

# **ZG PRODUCT BROCHURE**

#### A PROFESSIONAL 3D SCANNER SOLUTION PROVIDER IN THE WORLD



## ZG TECHNOLOGY CO., LTD.

#### ABOUT ZG

ZG Technology is a professional 3D scanner solution provider, which is an expert in research and developing 3D technology. ZG portfolio includes metrology-grade portable 3D laser scanner, optical tracking 3D scanner, smart in-line inspection system, smart full-color 3D scanner and photogrammetry system, which can widely meet different customer requirements, such as quality inspection, reverse engineering, VR&AR etc.

#### **TECHNICAL TEAM**

national and ministerial-level gualification awards.

## A Professional 3D Scanner Solution Provider In the World **AWARD & CERTIFICATION** Anciety for 🕽 90 ----测绘科技进步 证书 1943 (\*\*) - 1743 Back.co. 0 0 ........... 技术企业 3551光谷人才计划 1000 荣誉证书 and an 100 00 09 01





## AtlaScan Multi-mode,Versatile Metrology-Grade 3D Scanner

AtlaScan 3D laser scanner is a ZG new generation of revolutionary products. In addition to all the advantages of similar products on the market, the most outstanding feature is that ZG has greatly upgraded the hardware and software performance, making AtlaScan have a large scanning range and super fast scanning efficiency, high scanning accuracy and resolution, and wide material adaptability which helps users to complete work quickly and well in the face of various complex application scenarios.









#### **Powerful Measurement Functionality**

- The first hole flash capture function 3D laser scanner in the world;
- Easy hole measurement with innovative hole measurement accessories;
- Rich and powerful measurement and inspection function to create different features within ZG own software;

### Highly Scanning Efficiency

- Larger scanning area up to 600×550mm;
- · Three scanning modes with total 41 laser lines;
- More efficiency scanning speed up to 1,600,000 measurements/s;

### Amazing Adaptability

- Intelligent guidance module to handle different surface easily;
  Smart HDR under dual exposure modes to scan black and white at the same time;
- · Higher volumetric accuracy to enhance the adaptability;

#### Ultra-fine Details Scanning

- $\cdot$  Mesh resolution up to 0.01mm;
- · Powerful mesh optimization to present true details;
- Local resolution adjustment to offer more details with optimized data size;
- · 14 laser liners for quick ultra-fine details scanning;
- · Rendering and details optimization display at real time.

<b>TECHNICAL SPECIFICATIONS</b>	)
---------------------------------	---

MODEL	AtlaScan			
SCAN MODE	Standard Mode Fine Mode			
MEASUREMENT RATE	1,600,000 measurements/s	900,000 measurements/s		
SCANNING AREA	up to 600	×550mm		
LIGHT SOURCE	26 blue laser lines + extra single blue laser line + extra 14 blue laser lines			
LASER CLASS	Class II (e	eye-safe)		
RESOLUTION	up to 0	).01mm		
ACCURACY	up to 0.02mm	up to 0.01mm		
VOLUMETRIC ACCURACY	0.02+0.03mm/m	_		
VOLUMETRIC ACCURACY +PhotoShot	0.02+0.015mm/m	_		
HOLE ACCURACY	up to 0.02mm			
HOLE VOLUMETRIC ACCURACY	0.02+0.03mm/m			
HOLE VOLUMETRIC ACCURACY +PhotoShot	0.02+0.015mm/m			
STAND-OFF DISTANCE	350mm	200mm		
DEPTH OF FIELD	450mm 200mm			
DEPTH OF FIELD @FURTHEST RANGE	550mm			
SUPER-REFERENCE (OPTIONAL)	support			
PORTABLE CMM (OPTIONAL)	support			
WEIGHT	1.0kg			
DIMENSIONS (LxWxH)	80×147×310mm			

## FEATURES



**26** Laser Lines To improve scanning efficiency dramatically

Extra *Single* Laser Line To scan the place hard-to-reach well

Extra 14 Laser Lines To feature more details

Hole Flash Capture Technology To instant capture hole data accurately



Stand-off Distance Color indicator, maximize scanning performance

Multi-function Buttons Quick and convenient interactive to frequent used functionalities

**Great Ergonomic Design** Offers wonderful user experience

Interface USB 3.0 Stable connection and efficient transmission

E	
	EXE
	EAT A
	Aller T

## RigelScan Smart Handheld Blue Laser 3D Scanner

The RigelScan series handheld blue laser 3D scanner, is a new metrology system launched by ZG Technology Co., Ltd. RigelScan can capture fine features of the parts with an accuracy up to 0.02mm, certified by National Institute of Metrology. RigelScan applies blue laser scanning technology for easy capturing of shiny surface. In the mean time, RigelScan can be equipped with wireless module, for more easy and flexible scanning experience of large parts. Thus, RigelScan provides the perfect 3D measurement solution for all industries.



