TAS Gemini[™] Warp Dual Terminal Emulator



The patented* Gemini architecture gives you two complete data analyzers in one compact package. so it is ideal for end-to-end testing of modems, multiplexers, DSU/CSUs, ISDN terminal adapters, T1/E1 transceivers, and a host of other data communications devices. Gemini is an ideal tool for R&D. engineering, quality assurance, manufacturing, and product evaluation applications.

Gemini drastically reduces the cost, time, and equipment complexity required to achieve an effective, thorough test setup. Gemini provides built-in call setup capabilities, so it eliminates the

need for separate terminals or PCs. Gemini features several built-in, automatic performance tests, includina:

- High Speed Bit Error and Throughput Test
- High Speed File Transfer/Data Compression Performance Test
- Call Connect Reliability Test
- Multipoint Polling Test
- Character Echo/Block Acknowledgment Test
- Message Error Rate (Polling) Test

Gemini operates at up to 2.048 Mbps, so you can use Gemini to test a wide range of DCE equipment. In addition to easy-touse front panel menus, Gemini can be controlled via standard RS-232 or GPIB control ports. Remote control commands are simple, high-level, and easy to read, so designing Gemini into automatic test systems is a snap. Gemini Warp gives you the easiest, most cost-effective solution for testing a wide range of data communications equipment.



Gemini Warp contains two complete data analyzers for comprehensive, end-to-end testing of data communications equipment at rates up to 2.048 Mbps.

Major Features:

- Two complete data analyzers with coordinated control
- Operation to 2.048 Mbps
- Bit Error Rate and Throughput tests
- Async File Transfer/Data Compression tests
- Sync (HDLC) File Transfer/Data Compression tests
- Call Connect Reliability tests
- Point-to-Point and Multi-Point Polling tests
- Character Echo and Block Acknowledgment tests
- High-speed EIA 530-A interfaces

- High-speed RS-232 interfaces
- Interface signal event timing measurements
- Built-in call setup capability
- Easy-to-use front panel menus
- Interchangeable test interfaces
- RS-232 and GPIB remote control
- Built-in RS-232 to GPIB bus translator
- Pre-defined and user-definable test configurations for modems. CSU/DSUs, and terminal adapters
- Small, lightweight, and portable

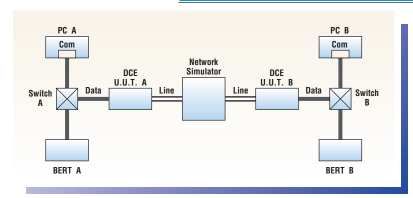
Applications:

- R&D Test
- Manufacturing Test
- Engineering Test
- Product Evaluation
- Field Lab Test/Evaluation
- Quality Assurance Test

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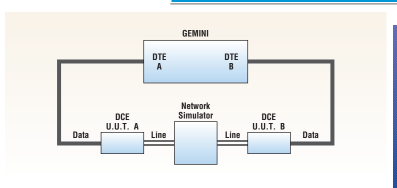
Gemini Eliminates The Need For a Whole Test Bench Full of Equipment Gemini contains two complete data analyzers in one compact package. With Gemini, you can perform comprehensive end-to-end tests on a wide variety of data communications equipment.

The Old Way —

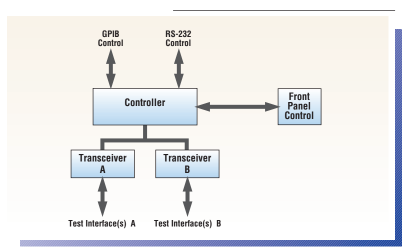


Gemini eliminates the usual clutter of two separate BERTs, protocol analyzers, terminals, PCs, and data switches common to so many DCE test setups.

The Gemini Way –



Gemini eliminates the need for separate BERTs, protocol analyzers, PCs, and data switches often associated with DCE test setups.



The patented Gemini architecture delivers maximum testing capability in a compact, cost-effective package.

Simply connect each of the two data analyzers (DTE A and DTE B) to a DCE device, and connect the DCE devices through a real or simulated communications medium. That's it - you're ready to perform a whole host of state of the art advanced tests!

