KI 7010B Series Automated Variable Optical Attenuator

OPERATION & MAINTENANCE GUIDE





DECLARATION OF CONFORMITY

IN ACCORDANCE WITH ISO/IEC 17050:2004



Manufacturer's Name: Manufacturer's Address: Kingfisher International Pty. Ltd. 720 Springvale Road, Mulgrave, Victoria 3170, Australia

hereby declares, that the products listed below

Product Name:	Automated Variable Optical Attenuator
Model Number:	KI 7000 Series
Product Options:	This declaration covers all options of the above product(s)

comply with the essential requirements of the applicable European Directives:

- Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC, amended by 93/68/EEC, and carries the CE marking accordingly
- Directive 2002/95/EC on restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
- Directive 2002/96/EC on waste electrical and electronic equipment (WEEE). The instrument can be disposed of local retail shop with WEEE collection point.

and conform to the following standards and specifications:

MIL-PRF-28800F: 1996 Performance specification -Test equipment for use with electrical and electronic equipment, general specification IEC 60529: 2001/ EN 60529:1993+A1:2003 Degrees of protection provided by enclosures

EMC

IEC 61326:2002 / EN 61326-1:1997+A1:1998+A2:2001+A3:2003 IEC CISPR 11: 2004/ EN 55011:1998+A1:1999 IEC CISPR 16-1:1999 IEC 61000-3:2: 2005/EN 61000-3-2:2006 IEN 61000-3:2:2005/EN 61000-3-3:1995 IEC 61000-4-2:2001 / EN 61000-4-2:1995+A1:1998+A2:2001 IEC 61000-4-3:2002/ EN 61000-4-3:2002 IEC 61000-4-3:2002/ EN 61000-4-3:2002 IEC 61000-4-5:2005/EN 61000-4-4:2004 IEC 61000-4-5:2005/EN 61000-4-6:1996+A1:2001 IEC 61000-4-11:2004/EN 61000-4-11:2004

ICES-001: 2006 (Canada) CFR 47 FCC Part 15, Subpart B (Exempted devices) (USA)

Limit

Limits applicable to Group 1 Class B equipment Limits applicable to Class B equipment Limits applicable to Class B equipment

4kV CD, 8kV AD 3V/m, 80-1000MHz 1kV signal lines, 2kV power lines 1kV line-line, 2kV line-ground 3V, 0.15-80 MHz 0.5 cycle/100%/each polarity

Supplemental Information:

The product was tested in a typical configuration with Kingfisher International test systems.

30 Aug 2016

Date

Kone Roter

Bruce Robertson

Name

Director

Title

For further information, please contact your local Kingfisher International sales office, agent or distributor.

Issue Date: 30 August 2016

OPERATION MANUAL

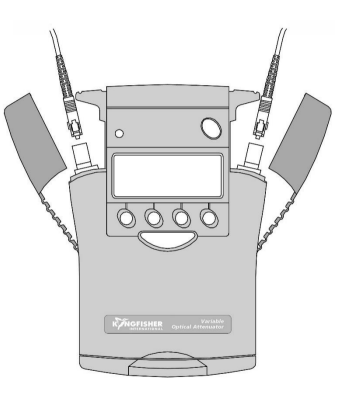
KI7000B SERIES

AUTOMATED VARIABLE OPTICAL ATTENUATOR

Congratulations on your purchase of this instrument, which has been engineered to provide the best possible reliability, convenience and performance. To get the best use from your equipment and ensure its safe operation, please spend a few minutes to read this manual.



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CONTENTS

Service and Support	4	Care of your Instrument	15
Introduction and Applications	5	Accuracy Considerations	16
General Safety Summary	6	Definition of Terms	17
Battery and External Power Operation	8	Specifications	18
Optical Connector	9	Ordering Information	19
Getting Started and Turning On	10	Maintenance	20
Simple Operation-Manual and Step Modes	11	Performance Verification Test	21
Absolute/Relative Display Mode	12	Quick Reference Guide	28
Program Mode (for FW versions 10.05 & earlier only)	13	Disclaimer & Warranty	30
PC Interface and External Software	14	User Notes	31
		Appendix - Remote Control Commands	34

PLEASE REFER TO THE CONTROL PANEL PICTURE IN THE QUICK REFERENCE GUIDE SECTION OF THIS MANUAL

KI7000B SERIES AUTOMATED VARIABLE OPTICAL ATTENUATOR



SERVICE AND SUPPORT

Applications Support

Please visit <u>www.kingfisherfiber.com</u> to see our comprehensive **Application Notes** written to support instrument users.

Look at <u>www.kingfisherfiber.com</u> to find distributor details from the **Contact Us** section.

Our local agents are able to offer excellent applications advice in your language and time zone.

Please visit our website on <u>www.kingfisherfiber.com</u> for a current list of regional service centres.

Otherwise if you are having difficulties, please feel free to contact <u>sales@kingfisher.com.au</u> for applications support.

Instrument Service

Qualified personnel must perform adjustment, maintenance or repair of this product. To obtain service, please contact your local Kingfisher International distributor or our office in Australia:

Tel: (61) 3-8544-1700 Fax: (61) 3-8544-1793 Email: <u>sales@kingfisher.com.au</u> If returning equipment to Kingfisher International for service or calibration, please download and complete the **Return Material Authorization Form** located on the **Support** page on our web site.

To avoid delays and minimise disruption for our customers, Kingfisher International offers a fixed price repair service.

For the staff at our fully equipped service and calibration centre, it is their pleasure to keep your equipment performing at its very best.

INTRODUCTION AND APPLICATIONS

The KI7000B Series Automated Variable Optical Attenuator provides optimum performance for testing fiber optic transmission systems, sub systems and components by creating accurate variable optical losses. Compact and simple to operate, this is the ideal equipment for field or laboratory use by installers, technicians and engineers. Calibration is ISO 17025 traceable.

