The Nikon Laser Radar is a versatile metrology system used for automated, non-contact and target-less inspection of objects ranging in size from a car door to an entire wing.

As such, the Laser Radar overcomes the limitations of traditional metrology systems like CMMs, laser trackers and photogrammetry systems by reducing the labor requirements, improving throughput and increasing measurement repeatability.

This revolutionary measuring instrument is suited for repetitive, complex, hard-to-reach, delicate and labor-intensive inspection tasks in automotive, aerospace, renewable energy and many other large scale applications.



With faster measurements. better quality data and improved usability, the MV331 / MV351 Laser Radar offers a superior user experience for automated

Laser Radar serves a wide array of applications

- Automotive full body and closure / panel inspections
- Tool and mould inspection & certification
- Automated part inspection & verification
- Predictive shim calculations for composite assemblies
- Metrology Assisted Assembly of large parts
- Digitization of existing tools, parts and assemblies
- Routine and event driven inspections such as first article inspection, incoming
- and outgoing inspection, troubleshooting, failure investigations
- Tool building and alignment

SPECIFICATIONS

		MV331	MV331 HS	MV331p HS	MV351 HS	
Range		30 m	30 m	30 m	50 m	
Measurement	Scanning*	2000 pts/s	2000 pts/s	2000 pts/s	2000 pts/s	
	Surface points	0.5 sec	0.2 sec	0.2 sec	0.2 sec	
	Tooling ball	7 sec	2 sec	2 sec	2 sec	
	Feature (hole)	20 sec	2.2 sec	2.2 sec	2.2 sec	
Environmental		Replaceable filters	Replaceable filters	Replaceable filters + attachment for air pressurization	'	
Designed for		Cost-efficiency	Performance	Continuous inline operation	Long range	

^{*} Measurement speed depends on hole size and setting

	Measurement laser (infrared)	Pointing laser (red)	
Wavelength	1,550 nm	700 nm	
Power	<10 mW	<1.0 mW	
IEC Class	Class 1	Class 2	

Distance measurement performance

Measurement accuracy (2σ)	10 μm + 2.5 μm/m		
Maximum data rate	4000 pts/sec		
Working range	MV331: 2-30 m		
	MV351: 2-50 m		

Environmental

Operational Storage		
5° to 40°C	-10° to 60°C	
-400 to 3,000 m	-400 to 11,000 m	
10 - 90% (non-condensing)		
	5° to 40°C -400 to 3,000 m	

Angle measurement performance

Azimuth uncertainty (2σ)	6.8 μm/m
Elevation uncertainty (2 σ)	6.8 μm/m
Azimuth working envelope	±360°
Elevation working envelope	±45°

Combined 3D Uncertainty

Range (m)	2	5	10	15	20	30
2σ Volumetric uncertainty (μm)*	24	53	102	152	201	301

^{*} Tooling ball target grade 25 or less



NIKON METROLOGY NV Geldenaaksebaan 329 B-3001 Leuven, Belgium phone: +32 16 74 01 00 fax: +32 16 74 01 03

NIKON METROLOGY, INC.

NIKON METROLOGY UK LTD.

Sales.US.NM@nikon.com

tel. +44 1332 811349

NIKON METROLOGY EUROPE NV Sales.Europe.NM@nikon.cor NIKON METROLOGY GMBH tel. +49 6023 91733-0 NIKON METROLOGY SARL tel. +33 1 60 86 09 76 Sales, France, NM@nikon.com

NIKON CORPORATION

Shinagawa Intercity Tower C. 2-15-3. Konan. Minato-ku, Tokyo 108-6290 Japan Telefon: +81-3-6433-3701 Fax: +81-3-6433-3784 /www.nikon.com/products/industrial-metrology

NIKON INSTRUMENTS (SHANGHAI) CO. LTD. Tel.: +86 10 5869 2255 (Beijing office) Tel.: +86 20 3882 0550 (Guangzhou office)

NIKON SINGAPORE PTE. LTD. Tel.: +65 6559 3618 nsg industrial-sales@nikon.com NIKON MALAYSIA SDN. BHD. Tel.: +60 3 7809 3609

NIKON INSTRUMENTS KOREA CO. LTD. Tel.: +82 2 2186 8400

ISO 14001 Certified for NIKON CORPORATION

ISO 9001 Certified for NIKON CORPORATION Microscope Solutions Business Unit Industrial Metrology Business Unit







More offices and resellers at www.nikonmetrology.com

^{*} Laser Radar must be calibrated and operating in a stable environment

SLASHING INSPECTION TIME

Automated, non-contact inspection saves on process and labor overhead

The Laser Radar offers non-contact inspection, true single-person operation, and supports off-line programming for completely automated and unattended operation, reducing operating costs. The Laser Radar's patented technology enables direct surface and feature measurements at high data rates. As a result, the Laser Radar eliminates the need for photogrammetry targets, spherically mounted retro reflectors (SMRs) and handheld probes.

Flexibility in measuring surfaces and

Recapturing one billionth of the reflected laser beam is enough for the Laser Radar to accurately perform a measurement. This means the Laser Radar can scan dark diffuse and highly reflective materials or surface finishes of any colour at sharp incident angles. The system's high signal/noise ratio yields repeatable range measurements on composites, metals and even highly reflective painted surfaces.

