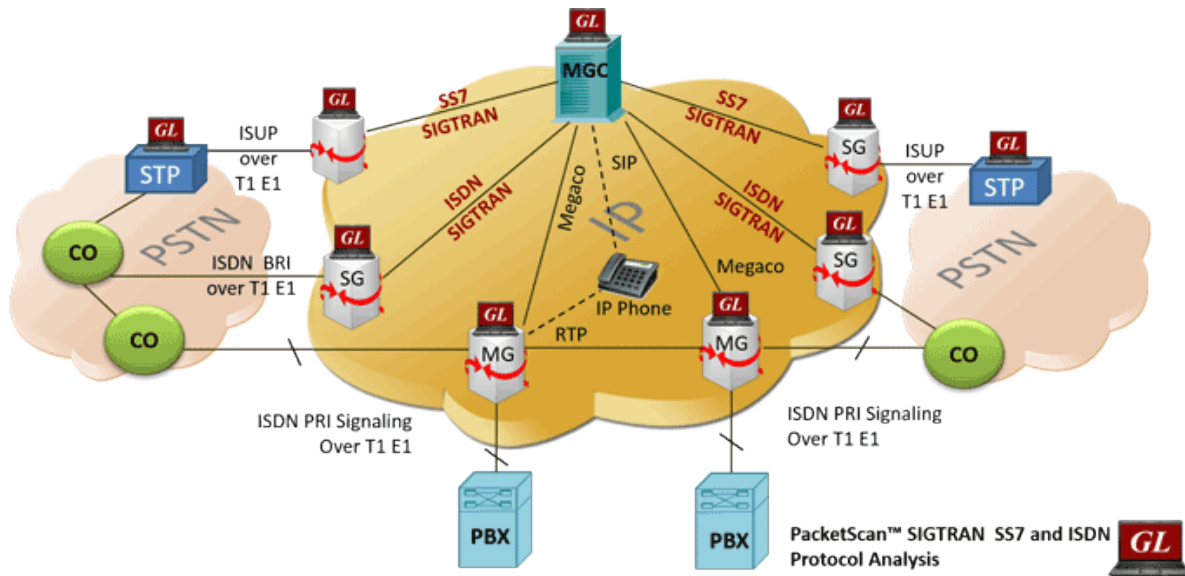


Protocol Analyzer for Wireless & IP Networks- PacketScan™

(SIGTRAN - Optional)



Overview

SIGTRAN protocol decoder software is a VoIP testing tool that permits real-time analysis, call trace, capture, and filtering of SS7 and ISDN signaling messages over IP.

GL's [SIGTRAN](#) analyzer within [PacketScan™- All IP Protocol Analyzer](#) is an optional module (PKV105) available with additional licensing with PacketScan™ analyzer (PKV100).

GL's SIGTRAN analyzer offers powerful features to capture, monitor, decode, and collect statistics of SCTP, and user adaptation (UA) layers such as M2UA, M3UA, M2PA, SUA, IUA, ISUP, MAP, CAP, and INAP.

GL's PacketScan™ - All IP Protocol Analyzer supports monitoring most of 2G, 3G and 4G protocols over IP network such as GSM, GPRS, UMTS, SIGTRAN, and LTE, in addition to SIP, MGCP, MEGACO, Skinny, SCCP, Diameter, and H.323.

For more details, refer [PacketScan™- All IP Protocol Analyzer](#) webpage.

Main Features

- Permits testing and verification of Signaling Gateways
- Advanced filtering and search based on any user selected protocol fields
- Any protocol field can be added to the summary view, filtering, and search features providing users more flexibility to monitor required protocol fields
- Trigger intelligent actions based on signaling and traffic conditions
- Support for Multi-technology, Multi-protocol
- Displays Summary, Detail, Hex dump, Statistics, and Call Detail Views
- Hex dump View displays the frame information in HEX and ASCII format, the contents of this view can also be copied to clipboard
- Statistics View displays statistics based on frame count, byte count, frames/sec, bytes/sec etc for the entire capture data
- Call Detail View displays called/ calling number, released calls, call status, and more
- Provides a consolidated interface for all the important settings required in the analyzer. All the configuration settings done in any of these options can be saved to a file, loaded from a configuration file
- Supported on Windows® 10 and above operating system

