

Sa Bits HDLC Analysis/Playback



Tx/Rx On Selected Sa bits
(bits 4-8 of the NFAS)

Can Operate at 4, 8, 12, 16 or
20 kbit/s

Supports Inversion or Non-
Inversion of Data

Real-time and Offline
Analysis

Filtering and Search features

Summary, Detail, Hex Dump,
and Statistics Views

Non-Intrusive and Remote
Monitoring

Statistics Based on Frame-
count, Byte-count, and more

Overview

Timeslot0 of every basic frame is reserved for basic frame alignment and contains either a Frame Alignment Signal (FAS) or a Non-Frame Alignment Signal (NFAS). FAS and NFAS occur in timeslot0 of consecutive basic frames. Bits four to eight of the NFAS (i.e., Sa4 - Sa8) are additional spare bits generally called as Signaling Associated (Sa) bits. The HDLC frames can be transmitted on timeslot0 Sa bits (bits 4-8 of the non-frame alignment signal) and can operate at 4,8,12,16 or 20 kbit/s depending on which Sa bit is selected.

GL's Sa Bits HDLC Analyzer performs Sa Bits HDLC protocol analysis on E1 timeslot 0 during real-time and off-line. Users can capture stream of Sa Bit HDLC frames on the selected even or odd frames of the E1 multiframe on timeslot 0. Captured information can be saved to disk for later off-line analysis. Both real-time and off-line analysis presents summary view and detailed views of Sa Bit HDLC decode information. Captured Frames can later be used for traffic simulation using the Sa Bits HDLC transmit application.

GL Communications support the following types of Sa Bit HDLC analyzers:

- Real-time Sa Bit HDLC Analyzer (Pre-requisites: GL's E1 internal cards or USB E1 external units, required licenses and Windows XP (or higher) Operating System)
- Offline Sa Bit HDLC Analyzer (Pre-requisites: Hardware Dongle, and Windows XP (or higher) Operating System)

In addition, SaBit HDLC Playback application is supported that further helps in transmitting and capturing pre-defined SaBit HDLC frames.

Main Features

- Supports decoding of LAPD, LAPF, LAPD+IP, LAPX+IP, Cisco HDLC protocols.
- Provides Summary, Detail, Hex dump, and Statistics views.
- Supports filtering and search based on C/R, SAPI, TEI, CTL, P/F, N(S), N(R) and FUNC.
- HDLC frames can be transmitted/captured on selected Sa bits (bits 4-8 of the non-frame alignment signal) and can operate at 4, 8, 12, 16 or 20 kbit/s depending on which Sa bit is selected.
- Supports inversion or non- inversion of the data.
- Exports Summary View information to a comma delimited file for subsequent import into a database or spreadsheet.
- Capability to export detail decodes information to an ASCII file.
- Captured frames can later be used for traffic simulation using Sa Bit HDLC Transmit/Playback application.
- Multiple instances of Sa Bit HDLC can run simultaneously to capture data from several E1 lines.

For more details, please visit our web page <http://www.gl.com/sahdlc.html>.



GL Communications Inc.

818 West Diamond Avenue - Third Floor. Gaithersburg, MD 20878 • (V) 301-670-4784 (F) 301-670-9187
Web Page Address: <http://www.gl.com/> • E-Mail Address: gl-info@gl.com

Summary, Detail, and Hex dump Views

The analyzer displays Summary, Detail and Hex dump view in different panes. The Summary View displays Frame Number, Time, Length, Error, C/R, SAPI, CTL and more. User can select a frame in Summary View to analyze and decode in the Detail View. The Hex dump View displays the frame information in HEX and ASCII format.



Figure: Summary, Detail, & Hex dump Views

Real-time and Offline Analysis

Users can capture and analyze Sa Bit frames in real-time record all or filtered traffic into a trace file. The recorded trace file can be used for offline analysis or exported to a comma-delimited file, or ASCII file.

Real-time capturing requires user to specify even or odd frames on a timeslot, signaling links, and bit inversion. Recorded trace file can be played back on Sa Bits HDLC Playback file.

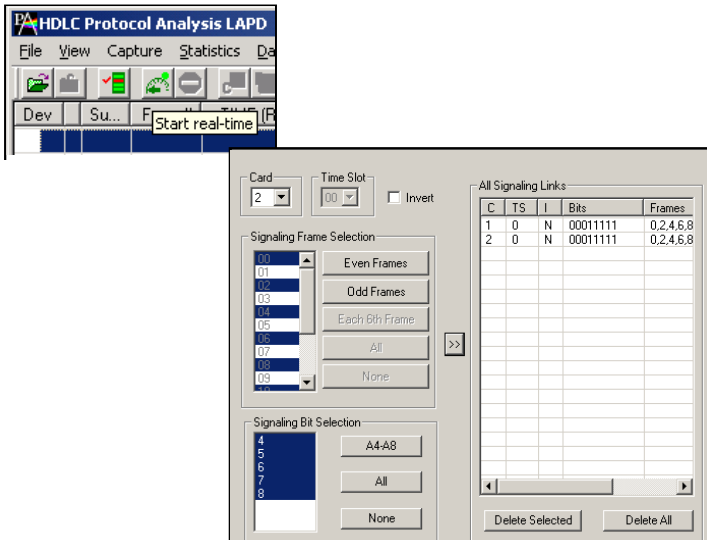


Figure: Stream / Interface Selection

Filtering and Search

Users can record all or filtered traffic into a trace file. Filter and search capabilities adds a powerful dimension to the Sa Bit HDLC Analyzer. These features isolate required frames from captured frames in real-time /offline.

