



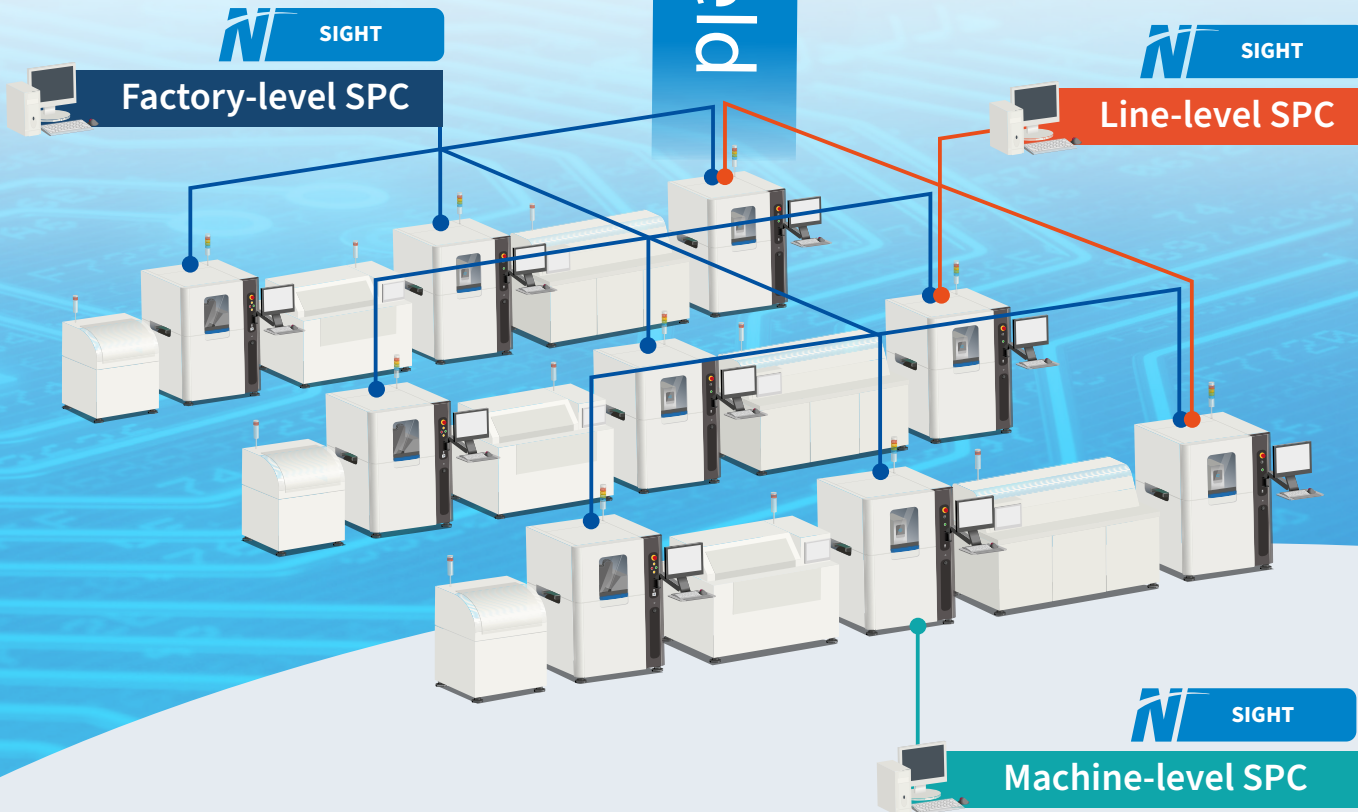
Save Time



Save Expense



Improve Yields



Control Your Process

Fast, Intuitive and Scalable SPC Solution

Nordson Sight, a complete SPC solution, offers full-fledged machine-level to factory-level SPC capability, historical analysis and reporting tools. Nordson Sight provides complete traceability for effective process verification and control, resulting in improved yields.