The patented Gemini architecture consists of a controller and two data transceivers. The data transceivers operate independently to insure test integrity. Each data transceiver can operate in a call setup/message transfer mode, or in one of several performance test modes. Gemini handles the switching between these modes internally, thereby resulting in an easy-to-use, compact, cost-effective test setup.

Gemini maintains separate parameters for call setup and test modes, so test parameters don't have to be reprogrammed when you change test modes. This makes it very easy, for example, to set up a call using an asynchronous data format and perform a test using synchronous format. Gemini accepts terminal clock from its internal synthesizer, an external source, or from the DCE device. Gemini-supplied clock can be adjusted in 0.1% increments to check the DCE device's ability to handle clock offset.

Easy-to-Use Front Panel Menus Perform Complex Test Operations at the Touch of a Button!

Once test parameters have been selected, Gemini executes the test completely automatically. Gemini can even be programmed to stop a test

automatically if preset error limits are reached. This makes front panel operation easy, and makes remote control programs far easier to implement.

CONFIGURATION: ta&b | ra&b #BLOCKS: 100 BLOCK SIZE: 10E2 PATTERN: space RESYNC ENABLE: yes SYNC LOSS - ERRÓR BURST: yes SYNC LOSS - NO DATA: 3 sec EXECUTION MODE: manual SYNC TIMEOUT: 10 sec BIT ERROR LIMIT: B: 1000 CHAR ERROR LIMIT: 200 B: 200 BLOCK ERROR LIMIT: 50 B: 50 SYNC LOSS LIMIT: 2 B. 2

Gemini can stop a test automatically if preset error limits are reached.

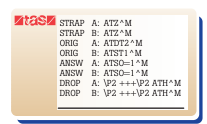
Sync Operation to 2.048 Mbps Lets you Test a Wide Range of DCE Equipment Without Shifting Gears!

Gemini operates at up to 2.048 Mbps in the sync data format, 256 kbps async. This allows you to use one compact instrument to meet all of your performance testing requirements.

- No expensive separate BERTs for transmission testing
- super-fast PCs with special serial cards for file transfer tests
- special custom hardware and software for call connect reliability tests
- chorus of protocol analyzers for multipoint polling tests! Gemini does it all, and gives you more time to think about your testing job, instead of thinking about your test setup.

Built-In Call Setup Capability Eliminates Separate Terminals, PCs, and Switches from Your Setup.

Gemini can perform call setup for autodial modems, ISDN terminal adapters, and other switched-network data communications equipment. Call setup data format can be async, monosync, bisync, or HDLC. Gemini is also compatible with CCITT V.25 bis call setup procedures. No longer do you have to switch in a terminal, PC, or protocol analyzer for call setup, then switch back to your BERT for a performance test.



Gemini's built-in call setup capability eliminates the need for separate protocol analyzers, PCs, or terminals.

Automatic Bit Error Rate and Throughput Tests Analyze the Transmission Performance of DCE Devices

> Gemini's Basic and High Speed Bit Error Rate/Throughput (BERT) tests automatically measure data transmission performance. The Gemini BERT tests measure errors and throughput on industry-standard or user-defined patterns, at both test interfaces. The Gemini BERT tests report the following test results:

- bit errors, character errors, and block errors
- bit error rate, block error rate (High Speed BERT only)
- bits/sec., characters/sec., and block/sec.

- transmit clock frequency and receive clock frequency
- number of pattern sync loses
- in-sync duration

Gemini can calculate results based on modulo 2 or modulo 10 block sizes.

Gemini can also automatically terminate a test based upon preset limits for bit errors, character errors, and block errors. This saves valuable test time, and makes it easier to implement automatic test procedures.

Automatic File Transfer/Data Compression Efficiency Test Shows Your Modem's True Speed Using Real File Transfers! Gemini provides built-in means to measure file transfer efficiency. This is an important capability for evaluating modems and other devices that incorporate error correction and data compression schemes such as CCITT V.42 bis. Both the Basic and High Speed File Transfer tests give you a **standard** means of measuring device throughput that eliminates the inaccuracies and headaches of PCs, COM port cards, and file transfer software.

