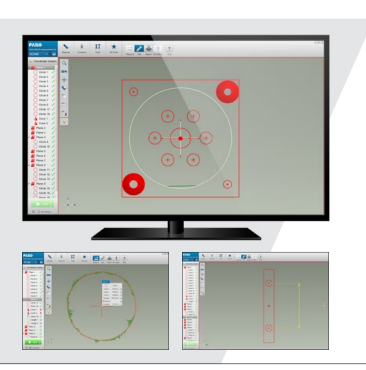


# CAM2° Smartinspect 1.2

The first portable measurement software for FARO® Laser Tracker and FaroArm®

FARO's CAM2 SmartInspect is the perfect software for any FARO Laser Tracker, Arm and Gage users who are looking for non-CAD based inspection. The software interface is designed to be simple and intuitive, so that users without any 3D metrology background can be easily trained. It can run on Microsoft Windows® based mobile devices, making it the first portable metrology software for basic geometric measurements.

SmartInspect features a live graphical view for interactive measurement or an image-based measurement guidance view as a means to support measurement of repeat parts. Interactions with the live view provide an intuitive platform for dimensioning geometrical relationships and constructing features that cannot be measured directly.



#### **Benefits**

**Interactivity:** Live feedback displaying results in a graphical 3D view and immediate recalculation of results

**Consistency:** Image-based support for measurement guidance; Live error display during measurements

Flexibility: Immediate measurement; one click repeat part measurement

Reliability: NIST / PTB certification

Ease of use

#### **Features**

#### Live on-screen 3D view of measurements

With the Live on-screen view, users can see the results of their measurements shown graphically in projection plane views. The graphical view can also be rotated to show a 3D representation of all the measured features.

#### Move device

Users can move their device during the measurement process and measure their part from different positions.

#### On-screen dimensioning

Interact directly with the graphical view to create dimensions and constructions needed to extract information that cannot be measured directly. Arrange the dimensions relative to the measurements to document results with clarity.

#### Touch-capable use

The software runs on Microsoft Windows based PCs or Touchpads as the first portable metrology software for FARO Laser Tracker, Arm and Gage.

## **Most Common Applications**

**Automotive:** Tool Building & Certification, Alignment, Part Inspection

Molding/Tool & Die: Mold and Die Inspection

Metal Fabrication: OMI, First Article Inspection, Periodic Part Inspection

Aerospace: Alignment, Tooling & Mold Certification, Part Inspection

#### Additional Features

#### **Smart Suggestion Box**

Suggestions constantly provide users with guidance on what operations can be conducted with objects they have selected.

#### QuickTool Import

The QuickTools functionality permits import and use of QuickTools programs generated in FARO CAM2.

#### **Repeated Part Measurement**

Once a part has been measured, those measurements can be repeated with a single click.

#### Picture support for guided repeat measurement

Ability to associate real part pictures where markers can be added to provide clear visual guidance to measurement operators.

#### **Voice Operation**

Give instructions using your voice enabling the user to operate software hands free.

#### Real-time Audible Feedback

Allows users to instantly know when a bad measurement has been taken, a Tracker beam has been broken, and check position with home-in guidance.

## **System Requirements**

### **Operating System Requirements**

The following computer operating systems are supported:

- Microsoft Windows 7
- Microsoft Windows 8 and 8.1
- Microsoft Windows 10
- All operating system support includes 32-bit and 64-bit versions

#### Minimum Hardware Requirements

- Processor: Intel Atom x5-Z8350
- RAM: 2GB
- HDD: 32GB
- Display Resolution: 1280x800

## **Capabilities**

#### Measurement

- Seamless connection to Gage, Arm and Laser Tracker devices
- · Direct measurement mode
- Online programming mode always on
- · Easily align to part
- · Live feedback during measurement
- Guided Geometry Measurement
- Labels
- Whiskers

#### **Nominals**

Create nominal features by entering values

#### Reporting

- Versatile export formats
- · Export to XPS, PDF and text formats

#### **Programming**

- Record steps for a part program (on-line/off-line)
- · Play steps in a measurement program
- Integrated programming module

#### Alignments

- Coordinate system
- Three-feature

#### **Software Version**

- Basic: All functionality with images
- Pro: Extended version with all functionality, in addition of 3D viewer and on screen dimensioning

## CAM2 SmartInspect is available in the following languages

Chinese, English, French, German, Italian, Japanese, Polish, Portuguese, Russian, Turkish and Spanish.







© 2018 FARO | FARO is a registered trademark of FARO Technologies, Inc. in the United States and other countries.