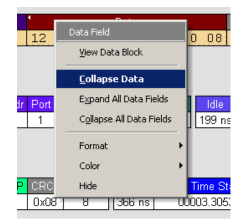
Using the Data Field Pop-up Menus

Data fields can be expanded or collapsed by clicking in a data field and selecting Expand Data or Collapse Data from the pop-up menu.

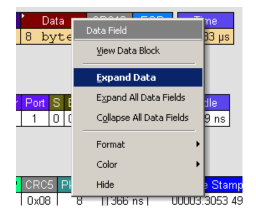
To expand and collapse data using the menu:

Step 1 Left-click Data in the Data packet you want to expand or collapse.

If your Data Trace View is currently expanded, you see the **Collapse Data** menu:



If your Data Trace View is currently collapsed, you see the **Expand Data** menu:



Step 2 Select the desired Expand Data or Collapse Data menu item.

The Trace View is repositioned with the selected packet(s) adjusted in the format you have specified.

Expand or Collapse All Data Fields

All data fields can be expanded or collapsed by selecting **Expand All Data Fields** or **Collapse All Data Fields** from the data field pop-up menus.

6.6 View Data Block

The Data Field pop-up menu has an option for viewing the raw bits in a data field.

_		CRC16
	Data Field	_ 0xC8E7
	<u>V</u> iew Data Block	
	<u>C</u> ollapse Data	
E	Expand All Data Fields	
C	C <u>o</u> llapse All Data Fields	3
	Format	•
	Color	•
L	Hide	amp
} –	366 ns 00003.30	J53 4930

To view these bits:

- **Step 1** Click in the data field to open the Data Field menu.
- Step 2 Select View Data Block to open the Data Block dialog box.

Data Block of Packet # 7		×
Offset:		
00000 01 01	<u> </u>	Format C Hex C Decimal C ASCII C Binary
		Show per one line 8 bytes Image: space out
		Bit Order © <u>M</u> SB © LSB
X	▼ ▼	<- Prev Next ->
Data Block size is 2 bytes	Sa <u>v</u> e Data Block	Close

The View Data Block window has options for displaying the raw bits in different formats:

- Format: Lets you display data in Hex, Decimal, ASCII, or Binary format.
- Show Per Line: Lets you control how many bits are displayed per line.
- Bit Order: Most Significant Bit or Least Significant Bit

6.7 Pop-up Tool-tips

Many fields within the trace display pop-up tool-tips when the mouse pointer is suspended over them. These tips provide added details about the field.

SETUP	ADDR	ENDP	CRC5	EOP	Idle	Time Stamp
0×BAC	2	0	0x15	233 ns	183 ns	00004.2833 6330
	s SETU	P tran	sacti	on to a	a contre	ol pipe

6.8 Hide SOF Packets

You can hide Start-of-Frame (SOF) packets that may be uninteresting in a given context from a Trace View by clicking the **Hide SOF Packets** button on the Tool Bar:

Click Mile all SOF packets.

6.9 Hide NAKs

You can hide NAKs that may be uninteresting in a given context from a Trace View by clicking the **Hide NAKs** button on the Tool Bar:

• Click 述 to hide all NAK packets.

6.10 Hide Devices

Click the 🧏 to open a tear-off window that allows you to select any address/endpoint combination that you want to hide.

6.11 Hide Chirps

Click the 🔆 to hide any Chirp-J or Chirp-K packets recorded in a USB *Tracer* trace. Advisor does not record these signals.

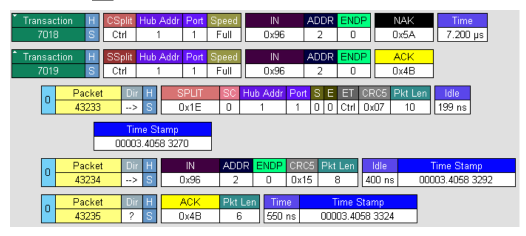
6.12 Switch to Transactions View

A **Transaction** is defined in the USB specification as the delivery of service to an endpoint. This consists of a token packet, an optional data packet, and an optional handshake packet. The specific packets that make up the transaction vary based upon the transaction type.

The program default display mode is Packet View. Before you can view decoded transactions, you must switch from Packet View to Transactions View.

To select Transactions View:

Step 1 Click **Trs** on the toolbar to redraw the Trace View to display transactions.



Note: This menu selection displays a check mark next to **Show USB transactions** when you have selected it. When you want to switch back to Packet View mode, right-click anywhere in the trace window and then left-click **Show USB transactions**.

To switch to Transaction View from the Menu Bar:

Step 1 Select Display Options under Setup to display the Display Options General window:

Display Options	×
General Color / Format / Hiding Level Hiding	
Zoom Level: Image: State of the state	Trace Viewing Level Packet Transaction Split Transaction Transfer HWA Segment DWA Segment DWA Transfer PTP/MTP Transaction PTP/MTP Object PTP/MTP Session
Restore Factory Presets	Save Save As Default Load
	OK Cancel Apply

Step 2 Check Transactions. Step 3 Click OK.

6.13 View Decoded Transactions

After you set Display Options, the Trace View screen is re-drawn to display decoded transactions in the colors and format you selected.

Transaction H	CSplit Hub	Addr Port	Speed	IN	ADDR	ENDP	NAK	Time
7018 S	Ctrl	1 1	Full	0x96	2	0	0x5A	7.200 µs
[*] Transaction H	SSplit Hub	Addr Port	Speed	IN	ADDR	ENDP	ACK	
7019 S	Ctrl	1 1	Full	0x96	2	0	0x4B	
0 Packe 43233		SPLIT 0x1E	SC Hu	ub Addr Po 1 1		ET CR Ctrl Ox		l Idle 199 ns
	Time Stamp 00003.4058 3270							
0 Packe	t Dir H	IN	ADDR	ENDP CF	RC5 Pkt	Len I	dle	Time Stamp
43234	> S	0x96	2	0 0>	(15 8	40	Ons O0	0003.4058 3292
0 Packe	t Dir H	ACK	Pkt Le	n Time	Ti	me Star	np	
43235	? S	0x4B	6	550 ns	0000	03.4058 :	3324	

When you instruct the Analyzer to display USB transactions, the components of each transaction are collected from the current recording and are grouped and indented below each decoded transaction. Each row shows a transaction with a unique numeration, a label, and color-coded decoding of important data.

Expanded and Collapsed Transactions

You can expand a specific transaction to view its parts, which are grouped and indented below the transaction.

To expand a transaction:

Step 1 Left-click the transaction number you wish to view to display the Expand Transaction menu:

Transaction	Transaction 1	T Data ACK Time 1 0 bytes 0x48 9.733 µs
Transac 2	Expand This Transaction	T Data ACK Time 1 0 bytes 0x48 20.548 ms
▼ Transac 3	Collapse All Transactions	D T R DRequest wValue windex wLength ACK Time H->D S D SET_ADDRESS New address 1 0x0000 0 0x4B 7.550 μs
▼ Transad 4	Set marker	T Data ACK Time 1 0 bytes 0x48 40.048 ms
▼ Transac 5	Format Color	D T R bRequest wV/alue windex wLength ACK Time D->H S D GET_DESCRIPTOR DEVICE type 0x0000 18 0x48 7.450 µs
▼ Transac 6	Hide	T Data ACK Time 1 0 bytes 0x48 9.000 μs

Step 2 Select Expand This Transaction.

The screen displays the selected transaction in expanded format.

Note: The Expand/Collapse transaction feature operates as a toggle: when one format is active, the other appears as an option on the Expand/Collapse drop-down menu.

To collapse a transaction, perform the same operation and select **Collapse This Transaction**.

Note that you can choose to expand or collapse:

- Only the selected Transaction
 OR
- All Transactions.

It is not necessary to use the **Expand/Collapse Transactions** menu to shift between expanded and collapsed views of a transaction:

• Double-click in the Transaction number field to toggle back and forth between collapsed and expanded views.

6.14 Switch to Split Transaction View

To select Split Transaction View:

Step 1 Click the <u>Trs</u> button on the toolbar to redraw the Trace View screen to display Split Transactions.

* Split Trans	L	IN	ADDR	ENDP	Т	1 Data	ACK
44	Н	0×96	3	0	1	12 01 00 01 00 00 00 08	0×48

To switch to Split Transactions View from the Menu Bar:

- Step 1 Select Display Options under Setup to display the Display Options General window:
- Step 2 Check Split Transactions.

6.15 Switch to Transfer View

A **Transfer** is defined in the USB specification as one or more transactions between a software client and its function. USB transfers can be one of four kinds: Control, Interrupt, Bulk, and Isochronous. Advisor is capable of displaying all four types.

The default display mode is Packet View. Before you can view decoded transfers, you must switch from Packet View (or Transaction View) to Transfer View.

To select Transfer View:

- **Step 1** Click **X**_{fr} on the toolbar to redraw the Trace View screen to display Transfers.
- Note: Selecting Show USB transfers adds a check next to this menu item. If you want to return to Packet View, open the menu and reselect Show USB transfers. This action removes the check and returns the display to Packet View.

To switch to Transfer View from the Menu Bar:

- Step 1 Select Display Options under Setup to display the Display Options General window:
- Step 2 Check Transfers.
- Step 3 Click OK.

6.16 View Decoded Transfers

transfers in the colors and format you selected.

ADDR ENDP Transfer wValue Contro bRequest S SET_CONFIGURATION New configuration 1 8 SET 2 0 ADDR R SETUP INDP wValue Transaction 0xB4 2 0 H->D S D SET_CONFIGURATION New configuration 1 wLength ACK Time 0x0000 0 0x4B 36.333 µs IN ADDR ENDP Transaction NAK 0x96 2 0 0x5A Packet CRC5 IN ADDR ENDP Sync 00000001 3030 --> 0x96 2 0 0x15 | 250 ns | 283 ns Full Speed Time Stamp 00003.3950 2134 Packet NAK Tim Svnc 00000001 3031 <---0x5A 250 ns 11.217 µs 00003.3950 2326

Once you set Display Options, the Trace View screen is re-drawn to display decoded

When you instruct the Analyzer to display USB transfers, the components of each transfer are collected from the current recording and are grouped below each decoded transfer. Each transfer row shows a transfer with a unique numeration, a label, and color-coded decoding of important data.

To view decoded transfers, select Transfer Level from the View menu.

Expanded and Collapsed Transfers

You can expand a specific transfer to view its parts, which are grouped and indented below the transfer.

To expand a transfer:

Step 1 Left-click the transfer number you wish to view.

You see the Expand Transfer menu:

Transfer	F Control ADDR ENDF	· · ·	wValue windex
1	Transfer 1		0x0000 0x0000
Transfer	Expand This Transfer	bRequest	wValue windex
2	Evened All Treesform	0x09	0x0000 0x0000
Transfer	Expand All Transfers	bRequest	wValue windex
3	Collapse All Transfers	0x0D	0x0000 0x0000
Transfer	Set marker	bRequest	wValue windex
4		0x09	0x0000 0x0000
Transfer	Format 🕨	bRequest	wValue windex
5	Color	0x0D	0x0000 0x0000
Transfer	Hide	bRequest	wValue windex
6	Hue	0x09	0x0000 0x0000

Transfer F 8 S	Control ADD SET 2	DR ENDP 0 SET_	bRequest CONFIGURATION	wValue New configuration 1	
Transaction 1415	F SETUP S OxB4	ADDR ENDP 2 0	D T R H->D S D SET	bRequest _CONFIGURATION	wValue New configuration 1
	Index wLength (0000 0		īme 333 μs		
Transaction 1416	F IN S Ox96	ADDR ENDP 2 0		<mark>Time</mark> 4.417 μs	
Transaction 1417	F IN S Ox96	ADDR ENDP 2 0		Time 4.250 μs	
▼ Transaction 1418	F IN S Ox96	ADDR ENDP 2 0		<mark>Time</mark> 4.167 µs	

Step 2 Select **Expand This USB Transfer** to display the selected transfer in expanded format.

Note: The Expand/Collapse transfer feature operates as a toggle. When one format is active, the other appears as an option on the Expand/Collapse drop-down menu.

To collapse a transfer, perform the same operation and select **Collapse This USB Transfer**.

Note that you can choose to expand or collapse

- Only the selected Transfer
 OR
- All Transfers

It is not necessary to use the **Expand/Collapse Transfers** menu to shift between expanded and collapsed views of a transfers. Double-click in the Transfer number field to toggle back and forth between collapsed and expanded views.

6.17 Decoding Protocol-Specific Fields in Transactions and Transfers

When transfers or transactions are displayed, the fields in setup transactions or control, interrupt, and Bulk transfers by default do not get decoded and are shown in hexadecimal values. The exceptions are setup transactions and control transfers for standard USB device requests which are always decoded.

In order to show specific decoding for class- and vendor-specific device requests and endpoints, you have to use the decoding association mechanism that is described in Chapter 9 on decoding. When you have performed the association, you see the protocol-specific fields of transfers and transactions decoded in the trace view.

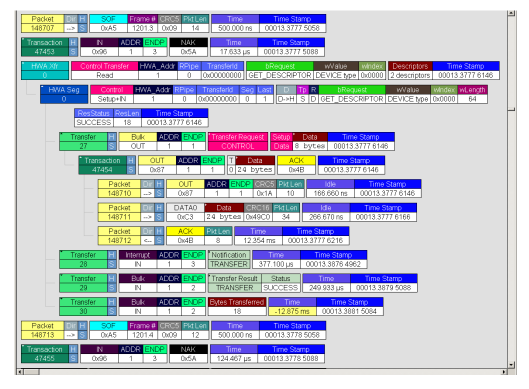
6.18 Switch to Host Wire Adapter Segment View

A **Host Wire Adapter Segment** is one or more transfers between a PC and a host wire adapter. To view host wire adapter segments, switch to the Host Wire Adapter Segment trace viewing level.

To select the Host Wire Adapter Segment trace viewing level:

- Click an the toolbar.
 OR
- Select View > Show Host Wire Adapter Segment.
 OR
- Select Setup > Display Options to display the Display Options window, check HWA Segment, and then click OK.

The program redraws the trace view.



6.19 Switch to Host Wire Adapter Transfer View

A **Host Wire Adapter Transfer** is one or more wire adapter segments or one or more transfers between a PC and a host wire adapter. To view host wire adapter transfers, switch to the Host Wire Adapter Transfer trace viewing level.

To select the Host Wire Adapter Transfer trace viewing level:

- Click **#** on the toolbar. OR
- Select View > Show Host Wire Adapter Transfer.
 OR
- Select Setup > Display Options to display the Display Options window, check HWA Transfer, and then click OK.

6.20 Switch to Device Wire Adapter Segment View

A **Device Wire Adapter Segment** is one or more transfers between a PC and a device wire adapter. To view device wire adapter segments, switch to the Device Wire Adapter Segment trace viewing level.

To select the Device Wire Adapter Segment trace viewing level:

- Click on the toolbar.
 OR
- Select View > Show Device Wire Adapter Segment.
 OR
- Select Setup > Display Options to display the Display Options window, check DWA Segment, and then click OK.

6.21 Switch to Device Wire Adapter Transfer View

A **Device Wire Adapter Transfer** is one or more wire adapter segments or one or more transfers between a PC and a device wire adapter. To view device wire adapter transfers, switch to the Device Wire Adapter Transfer trace viewing level.

To select the Device Wire Adapter Transfer trace viewing level:

Click on the toolbar.

OR

- Select View > Show Device Wire Adapter Transfer.
 OR
- Select **Setup > Display Options** to display the Display Options window, check **DWA Transfer**, and then click **OK**.

The program redraws the trace view.