Users can specify custom values for frame length to filter frames during real-time capture. The frames can also be filtered after completion of capture based on Frame Number, Time, Length, Error, C/R, and more.

Similarly, Search capability helps user to search for a particular frame based on specific search criteria.

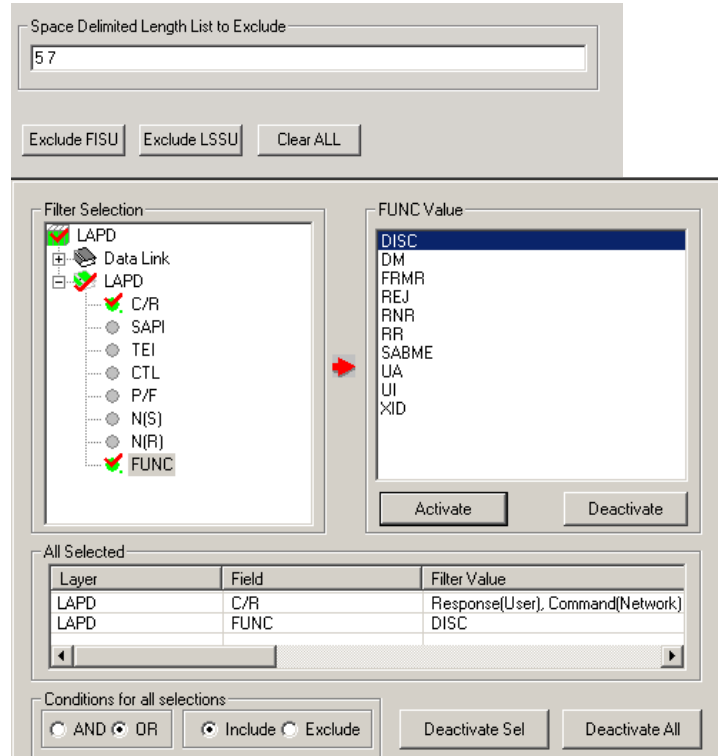


Figure: Real-time and Offline Filter

Statistics View

Statistics is an important feature available in Sa Bits HDLC analyzer and can be obtained for all frames both in real-time as well as offline mode. Various statistics can be obtained to study the performance and trend in the Sa Bits network based on protocol fields and parameters.

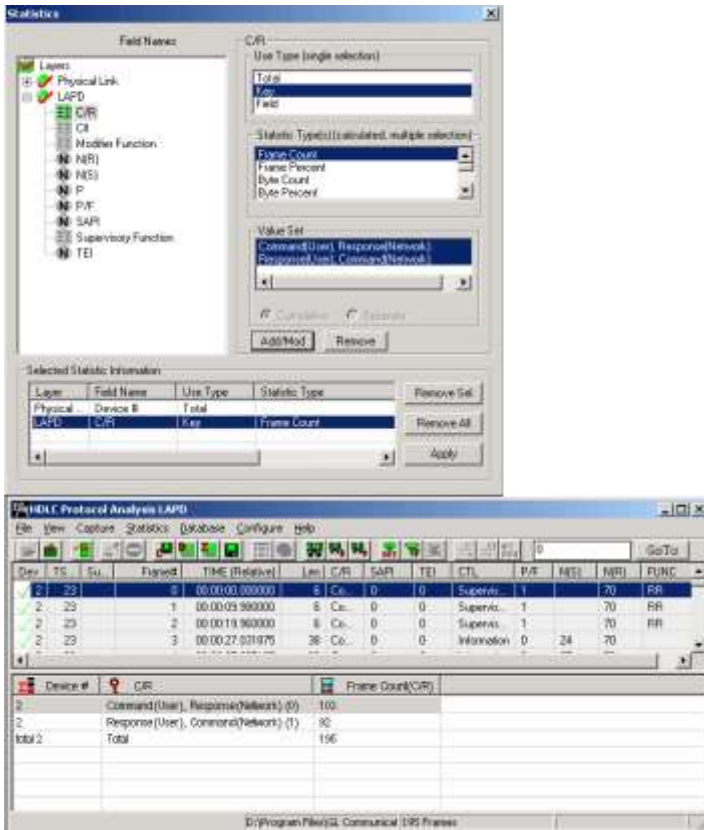


Figure: Statistics View

Automated Testing of Sa Bit HDLC using Client Server

Receiving and transmitting Sa Bit HDLC frames can be accomplished using SaBitsFunc WCS module. The GL's Windows Client Server application allows script based test environment to facilitate remote access and automation. For more information on this, visit <http://www.gl.com/sabitstxrxinwcs.html>.

