

Capture, Decode, and Analysis of Calls in 2G, 2.5G Networks

Real-time and Offline Analysis

Includes Call Detail & Statistics Views

Advanced Filter and Search Features

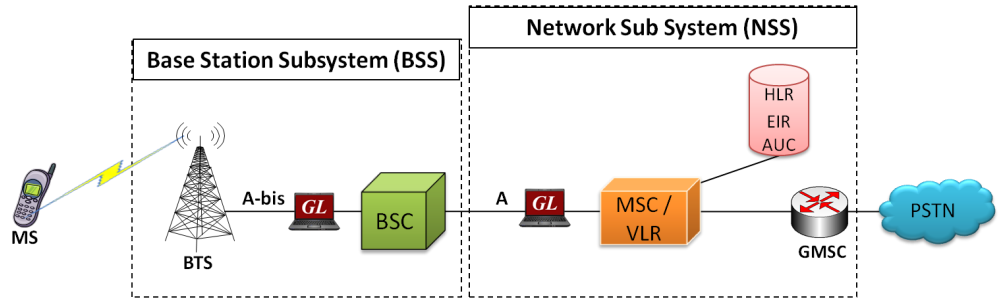
Powerful and Customizable Reporting Tools


Call Detail Records Capability

Supports Intelligent Triggers and Actions

Customize Decode Options

PacketScan™ GSM Protocol Analyzer for Wireless & IP Networks



 PacketScan™ - GSM Protocol Analyzer
For A and Abis Interfaces

Overview

The Global System for Mobile (GSM) communications standard in GSM network can be delivered over TDM transport networks as well as with IP or Ethernet transport services.

GL's [GSM Protocol Analyzer](#) within [PacketScan™-All IP Protocol Analyzer](#) is an optional module (PKV103) available with additional licensing with PacketScan analyzer (PKV100).

With the support of additional license, the PacketScan™ can be used to analyze the protocol exchanged between the MSC & BSC (A-interface) and BSC & BTS (Abis-interface) nodes of GSM network over IP backhaul.

GL's [GSM](#) analyzer offers powerful features to capture, monitor, decode, and collect statistics of GSM messages over IP.

For more details, visit <http://www.gl.com/packetscan-all-ip-packet-analyzer.html>.

Features

- Decode and analyze complete GSM protocol stack on A and Abis interface.
- Supports BSSAP, DTAP, BSSMAP, and GSM MAP protocols.
- 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, & 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.
- Allows the captured frames to be saved to a trace file using different conventions such as user-defined prefixes, date-time prefixes, total number of files, file size, frame count, or time limit.
- Supported on Windows® 7/8.1 (32 bit and 64 bit) OS.



GL Communications Inc.

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Protocol Stack and Standards

Entire GSM IP stack supported by PacketScan™.

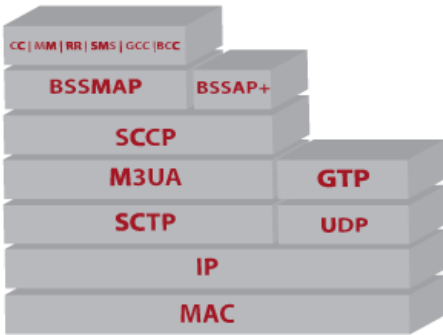


Figure: GSM A over IP Protocol Stack

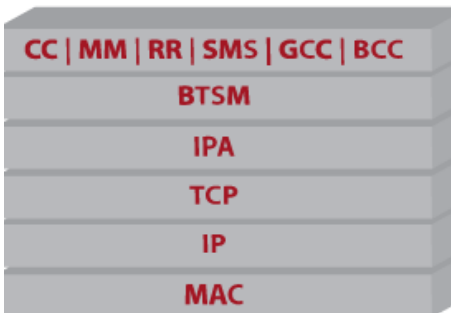


Figure: GSM Abis over IP Protocol Stack

Supported Protocols	Standard / Specification Used
MTP3	Q.704, ITU-T Blue Book / ANSI T1.111-1996
SCCP	Q.713, CCITT (ITU-T) Blue Book / ANSI T1.112-1996
BSSMAP / DTAP	3GPP TS 08.08 V8.9.0
SMS	3GPP TS 03.40 V7.5.0 & 3GPP TS 04.11 V7.1.0 GSM 03.38 version 7.2.0 Release 1998
Test & Network Management Messages (ITU)	ITU-T Q.703, Q.704
Test & Network Management Messages (ANSI)	ANSI T1.111.4, ANSI T1.111.7
MM	3GPP TS 04.08 V7.17.0
CC	3GPP TS 04.08 V7.17.0
RR	3GPP TS 04.18 V8.13.0
BSSAP+	3GPP TS 29.018 V6.0.0
GCC (Group Call Control)	3GPP TS 44.068 V9.0.0
BCC (Broadcast Call Control)	3GPP TS 44.069 V9.0.0
BTSM	3GPP TS 08.58 V8.6.0

