

Koheras ADJUSTIK POWER EIS

Ultra low noise, single frequency fiber laser systems in the 1.5µm range

- Ultra Low phase noise
- Extremely narrow linewidth
- Long coherence length
- Stable single frequency operation
- Excellent power stability
- Piezo tuning capability
- PM output



Applications

- Laser interferometry
- Acoustic detection
- Laser vibrometry
- Coherent communication
- Microwave generation
- Laser spectroscopy
- Wavelength references
- Atomic trapping





The Koheras ADJUSTIK E15 POWER is a turn-key single frequency DFB fiber laser system with active wavelength control and wide-range thermal wavelength tuning. The laser comes with a fast piezo-electric tuning capability, where the laser wavelength can be modulated externally at kHz modulation bandwidth to lock it to a stable reference.

This E15 benchtop system is based on our industry-leading BasiK™ OEM laser modules and comes with integrated driver electronics and needs only 110/230 V power supply. The front panel controls ensures easy operation and the benchtop system is ideal for laboratory work and experimental research.

The ADJUSTIK POWER system is also available in the $1\mu m$ range, or as BOOSTIK with up to 10W (please see separate datasheets).

Model	Wavelength	Output power	PM	Piezo tuning
Power	1550.12 nm	200 mW	Yes	Yes
Custom	1535 - 1585 nm	100 - 200 mW*	Optional	Optional

^{*} Depending on center wavelength of the laser. 200 mW is available for lasers in the 1545-1565nm range. Outside this range, the maximum power is 100 mW.

Thermal Tuning

All Koheras fiber lasers are equipped with thermo electrical temperature controllers (TECs). The TECs not only stabilizes the operation of the laser desensitizing it to environmental temperature fluctuations, but also makes it possible to achieve considerable tuning of the center wavelength by changing the operating temperature of the laser. At standard room temperature (around 20-30°C or 68-86°F) the laser can be thermally tuned an industry leading 1000 pm.



Options

 Custom center wavelengths anywhere in 1535-1585 nm range

Service packages

- Koheras Care™ service and waranty package



Other 1.5 µm models

Koheras ADJUSTIK Systems

This benchtop system is based on our industry-leading BASIK OEM laser modules and comes with integrated driver electronics and needs only 110/230 V power supply. The front panel controls ensures easy operation and the benchtop system is ideal for laboratory work and experimental research.



Koheras BOOSTIK

The BOOSTIK™ systems are narrow linewidth fiber laser turn-key benchtop systems based on a truly single mode, single frequency DFB (Distributed-Feedback) Fiber Laser with extremely high frequency stability and low phase and intensity noise. The Koheras BOOSTIK System delivers up to

The Koheras BOOSTIK System delivers up to 15 W at 1 µm and 10 W at 1.55 µm.



Features and Options

PM output

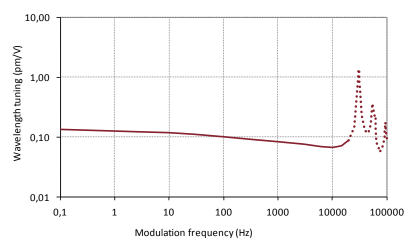
Fixed state of polarization of the laser output with key and polarization aligned to the slow fiber axis.

Operating Wavelengths

One of the key advantages of our DFB fiber laser technology is the freedom to choose the operating wavelength. Our standard systems are available at 1550.12 nm and we offer custom wavelengths anywhere in the 1535 to 1585 nm range.

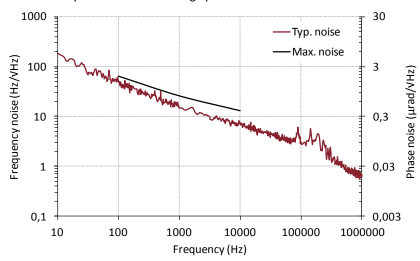
Fast Piezo Tuning

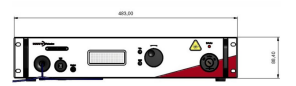
With the Fast Piezo Tuning capability, the laser wavelength can be modulated at kHz modulation bandwidth to lock it to a stable reference. Below are plots of the typical piezo responses.



Phase Noise

The robust, single frequency and low noise operation makes the E15 Koheras laser the preferred choice for the coherent sensing industry, and the ultra low phase noise is a key laser parameter when it comes to sensitivity and accuracy obtained in a sensing system.









Service and warranty extensions

The Koheras Care warranty and service package ensures trouble free operation of your Koheras laser.

The Standard Package gives you a two year warranty extension plus remote dianostics of key laser paramaters through an internet connection to the AdjustiK system. Our Premium Package adds a guarantee that we always stock a laser with your specifications - ready to ship should you need it.

Standard package

- Extension of warranty period to 2 years
- Remote diagnostics
- Preventive laser health checks

Premium package

- All the benefits of the standard package
- Pre-produced laser with specific customer specifications in stock

NKT Photonics A/S (Headquarters)

Blokken 84, 3460 Birkerød, Denmark

Phone: +45 4348 3900 Fax: +45 4348 3901

NKT Photonics GmbH

Schanzenstrasse 39, Bldg D9-D13 51063 Cologne, Germany Phone: +49 221 99511-0 Fax: +49 221 99511-650

NKT Photonics Inc.

Office 23, 4400 Route 9 South, Freehold, NJ 07728, USA Phone: +1 732 972 9937 Fax: +1 732 414 4094 Photonics

Specifications

Optical

Laser emission	CW - inherently single frequency
Beam quality	$M^2 < 1.05$
Line width [kHz]	< 0.1 (Lorenzian)
Frequency-noise [Hz/VHz]	65@100Hz, 26@1kHz, 13@10kHz
Phase-noise [μrad/VHz] 1m opt. path	2.0@100Hz, 0.8@1kHz, 0.4@10kHz
RIN peak [MHz]	арр. 0.7
RIN level [dBc/Hz]	<-100 @ peak/<-135 @ 10MHz
Optical S/N [dB] (50 pm res.)	> 50 (typ. > 55)
Thermal tuning	Standard
Total thermal tuning range [pm] ¹	1000 (at room temperature)
Piezo-electric tuning range [pm]	> 22 (0-200 VDC)
Piezo-electric tuning bandwidth [kHz] ²	up to 20
Optical monitor output [mW]	~0.4

- 1. If the laser is operated in very cold or hot environments, this tuning range is truncated on either the upper or lower side.
- 2. Upper limit due to mechanical resonances above 30 kHz. Max. slew rate: 200 V/ms

Mechanical/Electrical

Power supply requirements [VDC]	90-240 VAC, 50-60Hz
Digital interface	USB 2.0
Piezo drive voltage [V]	0-200
Fiber pigtail length [m]	app. 1 m
Connectors	FC/APC
Dimensions (HxWxD) [mm]	104x449x383 (19"- 2U)
Weight [kg]	6.5-8.5

Environmental

Operating temperature range [°C]	15 - 50
Storage temperature range [°C]	-20 - 50
Humidity non condensing [%RH]	0-70
Vibration [G @ 15-200 Hz]	0.2

All NKT Photonics products are produced under our quality management system certified in accordance with the ISO 9001:2008 standard.





