MAPS[™] ED137 Recorder Emulator



Overview

GL's MAPS[™] ED137 Recorder (PKS117) can simulate recorder interfaces for both Air-to-Ground and Ground-to-Ground calls at CWP, GRS and Recorder endpoints as per ED-137/4B and ED-137/4C versions, as defined under EUROCAE (European Organization for Civil Aviation Equipment) Working Group 67.

MAPS[™] ED137 Recorder supports Real Time Streaming Protocol (RTSP) to establish, terminate and maintain media sessions to deliver media to recording servers. The software not only provides complete control over call scenarios to be tested, but also the ability to customize the network parameters for signaling and VoIP traffic. It has the capability of generating more than hundreds of recording sessions to verify performance and load testing.

For more information, please visit <u>MAPS™ ED137 Recorder Emulator</u> webpage.

Features

- Supports all the features as per ED137_Volume_4C_Recorder Change 1 and Change 2 recommendations
- Simulates Recorder interface on multiple CWPs, Radios and Recorder servers from single instance of MAPS™
- Supports both IPv4 and IPv6
- Supports RTP over independent UDP, independent TCP and Interleaved RTSP
- Supported codecs include G711 A-law, Mu-law and G729
- Scripts to automate PTT and Squelch operations on AG recording sessions
- Recorder node automatically records the voice on each session to audio files
- Up to 500 RTSP sessions can be generated or recorded simultaneously
- Call Record Data of each session is stored in CSV format
- Custom Properties and Operations can be included
- Supported ED-137/4B Call Scenarios
 - Air-to-Ground Call operations at CWP Node Voting, Simultaneous Squelch, Start Squelch
 - Air-to-Ground Call operations at GRS Node SCT with SQL ON
 - Ground-to-Ground Call operations Call Intrusion, Call Transfer, Call Hold
- Supported ED-137/4C Call Scenarios
 - RTSP Session Keep Alive
 - Recorder Server Liveliness
 - Caller Rejected Calls
 - Call Rejected By GRS
 - Air-to-Ground Call Operations Recording 2 byte base R2S header and R2S header extensions (R2S-TLV), R2S-TLV operation
 - Ground-to-Ground Call Operations Attended Call Transfer, Joining Conference

GL Communications Inc.

818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A (Web) <u>www.gl.com</u> - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) <u>info@gl.com</u>

MAPS[™] ED137 Recorder Use Cases

CASE 1: Simulate AG call recording towards Recorder

MAPS[™] ED137 Recorder can be configured as CWP or GRS to simulate AG recording sessions towards the Recorder (device under test) to test its recording interface as per ED137 volume 4.



Recorder (Device Under Test)

MAPS[™] ED137 Recorder configured as CWP and GRS

CASE 2: Simulate GG call recording towards Recorder

MAPS[™] ED137 Recorder can be configured as CWPs to simulate GG recording sessions towards the Recorder (device under test) to test its recording interface as per ED137 volume 4.



MAPS[™] ED137 Recorder configured as CWPs

MAPS[™] ED137 Recorder Use Cases (Contd.)

CASE 3: Testing Recorder interface of CWP/VCS

In this test case, CWP or VCS vendors can use MAPS[™] ED137 Recorder (simulating Recorders) to test the Recorder interface of their equipment.



MAPS[™] ED137 Recorder testing CWP/VCS interface

CASE 4: Testing Recorder interface of GRS

In this test case, MAPS[™] ED137 Recorder is simulating Recorder server to receive recording sessions from GRS, thus testing Recorder interface of GRS.



MAPS[™] ED137 Recorder testing GRS interface

MAPS[™] ED137B Volume 4 Recorder

CWP/GRS/Recorder Call Simulation

In call generation, MAPS[™] is configured for the out going messages, while in call receive mode, it is configured to respond to incoming messages.

Scripts/sessions can be run repeatedly for defined number of iterations with results of the test. Multiple scripts can be run simultaneously or sequentially or randomly. Scheduler helps to run a set of scripts (test cases) at different intervals as defined by user.

MAPS[™] supports performance and automated stress/load testing capabilities simulating hundreds of recording sessions over the Recorder interface. All the recorded files are automatically saved at Recorder terminal in GL's proprietary file format (*.glw).

