

## **Quick Steps**

- After successful installation of tScan16 T1/E1 Analyzer Hardware, Connect the port #1 of T1/E1 to any of the Line RJ45c ports in the Breakout Box with help of a straight cable. Similarly, Cross-connect loopback cable to port #2 of T1/E1 to any of the Equipment RJ45c ports in the Breakout Box.
- For demonstration purposes we are using GL's tProbe™ T1/E1 device to transmit tone, which otherwise will be a DUT at the customer premises. For the setup, refer to the figure below.



- Double-click on the **tScan16 T1/E1 Analyzer Hardware** (1992) shortcut icon on the Desktop, the application should come up.
- Set the Card settings for **Port #1** as shown below and click on **Set all Cards as selected** option to apply the same card settings on all available ports.

x	Port	Framing	Termination	B8ZS		Set all cards as selected
	1	ESF (193E)	Monitor	On		
	2	ESF (193E)	Monitor	On		<- Double-click to change values
	3	ESF (193E)	Monitor	On		
	4	ESF (193E)	Monitor	On		T1 Cord Sotting
	5	ESF (193E)	Monitor	On		TI Card Setting
	6	ESF (193E)	Monitor	On		
	-					
x	- Port	Framing	Termination	<u> </u>	Se	et all cards as selected
×	Port 1	Framing CAS & CRC	Termination Monitor		Se	et all cards as selected
× □	- Port 1 2	Framing CAS & CRC CAS & CRC	Termination Monitor Monitor		Se <- Dou	et all cards as selected
× □	Port 1 2 3	Framing CAS & CRC CAS & CRC CAS & CRC	Termination Monitor Monitor Monitor		Se <- Dou	et all cards as selected ble-click to change values
	Port 1 2 3 4	Framing CAS & CRC CAS & CRC CAS & CRC CAS & CRC	Termination Monitor Monitor Monitor Monitor Monitor		Se <- Dou	et all cards as selected ble-click to change values
	- Port 1 2 3 4 5	Framing CAS & CRC CAS & CRC CAS & CRC CAS & CRC CAS & CRC	Termination Monitor Monitor Monitor Monitor Monitor		Se <-Dou	et all cards as selected ble-click to change values <b>1 Card Setting</b>



- Double-click on the **tProbe<sup>TM</sup> T1/E1 Analyzer** (1) shortcut icon on the Desktop, the application should come up.
- In the **tProbe™ T1/E1 Analyzer**, from the main window, select **IntrusiveTest** → **Transmit Tone** this will invoke Tx Tone application.
  - On the Tx Tone application, select Timeslots tab and click on Select All to select all the timeslots. Similarly, click on Device Selection tab and make sure that Card #1 is selected.
  - Now, go back to the **Tx Tone** tab and make sure that under Tone Frequencies the 1st tone option is set to 1004 Hz and Tone Power Level dBm is set to -10 dBm.
  - Click on **Send** to transmit tone.
- Now, in tScan16<sup>™</sup> T1/E1 analyzer, select Monitor menu and click on any one of the monitoring applications like Byte

Value, Binary Byte Value, Signaling Bits, Power Level

- Select **Card #1** to observe the tone being received on all the timeslots.
- Now, from the main GUI, select Monitor →
   Oscilloscope to observe the received tone in graphical format. Set the Card number as Card #2, select the required timeslot, and set the Time Base to display the received tone frequency as required.



## Troubleshoot

If there are any problems while conducting the above test, please troubleshoot with the following steps:

- Check if the straight and loopback cables are connected properly.
- Check if the Card settings for **Termination** is set to **Monitor** mode for all the ports and click on **Reset** button to get the sync on both the ports.
- Follow the detailed instructions in the tScan16<sup>TM</sup> T1/E1 Analyzer Installation Guide.
- If you are still having issues or have any other related questions call GL Communications Inc. @ 301 670 4784

