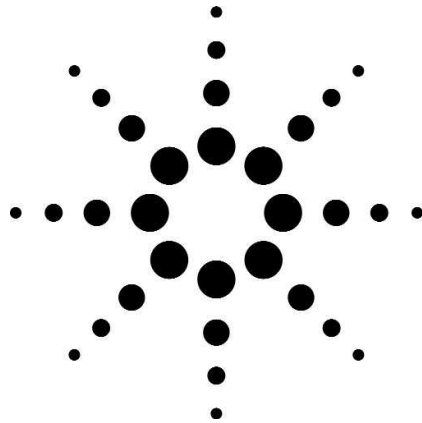


XPI Solutions for Optical/Transmission

Communications Test Equipment

Data Sheet



J2126A/ J2127A Transmission Test Sets

A family of field portable transmission test sets for applications to 10Gb/s

SONET: OC-192, OC-48, OC-12, OC-3, OC-1, STS-3, STS-1

SDH: STM-64, STM-16, STM-4, STM-1, STM-0

T-carrier/PDH: DS1, DS3, 2Mb/s, 8Mb/s, 34Mb/s, 140Mb/s

Ethernet: 10BASE-T, 100BASE-TX, 1000BASE-SX, 1000BASE-LX



Agilent Technologies

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Introduction

Agilent Technologies' family of portable transmission test sets provide you with the multi-rate test coverage you'll need to install and maintain today's high-speed, multi-service transmission networks. Compact and rugged, three instrument platforms are available for testing at all standard interface rates from DS1 to 10 Gb/s, including multi-port Ethernet testing

What's more, their all-channel monitoring technology lets you simultaneously monitor all STS/AU channels (up to 192) in a received SONET or SDH line signal, continuously, for fast problem resolution and efficient

commissioning of new generation transmission systems. For routine and complex field applications, a broad set of additional measurement tools are available to identify problems associated with errors and alarms, signal quality and network operational performance.

This comprehensive SONET/SDH/DSn/PDH functionality is complimented by best-in-class Ethernet testing for today's multi-service networks. Customer data services at 10, 100 or 1000 Mb/s can now be tested with the same ease as the SONET/SDH services. To further increase your productivity testing can be carried out on ALL of the Ethernet ports at the same time.

A comprehensive on-line help system is accessible at the touch of a button, while context sensitive help is provided automatically as you navigate through the user interface. You can also extend the help available by adding your own documentation.

Specifically designed for use in today's high-speed networks, the testers provide you with the broad range of test capabilities required during installation, acceptance, commissioning and maintenance of SONET, SDH and DWDM multi-service transmission systems.

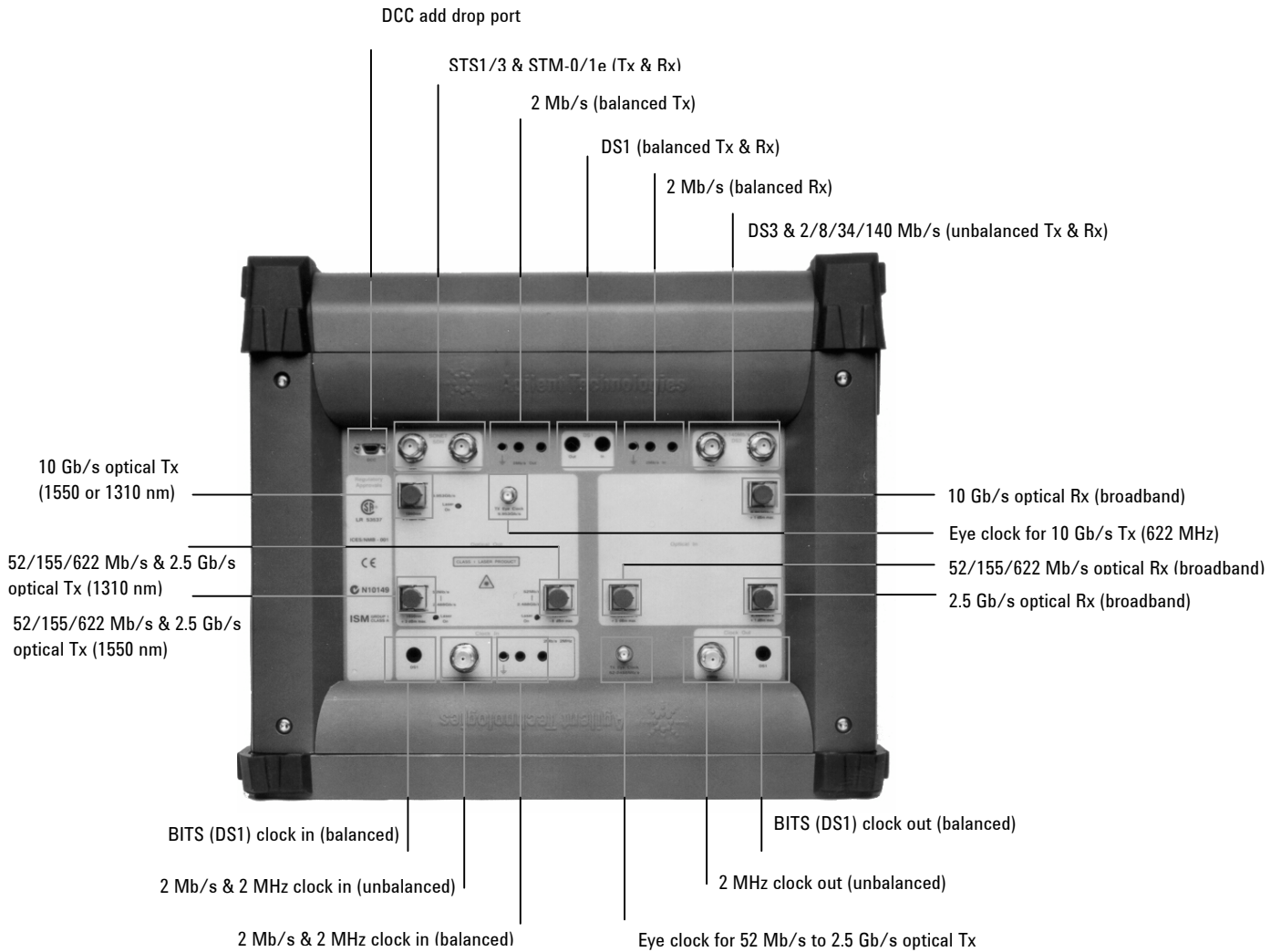
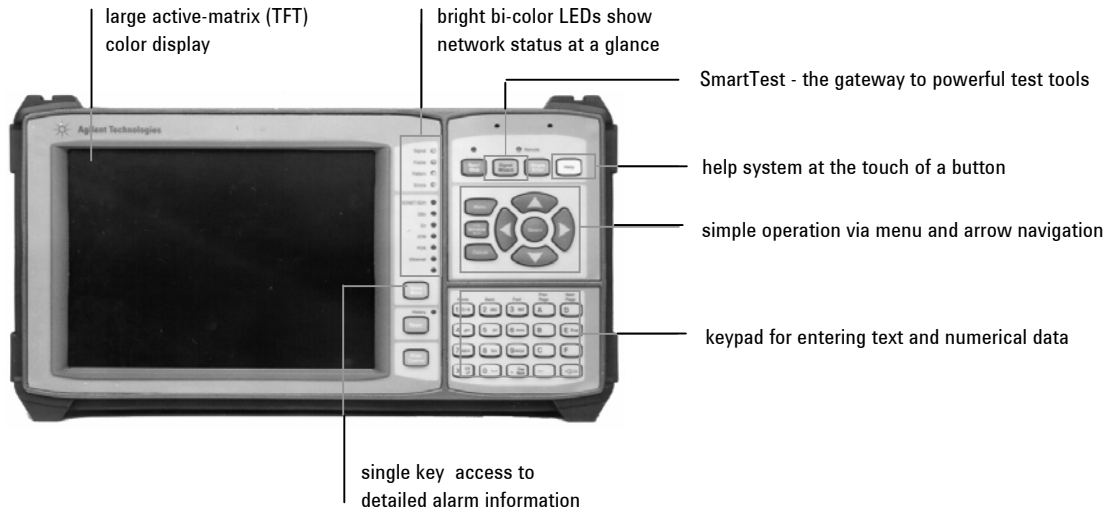
Summary of capability

| Model | Optical interface rates | Electrical interface rates |
|--------|---|---|
| J2127A | OC-1 / 3 / 12 / 48 / 192 STM-0 / 1 / 4 / 16 / 64 1000 Mb/s Ethernet | STS-1 / 3, STM-0 / 1, DS1 (1.5 Mb/s), DS3 (45 Mb/s), 2 / 8 / 34 / 140 Mb/s 10/100 Mb/s Ethernet |
| J2126A | OC-1 / 3 / 12 / 48 STM-0 / 1 / 4 / 16 | STS-1/3, STM-0/1, DS1 (1.5 Mb/s), DS3 (45 Mb/s), 2 / 8 / 34 / 140 Mb/s |

