



KISA

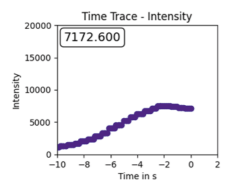


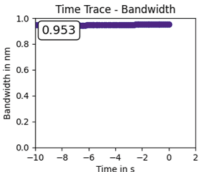
KISA 1 Key Features:

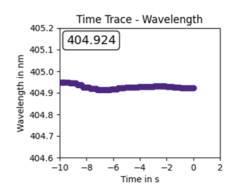
Wavelength Measurement:

- Precise measurement of the laser wavelength Power Measurement:
- Real-time power monitoring for reliable data Bandwidth Analysis:
- Accurate bandwidth measurement for lasers Ease Of Use:
- Simple to use sensor & software for your application









Applications

Laser Research
Production & Quality Control
Spectroscopy
Optical Strain Measurement
Quantum Computing
Temperature Sensing

Specifications

Wavelength Range: 400 nm to 1100 nm

Wavelength Accuracy:

~ 1 pm (customizable)

Power Range:

 $\sim 10~\mu W$ to 100 W

Interface:

USB 2.0

Operating Systems:

Win 10/11

SDK Available

Custom Options Available

Key Benefits

- High Accuracy:
 Provide reliable and accurate results for your laser research and application
- 2. User-Friendly Interface: Easy-to-use software displaying all 3 parameters
- Compact Design: Portable and suitable for lab and OEM applications
- 4. Low Power:
 Easily deployed in compact or
 mobile setups



For more information or to place an order, please contact us at: info@cohersense.de