6.22 Switch to PTP Transactions

The Analyzer supports the Picture Transfer Protocol (PTP) and also supports the Media Transfer Protocol (MTP), which is an extension of PTP. The Analyzer can track PTP transactions, object transfers, and sessions.

A **transaction** is a standard sequence of phases for invoking an action. In PTP, an Initiator-initiated action provides input parameters, responses with parameters, and binary data exchange, and is a single **PTP Transaction**. Also, a single Asynchronous Event sent through the interrupt pipe is a single PTP Transaction.

The PTP Transaction trace viewing level is the lowest PTP level.

To view PTP transactions, switch to the PTP Transaction trace viewing level:

- Click
 R
 on the toolbar.
 OR
- Select View > Show PTP Transaction.
 OR
- Select Setup > Display Options to display the Display Options window, check PTP Transaction, and then click OK.

6.23 Switch to PTP Object Transfers

A logical object on a device has a unique 32-bit identifier (**object handle**). The object handle is also unique for the session (defined below). An **object transfer** contains all the transactions for an object handle. In PTP, all of an object handle's PTP Transactions are a single **PTP Object Transfer**.

A PTP Object Transfer can include both PTP Transactions that involve an Initiator-initiated action (for example, **GetObject**, **DeleteObject**, and **GetObjectInfo** transactions) and PTP Transactions that involve a single Asynchronous Event sent through the interrupt pipe.

The PTP Object Transfer trace viewing level is the middle PTP level.

To view PTP object transfers, switch to the PTP Object Transfer trace viewing level:

- Click III on the toolbar.
 OR
- Select View > Show PTP Object.
 OR
- Select **Setup > Display Options** to display the Display Options window, check **PTP Object**, and then click **OK**.

6.24 Switch to PTP Sessions

A **session** is a state of persisting communication between a device and a host during which the connection is continuous and the login and other communication parameters do not change. A session begins with an **OpenSession** operation, which establishes the communications connection and parameters, and ends with a **CloseSession** operation.

A session contains all object transfers (and their transactions), plus all transactions that do not belong to object transfers, between an OpenSession operation and a CloseSession operation. For PTP, all PTP Object Transfers and all PTP Transactions that occur from the OpenSession operation to the CloseSession operation is a single **PTP Session**.

The PTP Session trace viewing level is the highest PTP level.

To view PTP sessions, switch to the PTP Session trace viewing level:

- Click on the toolbar.
 OR
- Select View > Show PTP Session.
 OR
- Select **Setup > Display Options** to display the Display Options window, check **PTP Session**, and then click **OK**.

6.25 Using the Trace Navigator

You can use the Trace Navigator to show the structure of the entire trace from different points on the Trace view. This way you can refine the trace view to a packet range in the trace that is most interesting to you. This range can be set by you to show smaller parts of the trace.

To display the Navigator bar, click in the toolbar. You can also select the Navigation Bar checkbox in the Display Options General window to have the Navigator open whenever you open the Trace software.

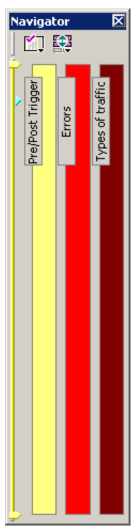
The Navigator bar can be repositioned in the trace and can be oriented horizontally or vertically, docked or undocked by dragging the parallel bars at the top or side of the Navigator bar. By default, the Navigator bar appears vertically to the right of the trace window when opened.

The Navigator bar represents different types of trace information in the order of the packets. The top of each bar corresponds to the first packet in the trace, and the bottom corresponds to the last packet. The Navigator bar is made up of three parts: Pre and Post-Trigger traffic, Errors, and Types of Traffic.

At any time, a line in the navigator bar of one pixel in height represents a fraction of the trace data. If the Navigation bar is 400 pixels high, then each bar in this example would represent 1/400 of the trace. If the trace had 4000 packets total, each bar would represent ten packets. In the Types of Traffic portion of the navigation bar, the color of the bar would be that of the most important item in those ten packets. See "Navigator Bar Attributes" on page 63.

Drag the yellow caret, at the top or bottom, to set the packet range. When you move the caret, a message shows the packet range.

The blue caret indicates the current packet position in the trace view.



Right-click the Navigator to display the pop-up menu.

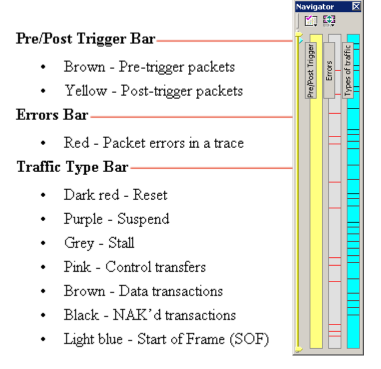
~	•	Pre/Post Trigger		
~	•	Errors		
~	•	Types of traffic		
_		Legend		
		Set Range to Whole Trace		
		Set Range near Packet 2492		
		Recently Used Ranges	Þ	

- **Pre/Post Trigger, Errors, or Types of Traffic**: Shows or hides traffic information in the Navigator.
- Legend: Shows or hides Trigger, Error, and Traffic Type categories in the Navigator.

Navigator Legend	X
✓ Pre/Post Trigger	
Pre-trigger	
Post-trigger	-
Errors	
Errors	
Turner of bolfs	
Types of traffic Reset	1
Suspend	
Stalled Transaction	
Control Transfer	
Bulk, Interrupt or ISO Transfer	i
NAK'ed Transaction	1
Chirp	
Start of Frame	•
Options Apply OK Cance	əl 🔤

- Set Range to Whole Trace: Sets packet range to the entire trace.
- Set range near Packet *number*: Sets the packet range near the packet where your mouse pointer is positioned in the Navigator bar.
- Recent Ranges: Displays a history of ranges that were previously selected.

Navigator Bar Attributes



The traffic types are shown in order of importance. For example, if a NAK'd transaction occurred in the same sample area as a SOF, the NAK would take precedence, and the Navigator would show the black bar.

6.26 Edit Comment

You can create, view, or edit the 100-character comment field associated with each Trace file. The comments are visible in the Windows[®] Explorer if the Comments attribute is included in the Details view.

Step 1 Select Edit Comment under File on the Menu Bar to display the Edit comment for Trace file window:

Edit comment for trace file:	×
This is a recording of a connection of a hub with a keyboard and MS DSS-80 to and	other hub.
<u><u>D</u>K</u>	<u>C</u> ancel

- **Step 2** Create, view, or edit the comment.
- Step 3 Click OK.

Chapter 7: Searching Traces

The Search feature provides options for searching recorded traffic to find specific packets based on triggering status, packet number, marking, or content.

To view the Search options:

	Go to <u>T</u> rigger	
	Go to Packet/Transaction/T	ransfer
	Go to <u>M</u> arker	•
	<u>G</u> o to	•
>	Eind	
۶.	Find <u>N</u> ext	F3
	Search Direction	Forward

• Click **Search** in the Menu bar to display the Search drop-down menu.

7.1 Go to Trigger

Note: Go to Trigger is enabled only when a trigger has created the traffic file.

To display a Trigger Event:

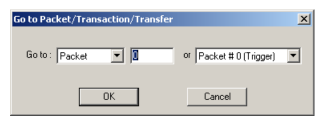
• Select Go to Trigger under Search on the Menu Bar.

The Trace View is repositioned to the first packet following the Trigger event. This packet is at the top of the screen.

7.2 Go to Packet/Transaction/Transfer

To display a specific packet:

Step 1 From the menu bar, select the command Search > Go to Packet/Transaction/Transfer to display the Go to Packet window:



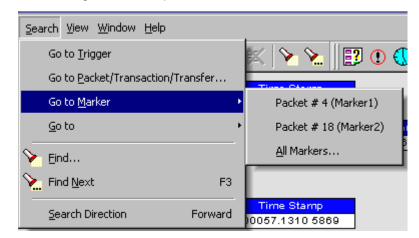
- Step 2 Select the desired viewing level (packet, transaction, etc.) from the drop-down menu next to the words **Go to**.
- Step 3 Enter the number of the packet to display.
- Step 4 Click OK.

The Trace View is repositioned with the selected packet at the top of the screen.

7.3 Go to Marker

To instruct the Analyzer to display a marked packet:

Step 1 Select **Go to Marker** under **Search** on the Menu Bar to display a drop-down menu listing the marked packets in that Trace View:



Step 2 Select the desired packet from the displayed list.

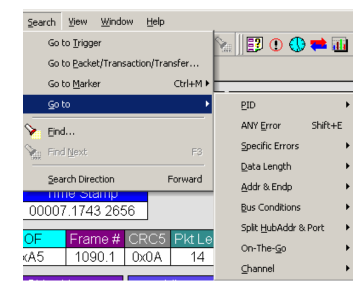
The Trace View is repositioned with the selected packet at the top of the screen.

Note: The **Go to Marker** feature functions in conjunction with the **Set Marker** feature. The comments within the parentheses following each marked packet are added or edited with the **Set Marker** feature. Please refer to **Set Marker** in **Reading a Trace**.

7.4 Go To

The Go To feature takes you directly to an event in a Trace.

Step 1 Select Go To under Search on the Menu Bar to display the Go To drop-down menu:



Step 2 Select an event and enter the necessary information.

Packet IDs (PIDs)

Search View Windo	w <u>H</u> elp			
Go to <u>T</u> rigger		沟 🕒 🕄 🕄 🕲		
Go to <u>P</u> acket/Trans	action/Transfer			
Go to <u>M</u> arker	Ctrl+M ►			
<u>G</u> o to	•	<u>P</u> ID →	OUT	Shift+O
- 💊 Find		ANY Error Shift+E	IN	Shift+I
Find Next	F3	Specific Errors	SOF	Shift+F
		Data Length	SETUP	Shift+S
Search Direction	Forward	Addr & Endp	DATA0	Shift+0
66.467 ms	3.000 ms	Bus Conditions	DATA1	Shift+1
Suspand	Time Star	Split <u>H</u> ubAddr & Port 🔹 🕨	DATA2	Shift+2
Suspend 95.753 ms	00027.1930	On-The- <u>G</u> o ▶	MDATA	Shift+M
.00.700 ms		<u>⊂</u> hannel ►	ACK	Shift+A
Reset	Idle	Hime Stamp	NAK	Shift+N
10.535 ms	2.700 µs	00027.4296 2997	STALL	Shift+L
Sync SOF	Frame # 0	CRC5 EOP	NYET	Shift+Y
000001 0xA5	5 43	0x15 250.000 ns 9	PRE/ERR	Shift+P
Sync SOF	Frame #	CRC5 EOP	SPLIT	Shift+X
000001 0xA5		0x0B 250.000 ns 9	PING	Shift+G
· · · · · · · · · · · · · · · · · · ·			Reserved (0)	Shift+R
			DATAX	Shift+D

Select the type of packet.

Errors

The Errors menu allows you to search for five different types of error: PID, CRC5, CRC16, Packet Length, and Stuff Bits. Menu items appear in bold if they are present in the trace or grayed out if not present in the trace, as shown in the example below.

Search ⊻iew	<u>W</u> indow	Help	b		
Go to <u>T</u> rig)ger		Na 🛛 🔁 🕐 🗮	🚻 🔅	
Go to <u>P</u> ac	ket/Transactio	on/Transfer			
Go to <u>M</u> ar	rker	Ctrl+M ►	<u> </u>	,	
<u>G</u> o to		•	<u>P</u> ID	•	
📎 <u>F</u> ind			ANY <u>E</u> rror Shift	+E	
Find Next		F3	Specific Errors		PID
Course D			<u>D</u> ata Length	•	CRC <u>5</u>
<u>S</u> earch Di Resel	rection	Forward	<u>A</u> ddr & Endp	•	CRC <u>1</u> 6
66.467 ms		3.000 ms	Bus Conditions	•	Packet Length
Suspand		Time Ste	Split <u>H</u> ubAddr & Port	•	<u>S</u> tuff Bits
Suspend 95.753 ms		Time Sta 00027.1930	- On-The-Go	•	EQP
35.755 ms		0027.1900	, hannel	•	<u>B</u> abble Start
Reset		Idle	Lime Stamp		Babble End (LOA)
10.535 ms		2.700 µs	00027.4296 299	7	Erame Length
Sync	SOF	Frame #	CRC5 EOP		Turnaround/Timeout
00001	0xA5	43	0x15 250.000 ns	9	Data Toggle
Sync	SOF	Frame #	CRC5 EOP		MicroFrame
000001	0xA5	44	0x0B 250.000 ns	9	Analyzer (Internal)
		· ·		_	Incomplete Last Byte
					O <u>n</u> -The-Go Error

Data Length

Allows you to search for data packets of particular lengths. Lengths are displayed in Bytes in a drop down menu as shown below. Selecting a length moves the display to the next instance of that packet length.

<u>S</u> earch <u>V</u> iew <u>W</u> indow	w <u>H</u> elp		
Go to <u>T</u> rigger		🐂 🛛 🕄 🕄 🗮 🔟	٠
Go to <u>P</u> acket/Trans	action/Transfer		
Go to <u>M</u> arker	Ctrl+M ►		
<u>G</u> o to	•	<u>P</u> ID •	1
S		ANY <u>E</u> rror Shift+E	
Find Next	F3	Specific Errors	
Count Disastion		Data Length 🛛 🕨	0
Search Direction	Forward	Addr & Endp 🔶 🕨	2
66.467 ms	3.000 ms	Bus Conditions	4
Suspend	Time Star	Split <u>H</u> ubAddr & Port 🔷 🕨	7
:95.753 ms	00027.1930	On-The-Go 🕨 🕨	8

Addr & Endp

The Addr & Endp feature allows you to search for the next packet which contains a particular address and endpoint. All available address endpoint combinations are displayed in the pull down menu.

Search View Windo	w <u>H</u> elp		
Go to <u>T</u> rigger		🐂 🛛 🕄 🕐 🗮 🔝 🗧	٠
Go to <u>P</u> acket/Trans	action/Transfer		
Go to <u>M</u> arker	Ctrl+M ►		
<u>G</u> o to	۲.	₽ID ►	1
- 🍾 <u>F</u> ind		ANY <u>E</u> rror Shift+E	
Find Next	F3	Specific Errors	
Search Direction	Forward	Data Length 🕨 🕨	
		Addr & Endp 🔶 🕨	000 00
66.467 ms	3.000 ms	Bus Conditions	001 00
Suspend	Time Star	Split HubAddr & Port 🔹 🕨	001 01 IN
95.753 ms	00027.1930	On-The- <u>G</u> o •	001 02 OUT
Deset		<u>⊂</u> hannel •	001 03 IN
			More
Reset 10 535 ms	Idle 2 700 us	<u>Channel</u> <u>Hime Stamp</u> ∩∩∩27 4296 2997	

Bus Conditions

Allows you to search by bus conditions such as traffic speed, reset, and suspend. All available bus conditions are displayed in the pull down menu.