Typical applications:

- Measurements, where traceability and full documentation is required
- Transmission equipment commissioning
- Precision linearity testing of sub systems and components
- Automated production and laboratory testing
- Quality assurance and acceptance testing

The single mode version is calibrated at 1310 and 1550 nm over the range of 2 \sim 60.00 dB, the multimode version at 850 & 1300 nm over the range of 3.00 \sim 60.00 dB, and the POF version at 650 nm over the range of 5 \sim 60 dB.

The instrument features exceptional wavelength flatness, excellent PDL, ORL and PMD performance, making it ideal for use in CWDM /DWDM systems.

Accuracy and linearity are obtained during manufacturing by calibrating every incremental 0.05 dB setting of the attenuator at each

wavelength. Attenuation achieved by movement of a neutral density filter positioned in the optical path; it remains unchanged when the instrument is turned off. Optimal design of the optical path enables low back reflection.

A convenient menu-driven interface guides the user through operational sequences with hidden keypad access of advanced functions.

Instrument features various display modes, including actual, relative and arbitrary attenuation. Available operational modes include simple manual, step, multiple user settable program modes (for FW versions 17.05 & earlier only) and remote control via PC. Software for external control can be downloaded from our website.

The design of the instrument includes shock absorbing corners for drop protection and tough polycarbonate housing. The latest materials and methods have been used to produce an elegant, yet rugged instrument.

The interchangeable optical connectors are protected by a snap on cover and are easily disassembled for cleaning. A wide variety of connector styles are available as an option.

The battery life varies from 200 to 600 hours, depending on motor activity. Alternatively, instrument can be used with optional external power supply OPT103B.

GENERAL SAFETY SUMMARY

The following safety signs and symbols specify general safety precautions which 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. Kingfisher International assumes no liability for the customer's failure to comply with these requirements.

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

WARNING!

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. Do not proceed beyond a **WARNING!** sign until the indicated safety conditions are fully understood and met.

CAUTION!

The **CAUTION!** sign denotes a hazard. It calls attention to an operating procedure, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part, or all, of the product. Do not proceed beyond a **CAUTION!** 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.

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, or if an instrument does not pass the operator's checks, notify the nearest Sales/Service Office. Do not perform electrical tests when there are signs of shipping damage to any portion of the outer enclosure (covers, panels, and so on).

To check instrument performance, please refer to **Performance Verification Tests** section of this manual.

WARNING! You must return instruments with malfunctions to a Service Centre for repair and calibration.

GENERAL SAFETY SUMMARY

Operating Environment

The KI7000B series Automated Variable Optical Attenuator can be operated at temperatures between -15 °C and +55 °C and at relative humidity of less than 95 %.

Storage & Shipment

The KI7000B series Automated Variable Optical Attenuator can be stored and shipped at temperatures between - $25 \degree$ C and + 70 \degree C and at relative humidity of less than 95 %. Protect the unit from temperature extremes that may cause condensation within it.

Safety

This instrument contains no hazardous optical or electrical items. When using this equipment, optical safety precautions should be observed.

Line Power Requirements

The KI7010B Automated Variable Optical Attenuator operates at line power, when applied to the optional external power supply OPT103B.

Battery Operation:

The instrument is powered by two 1.5V alkaline 'C' size batteries equivalent to 300 hours continuous operation.

About 30 % capacity is obtained when using two 1.5V alkaline 'AA' batteries and supplied adaptors, or 50 % capacity when using two 1.2V rechargeable NiMH 'C' size batteries.

When the batteries are low, this will be indicated on the display with a battery symbol. At this stage, there is approximately enough energy for another 30 minutes of use.

To save energy, the instrument automatically turns off after 10 minutes without operation.

To change the batteries, open the cover of the battery compartment at the base of the instrument, remove the batteries and insert new ones.

CAUTION! Do not use lithium batteries or other batteries with a nominal voltage greater than 1.8 V. The instrument will be damaged.

Protect our environment! Some batteries contain toxic heavy metals, so please return them to a recycling centre for appropriate disposal.

External Power Operation:

The instrument can be powered by an external 9V DC input, using a universal power pack OPT103B.

OPTICAL CONNECTOR

To access the optical connectors, grasp the top corners of the instrument, and pull off the covers.

The optical port is mounted on a swivel, which allows the connector to be angled outwards for accessibility, and then pushed back and covered with the snap cover to provide dirt and drop protection.

The attenuator is either PC or APC connector specific. This is determined when ordering the instrument.

Different styles of standard and optional connector adaptors can be easily fitted by the user. Please see the following page for instructions on connector adaptor installation and removal.

The supplied standard connector adaptors have ceramic sleeves and do not cause metal dust contamination.

CAUTION!

- Do not use damaged or incompatible connectors.
- When not in use, keep the test ports and connectors covered. To minimize connectors wear, instrument can be stored without removing the test leads. Never touch connector tips with your fingers, since body oils and dirt can impair connector performance.
- Use of bare fiber adaptors is not recommended, or permanent connector damage will occur.
- For model KI7030B, extreme caution is advised if using any optical connector arrangement where the ferrule can rotate, due to the probability of instrument connector damage caused by

connector rotation. Regular use of such arrangements is not advised in any case, since instrument damage becomes more likely. We specifically suggest never to use SMA POF connectors, since it is almost impossible to tighten them without damaging the instrument, since there is no connector air gap in this instance. For POF application, SC connectors are preferred where viable.

How to clean the optical connectors:

WARNING! Disable source when cleaning optical interface. Remove batteries before using a microscope to inspect instrument connectors.

Always clean the mating connector tip and ferrule before mating, using approved materials.

CAUTION! Never use abrasive cleaners, or permanent connectors damage may occur.

To clean the interface without removing the adaptor, use ' stick ' style connector cleaner . This cleans both the adaptor and end face in one operation. Alternatively, first remove the interchangeable adaptor to access the glass interface. Then blow away any dust or dirt with compressed air. If this is not sufficient, then clean the interface by rubbing a microfiber lint-free lens cleaning cloth over the surface using small circular movements.

GETTING STARTED AND TURNING ON

Pull off instrument connector covers.

To install a connector adaptor, align the locating slot on the side of the through adaptor with that on the instrument connector, and press it on.

