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# $CATC^{TM} USB Chief^{TM}$

# Bus & Protocol Analyzer

# User's Manual



For USB Chief Software Version 1.3 Manual Version 1.7

9 November, 2001

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# Chapter 1: Overview

The CATC USB Chief Bus & Protocol Analyzer is an invaluable development and test tool for designers involved with the Universal Serial Bus (USB). When connected to any USB branch, the USB Chief Analyzer can monitor the bus activity and display information about the recorded packets. The easy-to-use USB Chief program operates in the Windows 95® (OSR 2.1), Windows 98®, Windows 98SE®, and Windows 2000® environments.

The USB Chief Analyzer consists of the Bus & Protocol Analyzer unit and USB Chief software. Not to be confused with the USB bus being monitored, the Analyzer unit itself is configured and controlled by a personal computer through a USB port. The Analyzer is connected to a USB branch with a non-intrusive, high impedance tap. It listens and records relevant signals on the bus and is also capable of transmission.

The USB Chief Analyzer supports the Universal Serial Bus, version 1.1. The USB industry standard refers to a cable bus that supports data exchange between a host computer and a wide range of simultaneously accessible peripherals. The attached peripherals share USB bandwidth through a host-scheduled, token-based protocol. The bus allows peripherals to be attached, configured, used, and detached while the host and other peripherals are in operation.

Please refer to the *Universal Serial Bus Specification, version 1.1* 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/

# Chapter 2: Quick Installation

The USB Chief 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.

# Setting Up the USB Chief Analyzer

- **Step 1** Connect the AC power cable to the rear of the Analyzer.
- Step 2 Turn on the power switch on the rear of the Analyzer.
- Step 3 Insert the first diskette for your operating system.
- **Step 4** Connect the USB port on the back of the Analyzer to the PC for analysis using the **LONG** (6') USB cable.
- Step 5 Connect the USB host (or hub) and the device being analyzed to the primary USB port on the front of the Analyzer (Record & Generate) using the SHORTER (3') USB cables.
- Step 6 Follow the on-screen Plug-and-Play instructions under Windows.
- Step 7 Search the diskette for the USB Chief Bus & Protocol Analyzer drivers.

### Installing the USB Chief Software

- **Step 1** Run the program **a:\setup** and follow the on-screen instructions.
- Step 2 Launch the CATC USB Chief program from the CATC programs group.

# Making a USB Recording

After installation, the software is configured to make a one-Mbyte snapshot recording of your USB traffic.

To make this recording, follow these steps:

Step 1 Click **REC** on the Tool Bar.

After 1 Mbyte of traffic is recorded, the Analyzer uploads the data and displays the packets.

To upload and display less than one Mbyte of traffic,

**Step 2** Click **m** on the Tool Bar at any time before recording automatically terminates.

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, follow these steps:

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



Click 📕 on the Tool Bar.

You see the standard Save As screen.

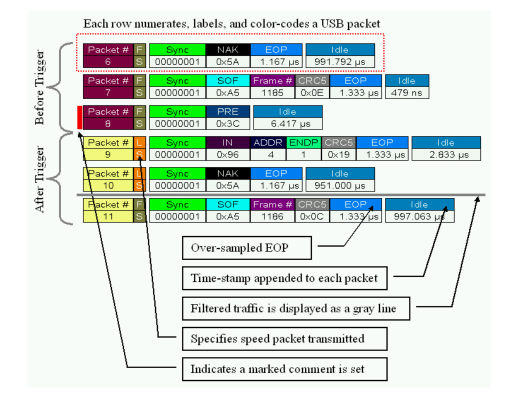
Step 4 Give the recording a unique name and save it to the appropriate directory.

# Capturing Your First CATC Trace

Packet # F	Sync	NAK	EOP Idle
6 8	00000001	0×5A	1.167 μs 991.792 μs
Packet # F	Sync	SOF	Frame # CRC5 EOP Idle
7 8	00000001	0×A5	1185 0x0E 1.333 µs 479 ns
		005	
Packet # F	Sync	PRE	Idle
8 S	00000001	0×3C	6.417 µs
Packet # L	Sync	IN	
Packet # L 9 S	Sync 00000001	IN 0×96	ADDR         ENDP         CRC5         EOP         Idle           4         1         0x19         1.333 µs         2.833 µs
	00000001		
9 S	-	0×96	4 1 0x19 1.333 μs 2.833 μs
9 S Packet # L 10 S	00000001 Sync 00000001	0×96 NAK 0×5A	4 1 0x19 1.333 μs 2.633 μs EOP Idle 1.167 μs 951.000 μs
9 S Packet # L	00000001 Sync	0×96 NAK	4 1 0x19 1.333 μs 2.833 μs EOP Idle

### Trace View Features

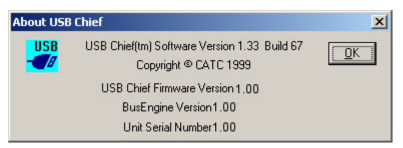
- The USB Chief packet view display makes extensive use of color and graphics to fully document the captured traffic.
- Packets are shown on separate rows, with their individual fields both labeled and color coded.
- Packets are numbered (sequentially, as recorded), time-stamped (with a resolution of 83.3ns), and highlighted to show the transmitted speed (low-speed or full-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.



# Chapter 3: Upgrades

From time to time as modifications are made to the Analyzer, it is necessary to update the Chief for optimal performance. These changes require that you be familiar with the procedures for updating the three portions of the Analyzer: the software, the firmware, and the BusEngine. If you haven't already done so, you may also want to upgrade from USB Chief to Chief Plus so that you can use your Analyzer to generate traffic.

You can check the version of USB Chief you are running by selecting **About USB Chief** from the **Help** menu.



### Software Upgrades

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

To update the software, follow these steps:

- Step 1 In the About USB Chief screen, verify which version of USB Chief Software you are currently running.
- Step 2 Find the latest released software version on the CATC 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** Click on the first link to download the zipped Disk 1 files for your operating system.
- Step 4 Click on the second link to download the zipped Disk 2 files.
- Step 5 Unzip the files into your choice of directory.
- Step 6 Click Start, then Run, and browse to where you unzipped the files.
- Step 7 Select the program named Setup and click Open.
- Step 8 Click OK to run the Setup and begin the installation.
- Step 9 Follow the on-screen instructions to complete the installation.
- Step 10 Read the Readme file for important information on changes in the release.

### BusEngine and Firmware Upgrades

To update the BusEngine and the USB Chief Analyzer Firmware, follow these steps:

Step 1 From the Setup menu, select Analyzer.

The Analyzer Setup window appears:

Ar	alyzer Setup		х
		ResetAnalyzer	
Г	Download new code		
	Update BusEngine		
	Update Firmware		
		Close	

#### Step 2 Click Reset Analyzer

The Analyzer resets, performs self-diagnostics, and returns to service.

**Note** The self-diagnostics should complete about five seconds after the trigger LED lights. If the diagnostics fail, the trigger LED blinks on and off continually, indicating faulty hardware. If this occurs, contact CATC for customer support.

### Downloading New Code

The BusEngine core is the heart of the USB Chief Analyzer. Using state-of-the-art PLD technology, it incorporates both the high speed recording engine and the configureable building blocks that implement data/state/error detections, triggering, capture filtering, external signal monitoring, and event counting and sequencing. Both the BusEngine program and the Firmware that manages the internal microcontroller are fully field upgradeable.

### Upgrading the BusEngine

Within a new software release, it may be necessary to update the Analyzer's BusEngine hardware for proper operation. The Readme file lets you know if this is necessary.

To update the BusEngine, follow these steps:

Step 1 Click Update BusEngine on the Analyzer Setup screen.

The Select engine file window appears:

Select the er	ngine file to download				? ×	(
Look jn:	🔄 USB Chief	•	£	<del>c</del> *	0-0- 0-0- 0-0-	
chief.rbf						1
Chief_s.rbl						
File name:	chief.rbf				<u>O</u> pen	
r ne <u>n</u> ame.			_		<u>open</u>	
Files of type:	USB Chief BusEngine files (*.rbf)		•		Cancel	

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

Note The most current Primary BusEngine file (chief.rbf), Secondary Channel BusEngine file (chief\_s.rbf), and Firmware file (chieffw.ihx) were copied to your \CATC\USB Chief directory when you installed the program.

#### Step 2 Click Open.

It is not necessary to restart the Analyzer. Once upgraded, the Analyzer takes approximately 15 seconds to reinitialize, with **Time Remaining** displayed on the screen. During this time the Trigger LED is on, indicating that power-on diagnostics are being run. If there is a hardware failure, the Trigger LED continues to blink after initialization is complete. If this occurs, contact CATC for customer support.

#### Upgrading the Firmware

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

To upgrade the firmware, follow these steps:

Step 1 Click Upgrade Firmware on the Analyzer Setup screen.

The Select firmware file window appears:

mware file to download				? ×
🔄 USB Chief	•	£	<b>e</b> ř	8-8- 8-8- 8-8-
				_
				_
				_
chieffw.ihx				<u>O</u> pen
USB Chief Firmware Files (*.ihx)		•		Cancel
	Chieffw.ihx	USB Chief	Chieffw.ihx	Chieffw.ihx

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

Step 2 Click Open.

The Analyzer upgrades the Firmware.

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

### Upgrading from Chief to Chief Plus

Traffic Generation (Host Emulation) is an optional feature of the USB Chief Analyzer and requires hardware support. Each unit is capable of supporting Traffic Generation and must be upgraded only once to enable this additional feature. Once upgraded, your USB Chief Analyzer becomes a USB Chief Plus Analyzer. To upgrade your Analyzer for Traffic Generation, follow these steps:

#### Step 1 From the Setup menu, select Traffic Generation .

The Traffic Generation	Setup	window	appears:
------------------------	-------	--------	----------

<b>Traffic Generation</b>	n Setup 🔀
Upgrade y	our USB Chief Unit for traffic generation
S/N:	0006
Password:	
	KCancel

Step 2 In the Password field, enter the password supplied by CATC .

If your unit has already been upgraded, the dialog will notify you of this and a password will not be necessary.

#### CATC

# Chapter 4: Detailed Installation

### System Features

- Third generation Analyzer, backward compatible with Inspector<sup>™</sup> and Detective<sup>™</sup> Trace files
- Modular system architecture with field upgradeable firmware & recording engine  $^{\dagger}$
- Fully USB version 1.1 compliant
- One year warranty and hotline customer support
- Expanded 128MB of physical data recording memory<sup>†</sup>
- New secondary recording channel to aid in the development of hub devices<sup>†</sup>
- High speed USB connection to desktop or portable host PC<sup>†</sup>
- Convenient access to measure device current, detect bad device power, and scope USB D+/D- signals  $^\dagger$
- High impedance tap that inserts non-intrusively into any branch of a USB system
- Convenient detach device switch that saves time and reduces USB cable/connector wear for multiple connects and disconnects to the host<sup>†</sup>
- Detection and alert for every potential bus error, protocol violation, and combinations thereof
- High resolution, accurate time stamping of bus packets, timing measurement, and analysis functions  $^\dagger$
- The popular CATC Trace graphical display of bus packets, transactions, and transfers  $^{\dagger}$
- Extensive search and packet hiding capabilities<sup>†</sup>
- Enhanced device class decoding plus user-defined protocol decoding<sup>†</sup>
- Software operation as stand-alone Trace Viewer
- Built-in USB bus Traffic Generation ("Plus" model only)

<sup>†</sup>new or enhanced feature not available in the Detective or Inspector Analyzer

### **Recording Features**

- Versatile triggering—bit-wise value and mask data patterns up to eight bytes wide for SETUP transactions and data packets<sup>†</sup>
- Advanced triggering with event counting and sequencing<sup>†</sup>
- 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<sup>†</sup>

- Real-time traffic capture filtering<sup>†</sup>
- Automatic detection and capture of full- and low-speed traffic<sup>†</sup>

<sup>†</sup>new or enhanced feature not available in the Detective or Inspector Analyzer

### System Components/Packing List

- One stand-alone USB Chief Analyzer unit with AC power cord
- One External Interface Breakout Board with a 37-pin ribbon cable
- Three USB cables: two 3-foot (1-meter) cables and one 6-foot (2-meter) cable
- USB Chief software program installation diskette(s)
- Product documentation including on-line help

### Stand-Alone Unit

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

#### Figure 1: Front Panel



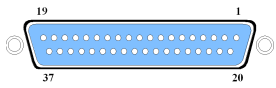
- Red PWR (power) indicator LED (lights when the unit power is switched on)
- Green REC (recording) LED (lights when the unit is recording)
- Yellow **TRG** (triggered) LED (lights when the unit triggers an event)
  - Also lights during power-on testing and blinks when the hardware is faulty
- Yellow GEN (generate) LED (lights when the unit is generating traffic)
- 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 primary 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, **Record & Generate** (Primary Port) and **Secondary Record** (Secondary Port), each with a type "A" and a type "B" connector
  - (Record & Generate) records and generates traffic
  - (Secondary Record) records only

#### Figure 2: Rear Panel



- Wide range AC connector module
  - Power socket
  - Enclosed fuse
  - Power on/off switch
- External Clock (EXT CLK) input for future enhancement
- USB type "B" host computer connector
- Data In/Out DB-37 (37-pin) external interface connector

#### Figure 3: Data In/Out Connector



Use the 37-pin **Data In/Out** connector located on the rear of the USB Chief Analyzer box to connect the External Interface Breakout Board.

Table 1 lists the pin-out and signal descriptions for the **Data In/Out** connector. Signal inputs (IN x) function under the control of the USB Chief program and may be set as active-low or active-high in **Recording Options**. Signal inputs 0 through 3 can be recorded optionally along with USB traffic and displayed in a CATC Trace. Signal outputs (**OUT** x) function under the control of the USB Chief program and are used to link any events to an external signal.

Pin	Signal Description
1	5V, 500mA DC source
2	TRIGGER OUT (active low)
3	Not connected
4	IN 0 – Signal input
5	IN 1 – Signal input
6	IN 2 – Signal input
7	IN 3 – Signal input
8	IN 4 – Signal input
9	TRIGGER IN
10	CURRENT MEASURE +
11	CURRENT MEASURE -
12	OUT 0 – Signal output
13	OUT 1 – Signal output
14	OUT 2 – Signal output

Table 1: Data In/Out Connector – Pin-G	Jut
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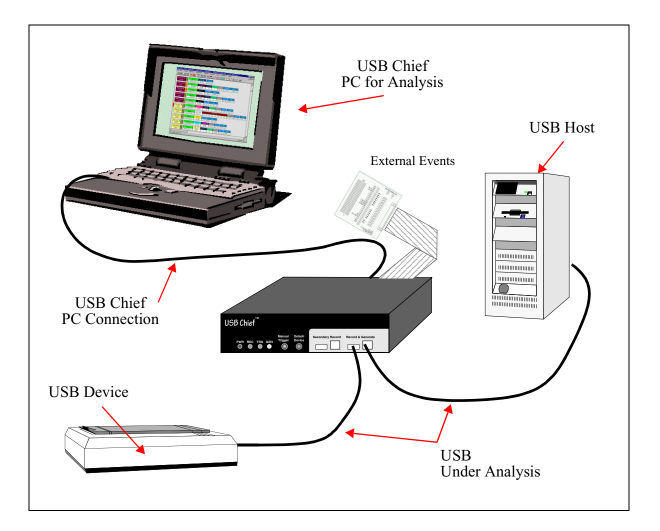
Pin	Signal Description
20	Ground
21	Ground
22	Ground
23	Ground
24	Ground
25	Ground
26	Ground
27	Ground
28	Ground
29	Ground
30	Ground
31	Ground
32	Ground
33	Ground

Pin	Signal Description
15	OUT 3 – Signal output
16	OUT 4 – Signal output
17	OUT 5 – Signal output
18	GATED VP
19	GATED VM

Pin	Signal Description
34	Ground
35	Ground
36	Ground
37	Ground

# USB Chief System Setup

The USB Chief Analyzer functions with any personal computer using the Windows 95 (OSR 2.1), Windows 98, Windows 98SE, or Windows 2000 operating systems 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.



The USB Chief 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 many abnormal (error) bus conditions. Whether recording manually or with a specified trigger condition, the USB Chief 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-37 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-37 connector and makes many control, timing, and recovered signals available externally. These signals can be probed and used by other circuitry.

The USB Chief 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 USB Chief Analyzer is designed to work with either desktop or laptop computers equipped with a functional USB interface. To set up the system hardware,

- Connect the Analyzer to an AC power source.
- Connect the External Interface Breakout Board to the **Data In/Out** connector (optional).
- Connect to the personal computer via USB.
- Connect the USB host and the device being analyzed to the **Record & Generate** USB port.

#### AC Power Source

- Step 1 Connect the Analyzer box to a 120-volt or 240-volt supply using the provided power cord.
- **Note** The Analyzer is capable of supporting supply voltages between 100-volt and 240-volt, 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 ten seconds and performs an exhaustive self-diagnostic that lasts about five seconds. The Trigger LED illuminates during the power-on testing and turns off when testing is finished. If the diagnostics fail, the trigger LED blinks continuously, indicating a hardware failure. If this occurs, call CATC Customer Support for assistance.