Search Vie	w <u>W</u> indov	v <u>H</u> elp				
Go to <u>T</u> i	rigger		🐂 🛛 🔁 🛈 🕓) 🧰 📷 (🔅	
Go to <u>P</u> a	acket/Transa	ction/Transfer				
Go to M	arker	Ctrl+M ►				
<u>G</u> o to		•	₽ID	÷	1	
Find			ANY <u>E</u> rror	Shift+E		
Find Ne	xt	F3	Specific Errors	•		
			<u>D</u> ata Length	•		
Search I Resel	Direction	Forward	<u>A</u> ddr & Endp	•		
66.467 ms	6	3.000 ms	<u>B</u> us Conditions	۲	Keep <u>A</u> live	Shift+5
Current and			Split <u>H</u> ubAddr 8	Port 🕨	<u>R</u> eset	Shift+T
Suspend 95.753 ms	~	Time Star 00027.1930	On-The- <u>G</u> o	•	<u>S</u> uspend	Shift+U
.90.700 ms			⊆hannel	•	Resu <u>m</u> e	Shift+6
Reset		ldle	Lime Sta		⊆hirp	Shift+⊂
10.535 ms	<u> </u>	2.700 µs	00027.4296	2997	SE <u>1</u>	Shift+7
Sync	SOF	Frame # (CRC5 EOP		SEQ	Shift+Z
000001	0xA5	43	0x15 250.000) ns 🛛 9	FS J on HS	Shift+J
Sync	SOF	Frame # (CRC5 EOP		F5 <u>K</u> on HS	Shift+K
000001	0xA5		0x0B 250.000		VBus Voltage Change	Shift+∀
Sync	SOF	Frame # (CRC5 EOP			
000001	0xA5		0x14 250.000		Low Speed	
					<u>F</u> ull Speed	
Sync	SOF	Frame # (CRC5 EOP		High Speed	

On-The-Go

Allows you to search for USB On-The-Go conditions. USB On-The-Go conditions are listed in the drop-down menu.

Search View Windo		∑ [] ① ① 🗮 🖬 <	>	
Go to <u>P</u> acket/Trans Go to <u>M</u> arker	action/Transfer Ctrl+M ►			
<u>G</u> o to	•	PID •		
- 🍾		ANY <u>E</u> rror Shift+E		
Find Next	F3	Specific Errors		
Search Direction	Forward	Data Length 🔹 🕨		
		Addr & Endp 🔹 🕨		
66.467 ms	3.000 ms	Bus Conditions		
Suspend	Time Star	Split <u>H</u> ubAddr & Port 🔹 🕨		
295.753 ms	00027.1930	On-The- <u>G</u> o 🔶	H <u>N</u> P	Shift+H
		<u>⊂</u> hannel ►	SR <u>P</u>	Shift+Q
Reset	Idle -	Lime Stamp	Host : A	Ctrl+Shift+A
10.535 ms	2.700 µs	00027.4296 2997	Host : B	Ctrl+Shift+B
Sunc SOE	Eramo # (11225 F E	

Channel

Allows you to search by 0(Hi-Speed) and 1(Classic-Speed).

Search Viev	<u>W</u> indow	Help				
Go to <u>T</u> ri)ger		🐂 🛛 🔁 🛈 🕔	🥽 👬	٠	
Go to <u>P</u> a	ket/Transact	ion/Transfer				
Go to <u>M</u> a	rker	Ctrl+M ►				
<u>G</u> o to		•	<u>P</u> ID	+	(
. 🍾 Eind			ANY Error	Shift+E		
Find Nex		F3	Specific Errors	+		
			<u>D</u> ata Length	•		
Search D Resel	rection	Forward	<u>A</u> ddr & Endp	+		
66.467 ms		3.000 ms	Bus Conditions	•		
Querent		Time Oter	Split <u>H</u> ubAddr &	Port 🕨		
Suspend 95.753 ms		Time Star 00027.1930	On-The- <u>G</u> o	•		
.93.733118		00027.1930	<u>C</u> hannel	۰	Q	Ctrl+Shift+0
Reset		ldle	lime Star	np	1	Ctrl+Shift+1
10.535 ms		2 700 us	1 00027 4296	2997 I	_	

7.5 Find

Find allows searches to be conducted on an open trace using one or more criteria. You can search by packet, transactions, split transaction, transfer, by packet type and by fields within packets.

Find is run by selecting Search > Find or by clicking on the toolbar.

Searches can combine criteria using the options **Intersection** and **Union**. **Intersection** creates AND statements such as "Find all packets with *x* AND *y*." **Union** creates OR statements such as "Find all packets with *x* OR *y*."

You can also perform searches whereby packets or events are excluded from a trace. The **Exclusion** allows searches to be conducted.

To perform a search:

Step 1 Select Find... under Search on the Menu Bar

OR

Click **M** in the Tool Bar to display the **User-Defined Find Events** screen:

Packets Event Groups Transactions Image: Address / Endpoint Split Transfers Data Pattern HWA Segments Data Lengths HWA Transfers Split DWA Segments Packet Identifiers	Addr: Endp: Dir:
DWA Transfers Pracket Identifiers DWA Transfers Frames PTP/MTP Transac Bus Conditions Direction Bus Conditions © Forward Durcheck All Origin Outloan Top of the screen Last match Start of the file Intersection - Packets Find All Intersection - Packets Find All Exclusion - Packets Search In Hidden Exclusion - Packets	001 00 001 01 IN 001 02 OUT 001 03 IN

- Step 2 Select Packets, Transactions, Split Transactions, Transfers, HWA
 Segments, HWA Transfers, DWA Segments, DWA Transfers,
 PTP/MTP Transactions, PTP/MTP Objects, or PTP/MTP Sessions from the top left list box to list that type of event in the Events Group box.
- Step 3 Select one or more events from the Events Group box.

- Step 4 Select one of the following options:
 - Union: Find all packets matching ANY of the specified events.



Intersection: Find all packets matching ALL of the specified events.



Exclusion: Exclude packets matching any of the specified events.
 Exclusion works with the other two options: Select Union AND Exclusion (=Exclude packets with ANY of the following fields) or Intersection AND Exclusion (=Exclude packets with ALL of the following fields.)



Step 5 If desired, set the search Direction and Origin.

Step 6 Click OK.

After the search finishes, the packets meeting the search criteria are displayed.

7.6 Find Next

To apply the previous Find parameters to the next search:

- Select Find Next under Search on the Menu Bar. OR
- Click in the Tool Bar.

7.7 Search Direction

Toggles the search forward or backwards. The current direction is indicated in the menu.

Chapter 8: Display Options

You can select what information to display in CATC Traces using the **Display Options** window.

To open the **Display Options** window:

- Select **Display Options** under **Setup** on the Menu Bar. OR
- Click 📰 on the Tool Bar.

Display Options	X
Display Options General Color / Format / Hiding Level Hiding Zoom Level: 100% ▼ ✓ Enable Tips Right click cell context menu ✓ Wrap ✓ Hierarchy Lines Time Stamp Position: At the end ▼ ▲ Expand Packet Data Fields by default Allow any Toggle value after Bus Reset (Int and Bulk Endpoints) ■ Expand Script-Based Decoded Info by default 2-stage SOF Hiding (First click of Hide SOF button hides only Empty Frame SOF's)	Trace Viewing Level Packet Transaction Split Transaction Transfer HWA Segment HWA Transfer DWA Segment DWA Transfer PTP/MTP Transaction PTP/MTP Object
2-stage SOF Hiding (First click of Hide SOF button	
Restore Factory Presets	Save As Default Load OK Cancel Apply

You can select General, Color/Format/Hiding, and Level Hiding display options. The following sections describe these display options.

8.1 General Display Options

You specify the main Trace View information types and settings using General Display Options (see figure on previous page):

- **Zoom Level**: Zooms out from 100% (default) to 10% or zooms in from 100% to 200%.
- Enable Tips: Pops up text when you position the cursor over a field.
- **Wrap**: Wraps lines of traffic information instead of truncating lines at the right edge of the display.
- **Right click cell context menu**: By default, clicking the left mouse button on a field heading displays a context-sensitive pop-up menu providing commands about the field and clicking the right mouse button pops up a menu with display options. After selecting this option, clicking the right mouse button on a field heading displays the context-sensitive pop-up menu and clicking the left mouse button does nothing.
- **Hierarchy Lines**: Displays lines on the left side of Trace View showing the hierarchy from Packets to Transactions to Split Transactions to Transfers if you show higher-level decodes.
- **Timestamp Position**: Aligns the Timestamp field **At the beginning** (in a column on the left side of the Trace View), **At the end** (in a column on the left side of the Trace View), or **Merge with Packet/Transaction/Translation**. Selecting this option allows easier comparison with previous or following timestamps.
- Expand Packet Data Fields by default: Displays packet data fields in expanded mode. If this option is not selected, packet data fields display in collapsed mode, and you can expand them manually.
- Allow any Toggle value after Bus Reset (Int and Bulk Endpoints): Depending on the device, after Bus Reset the endpoint toggle state might or might not be reset. Selecting this option prevents display of a toggle violation error.
- **Expand Script-Based Decoded Info by default**: Displays decoded transfer fields in expanded mode. If this option is not selected, decoded transfer fields display in collapsed mode, and you can expand them manually.
- **2-stage SOF Hiding**: You can display all SOFs, hide all SOFs, or hide empty SOFs (show only SOFs with endpoint traffic and hide empty frames). Selecting this option allows you to hide empty SOFs with one click of the Hide SOF button or hide all SOFs with two clicks of the Hide SOF button.
- Use new Std Reqs & Descriptors Scripts: Use dynamically loaded .DEC files (rather than .REQ and .DSC files) for decoding Class and Vendor requests or endpoints.

- Analysis Tools
 - **Error Report**: Displays the Errors section of the Traffic Summary window.
 - **Timing Calculator**: Displays the Timing Calculator window from the beginning of a packet or marker to the beginning of another packet or marker, including Total Time unit, Bus Utilization Time and Bandwidth, and selected Global, Low Speed, Full Speed, High Speed, Transactions, and Devices.
 - **Traffic Summary**: Displays the Traffic Summary window, showing all reports, including Packets, Transactions, Transfers, and Errors.
 - **Bus Utilization**: Displays the Bus Utilization window, including Packet length, Bus usage, and Bus usage by device.
 - **Navigator**: Displays the Navigation bar, including Pre/Post Triggers, Errors, and Types of Traffic.
- **Trace Viewing Level**: Displays Packets, Transactions, Split Transactions, Transfers, Host Wire Adapter Segments, Host Wire Adapter Transfers, Device Wire Adapter Segments, Device Wire Adapter Transfers, PTP Transactions, PTP Objects, and PTP Sessions.
- Fonts: Sets the font type and bold or italic style for Fields and Data.
- **Configuration Name**: You can name the current set of Display Options values for use with an **.opt** file. (The options file can have a different name.)
- **Restore Factory Presets**: Sets all Display Options values to the installed values.

8.2 Color/Format/Hiding Display Options

Group and Color	Format Bit Orde	er Hidden	Format Bit Order	_
Data Packets CRC Time Other Packet Fields Bus Conditions Speed Frames Pkt Begin/End Split Trans Fields On-The-Go Generator PTP Fields			C Hexadecimal Decimal Binary ASCII Color No colors available for selected item.	

To modify the colors, formats, and hiding options, select the Color/Format/Hiding tab.

Color Display Options

The program uses a default set of colors for each type of data in each group of data. The colors and color combinations are appropriate for most graphic systems. You can alter any color.

To specify a color for an information type, in the Color/Format/Hiding tab, select a row (such as Data) in the Group and Color column and expand it.

Select a data type (such as Data Length) in the Group, then select a color in the Color section, using Standard or Custom colors. Use a bright color for each important field.

Display Options		×
General Color / Format / Hiding Group and Color For Data Data Hex Data Length Dec External Data Bin Packets CRC Packets CRC Packet Fields Packet Fields Packet Fields Packet Fields Packet Fields Packet Fields Packet Fields Packet Fields Packet Fields Packet Fields Pransec Fields Pransfer Fields	nat Bit Order Hidden [Data** Format C Hexadecimal C Decimal C Binary ASCII Color No colors available for selected item.
Restore Factory Presets	Expand All Collapse All Save	Save As Default Load

To customize colors, use the Custom tab.

Color	- · · 1	
Standard	Custom	
Colors:		
		<
H <u>u</u> e: 234	Bed:	254 🚔
	_	
<u>S</u> at: 253	<u>G</u> ree	n: 20 📑
Lum: 137	Blue:	133 🕂

Note: You cannot change color of an Invalid Data (packet error) field. It is permanently set to red.

Formats Display Options

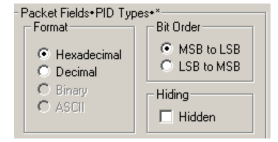
For each type of data in each group of data, the program has a default data format. Examples of number data formats are Bin (binary), Dec (decimal), and Hex (hexadecimal). Examples of date and time data formats are Hex uFrame, Dec uFrame, Date & Time, Time, Bit Time, seconds, microseconds, and nanoseconds. An example of a text data format is ASCII. You can alter some data formats.

To specify a data format for an information type, in the Color/Format/Hiding tab, select a row (such as Packet Fields) in the Group and Color column and expand it.

Group and Color	Format	Bit Order	Hidden	
i≟- Other				٠
🚊 Packet Fields				
🖻 PID Types				
- Bad PID	Hex	LSB to MSB		
- DATA1	Hex	LSB to MSB		
DATA0	Hex	LSB to MSB		
- SETUP	Hex	LSB to MSB		
SOF	Hex	LSB to MSB		
IN	Hex	LSB to MSB		
OUT	Hex	LSB to MSB		
- NAK	Hex	LSB to MSB		
ACK	Hex	LSB to MSB		
- PRE	Hex	LSB to MSB		
STALL	Hex	LSB to MSB		
NYET	Hex	LSB to MSB		
- PING	Hex	LSB to MSB		
SPLIT	Hex	LSB to MSB		
Res	Hex	LSB to MSB		
DATA2	Hex	LSB to MSB		
MDATA	Hex	LSB to MSB		
ERR	Hex	LSB to MSB		
				•

Select a data type (such as PID Types) in the Group:

Select a format in the Format section. The following formats are available for PID Types:



If available, select Bit Order in the Bit Order section. The options are MSB to LSB or LSB to MSB.

Hiding Display Options

By default, no data is hidden. You can hide any group of data and any type of data. You can hide transactions, SOFs; NAKs; High, Full, or Low Speed packets; traffic from one or both recording channels; and Addresses and Endpoints.

To hide one or more fields, select the Group and Data type in the Group and Color column, then click the Hidden checkbox in the display or the Hidden checkbox in the Hidden section of the Format section.

Hiding	7
✓ Hidden	

8.3 Level Hiding Display Options

By default, no data packets, transactions, or bus conditions are hidden. You can hide:

- Start of Frame packets
- NAK'ed transactions
- Chirp and SEO Bus conditions
- High, Full, or Low Speed packets
- Channel 0 or Channel 1 packets

Select the Level Hiding tab, then select the data types to hide.

Display Options	<u>×</u>
Display Options General Color / Format / Hiding Level Hiding Popular Items To Hide Hide Start-Of-Frame Packets Hide NAK'ed Transactions Hide Chirp Bus Conditions Hide SE0 Bus Conditions	Hide Device Traffic Host: Addr: Endp:
Hide Packets According to Speed	Hide Packets Based on Channel
Restore Factory Presets	Save Save As Default Load

8.4 Saving Display Options

You can save a set of Display Options values, make a set the default settings, or use a saved set of values with the commands at the bottom of the **Display Options** window:

- To save the current Display Options values in an options file for use in future sessions, click **Save**. Enter a file name without a file name extension. The program adds the **.opt** extension. (The file must have an **.opt** file name extension.)
- To load a previously saved .opt file, click Load and select a file name.
- To save the current Display Options values in the **default.opt** options file for use as the default display options, click **Save as Default**. (Do not delete the **default.opt** file.)
- To apply the current Display Options values, click **Apply**. The Display Options window remains open.
- To apply the current Display Options values and close the Display Options window, click **OK**.
- To cancel unsaved changes to display values and exit the Display Options window, click **Cancel**.

Chapter 9: Decode Requests

9.1 Class and Vendor Definition Files

LeCroy Analyzers use script files to decode class and vendor requests. The script files are read when the application is initialized. Once read, the Analyzer then decodes class and vendor requests as instructed by the files.

