

Trend Analyzer TREND OVERVIEW

An application for previewing trends from devices on systems: InTouch, TIA Portal and WinCC Flexible

Trend Analyzer TREND OVERVIEW

An application for previewing trends from devices on systems: InTouch, TIA Portal and WinCC Flexible

Trend Analyzer is a proprietary application by SECO/WARWICK that allows you to analyze trends on any computer using files stored by the InTouch, TIA Portal and WinCC Flexible systems.



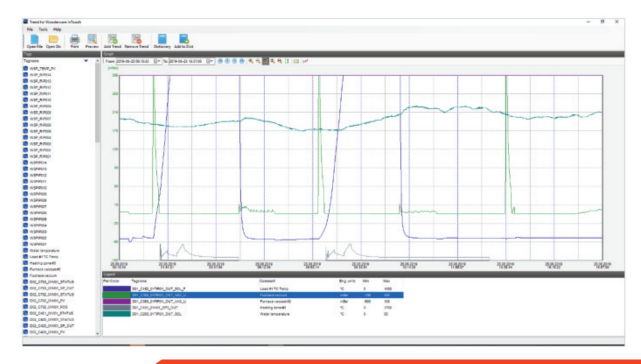
Trend Analyzer OFFERS:

- / An intelligent, intuitive, and fully proprietary trend analysis system,
- / Trend analysis for multiple devices in one place,
 i.e. on one computer, without interfering with the control system,
- / Simultaneous analysis from multiple devices, including other software versions the application supports files from visualizations based on InTouch, WinCC Flexible, and TIA Portal.



TREND ANALYZER PROVIDES:

- / Simultaneous analysis of more than 150 trends,
- / An intuitive application, easy to use even for inexperienced users,
- / Chart printouts to PDF files, in any storage location, including networks, and with a physical printer,
- / Chart readability,
- / No need to interfere with the control system.



SECO/WARWICK is a technological leader in innovative heat treatment furnaces. Expertise includes end-to-end solutions in 5 categories: vacuum heat treatment, atmosphere and aluminum thermal processing, controlled atmosphere brazing of aluminum heat exchangers and vacuum metallurgy.

SECO/WARWICK Group has 7 companies located on three continents with customers in nearly 70 countries. The company provides standard or customized state-of-the-art heat processing equipment and technologies to leading companies in the following industries: automotive, aerospace, electronics, tooling, medical, recycling, energy including nuclear, wind, oil, gas, and solar and production of steel, titanium, and aluminum.