TAS Series II Digital Telephone Network Emulator

Series II *Digital* – the first Public Switched Telephone Network (PSTN) emulator designed for the Internet Age.

The Series II *Digital* Telephone Network Emulator is the latest generation of the world's most advanced telephone network emulators. Series II *Digital* tests any type of device that communicates via the PSTN, including modems, remote access servers, fax machines, and other subscriber voice/data equipment.

The TAS Series II family is the worldwide standard for PSTN emulation. Now Series II *Digital* adds important new capabilities for testing the latest modem and fax technologies. Series II *Digital*:

Provides a wealth of new transmission impairment conditions for V.90 ("56K") modems, V.34 modems, and V.34 fax. Many of these conditions, which occur on real networks, can prevent modems from operating at the highest speeds.



- Emulates the impairments associated with local Internet Service Provider (ISP) access. ISP access through a local exchange is currently the most popular modem application, and transmission impairments in the local exchange can hamper the efficiency of these connections.
- Includes several "network sections" to effectively model end-to-end networks that include a Private Branch Exchange (PBX) and/or Digital Loop Carrier (DLC) system in tandem with the PSTN. These tandem connections can have a significant negative effect on data transmission performance.
- Provides several digital interfaces for testing remote access server equipment and for interfacing to digital network terminals.



Series II Digital - The first PSTN emulator designed for the Internet Age.

Major Features:

- Emulates local exchange transmission impairments that are essential for effective testing of V.90 ("56K") modems
- Emulates tandem PSTN/PBX/DLC connections for thorough testing of V.90 fallback, V.34 fax, and V.34 modems.
- Provides several digital interfaces (T1, E1, ISDN PRI & BRI, TDM bus) for testing remote access server equipment.
- Effectively emulates local, transcontinental, and intercontinental connections.
- Emulates both alpha and beta type mu-law PCM Codecs, as required by TIA PN-3857

- Meets and exceeds current and emerging EIA/TIA and ITU telephone network emulation and modem testing requirements.
- Universal Central Office™ emulates virtually any local exchange or PBX format.
- Advanced Digital Signal Processing (DSP) architecture provides unprecedented accuracy, repeatability, and dynamic range.
- Field-proven modular architecture can adapt to evolving test requirements.
- Integrates easily with other TAS instruments and software to provide complete automatic test systems.

Applications:

- Product Development
- Design Verification Test
- Production Test
- Product Evaluation
- Quality Assurance
- Standards Conformance
- Competitive Analysis

1-800-927-2660 www.spirentcom.com

TAS Series II *Digital* Telephone Network Emulator ______

Series II Digital emulates a wide range of transmission impairments and signaling conditions in a convenient laboratory setting. Test conditions are accurate and repeatable, so equipment performance problems can be isolated and eliminated at the earliest possible stage. Series II Digital increases product quality and drastically reduces embarrassing and costly failures. The result – communications products get to market faster with a better chance of success.

Comprehensive test coverage is the key to effective testing, and Series II Digital produces the broadest range of test conditions available anywhere. Series II Digital uses advanced Digital Signal Processing (DSP) techniques to achieve unmatched precision and accuracy. Test conditions comply with EIA/TIA and ITU standards, but also go far beyond standards requirements to provide maximum test capability. The field-proven, modular Series II Digital architecture can evolve to meet changing requirements, so your test system investment is protected. Best of all, Series II Digital works with other TAS instruments and software to give complete, automatic testing solutions.

Ordering Information

Advanced Telephone Network Emulators

TAS 1200D1 Telephone Network Emulator

Provides comprehensive central office emulation and impairment emulation for advanced functional testing of V.90 and V.34 server and subscriber modems. Includes the following:

TAS 1200D

TAS 1200-DFE

TAS 1200-DNS

TAS S2W-31X

Telephone Network Emulator Digital Facility Emulation module

Digital Network Selection module

TASKIT/Series II for Windows

TAS 1200D2 Telephone Network Emulator

Provides comprehensive central office emulation and impairment emulation for advanced functional testing of V.90 and V.34 server and subscriber modems. Also provides coverage for TSB37-A applications. Includes the following:

TAS 1200D

TAS 1200-DFE

TAS 1200-DNS

TAS 1200-ANS

TAS S2W-31X

Telephone Network Emulator Digital Facility Emulation module

Digital Network Selection module Analog Network Selection module

TASKIT/Series II for Windows

TAS 1200D3 Telephone Network Emulator

Provides comprehensive central office emulation and impairment emulation for advanced functional testing of V.90 and V.34 server and subscriber modems for U.S. and international applications. Includes the following:

TAS 1200D

TAS 1200-DFE

TAS 1200-DNS

TAS 1200-ANS

TAS S2W-EPAL

TAS S2W-31X

Telephone Network Emulator Digital Facility Emulation module Digital Network Selection module

Analog Network Selection module Extended PCM/ADPCM Links module

TASKIT/Series II for Windows

TAS 1200L2 Telephone Network Emulator

Provides central office emulation and digital impairment emulation for basic functional testing of V.90 modems. Includes the following:

TAS 1200L

TAS 1200-DFE

Telephone Network Emulator Digital Facility Emulation module

TAS S2W-31X

TASKIT/Series II for Windows

Options and Accessories

- TAS 1200-DFE Digital Facility Emulation Module
- TAS 1200-DNS Digital Network Section Module
- TAS 1200-EPAL Extended PCM/ADPCM Links Module
- TAS 1200-ANS Analog Network Section Module
- TAS 1200-0 Extra Operations Manual Set
- TAS 1000-HC Hard Shipping Case
- TAS 1000-RM Rack Mount Handles

Companion Products

- TASKIT/Series II for Windows Software
- TAS Gemini™ Dual Data Analyzer
- TAS Gemini-PCTM Software
- TAS 240 Voiceband Subscriber Loop Emulator
- TAS 3508A Modem Test Switch
- TAS PC-POD™ for Windows Software
- TAS LIA-01 Line Interface Adapter

TAS Series II Digital Specifications

Universal Central Office (UCO) Emulation

General

Modes 2-wire switched 2-wire auto-switched

2-wire private line 4-wire private line

4-wire private/2-wire switched

Nominal Input

Impedance 600 +/-30 ohms

Nominal Output

600 +/-30 ohms Impedance

Internal Hybrid

604 +/- 6 ohms Balance Impedance 40 dB min. Trans-Hybrid Loss

Constant Current Generator

Current Range 10 to 126 mA, 2 mA steps

Constant Voltage Generator

Voltage Source

45 or 54 Volts Choices

Loop Resistance low (300 ohms) or high (1400 ohms)

Ring Generator

On-Hook Delay

1 to 100 Volts, 1 Volt steps

AC Source Impedance

2100 ohm typical Frequency 14.0 to 120.0 Hz Cadence up to 3 on/off stages Call Switching Delay 1 to 60,000 msec Dial Tone Delay 1 to 60,000 msec

Call Progress Signalling Tones

Pre-Defined Countries Australia, Austria, Belgium, Brazil, Canada, China, Denmark, Finland,

1 to 255 msec

France, Germany, Great Britain, Greece, Hong Kong, India, Ireland, Israel, Italy, Japan, Korea, Malaysia, Mexico, Netherlands, New Zealand, Norway, Portugal, Singapore, Spain, Sweden, Switzerland, Taiwan, Thailand, United

States

Pre-Defined Call

Signalling Tones

Primary Dial, Secondary Dial, Recall Dial, International Dial, Ringing, Busy, Receiver Off Hook, Congestion, Special Information, Warning, Confirmation, Call Waiting, Recording, Executive Override, Intercept, Pay, Function Acknowledgment, Number

Unobtainable, Call in Progress, Prompt

Custom Call Progress Signalling Tones

Tone Types constant, cadence, burst amplitude modulated Modulation Options frequency modulated

Tone Frequency 50.0 Hz to 3400.0 Hz

Tones per Signal 1 to 4 Tone Level 0 to -50.0 dBm

Tone On/Off Time 0 to 60,000 msec, 1 msec steps Caller ID Emulation

Information Format per Bellcore TR-TSY-000031,

FSK

Issue 3, January 1990, Bellcore, TR-NUT-00003, Issue 2,

October 1997

Transmission Format

Number of Call Progress Intervals 1-6

Telephone Number

Length 1 to 20 digits per interval (up to 100 digits total)

Digits Supported 0-9 # * ABCD

DTMF Dialing Analysis

Digit Duration 0 to 65,535 msec

Min., Max., Avg.