.DEC Files represent the new method of decoding. DEC stands for "decoder" and describes both Class and Vendor requests in a C-like language. The **.DEC** files are in the **Scripts** directory under the application directory. Each **.dec** file stores an endpoint or request decode. When the application starts, these files are loaded dynamically. Subdirectories are supported.

For information about legacy script decoding, see Appendix A "Legacy Script Decoding" on page 141.

The following .dec files are provided:

USB Decode	USB Decoder Name	USB-IF	Codes		
		Base Class	Sub Class	Protocol ID	
Audio	Audio	01h			
Communications and CDC Control					
Direct Line Control Model	CCID	02h	01h		
Abstract Control Model	CCID	02h	02h		
Telephone Control Model	CCID	02h	03h		
Multi-Channel Control Model	CCID	02h	04h		
CAPI Control Model	CCID	02h	05h		
Ethernet Networking Control Model	CCID	02h	06h		
ATM Networking Control Model	CCID	02h	07h		
Communication Device Subclass/EEM	CCID	02h	0Ch		

USB Decode	USB Decoder Name	USB-IF	Codes	
		Base Class	Sub Class	Protocol ID
HID (Human Interface Device)		03h		
HUT (HID extension)	HID	Extension		
Monitor (HID extension)	HID	Extension		
Physical Interface (force-feedback extension to HID)	HID	Extension		
Point of Sale Devices (HID extension)	HID	Extension		
Power (HID extension)	HID	Extension		
Physical	HID	05h		
Still Imaging Class	Still Image/PTP/MTP/PictBridge	06h	01h	01h
Printer	Printer	07h	01h	xxh
Mass Storage				
SCSI/Bulk Protocol	Mass Storage SCSI Bulk	08h		
UFI(floppy)/CBI Protocol	MassStrg Class UFI CBI	08h		
Hub support	Hub Class	09h		
Picture Transfer Protocol (PTP) [Photographic and Imaging Manu- facturers Association (PIMA) 15740 and ISO 15740]	Still Image/PTP/MTP/PictBridge	Extension		
Media Transfer Protocol (MTP) Class Decoding Extension	Still Image/PTP/MTP/PictBridge	Extension		
Video Class decoding 1.1 [currently at 1.0]				
Video CONTROL	Video	0Eh	01h	00h
Video STREAMING	Video	0Eh	02h	00h
Video INTERFACE COLLECTION	Video	0Eh	03h	00h

USB Decode	USB Decoder Name	USB-IF	Codes	
		Base Class	Sub Class	Protocol ID
Pict Bridge (Camera and Imaging Products)	Still Image/PTP/MTP/PictBridge			
Wireless Controller				
BT	HCI	E0h	01h	01h
UWB	WA Radio Control	E0h	01h	02h
Host Wire Adapter	Wire Adapter Class	E0h	02h	01h
Device Wire Adapter	Wire Adapter Class	E0h	02h	02h
Miscellaneous				
Interface Association Descriptor	Standard, so no decoder method needed	EFh	02h	01h
Wire Adapter Multifunction Peripheral programming interface	Wire Adapter Class	EFh	02h	02h
Cable Based Association Framework	Standard, so no decoder method needed	EFh	03h	01h

You can create your own **.dec** file for a Class or Vendor Request. For more information on the format of these Script Decoder files and the Script Decoding language, read the **Script Decoder Manual**.

9.2 Class/Vendor Decoding Options

You can permanently assign a class or vendor decoding for an address and/or endpoint or interface in a trace file. Once assigned, the decoding occurs automatically when you display transactions.

Mapping Request Recipient to Class/Vendor Decoding

To assign a decoding group to a request recipient,

Step 1 Click the Apply Decoding Scripts button on the Toolbar.

OR

Left-click the **Control Transfer** field to display the USB Device Request menu:

Step 2 Select Map Request Recipients to Class/Vendor Decoding to display the Request Recipient and Endpoints dialog box:

equest Rec	ipients	Endpoints	Request RPipes		A RPipes Endpoint DWA RPipes	×
Otg Host	Addr	Туре	Recipient	Class/Vendor Decoding		
0	1	Class	Interface 0	Wire Adapter Class Requests		
0	1	Class	RPipe	Wire Adapter Class Requests		
Class/Ven Wire Adapt		ding Groups Requests	:			
Keep Acro	ss Record	dings		OK Cancel	Apply Help	-

The Recipient field shows all Class and Vendor Request Recipients found in the trace file. The display shows the Host, Address, and Type (Class or Vendor) for the recipient. On the right are the names of Class/Vendor Decoding groups currently assigned to recipients. If blank, no decoding is assigned for a recipient.

- **Step 3** Select a recipient.
- Step 4 Display the Class/Vendor Decoding Groups drop-down menu.

A RPipes
Hala I
Help

The drop-down menu lists the defined Class/Vendor request decoding groups. The Class/Vendor Decoding Groups are:

- No Decoding
- Audio Class
- Communication Class
- HID Class
- HUB Class Requests
- Mass-Strg Bulk-only Requests
- Mass-Strg Class UFI CBI Requests
- Printer Class
- Standard Requests
- StillImg/PTP/MTP/PictBrg Class Requests
- Video Class Requests
- Wire Adapter Radio Control Requests
- Wire Adapter Class Requests
- **Step 5** Select a decoding group.

OR

Select **No Decoding** if you do not want any specific decoding.

- Step 6 Repeat the previous steps for additional recipients.
- Step 7 To retain a mapping from trace to trace DURING an application session, select the Keep Across Recordings checkbox.
- Step 8 Click OK.

Mapping Endpoint to Class/Vendor Decoding

To assign a Class/Vendor Endpoint decoding,

Step 1 Click the Apply Decoding Scripts button on the Toolbar.

OR

Left-click the **Bulk/Int Transfer** field to display the USB Device Request menu.

- Step 2 Select Map Endpoint to Class/Vendor Decoding to display the Request Recipients and Endpoints dialog box.
- Step 3 Click the Endpoints tab to display the Endpoints dialog box.

The Endpoint field (Endp) shows all Endpoints found in the trace file. The displays shows the Host, Address, and Direction for the recipient. On the right are the names of Class/Vendor Endpoint Decoding groups currently assigned to endpoints. If blank, no decoding is assigned for a recipient.

Step 4 Select an endpoint.

quest Rec Request Re	_	_		s <=> Class/Vendor Decoding equest RPipes Endpoint RPipes Request DWA RPipes Endpoint DWA RPipes	×
Otg Host	Addr	Endp	Dir	Class/Vendor Endpoint Decoding	-
0	1	1	OUT	Wire Adapter Data Transfer Out Endp	-
0	1	2	IN	Wire Adapter Data Transfer In Endp	
0	1	3	IN	Wire Adapter Notif Endp	
Class/Ven Wire Adap				dp 🔽	
Keep Acro	oss Recc	rdings			
				OK Cancel Apply Help	L.

Step 5 Display the Class/Vendor Endpoint Decoding drop-down menu:

quest Rec	ipients	and En	dpoints	s <=> Class/Vendor Decoding	×				
Request Re	cipients	Endpo	ints Re	equest RPipes Endpoint RPipes Request DWA RPipes Endpoint DWA RPipes	۱. 				
Otg Host	Addr	Endp	Dir	Class/Vendor Endpoint Decoding					
0	1	1	OUT Wire Adapter Data Transfer Out Endp						
0	1	2	IN Wire Adapter Data Transfer In Endp						
0	1	3	IN	Wire Adapter Notif Endp	- 11				
					-11				
					-11				
Class/Ver	idor End	point De	coding :						
Wire Adap	iter Data	Transfe	r Out En	dp 🔻					
No Dec	odina								
Display DATA Mass Strg Bulk-Only SCSI Out Endp									
	Request Re Otg Host O O Class/Ver Wire Adap No Dec CCID Bulk Display D/2 Mass Strg Mass Strg	Request Recipients Otg Host Addr O 1 O 1 Class/Vendor End Wire Adapter Data No Decoding CCID Bulk Out Me: Display DATA Mass Strg Bulk-On Mass Strg UFI CBI	Request Recipients Endpo Dtg Host Addr Endp 0 1 1 0 1 2 0 1 3 Class/Vendor Endpoint De Wire Adapter Data Transfe No Decoding CCID Bulk Out Message Display DATA Mass Strg Bulk-Only SCSI (Request Recipients Endpoints Ri Otg Host Addr Endp Dir 0 1 1 OUT 0 1 2 IN 0 1 2 IN 0 1 3 IN 0 0 1 3 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1	Otg Host Addr Endp Dir Class/Vendor Endpoint Decoding 0 1 1 OUT Wire Adapter Data Transfer Out Endp 0 1 2 IN Wire Adapter Data Transfer In Endp 0 1 3 IN Wire Adapter Notif Endp Class/Vendor Endpoint Decoding : Image: Class of the state of the				

The Class/Vendor Endpoint Decoding options for an OUT endpoint are:

- No Decoding
- CCID Bulk Out Message
- Display DATA
- Mass Strg Bulk-Only SCSI Out Endp
- Mass Strg UFI_CBI Bulk Out Endp
- StillImg/PTP/MTP/PictBrg Bulk Out
- Video Bulk Out
- Video Isoch Out
- Virtual UART
- Wire Adapter Data Transfer Out Endp

The Class/Vendor Endpoint Decoding options an IN or Interrupt endpoint are:

- No Decoding
- CCID Bulk In Message
- Communication Class Notification
- Display DATA
- HID In Endp
- Hub Class Status Change Endp
- Mass Strg Bulk-Only SCSI In Endp
- Mass Strg CBI Interrupt Endp
- Mass Strg UFI_CBI Bulk In Endp
- Mass Strg UFI_CBI Interrupt Endp
- StillImg/PTP/MTP/PictBrg Bulk In
- StillImg/PTP/MTP/PictBrg Interrupt
- Video Bulk In
- Video Interrupt
- Video Isoch In
- Virtual UART
- Wire Adapter Radio Notif Endp
- Wire Adapter Data Transfer In Endp
- Wire Adapter Notif Endp
- **Step 6** Select the type of decoding.

OR

- **Step 7** Repeat the previous steps for any additional endpoints you would like to map.
- **Step 8** To retain a mapping from trace to trace DURING an application session, select the **Keep Across Recordings** checkbox.
- Step 9 Click OK.

Mapping Request RPipe to Class/Vendor Decoding

Before mapping Request RPipes to Class/Vendor Decoding, you must first assign the following endpoint decoders:

- Wire Adapter Data Out
- Wire Adapter Data In
- Wire Adapter Notif

To assign a decoding group to a Request RPipe:

Step 1 Click the Apply Decoding Scripts button on the Toolbar.

OR

Left-click the **Control Transfer** field to display the USB Device Request menu.

- Step 2 Select Map RPipe to Class/Vendor Decoding to display the Request Recipient and Endpoints dialog box.
- Step 3 Click the Request RPipes tab to display the Request RPipes dialog box:

Request Reci	ipients a	and Endp	ooints <=:	> Class/Vendo	r Decoding		×
Request Rec	cipients	Endpoint	s Request	RPipes Endpo	int RPipes│Request DWA	RPipes Endpoint DWA RPipes	
Otg Host	HWA	RPipe	Туре	Recipient	Class/Vendor Decoding		
0	64	0	Class	Port	Standard Requests		
0	64	0	Class	RPipe	Standard Requests		
							- 11
							- 11
							- 11
Class/Ven	dor Deco	dina Grou	IDS :				
		ang area	·•••	-			
Standard F	requests						
🔲 Keep Acro	ss Recor	dings					
					OK Cancel	Apply Help	

The Recipient field shows all Class and Vendor Request recipients found in the trace file. The RPipe field shows all Class and Vendor Request RPipes found in the trace file. The displays shows the Otg Host, HWA address, and Type (Class or Vendor) for the recipient. On the right are the names of Class/Vendor Decoding groups currently assigned to recipients. If blank, no decoding is assigned for a recipient.

- Step 4 Select a recipient.
- Step 5 Display the Class/Vendor Decoding Groups drop-down menu. The Class/Vendor Decoding Groups are the same as for Request Recipients.
- **Step 6** Select a decoding group.

OR

- **Step 7** Repeat the previous steps for additional recipients.
- Step 8 To retain a mapping from trace to trace DURING an application session, select the Keep Across Recordings checkbox.
- Step 9 Click OK.

Mapping Endpoint RPipe to Class/Vendor Decoding

To assign a Class/Vendor Endpoint RPipes decoding:

Step 1 Click the Apply Decoding Scripts button on the Toolbar.

OR

Left-click the **Bulk/Int Transfer** field to display the USB Device Request menu.

- Step 2 Select Map Endpoint RPipe to Class/Vendor Decoding to display the Request Recipients and Endpoints dialog box.
- Step 3 Click the Endpoint RPipes tab to display the Endpoint RPipes dialog box:

equest Recipients and Endpoints <=> Class/Vendor Decoding											
F	Request Re	cipients	Endpo	nts Re	quest RPipes	Endpoint RPipes	Request DWA	RPipes	Endpoint	DWA RPipes	_
[Otg Host	HWA	RPipe	Dir	Class/Vendor B	ndpoint Decoding	,				-
	0	64	1	IN	Wire Adapter N	lotif Endo					
	0 0	64	2	IN		ata Transfer In Er	ndp				
	0	64	3	OUT	Wire Adapter D) ata Transfer Out I	Endp				
											- 11
1											- 11
	Class/Ver	idor Endj	point De	coding :							
	Wire Adap	ter Notif	Endo		-						
		Kor Hour	enop								
_											
	Keep Acro	oss Reco	rdinas								
							-				
						OK	Cancel		Apply	Help	

The RPipe field shows all RPipes found in the trace file. The displays shows the Otg Host, HWA address, and Direction for the recipient. On the right are the names of Class/Vendor Endpoint Decoding groups currently assigned to endpoints. If blank, no decoding is assigned for a recipient.

- Step 4 Select an endpoint RPipe.
- Step 5 Display the Class/Vendor Endpoint Decoding drop-down menu. The Class/Vendor Endpoint Decoding options are the same as for Endpoints.
- **Step 6** Select the type of decoding.

OR

- Step 7 Repeat the previous steps for any additional RPipes you would like to map.
- Step 8 To retain a mapping from trace to trace DURING an application session, select the Keep Across Recordings checkbox.
- Step 9 Click OK.

Mapping Request DWA RPipe to Class/Vendor Decoding

Before mapping Request DWA RPipes to Class/Vendor Decoding, you must first assign the following endpoint decoders:

- Wire Adapter Data Out
- Wire Adapter Data In
- Wire Adapter Notif

To assign a decoding group to a Request RPipe:

Step 1 Click the Apply Decoding Scripts button on the Toolbar.

OR

Left-click the **Control Transfer** field to display the USB Device Request menu.

- Step 2 Select Map DWA RPipe to Class/Vendor Decoding to display the Request Recipient and Endpoints dialog box.
- Step 3 Click the Request DWA RPipes tab to display the Request DWA RPipes dialog box:

Re	equest Rec	ipients a	and Endp	oints <=:	Class/Vendo	r Decoding	J				×
	Request Rei	cipients	Endpoint	s Request	RPipes Endpo	int RPipes	Request DWA	. RPipes	Endpoint	DWA RPipes	
	Otg Host	HWA	RPipe	Туре	Recipient	Class/Ve	ndor Decoding				
	0	64	0	Class	Port						
	0	64	0	Class	RPipe						- 11
	-										- 11
											- 11
	I										- 11
	Class/Ven	dor Deco	ding Grou	ips :							
	No Dec	oding			-						
Γ	Keep Acro	ss Recor	dings								
						OK	Cancel		Apply	Help	

The Recipient field shows all Class and Vendor Request recipients found in the trace file. The RPipe field shows all Class and Vendor Request RPipes found in the trace file. The displays shows the Otg Host, HWA address, and Type (Class or Vendor) for the recipient. On the right are the names of Class/Vendor Decoding groups currently assigned to recipients. If blank, no decoding is assigned for a recipient.

