



S7-Panel-HMI Manual



S7-Panel-PLC



S7-Compact-PLC



S7-Panel-HMI



Periphery



Software



Energy Management

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Changes to older versions of the manual

- Rev. 02 / 2012:**
 new: RemoteStage, BIOS added
 changed: VisuStage updated to 2.0.1.4
- Rev. 03 / 2012:**
 changed: RemoteStage with „Read-In-by-Ethernet“-functionality, VisuStage: improvements at receipt administration and objects placing (from VisuStage 2.0.1.5 referred to demo visu 2012_04_2)
- Rev. 01 / 2013:**
 new: ServiceStage added
- Rev. 02 / 2013:**
 new: VisuStage V2.0.2.2 and RemoteStage 1.0.3.3 new features (with OS 1.0.5), text buttons and watchdog added now referred to new demo visu 2013_02
- Rev. 03 / 2013:**
 new: New description for VisuStage 2.0.2.3 / RemoteStage 1.0.3.4 (PLC-OS 2.0.39, HMI-OS 1.0.7) with colour change at Texts, confirmation messages at receipes, sorting at message archive, adjustable font sizes and scales in progress bars and trend archives, new download mechanism, I/O-fields with integer-input with comma, now referred to new demo visu 2013_04
- Rev. 04 / 2013:**
 new: New description for VisuStage: Use of SFC201-5 from PLC with separated Panel-HMI (with PLS-OS 2.0.40 and HMI-OS 1.0.9)
- Rev. 05 / 2013:**
 new: New remote-functions; recipe records read out/ store, DB-archives read out / store, (with PLC-OS 2.0.41 and HMI-OS 1.0.11)
 Read in visualization binary over Ethernet directly from Panel-HMI (with RemoteStage V1.0.3.7)
- Rev. 06 / 2013:**
 new: Service Stage 1.0.1.1: Know-how-protection available (HMI-firmware 1.1.0)
- Rev. 07 / 2013:**
 new: VisuStage 2.0.3.1: library management, group/ungroup function, RemoteStage 1.0.4.0: PIN-code request at visualization-binary import valid from firmware 1.1.1
- Rev. 08 / 2013:**
 new: VisuStage 2.0.3.4 / RemoteStage 1.0.4.2: Rotation of screens possible, Filtering of variables, Additional display of trigger-and acknowledgment variables at alarm/event ressources, from and HMI-firmware 1.1.3
- Rev. 09 / 2013:**
 new: VisuStage 2.0.3.5: „Cross Reference“-function and display of list resources at image/text lists.
- Rev. 01 / 2014:**
 new: VisuStage 2.0.3.6 and RemoteStage 1.0.4.3 : Grid/Snap, Screen template/Master foil, function „Screen change with PIN-input“, I/O-Fields: Input in calculator-style (with „comma“-key) inserted, from HMI-firmware 1.1.4
- Rev. 02 / 2014:**
 new: VisuStage 2.0.3.9 and RemoteStage 1.0.4.5 : new: Function graph, added: button design @ virtual keyboards from HMI-firmware 1.1.5
 changed: Structure in chapter VisuStage improved
- Rev. 03 / 2014:**
 changed: S7-program lines as sample inserted for all SFCs and Ethernet.SFBs, Hints for VIDEOS added
- Rev. 04 / 2014:**
 changed: VisuStage: new Find-, Overview- and CleanUp functions with version 2.0.4.0
- Rev. 05/ 2014:**
 new: VisuStage 2.0.4.2: new function: User Lever Selection at PIN-Input (with firmware 2.1.9 and Remote Stage 1.0.4.7)
 changed: better description of how to assign a connection between Panel-HMI ↔ PLC
- Rev. 01 / 2015:**
 new: VisuStage 2.0.4.4: Lean-Version after 30 days, new function: TSAP-configuration, select color of IP-field by variable, insert hexadecimale values into I/O-field (with firmware 2.2.1)
 changed: TSAP-configuration possible in BIOS too, description changed
- Rev. 02 / 2015:**
 new: VisuStage 2.0.4.5: set colors / appearance to message texts / backgrounds of the message viewers (with firmware Panel-PLC 2.2.3, Panel-HMI 1.1.9) , remote visible by RemoteStage 1.0.4.10

Changes to older versions of the manual

Rev. 03 / 2015:

new: CPU-T-inserted, adaptations (extensions) for CPU-T functionality inserted,
 changed: new VisuStage-functionality at images, rectangles, texts, progress bars, new ServiceStage functionality:
 Firmware update by ETH, description: how to make a WLD
 (with HMI-firmware 1.2.1, VisuStage 2.0.4.7, ServiceStage 1.0.1.5, RemoteStage 1.0.4.13)

Rev. 01 / 2016:

new: VisuStage V2.0.5.0: Import Variables from TIA-Portal Firmware HMI 1.2.5 (CPU -V/-P/-T)

Rev. 02 / 2016:

changed: VisuStage scaling of values in I/O-fields explained

Rev. 03 / 2016:

new: new up- and downloads in command line mode of RemoteStage 1.0.4.17, online-backup in Service Stage 1.0.1.7
 from PLC firmware 2.3.9 (all CPUs) or HMI firmware 1.2.7 CPU-V/-P and 1.2.6 CPU-T

Rev. 04 / 2016:

new: VNC-Server in CPU-T-Panels (and Panel-PLCs), change language and screen by variable
 Time synchronization with partner-device
 with VisuStage 2.0.5.2 and PLC-firmware 2.4.0 (CPU-T) or HMI-firmware 1.2.9 CPU-T
 changed: RemoteStage: Description at download recipes and data archives into remote-device improved
 ServiceStage: Description at Online Backup expanded

Rev. 05 / 2016:

new: VNC-Viewer in VisuStage described, from VS 2.0.5.2, firmware 1.2.9 (HMI) -CPU-T only
 changed: ServiceStage: Description at Online Backup expanded once more, new manual design line

Rev. 06 / 2016:

new: Multiplex-variables in VisuStage from VS 2.0.5.3, Firmware 1.3.1 (only HMI-T)
 IP-request at download in ServiceStage from V 1.0.2.0, Firmware 1.3.1 (HMI-all)
 changed: Description o I/O-fields and date/time-fields separated and improved

Rev. 01 / 2017:

new: VisuStage 2.1.0.0: gauges, sliders, key functions "Delete Archives", 1024 events for CPU-T-devices,
 vertical alignment for multiline texts, Access rights for recipe viewer, inserting objects by short cut and popup windows,
 also requires RemoteStage 1.0.4.23, with firmware 1.3.6 (Compact-/Panel- HMIs with CPU-V/-P)
 or with firmware (Compact-/Panel- PLCs with CPU-T) requires PLC-T-firmware 2.4.8

Rev. 02 / 2017:

new: VisuStage 2.1.0.4: rotate CPU-T-Panel-HMIs and Panel-PLCs, requires firmware HMI 1.4.1
 Ethernet; info for communication assignments for S7-1200/1500 – settings in TIA-Portal explained
 changed: BIOS better explained

Rev. 03 / 2017:

new: VisuStage 2.1.0.7: for CPU-T-devices: new trend (archive) functions added and described,
 HMI-firmware 1.4.4, Remote Stage 1.0.4.30 needed for remote functions

Rev. 01 / 2018:

new: VisuStage 2.1.0.13: to be simulated with S7-PLCSIM, new filter windows for resources, key function alternatively to navigation
 bars at trend,- recipe, message viewer, Remote Stage 1.0.4.33 needed for remote functions
 changed: more samples for batch file applications for RemoteStage, description of resource partner devices improved

Rev. 02 / 2018:

new: VisuStage 2.1.0.16: Assign of compilation-no's (manual / automatical, Notification when operator changes the I/O-field value
 changed: SFC206: new function No. 6 added (management of recipe records on SD-card)
 (only for CPU-T-devices and from firmware PLC-T 2.5.7, RemoteStage version must be 1.0.4.36)

Rev. 03 / 2018:

new: VisuStage 2.1.0.19: Synchronization of S7-variables with S7-/TIA-projects, find & replace of resources with (partly) the same
 names, Button-function "variable driven multi menu changing" (for CPU-T-devices only, inactive buttons visible now, when no
 access right, Firmware Panel-HMI-T: 1.5.0, Remote Stage 1.0.4.38 needed

