

ALL-IN-ONE SOLUTION

THE UTP SUITE

FOR BUILDING MODERN TEST SYSTEM SOFTWARE





UTP SUITE

SPEED UP YOUR DEVELOPMENTS WITH OUR
MODERN TEST SOFTWARE SOLUTION

Increasing product complexity, centralized test data management and different hardware platforms from different manufacturers - these are typical challenges in test software development for which we offer concrete solutions.

Our modular and reliable test software platform UTP Suite is successfully used in a wide range of industry applications from product validation to production test. It is designed for developers and test engineers, but also covers all the needs of maintenance engineers and operators.

The UTP Suite includes a variety of tools for configuring, developing, analyzing, debugging and executing test sequences. It will help you to speed up your developments while maintaining a consistently high-quality standard.

Our test software solution is based on widely recognized development environments such as NI TestStand, NI LabVIEW,

and .NET. Thanks to our know-how from over 30 years of experience, we have succeeded in creating a hardware abstraction layer that serves hardware and software developers equally and improves their collaboration.

You can use the UTP Suite as a complete software solution or purchase only the components you need. For the implementation of your own applications, we also offer our technology as a development platform.

Everything is ready for your immediate development - just open the ready-to-use template and get started!



UTP DASHBOARD

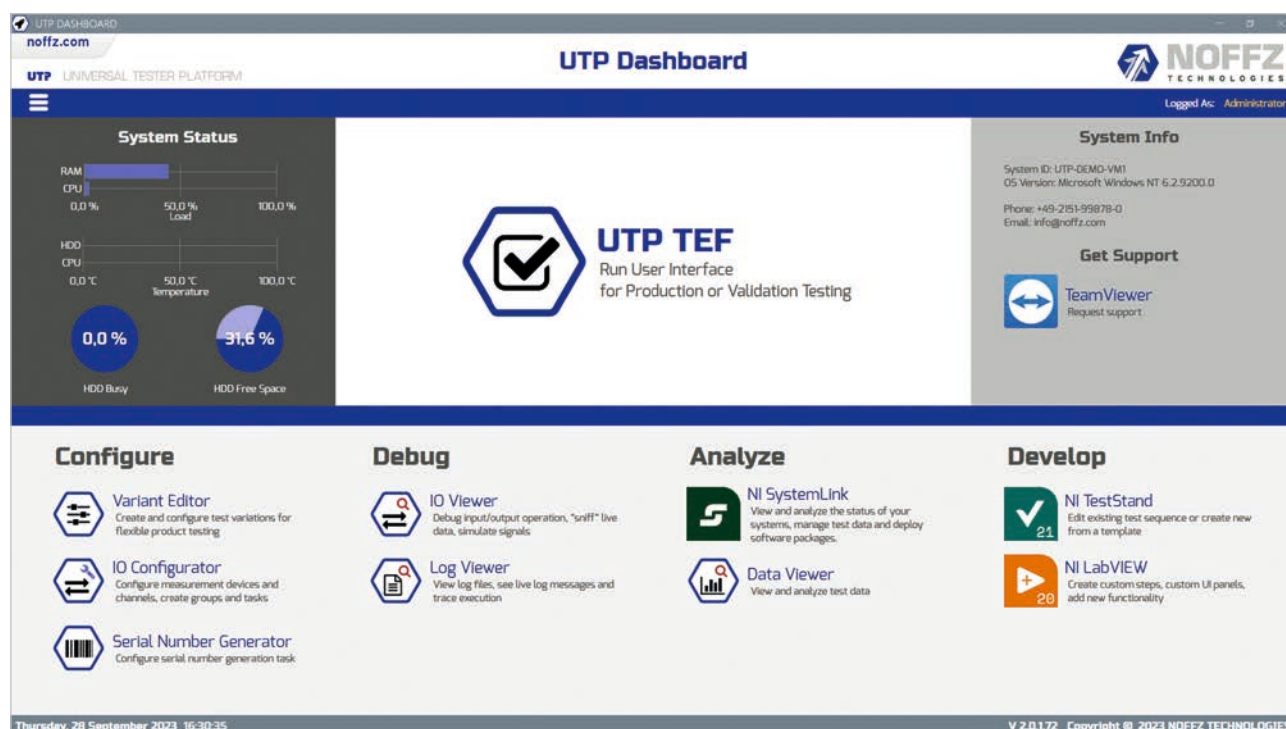
TOOLS AND TECHNOLOGIES READY AT HAND

The **UTP Dashboard** is the starting point for all UTP-based test system software.