Summary and Detail View of GSM A over IP

User can select a frame in Summary View to analyze and decode each GSM A over IP frame in the Detail View.

The detail view of GSM A over IP call displays the following:

- MAC Layer
- IP Layer
- SCTP Layer
- MTP3 Layer
- SCCP Layer
- GSM Phase 2+ (BSSMAP) Layer
- MM Layer
- CC Layer

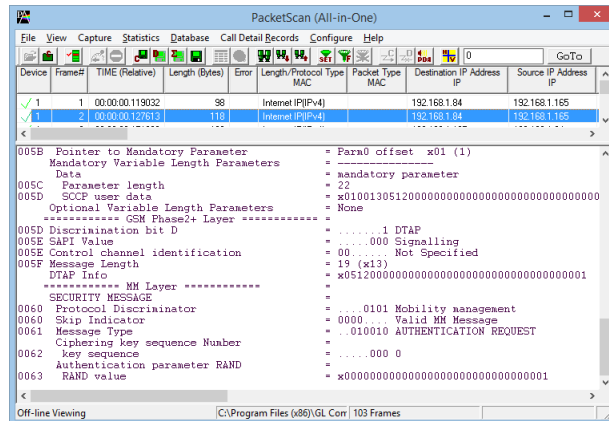


Figure: Detail View of GSM A over IP

Summary and Detail View of GSM Abis over IP

User can select a frame in Summary View to analyze and decode each GSM Abis over IP frame in the Detail View.

The detail view of GSM Abis over IP call displays the following:

- MAC Layer
- IP Layer
- TCP Layer
- IPA Layer
- BTSM Layer
- MM, CC, RR Layer

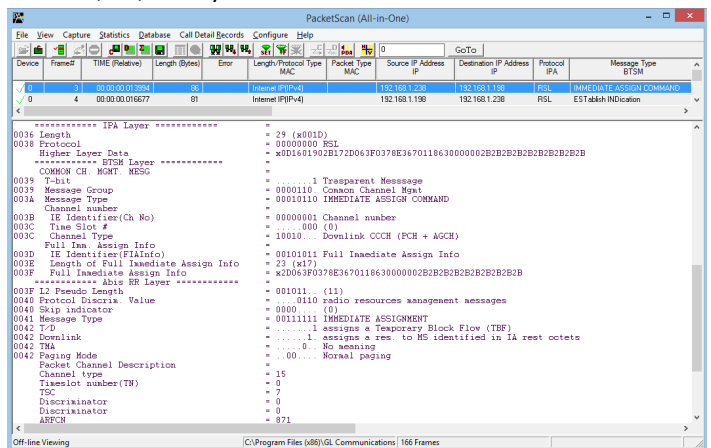


Figure: Detail View of GSM Abis over IP



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GSM Call Detail Records over IP

It 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.

Call ID	Call Status	Protocol	Call Originating (Number/Address)	Call Destination (Number/Address)	Call Start Date & Time	Call Duration	Protocol Specific Info
0	Completed	GSM-A	40410000000000000000-IMS	9341141001	2012-05-09 16:56:41.968086	00:00:11.889279	<OP> 1.1.1 <PC> 2.2.2 <Rel...>
1	Completed	GSM-A	40410000000000000000-IMS	9341141000	2012-05-09 16:56:57.870964	00:00:00.086659	<OP> 1.1.1 <PC> 2.2.2 <Rel...>
2	Completed	GSM-A	40410000000000000000-IMS	9341141000	2012-05-09 16:57:04.747933	00:00:12.376888	<OP> 1.1.1 <PC> 2.2.2 <Rel...>
3	Completed	GSM-A	40410000000000000000-IMS	9341141001	2012-05-09 16:57:02.904785	00:00:00.123034	<OP> 1.1.1 <PC> 2.2.2 <Rel...>
4	Completed	GSM-A	432445	9341141000	2012-05-09 16:57:53.567513	00:00:00.081434	<OP> 1.1.1 <PC> 2.2.2 <Rel...>

Figure: CDR View

GSM A Call Flow Analysis in PDA

Displays GSM A call graph with decode of the selected message displayed to the right of message sequence.