Rev. 01 / 2019:

changed: new screenshots from 2019-Stage software inserted

Rev. 02 / 2019:

new: For T-CPU: indirectly variables for indirectly addressing, 50.000 alarm- and event archives
 from HMI-firmware: CPU-T 1.5.5, VisuStage from 2.1.0.24, RemoteStage from 1.0.4.42

Rev. 01 / 2020:

new: for CPU-T-devices: VisuStage: import of variables from TIA-V16, new object ellipse, new way to set up text-/ image and
 multiplexvariables lists, 2 new system variables for screen and user, copying between 2 VisuStage instances with linked
 objects, VisuStage: 2.1.0.27, Firmware for HMI-T; 1.6.0
 changed: VisuStage: description of first installation improved, RemoteStage: Description of DB-archiving improved

Changes to older versions of the manual

Rev. 02 / 2020:

changed: VisuStage: Description of TSAP at "PLC partner devices - for HMIs only" improved,
RemoteStage: Description of command lines improved, not supported functions in view mode described

Rev. 01 / 2021:

new: VisuStage: BIOS-PIN and NTP-server, selection of partner-PLCs instead inserting TSAP
changed: VNC now 4x, all from firmware 1.6.3 (T-CPU) and VisuStage 2.1.0.35

Rev. 02 / 2021:

new: VisuStage 2.1.0.36, Firmware for Panel-HMI-T; 1.6.6 with indirect variables (for scaling),
with integrated converter TIA-WinCC → VisuStage, needs RemoteStage 1.0.4.49

Rev. 01 / 2022:

changed: CPU Typ P and CON XX Connectors declared as discontinued, Product Images Panel HMI updated Corrections

Rev. 01 / 2023:

new: VisuStage 2.2.0.1 with Image Blocks, RemoteStage 1.0.4.51 required,

Rev. 02 / 2023:

new: VisuStage 2.2.1.0 New functions for image blocks (create, edit and duplicate from project), as well as plausibility check of the faceplates. New functions for lines and rectangles (round corners, other lines and arrow ends). General improvements and bug fixes.

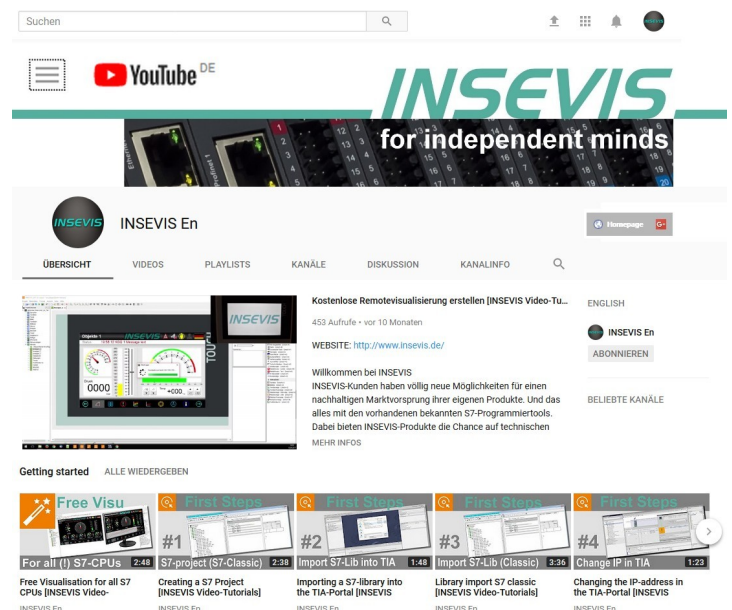
Rev 01/2024:

new: ServiceStage 1.0.4.0: Observation table for variables added, Edge-HMI added

Hint for better understanding by application videos

On our english **INSEVIS-En** Youtube channel we provide tutorial videos in various playlists sorted by topic, referring to single details and functions described in this manual

This will help you to get familiar with INSEVIS much faster – PLEASE use it beside this manual!



General instructions

Safety instructions

This manual contains instructions to avoid material damage and must be carefully attended for your own safety. These instructions are identified with a warning triangle with a note of exclamation inside and a signal word (*Signalwort*) below.



Danger Death, heavy bodily harm or material damage will appear, if appropriated precautions are not taken over.

Warning Death, heavy bodily harm or material damage will appear, if appropriated precautions are not taken over.

Caution Bodily harm or material damage will appear, if appropriated precautions are not taken over.

Attention means, that a unwished results or states can occur, if the appropriated instruction is not noticed.

Important means the commitment to a special behavior or operation for the safe treatment of the controller / machine.

Qualified personnel

All devices described in this manual may only be used, built up and operated together with this documentation. Installation, initiation and operation of these devices might only be done by instructed personnel with certified skills, who can prove their ability to install and initiate electrical and mechanical devices, systems and current circuits in a generally accepted and admitted standard.

Operation according to regulations

This device might be only used for this operation written in this manual and only in combination with other certified external devices. For a correct operation a proper transportation, storage, initiation and maintenance is necessary.

All valid safety instructions and regulations for the prevent of industrial accidents are to be attended carefully. The power supply must be connected to a central ground potential in a starlikely wiring.



Maintenance

Modifications / repairs of an INSEVIS device might be done only by special educated and trained personnel of INSEVIS in an ESD-safe area. Every unauthorized opening might cause damages and will terminate all warranty claims.



Data security

Each customer is responsible by himself for protecting his IT-environment against illegal external attacks. INSEVIS shall not be held liable for any direct, indirect or consequential damages respect to any claims arising from the possible illegal external access to their PLCs or HMIs by Ethernet. If you are not sure, how to protect your environment ask for help at professional legal IT-companies.

Copyright

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Trade Marks

INSEVIS refers that all trade marks of particular companies used in own documentation as e.g.

- STEP®, SIMATIC® and other as reserved trade mark of Siemens AG.

- CANopen® and other as reserved trade mark of CAN in Automation eG

- WINDOWS® and other as reserved trade mark of MICROSOFT AG

and more reserved trade marks are property of the particular owners and are subjected to common protection of trade marks.

Disclaimer

All technical details in this documentation were created by INSEVIS with highest diligence. Anyhow mistakes could not be excluded, so no responsibility is taken by INSEVIS for the complete correctness of this information. This documentation will reviewed regulary and necessary corrections will be done in next version.

With publication of this manual all other versions are no longer valid.

Essential knowledge and experiences

To understand this documentation basic knowledge and experiences of the automation technology in general and the programming with STEP®7 are essential.

About INSEVIS

S7-system components for industrial automation technology

The range of INSEVIS- product families enables an integrated solution and easy to handle for small and medium automation application with latest technology, very high quality level and with additional interfaces like CANopen® and Modbus, to be configured easily.

The easy integration of INSEVIS-products into the S7-world meanwhile is famous and exemplary. Complex communication settings will be assigned easily and intuitively, so that these properties expand the common S7-world by far. A large and multilingual visualization in a modern design is done by a few clicks and the work flow is known by every WinCCflex user. It can be simulated on the visualization PC and is accessible remote.

The S7-CPU's -V and -P are the base of the successfully INSEVIS product families with Profibus DP Master/Slave. With the S7-CPU-T Panel-PLCs and Compact-PLCs Profinet IO Controller. Is available.

Step®7-Programability

INSEVIS-S7-CPU's are programmable by STEP 7® - AWL, KOP, FUP, S7-SCL, S7-Graph from Siemens and in general command-compatible to Siemens-CPU S7-315-2PN DP. Some special INSEVIS-blocks expand the functionality and allow outstanding solutions. The S7-programming will be done by good known tools SIMATIC®-Manager or by TIA-Portal® from Siemens always.

Independence

INSEVIS-products does not base on Windows or Linux, they have an own firmware. Thereby the hard- and software can be exactly designed for a perfect co-ordination with this firmware and a low power consumption. Booting times of less than 4 seconds and completely no software licenses and a current drain of <100mA @ 24V are the result of these facts.