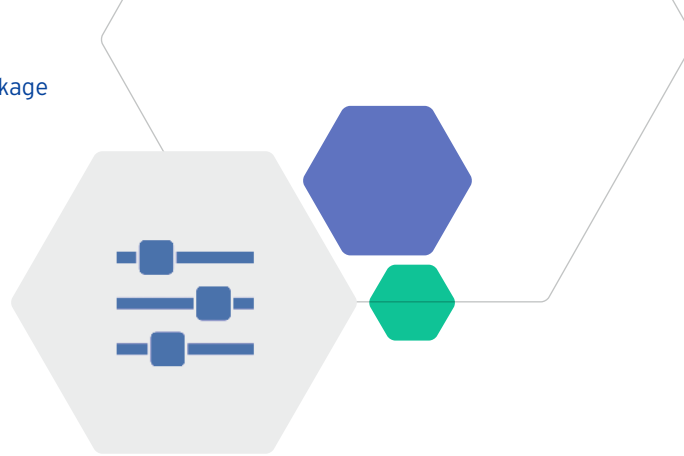
Due to its user-friendly structure, the dashboard is very clear and easy to use. It can be quickly and effortlessly customized to meet your specific needs.

The UTP Dashboard features include:

- › Quick access to and from special UTP Suite applications and third-party development environments
- › At-a-glance view of the system health status
- › Easy integration of your individual apps via configuration file
- › Prompt problem solving via the support section



UTP Dashboard: Access all UTP Suite applications by category, monitor system status and get instant support when needed

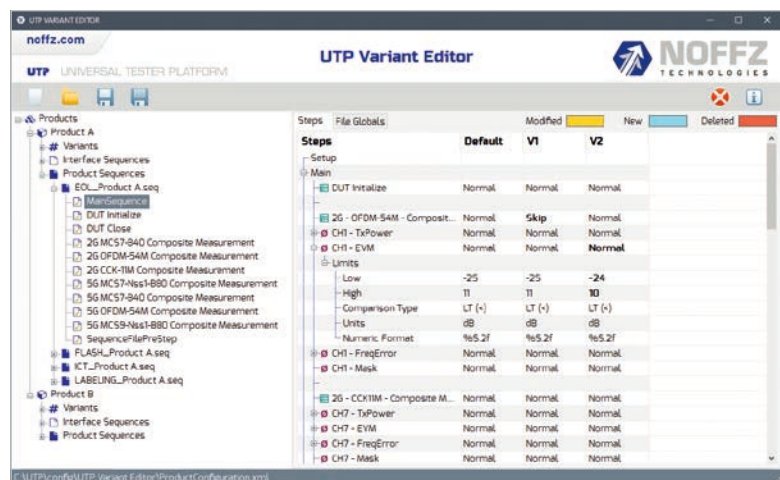


UTP VARIANT EDITOR

MANAGE PRODUCT VARIATIONS EASILY

The **UTP Variant Editor** is a simple tool that allows for configuring NI TestStand sequences developed within the UTP Template. With the UTP Variant Editor you can easily:

- Manage test phases
- Manage configurations of products and their variants
- Edit test step run modes and limits



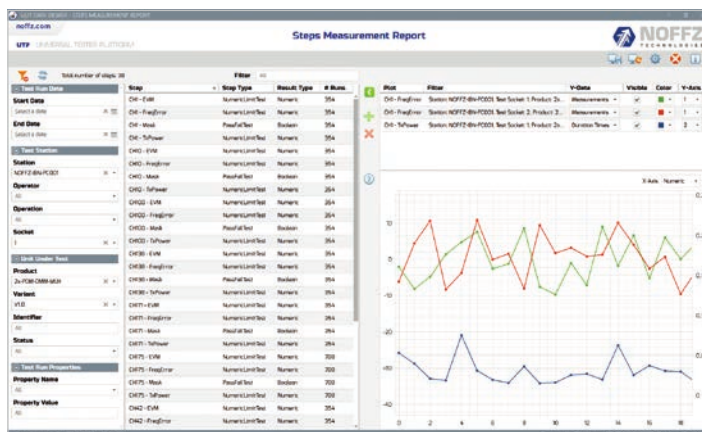
UTP Variant Editor: Configure the entire test process by changing step settings depending on products and variants



UTP DATA MANAGEMENT PACKAGE

ANALYZE TO IMPROVE

UTP Data Management Package is a powerful set of tools for storing and analyzing test results. Configure result recording in a few clicks and work with real-time test data anytime.



