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Simbol Test Systems is the one-stop shop for all your fiber optic test equipment and measurement needs. As we are exclusively focused on e-commerce and international distribution of photonic products since 2000, our customers rely on the [AssetRelay](#) catalog to find our stock listings of thousands of used and refurbished popular test equipment. They know they can get repair, customization and calibration services from our laboratory for their own fiber optic instruments from all renowned brand manufacturers.

If you wish to buy or sell a 81689A or any model of HP, Agilent, Keysight TLS (Tunable Laser Source) and other brands, visit our catalog [here](#) to see our current stock with actual photos.

The Simbol Test Systems expertise

With more than 20 years of expertise in repair of OSA, **Tunable Lasers**, Wavemeters and more, the quality of our services is renowned amongst the service centers community and highly appreciated by our partners and customers. We developed custom software allowing us to perform automatic calibration tests to cover the entire band of your TLS. Don't settle for a two-page summary assessment to trust that your **TLS** is operating through its full range at full power; our report contains the complete table of all results, confirming it has **really** been tested. A report from other labs with less data points reflects a not completely calibrated unit. So be careful of other sellers saying their equipment is "tested good", "powered on, self-tested", "pulled from a working environment". When you choose AssetRelay, you can be confident that we actually test everything we sell so you know it will work when it gets to your workplace.

Agilent/HP 81689A Tunable Laser Source (TLS) Repair and Calibration Services

The 81689A TLS goes through a premium calibration to ensure it meets or exceeds manufacturer's published specifications. The equipment is shipped with a comprehensive 7 page calibration certificate including a report with complete data (4 pages) and a calibration sticker. A report from other labs with less data points reflects a not completely calibrated unit.

Simbol Test Systems is the only North America independent lab with the capability of realigning Agilent/HP TLS optical sections including the attenuator. If your unit does not pass calibration, we offer a fixed price repair fee and will get your TLS back to perfect working condition.

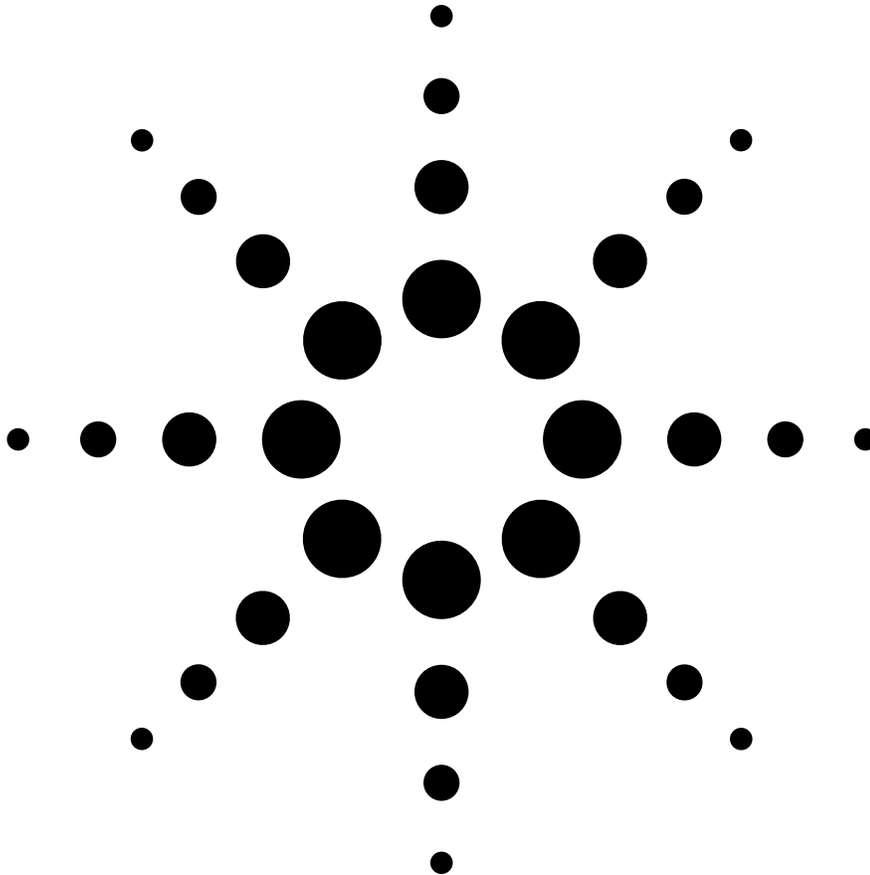
List of specifications calibrated

- Relative and Absolute Wavelength Accuracy
- Wavelength Repeatability
- Maximum Power
- Power Linearity
- Power Flatness
- Power Stability
- Signal-to-Source Spontaneous Emission