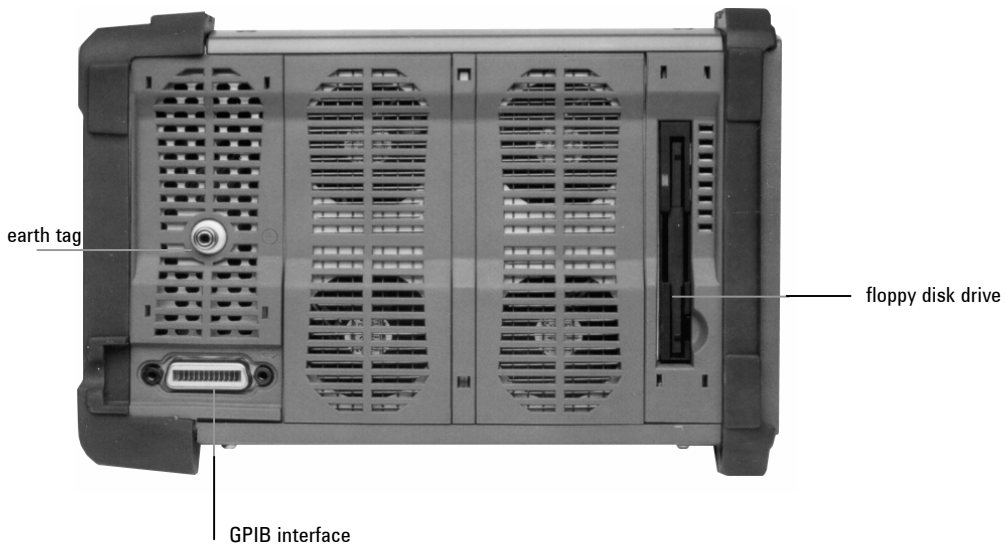
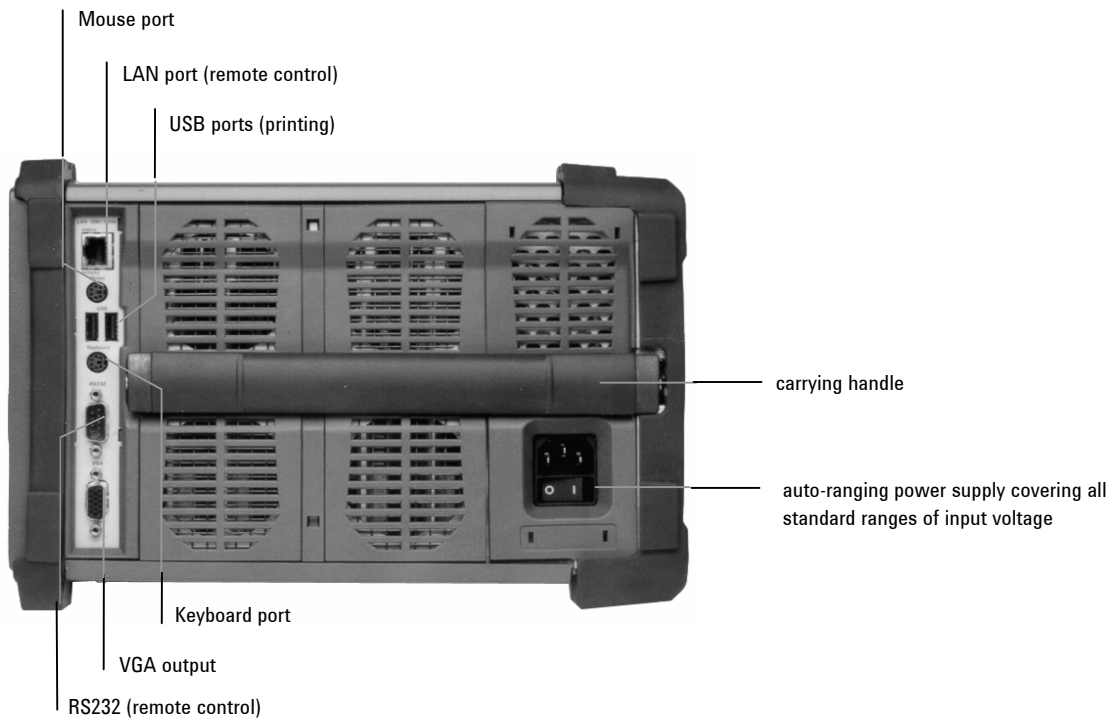
- Fully integrated all-rate SONET/SDH testing:
 - 52 Mb/s to 10 Gb/s optical
 - 52/155 Mb/s; DS1/3; 2/8/34/140 Mb/s electrical
- Multi-port, Multi-rate Ethernet testing
- Full range of standard and concatenated mappings
- All standard error and alarm measurements, plus:
 - Optical power, electrical level, pulse mask, frequency
 - Service disruption time, pointer movements, delay
- Simultaneous all-channel testing
- Broad range of graphical results tools
- Comprehensive on-line help
- 2 year calibration cycle
- 3 year standard warranty



Instrument tour (Non-Ethernet version shown)



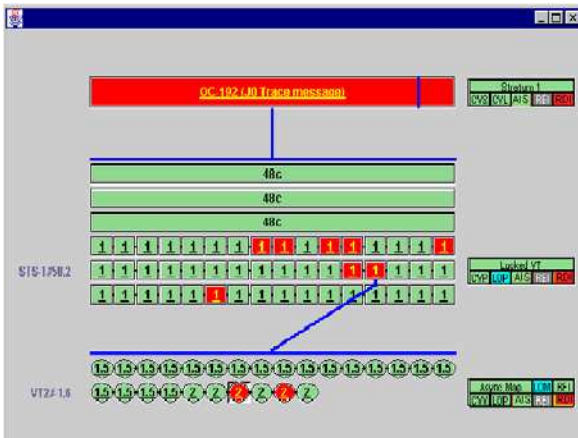
Instrument tour (continued)



SmartTest

The front panel Smart Test key provides fast access to the test set's extensive measurement capability. With only a few key presses you can quickly access:

- SignalWizard
- Optical power measurement
- Frequency measurement
- Trouble scan
- Pulse Mask
- Service Disruption
- Round Trip Delay



Error and alarm status clearly presented for each detected STS/AU channel, and for all VT/TU channels in a selected STS/AU.

SignalWizard

Signal Wizard is a unique test tool that has been specifically designed to meet the challenges associated with testing the new generation of SONET/SDH transmission systems – systems that combine grooming, switching and multiplexing in a single unit. With two simple key presses, Signal Wizard automatically: -

- Discovers the line rate and STS/AU channel structure of a valid OC-n/STM-n signal, including any 'mix' of standard and concatenated channels.
- Simultaneously monitors the line signal and all STS/AU channels (up to 192) for errors, alarms and pointer activity.
- Discovers and simultaneously monitors all VT/TU channels in a selected STS/AU
- Shows which channels are unequipped and the type of service being carried by equipped channels.
- Provides path trace message listing and search tools (including sub-string searches) to assist in identifying path routing errors within the network.

| Channel | Size | Trace Message | Signal Label |
|------------------------------|---------|---------------------------------|--------------|
| 1,1 | STS-48c | San Francisco - New York #3 | ATM |
| 17,1 | STS-12c | San Francisco - Washington # 17 | HDLC/PPP |
| 21,1 | STS-3c | San Francisco - Los Angeles #10 | ATM |
| 22,2 | STS-1 | San Francisco - Phoenix #4 | VT |
| 23,1 | STS-3c | San Francisco - San Jose #8 | ATM |
| 24,1 | STS-12c | San Francisco - Chicago #6 | HDLC/PPP |
| 28,2 | STS-1 | San Francisco - Little Rock #1 | VT |
| 29,3 | STS-1 | San Francisco - Minnesota #2 | VT |
| 30,1 | STS-1 | San Francisco - San Jose #2 | DS3 |
| 32,2 | STS-1 | San Francisco - Las Vegas #4 | VT |
| 34,1 | STS-1 | San Francisco - Seattle#10 | VT |
| 50,3 | STS-1 | San Francisco - New York #20 | VT |
| 55,2 | STS-1 | San Francisco - Denver #5 | DS3 |
| 83,1 | STS-1 | San Francisco - Boston #9 | DS3 |
| San Francisco - San Jose # 8 | | | |

Clear tabular display of J1 or J2 path trace messages, or those identified based on a sub-string search.

SONET/SDH testing

The SONET/SDH test capability allows comprehensive testing of synchronous networks with the following interface rates: 10 Gb/s, 2.5 Gb/s, 622 Mb/s, 155 Mb/s and 52 Mb/s. Supported functionality includes:

- SONET/SDH error and alarm generation and detection
- Performance analysis G.826, G.828, G.821, M.2100, M.2101, M.2101.1, M.2110, M.2120
- Setup and monitor for all overhead bytes
- Setup and monitoring for linear and ring APS/MSP messages
- Setup and monitoring for J0, J1 and J2 trace messages
- Tandem connection monitoring testing to the SDH standards (both N1 and N2)
- Burst and periodic sequence pointer adjustment control
- Drop-insert of DCC channels
- External drop-insert of asynchronous mapped payloads
- Intrusive and non-intrusive Through-mode test capability

DSn/PDH testing

The DSn/PDH test capability allows comprehensive testing of DSn/PDH signals and networks with the following interfaces: DS1 (1.5 Mb/s), DS3 (45 Mb/s), 2 Mb/s, 8 Mb/s, 34 Mb/s and 140 Mb/s. Supported functionality includes:

- Unframed, framed, and structured (mux/demux) testing
- Error and alarm generation and detection
- 56 kb/s, n x 56 kb/s, 64 kb/s and n x 64 kb/s testing
- Drop/insert DSn/PDH to/from SONET/SDH
- Drop/insert DS1/2 Mb/s to/from DSn/PDH
- DS1 loop codes and DS3 FEAC messages
- PDH spare-bits control and monitoring

Additional measurements

- Optical power
- Electrical level
- Line frequency
- Pointer measurements
- Service disruption
- Round trip delay
- Pulse mask

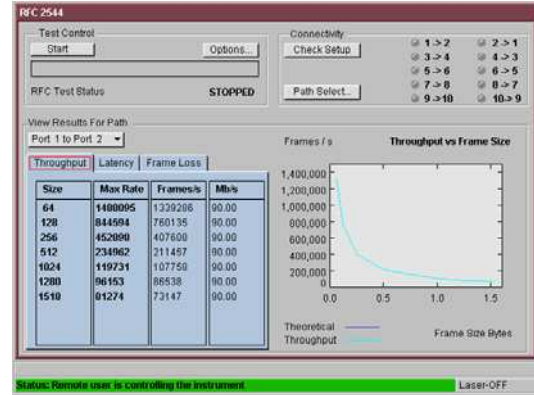
Ethernet Testing (Option #323)

The Ethernet test capability provides multi-port testing of Ethernet transmission systems. The test set has eight 10/100BASE-T test ports and two 1000BASE-X test ports. The 1000BASE-X ports use hot-swappable GBIC modules, giving you flexibility in physical interface choice.

All of these test ports can be run simultaneously, giving up to ten times faster testing and more realistic loading of the network under test. Loading multiple ports in this way ensures the network performs as it would with customer traffic, giving you test results you can rely on. To further reduce your test time Ethernet testing can be carried out at the same time as SONET/SDH or DSn/PDH testing.