To remove an adaptor, press the release button on the back of the instrument and then pull off the adaptor. It is easier to pull off the adaptor with a test lead in place, since this gives better grip.

On older models without the release buttons, move the connector port to its mid-way point, then pull off the adaptor.

Install the batteries, or plug in external power into the socket at the top of the instrument.

To switch on the instrument for permanent operation, press and hold down [Power] for 3 seconds until 'PERM' is displayed. Display will briefly show all segments and then firmware version. Pressing [Power] again will turn the instrument off.

Should the instrument fail to turn on, it is possible that the microprocessor needs re-booting. To do this, remove the batteries or external power for at least 20 seconds, then re-insert to re-boot the software.

The current attenuation and various user settings remain unchanged when the attenuator is switched off.

To backlight the display temporarily, press light button \Leftrightarrow (first button on the left, top row). To illuminate continuously, press and hold down light button for 3 seconds.

Note that the hidden keypad is accessed by pulling up the hinged display cover.

To add the carry strap, slip the end of the strap through the slit on the curved section at the back of the instrument, and secure the buckle.

SIMPLE OPERATION-MANUAL AND STEP MODES

To achieve the simple level of operation, connect Light source and Power meter with a patch lead and turn both instruments on. After the stabilisation period, set a reference (so that the meter reads 0.00 dB) and then connect the Attenuator between the source and meter. Turn on the Attenuator.

For correct display of attenuation, the calibration wavelength on Attenuator should be set to the appropriate window (e.g. 850,1300 nm for multimode or 1310,1550 nm for single mode) corresponding to Light source operating wavelength. The calibration wavelength is displayed on the top left of the LCD. To select calibration wavelength, press [λ], then [-/+] button. Press [SET] to set the required wavelength. If the wavelength is selected incorrectly, the displayed attenuation will be inaccurate.

Once the wavelength has been fixed, the attenuation level can be also set as required with the [-/+] button. To return to wavelength selection, press [MENU].

The instrument sets the requested attenuation level with an internal motor drive. While the motor is in operation, a 'BUSY' indicator will show on the LCD.

The attenuation can be set outside the calibrated range, in which case 'HI' or 'LO' will be displayed. Note that some instrument functions are locked out when 'HI' or 'LO' are displayed.

If the operating wavelengths of the source, meter and calibration wavelength of attenuator are correctly set, the meter and attenuator

should display similar readings, with discrepancies caused mainly by connector uncertainty. Note that any source drift will also cause extra reading variations. The attenuator reading displays the complete instrument loss, including the average optical connector loss.

The user can define attenuation step size in increments of 0.05 dB from 0.05 dB to 10 dB.

This is very useful feature, when performing linearity tests or simply to speed up operation, if the default step size of 0.1 dB is not convenient.

For example, when testing optical power meter linearity, the step size might be set to 10 dB.

To operate in the step mode, simply press [POWER] [λ] [-/+] [SET] and then [STEP] button. Pressing the [-/+] button will now increment attenuation according to the previously used step size.

To view the current step size, press [SET STEP] button.

To change the step size, press the [SET STEP] button, then use [-/+] button to display the required step size, and press [SET] to store. The unit will now operate in step mode, using the new step value.

To exit this mode, press [MENU].

ABSOLUTE / RELATIVE DISPLAY MODE

Absolute/Relative display mode is a useful feature to allow user switching between these two modes depending on which value is required.

Absolute attenuation value is displayed in dB. In relative mode, 'REL dB' shows on the top right side of the display.

Sometimes it is convenient to display attenuation relative to a reference value, e.g.:

- The display is zeroed at a particular point, and subsequent readings are relative to this.
- The display is set to an arbitrary value. For example, it can be set to display the actual optical power coming out of the attenuator when a light source is attached or to read total link loss including the attenuator loss.

Setting up the attenuator to display actual power coming out of it:

- connect a light source to the left port, and a power meter (for referencing purpose only) to the right port of the attenuator. Turn on all instruments and set them up with the same wavelength.
- in Absolute display mode of the attenuator, set attenuation level as required and press [ABS/REL] to switch to Relative display mode. "REL dB" will show on the top right of the display.

 Press [-/+] to adjust the attenuator's display to the value corresponds to the *absolute* value displayed on power meter, then press [SET] to save setting. Note that negative value settings on attenuator are invalid.

At this point, the attenuator has been setup to display its output power at the current set attenuation level.

- press [-/+] now to change attenuation level by the default 0.1dB decrement/increment, will result in the attenuator displaying its output power which corresponds to the new attenuation level set.
- press [Step] to enter Step mode to increment/decrement attenuation level in the pre-set step value.

The step value can be reset by pressing [SET STEP] followed by [-/+]. Press [SET] to save setting.

To return to the default 0.1 dB increment/decrement attenuation adjustment mode, press [MENU].

- To exit Relative display mode, press the [ABS/REL] button again or [MENU].

PROGRAM MODE (for FW versions 17.05 & earlier only)

Program mode is a powerful productivity enhancing facility, as it enables operator to use pre-set routines. The program mode is particularly useful when performing optical margin testing, since a slow uniform increase of attenuation can be automatically achieved over a desired range.

15 different user programs (1 to 9 and A to F) can be set up and stored in none volatile memory.

To use a previously set up program:

- Turn the instrument on and press [PROGRAM].
- Select the desired program with the [-/+] button, press [SET] and then [GO].
- Press [STOP] to halt the program, then press [GO] if you wish to continue.
- Press [RESTART] to restart the program.

To exit program mode press [STOP], then [MENU].

Setting up Programs:

Select the desired program location:[PROGRAM] [-/+] [SET].

To set up programs, access the hidden control panel by lifting up the hinged LCD cover.

To set a parameter, press a parameter button on hidden control panel, then the [-/+] button to select the desired value. The selected value will be displayed.

To abort the changes, press [CANCEL MEMORY].

You can use the hidden control panel to set up the following parameters:

Parameter button	Parameter
[λ]	calibration wavelength
[START]	start position
[FINISH]	stop position
[STEP]	attenuation step
[PERIOD]	attenuation step period

When the required parameters have been adjusted, press [SET MEMORY] to save changes.

