T1 E1 J1 Switch



818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878 Phone: (301) 670-4784 Fax: (301) 670-9187 Email: info@gl.com

Website: https://www.gl.com

T1 E1/J1 Switch

• The T1 E1 J1 Switch provides non-intrusive failsafe monitoring and intrusive test diagnostic capability for up to 8 full duplex T1, E1, and J1 lines





Key Features

- Replaces Physical Cabling Changes
- 19" Rack Mount Enclosure
- Handles 8 Full Duplex Lines
- Modes for Monitoring or Intrusive Testing
- USB controlled
- Local or Remote Software Controls
- Fail-Safe Mode for Power Failures



T1 E1 or J1 Switch Applications

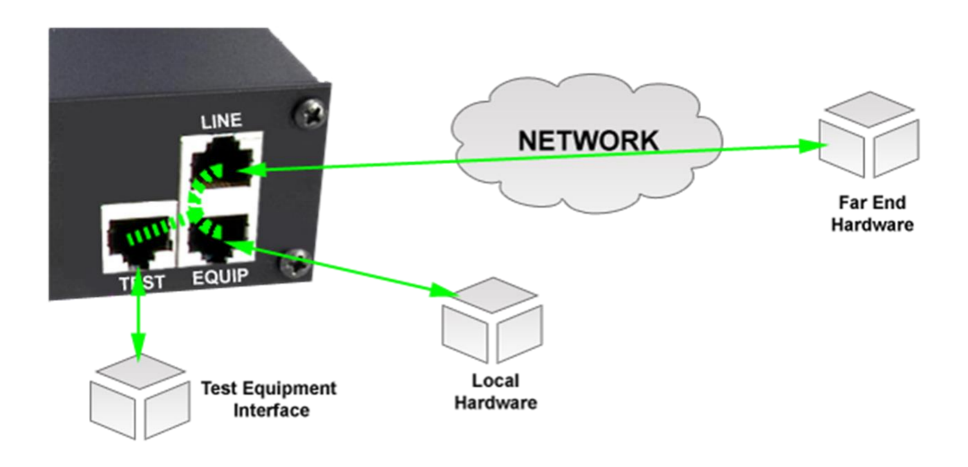
- Automated testing environments
- Remote intrusive and non-intrusive test applications
- Monitoring and surveillance applications
- Protocol content monitoring
- Remote control switching of lines



Cable Setup

The unit provides:

- Two RJ-48c connectors for a thru-mode connection for equipment and line connections
- One RJ-48c monitor connector for monitoring both directions of a full duplex high-speed line





Specifications

| Physical Dimensions Size Weight | IU rack mount case — (L) 6"" x (W) 17.67"" x (H) 1.72"" 5 Lbs or 2.2Kg |
|---------------------------------|---|
| Physical Interfaces | Front Panel 8 green LEDs which are used to indicate monitor 8 yellow LEDs which are used to indicate intrusive testing mode One additional LED to indicate power Rear Panel Line 8 RJ48c connectors, one for each port which is used to connect to the network Equipment |
| | 8 RJ48c connectors, one for each port, which is used to connect to the CSU, or other equipment installed Test 8 RJ48c connectors, one for each port which is used to connect to a test device to monitor or test TTEI/JT lines |