Main Ethernet Test Features

- Full-bandwidth testing via all 10 ports
- Automated RFC 2544 benchmark testing
- End-to-End and Loop-back testing
- Unique "Loopthru" mode allows Ethernet to be tested in the same way as SONET/SDH
- Pre-Set mode makes Ethernet testing extremely simple to set-up and operate
- Ethernet auto-negotiation or manual set-up
- Supports VLAN and Priority Tagging
- Frame capture facility for troubleshooting
- Support for undersize (runt) frames and oversize (jumbo) frames



Automated RFC 2544 Testing

Ethernet Measurements

The Ethernet test capability quickly and easily provides the three most fundamental measures of data-circuit performance:

- ◆ Data Throughput
- ◆ Frame Loss
- ◆ Latency

Other factors which can affect the quality of service you provide to your customers can also be measured, such as:

- ◆ Errored frames
- ◆ Out-of-sequence frames
- ◆ Broadcast and Multicast frames
- ◆ Runt frames
- ◆ Jumbo Frames



Jumbo and Runt Frame Count

SONET/SDH Technical specifications

The following specification provides details on the J2126A and J2127A transmission test sets, including all standard options.

Interface specifications

Test interfaces (rates, wavelengths, connectors, line codes)

| | | J2126A | J2127A |
|---|---|---|--------------------------------------|
| Optical | Line rates | OC-1/3/12/48 STM-0/1/4/16o | OC-1/3/12/48/192 STM-0/1/4/16/64o |
| | Wavelength (≤ 2.5 Gb/s) | | |
| | Option 100 | 1310 nm | 1310 nm |
| | Option 101 | 1550 nm | 1550 nm |
| | Option 102 | 1310/1550 nm | 1310/1550 nm |
| | Wavelength (10 Gb/s) | | |
| Option 111 | n/a | 1550 nm (HS) ¹ | |
| Option 120 | n/a | 1310 nm (SR) ² | |
| Option 121 | n/a | 1550 nm (SR) ² | |
| Connectors | | | |
| Option 190 | FC/PC | | |
| Option 191 | SC | | |
| Option 192 | ST | | |
| Line code | | NRZ | |
| Electrical | Line rates: | STS-1/3 (STM-0/1e); DS1, DS3; 2/8/34/140 Mb/s | |
| | Connectors | | |
| | STS-1/3 (STM-0/1e) | BNC (75 Ω , unbalanced) | |
| DS1 | Bantam (100 Ω , balanced) | | |
| DS3 | BNC (75 Ω , unbalanced) | | |
| 2 Mb/s | BNC (75 Ω , unbalanced); 3-pin Siemens (120 Ω , balanced) | | |
| 8/34/140 Mb/s | BNC (75 Ω , unbalanced) | | |
| Line code | | | |
| STS-3/STM-1e | CMI | | |
| STS-1/STM-0e | B3ZS | | |
| DS1 | B8ZS, AMI | | |
| DS3 | B3ZS | | |
| 2/8/34 Mb/s | HDB3 | | |
| 140 Mb/s | CMI | | |
| Notes: | | | |
| ¹ These optics offer an improved receiver sensitivity specification over the Short Reach 10 Gb/s options. | | | |
| ² These optics conform to GR-253 Short Reach (SR) specifications for SONET and the ITU-T G.957 standard for SDH. | | | |

Optical transmitters

| | J2126A | J2127A |
|----------------------------|---|--|
| Wavelengths | | |
| 1310 nm (≤ 2.5 Gb/s) | 1260 to 1360 nm | 1260 to 1360 nm |
| 1550 nm (≤ 2.5 Gb/s) | 1500 to 1580 nm | 1500 to 1580 nm |
| 1310 nm (10Gb/s) | n/a | 1290 to 1330 nm |
| 1550 nm (10Gb/s) | n/a | 1530 to 1565 nm |
| Power | | |
| 1310 nm (≤ 2.5 Gb/s) | -5 to +0 dBm | -5 to +0 dBm |
| 1550 nm (≤ 2.5 Gb/s) | -2 to +3 dBm | -2 to +3 dBm |
| 1310 nm (10Gb/s) | n/a | -6 to -1 dBm |
| 1550 nm (HS 10 Gb/s) | n/a | -1 to +1 dBm |
| 1550 nm (SR 10 Gb/s) | n/a | -5 to -1 dBm |
| Spectral width | | |
| 1310 nm | < 1.0 nm (-20 dB) | < 1.0 nm (-20 dB) |
| 1550 nm | < 1.0 nm (-20 dB) | < 1.0 nm (-20 dB) |
| Extinction ratio | > 8.2 dB | > 8.2 dB (option 111 & 121) > 6 dB (option 120) |
| Pulse mask | Meets ITU-T G.957 (6/1999) and Telcordia GR-253-CORE Issue 3 (9/2000) | |
| Fibre pigtail | Single mode | |
| Laser safety | See "Regulatory standards" section for details | |

Optical receivers

| | J2126A | J2127A |
|---|--------------------------|--|
| Wavelength | 1200 to 1600 nm | 1200 to 1600 nm ⁽⁴⁾ 1280 to 1580 nm (option 120/121) |
| Min. sensitivity ⁽¹⁾ | | |
| 52/155 Mb/s | < -33 dBm ⁽²⁾ | < -33 dBm ⁽²⁾ |
| 622 Mb/s | < -28 dBm | < -28 dBm |
| 2.5 Gb/s | < -28 dBm | < -28 dBm |
| 10 Gb/s (option 111) | n/a | < -20 dBm ⁽³⁾ |
| 10 Gb/s (option 120) | n/a | < -11 dBm |
| 10 Gb/s (option 121) | n/a | < -14 dBm |
| Max. input power ⁽¹⁾ : | | |
| 52/155 Mb/s | > -10 dBm | > -10 dBm |
| 622 Mb/s | > -8 dBm | > -8 dBm |
| 2.5 Gb/s | > -9 dBm | > -9 dBm |
| 10 Gb/s (option 111) | n/a | > -9 dBm ⁽⁵⁾ |
| 10 Gb/s (opt. 120/121) | n/a | > -1 dBm |
| Input damage power | | |
| 52/155/622 Mb/s | > +3 dBm | > +3 dBm |
| 2.5 Gb/s | > +3 dBm | > +3 dBm |
| 10Gb/s (option 111) | n/a | > +1 dBm |
| 10 Gb/s (opt. 120/121) | n/a | > +3 dBm |
| Fiber pigtail | | |
| 52/155/622 Mb/s | Multi mode | Multi mode |
| 2.5 Gb/s | Single mode | Single mode |
| 10 Gb/s | | Single mode |
| Notes: | | |
| 1. For BER = 1×10^{-10} (input signal extinction ratio = 8.2 dB). | | |
| 2. Typical: < -34 dBm. | | |
| 3. Minimum sensitivity for a 1550 nm input signal (as measured at BER = 1×10^{-12} ; input signal extinction ratio = 8.2 dB). Minimum sensitivity for a 1310 nm input signal is < -19 dBm (under the same measurement conditions). | | |
| 4. Specifications for the 10 Gb/s optical receiver apply for receive signals with 1310 and 1550 nm (nominal) wavelengths. However, the 10 Gb/s receiver is a broadband device and operates over the 1200 to 1600 nm range of wavelengths. | | |
| 5. Maximum input power for a 1550 nm input (as measured at BER = 1×10^{-12} ; input signal extinction ratio = 8.2 dB). Maximum input power for a 1310 nm input is > -10 dBm (under the same measurement conditions). | | |

Electrical interfaces

| | | |
|-----------------------------|--------------------|--|
| STS-1/3 and STM-0/1e | Transmitter | Meets Telcordia GR-253-CORE Issue 3 and ITU-T G.703 for level and pulse shape. Level: STS-1: STS-1 (HI), STSX-1 (450 ft), STS-1 (900 ft). STM-0e: as GR-253. STS-3/STM-1e: ± 0.5 Vpk, $\pm 10\%$. |
| | Receiver | Input mode: terminated or monitor. Monitor gain: 20 dB or 26 dB. Equalization: STS-1/STM-0e: Selectable off/on. When enabled, automatic equalization provided for 450 to 900 ft of cable loss. STS-3/STM-1e: Automatic for cable loss to 12 dB at half the bit rate. Jitter tolerance: Meets Telcordia GR-253-CORE Issue 3 and ITU-T G.825. |
| DS1/3 | Transmitter | Meets ANSI T1.102-1993. Level: DS1: DSX-1, DS1-LO. DS3: DS3-HI, DSX-3, DS3-900'. |
| | Receiver | Meets ANSI T1.102-1993. Input mode: terminated or monitor. Monitor gain: DS1: 20 dB, 26 dB, 30 dB. DS3: 20 dB, 26 dB. Equalization: DS1: Automatically equalizes for DS1-HI, DSX-1, and DS1-LO levels in both terminated and monitor modes. DS3: Selectable off/on. When enabled, automatically equalizes for DS3-HI, DSX-3, and DS3-900' levels in both terminated and monitor modes. Jitter tolerance: Meets Telcordia GR-499 Category II and ITU-T G.824. |
| 2/8/34/140 Mb/s | Transmitter | Meets ITU-T G.703. Level: Meets ITU-T G.703 for all rates. |
| | Receiver | Meets ITU-T G.703 and G.772. Input mode: terminated or monitor. Monitor gain: 2/8 Mb/s: 20 dB, 26 dB, 30 dB. 34/140 Mb/s: 20 dB, 26 dB. Equalization: Meets ITU-T G.703. Jitter tolerance: Meets ITU-T G.823. |

Clock synchronization (inputs, outputs, line frequency offset)

| | |
|--------------------------|---|
| Clock references | <p>Internal: ± 4.5 ppm Includes setting accuracy, stability over temperature and aging.</p> <p>External Clock Inputs: BITS (1.5 Mb/s): Bantam ($100\ \Omega$ balanced). MTS (2 MHz and 2 Mb/s): BNC ($75\ \Omega$ unbalanced) and 3-pin Siemens ($120\ \Omega$ balanced).</p> <p>Loop-timed: Transmitter timed by a clock recovered from the receiver.</p> |
| Frequency offset | <p>Offsets the transmitted line signal relative to the selected clock reference. ± 100 ppm in 0.1 ppm step.</p> |
| Clock outputs | <p>Output clocks generated relative to the selected transmit reference clock. BITS (1.5Mb/s): Bantam ($100\ \Omega$ balanced). MTS (2 MHz): BNC ($75\ \Omega$ unbalanced).</p> |
| Eye clock outputs | <p>Clock outputs that are frequency locked to the transmitted optical line signal.</p> <p>Rate: 52/155/622 Mb/s and 2.5 Gb/s: Output line rate divided by four. 10 Gb/s: Output line rate divided by sixteen (622.08 MHz nominal).</p> <p>Level: Nominal ECL, ac coupled.</p> <p>Impedance: Drives nominal $50\ \Omega$ inputs.</p> <p>Connector: SMA.</p> |

DCC drop/insert port

Supports the drop and insert of either the section/regenerator section DCC channel (D1-D3) or the line/multiplexer section DCC channel (D4-D12).