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C.	AI	U

	GND           GND           HSV           TRIGGER OUT           SPARE           IN 0           IN 1           IN 1           IN 1           TRIGGER IN           RESERVED 1           OUT 1           OUT 1           OUT 2           OUT 3           OUT 4           OUT 4           GATED VP           GATED VM           GND	+5 000000000000000000000000000000000000
--	---	--

### External Interface Breakout Board

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

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

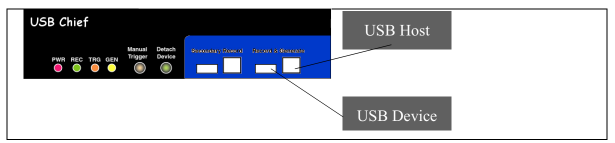
For more detailed information on the Breakout Board installation and setup, please refer to **External Interface Breakout Board** in the Appendix.

#### PC Connection

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

### Record & Generate USB Port

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.



The **Record & Generate** port has 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 two **SHORT** (3-foot/1-meter) USB cables to insert the Analyzer in place of the existing cable. 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 USB Chief 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, CATC 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.

### Secondary Record USB Port

When connected, the Secondary Record port taps another USB branch and records bus traffic in the same fashion as the primary port. This port allows the simultaneous recording of traffic on two USB branches. The USB Chief analyzes the traffic from both ports and presents the analysis in a unified view.

Note When recording on both the Primary and the Secondary Channels, Generate is disabled.

### PC-for-Analysis Requirements

- x86-based personal computer (386 minimum, Pentium MMX, or Pentium II recommended)
- USB connection to the computer (unless using the PC only as a viewer)
- Microsoft Windows 95(OSR 2.1), Windows 98, Windows 98SE, or Windows 2000 for recording and viewing traffic

- Microsoft Windows 95 or any later Windows system, including NT4.0, for viewing traffic only
- Minimum of 16MB physical RAM; 32 MB recommended for viewing transactions
- At least 10 MB hard disk space, plus additional memory for recordings (as much as 200MB when recording a full buffer size)
- Monitor resolution at least 800x600 with thousands of colors

### **USB** Chief Program Installation

The CATC USB Chief software is provided on two 3½ inch diskettes and requires a Windows 95 (OSR 2.1), Windows 98, Windows 98SE, or Windows 2000 operating system.

Note The USB Chief program also operates on earlier versions of Windows 95 or Windows NT (4.0) systems in a Trace View mode. That is, it may be used to view, analyze, and print data that was collected and saved on another system.

There are different installations for Windows 95 and Windows 98/2000 because of the difference in the Plug-and-Play drivers that automatically load when an active USB device is detected. Use the diskette(s) appropriate for the operating system on your computer.

#### Loading the USB Chief Drivers

- Step 1Insert the USB Chief program floppy for your operating system labeledDisk 1 of 2 into the a: drive.
- Step 2 Power-on the USB Chief 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 driver.

- **Step 4** Follow the installation instructions provided on your screen and insert the USB Chief program floppy labeled **Disk 2 of 2** into the **a**: drive when prompted.
- Note When Windows prompts you for a file, browse to the CATC floppy in the a: drive.

#### Installing the USB Chief Program

- Step 1 Insert the USB Chief program floppy into the a: drive on your computer.
- Step 2 Click Start.
- Step 3 Click Run.

You see the Run screen.

Step 4 Click Browse.

You see the **Browse** screen.

- Step 5 Select the a: drive.
- Step 6 Click Setup.exe
- Step 7 Click Open.

You return to the **Run** screen.

Step 8 Click OK.

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

### Making a USB Recording

After installation, the software is configured to make a one-Mbyte snapshot recording of your USB traffic.

To make this recording,

Step 1 Click **REC** on the Tool Bar.

After 1 Mbyte of traffic is recorded, the Analyzer uploads the data and displays the packets.

To upload and display less than one Mbyte of traffic,

**Step 2** Click **m** on the Tool Bar at any time before recording automatically terminates.

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.

OR

Click 🖬 on the Tool Bar.

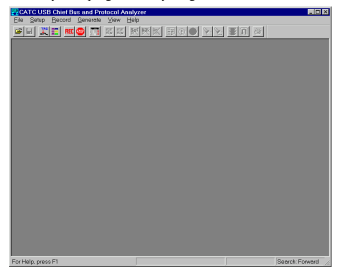
You see the standard Save As screen.

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

#### CATC

### USB Chief Program Startup

You can start the USB Chief 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 the Analyzer box. When used without an Analyzer box attached to the computer, the program functions in a Trace Viewer mode to view, analyze, and print captured protocol traffic.

Files created with the CATC Detective and CATC Inspector can also be viewed with the Trace Viewer. Opening a file created with either 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 Chief Bus & Protocol Analyzer attached to the computer, you can monitor and analyze the activity of your USB branch from the primary or secondary USB ports on the front of the Analyzer.

### Starting the USB Chief Program from the Desktop

Step 1	Click Start.
--------	--------------

- Step 2 Select Programs.
- Step 3 Select CATC.
- Step 4 Click CATC USB Chief.

#### Starting the USB Chief Program from its Directory

Step 1 Go to the \CATC\USB Chief subdirectory.

a. •	D 11 11	030
Step 2	Double-click	- 6
		- 18

# Software, Firmware, and BusEngine Revisions

The **Readme.txt** file on the first installation disk 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. The **Readme.txt** file lists the latest versions and informs you if new Firmware or a new BusEngine needs to be updated in your hardware.

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:

• Selecting About USB Chief... in the Help Menu.



The **About USB Chief** screen details revisions of the following software and hardware:

• USB Chief Software Version

(Shown here is USB Chief.exe application run under Windows.)

USB Chief Firmware Version

(Shown here is the Boot ROM Version.)

BusEngine Version

(Shown here is Version 1.30.)

• Unit Serial Number

(Indicates that traffic generation is enabled.)

**Note** When contacting CATC for technical support, please have available all the revisions reported in the **About USB Chief** window.

# Tool Tips and Context-Sensitive Help

Throughout the application, tool tips and context-sensitive help provide useful information.

To display a tool tip,

Step 1 Position the mouse pointer over an item.

The tool tip displays in a short moment if present.

Step 2 Right-click over the item of interest.

The following prompt appears:

#### What's This?

Step 3 Left-click What's This?

If context-sensitive help is available, you see information about the item in question. If it is not available, you see a message that no help is available for this topic.

Tool tips can also be found over the Tool Bar and in areas of the packet view screen. In the absence of a tool tip, context-sensitive help is available in most dialog windows.

#### CATC

# **Chapter 5: Recording Options**

Use **Recording Options** to create and change various features that control the way information is recorded by the USB Chief Analyzer.

From the Setup menu, select Recording Options.

OR		
Click 🔣 on the T	fool Bar.	
Recording Options		×
General Events Actions	;]	
C Manual Trigger	Options ✓ Truncate Data Fields to 8 Bytes ✓ Beep When Trigger Occurs ✓ Save External Interface Signals ✓ Reserve Memory for Traffic Generation ✓ Don't automatically display recorded file Trigger Position Not used with snapshot	
Options name:		
Default	Trace Filename & Path	
Save	Save As Default Load	
ОК	Cancel	

# General Recording Options

The General Recording Options allow you to select or adjust the following features:

### Recording type

Snapshot: Recording continues until the selected buffer size is filled.

Recording begins manually when you click **REC** on the Tool Bar.

Recording ends when the selected buffer size is filled.

• **Manual Trigger**: Recording continues in a circular manner within the limits set by the buffer size.

Recording begins manually when you click **REC** on the Tool Bar.

Recording ends when you click **m** on the Tool Bar or press the **Manual Trigger** on the front of the Analyzer after a defined amount of data has been recorded following the manual Trigger Event. • **Event Trigger**: Recording continues in a circular manner within the limits set by the buffer size until an event is detected on the USB bus that meets the Trigger conditions specified in the Triggering Options and a defined amount of data has been recorded after the Trigger Event.

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

#### Options

• Truncate Data Fields to 8 bytes: All data fields are truncated after the first eight bytes.

Use this feature if you're more concerned with recording many packets than with collecting more data. This operation is performed by hardware to avoid using up the Analyzer's physical memory with non-essential data.

- **Beep When Trigger Occurs:** The computer connected to the USB Chief beeps when a Trigger condition is first detected.
- Save External Interface Signals: You can save signals captured from an external device connected to the External Interface Breakout Board.
- **Reserve Memory for Traffic Generation:** Half the recording memory must be set aside for traffic generation patterns.
- **Don't automatically display recorded file:** Prevents USB Chief from automatically displaying a recorded file.

#### **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 ranges from 2:1 to 4:1 ratios of physical memory to actual USB traffic. Shorter USB packets yield a 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.

#### **Options** name

This field displays a comment associated with the **\*.rec** file containing the current Recording Options values. You can also create and store your unique Recording Options for future use.

To create a new Recording Options file, follow these steps:

- Step 1 Enter a comment for the new file in the Options name field.
- Step 2 Click Save...

You see the Save As window.

- Step 3 Specify a filename (\*.rec)
- Step 4 Click Save.

Trace File Name & Path

- Step 1 Click Trace File Name & Path.
- Step 2 In the Save As... window, enter the recording file name \*.usb for all subsequent recordings. The default recording file name is data.usb.



## **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 fade since there are limited hardware resources in the Analyzer. Information about the resources available is displayed below the Event Group details. When a detail is faded, 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.

Recording Options	
General Events Actions	
Event Groups	
Token Patterns	
Frame Patterns Device Request	
□Data Pattern □Bus Conditions	
Errors	
External Signals	
<b>y</b>	
Uncheck All	
Save Save As Default Load	
OK Cancel	

Click the Events tab on the Recording Options window.

#### **Packet Identifiers**

#### Step 1 Select Packet Identifiers under Event Groups.

Step 2 In the Packet Identifier (PID) field, select up to two packet types to use as a Recording Trigger.

General Events Actions	
Event Groups  Packet Identifiers  Token Patterns Frame Patterns Device Request Data Pattern Bus Conditions	DATA1 DATA0 SETUP SOF IN OUT NAK ACK
Errors External Signals	(0 selected)
Unchec <u>k</u> All Selec	t up to 2 PIDs for triggering

#### **Token Patterns**

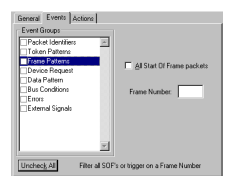
Step 1 Select Token Patterns under Event Groups.

**Step 2** In the **Token Patterns** fields, specify up to three combinations of Address/Endpoint with any of the token PIDs. They can be triggered on or filtered in/out. The first two can be sequenced to enable one another.

General Events Actions		
Event Groups	PID	Addr Endp
Packet Identifiers		
Token Patterns	#1 Any 💌	
Frame Patterns		
Device Request		
Bus Conditions	#2 Any 💌	
External Signals		
	#3 Any 💌	
Unchec <u>k</u> All Specify USB t	oken events for trig	jgering/filtering

#### Frame Patterns

- Step 1 Select Frame Patterns under Event Groups.
- **Step 2** Identify frame patterns you want either to filter out of a Trace View or to use as a Trigger.
- **Step 3** 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**

Step 1 Select Device Request under Event Groups.

General	Events	Actions
Event 6	àroups —	
Pack Toke Frame Devic Data Bus C	et Identifie n Patterns e Patterns ce Reque Pattern Conditions	st Edit
Unched	<u>k</u> A∥	Specify USB device requests for triggering

Step 2 To define a pattern for the USB setup transaction data phase, click Edit.

The Specify pattern for USB Device window appears.

Specify pattern for	USB device request			X
Bit-by-bit				
bmRequestType:	×××××××	Mask	Match	
bRequest:		00	00	
wValue:	xxxxxxx	00	00	
	xxxxxxx	00	00	
windex:	xxxxxxx	00	00	
	xxxxxxxx	00	00	
wLength:	xxxxxxx	00	00	
	xxxxxxx	00	00	
		1		
	OK Cancel	Apply		Help

Step 3 Alter the pattern either Bit-by-bit or through the use of hexadecimal Mask and Match values.

### Data Pattern

Step 1 Select Data Pattern under Event Groups.

General Events Actions	
Event Groups	
Packet Identifiers	Data Pattern
Uncheck All Specify up to 8 c	onsecutive data bytes for triggering

Step 2 Define a Data Pattern with a length of up to 8 bytes to be used to trigger on.

### **Bus Conditions**

Step 1 Select Bus Conditions under Event Groups.

General Events Actions			
Event Groups			
Packet Identifiers	USB <u>R</u> eset Single-ended one		
Sus Conditions	Res <u>u</u> me		
Uncheck All Select one ore more types of bus signaling for triggering			

Step 2 Select any or all of the available special bus signals to use as a Trigger.

#### Errors

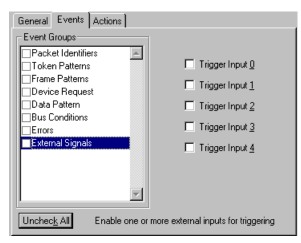
Step 1 Select Errors under Event Groups.

General Events A	ctions	
Event Groups Packet Identifiers Token Patterns Prame Patterns Device Request Data Pattern Bus Conditions Errors External Signals	A	Bad Pid Bad Bit Stuffing Bad CRC Bad EOP Babble Start Violation Babble End Violation (or LOA) Bad Frame length Time-out Bad Data Toggle
Unchec <u>k</u> All	Select error:	s of different types for triggering

**Step 2** Use any combination of the listed packet/signaling/protocol errors as a Trigger.

#### **External Signals**





- **Step 2** If desired, use pins 10-14 on the USB Chief Breakout Board as Trigger Inputs for the Analyzer from your hardware. If you hook up any of these pins, you must check the corresponding **Trigger Input number** in this Event Group to enable it as a Trigger.
- **Step 3** If desired, enable or disable Trigger Inputs 0 through 4 from the External Interface Breakout Board. These inputs may also be set as Active-Low or Active-High signals.

**Note** Using the Active-High setting requires care because the Trigger Input signals on external interface board are pulled up internally in the Analyzer. Your External Trigger source should drive the input signal low before starting recording or the Analyzer will immediately detect a Trigger Event due to the signal pull-ups.

## Actions Recording Options

Use the Actions screen to set the Trigger, Filter Out/In, Restart, and Count options that define the rules for data recording sessions.

The **Restart** and **Count** options allow you to configure and control the order in which selected events trigger the Analyzer or filter the recording and to begin the sequencing again.

Recording Options		X
General Events Ac	tions	
Token2       SOF       PID1 (DATA1)       PID2 (SETUP)       Sus Conditions       Errors       Ext. Inputs	Count1 (15) Count2 (15) Token1	Trigger Filter Out Restart
Save	Save As Default	Load
OK		Cancel

Click the Actions tab on the Recording Options screen.

The **Actions** screen provides a graphic representation of the ways in which events selected on the **Event Groups** screen are used during recording. The screen is roughly divided into three fields:

- The field on the right displays the **Trigger**, **Filter Out/In**, and **Restart** Action buttons, which are always present.
- The field in the center displays two **Count** Action buttons, which are always present.
- The field on the left displays Event buttons representing any Events (Packet Identifier, Token Patterns, and so on) you selected from the **Event Groups** list on the **Events Recording Options** screen. Their presence is tied directly to your selections.

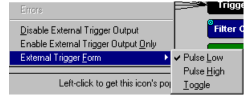
#### Using the Blue Dot Menus

Within the **Actions** screen, you can configure the external signals and Counters by clicking the blue dot in the upper left corner of each button. Once you have made your settings, you can save them for later use or you can set them as your default settings.

#### Setting External Triggers

Use the blue dot found on all Event buttons (except Frame Patterns and External Signals) to set the parameters for External Triggers.

Click the blue dot in the upper left corner of an Event button.



- Enable/Disable External Trigger Output: Allows the event to be used for other actions such as Triggering, Filtering, or Restarting (toggles between Enable and Disable).
- Enable External Trigger Output Only: Makes the event an output signal only which cannot be used for other actions. To clear External Trigger Output Only, you must drag the elastic arrow to an Action button. (See the section on Elastic Arrow.)
- External Trigger Form: Allows you to select low pulse, high pulse, or toggle as the form for your External Trigger.

#### Output Signaling Pin Assignments

Clicking the blue dot in the upper left corner of each Events button enables one of each of the following events to appear as an output signal on its corresponding output pin on the External Interface Breakout Board.

#### Table 2: Output Signaling—Pin Assignments

Pin	Signal Description	
14	OUT 0	Errors
15	OUT 1	Bus Conditions
16	OUT 2	First Token Pattern
17	OUT 3	First Packet Identifier
18	OUT 4	Device Requests
19	OUT 5	Data Pattern

#### Token Event Sequencing

You can set the Analyzer to trigger only after it detects a specific sequence of events. The Analyzer looks for the occurrence of the first token event and, once that has taken place, begins looking for the second event. The Trigger occurs after the second event takes place.

You can also set an event to trigger a Restart. If the Restart event occurs after the first Token event in a sequence but before the second, the Analyzer restarts its search for the first event.