Nordson Sight is easy to set up in a few clicks while its intuitive interface facilitates quick learning with minimal training. Nordson Sight is robust and scalable while enabling an extremely compact database size, fast parsing and charting speed.

www.nordson.com/TestInspect

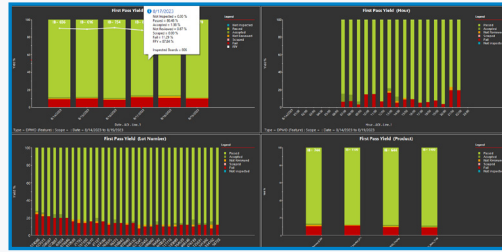


Test & Inspection

Comprehensive Charts for Effective Process Control

Yield Analysis Tools

- Effectively monitor how well your manufacturing processes are running to help you streamline your process for enhanced yield and throughput.
- View First Pass Yield (FPY) charts by date, hour, product, machine, shift, category, lot number and more.



FPY by Line & Product

Defect Analysis Tools

- Identify the components which are causing the most defects enabling quick diagnosis and corrective action.
- Categorize defect charts by date, product, machine, defect type, part number, category, lot number and more.

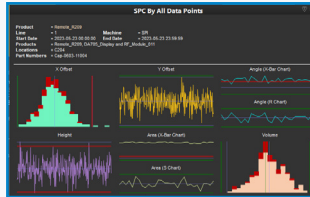


Defects by Type & Line

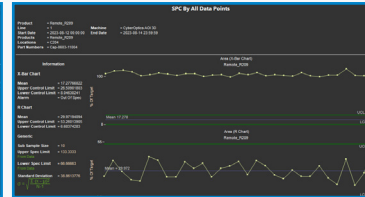
SPC, Traceability and Reporting Options for Improved Yield

SPC Charts

- Quickly and accurately monitor process variation using a range of SPC charts.
- Choose to view SPC charts by feature or by panel at any drill-down stage.



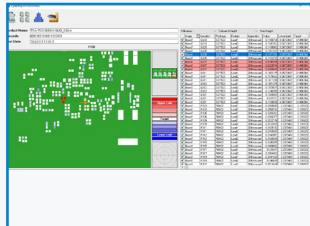
SPC by Feature



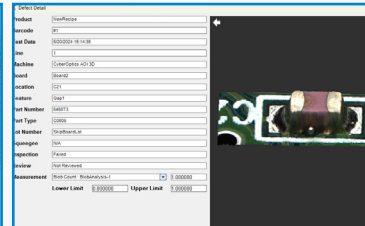
SPC by Feature and Panel

Traceability

- Search with complete traceability of data with fast, efficient search tools.
- Display filtered data either in a panel view or defect list view with defect images included.



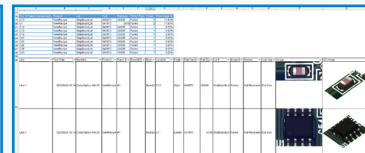
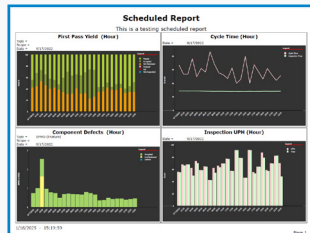
Panel View



Defect View

Reporting

- Customize reporting with an extensive range of options for process monitoring and control.
- Select the charts and reports for the desired interval and save them to your disk.



Sample Report

For more information, speak with your Nordson representative or contact your Nordson regional office

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Specifications

Recommended Hardware	2.8 GHz processor, 8 GB RAM, 2 TB hard disk space (or better)
Inspection Software Compatibility	SQv1.0, QX 6.7, SPIv2.5, SPIv5.3, AXI 5.7 and later
Output Formats	PDF, CSV, BMP, HTML
Supported Operating System	Windows 7, 8, 10, 11 (32 & 64 bit) Windows Server 2012, 2016, 2019, 2022 (32 & 64 bit)