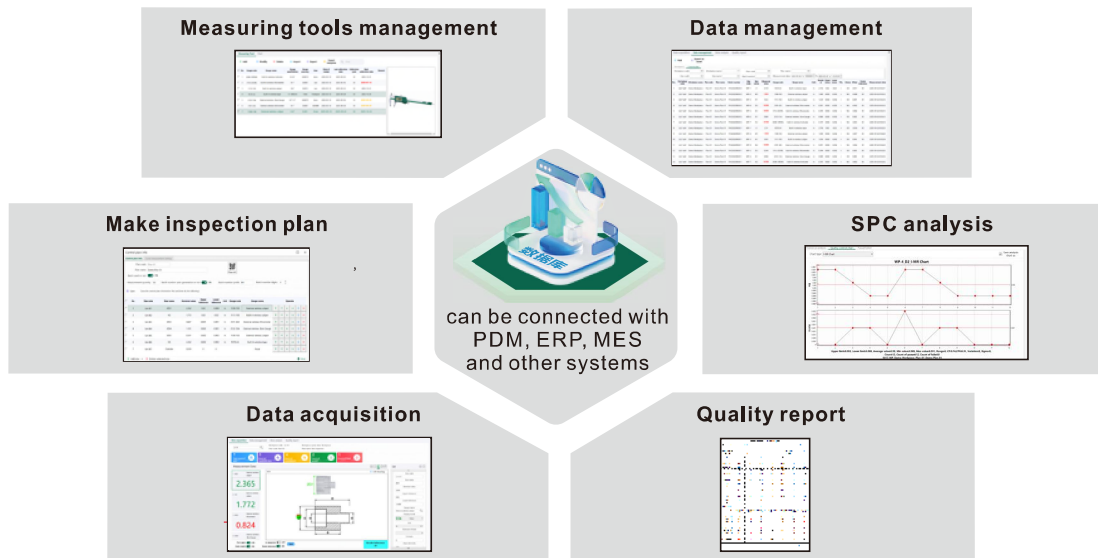


MEASUREMENT DATA MANAGEMENT AND ANALYSIS SOFTWARE(BASIC TYPE)

PART NO. 7349



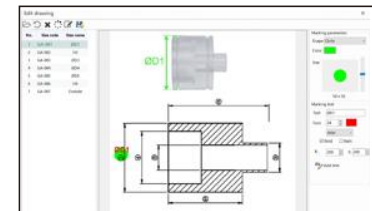
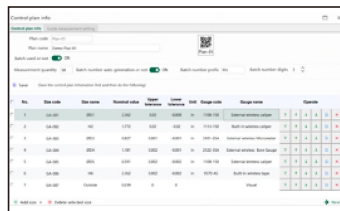
Measuring tools management

- Information, pictures and calibration date of measuring tools, can import and export Excel



Make inspection plan

- Define the dimensions, tolerances, measuring tools, drawing guides and formulas of workpieces, can import and export Excel
- Define parameters, QR code and batches of control plans



Data acquisition

- Drawing-guided measurement, and acquisition data of measuring tools
- Support multiple data acquisition methods
 - manual input: data input with keyboard
 - data transfer: data collection with data output cable
- Support a variety of visual displays such as meters, trend graphs, levels, temperatures and deviations

acquisition interface of drawing-guided measurement



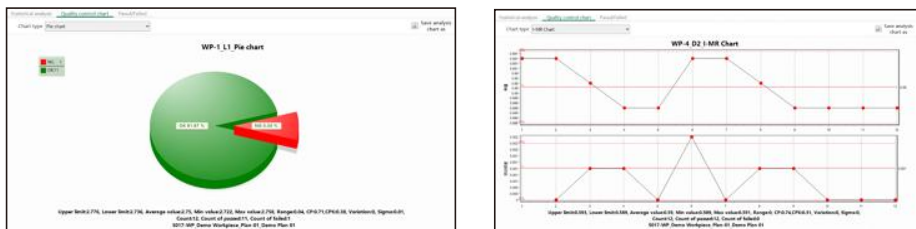
Data management

- Query measurement data (red display for out-of-tolerance) and result status (OK/NG, Rework, UpMax/LowMin), can export Excel

SPC analysis

- Parameters of SPC analysis: average, min value, max value, range, Cp, Cpk, variation, sigma, counts of OK/NG, can export Excel

- Provide variety of quality analysis control charts: Pie Chart, X Chart, Xbar-R Chart, Xbar-S Chart, I-MR Chart and Run Chart, can export JPEG image



Quality report

- Generate quality reports with control plan information, SPC parameters, and measurement data, can export Excel