This feature enables designers to designate a specific sequence of events that must occur before the Analyzer begins capturing data (triggers), thus pinpointing certain types of events for recording.

#### Filter Out/In

To set up events from the Token and Frame Event Groups to be used to filter a recording,

Step 1 Click the blue dot on Filter Out.



Step 2 Use this menu to toggle the selection 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 and Frame Event Groups can be used to filter a recording.

#### Setting Counters

Use the Count Blue Dot menu to define how many times an event must occur before it triggers a recording. For greater flexibility of triggering, you can use two Counters to count up to fifteen occurrences of an event.

To set a Counter,

Step 1 Click on the blue dot in the upper left corner of the Count button.



#### Step 2 Click Change Counter Value

Input Counter Value	: 🗙
Input Counter Value (1	115): 15
OK	Cancel

**Step 3** Enter an input value to tell the Analyzer how many times this event must occur before it triggers a recording.

#### Step 4 Click OK.

You may connect as many Event buttons to a Counter as you like. However, the Counter does not treat each event as a discrete specification but treats them all as one event.

As an example, look at the specifications set in the following screen:

Recording Options	×
General Events Actions	
Filt	igger er Out estart
Save Save As Default	Load
ОК	Cancel

Counter 1 has been set to trigger four events after 15 occurrences. But the Counter does not count 15 occurrences for EACH event. It counts ALL events as they happen to occur until it reaches a total of 15 and then triggers.

#### Elastic Arrow

The **Actions** screen has a unique property, an elastic arrow that allows you to maneuver easily between the Event buttons and the Actions buttons to set the options that define the rules for data recording sessions. The arrow is anchored to an Event button and attached to the mouse pointer on your screen; as you move the mouse pointer, the arrow stretches to follow your movement

To use the arrow to connect an Event Group to an Action:

Step 1 Left-click on the Event button.

The elastic arrow appears.

Recording Options		×
General Events Ac	tions	
PID2 (SOF) Token2	Count1 (15) Count2 (15) Token1	Trigger <sup>©</sup> Filter Out Restart
Move mo	use to new output icon for this e	vent
Save OK	Save As Default	Load Cancel

- Step 2 Drag the arrow to the desired Action button.
- Step 3 Left-click again.

The arrow is replaced with a black line connecting the Event button to the Action button.

## 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.

## Recording Bus Data

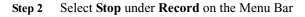
To start recording USB traffic once the appropriate Recording Options have been set,

Step 1 Select Start under Record on the Menu Bar

OR Click **REC** 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,





**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.

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.

OR 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.

## Chapter 6: Display Options

Use the **Display Options** menu to specify the way CATC Trace information is displayed.

To open the Display Options menu, do one of the following"

Select Display Options under Setup on the Menu Bar



Right-click anywhere on a Trace view screen and select **Display Options** from the drop-down menu.

The **Display Options** window appears.

Display Options	×
General Colors Formats Filters	5
Zoom Level:	1002 -
<ul> <li>✓ Enable Tips</li> <li>✓ No Wrap</li> <li>✓ Show Transactions</li> <li>✓ Show Transfers</li> </ul>	☐ Hide <u>P</u> rimary ☐ Hide Se <u>c</u> ondary
Time Presentation Show <u>I</u> ime-Stamp Show <u>I</u> dle Time Show Idle in <u>B</u> it Time	End-Of-Packet Time C Show Time C Show in Bit Time Error Scan upon Open
Display Configuration Name	
CATC default	
Save Sa	ve As Default Load Apply Cancel

# General Display Options

Use the General Display Options to specify the basic appearance of a Trace View.

- Zoom Level: Adjustable in discrete increments from 10% to 200% percent.
- **Enable Tool Tips**: Select to enable tool tips with explanation text to pop up when you position your cursor over various fields in the Trace View.
- No Wrap: Inhibits carriage returns in packets when they exceed the width of the window.
- Show Transactions: Combines packets into individual transactions.
- Show Transfers: Combines transactions into individual transfers.
- Hide Primary: Shows only those Traces from Secondary Channel Recording.
- Hide Secondary: Shows only those Traces from Primary Channel Recording.
- Time Presentation: Select Show Time-Stamp, Idle Time, or Idle in Bit Time.
- End-Of-Packet Time: Select Show Time or Show in Bit Time.
- Error Scan upon Open: Controls the scan for Babble Errors, Frame Errors, and Data Toggle Errors.
- **Display Configuration Name**: A Comment field associated with the **\*.opt** file containing the current Display Options values. You can also create and store your unique Display Options for future use.

To create a new Display Options file, follow these steps:

- Step 1 Enter a comment for the new file in the Display Configuration Name field.
- Step 2 Click Save...

You see the Save As window.

- Step 3 Specify a filename (\*.opt).
- Step 4 Click Save.

## Color Display Options

Step 1 Click the Colors tab on the Display Options window.

Display Options		×
General Colors	Formats Filters	
PID Types	CRCs	Packet#
DATA1	CRC5 CRC16	- Packet#
DATA0	Addressing	+ Packet#
SETUP	ADDR ENDP	-Bus Conditions -
SOF	Framing	Reset
IN	Sync EOP	Suspend
OUT	Frame #	Resume
NAK	Data	SE1
ACK	DATA	Other
PRE	Speed	Idle
STALL	Low Full	Invalid Data
Save.	. Save As Default	Load
OK	Apply	Cancel

- Step 2 Use this menu to customize the colors associated with each field in the Trace View. You can experiment with this option to achieve the color combination best suited to a particular graphic system. A brighter color might be appropriate for a specific field that should stand out in the display (e.g. the PID Types).
- **Note** The color of an Invalid Data (packet error) field cannot be changed; it is permanently set to red.

Two color fields are provided for packet number displays to differentiate between pre-Trigger traffic and post-Trigger traffic.

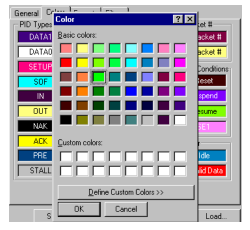
- The packet that causes the Trigger and all the packets before it are colored with the color.
- The packet that follows a Trigger is colored with the + color.
- All packets are colored with a + color when there is no Trigger.

Use the color buttons labeled + and - under the **Packet** # section of the Colors screen to select a Trigger color.

To select or change a color, follow these steps:

Step 1 Click the appropriate color button.

The color palette appears.



**Step 2** Use this palette to choose the desired color for the PID Types, CRCs, Addressing, Framing, Data, Speed, Packet #, Bus Conditions, and Idle.

## Formats Display Options

Step 1 Click the Formats tab on the Display Options window.

Display Options	Formats	Filters			
Field	Hex	Decimal	Binary	ASCII	Msb->Lsb
Sync	0		۲		
PID	۲	0			V
Addr	•	۲			<b>v</b>
EndP	0	۲			v
Data Length	•	۰			
Data	۲			C	<b>v</b>
Time	0	۲			
Frame #	0	۲			<b>N</b>
CRC	۲	0			<b>V</b>
User Data	۲		0		
Save	Save	e As Defa	ult	Load	
OK		Apply		Cancel	

Step 2 Select a number format corresponding to the column labels along the top of the screen for each number field that labels the rows along the left of the screen. The number format changes in the respective location in the packet view window. You can also select the bit ordering to be displayed. Not every number format is available for every number field.

#### CATC

## Filters Display Options

Display Options	×
General Colors Formats	Filters
- Hide Fields	
□ <u>S</u> peed □ S⊻nc	CRC5
	□ CRCI <u>b</u> <u>Clear All</u>
	□ <u>L</u> on □ Timesta <u>m</u> p/Idle
□ Frame #	User Data
	2
– Hide Packets	
□ S <u>O</u> F	PREamble
FULL Speed	LO <u>W</u> Speed
Hide Transactions	Advanced Hide
□ NA <u>K</u> 'ed	User Defined Edit
Save	Save As Default Load
OK	Apply Cancel

#### Step 1 Click the Filters tab on the Display Options window.

**Step 2** Use the Filters window to filter (hide) various fields, packets, and transactions from the Trace View screen. You can modify these settings anyway you wish to display a specific area of a Trace.

#### Hide Fields

Choose this option to display or remove the listed fields from the Trace View.

#### Hide Packets

Choose this option to display or remove the listed packets from the Trace View.

#### Hide Transactions

Choose this option to display or hide NAK'ed transactions.

#### Advanced Hide

Use Advanced Hide to establish extremely narrow criteria for hiding Trace elements.

Step 1 Select User Defined under Advanced Hide.

Step 2 Click Edit.

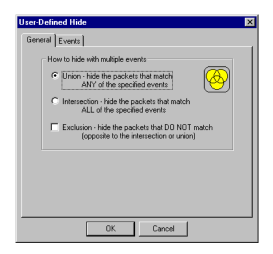
#### The User-Defined Hide window:

User-Defined Hide	×
General Events	
Event Groups	
Bus Conditions	
□ Token Patterns	
Frame Patterns	
Data Length	
Errors	
Device Requests	
Uncheck All	
OK Cancel	

The User-Defined Hide window has two tabs, one to specify which events to hide and the other to set general criteria for how to hide them. The **Events** tab is always displayed in front when this screen opens.

- **Step 1** Use the **Event Groups** option to specify which events and which error types you want to hide.
- **Step 2** Click the **General** tab.

The General User-Defined Hide window appears.



- Step 3 Use The General option to perform a combination of complex events.You can hide selected packets using these criteria:
  - Union: Hide all packets that match ANY of the specified events.



• **Intersection:** Hide all packets that match ALL of the specified events.



• **Exclusion:** Hide all packets that DO NOT match (opposite to the intersection or union).



## Saving Display Options

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

- Click **Save** to save the currently specified Display Options for use in future sessions. Any file name can be specified, but you must use the **.opt** extension. If no extension is specified, **.opt** is added by default.
- Click **Load** to load a previously saved **\*.opt** file, thus restoring a previous set of Display Options.
- The **Save as Default** function is equivalent to the **Save** function, specifying the file name **default.opt**. Whenever you start up the Analyzer, it automatically loads the **default.opt** file if one exists.
- Click **OK** to apply any changes you have made to Display Options and close this dialog box.
- Click **Cancel** to cancel any immediate changes you have made and exit the Display Options menu.
- Click **Apply** to apply your changes while keeping the Display Options window open.

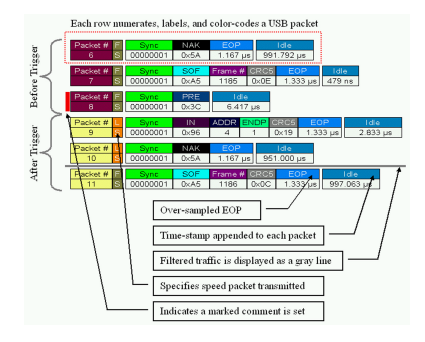
## Chapter 7: Reading a CATC Trace

	- 1	-	0.05		apar			
Packet#	F	Sync	SOF	Frame #	CRC5	EOP	Idle	
396	S	00000001	0xA5	2017	0×0A	2.50	11947	
Packet#	F	Sync	SOF	Frame #	CRC5	EOP	Idle	
397	S	00000001	0xA5	2018	0×08	3.00	4	
Packet#	F	Sync	SETUP	ADDR E	NDP C	RC5	EOP Idle	•
398	S	00000001	0×84	2	0 0	0×15 🔅	2.50 2	
						_		
Packet#	F	Sync	DATAO	DATA	CRC16	EOP	Idle	
399	S	00000001	0×C3	8 bytes	0×6F87	3.00	3	
Packet#	F	Sync	ACK	EOP I	dle			
400	S	00000001	0×4B	3.00 11	1785			
Packet#	F	Sync	SOF	Frame #	CRC5	EOP	Idle	
401	S	00000001	0xA5	2019	0×17	3.00	4	

## Trace View Features

- The USB Chief packet view extensively uses 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 83.3ns), and highlighted to show the transmitted speed (low-speed or full-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.





## Set Marker

- -

Note The Set Marker works in conjunction with the Go to Marker feature.

You can define a unique Marker for each packet.

To place a marker on a packet,

. ...

**Step 1** Left-click on **Packet** # for the packet you wish to mark.

You see the <b>Packet</b> menu:								
Facket# Sync	DATAT	DAT.	A					
41 Packet # 416	0×D2	01 01 0	1 00	0×75E	EE 3.0	00		
Packi Set Marker	ACK	EOP 1	dle					
441	0×48	3.00 11	813					
View <u>R</u> aw Bits								
Pack Time From Trigger	SOF	Frame #	CRC5	EOP	Idle.			
41: Time From Trigger	0xA5	2024	0×1B	3.00	4			
Time From <u>M</u> arker								

Step 2 Select Set Marker.

Mark packet # 401; enter optional marker comment:	×
<u>0</u> K	<u>C</u> ancel

Step 3 In the Edit Marker Comment window, enter your comment.

Step 4 Click OK.

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

P	'acket#	F	Sync	SETUP	ADDR	ENDP	CRC5	EOP	Idle
	398	s	00000001	0×84	2	0	0×15	2.50	2

### Edit or Clear Marker

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

Step 1 Left-click on Packet # for the chosen packet.



Step 2 To edit the Marker Comment, select Edit Marker Comment.

The Edit marker comment window appears.

	Edit marker comment for packet <b>#</b> 398 :	×
	The hub driver reads the status for the port and continues w	ith the port initialization
	<u>O</u> K	<u>C</u> ancel
Step 3	3 Edit the comment as desired.	
Step 4	4 Click <b>OK</b> .	
	OR	
Step 5	5 To clear a Marker, click <b>Clear Marker</b> .	
	The vertical red Marker bar disappears.	

### 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 on **Packet** # for the packet you wish to view.

You see the **Packet** menu:

415	Packet # 415	96	2	0	0×15 2.5	2	
Packet# 416	<u>S</u> et Marker View <u>R</u> aw Bits	TA1 D2	D. 01 01	ATA 01 00	CRC16 0x75EE		ldle 6
Packet# 417	Time From <u>T</u> rigger Time From <u>M</u> arker	2 <mark>K</mark> 48	EOP 3.00	ldle 11813			

Step 2 Select View Raw Bits.

The Raw Bits View for that packet appears.

Packet # 66946 - Data Packet	PID even	×
Sync   0 0 0 0 0 0 1 1 1	PID [0] [1] [1] [0] [0] [0] [0] [0] [0] [0] [0] [0] [0	[2] 1   1   1   1   1   0   1   1   0
D-		•
Next Stuff Bit	Next Stuff Bit Error	Done

Note You can also display the Raw Bits View by double-clicking on Packet #.

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 below the scroll bar, **Next Stuff Bit** and **Next Stuff Bit Error**, are used to find bit stuffing in larger packets.

**Note** Due to a limitation with Windows 98 and Windows 95, the Raw Bits View is limited to roughly the first 100 bytes.

## Measure Time from Trigger

You can make a quick measurement from a specific packet to the Trigger Position.

To measure from a packet,

Step 1	Left-click on Pack	et # :	for the p	acket y	ou wan	t to m	neasur	e.
415	Packet # 415	16	2	0	0x15	2.50	2	
Packet# 416	Set Marker	A1	D)	ATA 01 00		C16 5EE	EOP	ldle 6
Packet#	View <u>R</u> aw Bits		EOP	Idle	0.73		3.00	
417	Time From <u>T</u> rigger Time From <u>M</u> arker	·B	3.00	11813				
Distant and all			<b>F</b>				_	

Step 2 Select Time from Trigger.

Timin	ig and Bus Usage calc	ulator	
Fr	om packet: 1	To packe	et: 500
	TOTAL TIME:	88.987 m	3
	Utilization	Time Usage	Bandwidth
	lobal	7.803 %	0.875 Mb/s
⊡ Lo	ow Speed	0.458 %	0.008 Mb/s
₽ E	ull Speed	7.345 %	0.867 Mb/s
∎ T	ransactions w/oldle:	7.510 %	0.842 Mb/s
	Including Idle:	7.689 %	
	evice (dec) w/o ldle:	6.548 %	0.780 Mb/s
Addr	: 3 Including Idle:	6.275 %	
EndF	>: 4 Data Only:	5.968 %	0.716 Mb/s
Α	d⊻anced Filtering Off		
<u>₹</u>	etup 🔽 In 🔽 Out		
<b>v</b> 0	ualify <u>H</u> andshake <u>N</u> AK <u>A</u> CK		
	<u>C</u> alculate S	how Form <u>u</u> las	Don <u>e</u>

The Timing and Bus Calculations window appears.

Step 3 Enter the necessary data to select the values to be calculated.

Step 4 Click Calculate.

## Measure Time from Marker

You can make a quick measurement from a specific packet to any previously entered marker.

```
Step 1 Click on Time from Marker.
```

The All Markers window appears.

	s a change on one of its ports	Packet # 393: 1
the 🗍	e status for the port and continues with t	Packet # 398: 1
all the	ransactions' in Display Options to see all	Packet # 411: ```
regu	decode a request or to view / change re	Packet # 424: 0
	to the second hub	Packet # 664: 1
	king to the second hub	Packet # 874: 1
	es the second hub	Packet # 958: 1
	ip ports on the second hub	Packet # 967: 1
port i	uest returns Low-speed connection on p	Packet # 1827: 1
		<b>2</b> 1 1 1 000 1 7
ро	es the second hub	Packet # 958: 1 Packet # 967: 1

Step 2 Select the Marker you want to measure to.