Get your software rid of licenses

INSEVIS stands for a clear and honest license policy, what gives the customer sustainable cost benefits. Because of the ownership of BIOS, firmware and PC-software for visualization, configuration and remote access INSEVIS can offer its products completely without licenses.

Made in Germany

Development, PCB-design and -production, test and mounting of all INSEVIS-products - all this is made in Germany. So every product is a proof for the combination of German engineering and economy and is available with a certification of German origin.



INSEVIS operates a yearly certified quality management system ref. to DIN EN ISO 9001.

All suppliers of INSEVIS obligate to this quality management and contribute to the high quality level of INSEVIS-products.

Already during planning these families one goal was indicated as most important: to design highest quality and ergonomics into all products.

These products were put into comprehensive validation tests before they were produced in selected and certified production lines.

INSEVIS - Made in Germany

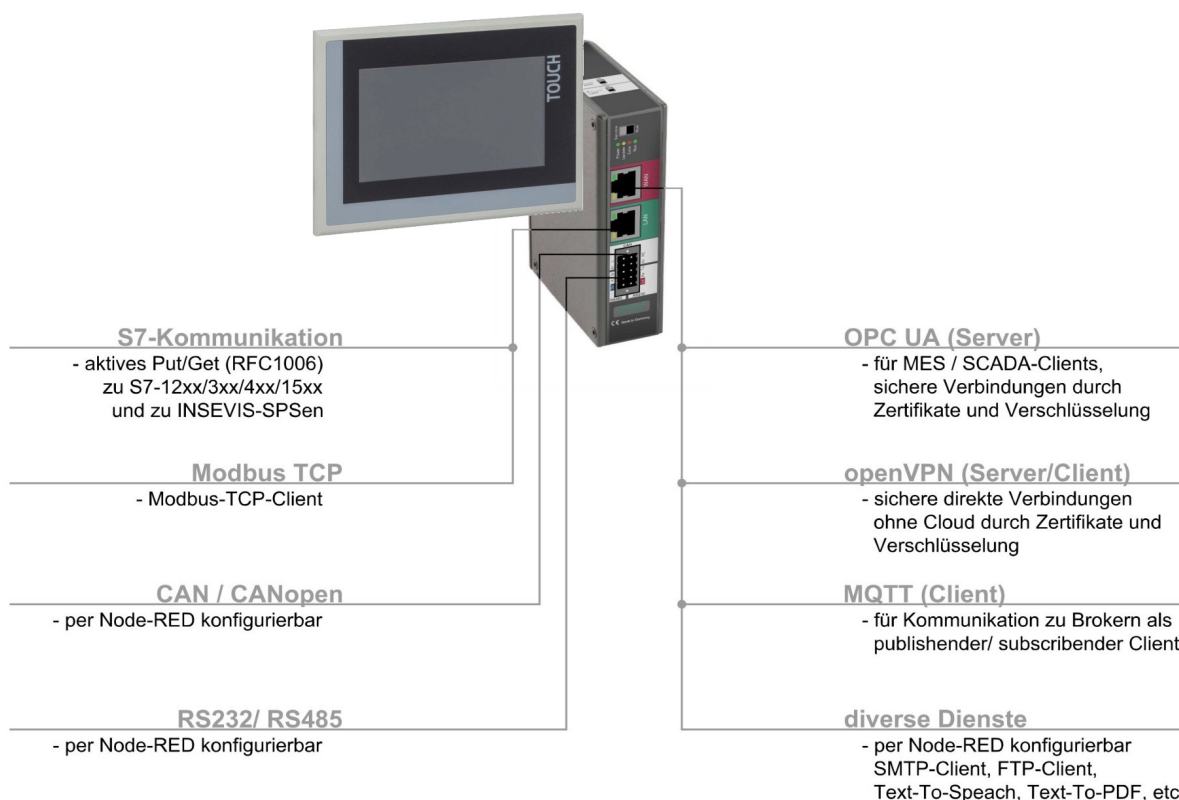
Communication HMI to PLC

INSEVIS S7 panel HMIs are connected to a PLC via the Ethernet interface (RFC 1006, S7 communication). After setting the partner IP address and TSAP in both the panel HMI and the PLC, the display is already integrated.

Communication in LAN and WAN (Edge HMI)

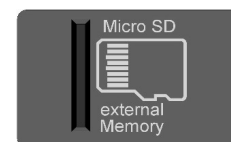
The S7-IIoT gateway communicates with the control and field level via Ethernet RFC1006 (S7 communication Put/Get) and Modbus TCP. The CAN/CANopen, RS485 and RS232 interfaces cannot be parameterised via the web configurator and can only be accessed via separate Node-RED projects.

On the WAN side, a firewall protects the module against unauthorised communication attempts. The gateway connects its data points as an OPC UA server and MQTT client to SCADA, MES or other control systems. Here, too, the performance can be expanded enormously with customised Node-RED projects.



External memory card

Each panel has an own slot for an optional Micro-SD-card in the standard FAT32-format. Use this card only for archiving of message data, trend data as well as of data of the recipe management and for backup/restore. While updating the HMI-firmware by this card, the visualization will kept untouched - as is was before.



Product family Panel - HMI

Most important properties at a glance

System boot time 4 seconds / CPU-V/P

No Windows-firmware means to boot up in less than 4 seconds and primarily: no licenses. And also no run-time limitations for tags. Therewith todays devices still may be updatable in more than 10 years...

Individualization

Keep your own logo as 3D-Doming on the front foil or as bitmap fix included in your OEM-firmware, or as inserting stripe with order-no at the rear side? Everything is possible. Turn the whole device for 90°, 180° or 270° ? No problem for INSEVIS-devices....

Data archiving

Save and archive process data to the Micro-SD-card and read it back to the PLC after updating S7-program. Completely without programming device - by using INSEVIS-SFCs and SFBs. To satisfy the customers for lots of years.

Backup & Restore

Save all data easily; user program, process data, visualization and archives - protected by password as a binary file for using in an equal equipped device, what will proceed with all data from the old PLC

Unlimited languages

INSEVIS supports all languages, what are installed on the PC, where the visualization is designed. No limitation of the number of used languages in the visualization-run-time. Always Unicode16-able. Always be at home in every language of the world.

Free remote account

Use your PC-screen as 2nd panel to display and control your application remote. Import and save archive and recipe data as txt- or csv- files. Do it in a multi-instanceable way in your PC, like in a master display of a control room.

Trend management

4 time based trends with 16 channels each can be started, stopped and continued manually or by variables. Display and archive it as you want it to do. Or display x;y-value couples from DBs in function graphs

Multistructured recipes

Create up to 64 recipes with up to 256 different variables (elements), what result up to 256 data records per recipe. Export and import recipes, records and elements via the Micro-SD-card.

Error messaging system

Display, indicate and archive up to 1024 alarms and 128 events in all your project languages, as blinking text line or symbol, as single- or multi-line message viewer and -archive. Export this data automatically as csv-file to any network drive.

User management system

Manage up to 9 user levers by run-time editable PINs. Define user based target screens and change screens depending on user level. Allow or deny access to „hot keys“ as you want to.

