

Advancing robotic automation

Faster, easier and more accurate commissioning and verification of robots

BAUS

Œ

RCS L-90 and RCS T-90

Who are we?

Renishaw offers an unrivalled breadth of metrology technologies that support the manufacture and inspection of individual parts, sub-assemblies and final products. With decades of experience in automated manufacturing and process control, we have helped thousands of customers in a variety of sectors to develop smarter processes.

As an industry-leading innovator, Renishaw re-invests each year between 13% and 18% of turnover into engineering, research and development. This results in ground-breaking new solutions for our customers that demonstrate our commitment to creating unique technologies.

Renishaw in the robotics industry

The automation of manufacturing operations is now accepted industry practice. However, companies are facing up to the challenges associated with the act of automating, including inefficient installation of equipment and longer term maintenance considerations.

The potential of automating the use of industrial robots is constrained by the time taken to commission and verify installations, which remains a laborious manual activity. In addition, the performance of robots over time is not easily monitored and recovery after collision or component failure is reliant on the availability of skilled staff; costing production both time and money.

To enable consistent, easy, fast and traceable installation, we have produced the RCS product series, built upon established and trusted Renishaw technology. The series provides a toolkit utilising a ballbar designed specifically for the industrial automation market, which simplifies robot set-up, health checks and recovery of robotic applications.



The statements

Con Contraction

Perform simple routines for automation set-up

To remove the bottlenecks holding up deployment of industrial robots, the time consuming and inaccurate manual methods used to set up a cell today need to be replaced with a faster and easier approach. The RCS series of equipment, allows the location of the tool centre point (TCP) and part frame to be set in a rapid series of intuitive steps - it has never been faster or easier to achieve this.

The RCS product series includes the RCS L-90, a 90 mm stroke ballbar, which provides accurate and repeatable linear measurements between the robot and its surroundings. The RCS T-90 is a tripod configuration of three RCS L-90 struts, which enables more advanced tests to be conducted.

Using a comprehensive range of tests, the RCS Software Suite steers the user through a short sequence of guided actions, unlocking the full potential of the RCS L-90 ballbar product and enabling the swift setup of tool and part frames. This allows offline programming of robot cells with minimal reteaching of programs, and seamless transfer of complete cells between build facilities and final production locations.

The flexibility of the RCS series caters for multiple arrangements of single, dual and triple struts. When configured with the included accessories, this gives users versatile mounting options for a range of end-of-arm-tooling (EOAT) and for direct mounting to the robot flange. By either using a threaded ball or a hollow ball, which can be mounted directly over the TCP, the actual point of interest of the robot can be found. A user can easily connect the hardware and run tests in a multitude of cell arrangements.

Set-up tests

Tool Frame



Rapid and traceable set up of tool frame TCP, fully reported



Part Frame

The RCS Software Suite enables the user to undertake a series of tests that assists the user to set-up their tool and part frames.

Key benefits

- up, health-check and recovery of industrial robots
- Provides a guick, user-friendly, software-guided process
- · Improves the accuracy of robot systems and speed of deployment
- Quickly recovers robot frames after collisions or maintenance
- Universal tool attachments to allow for easy TCP interface fitting
- systems between sites
- Makes offline robot programming viable by minimising the need for robot re-teaching





Capture and apply critical diagnostic information about your system

The RCS L-90 and T-90 provide a range of easy-to-use tests, allowing for the capture of key diagnostic information, including the repeatability, backlash and motion performance of the robot system. The RCS T-90 offers a dedicated test to quickly identify any deviations in the stored joint offsets. This allows a straightforward in-field remastering of the robot, zeroing errors introduced through incorrect joint angles.

By using the range of RCS diagnostic tools before cell set-up commences, the baseline performance of the system can be understood and interventions made if appropriate. This also sets a known level of the system, which can be returned to if changes to the cell are made in the future. Performance reports on the overall repeatability of the robot, or the repeatability of individual joints can be produced, along with the path-following capability of the robot. This provides traceability of robot performance at the point of installation at an integrator's facility and within the end user's site.

Through periodic health-checks and preventative maintenance using the RCS L-90 and RCS T-90, deterioration of the cell can be monitored and issues which arise over time can be identified. Downtime is minimised, as repairs and maintenance can be scheduled. The RCS series of tools makes it easy to keep automation cells in top condition.

Identify root causes of poor performance

- System repeatability Deviation from expected path

The RCS product series provides the means to avoid unplanned downtime by recording deterioration in robot performance.

Issues highlighted can be guantified and attributed to joints and other elements. Refurbishing robots has never been easier with a comprehensive set of tools providing robot mastering to true zero offset values.

Verification tests



Globa Repeatability



Verification of global robot repeatability exercising all joints simultaneously

RCS specifications		
Attributes	L-90	
Length (ball-ball)	240 to 330 mm	
Recommended robot size	Any	
Calibrated robot volume	-	60 cm ×
Repeatability (U95)	±2 μm	
Measuring speed	1 m/s	
Data frequency	1 kHz	

Case dimensions

The RCS Software Suite enables the user to undertake a series of easy-to-run tests that assists the user to capture critical information about their system. This ensures industrial robots operate at peak performance and can be easily refurbished and maintained.

residual error

T-90

56 cm × 40 cm × 13 cm - 9 kg

50 cm x 30 cm³

www.renishaw.com/industri

RENISHAW

RCS

L-90

7



Applying innovation since 1973

Renishaw is one of the world's leading engineering and scientific technology companies, with expertise in precision measurement and healthcare.

Our worldwide network of subsidiary companies and distributors provides dedicated global customer support, wherever you are.

Our principal markets include:



www.renishaw.com/industrial-automation

#renishaw

\$ +44 (0) 1453 524524

industrialautomation@renishaw.com

© 2023 Renishaw plc. All rights reserved. RENISHAW® and the probe symbol are registered trade marks of Renishaw plc. Renishaw product names, designations and the mark 'apply innovation' are trade marks of Renishaw plc or its subsidiaries. Other brand, product or company names are trade marks of their respective owners. Renishaw plc. Registered in England and Wales. Company no: 1106260. Registered office: New Mills, Wotton-under-Edge, Glos, GL12 8JR, UK.

WHILE CONSIDERABLE EFFORT WAS MADE TO VERIFY THE ACCURACY OF THIS DOCUMENT AT PUBLICATION, ALL WARRANTIES, CONDITIONS, REPRESENTATIONS AND LIABILITY, HOWSOEVER ARISING, ARE EXCLUDED TO THE EXTENT PERMITTED BY LAW.

Part no.: H-6827-8005