Keysight 81960A Compact Tunable Laser Source Module

Getting Started Guide
Notices

© Keysight Technologies 2017

No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Keysight Technologies as governed by United States and international copyright laws.

Manual Part Number
81960-90A01

Edition
Edition 4.0, July 2017

Printed in Malaysia

Keysight Technologies Deutschland GmbH
Herrenberger Strasse 130,
71034 Böblingen, Germany

Technology Licenses

The hardware and/or software described in this document are furnished under a license and may be used or copied only in accordance with the terms of such license.

U.S. Government Rights

The Software is “commercial computer software,” as defined by Federal Acquisition Regulation (“FAR”) 2.101. Pursuant to FAR 12.212 and 27.405-3 and Department of Defense FAR Supplement (“DFARS”) 227.7202, the U.S. government acquires commercial computer software under the same terms by which the software is customarily provided to the public. Accordingly, Keysight provides the Software to U.S. government customers under its standard commercial license, which is embodied in its End User License Agreement (EULA), a copy of which can be found at http://www.keysight.com/find/sweula. The license set forth in the EULA represents the exclusive authority by which the U.S. government may use, modify, distribute, or disclose the Software. The EULA and the license set forth therein, does not require or permit, among other things, that Keysight: (1) Furnish technical information related to commercial computer software or commercial computer software documentation that is not customarily provided to the public; or (2) Relinquish to, or otherwise provide, the government rights in excess of these rights customarily provided to the public to use, modify, reproduce, release, perform, display, or disclose commercial computer software or commercial computer software documentation. No additional government requirements beyond those set forth in the EULA shall apply, except to the extent that those terms, rights, or licenses are explicitly required from all providers of commercial computer software pursuant to the FAR and the DFARS and are set forth specifically in writing elsewhere in the EULA. Keysight shall be under no obligation to update, revise or otherwise modify the Software. With respect to any technical data as defined by FAR 2.101, pursuant to FAR 12.211 and 27.404.2 and DFARS 227.7102, the U.S. government acquires no greater than Limited Rights as defined in FAR 27.401 or DFAR 227.7103-5(c), as applicable in any technical data.

Warranty

THE MATERIAL CONTAINED IN THIS DOCUMENT IS PROVIDED "AS IS," AND IS SUBJECT TO BEING CHANGED, WITHOUT NOTICE, IN FUTURE EDITIONS. FURTHER, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, KEYSIGHT DISCLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED WITH REGARD TO THIS MANUAL AND ANY INFORMATION CONTAINED HEREIN, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. KEYSIGHT SHALL NOT BE LIABLE FOR ERRORS OR FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, USE, OR PERFORMANCE OF THIS DOCUMENT OR ANY INFORMATION CONTAINED HEREIN. SHOULD KEYSIGHT AND THE USER HAVE A SEPARATE WRITTEN AGREEMENT WITH WARRANTY TERMS COVERING THE MATERIAL IN THIS DOCUMENT THAT CONFLICT WITH THESE TERMS, THE WARRANTY TERMS IN THE SEPARATE AGREEMENT WILL CONTROL.

Safety Notices

CAUTION

A CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.

WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.
Contents

1 Getting Started

Safety Considerations  6
   Safety Symbols  6
   Initial Inspection  7
   Line Power Requirements  7
   Operating Environment  7
   Storage and Shipment  7

Protecting Empty Module Slots  8
   Fitting Blind Panels for Front-Loadable Module Slots  8
   Fitting a Filler Module for Back-Loadable Module Slots  9

Initial Safety Information for Tunable Laser Modules  10

Laser Safety Labels  11
   Laser class 1M label  11

Introduction  13
   What is a Tunable Laser Source?  13
   Installation  13
   Front Panels  14
   Front Panel Controls and Indicators  14

Typical Use Models  15

Optical Output  16
   Polarization Maintaining Fiber  16
   Angled and Straight Contact Connectors  16
1 Getting Started

This chapter provides a general description of Keysight 81960A Tunable Laser Source Family.

Safety Considerations / 6
Initial Safety Information for Tunable Laser Modules / 10
Laser Safety Labels / 11
Introduction / 13
Typical Use Models / 15
Optical Output / 16
Safety Considerations

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Keysight Technologies assumes no liability for the customer’s failure to comply with these requirements.

Before operation, review the instrument and manual, including the red safety page, for safety markings and instructions. You must follow these to ensure safe operation and to maintain the instrument in safe condition.

The WARNING sign denotes a hazard. It calls attention to a procedure, practice or the like, which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

Safety Symbols

The apparatus will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect the apparatus against damage.