The Gemini Warp File Transfer tests measure the performance of **both** async and new sync (HDLC) data compression equipment. At each step in a File Transfer test, Gemini performs the following operations:

- transfer a file from each test interface to the other
- measure the total transfer time in each direction
- calculate effective transfer rate in each direction

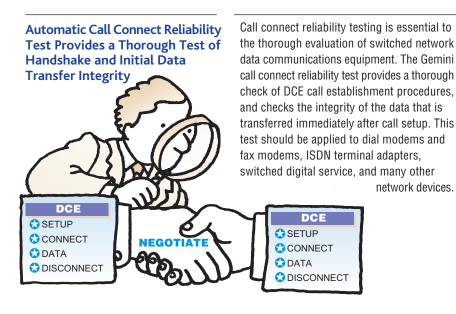
Each test can consist of up to 1,000,00 file transfers.

Gemini provides built-in industry standard files, and allows download of custom files from a PC. Standard files include patterns defined by EIA and CCITT. Gemini can perform half-duplex or duplex transfers,

and reports the following results:

- transfer time
- min, max, and average transfer rate
- rate for most recent transfer
- number of failed transfers
- number of character errors (async) or frame errors (sync)





For each call attempt in a connect reliability test, Gemini performs the following operations:

- set up the call
- wait for call connect indication from DCE
- transfer data
- check data from remote DCE
- disconnect the call

Gemini can perform up to one million call attempts per test. Gemini logs and maintains the following test results:

- number of call attempts
- number of call failures
- failure statistics for each DTE (failure by cause)

Multipoint Polling Test Evaluates Transmission Performance of Multipoint DCE Devices and Fax Modems The Gemini Multipoint test evaluates the performance of devices that are designed to operate on multipoint or point-to-point poll/response networks. This includes multipoint modems, Digital Data System (DDS) CSU/DSUs, and ISDN terminal adapters. The Gemini Multipoint test also provides a thorough test of line turnaround performance for fax modems.

Host Computer

Phone Line

DCE

DCE

DCE

DCE

DCE

DCE

For multipoint testing each Gemini emulates a master and a slave DTE, or two slave DTEs. Using multiple Gemini units, you can construct a network that consists of one master and twenty one slave DTEs. The master DTE polls each slave and monitors each response. Each slave DTE looks for its address and responds to a valid poll message. Master and slave timing parameters, as well as poll and response messages, are completely programmable. Gemini Multipoint test results include the following:

At Master DTE

Aggregate Results

- number of polls sent
- current, min., max., and average RTS-CTS delay times

Results by Slave

- number of polls sent
- number of responses received
- number of response timeouts
- number of errored responses
- number of errors in address field of response
- number of errors in message field of response
- current, min., max., and average poll response times

At Each Slave DTE

- number of polls received
- number of errors in message field of poll

Character Echo and Block Acknowledgment Test Measures the Processing Delay of Communications Devices Gemini's Character Error and Block
Acknowledgment tests automatically measure
device latency in processing individual
characters and embedded protocol data
transmissions. This is important for DCEs
which are used in applications where any
noticeable delay is perceived as poor device
performance. The Character Echo test
emulates an application in which each
keystroke is either echoed back to the
originator or acted upon immediately. This
is a half-duplex test and provides the following
results:

- One-way Character Latency
- Round Trip Delay

The Block Acknowledgment test emulates DTE-to-DTE protocols which alternately transmit and receive. In this test a block of data is transmitted in one direction and an acknowledgment is returned. Delays introduced by both devices are measured and the following results are provided:

- One-way Character Latency
- One-way Block Latency
- Round Trip Delay

These tests can be programmed to transmit either a fixed or random pattern.

IEEE-488 (GPIB) and RS-232 Remote Control Interfaces Make it Easy to Include Gemini in Automatic Test Systems Gemini is an ideal solution for automatic DCE test systems, because it performs all low-level test operations, and frees the test controller to perform high-level tasks such as user interface and report generation. Gemini provides a high-level programming language that yields easy-to-write, easy-to-maintain test programs. For example, the command to start a test is as follows:

/TEST:RUN/

The following command sets the BERT pattern, blocks/test, and block size:

/BERT:PATT=511 NBLCKS=1000, BSIZ=10^3/

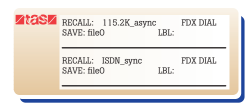
The command to get BERT results from DTE port A is as follows:

/BERT:RPTa/

Gemini commands are the same regardless of control protocol (RS-232 CRLF, RS-232 ACK/NAK, GPIB). Gemini presents two options for controlling an automatic DCE test system. One option is to use a GPIB controller, and simply "daisy-chain" Gemini and other devices in the test system on the GPIB bus. The second option is to use Gemini's built-in RS-232/GPIB bus translator to control the other instruments in the test system. This allows you to control a whole rack of instruments from one RS-232 port.