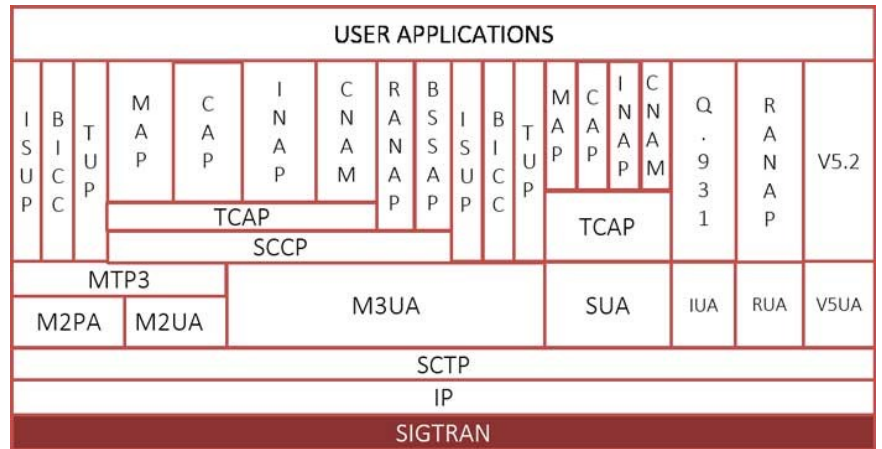
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Protocol Stack

PacketScan™ supports entire SIGTRAN stack



Protocol Standards

Supported UMTS IP protocol standards by PacketScan™.

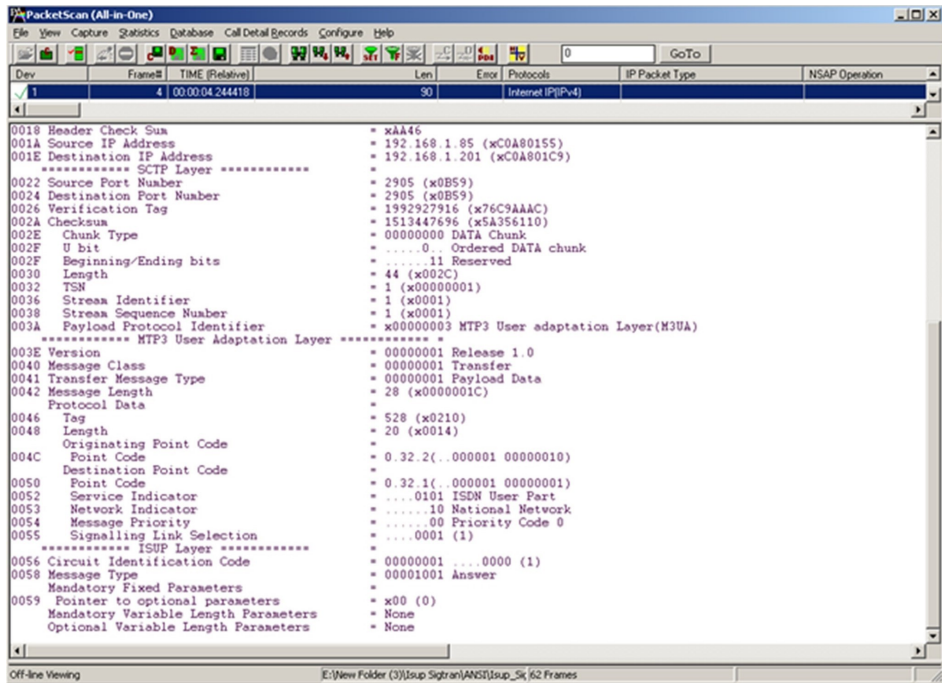
Supported Protocols	Standard / Specification Used
SCTP	RFC 2960
M2UA	RFC 3331
M2PA	RFC 4165
SUA ITU	RFC 3868
SUA ANSI	Internet Engineering Task Force: Draft 2026 (sec.10)
M3UA ITU	RFC 3332
M3UA ANSI	RFC 3332
MTP3 ITU	ITU-Y Q.701-Q.705 / ITU-T Q.782
MTP3 ANSI	T1.111.4-1996
IUA	RFC 4233 / RFC 5133
BICC	BICC pl-080r1, T-REC-Q.1902.2-07/2001, T-REC-Q.1902.3-07/2001
INAP CS1 ITU / ETSI	Q1218 and ETS 300 374 1, Sept, 1994
INAP CS2 ITU	INAP - Capability Set 2. (Q.1228)
INAP CS2 ETSI	INAP - Capability Set 2. (EN 301 140-1-v1.3.4-1999-06)
CAMEL V3	3GPP TS 29.078 V3.15.0
CAMEL V6	3GPP TS 29.078 6.3.0 (2004-09)
MAP R99	3GPP TS 09.02 V7.14.0 (2003-09)
MAP R4	3GPP TS 29.002 V4.18.0
TUP ITU	T-REC-Q.723-11/1988
TCAP ITU	ITU-T Q.771 - Q.775
TCAP ANSI IS-41	TIA/EIA, IS41.1-C, IS41.5
SCCP ITU	ITU-T Q.711-Q.714
SCCP ANSI	ANSI rec. T.112 (1996), T1.116.2 (1996)
SCCP ETSI	EN 300 009 -1, sept 1996, 3rd edition
ISUP ITU	ITU - Q.761, Q.762, Q.763 and Q.764
ISUP ETSI	EN 300 356 -1 V3.2.2(1998-08)
ISUP ANSI	ANSI - T1.113.1 to T1.113.4
DPNSS	BTNR 190:June 1992
DASS2	ND1301:2001/03
Q.931	ITU-T Q.931 / Q.932(Facility IE) / Q.955.3 (MLPP Procedures)