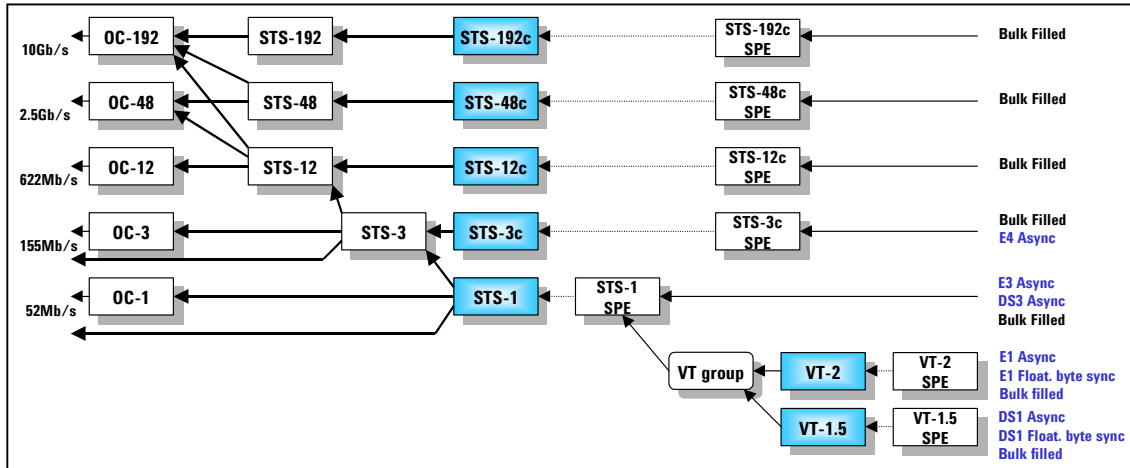
| | |
|------------------------------|---|
| Connector | 9-pin miniature D-type. |
| Rates | <p>D1-D3 DCC channel: 192 kb/s. D4-D12 DCC channel: 576 kb/s.</p> |
| Signal type | Unipolar differential signal as defined in ANSI EIA-422-B and EIA-423-B. |
| Input termination | $100\ \Omega$ differential. |
| Input sensitivity | <p>500 mV over a ± 15 V common-mode range; 200 mV over a ± 7 V common-mode range.</p> |
| Output voltage swing | > 2 V. |
| Order of transmission | Most significant bit (MSB) transmitted first (for both data input and data output). |

| DCC drop/insert connector pin-out | |
|--|--------------------------|
| Pin number | RS-449/422 signal |
| 1 | Rx data output (+) |
| 2 | Rx clock output (+) |
| 3 | Signal ground |
| 4 | Tx clock output (+) |
| 5 | Tx data input (+) |
| 6 | Rx data output (-) |
| 7 | Rx clock output (-) |
| 8 | Tx clock output (-) |
| 9 | Tx data input (-) |

Payload signal structures

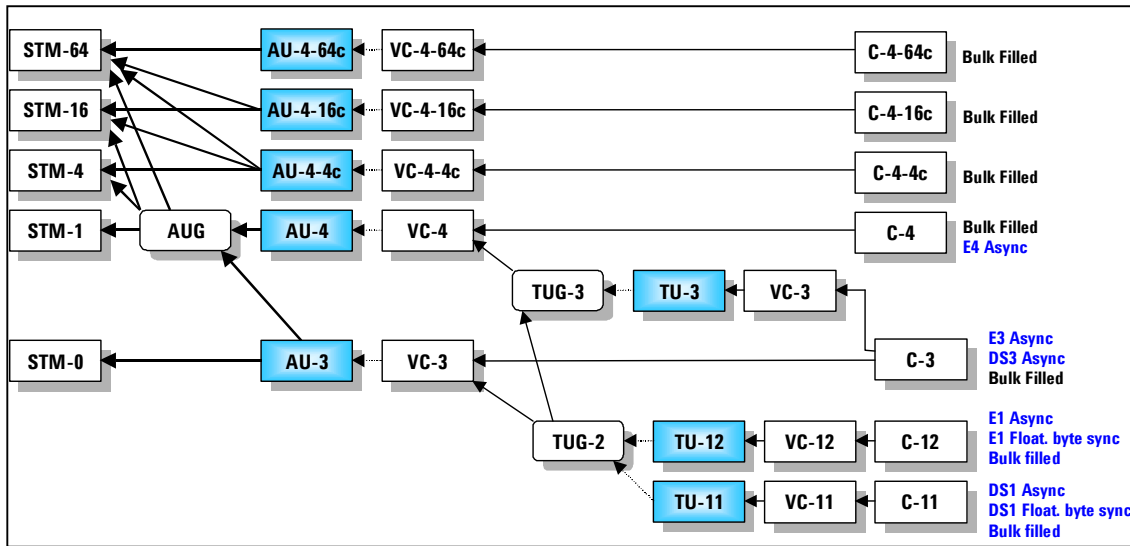
SONET mappings

Bulk STS-1 and STS-Nc, VT mappings and DSn/En service mappings supplied as standard.



SDH mappings

Bulk C-3, C-4 and C-4-Nc, TU mappings and DSn/En service mappings supplied as standard. .



DSn/PDH frame formats and channel structures

Supports generation and analysis of framed, channel structured (mux/demux) and unframed test signals.

| Signal | Framing | Channel structures |
|----------|-------------------------------------|--|
| DS1 | SF (D4), ESF, SLC-96, no frame, bit | 56 kb/s, 64 kb/s, n x 56 kb/s, n x 64 kb/s |
| DS3 | M13, C-bit | DS1, 2 Mb/s, 56 kb/s, 64 kb/s, n x 56 kb/s, n x 64 kb/s |
| 2 Mb/s | PCM30, PCM30CRC, PCM31, PCM31CRC | 64 kb/s, n x 64 kb/s |
| 8 Mb/s | ITU-T G.742 | 2 Mb/s, 64 kb/s, n x 64 kb/s |
| 34 Mb/s | ITU-T G.751 | 8 Mb/s, 2 Mb/s, 64 kb/s, n x 64 kb/s |
| 140 Mb/s | ITU-T G.751 | 34 Mb/s, 8 Mb/s, 2 Mb/s, 64 kb/s, n x 64 kb/s |

Test patterns

| | |
|--|--|
| PRBS | 2 ⁹ -1, 2 ¹¹ -1 ⁽¹⁾ , 2 ¹⁵ -1, 2 ²⁰ -1 ⁽¹⁾ , QRSS ⁽²⁾ , 2 ²³ -1, 2 ³¹ -1 ⁽³⁾ . Polarity control: Inverted, non-inverted. |
| Word | All 1's, All 0's, 1010, 1000, 16-bit word. |
| Additional DS1 patterns | 3-in-24, 1-in-8, 2-in-8, 55-octet (Daly). |
| Notes: | |
| 1. Not provided for STS-192c/C-4-64c bulk payloads. | |
| 2. Non-inverted only. Provided for DS _n signals (including 56/64 kb/s channel testing) and VT1.5 bulk payloads by J2129A. | |
| 3. Provided for bulk mapped STS-N(c) and C-4-N(c) payloads. | |

Measurements

Error measurements

| | |
|-----------------------------|--|
| Measurement control | Manual, single, timed start. |
| Basic results | Error count, error ratio. Provided for the total measurement period and the most recent (last) measurement second. |
| SONET | TOH: Frame (A1,A2), CV-S (B1), CV-L (B2), CV-LFE (REI-L). STS path: CV-P (B3), CV-PFE (REI-P). Bulk payload: Bit. Signal: BPV (STS-1 and STS-3 interfaces). VT: CV-V(V5), CV-VFE(REI-V). DSn/En payload: See DSn and PDH (En) measurements for details. |
| SDH | SOH: Frame (A1A2), B1, B2, MS-REI. HO-path: B3, HP-REI. Tandem path (VC-3/4 and VC-4-Nc): TC-REI, TC-OEI, TC-IEC. Bulk payload: Bit. Signal: Code (STM-0e and STM-1e interfaces). LO-path: B3 (VC-3), BIP-2; LP-REI Tandem path (VC-11/12): TC-REI, TC-OEI, N2-BIP PDH/DSn payload: See PDH and DSn measurements for details. |
| DSn | DS1: BPV, frame, CRC6, bit. DS3: BPV, frame, P-bit, CP-bit, FEBE, bit. |
| PDH (En) | 2 Mb/s: Code, frame, CRC4, E-bit, bit. 8Mb/s and 34 Mb/s: Code, frame, bit. 140 Mb/s: Frame, bit. |
| Performance analysis | G.826, G.828. G.821, M.2100, M.2101, M2101.1, M.2110, M.2120. |