NOTE: Programs 1, 5, 6, 7 were pre-loaded in the factory. These can be changed by the user.

RS232 INTERFACE AND EXTERNAL SOFTWARE

The KI7000B can be remotely accessed and controlled from an external PC via RS232 interface. When instrument is controlled from PC, RS232 symbol will be displayed and auto power-off will be defeated.

The connection details of the instrument and connecting cables are as follows:

Some (out of spec) serial ports need a 10K resistor in the D connector across wires 1 & 2.

	Wire 1(Screen)	Wire 2	Wire 3
Instrument Jack Plug	Body (Gnd)	Ring (Tx)	Tip (Rx)
9 Pin D connector for RS232	Pin 5 (Gnd)	Pin 2 (Rx)	Pin 3 (Tx)

Baud Rate

The baud rate can be set to: 0.3, 0.6, 1.2, 2.4, 4.8, 9.6, 19.2, 38.4 and 56.0 Kb/sec.

The default baud rate is 9.6 Kb/sec.

To set the baud rate, on the hidden keypad, press [BAUD RATE], then [-/+] to set the rate, followed by [SET MEMORY]. At turn on, the default is restored.

Local/Remote modes

The hidden keypad enables the user to lock out the front panel controls by pressing [LOCAL] or [REMOTE].

Kingfisher Attenuator Remote Control software

Remote control software available from our website at <u>KI7010-Software</u> is used to provide external control of the Kingfisher KI7010B Automated Variable Optical Attenuator.

As installed, it provides many useful functions. Since it is written in C using Labwindows, it is also easy for a programmer to modify.

- Remote sequencing and control from a PC
- Ideal for automation of measurement sequences
- · Supports three sequences with varying times/increments
- · Auto-discovery of attached instrument
- Progress indicator

System Requirements:

Windows 9X or higher (tested on Win10) with RS232 port.

CARE OF YOUR INSTRUMENT

- Follow the instructions in this manual on optical connector care.
- During prolonged storage, remove batteries to eliminate the possibility of acid leakage. Use only high quality sealed alkaline or NiMH batteries.
- During storage and transport, keep the instrument in its carry case to protect against crushing, vibration, dust and moisture.

- The instrument is resistant to normal dust and moisture, however it is not waterproof. If moisture does get into the instrument, dry it out carefully before using it again. Where possible, keep instrument away from direct sunlight.
- Clean the instrument case using soft damp cloth. Do not use alcohol or any solvents, otherwise paint will be damaged.
- The instrument housing is made of tough polycarbonate material with impact absorbing rubberised corner features, and is therefore drop resistant.

ACCURACY CONSIDERATIONS

All Measurements

- · Optical connectors should be kept clean and in good condition.
- There are limits on the repeatability of the attenuator setting. This is typically \pm 0.03 dB.
- There may be inaccuracies due to the operational wavelength being slightly different to the calibration wavelength. This error is normally small, since the instrument has a flat spectral response. The expected inaccuracy can be approximated as:

Actual attenuation = display reading - $0.00015 \times n \times display$ reading, where n = wavelength discrepancy in nm

For example, with the attenuator set at 1310 and 60 dB, and with 1550 nm light, the actual attenuation will be approximately 57.12 dB.

- Polarisation changes create disturbances in both the optical system and measurement equipment. To reduce this, keep your system physically stable. Keep patch leads neat, coiled and stable.
- Temperature effects are too small to characterise reliably and, are unlikely to be an issue.
- All Ge power meters are inherently non-linear by about 0.04 dB. Ge meters also have temperature dependent calibration drift at 1300 nm of typically 0.03dB per 10 °C. This will noticeably degrade the accuracy of work done with such a meter.
- Light source power may drift: when you have finished a test, go back to the start position to check if your meter reading is still within acceptable limits.
- Cladding mode light transmission can affect some fibre types (most fiber strip off cladding modes).

 Measurements on multimode fibre may be unrepeatable and inaccurate unless a mode filter is used to obtain an equilibrium modal distribution.

You may find that your power meter linearity disagrees with the attenuator at low power levels. Many power meters have poor linearity at low power levels. If in any doubt, introduce a step attenuator into the system (for example 20 dB, a bad connection will suffice!), and repeat similar power meter readings using a different region of the attenuator.

For example, if during testing the power meter disagrees with the attenuator where the meter reads below -40 dBm and the attenuator was between -35 and -50 dB to achieve these readings, try introducing an additional 20 dB loss somewhere else. Now repeat the measurement with the power meter still reading below -40 dBm, but to achieve this, the attenuator is reading between -15 and -30 dB. If the same non-linearity is evident, then it is the power meter that is none linear.

Power Meter/detector Coherence sensitivity

Fiber optic power meters and detectors typically give lower accuracy and repeatability when used with coherent laser light. The more coherent the light, the worse this effect. The table below gives a very approximate summary. So, for best test repeatability, use non-coherent light if possible.

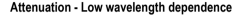
Typical Linearity / Repeatability (dB)				
	Non-coherent	Febry-Perot	DFB	
Detector type	source	Laser	Laser	
InGaAs	0.005	0.08	0.3	
Si	0.005	0.08	0.3	
Ge	0.04	0.08	0.3	

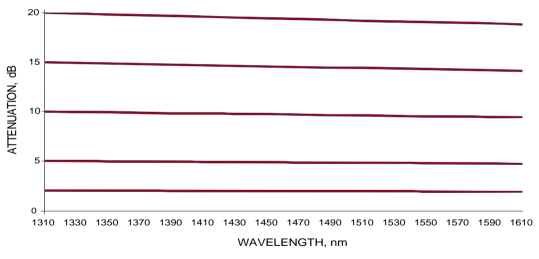
DEFINITIONS OF TERMS

Power capability: the input power not to be exceeded to avoid destroying the instrument.

Linearity/Repeatability: limits on the repeatability of the attenuator setting.

Wavelength dependence: variations in set attenuation due to instrument spectral response.