Hazardous laser radiation.

Invisible laser radiation.

INVISIBLE LASER RADIATION
DO NOT VIEW DIRECTLY WITH
OPTICAL INSTRUMENTS
CLASS 1M LASER PRODUCT
(IEC 60825-1)
Initial Inspection

Inspect the shipping container for damage. If there is damage to the container or cushioning, keep them until you have checked the contents of the shipment for completeness and verified the instrument both mechanically and electrically.

If the contents are incomplete, mechanical damage or defect is apparent, notify the nearest Keysight Technologies Sales/Service Office.

**WARNING**

To avoid hazardous electrical shock, do not perform electrical tests when there are signs of shipping damage to any portion of the outer enclosure (covers, panels, etc.).

**WARNING**

You **MUST** return instruments with malfunctioning laser modules to a Keysight Technologies Sales/Service Center for repair and calibration.

Line Power Requirements


Operating Environment

The safety information in your mainframe's User's Guide summarizes the operating ranges for the Keysight 81960A Compact Tunable Laser Source modules. In order for these modules to meet specifications, the operating environment must be within the limits specified for your mainframe.

Storage and Shipment

A Keysight 81960A Compact Tunable Laser Source module can be stored or shipped at temperatures between -40°C and +70°C.

Protect the module from temperature extremes that may cause condensation within it.
Protecting Empty Module Slots

Fitting a Blind Panel or Filler Module helps to:
- prevent dust pollution and
- optimize cooling by guiding the air flow.

Fitting Blind Panels for Front-Loadable Module Slots

To fit the a blind panel (part number - 08163-40199), perform the following procedure:
1. Position the blind panel as shown in Figure 1 on page -8. Position the end closest to the handle against the bottom edge of the slot.

![Figure 1 Fitting a Blind Panel](image)

2. Push the top of the blind panel so that it clicks into position.

**NOTE**

To remove a blind panel, pull the handle.
Fitting a Filler Module for Back-Loadable Module Slots

The Keysight 81960A Filler Module must be used if you have not installed a back-loadable Tunable Laser module into the 8164A/B Lightwave Measurement System.

The Keysight 81960A Filler Module can be fitted and removed in the same way as any back-loadable module.
Initial Safety Information for Tunable Laser Modules

The laser sources specified by this user guide are classified according to IEC 60825-1.

The laser sources comply with 21 CFR 1040.10 except for deviations pursuant to Laser Notice No. 50 dated 2007-June-24:

Table 1  Standard Laser Source Modules Laser Safety Information

<table>
<thead>
<tr>
<th>Laser type</th>
<th>Keysight 81960A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength Range</td>
<td>ECL-Laser InGaAsP 1505 nm-1630 nm</td>
</tr>
<tr>
<td>Max. CW output power*</td>
<td>50 mW</td>
</tr>
<tr>
<td>Beam waist diameter</td>
<td>9 μm</td>
</tr>
<tr>
<td>Numerical aperture</td>
<td>0.1</td>
</tr>
<tr>
<td>Laser Class according to IEC 60825-1 (2007)</td>
<td>1M</td>
</tr>
<tr>
<td>Max. permissible CW output power</td>
<td>163 mW</td>
</tr>
</tbody>
</table>

* Max. CW output power is defined as the highest possible optical power that the laser source can produce at its output connector.
** Max. permissible CW output power is the highest optical power that is permitted within the appropriate laser class
Laser Safety Labels

Laser class 1M label

Figure 2    Class 1M Safety Label - 81960A

A sheet of laser safety labels is included with the laser module as required. In order to meet the requirements of IEC 60825-1 we recommend that you stick the laser safety labels, in your language, onto a suitable location on the outside of the instrument where they are clearly visible to anyone using the instrument.

Please pay attention to the following laser safety warning:

- The laser output can be controlled by GUI, GPIB state command and the front panel button.
- Do not switch on the instrument when there is no termination to the optical output connector, to the optical fiber or to the attached device. The laser radiation can seriously damage your eyesight.
- The use of optical instruments with this product will increase eye hazard.
- Refer servicing only to qualified and authorized personnel.

The built in laser diode is active whenever the instrument is powered on, therefore disabling the output is not sufficient to establish eye safe conditions.
NOTE

The remote interlock function interrupts the laser current when the connector is open.
Introduction

What is a Tunable Laser Source?

A Tunable Laser Source (TLS) is a laser source for which the wavelength can be varied through a specified range. The Keysight 81960A is a TLS with continuous-sweep measurement capabilities, where wavelength and power are regulated while the laser changes wavelength at a constant rate. The Keysight Technologies range of TLS modules also allow you to set the output power, and to choose between continuous wave or modulated power.