- Step 4 Select a recipient.
- Step 5 Display the Class/Vendor Decoding Groups drop-down menu. The Class/Vendor Decoding Groups are the same as for Request Recipients.
- **Step 6** Select a decoding group.

OR

- **Step 7** Repeat the previous steps for additional recipients.
- Step 8 To retain a mapping from trace to trace DURING an application session, select the Keep Across Recordings checkbox.

Step 9 Click OK.

Mapping Endpoint DWA RPipes to Class/Vendor Decoding

To assign a Class/Vendor Endpoint DWA RPipes decoding:

Step 1 Click the Apply Decoding Scripts button on the Toolbar.

OR

Left-click the **Bulk/Int Transfer** field to display the USB/WUSB Device Request menu.

- Step 2 Select Map Endpoint RPipe to Class/Vendor Decoding to display the Request Recipients and Endpoints dialog box.
- Step 3 Click the Endpoint RPipes tab to display the Endpoint RPipes dialog box:

_		_				Vendor Decodin			Endpoint DWA RPipes	
Request Recipients Endpoints Request RPipes Endpoint RPipes Request DWA RPipes Endpoint									Endpoint DWA RPipes	L
0	tg Host	HWA	RPipe	Dir	Class/Vendor	Endpoint Decodin	g			
0		64	2	IN						
0		64	3	OUT						- 11
										-11
										- 11
1										- 11
	lass/Ven	dor End	point De	coding :						
	No Dec	oding			▼					
Пκ	een ácro	es Berr	rdinas							
1 1	Keep Across Recordings									
							-			

The RPipe field shows all RPipes found in the trace file. The displays shows the Otg Host, HWA address, and Direction for the recipient. On the right are the names of Class/Vendor Endpoint Decoding groups currently assigned to endpoints. If blank, no decoding is assigned for a recipient.

- **Step 4** Select an endpoint DWA RPipe.
- Step 5 Display the Class/Vendor Endpoint Decoding drop-down menu. The Class/Vendor Endpoint Decoding options are the same as for Endpoints.
- **Step 6** Select the type of decoding.

OR

- **Step 7** Repeat the previous steps for any additional RPipes you would like to map.
- Step 8 To retain a mapping from trace to trace DURING an application session, select the Keep Across Recordings checkbox.
- Step 9 Click OK.

9.3 General Options

Commands are transferred on USB using special control transfers called USB Device Requests. The Analyzer can decode Device Requests as they are defined in the USB specifications and various Device Class and Vendor specifications.

Each USB Device Request is sent using a Control Transfer. Each Control Transfer starts with a SETUP transaction.

Decoding USB Device Requests

To decode a USB Device Request:

Step 1 Left-click the Control Transfer field or the SETUP field of the USB Device Request to display the USB Device Request menu:

USB Device Request							
	Decode Standard Request						
∳ De- code	Map <u>R</u> equest Recipients to Class/Vendor Decoding						
	Load most recent decoding mapping						
	Refresh Decoding for this Trace File						
	Format	Þ					
	Color	•					
	Hide						

- **Note:** The menus shown in this section are context-sensitive. You may see slightly different menus.
- **Step 2** To refresh decoding, click Refresh Decoding for this Trace File. Use this option to reanalyze all transactions.
- Step 3 To use the previous decoding, click Load most recent decoding mapping.

This option loads the most recent mapping of endpoints/requests to decoding types that was done on a previous trace. If the endpoints of the new trace are the same as the last one mapped, the mappings are applied to the current trace. This saves the user from having to constantly apply the mapping to a new trace every time the application is restarted and a new trace created.

The ability to retain the mapping from trace to trace DURING an application session already exists: the Keep Across Recordings button in the endpoint map dialog. This new feature simplifies the process when the application has been re-started.

Note: You can also change the format, color, and hidden status of fields, using the same methods as in Display Options. (See Chapter 6, Display Options.)

Decoding Standard Requests

To decode a standard request:

Step 1 From the USB Device Request menu, select **Decode Standard Request** to display the View Fields for Standard Request text box:

Setup Data 80 06 00 01 00 00 40 00 Direction Host-to-device Type Standard Recipient Device bRequest GET_DESCRIPTOR wValue DEVICE	
Type Standard Recipient Device bRequest GET_DESCRIPTOR	
Recipient Device bRequest GET_DESCRIPTOR	
bRequest GET_DESCRIPTOR	
WValue DEVICE	
wIndex 0×0000	
wLength 0x0040	
Field Length (bits) Offset (bits) Decoded Hex Value Description bRequest 8 GET DESCRIPTOR 0x06 bRequest HexVal: 0x0006	
Length Offset p Hex	
(bits) (bits) Value	
BRequest 8 8 GET_DESCRIPTOR 0x06 bRequest HexVal: 0x0006 wValue 16 16 DEVICE type 0x0100 Type of Descriptor	
whee 16 32 0x000 0x000 index info	
EVICE Descriptor Field Length Offset (bits) Decoded Hex Description	
Field Length (bits) Offset (bits) Decoded Hex Value Description bLength 8 0 0x12 0x12 Descriptor size is 18 bytes	
Field Length (bits) Offset (bits) Decoded Hex Value Decorption bLength 8 0 0x12 Ox12 Descriptor size is 18 bytes bDescriptorType 8 8 0x01 0x01 DEVICE Descriptor Type	
Field Length (bits) Offset (bits) Decoded 0 X12 Hex Value Descriptor size 0 X12 Descriptor size is 18 bytes bLength 8 0 0x12 Descriptor size is 18 bytes bDescriptorType 88 0x01 0x01 DEV/CE Descriptor Type bcdUSB 116 0x0200 0x0200 Device compliant to the USB specificationversion 2.00	
Field Length (bits) Offset (bits) Decoded 0 x12 Hex Value Description bLength 8 0 0x12 Descriptor size is 18 bytes bDescriptorType 8 8 0x01 DEVICE Descriptor Type bcdUSB 16 168 0x0200 Device compliant to the USB specificationversion 2.00 bDeviceClass 8 32 0xEF 0xEF The devicebelongs to theMiscellaneous Device Class	
Field Length (bits) Offset (bits) Decoded (bits) Hex Value Descripton bLength 68 0 0x12 0x12 Descriptor size is 18 bytes bDescriptorType 8 8 0x01 0x01 DEVICE Descriptor Type bcdUSB 16 16 0x020 Device compliant to the USB specificationversion 2.00 bDeviceClass 8 32 0xEF 0xEF The devicebelongs to theMiscellaneous Device Class bDeviceSubClass 8 40 0x02 0x02 The devicebelongs to theCommon Class Subclass	ncal
Field Length (bits) Offset (bits) Decoded (bits) Hex Value Descriptor Decoded Descriptor size is 18 bytes bLength 8 0 0x12 Descriptor size is 18 bytes bDescriptorType 8 8 0x01 DEVICE Descriptor Type bcduSB 16 16 0x020 Device compliant to the USB specificationversion 2.00 bDeviceClass 8 32 0xEF The devicebelongs to the/Miscellaneous Device Class bDeviceClass 8 40 0x02 0x02 The devicebelongs to the/Miscellaneous Devine Class bDeviceProtocol 8 48 0x02 0x02 The device uses the/Wire Adapter Multifunction Peripheral Protocol	ocol
Field Length (bits) Offset (bits) Decoded (bits) Hex Value Descriptor Decoded Descriptor size is 18 bytes bLength 8 0 0x12 Descriptor size is 18 bytes bDescriptorType 8 8 0x01 Dx01 DEVICE Descriptor Type bcdUSB 16 16 0x0200 0x0200 Device compliant to the USB specificationversion 2.00 bDeviceClass 8 32 0xEF 0xEF The devicebelongs to theMiscellaneous Device Class bDeviceProtocol 8 40 0x02 0x02 The device uses theWire Adapter Multifunction Peripheral Protocol	ocol
Field Length (bits) Offset (bits) Decoded (bits) Hex Value Descriptor size Descriptor size is 18 bytes bLength 8 0 0x12 Descriptor size is 18 bytes bDescriptor Type 8 8 0x01 0x10 DEVICE Descriptor Type bcdUSB 16 16 0x020 0x0200 Device compliant to the USB specificationversion 2.00 bDeviceClass 8 32 0xEF 0xEF The devicebelongs to theMiscellaneous Device Class bDeviceSubClass 8 40 0x02 0x02 The device uses theWire Adapter Multifunction Peripheral Proto bDeviceProtocol 8 48 0x02 0x02 The device uses theWire Adapter Multifunction Peripheral Proto bMaxPacketSize0 8 56 0x40 0x40 Maximum packet size forendpoint zero is 64	000
Field Length (bits) Offset (bits) Decoded (bits) Hex Value Descriptor size is 18 bytes bLength 8 0 0x12 Descriptor size is 18 bytes bDescriptorType 8 8 0x01 DEVICE Descriptor Type bcdUSB 16 16 0x0200 Dv0200 Device compliant to the USB specificationversion 2.00 bDeviceClass 8 32 0xEF The devicebelongs to theMiscellaneous Device Class bDeviceProtocol 8 44 0x02 0x02 The device belongs to theMiscellaneous Device Class bDeviceProtocol 8 45 0x02 0x02 The device belongs to theCommon Class Subclass bDeviceProtocol 8 48 0x02 0x02 The device uses theWire Adapter Multifunction Peripheral Protu- bidWordwr idVendor 16 64 0x1461 Vendor ID is 5217:Staceato Communications idVendor 16 80 0x0000 0x0400 Product 10 is 1024 bcdDevice 16 96 0x0100 0x0100 The device releasenumber is 1.00 <td>ocol</td>	ocol
Field Length (bits) Offset (bits) Decoded (bits) Hex Value Descriptor size is 18 bytes bLength 8 0 0x12 Descriptor size is 18 bytes bDescriptor Type 8 8 0x01 Dx11 DEV/CE Descriptor Type bdedUSB 16 16 0x020 0x0200 Device compliant to the USB specificationversion 2.00 bDeviceClass 8 32 0xEF 0xEF The devicebelongs to theMiscellaneous Device Class bDevicePotocol 8 48 0x02 0x02 The device uses theWire Adapter Multifunction Peripheral Prote bDavicePotocol 8 48 0x142 Ox40 Maximum packet size forendpoint zero is 64 idVendor 16 64 0x1461 0x400 Product ID is 5217:Staccato Communications idProduct 16 89 0x000 0x000 Product ID is 1024 bcdDevice 16 96 0x100 The device releasenumber is 1.00 iManufacturer 8 112 0x01 0x01 The manufacturerstring descriptorindex is 1 <td>ocol</td>	ocol
Field Length (bits) Offset (bits) Decoded (bits) Hex Value Descriptor size is 18 bytes bLength 8 0 0x12 Descriptor size is 18 bytes bDescriptorType 8 8 0x01 DEVICE Descriptor Type bcdUSB 16 16 0x0200 Dv0200 Device compliant to the USB specificationversion 2.00 bDeviceClass 8 32 0xEF The devicebelongs to theMiscellaneous Device Class bDeviceProtocol 8 44 0x02 0x02 The device belongs to theMiscellaneous Device Class bDeviceProtocol 8 45 0x02 0x02 The device belongs to theCommon Class Subclass bDeviceProtocol 8 48 0x02 0x02 The device uses theWire Adapter Multifunction Peripheral Protu- bidWordwr idVendor 16 64 0x1461 Vendor ID is 5217:Staceato Communications idVendor 16 80 0x0000 0x0400 Product 10 is 1024 bcdDevice 16 96 0x0100 0x0100 The device releasenumber is 1.00 <td></td>	

- Step 2 To find a word in the text box, click the Find button. Enter the word in the Find What field. To use a case-sensitive search, check Match Case. To find only the exact word, check Match Whole Word Only. You can search Up or Down. To search, click Find Next.
- Step 3 To save the View Fields text box as an HTML file, click the Save As button, enter a file name in the Save As dialog box, then click Save.
- Step 4 To view the previous or next Transfer Control field request of the same request type, click **Previous** or **Next**.

The View Fields for Standard Request dialog box displays field definitions and values of the Standard Request.

For field definitions, please refer to the *Universal Serial Bus Specification, version 2.0.* The USB specification is available from the USB Implementers Forum (USB-IF) at:

USB Implementers Forum 1730 SW Skyline Blvd. Suite 203 Portland, OR 97221 Tel: +1/503.296.9892 Fax: +1/503.297.1090 Web: http://www.usb.org/

Decoding Class Requests

Examples of a class request are Mass-Strg Class UFI CBI Requests, PTP Still Image Class Requests, Video Class Requests, and Wire Adapter Class Requests.

To decode a class request:

From the USB Device Request menu, select **Decode ... Request** to display the View Fields for ... Class Requests text box.

The following figure shows a Wire Adapter Class Requests decoding:

100	View Fields for W	Vire Adapter Class Request:	s #47606	_D×
ſ	REQUEST S	UMMARY		-
	Setup Data	25 07 00 22 00 00 1C 00		
	Direction	Device-to-host		
	Туре	Class		
	Recipient	RPipe		
	bRequest	SET_DESCRIPTOR		
	wValue	0×2200		
	wIndex	0×0000		
	wLength	0x001C		
				_
	Save <u>A</u> s	🖣 Eind 🥕 Layout	Previous Next	Close

Decoding Vendor Requests

To decode a vendor request:

 From the USB Device Request menu, select **Decode ... Request** to display the View Fields for ... Vendor Requests text box.

An example of a vendor request is USB Advisor™ Command Set.

Decoding Undefined USB/WUSB Device Requests

A Decoding Request may not belong to any of the defined decoding groups (Standard, Class, or Vendor).

Decoding using Endpoint Information

To decode using the endpoint information:

Step 1 Left-click the Bulk/Int Transfer field to display the Bulk/Int Transfer (IN/OUT transaction with data) menu.

Step 2 Select Decode as ... Endp to open a View Fields for ... Endp text box.

The following figure shows a Wire Adapter Data Transfer Out Endp decoding:

ransfer Reque	-+ · CONTROL	r			
-					
Field	Length (bits)	Offset (bits)	Decoded	Hex Value	Description
Length	8	0		0x18	
Request Type	8	8	0x80	0x80	Transfer Type 0x80 - REQUEST_TYPE_CONTROL
RPipe	16	16	-	0x0000	RPipe this transfer is targeted to
Transfer ID	32	32	0x0000000	0x0000000	Host-assigned ID for this transfer
Transfer Length	32	64	64	0x00000040	Amount of data following for an transfer
Last Seg	1	96		Ox1	Last Segment
Seg Num	7	97	0	0x00	Segment number
RESERVED	7	104	0	0x00	Reserved, should be set to zero.
Xfer Dir	1	111	WRITE	0x1	Control Transfer direction
RESERVED	16	112	0	0x0000	Reserved, should be set to zero.
etup : Data					
Field	Length (bits)	Offset D	ecoded	Hex Value	Description
DATA BLOCK	64	128	8 bytes 0x800	06000100004000	Data Block containing 8 bytes

Changing the Layout of Decode Requests

In the View ... Fields windows, the Decoding Information and the Descriptor information blocks (following the Request Summary information) have the following columns:

- **Field**: such as bRequest, wValue, wIndex, bLength, bDescriptorType, wTotalLength
- Length in bits
- Offset in bits
- **Decoded**: hex value typically equal to Hex Value
- Hex Value: hex value typically equal to Decoded
- **Description**: short description of field

To change the layout of decode requests display:

Step 1 Click Layout to display the View ... Fields Dialog Layout dialog box:

🎦 View WUSB Xfer Fields Dialog Layout	×						
Columns to show: Specify here which columns in View SOME tables you would like to see	: dialog						
🔽 Field	Check All						
🔽 Length (bits)	Uncheck All						
Gffset (bits)							
☑ Decoded							
🔽 Hex Value							
Description							
E Show only fields specified for view in c	ollapsed state						
🔲 Use these settings when View Fields d	ialog opens						
Apply							



Step 2 To display the available columns of data, use the checkboxes for Length, Offset, Decoded, Hex Value, and Description.