SPECIFICATIONS

190 x 130 x 70 mm, 7.9" x 5.4 x 2.9
520 gm, 1.2 lb. Shipping 1.5 Kg, 3.3 lb.
-15 to 55 °C / -25 to 70 °C
2 alkaline / NiMH 'C' cells or 2x 'AA' cells with AA-to-C size battery converter (7.6 A/hr) External 9~12 V DC with ID2.5(+ve)/OD5.5
mm plug. Selectable auto-off, low battery indicator, back lit display.
Battery life 200 - 600 hrs
For setting advanced functions.
Polycarbonate, 1 meter drop tested.
3.5 mm jack connector, default baud rate 9.6Kb/sec
Performed without opening the instrument. Recommended calibration cycle: 3 years
4 1/2 digit high contrast LCD
0.05 dB

	Singlemode	Multimode	POF
Fiber Type	9.5 / 125 μm	50 or 62.5 μm	900 µm /1 mm
Range	2 ~ 60 dB	3.00 ~ 60 dB	5 ~ 60 dB
Resolution	0.05 dB	0.05 dB	0.05 dB
Linearity / Repeatability	0.03 dB	0.03 dB	0.1 dB
Absolute Uncertainty ^{1,2}	0.30 dB	0.30 dB	1.4 dB
Power Capability	+ 30 dBm	+ 30 dBm	+30 dBm
Optical Return Loss (ORL) ³	60 dB	60 dB	N/A
Polarisation Dependent Loss (PDL)	< 0.1 dB	< 0.1 dB	N/A
Polarisation Mode Dispersion (PMD)	< 1 ps	n/a	N/A
Operating λ range	1200 to 1650 nm	700 to 1400 nm	N/A
Nominal Calibration λ	1310 / 1550 nm	850 / 1300 nm	650 nm
λ dependence ⁴	1300-1625 nm: < ±0.25 dB up to 15 dB < ±0.5 dB up to 20 dB	850-1300 nm: < ±0.5 dB up to 20 dB	N/A
λ dependence over DWDM S/C/L band ⁴	1490-1610 nm: < ±0.2 dB up to 15 dB < ±0.3 dB up to 20 dB	N/A	N/A
Thermal stability over temperature.	± 0.02 dB	± 0.02 dB	±0.02 dB

Note 1: At calibration condition with non-coherent light

Note 2: Accuracy achieved in use will depend on connector performance Note 3: Using APC connectors, or limited by connector performance, which is typically 45 dB for single-mode PC or 28 dB for multimode PC connectors

Note 4: Typical characteristic. POF λ performance is limited by POF fiber λ loss characteristics. The POF attenuator element is λ insensitive

ORDERING INFORMATION

Ordering Information:

Automated Variable Optical Attenuator

1310 / 1550 nm single-mode, PC	KI 7010B
1310 / 1550 nm single-mode, APC	KI 7010B - APC
850 / 1300 nm multimode, 50 μ m	KI 7020B
850 / 1300 nm Multimode, 62.5 μm	KI 7021B
650 nm, POF	KI 7030B

Standard Accessories:

ST, SC, LC connector adaptors, RS232 cable, User Manual, Quick Reference Guide, C cell batteries, AA-to-C size battery converter, ILAC/NATA traceable calibration certificate, QA Certificate, carry strap, soft carry pouch & protective holster.

Optical Connectors:

KI7000B series Automated Variable Optical Attenuator has interchangeable optical connectors. The ferrule type is fixed and customer specified as either PC or APC. Green is associated with APC connectors. This instrument is supplied with metal free interchangeable connector adaptors to avoid critical contamination of connectors used in high power applications. Please order any number of additional connector adaptors.

Optional Interchangeable Connector Adaptors:

Description	P/N	Description	P/N
D4	OPT055	LC / F3000	OPT072
E2000/LSH	OPT060	MU	OPT080
E2000/LSH, green	OPT060G	ST	OPT040
LSA/DIN 47256	OPT071	FC	OPT051
SC	OPT046	Universal 2.5 mm	OPT081
LC	OPT076	Universal 1.25 mm	OPT084

Optional Accessories:

Description	P/N
Power Pack, 90~240V IEC	OPT103B
Carry case for two instruments	OPT153
Large carry case	OPT154A

Please enquire for warranty extension options and non-standard specifications or visit our web site for other fibre optic test instruments.

MAINTENANCE

This instrument contains static sensitive devices. Anti-static handling procedures should be observed at all times when handling internal circuits.

Please note there are no user adjustable internal components, fuses, or calibration features. If using a soldering iron, be certain never to touch it onto the optical fibers, since damage to the plastic coating will cause subsequent fiber breakage.

Maintenance

CAUTION! Do not open unless the warranty has expired, and you are authorised to do so. Opening the unit will invalidate any warranty claim. The optical attenuator module is sealed and not accessible. A problem with the optical module will require return to Kingfisher International for repair.

The linear servo motor is geared through a sealed high reduction gearbox. Position feedback is taken from the attenuator vane. The entire servo system has been designed to be very robust and with plenty of spare torque to overcome sticky oil and other start-up problems. Remaining problem that the user might be able to service is mechanical parts coming loose.

Opening the Instrument:

- Use static protected procedures.
- Remove the batteries, and leave the battery cover open.
- Pull open the optical connector covers.
- Place the instrument face down on a soft mat, and undo the 6 screws in the rear housing.
- The instrument can now be gently pulled apart.
- The instrument will come into two halves joined by a ribbon cable. The optical section is located in the bottom half, with the microprocessor, supply, calibration constants and controls in the top half.
- · Hinged display cover removal can be done at this point.
- The ribbon cable can be disengaged to completely separate the instrument halves.
- Further disassembly from this stage should be easily apparent to a technician.

General electrical parameters are as follows: Vss to Vcc = 3.3 V, Battery power down current about 0.3 mA, active current about 11 mA, motor current is very difficult to measure, but is typically about 150 mA.

- Do not attempt to dismantle the optical module, as it contains extremely precisely aligned optical components.
- Re-assembly is the reverse of the above procedure.

All tests can be performed without opening the instrument.