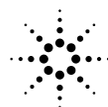
Traceability: Instrumentation used during this calibration is traceable to N.I.S.T (National Institute of Standards and Technology) or C.N.R.C. (Canadian National Research Council).

Agilent 81480/ 680/ 640A Tunable Lasers Agilent 81682/ 642A Tunable Lasers Agilent 81689A Compact Tunable Laser Technical Specifications

This is an edited version of the Agilent specifications focusing on the 81689A



The 81480A, 81640A, 81680A, 81642A and 81682A Tunable Laser modules with their built-in wavelength control loop push today's performance limits. As they are mode-hop free tunable with continuous output power, they qualify for the test of the most critical DWDM components.



Agilent Technologies

Tunable lasers for all gain bands

The Agilent 81680A and 81682A modules operate in the 1550 nm band whereas the Agilent 81640A covers the wavelength range from 1510 nm to 1640 nm and the Agilent 81480A covers the wavelength range from 1370nm to 1480nm.

Optimum tuning precision for the test of critical dense-WDM devices

The Agilent 81480A 81640A, 81642A 81680A and 81682A Tunable Laser modules with their built-in wavelength control loop push today's performance limits. As they are all mode-hop free tunable with continuous output power, they qualify for the test of the most critical DWDM components. All three modules fit into the bottom slot of the 8164A mainframe.

Test of optical amplifiers and passive components

The 81682A and 81642A Tunable Laser module provides the high stimulus power needed to test today's optical amplifiers. An optional, built-in optical attenuator allows an output power dynamic range of more than 60 dB. Its excellent wavelength precision makes it a multi-purpose instrument for all kinds of component test.



Polarization Maintaining Fiber for the test of integrated optical devices

The 81480A, 81640A, 81642A, 81680A and 81682A modules are ideally constructed to characterize integrated optical devices. Their Panda PMF output ports provide a well defined state of polarization to ensure constant measurement conditions on waveguide devices. A PMF cable easily connects an external optical modulator.

Low spontaneous emission for maximum measurement range

The 81480A, 81640A and 81680A tunable laser modules are equipped with two optical outputs. One output port delivers a signal with ultra-low source spontaneous emission (SSE). It enables accurate crosstalk measurement of dense-WDM system components with many channels at narrow spacing.

Just a power meter module is sufficient to characterize steep notch filters such as Fiber Bragg Gratings.

The second output port provides increased optical power and allows adjustment by more than 60 dB through a built-in optical attenuator.

Compact module for multi-channel test

A variable amount of the compact, yet fully remote controlled Agilent 81689A Tunable Laser modules, in combination with the 81682A and 81642A high power Tunable Laser, is the ideal solution to characterize optical amplifiers for use in dense-WDM applications. Furthermore the 81689A allows a realistic multi-channel test bed for dense-WDM transmission systems to be set up.

Its continuous, mode-hop free tuning makes it quick and easy to set even the

most complex configurations to the target wavelengths and power levels, just by dialing or using the vernier keys. The 81689A is available with both, standard single-mode fiber and Panda- type PMF. Each 8164A mainframe can host up to four units of the 81689A in its upper slots.

The 8164A, 81480A, 81640A, 81642A, 81680A, 81682A and 81689A are produced to ISO 9001 international quality system standard as part of Agilent's commitment to continually increasing customer satisfaction through improved quality control.

Specifications describe the instrument's warranted performance. They are verified at the end of a 2 m long patchcord and are valid after warm-up and for the stated output power and wavelength ranges.

Each specification is assured by thoroughly analyzing all measurement uncertainties. Supplementary performance characteristics describe the instrument's non-warranted typical performance.

Every instrument is delivered with a commercial certificate of calibration and a detailed test report.

