

Agilent RouterTester

P48/2 Test Module

E7901A

Technical Datasheet



- Enables Internet-scale testing of gigabit and terabit routers
- Two OC-48c/STM-16c (2.488 Gb/s) Packet over SONET/SDH (POS) interfaces per test module
- Generates and analyzes IP packets at wire-speed when used with RouterTester IP Performance Test Software
- Measurements between multiple modules are synchronized
- Verifies SONET/SDH interfaces
- Verifies PPP/HDLC interfaces



Agilent Technologies

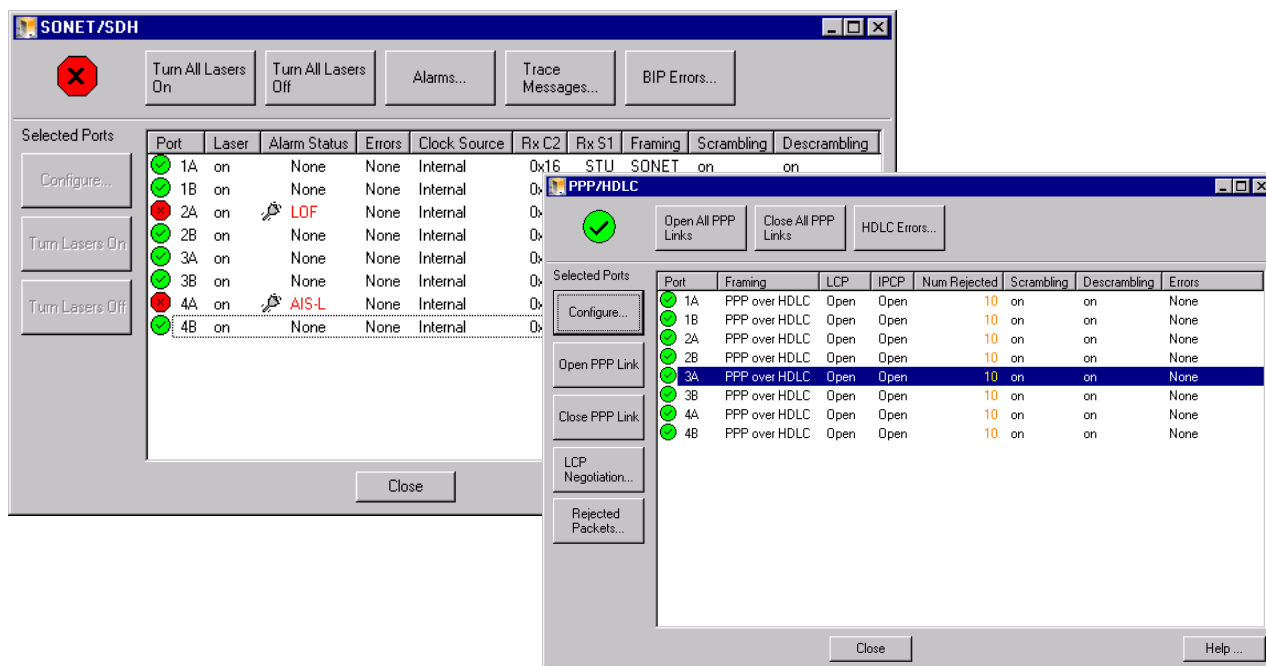
Product Overview

The Agilent Technologies RouterTester provides Internet-scale testing by generating many streams of IP traffic from many simulated networks. Quality of Service (QoS) metrics are concurrently measured on multiple streams in real-time to determine the true performance of a gigabit or terabit router.

The RouterTester P48/2 Test Module has two OC-48c/STM-16c (2.488 Gb/s) SONET/SDH interfaces. Each full-duplex port both generates IP packets encapsulated within PPP/HDLC frames at up to wire speed and analyzes every received frame in real-time at wire speed. Up to 32 modules can be utilized in a single system, providing an unparalleled Internet-scale test solution.

In order to verify SONET/SDH, HDLC and PPP layer connectivity, the test module provides alarm and error statistics at the SONET/SDH layer, and transmit, receive and error statistics at the HDLC layer.

When combined with the RouterTester IP Performance Test Software, and the RouterTester BGP-4 Emulation Software, multiple streams of realistic Internet traffic from many simulated networks can be delivered through the gigabit or terabit router under test. Streams are measured in real-time to determine both the packet forwarding performance of the router as well as the ability of the router to support the delivery of different QoS levels.



