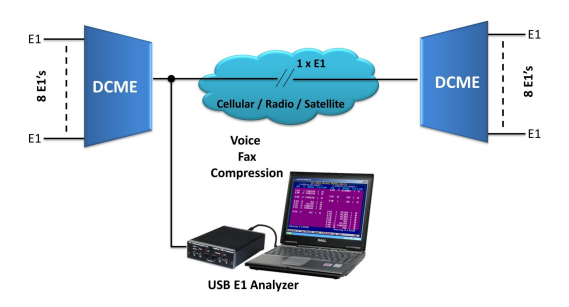
Digital Circuit Multiplication Equipment (DCME) Analyzer

(E1 Only)



Overview

DCME testing, analysis and verification is easy with GL' s DCME Analyzer. The DCME Analyzer is a PC-Based system (Desktop/Laptop) with GL's USB Dual E1 pod to connect non-intrusively to the bearer side of DCME equipment.

Both real-time and post processing of the bearer signal is possible. In real-time mode, the status of the bearer including synchronization, bearer loading, fax loading, and other statistics are easily monitored. In post processing mode, the entire DCME bearer signal is captured to the PC's hard disk using the available special E1 applications for recording. The captured file is then analyzed with the DCME software.

In the DCME analysis software, the software aligns to the DCME frame and then the DCME control channel(s) are decoded. The data can be displayed to permit bit level analysis and verification of channel mapping and implementation timing of the DCME protocol. DCMEs use variable bit rate encoding to create overload channels to handle overload conditions. Bearer channels are randomly selected for rate reduction. The software is able to identify the bit mode of each overload and normal channel (4, 3, or 2 bits).

Additionally, the facsimile sub-frame analysis software permits bit level analysis and verification of fax data sub-multiplexing on the DCME output bearer signal. The DCME Analyzer software calculates the mapping and interleaving algorithms, FEC, and permits time of implementation verification.

For more information on DCME Analyzer, refer to <u>DCME Analyzer</u> webpage.

Main Features

- DCME analyzer uses GL's USB Dual E1 pod to provide the capability to test and analyze DCME signals.
- Supports IESS-501 Rev 3 Specifications and equipment such as DTX 360 of ECTel.
- Connects non-intrusively to the bearer side of DCME equipment.
- Captures the entire DCME bearer signal to the PC's hard disk.
- Real-time and post processing of the DCME bearer signal.
- Verification of channel mapping and implementation timing of the DCME protocol.
- Golay and BCH error correction.
- Bit level analysis and verification of facsimile data sub-multiplexing on DCME bearer.

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DCME Analyzer Functions

Bearer File Analysis

- Synchronizes to the DCME Frame and Multiframe.
- Decodes and verifies BC and IT identification words.
- Displays frame by frame DCME map connectivity.
- Perform Control Channel error correction.

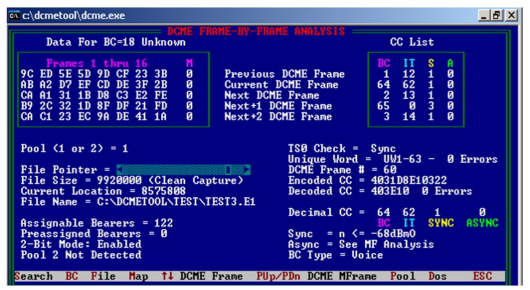


Figure: DCME Frame by Frame Analysis

Facsimile Subframe Analysis

- Decodes Facsimile Control Channel (FCC) and displays messages
- Displays raw fax bank data
- Displays facsimile data and signaling bits for IT channels
- Extraction of Facsimile data for viewing of image
- Extraction and processing of signaling data.