Pre-Defined Test Configurations for Modems, DSU/CSUs, and Terminal Adapters Get You Up and Running Immediately Gemini provides a host of pre-defined test setups for modems, terminal adapters, DDS sets, and other DCE devices. Gemini also provides non-

volatile storage for user defined test setups. You can use predefined test setups as is, or modify them and save them as user-defined setups.



Gemini gives you ready-to-run test setups for modems, DDS sets, ISDN terminal adapters, and other data communications equipment.

Gemini is a **World-Class Performer** DTE-A EIA 530-A DTE-B EIA 530-A and RS-232 and RS-232 Test Ports Test Ports (1) ■tas■ RS-232/530-A INTERFACE MODULE Serial No. MADE IN USA GW9605 0004 HDWR VER. 1.00.000 Telecom Equip CONTROL (RS-232C) **GPIB** RS-232 External Universal

Control

Port

AC Line

Input

Gemini meets or exceeds worldwide standards for compatibility and electrical safety. Gemini gives you the following key interface features:

Auxiliary Port

(reserved)

Control

Port

- High-speed RS-232/V.24 test interfaces with V.10 compatible signal levels
- High-speed EIA 530-A test interfaces
- RS-232 and GPIB control interfaces
- BNC connectors for external clock input

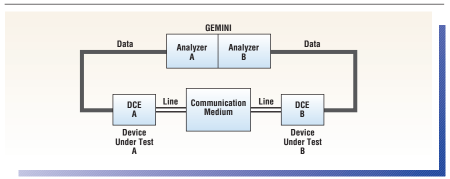
Clock

Inputs

- Interchangeable interface module
- Universal AC line interface accepts worldwide AC line formats

Gemini Warp Applications

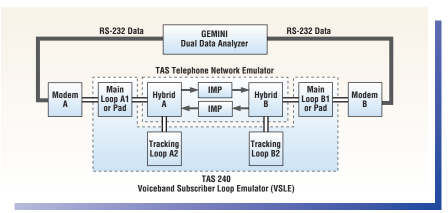
Gemini emulates the terminals at either end of a data communications link. Gemini connects to the DCE device at each end of the link. Typically, an actual or simulated communication medium might be an analog PSTN connection or a subscriber loop. Gemini can perform effective performance tests on virtually any DCE device at rates up to 2.048 Mbps.



Gemini can test a wide range of DCE devices that operate at rates up to 2.048 Mbps.

Modem Performance Evaluation

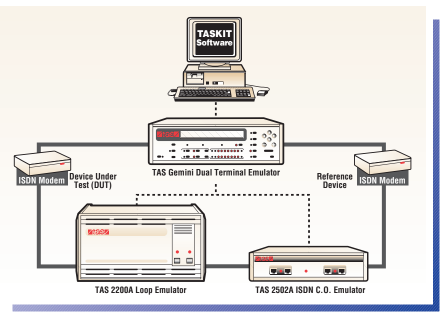
Combine Gemini with a TAS Telephone Network Emulator, control PC, and TASKIT® software for a complete automatic modem test system. The Telephone Network Emulator provides realistic, controllable network conditions. Gemini measures modem performance. The TASKIT software automates the test procedure and logs results. TAS provides several automatic modem test systems to fit a wide range of applications. With these systems, you can automatically evaluate modems with procedures from EIA, CCITT, and ETSI.



Combine Gemini with other TAS Modem Test System components for thorough, accurate, and completely automatic modem testing.