Step 3 Click OK.

#### CATC

### Search for the next...

Within a Trace View, you can search from one PID for the next occurrence of the same PID. For example, if you search from an SOF packet, you are taken to the next SOF packet. The PID field follows the Sync field in the Trace View.

To search for the next occurrence of the same PID, follow these steps:

Step 1 Left-click on the PID field immediately following Sync.



Step 2 Select Search for the next SOF Packet Identifier.

The Trace View is repositioned with the next occurrence of that PID at the top of your screen.

## Expanded and Collapsed Data Formats

You can expand a Data field to view it in greater detail or collapse it when you want a more compact view. The Expand/Collapse Data feature operates as a toggle. So when one format is active, the other appears as an option on the Expand/Collapse drop-down menu.

To expand or collapse a specific **Data** field,

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

If your Data Trace View is currently expanded, the **Collapse Data** menu appears.

	1	1		
Packet# F	Sync	DATA0		COCI6 EOP Idle
399 S	00000001	0×C3	A3 00 0	Data Field F87 3.00 3
Packet# F	Sync	ACK	EOP I	<u>C</u> ollapse Data
400 S	00000001	0×4B	3.00 11	t C <u>o</u> llapse All Data Fields
Packet# F	Sync	SOF	Frame #	Vjew Data Block
401 S	00000001	0xA5	2019	0X17 3.00 4
Packet# F	Sync	IN	ADDR E	NDP CRC5 EOP Idle
402 S	00000001	0×96	2	0 0×15 2.50 2
Packet# F	Sync	DATA1	DAT	A CRC16 EOP Idle

$\mathbf{C}$	٨ ٦	
U.	A	ιU

	appears.			
Packet# F	Sync	DATAO	DATA	
399 S	00000001	0×C3	8 byte	Data Field
Packet# F	Sync	ACK	EOP	<u>E</u> xpand Data
400 S	00000001	0×4B	3.00	C <u>o</u> llapse All Data Fields
Packet# F	Sync	SOF	Fram	Vjew Data Block
401 S	00000001	0xA5	2018	UX17 3.00 4
Packet# F	Sync	IN	ADDR	ENDP CRC5 EOP Idle
402 S	00000001	0×96	2	0 0×15 2.50 2
Packet# E	Зуле	DATA1	D	ATA CRC16 EOP Idle

If your Data Trace View is currently collapsed, the **Expand Data** menu appears.

Note that you can choose to expand or collapse

• Only the Data in the selected Data packet

OR

- All Data Fields in the Trace View.
- 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.

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

**Step 3** Double-click **DATA** in the Data packet you want to view to toggle back and forth between collapsed and expanded views.

### View Data Block

The **View Data Block** feature displays a text window containing the data block for a DATA packet. Use this feature to select and copy portions of the data for pasting into other Windows programs.

To display a Data Block,

Step 1 Left-click DATA in the Data packet you want to view.

Step 2 Select View Data Block.

00	01	02	03	04	05	06	07	08	09	0A	0в	0C	0 D	
0 E	$0\mathrm{F}$	$0\mathrm{F}$	1F	2F	ЗF	$4\mathrm{F}$	5F	бF	7F	8F	9F	AF	BF	
CF	$\mathbf{DF}$	$\mathbf{EF}$	$\mathbf{F}\mathbf{F}$	00	01	02	03	04	05	06	07	08	09	
ΔO	ŨВ	0C	ΟD	$0\mathrm{E}$	$0\mathrm{F}$	$0\mathrm{F}$	1F	2F	ЗF	$4\mathrm{F}$	5F	бF	7F	
ΒF	9F	$^{\rm AF}$	$_{\rm BF}$	$\mathbf{CF}$	$\mathbf{DF}$	$\mathbf{EF}$	$\mathbf{F}\mathbf{F}$	00	01	02	03	04	05	
06	07	08	09	0A	0в	0C	ΟD	$0\mathrm{E}$	0F	0F	1F	2F	ЗF	
4 F	5F	6F	$7 \mathrm{F}$	8F	9F	AF	$_{\rm BF}$	CF	$\mathbf{DF}$	$\mathbf{EF}$	$\mathbf{FF}$	00	01	
02	03	04	05	06	07	08	09	ΟA	ŨВ	0C	ΟD	ΟE	ΟF	
ΟF	1F	2F	ЗF	$4\mathrm{F}$	5F	6F	$7 \mathrm{F}$	8F	9F	AF	$_{\rm BF}$	$\mathbf{CF}$	DF	
EF	$\mathbf{F}\mathbf{F}$	00	01	02	03	04	05	06	07	08	09	0A	ØВ	
0C	ΟD	0 E	0F	0F	1F	2F	ЗF	$4\mathrm{F}$	5F	6F	7F	8F	9F	
AF	$_{\rm BF}$	CF	$\mathbf{DF}$	$\mathbf{EF}$	$\mathbf{FF}$	00	01	02	03	04	05	06	07	
08	09	0A	0В	0C	ΟD	0 E	0F	0F	1F	2F	ЗF	$4\mathrm{F}$	5F	
6F	$7 \mathrm{F}$	8F	9F	AF	$_{\rm BF}$	CF	$\mathbf{DF}$	$\mathbf{EF}$	$\mathbf{FF}$	00	01	02	03	
04	05	06	07	08	09	0A	ØВ	0C	ΟD	0 E	$0\mathrm{F}$	$0\mathrm{F}$	1F	
2F	ЗF	$4\mathrm{F}$	5F	бF	$7 \mathrm{F}$	8F	9F	$\mathbf{AF}$	$_{\rm BF}$	CF	$\mathbf{DF}$	$\mathbf{EF}$	FF	

The Data Block for the selected packet appears.

## Hide Packets and Fields

You can hide Start-of-Frame (SOF), NAKed transactions, and other packets that may be uninteresting in a given context from a Trace View.

#### From the Tool Bar

You can hide Start-of-Frame (SOF) and NAKed transactions directly from the Tool Bar:

- Click st to hide all SOF packets.
  Click st to hide all NAKed transactions.

#### From the User-Defined Hide Window

To hide all types of packets other than SOF and NAKed,

Click 🐹 in the Tool Bar. Step 1

You see the User-Defined Hide Error screen:

User-Defined Hide
Nothing to hide defined!
Press OK to jump directly to the Setup dialog box (Display Options\Filters\Edit) where you can specify packets, transactions and/or bus conditions to hide.
Cancel

Step 2 Click OK.

User-Defined Hide
General Events
Event Groups
Packet Identifiers       Bus Conditions       Token Patterns       Frame Patterns       Data Length       Errors       Data Patterns       Device Requests       External Signals
Uncheck All
OK Cancel

You see the User-Defined Hide-Events window:

The window always displays with the **User-Defined Hide-Events** tab in front.

- Step 3 In the Events window, select the packets to be hidden.
- Step 4 Click the General tab.

You see the User-Defined Hide-General menu:

	×
General Events	
How to hide with multiple events  Union - hide the packets that match ANY of the specified events  Intersection - hide the packets that match ALL of the specified events  Exclusion - hide the packets that D0 N0T match (opposite to the intersection or union)	
OK Cancel	

Step 5 From the General menu, select any multiple events you want to hide.

Step 6 Click OK.

play Options		X
eneral Colors Form	ats Filters	
Hide Fields		
🗆 <u>S</u> peed	□ <u>D</u> ATA	SetAll
E S <u>v</u> nc	CRC <u>5</u>	
ED EID		Clear All
ADDR	EOP	
ENDP	Timestamp/Idle	
🗖 <u>F</u> rame #	🗖 User Data	
Hide Packets		
	PREamble	
FULL Speed	LOW Speed	
Hide Transactions	Advanced Hide	
□ NAK'ed	User Defined	Edit
		-
Save	Save As Default	Load
ОК	Apply	Cancel

You see the Display Options Filter window:

- Step 7 Set the desired Hide Fields and Hide Packets criteria.
- Step 8 Click Apply to see and edit your changes in the Trace View before exiting the Filters screen.

When you are satisfied with your selections,

Step 9 Click OK.

For a more detailed explanation of how to use display filters, see **Display Options**.

### 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 Right-click from anywhere on the Trace View screen.

You see this drop-down menu:

Display Options	
Show USB <u>t</u> ransactions	
Show USB transfers	
	ĩ
File Information	
Error Summary	
Timing Calculations	

Step 2 Select Show USB transactions.

The Trace View screen is re-drawn to display Transactions.

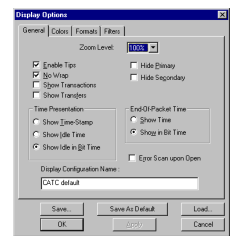
	F IN S 0x96	ADDR E		DATA 00 01 00 00	ACK 0x4B
Packet# F	<mark>. Sync</mark>	SOF	Frame #	CRC5 EOP	Idle
451 S	00000001	0xA5	2042	0x01 2.50	4
	F <mark>OUT</mark> S 0x87	ADDR E	<b>NDP</b> 0 1	DATA AC	
Packet#F455S	<mark>Sync</mark>	SOF	Frame #	CRC5 EOP	ldle
	00000001	0xA5	2043	0x1E 3.00	11946
Packet#F456S	<mark>Sуп¢</mark>	SOF	Frame #	CRC5 EOP	ldle
	00000001	0xA5	2044	0×00 3.00	4

Note This menu selection will display a checkmark 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 on Show USB transactions.

You can also switch to Transaction View from the Menu Bar:

Step 1 From the Setup menu, select Display Options.

The Display Options General window appears:



- Step 2 Check Show Transactions.
- Step 3 Click OK.

## View Decoded Transactions

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



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, follow these steps:

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

#### You see the **Expand Transaction** menu:

Transaction	USB Transaction	D	T	R	bRequest	wValue	windex
35		D->H	S	D	GET_DESCRIPTOR	DEVICE type	0×0000
	Expand <u>T</u> his Transaction						
	Expand <u>A</u> II USB Transactions						
	04 0.000						

#### 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

CATC

• 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.

## 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 Isochrononous. USB Chief 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 Right-click from anywhere on the Trace View screen.

You see this drop-down menu:



Step 2 Select Show USB transfers.

The Trace View screen is re-drawn to display Transfers.

Note Selecting Show USB transfers adds a checkmark next to this menu item. If you want to return to Packet View, open the menu and reselect Show USB transfers. This action will remove the checkmark and return the display to Packet View.

You can also switch to Transfer View from the Menu Bar:

Step 1 From the Setup menu, select Display Options.

Display Uptions	window upp	×
General Colors Formats Filters		
Zoom Level:	100% -	
	☐ Hide <u>P</u> rimary ☐ Hide Se <u>c</u> ondar	у
Time Presentation C Show <u>I</u> me-Stamp C Show <u>I</u> dle Time C Show Idle in <u>B</u> it Time	End-Of-Packet Tim Show Time Show in Bit Tim Error Scan upor	ie
Display Configuration Name : CATC default		
Save Sav	/e As Default	Load
ОК	Apply	Cancel

The **Display Options** window appears:

Step 2 Check Show Transfers.

Step 3 Click OK.

## View Decoded Transfers

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

					2		
SATC USB C	hief Bus and I	Protocol Ar	nalyzer - [Sa	ampleData	usb: CATC	default ]	_ 🗆 ×
📴 Eile Setup	Record Gener	ate R <u>e</u> port	<u>S</u> earch <u>V</u> i	iew <u>W</u> indo	w <u>H</u> elp		_ 8 ×
🖻 🖬 🗶	E REC 500		E 🖾 🎽	•   Baf   🔀		🕓 🔌 📱	10 🖉
Packet# F 397 S	<mark>Sync</mark> 00000001	SOF 0xA5		C5 EOP	ldle 4		
Transfer 1	F Control S GET			status f	windex For Port#2	Port Status bits 000000010000000	Por 1 0000
Packet# F 401 S	<mark>Sупс</mark> 00000001	SOF F 0xA5		C5 EOP	ldle 4		
Packet# F 405 S	Sync 00000001	SOF 0xA5		C5 EOP	ldle 4		
Packet# F 409 S	Sync 00000001	SOF F 0xA5		C5 EOP	ldle 11947		
Packet# F 410 S	Sync 00000001	SOF F 0xA5		C5 EOP	ldle 5		
Transfer 2	F Control S GET			status f	windex For Port#2	Port Status bits 000000010000000	Por 1 0000
Packet# F	<u>Sync</u>	SOF	Frame # CR	C5 EOP	Idle		▼ ▶
For Help, press F1						Se	arch: Fwd 🥢

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.

#### CATC

#### 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 on the transfer number you wish to view.

You see	the Ex	pand Tr	ansfer	menu:
104 000		pana II	anoi ei	mene.

Transfe	r F Control ADD	RENDP	bRequest	windex
4	USB Transfer	0	GET_STATUS	For Port#1
Packet# 447	Expand <u>T</u> his USB Transfe Expand <u>A</u> II USB Transfers	0.04	e # CRC5 EOF 1 0x03 2.50	

#### Step 2 Select Expand This USB Transfer.

The screen displays the selected transfer in expanded format.

	ET 2 0	bRequest         Windex         Port Status bits         Port Change bits         Time           GET_STATUS         For Port#1         0000000100000000         000000000000000000000000000000000000
Transaction F 20 S	SETUP ADDR EN 0xB4 2 (	NDP         D         T         R         bRequest         wValue         windex         wLength         ACK           0         D>>H         C         Q         GET_STATUS         0x0000         For Port #1         4         0x4B
Transaction F 21 S		NDP         T         DATA         ACK           0         1         00         01         00         0         0x48
Transaction F 22 S		NDP         T         DATA         ACK           0         1         0x4B         0x4B
Packet# F Synd 447 S 000000		
Packet#         F         Syme           451         S         000000		
Packet#         F         Syme           455         S         000000		
Packet#         F         Synd           456         S         000000		
	ET 2 0	bRequest         Windex         Port Status bits         Port Change bits           GET_STATUS         For Port#2         0000000100000001         000000000000000000000000000000000000

**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.

## Decoding of Protocol-Specific Fields in Transactions/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 hexidecimal 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 will see the protocol-specific fields of transfers and transactions decoded in the trace view.

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### **Chapter 8: Decode Requests**

### **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.

### **USB** Request

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

To decode a USB Device Request, follow these steps, left-click once in the **SETUP** field of the packet that starts the Request.

USB Device Request
Decode Standard Request
Search for the next SETUP Packet Identifier Export Data

The Standard Request window appears.

Standard Reque	est (packet #1515)					×
Setup Data:	80 06 00 01 00 00 12 00	Data st	tage (18 bytes) :			-
	Device-to-host Standard Device	-	DEVICE Descriptor			
					Description	
bRequest:	GET_DESCRIPTOR	0	   bLength	•	  The size of this	
wValue:	DEVICE type		 	Ì	descriptor is 18 bytes	
wIndex:	0x0000	1	   bDescriptorType 	0x01	  DEVICE Descriptor Type 	
wLength:	18	2	bcdUSB   bcdUSB   	0x0100   	Device compliant to  the USB  specification  version 1.00	
<u>र</u>			   bDeviceClass	   0x09	  The device belongs	<b>_</b>
Previous	Done Next					Ľ ا

Shown here is a GET\_DESCRIPTOR Standard Request.

### **Decoding Class Requests**

When you select **Decode Class Request**, you Tthe **Decode Class Request** drop-down menu appears:

USB Device Request	
Decode USB Request	P Idle
Decode Class Request	Hub Class
Request Recipients to Class/Vendor Decoding	HID Class Printer Class
Search for the next SETUP Packet Identifier Export Data	Communication Class Audio Class

The drop-down menu lists the Classes whose definitions are contained in the Analyzer.

Step 1 Select the Class which agrees with the Setup Address selected.

The **Decode Request** window (similar to the one below) appears. This window provides you with definitions for the individual fields of the Request and the returned data.

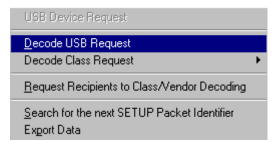
Setup Data:	A3 00 00 00 02 00 04 00	Data stage (4 bytes) :	
Direction:	Device-to-host	Port Status bits (bytes 0-1) :	
Type:	Class	Bit 0: PORT_CONNECTION 1	
Recipient:	Other	Bit 1: PORT_ENABLE 1	
		Bit 2: PORT_SUSPEND 0	
bRequest:	GET_STATUS	Bit 3: PORT_OVER_CURRENT 0	
		Bit 4: PORT_RESET 0	
wValue:	0x0000	Bit 8: PORT_POWER 1	
		Bit 9: PORT_LOW_SPEED 0	
wIndex:	For Port # 2		
		Port Change bits (bytes 2-3) :	
wLength:	4	Bit 0: C_PORT_CONNECTION 0	
		Bit 1: C_PORT_ENABLE 0	
		Bit 2: C_PORT_SUSPEND 0	
		Bit 3: C_PORT_OVER_CURRENT 0	
4	Þ	Bit 4: C_PORT_RESET 1	
Previous	Done Next	4	

Shown here is a sample GET\_STATUS Hub Class Request.