Alarm detection and measurement

| | |
|-----------------------|--|
| Results | Alarm seconds. Provided for all supported alarm except power loss and clock loss. |
| Alarm LEDs | Front panel LEDs: Red/green: Signal, frame (all levels of framing), errors (any error type), pattern. Red: SONET/SDH (any SONET/SDH alarm), DS _n (any DS _n alarm), PDH (any PDH alarm), history (any alarm earlier in measurement period). Virtual LEDs (accesses via front panel 'Show More' key): Graphical alarm display showing status information (including history) for all supported alarm types. |
| SONET | Signal: LOS. TOH: LOF, OOF, AIS-L, RDI-L, K1/K2 change. STS path: LOP-P, LOP-C, AIS-P, AIS-C, UNEQ-P, RDI-P, RDI-P-P, RDI-P-S, RDI-P-C, STS pointer adjustment. Payload: Pattern loss. Other: Clock loss, power loss. VT path: H4-LOM, P1P2 Loss, LOP-V, AIS-V, UNEQ-V, RDI-V, RDI-V-P, RDI-V-S, RDI-V-C, RFI-V, VT pointer adjustment. DS_n/En payload: See DS _n and PDH (En) alarms for details. |
| SDH | Signal: LOS. SOH: LOF, OOF, MS-AIS, MS-RDI, K1/K2 change. HO-path: AU-LOP, AU-LOP-C, AU-AIS, HP-UNEQ, HP-RDI, VC-AIS, AU pointer adjustment. Payload: Pattern loss Tandem path (VC-3/4 and VC-4-Nc): TC-RDI, TC-ODI, IncAIS, TC-OOM, TC-UNEQ. Other: Clock loss, power loss LO-path: H4-LOM, TU-AIS, TU-LOP, LP-UNEQ, LP-RDI, LP-RFI, TU pointer adjustment. Tandem path (VC-11/12): TC-RDI, TC-ODI, IncAIS, TC-OOM, TC-UNEQ. PDH/DS_n payload: See PDH and DS _n alarms for details. |
| DS_n | DS1: LOS, OOF, AIS, RAI, excess zeros, pattern loss. DS3: LOS, OOF, LOMF, AIS, RAI, idle, DS3 framing mismatch, DS2 LOF, excess zeros, pattern loss. |
| PDH (En) | 2 Mb/s: LOS, LOF, LOMF, AIS, RDI, RDI (MF), minor alarm, pattern loss. 8 /34/140 Mb/s: LOS, LOF, AIS, RDI, minor alarm, pattern loss. |

Additional measurements

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| Optical power | <p>Supported for all optical receive rates.</p> <p>Ranges: 10 Gb/s: -3dBm to -25 dBm. 10 Gb/s (SR): -1 to -14 dBm 2.5 Gb/s: 0 dBm to -28 dBm. 622 Mb/s and below: 0 dBm to -30 dBm.</p> <p>Accuracy: 10 Gb/s: ± 1.5 dB. 10 Gb/s (SR): ± 2dB 2.5 Gb/s: ± 2 dB. 622 Mb/s and below: ± 1 dB.</p> <p>Resolution: 0.1 dB.</p> |
| Line frequency | <p>Supported for all optical and electrical receive rates.</p> <p>Results: Frequency (Hz), Offset (Hz and ppm).</p> <p>Accuracy: ± 4.5 ppm.</p> <p>Resolution: Frequency: 1 Hz (up to 622 Mb/s), 0.1 kHz (2.5 Gb/s and 10 Gb/s). Offset: 0.1 ppm.</p> |
| Pointer measurements | <p>Supported for both STS/AU and VT/TU pointers.</p> <p>Results: Pointer value, increment count, decrement count, increment seconds, decrement seconds, NDF seconds, missing NDF seconds, SPE/VC offset (in ppm).</p> |
| Electrical level | <p>Supported for all electrical receive signals up to 52Mb/s.</p> <p>Results: +Vpk, -Vpk, Vpk-pk; +dBdsx, -dBdsx, dBdsx.</p> <p>Accuracy: $\pm 5\%$ of nominal or ± 10mV up to 120% of nominal, $\pm 10\%$ for levels greater than 120%.</p> |
| Service disruption | <p>Measures the duration of an error burst detected in the received test pattern (not available for word patterns). Supported for all SONET/SDH mappings and DSn/PDH signals.</p> <p>Results: Longest burst, shortest burst, last burst.</p> <p>Range: 50 μs to 2 s.</p> <p>Accuracy: ± 100 μs plus the sum of the applicable re-framing times.</p> <p>Resolution: 1 μs.</p> <p>Re-framing time (maximum): SONET/SDH: 250 μs; STS/AU Pointer: 500 μs; H4 multiframe (VT/TU): 1000 μs VT/TU Pointer: 2000 μs; PDH framer: 125 μs.</p> |
| Delay | <p>Round trip delay measurement. Supported for all DSn and PDH signals, both as a line signal and as a mapped payload in SONET/SDH.</p> <p>Range: 0 to 1999.999 ms.</p> <p>Resolution: 1 μs.</p> |
| Pulse mask | <p>Supported for electrical receive signals up to 52 Mb/s, except 8Mb/s.</p> <p>Rates: DS1/3; 2/34 Mb/s; STS-1/STM-0e.</p> <p>Pulse polarity: Evaluates both positive and negative pulses.</p> <p>Results: Graphical display versus selected mask (with pass/fail result), level (Vpk), level ratio (ratio of positive to negative pulse levels), pulse width (ns), pulse width ratio (ratio of positive to negative pulse widths).</p> <p>Masks: T1.102, T1.404, GR-499, GR-253-CORE, G.703, off.</p> |

SignalWizard (all-channel testing)

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| Line rates | <p>SONET: OC-1/3/12/48/192, STS-1/3. SDH: STM-0/1/4/16/64o, STM-0/1e. DSn: DS3, DS1. PDH: 140Mb/s, 34Mb/s, 8Mb/s, 2Mb/s.</p> |
| Channel sizes | <p>Supports detection and simultaneous monitoring of any 'mix' of the following channel types: SONET: STS-1, STS-Nc (where N = 3, 12, 48, 192). SDH: AU-3, AU-4, AU-4-Nc (where N = 4, 16, 64).</p> <p>Note: SignalWizard will identify STS/AU channels of any size (for example STS-24c, AU-4-8c). However, error and alarm results will only be provided for the channel types identified above.</p> |
| Signal discovery and monitoring | <ul style="list-style-type: none"> ▪ Discovers the line rate and STS/AU channel structure of a received signal. ▪ Monitors the line signal for: <ul style="list-style-type: none"> ▪ CV-S (B1), CV-L (B2), CV-LFE (MS-REI) errors. ▪ LOS, LOF, OOF, AIS-L (MS-AIS), RDI-L (MS-RDI). ▪ Signal power/level. ▪ Synchronization status (S1) message. ▪ J0 section trace message. ▪ Simultaneously monitors each STS/AU channel for: <ul style="list-style-type: none"> ▪ CV-P (B3), CV-PFE (HP-REI) errors. ▪ AIS-P (AU-AIS), LOP-P (AU-LOP), RDI-P (HP-RDI) alarms. ▪ Payload mapping type and VT payload defects (C2 signal label). ▪ Pointer activity. ▪ J1 path trace message. ▪ Discovers and simultaneously monitors all VT/TU channels in a selected STS/AU for: <ul style="list-style-type: none"> ▪ CV-V (BIP-2), CV-VFE (LP-REI) errors. ▪ AIS-V (TU-AIS), LOP-V (TU-LOP), RFI-V (LP-RFI), RDI-V (LP-RDI) alarms. ▪ Payload mapping type (V5 signal label). ▪ Pointer activity. ▪ J2 path trace message. <p>VT/TU channels in other STS/AU channels are scanned on a sequential basis.</p> |
| STS/AU channel viewer display | <p>Results are clearly presented on a colour-coded graphical display that shows:</p> <ul style="list-style-type: none"> ▪ Line rate and power/level of the received signal. ▪ Status indicators (including history) for each line/section error and alarm. ▪ Text decode of synchronization status (S1) and J0 section trace. ▪ For each STS/AU channels: <ul style="list-style-type: none"> ▪ Channel size and channel traffic information (equipped/unequipped and channels carrying VT/TU payloads). ▪ Aggregated error/alarm status (including history) and pointer activity. ▪ For a selected STS/AU channel: <ul style="list-style-type: none"> ▪ Status indicators (including history) for each channel error/alarm. ▪ Pointer activity. ▪ The payload mapping being carried (C2 signal label decode). ▪ J1 path trace message. ▪ For each VT/TU channel in a selected STS/AU: <ul style="list-style-type: none"> ▪ Channel size and channel traffic information (equipped/unequipped). ▪ Aggregated error/alarm status (including history) and pointer activity. |

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| | <ul style="list-style-type: none"> ▪ For a selected VT/TU channel: <ul style="list-style-type: none"> ▪ Status indicators (including history) for each channel error and alarm. ▪ The payload mapping being carried (V5 signal label decode). ▪ Pointer activity. <p>J2 path trace message.</p> |
| <p>PDH/DSn Channel Scan</p> | <ul style="list-style-type: none"> ▪ Automatically discover line rate, framing and structure of a received PDH/DSn signal. ▪ Automatically discover framing and structure of PDH/DSn signal contained within a SONET/SDH signal. ▪ Sequentially monitors each channel for: <ul style="list-style-type: none"> ▪ 140Mb/s, 34Mb/s, 8Mb/s: AIS, LOF, RAI ▪ 2Mb/s: AIS, LOF, RAI, CAS, CRC, RMF ▪ DS3: AIS, OOF, RAI (XBIT), FM, Idle, LOMF ▪ DS2: AIS, OOF, LOMF ▪ DS1: AIS, OOF, RAI (Yellow) ▪ Display channel numbering and status indication (including history) for each PDH/DSn error or alarm. |

SignalWizard (continued)