CPU's in the Panel-HMI

CPU-V and CPU-P

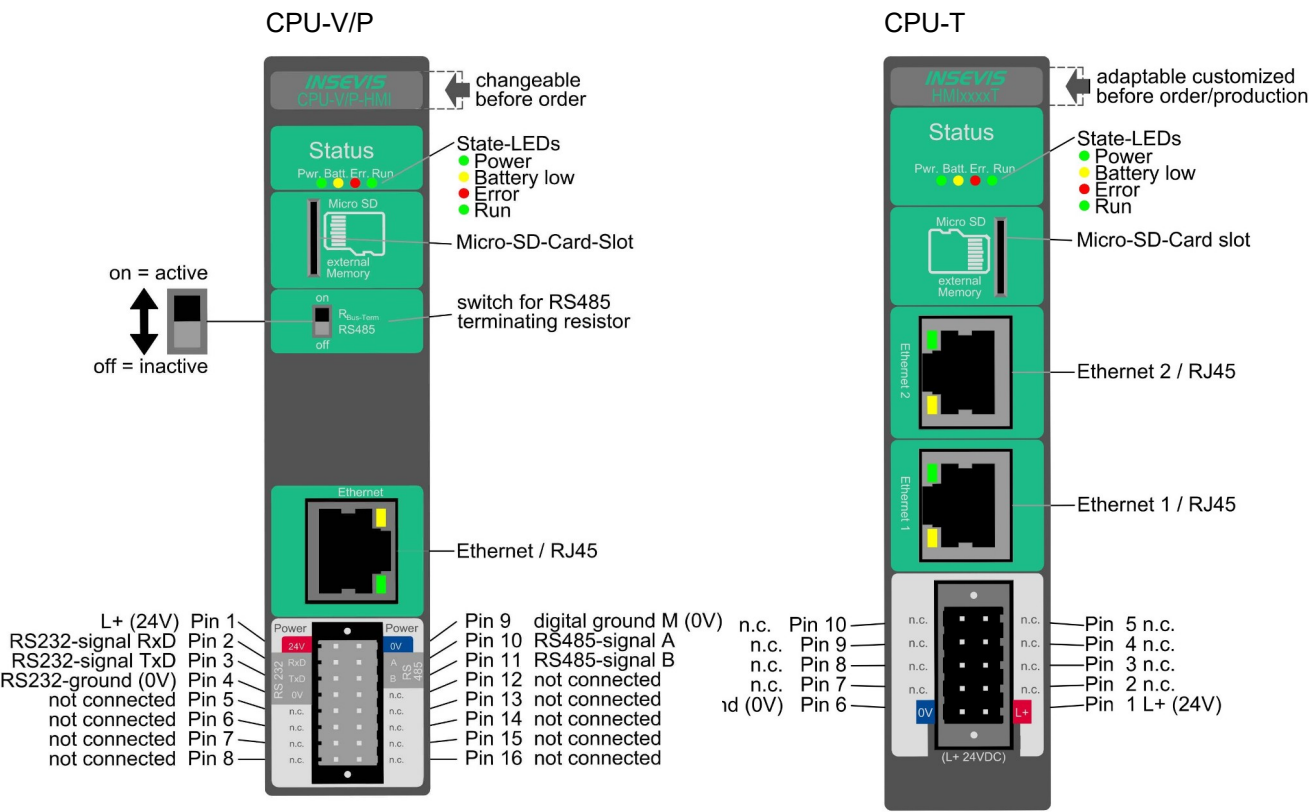
Devices with **CPU-V** and **CPU-P** fit properly to small and medium sized applications in the low cost-areas of Panel-HMIs of Generation I with high graded visualization. Type V best for 3,5 to 5,7. (Type P discontinued for 7 to 10,2"Panels)

CPU-T

Devices with **CPU-T** have more memory, a higher speed and can drive larger panels with more visualization objects. They fit perfectly for medium sized automation solutions. 2 separated Ethernet ports for separated networks or together as an Ethernet switch are onboard. All Generation II devices contain this CPU.

Memory	CPU-V	CPU-P	CPU-T
Memory for visualization	4MB flash memory	24MB flash memory	48MB flash memory
external memory	Micro SD, up to 8 GB	Micro SD, up to 8 GB	Micro SD, up to 8 GB

Wiring of the HMIs



Most important properties at a glance

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Touch panel units in the Panel-HMIs

General

By using TFT- displays a high brilliance of colour fastness and brightness and a wide viewing angle are possible. LED-backlight does assure typical half-live periods of 50.000 operating hours and increases the range of operating temperature from -20°C to +60°C (without condensation). All Panel-PLCs are multilingual and can be used in vertical and horizontal way. The complete front (including the touch area) is protected by a laminated IP65 foil.

Customized logos can be implemented on front- or rear side easily. Operating systems with custom logos are available as well. So INSEVIS products can be adapted to customers design easily and without initial costs. Inox-fronts are available too.

With CPU -V and -P

The S7-Panel-HMI-family with CPU-V/-P consist of 4 different display diagonals:

- 3,5" with QVGA-resolution (320x240pixel, 4:3-format)
→ for front panel use with a height of 96mm,
- 5,7" with QVGA- resolution (320x240pixel, 4:3-format) and
→ for front panel use (also from the side),
- 7" with WVGA- resolution (800x480pixel, 16:9-format)
→ for front panel use (cut out matches with 7" - CPU-T),
(Type P-Panels discontinueduse HMI710T instead)
- 10,2" with WVGA- resolution (800x480pixel, 16:9-format)
→ for front panel use (cut out matches with 10,1" - CPU-T),
(Type P-Panels discontinueduse HMI1010T instead)



With CPU -T

The S7-Panel-HMI family with the CPU-T consist of 4 different display diagonals:

- 4,3" with a resolution of 480x272pixel, 16:9-format
→ for front panel use with a height of 96mm,
- 7" with WVGA-resolution of 800x480pixel, 16:9-format
→ for front panel use (cut out matches with 7" - CPU-P),
- 10,1" with a resolution of 1024x600pixel, 16:9-format
for front panel use, (cut out matches with 10,2" - CPU-P),
- 15,6" with a resolution of 1366x768pixel, 16:9-format
→ for front panel use,



Software in the Panel-HMIs

The INSEVIS Software Tools are free, running on a Windows PC and can be executed in german or english language.

Visualization



„VisuStage“ imports symbolic variables from SimaticManager or TIA-projects, it exports texts to be translated easily. Exacts error messages help you to debug your project until it can be simulated and downloaded. For the use of the mulilinguistic version of “VisuStage” it's necessary to buy a company license. The software is providing among other things the following features:

- Alarm- and event messaging system and -archive up to 1024 alarms (50000 storeable) on each,
- Trend data sampling, and archiviing for 4 trends with 16 channels each (655000 storeable on each),
- Recipe management system with up to 64 recipes with 256 elements in 256 records,
- User management system with 9 layers and password protection,
- Screen saver, backlight switch-off function, clean screen and buzzer,
- Library with 2D- and 3D-symbols, integrated simulation,
- 4x VNC-server for CPU-T-Panel-PLCs.

Remote access



With software „RemoteStage“ there can be made a remote visualization from the binary of a VisuStage-visualization created before. This program comes as an directly executable file and can be also used for creating batch files. The Software communicates via S7-Communications (Put/Get) with the S7-CPU's and reads the process data which can be remotly visualized. Multiple RemoteStages can be operated in one PC to get a kind of master display with multiple remote screens.

- 1024 alarm archives and 128 Eventchives (Panel-PLC and Panel-HMI),
- 4 trends with up to 16 channels (Panel-PLC and Panel-HMI),
- 256 recipe records with up to 256 elements (Panel-PLC and Panel-HMI),
- Data (DB) -archives (Panel-PLC and Compact-PLC)

Service tool



The „ServiceStage“ is installed in a minute and made to have easy service access to the PLCs. Designed to make service and maintenance work easier. Without using complex programming tools for this kind of work it's a real time saver i






- Reading and editing device specific data,updating firmware version (CPU-T only),
- Changing of the operation mode RUN ↔ STOP,
- Set and synchronize date and time,
- Memory diagnostic and compression,
- Read out, show and store CPU-diagnostic buffer,
- Download of S7-program, visualization- and configurations binary,
- create backups of visualization and S7-program,
- Assign the know-how-protection levels.

Accessories for the S7-Panel-HMIs

There are available pin marked removable connectors with bolt flanges to connect INSEVIS-devices. This allows a explicit positioning of each pin to the signals and makes the wiring easier. The wire-contact is done by maintenance free cage-clamps for max. 1,5mm² cross sections without wire end sleeves.

The connectors E-CON XX with lift arms are discontinued and replaced by E-CONS XX connectors with bolt flanges.)

A mounting set with grounding terminal is part of every delivery. If periphery modules are ordered, they will be mounted for free at the INSEVIS production together with the referring rear foil, standard inserting and signal stripes.

