

# High-accuracy machine tool probes

**On-machine probing solutions** 

## Why probe?

Despite advancements in CNC machine performance, the set-up of tools and workpieces often remains a manual process. This impacts throughput, quality, and ultimately profitability. Renishaw equipment can fully automate these steps and enable in-process control.

#### Increase throughput from your existing assets

If your machines are overloaded then you could face a sizeable capital investment to make up the shortfall, a large sub-contract bill, or even have to turn away profitable work. What if you could extract more throughput from your machines?

- Defer capital expenditure
- Reduce your sub-contract and overtime bills
- Pursue additional business

#### Increase automation, reduce human intervention

Are high labour costs from machine operation and shop support affecting your competitiveness? Could reducing these costs improve your manufacturing efficiency?

- Automate manual setting and measurement processes
- Reduce direct labour costs
- Redeploy staff into proactive engineering roles

#### **Reduce rework, concessions** and scrap

Scrapping and reworking parts is non-productive. How would minimising waste from scrapped parts and reducing rework improve your delivery times and profitability?

- Improve conformance and consistency
- Lower unit costs

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Have consistently shorter lead times

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#### Enhance your capability and take on more work

Are increasing customer demands and regulations challenging your current capabilities? Could you benefit from a cost-effective enhancement of your machining and inspection processes?

- Offer your customers state-of-the-art capabilities
- Take on more complex work
- · Meet customer demands for traceability

#### Reduce your total cost of ownership

Are the costs of outdated, inflexible metrology equipment affecting your business? What impact would reducing the total cost of ownership have on your bottom line?

- Make your machines more productive
- Eliminate expensive, inflexible custom gauges
- Reduce calibration and maintenance costs

### **Touch-trigger probes**

How a probe works

Machine mounted probes are often referred to as touch-trigger probes because they use switches that are triggered upon contact between the probe's stylus and the component being measured or set. Switching is highly repeatable.

When triggered, the probe signals the machine tool controller via an interface (almost simultaneously). The machine tool controller automatically captures the machine tool position via its encoders (feedback system).

With a co-ordinate point captured, the machine moves the probe on to trigger at a different location. When multiple points are found, shapes and features take form. The minimum number of points needed to measure each type of feature (shown right) is based on each feature's known degrees of freedom.

Measurement is taken by substituting a feature on the component with its theoretical equivalent, for example, a circle or 3D corner. The comparison between the actual and the expected dimension, measures deviation and enables accurate, detailed inspection.



# Superior metrology for superior parts

## High-accuracy probes with RENGAGE<sup>™</sup> technology

With unbeatable 3D measurement capability and submicron repeatability, Renishaw's family of machine tool probes with RENGAGE™ technology combines precise silicon strain gauge sensors with ultra-compact electronics to deliver superior performance.

Excelling in the measurement of complex shapes and contours, probes with RENGAGE technology are ideally suited to applications of all sizes, where the use of 5-axis machines are common.

Suitable for small to large machining centres, the OMP400 and OMP600 use optical transmission – providing exceptional resistance to light interference.

For machines operating in high-density radio frequency environments, RMP400 and RMP600 probes use radio transmission with frequencyhopping spread spectrum (FHSS) technology, which provides excellent reliability.

The small and versatile MP250 probe is ideal for the harsh environments found in grinding machine applications. The probe is hard-wired for maximum resistance to interference.

MP250

RMP400

NISHAW

RMP600

OMP400

OMP600

BMP24-micro

#### High-accuracy probes with micro-kinematic technology

RMP24-micro is the world's smallest wireless machine tool probe, measuring just 24 mm in diameter and 31.4 mm in length.

A miniaturised version of our established kinematic design provides an ultra-low trigger force comparable with our strain gauge probes. This allows RMP24-micro to deliver fast, accurate and reliable part set-up and inspection on high-value parts with delicate surfaces.

It is designed for micro precision applications typically found in medical, dental, electronics, jewellery and watchmaking industries. RMP24-micro is the ideal probing solution for machines with small working envelopes.

Accuracy is the main reason we use Renishaw technology. I don't think we could do half of what we do without their probes. Tridan Engineering (UK)

### Technologies explained

#### **RENGAGE<sup>™</sup> technology**

RENGAGE technology combines proven silicon strain gauge technology with ultra-compact electronics – allowing on-machine probing systems to achieve outstanding 3D measurement capability and sub-micron repeatability.