With the 81960A, Keysight sets a new mark in tunable laser performance with faster sweep speeds and repetition rates combined with the dynamic accuracy specifications needed for DWDM component measurements, all packaged in a compact module. The new and unique capability of dynamically specified sweeps in both directions enhances the repetition rate even further for real-time use in adjustment and calibration procedures.

Installation

The Keysight 81960A Tunable Laser Source Family is a front-loadable module.

For a description of how to install your module, refer to “How to Fit and Remove Modules” in the Installation and Maintenance chapter of your mainframe’s User’s Guide.
Front Panels

![Figure 3 Keysight 81960A Compact Tunable Laser Module](image)

**Front Panel Controls and Indicators**

Switch the laser output on or off using the button on its front panel, using the [State] parameter in the instrument’s Graphical User Interface, or remotely using GPIB commands. When the ‘Active’ LED is lit the output is enabled. When the active LED is not lit the output is disabled.

**CAUTION**

The built-in laser diode is active whenever the instrument is powered on, therefore disabling the output is not sufficient to establish eye safe conditions.
Typical Use Models

The Keysight 81960A Tunable Laser Source Family provides high output power up to +14 dBm.

This module covers a total wavelength range of 125 nm in the C- and L-band.

This laser has been designed for making spectral measurements of passive fiber optic components, where results with high wavelength accuracy and dynamic range are needed. The laser is especially well supported by the swept-wavelength measurement engines in the N7700A software suite and can be programmed directly.

The key application for this laser is high repetition-rate scanning for real time updates, benefiting from the higher sweep speeds and acceleration, bidirectional sweeping and improved uploading of the logged wavelength monitor data. These features are best harnessed with the N7700A-102 fast spectral loss engine, which synchronizes the laser with the N7744A or N7745A power meters to produce power and loss spectra in a convenient GUI display. The wavelength resolution and 50-60 dB dynamic range achieved surpass comparable measurements with an OSA, with repetition rates better than 2 Hz for add-drop filter adjustment and calibration.

The high performance in continuous sweeps also matches this laser well to the single-sweep PDL and IL N7700A measurement engine. The dynamic wavelength accuracy will satisfy the test needs for many DWDM components at an optimized performance/price balance. The source to spontaneous noise ratio, SSE, while not as high as the 81600B series, is also sufficient to qualify the isolation of many filter devices. The higher sweep speeds save time measuring broadband devices not needing such high wavelength resolution.

These same advantages apply to use with the N7788B component analyzer for measuring PMD and DGD in addition to PDL and IL. The relative wavelength accuracy during the sweeps is especially important for accurate DGD measurements using the JME method, since the result depends on the derivatives with respect to wavelength. The high speed is great for measuring isolators, PMF and other broadband components.

The powerful lambdascan functions of the 816x Plug&Play driver for customized programs, and the N7700A IL engine which provides a GUI interface to these functions also support power and IL measurements together with any of the Keysight power meters. And the performance of swept-wavelength measurements in the N4150A PFL, including fast repetitive sweeps, are also supported with this newest member of the Keysight swept tunable lasers.
Optical Output

Polarization Maintaining Fiber

A Polarization maintaining fiber (PMF) output is standard for Keysight 81960A Tunable Laser Source Familys.

PMF is aligned to maintain the state of polarization. A well defined state of polarization helps ensure constant measurement conditions.

The fiber is of Panda type, with TE mode in the slow axis in line with the connector key.

For further details on connector interfaces and accessories, refer to the 81960A User’s Guide.

Angled and Straight Contact Connectors

To ensure most accurate measurements, the Keysight 81960A Fast sweeping Compact TLS module is equipped with angled contact connectors.
Angled contact connectors help you to control return loss, since reflected light tends to reflect into the cladding, reducing the amount of light that reflects back to the source.

**CAUTION**

With the angled contact connectors on your instrument, you can only use cables with angled connectors.

![Angled Contact Connector Symbol](image1)

![Straight Contact Connector Symbol](image2)

**Figure 5** Angled and Straight Contact Connector Symbols

*Figure 5* on page -17 shows the symbols that tell you whether the contact connector of your Tunable Laser module is angled or straight. The angled contact connector symbol is colored green.

You should connect straight contact fiber end connectors with neutral sleeves to straight contact connectors and connect angled contact fiber end connectors with green sleeves to angled contact connectors.

**NOTE**

Angled non-contact fiber end connectors with orange sleeves cannot be directly connected to the instrument.

For further details on connector interfaces and accessories, refer to the 81960A User’s Guide.