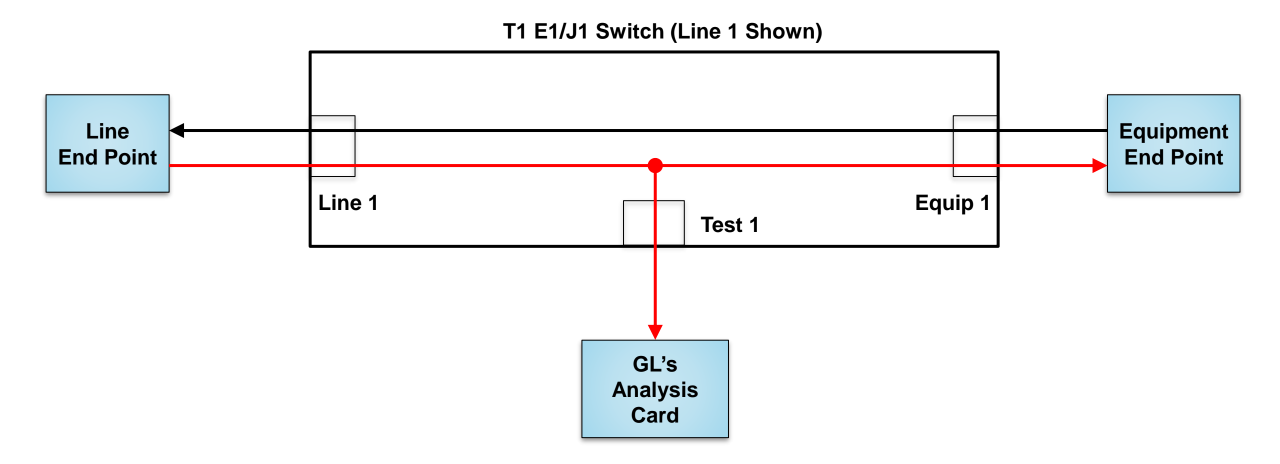


Specifications (Contd.)

| Physical Interfaces | AC Power Has an AC receptacle to accommodate a three prong AC Plug. |
|--------------------------|---|
| | USB Connector A TYPE B USB Connector used to interface to a USB 2.0 PC device. |
| Software Requirements | TI EI/JI Switch Software GUI GL's Windows Client/Server (WCS) Application |
| Power | AC Power The AC power will accept I I0-240VAC at 50/60 Hz with a 5x20mm slow blow .5A fuse. USB Power – The USB requires a 2.0 USB device connection, which will draw less than 500mA |