- Supported ED-137/4B Call Scenarios
 - Air-to-Ground Call operations at CWP Node Voting, Simultaneous Squelch, Start Squelch
 - Air-to-Ground Call operations at GRS Node SCT with SQL ON
 - Ground-to-Ground Call operations Call Intrusion, Call Transfer, Call Hold



Call Generation at CWP and Reception at Recorder

The Call Record Data for AG and GG calls are saved in CSV file format. Call Record Data entry for each recorded call in the CSV file will also contain the recorded audio file. These audio files are in GL's proprietary format (GLW).

								CALL_RECO	RD_DATA_201	8_4_18_11_36_23						E C	- 0	×	
1										lelp 📿 Tell									
AL	toSave	0.01	5.	0 · B	💉 🗄 👳														
E		Ŧ	: ×	$\sqrt{-f_x}$															~
				A		B	С	D	E	F	G	н	1	L	к	L	м		2
1	CallRe	88 -				CallingNr	CalledNr	FrequencyID	AlertingNr	ConnectedNr	Туре	Direction	Priority	SetupTime	AlertTime	ConnectTime	DisconnectTim	ne Re	ſ
2	GL-MA	PS_5_62	973500-60	99-1508@1	92.168.12.78	tel:1111	tel:2222	125	1	1		outgoing	non-urgent	48:44.7			49:05	5.5	
3	GL-MA	PS_6_63	8003932-61	02-9580@1	92.168.12.78	tel:1111	tel:2222	125				outgoing	non-urgent	49:14.9			50:05	5.2	
4	GL-MA	PS_8_64	1228723-61	18-9100@1	92.168.12.78	tel:3333	tel:2222			tel:2222	Speech	incoming	non-urgent	09:39.6		09:40.7	11:38	B.4	
5	GL-MA	PS_7_64	775214-61	21-1508@1	92.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	18:46.1		18:46.1	18:51	1.6	
6	GL-MA	PS_8_64	1786925-61	24-9580@1	92.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	18:57.8		18:57.9	19:03	3.7	
7	GL-MA	PS_10_6	54878619-6	127-7044@:	192.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	20:29.5		20:29.6	20:31	1.5	
8	GL-MA	PS_8_64	1939371-61	30-3468@1	92.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	21:30.3		21:30.3	21:33	3.4	
9	GL-MA	PS_9_64	1949874-61	33-9756@1	92.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	21:40.8		21:40.8	21:42	2.1	
10	GL-MA	PS_10_6	4980293-6	136-9100@:	192.168.12.78	tel:1111	tel:2222				Speech	incoming	non-urgent	22:11.2			22:11	1.2	
11	GL-MA	PS_9_65	5134580-61	39-1508@1	92.168.12.78	tel:1111	tel:2222					outgoing	non-urgent	24:45.5			24:52	2.7	
12	GL-MA	PS_10_6	5165830-6	142-9580@:	192.168.12.78	tel:1111	tel:2222					outgoing	non-urgent	25:16.8			25:25	5.8	
	з в	0	CALL_RECO	RD_DATA_2	2018_4_18_11_3	\oplus						: •						Þ	
Rea	dy 👫	1													III (I II	+	100%	5

CSV File



MAPS[™] ED137B Volume 4 Recorder (Contd.)

Profile Configurations

Each profile represents a CWP/GRS/Recorder node simulating recorder interface. The parameters involved to simulate a recorder interface include RTSP session/transport parameters, codecs and Call Data Record Properties and Operations. All these parameters can be easily configured in the XML based configuration files.

Similar to signaling, traffic configuration files allow users to customize the traffic parameters. User can create hundreds of profiles and each profile will have its own set of parameters. Profiles will also provide feasibility to add custom parameters like call data record properties.



MAPS[™] ED137 Recorder Call Profile (CWP)

MAPS[™] ED137C Volume 4 Recorder

CWP/GRS/Recorder Call Simulation

In call generation, MAPS[™] is configured for the out going messages, while in call receive mode, it is configured to respond to incoming messages.

MAPS[™] supports performance and automated stress/load testing capabilities simulating hundreds of recording sessions over the Recorder interface. All the recorded files are automatically saved at Recorder terminal in GL's proprietary file format (*.glw).

- Supported ED-137/4C Call Scenarios
 - RTSP Session Keep Alive
 - Recorder Server Liveliness
 - Proprietary CRD metadata
 - WG67-Version header updated with 'recorder.02'
 - Caller Rejected Calls
 - Call Rejected By GRS
 - Air-to-Ground Call Operations Recording 2 byte base R2S header and R2S header extensions (R2S-TLV), R2S-TLV operation
 - Ground-to-Ground Call Operations Attended Call Transfer, Joining Conference



Call Generation at CWP and Reception at Recorder

The Call Record Data for AG and GG calls are saved in CSV file format. Call Record Data entry for each recorded call in the CSV file will also contain the recorded audio file. These audio files are in GL's proprietary format (GLW).