## FEATURES

Up to 1,350,000 measurements/s

· LARGE-SCALE SCANNING Scanning area up to 600×550mm

• ULTRA HIGH ACCURACY Up to 0.01mm

**FINE DETAIL** SCANNING Capture perfect 3D data of precision parts

 HIGH EFFICIENCY
 DYNAMIC REFERENCING **TECHNOLOGY** 

Freely move parts or scanner without effect accuracy

- · GOOD ADAPTABILITY To easily scan shiny surface
- · USER-FRIENDLY Easy operation, can master the operation within half hour

· WIRELESS CONNECTION Easy and flexible scanning of large parts

## **TECHNICAL SPECIFICATIONS**

MODEL	RigelScan Elite		RigelScan Plus	
SCAN MODE	Standard Mode	Fine Mode	Standard Mode	Fine Mode
MEASUREMENT RATE	650,000 measurements/s	450,000 measurements/s	1,350,000 measurements/s	450,000 measurements/s
SCANNING AREA		up to 600	×550mm	
LIGHT SOURCE	14 blue la + extra single l + extra 5 parallel	aser lines blue laser line I blue laser lines	22 blue la + extra single + extra 5 paralle	aser lines blue laser line l blue laser lines
LASER CLASS		CLASS II	(eye-safe)	
RESOLUTION		up to 0	.02mm	
ACCURACY	up to 0.02mm	up to 0.01mm	up to 0.02mm	up to 0.01mm
VOLUMETRIC ACCURACY	0.02+0.035mm/m	_	0.02+0.035mm/m	_
VOLUMETRIC ACCURACY+PhotoShot	0.02+0.015mm/m	_	0.02+0.015mm/m	
STAND-OFF DISTANCE	300mm	150mm	300mm	150mm
DEPTH OF FIELD	450mm	150mm	450mm	150mm
DEPTH OF FIELD @FURTHEST RANGE		550	mm	
SUPER-REFERENCE (OPTIONAL)		sup	port	
PORTABLE CMM (OPTIONAL)		sup	port	
WEIGHT	1.0kg			
DIMENSIONS (LxWxH)		70×125>	×290mm	
	11.			

parts. Thus, AltairScan provides the perfect 3D measurement solution for all industries.

## AltairScan Smart Flash Laser 3D Scanner

AltairScan Smart Flash Laser 3D Scanner series, is a revolutionary measurement system developed independently by ZG(international patent). AltairScan can extract hole center coordinates and diameter at an instant, certificated by National Institute of Metrology.

## **FEATURES**

HOLE FLASH CAPTURE TECHNOLOGY GOOD ADAPTABILITY NON-CONTACT TECHNOLOGY

ULTRA HIGH ACCURACY

FINE DETAIL SCANNING

#### MULTIPLE MIXED REFLECTION TECHNOLOGY

- · Instantly obtain hole coordinate and diameter;
- · Simultaneously capture surface mesh with circle boundary, to improve accuracy;
- · Smart, simple and fast, reliable inspection result.



## **TECHNICAL SPECIFICATIONS**

MODEL	AltairScan Elite			
SCAN MODE	Standard Mode Fine Mode			
MEASUREMENT RATE	650,000 measurements/s 450,000 measurements/			
SCANNING AREA	up to 600	×550mm		
LIGHT SOURCE	14 blue laser lines + extra single blue las	ser line + extra 5 parallel blue laser lines		
LASER CLASS	Class II (e	eye-safe)		
RESOLUTION	up to 0	).02mm		
ACCURACY	up to 0.02mm up to 0.01mm			
VOLUMETRIC ACCURACY	0.02+0.035mm/m —			
VOLUMETRIC ACCURACY+PhotoShot	0.02+0.015mm/m —			
HOLE ACCURACY	up to 0.03mm			
HOLE VOLUMETRIC ACCURACY	0.03+0.035mm/m			
HOLE VOLUMETRIC ACCURACY +PhotoShot	0.03+0.015mm/m			
STAND-OFF DISTANCE	300mm 150mm			
DEPTH OF FIELD	450mm 150mm			
DEPTH OF FIELD @FURTHEST RANGE	550mm			
SUPER-REFERENCE (OPTIONAL)	support			
PORTABLE CMM (OPTIONAL)	support			
WEIGHT	1.0	Okg		
DIMENSIONS (LxWxH)	70×125×290mm			

