

# Force-Isolation Design

Drawing inspiration from the method of 'breaking the whole into parts', force-isolation refers to the mechanism that separates the hand grip from the scanning head in order to decouple the force between the holding pressure and the gravity of the scanning head. This helps enhance overall scanning accuracy and stability.

### Optimized Structural Design

Substantial Weight Reduction

# **Optimized Optical Design**

More Stable Scanning Accuracy

### **Eye-protection Mode**

Adjustable Laser Brightness

### 90-degree Elevated Scanning

Top Position Scanning and Wider Measurement Scope

### Multiple Scanning Modes

Easily Handle Complex Scenes

### Advanced Thermal Management System

Keeps the Scanner in Optimal Condition

## **Laser Line Probe Specifications**

It	em	GH	GS		
Acc	uracy	15µm	28µm		
	Far Field	220mm			
Stand-off	Mid Field	157	mm		
	Near Field	110	mm		
	Far Field	150	mm		
Scan Width	Mid Field	110mm			
	Near Field	80mm			
Depth	of Field	110mm			
Max Poin	ts Per Line	4000			
Max So	an Rate	300HZ			
Point Acqu	uisition Rate	1200000/s			
Lase	r Type	450nm, Class 2			
We	eight	435g			

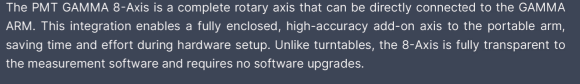
# **GAMMA SCANNER**

Targets the Inspection of Special-shaped Workpieces to Improve Quality Control.

Choose your GAMMA blue laser scanner for your GAMMA series arm.

PMT's GAMMA SCANNER features an optimized optical design that ensures more stable scanning accuracy. The scanning mode can easily cope with various complex usage scenarios and cover all required features. It helps solve the bottlenecks that traditional contact probes face, such as being unable to precisely measure the dimensions of massive special-shaped workpieces, while maintaining optimal function.

From: £11,500 +VAT



This innovative feature allows the real-time rotation of the workpiece relative to the measuring arm without needing to move around it. Furthermore, because the workpiece is placed on a stable platform, the GAMMA 8-Axis can inspect positions that are often difficult to reach, while significantly reducing measurement time and errors compared to manual methods.

### **Scan More Confidently and Quickly**

An 8-axis rotary worktable offers an extended measuring range, enabling users to scan, measure and digitize features on both small and large parts using a single arm position. As a result, measuring time can be reduced by up to 40% compared to a standard 7-axis arm.

#### Improve Operator Efficiency

It removes the concern of measuring dead spots, ensuring minimal disruption to inspection tasks. It also helps digitize complex parts more fully and quickly.

#### **Accelerate Subsequent Processing Tasks**

Subsequent processing tasks are simplified and sped up due to the reduced number of scans that need to be aligned, as there is no need to move the measuring arm around the part or reposition the part to capture all the necessary features.

# **GAMMA 8-Axis**

Price: £6,000 +VAT



Range	L1	L2
1.5m	375mm (14.76")	375mm (14.76")
2.0m	500mm (19.69")	500mm (19.69")
2.5m	625mm (24.61")	625mm (24.61")
3.0m	750mm (29.53")	750mm (29.53")
3.5m	875mm (34.45")	875mm (34.45")
4.0m	1000mm (39.37")	1000mm (39.37")
4.5m	1125mm (44.29")	1125mm (44.29")

# **SPECIFICATIONS**

# **Accuracy - Contact Measurement (PMTArm)**

**GAMMA** From: £23,000 + VAT

► All values represent MPE (Maximum Permissible Error) ► Contact Measurement (PMTArm): In accordance with ISO 10360-12; defined as E<sub>UNI</sub> (Unilateral Error) - Distance error between two points comparing measured versus nominal. Values are +/-.