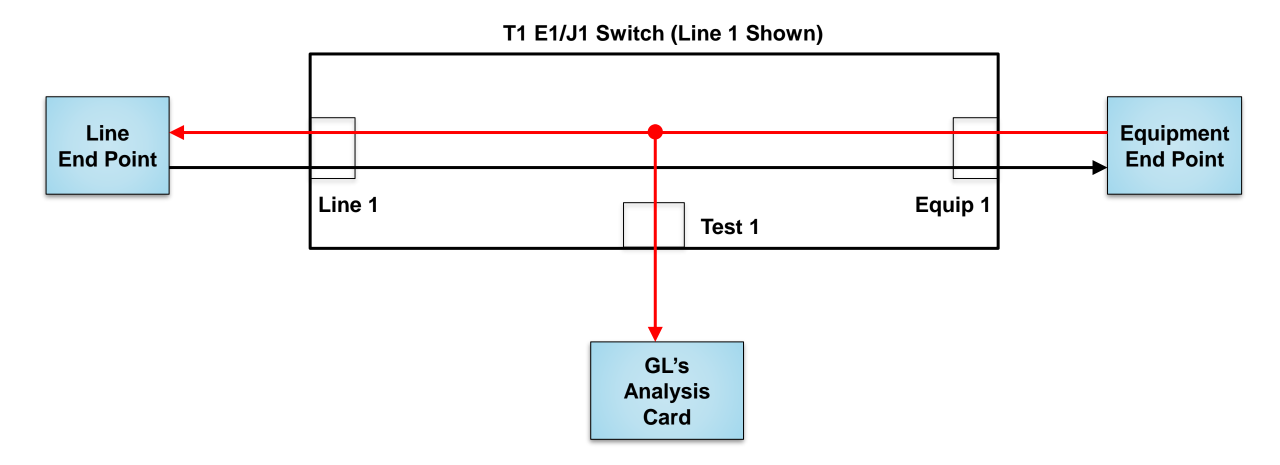


Basic Modes Line Monitoring



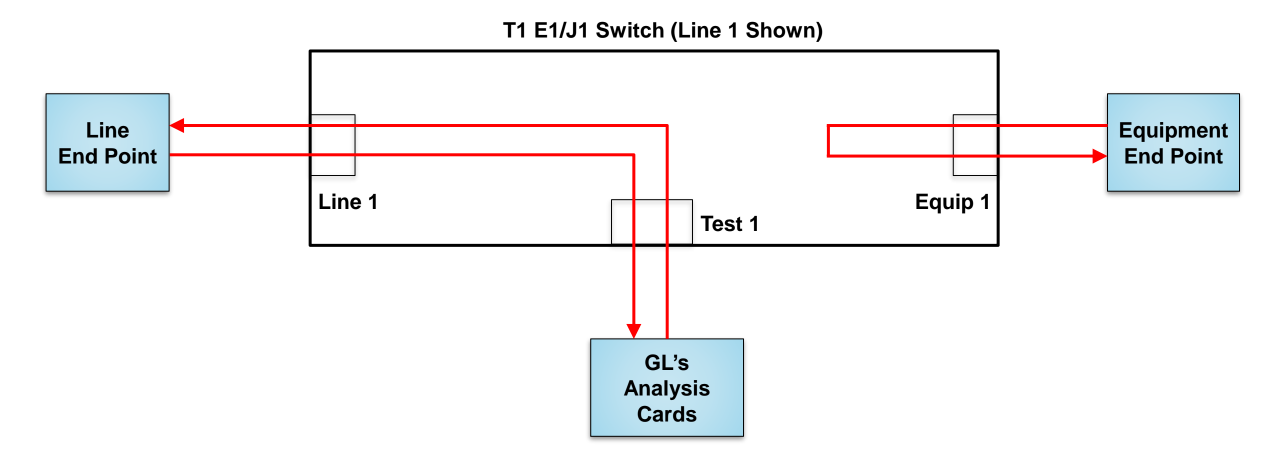


Basic Modes Equipment Monitoring



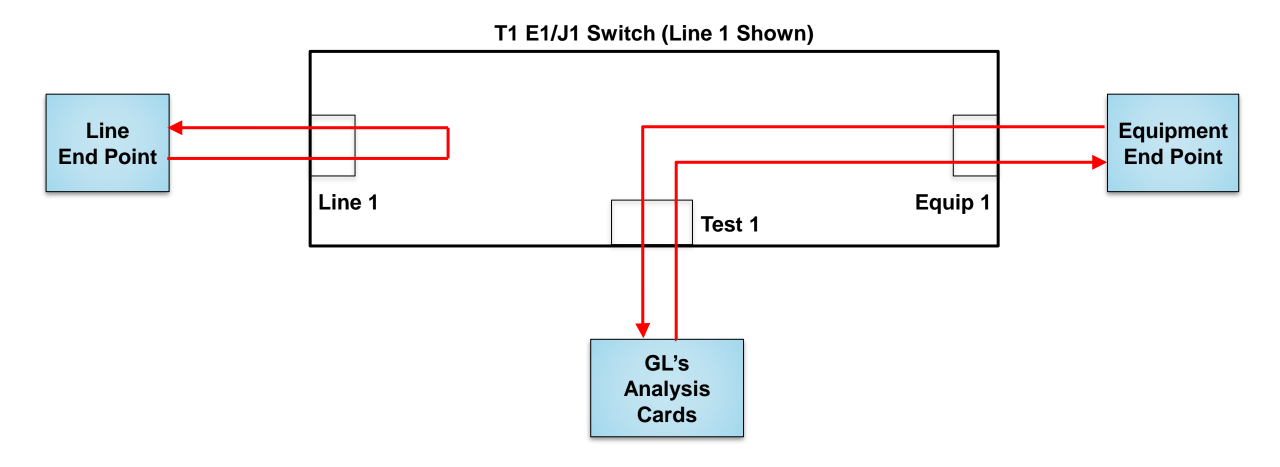


Basic Modes Line Testing (Intrusive)





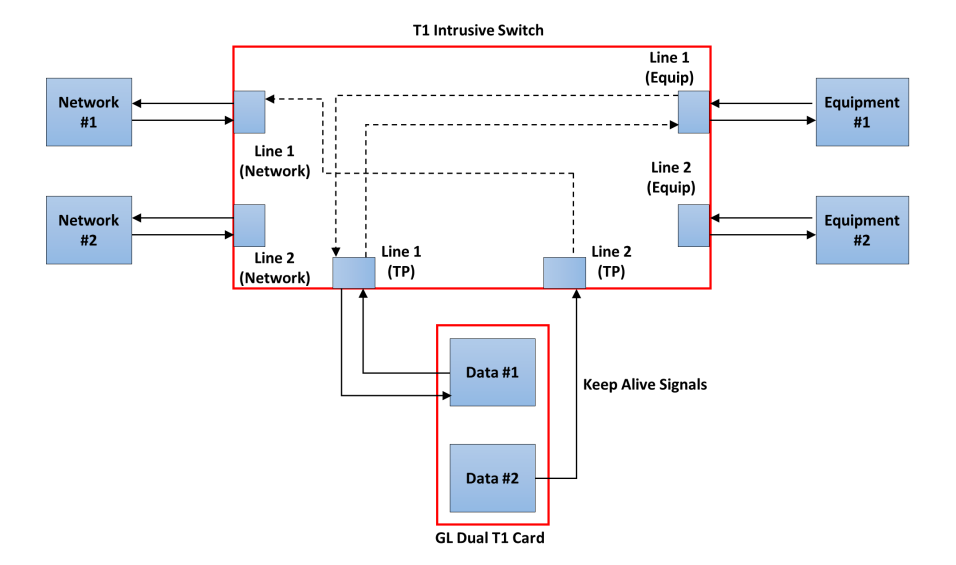
Basic Modes Equipment Testing (Intrusive)





