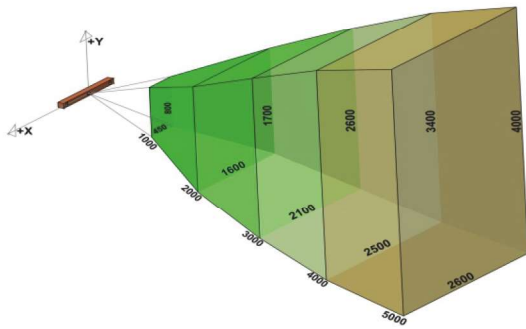


PRECI 3D TRACK



Highlights

- Large Measurement Volume
- Wireless & Armless
- All-in-One Design
- Dynamic Measurement
- Best in class value and attractive ROI



PRECI 3D TRACK 900 mm

Accuracy	< 0.1mm (2 sigma)
Speed	Up to 1 ^{KHz}
Dimension (mm)	900 ^L x 100 ^B x 100 ^H
Measurement Begin -End	From 1.0 ^M - 5.0 ^M
Measurement Volume	4 ^M x 2.7 ^M x 2.5 ^M
Weight	Ca. 8 Kg
PC Interface	USB 2.0 & USB 3.0
Calibrated Volume	1) 1.0 ^M - 2.5 ^M (Default) 2) 1.0 ^M - 3.5 ^M (Optional) 3) 2.2 ^M - 4.7 ^M (Optional)
Software Interface	Multisoft Power Inspect® Geomagic® 3D-Reshaper® Inca 3D PolyWorks® SolidWorks - RevWorks®
Measurement Tool	PRECI 3D GUN PRECI 3D SCAN Custom Tools
Tool Type	Wireless (RF) Wired (Optional)
Poly PRECI Trackers	0.Master - 1.Slave - 2.Slave - 3.Slave...n (For Complex & Big Sized Parts)
Working Temperature	> 16°C to < 45°C
Transport	Specially Designed Protective Case

PRECI 3D GUN



Highlights

- Multi Faces - Highly Flexible
- Light in Weight
- Wireless

PRECI 3D GUN

IR Sensors	18 - Preci Image Guided Module (each side 6 for high stability and visibility)
Communication	Wireless (RF - Radio Frequency)
Faces	3-Sides (Auto face select)
Tip	M5 Ruby Ball & Sharp Tip
Buttons	2 Ergonomic Buttons (3 Max.)
Power	Compact Mobile Charger
Working Time	> 6hr @ Fully Charged Battery*
Weight	< 400gm
Calibration	Only Factory Calibration (User Calibration Module Available) *
Transport	Specially Designed Protective Case
Add-On Module	Infrared Non-Contact Fork for Tube measurement - Module*

* Fork Module: Optional add on for Tube Inspection

PreciTrack3D GmbH

Kreuzstrasse 81 | D-85716 Unterschleissheim
 Tel. +49-89-5480 9488 | Fax. +49-89-5480 9489
 info@pt3d.de | www.pt3d.de