				CALL_RECO	RD_DATA_201	8_4_18_11_36_23						E	- 0	
						lelp 📿 Tell i							LE .	Share
Save (e. or	🗄 🐬 ở - 🗟 💉 🗒 🕫													
Ŧ														~
	A	В	с	D	E	F	G	н	1	J	к	L	м	1 1
allRef		CallingNr	CalledNr	FrequencyID	AlertingNr	ConnectedNr	Туре	Direction	Priority	SetupTime	AlertTime	ConnectTime	DisconnectTime	Re
L-MAPS_5_	62973500-6099-1508@192.168.12.78	tel:1111	tel:2222	125		1		outgoing	non-urgent	48:44.7			49:05.5	5
L-MAPS_6_	63003932-6102-9580@192.168.12.78	tel:1111	tel:2222	125				outgoing	non-urgent	49:14.9			50:05.2	2
L-MAPS_8	64228723-6118-9100@192.168.12.78	tel:3333	tel:2222			tel:2222	Speech	incoming	non-urgent	09:39.6		09:40.7	11:38.4	4
L-MAPS_7_	64775214-6121-1508@192.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	18:46.1		18:46.1	18:51.6	6
L-MAPS_8_	64786925-6124-9580@192.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	18:57.8		18:57.9	19:03.1	7
L-MAPS_10	64878619-6127-7044@192.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	20:29.5		20:29.6	20:31.5	5
L-MAPS_8_	64939371-6130-3468@192.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	21:30.3		21:30.3	21:33.4	4
L-MAPS_9_	64949874-6133-9756@192.168.12.78	tel:1111	tel:2222			tel:2222	Speech	incoming	non-urgent	21:40.8		21:40.8	21:42.1	1
L-MAPS_10	64980293-6136-9100@192.168.12.78	tel:1111	tel:2222				Speech	incoming	non-urgent	22:11.2			22:11.2	2
L-MAPS_9_	65134580-6139-1508@192.168.12.78	tel:1111	tel:2222					outgoing	non-urgent	24:45.5			24:52.	7
L-MAPS_10	65165830-6142-9580@192.168.12.78	tel:1111	tel:2222					outgoing	non-urgent	25:16.8			25:25.8	8 ,
	CALL_RECORD_DATA_2018_4_18_11_3	+						1						Þ
	allRef L-MAPS_5 L-MAPS_6 L-MAPS_8 L-MAPS_8 L-MAPS_8 L-MAPS_9 L-MAPS_1 L-MAPS_1 L-MAPS_1 L-MAPS_1 L-MAPS_1	Home Insert Page Layout Formulas Save → ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	Home Insert Page Layout Formulas Data Swee Image: Sweet Swee	Home Insert Page Layout Formulas Data Review Swee Image: Sweet Swee	CALL_RECO Home Insert Page Layout Formulas Data Review View Dets Swe Image Layout Formulas Data Review Dets Dets	A B C D E allkef Callingtr Calledvir Fequencyto Alerization L-MAPS_5_62373500-6099-1508@192.168.12.78 tel:1111 tel:2222 125 L-MAPS_5_623725-6118-9100@192.168.12.78 tel:1111 tel:2222 125 L-MAPS_5_64307321-6121-9500@192.168.12.78 tel:1111 tel:2222 125 L-MAPS_6_64001932-6121-1500@192.168.12.78 tel:1111 tel:2222 125 L-MAPS_6_64001932-6121-1500@192.168.12.78 tel:1111 tel:2222 125 L-MAPS_9_647815-6127-7044@192.168.12.78 tel:1111 tel:2222 125 L-MAPS_9_6498029-6130-3469@192.168.12.78 tel:1111 tel:2222 125 L-MAPS_9_6498029-6130-346@192.168.12.78 tel:1111 tel:2222 125 L-MAPS_9_06498029-6130-346@192.168.12.78 tel:1111 tel:2222 125 L-MAPS_9_06498029-6130-9192.168.12.78 tel:1111 tel:2222 126 L-MAPS_9_06498029-6130-9192.168.12.78 tel:1111 tel:2222 126 L-MAPS_9_06498029-6130-9192.168.12.78 tel:1111 tel:2222 126	CALL_RECORD_DATA_2018_4_18.11.3 (£3). Home Inset Page Layout Formulas Data Review View Developer Help Talls Swe Image Layout Formulas Data Review View Developer Help Talls Swe Image Layout Formulas Data Review View Developer Help Talls Swe Image Layout Formulas Image Layout Formulas Image Layout Formulas Data Review View Developer Help Talls Swe Image Layout Formulas Image Layout Formulas Image Layout Formulas Fo	CALL_RECORD_DATA_2018_4.18_11.36_23_595.tc + Home Inset Page Layout Formulas Data Review View Developer Help Q Tell me whaty Swe Image: Swe	CALL_RECORD_DATA_2018_4_18_11.36_23_593.bt - Excel Home Inset Page Layout Formulas Data Review View Developer Help Tall me what you want to d Swe Image: Swe </td <td>CALL_RECORD_DATA_2018_4_18,11_36_23_593.tet - Excel Home Inset Page Layout Formulas Data Review View Developer Help Tell me what you want to do Swe Image Layout Formulas Data Review View Developer Help Image Layout want to do Swe Image Layout Formulas Image Layout Formulas Image Layout Formulas Image Layout Formulas Image Layout Image Layout<td>CALL_RECORD_DATA_2018.4.18_11_36_23_593.tet - Excel Home Inset Page Layout Formulas Data Review View Developer Help Tell me what you want to do Swe Image: Swe<</td><td>CALL_RECORD_DATA_2018.4.18.11.3 € 23.553 tet - Excel Home Inset Page Layout Formulas Data Review View Developer Help Tell inne what you want to do Swe Image: Swe Image:</td><td>CALL_RECORD_DATA_2018_418_11_36_23_393.bt + Excel Home Inset Page Layout Formulas Data Review New Developer Help Tell me what you want to do Swe Image Layout Formulas Data Review Developer Help Tell me what you want to do Swe Image Layout Formulas Image Layout Image Layout</td><td>Call_RECORD_DATA_2018.4 18 11.36.23 593 bct - Excel Home Inset Page Layout Formula Data Review Vew Developer Help Tell me what you want to do Image Image</td></td>	CALL_RECORD_DATA_2018_4_18,11_36_23_593.tet - Excel Home Inset Page Layout Formulas Data Review View Developer Help Tell me what you want to do Swe Image Layout Formulas Data Review View Developer Help Image Layout want to do Swe Image Layout Formulas Image Layout Formulas Image Layout Formulas Image Layout Formulas Image Layout Image Layout <td>CALL_RECORD_DATA_2018.4.18_11_36_23_593.tet - Excel Home Inset Page Layout Formulas Data Review View Developer Help Tell me what you want to do Swe Image: Swe<</td> <td>CALL_RECORD_DATA_2018.4.18.11.3 € 23.553 tet - Excel Home Inset Page Layout Formulas Data Review View Developer Help Tell inne what you want to do Swe Image: Swe Image:</td> <td>CALL_RECORD_DATA_2018_418_11_36_23_393.bt + Excel Home Inset Page Layout Formulas Data Review New Developer Help Tell me what you want to do Swe Image Layout Formulas Data Review Developer Help Tell me what you want to do Swe Image Layout Formulas Image Layout Image Layout</td> <td>Call_RECORD_DATA_2018.4 18 11.36.23 593 bct - Excel Home Inset Page Layout Formula Data Review Vew Developer Help Tell me what you want to do Image Image</td>	CALL_RECORD_DATA_2018.4.18_11_36_23_593.tet - Excel Home Inset Page Layout Formulas Data Review View Developer Help Tell me what you want to do Swe Image: Swe<	CALL_RECORD_DATA_2018.4.18.11.3 € 23.553 tet - Excel Home Inset Page Layout Formulas Data Review View Developer Help Tell inne what you want to do Swe Image:	CALL_RECORD_DATA_2018_418_11_36_23_393.bt + Excel Home Inset Page Layout Formulas Data Review New Developer Help Tell me what you want to do Swe Image Layout Formulas Data Review Developer Help Tell me what you want to do Swe Image Layout Formulas Image Layout Image Layout	Call_RECORD_DATA_2018.4 18 11.36.23 593 bct - Excel Home Inset Page Layout Formula Data Review Vew Developer Help Tell me what you want to do Image Image