### **Decoding Vendor Requests**

Decoding a Vendor Request is the same as decoding a Class Request except that you use Vendor Request definitions rather than Class Request definitions.

### Decoding USB Requests



When your Decoding request does not belong to any of the defined Decoding groups (Standard, Class, or Vendor),

• Select Decode USB Request from the Request menu.

You The USB Decode Request window appears.

USB Device Re	quest (packet #651)		×
Setup Data:	A3 00 00 00 02 00 04 00	Data stage (4 bytes) :	<b></b>
Type:	Device-to-host Class Other	03 01 00 00	
bRequest:	0x00		
wValue:	0x0000		
wIndex:	0x0002		
wLength:	4		
4	F		4
Previous	<u>D</u> one Next		

This window provides definitions for the individual fields of the Request and the returned data.

### Decoding Class- and Vendor-Specific Descriptors

The decoding of Descriptors is organized in a way that is very similar to the decoding of Requests. The Definition text files for Descriptors have a **.dsc** extension. All Definition files are listed in the **descriptors.lst** file. Please refer to the set of **.dsc** files provided by CATC for examples of how to add Descriptor Decoding files to the application.

## Creating a New Class or Vendor Definition File

Decoding for a set of Class or Vendor Requests is defined in a special text file with a **.req** extension. The Analyzer currently has Decoding Definition files for

• Standard Requests (standard.req)

- Hub Class (hub.req)
- HID Class (hid.req)
- Printer Class (printer.req)
- Communications Class (communication.req)
- Audio Class (audio.req)
- Bluetooth USB HCI commands and events (bluetooth.req)

The file shown below, **hub.req**, is an example of one of the Request decoding groups supplied with the USB Chief software.

```
;*
;* FILENAME: hub.req
;*
;*
    Copyright (C) 1999 Computer Access Technology Corporation
;*
;*
    DESCRIPTION
       This is the request file for USB Hub device class.
This file is prepared as per the Specification Revision 1.0.
;*
;*
    REVISION HISTORY
;*
       File Created -mp-
27MAY99 Added description for the requests -ag-
                 ******
Specify the name for this set of requests as GroupHame. This name is listed
under Decode Vendor/Class Request menu depending on the GroupType specified
and the Type field of the request you are trying to decode.
,
GroupName=Hub Class
GroupType=Class
ClassCode=0x09
AllRequests={
HIIREQUESTS={
0x00=GET_STATUS
0x01=CLEAR_FEATURE
0x02=GET_STATE
0x03=SET_FEATURE
0x04=Reserved
0x05=Reserved
```

The Analyzer also includes a sample of a Vendor Request definition file (vendor.req).

To add your own Class or Vendor Request definition, follow these steps:

Step 1 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 CATC.

- Step 2 Add the name of your Request file to the request.lst file.
- Step 3 Click Setup.

Your decoding menu in the Class/Vendor List appears.

### **Class/Vendor Decoding Options**

This interface allows you to 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 choose to display transactions. You see the Decode Class menu for whichever Class type you have selected.

### Request Recipient to Class/Vendor Decoding

To assign a decoding group to a request recipient, follow these steps:

**Step 1** Left-click once in the packet's **SETUP** field.

You see the <b>Decode Request</b> menu:	
USB Device Request	
Decode USB Request Decode Class Request	Þ
Request Recipients to Class/Vendor Decoding	
<u>S</u> earch for the next SETUP Packet Identifier Export Data	

#### Step 2 Select Request Recipient to Class/Vendor Decoding.

The Request Recipient window appears:

Request Recipients and Er	ndpoints <=> Cl	ass/Vendor Decod 🗙				
Request Recipients Endpoi	nts					
Request Recipient	(	Class/Vendor Decoding				
Address 0x02, Global Address 0x03, Global Address 0x04, Interface 0 Address 0x05, Interface 2 Address 0x05, Interface 0	Hub Class Hub Class HID Class HID Class Audio Class					
Class/Vendor Decoding Groups						
CK	cordings Cancel	Apply Help				

The **Request Recipient** field shows all the USB Class and Vendor Request Recipients found in the Trace file. Displayed on the right are the names of Class/Vendor decoding groups currently assigned to recipients. If no decoding is assigned for a recipient, nothing is displayed next to the address. Step 3 To select a recipient for which to assign or modify its Class/Vendor decoding, display the Class/Vendor Decoding Groups drop-down menu.

Request Recipients and Endpoints <=>	Class/Vendor Decod 🗙
Request Recipients Endpoints	
Request Recipient	Class/Vendor Decoding
Address 0x02, Global         Hub Class           Address 0x03, Global         Hub Class           Address 0x04, Interface 0         HID Class           Address 0x05, Interface 2         HID Class           Address 0x05, Interface 0         Audio Class	
Class/Vendor Decoding Groups	
<b>_</b>	Assign to Recipient
No Decoding Hub Class HID Class Printer Class Communication Class Audio Class	
Wireless Controller (Bluetooth)	<u>Apply</u> Help

The drop-down menu lists the defined Class/Vendor request decoding groups.

- Step 4 In the Request Recipient field, highlight a Recipient.
- Step 5From the Class/Vendor Decoding Groups drop-down menu, select the<br/>decoding group you want to assign to the highlighted Recipient

OR

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

Step 6 Click Assign to Recipient.

The name of the selected decoding group appears next to the selected Address in the **Request Recipient** field.

Step 7 Click OK.

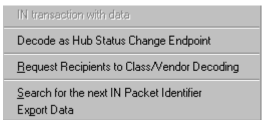
### Class/Vendor Endpoint Decoding

Some usb endpoints can transfer formatted data that is defined in various device class or vendor specifications.

USB Chief provides the same decoding capabilities for data sent on endpoints as for device requests. You can define decoding for endpoints by adding EndpointData contruct to your .req file (see examples in hub.req and bluetooth.req.)

To assign a Class/Vendor Endpoint decoding, follow these steps:

Step 8 Left-click once in the packet's IN or OUT field to open the following menu:



Step 9 Select Request Recipient to Class/Vendor Decoding

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Step 10	Click on the tab marked <b>Endpoints</b> .
---------	--

<b>Request Recipients and Endpoints</b>	<=> Class/Vendor Decod 🗙
Request Recipients Endpoints	
Endpoint	Class/Vendor Endpoint Decoding
Address 0x02, Endpoint 0x01, IN Address 0x03, Endpoint 0x01, IN Address 0x04, Endpoint 0x01, IN Address 0x05, Endpoint 0x03, IN Address 0x05, Endpoint 0x04, OUT	Hub Status Change Endpoint Hub Status Change Endpoint
Class/Vendor Endpoint Decoding:	Assign to Endpoint
Keep Across Recordings           OK         Cancel	Apply Help

The **Endpoint** field shows all the Endpoints found in the Trace file. Displayed on the right are the names of Class/Vendor Decoding that are currently assigned to Endpoints.

Step 11 To select an endpoint for which to assign or modify its Class/Vendor decoding,, display the Class/Vendor Decoding Groups drop-down menu

Request Recipients and Endpoints	s <=> Class/Vendor Decod 🗙
Request Recipients Endpoints	
Endpoint	Class/Vendor Endpoint Decoding
Address 0x02, Endpoint 0x01, IN Address 0x03, Endpoint 0x01, IN Address 0x04, Endpoint 0x01, IN Address 0x05, Endpoint 0x03, IN Address 0x05, Endpoint 0x04, OUT Class/Vendor Endpoint Decoding:	Hub Status Change Endpoint Hub Status Change Endpoint
No Decoding Hub Status Change Endpoint Communication Class Notification Bluetooth HCI Event Packet Bluetooth ACL or SCO Data Packet OK Cancel	Assign to Endpoint

Step 12 In the Endpoint field, highlight an address, Endpoint, and Field.

Step 13 From the Class/Vendor Endpoint Decoding drop-down menu, select the type of decoding you want

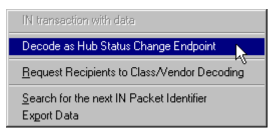
#### OR

Select No Decoding if you don't want any specific decoding.

Step 14 Click Assign to Endpoint.

The name of the selected decoding type appears next to the selected Address in the **Endpoint** field.

- Step 15 Click OK.
- Step 16 To decode, left-click the field marked IN or OUT.



#### Step 17 Select Decode as Hub Status Change Endpoint

A text box opens that displays the Hub Status Change Endpoint.

Hub 9	Sta	tus	Cha	nge	En	dpoi	nt (F	ack	et #I	512)		×
								Bit:	map	(byt	e 0	) 📥
	ort	Z	chi	ange	a	etec	tea					
•												ائے ا
			()			Don	e					

### Chapter 9: Other Features

### Search

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

To view the Search options,, click **Search** in the Menu bar to display the following drop-down menu:



### Go to Trigger

Note Go to Trigger is enabled only when a traffic file is the result of a Trigger.

To display a Trigger Event, select Go to Trigger under Search on the Menu Bar.

The Trace View is repositioned with the first packet following the Trigger event (or the packet that caused the Trigger) at the top of your screen.

### Go to Packet

To display a specific packet, follow these steps

Step 1 Select Go to Packet under Search on the Menu Bar.

The Go to Packet window appears.

Go to Packet	×			
Go to Packet Number:				
<u>0</u> K	<u>C</u> ancel			

Step 2 Enter the number of the packet you want to display.

#### Step 3 Click OK.

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

### Go to Marker

To instruct the Analyzer to display a marked packet, follow these steps:

Step 1 From the Search menu, select Go to Marker to display the drop-down menu listing the marked packets in that Trace View.

<u>Search</u> ⊻iew <u>W</u>	(indow <u>H</u> elp	
Go to <u>T</u> rigger		ព្ 🍯
Go to <u>P</u> acket		
Go to <u>M</u> arker	Pacl	ket # 239 (Mark here)
Find E∨ent	Paci	ket # 286 (Low speed packet)
Find Packets	Pad	ket # 344 (Another Setup)
Find Next	F3 3	
<u>Search Direction</u>	Forward	
0×0000 1.	88 11890	

Step 2 Select the desired packet from the displayed list.

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

### Go to

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

Step 1 From the Search menu, select Go To under Search.

tocol An Search		Sampl Window		.usb: CATC default	]
Go to			•	<u>&gt; &gt; &gt;. 3</u>	
<u>G</u> o to			Þ	<u>P</u> ID	+
Eind Find <u>N</u> ext F3			<u>B</u> us Conditions <u>A</u> ddr & EndP Frame		
Search Direction Forward		Data Length			
0×87	3	4	0×0	<u>E</u> rror	
DATAC				<u>D</u> ata Pattern Device <u>R</u> equest	
0×C3	0000:	4 D	0E 2:	User Data	
	0010:	9B	06 33		

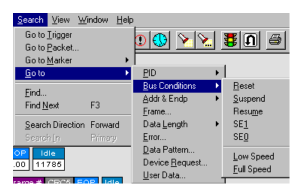
Step 2 Select the event you want to go to and enter the necessary information.

• Packet IDs (PIDs)

<u>Search</u> <u>V</u> iew <u>W</u> indow <u>H</u> elp Go to <u>Trigger</u> Go to <u>P</u> acket	1	<b>5</b> 0	4
Go to <u>M</u> arker 🕨 🕨			
<u>G</u> oto ▶	<u>P</u> ID ►	OUT	Shift+O
Etc. J	Bus Conditions	IN	Shift+I
Find	Addr & Endp →	SOF	Shift+F
Find <u>N</u> ext F3	<u>F</u> rame	SETUP	Shift+S
Search Direction Forward	Data <u>L</u> ength 🛛 🕨	DATA0	Shift+0
Search In Primary	<u>E</u> rror	DATA1	Shift+1
OP Idle	<u>D</u> ata Pattern	DATAx	Shift+D
.00 11785	Device <u>R</u> equest	ACK	Shift+A
	<u>U</u> ser Data	NAK	Shift+N
rame # CRC5 EOP Idle		STALL	Shift+L
2019 0×17 3.00 4	_	PRE	Shift+P

Select the type of packet you want to go to.

• Bus Conditions



Define the Bus conditions and speeds.

• Addr & EndP

Search for Address & Endpoint 🛛 🔀
Address Endpoint
002 1 002 <all endpoints=""> 003 <all endpoints=""> 004 1 004 <all endpoints=""></all></all></all>
Transaction Type
O IN Packets
O OUT Packets All
© SETUP Packets
Search Cancel

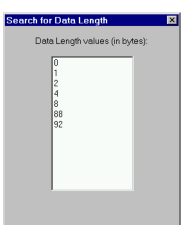
Select and search an address and endpoint combination from the recording. You can also search only IN, OUT, or SETUP transactions.

• Frame

Search for Frame	×
Frame Frame Number : 0 (Decimal) C Empty Frame Non-Empty Frame	
<u>Search</u> <u>Cancel</u>	

Search for a Frame by number, search for all empty Frames, or search for all non-empty frames.

• Data Length



Select and search data length in bytes from the recording.

• Error

Search for the next error				
Error types				
E Bad PID				
Bad Header CRC				
Bad Data CRC				
Bad Stuff Bits				
Bad Packet Length				
Short EOP				
□ <u>B</u> abble Start EOF1 (41-23) : 32				
Babble End (LOA) EOF2 (1-19): 10				
Bad <u>F</u> rame				
🗖 Bad <u>T</u> oggle				
Chief Internal Errors				
Unperfect Sync (NOT an Error!)				
Search Ca <u>n</u> cel				

- (a) Select any or all of the listed error types.
- (b) Click **Search** to find the first error.
- To find subsequent errors,
- (c) Select Find Next under Search on the Menu Bar

from a Trace View
OR
Click 🗽 in the Tool Bar.
Data Pattern

Search for Data Pattern	×			
Enter up to 10 Hex byte values, MSB->LSB				
Example: 3A 45 77 34				
1				
OK	Cancel			

Search for a pattern of up to ten hex bytes in data.

• Device Request

Specify pattern #1	for USB device rec	uest		×
Bit-by-bit				
bmRequestType:	xxxxxxx	Mask	Match	
bRequest	xxxxxxx	00	00	
wValue:	xxxxxxx	00	00	
	xxxxxxx	00	00	
windex:	xxxxxxx	00	00	
	xxxxxxx	00	00	
wLength:	xxxxxxx	00	00	
	xxxxxxx	00	00	
	OK Car	ncel	Apply	Help

- (a) Enter information in binary (i.e., 1 or 0).
- (b) Enter "X" when you don't care about the binary value.
- (c) Enter Mask and Match values in hexadecimal. When selecting a hexadecimal value, take care to select values so that a 1-bit equals a "care" value.
- (d) Click **OK** when you have completed editing these values.
- User Data

Search f	or External (	Jser Data				×
		Input Signal (IN)				
		3	2	1	0	
	0	0	0	0	0	
Value:	1	0	0	0	0	
	Dont Care	۲	۰	۲	۰	
Match:	XXXX		<u>0</u> K	<u> </u>	Cancel	

Select a **Value** or **Don't Care** for the first four External User Data signals from the Breakout Board.

### Find...

The **Find** feature allows you to set complex search criteria for finding a specific event.

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

OR

Click in the Tool Bar.

User-Defined Find	×
General Events	
Event Groups	
Packet Identifiers Bus Conditions Token Patterns Frame Patterns Data Length Errors Data Patterns Device Requests	
Unchec <u>k</u> All	
OK Cancel	

#### The User-Defined Find Events window appears.

Step 2 Use the Events options to designate specific packets you want to search for.

While the setups for most of the options in the Event Groups window are easily understood, the **Token Patterns** option is a bit more complex and warrants a brief description.

Selecting/Deselecting Token Patterns To establish a Token Pattern for the **Find** operation,

Step 1 Select Token Patterns on the Events tab.

The Token Patterns window appears:

User-Defined Find			×
General Events			
Event Groups	Ad	dr Endp	Tokens
<ul> <li>Packet Identifiers ▲</li> <li>Bus Conditions</li> <li>Token Patterns</li> <li>Frame Patterns</li> <li>Data Length</li> <li>Errors</li> <li>Data Patterns</li> <li>Device Requests</li> </ul>	000 002 002 003 003 003 003 004 004 004	0 <all>        2     00       2     01       2     <all>       3     00       3     01       3     <all>       4     00       4     01       4     <all>       4     <all></all></all></all></all></all>	
		<u>S</u> etup In <u>O</u> ut	Assign
ОК	Ca	ancel	

Step 2 Highlight an Address/Endpoint combination in the Tokens window.

- Step 3 Select any combination of Setup, In, or Out Tokens.
- Step 4 Click Assign.

**S**, **I**, **O** or a combination thereof next to the highlighted Address/Endpoint under **Tokens** appear.

- Step 5 Repeat this process until you have set as many Token Patterns as you want.
- **Note** To deselect a Token, reverse the process described above in Step 3 and deselect Tokens.

After you have completed your Event Groups settings, you are ready to make your general settings.