Line Testing with Keep Alive (Shared)

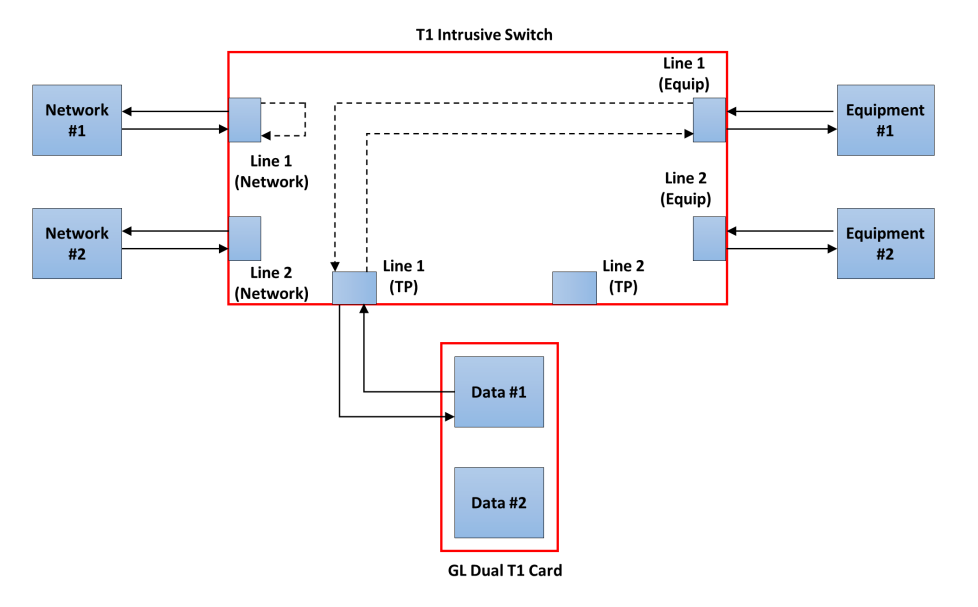
Allows to test intrusively in the direction of Line. The secondary test cards provides Keep Alive signals
indicating the line is active