You can Check All or Uncheck All.

- Step 3 To show only the fields of Collapsed mode, check Show only fields specified for view in collapsed mode.
- Step 4 To retain settings for future viewing of Decode Request fields, check Use these settings when View Fields dialog opens.

Chapter 10: Reports

The Report menu provides several reports to assist you in analyzing USB traffic recorded by the Analyzer.

Report	<u>S</u> earch	⊻iew	<u>W</u> indow				
File Information							
() Error Summary							
🕕 Tim	Timing Calculations						
र <u>I</u>ra	津 Iraffic Summary						
ili <u>B</u> u:	s Utilizatio	n					

10.1 File Information

To display a File Information report:

- Select File Information under Report in the Menu Bar. OR
- Click
 in the Tool Bar to display the File Information screen:

File Information	
File name : PTPStillImageSample.usb Trace occurred : Thursday, October 02, 2003 15:11:28 Number of packets: 495992 Trigger packet number: 0 Comment: Still Image capture: Initialize, load a picture, etc.	*
Recorded with 'USB Advisor 2.0' analyzer, version 2.00 (Build 235) Analyzer Serial Number: 00078 Firmware version: 1.07 (ROM 1.02) BusEngine version: 2.00 BusEngine type: 0 The name of the application run by user: USBAdvisor.exe Number of markers : 1	
Recording Options : Options Name : Default Recording Mode : Snapshot Buffer Size : 127.984 MB Post-trigger position : 50% Base filename & path : C:\Program Files\CATC\Advisor\data.usb Save External Signals : No Auto-Merge : No Truncate Data : No Trigger/Filter Channel : High Speed Recording Events :	
Recorded on Channel number : 1 Channel 1 is Full Speed.	
Recorded on product : Advisor (Daughterboard ID: 0x58) License information for the product, Serial Number 00078, used to record this trace file :	
Software maintenance expired on 07/01/2004.	
No optional licensed features available in this version of the software.	Ŧ
Save As	Close

The File Information report provides information about how the recording was made, what the buffer settings were, the license number of the Analyzer that created the file, what the trigger options were, the user's license information, and what version of all the Analyzer hardware was used to make the recording.

10.2 Error Summary

The Error Summary details all errors analyzed throughout the recording.

- Select Error Summary under Report in the Menu Bar
 OR
- Click ① in the Tool Bar to display the Errors pane:

Traffic Summary - [PTPStillImageSample.usb]		
	Gio 🟕 🛛 🚔 of #### - Packet ####	
🖃 🖺 All reports	Туре 🛆	Total
	Bad PID	0
Transactions	Bad CRC5	0
	Bad CRC16	0
Transfers	Bad Packet Length	0
PTP PTP/MTP Transaction	Bad Stuff Bits	0
PTP PTP/MTP Object Transfer	Bad EOP	0
PTP/MTP Object Transfer	Babble Start	0
SES PIP/MIP Session	Babble End (LOA)	0
Errors	Bad Frame Length	0
	Bad Turnaround/Timeout	0
	Bad Data Toggle	0
	Bad Frame/uFrame Number	0
	Analyzer Internal Error	0
	👦 Last Byte Incomplete	0
	a Bad OTG Signal Value	0

Navigate to an error within the recording by clicking the number of the packet containing the error.

Use the arrows to cycle though each occurrence of a particular error.

10.3 Timing Calculations

The Timing Calculator is used to measure timing between any two packets.

- Select Timing Calculations under Report in the Menu Bar.
 OR
- Click
 in the Tool Bar to display the Timing and Bus Usage Calculator screen:

Timing and Bus Usage calculator		
From packet: 0	To packet: 1	010
TOTAL TIME: 1	126.290 ms	
- Bus Utilization	Time Usage	Bandwidth
🔽 <u>G</u> lobal	0.171 %	0.819 Mb/s
🔽 Low Speed	0.000 %	0.000 Mb/s
🔽 Eull Speed	0.000 %	0.000 Mb/s
🔽 High Speed	0.171 %	0.819 Mb/s
☑ <u>T</u> ransactions High Speed:	0.000 %	0.000 Mb/s
with Idle Classic Speeds:	0.000 %	0.000 Mb/s
Devices no Idle:		
Addr , Endp with Idle:		
001 0 Adata Only:		
🗖 Acknowledged		
<u>C</u> alculate Show F	omulas	Don <u>e</u>

10.4 Traffic Summary

Traffic Summary summarizes the numbers and types of packets, transactions, and so on that occurred in the open trace.

To run Traffic Summary, select Report > Traffic Summary,

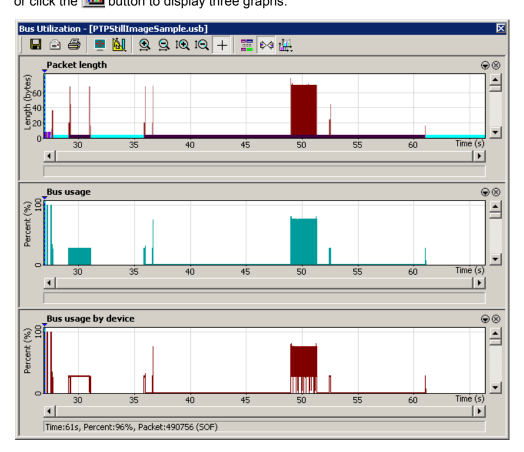
or click the button marked **t**. The program prompts you to specify a range of packets, then displays the following window:

Traffic Summary - [PTPStillImageSample.usb] 🛛 🛛 🕅			
∎ ⊖ ∉ B ⊞	Gio 🛷 🚺 🍝 of ### - Packet ###		
🖹 All reports	Туре 🛆	Total	
Pkt Packets	Packets	495992	
🛄 🕕 Token	Transactions	219166	
01 Data	Split Transactions	0	
Handshake	Transfers	80	
☐ Irs Hansactions			
Transfers			
Control			
PTP PTP/MTP Transaction			
PTP/MTP Object Transfer	0		
PTP/MTP Session	reports		
Errors	1 2 1		
	T		

10.5 Bus Utilization

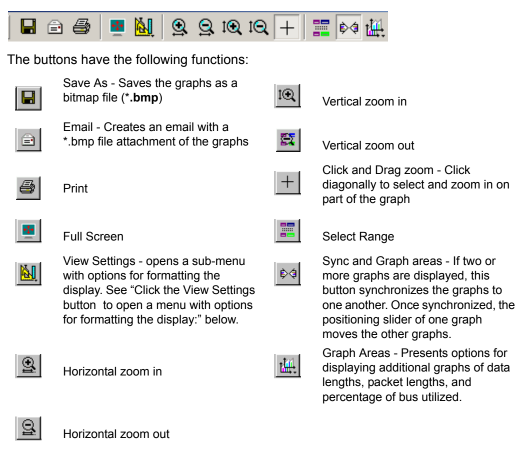
The **Bus Utilization** window displays information on bandwidth use for the two recording channels.

To open the Bus Utilization window, select **Report > Bus Utilization** or click the use button to display three graphs:



Bus Utilization Buttons

The Bus Utilization window has a row of buttons for changing the format of the displayed data and for exporting data:



View Settings Menu

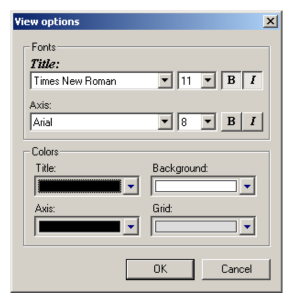
Click the View Settings button to open a menu with options for formatting the display:

Å		
	Orient horizontally	
_	Tile vertically	_
~	Show Markers	
	Show Plumb Line	
	Status	Þ
	Grid Lines	Þ
	Grid on Top	
	Fonts & Colors	

- **Orient Horizontally**: Changes the orientation of bus usage to horizontal. After selecting this option, the menu option changes to Orient Vertically.
- **Tile Vertically**: Tiles the graphs vertically (i.e., side by side). After selecting this option, the menu option changes to Tile Horizontally.
- Show Markers: Places tick marks along the x axis of each graph.
- Show Plumb Line: Displays a vertical line that connects the cursor to the horizontal axis. As you move the mouse, the status bar shows the packet and time frame to which the cursor points.
- Status: Opens a submenu with the following options:
 - Bar: Displays a status bar at the bottom.
 - Tooltip: Displays a tooltip if you position the cursor over a field of the graphs.
 - None: Turns off tooltips and the status bar.
- Grid Lines: Opens a submenu with the following options:
 - Both: Displays both X and Y axis gridlines.
 - X Axis: Displays X axis gridlines.
 - Y Axis: Display Y axis gridlines.
 - None: Turns off gridlines.
- Grid on Top: Moves the grid lines above the graph.

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Fonts and Colors: Opens the View Options dialog box for setting graph fonts and colors:



Graph Areas Menu

Use the Graph Areas menu to specify information for the Bus Utilization window.

Step 1 Click the *utter* button to open the Graph Areas menu.

	New
~	Packet length
~	Data length
~	Bus usage
~	Bus used Addr:0 & Bus used Addr:1
	Bus used Addr:0
	Bus used Addr:1

- Step 2 Select the data you want to appear in the Graph Areas window.
- Step 3 To make a new graph, click New.

To change properties in the Bus Utilizations graph:

Step 1 In the Graph Areas menu, select what you want your graph to display, then click OK.

Graph area properties		×
New graph	Title: New graph Type: Packet length over time Filter out Hide Start Of Erame Packets Hide <u>N</u> AKed Transactions Hide <u>P</u> hips Hide Packets of Low Speed Full Speed High Speed	Appearance: Bars (multiple colors) Color: □ <t< th=""></t<>
New Delete	OK	Cancel Apply

Step 2 To make a new graph, click New.

Chapter 11: Recording Options

Use **Recording Options** to create and change various features that control the way information is recorded by the LeCroy USB Advisor[™] Analyzer.

To open the Recording Options menu:

- Select Recording Options under Setup on the Menu Bar OR
- Click on the Tool Bar to display the Recording Options window at the General tab:

General Events Actions Recording type Options Image: Stapshot Image: Truncate Data Fields Bytes: 1	
Manual Trigger Event Irigger Buffer Size 1.000 MB	
Save Save As Default Load OK Cancel	

11.1 General Recording Options

The General Recording Options allow you to select or adjust the recording type, the buffer size, the amount of post-trigger recording, and the trace filename and path.

Recording Type

The **Recording Type** box presents three options that allow you to set how Advisor begins and ends a recording.

 Recording type
🔿 <u>S</u> napshot
Manual Trigger
◯ Event <u>T</u> rigger

The options are: Snapshot, Manual Trigger, and Event Trigger.

Snapshot

A Snapshot is a fixed-length recording whose size is determined by the Buffer Size box in the Recording Options dialog or

by a manual click of the Stop button. Recording begins when REE is clicked

and ends when either the selected buffer size is filled or the 💷 button is pressed.

Manual Trigger

A Manual Trigger is a recording whose trigger point is caused by pressing the trigger button on the front panel.

Recording begins when you click E on the Tool Bar. Recording continues in a circular manner within the limits set by the buffer size.

Recording ends when 🕮 is clicked on the Tool Bar or after post-trigger memory has been filled following depression of the trigger button on the front panel.

Event Trigger

Recording begins when you click **REL** on the Tool Bar.

Recording continues in a circular manner within the limits set by the buffer size until an event is detected that meets the Trigger conditions specified in the Triggering Options and the defined amount of data has been recorded after the Trigger Event.

Options

Truncate Data Fields allows data fields to be truncated during recording to save Analyzer memory and allow recording of more packets. Enter a maximum data length value in the Bytes box. Advisor truncates the data to the stated value or slightly larger.

Note: Truncation of data may cause incorrect transaction or transfer decoding.

Beep When Trigger Occurs makes the computer connected to the Advisor beep three times when a Trigger condition is first detected.

Auto-Merge 2 Channel Trace Files causes Advisor to merge traffic of two recording channels into a file called data_merged.usb (or whatever name you wish to give it). Advisor also makes two other files during this recording: data.usb and data_classic.usb (or whatever names you choose to give them). If unchecked, Advisor create only two files: one for Classic-Speed traffic and another for Hi-Speed traffic.

Save External Interface Signals causes Advisor to save signals from a Breakout Board (pins *TRIG IN - G.P. IN*) as fields in the trace.

Trigger/Filter Channel allows you to choose between Hi-Speed or Classic Speed. The selected choice tells Advisor what channel it should use to perform its triggers/filters. The last channel selected here is the one to be used for Triggering/Filtering.

Buffer Size

You can adjust the size of the recording buffer from 0.1 megabytes to 128 megabytes.

The **Recording Type** option determines how this buffer is used. Although there are 128 megabytes of physical memory in the Analyzer, the efficiency of the recording is about a 2:1 ratio of physical memory to actual USB traffic. Shorter USB packets yield a slightly less efficient recording. The non-traffic portion of physical memory is utilized for control and timing information.

Note: The scale is not linear and affords more granularity in the smaller buffer sizes.

Trigger Position

You can adjust the amount of recording to be done post-Trigger or select where you want the Trigger located within the defined buffer. You can adjust the Triggering Position between 1 and 99% post-Trigger. **Trigger Position** is available only when **Manual Trigger** or **Event Trigger** is selected as **Recording type**.

As an example, if the buffer size is set to 16MB, then for the following Trigger Position settings, the amount of pre- and post-Trigger data is

- 95% post-triggering: 0.8MB pre-trigger, 15.2MB post-trigger
- 75% post-triggering: 4MB pre-trigger, 12MB post-trigger
- 50% post-triggering: 8MB pre-trigger, 8MB post-trigger
- 25% post-triggering: 12MB pre-trigger, 4MB post-trigger
- 5% post-triggering: 15.2MB pre-trigger, 0.8MB post-trigger
- **Note:** When a Trigger occurs, recording continues until the post-Trigger amount of the buffer is filled or when **Stop** is selected.

Options Name

The **Options Name** is a descriptive label of the current Recording Options settings. Options Names are associated with files that have a **.rec** suffix.

The default option name is **default**. **Default** preserves the current Recording Options settings.

The purpose of the **Options Name** box is to give you a place to preserve different Recording Options that you use on a recurrent basis. For example, if you use two or three different Recording Options configurations, you can save these configurations and load them the next time they are needed.

Because Options Names are descriptive labels and not file names, you can enter in any text you like into the box. Your labels can be very descriptive such as "Trigger on High Speed traffic when CRC errors occur."

To create a new Recording Options name:

- Step 1 Enter a comment for the new file in the Options Name field.
- Step 2 Click Save to display the Save As window.
- Step 3 Specify a filename (*.rec)
- Step 4 Click Save.

To load a Recording Options name:

- Step 1 Click Load to display the Open window.
- **Step 2** From the list of **.rec** files, select the one that represents your Options Name to display the options settings for that name.

