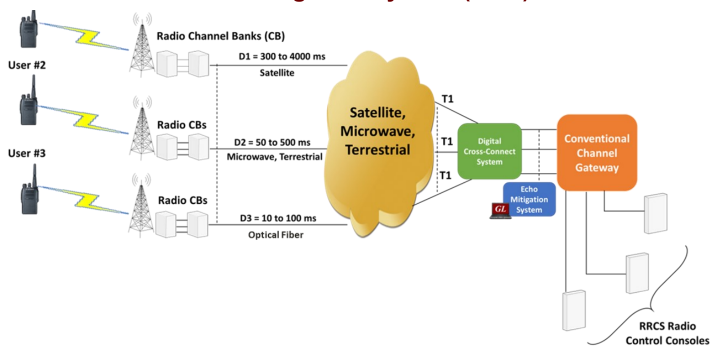
## **Echo Mitigation System (EMS)**



#### Overview

Often, multiple Radio Frequency (RF) sites receive the same radio transmission from users in remote locations. When two or more RF sites receive the transmission, they will forward the audio streams to a central dispatch location. The operator at dispatch will therefore hear multiple audio streams arriving out of phase, resulting in an echo effect. The audio streams arrive out of phase because each RF site uses independent backhaul networks for transmission. These networks include satellite, microwave and terrestrial (wired) based networks. Typically, satellite networks introduce the most latency and terrestrial networks introduce the least. The echo drastically reduces audio quality and can result in life threatening situations for people in remote locations.

GL Communications has developed an Echo Mitigation System (EMS) which works by aligning the out of phase redundant audio streams. The EMS adds precise delay to the stream that arrives first, so that it aligns with the stream that arrives later. This ensures that the two audio streams are in phase at dispatch and eliminates echo. These delays are added on T1 networks where each stream is carried on a different DSO. A user configurable delay is applied independently to each DSO in the T1. This solution scales to larger TDM networks as well. For example, GL's Octal Cards have 8 T1 ports. All 192 DSOs (8 T1s \* 24 DSOs per T1) can experience different user configurable delays.

For more information, refer to **Echo Mitigation System** webpage.

#### **Main Features**

- The EMS software can process 96 DS0 circuits (i.e., four DS1 circuits) per Octal T1 Analyzer and each of the 96 DS0s can be individually assigned their own delay parameters
- Maximum of four (4) seconds of delay can be applied on any DSO
- The system will be able to inject circuit delays without degrading or disrupting communications using the standard timings of 3.0 ms on a D4 format circuit, and 6.0 ms on ESF format
- The system will be able to add circuit delays independently in the transmitting and receiving paths of a DSO
- Each DS-0 configuration provides details such as Channel ID, Auxiliary Information, Receive Side Delay, Send Side Delay, Enable Status, Circuit Enable or Disable, and Notes
- The system will be configurable locally or remotely via the user network
- The system will be able to print all system and circuit information to a printer



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# **Hardware Platform and Specification**

## Octal T1 Card (EMS)



Main Board	7.7" x 4.4" 1xPCle Connector	
Daughter Board	3.8" x 4.2" Without PC Interface (Occupies 1x PCIe Space)	

## Intel® Server System R2208WT2YS

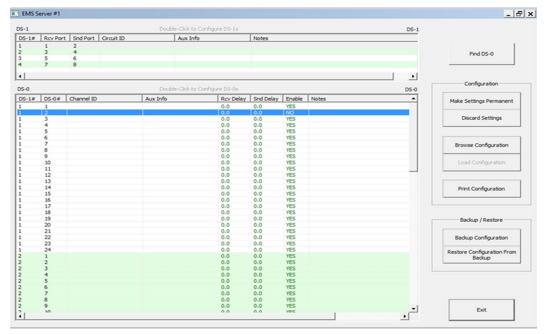


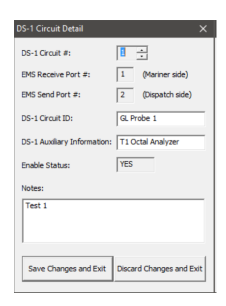
Form Factor	2U Rack
Dimension	16.93" x 27.95" x 3.44"
	1x PCle x4 Gen 3
Expansion Slots	7x PCIe x8 Gen 3
(PCI-Express)	1x PCle x4 Gen 2
	1x Connector for Intel I/O Expansion Module

#### **EMS Interface**

The EMS GUI will run as a module of the GL Octal T1 Analyzer package to provide delegating maintenance functions to PC software such as Microsoft Excel.

- · Delay is implemented via a delay buffer scheme with separate delays in transmit and receive directions
- The EMS software contains a configuration utility through which users specify delay values
- EMS Software performs round-trip delay measurements. One-Way delay measurement available using companion equipment
- EMS software translates DS1 and DS0 configuration data into settings appropriate for the Octal T1 hardware



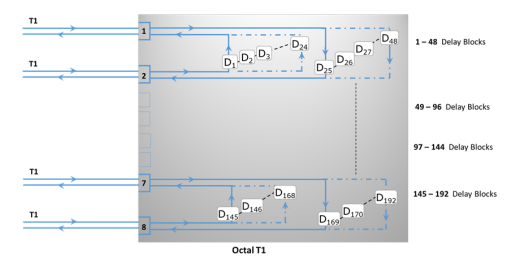




**EMS Graphic User Interface** 

## **Working Principle**

- Initially, a delay measurement is performed
- A signal (noise) is transmitted towards the remote end point, and with the loopback in place, the signal is returned and measured for delay
- The delay measurement is almost instantaneous, but 3 or 4 measurements should suffice to confirm stability
- Each direction of a duplex T1 is demultiplexed into its individual DSOs. The delay can vary on each DSO. To align these signals at the remote end point
- Users must determine the difference in the delay values that must be applied to synchronize the signals and then configure these delay compensation values in the EMS software accordingly
- The EMS software contains a configuration utility through which users specify delay values. The application then allows to simulate the delay values in accordance to the user "configuration file" and then loopback at the remote endpoint
- The EMS software in Octal T1 board can implement delay compensation for 4 bi-directional DS1s
- Delay is implemented via a delay buffer scheme with separate delays in transmit and receive directions
- EMS software translates DS1 and DS0 configuration data into settings appropriate for the T1 hardware. The T1 Configuration should be: ESF Framing, No Loopback, Terminate, Recovered Clock, B8ZS Line Coding, Cross Port Transmit
- DSO and DS1 configuration data is retained in a database. Multiple configurations may be saved
- EMS Software performs round-trip delay measurements. One-Way delay measurement available using companion equipment



**Theory of Operation** 

# **Buyer's Guide**

Item No	Product Description
<u>XX003</u>	Timeslot Delay Loopback for T1/E1 (Currently implemented in Octal T1/E1 Analyzer)
<u>XX063</u>	Echo Path Delay/Loss Measurement Software
<u>XX062</u>	Echo Path Delay/Loss Simulation Software
<u>XX065</u>	G.168 Echo Canceller Test Suite
<u>XX066</u>	Digital Echo Canceller
<u>XX068</u>	Semi-automated Scripted EC Testing
PKB081	Automated Acoustic Echo Cancellation (AEC) Compliance Test Software

Item No	Related Hardware	
	*Specifications and features subject to change without notice.	
XTE001	Dual T1 E1 Express (PCIe) Boards (requires additional licenses)	
FTE001	QuadXpress T1E1 Main Board (Quad Port- requires additional licenses)	
ETE001	OctalXpress T1E1 Main Board plus Daughter Board (Octal Port– requires additional licenses)	

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

For more information, refer to **Echo Mitigation System** webpage.