Step 1	Click the General tab.	
	Complex Search	×
	General Events	
	How to find with multiple events	
	Union - find the packets that match     ANY of the specified events	
	<ul> <li>Intersection - find the packets that match ALL of the specified events</li> </ul>	
	Exclusion - find the packets that DO NOT match (opposite to the intersection or union)	
	Direction     Origin       ♥ Forward     ♥ Top of the screen       ♥ Backward     ♥ Last match       ♥ Find All     ♥ Start of the file	
	C End of the file	

- **Step 2** Use the **General** options to set a combination of search criteria of multiple events:
  - Union: Hide all packets that match ANY of the specified events.



• **Intersection:** Hide all packets that match ALL of the specified events.



• **Exclusion:** Hide all packets that DO NOT match (opposite to the intersection or union).



### 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.

### **Change Direction**

To change your search direction, follow these steps:

Step 1 Click Search on the Menu Bar.

<u>S</u> earch	⊻iew	<u>W</u> indow	<u>H</u> elp
Golto	<u>T</u> rigger		
Golto	<u>P</u> acket.		
Golto	<u>M</u> arker		•
<u>G</u> o to			•
<u>F</u> ind			
Find <u>N</u>	ext	F3	
		F3 ion Forwa	ard

The Search Direction feature operates as a toggle between Forward (Ctrl+F) and Backward (Ctrl+B). When you display the Search menu, the current search direction is displayed in the menu item. (In the example above, the Search Direction is Forward.)

#### Step 2 Select Search Direction Forward (or Backward).

The menu disappears and the search proceeds in the selected direction.

When a search reaches the beginning or end of a recording, the **Search** window is displayed:

Search		×
<u>1</u>	Specified ev	vent not found !
searching the	opposite dir itinue searchi	rch to continue ection, or hit Wrap ng at the beginning or
<u>R</u> everse Direction	on Search	
<u>W</u> rap Sea	arch	<u>C</u> ancel Search

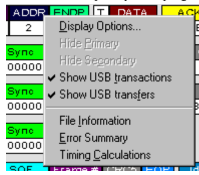
Use this window to instruct the Analyzer to

- Continue searching from the opposite end of the recording (Wrap Search).
- Continue searching in the reverse direction.
- Cancel the search.

### CATC

### **Right-Click Shortcuts Window**

Right-click anywhere on a Trace View screen to display a menu containing several useful shortcuts to frequently-used program features:



### Power and Connection Settings

Use the Power and Connection settings to control the device current and voltage measurement features.

To alter power and connection settings, select **Power and Connection** from the **Setup** menu.

The Power and Connection window appears.

Power and Connection
Device Power
Current Measure : 🔿 O <u>N</u> 📀 O <u>F</u> F
Voltage: BAD
Device Connection
C Detach C Attach Unplug/Replug
Internal Termination
🗖 D <u>+</u> Pull Up 🔲 D <sub>2</sub> - Pull Up
Host Connection
C D <u>e</u> tach 📀 A <u>t</u> tach
( a detached host results in suspend )
Refresh Defaults Close

The **Power and Connection** window gives direct access to the upstream and downstream connections on the Primary **Record & Generate** channel. This window is mode-less and stays on top, allowing you to record and perform other operations.

Closing the **Power and Connection** window returns the settings to the default. This ensures that you have more direct control over the connections in the hardware and do not mistakenly leave the power, device, or host disconnected. To use the Analyzer with the connections in a non-default setting, leave the **Power and Connection** window open or minimized. Use the Power and Connection window to control these settings:

- Device Power
  - Current Measure: When On, the cable power towards the downstream connection is passed through the current measure terminals on the Breakout Board.
  - Voltage Detection: Indicates good or bad voltage at the downstream connection. The voltage must be at least 4.15V to indicate good.
- Device Connection
  - Detach: Breaks the downstream connection.
  - Attach: Reconnects the downstream connection.
  - Unplug/Replug: Simulates a two-second detachment and reattachment of the downstream connection.
  - Internal Termination: When the downstream connection is detached, you can control an appearance of a device to the upstream host controller by terminating the bus inside the USB Chief.
    - D+ Pull Up: Simulates a full-speed device.
    - D- Pull Up: Simulates a low-speed device.
- Host Connection
  - Detach: The upstream connection is broken and proper termination is connected downstream to the device. When the host connection is detached, the USB Chief supplies power to your device. This setting is essential in preparing your setup for USB traffic generation.
  - Attach: The upstream connection is reestablished.

When the host connection is detached, your device enters a suspend state after 3ms (since no SOFs are being transmitted) and the bus termination floats to the idle state.

### Edit Comment

You can create, view, or edit the 100-character comment field associated with each Trace file.

Step 1 Select Edit Comment under File on the Menu Bar.

The Edit comment for trace file window appears.

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

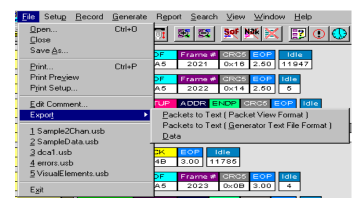
Step 2 Create, view, or edit the comment.

Step 3 Click OK.

### **Export Packets**

Use the Export Packets feature to convert a Packet to text or generator format. You can use the information either to review past traffic output or to generate traffic in order to test your designs under realistic conditions.

To display the Export screen, select **Export** from the **File** menu.



You can export packets in the following text formats:

- Packets to Text (Packet View Format)
- Packets to Text (Generator Text File Format)
- Data

### Packets to Text (Packet View Format)

Use this option when you want to print only the text version of the packet information without the accompanying graphic display.

**Note** If the current view of a selected trace has been set to show USB transactions, the program displays a warning when you attempt to export data in the text format. This is a reminder that the exported data will be packets only, not transactions.

To export Packets to Text (Packet View Format), follow these steps:

Step 1 Select Packets to Text (Packet View Format) from the Export drop-down menu.

#### The Save packets in text format window appears.

Save packets in t	ext format 🛛 🔀	
From Packet:	424	
To Packet:	35680	
<u>0</u> K	<u>C</u> ancel	

**Step 2** Enter the numbers of the first and last packets in the series you want to save.

#### Step 3 Click OK.

The information is entered in a table-like structure with packet number as an index containing all the field information about the packet view display.

### Packets to Text (Generator Text File Format)

Export packets to text in the Generator Text File format when you want to capture an actual series of Host packets to use for testing with other devices. This format enables you to build a Generator file without having to start from scratch.

This option enables you to do the following:

- Remove Device Traffic from the file and export only Host Traffic.
- Generate the Host Traffic (Host Emulation) to determine if the device under test generates its own traffic correctly.

To export Packets to Text (Generator Text File Format), follow these steps:

Step 1 Select Packets to Text (Generator Text File Format) from the Export drop-down menu.

Export to Generator Text	×
From Packet: 424	
To Packet: 356	80
Frame Numbering © <u>G</u> enerate Automatic © <u>K</u> eep Original Value	· ·
Include <u>N</u> AK'ed Tra Include <u>D</u> evice Side	
<u>0</u> K	<u>C</u> ancel

The Export to Generator Text window appears.

- Step 2 Enter the numbers of the first and last packets in the series you want to save.
- **Note** The device packets are removed from the exported generator text. This is essential in creating a generator text file that can be used to handshake with your device.

Step 3 You can regenerate the frame numbers and to remove NAKed transactions.

Once the generator text file is exported, you may need to edit the file and adjust idle time to properly anticipate the responses from your device.

#### Data

Export packets in Data format if you need only the information contained in Data blocks.

To export Data, follow these steps:

Step 1 From the File menu, select Export then Data.

The Export Data window appears.

Export Data			X
Type (Decimal) Addr:	⊤Token PIDs □ <u>S</u> etup	<u>⊏</u> <u>I</u> n	□ <u>O</u> ut
EndP: Blank EndP selects all		ify <u>H</u> andshi	ake IF ACK
	🗖 Don't Print		
Save Options	<u>S</u> ize (KB) :		OK

Step 2 Enter the requested information.

• Addr and EndP

Enter the address and endpoint as decimal values to export data from a specific device. When the EndP is left blank, data from all the endpoints of the device address are included.

Specify Token PIDs

Indicate a token to export data specific to a transaction type.

Acknowledgments

Qualify Handshake—Indicate a transaction with a qualified handshake to export the correct data.

- ACK-Export acknowledged data
- NAK-Export data not acknowledged
- none-Export isochronous data with no handshake
- Don't Print Data Headers

Data packets are normally demarcated by text headers that indicate the packet number and other transaction information. Use this option to export data without these text headers only when a specific address, endpoint, and token transaction are indicated.

• Save Options

• Text or Binary

Specified size limit

• Text

### Alternate Access to the Export Data Window

You can also access the Export Data dialog box from the Trace View.

Step 1 Left-click once in the packet's IN or OUT field.

One of these menus (depending on whether you clicked on **IN** or **Out**) appears:

Packet Indentifier (PID)
Search for the next IN Packet Identifier
Export Data

Packet Indentifier (PID)
Search for the next OUT Packet Identifier
Export Data

Step 2 Select Export Data.

### Reports

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

### File Information

To display a File Information report,

• From the **Report** menu, select **File Information**.

OR

Click 🛐 in the Tool Bar.

The File Information window appears.

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File name: S Comment: T			n of a hub with a key	board and M
Number of pa Trigger packs				
Recorded wit Analyzer Seria	h application al Number 000 ersion 1.03 (F version 1.11	version 1.11 04 , Traffic Genera	tion enabled	
Recording Op Options nar Recording r Buffer size : Post-trigger Original file	ne : node : amount :	Default Use Trigger 0.60 MB 99 % of the bui data.usb	ffer	_
Recording Ev ∢	ents :			•
	<u>S</u> ave A	ls		

The File Information report provides valuable information about how the recording was made, what the buffer settings were, what the trigger options were, and what version of all the Analyzer hardware was used to make the recording.

### Error Summary

To display an Error Summary,

From the Report menu, select Error Summary.

OR

Click 🕕 in the Tool Bar.

The Error Summary window appears.

Imperfect Sync (NOT an error):	Error 1 of 693 in	n packet #	2034	
USB Chief Internal Errors:	No errors			* *
Bad Data Toggle:	No errors			4 7
Bad Frame Length:	No errors			* 7
Babble End (LOA):	No errors			- 
Babble Start:	No errors			* 7
Short EOP:	No errors			* 7
Bad Packet Length:	No errors			- 
Bad Stuff Bits:	No errors			* 7
Bad CRC16s:	No errors			* *
Bad CRC5s:	No errors			* *
Bad PIDs:	No errors			- -

The Error Summary details all errors analyzed throughout the Trace recording.

- 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.

#### **Babble Errors**

While most of the errors reported in an Error Summary are self-evident, Babble Errors warrant special mention. Failures can occur if a device on the bus doesn't end its transmission before the end of the frame, or if it continues to drive a constant J or K state on the bus with no end of packet (EOP).

- The **Babble Start** error identifies packets that began too late to be completed within the frame and illegally ran over into the following frame.
- The **Babble End** error identifies packets that didn't have an EOP and therefore caused a loss of activity (LOA).

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### Timing and Bus Usage Calculator

From the Report menu, select **Timing Calculations**.

### OR

Click <u> </u> in the Tool Bar.

The Timing and Bus Usage Calculator appears.

Timing and Bus Usage calc	ulator	_ 🗆 ×
From packet: 1	To packs	et: 500
TOTAL TIME:	88.987 m	5
Bus Utilization	Time Usage	Bandwidth
✓ Global	7.803 %	0.875 Mb/s
🔽 Low Speed	0.458 %	0.008 Mb/s
🗹 Eull Speed	7.345 %	0.867 Mb/s
✓ Transactions w/o Idle:	7.510 %	0.842 Mb/s
Including Idle:	7.689 %	
☑ Device (dec) w/o Idle:	6.548 %	0.780 Mb/s
Addr: 3 Including Idle:	6.275 %	
EndP: 4 Data Only:	5.968 %	0.716 Mb/s
Advanced Filtering Off		
☑ Qualify <u>H</u> andshake ☑ <u>N</u> AK   ACK		
Calculate Sł	now Form <u>u</u> las	Don <u>e</u>

Use the Timing and Bus Usage Calculator to set options for Bus Utilization, Time Usage, Bandwidth, and Advanced Filtering.

### **Transaction Summary**

Step 1 From the Report menu, select Transaction Summary.

(There is no corresponding button on the Tool Bar for this feature.)

- **Step 2** In the Transaction Report window, enter the values in the From Packet and To Packet fields.
- Step 3 Click OK.

The Transaction Summary window appears.

Tra			Summa summary	· ·	e file San	upleData	.usb, pa	ickets O	- 4981.		< ▲
		kets:									
		tions rames	: 2008 : 785	3							
		rames									
Tro		tione	by Dev	ri co.							
					device pr	obably :	not resi	ding on	bus under t	est)	
	44-	Frida	Trans	#Trans Total	sactns Error	ACK1 ACK	nowledge NAK	nent None	Byt Attempt	success	
А	aar 3	гиар З	Type IN			AUK	NAK	None	Accempt	success	
				792	0	0	792	0	0	0	
		3	114	792	0	0	792	0	0	0	
*	3	4	OUT	792 791	0 0	0 0	792 0	0 791	0 69768	0 69768	
*	-	4	OUT	791	0	0	0	791	69768	69768	
*	3 4	-							-	-	
*	-	4	OUT	791	0	0	0	791	69768	69768	
*	4	4 1 1	OUT IN IN	791 99 24	0 0 0	0 0 3	0 99 21	791 0 0	69768 0 3	69768 0 3	
*	4 2 2	4 1 1	OUT IN IN SETUP	791 99 24 16	0 0 0	0 0 3 16	0 99 21 0	791 0 0 0	69768 0 3 128	- 69768 0 3 128	
*	4	4 1 1	OUT IN IN	791 99 24	0 0 0	0 0 3	0 99 21	791 0 0	69768 0 3	69768 0 3	

A Transaction Summary details how many transactions were transferred and sorts each by specific type and address and endpoint pair.

## Chapter 10: Traffic Generation (Host Emulation)

The USB Chief Plus Analyzer emulates a host device and generates traffic to allow you to test your designs under realistic conditions. Traffic Generation can also be used to transmit known bad packets, allowing you to observe how your device handles specific adverse conditions.

You can make an additional entry in a Generator Text File that allows you to specify a portion of the file for repetition:

• Enter wrap=here in the Generator Text File.

The traffic above the entry is run only once.

The traffic below the entry is repeated continuously.

Note See the sample file Wrap.utg for an example of how to use this feature.

# Preparing the USB Chief for Traffic Generation

Before you begin to generate traffic,

- 1 Upgrade your Analyzer for Traffic Generation if you have not previously done so.
- 2 Verify that the Analyzer is configured for Primary channel recording.
- 3 Physically disconnect your Analyzer from the up-stream host connection.
- 4 Reserve half the recording memory for downloading Generator Text Files.

Text File Format for Traffic Generation Input

Traffic is generated from a Text file named \*.utg.

- Each packet definition consists of this set of assignments: key=value.
- White space is permitted around the equal sign.
- There are no restrictions on dividing packet definition to lines nor is it necessary to define each packet in a separate line, although it is recommended.
- The characters # and ; indicate end-of-line comments (i.e. the rest of the line is ignored)
- No keys or values are case-sensitive.

Each packet definition starts with one of these assignments:

• **pid=N** (where N is a string representing a valid packet identifier or an eight bit value)

OR

• frame=N (where N is an eleven bit value of the frame number or the strings auto and keep\_alive).

A bus condition definition starts with one of these assignments:

- file\_speed=N (where N is a string 'LOW')
- **reset=N** (where N is a positive integer or string)
- **suspend=N** (where N is a positive integer)
- **resume=N** (where N is a positive integer).

Subsequent assignments after a packet's starting assignment define the values of particular fields within the packet. If a field is not defined, it is assumed to be  $\mathbf{0}$ . Values are assumed to be decimal unless they are prefixed with  $\mathbf{0x}$  and then are interpreted as hexadecimal. Values within a data block assignment are always assumed to be hexadecimal and should not be prefixed by  $\mathbf{0x}$ .

Table 3: Support Keys for Defining Fields within a Packet

Key Code	Format	Description
Packet Starting K	leys	
pid	8 bits or <i>string</i>	Use this as the first key of most packets (use frame for SOF packets). The key should be assigned to a valid packet identifier string per the USB specification: 'SETUP', 'IN', 'OUT', 'DATA0', 'DATA1', 'ACK', 'NAK', 'STALL', or 'PRE'. Optionally, you may assign this key a raw eight bit value to force an error condition.
frame	11 bits or <i>string</i>	This key creates a Start-of-Frame packet and generates a SOF PID as expected. The key should be assigned a value of the frame number, 'auto', or 'keep_alive'. The string 'auto' instructs the USB Chief to increment the frame number automatically. The string 'keep_alive' instructs the Analyzer to generate a low-speed EOP in place of a SOF packet for traffic on a low-speed branch (file_speed=LOW).
<b>Bus Condition Ke</b>	eys	·
file_speed	string	Assign a string LOW to this key at the beginning of a 'dot' UTG file to indicate low-speed traffic generation on a low-speed branch.
		NOTE: The default file speed is FULL. Use this setting only when you want to change the file speed setting to LOW.
reset	positive integer or string	Assign a positive integer to this key that indicates the number of microseconds that single-ended zeros (SE0) are driven onto the bus. This key can also be assigned the string 'LS_EOP' to drive two low-speed bit times of SE0 followed by one bit time of J.
suspend	positive integer	Assign a positive integer to this key that indicates the number of microseconds of idle and suspend after the previous packet (e.g. for ten milliseconds of suspend the key should equal 13000). Note that suspend begins after 3 milliseconds of idle.
resume	positive integer	Assign a positive integer to this key that indicates the number of microseconds of K driven onto the bus. For a proper resume sequence this should be followed by the condition reset=LS_EOP speed=LOW.
Keys for Packet F	fields	
speed	speed string Assign the string 'LOW' or 'FULL'. The default value is full-speed.	
addr	7 bits	Assign a value for the address field.
endp	4 bits	Assign a value for the endpoint number field.
data	( aa bb )	Assign data bytes for the data field. Use this syntax: data=(12 34 56 78 90 AB CD EF DC 13 40 78 11 CA 70 65). You can wrap bytes of the data field to the next line.