The RouterTester dual-port OC-48c POS Test Module provides complete SONET/SDH connectivity and rapid PPP/HDLC verification through the user interface

Product Features

Internet-scale Testing

RouterTester scales up to 64 ports of OC-48c/STM-16c Packet over SONET/SDH interfaces. With the IP Performance Test Software and the BGP-4 Emulation Software, each port can advertise over 200,000 network prefixes, and then can generate streams of realistic traffic from these simulated networks.

Dual Packet Over SONET/SDH Interfaces

Each port supports the Packet over SONET/SDH interface, encapsulating IP packets using PPP in HDLC-like framing (as per RFC 1662). The Link Control Protocol (LCP) and IP Control Protocol (IPCP) are supported for parameter negotiation and IP address discovery.

RouterTester also supports Cisco's HDLC encapsulation of IP packets.

Wire Speed Transmission and Analysis

All frames can be transmitted and received at up to wire speed, with a minimum of one HDLC flag octet between frames. IP packets can be transmitted and analyzed at up to 6.111 million packets per second, per port, for packet forwarding performance measurements such as throughput and latency.

Synchronized Measurements

All transmitted packets can be instrumented with a sequence number and transmit timestamp, allowing accurate packet loss and latency measurements. All modules are synchronized via a common distributed clock signal.

SONET/SDH Verification

In order to verify the state of the physical layer, the RouterTester P48/2 Test Module reports all SONET/SDH alarms and error conditions. Statistics and errored seconds are counted and reported for alarms and BIP errors. At the SONET/SDH interface, access is provided to generate alarms, to manipulate the

automatic protection switching bytes (K1/K2), path and section trace messages (J0/J1), and synchronization byte (S1).

PPP/HDLC Verification

To measure the performance of IP encapsulation using PPP in HDLC-like framing, a complete set of transmit and receive statistics are accumulated. Frames and octets transmitted before stuffing and received after destuffing, indicate the HDLC transmit efficiency. Aborted frames, invalid frames and frames with FCS errors are also counted.

Rapid Configuration of Packet over SONET/SDH interfaces

At a glance, the user interface reveals the status of the SONET/SDH, HDLC and PPP layers, and provides easy access to statistics and to alarm generation.

Online Help

An extensive online help system provides complete descriptions and detailed usage instructions for every component of RouterTester. Dialog-level context-sensitive help provides rapid access to the relevant sections of the online help. A technology reference section provides a complete library of background information pertaining to gigabit and terabit router performance testing.

Technical Specifications

System Specifications

Physical Interface

Connector	<ul style="list-style-type: none"> 2 x Simplex (transmit and receive) SC female connectors (Interchangeable adapters available for other types)
Optical interface	<ul style="list-style-type: none"> 1310 nm single-mode PIN based receiver 1310 nm Class 1 single mode laser Compliant with: <ul style="list-style-type: none"> Telcordia Technologies GR-253-CORE (Issue 2, Rev. 2, Jan. 99 1999 - SR short reach OC-48 interface specification), and ITU-T G.957 (June, 1999) I-16 intra-office STM-16 interface specification
Input sensitivity	<ul style="list-style-type: none"> -18.5 dBm (min)
Maximum input power	<ul style="list-style-type: none"> -3.0 dBm
Average output power	<ul style="list-style-type: none"> -3.0 dBm (max), -9.5 dBm (min)
Transmit clock source	<p>The transmit clock source can be:</p> <ul style="list-style-type: none"> Internally generated, Recovered from the received SONET/SDH signal, or Generated by an external reference clock

External Reference Clock

Connector	<ul style="list-style-type: none"> SMB connector
Specification	<ul style="list-style-type: none"> 0 dBm (nominal) terminated in 50 ohm to ground input
Signal	<ul style="list-style-type: none"> 19.44 MHz (nominal)
Duty cycle	<ul style="list-style-type: none"> 50 +/- 5%

Measurement System

Result types	<ul style="list-style-type: none"> Cumulative: measurements are reported from the start of the measurement interval Sampled: measurements are reported from the most recently completed sampling interval
Measurement interval	<ul style="list-style-type: none"> Range: 1 second to 7 days
Sampling interval	<ul style="list-style-type: none"> Range: 1 second to 1 hour
Measurement clock	<ul style="list-style-type: none"> 10 ns resolution +/- 0.5 ppm/year clock drift 3 ppm max. difference between systems
Module Synchronization	<ul style="list-style-type: none"> All measurements are synchronized across all modules within the test system