Summary and Detail View of SS7 SIGTRAN

User can select a frame in Summary View to analyze and decode each SS7 SIGTRAN frame in the Detail View.

The detail view of SS7 SIGTRAN call displays the following:

- MAC Layer
- IP Layer
- SCTP Layer
- MTP3 Layer
- ISUP Layer



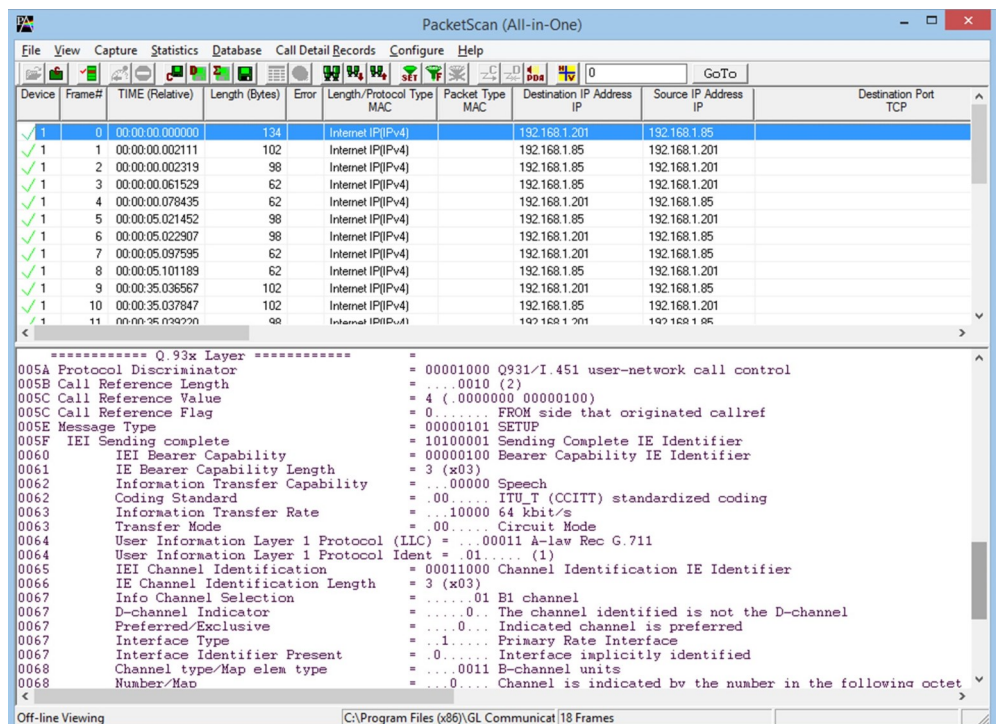
Detail View of SS7 SIGTRAN

Summary and Detail View of ISDN SIGTRAN

User can select a frame in Summary View to analyze and decode each ISDN SIGTRAN frame in the Detail View.

