



BitTrace14 Analyst

Make analysis of Omron/CKD AOI/AXI and SPI production data child's play.

Analyzing

This software utilizes the data stored in the BitTrace14 Archiver database to provide fast and simple answers to your questions. How did the line perform since we switched component supplier? Does the AOI work better after servicing? How does the night shift compare to the day shift? Is one machine performing worse than the others? No more guesswork, the Analyst has the answers.

Select your X-Axis

- LINE
- MACHINE
- PROGRAM
- LOT
- BARCODE
- CIRCUITNUMBER
- COMPONENTNUMBER
- COMPONENTTYPE
- INSPECTIONRESULT
- CONFIRMRESULT

Add your filters

- Line
- Machine
- User
- Program
- Lot
- Barcode
- Reference Designator
- Component Type
- Article Number
- Pin Number
- Error Code
- Error Group

Select your Time Frame

The Analyst gives you the ability to gain valuable insights into your production data in any way you choose. Pick a time frame, pick the machines, an article number, or component type(s) you are interested in, press "Refresh" and the data you seek will be presented on any modern web browser. The data can be saved to an image or PDF file for use in reports. Combine filters in any way you like, save a particular combination of filters for later re-use. Component fault-codes can be grouped (for example all solder faults can be treated the same) and colors defined to your preference.