ISDN Terminal Adaptor Test

Gemini is ideal for performing a variety of performance and functional tests on ISDN terminal adapters. You can use Gemini to perform call setup, data transmission, and call connect reliability tests. For complete, automated, end-to-end testing of ISDN basic rate terminal adapters, combine Gemini with the TAS 2200A ISDN Loop Emulator and TAS 2502 ISDN Network Emulator. This system allows performance testing in accordance with Bellcore and ANSI procedures.

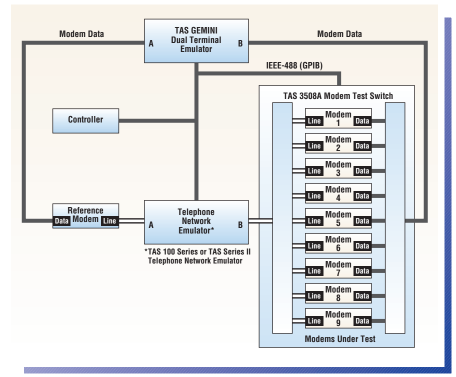


Combine Gemini with the TAS 2200A Loop Emulator and TAS 2502A ISDN Central Office Emulator for complete, end-to-end testing of ISDN terminal adapters.

Modem Manufacturing Test

Gemini can also be applied to functional testing of modems in a manufacturing setting. Gemini makes it easy to check call setup and data transmission functions. With Gemini, you can:

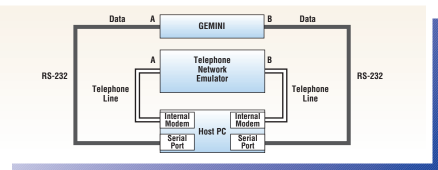
- perform call setup without other instruments
- check interface lead status
- measure clock frequencies
- put frequency offset on transmit clock



Gemini gives you a compact, cost-effective, and fast solution for modem manufacturing test.

Testing PC Internal Modems

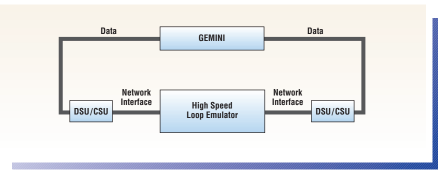
Combine Gemini with the TAS PC-POD $^{\text{TM}}$ for Windows Software Accessory to test PC internal communications devices such as modems, fax modems, and ISDN terminal adapters. PC-POD presents the internal modem card's signals on a PC COM port to allow access by Gemini.



PC-POD allows you to use Gemini to test PC internal modems.

High Speed Terminal Test

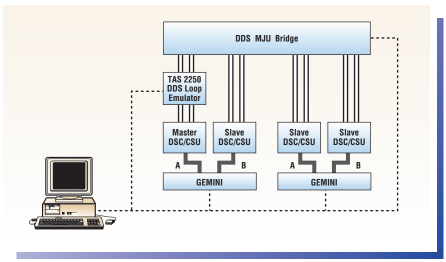
Gemini's High Speed BERT and File Transfer Tests allow T1/E1 rate devices to be tested in half or full-duplex mode with a single unit. Technologies such as HDSL and ADSL can be run through uni- or bi-directional synchronous error rate tests with user selectable bit patterns. Similarly, the ability of high speed terminals to transfer file-based patterns, such as graphics and ascii files, can be tested via the synchronous, HDLC-formatted File Transfer test. BERT and File Transfer tests can be performed at rates up to 2.048 Mbps.



Gemini allows T1/E1 rate devices to be tested with a single unit.

Multidrop Network Test

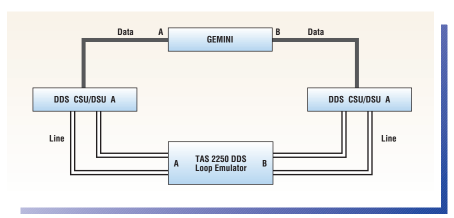
Gemini easily performs testing of multidrop modem, DDS, or ISDN networks. Each Gemini emulates one master and one slave, or two slaves. The master DTE port sends polls and collects responses. Gemini can manage up to 21 slave DTEs. Each slave DTE responds to poll messages from the master with a user-definable message.



Gemini makes testing DDS multidrop networks a breeze.