AltairScan can efficiently capture the holes on surface of the parts, which can be widely used for quality control in automotive industry, aircraft fuselage and parts, molds as well as in other industries. AltairScan apply blue laser scanning technology for a fine scanning of structures. In the mean time, AltairScan can be equipped with wireless module, for more easy and flexible scanning experience of large

## ZGScan Smart Handheld 3D Laser Scanner

ZGScan series Smart Handheld 3D Laser Scanner has independent intellectual property rights, granted with multiple national invention patents and certified by National Institute of Metrology, China. Besides, ZGScan is able to collect data for 3D inspection, reverse design, 3D printing and other areas which greatly meet the needs of R&D and Quality Control department.



### FEATURES

• HIGH ACCURACY Up to 0.03mm

HIGH EFFICIENCY
 Fast scanning up to
 480,000 measurements/s

#### DYNAMIC REFERENCING TECHNOLOGY

Freely move parts or scanner without effect accuracy

#### · VISUALIZED OPERATION

PC displays realtime scanning data

#### • **PORTABLE** Light weight 0.83kg, easily fit into the suitcase to travel

USER- FRIENDLY
 Easy to learn no matter user
 experience

#### · ERGONOMIC DESIGN

Offers wonderful user experience

#### · WIRELESS CONNECTION

Easy and flexible scanning of large parts

## **TECHNICAL SPECIFICATIONS**

MODEL	
MEASUREMENT RATE	
SCANNING AREA	
LIGHT SOURCE	14
LASER CLASS	
RESOLUTION	
ACCURACY	
VOLUMETRIC ACCURACY	
VOLUMETRIC ACCURACY+PhotoShot	
STAND-OFF DISTANCE	
DEPTH OF FIELD	
SUPER-REFERENCE (OPTIONAL)	
PORTABLE CMM (OPTIONAL)	
WEIGHT	
DIMENSIONS (LxWxH)	
CONNECTION STANDARD	
OPERATING TEMPERATURE	
OPERATING HUMIDITY (Non-Condensing)	
OUTPUT FORMATS	.asc, .s
	3D Systems(Geomagic Solu

COMPATIBLE SOFTWARE

ems(Geomagic Solutions), InnovMetric Software(PolyWorks), Dassault Systems (CATIA V5 and SolidWorks), PTC(Pro/ENGINEER), Autodesk(Inventor, Alias, 3ds Max, Maya, Softimage), Siemens(NX and Solid Edge) etc.



480,000 measurements/s

up to 410×375mm

14 red laser lines + extra 1 laser line

CLASS II (eye-safe)

up to 0.05mm

up to 0.03mm

0.03+0.06mm/m

0.03+0.015mm/m

250mm

support

NA

0.83kg

80×147×310mm

USB 3.0

-20~40° C

10~90%

.stl, .obj, .ply, .txt, .xyz etc., customizable

## HyperScan Smart Optical Tracking 3D Laser Scanner



## **INTRODUCTION**

HyperScan DX is the portable 3D scanner with portable CMM, which is the most complete solution available for metrology-grade scanning.



## ZG-Track OPTICAL TRACKER

Free of any strict measurement setups, provides measurement accuracy that is less sensitive to the changes found in work shop condition, even in the harshest environment.



With unparalleled high precision, flexibility & adaptability, ZG-Probe is fully capable for quality control, reverse engineering and assembly analysis etc. Compared with the traditional CMM, ZG-Probe can work in different & complex environment outside laboratory for stable and accurate measurement.

## **TECHNICAL FEATURES**

- · Binocular integrated carbon fiber structure;
- Dynamic measurement technology, less sensitive to vibration and noise in the workshop; · Dual scanning mode, HyperScan DX supports Scanning with tracker by Self-Positioning System and Scanning without
- tracker by Markers-Positioning System;
- To provide a wireless portable CMM with ZG-Probe and get efficient and accurate GD&T.

### SOFTWARE FEATURES





#### · Intelligent Guidance Module

Just one simple click the button, all the scanning parameter will be set automatically without any concerns. Built-in measurement module features measurements, also provide 3D comparison, data generation.







· 3D Measurement Module

supports various dimension and annotation and inspection report



· Mesh Data Optimization and Local **Resolution Setting** 

Optimize mesh data in small file to save processing time and improve work efficiency, meanwhile to retain local fine details with high resolution.