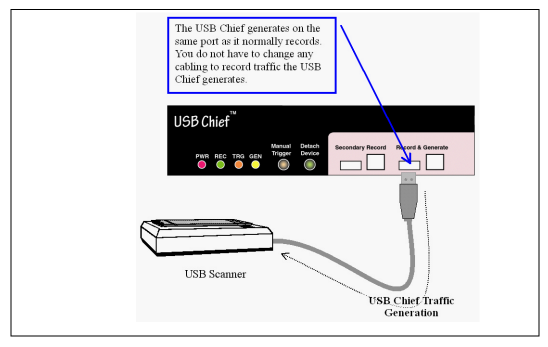
Key Code	Format	Description
crc	5 bits or 16 bits	Assign a value for the crc field. The default value is the correct crc calculated for the packet and can be set by not specifying this field
eop	positive integer	Assign a positive integer for the length of the end of packet (EOP). Possible values are 2 to 4, resulting in 1 to 3 bits of SE0 and 1 bit of J. The default value is the correct length (2 bits of SE0, 1 bit of J).
idle	positive integer or	Assign a positive integer or string to this key defining the length of idle after the current packet. The positive integer indicates the number of full-speed or low-speed bit times. The default value is ten.
	string	When this keyword is assigned the string 'TO_EOF' the USB Chief automatically calculates the amount of idle remaining in the frame. When handshaking with a device you can use this keyword to add idle where you anticipate a packet being returned from the device. To aid in anticipating a devices response, use the strings 'BYTES_IN_n" and "LS_BYTES_IN_n" where <i>n</i> is the number of bytes expected from the device.
marker	"string"	Assign a string in quotation marks to be put in the marker for the defined packet.
raw_data	( aa bb )	Assign data bytes for the packet after the PID. Use the following syntax: <b>raw_data=(12 34 56 78 90 AB CD EF DC 13 40 78 11 CA 70 65)</b> . You can wrap bytes of the data field to the next line.
bit_stuff	string	Assign the string <b>OFF</b> or <b>ON</b> to control bit stuffing. The default value is <b>ON</b> .
sync	integer 1-7	Assign an integer from 1 to 7 to represent the sync field. The integer is the number of zeros transmitted before the one. The default value is 7 to give a sync of '00000001'.

Repeat Control Key		
wrap	string	Defines the point in the traffic flow where the traffic generator returns when
		running in repeat mode (wrap=here).

### CATC

### Generating USB Traffic

Generating USB traffic using the USB Chief Analyzer is a two step process. First, the traffic must be described in a free-form textual format. Once the text file input is complete, the USB Chief application reads it in and generates the traffic on the USB bus.



A Traffic Generation file contains free-form text and is named with a **\*.utg** extension.

### Setting Up the Generator

Before you can generate traffic, you must assign memory and set power and connection parameters.

- Step 1 From the Setup menu, select Recording Options.
- **Step 2** Check **Reserve Memory for Traffic Generation** under **Options** on the Recording Options General settings window.
- Step 3 Click OK.
- Step 4 From the Setup menu, select Power and Connection.

Power and Connection
Device Power
Current Measure : CON CO <u>F</u> F
Voltage: BAD
Device Connection
C <u>D</u> etach ⊙ <u>A</u> ttach Un <u>p</u> lug/Replug
Internal Termination
🗖 D± Pall Up 🔲 D <sub>2</sub> - Pall Up
Heat Connection
Host Connection
🔿 D <u>e</u> tach 💿 A <u>t</u> tach
( a detached host results in suspend )

The Power and Connection window appears.

Step 5Select Detach under Host Connection.

Defaults

Refresh

**Note** You must leave the **Power and Connection** window open while you generate traffic. If you close the window, the Power and Connection settings revert to the default (the Host Connection is attached), and you cannot generate traffic.

### Generating Traffic Without a Device Connected

You can generate traffic without having a USB device connected to the Analyzer.

Close

After completing the steps above, in the Power and Connection window

- Step 1 Select Detach under Device Connection.
- Step 2 Select D+ Pull Up under Internal Termination to record at Full Speed OR

Select **D- Pull Up** under **Internal Termination** to record at Low Speed.

Note Leave the Current Measure in the default OFF setting while generating traffic.

Opening a Traffic Generation File

To open a Traffic Generation file,

Step 1 Select Open under File on the Menu Bar

OR Click 😂 on the Tool Bar. The Open File window appears.

Open					? ×
Look jn:	🔁 USB Chief	-	£	<b>C</b>	8-0- 8-8- 8-8-
📴 dca1.usb					
errors.usb					
Sample2C					
SampleDa					
📴 VisualElem	ients.usb				
, File <u>n</u> ame:					0
rile <u>n</u> ame.	<u></u>				<u>O</u> pen
Files of type:	USB Chief Trace Files (*.usb)		-		Cancel

Step 2 For File of type select USB Chief Generator Text Files (\*.utg).

Step 3 Select a Generator Text File and click Open.

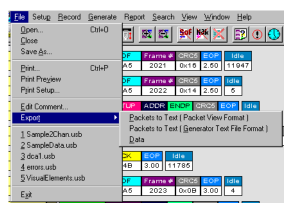
### Exporting a Traffic Generation File

When you use the **Export** feature to create a traffic generation file, a pre-recorded file is converted to **utg** format with all device traffic removed and only host traffic remaining. You can use this file to emulate the host and determine whether the device under test is generating the correct traffic.

To export a traffic generation file,

Step 1 Select Export under File on the Menu Bar.

You see File Export menu:



Step 2 Select Packets to Text (Generator Text File Format) from the Export drop-down menu.

-
Export to Generator Text
From Packet: 424
To Packet: 35680
Frame Numbering
Generate Automatically
C Keep Original Values
Include <u>N</u> AK'ed Transactions Include <u>D</u> evice Side Packets
<u>O</u> K <u>C</u> ancel

The Export to Generator Text window appears.

- Step 3 Enter the numbers of the first and last packets in the series you want to export.
- **Note** The device packets are removed from the exported generator text. This is essential in creating a generator text file that can be used to handshake with your device.
  - **Step 4** You can opt to regenerate the frame numbers and to remove NAKed transactions.

Once the generator text file is exported, you may need to edit the file and adjust idle time to properly anticipate the responses from your device.

The traffic to be generated is displayed in a view similar to that of a Packet View, but with a few differences:

<b>1</b>	Bus and Protocol Analyzer ord <u>G</u> enerate R <u>e</u> port <u>S</u> earc		. D ×
Packet # F	Sync SOF Fr	ame # CRC5 EOP Idle	
1 5	00000001 0×A5	10 0×1 B 3.00 833 ns	
Packet # F 2 S (	Sync         SETUP         AI           00000001         0×84	DDR         ENDP         CRC5         EOP         Idle           0         0         0x08         3.00         250 ns	
Packet # F	Sync DATA0	DATA CRC16 EOP	
	00000001 0×C3 AC		
Packet # F 4 S		00 833 ns	
Packet # F			
5 S (	Sync NAK E	0 0 0×08 3.00 833 ns	
		00 976.250 μs	
Packet # F	Sync SOF Fr	ame # CRC5 EOP Idle 11 0x04 3.00 833 ns	
Packet # F		DDR ENDP CRC5 EOP Idle	
	00000001 0×87	0 1 0×05 3.00 833 ns	
Packet # F 9 S	Sync         DATA0           00000001         0×C3         10	DATA CRC16 EOP Idle D23 bytes 0xB2EC 3.00 833 ns	R
Packet # F		DDR ENDP CRC5 EOP Idle	i
	00000001 0×96	0 0 0×08 3.00 833 ns	
For Help, press F1		Search: Fu	wd //,

• Along the right side of the Traffic Generation window is a prominent blue bar.

• In the upper left hand corner is a traffic light bit map.

As the traffic is transmitted on the USB, the blue bar indicates in white progress for overall traffic.

### Start Traffic Generation

To instruct the USB Chief Plus Analyzer to begin generating traffic,

- Step 1 Open a Traffic Generation file.
- Step 2 From the Generate menu, select Start Traffic.

OR Click **T** on the Tool Bar.

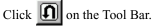
The Analyzer downloads the generation stream to the unit and then begins transmitting on the USB. Traffic is generated on the primary **Record & Generate** port sequentially as defined in the traffic generation view. If your Generator Text File is large or has lengthy bus conditions, a progress bar displays the status of the download. When the generation reaches the end of the view, the traffic stops.

### Repeat Mode

To instruct the Analyzer to continue to generate traffic until you stop it manually,

• Select Repeat Mode under Generate on the Menu Bar

OR



# Stop Traffic Generation

To instruct the Analyzer to halt traffic generation,

• Select Stop Traffic under Generate on the Menu Bar

OR Click **W** on the Tool Bar.

Examples of **\*.utg** files are included with the software and are located in the installation directory.

#### Sample Generator File: Enumeration.utg

*****	***************************************	;**************************************	**************	
.ENAME: Enumeration.utg		; A host first requests 64 bytes with a control transfer, GET_DESCRIPTOR (Device), ; and only completes one IN transaction to find the bMaxPacketSize of the control ; endpoint. Here we request 8 bytes only because we need to anticipate the idle.		
yright (C) 1999 Computer	Access Technology Corporation	*****	******	
	or traffic generation on a USB Chief Plus. In	frame=auto pid=SETUP addr=0 endp=0 idle=3 pid=DATA0	; Start-of-Frame packet ; SETUP packet, specify idle in bit times ; DATA0 packet, GET_DESCRIPTOR, eight byte	
inis example an enumeration lelays are used to handsha	n is carried out with a device. Note how proper ake with the device.	data=(80 06 00 01 00 00 08 00) idle=TO_EOF	; Device should ACK next	
ISION HISTORY MJUN99 First created -hjt	)-	frame=auto idle=TO_EOF frame=auto idle=TO_EOF frame=auto	; Add as many frames as necessary until th ; device is ready to respond (empirical)	
*******	***************************************	pid=IN addr=0 endp=0 idle=BYTES_IN_8 pid=ACK idle=TO_EOF	; IN packet, idle for eight bytes from dev	
rm a bus reset and then §	**************************************	frame=auto	; Start-of-Frame packet	
**************************************	<pre>************************************</pre>	pid=OUT addr=0 endp=0 idle=3 pid=data1 data=() idle=TO_EOF	; OUT packet to handshake request, zero by	
uto idle=TO_EOF uto idle=TO_EOF uto idle=TO_EOF		,	**************************************	
uto idle=TO_EOF		;**************************************		
uto idle=TO_EOF		frame=auto	; Start-of-Frame packet	
uto idle=TO_EOF uto idle=TO EOF		pid=SETUP addr=0 endp=0 idle=3 pid=DATA0	; SETUP packet, specify idle in bit times ; DATA0 packet, SET ADDRESS, eight bytes	
uto idle=TO_EOF		data=(00 05 02 00 00 00 00 00)	, DATAG PACKEC, SCI_HODNESS, EIGHE Dyces	
uto idle=TO_EOF		idle=TO_EOF	; Device should ACK next	
:*************************************	s with a control transfer, GET DESCRIPTOR (Device)	frame=auto idle=TO_EOF frame=auto idle=TO EOF	; Add as many frames as necessary until th ; device is ready to respond (empirical)	

# Chapter 11: Secondary Channel Recording

USB developers have been faced with the challenge of accurately capturing and analyzing USB traffic on each side of the hub. Setting the triggering mechanism to capture equal sections of USB data on both sides of the hub and attempting to correlate the packets from these two sets of data has been an extremely complicated but necessary task in order to analyze upstream and downstream traffic.

The addition of a Secondary Recording Channel allows developers to record bus traffic simultaneously on two USB branches. CATC's USB Chief Analyzer analyzes the traffic from both channels and presents the analysis in a unified view, verifying that USB traffic is being routed upstream efficiently and accurately.

Peripheral developers can use Secondary Channel Recording to verify proper operation of their designs while connected directly to the host or through a hub, thus assisting designers in debugging their designs.

When connected and enabled, the Secondary Recording Channel taps another USB branch and records bus traffic in the same fashion as the Primary channel. The USB Chief then analyzes the traffic information from both channels and allows you to manipulate the information with the same tools as those used for single channel recordings.

To use Secondary Channel Recording, you must replace your current BusEngine with one specialized for two channel recording (**chief\_s.rbf**).

**Note** In the Secondary Recording Channel configuration, Traffic Generation is disabled and your recording options are limited. To restore the Traffic Generation feature and all recording options, you must return to the **Secondary Recording Channel** window and select **Primary** to revert to the default BusEngine (**chief.rbf**).

To enable the Secondary Channel Recording feature, follow these steps:

Step 1 From the Setup menu, select Secondary Channel.

The Secondary Recording Channel window appears.

Secondary Recording Channel	х
Select "Secondary" to replace your BusEngine with one specialized for two channel recording (chief_s.rbf). When configured this way, your recording options will be limited and traffic generation will be disabled.	
Selecting "Primary" will revert back to the default BusEngine (chief.rbf).	
C Select Recording Mode	
Primary	
Secondary	
Cancel Done	

Step 2 Click Secondary.

The Secondary Channel BusEngine window appears.

Select the Se	econdary Channel Bus Engine fil	e to c	lownl	bad	? ×
Look jn:	🔁 USB Chief	-	£	۳ ۲	9-9- 9-9- 9-9-
chief_s.rbf					
File <u>n</u> ame:	chief_s.rbf				<u>O</u> pen
Files of <u>type</u> :	USB Chief BusEngine files (chief_s.rb	of)	-		Cancel

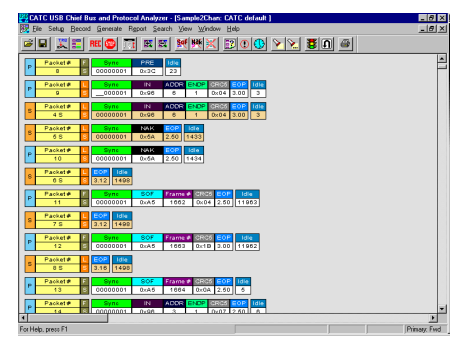
Note The most current Primary BusEngine file (chief.rbf), Secondary Channel BusEngine file (chief\_s.rbf), and the Firmware file (chieffw.ihx) are copied to your \CATC\USB Chief directory by the Setup program.

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

Step 3 Click Open.

Once again you see the Secondary Recording Channel window. The Analyzer takes approximately 15 seconds to reinitialize, with Time Remaining displayed on the screen.

When you have completed your settings and made a Secondary Channel Recording, you see the Secondary Channel Recording Trace View:



# Secondary Recording Main Display Window

When configured for secondary recording, the USB Chief program's main display includes additional or modified items under the pull-down menus.

**Table 4: Secondary Recording Pull-Down Menus** 

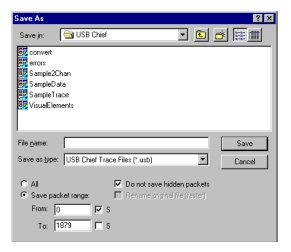
Menu Function		Function
F	ile	
Export » Export Packets to text (Packet View Format only)		Export Packets to text (Packet View Format only)
S	earch	
Search In Toggles the search between the Primary and Secondary channels.		Toggles the search between the Primary and Secondary channels.
V	iew	
Hide Primary Removes packets recorded on the Primary channel from the displa		Removes packets recorded on the Primary channel from the display
	Hide Secondary	Removes packets recorded on the Secondary channel from the display

In addition, several of the standard Analyzer functions are modified to account for the presence of data recorded on the Secondary channel.

# Secondary Recording File Options

### Save As

When the BusEngine is configured for Secondary Channel Recording, you can indicate whether the first and last packets were recorded from the Primary or the Secondary channel while you are saving a packet range.



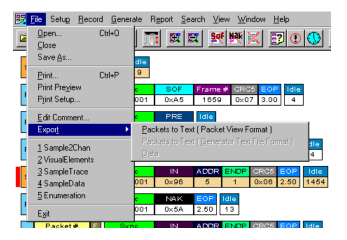
### Print

When the BusEngine is configured for Secondary Channel Recording, you can indicate whether the first and last packets were recorded from the Primary or the Secondary channel when specifying a range of packets to print.