Packet over SONET/SDH Layer Specifications

Framing

Encapsulation	<p>IP datagrams are encapsulated using:</p> <ul style="list-style-type: none"> PPP in HDLC-like framing, as per IETF RFC 1662, or Cisco HDLC (EtherType protocol field)
FCS	<ul style="list-style-type: none"> 32 bit FCS length Negotiated between test port and device under test
Frame spacing	<ul style="list-style-type: none"> Frames can be transmitted continuously with a minimum one flag octet between frames
PPP	<ul style="list-style-type: none"> Supports the Link Control Protocol and the IP Control Protocol Rejected packets are counted by protocol type <p>Configurable parameters:</p> <ul style="list-style-type: none"> Restart Timer (default 3 seconds) Max-terminate (default 2) Max-configure (default 10) Max-failure (default 5) <p>LCP negotiation parameters:</p> <ul style="list-style-type: none"> Maximum-Receive-Unit (default 1500) Magic-Number (default is randomly chosen) FCS (32 bit supported only) <p>IPCP negotiation parameters:</p> <ul style="list-style-type: none"> IP Address
Scrambling/Descrambling	<p>$1 + X^{43}$, after HDLC framing. Scrambling can be enabled or disabled</p>

Minimum frame size	<p>13 octets for HDLC, so as to encapsulate a minimum PPP frame size of 6 octets</p> <p>29 octets for IP, so as to encapsulate a minimum-IP frame size of 20 octets</p>
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HDLC Real-Time Transmit Statistics

Frames transmitted	<ul style="list-style-type: none"> Count of total frames transmitted
Maximum frames transmitted	<ul style="list-style-type: none"> The maximum sample value measured during the current measurement interval
Octets transmitted (before octet stuffing)	<ul style="list-style-type: none"> Count of octets transmitted prior to the escape sequence transparency octets being inserted
Maximum octets transmitted (before octet stuffing)	<ul style="list-style-type: none"> The maximum sample value measured during the current measurement interval
Octets transmitted (after octet stuffing)	<ul style="list-style-type: none"> Count of octets transmitted, including transparency octets
Maximum octets transmitted (after octet stuffing)	<ul style="list-style-type: none"> The maximum sample value measured during the current measurement interval
HDLC transparency efficiency (percentage)	<ul style="list-style-type: none"> The maximum sample value measured during the current measurement interval

HDLC Real-Time Receive Statistics

Frames received	• Count of all HDLC frames received, including FCS errors, aborted frames and invalid frames
Maximum frames received	• The maximum sample value measured during the current measurement interval
Octets received (before destuffing)	• Count of octets received including all octets between flag sequence octets before removal of escape sequence octets
Maximum octets received (before destuffing)	• The maximum sample value measured during the current measurement interval
Octets received (after destuffing)	• Count of octets received after removal of flag and escape sequence octets
Maximum octets received (after destuffing)	• The maximum sample value measured during the current measurement interval
FCS errors	• Count of HDLC frames received with an invalid FCS
Aborted frames	• Count of HDLC frames that end with the frame abort sequence 0x7D 0x7E
Invalid frames	• Count of HDLC frames received with an address field or control field not equal to the preset values, or length too short (i.e. less than or equal to 8 octets)

SONET/SDH Layer Specifications**Framing Formats**

SONET	• STS-48c as per ANSI T1.105 and Telcordia Technologies GR-253-CORE (Issue 2, Rev. 2, Jan. 1999 1999 - SR short reach OC-48 interface specification)
SDH	• STM-16c as per ITU-T Rec. G.708/G.709, 1993

Scrambling

Frame synchronous scrambler	• Can be enabled or disabled
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Section/Regenerator Section Overhead Octet Generation

A1, A2	• Set to 0xF628 (for all STS-Ns/STM-Ns)
J0/Z0	• In Section Growth mode (Default), J0 = 1 and each Z0 octet set based on position in the STS-N frame (e.g. Z0 ₂ =2, ... Z0 ₄₈ = 48 for STS-48c) • In Section Trace mode, J0 set to 64 byte message (ASCII string, CRLF terminated), Z0 unused, set to zero
B1	• Automatically calculated
E1, F1, D1...D3	• Unused, set to zero
Undefined octets	• Unused, set to zero