As the strain gauges are independent from the kinematic mechanism, probes with RENGAGE technology have an ultra-low trigger force, providing exceptional measurement accuracy as well as eliminating the possibility of surface and form damage on the parts inspected – ideal for inspecting delicate workpieces.

#### Strain gauge probe design



Based on the kinematic principle, the stages in trigger generation are shown below. Repeatable reseating of the mechanism is critical to this process and fundamental to reliable metrology.



#### **Micro-kinematics**

RMP24-micro uses Renishaw's popular kinematic resistive probe design in micro form to achieve market-leading metrology performance for a wireless machine tool probe in this size category.

The probe mechanism consists of three rods supported by six balls made of tungsten carbide. These balls form six kinematic contacts and an electrical circuit. The mechanism is also spring loaded, which enables the probe to move when it touches the part and to return to its original position within less than 1  $\mu$ m when it is not in contact (when using a 10 mm stylus).

When the probe touches the workpiece, the force on the contact patch is measured as a change in electrical resistance. The probe output is triggered when the resistance reaches a certain level.

#### Micro kinematics probe design



A trigger signal is generated on contact with the component surface and is used to stop the machine

> Contact patch, a contact that is reducing in size, hence the increase in resistance



Close up of micro-kinematics

# Transmission technology to suit your needs

Probes and CNC controllers communicate bidirectionally. This communication is handled by a transmission system, the choice of which depends on the probe, the machine type and application.

Renishaw probes use three main types of transmission systems: optical and radio (both of which are wireless), and hard-wired (connected directly to the machine tool controller via a cable).

#### **Optical transmission**

Probes designed for small to large machine tools where there is line-of-sight between the probe and receiver. Transmitting at a distance of up to six metres, optical transmission is a secure, robust, and well-proven transmission method.

The OMP400 and OMP600 are effective high-accuracy touch probes with optical transmission for your manufacturing operations.

#### Safe, reliable and efficient transmission

Renishaw's optical transmission systems use infrared technology to transmit information between the probe and the interface (or receiver). Optimised technology operates amidst other light sources and rejects external light interference, ensuring reliable communication.



#### Hard-wired

Probes designed for abrasive particle-laden environments which can withstand high vibration usually associated with grinding and lathe operations.

The robust MP250 probe has a hard-wired connection providing more resistance to interference and allows the probe to operate battery-free.

#### The benefits of hard-wired

The probe sustains superior performance even when subjected to the high vibration. If machine vibration is a problem, the probe can be switched to a more vibration-resistant configuration. If you require a quicker probe response time, lower-latency configurations are also available.



#### **Radio transmission**

Probes designed for large machines or installations where the spindle probe is not necessarily within line-of-sight of the receiver. Operating at a range of up to fifteen metres.

The RMP400, RMP600 and RMP24-micro probes are Renishaw's range of high-accuracy radio transmission probes, offering exceptional reliability and are a trusted choice for many customers.

#### Resistance to radio interference

With increased use of automation and wireless communication, radio interference can be a problem in modern factories.

Renishaw's radio transmission probes continue to work even when other devices using Wi-Fi, Bluetooth® and microwaves enter the same environment. Industry-proven frequency-hopping spread spectrum (FHSS) technology enables devices to jump from channel to channel while maintaining synchronisation. Operating within the recognised 2.4 GHz frequency band, these radio systems are compliant with radio regulations in all major markets.

ompatible interfaces	Operating range
MI-2T, OMI-2H, OMI-2C or I-2 / OMM-2C with OSI	Up to 5 m (16.4 ft) Up to 6 m (19.7 ft)
RMI-QE	Up to 15 m (16.4 ft) Up to 5 m (16.4 ft)
HSI and HSI-C	N/A

### Unmatched performance

#### 3D performance -

All touch-trigger probes have lobing errors due to stylus flexing and probe mechanism movement. While these errors can be calibrated out in 2D applications, in 3D applications – such as the inspection of free-form parts - a probe with RENGAGE technology is beneficial due to its low pre-travel variation.

The strain gauge sensors in RENGAGE probes produce a trigger signal well before the kinematic mechanism moves. This eliminates 90% of lobing errors and provides a superior 3D performance when compared to other probing technologies.

#### Ultra-low trigger force -

Probes with RENGAGE technology have an unmatched ultra-low trigger force, eliminating the chance of damaging delicate workpieces during inspection.

The ultra-low trigger force in the RMP24-micro helps eliminate surface and form damage when inspecting high-value parts with delicate surfaces or soft metal components.

#### Robust design

Constructed from high-grade materials, all Renishaw probes are robust and reliable in the harshest environments withstanding shock, vibration, and extreme temperatures.