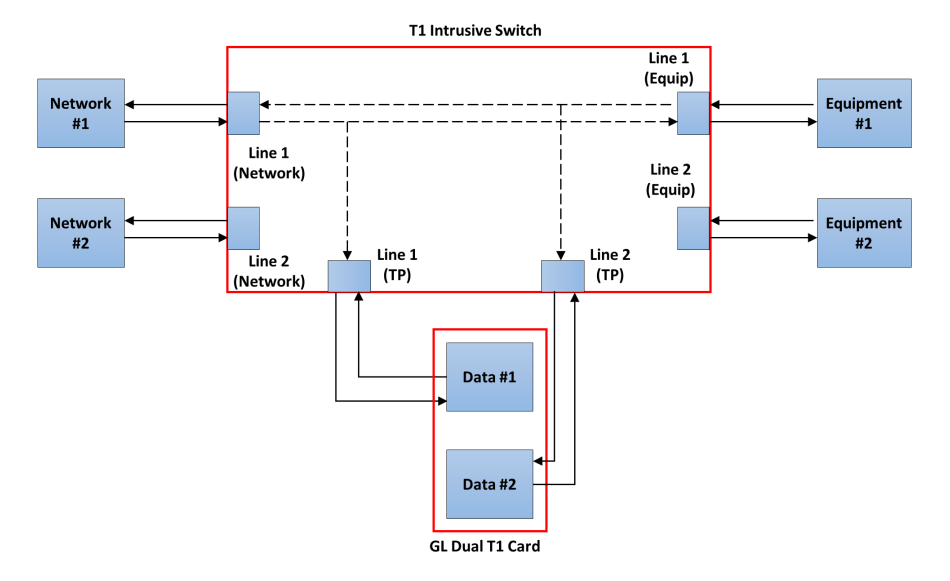
Line Testing with Equipment Loopback

• Allows to test intrusively in the direction of Line. The Equipment side is looped back within the switch



Dual Direction Monitoring

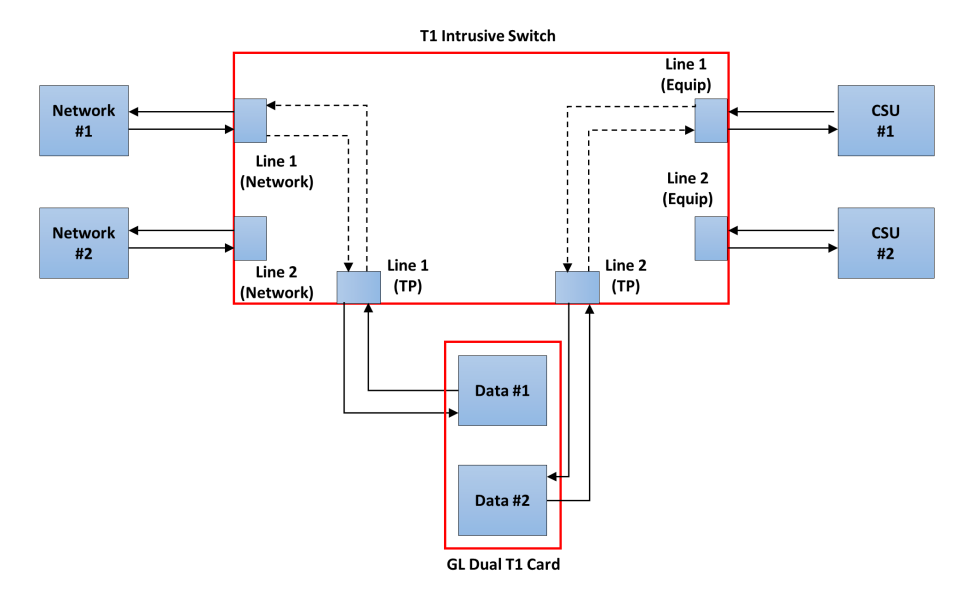
Allows to monitor the incoming signals from the Line and the Equipment non-intrusively





Dual Direction Testing

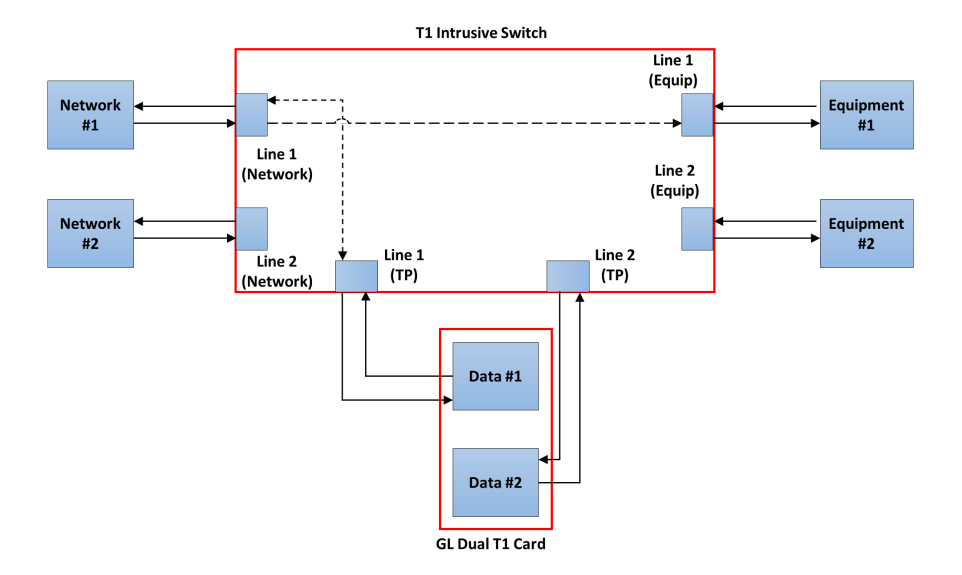
Allows to test the incoming signals intrusively from the Line and the Equipment at the same time