UTP Data Viewer: Numerous ways to process and represent data, in one tool

- Automatically record test data from NI TestStand sequence
- Search for specific test results using multiple filters
- Analyze quality and yield across products, variants and test stations
- Check process capability and perform MSA studies
- Generate reports and export data to MS Excel
- Use powerful .NET API, LabVIEW VIs or NI TestStand API for advanced data management tasks or custom integration
- Store and access your measurement data locally or via network

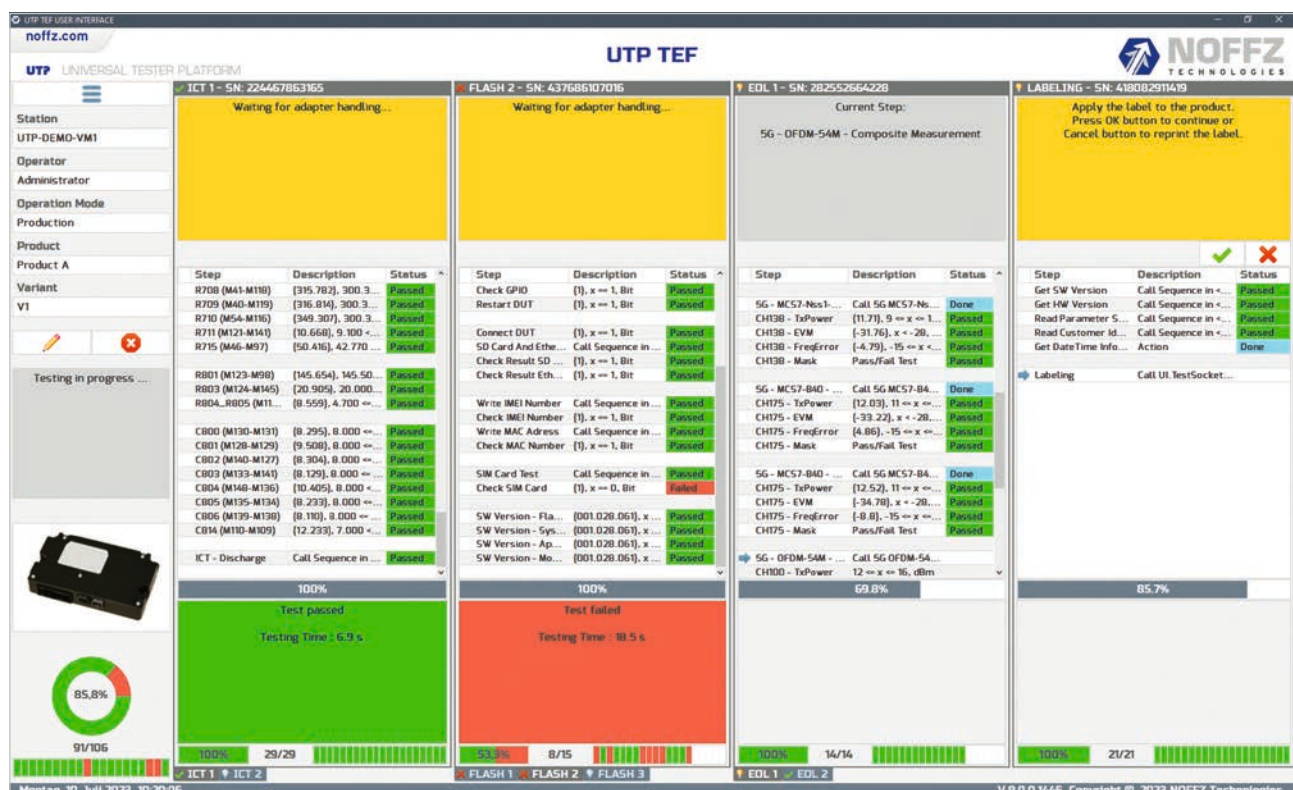


UTP TESTSTAND EXECUTION FRONTEND

THE POWER OF TESTSTAND TAILORED TO YOUR NEEDS

UTP TEF (TestStand Execution Frontend) is a standardized UI for NI TestStand based UTP test systems. It provides you with the following features:

- Highly flexible and easily configurable window layout
- Accessible via powerful TestStand API
- Built-in user permission management via NI TestStand
- Intuitive monitoring and control of the testing process
- Remote user interface
- Per socket product and variant selection available
- Multi-language support
- Parallel and batch test models support
- Easy selection of pre-configured products for operators
- Debug mode for developers
- Data collection of measurement system analysis