#### Inspect difficult parts

RENGAGE technology allows Renishaw's high-accuracy probes to be used with long styli and custom heavy styli. They can measure difficult-to-reach features with ease and are recommended for use with high modulus carbon fibre styli up to 200 mm long.

r enormance comparison chart							
	Stylus trig (typical r	gger force minimum)	Repeatability (2σ)	Repeatability (2σ)	ing *	type	Recommended
	XY plane	+Z direction			3D lob	Battery	styli
OMP400	0.06 N 6.0 gf (0.22 ozf)	2.55 N 260 gf (9.17 ozf)	0.25 μm	±1.00 μm	½ AA		
OMP600	0.15 N 15.0 gf (0.22 ozf)	1.75 N 178 gf (6.03 ozf)	0.25 μm	±1.00 μm	AA	High modulus carbon fibre, lengths 50 mm (1.97 in) to 200 mm (7.88 in)	
RMP400	0.09 N 9.0 gf (0.22 ozf)	3.34 N 341 gf (12.01 ozf)	0.25 μm	±1.00 μm	½ AA		
RMP600	0.20 N 20.0 gf (0.22 ozf)	1.90 N 194 gf (6.83 ozf)	0.25 μm	±1.00 μm	AA		
RMP24-micro	0.08 N- 8.2 gf (0.22 ozf)	0.75 N 76.5 gf (2.70 ozf)	0.35 μm	N/A	CR1632	Steel, lengths 10 mm (0.39 in) to 30 mm (1.18 in)	
MP250	0.08 N 8.0 gf (0.22 ozf)	2.25 N 229 gf (8.09 ozf)	0.25 μm	±1.00 μm	N/A	High modulus carbon fibre, lengths 50 mm (1.97 in) to 100 mm (3.94 in)	

\*For further information, please visit www.renishaw.com/high-accuracy





NISHAW RMP400

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ransmission type	
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perating range	
attery life	Standby lif
	Continuou



		RMP400	RMP600	
Principal application		Workpiece inspection and job set-up on multi-tasking machines, machining centres and gantry machining centres.		
Transmission type		Frequency hopping spread spectrum (FHSS) radio		
Compatible interfaces		RMI-QE		
Operating range		Up to 15 m (49.2 ft)		
Battery life	Standby life	37 months maximum	116 months maximum	
	Continuous use	230 hours maximum	540 hours maximum	



Principal application	
Transmission type	
Compatible interfaces	
Operating range	< Ze (7 <b>0</b> )
Battery life	Standby life
	Continuous



#### Principal application

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Transmission type Compatible interfaces

	OMP400	OMP600	
	Workpiece inspection and job set-up on small to large machining centres and multi-tasking machines		
	360° infrared optical transmission		
	OMI-2, OMI-2T, OMI-2H, OMI-2C or OMM-2 / OMM-2C with OSI		
	Up to 5 m (16.4 ft)	Up to 6 m (19.7 ft)	
9	One year maximum	800 days maximum	
suse	105 hours maximum	380 hours maximum	

	RMP24-micro
	Workpiece inspection and job set-up on micro to small machining centres and multi-tasking machines
	Frequency-hopping spread spectrum (FHSS) radio
▞▀/	RMI-QE
	Up to 5 m (16.4 ft)
e	5 months
s use	228 hours

MP250
Workpiece inspection and job set-up on CNC grinders.
Hard-wired transmission
HSI and HSI-C

### Powerful probing software

A comprehensive range of software applications with diverse programming, analysis, and reporting options.

From traditional macro-based solutions to graphical CAD/CAM-style applications, the choice of programming, analysis, and reporting options makes on-machine probing an easily accessible solution irrespective of your experience level.

#### **Inspection Plus**

Inspection Plus is the industry standard macro package for machine tools, offering solutions for part setting, inspection and in-process measurement.

Compatible with all major machine tool controller platforms, this machine-resident package is simple to program.

#### GoProbe app

The GoProbe smartphone app creates a probing or tool setting routine with just a few quick taps. Select the required cycle and populate the data entry fields. The result is a single-line command that is entered into the CNC controller.



### Set and Inspect

Set and Inspect is a an intuitive, on-machine probing app for machine tool users who require an easy-to-use probing solution. Use the app to easily create probing and tool setting routines. These routines can be manually run, run as single cycles or executed as fully automated probing routines. Set and Inspect can upload probing routines to the CNC controller automatically.