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| Path routing test facilities | <p>Overview of received path trace messages:</p> <ul style="list-style-type: none">▪ Tabular display showing the J1 path trace message associated with each STS/AU channel in the received line signal.▪ Tabular display showing the J2 path trace message associated with each VT/TU channel in a selected STS/AU. <p>Search for specified path trace message:</p> <ul style="list-style-type: none">▪ Identifies channel that is carrying a user-specified path trace message.▪ For J1 messages, the search is performed on all STS/AU channels in received signal.▪ The J2 message search is performed on:<ul style="list-style-type: none">▪ All VT/TU channels in a selected STS/AU channel.▪ All VT/TU channels in all STS/AU channels.▪ Search can be performed using any sub-string contained in the target path trace message. Search results report up to 25 matches. |
| Channel traffic overview | <p>Tabular display that lists for each STS/AU channel in the received signal:</p> <ul style="list-style-type: none">▪ Channel number.▪ Channel size/type.▪ The payload mapping being carried.▪ J1 path trace message. <p>Tabular display that lists for each VT/TU channel in a selected STS/AU:</p> <ul style="list-style-type: none">▪ Channel number.▪ Channel size/type.▪ The payload mapping being carried.▪ J2 path trace message. |

Error generation

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| <p>SONET</p> | <p>Signal: Data.⁽¹⁾ TOH: Frame (A1A2), CV-S (B1), CV-L (B2), REI-L. (CV-LFE) ⁽²⁾ STS path: CV-P (B3), CV-PFE (REI-P), CV-IEC (STS path IEC). Bulk payload: Bit. Signal: BPV (STS-1). VT path: CV-V (V5), REI-V (CV-VFE). DSn/En payload: See DSn and PDH (En) error add for details.</p> <p>Error Control: Single, error all⁽³⁾, M.P x 10⁻ⁿ (where M.P = 0.1 to 9.9 in 0.1 steps; n = 3 to 9)⁽⁴⁾, N-in-4⁽⁵⁾, N-in-T⁽⁶⁾.</p> |
| <p>SDH</p> | <p>Signal: Data.⁽¹⁾ SOH: Frame (A1A2), B1, B2, MS-REI.⁽²⁾ HO-path: B3, HP-REI, HP-IEC. Tandem path (VC-3/4 and VC-4-Nc): TC-REI, TC-OEI. Bulk payload: Bit. Signal: Code (STM-0e). LO-path: B3 (VC-3), BIP-2 (VC-1/2); LP-REI. Tandem path (VC-11/12): TC-REI, TC-OEI, N2-BIP. PDH/DSn payload: See PDH and DSn error add for details.</p> <p>Error Control: Single, Error All ⁽³⁾, M.P x 10⁻ⁿ (where M.P = 0.1 to 9.9 in 0.1 steps; n = 3 to 9) ⁽⁴⁾, N-in-4 ⁽⁵⁾, N-in-T ⁽⁷⁾</p> |
| <p>DSn</p> | <p>DS1: BPV⁽⁸⁾, excess zeros⁽⁹⁾, frame, CRC6, bit. DS3: BPV ⁽⁸⁾, excess zeros⁽⁹⁾, frame, MFAS, P-bit, CP-bit, FEBE, bit.</p> <p>Error control: Single, M.P x 10⁻ⁿ (where M.P = 0.1 to 9.9 in 0.1 steps, and n = 3 to 9)⁽⁴⁾, N-in-4⁽¹⁰⁾, N-in-6⁽¹¹⁾</p> |
| <p>PDH (En)</p> | <p>2 Mb/s: Code⁽⁸⁾, frame, CRC4, E-bit, bit. 8 Mb/s and 34 Mb/s: Code⁽⁸⁾, frame, bit. 140 Mb/s: frame, bit.</p> <p>Error control: Single, M.P x 10⁻ⁿ (where M.P = 0.1 to 9.9 in 0.1 steps, and n = 3 to 9)⁽⁴⁾, N-in-4⁽¹⁰⁾.</p> |
| <p>Notes:</p> <ol style="list-style-type: none"> 1. Errors transmitted pseudo-randomly in the signal frame. 2. For OC-192/STM-64, supports both the 'M1 only' and 'M0+M1' options of the standards. 3. Not supported for data, frame, BPV/code or bit. 4. The maximum error rate for any error type is 1×10^{-3} or the maximum error rate supported by the error type (its saturation value), whichever is the lower. 5. Supported for frame (A1A2) errors. N = 1 to 4. 6. B2 errors only. N errors transmitted during time T (T = 10 ms to 1000 s in decade steps; N = 0 to 640 x n errors, where n is the hierarchical level of the STS-n signal). 7. B2 errors only. N errors transmitted during time T (T = 10 ms to 1000 s in decade steps; N = 0 to 640 errors for STM-0, and 0 to 1920 x n errors for all other line rates, where n is the hierarchical level of the STM-n signal). 8. Not available when signal is a mapped payload in SONET/SDH or a channel within a higher rate DSn/PDH signal. 9. Single burst of 3 to 16 zeros (user selectable) transmitted without line coding. 10. Supported for DS3 frame, DS3 MFAS and PDH frame errors. N = 1 to 4. 11. Supported for DS1 frame errors. N = 1 to 6. | |

Alarm generation

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| Alarm control | On/off. |
| SONET | <p>Signal: LOS.</p> <p>TOH: LOF, OOF, AIS-L, RDI-L.</p> <p>STS path: AIS-P, LOP-P, RDI-P, RDI-P-P, RDI-P-S, RDI-P-C, UNEQ-P.</p> <p>VT path: H4-LOM, AIS-V, LOP-V, RDI-V, RDI-V-P, RDI-V-S, RDI-V-C, RFI-V, UNEQ-V.</p> |
| SDH | <p>Signal: LOS.</p> <p>SOH: LOF, OOF, MS-AIS, MS-RDI.</p> <p>HO-path: AU-AIS, AU-LOP, HP-RDI, HP-UNEQ.</p> <p>Tandem path (VC-3/4 and VC-4-Nc): TC-RDI, TC-ODI, VC-AIS, TC-UNEQ.</p> <p>LO-path: H4-LOM, TU-AIS, TU-LOP, LP-RDI, LP-RFI, LP-UNEQ.</p> <p>Tandem path (VC-11/12): TC-RDI, TC-ODI, VC-AIS, TC-UNEQ.</p> |
| DSn | <p>DS1: LOS, OOF, AIS, RAI.</p> <p>DS3: LOS, OOF, AIS, RAI, idle.</p> |
| PDH (En) | <p>2 Mb/s: LOS, LOF, LOMF, AIS, RDI, RDI (MF), minor alarm.</p> <p>8 /34/140 Mb/s: LOS, LOF, AIS, RDI, minor alarm.</p> |

SONET/SDH overhead testing

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| Overhead setup | <p>All TOH/SOH, STS-path/HO-path, and VT-path/LO-path overhead bytes user programmable in hexadecimal.</p> <p>Restrictions: B1, B2, B3, H1 (SS-bits programmable), H2, H3, V1 to V4, V5 (bits 5-7 programmable).</p> |
| Overhead monitor | <p>Displays all TOH/SOH overhead bytes in a selected STS-3/STM-1 group, plus all STS-path/HO-path and VT path/LO-path overhead bytes. Received byte values are presented in hexadecimal.</p> |
| APS/MSP messages (K1K2) | <p>Text-based setup and monitoring of APS/MSP messages.</p> <p>Linear: Messages comply with Telcordia GR-253-CORE Issue 3 and ITU-T G.783.</p> <p>Ring: Messages comply with Telcordia GR-1230 and ITU-T G.841.</p> |
| Trace messages (J0, J1, J2, TC-APId) | <p>Text-based setup and monitoring of all trace messages (J0, J1, J2, TC-APId (VC-3/4, VC-4-Nc), TC-APId (VC-11/12)).</p> <p>Message formats:</p> <p>J0/J1/J2: Selectable as 16-byte or 64-byte format.</p> <p>TC-APId (SDH only): 16-byte format.</p> |
| Synchronization status message (S1) | <p>Text-based setup and monitoring of Synchronization Status messages.</p> <p>Messages comply with Telcordia GR-253-CORE Issue 3 and ITU-T G.707 (04/00 draft).</p> |
| Signal labels (C2, V5) | <p>Text-based setup and monitoring of payload signal labels (both STS path/HO-path and VT path/LO-path). Signal labels comply with Telcordia GR-253-CORE Issue 3 and ITU-T G.707 (04/00 draft).</p> |

SONET/SDH pointer adjustment control

The following pointer adjustment controls are provided as standard for STS-Nc/AU-4-Nc, STS/AU payload pointers and VT/TU pointers.

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| New pointer | Transmits a new pointer address with or without a new delta flag (NDF). Supports setting of any valid pointer value. |
| Burst | Single burst of adjustments transmitted in a selected pointer. Adjustment polarity: Incrementing, decrementing, alternating. Burst size: STS/AU and STS-Nc/AU-4-Nc: 1 to 10. VT/TU: 1 to 5. Separation of adjustments in burst: STS/AU and STS-Nc/AU-4-Nc: 4 frames (500 μ s). VT/TU: 4 multiframe (2 ms). |
| Periodic sequence | Periodic sequence of pointer adjustments created by generating a frequency offset between the line and SPE/VC clocks. Clock control: User selectable as either: <ol style="list-style-type: none"> 1. SPE/VC clock offset, line clock locked to reference. 2. Line clock offset, SPE/VC clock locked to reference. Offset: User selectable in the range ± 100 ppm. Setting resolution: 0.1 ppm. Accuracy: 0.02 ppm. |

Drop/insert capabilities

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| DCC channels | Supports the drop-insert of a selected DCC channel in SONET/SDH via a serial datacom interface. DCC channel: D1-D3 (192 kb/s) or D4-D12 (576 kb/s). Connector: 9-pin miniature (see DCC connector for details). Interface type: DCE (drop and insert clocks supplied by test set). |
| DSn/PDH to/from SONET | Supports the external drop/insert of asynchronous mapped DSn/PDH payloads. Drop/insert is performed via the instrument's DSn/PDH electrical test ports. Supported rates: DS1, E1 (2Mb/s), DS3. |
| DSn/PDH to/from SDH | Supports the external drop/insert of asynchronous mapped DSn/PDH payloads. Drop/insert performed via the instrument's DSn/PDH electrical test ports. Supported rates: DS1, 2 Mb/s, 34 Mb/s, DS3, 140 Mb/s. |
| DSn/PDH to/from DSn/PDH | Supports the external drop/insert of a DS1 or 2 Mb/s channel to/from a higher-rate DSn/PDH signal. Drop-insert performed via the instrument's DSn/PDH electrical test ports. Supported rates: DS1 to/from DS3; 2 Mb/s ⁽¹⁾ to/from 8/34/140 Mb/s or DS3. |
| Voice drop | Allows the traffic in a selected 56 kb/s or 64 kb/s timeslot carried within a DS1 or 2 Mb/s signal to be dropped to an internal speaker. The DS1 or 2 Mb/s signal can be at the primary signal rate or carried within a higher-rate line signal (SONET/SDH or DS3/PDH). Coding: A-law (2 Mb/s), μ -law (DS1). |
| Note: | 2 Mb/s drop/insert to/from an 8/34/140 Mb/s signal is performed via the 120 Ω balanced test ports (3-pin Siemens connectors) |

