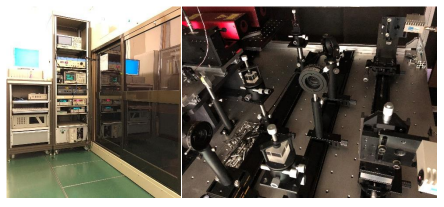
Wavelength Calibration Service for "Length Measuring He-Ne Lasers (Laser Length Measuring Instruments)"

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

The National Institute 23.01.10-NITE-013 2 0 2 3 - 0 1 - 1 8 Specified Standard **Optical Frequency Comb** of Advanced Industrial National Standard Device Science and Equipment Technology (AIST) **Certificate of Accreditation** International Accreditation Japan (IAJapan) hereby accredits the following conformity assessment body as a calibration laboratory of Japan Calibration Service System. icss Accreditation Identification: JCSS 0304 Calibration Nume of Conformity Assessment Body: Atsugi Works, SINTOKOGIO, LTD Name of Legal Entity: SINTOKOGIO, LTD. JCSS Accredited ssment Body: 260-63 Hase, Atsugi-shi, Kanagawa 243-0036, JAPAN Location of Conformity Ass 12 Specified Secondary Secondary Scope of Accreditation: Length (as the following pages) Wavelength Stabilization laboratory: Standard Standard Equipment Accreditation Requirement: ISO/IEC 17025:2017* He-Ne laser SINTOKOGIO, Ltd. nts described in the JCSS * The relevant accreditation re Effective Date of Accreditation: 2019-06-27 Expiry Date of Accreditation: 2023-06-26 Date of Initial Accreditation: 2013-05-23 JCSS X. Saile Customer's Laser Length Measuring Length Measuring Laser Measuring Customer SAITO Kazunori Instrument Device Chief Executive, International Accreditation Japan (IAJapan) National Institute of Technology and Evaluation neural Accelerations from (Alague 1: Identity versifiem boly which is signed MAA of IAC (International Labor mission Comparison 2018/C Link Pack Constitution Comparison) Instrument relevant international standards and guides, requirements for participation in proficiency te ent, and the policy for the traceability of measurement for MRA purpose. contory fulfills ISO TEC 17025.2017 General sequencests for the competence of testing and collaboration laboratories. This attoin means this laboratory meets both the technical competence requirements and management system requirements that are by for it to constraintly deliver technically valid test results and collaboration (refere to joint ISO-LIAC-TAF Commanipol dated April

Traceability

Contact:



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

TEL:+81-46-248-0026 FAX:+81-46-282-9163 E-Mail : cal@sinto.co.jp