

Shop-floor CMM for measurements of gears

# MiSTAR 555 GEAR ANALYSIS SYSTEM

**3X**  
*times faster\**

\* in-house comparison

## 4 Advantages

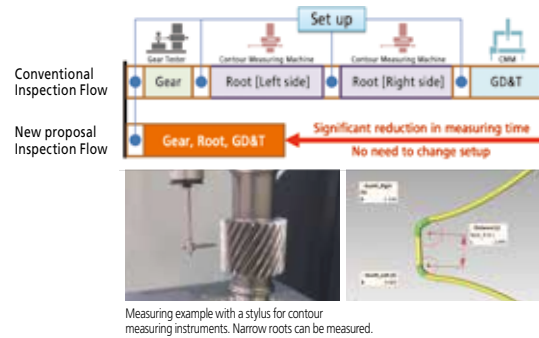
- Complete measurement of gear & root on one system
- High-speed measurement by 4-axis nominal scanning
- New software with easy to use GUI
- Suitable for shop-floor use



**Mitutoyo**

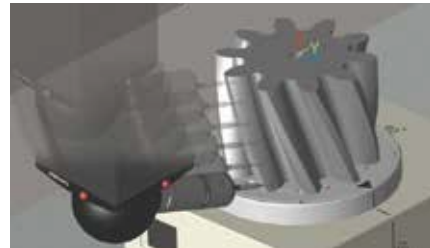
# 1 Complete measurement of gear and root on one system

Due to the high torque load applied, measurements of both gear profile and gear root can be completed in one setup, saving considerable time.



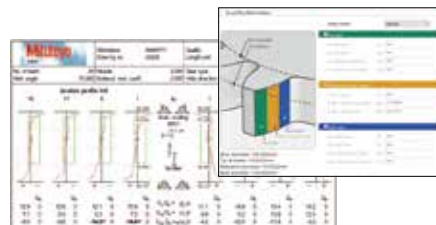
# 2 High-speed measurement by 4-axis nominal scanning

New 4-axis nominal scanning technology enables high-speed measurement. The rotary table for rotation synchronized scanning avoids collisions between the workpiece and the probe.



# 3 New software with easy-to-use GUI

The new intuitive software "GEARPAK Express" in combination with MCOSMOS enables measurement ranging from general measurement to gear and form evaluation.



# 4 Suitable for shop-floor use

Ideal for shop floor use due to the absolute scale system (manufactured by Mitutoyo) and real-time thermal compensation along with its space saving design and open structure.



## Basic Configuration of MiSTAR 555 Gear System

Shop-floor type CNC CMM	MiSTAR 555
Rotary table	MRT240
Automatic stylus changer	FCR25
Data processing software for CMM	MCOSMOS-3
Gear measurement and evaluation software	GEARPAK Express
Probe system	PH10MQ, SP25M

Please contact your local Mitutoyo Sales Office for more details



Find additional product literature and our complete catalog here.

[www.mitutoyo.eu](http://www.mitutoyo.eu)

### Mitutoyo Europe GmbH

Borsigstraße 8-10  
41469 Neuss Germany  
Tel. +49 (0) 2137-102-0  
info@mitutoyo.eu  
www.mitutoyo.eu

**Note:** Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon. MITUTOYO and MiCAT are either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/or other countries/regions. Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders.

Coordinate Measuring Machines

Vision Measuring Systems

Form Measurement

Optical Measuring

Sensor Systems

Test Equipment and Seismometers

Digital Scale and DRO Systems

Small Tool Instruments and Data Management