Monitor Line Loopback with Signal Thru

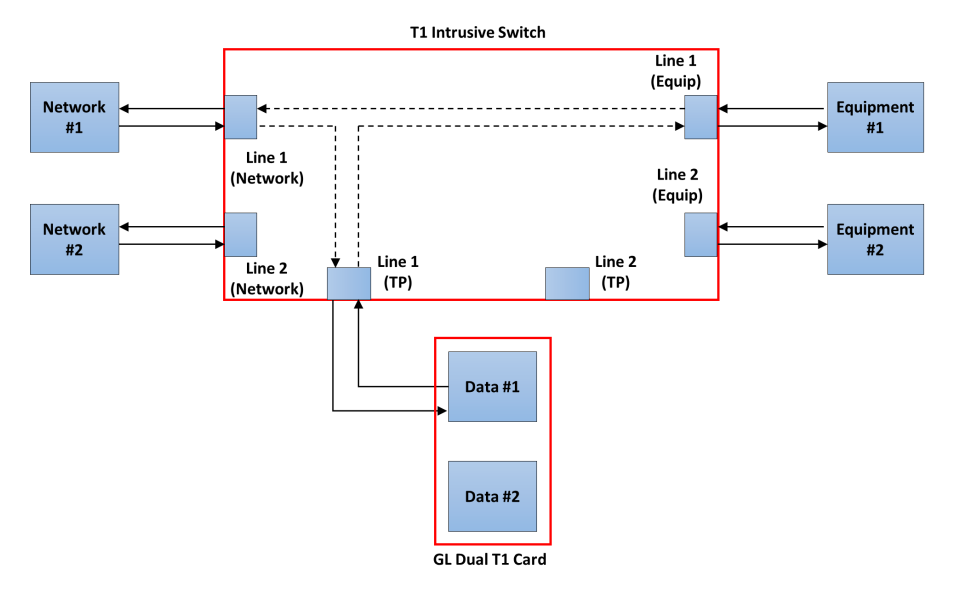
Allows to loopback the Line signal within the Switch and allow the test port to monitor. The signal from the Line is
passed through to the Equipment





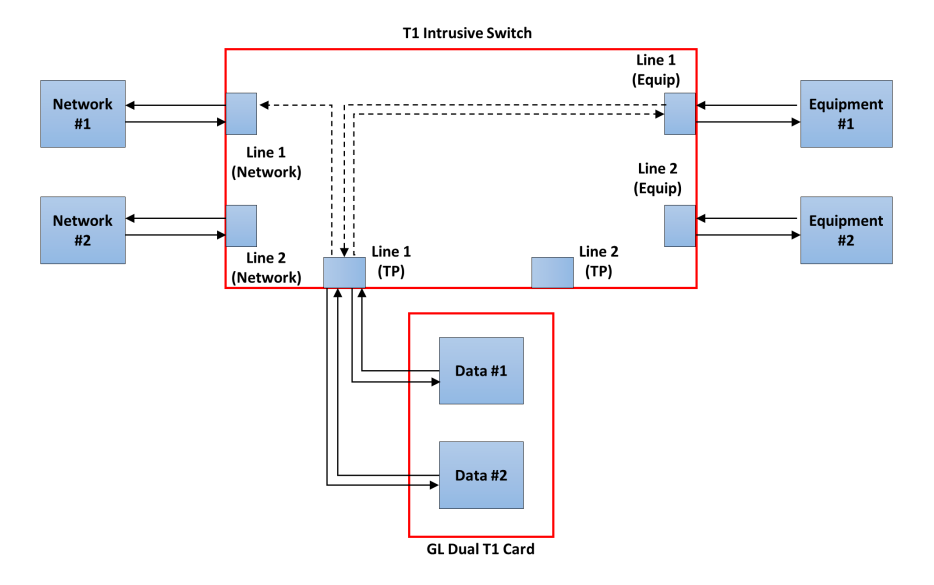
Drop and Insert to Equipment

• It is an intrusive test allows to drop the received signal from the Line and insert the generated signal from the test card to the Equipment



