



# ZeroTouch®

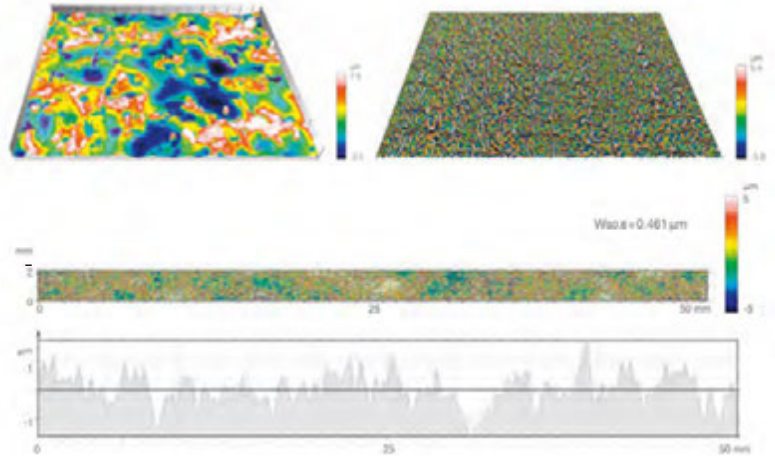
ZTS-7020 / ZTS-7050

## NON-CONTACT 3D SURFACE PROFILING SENSOR

**A high-speed, precision surface profiling inspection sensor for shop floor installation.**

The ZeroTouch® 7000 Series non-contact surface profiling sensor generates a precision 3D point cloud of surface micro-geometries and micro-structures down to single atom layers.

### Measurement of Sheet Metal and Structured Transparent Film



### KEY BENEFITS

- Non-contact measurements of smooth, rough, and specular surfaces such as glass, metal, plastic, and composite
- Precise measurement of height and relevant surface parameters
- Installed in the immediate vicinity of the production line
- Inspects mirrors, semiconductor wafers, microlenses, and solar cells
- Micron-level fast measurements of various surface profiles
- 3D sensor with manually interchangeable objective

### KEY FEATURES

- White-light interferometry based, very high resolution sensors (5 MP and 2.3 MP)
- Piezo positioning system with interferometric calibrated closed-loop controller (up to 400μm scan range)
- Optional XY positioning table with manual Z adjustment
- Advanced algorithms improve speed and reduce system noise

# DWF



# ZeroTouch®

## ZTS-7020 / ZTS-7050

### NON-CONTACT 3D SURFACE PROFILING SENSOR

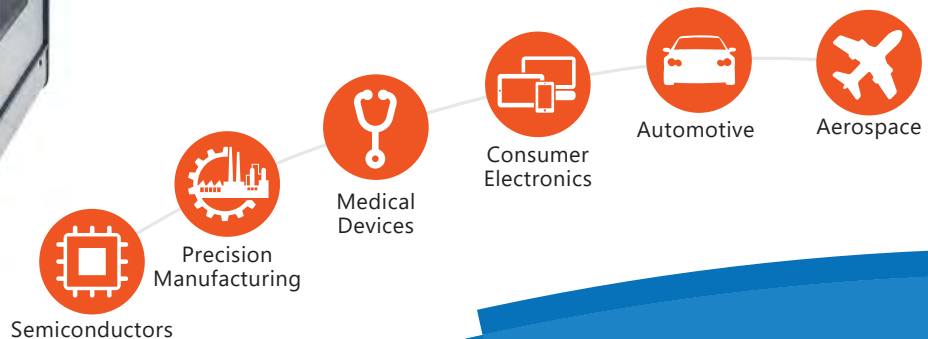
#### SPECIFICATIONS

HIGH-RESOLUTION CAMERA	5 MP	2.3 MP
Measuring Points	2456 x 2054	1920 x 1200
Scanning Speed Full Resolution	77 Hz	169 Hz
Scanning Speed ROI	Up to 2 kHz	Up to 3.2 kHz
Topography Reproducibility	<0.1nm	<0.15nm
Scanning Speed	5.2µm/s	11.4µm/s
<b>SYSTEM PERFORMANCE</b>		
1-σ Reproducibility 0.4µm Step Height	<1nm	
1-σ Reproducibility 12µm Step Height	<3nm	
1-σ Reproducibility 100µm Step Height	<20nm	
<b>SCANNING</b>		
Scan Range	Up to 400µm	
Max Scanning Speed	~400µm/s	
Digitization	Up to 0.01µm	
<b>SOFTWARE</b>		
OS	Windows 10	
Analysis Software	MountainsMap	

<b>MACHINE SIZE</b>	
Sensor Weight	~3 kg (6.6 lbs)
Coarse Positioning Range (max.) (manual Z positioning)	70 mm
Fine Positioning Range (manual Z positioning)	1.9 mm
Tilting Angle (leveling device)	±3°
<b>POSITIONING TABLES</b>	
Positioning Area	100 x 100 mm <sup>2</sup>
Positioning Options	Manual or Automatic
Load Capacity	2 kg
Resolution	0.01µm
Orthogonality	<10arcsec
Vibration Isolation	Options available
<b>ENVIRONMENTAL</b>	
Temperature (Operational)	10°C (50°F) to 35°C (95°F)
Relative Humidity (Non-Condensing)	Up to 80%
<b>ELECTRICAL SUPPLY</b>	
Electrical Service	100 to 240 VAC, 50/60Hz



#### KEY INDUSTRIES



# DWFRITZ®

M E T R O L O G Y

9600 SW Boeckman Road, Wilsonville, OR 97070  
 Toll Free: 800-763-4161  
 Tel: +1-503-598-9393  
 Fax: +1-503-624-2799  
 Email: info@dwfritz.com  
 https://www.dwfritz.com

DWFritz Metrology is a global provider of high-speed, non-contact metrology and inspection platforms for advanced manufacturing. The company designs, builds, and supports engineer-to-order automation systems, as well as provides world-class build-to-print manufacturing capabilities.