Testing DDS DSU/CSU Transmission Performance

Combine Gemini with the TAS 2250 DDS Loop Emulator for complete and accurate testing of DDS DSU/CSU transmission performance. The TAS 2250 simulates cable attenuation and phase distortion characteristics, and Gemini measures bit error rate performance.



Gemini and the TAS 2250 DDS Loop Emulator provide a complete, cost-effective test station for DDS DSU/CSU devices.

Gemini Warp Ordering Information

Item	Description	
TAS Gemini Warp	High Speed Dual Terminal Emulator	
TAS 1022-RM	Rack Mount Handles	
TAS1022-0	Extra Operations Manual	
TAS SWA-001	PC-POD Software Accessory	
TAS 1022-HC	Hard Shipping Case	

Gemini Warp Specifications

Test Interfaces	RS-232 (V.24), EIA 530-A	SYNC Format Options for Call Setup	
Terminal Parameters for Test Modes	10 202 (1.2 1), 211 000 11	Character	8 bits no parity, 7 bits odd parity, 7 bits even parity, 7 bits mark parity, 7 bits space parity
Data Formats	SYNC, NRZ, SYNC NRZI, ASYNC	UDI O Farmat Oations	Tutto space parity
Clock Sources	internal, DCE device, external	HDLC Format Options for Call Setup	
Flow Control	CTS, XOFF, none	Character	8 bits no parity, 7 bits odd parity,
Internal Clock	45 50 75 110 124 5 150 200 600 1200		7 bits even parity, 7 bits mark parity,
(Sync/Async)	45, 50, 75, 110, 134.5, 150, 300, 600, 1200, 1800, 2000, 2400, 4800, 7200, 9600, 12000, 14400,	Character Code	7 bits space parity ASCII, EBCDIC
	16000, 16800, 18000, 19200, 21600, 24000, 25600,	Address	0 to 0xFF
	26400, 28000, 28800, 31200, 32000, 33600, 36000, 38400, 48000, 56000, 57600, 64000, 72000, 76800,	Call Catur / Magaza Transfe	
	96000, 102400, 112000, 115200, 128000, 144000,	Call Setup / Message Transfe Analyzer Configuration	xmt A/rcv A. xmt A/rcv B. xmt B/rcv A.
(Sync Only)	153600, 192000, 224000, 230400, 256000 280000, 320000, 336000, 384000, 392000, 448000,		xmt B/rcv B
(Oyno omy)	504000, 512000, 560000, 576000, 616000, 640000,	Max. Transmit Message Length	80 characters
	672000, 704000, 728000, 768000, 784000, 832000, 840000, 896000, 952000, 960000, 1008000,	Max Receive Message	2,048 characters
	1024000, 1064000, 1088000, 1120000, 1152000,	Message Transfer	,
	1176000, 1216000, 1232000, 1280000, 1288000, 1344000, 1400000, 1408000, 1456000, 1472000,	Termination Conditions	match expected response, receive expected number of characters, receive buffer full, receive time out,
	1512000, 1536000, 1544000, 1568000, 1600000,		STOP command
	1624000, 1664000, 1680000, 1728000, 1736000, 1792000, 1848000, 1856000, 1904000, 1920000,	DCE Performance Tests	
	1960000, 1984000, 2016000, 2048000	Test Types	Bit Error Rate and Throughput (BERT),
Internal Clock Accuracy	±0.01%		Call Connect Reliability (CALLS), File Transfer/Data
Internal Clock Offset	0 to 10.0% in 0.1% steps		Compression (DCMP), Multipoint Polling (MPOL), Message Error Rate (POLL), Character Echo (CHAR
Internal Clock Accuracy with Offset	±0.111%	General Test	ECHO), Block Acknowledgment (BLK ACK)