For further details on specifications, see the Definition of Terms in Appendix C of the Tunable Laser User's Guide.

81689A Compact Tunable Laser for Multi-channel test applications

	Agilent 81689A
Wavelength range	1525 nm to 1575 nm
Wavelength resolution	0.01 nm, 1.25 GHz at 1550 nm
Absolute wavelength accuracy (typ.) ^[1]	±0.3 nm
Relative wavelength accuracy ^[1]	±0.3 nm
Wavelength repeatability ^[1]	±0.05 nm
Wavelength stability (typ., over 24 h at constant temperature) ^[1]	< ±0.02 nm
Tuning speed (typ.)	< 10 sec/ 50 nm
Linewidth (typ.) ^[2]	20 MHz
Output power (continuous power on during tuning)	≥ 6 dBm (1525 –1575nm)
Minimum output power	-3 dBm
Power stability (at constant temperature) ^[3]	±0.03 dB over 1 hour, typ. ±0.06 dB over 24 hours
Power repeatability (typ.) ^[3]	±0.02 dB
Power linearity	±0.1dB
Power flatness versus wavelength	±0.3 dB
Side-mode suppression ratio (typ.) ^[4]	> 40 dBc (1525 – 1575 nm at 0 dBm)
Signal to source spontaneous emission ratio (typ.) ^[5]	≥ 39 dB/ nm (1525 –1575 nm at 6 dBm)
Relative intensity noise (RIN, typ.)	< -140 dB/Hz (100 MHz – 2.5 GHz)
Dimensions	75 mm H, 32 mm W, 335 mm D (2.8" x 1.3" x 13.2")
Weight	1 kg

^[1] At CW operation. Measured with wavelength meter based on wavelength in vacuum.

^[2] Measured by heterodyning method with 20 ms sweep time, 50 MHz span, 1 MHz resolution.

^[3] 500 ms after changing power.

^[4] Measured by heterodyning method.

^[5] Measured with optical spectrum analyzer at 1 nm resolution bandwidth.

Supplementary performance characteristics

Modulation

Internal digital modulation ^[1]
50% duty cycle, 200 Hz to 300 kHz.

Modulation output:
TTL reference signal.

External digital modulation ^[1]
> 45% duty cycle, fall time
< 300 ns, 200 Hz to 1 MHz.

Modulation input:
TTL signal.

External analog modulation
≥ ±15% modulation depth,
5 kHz to 20 MHz (for Agilent 81689A:
5 kHz to 1 MHz).

Modulation input:
5 V_{p-p}

External wavelength locking
(Agilent 81480/
81680A/640A/682A/642A)
> ±70 pm at 10 Hz
> ±7 pm at 100 Hz.

Modulation input:
± 5 V

Coherence control
(81480A/81640A/81642A/ 80A/ 82A)
For measurements on components with
2 m long patchcords and connectors
with 14 dB return loss, the effective
linewidth results in a typical power
stability of < ±0.025 dB over
1 minute by drastically reducing
interference effects in the test setup.

Continuous sweep mode

(81480A/81640A/81642A/ 80A/ 82A)
Tuning velocity adjustable to
40 nm/sec, 5 nm/sec and 0.5 nm/sec.

Mode-hop free span

Agilent 81480A:
1420-1470 nm at flat output power
≥ 0 dBm

Agilent 81680A/82A:
1520-1570 nm at flat output power
≥ 3dBm

Agilent 81640A:
Any 50 nm within 1520-1620 nm at
flat output power ≥ 0 dBm

Agilent 81642A:
Any 50 nm within 1520-1620 nm at
flat output power ≥ 2 dBm
Ambient temperature within +20 °C
and +35 °C.

General

Output isolation (typ.):
50 dB (for 81689A: 38 dB).

Return loss (typ.):
60 dB (options 022, 072;
for 81689A: 55dB);
40 dB (options 021, 071;
for 81689A: 40dB).

Polarization maintaining fiber
(Options 071, 072)

Fiber type:
Panda.

Orientation:
TE mode in slow axis, in line with
connector key.

Extinction ratio: 16 dB typ.

Laser class:
Class IIIb according to FDA 21 CFR
1040.10, Class 3A according to IEC
825 - 1; 1993.

