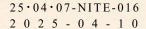
Name of Accreditation Program	JCSS Accreditation Program		
Accreditation Identification	JCSS 0373 Calibration		
Name of Conformity Assessment Body	Measurement & Instrument Engineering Section Corporate Quality Control Department Business Operations Division, Niterra Co., Ltd.		
Name of Legal Entity	Niterra Co., Ltd. JCN 3180001010845		
Inquiry Point	Measurement & Instrument Engineering Section Corporate Quality Control Department Business Operations Division  TEL: +81-568-66-4628 FAX: +81-568-76-1473		

<sup>\*</sup>JCN: Japan Corporate Number





## **Certificate of Accreditation**

International Accreditation Japan (IAJapan) hereby accredits the following conformity assessment body as a calibration laboratory of Japan Calibration Service System.

Accreditation Identification: JCSS 0373 Calibration

Name of Conformity Assessment Body: Measurement & Instrument Engineering Section Corporate Quality

Control Department Business Operations Division, Niterra Co., Ltd.

Name of Legal Entity: Niterra Co., Ltd.

Location of Conformity Assessment Body: 2808 Iwasaki, Komaki-shi, Aich 485-8510, JAPAN

Scope of Accreditation: Length (as the following pages)

Accreditation Requirement: ISO/IEC 17025:2017\*

\* The relevant accreditation requirements described in the Accreditation

Scheme Document for JCSS are also applied.

Effective Date of Accreditation: 2024-05-10

Expiry Date of Accreditation: 2028-05-09

Date of Initial Accreditation: 2024-05-10



ISHIGE Hiromi

Chief Executive, International Accreditation Japan (IAJapan) National Institute of Technology and Evaluation

<sup>-</sup> International Accreditation Japan (IAJapan) is a laboratory accreditation body which has signed MRAs of ILAC (International Laboratory Accreditation Cooperation) and APAC (Asia Pacific Accreditation Cooperation).

<sup>-</sup> MRA requirements are, in addition to relevant international standards and guides, requirements for participation in proficiency testing programs, surveillance and reassessment, and the policy for the traceability of measurement for MRA purpose.

<sup>-</sup> This laboratory fulfills ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation means this laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

<sup>-</sup> The latest accreditation information is publicly available on IAJapan Website as an accreditation certificate.

General Field of Calibration: Length
Date of Initial Accreditation of the Field: 2024-05-10
Laboratory's permanent facility/On-site Calibration: Laboratory's permanent facility

Calibration and Measurement Capabilities

Calibration Procedures# and Type of Instruments/Materials to be calibrated		Range	Expanded Uncertainty (Level of Confidence Approximately 95 %)
Length Measuring Instrument	Dial gauges	Up to 5 mm	1.0 μm
		More than 5 mm up to 10 mm	2.4 μm
		More than 10 mm up to 30 mm	2.9 μm

<sup>#</sup>All Calibration Procedures are in-house procedures developed by this laboratory.