External Sync Clock	75 to 2048000 bits per sec.	Parameters	Self-Loop (yes/no) Insert Errors
External Async Clock	1200 Hz to 4.096 MHz		(yes/no/trigger)
DCE-Supplied Clock	(16 x 75 to 16 x 256,000) 75 to 2.048.000 Hz	Bit Error Rate and	
	70 to 2,040,000 112	Throughput Test (BERT) Maximum Rate	2.048 Mbps (sync), 256 kbps (async)
Async Format Options for Test Modes		Test Configurations	xmt A/rcv A, xmt A/rcv B, xmt B/rcv A,
Character Size	5, 6, 7, or 8 bits		xmt B/rcv B, xmt A&B/rcv A, xmt A&B/rcv B, xmt A&B/rcv A&B
Parity Options	even, odd, none	Number of Blocks/Test	1 to 1,000,000 or constant
Stop Bits	1, 1.5, 2	Max. Test Duration	231 - 1 blocks received
Terminal Parameters		Block Size	2 to 100,000,000 bits
for Call Setup	ACYNIC CYNIC LIDLO COLTT. MOE his AVONO	Test Pattern	63, 511, 2047, 215 - 1, 220 - 1, 223 - 1, MARK, SPACE, ALT user patterns B1
Protocols	ASYNC, SYNC, HDLC, CCITT V.25 bis AYSNC, CCITT		and B2
	V.25 bis SYNC, CCITT V.25 bis	Max User Pattern Size	256 characters
Clock Sources	HDLC internal, DCE device, external	Test Execution Options	manual, semi-automatic
Flow Control Options	CTS, XOFF, none	Test Results	blocks analyzed, bit errors/rate, character errors, block errors/rate, bits/sec., chars/sec., blocks/sec.,
Internal Clock			transmit clock freq., receive clock freq., sync
(Sync/Async)	45, 50, 75, 110, 134.5, 150, 300, 600, 1200, 1800, 2000, 2400, 4800, 7200, 9600, 12000, 14400,		losses, sync duration, total test seconds, error analysis seconds, no sync seconds, error free
	16000, 16800, 18000, 19200, 21600, 24000, 25600,		seconds, errored seconds
	26400, 28000, 28800, 31200, 32000, 33600, 36000, 38400, 48000, 56000, 57600, 64000, 72000, 76800,	File Transfer Efficiency	
	96000, 102400, 112000, 115200, 128000, 144000,	(Data Compression) Test (DCMP)	
Internal Clock Accuracy	153600, 192000, 224000, 230400, 256000 ±0.01%	Maximum Rate	2.048 Mbps (sync/HDLC),
Internal Clock Offset	0 to 10.0% in 0.1% steps		256 kbps (async)
Internal Clock Accuracy	·	Test Patterns	ascii, base, c_source, combo, exe, fox, graphic, image, mixed3, random, spreadsheet, text, user-
wth Offset	±0.111%		defined pattern (includes five patterns specified
External Sync Clock External Async Clock	75 to 2.048,000 bits per second 1200 Hz to 4.096 MHz	Mary Haar Dattama	by EIA TS30.3 committee)
External Asynt Glock	(16 x 75 to 16 x 256,000)	Max. User Pattern Patterns/File	90 kilobits 1 to 100
DCE-Supplied Clock	75 to 2,048,000 Hz	# File Transfers/Test	1 to 1,000,000 or continuous
Async Format Options		File Transfer Timeout	1 to 9,999 sec
for Call Setup	5.0.7	Inter-Transfer Delay	1 to 100 sec
Character Size	5, 6, 7, or 8 bits	Test Configurations	xmt A/rcv A, xmt A/rcv B, xmt B/rcv A, xmt B/rcv B, xmt A&B/rcv A&B
Parity Options Stop Bits	even, odd, none 1, 1.5, 2	Test Execution Modes	manual, semi-automatic
Inter-Character Delay	0 to 999 msec.	Max. Errors/Transfer	1 to 1,000,000 or no limit
		Max Failed	•