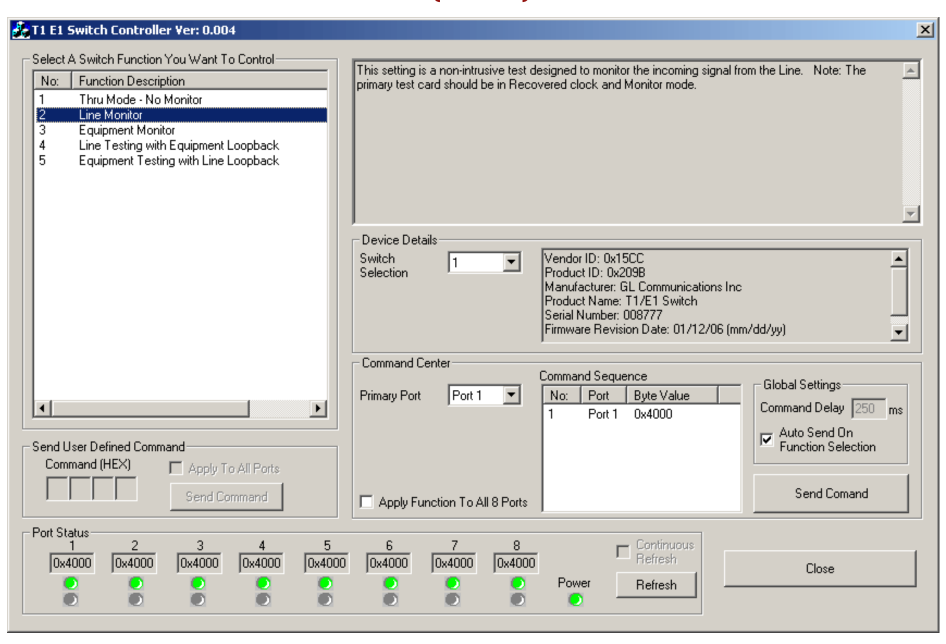
Dual Cable Connection

It is an intrusive test allows to test the Equipment/Line. The test card 2 provides Keep Alive signal towards the Line/Equipment, respectively



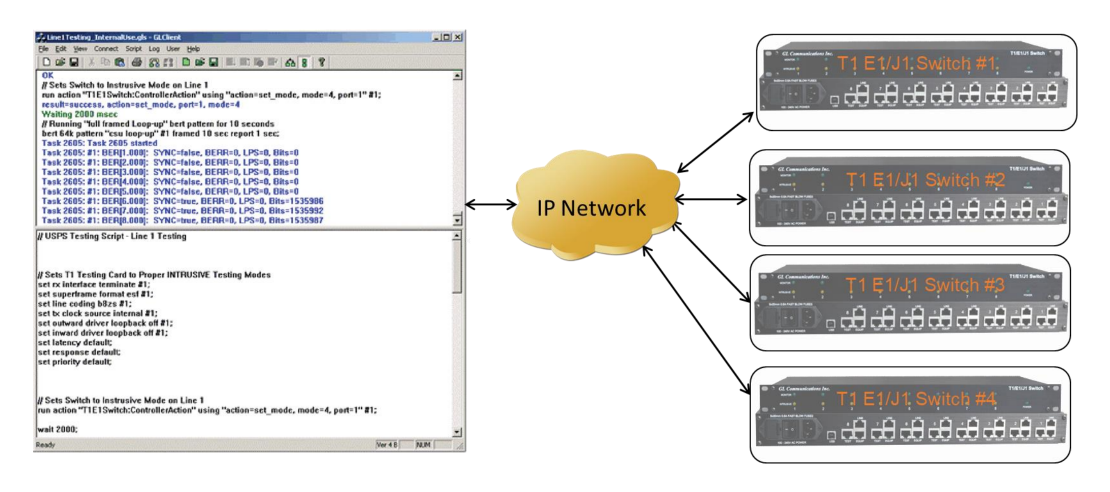


Software Controls (Local) MS Windows GUI





Software Controls (Remote Location) Using GL's Windows Client/Server





Thank you