Figure of accessories	accessories	Article-no.	MOQ (pcs)
Connectors   E-CONS16 (pin marked connectors for max. 1,5mm ² cross sections)	For CPU V: Connector 2x8pin, bolt flanges From 2023 the Pin-Numbers are printed on the sides. Adapter for Profibus SUB-D 9	E-CONS16-00 E-AD-DP12-00	1 1
  E-CONS10 (pin marked connectors for max. 1,5mm ² cross sections)	For CPU T: Connector 2x5pin, bolt flanges From 2023 the Pin-Numbers are printed on the sides.	E-CONS10-00	1
External memory  Hint: S7-program runs without these cards, these parts are used for archiving / recipes / updating only	Micro SD-card 1GB (external memory) Micro SD-card 2GB (external memory) Micro SD-card 4GB (external memory) Micro SD-card 8GB (external memory)	E-MSD1-00 E-MSD2-00 E-MSD4-00 E-MSD8-00	1 1 1 1
Customized labeling Hint: ¹⁾ Single fix costs only, no run-time costs per single PLC	3D-doming labels with customer logo (front) OEM-firmware with integrated customer logo Inserting stripes H with customer logo (rear) Inserting stripes V with customer logo (rear)	E-LAB3D-00 SW-BS-OEM ¹⁾ E-LABH-00 E-LABV-00	100 1 100 100
Software Hint: ²⁾ Company license, no run-time costs per single PC ³⁾ Maintenance license due yearly, if new versions are required, otherwise only old versions do run Software available for free download at INSEVIS web sites	VisuStage RemoteStage ServiceStage VisuStage full version company license VisuStage full version maintenance license	- - - SW-VS-2.0 ²⁾ SW-VSW-2.0 ^{2) 3)}	free download free download free download 1 1
Spare parts Hint: A mounting set with grounding terminal is part of every delivery	Additional mounting set with grounding terminal for 3,5" and 4,3"-devices Additional mounting set with grounding terminal for 5,7" and 7"-devices Additional mounting set with grounding terminal for 10,1" and 10,2"-devices Additional mounting set with grounding terminal for 15,6"-devices	E-MNT35-00 E-MNT57-00 E-MNT100-00 E-MNT156-00	10 10 10 10

Stainless steel front plates, attached parts and customized designs on request.

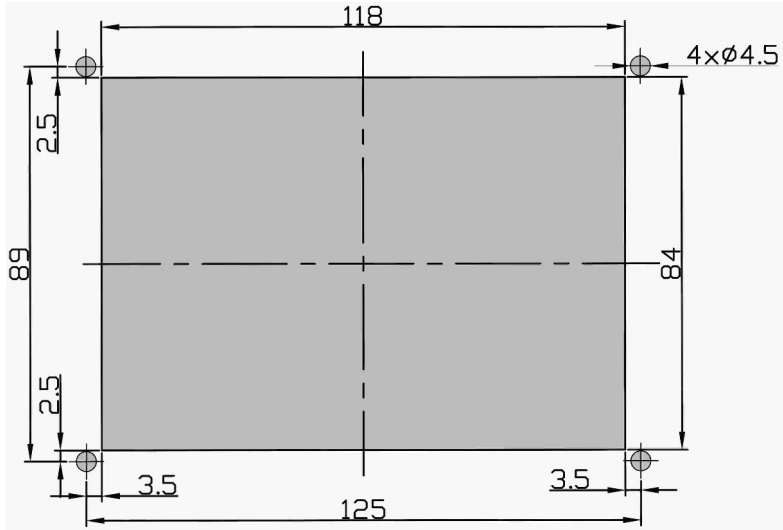
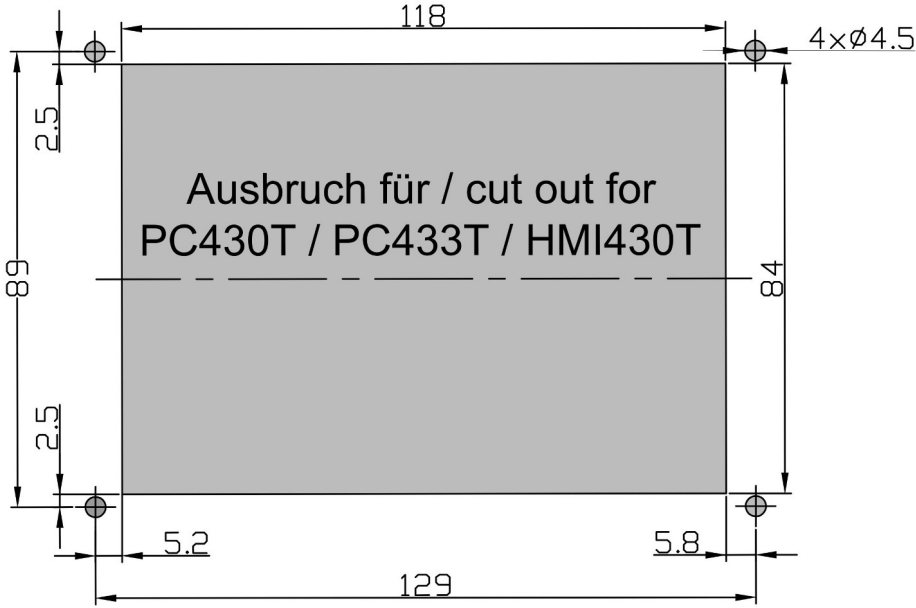
Product family Panel-HMI

Technical data	types of devices			
Types of models	HMI350V/P	HMI570V/P	HMI700P	HMI1000P
Dimensions W x H x D (mm)	132 x 96 x 49	182 x 140 x 49	222 x 147 x 49	286 x 188 x 49
Cut out W x H (mm)	118,5 x 84	163 x 118,5	203 x 126	262 x 165,5
Weight	ca. 450g	ca. 600g	ca. 800 g	ca. 1.000 g
Operating temperature range	-20°C ... +60°C (without condensation) -30°C ... +80°C			
Storage temperature range				
IP-protection class front panel / rear side	IP65 / IP41			
Connection technology	cage clamp connector with lift arms / crew flanges (cage clamp technology) for cross section up to max. 1,5mm ²			
Load voltage L+	24V DC (11 V ... 30V DC)			
Current consumption	20mA ... 450mA	50mA ... 650mA	100mA ... 750mA	150mA ... 800mA
Power dissipation	1,5W(typ.) 6W(max.)	2W(typ.) 10W(max.)	3W(typ.) 10W(max.)	4W(typ.) 10W(max.)
Start-up current	< 3A			
Diagonal of display (inch)	3,5" (89mm)	5,7" (145mm)	7" (178mm)	10,2" (259mm)
Display resolution (pixel)	320x240 Pixel (QVGA)	320x240 Pixel (QVGA)	800x480 Pixel (WVGA)	800x480 Pixel (WVGA)
Display unit	TFT display with 65.536 colours (16Bit) analog resistive touchscreen			
Operating unit				
Visualization unit to reference in VisuStage-tool	HMI350V/P	HMI570V	HMI700P	HMI1000P

Technical data	types of devices			
Types of models	HMI433T	HMI710T	HMI1010T	HMI1560T
Dimensions W x H x D (mm)	40 x 100 x 44	222 x 147 x 45	222 x 147 x 49	286 x 188 x 49
Cut out W x H (mm)	118 x 84	203 x 126	203 x 126	262 x 165
Weight	ca. 450g	ca. 700g	ca. 800 g	ca. 1.000 g
Operating temperature range	-20°C ... +60°C (without condensation) -30°C ... +80°C			
Storage temperature range				
IP-protection class front panel / rear side	IP65 / IP41			
Connection technology	cage clamp connector with lift arms / crew flanges (cage clamp technology) for cross section up to max. 1,5mm ²			
Load voltage L+	24V DC (11 V ... 30V DC)			
Current consumption	ca. 150mA	ca. 200mA	ca. 350mA	ca. 500mA
Power dissipation	ca. 3,6W	ca. 4,8W	ca. 8,4W	ca. 12W
Start-up current	< 3A			
Diagonal of display (inch)	4,3" (111mm)	7" (180mm)	10,1" (258mm)	15,6" (397mm)
Display resolution (pixel)	480x272 Pixel	800x480 Pixel (WVGA)	1024x600 Pixel	1366x768 Pixel
Display unit	TFT Display mit 65.536 Farben (16Bit) analog resisitiver Touchscreen			
Operating unit				
Visualization unit to reference in VisuStage-tool	HMI433T	HMI710T	HMI1010T	HMI1560T