0 to 65,535 msec Interdigit Time Received Digits up to 100 digits

Pulse Dialing Analysis

Min., Max. Avg. Make Interval 0 to 255 msec

Min., Max., Avg.

Break Interval 0 to 255 msec

Digital Facility Emulation (DFE) Option

Digital Interfaces T1, T1 PRI, E1, E1 PRI, ISDN BRI, TDM

Impairments

Robbed Bit Signalling Links 0-6

Digital Attenuation

Links

Level 0-6 dB in 1 dB steps,

user-programmable

Analog Level Control +7 to -23 dB

Transmission Delay

0 to 1 second Range Step Size 125 msec

Non-Linear Distortion

20 to 70 dB below signal 2nd Order Level 20 to 70 dB below signal 3rd Order Level

Туре Compressive

Receive Codec

Selectable Filter Response

Transmit Codec Filter Response

Selectable PCM Codec Type alpha or beta

Trans-Hybrid Loss 0 to 50 dB

TAS Series II Digital Telephone Network Emulator ______

TAS Series II Digital Specifications - Continued

Digital Network Section (DNS) Option

Sections

Transmission Impairments

Delay 0 to 1000 msec, 0.125 msec steps

IMD

2nd Order 20.0 to 70.0 dB below signal 3rd Order 20.0 to 70.0 dB below signal (measured with 0 dB input power level using 4-tone measurement

technique)

Loss Control 0 dB to 10.0 dB loss

(10 dB dynamic range)

Echo 0.0 to 40.0 dB, in 0.1 dB steps Noise 15 to 40 dBrn (-75dBm to -50dBm)

PCM/ADPCM Impairments

Number of Links Simulated 0-2 Sampling Rate 8 kHz

PCM Coding mu-Law or A-Law 64 kbps PCM Link Rates

40 kbps ADPCM (CCITT G.723) 32 kbps ADPCM (CCITT G.721) 24 kbps ADPCM (CCITT G.723) 16 kbps ADPCM

Robbed Bit Signalling Least significant bit from frame 1/7

and 4/10. 16 patterns from 0000-

8 kHz

Extended PCM/ADPCM Links (EPAL) Option

PCM/ADPCM Impairments

Sampling Rate

Number of Links Simulated 0-2

PCM Coding mu-Law or A-Law ADPCM Rates 32 kbps (ECI and OKI)

24 kbps (OKI)

Frame Slips Positive or Negative Analog Network Section (ANS) Option

Impairments Gain Distortion

Group Delay Distortion White Noise

Intermodulation Distortion (IMD)

Phase Jitter Frequency Shift Amplitude Jitter

Single Frequency Interference (SFI) Channel Interruptions

Gain Hits

Phase Hits Delay

General

Quiescent Conditions (all impairments "off")

Idle Channel Noise < 10 dBrnC (-80dBm)

< 0.2 degrees Phase Jitter Amplitude Jitter < 0.2 percent

Delay 0.5 msec (A to B), 0.5 msec (B to A)

2nd Order Distortion < -70.0 dBm 3rd Order Distortion < -70.0 dBm

Signal to Total

> 64 dB (measured in one direction Distortion

with 0 dBm signal input)

Remote Control Interfaces RS-232, GPIB

Power Requirements

Voltage 115/230 VAC 48 to 63 HZ Frequency Dissipation 200 watts max.

Operating Environment

Temperature 0 to 50 degrees C

Humidity 10 to 90%, non-condensing

Dimensions and Weight

Height 8.75" Width 16.88" Depth 16.70" Weight 34 lbs.



Spirent Communications of Eatontown, LP (DBA TAS)

541 Industrial Way West, Eatontown, NJ 07724, U.S.A. Phone: (732) 544-8700, Fax: (732) 544-8347, www.spirentcom.com

Spirent Communications is a trademark and service mark of Spirent plc. All rights reserved Specifications are subject to change without notice, Printed In U.S.A., 12/00 v.2