Simulates 2-Wire Telephone Port (FXO) and Telephone Wall Jack (FXS)

911 CAMA Signaling Simulation & Monitoring

On-Hook/Off-Hook Indications

2-Wire Voltage and Current Monitoring

Mu-Law, A-Law, & 16-bit Linear PCM Encoding Formats

Sending Ring Signal Tone and Dial Tone

Supplies Ring Voltage, Battery Current

2-Wire Calling/Answering and Caller ID Information Display

PC to 2-Wire FXS Drop and Insert

Support for over 70 Different Termination Characteristics

GUI and CLI based Testing for Automation and Remote Access

MAPS™ FXO FXS
(Automated Analog Terminal (FXO) and Network Port (FXS) Testing)

Overview

FXS and FXO are ports used by analog phone lines or phones. A Foreign Exchange Subscriber (FXS) port supplies ring voltage, battery current, dial tone and voice signals. Foreign Exchange Office (FXO) delivers an on-hook/off-hook indication (loop closure), DTMF digits, voice signals, and is usually a phone or fax machine.

The FXO and FXS ports on tProbe™ unit allows to simulate all of the above features. Also, the FXO port on the tProbe™ permits non-intrusive capture and analysis of voice-band signals from a two-wire telephone line. The FXS port on tProbe™ emulates a two-wire FXS service such as a telephone wall jack.

GL's Message Automation & Protocol Simulation (MAPS™) platform is a general purpose protocol emulator tool for various protocols encountered in the telecom space. GL’s MAPS™ FXO FXS is one such advanced test tool that supports emulation of functions of Foreign Exchange Subscriber (FXS) by analog phone lines and Foreign Exchange Office (FXO) by phones using the FXO and FXS ports on a tProbe™. MAPS™ provides a facility to place call/answer incoming call on both FXO and FXS ports, and automate the entire testing process using scripts.

Supports simulation of CAMA trunk connections to the 911 selective router (SR) and can be configured for non-intrusive monitoring of 911 services.

MAPS™ FXO FXS Emulator includes features to handle different types of traffic like tones, digits (DTMF, MF, MFR2F, MFR2B), voice signals, and is also possible to simulate various FXO FXS test scenarios using tProbe™ Client Server scripts. WCS scripts used with tProbe™ Analyzer Client Server can perform basic operation such as setup calls, receive calls, monitor signaling, and handle traffic.

For more details, refer to webpage https://www.gl.com/analog-fxs-fxo-testing-using-tprobe-maps.html

Main Features

- Script based simulation of 2-Wire Telephone Port (FXO) and Telephone Wall Jack (FXS)
- Standalone testing of FXO/FXS with loopback
- Supports input and output signals of 8K samples/sec, u-law, A-law, and 16-bit Linear PCM
- Functions supported by FXO port
  - ‘ON hook’ and ‘OFF hook’ (loop closure)
  - Transmit and Capture Traffic (File, Digits, Tones, FAX, Dynamic VF, IVR, & VQT)
  - 2-Wire Calling/Answering, Caller ID, T1 E1 to 2-Wire FXO Drop or Insert, PC to 2-Wire FXO Drop or Insert
- Functions supported by FXS port
  - Detection of “ON hook” and “OFF hook” status
  - Transmit and Capture Traffic (File, Digits, Tones, FAX, Dynamic VF, IVR, & VQT)
  - T1 E1 FXS Drop or Insert, PC to 2-Wire FXS Drop or Insert
  - FXO/FXS ports supports termination characteristics for different countries
  - FAX data transmission and reception over FXO and FXS ports
  - FXO FXS Simulation (both originating and termination calls) and Monitoring of CAMA Type Trunks for 911 circuits

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### Pre-processing Tools....

**SCRIPT EDITOR** - MAPS™ FXO FXS script editor includes simple language to edit scripts that can define the operations like detecting “ON Hook” and “OFF Hook” status, supplies ring voltage, dial tone and battery current. Functions such as Place Call, Answer Call, Tx/Rx Digits, Voice, Tones, Send/Receive FAX are all defined within the script. Additionally, more advanced script may also be defined in the script editor.

![Figure: Script Editor](image1)

**PROFILE EDITOR** - This feature allows loading profile to edit the values of the variables using GUI, replacing the original value of the variables defined in the scripts. An XML file defines a set of multiple profiles with varying parameter values that allow users to configure call instances in call generation and to receive calls. Traffic profile to support Automated and User defined Tx Rx File, Tones, Digits, Fax, Dynamic VF, and also IVR and VQT traffic types.

![Figure: Profile Editor](image2)

### Global Configuration

MAPS™ FXO FXS includes Global Configurations used to store a list of common variables that will be applied to all calls (all Scripts which uses the global variables defined by global configurations). Most notably Call Duration, Inter Call Duration, and Call Answer Time. Global Configuration defines a variety of detailed parameters that probably do not require users to change them very frequently.