Specifications continued on next page.

1 to 1,000,000 or no limit

Max. Errors/Transfer Max Failed Transfers/Test

Gemini Warp Specifications - Continued

File Transfer Efficiency (Data Compression) Test (DCMP) continued

Transfer Start Time Out Transfer Start Check Lenath **HDLC Frame Size**

HDLC Inter-Frame

Delay

HDLC Last Frame to RTS Delay 0 to 9,999 msec HDLC Frame Address 00 to FF **HDLC Control Field** 00 to FF number of transfer, min., max., and average transfer

Test Statistics

rates, current number of characters (async) or framés (sync) received, current transfer time, current transfer rate

1 to 9,999,999 or continuous

63, 511, 2047, user pattern C1 and C2

xmt A/rcv A, xmt A/rcv B, xmt B/rcv A

xmt B/rcv B. xmt A&B/rcv A, xmt A&B/rcv B, xmt

number of call attempts, number of call failures, number of NO CARRIER events, number of BAD RESPONSE events, number of NO CTS events, number of data transfer time-outs, number of startup errors in test message, number of data errors in

random inter-character delay, filter consecutive identical characters, fixed or random test pattern

number of iterations, errored iterations, iterations timed-out, one way character latency (min, max, avg, last), round trip character latency (min, max,

256 kbps

80 characters

80 characters

256 characters

A&B/rcv A&B

test message

256 kbps

CTS, none

1 - 9999999

manual, semi-automatic

xmt A/rcv B, xmt B/rcv A

10 to 1000 milliseconds

0 to 1000 milliseconds

response time-out

avg, last)

1 to 9.999 sec

1 to 9.999 bytes

0 to 9,999 msec

1 to 65,536 bytes

Error Reports

cumulative errors, cumulative transfer errors, number of transfer start time-outs, number of transfer completion time-outs, number of failed transfers

Call Connect Reliability Test (CALLS)

Maximum Rate

Number of Calls/Test

Max Modem Command Length

Modem Response Buffer Length

Test Pattern Max User

Pattern Length

Test Configuration

Test Execution Modes

Test Results

Character Echo Test (Async Only) Maximum Rate

Flow Control **Test Configurations**

Number of Iterations

Test Protocol Options

Inter-Character Delay: Minimum Delay Span of Random Delay **Error Detection Options**

Test Results

Block Acknowledgment Test (Async Only)

Maximum Rate 256 kbps Flow Control CTS, none **Test Configurations** xmt A/rcv B, xmt B/rcv A

Number of Iterations 1 - 9999999 1 to 9999 characters Block Size

filter consecutive identical characters, fixed or **Test Protocol Options** random test pattern

Error Detection Options response time-out Test Results

number of iterations completed, errored iterations, iterations timed-out, one way character latency (min, max, avg, last), block acknowledgment delay (min, max, avg, last) Multipoint Polling Test (MPOL)

Maximum Rate Gemini Configurations

either A or B is master, or both A and B are slaves Number of Slave Stations up to 21, two per Gemini monosync, bisync, HDLC, async Protocols

256 khns

Number of Polls/Test 1 to 1,000,000 or continuous up to 80 characters Poll Message Response Message up to 80 characters Master Address up to 8 characters End of Message-to-RTS

Test Results (master)

number of polls total, current/min/max/avg RTS-CTS delay the master DTE maintains the following results for each slave in the network: number of polls sent, number of polls received, number of response time-outs, number of response errors,

number of address field errors, number of message field errors, current/min/max/avg poll response

number of polls received, number of message Test Results (slave) field errors

0 to 1,000,000 msec

Message Error Rate Test (POLL)

256 kbps Maximum Rate Number of Polls/Test

1 to 1,000,000 or continuous Poll Delay 1 to 2,000 msec. Poll Messages SYN-SYN-EOT. FOX user patterns P1 and P2 User Pattern Size up to 256 characters

xmt A/rcv A, xmt A/rcv B, xmt B/rcv A, xmt B/rcv B, xmt A&B/rcv A, xmt A&B/rcv B, xmt A&B/rcv **Test Configurations**

Execution Modes manual, semi-automatic

polls analyzed, sync errors, message errors, false polls, RTS-CTS delay, transmit clock, receive clock Test Results

Frequency Measurement

Range 45 Hz to 2.048 MHz Resolution 100 ppm Accuracy ±0.01% +1 digit

Interface Lead Timing Measurement

Range 0.01 to 99,999.99 msec.

Resolution 0.01 msec ±0.005 msec Accuracy

AC Power

Voltage 100 to 250 VAC Frequency 48 to 63 Hz Dissipation 50 Watts max.

Operating Environment

Temperature 0 to 50 degrees C (32 to 122 degrees F)

Humidity 10 to 90% non-condensing

Dimensions and Weight

Height 3.5 inches Width 11.5 inches Depth 14.5 inches Weight 9 lbs



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