Technical data	CPUs		
CPU-type	Type V (HMI...V)	Type P (HMI...P)	Type T (HMI...T)
Flash internal - for visualization external memory	4 MByte Micro SD, up to max. 8 GByte	24 MByte Micro SD, up to max. 8 GByte	48 MByte Micro SD, up to max. 8 GByte
Real-time clock	yes (accumulator-backed hardware clock)		
Ethernet (protocols)	ETHERNET: 10/100 Mbit (RFC1006 / active S7-communication)		

S7-Panel-HMI cut out for switching cabinets

Device	Cut out for devic(es)
Dimensions Cut out W x H (mm) / 118 x 84 4 holes with D 4,5mm Wiring outlet at rear view and horizontal mounting HMI 350V/P <u>Wiring outlet</u> - to the right <u>Mounting depth</u> ca. 49mm max.	 <p>Fig.: Cut out for all 3,5"-devices</p>
Dimensions Cut out W x H (mm) / 118 x 84 4 holes with D 4,5mm Wiring outlet at rear view and horizontal mounting HMI430T <u>Wiring outlet</u> - VCC / 2xETH to the left <u>Mounting depth</u> ca. 44mm max.	 <p>Fig.: Cut out for all 4,3"-devices</p>

S7-Panel-HMI cut out for switching cabinets

Device	Cut out for devic(es)
<p>Dimensions Cut out W x H (mm) / 163 x 118 6 holes with D 4,5mm</p> <p>Wiring outlet at rear view and horizontal mounting</p> <p>for HMI570V/P <u>Wiring outlet</u> - in the center to the right</p> <p><u>Mounting depth</u> ca. 49mm max.</p>	
Fig.: Cut out for all 5,7"-devices	
<p>Dimensions Cut out W x H (mm) / 203 x 126 6 holes with D 4,5mm</p> <p>Wiring outlet at rear view and horizontal mounting</p> <p>for HMI 700P, <u>Wiring outlet</u> - RJ45: centered to the right - VCC-connector to the bottom</p> <p><u>Mounting depth</u> ca. 49mm max</p> <p>for HMI710T <u>Wiring outlet</u> - VCC / 2xETH to the right</p> <p><u>Mounting depth</u> ca. 49mm max</p>	
Fig.: Cut out for all 7"-devices	

S7-Panel-HMI cut out for switching cabinets

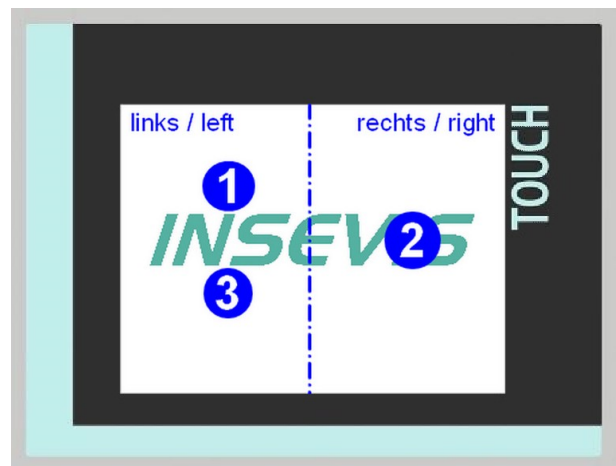
Device	Cut out for devic(es)
<p>Dimensions Cut out (W x H / mm) 262 x 165,5 10 holes with D 4,5mm</p> <p>Wiring outlet at rear view and horizontal mounting</p> <p>for PC1000P, HMI 1000P, <u>Wiring outlet</u> - RJ45: centered to the right - VCC-connector to the bottom</p> <p><u>Mounting depth</u> ca. 49mm max</p> <p>for HMI 1010T, <u>Wiring outlet</u> - VCC / 2xETH to the right</p> <p><u>Mounting depth</u> ca. 47mm max</p>	<p>Ausbruch für / cut out for PC1000P / PC1011P / HMI1000P PC1010T / PC1017T / HMI1010T</p>
Fig.: Cut out for all 10,1" and 10,2"-devices	
<p>Dimensions Cut out (W x H / mm) 203 x 126 10 holes with D 4,5mm</p> <p>Wiring outlet at rear view and horizontal mounting</p> <p>for HMI 1560T, <u>Wiring outlet</u> - VCC / 2xETH to the right</p> <p><u>Mounting depth</u> ca. 55mm max</p>	<p>Ausbruch für / cut out for PC1560T / PC1567T / HMI1560T</p>
Fig.: Cut out for all 15,6"-devices	

Settings in BIOS / Backup + Restore

General settings

Because a panel HMI does not have S7 blocks and a run-stop-switch, the necessary settings are made in a BIOS, which appears when the HMI is searching for the partner PLC in the Ethernet network, either
 disconnect Ethernet cable, boot logo appears after ~30...60s
 or
 switch the HMI to STOP in ServiceStage

Access by touch operation as follows:
 Split the screen mentally in the middle and while the bootlogo appears, touch as follows:
 1. first in the left side
 2. then in the right side
 3. then again in the left side



With the HMIs of the -T-family the access can be protected by a PIN in the VisuStage. After entering the correct PIN, the BIOS menu appears with 5 topics, which are listed together or in individual tabs, depending on the space available. and here on the example of the HMI710T :

General device information

System information

i

Network

Left

Right

Settings

Name: 000000000000000000
 Serial number: 000000000000000000
 Firmware: 000000000000000000
 MAC address: 000000000000000000

Exit BIOS

TCP/IP settings

TCP/IP

i

Network

Left

Right

Settings

	Local	Partner
IP address:	255.255.255.255	255.255.255.255
Netmask:	255.255.255.255	
Gateway:	255.255.255.255	
	No gateway if gateway address is 0.0.0.0	
Rack / Slot:	00 00	00 00
Connection resource (hex):	00	00
TSAP:	00000	00000

Date & Time settings

Date & Time

i

Network

Left

Right

Settings

Date: 29.03.2021
 Date format: DD.MM.YYYY
 Time: 16:22:14
 Time format: HH:MM:SS

Brightness settings

Display

i

Network

Left

Right

Settings

Brightness:

⊖

⊕

 Click on symbols to change the display brightness.

Update, Backup, Restore

System

i

Network

Left

Right

Settings

Start firmware update:
 Insert Micro-SD card.
 If the Micro-SD card has a firmware binary on its root, you can click on the update symbol to start the firmware update. (An other convenient way to update your device is using the ServiceStage freeware.)

Backup system: Restore system:
 Insert Micro-SD card.
 Click on the backup/restore symbol to backup/restore your visualization data and system settings. (If activated, a PIN is requested at backup.)

General status messages

The panel HMI establishes an Ethernet connection to the Ethernet connection to the partner PLC, During the search the screen displays this message as long as this process lasts (approx. 1-2min).
 If the corresponding PLC is in the Stop-state, the following message appears on the panel display the following message on the right:



Settings in BIOS / Backup + Restore



Instructions for updating the firmware:

EITHER

→ via the BIOS ("Start firmware update")

OR

→ via the ServiceStage ("Update firmware")

OR

→ copy a new firmware as HMIxxx.bin to the root of the micro SD card, insert this card into the panel HMI and start the panel HMI (Power On).



Notes on the backup of the visualization:

Backup of the visualization factory settings

(unencrypted binary file, without IP changes in BIOS and new PINs by user).

→ Via the ServiceStage "Online Backup" to the PC in folder "backups", file name "visudata.vsbins".

Confirmation occurs on BIOS screen.

(If in VisuStage project upload in "access protection" tab was not allowed, backup is not possible).

OR

Visualization life backup

(encrypted binary file with IP changes in BIOS and new PINs by user).

→ Via BIOS (backup system) to the micro SD card, file name "backup.bin".

Confirmation takes place on the BIOS screen.



Notes on restoring the visualization:

Restore of the visualization factory setting

(unencrypted binary file without IP changes and new PINs by user).

→ Load file "visudata.vsbins" from PC to HMI via ServiceStage "Block Update".

Confirmation takes place on PC screen

OR (from firmware 1.7.2)

→ Copy file "visudata.vsbins" to micro SD card in folder "Backups", insert micro SD card and load into the HMI via the BIOS (Restore system),

Confirmation takes place on the BIOS screen

OR

Restore the visualization life backup

(encrypted binary file with IP changes in BIOS and new PINs by user).