![Figure: Global Configuration](image3)
**FXO Testing Scenarios**

**Scenario 1: tProbe™ FXO Port to Mobile or Landline Phone**
(via wall FXS -> Local PBX -> Service provider central office)

The call flow shown here depicts the call from tProbe™ FXO port to the Landline or Mobile phone through the wall jack FXS, local PBX, and central office of the service provider and base station.

**Scenario 3: tProbe™ FXO port to tProbe™ FXO port via Teltone Switch (TLS 3)**
It is also possible to establish call from tProbe™ FXO port to another tProbe™ FXO port via a Teltone Switch. Teltone Switch (TLS) provides two FXS ports in it and acts as a local exchange connecting the two lines.

**FXS Testing Scenarios**

**Scenario 2: tProbe™ FXS Port to a Regular 2-wire Phone**

The call flow shown here depicts the call from tProbe™ FXS port to regular phone (2-wire phone) via RJ-11 cable. Places the ring to regular phone (2-wire phone), captures the incoming traffic into the file and transmits traffic to the other end.

**Scenario 4: tProbe™ FXO port to IP via ATA**

FXO port is connected to VoIP phone or PC with a local network via an ATA device. The test scenario below depicts the call established between tProbe™ FXO port and VoIP phone via ATA.

**Scenario 5: tProbe™ FXO Port to tProbe™ FXS Port (loopback)**

Shown below is the call flow from tProbe™ FXO port to tProbe™ FXS port connected in loopback via RJ-11 cable.
Scenario 6: tProbe™ FXS to FXO port on GL’s Dual UTA

Shown below is the call flow between tProbe™ FXS port to GL’s Dual UTA via RJ-11 cable, with dual UTA initiating call.

Fax Simulation over Analog Lines

MAPS™ FXO FXS application can be used to send/receive FAX to/from FAX machine over analog lines using tProbe™ FXO/FXS ports. tProbe™ FXO port is connected to telephone exchange via wall jack, while the FAX machine may be connected to one of the other telephone lines of exchange via wall jack. tProbe™ FXS port is directly connected to FAX machine (FXO). This operation also requires T1/E1 ports to be connected in loopback using crossover cables.

911 CAMA Signaling Simulation (FXO FXS)

CAMA (Centralized Automatic Message Accounting) is a special analog trunk, originally developed for long-distance billing, but now mainly used for emergency call services (911 and E911 services).

The tProbe™ FXO port can be directly connected to 911 selective router or PSAP on CAMA-type circuits for simulation of CAMA calls to the selective router or PSAP. The script will seize the line, wait for wink, dial ANI and wait for call connect.

The figure below shows tProbe™ FXS port connected to central office or selective router for terminating CAMA calls. The script will detect seizure from far side, provide wink, wait for ANI, and connect the call.

The MAPS™ FXO FXS Emulator application displays a real-time signalling sequence of the CAMA type trunk connected to the 911 Selective Route as shown below.
911 CAMA FXO Monitoring

The tProbe™ FXO port can be tapped onto CAMA-type circuits for non-intrusive monitoring of 911 service. Monitoring capabilities include seizure and wink start detection, onhook and offhook detection and MF digit (calling party ANI) detection. A normal analog call is routed based on the destination (called party) phone number. However, 911 calls are routed based on the calling party number.

MAPS™ FXO FXS Emulator displaying a real-time ladder diagram of the CAMA type trunk signaling sequence as captured by the FXO port. Typically, there are 5 CAMA signaling types based on the number of digits in ANI, these include, 7-digit transmission (kp-0-nxx-xxxx-st), 8-digit transmission (KP-npd-nxx-xxxx-st), 10-digit transmission (kp-0-npa-nxx-xxxx-st), 20-digit transmission (kp-0-npa-nxx-xxxx-st-kp-yyyy-yyyy-yyyy-st), and kp–2–st (indicates a failure to receive ANI).

The following figure depicts monitoring a 10-digit ANI transmission using MAPS™ FXO FXS Emulator. Continuously monitor line current and voltages of FXO and FXS ports and plots the detected line voltage in User-Defined Graphs.

Place Call and Answer Call

MAPS™ is configured for the out going signaling and to respond to incoming signals. Tests can be configured to run once, multiple iterations and continuously. Also, allows users to create multiple entries using quick configuration feature. The loaded FXO FXS test scripts for placing and answering calls are manually started.

MAPS™ Reports GUI logs all the captured events including placing call, incoming call, call connection, Tx Rx Traffic captures by each timeslot of each trunk.

Figure: Place /Answer Call and Event Log

Buyer’s Guide

XX624 - MAPS™ FXO FXS (requires PTE015)
PTE015 – w/ 2Wire FXO and FXS Optional Board
PTE001 – tProbe™ T1 E1 Base Unit
XX610 – w/ Transmit and Receive File capability
XX620 – w/ DTMF/MF/MFC-R2 + answer/place call capability
XX651 – MAPS™ CAS Emulator
PKS170 - CLI Support for MAPS™

For complete list, refer to https://www.gl.com/analog-fxs-fxo-testing-using-tprobe-maps.html

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