Line/Multiplexer Section Overhead Octet Generation

H1...H3	• Automatically calculated, including concatenation indicators
B2	• Automatically calculated (for all STS-Ns)
K1/K2	• User-definable 16 bit field, default zero
D4...D12	• Unused, set to zero
S1	• Least significant 4 bits can be set to predefined values, default zero
Z1, Z2	• Unused, set to zero
M1	• Automatically calculated
E2	• Unused, set to zero
All Other Line Overhead Octets	• Unused, set to zero

Path Overhead Octet Generation

J1	• Can be set to a 64 byte message (ASCII string, CRLF terminated)
B3	• Automatically calculated
C2	• Automatically calculated as per framing and scrambling format, or user defined
G1	• Path REI bits are automatically calculated (count of errors from B3); path RDI bits are set as per alarm generation
F2	• Unused, set to zero
H4	
Z3 (SONET)/F3 (SDH)	
Z4 (SONET)/K3 (SDH)	
Z5 (SONET)/N1 (SDH)	

Alarms

Alarm detection	• Alarm conditions are detected in real-time <ul style="list-style-type: none"> – Current alarm status is indicated on the user interface and front panel LEDs – Alarm events are reported in a trace log during the measurement interval • Number of errored seconds is reported per alarm type (count of 1s intervals in which the alarm is detected at least once)
Alarm generation	• Alarm conditions can be invoked, one type at a time
SONET alarm types	• LOS • LOF • LOP • AIS-L • RDI-L • AIS-P • RDI-P

SDH alarm types	<ul style="list-style-type: none"> • LOS • LOF • LOP • MS-AIS • MS-RDI • AU-AIS • Path-RDI
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Error Monitoring

Section BIP-8 (B1) errors	• Number of occurrences reported
Line BIP-8 (B2) errors	• Number of errored seconds reported
Path BIP-8 (B3) errors	

Overhead Octet Real-Time Decode

Automatic Protection Switching (APS) octets (K1/K2)	• Received 16 bit value is displayed in hex
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Synchronization status (S1) value	• Received octet values are decoded for display
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Path signal label (C3) value

Section trace (J0) message	• Trace messages are decoded and displayed as 64 byte strings (ASCII text, CRLF terminated)
Path trace (J1) message	

Mechanical Specifications**Module Details**

Size	• 441 mm (width) x 390 mm (depth) x 44 mm (height)
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Weight	• 4.8 kg
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Supply voltage	• 100 to 240 Volts AC only
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Supply frequency	• 50 to 60 Hz
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Power consumption	• 150 watts maximum
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Input current	• Less than 3.0 amps RMS, measured at 85 VAC
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Input protection	• Non-user serviceable, internally located 5 amp, anti-surge AC input line fuse
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Inrush current	• 35 amps peak (Vin = 230 VAC, one cycle, 25°C.). Current internally limited by thermistor
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Power factor	• 0.95 W/VA (Per EN61000-3-2)
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Rear connectors	<ul style="list-style-type: none"> • Ethernet: <ul style="list-style-type: none"> – RJ-45 • Clock line connectors (input/output): <ul style="list-style-type: none"> – SMA • Event lines (input/output): <ul style="list-style-type: none"> – Twin BNC • External trigger input/external trigger output: <ul style="list-style-type: none"> – BNC
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Front Panel LED Indicators

Power	• Green when module has power
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Status	• Yellow to indicate module start-up, green to indicate that a test application is running, red to indicate a module error
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Module	• Numerical module identifier
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Laser	• Red when output laser is on
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Signal	• Green when a valid optical receive signal is detected (opposite of LOS condition)
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LOF/LOP	• Yellow when a Loss of Frame or Loss of Pointer condition exists at the receiver
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AIS/RDI	• Yellow when a Line/MS AIS, Line/MS RDI, Path AIS or Path RDI condition exists at the receiver
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Tx	• Green when a HDLC frame is transmitted. Does not indicate integrity of the transmitted SONET SPE
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Rx	• Green when a HDLC frame is received. Indicates integrity of the SONET SPE and HDLC framing
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Environmental Operating Conditions

Operating temperature	• 0° C to 50° C
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Storage temperature	• -40° C to 70° C
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Humidity	• 50% to 95% relative humidity at 5° C to 40° C
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Regulatory Compliance

Electrical (Electromagnetic Compliance - EMC)

- As per EN 61326-1:1997: Electrical equipment for measurement, control and laboratory use