## TECHNICAL SPECIFICATIONS



МО	DEL	HyperScan DX		
MEASURE	MENT RATE	1,340,000 measurements/s		
SCANNI	NG AREA	up to 550×500mm		
LIGHTS	SOURCE	26 laser lines + 1 extra line for hard reach area		
LASER	CLASS	Class II (eye-safe)		
RESOL	UTION	up to 0.02mm		
ACCU	JRACY	up to 0.025mm		
VOLUMETRIC ACCURACY 9.6m <sup>3</sup>		0.064mm		
VOLUMETRI 17.	C ACCURACY 6m <sup>3</sup>	0.078mm		
VOLUMETRIC ACCURACY+PhotoShot		0.044mm+0.015mm/m		
STAND-OFF DISTANCE		350mm		
DEPTH OF FIELD		400mm		
MARKERS POSITIONING SYSTEM(WITHOUT TRACKER)	VOLUMETRIC ACCURACY	0.02mm+0.035mm/m		
	VOLUMETRIC ACCURACY +PhotoShot	0.02mm+0.015mm/m		
WEIGHT		1.5kg		

## ZG-Probe PORTABLE CMM

MODEL	ZG-Probe		
SINGLE POINT REPEATABILITY 9.6m <sup>3</sup>	0.044mm	VOLUMETRIC ACCURACY 9.6m <sup>3</sup>	0.064mm
SINGLE POINT REPEATABILITY 17.6m <sup>3</sup>	0.058mm	VOLUMETRIC ACCURACY 17.6m <sup>3</sup>	0.078mm
ACCURACY	up to 0.03mm	MEASUREMENT RATE	90 measurements/s
VOLUMETRIC ACCURACY +PhotoShot	0.044mm+0.015mm/m	OPERATING TEMPERATURE	-20~40°C



## PhotoShot Smart 3D Photogrammetric System

As the portable large scale measuring equipment which is independently developed by ZG Technology, it can always retain the ultra-high measurement accuracy of 0.015mm/m within the range of 1~20m, it's the best choice for product quality department to conduct coordinate measurement and analysis of large workpieces. Based on the powerful calculation capacity of the software, PhotoShot photogrammetric system is compatible with mainstream digital cameras on the market and can be used for on-site geometrical measurement in the workshop in the simplest and most portable way, which can greatly reduce the equipment cost and the operators's learning time of new machines. In addition, with it's incomparable stability, PhotoShot system can effectively avoid technicians' personal errors, reduce rework time and further improve the efficiency of the enterprise.

## **TECHNICAL SPECIFICATIONS**

MODEL	
SCANNING AREA	
VOLUMETRIC ACCURACY	
AVERAGE DEVIATION	
OPERATING TEMPERATURE	
OPERATING HUMIDITY (Non-Condensing)	

- > High-resolution digital camera
- har with aviation grade
- > Encoding targets
- > Positioning target points
- PhotoShot intelligent software

PhotoS	Shot	
1~20	m	
0.015mi	m/m	
0.008mi	m/m	
-20~40	)°C	
10~90	0%	

## AutoMetric Smart Inline Inspection System

## INTRODUCTION

AutoMetric Smart Inline Inspection system is designed for automated inspection, which combines 3D scanning, robust measurement, control and smart inspection software to edge out traditional labor work by robust automated production. Automated quality inspection can be realized without any labor involvement, which dramatically improves customer automated and intelligent production. AutoMetric Smart Inline Inspection System is optimal choice for cutting-edge smart manufacturing, which helps customer integrate measurement into automation in production line directly to improve control quality efficiently with minimal production cost.

## ADVANTAGES

- Fully automated without manpower involvement from robot startup to measurement report.
- Suitable for both gantry and robust 3D inspection, stand alone with robot accuracy, modular integration, customized robot.
- Quick scanning route design by stimulating human motion, easy to use.
- Data management report can deliver size measurement results, historical data charts and process performance report.
- The influence of complex factors such as workshop vibration can be ignored.

