## Creaform ACADEMIA



Discover Creaform ACADEMIA™, a comprehensive educational suite designed for forward-thinking teachers and researchers to inspire, collaborate, and drive innovation using the latest advancements in 3D measurement technologies.

Creaform's educational program goes beyond delivering didactic tools, offering a complete and collaborative academic solution to nurture learners' skills in STEM, additive manufacturing, design, engineering, and more.

## The ACADEMIA package includes:

- A selection of metrology-grade 3D measurement technologies from the Creaform lineup, including:
  - Go!SCAN 3D™, HandySCAN 3D™, MetraSCAN 3D™, and Peel 3D™ scanners
  - HandyPROBE™ portable CMM
- Creaform ACADEMIA software package
- 2-year ACADEMIA hardware warranty
- 5-year software update plan
- · Complementary didactic material
- · E-learning courses for hardware and software



**50-Seat License** for Creaform.OS™ & Creaform Metrology Suite™

The solution to introduce students to 3D scanning

Made in North America Most trusted & widely used handheld 3D scanners

## Creaform ACADEMIA Software Package

Scanning is just the beginning. Our powerful and fully integrated Creaform Metrology Suite gives you the tools to handle both conventional and cutting-edge engineering workflows. The package includes:

- Creaform.OS
   3D Measurement Software Platform
- Scan-to-CAD Pro
  Reverse Engineering Software
  Module
- Inspection
   Dimensional Inspection Software
   Module
- VXintegrity™ Non-Destructive Testing Software Platform (available as an option)



## **Technical Specifications**

	Peel 3™	Go!SCAN SPARK™	HandySCAN SILVER™ Elite	HandySCAN BLACK+™ Elite	HandySCAN MAX™ Elite	MetraSCAN BLACK+™ Elite
ACCURACY	Up to 0.050 mm	Up to 0.050 mm	Up to 0.030 mm	0.025 mm	0.075 mm	0.025 mm
VOLUMETRIC ACCURACY <sup>(1)</sup>	0.050 mm + 0.100 mm/m	0.050 mm + 0.100 mm/m	0.020 mm + 0.060 mm/m	0.020 mm + 0.040 mm/m 0.020 mm + 0.015 mm/m <sup>(2)</sup>	0.075mm + 0.010 mm/m	0.064 mm <sup>(3)</sup> 0.078 mm <sup>(4)</sup> 0.025 mm + 0.015 mm/m <sup>(5)</sup>
ACCEPTANCE TEST (6)	N/A	N/A	N/A	Based on VDI/VDE 2634 and ISO 10360	Based on VDI/VDE 2634	Based on VDI/VDE 2634 and ISO 10360
MEASUREMENT CAPABILITIES	(at a working distance of 0.4 m)	(at a working distance of 0.4m)	(at a working distance of 0.3 m)	(at a working distance of 0.3 m)	(at a working distance of 0.5 m)	(at a working distance of 0.3 m)
Pin	1.5 mm	1.25 mm	1.00 mm	0.750 mm (0.0295 in)	2.50 mm	0.750 mm
Hole	3.0 mm	2.5 mm	1.50 mm	1.250 mm	3.50 mm	1.250 mm
Step	0.1 mm	0.050 mm	0.030 mm	0.025 mm	0.04 mm	0.025 mm
Wall	1.0 mm	0.75 mm	0.75 mm	0.500 mm	2.00 mm	0.500 mm
LIGHT SOURCE (7)	IR VCSEL	White light (99 stripes)	14 blue laser lines (+ 1 extra line)	30 blue laser lines (+ 1 extra line)	38 blue laser lines	30 blue laser lines (+ 1 extra line)
WORKING DISTANCE	250 to 550 mm	200 to 650 mm	200 to 450 mm	200 to 750 mm	0.30 to 2.50 m	200 to 450 mm
PART SIZE RANGE (recommended)	0.1 - 3.0 m	0.1-4 m	0.05-4 m		1-15 m	0.2-6 m
WEIGHT	0.95 kg	1.25 kg	0.94 kg		1.22 kg	Scanner: 1.49 kg C-Track: 5.7 kg

- (1) The volumetric accuracy (based on part size) performance of the system cannot be superior to the default Accuracy and Volumetric accuracy (based on working volume) performance for a given model.
- (2) Performance obtained with scale bars included in the Accu+ Kit.
- (3) Based on a working volume of 9.1 m<sup>3</sup>.
- (4) Based on a working volume of 16.6 m<sup>3</sup>.
- (5) Performance obtained with the Automatic Volume Extension feature.
- $(6) \ \ \ Performance\ tests\ done\ in\ Creaform's\ ISO/IEC\ 17025\ accredited\ calibration\ laboratories.$
- (7) Laser class: 2M (eye safe).



For an unparalleled experience, connect with us at the nearest office located in Germany.

creaform3d.com



Authorized Distributor

CREAFORM / AMETEK®