Thru-mode testing

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| <p>SONET/SDH</p> | <p>Non-intrusive (Transparent) Receive signal passes unaltered through test set. All receiver test facilities are available. Rates: SONET: OC-1, OC-12, OC-48, OC-192, <i>STS-1, STS-3.</i> SDH: STM-0o, STM-1o, STM-4o, STM-16o, STM-64o, <i>STM-0e, STM-1e.</i></p> <p>Intrusive (Overhead Overwrite) Allows user selected error, alarm and overhead-byte test conditions to be injected in to a received SONET/SDH signal before it is re-transmitted. All receiver test functions are available. B1, B2 and B3 (for selected STS/AU test channel) parity bytes are recalculated before re-transmission. Rates: Same as non-intrusive thru-mode Error generation: As specified in 'Error generation' section for Signal, TOH/SOH, STS-path/HO-path and Tandem path (VC-3/4 and VC-4-Nc) error types. Alarm generation: As specified in 'Alarm generation' section for Signal, TOH/SOH, STS-path/HO-path and Tandem path (VC-3/4 and VC-4-Nc) alarm types. Overhead setup: Trace Messages (J0, J1), APS (K1K2), Sync. Status Message (S1), Signal Label (C2)</p> |
| <p>DSn/PDH</p> | <p>Receive signal passes unaltered through test set. All receiver test facilities are available. Rates: DS1, DS3, 2Mb/s, 8Mb/s, 34Mb/s, 140Mb/s.</p> |

DS1 loopcodes and DS3 FEAC messages

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| <p>DS1 loopcodes</p> | <p>Transmits and monitors both in-band and out-of-band DS1 loopcodes. In-band: Line, payload, network, user (selectable in range 3 to 8 bits). Transmit: Selected code transmitted for 8 seconds (nominal). Monitor: Indicates the detection of a selected loop-up and loop-down code. Displays the last valid loopcode received. Out-of-band: Line, payload, network, universal, user (11111111 0xxxxx0). Transmit: Selected code transmitted either continuously or in a burst of n-messages (where n is selectable in the range 1 to 15). Monitor: Displays in decode form the two most recently received loopcodes (current and previous).</p> |
| <p>DS3 FEAC messages</p> | <p>Applies to DS3 C-bit framed signals. Transmits and monitors loopback and alarm/status codes as per ANSI T1.107-1995. Loopback code transmit: Transmits any user selected loopback code as a single burst of 'N loopback codes' and 'M messages' (where N and M are selectable in the range 1 to 15). Alarm/status code transmit: Transmits any ANSI T1.107-1995 message or any user specified code (0xxxxx0 11111111), either continuously or in a single burst (selectable in the range 1 to 15). Monitor: Displays in decoded form the two most recently received FEAC messages (current and previous).</p> |

PDH spare-bits testing

Supports user-programming and monitoring of PDH frame spare-bits.

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| 2 Mb/s (non-CRC framing) | Si-bit (timeslot 0, bit 1); Sa4 to Sa8 (NFAS timeslot); timeslot 16 (MFAS) bits 5, 7 and 8 (PCM30 framing). |
| 2 Mb/s (CRC framing) | E-bits (Si-bit in frames 13 and 15); 8-bit pattern in each NFAS Sa-bit (Sa4 to Sa8); timeslot 16 (MFAS) bits 5, 7 and 8 (PCM30CRC framing). |
| 8/34/140 Mb/s | 8 Mb/s and 34 Mb/s: FAS bit 12. 140 Mb/s: FAS bits 14 to 16. |

Signaling-bits testing

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|---------------|---|
| 2 Mb/s | Framing formats: PCM30, PCM30CRC (CAS). Transmit: User-programmed value transmitted in ABCD signaling-bits associated with all 30-channels. Monitor: Displays ABCD signaling-bits associated with all 30-channels. |
| DS1 | Frame formats: SF (D4), ESF, SLC-96 Channel type: 56 kb/s structured timeslots. Transmit: User-programmed value transmitted in AB or ABCD signaling-bits associated with all 24-channels. Monitor: Displays AB or ABCD signaling-bits associated with all 24-channels. |

Ethernet Testing

Physical Specifications

Physical Interfaces – 10/100Mb/s Ports

All parametric specifications are typical

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| Connector Type | Eight RJ45 Connectors | |
| Port Settings (With Auto Negotiate ON) | Data Rate | 10Mb/100Mb (Restricted Negotiation) /Auto Negotiate |
| | Duplex Mode | Full/Half (Restricted Negotiation) /Auto Negotiate |
| | Flow Control | On/Off/(Restricted Negotiation) / Auto Negotiate |
| Port Settings (With Auto negotiate OFF) | Data Rate | 10Mb or 100Mb, Fixed Setting |
| | Duplex Mode | Full or Half, Fixed Setting |
| | Flow Control | On/Off |
| 10Mb/s Operation | Complies with IEEE802.3 (2000) 10BASE-T for operation over two pairs of CAT5 UTP cabling. Note: To guarantee RFI performance shielded twisted pair must be used | |
| | Maximum Cable Length | 100 Metres |
| | Modes of operation | Full Duplex, Half Duplex |
| | Data Rate | 10Mb/s \pm 0.01%, Manchester encoded to give a binary signal at 10Mbaud/s in accordance with IEEE802.3 (2000) |
| 100Mb/s Operation | Complies with ANSI X3.1995 (TP-PMD) referenced in IEEE802.3 (2000) 100BASE-TX for operation over two pairs of CAT5 UTP cabling. Note: To guarantee RFI performance shielded twisted pair must be used | |
| | Maximum Cable Length | 100 Metres |
| | Modes of operation | Full Duplex, Half Duplex |
| | Data Rate | 100Mb/s \pm 0.01%, 4B/5B encoded to give a tertiary signal at a symbol rate of 125Mbaud/s in accordance with IEEE802.3 (2000) |

Physical Interfaces – 1000Mb/s Ports

All parametric specifications are typical

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| Connector Type | Two slots for GBIC Modules (see Note) |
| Data Rate | 1000Mb/s This is 8B/10B encoded as per ANSI X3.230-1994 (FC-PH), clause 11 (referenced in IEEE802.3 (2000) 36.2.4) to give a Line Transmission rate of 1250Mb/s |
| Port Settings (With Auto Negotiate ON) | Full duplex |
| | Flow Control ON, Flow Control OFF or Auto Negotiate Flow control |
| Port Settings (With Auto Negotiate OFF) | Full duplex |
| | On/Off |
| Tx Power | GBIC dependent (see Note) |
| Rx Sensitivity | GBIC dependent (see Note) |

Note

The gigabit interfaces use GBIC (GigaBit Interface Converter) plug-in modules and parameters such as connector type or optical signal specifications are therefore dependent on the GBIC that is fitted. "Standard" GBICs are 1000BASE-SX (850nm, multi mode) and 1000BASE-LX (1300nm multi mode or single mode). Agilent recommend the following GBICs

| Interface Type | Agilent Part No. | Order Details |
|----------------|--------------------|---------------|
| 1000BASE-SX | J5491A (1 Pair) | Option #325 |
| 1000BASE-LX | J5492A (1 Pair) | Option #326 |

There are many other GBICs available, including "non-standard" formats such as 1000BASE-ZX (1550nm single mode) or GBICs with non-standard connector types. The GBIC sockets will supply up to 4W, allowing any of these GBICs can be used provided they operate at the 1.25Gb/s line rate and meet the GBIC specification. (SFF Standard, Document Number SFF-8053 Rev 5.5)

The Ethernet module GBIC interfaces comply with the GBIC standard and full details of the electrical connections can be found in that standard.

Physical Interfaces – Port Status

The instrument will display the following status information for the test ports

| | | |
|------------------------|-------------------------|--|
| All Ports | Auto Negotiation Status | This will display the outcome of the auto-negotiation process |
| | Paused | Displayed if Flow control is enabled and PAUSE frames are being received |
| 10/100Mb Ports | No Signal | This is defined a loss of fast link pulse |
| Gigabit Ethernet Ports | No Signal | This is defined as a Loss of Signal indication from the GBIC Module |
| | Tx Fault | Displayed if the GBIC module detects a fault |
| | GBIC information | Displays the type of GBIC installed. For example 1000BASE-SX |
| | Data Invalid | Displayed if coding violations are detected e.g. Signal voltage exceeds 200mVpp or K28.5 pattern is not detected within 64K+24 symbols |

Physical Interfaces – Tx Eye Clock

The transmit eye clock is only operational for 100Mb/s and 1000Mb/s

| | |
|----------------|-------------------------------|
| Connector Type | SMA |
| Frequency | 100Mb/s - 25MHz |
| | 1000Mb/s – 1.25MHz |
| Impedance | Drives 50Ω Inputs |
| Signal Level | Nominal ECL level, AC coupled |

Traffic Generation

Port Settings

The following parameters can be set individually for all of the test ports.

| | | |
|---------------------|---------------------------------------|---|
| Data Throughput | Programmable | From 0.1Mb/s to 10, 100 or 1000Mb/s in 0.1Mb/s steps |
| Transmission modes | Programmable Burst – Time | From 1 second to 99 Days in 1 second steps |
| | Programmable Burst – Number of Frames | From 1 to 1x10 ⁹ frames |
| | Continuous Transmission | |
| Programmable fields | MAC address | Any valid address can be set. A warning will be displayed to the user for broadcast, multicast and MAC control addresses. |
| | Frame Length | Any length can be set from 58 bytes to 16384 bytes (10/100Mb/s ports) or 64K bytes (1000Mb/s ports) in 1 byte increments |
| | VLAN Tag OFF/ON | When ON, any valid VLAN value can be set |
| | Priority Tag (Requires VLAN to be ON) | Any valid value can be set |

Transmit Counts

The instrument provides counts of transmitted data as follows:

| | |
|--------------------|---|
| Port Frame Count | The total number of frames transmitted from a port. Includes learning frames and "faulty" frames but not PAUSE control frames |
| Port Frame Rate | Port frame count on a per second basis |
| Stream Frame Count | The total number of frames transmitted in a single data stream on a given port. I.e. All frames with the same source/destination MAC address and test cell number. Does not include learning frames |

Test Function Frames

The tester can generate the following "faulty" frames for verifying the behaviour of the device under test.

| | |
|-----------------------|--|
| Dropped Frame | The tester will generate a test frame but not actually send it to the device under test, causing a gap in the sequence |
| Errored Frame | Transmits a frame with an incorrect check sequence (FCS) |
| Out of Sequence Frame | Transmits a frame in the "wrong" order |
| Non-test frame | Transmits a frame that contains no test data and will therefore not be recognised by the test set receiver |

Learning Frames

The instrument will send learning frames to the device under test when required. Learning frames are similar in format to "normal" test frames but will not be counted as test frames when calculating stream results.