Pango	¹SPAT		² <b>E</b> UNI		³ <b>P</b> size		<sup>4</sup> <b>P</b> FORM		<sup>5</sup> L <sub>DIA</sub>	
Range	6-Axis	7-Axis	6-Axis	7-Axis	6-Axis	7-Axis	6-Axis	7-Axis	6-Axis	7-Axis
1.5m	0.012mm	0.015mm	0.022mm	0.023mm	0.007mm	0.008mm	0.012mm	0.018mm	0.024mm	0.038mm
2.0m	0.016mm	0.018mm	0.024mm	0.025mm	0.008mm	0.010mm	0.015mm	0.019mm	0.030mm	0.042mm
2.5m	0.018mm	0.020mm	0.026mm	0.028mm	0.009mm	0.011mm	0.018mm	0.022mm	0.032mm	0.046mm
3.0m	0.026mm	0.032mm	0.038mm	0.047mm	0.012mm	0.016mm	0.025mm	0.032mm	0.045mm	0.071mm
3.5m	0.036mm	0.043mm	0.052mm	0.057mm	0.016mm	0.020mm	0.034mm	0.039mm	0.060mm	0.091mm
4.0m	0.045mm	0.054mm	0.063mm	0.073mm	0.020mm	0.026mm	0.038mm	0.044mm	0.075mm	0.112mm
4.5m	0.055mm	0.065mm	0.080mm	0.095mm	0.028mm	0.036mm	0.050mm	0.065mm	0.101mm	0.132mm

### **GAMMA** From: £20,000 + VAT

Range	¹SPAT		<sup>2</sup> <b>E</b> UNI		³ <b>P</b> size		<sup>4</sup> <b>P</b> FORM		<sup>5</sup> L <sub>DIA</sub>	
Range	6-Axis	7-Axis	6-Axis	7-Axis	6-Axis	7-Axis	6-Axis	7-Axis	6-Axis	7-Axis
1.5m	0.018mm	0.020mm	0.025mm	0.024mm	0.009mm	0.011mm	0.016mm	0.020mm	0.028mm	0.043mm
2.0m	0.020mm	0.022mm	0.026mm	0.030mm	0.010mm	0.012mm	0.018mm	0.022mm	0.032mm	0.047mm
2.5m	0.023mm	0.026mm	0.029mm	0.032mm	0.012mm	0.013mm	0.022mm	0.025mm	0.037mm	0.051mm
3.0m	0.034mm	0.042mm	0.041mm	0.053mm	0.015mm	0.020mm	0.031mm	0.035mm	0.051mm	0.073mm
3.5m	0.043mm	0.055mm	0.055mm	0.066mm	0.019mm	0.024mm	0.038mm	0.043mm	0.066mm	0.094mm
4.0m	0.052mm	0.065mm	0.066mm	0.082mm	0.023mm	0.029mm	0.043mm	0.048mm	0.083mm	0.120mm
4.5m	0.061mm	0.073mm	0.089mm	0.099mm	0.038mm	0.043mm	0.078mm	0.082mm	0.108mm	0.137mm

### **GAMMA**<sup>E</sup> From: £16,500 +VAT

Range	¹SPAT		<sup>2</sup> <b>E</b> UNI		<sup>3</sup> <b>P</b> SIZE		<sup>4</sup> <b>P</b> FORM		<sup>5</sup> L <sub>DIA</sub>	
Range	6-Axis	7-Axis	6-Axis	7-Axis	6-Axis	7-Axis	6-Axis	7-Axis	6-Axis	7-Axis
1.5m	0.028mm	0.030mm	0.036mm	0.040mm	0.015mm	0.020mm	0.029mm	0.035mm	0.038mm	0.048mm
2.0m	0.030mm	0.035mm	0.040mm	0.045mm	0.018mm	0.025mm	0.035mm	0.040mm	0.041mm	0.052mm
2.5m	0.035mm	0.040mm	0.045mm	0.050mm	0.020mm	0.030mm	0.038mm	0.045mm	0.050mm	0.058mm
3.0m	0.055mm	0.060mm	0.065mm	0.070mm	0.028mm	0.035mm	0.048mm	0.050mm	0.080mm	0.091mm
3.5m	0.075mm	0.080mm	0.080mm	0.085mm	0.035mm	0.040mm	0.058mm	0.065mm	0.098mm	0.115mm
4.0m	0.090mm	0.095mm	0.100mm	0.105mm	0.044mm	0.050mm	0.068mm	0.075mm	0.116mm	0.140mm
4.5m	0.112mm	0.115mm	0.120mm	0.125mm	0.048mm	0.055mm	0.086mm	0.095mm	0.128mm	0.158mm



'SPAT Single Point Articulation Test

<sup>2</sup>E<sub>UNI</sub> Distance Error between two points comparing measured versus nominal values

<sup>3</sup>Psize Sphere Probing Size Error comparing measured versus nominal values

<sup>4</sup>Prorm Sphere Probing Form Error

<sup>5</sup>LDM Sphere Location Diameter Error (Diameter of the spherical zone containing the centers of a sphere measured from multiple orientations)