Designed for accurate feature

Correctly manufactured geometric features are critical for high-quality assembly and part mating. The Laser Radar can automatically perform feature, edge, and trim measurements. With the Laser Radar, the inspection of features is much faster than traditional methods and can be completely automated - without the need for an operator during runtime. The Laser Radar's edge detection tools also allow users to measure both sharp and hemmed edges

Robot integration for in-process

For fully automated inline or line-side inspections, Laser Radars

can be easily installed on a standard 6-axis robot arm with

the built-in robot mounting interface. The robots are used to

automatically position the Laser Radar so it can then inspect

areas otherwise hidden from the line of sight. The Laser Radar

automatically measures alignment points after every move,

quaranteeing all measurements are collected in a common

completely independent of the robot.

harsh manufacturing environments.

performance PC and peripherals.

coordinate system and ensuring the measurement accuracy is

For operation in manufacturing environments, the Laser Radar

even when the Laser Radar is connected to the robot mount. In

to keep dust and other airborne particles out when working in

Seamless integration with common metrology software

software solutions or use the software SDK to directly control the

Laser Radar. Spatial Analyzer, Polyworks and Metrolog software are all commonly used in conjunction with Laser Radar. This

flexibility allows customers to use the software of their choice

having to re-train on new software. The Laser Radar comes with

an easy-to-transport, small-footprint cabinet including a high-

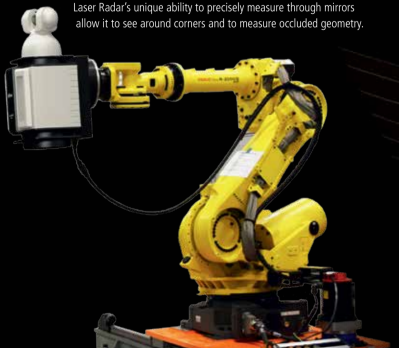
and benefit from the advantages of the Laser Radar without

Customers can choose from a host of large scale metrology

addition to the new filters, positive air pressurization can be used

is equipped with external airfilters that are easy replaceable

Existing inspection stations can be easily converted to measure with the Laser Radar as it can directly measure traditional references like tooling balls, photogrammetry dots, trihedrals or even reflective tape. In addition, the Laser Radar's unique ability to precisely measure through mirrors



RICH FEATURES, ABSOLUTE BENEFITS



KEY BENEFITS

- **Repeatable measurements** Measuring the exact same points on every part without human interaction enables better process
- Automated measurements Completely automated inspections dramatically reduce inspection time required to perform measurements of large parts
- Improved safety Parts are measured without an operator standing on the part or ladder to hold a target / probe
- **Inspecting new materials** Contactless measurements inspect uncured carbon fiber and other delicate surfaces without damaging risk
- Optimized measuring uptime Create and prove out inspection plans completely offline using CAD
- Seamless integration with today's manufacturing processes – In-process inspection using Laser Radars on robots and integrated on large machining tools

Fast inspection of aircraft parts

Laser Radar's capability to accurately and efficiently measure very large parts is a key asset for many leading aircraft manufacturers. Aviation metrology applications include major section joins, predictive shimming, engine inlet cowling & thrust reverser inspection, and

FIT FOR ANY LARGE VOLUME INSPECTION JOB

Automotive inline and next-to-the-line CMM

The Laser Radar can not only measure surface points but also complex features like weld nuts and threaded studs. In combination with a robot, the automation capabilities make the Laser Radar ideal for car body & panel inspections. The ability to program the LR completely offline make it easy to inspect different vehicle models or parts with the same measurement system.

Ideal for composite inspection

Laser Radar serves as an award-winning metrology component in the production of right-first-time composite parts. Laser Radar is integrated into innovative composite manufacturing methods to increase composite part production quality and throughput.

Measuring antennae in a single inspection run

The size and fragility of parabolic communication antennae used in space reduces the number of metrology systems that are fit for the job. The laser radar's automated noncontact measurements provides better accuracy and requires only a fraction of the labour of traditional inspection methods.

Solar mirror inspection to increase output

In the fast-growing concentrated solar energy business, Laser Radar checks the geometric integrity of flat and parabolic mirrors and is then used to align the mirrors for maximum efficacy. Critical in this regard is its capability to directly measure the mirrors without every touching them.

Verifying space telescopes' sensitive hardware

Thanks to its ability to measure both highly reflective and dark material surfaces at large stand-off distances, the Laser Radar makes critical geometric verifications of space telescopes' mirror features and large mechanical structures without the risk of accidental damage to sensitive, high-value components.

Measuring heated surfaces near blast furnaces

The non-contact technology of Laser Radar is perfectly capable of measuring very hot surfaces. The Laser Radar performs geometry quality-related inspection in the various production steps that occur from the blast furnace to base sheet metal and other intermediary products.

Optimizing wind turbine geometry

To speed up geometry verification, Laser Radar accurately characterizes the geometry deviation of giant wind turbine blades in a single production shift without an operator ever having to mark section lines or even touching the part. In this limited time period, the LR is able to acquire many 10's of thousands of individual inspection points on the blade's pressure and suction sides.