→ Copy file "backup.bin" to the micro SD card in folder "Backups", insert micro SD card and load into the HMI via the BIOS (Restore system),

Confirmation takes place on the BIOS screen

Commissioning

The IIoT-Devices are shipped with LAN-address 192.168.80.60. If the own net differs from it, act as follows:

- Connect LAN-interface of the IIoT-Device (Do not mix it with the WAN-interface) with the LAN- interface of your computer.
- Assign your PC an IP-address in the subnet of the IIoT-Device (for example 192.168.80.65).
- For the first configuration of the IIoT-Device open a compatible browser (see technical data sheet) in your computer. and enter the IP-address of the IIoT-Gateway
- If the browser informs about a security risk, add an exceptional rule.



The login credentials for the first login are

Name	admin
Password	admin



ATTENTION:

The Admin-password must be changed for security reasons immediately after first login!

Change now the IP-address of the IIoT-Device as written below:

- Navigate to : **System / Network** and
- insert at **LAN Address** a new IP-address, which fits into your local net.
- By **Save to device** (lower right) the new settings will be applied.

Restore IP-address

It is easy to detect a forgotten IP-address:

- Switch from run → service mode to
- restart by power OFF/ON (boots 1-2min).
- in service mode the LAN IP address of the IIoT gateway is always 192.168.80.60
- on the default address 192.168.80.60 that mask (below) appears.
If not → clear the browser cache or reload the page in your browser!
- Left at "Network" is displayed the assigned LAN-address (here: 192.168.80.60),
- than switch service → run mode,
- restart by power OFF/ON or press the button right in „Restart Gateway“ (boots 1-2min),
- insert right IP-address in your browser and ready!

Commissioning

Restore password

If the admin - password has been lost, a reset of the device with all data is necessary.

To be able to enter a "super-password" now and all will be fine, this IIoT-Device would have a "backdoor".

→ **But it hasn't.**

- boot device in service mode
- Press button "Restore" in „Restore factory settings“ field.
- All will be reset and user data will be deleted completely.
- The IIoT-Gateway is now empty and available at 192.168.80.60 with login „admin“ and password „admin“.

Update firmware

Hint: Create a backup before start to update the firmware!

In general, however, all settings - unless it is a new or modified function - are retained.

Requirement:

- Internet connection via WAN-port and DHCP-server
During the update, the WAN port is reconfigured via DHCP (!) regardless of any settings made before.

Update in **service-mode** :

In Service Mode, the WAN port is temporarily switched to DHCP, regardless of the settings in Run Mode.

This allows to check

- in the browser with **"Check for updates"**

whether the INSEVIS update server is accessible and which version is kept there.

If the update server cannot be reached, the update process should NOT be started either, because the IIoT Gateway will then never again be accessible via the web interface.

Start the update:

- in the browser at **"Update Firmware"**

update in **run-mode**

If an update is to take place without physical access to the device, the update can and must be started in run mode.

It must be ensured, however, that the IIoT Gateway gets Internet access via DHCP over the WAN port mentioned above - regardless of current WAN Port settings.

Even in run mode, the INSEVIS update server can be checked for new versions:

- in the browser at „System“ - „Backup and Update“ - and **„Check for updates“**

However, the current WAN settings are used (valid settings assumed). This does not tell us whether the update server can be found in update mode.

Start the update:

- in the browser at "System" - „Backup and Update“ - **„Update Firmware“**

update procedure:

- The IIoT Gateway is thus set to firmware update mode and boots a standard configuration with DHCP on the WAN port and loads the firmware via it (i.e. the settings under System - Network are irrelevant)
- The yellow LED flashes for ~5..10 min about 50x in irregular speed.
(Devices delivered from Sept. 2020 on additionally flash green with ~ 1 Hz)
- When the update is completed the IIoT Gateway will boot back into run or service mode, depending on the switch position.
i.e. RUN = green LED permanently on / SRV = yellow LED permanently on



ATTENTION:

If the WAN network also randomly operates in the address range 192.168.80.0, the LAN and WAN port of the IIoT gateway must be connected to the network.

Example project



VIDEO-Tutorial available

For this example you find a link to a instructional YouTube® video in the download section of Insevis.com

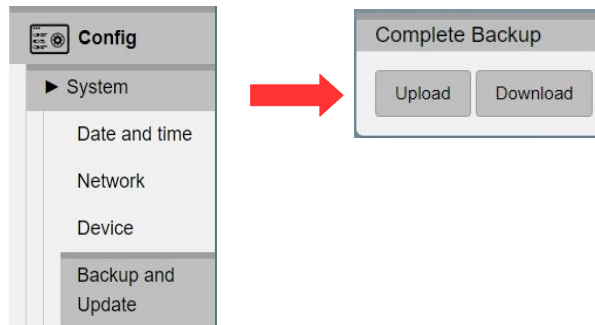
The variables in the demo project correspond to the variables in the demo visualisations for the Insevis HMIs, Panel-PLCs and Remote visualizations.

We recommend to keep a device with such a demo visualisation, or at least a PLC with PUT/GET enabled, in the same LAN network as the IloT-Gateway

You can download the demo-project at www.insevis.com/downloads under the section **Gateway**.

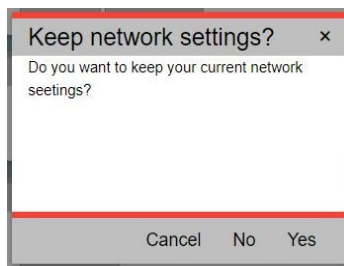
After the download has finished you can log in and navigate to **System / Backup and Update**.

This section is only accessible as the user admin. Now press the button **Upload** in the tile **Complete Backup** to upload the demo project.



In the popup dialog you can choose to keep your network settings.

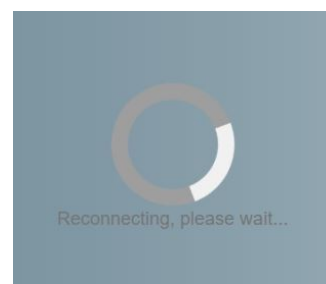
The demo project comes with the LAN IP 192.168.80.60. If this differs from your settings choose Yes



Now navigate to the demo project and confirm.

The project is now being processed and the IloT-Gateway will restart itself.

This may take 1-2 minutes.



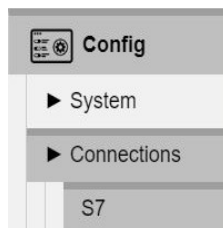
After the restart has finished you can login with the standard credentials (admin : admin).

You will find now a pre-configuration including connections and data points.



First check if the IP address of the defined connection corresponds to the address of the PLC in your network. If it differs from the configuration change the settings of the PLC or the settings in the IloT-Gateway.

To adjust the IloT-Gateway navigate to **Connections / S7** and alter the address in the ip column in the table. Save your changes with Save to device (bottom right)



ID	Name	IP
0	PC430T	192.168.80.71

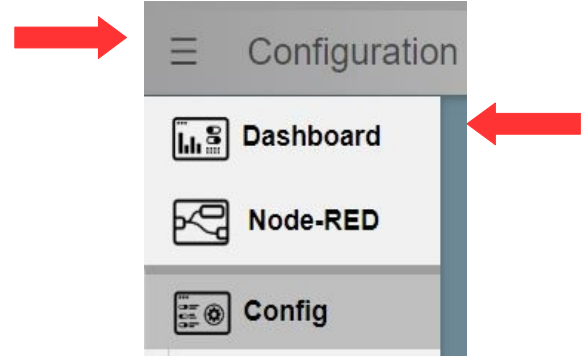
The IloT-Gateway is now able to get data from the PLC and pass them on to Node-RED, MQTT and OPC UA .

Example project

Dashboard-Visualisation

An Example for the Node-RED dashboard is also included and is already being executed.

To access the dashboard open the sidebar menuue (the three horizontal bars) and select **Dashboard**



The dashboard will open in a new tab.

The structure of the dashboard corresponds to the demo visualisations for the Insevis HMIs and Panel-PLCs.