### Accuracy - Contact

6

Measurement (PMTArm + 8-Axis)

▶ Contact Measurement (PMTArm + 8-Axis): In accordance with ISO 10360-12; defined as L<sub>DA</sub> (Sphere Location Diameter Error) - Diameter of the spherical

Micasarci	zone containing the centers of a sphere measured from multiple orientations.									
Range		GAMMA <sup>p</sup>	GAN	ИМА <sup>м</sup>	GAMMA <sup>E</sup>					
	6-Axis+8-A	xis 7-Axis+8-Axis	6-Axis+8-Axis	7-Axis+8-Axis	6-Axis+8-Axis	7-Axis+8-Axis				
1.5m	0.024mm	0.038mm	0.028mm	0.043mm	0.038mm	0.048mm				
2.0m	0.030mm	0.042mm	0.032mm	0.047mm	0.041mm	0.052mm				
2.5m	0.032mm	0.046mm	0.037mm	0.051mm	0.050mm	0.058mm				
3.0m	0.045mm	0.071mm	0.051mm	0.073mm	0.080mm	0.091mm				
3.5m	0.060mm	0.091mm	0.066mm	0.094mm	0.098mm	0.115mm				
4.0m	0.075mm	0.112mm	0.083mm	0.120mm	0.116mm	0.140mm				
4.5m	0.101mm	0.132mm	0.108mm	0.137mm	0.128mm	0.158mm				

### Accuracy - Non-Contact Measurement (PMTScanArm)

▶ Non-Contact Measurement (PMTScanArm): In accordance with ISO 10360-8 Annex D; defined as L<sub>DA</sub> (Sphere Location Diameter Error) - Diameter of the spherical zone containing the centers of a sphere measured from multiple orientations.

Range	GAMMAP		GAM	1MA <sup>M</sup>	GAMMA <sup>E</sup>	
	GH	GS	GH	GS	GH	GS
1.5m	0.035mm	0.040mm	0.038mm	0.045mm	0.045mm	0.050mm
2.0m	0.038mm	0.043mm	0.040mm	0.050mm	0.051mm	0.058mm
2.5m	0.042mm	0.048mm	0.045mm	0.055mm	0.057mm	0.065mm
3.0m	0.047mm	0.055mm	0.052mm	0.062mm	0.065mm	0.075mm
3.5m	0.060mm	0.068mm	0.065mm	0.076mm	0.085mm	0.095mm
4.0m	0.074mm	0.079mm	0.081mm	0.090mm	0.105mm	0.110mm
4.5m	0.120mm	0.125mm	0.131mm	0.139mm	0.150mm	0.185mm

# Accuracy - Non-Contact Measurement (PMTScanArm + 8-Axis)

Non-Contact Measurement (PMTScanArm + 8-Axis): In accordance with ISO 10360-8 Annex D; defined as L<sub>DA</sub> (Sphere Location Diameter Error) - Diameter of the spherical zone containing the centers of a sphere measured from multiple orientations.

Range	GAMMAP		GAM	1MA <sup>M</sup>	GAMMA <sup>E</sup>	
	GH	GS	GH	GS	CH	GS
1.5m	0.035mm	0.040mm	0.038mm	0.045mm	0.045mm	0.050mm
2.0m	0.038mm	0.043mm	0.040mm	0.050mm	0.051mm	0.058mm
2.5m	0.042mm	0.048mm	0.045mm	0.055mm	0.057mm	0.065mm
3.0m	0.047mm	0.055mm	0.052mm	0.062mm	0.065mm	0.075mm
3.5m	0.060mm	0.068mm	0.065mm	0.076mm	0.085mm	0.095mm
4.0m	0.074mm	0.079mm	0.081mm	0.090mm	0.105mm	0.110mm
4.5m	0.120mm	0.125mm	0.131mm	0.139mm	0.150mm	0.185mm

# **Hardware Specifications**

Operating Temp Range: 5°C - 45°C (41°F - 113°F)

Temp Rate: 3°C/5mins (37.4°F/5mins)

Operating Humidity: 0-95%, non-condensing

Weight: 8.8kg to 10.6kg



Battery Life: 16h+ for one battery;32+ for two batteries (base on contact measurement)



Power Supply: Universal worldwide voltage; 100-240VAC; 50/60Hz



Data transmission mode: USB or Wi-Fi



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