#### AxiSet<sup>™</sup> Check-Up

A cost-effective solution for checking the alignment and positioning performance of rotary axes. In just a few minutes, you can identify poor machine alignments and geometry in your multi-axis machining centers and multitasking mill-turn machines. This helps reduce extended process setting times and non-conforming parts.







#### Probe Setup app

The Probe Setup app helps you easily customise your Renishaw probe settings. New Opti-Logic<sup>™</sup> technology uses pulses of light to send and receive probe settings from a smartphone to a machine tool probe, simplifying the configuration process.



#### Reporter 20124.

Reporter is an on-machine app designed to display measurement data and production trends quickly and easily. You can view live and historical measurement results as well as non-contact tool setting macro routines. The app is installed onto a Windows®-based CNC controller or a Windows tablet connected to the controller via Ethernet.

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### **Renishaw Central**

Renishaw Central is a smart manufacturing data platform that collects and presents process and metrology data from the shop floor. It connects to measurement devices across the manufacturing process and provides invaluable insights. Manufacturers can use these insights to analyse, identify, predict, and correct process errors before they occur.





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www.renishaw.com/machinetoolprobes 13

### The Productive Process Pyramid<sup>™</sup>

#### Tackle process variation at source, and reap the rewards

The higher the degree of human involvement in the manufacturing process, the higher the risk of error. Automated in-process measurement using Renishaw probes can help eliminate the risk. Renishaw probes facilitate the following controls for enhanced management of production processes, leading to an increase in profits.

For further details regarding the benefits of all levels of process control within the Productive Process Pyramid<sup>™</sup>, visit www.renishaw.com/processcontrol.

#### Post-process monitoring

- Analyse and report on measurement data obtained.
- Determine surface condition characteristics.
- Rapid, traceable reporting of part conformance to specification.
- Reduce off-machine inspection time and costs.

#### In-process control

Automated, on-machine component verification.

- Compensate for environmental and machine conditions.
- Implement adaptive machining processes.
- Reduce non-productive time and scrap.

#### **Process setting**

- Automated on-machine part setting eliminates costly fixtures and manual setting operations.
- Automatically update machine offsets for accurate positioning and alignment.
- Introduce new processes quickly and respond to new customer needs.
- Faster set-up, improved quality, and reduced scrap.

### **Process foundation**

Determine machine capability before manufacturing.

- Benchmark machine performance.
- Schedule in-cycle checks as part of the production process.
- Reduce machine downtime.

With this probe, we can process wise, be in line with the adjustments we need for the process. So the initial RMP24-micro is one of the key elements for our micro five machine. This is a decisive device for measuring in the process as a result of the machining, and then we can react with some machining adjustment to the process and adjusted.

Chiron (DE)

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### Renishaw's manufacturing solutions

Renishaw produces metrology and manufacturing equipment used in machine shops around the world.

We develop systems for manufacturers and users of CNC machine tools that are designed to maximise machine performance. Automating the set-up and process control activities ensures high-quality, highly productive manufacturing, across all industrial sectors.

Our experience, flexibility, knowledge and close working relationships with machine tool builders ensures that our latest – and even custom-designed – technologies are easily integrated into new machine designs. These technologies can also be used during the manufacturing and commissioning of new machine tools to make machines the best they can be.



For more information, visit www.renishaw.com/am



# Machine tool probes for component setting and inspection



3D touch-trigger tool setters and broken tool detection

For more information, visit www.renishaw.com/tool-setting

#### High-accuracy laser tool setting systems

For more information, visit www.renishaw.com/nc4





Tool setting arms for lathes and grinding machines

For more information, visit www.renishaw.com/tool-setting-arms

## Machine calibration and optimisation

For more information, visit www.renishaw.com/calibration

## Encoders for position and motion control

For more information, visit www.renishaw.com/encoders



# CMM inspection machines

For more information, visit www.renishaw.com/agility

## Multi-sensor 5-axis measurement system

For more information, visit www.renishaw.com/revo

### Shop floor gauging

For more information, visit www.renishaw.com/equator



17

### The Renishaw advantage

At Renishaw, we have an excellent reputation for delivering strong support to our customers through a global network of service and support offices.



We are very happy with the accuracy of RMP600 and, in particular, the consequent reduction in scrap parts further down the production line. These are large, expensive components and we can use the probe to identify and avoid errors.

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Tods Composite Solutions Ltd (UK)

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www.renishaw.com/machinetoolprobes



#### 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:









Energy





Medical and healthcare



Precision manufacturing

Scientific





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