
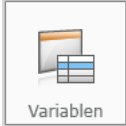
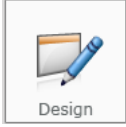





- User-friendly operation
- Modern
- Full hardware integration
- Extensive set of HMI visualization blocks
- Straightforward expandability of HMI functionality
- Graphics editor with animation option
- Scalable vector graphics
- Import function for .NET controls
- Visual Studio template for scripting
- PC Runtime and variable simulator
- Database connection
- Communication driver connections with renowned manufacturers



Scope of functionality:

 <p>Konfiguration</p>	<ul style="list-style-type: none"> - Operating device library <ul style="list-style-type: none"> · HMI Slim Line and HMI emPower Line - Communication <ul style="list-style-type: none"> · Configuration of system variants · Supports multi-protocol communication driver - Communication driver <ul style="list-style-type: none"> · Siemens S7 MPI · Siemens S7 TCP · Beckhoff ADS · Modbus TCP · BRC Symbolic* · CAN* · 3S Sarti Ethernet* · Profinet* · Serco III* · Demo communication · Script communication · Other protocols from known manufacturers* - Data storage <ul style="list-style-type: none"> · File system · FTP · SQL Server · SQL CE - Notification <ul style="list-style-type: none"> · E-Mail · Horn (buzzer) - Properties <ul style="list-style-type: none"> · Setting option for poll time · Scripts for starting and exiting - Quick help <ul style="list-style-type: none"> · Object-linked direct help
 <p>Variablen</p>	<ul style="list-style-type: none"> - Variable editor with data type selection - Import option symbol file - Automatic synchronization of symbol file
 <p>Design</p>	<ul style="list-style-type: none"> - Scalable vector graphics - Graphics editor with animation options (rotate, move, scale) - Indicators, switches and variables: Buttons, input and output fields, list elements (graphics and text list), slide switch, LED, event control for .NET script assemblies - Function fields (message system with history and status display, language selection, xy chart, trends with history, pie chart, bar display, web browser) - Import option for .NET controls (C#, VB.NET and J# with debug option) - Variables can easily be supplemented directly from a large number of controls
 <p>Funktionen</p>	<ul style="list-style-type: none"> - Text lists - Graphic lists - User administration (users and groups) - Message system (acknowledgment group, data storage option) - Script assemblies - Visual Studio .NET scripting (C# with debug option) - Timer - Data logger (data storage option)
 <p>Transfer</p>	<ul style="list-style-type: none"> - Transfer of relevant project data - Selection of target devices and operating device favorites - Detailed information on target devices - Compatibility test (target platform) - PC simulation
 <p>Simulieren</p>	<ul style="list-style-type: none"> - Variable simulation - Filter option (variable and communication driver) - Simulation versions (Increment, Decrement, Random)

* On request

Access for remote maintenance: Netviewer
 Recommended operating system: Windows XP, Vista
 Target platform for operating devices: WinCE 5.0 mit Compact Framework 2.0 SP2
 WinCE 6.0 mit Compact Framework 3.5

SÜTRON has provided a Visual Studio .NET template for creating TSvisIT script assemblies. Microsoft Visual Studio 2005 Professional or Microsoft Visual Studio 2008 Professional is required to create controls and script assemblies.

This cutting-edge configuration tool is aimed at application engineers who require speedy access to a comprehensive range of typical visualization blocks for use in automation technology.

Using intuitive configuration steps (engineering steps), TSvisIT guides the user from project creation, through simulation, to transferring the application to a SÜTRON terminal. Minimizing configuration effort is the top priority at all times.

TSvisIT is suitable for all SÜTRON operating devices.

Support and applications technology
 Tel. 0711 / 77098-55
www.TSvisIT.de
info@TSvisIT.de

SÜTRON electronic GmbH
 Kurze Str. 29
 70794 Filderstadt
 Tel. 0711 / 77098-89
 Fax 0711 / 77098-960
www.suetron.de
info@suetron.de