Save/Load All Configuration Settings

Protocol Configuration window provides a consolidated interface for all the important settings required in the analyzer. This includes various options such as protocol selection, startup options, stream/interface selection, filter/search criteria and so on. All the configuration settings can be saved to a file and then loaded for future operations, or user may just revert to the default values using the default option.

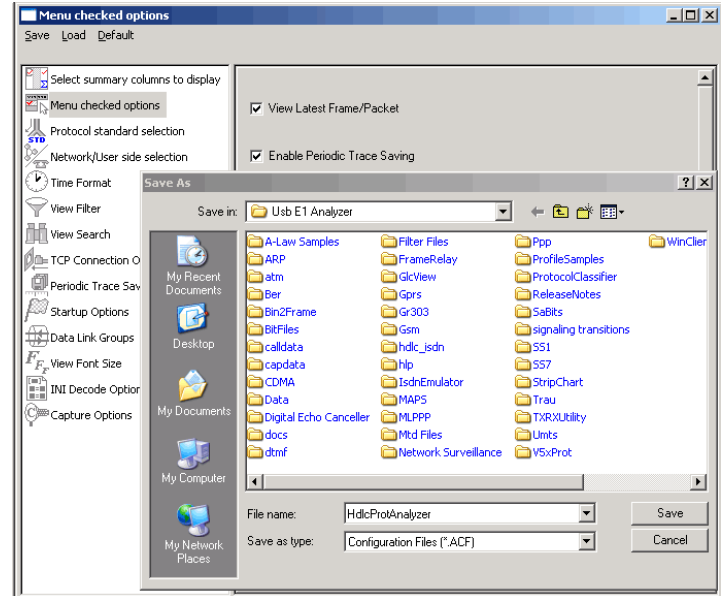


Figure: Save / Load Configuration

Sa Bits HDLC Playback

The SA Bits HDLC Playback provides HDLC and/or codeword transmission using SA bits on E1 line(s). Files captured by the SA Bits HDLC Analyzer can be replayed using this application on one or multiple E1 lines. Codewords can be specified via user interface.

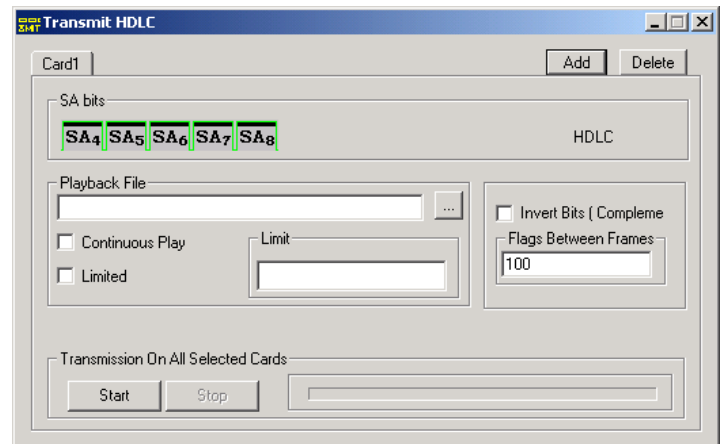


Figure: Sa Bits Playback

Supported Protocols Standards & Specifications

Available Standards	Supported Protocols	Standard / Specification Used
LAPD	LAPD	CCITT Q.920/921
LAPF	LAPF	ITU-T Q.922
LAPD+IP	IP	RFC 791
LAPX+IP	TCP	RFC 793
Cisco HDLC	UDP	RFC 768
	ICMP	RFC 792
	STUN	RFC 3489
	DNS	RFC 1035
	DHCP	RFC 1533, 2131
	HTTP	RFC 2616
	FTP	RFC 959
	SNMP	RFC 1157,1155,1902,3416,2863,2578,3418,2011,2012 etc
	Cisco HDLC	http://www.protocols.com/pbook/bridge.htm#CISCOROUTER
	ARP	RFC 826

Buyers Guide:

[XX095](#) - E1 Real-time Sa Bit HDLC Analyzer, & Playback
[OLV095](#) – E1 Offline Sa Bit HDLC Analyzer.

Related Software

[XX600](#) - Basic Windows Client/Server Scripted Control Software
[XX650](#) - File based HDLC Record/Playback over SA-bits
[XX120](#) - SS7 Analyzer Software (T1/E1)

Related Hardware

[UTE001](#) - USB based Dual T1/E1 Laptop Analyzer
[UTA001/UEA001](#) – Basic USB based Dual T1/E1 Laptop Analyzer Software
[HTE001](#) - Universal HD T1/E1 PCI Cards
[HUT001/HUE001](#) – Basic Universal HD T1/E1 Software

*Specifications and features subject to change without notice.

