

# PartManager/GEOPAK

e

214

β'n.

Milito

# Mitutoyo

# PartManager/GEOPAK



#### Intuitive user interface

The user interface facilitates parts management with easy-to-identify illustrations and quick access to ribbon menu items, providing you with Windows-like usability for measurement.



### **Graphical display**

Measured components are displayed with 3D graphics. In GD&T evaluation, the trend of deviations of the components is simply visualized in the form of a color distribution.

See video from here



See video from here





### Various report formats

GEOPAK includes a range of report templates as standard. There is also support for the display of GD&T icons and graphic display of deviations. In addition, GEOPAK supports inspection reports conforming to the aerospace industry's quality management standard AS 9102 (SJAC9102).

# Mitutoyo

# CAT1000P/CAT1000S

REV0-2

ENISA

靜

CRYSTA Apex V

Miltibovo

300N

# Mitutoyo

# CAT1000P/CAT1000S



### Creating a program using 3D models (CAT1000P)

The software imports 3D models to create a GEOPAK measurement program. 3D models are used for advanced interference checks, automatic change of probe orientation, and simulation. You can use CAT1000P to create a highly efficient measurement program in a shorter time than before.

See video from here





#### 3D error verification (CAT1000S)

The software loads a 3D model, compares the measured points with the design data, and calculates errors between them.



### FixtureBuilder

The function semi-automatically creates a clamping jig\* structure from the CAD data of a workpiece. You can output a report that contains the types of necessary parts and a graphic image of the clamping position, which is very useful for sharing jig information. Model data including jig information helps to ensure a more effective interference check and simulation.

The function is included in both CAT1000P and CAT1000S as standard.

\* Only Mitutoyo's Eco-fix clamping tools are supported.



See video from here  $\blacktriangleright$