Recommended re-calibration period:
2 years.

Warm-up time:

< 20 min
(for 81689A: < 40 min),
immediate operation after boot-up.

Environmental

Storage temperature:
-40 °C to + 70 °C
(for 81689A: -20 °C to +70 °C).

Operating temperature:
10 °C to 35 °C
(for 81689A: 15 °C to 35 °C).

Humidity:
< 80 % R.H. at 10 °C to 35 °C
(for 81689A: < 80 % R.H. at 15 °C
to 35 °C).

Specifications are valid in
non-condensing conditions.

^[1] 81640A/ 80A/ 82A:
displayed wavelength represents average
wavelength while digital modulation is
active.

8164A Lightwave Measurement System

Display:

Active color LCD, 600 x 400 pixels visible. VGA connector for external monitor.

GPIB Interface:

GPIB interface function code: SH1, AH1, T6, L4, SR1, RL1, PP0, DC2, DTO, CO.

RS-232C Interface:

Max. baud rate: 115,200 bps

Parallel Printer Interface:

Centronics

PCCard slot:

One type I, II and III compliant with PC Card Standard PCMCIA 2.1/JEIDA 4.1

External keyboard:

PS/2 connector

Data Storage:

Internal Hard Disk Drive, 2000 MB ATA PC and SRAM PC cards according to PCMCIA type I, II and III.

Power: 100 to 240 Vrms, $\pm 10\%$, 280 VA max.

Dimensions: 145 mm H, 426 mm W, 545 mm D

(5.8" x 16.9" x 21.6")

Weight: net, 20 kg (45 lb.), shipping, 23 kg (51 lb.), including modules.

Built-in Application:

Software 2.0 enables the measurement of loss vs. wavelength of up to 8 channels with trace display and data storage. This software version supports full performance of the laser in stepped mode.

Listed options

Option 003: built-in optical attenuator, 60 dB attenuation (81682A; included with 81640A and 81680A).

Option 021: standard single mode fiber, straight contact output connector (81689A).

Option 022: standard single mode fiber, angled contact output connector (81689A).

Option 071: polarization maintaining fiber, straight contact output connector (81640A, 81680A, 81682A, 81689A).

Option 072: polarization maintaining fiber, angled contact output connector (81640A, 81680A, 81682A, 81689A).

Option 1CM: rack mount kit without front handles for the 8164A mainframe.

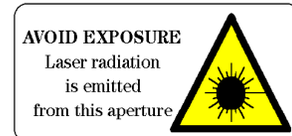
Option 1CN: front handles for the 8164A mainframe.

Agilent 81645A Filler Module:

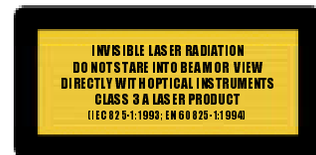
The 81645A filler module is required to operate the 8164A mainframe if it is used without an 81640A/80A/82A tunable laser module.

Laser Safety Information

In the USA, all tunable lasers specified by this data sheet are classified as Class IIIb according to 21 CFR 1040.10.



Internationally, the same tunable lasers are classified as Class 3A according to IEC 60825-1.



Agilent Technologies' Test and Measurement Support, Services, and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Support is available for at least five years beyond the production life of the product. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

Our Promise

Our Promise means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

Your Advantage

Your Advantage means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and on-site education and training, as well as design, system integration, project management, and other professional engineering services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.

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Asia Pacific:
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(fax) (852) 2506 9284

Related Agilent Literature:

Agilent 8163A Lightwave Multimeter
Agilent 8164A Lightwave Measurement System
Agilent 8166A Lightwave Multichannel System
Technical Specifications
p/n 5988-1568EN

Agilent 81662A DFB Laser
Agilent 81663A DFB Laser
Agilent Fabry Perot Laser
Technical Specifications
p/n 5988-1570EN

Agilent Power Sensor Modules
Agilent Optical Heads
Agilent Return Loss Modules
Technical Specifications
p/n 5988-1569EN

Agilent 8163A Lightwave Multimeter
Agilent 8164A Lightwave Measurement System
Agilent 8166A Lightwave Multichannel System
Configuration Guide
p/n 5988-1571EN

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