MAPS[™] ED137C Volume 4 Recorder (Contd.)

Profile Configurations

Each profile represents a CWP/GRS/Recorder node simulating recorder interface. The parameters involved to simulate a recorder interface include RTSP session/transport parameters, codecs and Call Data Record Properties and Operations. All these parameters can be easily configured in the XML based configuration files.

Similar to signaling, traffic configuration files allow users to customize the traffic parameters. User can create hundreds of profiles and each profile will have its own set of parameters. Profiles will also provide feasibility to add custom parameters like call data record properties.



MAPS[™] ED137C Recorder Call Profile (CWP)

Command Line Interface (CLI)

MAPS[™] can be configured as server-side application, to enable remote controlling of the application through multiple command-line based clients. Supported clients include Python. The client provides a simple scripting language, with programming facilities Clients can remotely perform all functions such as start testbed setup, load scripts, and profiles, apply user events such as send digits/file/tones, detect digits/file/tones, dial, originate call, terminate call, start and stop traffic and so on. Users can also generate and receive calls through commands. The below screenshot depicts MAPS[™] Python client interface used to place call and handle traffic between the end terminals.

🔀 Python 3.7.3 Shell
File Edit Shell Debug Options Window Help
<pre>Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 22:22:05) [MSC v.1916 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information. >>></pre>
RESTART: C:\Users\Divya.GLIROOT\Desktop\MAPS-ED137-RecorderNagaraj\PythonClient\examples\ED137-Recorder\ED137BasicCall_Recorder_CWP_WithAllAPi's.py SERVER INITIALIZED CALL ESTABLISHED
key_ptt_action_status = SUCCESS unkey_ptt_action_status = SUCCESS Call Terminated
12:30:01.434 -> ANNOUNCE ANNOUNCE rtsp://192.168.12.74:558/iprecorder RTSP/1.0 cseq: 1
WG67-Version: recorder.02 Content-Type: application/sdp Content-Length: 211

▲ MapsCLI CWP (SIP ED-137C Volume 4 Recorder)	\times
E File Edit View	- 8 ×
View Latest Command	
<pre>5 :: 2024-7-3 12:30:01.387000 : UserEvent 1 "SetVariable"# "RtpIpAddress"="192.168.1 5 :: 2024-7-3 12:30:01.410000 : UserEvent 1 "RTSP_MakeCall"; 5 :: 2024-7-3 12:30:01.587000 : UserEvent 1 "Key PTT"# "CLITxTrafficAction"="Send_Fi 5 :: 2024-7-3 12:30:06.644000 : UserEvent 1 "Unkey PTT"; 5 :: 2024-7-3 12:30:11.702000 : UserEvent 1 "RTSP_TerminateCall"; 5 :: 2024-7-3 12:30:11.701000 : UserEvent 1 "GetMessageCount"; 5 :: 2024-7-3 12:30:11.858000 : UserEvent 1 "GetMessageInfo"# "Index"=0; 5 :: 2024-7-3 12:30:11.893000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:11.982000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:11.982000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:12.102000 : UserEvent 1 "GetMessageInfo"# "Index"=2; 5 :: 2024-7-3 12:30:12.470000 : UserEvent 1 "GetMessageInfo"# "Index"=3; 5 :: 2024-7-3 12:30:12.313000 : UserEvent 1 "GetMessageInfo"# "Index"=5; 5 :: 2024-7-3 12:30:12.557000 : UserEvent 1 "GetMessageInfo"# "Index"=6; 5 :: 2024-7-3 12:30:12.834000 : UserEvent 1 "GetMessageInfo"# "Index"=9; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:12.701000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:12.701000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:12.701000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:30:13.132000 : UserEvent 1 "GetMessageInfo"# "Index"=1; 5 :: 2024-7-3 12:3</pre>	2.73"; le";
" NUM	1 //

Buyer's Guide

Item No	Product Description
<u>PKS117</u>	MAPS™ ED137 Recorder (includes PKS102)
<u>PKS118</u>	MAPS™ ED137 Radio (includes PKS107, & PKS102)
<u>PKS119</u>	MAPS™ ED137 Telephone (includes PKS102)

Item No	Related Software
<u>PKS102</u>	RTP Soft Core for RTP Traffic Generation
<u>PKS107</u>	RTP EUROCAE ED137
<u>PKS120</u>	MAPS [™] SIP Emulator
<u>PKS121</u>	MAPS [™] SIP Conformance Test Suite (Test Scripts)
<u>PKS126</u>	MAPS [™] SIP I Emulator
<u>PKS127</u>	MAPS™ SIP - IMS

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

For more information, please visit <u>Test solutions for VoIP Air Traffic Management</u> webpage.



818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A (Web) <u>www.gl.com</u> - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) <u>info@gl.com</u>