The detail view of ISDN SIGTRAN call displays the following:

- MAC Layer
- IP Layer
- SCTP Layer
- ISDN Q.921 user adaptation Layer
- Q.93x-Layer 3



Detail View of SS7 SIGTRAN

SIGTRAN Call Detail Records

Call Detail Records view of SS7 and ISDN SIGTRAN calls over IP displays the following fields - Call ID, Call status, Protocol, Call Originating (Number/Address), Call Destination (Number/Address), Call Start Date & Time, Call Duration, and Protocol Specific Information.

The image shows two screenshots of the PacketScan (All-in-One) application. The top screenshot displays the 'Call Detail Records' view for SS7, showing a list of calls with columns for Call ID, Call Status, Protocol, Call Originating (Num...), Call Destination (Nu...), Call Start Date & Time, Call Duration, and Protocol Specific Info. The bottom screenshot displays the 'Call Detail Records' view for ISDN, showing a list of calls with similar columns. Both screenshots show a table of call records with various details such as frame numbers, relative times, lengths, and IP addresses.

SS7 SIGTRAN CDR View and ISDN SIGTRAN CDR View

INI Decode Options

The .INI file configuration enables the user to enter the required custom value for each protocol in the PacketScanProt.ini file (located in Program Files\GL Communication Inc) to get proper decodes. For SIGTRAN protocols, the following options can be edited to customize the way the PacketScan™ decodes SIGTRAN protocols.

- SIGTRAN standards – ITU or ANSI
- MAP Protocol Version – R99 or R4
- INAP Protocol Version – CS1 or CS2
- CAMEL Protocol Version – Rel6 or Rel3
- BTNR Protocol Identifier - TUP or IUP
- Maximum and Minimum SSN value for INAP in ITU, ANSI and ETSI
- Call Trace Type – TCAP MAP or TCAP CNAM

```

PacketScanProt.ini - Notepad
File Edit Format View Help
[##SIGTRAN_STANDARD]
STANDARD_VALUE = 1 ; Set 1 for ITU. Set 2 for ANSI. Set 3 for ETSI.

[##MAP_VERSION]
MAP_VERSION_VALUE = 99 ; Set 99 for Release 99. Set 4 for Release 4.

[##INAP_VERSION]
INAP_CS_VERSION_VALUE = 1 ; Set 1 for INAP CS-1. Set 2 for INAP CS-2.

[##CAMEL_VERSION]
CAMEL_VERSION_VALUE = 3 ; Set 3 for Camel Version 3. Set 6 for Camel Version 6.

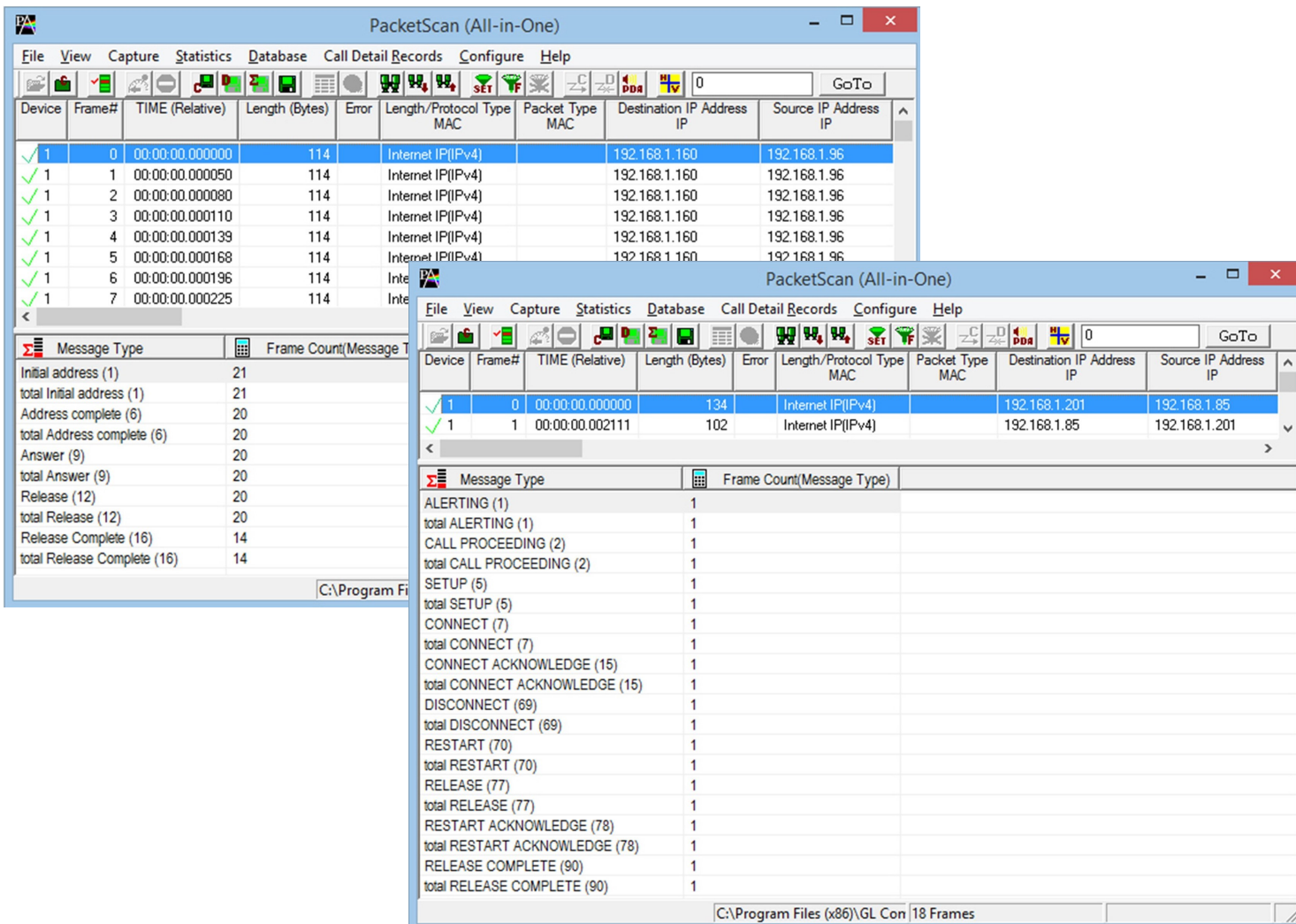
[##BTNR_PROTOCOL]
VALUE = 1 ; Set 1 for IUP. Else TUP.

; SCCP SSN values for Itu.
[##PROTOCOL_DECODE_ITU]
SSNCAP_MIN = 146 ;CAP
SSNCAP_MAX = 146 ;CAP
SSNMAP_MIN = 5 ;MAP
SSNMAP_MAX = 10 ;MAP
SSNINAP_MIN = 12 ;INAP
SSNINAP_MAX = 12 ;INAP
  