Trace File Name & Path

Trace File Name & Path opens a **Save As** dialog box for saving your trace file. The default recording file name is **data.usb** for Low, Full, and High Speed recordings. If you are recording on both channels, then Advisor creates two files: **data.usb** for Classic Channel, and **data_classic.usb** for High-Speed Channel.

Click **Trace File Name & Path** to display a **Save As...** window in which to enter the recording file name ***.usb** for all subsequent recordings.

11.2 Events Recording Options

The Event triggering and filtering options allow you to set specific parameters for each Event Group. When an Event Group is selected, a field appears that allows you to select specific conditions within the corresponding Event Group. As details are selected, other Event Group details may become "grayed out" because of limited hardware resources in the Analyzer. Information about the resources available is displayed below the Event Group details. When a detail is grayed out, it is inactive and cannot be selected. If an Event Group remains inactive, the current version of the application or BusEngine[™] does not support it.

• Click the **Events** tab on the **Recording Options** screen to display the **Event Groups** window:

Recording Options Channel : High Speed	<u>×</u>
General Events Actions	
Event Groups Packet Identifiers Token Patterns Frame Patterns Device Request Data Pattern Bus Conditions Errors External Input signals Transactions Data Length Splits	
	Save Save As Default Load DK Cancel

Packet Identifiers

• Select Packet Identifiers under Event Groups to display the Packet Identifiers window:

Event Groups	OUT IN SOF SETUP DATA0 DATA1 DATA2 MDATA ACK NAK STALL NYET ERR/PRE SPLIT PING 0xFF 0xC1 (0 selected)
Unchec <u>k</u> All	Select up to 3 PIDs for triggering

The Packet Identifier (PID) field lists the available packet types. Select up to three packet types to use as a Recording Trigger.

Token Patterns

• Select **Token Patterns** under **Event Groups** to display the **Token Patterns** window:

Event Groups	
Packet Identifiers	
Token Patterns	PID Addr Endp
Frame Patterns	
Device Request	#1 Any 🔽
Data Pattern	
Bus Conditions	#2 Any 🔻
	#2 Any 💌
External Input signals	
Transactions	#3 Any 💌
Data Length	
<u> </u>	
	Specify USB token events for triggering/filtering
Unchec <u>k</u> All	

Specify up to three combinations of Address/Endpoint with any of the token PIDs. They can be triggered on or filtered in/out.

Frame Patterns

Select Frame Patterns under Event Groups to display the Frame Patterns window:

Event Groups Packet Identifiers Token Patterns Device Request Data Pattern Bus Conditions Errors External Input signals Transactions Data Length Splits	☐ <u>A</u> ll Start Of Frame packets Frame Number (0-7FF) :
Unchec <u>k</u> All	Filter all SOFs or trigger on a frame number

Identify frame patterns you want either to filter out of a Trace View or to use as a Trigger. You can select either **All Start of Frame packets** (SOF) to be filtered out or specify the **Frame Number** of a frame to trigger on.

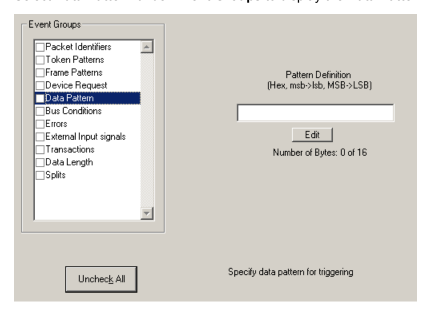
Device Requests

• Select **Device Requests** under **Event Groups** to display the **Device Requests** window:

Event Groups	Pattern Definition (Hex, msb->Isb, MSB->LSB) Request #1 Edit Number of Bytes: 0 of 8 Request #2 Edit Edit Number of Bytes: 0 of 8
Unchec <u>k</u> All	Specify USB device requests for triggering

You can select one or two Device Requests for triggering or filtering.

Data Pattern Step 1 Select Data Pattern under Event Groups to display the Data Pattern window:



Enter a Data Pattern to be triggered upon or click **Edit** to open a pattern editor and enter data on a bit-by-bit basis.

Step 2 Press the Edit button to display a Bit-by-Bit window:

Bit-by-bit			×
	msb Is	sb Mask	Match
MSB - Byte 0	XXXXXXXX	< 00	00
Byte 1	XXXXXXXX	< 00	00
Byte 2	XXXXXXXX	< 00	00
Byte 3	XXXXXXXX	< 00	00
Byte 4	XXXXXXXX	< 00	00
Byte 5	XXXXXXXX	< 00	00
Byte 6	XXXXXXXX	< 00	00
Byte 7	XXXXXXXX	K 00	00
Byte 8	XXXXXXXX	K 00	00
Byte 9	XXXXXXXX	K 00	00
Byte 10	XXXXXXXX	K 00	00
Byte 11	XXXXXXXX	K 00	00
Byte 12	XXXXXXXX	< 00	00
Byte 13	XXXXXXXX	< 00	00
Byte 14	XXXXXXXX	< 00	00
LSB - Byte 15	XXXXXXXX	K 00	00
	Cancel	OK	

Step 3 Click the bits within each byte that you wish to edit and enter appropriate text. The Mask and Match fields change.

Bus Conditions

• Select **Bus Conditions** under **Event Groups** to display the **Bus Conditions** window:

Event Groups	Classic Speed Branches Only USB <u>R</u> eset Single-ended one Suspend Res <u>u</u> me
Unchec <u>k</u> All	Select one or more types of bus signaling for triggering

Use any combination of the listed errors as a Trigger.

Errors

Select Errors under Event Groups to display the Errors window:

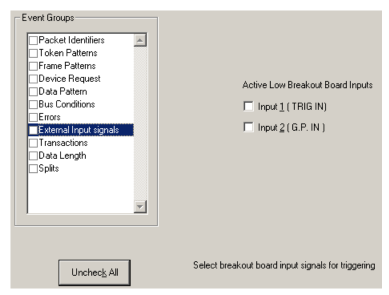
Event Groups Packet Identifiers Token Patterns Errame Patterns Device Request Data Pattern Bus Conditions Errors External Input signals Transactions Data Length Splits	Image: Style styl
Unchec <u>k</u> All	Specify any combination of errors for Triggering.

Use any combination of the listed errors as a Trigger.

- Bit Stuffing, <u>Frame-Length</u>, <u>CRC</u>, <u>Pid</u>, <u>EOP</u> Checkboxes: Select one or more of these errors to set these as the basis for triggering or filtering.
- <u>**Time-out Violation**</u>: Select this checkbox and then enter in the Turn-around time in the text box. This value tells the Analyzer how much time should elapse before triggering/filtering. Clocks are 60 MHz (with a resolution of 16.66 ns).
- **Excessive Empty Frame Detection**: Select this option and enter the empty frame count in the text box. This value tells the Analyzer how many frames should elapse before triggering/filtering.
- **<u>Babble Start Violation</u>**: Select this checkbox to trigger or filter whenever the start of a packet occurs too late in a Frame.
- Babble End Violation (or LOA): Select this to trigger/filter when the end of a
 packet occurs too late in a Frame. Enter a value in the EOF offset box from 1
 to 65,535 clocks to indicate the size of the offset from start of previous SOF.
- **Bad <u>Data Toggle</u>**: Select this checkbox to trigger or filter whenever a Data0, Data1, Data2 toggle violation occurs.
 - Select IN or OUT if you only want triggering/filtering to occur only on IN or OUT transactions.
 - Check **Incl. Reset** if you want the first toggle value after a reset to be considered "good" regardless of the value prior to that reset. If Unchecked, toggle state is assumed to be preserved through the reset.
 - Select Addr and/or Endp to select Token Addresses and/or Endpoints.

External Input Signals

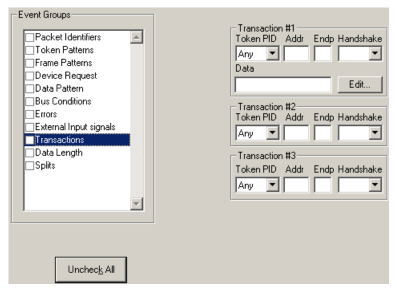
• Select External Input Signals under Event Groups to display the External Input Signals window:



This window has two checkboxes: **Input <u>1</u> (TRIG IN)** and **Input <u>2</u> (G.P. IN)**. Use any combination of the inputs as a Trigger.

Transactions

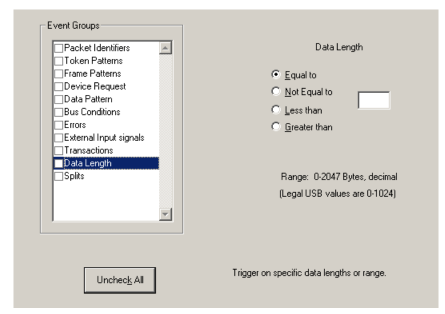
• Select **Transactions** under **Event Groups** to display the **Transactions** window:



Use any combination of the listed errors as a Trigger.

Data Length

• Select **Data Length** under **Event Groups** to display the **Data Length** window:



To trigger on data length, enter a value between 0 and 1024 in the box marked **Data Length**.

Splits

• Select **Splits** under **Event Groups** to display the following window.

Event Groups Packet Identifiers Token Patterns Prame Patterns Device Request Data Pattern Bus Conditions Errors External Input signals Transactions Data Length Splits	Split Type Endpoint Type Addresses Start Any Hub: Don't Care Port: Port: FS Isoch Dut Speed (S) E Any Eull 0 Any Don't Care Don't Care
Unchec <u>k</u> All	Specify USB Split events for triggering/filtering

Selecting Splits allows you to trigger on the attributes of a Split Packet.

11.3 Actions Recording Options

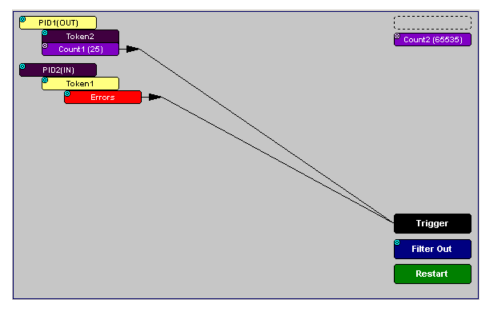
The Actions screen serves as a means of setting **Triggers**, **Filters** (In or Out), and **Counts** for the events selected in the Events window.

Actions Window Layout

The Actions window displays buttons for the events selected in the Events window. Events buttons tell Advisor what it should look for during a recording. The number of Event buttons displayed depends on the number of Events selected in the Events window. If no Events are selected, no Event buttons are displayed.

The upper right corner of the window displays a pair of counters called **Count1** and **Count2**. Counters provide a way for setting triggers based on a passage of a certain number of events. When an event is linked to a counter, the counter attaches below that event. In the following example, Advisor is set to trigger following an In Packet Identifier, then a 25 counts of a token *or* an In Packet Identifier, then a Token, then an Error.

The lower right corner displays the Trigger, Filter Out, and Restart buttons. Action



buttons controls the Advisor response to Event conditions. For example, if an Error button is linked to a Trigger button, the Action button tells Advisor to trigger when the error condition occurs.

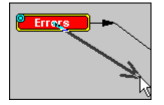
The lines that join the different buttons indicate the links between Actions and Events.

11.4 Connecting Events to Actions

To create or edit links between Event buttons, Counters, and Action buttons, you click an Event button and then click a Counter or Action. By clicking an Event, an arrow connects the Event button to the cursor. When you click a Counter or Action button, the arrow becomes anchored to the selected button.

To make an association:

- Step 1 Select one or more Events from the Events window.
- Step 2 Open the Actions window.
- Step 3 Click the left mouse button on an Event button such as Errors.

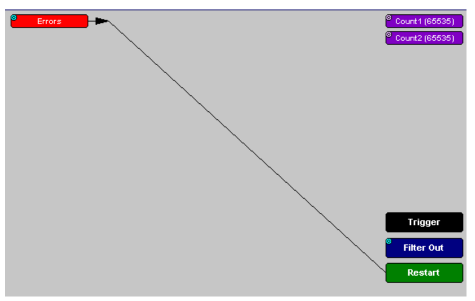


The elastic arrow appears.

Step 4 Point the mouse at the desired Action button.

The elastic arrow moves with the mouse pointer.

- Step 5 With the pointer over an Actions button, click the left mouse button again.
 - The arrow is anchored to the Action button and replaced with a black line connecting the Event button to the Action button.

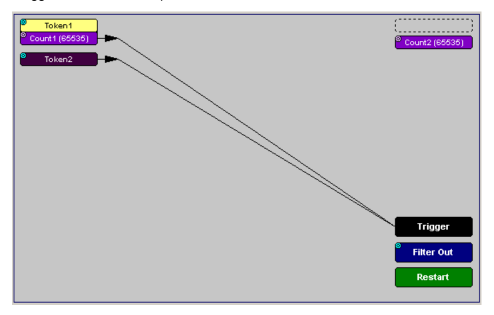


11.5 Connecting Counters to Events

The center section of the Actions window displays two Counter buttons marked **Count1** and **Count2**.



Counters provide a way of triggering after a number of events have passed, such as "Trigger after the 20th IN packet."



Counters have blue dots in their top left corner that provide access to pop-up menus. The menus provide the means of setting the counter value. The counter can be set between 1 and 65,535.

To connect an event to a counter:

Step 1 Open the Event window and select an Event.

Selecting an Event causes an Event button to automatically appear in the Actions window.

Step 2 Open the Actions window.

The window displays an Event button that is connected to the Trigger button on the right via a line.

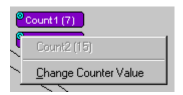
Step 3 Click the Event button.

An arrow appears that connects the Event button to your mouse pointer.

Step 4 Click one of the two counters.

The Event automatically connects to the Counter button and then connects to the Trigger button.

Step 5 Click the **blue dot** in top left corner of the selected counter to display a pop-up menu that allows you to configure the counter.



- Step 6 Choose Change Counter Value to open a dialog box.
- Step 7 Set the counter to a value, then click OK.

Input Counter Va	alue	×
Input Counter Va	alue (165535): 25	
OK	Cancel]

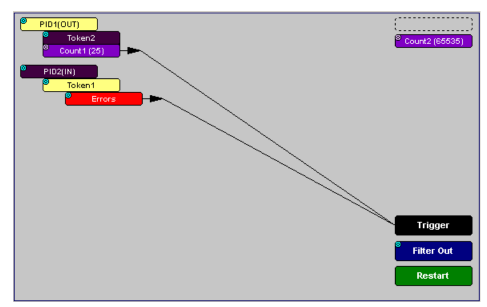
The Input Counter Value dialog box closes and the Counter button displays the selection.

Setting Multiple Conditions with Counters

You can create multiple event conditions by linking two counters to two or more events.

Linking Two Events to Two or More Counters - If an Event is linked to Count1 and a second event is linked to Count2, it creates an OR statement. This statement reads "Trigger when Count1 OR Count2 has reached their specified values."

In this example, Advisor is set to trigger following an In Packet Identifier, then 25 counts of a token or an In Packet Identifier, then a Token, then an Error.



11.6 Using Action Buttons

The right section of the Actions window displays three Action buttons labeled **Trigger**, **Filter Out/In**, and Restart.



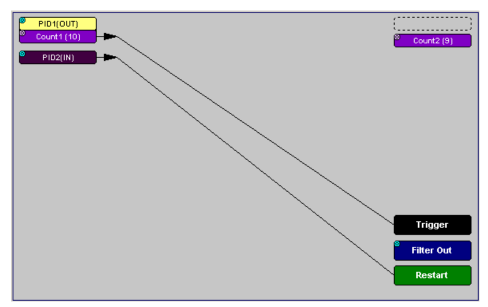
Trigger

The Trigger button enables event triggering.