The test procedures described in this section are for performance verification of a KI7010B Automated Variable Optical Attenuator.

Due to large number of possible instrument configurations, it is not possible to give detailed test procedures for all options in this manual, so some parameters may need adjusting to the appropriate specifications.

Required Equipment: this is the required equipment for the performance test listed. Any equipment that satisfies the critical specifications of the instruments given in the table may be substituted for the recommended models.

Test Record: results of the performance test may be tabulated on a photocopy of the Test Record provided at the end of the test procedure. It is recommended that you fill out the Test Record and refer to it while doing the test.

Test Failure: if the instrument fails any performance test, return it to the nearest Sales/Service office for repair.

Instrument Specification: specifications are the performance characteristics of the instrument that are certified, and are the limits against which the equipment under test can be tested.

Any changes in the specifications due to manufacturing changes, design or traceability to NATA will be covered in a user manual change supplement or revised manual. Such specifications supersede any that were previously published.

General Instructions

Perform each step in the order given, using the corresponding test equipment. Use Tables $1 \sim 3$ to record test details.

The SMF/MMF test lead fiber type and PC/APC connector polish must be matched to the instrument type.

Ensure that all optical connections are dry and clean. **DO NOT USE INDEX MATCHING OIL.** For cleaning, please refer to the cleaning instructions given in the section 'Optical Connector'.

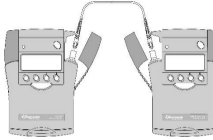
Check that all patch leads are fixed to the table to avoid movements during measurements.

Make sure that the ambient conditions are in the following ranges:

Temperature:	21 ± 3 ℃
Relative humidity:	45 to 75 %

Attenuator Linearity / Accuracy Test

1. Connect the equipment as shown in Figure 1:



Power Meter

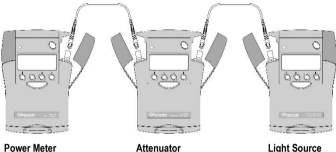
Light Source

- Figure 1. Test set up for KI 7010B Series Attenuator Linearity/Accuracy Test
- 2. Switch on the instruments.

3. On Light source, enable the source. Set Light source and Power meter to 1310 nm.

4. Zero the meter by pressing [Abs/Rel] and then holding [Set Ref] for 3 seconds.

5. Connect the Light source and Power meter to the Attenuator as shown in Figure 2. Set the Attenuator to 1310 nm.



Light Source

Figure 2. Test set up for KI7010B Series Attenuator Linearity/Accuracy Test

6. Set the Attenuator to 2, 5, 10, 20, 30, 40, 50, 60dB (settings1~ 8). Note the displayed power levels in the test record, Table 4.

7. Repeat the Attenuator Linearity /Accuracy Test at 1550 nm.

Alternative Method for Linearity / Accuracy Test, using Loss Test Set

1. Switch on Loss Test Set.

2. Connect Light source to Power meter, then enable the source. Set the source to 1310 \mbox{nm}

3. Zero the meter by pressing [Abs/Rel] and then holding [Set Ref] for 3 seconds.

4. Connect the Attenuator and Loss Test Set as shown in Figure 3. Set the Attenuator to 1310 nm.

5. Set the Attenuator to 2, 5, 10, 20, 30, 40, 50, 60dB (settings1~8). Note the displayed power levels in the test record, Table 4.

6. Repeat the Attenuator Linearity /Accuracy Test at 1550 nm.

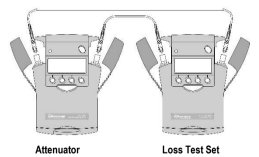


Figure 3. Test set up for KI7010B Series Attenuator Linearity/Accuracy Test (alternative method)

Instrument / Accessories	Recommended Model	Required Characteristics	Alternative Model
Optical Light Source	KI 2422 or KI 7402C		KI 2822 or KI 7822
Optical Power Meter	KI 2600-InGaAs or KI 7600C- InGaAs		KI 2722-InGaA or KI 7742C- InGaAs
Optical Attenuator	KI7013B		
SMF patch leads			
Connector adaptors			

Table 1. Required Equipment for KI7010B Series Performance Verification Test.

Model:	Date:
Serial No.:	Ambient Temperature: °C
Options:	Relative Humidity: %
Firmware Revision:	Line Frequency: Hz
Test Facility:	Customer:
Performed by:	Report No.:
Special Notes:	

Table 2.General Test Record for KI7010B Series

	Description	Model No.	Trace No.	Calibration due date
1.	Optical Light Source			
2.	Optical Power Meter			
3.	Optical Attenuator			
4.				
5.				
6.				
7.				
8.				
9.				
10.				

Accessories SMF patch leads

Connector adaptors

Table 3. Equipment Record for KI7010B Series Performance Verification Test.

Report No.: Date: Model: Linearity / Accuracy Test Wavelength = Setting Power Meter Attenuator Setting, dB Minimum Specification, dBm Maximum Specification, dBm Measurement results, dBm (-0.3dB of Reference.) (+0.3dB of Reference.) 2.00 -2.30 -1.70 1. 2. 5.00 -5.30 -4.70 3. -10.30 10.00 -9.70 20.00 -20.30 -19.70 4. 30.00 -30.30 -29.70 5. 6. -40.30 -39.70 40.00 7. 50.00 -50.30 -49.70 60.00 -60.30 -59.70 8. Measurement Uncertainty: dB

Table 4. Linearity/Accuracy Test Record for KI7010B Series

QUICK REFERENCE GUIDE - KI7000B SERIES AUTOMATED VARIABLE OPTICAL ATTENUATOR

• To install a connector adaptor, align the locating slot on the side of the adaptor with that on the instrument connector, and press it on.

Note: for KI7030B model, we specifically suggest never to use SMA POF connectors to avoid damaging the instrument, SC connectors are preferred where viable, see note of caution in OPTICAL CONNECTOR (page 9) section of the user manual.

