

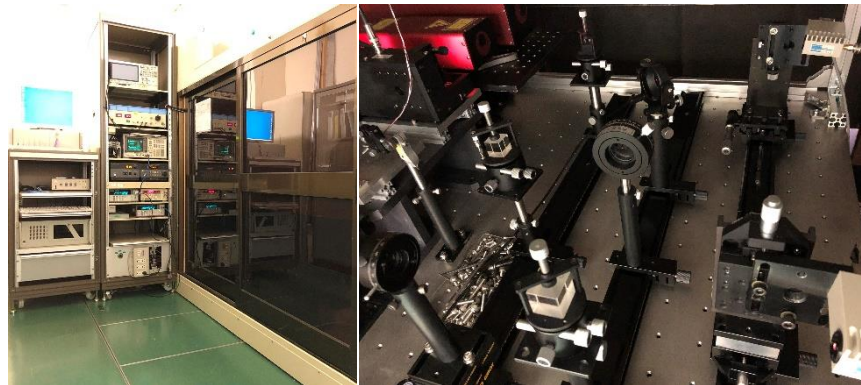
# Wavelength Calibration Service for “Length Measuring He-Ne Lasers (Laser Length Measuring Instruments)”

SINTOKOGIO, Ltd. offers wavelength calibration services for length measuring He-Ne lasers (633nm) as a JCSS accredited laboratory in the field of “length measuring lasers”.

Traceability of length measurement is essential for industrial measuring instruments such as the coordinate measuring machines manufactured and sold by our company.

Our calibration services conform to ISO/IEC 17025:2017 and cover “length measuring lasers(633nm)” regardless of the maker.

Wavelength calibration device for length measuring lasers (633nm)



## ILAC-MRA Certificate of Accreditation



National Standard

Specified Standard Equipment

Optical Frequency Comb Device

The National Institute of Advanced Industrial Science and Technology (AIST)

Secondary Standard

Specified Secondary Standard Equipment

I<sub>2</sub> Wavelength Stabilization He-Ne laser

JCSS Accredited laboratory: SINTOKOGIO, Ltd.

Customer's Measuring Instrument

Laser Length Measuring Instrument

Length Measuring Laser Device


Customer

## Traceability

JCSS

JCSS

Contact:

 SINTOKOGIO, Ltd.  
Battery / Precision Measuring Machine Sales Group  
Calibration Services

TEL : +81-46-248-0026

FAX : +81-46-282-9163

E-Mail : cal@sinto.co.jp