🐟 c:\dcmetool\faxframe.exe		_ 8 ×
FACSIMILE FRAM	E-BY-FRAME ANALYSIS	
Encoded FCC: 38BAFDB0	File Pointer = 🚺	
Decoded FCC: 38BAF1	FileSize = 22671872	
Error Status: Ø Errors	Current Location = 32	
Decimal FCC: 113 7 5F	File Name = C:\DCMETOOL\TEST\TX1	44_1.226
IT ID VAL		
DISCONNECT	$BC=1 \qquad BC=1 \qquad IT = 1$	
Decimal CC: 32 250 0 0		
BC IT S A	00111000 00111000	
	10111010 10111010	
<pre># of Fax Banks Active = 1</pre>	11111101 11111101	
FEC Indicator: OFF	10110000 10110000	
Fax Bank Status: Unknown		
IT = 1 0 -1	11111111 11111111	
	11111111 11111111	
Pool (1 or 2) = 1	11111111 1111111	
Assignable Bearers = 121	11111111 11111111	
Preassigned Bearers = 1		
2-Bit Mode: Enabled	Fax Frame Length = 32	
Pool 2 Not Detected		
Connah Bila Banka ti Europa Bila (B	De MR IT Loit PRv Con Est	TRC
Search File Banks †↓ Frame PUp/P	Dn MF IT Init FBx Cap Est	ESC

Figure: DCME Frame by Frame Analysis

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DCME Analyzer Functions

Overload Bit Rotation Analysis

- Analysis on the following types of BC's 64 kbps, 40 kbps, Bit Banks, Fax Banks, 4/3 bit overload.
- ADPCM bit extraction on specific IT, and audio playback.

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Ø.	888	13	SIGNALLING	6	20					
						0.892	20	I DLE	6	30
Ø.	900	19	SIGNALLING	6	20					
						0.908	6	I DLE	6	30
Ø.	910	24	IDLE	6	30					
Ø.	912	17	DISC_ACK	2	60					
Ø.	916	26	SIGNALLING	6	20					
Ø.	926	12	SIGNALLING	6	20					
						0.942	2	FAX_DATA	6	40
Ø.	944	19	IDLE	6	30	0.944	23456	FAX_DATA	6 6	40
						0.946	4	FAX_DATA	6	40
						0.948	5	FAX_DATA	6	40
						0.950		I DLE	6	40 40 40 30
						0.960	11	FAX_DATA	6	40
						0.968	15	SIGNALLING	6	20
						0.978	20	IDLE	6	30
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Figure: BC/IT Connectivity

Full Duplex Facsimile Protocol Analysis

- Decodes Facsimile Control Channel (FCC) and displays messages
- Displays raw fax bank data
- Displays facsimile data and signaling bits for IT channels
- Extraction of Facsimile data for viewing of image
- Extraction and processing of signaling data

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Figure: Full Duplex Facsimile Protocol Analysis

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DCME Analyzer Functions

Real-time Analysis

- Indicates synchronizing and bearer format
- Gathers real-time statistics (every 1 second)
- BC / IT connectivity maps
- Real-time IT filtering of FCC messages

Realtime Bearer Analysis			2
Realtime Bearer Analysis IT Fi	iltering BC->IT Conn	ectivity	
	WEST	EAST	
Bearer Status:	InSync; NoErr	InSync; NoErr	
Control Channel:	DCMESYNC	DCMESYNC	Dome Status Logging
DCME Sync/UW Errors:	VALID	VALID	Enable
Golay Errors:	0	0	
Pre-Assigned Bearers:	1	1	Status Logging Location:
Available Bearers:	120	120	
Active Bearers:	4	6	Latest Update:
# of Voice Channels:	0	0	
# of Data Channels:	1	0	· · · · · · · · · · · · · · · · · · ·
Two-Bit Mode:	ENABLED	ENABLED	
# of Bit Banks:	1	0	
Transparent Channels:	0	0	
# of Fax Banks:	2	6	
Facsimile Control Channel:	VALID	VALID	
BCH Errors:	0	3	
Active Fax Channels:	2	12	
Missing Data Count:	0		

Figure: Real-time Bearer Analysis



Buyer's Guide

Item No	Product Description
DC007	DCME Test & Analysis Software w/Desktop PC
	Includes: Minimum Specifications
	 Dual Port USB E1 Pod
	 Desktop PC (latest model)
DC008	DCME Test & Analysis Software w/Portable PC
	Includes: Minimum Specifications
	 Dual Port USB E1 Pod
	 Notebook PC (latest model)

For more information, refer to <u>DCME Analyzer</u> webpage



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