Restart

Restart causes counters to restart counting when a certain event occurs. When Restart is used, the screen has at least two links: one between an Event and the Restart button, and a second between an Event, Counter and an Action button.

The screenshot below gives an example. The screen below reads "Look for IN and Out packets. When 10 OUT packets, trigger. However, if an IN packet occurs during the count, restart the count."



Filter Out/In

The Filter In/Out button causes events to be filtered in or out of the recording. Filter Out/In toggles between Filter Out and Filter In.

- · Filter In records ONLY those packets related to the specified event.
- Filter Out records all packets EXCEPT those related to the specified event.
- **Note:** Only events from the Token, Frame Event, Device Request, and Transaction Groups can be used to filter a recording.

To filter in or out Token, Frame Event, Device Request, and/or Transaction Group events from a recording:

Step 1 Click the blue dot on Filter Out (may say Filter In depending on the last action specified) to display the Filter Polarity menu:

(P)	
\mathbf{k}	Filter Polarity
I 4	Filter Out
•	Filter In

Toggle the selection between Filter Out and Filter In.

Step 2 Select Filter In.

The button changes to read Filter In.

11.7 Other Actions: External Output Signals

Most Event buttons can be configured to trigger external output signals.

If a blue dot is present in the Event button, it means that a menu is present with three options for configuring external output signalling:

- Enable External General Purpose Output
- Enable External General Purpose Output only
- External Output Form

If you choose to enable External Output signalling, a small blue arrow 🖙 projects from the Event button. This arrow is a reminder that External Signals have been set.

To enable or disable external trigger output:

Step 1 Click the blue dot on an Event button.

٢		
M	Errors	
	Enable External General Purpose Output	
	Enable External General Purpose Output Only	
	External Output Form	⊧

A menu similar to the one below opens. The menu may say Disable instead of Enable.

Step 2 Select Enable External Trigger Output or Disable External Trigger Output.

If you select **Enable External Trigger Output**, a small arrow appears on the right side of the button to indicate that a condition has been set for creating an external output signal.

Errors 🔔

Choosing **Disable External Trigger** causes the arrow to disappear.

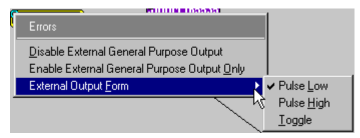
Enabling High Pulse, Low Pulse or Pulse Toggle Signal Outputs

If you chose **External Trigger Output** in the previous steps, an additional choice appears in the Blue Dot menu, **Enable External Trigger**, that lets you control the output signal.

Step 1 Click the blue dot on an event button that has a small arrow attached to it like the one shown above.

A Blue Dot menu opens. **External Trigger Form** should be an option. If it is not, choose **Enable External Trigger** and then reopen the menu.

Step 2 Choose External Trigger Form to display a menu with choices for Pulse Low, Pulse High, and Toggle.



- **Step 3** Choose an option not currently selected to close the menu.
- **Step 4** Reopen the menu.

Note that the new selection is now checked.

11.8 Saving Recording Options

To complete your Recording Options settings, use the features at the bottom of the **Recording Options** screen. These features remain the same no matter which of the three Recording Options screens you are working in.

- Click **Save** to save the currently specified Recording Options for use in future recording sessions. Any file name can be specified, though use of the **.rec** is recommended; if no extension is specified, **.rec** is added by default.
- Click Load to load a previously saved *.rec file, thus restoring a previous set of Recording Options.
- The **Save as Default** function is equivalent to the **Save** function, specifying the file name **default.rec.** Whenever you start up the Analyzer, it automatically loads the **default.rec** file if one exists.
- Click **OK** to apply any changes and close this dialog box.
- Click **Cancel** to cancel any immediate changes you have made and exit the Recording Options menu.

11.9 Recording Bus Data

Note: If you have inserted any event triggers, be sure to select *Event Trigger* under the General tab in the Recording Options dialog box.

To start recording USB traffic after setting the appropriate Recording Options:

Step 1 Select Start under Record on the Menu Bar.

OR

Click **E** on the Tool Bar.

Your recording session can continue until it has finished naturally or

you may need to stop manually by clicking 🕮 on the Tool Bar, depending on how you set the Recording Options.

To manually stop recording:

Step 2 Select Stop under Record on the Menu Bar.

0	R	

Click 💷 on the Tool Bar.

Note: The manual Stop Recording feature is primarily of use when recording low-speed traffic, which can take a long time to fill the recording buffer.

While uploading is still in progress, hitting the stop button opens a dialog that contains the following options:

- Partial Upload (loads only a portion of the trace)
- Flush current file
- Keep only what was uploaded so far
- Continue uploading

When the recording session is finished, the bus traffic is saved to the hard drive as a file named **data.usb** or whatever name you assign as the default filename.

To save a current recording for future reference:

Step 3 Select Save As under File on the Menu Bar.



Click 📕 on the Tool Bar.

You see the standard Save As screen.

Step 4 Give the recording a unique name and save it to the appropriate directory.

11.10 Merging Trace Files

It is possible to merge a Classic-Speed trace file with a Hi-Speed trace file using the Merge Trace File command under the File menu. This option only works with files that were created simultaneously through a single recording session. If the files were recorded during separate recording sessions, Advisor generates an error message and prevents the merge from completing.

Note: Advisor is capable of merging High Speed and Classic Speeds traffic into a single merged file if the **Auto-Merge 2 Channel Trace Files** option is checked in the Recording Options dialog box. See page 113 for details.

To merge two trace files:

Step 1 Select File > Merge Trace Files to open a dialog box asking for the first source file.

Select first fi	le for merging				? ×
Save jn:	advisor Advisor	•	£	<u>c</u> *	
📴 gray_line.u					
SampleDa					
	ta_merged.usb				
L					
File <u>n</u> ame:	SampleData_0.usb				<u>S</u> ave
Save as <u>type</u> :	USB files (*.usb)		•		Cancel

- **Note:** The **Merge Trace Files** command can be run with or without a trace file open on the screen. The merge process ignores the open file.
- Step 2 Select the first trace file to be merged, then click Save.
- **Note:** It does not matter which of the two trace files is first selected, as long as both were recorded in the same session.

1

- **Step 3** Select the second trace file to be merged, then click **Save**.
- Step 4 Click Yes to confirm your choices.

USB Advis	ior 🔀
?	File
~	C:\Program Files\CATC\Advisor\SampleFiles\data_0_Sample.usb
	will be merged with file
	C:\Program Files\CATC\Advisor\SampleFiles\data_0_Sample_classic.usb
	to form file
	C:\Program Files\CATC\Advisor\SampleFiles\data_0_Sample_merged.usb
	Confirm Merge?
	<u>Yes</u> <u>N</u> o

The two files are merged into the new file **data_merged.usb**.

Note: If you attempt to merge two files that were recorded in separate recording sessions, the following error message appears:

USB Advi	isor 🗙
	Unmergable Files.
_	The 2 files were not recorded simultaneously. Cannot Merge.
	OK

Chapter 12: Updates

From time to time as modifications are made to the Advisor Analyzer, it is necessary to update the Advisor for optimal performance. Updates can be performed two ways: either automatically or manually. This chapter describes both procedures.

12.1 Software, Firmware, and BusEngine Revisions

The **Readme.txt** file on the installation CD and in the installed directory gives last-minute updates about the current release. Included with each release are the most recent downloadable images of the Firmware and the BusEngine[™].

Once the Analyzer has completed the self-diagnostics and is connected to the PC, you can check the latest revision of the software and BusEngine by selecting **About Advisor...** from the **Help** menu.:



About USB Advisor details revisions of the following software and hardware:

- Advisor Software Version
- Advisor Firmware Version
- BusEngine Version
- Unit Serial Number
- **Note:** When contacting LeCroy for technical support, please have available all the revisions reported in the **About USB Advisor** window.

12.2 Software Updates

When a new software release is available, it is posted on the Support page of the LeCroy website at **www.lecroy.com/support.html**.

To update the software:

- **Step 1** In the **About Advisor** screen, verify which version of LeCroy USB Advisor™ Software you are currently running.
- Step 2 Find the latest released software version on the LeCroy website under Support.If you are running the latest version of the software, no further action is needed.If you are not running the latest version, continue to Step 3.
- **Step 3** Download the Zip files from the website.
- Step 4 Unzip the files into your choice of directory.
- Step 5 Click Start, then Run, and browse to where you unzipped the files.
- Step 6 Select the program named Setup and click Open.
- Step 7 Click OK to run the Setup and begin the installation.
- **Step 8** Follow the on-screen instructions to complete the installation.
- **Step 9** Read the Readme.txt file for important information on changes in the release.

12.3 BusEngine and Firmware Updates

BusEngine and Firmware updates often need to be performed when you update the Advisor software. These updates can be performed automatically or manually. Both processes are described.

Updating the Firmware

Within a new software release, it may also be necessary to update the Analyzer's firmware for proper operation. The Readme file informs you if this is necessary.

Automatic Updates

When the Advisor software is updated, the software may become incompatible with the BusEngine and Firmware. If a recording is attempted, Advisor displays an error message and then automatically begins an update process for the BusEngine and Firmware.

To perform an automatic BusEngine and Firmware update, follow these steps:

- Step 1 If needed, update the Advisor software using the steps outlined in "Software Updates" on page 136.
- Step 2 Turn on the Analyzer.
- Step 3 On the Tool Bar, click the REC button.

Since the BusEngine and/or the Firmware are incompatible with the current Advisor software version, an error message appears displaying your current versions and indicating what versions you need to install.

About USI	B Advisor 🔀
	Cannot record.
<u>•</u>	The Firmware and/or Bus Engine on the analyzer is incompatible with this software release. Firmware: Required = 1.02 Actual = 1.02 BusEngine: Required = 1.22 Actual = 0.91
	Hit YES to update them.
	Yes <u>N</u> o

Step 4 Click Yes to close the window closes and open the Analyzer Setup window.

Aı	nalyzer Setup	×
	<u>R</u> eset Analyzer	
Г	-Download new code	
	Update <u>B</u> usEngine	
	Update <u>F</u> irmware	
	[]	

Step 5 Click Update BusEngine or Update Firmware on the Analyzer Setup screen.

You can select only one item at this point. If both the BusEngine and the Firmware need to be updated, the update completes the first item and then returns to the above screen so the second update can be performed.

If you are running Power cycle Advisor to complete the update.

If you are running Microsoft[®] Windows[®] 2000, the Analyzer automatically reboots and causes the following message to appear. When this message appears, click **OK**. You do not need to power cycle the Analyzer.

🕉 Unsafe Removal of Device 🙎 🕺		
You have unplugged or ejected a device without stopping it. Unplugging or ejecting devices without first stopping them can often cause your computer to crash and lose valuable data.		
To safely unplug or eject any of the following devices, first use the Hardware wizard in the Control Panel to stop the device.		
CATC UPA USBTracer		
If you frequently need to unplug this device, Windows can give you an icon on the taskbar to quickly unplug or eject your device. If you would like to use this option, check the following:		
Show Unplug/Eject jcon on the taskbar.		
↓ 2:01 PM		

Manual Updates to BusEngine and Firmware

You can manually update the Advisor Firmware and/or BusEngine by completing the following steps:

Step 1 Select Analyzer under Setup on the Menu Bar to display the Analyzer Setup screen:

Ar	nalyzer Setup	×
	<u>R</u> eset Analyzer	
Г	Download new code	
	Update <u>B</u> usEngine	
	Update <u>F</u> irmware	

Step 2 To update the BusEngine, click Update BusEngine on the Analyzer Setup screen to display the Select engine file to download window:

Select the en	gine file to download	<u>?×</u>
Look jn: 🔂	Advisor 🔽 🖛 🛍 📺	-
칠 SampleFile	s	
Cripts 🗋		
Advbe.rbf		
File <u>n</u> ame:	Advbe	pen
Files of <u>type</u> :	USB 2.0 BusEngine files (*.rbf)	ncel

The program displays the correct file (**Advbe.rbf**) in the **File name** field. This file is used to update the Analyzer alone.

- **Note:** The most current Primary BusEngine file was copied to your \LeCroy\Advisor directory when you installed the program.
- Step 3 Click Open.
- **Step 4** Power cycle the Analyzer.

Re-initialization takes a couple of minutes.

Manually Upgrading the Firmware

To update the firmware:

Step 1 Click Update Firmware on the Analyzer Setup screen to display the Select firmware file to download window:

Select the firr	nware file to download	<u>?</u> ×
Look jn: 🔂	Advisor 🔽 🗢 🗈 📸 🎟 🕇	
SampleFiles	s	
Scripts		
advfw.ihx		
I		
File <u>n</u> ame:	advfw.ihx Ope	n
Files of <u>type</u> :	USB Advisor Firmware Files (*.ihx)	el
riles of type.		

The program has already automatically searched for the correct file and displays it in the **File name** field.

Step 2 Click Open.

The Analyzer updates the Firmware.

Step 3 Unplug the USB cable from the back of the Analyzer box and then reinsert it so the new Firmware update can take effect.

Resetting the Analyzer

Clicking the **Reset Analyzer** button is equivalent to power cycling the Advisor Analyzer.

Appendix A: Legacy Script Decoding

Earlier LeCroy USB Analyzers used **.REQ** and **.DSC** script files to decode class and vendor requests.

- .REQ stands for Requests.
- .DSC stands for Descriptors.

This method uses fixed definitional structures.

For legacy script decoding, LeCroy provides **.req** files for the following requests and classes:

- Standard Requests (standard.req)
- Hub Class (hub.req)
- HID Class (hid.req)
- Printer Class (printer.req)
- Communications Class (communication.reg)
- Audio Class (audio.req)
- Bluetooth USB HCI commands and events (bluetooth.req)
- Vendor Request definition file (vendor.req)

Note: .req files are no longer used in LeCroy USB Analyzers. In addition, .req files are not compatible with the UWBTracer application. The new script decoding for LeCroy USB Analyzers uses Script Decoder version .dec files. .dec files are compatible with the UWBTracer application. It is highly recommended that you use the new Script Decoder mechanism. For information about .dec files and the new script decoding, see "Class and Vendor Definition Files" on page 85.

If you must add your own .req file for a Class or Vendor Request, do the following:

- Step 1 Use the Notepad application to create and edit your own Request Definition file (for example, my_vendor_commands.req).
- **Note:** To learn to write such a file, review the Request (**.req**) files provided by LeCroy.
- Step 2 Add the name of your Request file to the request.lst file.
- Step 3 Click Setup. The decoding menu in the Class/Vendor List appears.

How to Contact LeCroy

Type of Service	Contact	
Call for technical support	US and Canada:	1 (800) 909-2282
	Worldwide:	1 (408) 727-6600
Fax your questions	Worldwide:	1 (408) 727-6622
Write a letter	LeCroy Customer Support 3385 Scott Blvd. Santa Clara, CA 95054	
Send e-mail	support@catc.com	
Visit LeCroy's web site	http://www.lecroy.com/	

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So long as you or your authorized representative ("you" or "your"), fully complete and return the registration card provided with the applicable hardware product or peripheral hardware products (each a "Product") within fifteen days of the date of receipt from LeCroy or one of its authorized representatives, LeCroy warrants



that the Product will be free from defects in materials and workmanship for a period of three years (the "Warranty Period"). You may also complete your registration form via the internet by visiting http://www.catc.com/support/register/. The Warranty Period commences on the earlier of the date of delivery by LeCroy of a Product to a common carrier for shipment to you or to LeCroy's authorized representative from whom you purchase the Product.

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