



## JCSS is...

the Calibration Laboratory Accreditation System based on the Japanese Measurement Law in order to ensure the metrological traceability in Japan.

IAJapan, National Institute of Technology and Evaluation, Accreditation Body of JCSS assesses and approves the technical competence and conformity to the requirements of ISO/IEC17025(JISQ17025) for calibration laboratories.

## JCSS Calibration Certificate means...

JCSS Calibration Certificates issued by JCSS Laboratories, *accredited by IAJapan under the ILAC and APLAC MRA*, certify formally the metrological traceability to National Measurement Standards of Japan provided by *NMIJ*.

There are no needs to trace back to upper traceability hierarchy if you are with a JCSS Calibration Certificate.

A JCSS Calibration Certificate is more confident "Evidence of Traceability" with Technical Competence and an appropriate Measurement Uncertainty than a Certificate with Legal metrology, QMS Certification, and Manufacturers' self declaration.

As IAJapan is one of signatories for ILAC and APLAC MRA, JCSS calibration certificates are equivalent to those of laboratories accredited by other ILAC and APLAC MRA signatories, such as NVLAP, A2LA, UKAS, DKD, NATA, etc.

Also for calibration laboratories with overseas metrological traceability, IAJapan assesses them and grants accreditation under "ASNITE program."





(Example of JCSS Calibration Certificate)