UTP TEF: Multiple sockets and multiple test stations in one window, running independently

UTP IO PACKAGE

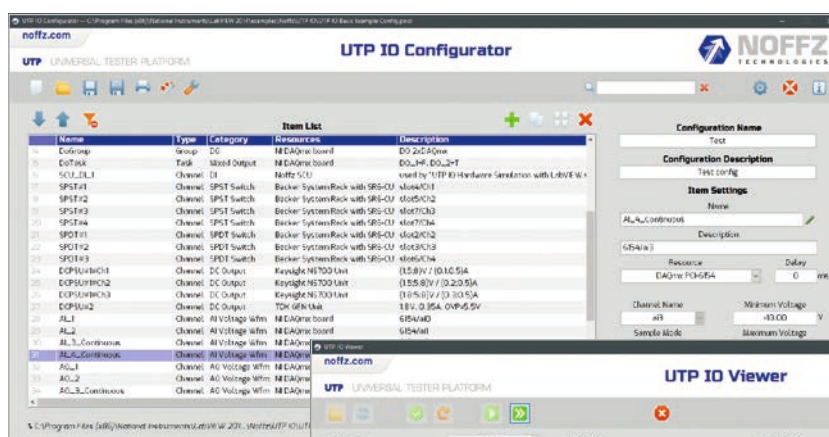
MORE THAN JUST ANOTHER HARDWARE ABSTRACTION LAYER

UTP IO Package is an impressive bundle for working with inputs and outputs. It helps you configure, abstract, swap, interact or simulate hardware - simplifies process of working with hardware. Use the UTP IO Package to:

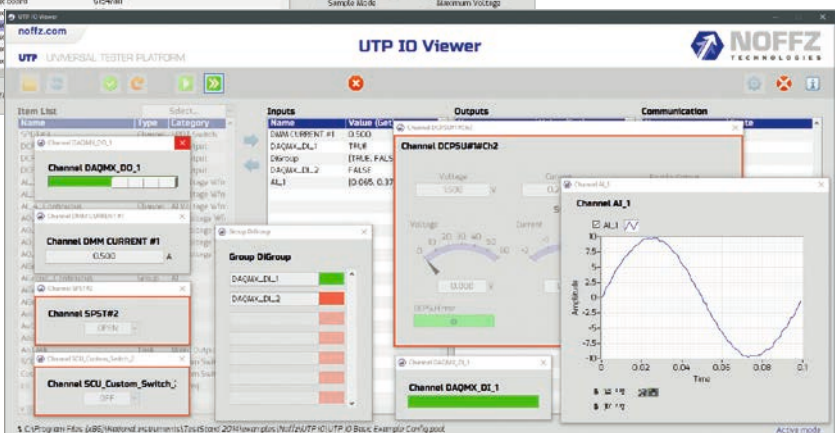
- Hide the details about hardware differences and driver APIs allowing software developers to focus on project specific challenge
- Provide hardware developers with a single software tool for commissioning, i.e., testing hardware components and their connections

Package content:

- > **UTP IO Configurator** - easy-to-use, intuitive standalone utility for creating complex hardware configurations
- > **UTP IO Viewer** - powerful tool for monitoring and control that allows both hardware and software teams reducing the time required for debugging and testing
- > **UTP IO Library** - clean and simple LabVIEW and TestStand APIs from NOFFZ that can work together, a unified program interface to a variety of supported hardware



UTP IO Configurator:
Different channels - one tool for configuration



UTP IO Viewer:
Monitor inputs and control any type of output

UTP Serial Number Generator:
Define your serial number scheme and generate identifiers from multiple clients.

noffz.com



EXPERIENCE GLOBAL EXCELLENCE IN TESTING & AUTOMATION

At NOFFZ Technologies, our dynamic innovation and unwavering commitment to customer service have made us a global leader in testing & automation systems. With a worldwide network of locations in USA, Mexico, Germany, Hungary, Serbia, and China, we provide local expertise and prompt support to industries such as automotive, telecommunication, smart homes, medical technology, and semiconductors. Our market-leading technologies, combined with our international team of experts, ensure the successful implementation and operation of our cutting-edge solutions. Experience global excellence in testing & automation with NOFFZ Technologies today.

NOFFZ Technologies GmbH

Vorster Strasse 238 · 47918 Toenisvorst · Germany · Phone +49-2151-99878-0 · Fax +49-2151-99878-88 · info@noffz.com