Print packets		×
From Packet:	þ	<b>v</b> s
To Packet:	1879	🗖 S
<u>0</u> K	[	<u>C</u> ancel

### Export

You can export packets only in the **Packets to Text (Packet View Format)** while the Analyzer is set up for Secondary Recording. If you attempt to export packets to text while the display is set to show USB transactions, the program displays a warning to alert you that the exported text will be of packets only and not transactions.



#### CATC

# Secondary Setup Options

# General Recording Options

Recording Options	
General Events Actio	ons
Recording type © Snapshot © Manual Trigger © Event Irigger	Coptions     Trannoste_Data Fields to 8 Bytes     Beep When Trigger Occus     Save External Interface Signals     Feserve Memory for Traffic Generation
Buffer Size (64 MB M. 0.500 MB	Not used with snapshot
Options nar	ne:
Default	Trace Filename & Path
Save OK	Save As Default Load Cancel

When the BusEngine is configured for Secondary Channel recording, these recording options are not available and either appear faded or are changed in the display:

- Truncate Data Field to 8 Bytes
- Reserve Memory for Traffic Generation
- Buffer Size reduced to 64MB max (per channel)

### **Events Recording Options**

Recording Options General Events Actions	×
Event Groups     PID     Addr     Endp       Packet Identifiers     Image: Addr     Image: Addr     Endp       Trame Patterns     Device Request     Image: Addr     Image: Addr     Image: Addr       Data Pattern     Bus Conditions     Image: Addr     Image: Addr     Image: Addr       External Signals     Image: Addr     Image: Addr     Image: Addr     Image: Addr	
Uncheck All Specify USB token events for triggering/filtering	
Save Save As Default Load DK Cancel	

When the BusEngine is configured for Secondary Recording, these triggering options are changed in the display or are not available and appear faded:

• Token Patterns (You may specify only one rather than the three permitted during Primary Recording)

- Device Requests
- Data Patterns

## Actions Recording Options

When the BusEngine is configured for Secondary Channel recording, this Actions option is not available:

• Token Pattern Sequencing

# Secondary Report Options

### Secondary Recording File Information

The Secondary Recording File Information report gives valuable information about the recording method, the buffer settings, the trigger options, and the version of all the Analyzer hardware that was used to make the recording.

File Information
File name: Sample2Chan.usb Comment: This trace contains a 2-channel recording of a mouse: above the h
Secondary Channel Enabled during Recording Number of Primary packets : 1880 Number of Secondary packets : 1234 Trigger packet number : 0
Recorded with application version 1.20 Analyzer Serial Number 0081, Traffic Generation enabled Firmware version 1.04 ( ROM 1.00 ) BusEngine version A1.30 Number of markers: 3
Recording Options : Options name : Default Recording mode : Snapshot Buffer size : 0.10 MB Post-trigger amount : 50 % of the buffer Original file name : data.usb
Save As

### Secondary Recording Timing Calculations

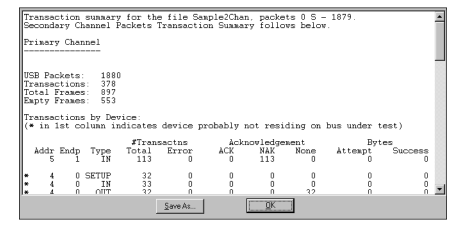
When the BusEngine is configured for Secondary Recording, these Timing Calculations options are changed in the Secondary Recording Timing Calculations window:

- From Packet To Packet (Primary or Secondary)
- Bus Utilization (Primary or Secondary Channel)

Timing and Bus Usage calculator				
From packet: 1	) To pack	et: 500 🔽 S		
TOTAL TIME:	361.933 m:	5		
Bus Utilization O Primary ⓒ Secondary	Time Usage	Bandwidth		
☑ <u>G</u> lobal	0.752 %	0.010 Mb/s		
🔽 Low Speed	0.752 %	0.010 Mb/s		
🔽 Eull Speed	0.000 %	0.000 Mb/s		
▼ Transactions w/oldle:	1.047 %	0.014 Mb/s		
Including Idle:	13.317 %			
Device (dec) w/o Idle:	0.590 %	0.008 Mb/s		
Addr: 5 Including Idle:	12.838 %			
EndP: Data Only:	0.000 %	0.000 Mb/s		
Advanced Filtering Off				
<ul> <li>✓ Qualify Handshake</li> <li>✓ NAK</li> </ul>				
Calculate SF	now Form <u>u</u> las	Don <u>e</u>		

### Secondary Recording Transaction Summary

A Transaction Summary report provides valuable information about the transactions occurring throughout the recording. The report details the number of transactions transferred and sorts each by address and endpoint pair and specific type for both the Primary and Secondary Recording channels.



# Search

#### Search In

Use the Search feature in the Menu Bar to toggle between searches for Primary channel recorded data and searches for Secondary channel recorded data.

# View

### Status Bar Search Status

The right-most segment of the Status Bar displays the current Search channel and direction:

- Primary or Secondary
- Fwd (forward) or Bwd (backward)

### Hide Primary

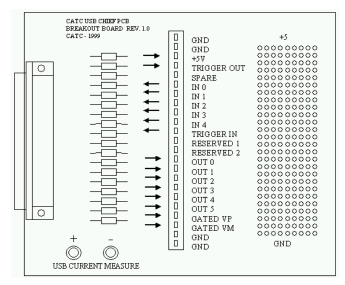
Use this view option to remove from the Trace View all packets that were captured on the Primary channel.

### Hide Secondary

Use this view option to remove from the Trace View all packets that were captured on the Secondary channel.

# Appendix

# External Interface Breakout Board



The External Interface Breakout Board is an accessory that allows convenient access to several potentially useful TTL output and input signals. It also offers a simple way to connect logic analyzers or other tools to the Analyzer unit.

The Breakout Board connects, via a ribbon cable, to the *Data In/Out* connector on the rear of the Analyzer box. Four ground pins and one 5-volt pin are provided. Each pin is isolated by a  $100\Omega$  series resistor and a 74F244 inside the Analyzer box.

# Setting Up the External Interface Breakout Board

The Breakout Board Setup Window allows you to configure the External Interface Breakout Board.

To display the Breakout Board Setup Window, follow these steps:

Step 1 Select Breakout Board under Setup on the Menu Bar.

The Breakout Board Setup window appears.

Record with Trace	On I In 0 I In 1 In 2 In 2 In 3 In 4 In 4	Current Measure C On Active High C Active
- Outputs	Recording Options Events	Signal Continuously On (suppress Chief trigger or other actions)
Out 0 🗖	Errors	
Out 1 🗖	Bus Condition	
Out 2 🗖	Token1	
Out 3 🗖	PID1	
Out 4 🗖	Device Req	
Out 5 🗖	Data Pattern	
	OK	Cancel Help

**Step 2** Use the Breakout Board Setup window to set parameters for Input signals, Current Measure, Output signals, and Trigger types.

Inputs:

- Select **Record with Trace** to save the selected input signals in a Trace file.
- Select the **Inputs** you want to turn on.
- Select Active High or Active Low for Trigger type.

Current Measure:

• Select **On** to enable a current meter to take measurements on the Breakout Board during recording.

Outputs:

• Each output can be turned on or off or set to signal continuously, suppressing the Trigger.

• Check a Trigger under **On/Off** to start a recording that continues until the buffer is full

OR

Check a Trigger under **Signal Continuously** to instruct the Analyzer to keep recording until you stop it.

- Set the Trigger Output format:
  - Select **Pulse High** to trigger when the signal goes up.
  - Select **Pulse Low** to trigger when the signal goes down.
  - Select Toggle to trigger when there is a signal change, regardless of whether it goes up or down.

### USB Current Measure

The USB Chief can measure the current of a device. The Breakout Board contains a convenient place to measure the USB current being used by the device connected to the **Record & Generate** port.

To measure the USB current, follow these steps:

- Step 1 Insert a current meter in series on the current measurement terminals of the Breakout Board.
- Step 2 Select ON for Current Measure in the Power and Connection window under Setup on the Menu Bar.

### 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, 9 columns wide by 31 rows long. The top row of holes is connected to +5V and the bottom row is connected to GND. The remaining holes are not connected. Use the rework area to insert custom components and wire-wrap their respective signal, power, and ground pins.

Pin	Signal Description		
1	GND	Signal Ground	
2	GND	Signal Ground	
3	+5V	5V DC source, limited internally to 500mA (polyswitch fuse)	
4	TRIGGER OUT	Active-low TTL output	
5	SPARE	Not connected	
6	IN 0	Trigger/signal TTL input-programmable as active high or low	
7	IN 1	Trigger/signal TTL input-programmable as active high or low	
8	IN 2	Trigger/signal TTL input-programmable as active high or low	
9	IN 3	Trigger/signal TTL input-programmable as active high or low	
10	IN 4	Trigger/signal TTL input-programmable as active high or low	
11	TRIGGER IN	Trigger input—programmable as active high or low	
12	RESERVED 1	Reserved for future enhancement	
13	RESERVED 2	Reserved for future enhancement	
14	OUT 0	Signal TTL output—programmable as pulse high/low or toggle	
15	OUT 1	Signal TTL output—programmable as pulse high/low or toggle	
16	OUT 2	Signal TTL output—programmable as pulse high/low or toggle	
17	OUT 3	Signal TTL output—programmable as pulse high/low or toggle	
18	OUT 4	Signal TTL output—programmable as pulse high/low or toggle	
19	OUT 5	Signal TTL output—programmable as pulse high/low or toggle	
20	GATED VP	USB D+ signal—output after buffering	
21	GATED VM	USB D- signal—output after buffering	
22	GND	Signal Ground	
23	GND	Signal Ground	
BP 1	CURRENT MEASURE +	Banana plug for optionally measuring the current of the USB Device connected to the Record & Generate port of the Analyzer	
BP 2	CURRENT MEASURE	Banana plug for optionally measuring the current of the USB Device connected to the Record & Generate port of the Analyzer	
n/a	9 by 31 plated through holes	Prototype rework area; Top row connected to +5V; Bottom row connected to GND; Remaining holes are not connected	

#### Table 5: External Interface Breakout Board: Pin Description

You can use pins 6-10 on the Breakout Board as Trigger Inputs for the Analyzer from your hardware. If you hook up any of these pins, you must check the corresponding **Trigger Input number** in this Recording Options Event Group to enable it as a Trigger.

You can enable or disable Trigger Inputs 0 through 4 from the Breakout Board. These inputs may also be set as Active-Low or Active-High signals.

**Note** When you use the Active-High setting, the Analyzer internally pulls up the Trigger input signals on the Breakout Board. Your **External Trigger** source should drive the input signal low before starting to record or the Analyzer immediately detects a Trigger Event because of the signal pull-ups.

# The Main Display Windows While some of the Analyzer's Main Display window options are familiar, many

contain options specific to the Analyzer program.

Table 6: Main Display Pull-Down Windows

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 specified range of packets from the current file with a specified name		
<u>P</u> rint	Prints part or all of the current traffic data file		
Print Preview	Produces an on-screen preview before printing		
P <u>r</u> int Setup	Sets up your current or new printer		
Edit Comment	Creates or edits the Trace file comment field		
Export »	Exports Packets to text (Packet View Format, Generator Text File Format and Data)		
Last File	Lists the last files that were opened		
E <u>x</u> it	Exits the USB Chief program		
Setu <u>p</u>	•		
<u>D</u> isplay Options	Provides the operator control of various display options such as color, formats, and filters.		
<u>R</u> ecording Options	Gives the operator control and setup features associated with recording, triggering events, filtering events, counting, and sequencing.		
<u>A</u> nalyzer	Allows the operator to reset the Analyzer or update the BusEngine and Firmware.		
Power and Connection	Provides setup of the device current and voltage measurement features. Gives direct access to the upstream and downstream connections on the Primary <b>Record &amp; Generate</b> channel.		
Traffic Generation	Enables the optional Traffic Generation capabilities in the USB Chief physical unit.		
Secondary Channel	Allows the user to switch between Primary only or additional Secondary channel setups.		
Breakout Board	Displays the Breakout Board control screen for configuring the use of the various available signals.		
<u>R</u> ecord			
<u>S</u> tart	Causes the Analyzer to begin recording bus activity.		
Sto <u>p</u>	Causes the Analyzer to stop recording.		
Unplug/Replug	Momentarily disconnects the device on the primary <b>Record &amp; Generate</b> port. This is the same operation as pressing the Detach Device button.		
<u>G</u> enerate			
Start Traffic /         Causes the Analyzer to start or stop generating traffic as defined in the or           Stop Traffic         Generation file.			
<u>R</u> epeat Mode	Continually generates traffic by repeating the current Traffic Generation file.		

Menu	Function		
R <u>e</u> port			
File Information	Details such information about the recording as number of packets and triggering setup.		
<u>E</u> rror Summary	Summarizes the errors throughout the recording. Allows for fast navigation to packet with errors.		
Timing <u>C</u> alculations	Calculates timing and bus utilization via packets (FromTo), Time, Low- or Full-speed, Address, Endpoint, etc.		
Transaction Summary	Details how many transactions were transferred throughout the recording.		
<u>S</u> earch			
Go to <u>T</u> rigger	Repositions the display to show the first packet following the Trigger Event.		
Go to <u>P</u> acket	Repositions the display to the indicated packet number.		
Go to <u>M</u> arker »	Repositions the display to a previously marked packet.		
Go to »	Enables quick searching for specific bus events using a cascade of pop-up windows		
<u>F</u> ind	Offers a more general find setup for search specifications, direction, and origin		
Find <u>N</u> ext	Repeats the previous Find operation		
Search Direction	Toggles the search direction through the recording between forward and backward		
<u>V</u> iew			
<u>T</u> ool Bar	Switches display of the Tool Bar on or off		
<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 element		
No <u>W</u> rap	Inhibits carriage returns in the middle of packets when they exceed the width of the window (Use the scroll bar to see the whole packet)		
Hide <u>D</u> evices	Provides a convenient way to display in the packet view only the address/endpoint combinations the user is interested in viewing.		

# View Options

The View feature in the Menu Bar allows you to

- Control the display of the Tool Bar and the Status Bar.
- Control the display magnification.
- Select how a long packet wraps.

# Tool Bar



The Tool Bar provides quick and convenient access to the most popular USB Chief program functions. Tool tips briefly describe the functionality of each icon and menu item as the mouse arrow is moved over the icon/item.

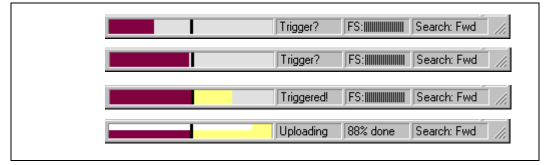


# Status Bar

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 activity, the current Recording Status is temporarily 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 following occurs:

- 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** or a new name specified in the Recording options.

To abort the upload process, press Esc on your keyboard.

OR

Again click 💷 in the Tool Bar.

You are prompted to choose whether to keep the partially uploaded data or to throw it away.

When the data have been 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 third segment of the Status Bar displays

- The current recording speed: FS (full-speed) or LS (low-speed).
- Recording activity.

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

During uploading, this segment displays the percent of the upload process completed.

**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).

#### Zoom In

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

Select Zoom In under View on the Menu Bar

OR

Click 🕱 on the Tool Bar.

#### Zoom Out

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

Select Zoom Out under View on the Menu Bar

OR

Click 🚉 on the Tool Bar.

### No Wrap

Select **No Wrap** to adjust the Trace View so that all information associated with a packet fits 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.

Select No Wrap under View on the Menu Bar.

### Hide Devices

Select **Hide Devices** to display only the address and endpoint combinations the user wants to see in the packet view. Any address and endpoint combination from the Trace can be hidden or displayed.

# USB Chief Keyboard Shortcuts Several frequently-used operations are bound to keyboard shortcuts.

#### Table 7: Keyboard Shortcuts

Key Combination	Operation	Key Combination	Operation
Ctrl+O	Open file	Ctrl+P	Print
Ctrl+Home	Junp to First packet	Ctrl+End	Junp to Last packet
Ctrl+F	Search Direction Forward	Ctrl+B	Search Direction Backward
F3	Find Next	Shift+O	Go to »PID»OUT
Shift+I	Go to »PID»IN	Shift+F	Go to »PID»SOF
Shift+S	Go to »PID»SETUP	Shift+0	Go to »PID»DATA0
Shift+1	Go to »PID»DATA1	Shift+D	Go to »PID»DATAx
Shift+A	Go to »PID»ACK	Shift+N	Go to »PID»NAK
Shift+L	Go to »PID»STALL	Shift+P	Go to »PID»PRE
Shift+<	Go to »Frame»Empty	Shift+>	Go to »Frame»Non-Empty

#### CATC

# How to Contact CATC

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	Customer Support 2403 Walsh Avenu	Computer Access Technology Corp. Customer Support 2403 Walsh Avenue Santa Clara, CA 95051-1302		
Send e-mail	support@CATC.co	support@CATC.com		
Visit CATC's web site	http://www.CATC.	com/		

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