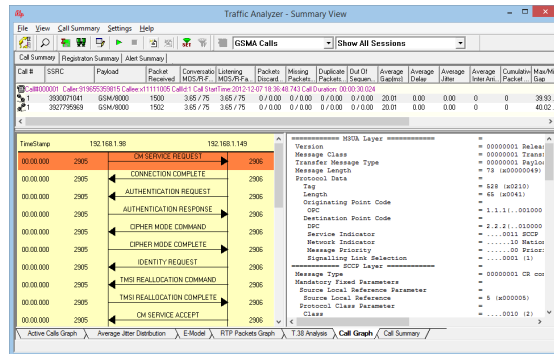


Figure: GSM A Call Flow Ladder Diagram

GSM Statistics

The Statistics are calculated based on the GSM protocol fields. The figure below depicts statistic data based on message types of GSM Phase2+ in PacketScan™.

Message Type	Frame Count	Frame	Byte Count	Byte %/Mes.	Curr Fps	Curr Fps/Ms.	MAX Fps/Ms.	MAX Sp.
ASSIGNMENT REQUEST (1)	2	100	208	100	1	134	1	134
ASSIGNMENT COMPLETE (2)	2	100	208	100	1	134	1	134
CLEAR COMMAND (3)	5	100	510	100	1	102	1	102
CLEAR COMPLETE (3)	5	100	490	100	1	98	1	98
PAGING (8)	2	100	236	100	1	118	1	118
CIPHER MODE COMMAND (8)	5	100	510	100	1	102	1	102
CIPHER MODE COMPLETE (8)	5	100	490	100	1	98	1	98
COMPLETE LAYER 3 INF (8)	5	100	634	100	1	126	1	130
COMPLETE LAYER 3 INF (8)	5	100	634	100	1	126	1	130

Figure: Statistic 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 GSM protocols, enter the minimum and maximum SCTP source and destination port values. Also, set the IuCS_GSMA_PROCESS_FLAG to 1 to decode GSM A over IP messages.

```

;To Process Iucs and GSMA Calls
Set IuCS_GSMA_PROCESS_FLAG to 1 else set it to 0
[#PROCESS_IUCS_GSMA_CALLS]
IuCS_GSMA_CALLS_PROCESS_FLAG= 1;

; SCTP Port values to select BSSMAP, RANAP and RNSAP.
[#SCTP_PORT_FLAG_INDEX]
SCTP_SRC_GSMAoIP_MIN = 2800
SCTP_SRC_GSMAoIP_MAX = 3000
SCTP_DST_GSMAoIP_MIN = 2800
SCTP_DST_GSMAoIP_MAX = 3000
    
```

Figure: INI Decode Option for GSM

Network-Wide Monitoring of GSM Network

GL's [NetSurveyorWeb](http://www.gl.com/NetSurveyorWeb)™ is a web-based client that can connect to UMTS protocol analyzer probe for monitoring the entire GSM network through a web server that facilitates display of call data records, protocol frames, and KPIs. This system allows you to deploy multiple GSM 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 information, please <http://www.gl.com/networkmonitoring.html#voip>.

Buyers Guide

- [PKV103](#) – IP Based GSM and UMTS Analyzer, requires PKV100
- [PKV109](#) – Offline GSM and UMTS Analyzer, requires PKV101
- [PKV100](#) – PacketScan™ (Real-time and Offline)
- [PKV120](#) – PacketScan™ HD – includes PKV100
- [PKV121](#) – PacketScan™ FB - (Offline Analyzer)
- [PKV101](#) – PacketScan™ - Offline
- Related Software**
- [PKV105](#) – SIGTRAN Offline Analyzer, requires PKV100
- [PKV106](#) – Offline SIGTRAN Analyzer, requires PKV101
- [PKV107](#) – LTE (Long Term Evolution) Analyzer, requires PKV100
- [PKV108](#) – Offline LTE Analyzer, requires PKV101
- [PKV104](#) – FaxScan™ - Decodes Fax images in TIFF format from PCAP files
- [PKV170](#) – NetSurveyorWeb™ for IP Network



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