Emission standards

- CISPR 11:1992 + A2: 1996 (electrical disturbance): Limits and methods of measurement of electromagnetic disturbance characteristics of industrial, scientific and medical radio frequency equipment. This equipment meets Group 1, Class A limits
- EN 61000-3-2:1995 / IEC 1000-3-2:1995, Section 2: Limits for harmonic current emissions
- EN 61000-3-3:1994 / IEC 1000-3-3:1994, Section 3: Limitation of voltage fluctuations and flicker

Immunity standards

- EN 61000-4-2:1997 / IEC 1000-4-2:1995, Section 2: Electrostatic discharge test
- EN 61000-4-3:1995 / IEC 1000-4-3:1995, Section 3: Radiated electromagnetic field test
- EN 61000-4-4:1995 / IEC 1000-4-4:1995, Section 4: Electrical fast transient/burst test
- EN 61000-4-5:1995 / IEC 1000-4-5:1995, Section 5: Surge immunity test
- EN 61000-4-6:1996 / IEC 1000-4-6:1996, Section 6: Radiated electromagnetic field test
- EN 61000-4-8:1993 / IEC 1000-4-8:1993, Section 8: Power frequency magnetic field immunity test
- EN 61000-4-11:1994 / IEC 1000-4-11:1994, Section 11: Voltage dips, short interruptions, voltage variations immunity test

Electrical (safety)

- CSA22.2 No. 1010.1, NRTL/C, EN 61010-1:1993 + A2: 1995/IEC 1010-1:1990 + A1: 1992 + A2: 1995 Safety requirements for electrical equipment for measurement, control, and laboratory use

Optical (safety)

- Complies with IEC 825/CDRH Class 1, and 21 CFR 1040 - Class 1 Laser Products

Applicable Standards

Optical transmitter and receiver	<ul style="list-style-type: none"> Telcordia Technologies GR-253-CORE (Issue 2, Rev. 2, Jan. 99 1999 - SR short reach OC-48 interface specification) ITU-T G.957 (June, 1999) I-16 intra-office STM-16 interface specification
SONET/SDH	<ul style="list-style-type: none"> SONET STS-48c as per ANSI T1.105 and Telcordia Technologies Telcordia Technologies GR-253-CORE (Issue 2, Rev. 2, Jan. 1999 - SR short reach OC-48 interface specification) SDH STM-4c as per ITU-T Rec. G.707/G.708/G.709, (03/1996)
Packet Over SONET/SDH	<ul style="list-style-type: none"> IETF RFC 2615, PPP over SONET/SDH
PPP/HDLC	<ul style="list-style-type: none"> IETF RFC 1662, PPP in HDLC-like Framing
Link Control Protocol	<ul style="list-style-type: none"> IETF RFC 1661, The Point-to-Point Protocol (PPP)
IP Control Protocol	<ul style="list-style-type: none"> IETF RFC 1332, The PPP Internet Protocol Control Protocol (IPCP)

Agilent's RouterTester system

Agilent's RouterTester system offers a powerful and versatile test platform to address the evolving test needs of metro/edge platforms, core routers and optical switches. RouterTester provides Network Equipment Manufacturers and Service Providers with the industry's leading tools for wire speed, multiport traffic generation and performance analysis of today's networking devices.

Warranty and Support

Hardware Warranty

All RouterTester and QA Robot hardware is warranted against defects in materials and workmanship for a period of 3 years from the date of shipment.

Software Warranty

All RouterTester and QA Robot software is warranted for a period of 90 days. The applications are warranted to execute and install properly from the media provided. This warranty only covers physical defects in the media, whereby the media is replaced at no charge during the warranty period.

Software Updates

With the purchase of any new system controller Agilent will provide 1 year of complimentary software updates. At the end of the first year you can enroll into the Software Enhancement Service (SES) for continuing software product enhancements.

Support

Technical support is available throughout the support life of the product. Support is available to verify that the equipment works properly, to help with product operation, and to provide basic measurement assistance for the use of the specified capabilities, at no extra cost, upon request.

Ordering Information

To order and configure the test system consult your local Agilent field engineer.

United States:

Agilent Technologies
Test and Measurement Call Center
P.O. Box 4026
Englewood, CO 80155-4026
1-800-452-4844

Canada:

Agilent Technologies Canada Inc.
5150 Spectrum Way
Mississauga, Ontario
L4W 5G1
1-877-894-4414

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P.O. Box 999
1180 AZ Amstelveen
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(31 20) 547-2323

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07004 666666

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www.agilent.com/comms/RouterTester