## AUTOMATED INSPECTION



## SYSTEM COMPOSITION









## Scanning Module

## **TECHNICAL SPECIFICATIONS**

	MODEL	AutoMetric
	CONNECTION STANDARD	Network, U
	EXTENSIBLE ITEMS	Supply exte
	CUSTOMIZABLE ITEMS	Robot type
	SYSTEM POWER SUPPLY	AC220V
	OPERATING TEMPERATURE	-20~40°C
	OPERATING HUMIDITY	10~90%
	SYSTEM COMPOSITION	Robot, Hyp
	SOFTWARE PACKAGE	Scanning n

\* Please refer to ZG HyperScan Smart Optical Tracking 3D Scanner for specific specifications

#### .

JSB, etc.

ernal IO control based on customer's requirement, etc.

e, Test Item, Test report, etc.

perScan, ZG-Track, Workstation

nodule, Inspection module, AutoMetric module



## **TECHNICAL SPECIFICATIONS**





## GScan Smart Full-color 3D Scanner

## **INTRODUCTION**

GScan is a new multi-functional handheld 3D scanner (white light) developed independently by ZG Technology Co., Ltd. Quick acquisition of the object 3D data, smart, portable, high accuracy, all make GScan a true non-contact measurement solution; No need of positioning targets, intelligent guidance operation. Lightweight, easy to carry, easy operation, multi-function scanning to meet different requirements.

## **FEATURES**

· REALISTIC COLOR • PORTABLE High color reproduction

Total weight 0.56kg, easy to carry

 MULTI-FUNCTION · FAST SCANNING SCANNING RATE

Ы

Handheld or fixed scanning modes

550,000 measurements/s Quickly acquire 3D data

### **APPLICATIONS**

30



3D Printing

[ĵ] Museology

Human Artistic Desigr and Furnishings Body Scanning

١.

	~	
	12	

· USER-FRIENDLY

· VISUALIZED

**OPERATION** 

scanning data

PC displays real-time

Easy operation, 10 minutes

to master the operation

<u> </u>	
c Design	М



PROJECTION MODE	Speckle/Stripe Proj
ACCURACY	up to 0.1mm
OLUMETRIC ACCURACY	0.3mm/m
MEASUREMENT RATE	550,000 measureme
RESOLUTION	up to 0.5mm
RECOMMENDED OBJECT SIZE	0.15~4.00m
POSITIONING METHOD	geometry, targets, co
STAND-OFF DISTANCE	
DEPTH OF FIELD	
SINGLE SCANNING AREA	
LIGHT SOURCE	
TEXTURE MAPPING ACCURACY	
OPERATION SYSTEM	

WEIGHT

SCAN MODE

DIMENSIONS (LxWxH)

CONNECTION STANDARD

**OPERATING TEMPERATURE** 

**OPERATING HUMIDITY** (non-condensing)

OUTPUT FORMATS

COMPATIBLE SOFTWARE

3D Systems (Geomagic Solutions), InnovMetric Softwre (PolyWorks) Dassault Systems (CATIV V5 and SolidWorks), PTC (PRO/ENGINEER) Autodesk (Inventor, Alias, 3ds Max, Maya, Softimage), Siemens (NX and Solid Edge) etc.



HAND-HELD	FIXED			
le/Stripe Projection	Grating Stripe Projection			
up to 0.1mm	up to 0.05mm			
0.3mm/m	not applicable			
00 measurements/s	single scan<2s			
up to 0.5mm	0.2mm			
0.15~4.00m	0.03~0.25m			
ry, targets, combined	turntable positioning, geometry, targets			
400mm				
200mm				
250×185mm				
white light(LED)				
1 pixel				
Win7 (64bit) 、Win10 (64bit)				
0.56kg				
50×130×280mm				
USB 3.0				
-20~40° C				
10~90%				
ette obie well ober tyte va	z accieta customizable			

.stl, .obj, .wrl, .ply, .txt, .xyz, .asc etc., customizable

# **APPLICATION CASE**



### **AEROSPACE**

rapid prototyping, quality control/inspection, (MRO) wear and tear analysis, aerodynamics, stress analysis, OEM and parts recycling, reverse engineering



### **AUTOMOTIVE**

reverse engineering, competitive product analysis, automotive repacking, interior customization, modeling and design, finite element analysis(FEA)



### **HEAVY INDUSTRY**

quality control, reverse engineering MRO and wear analysis, machanical/tooling design and modification, OEM and parts recycling, tooling and mold modification



## MOLD

virtual assembly, reverse engineering, quality control, wear and tear analysis, custom repairs and modification





### **CASTING PARTS**

rough part quality control and inspection, machining processing design



## CONSUMABLE

modeling and design inspection, reverse engineering, tooling design, VR&AR





## **CULTURAL**

cultural relic art sculpture



For more information please get from ZG official web: www.zg-3d.com

## ZG Technology Co.,Ltd.

Website: www.zg-3d.com Tell: +86 27 87741893 Hot line: 400-027-7181 Email: overseas@zg-3d.com Add: BLDG A17-3,NO.555,WenHua Ave,Hongshan District,Wuhan,China.