```

INI Decode Option for UMTS

SIGTRAN Statistics

The statistics are calculated based on the SIGTRAN protocol fields. The figure below depicts statistic data based on message types of SS7/ISDN SIGTRAN protocol decodes in PacketScan™.



Statistic View of SS7 SIGTRAN and Statistic View of ISDN SIGTRAN

Network-Wide Monitoring of SIGTRAN Network

GL's NetSurveyorWeb™ is a web-based client that can connect to SIGTRAN protocol analyzer probe for monitoring the entire SIGTRAN network through a web server that facilitates display of call data records, protocol frames, and KPIs. This system allows you to deploy multiple SIGTRAN Analyzer probes to be deployed at strategic locations in a network, transmit and collect voice, data, protocol, statistics, and performance information, and relay this information to a central / distributed network management system (NMS).

For more details, visit [Packet Monitoring and Surveillance System](#) webpage.

Buyer's Guide

Item No	Product Description
PKV105	SIGTRAN Offline Analyzer
PKV106	Offline SIGTRAN Analyzer (Optional with PacketScan™)
PKV100	PacketScan™ (Real-time and Offline)
PKV101	PacketScan™ - Offline
PKV120	PacketScan™ HD – High Density IP Traffic Analyzer w/ 4x1GigE - includes PKV100 – Online (not Offline) for
PKV122	PacketScan™ HD – High Density IP Traffic Analyzer w/ 2x10GigE - includes PKV100 – Online (not Offline) for temporary audio codec support

Item No	Related Software
PCD103	AMR Codec for PacketScan™
PCD104	EVRC Codec for PacketScan™
PCD105	EVRC-B Codec for PacketScan™
PCD106	EVRC-C Codec for PacketScan™
PKV170	NetSurveyorWeb™ (Network Surveillance Software) for IP Network

Note: PCs which include GL hardware/software require Intel or AMD processors for compliance.

For more details, refer [PacketScan™-All IP Protocol Analyzer](#) webpage.



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