- To remove an adaptor, press the release button on the back of the instrument and then pull off the adaptor. It may be easier with a test lead in place.
- To turn on the instrument for permanent operation, press [POWER] for 3 seconds until 'Perm' is displayed at the top of the LCD.
- To select calibration wavelength, press [λ] [-/+] [SET].
- To set attenuation level, press [-/+].
- Low battery is indicated with a battery symbol.

STEP MODE

- To operate in the step mode, simply press the [STEP] button. Pressing the [-/+] button will now increment attenuation according to the previously set step size.
- To view the current step size, press [SET STEP].
- To adjust the step size, press [SET STEP] [-/+] [SET]. The unit will now operate in step mode using the new step value.

ABSOLUTE / RELATIVE DISPLAY MODE

- To enter Relative display mode, set the attenuation level as required in Absolute display mode and press [ABS/REL].
- If necessary, zero the display by pressing [REL].
- To set the display to an arbitrary value (e.g. the absolute value displayed on a power meter), adjust the attenuation with the [-/+] button, then press [SET].

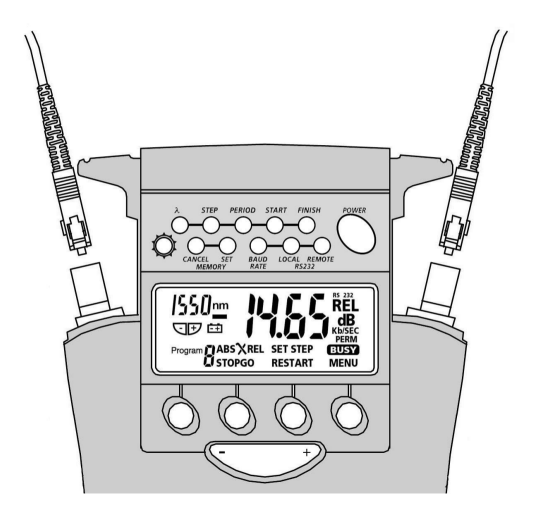
- To enter Step attenuation adjustment mode, press [STEP]. To exit this mode, press [MENU].
- To change the step value in Step attenuation adjustment mode, press [SET STEP], and use [-/+] to adjust value. Press [SET] to save setting.
- To exit Relative display mode, press [ABS/REL] or [MENU].

PROGRAM MODE (for FW versions 17.05 & earlier only)

• To use a previously set up program, press

[PROGRAM] [-/+] [SET] and [GO].

- To halt the program, press [STOP]. Press [GO] to continue.
- Press [RESTART] to restart the program
- To exit this mode, press [STOP] then [MENU].



DISCLAIMER AND WARRANTY

Information in this manual is given in good faith for the benefit of the user. It cannot be used as the basis for claims against Kingfisher International or its representatives, if accidental damage or inconvenience results from use or attempted repair of the equipment.



Kingfisher International products are guaranteed against defective components and workmanship for a period of 3 years from the date of delivery, unless specifically stated in the original purchase contract or agreement. This warranty excludes optical connectors or incorrect use. Opening the instrument will invalidate the warranty. Liability is limited solely to repair of the equipment.

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There are around 50 commands for communicating between a controller (computer) and the attenuator.

The commands sent to the attenuator are transferred as a block of bytes in binary form with an inverted checksum byte, and on completion of the command, the attenuator responds with the checksum byte with the following structure:

Command byte | Data byte 1 | Data byte 2 | Checksum byte Checksum byte = the complement of (Command byte + Data byte 1 + data byte 2)

The return commands sent by the attenuator to controller are transferred as a block of bytes in binary form with an inverted checksum byte as follows:

Data Byte 0 | Data Byte 1 | Data Byte 2 | Checksum Byte Checksum byte = the complement of (Data byte 0 + Data byte 1 + data byte 2)

The approximate equivalent key press or user activity is shown in (brackets).

The command data format is:

Wavelength, Program Wavelength	1 (bytes)	0 = wavelength 1, 1 = wavelength 2,
		2 = wavelength 3, 3 = wavelength 4
Attenuation, REL attenuation, REL	value, Program star	t Value,
Program Finish Value:	2	value = 37.75 dB. 37.75/0.05=755 decimal, so high byte = 02 hex, low byte = F3 hex
Step Size, Program step size	1	step = 3 dB, 3.00/0/05 = 60 decimal, step = 3C hex
ABSREL_flag	1	0 = absolute, 1 = relative
RELisMinus	1	REL attenuation is: -ve if 1, +ve if 0
Program No	1	Prog 3 = 3 decimal
Program Step Period	1	Step period = 2 sec, program period = 1

Commands sent by the controller to the attenuator:

Local / remote instrument commands to enable / disable instrument controls:

Description	Start remote mode (remote
Bytes	70h / 43h / 5bh / checksum
Note	Disables keypad
Description	End remote mode (local)
Bytes	9bh / 43h / 5bh / checksum
Note	Enables keypad

Manual mode operation commands:

Description	Read wavelength in manual mode (read wavelength display)	
Bytes	87h / 43h / 5bh / checksum	
Note	Sends' Return wavelength ' block.	
Description	Select wavelength in manual mode(+ -)	
Bytes	88h / wavelength / 5bh / checksum	
Note	Use before command: Set wavelength in manual mode	
Description	Set wavelength in manual mode (set)	
Bytes	89h / 43h / 5bh / checksum	
Note	Use after command: Select wavelength in manual mode	
Set attenuation commands:		
Description	Read current attenuation (read attenuation display)	
Bytes	8ah / 43h / 5bh / checksum	
Note	sends ' Return current attenuation ' block.	
Description	Set attenuation (+ -)	
Bytes	8bh / attenuation high byte / attenuation low byte / checksum	
Set attenuation in Step mode commands:		
Description	Set attenuation in step mode $(+)$	

DescriptionSet attenuation in step mode (+ -)Bytes93h / attenuation high byte / attenuation low byte / checksum

Set Absolute / Relative commands:

Description	Set ABS_REL in ' set attenuation ' mode (abs/rel)
Bytes	8ch / ABS_REL flag byte / 5bh / checksum
Description	Set ABS_REL in step mode(abs/rel)
Bytes	94h / ABS_REL flag byte / 5bh / checksum
Select Relative Va	alue commands:
Description	Read REL set value (read relative value display)
Bytes	8dh / 43h / 5bh / checksum
Note	sends ' Return REL value ' block
Description Bytes Note	Set positive REL value (+ -) 8eh / REL attenuation high byte / REL attenuation low byte / checksum Current REL attenuation must be remembered as relative reference by the software REL attenuation = relative reference + (last - current attenuation)
Description	Set negative REL value (+ -)
Bytes	9ch / REL attenuation high byte / REL attenuation low byte / checksum
Note	Current REL attenuation must be remembered as relative reference by the software.
Description	Set REL attenuation (rel)
Bytes	8fh / 43h / 5bh / checksum
Note	Current relative reference is set to zero

APPENDIX – REMOTE CONTROL COMMANDS

Description	Set REL value in step mode (rel)
Bytes	95h / 43h / 5bh / checksum
Note	Current relative reference is set to zero

Select Relative Attenuation commands:

Description	Read REL attenuation(read relative attenuation display)
Bytes	91h / 43h / 5bn / checksum
Note	Sends ' Return REL attenuation ' block
Description	Set positive REL attenuation (+ -)
Bytes	90h / REL attenuation high byte / REL attenuation low byte / checksum
Description	Set negative REL attenuation (+ -)
Bytes	9eh / REL attenuation high byte / REL attenuation low byte / checksum
Description	Set positive REL attenuation in step mode (+ -)
Bytes	96h / REL attenuation high byte / REL attenuation low byte / checksum
Description	Set negative REL attenuation in step mode (+ -)
Bytes	9dh / REL attenuation high byte / REL attenuation low byte / checksum

Select Step size commands:

Description	Read current attenuation step (read step size display)		
Bytes	92h / 43h / 5bh / checksum		
Note	Sends ' Return attenuation step ' block.		
Description	Select step size (+ -)		
Bytes	97h / step byte / 5bh / checksum		
Note	Use before command: Set step size		
Description	Set step size (set)		
Bytes	98h / 43h / 5bh / checksum		
Note	Use after command: Select step size		
Running user program commands:			
Description	Read current program number & wavelength (read displayed program no)		
Bytes	71h / 43h / 5bh / checksum		
Note	Sends the ' Return program no and wavelength ' block.		
Description	Select program no (+ -)		
Bytes	72h / program no / 5bh / checksum		
Note	Use before command: Set program no.		
Description	Set program no (set)		
Bytes	73h / 43h / 5bh / checksum		
Note	Use after command: Select program no.		

DescriptionRun program (go)Bytes75h / attenuation high byte / attenuation low byte / checksum

- DescriptionStop program (stop)Bytes76h / 43h / 5bh / checksum
- DescriptionContinue program (go)Bytes77h / 43h / 5bh / checksum
- DescriptionRe-start program (restart)Bytes78h / 43h / 5bh / checksum

Set up user program commands:

Description	Read program parameters of specified program (no direct equivalent action)
Bytes	74h / program no / 5bh / checksum
Note	Sends ' Return program parameters of specified program ' block
Description	Read wavelength of specified program (read wavelength display)
Bytes	79h / program no / 5bh / checksum
Note	Sends ' Return program wavelength' block.
Description	Set wavelength of specified program (+ -)
Bytes	7ah / program wavelength / 5bh / checksum

Description	Read step size of specified program (read step size display)
Bytes	7bh / program no / 5bh / checksum
Note	Sends ' Return step size of specified program ' block.
Description	Set step size of specified program (+ -)
Bytes	7ch / program step size / 5bh / checksum
Description	Read step period of specified program (read period display)
Bytes	7dh / program no / 5bh / checksum
Note	Sends ' Return program step period' block.
Description	Set step period of specified program (+ -)
Bytes	7eh / program step period / 5bh / checksum
Description	Read start value of specified program (read start display)
Bytes	7fh / program no / 5bh / checksum
Note Sends	' Return start value of specified program ' block
Description	Set start value of specified program (+ -)
Bytes	80h / start value high byte / start value low byte / checksum
Description	Read finish value of specified program (read finish display)
Bytes	81h / program no / 5bh / checksum
Note	Sends ' Return finish value of specified program ' block

APPENDIX – REMOTE CONTROL COMMANDS

Description	Set finish value of specified program (+ -)
Bytes	82h / finish value high byte / finish value low byte / checksum
Description	Exit without saving (cancel memory)
Bytes	85h / 43h / 5bh / checksum
Description	Exit with saving (set memory)
Bytes	86h / 43h / 5bh / checksum
Return commands sent by the attenuator to the controller:	
Description	Return program no & wavelength (read program number)
Bytes	71h / program no / program wavelength / checksum
Description	Return program parameters of specified program
Bytes	74h / wavelength / step size / checksum
Bytes	Step period / start value high byte / start value low byte / checksum
Bytes	finish value high byte / finish value low byte / baud rate / checksum bye
Description	Return wavelength of specified program (read wavelength)
Bytes	79h / wavelength / 5bh / checksum
Description	Return step size of specified program (read step size)
Bytes	7bh / step size / 5bh / checksum

Description	Return step period of specified program (read program step period)
Bytes	7dh / step period / 5bh / checksum
Description	Return start value of specified program (read start value display)
Bytes	7fh / start value high byte / start value low byte / checksum
Description	Return finish value of specified program (read finish value display)
Bytes	81h / finish value high byte / finish value low byte / checksum
Description	Return wavelength (read wavelength display)
Bytes	87h / wavelength / 5bh / checksum
Description	Return current attenuation (read attenuation display)
Bytes	8ah / attenuation high byte / attenuation low byte / checksum
Description	Return REL value (read relative value display)
Bytes	8dh / REL value high byte / rel VALUE low byte / checksum
Note	REL value is the reference value when relative attenuation is set
Description	Return REL attenuation (read relative attenuation display)
Bytes	RELisMinus / REL attenuation high byte / REL attenuation low byte / checksum
Description	Return step size(read step size display)
Bytes	92h / attenuation step / 5bh / checksum