Product HS20 laser
Serial number 30G135
Date of calibration 22nd Aug 2024

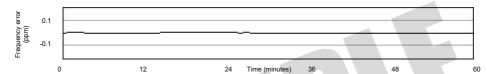




Calibration certificate

Equivalent frequency 473612829.2 MHz

Measured values and uncertainties of calibration



Value (ppm) Results Value (MHz) Laser frequency: 473612830.4 1.2 0.003 Laser frequency error: Stability (peak-to-peak): 3.1 0.007 28 0.006 Maximum laser frequency error: Uncertainty of measurement (k=2): ±5.9 ±0.01

Reference standards	Ref. no.	Lab	Certificate no.	Calibration date
lodine stabilised HeNe laser	RUK27030	NPL	2022080011-LL03	11th Aug 2022
Frequency counter	RUK18299	UKAS0152	U380646	13th Nov 2023
Reference HeNe laser	XL-80 REF29	Renishaw	2AH074-240814-00	14th Aug 2024
Test procedure	WI-10840			

Laser measurement system accuracy: Based on this calibration, when this HS20 laser is used with a Renishaw RCU10 compensator and a Renishaw air temperature sensor (both within specification) the laser measurement system accuracy (k=2) in linear measurement mode will be within: ±1.0 ppm (see the system manual for details).

Authorised signature	Signatory	Position	Issue date
// // Q Q // //	Dave Wall	Director & General Manager	30th Aug 2024

This certificate may not be reproduced other than in full, except with the prior written approval of:

Renishaw plc

Laser & Calibration Products Division Bath Road, Woodchester Stroud Gloucestershire GL5 5EY United Kingdom

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Calibration notes

- Lasers (XM, XL, ML, HS and RLU) are calibrated by comparison to a reference HeNe laser using an
 optical beat frequency technique. Reference lasers are routinely calibrated against an iodine-stabilised
 HeNe laser supplied by the National Physical Laboratory (NPL), or by a national standards laboratory. All
 frequency measurements are taken over a 1 hour period.
- 2. Air pressure and relative humidity (RH) sensors are installed in a compensator (XC and RCU). The air pressure sensors are calibrated over 650 mbar to 1150 mbar range in a temperature controlled oven by direct comparison with a reference pressure meter. The RH sensors (where fitted) are certified by the manufacturer to be within specification. They are calibrated by comparison of the readings with those from a reference RH meter at a single applied humidity.
- 3. Air and material temperature sensors (XC and RCU) are calibrated by direct comparison with transfer platinum resistance thermometers (PRTs) in a temperature controlled water bath over 0 °C to 40 °C (50 °C for material sensor). The transfer PRTs are routinely calibrated against reference PRTs.
- 4. Rotary axis calibrators (XR20) are calibrated using a HeNe laser angular interferometer.
- Ballbar transducers (QC20 and QC10) are calibrated using a HeNe laser interferometer. The scale factor (QC10 only) is calculated and must be entered into the Renishaw application software prior to use.
- 6. Ballbar calibrators are calibrated by direct comparison with a reference ballbar calibrator (calibrated by a national standards laboratory) using a reference ballbar as a transfer standard. The measured values for the ballbar calibrator must be entered into the Renishaw application software prior to use.
- 7. Traceability. All the reference standards (listed overleaf) used in these calibrations are traceable either directly to major international metrology institutes who have signed the CIPM Mutual Recognition Agreement (e.g. NPL: UK; LNE: France; NIST: USA; PTB: Germany; NMIJ: Japan) or to a national accreditation body (e.g. UKAS: UK; A2LA: USA).
- 8. Environment. The equipment used for calibration is in a facility held between 15 °C and 25 °C.
- Uncertainty calculations. The uncertainty calculations have been carried out according to the European Co-operation for Accreditation document EA-4/02.
- Quality accreditation. All calibrations above are covered by Renishaw's ISO 9001 quality assurance system. The system is audited and certified by an accredited agency.
- 11. Re-calibration. Customers may wish to confirm that systems are performing within published specifications over time. If so, it is recommended that they should be periodically re-calibrated. Please note that compensators and temperature sensors are re-calibrated only at a single applied temperature, air pressure and humidity. Please refer to the appropriate system manual for further details.