Traffic Reception

Port Results

The Ethernet module continually monitors the receivers in the test ports and displays the following information for all of the test ports.

| | |
|------------------|--|
| Data Throughput | The actual achieved data throughput. Resolution: 0.1Mb/s |
| Frame Count | The number of frames received on a port. This will include errored frames and learning frames but not PAUSE or MAC control frames |
| Frame Rate | Frame count per second |
| Errored Frames | The number of received frames for which the checksum is incorrect |
| Non-Test Frames | The number of frames received which did not originate from the local tester when operated in loopback mode or the far-end tester in end-to-end mode. |
| Jumbo Frames | The number of received frames that exceed either: 1518 Bytes with VLAN disabled Or 1522 Bytes with VLAN enabled |
| Runt Frames | The number of received frames that are below the minimum 64 Byte size. |
| Broadcast Frames | The number of received broadcast frames. (Destination MAC address set to all ones) |
| Multicast Frames | The number of received frames with the multicast bit set in the destination MAC Address |

Stream Results

The test instrument provides the following summary data for each of the identifiable data streams received within each of the test ports

| | |
|-----------------------------|---|
| Source Address | MAC address in hexadecimal |
| Destination Address | MAC address in hexadecimal |
| Frame Size | The frame size in Bytes |
| Source and Destination Port | The tester will interpret the unique data stream number and provide the source and destination ports. This alleviates the need for the user to interpret the MAC addresses. |
| VLAN ID | VLAN ID tag in decimal (if any) |
| Priority Tag | The Priority tag as a number in the range 0 to 7 (if present) |
| Stream Status | <p>“Active”, “Quiet”</p> <p>“Active” indicates frames have been received for this stream in the last ten seconds</p> <p>“Quiet” indicates that no frames have been received for this stream in the last ten seconds</p> |

The instrument will display the following information about each of the identified data streams.

| | | |
|-------------------------|---|---|
| Stream Data Rate | Displayed as Minimum/Maximum/Average over the last second | Display resolution: 0.1Mb/s |
| Latency | The time taken from a frame being transmitted to being received. Displayed as Minimum/Maximum/Average over the last second | Measurement Range: 0.01 ms to 1999.99 ms Accuracy: $\pm 1 \mu\text{s}$ |
| Stream Frame Count | The total number of frames received for the stream | |
| Stream Frame Rate | Frame count on a per second basis | |
| Dropped Frame Count | The number of frames that were transmitted but never received (This count is only available once transmission has stopped.) | |
| Errored frame count | The number of received frames in this data stream that were errored | |
| Out of sequence Count | The number of frames which were received in a different order to that in which they were transmitted | |
| Frames in Transit Count | The number of frames that have been transmitted but not yet received | |

Frame Capture

The instrument provides a frame capture facility as an aid to troubleshooting network problems. The instrument will capture a number of frames (up to eight per port) that meet defined trigger conditions. The capture depth has been designed to support the identification of faulty devices or incorrect service provisioning. The specifications are:

| Trigger Types | Input Fields | Values |
|--|----------------------|--|
| Trigger if <field> is equal to <value> | Source Address | User select, any address |
| | Destination Address | User select, any address |
| | Length/Type | User select, any value |
| | VLAN frame | User select, off or on |
| | VID | User select, any VLAN tag |
| | Priority | User select, any priority tag |
| Trigger if <field> is in error | Frame check sequence | N/A |
| Trigger if frame is a non-test frame | N/A | Captures all frames that did not originate from a test set |
| Trigger Now | N/A | Captures the next eight frames |

The trigger conditions can be applied to any number of the test ports. The following data is captured by the test set when triggered:

- ◆ Source Address
- ◆ Destination Address
- ◆ Length/Type field
- ◆ VLAN frame indicator
- ◆ VLAN ID
- ◆ Priority Tag
- ◆ A Minimum of 20 Bytes of Payload Data, including the IP Address (if any) and header information

General features

| | |
|------------------------------|---|
| Help facilities | <p>On-line user documentation: Accessed via front panel key.</p> <p>Context-sensitive help: Provided for each control-field on a dedicated line of the instrument's display. The displayed help information automatically tracks the cursor.</p> <p>User-help documentation: Supports the installation (from floppy disk) of up to 1.44 Mbytes of user-authored help files in the instrument's non-volatile memory. This help information is available in addition to that provided as standard.</p> |
| Stored configurations | <p>Provides storage for ten instrument configurations (one factory-default configuration plus nine user configurations) in non-volatile memory. Additional instrument configurations can be saved to and recalled from the floppy disk.</p> |
| Graphical results | <p>The following graphical results are available for display during a measurement:</p> <p>STS/AU pointer: Line graph of STS/AU pointer address versus time.</p> <p>Additional graphical result capability provided by J2129A:</p> <p>Errors: Bar graph for each supported error types versus time.</p> <p>Alarms: Line graph for each supported alarm type versus time.</p> <p>VT/TU pointer: Line graph of VT/TU pointer address versus time.</p> <p>Time resolution: 1-second, 1 min, 1 hr, 12hr, 1 day, 2-7 days.</p> <p>Storage: Up to 10 sets (or 10 Mbytes in total) of graphical results can be saved in the instrument's non-volatile memory.</p> |
| Result logging | <p>Supports logging of results during a measurement to a printer or to a file in the instrument's non-volatile memory.</p> <p>Logged information: Instrument settings, time and date, period-results, end-of-measurement results (the results logged are user selectable).</p> <p>Logging period: 10-minutes, 1-hour, 24-hours, user-defined (in ranges 10 to 99-minutes; 1 to 99-hours).</p> |
| Printing | <p>Supports printing of logged results and screen dumps via USB port.</p> |
| Beep-on-error | <p>Audible beep emitted on detection of any valid error-type.</p> <p>Control: Off/on (with user controlled volume).</p> |

General specifications

| | |
|--|--|
| Display | 8.4" VGA display (TFT active matrix). |
| Floppy disk | 1.44 Mb IBM-compatible. Supported facilities include: Stored configurations: Save and recall of instrument configurations. Logged results: Saving the results generated during measurement logging. Results saved in Windows®-compatible 'plain text' format. Screen dumps: Saving the current instrument display in Windows-compatible .BMP format. User-help files: Downloading user-help files to the instrument. |
| Remote control interfaces | LAN (10/100BaseT), RS-232, GP-IB. |
| Peripheral interfaces | PS/2 keyboard; PS/2 mouse 2 x USB (for printer). |
| Remote graphical user interface | A Java™ application connected remotely via LAN or modem. Compatible with PC-based Windows® operating systems. |
| Firmware upgrades | Downloaded to the test set from a PC via LAN or RS-232 interface. |
| AC power | Voltage range: 90 to 260 Vac nominal (auto-ranging). Frequency range: 47 to 63 Hz. Power: 150 VA (J2126A); 250 VA (J2127A). |
| Environmental | Operating temperature: 0 to 45 °C (32 to 113 °F). Storage temperature: -20 to 70 °C (-4 to 158 °F). Humidity: 15% to 90% relative humidity at 40 °C (104 °F). |
| Dimensions (approximate) (height x width x depth) | J2126A: 180 mm x 331 mm x 224 mm (7.1" x 13" x 8.8"). J2127A: 180 mm x 331 mm x 288 mm (7.1" x 13" x 11.3"). J2127A (extended chassis): 180 mm x 331 mm x 402 mm (7.1" x 13" x 15.8") |
| Weight (approximate) | J2126A: 8.7 kg (19 lbs) (covers all rates to 2.5 Gb/s). J2127A: 11.2 kg (25 lbs) (covers all rates to 10 Gb/s). J2127A (extended chassis): 13.5 kg (30 lbs) (covers all rates to 10Gb/s & Ethernet). |
| Warranty | 3-year as standard. Option W50: Extends warranty period to 5-years. |
| Calibration cycle | 2-years. |

Regulatory standards

| | |
|--------------------------|---|
| EMC | Complies with: <ul style="list-style-type: none">▪ EMC Directive 89/336/EEC.▪ Australian EMC Framework Act 1992.▪ ICES/NMB-001. Meets: <ul style="list-style-type: none">▪ EN 55011:1991 Group 1, Class A.▪ EN 50082-1:1992. |
| Electrical safety | Complies with: <ul style="list-style-type: none">▪ Low Voltage Directive 73/23/EEC. Meets: <ul style="list-style-type: none">▪ EN 61010-1:1993.▪ IEC 61010-1 (1990) +A1(1992) +A2(1992)▪ CSA C22.2 No. 1010.1-93. |
| Laser safety | Meets: <ul style="list-style-type: none">▪ EN 60825-1:1994 +A2: 2001 Class 1.▪ IEC 60825-1 (1993) +A2 (2001) Class 1.▪ 21 CFR Chapter 1 1040.10 Class I. |

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Notes

Notes

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