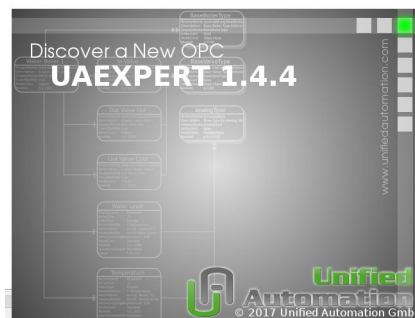
Example project

OPC UA-Server

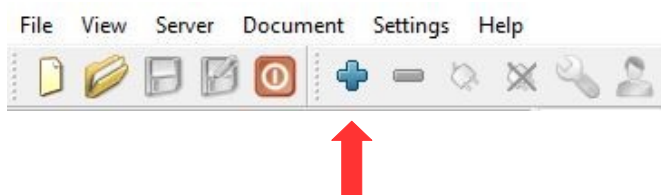
The OPC UA server is also already accessible with a corresponding client. We demonstrate this here by the example of **UA-Expert**.

You will find the program at www.unified-automation.com. Instructions on how to download the software are provided on the website.

When you open UA-Expert for the first time you have to create a client certificate. To do so follow the instructions and fill out all requested fields.



To connect to the OPC UA server on the IIoT-Gateway add the server with a click on the **+** Symbol



Choose in the popup menu

Custom Discovery / + < Double click to Add Server... >.

Now enter the IP address of the IIoT-Gateway

opc.tcp://192.168.80.60

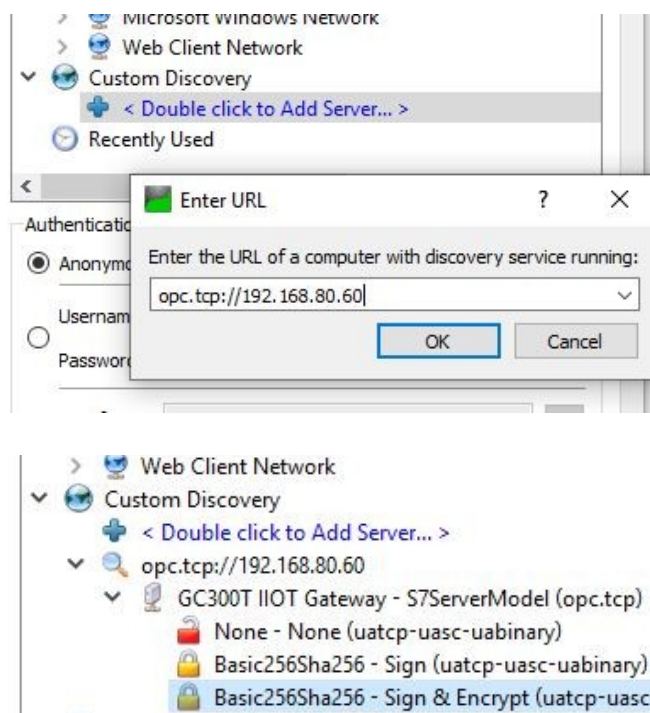
and submit it.

The server is now added to the list below.

Open the server with the **>** symbol and the underlying entry as well.

Now choose the encryption.

Select here: **Basic256Sha256 - Sign & Encrypt (uatcp-uasc-uabinary).**



Example project

OPC UA-Server

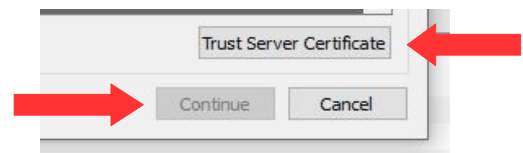
The server has now been added to the project tree on the left side.

To connect to the server select it and choose from the menu bar **Server / Connect**.



In the following popup you are being warned that the certificate from the server is not trustworthy.

Select **Trust Server Certificate** and **Continue** after that.



In the log output at the bottom window a new error message will show up:

Connecting failed with error 'BadSecurityChecksFailed'.

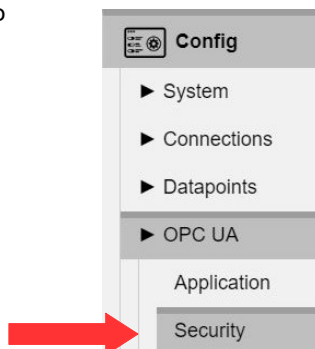
This means the server has rejected the client certificate

Log			
Timestamp	Source	Server	Message
21.02.2019 15:05...	Server Node	GC300T IIOT Ga...	Connecting failed with error 'BadSecurityChecksFailed'
21.02.2019 15:05...	Server Node	GC300T IIOT Ga...	Error 'BadSecurityChecksFailed' was returned during Op

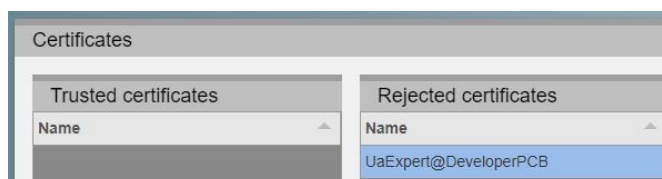
Example project

OPC UA-Server

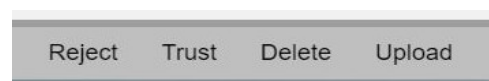
To trust the client certificate navigate in the web config to **OPC UA / Security**.



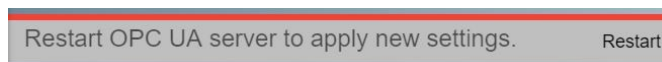
Under **Certificates** in the list **Rejected certificates** the certificate of the client is listed.



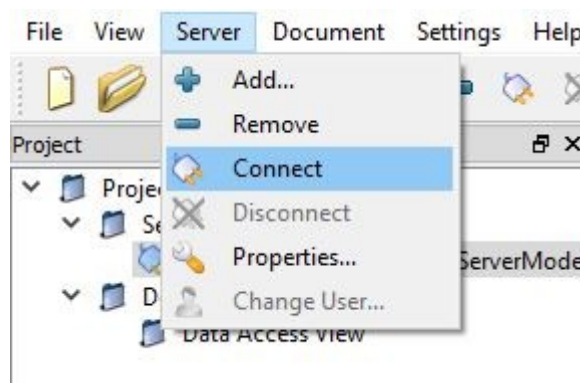
Select now the certificate and trust it with the **Trust** button in the function bar below. Save your changes with **Save settings to device** (bottom right)



Now restart the OPC UA server to apply your changes. To do so select **Restart** in the red popup at the top.



Back in UA Expert try to connect again to the server (menu bar **Server / Connect**)



Example project

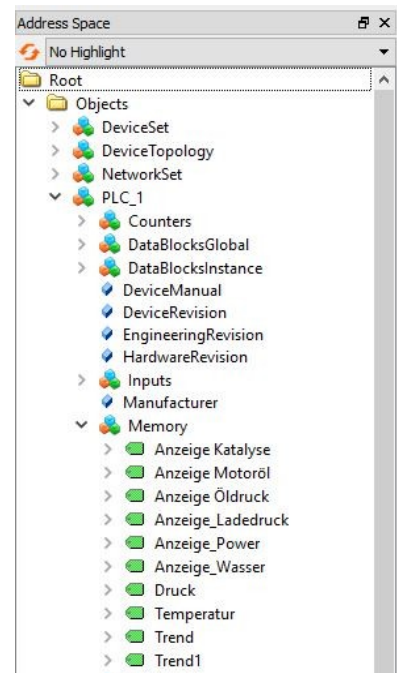
OPC UA Server

UA Expert is now connected to the server.

In the bottom left window below the project tree you can see the namespace of the server.

At **Root / Objects / PLC_1 / Memory** are all variables listed which are configured for this example.

To read the variables just drag and drop them to the middle section where they can be observed and controlled.



Data Access View									
#	Server	Node Id	Display Name	Value	Datatype	Source Timestamp	Server Timestamp	Statuscode	
1	GC300T IIOT Ga...	NS3 String Anze...	Anzeige Katalyse	28	Int16	15:53:26.632	15:53:26.632	Good	
2	GC300T IIOT Ga...	NS3 String Anze...	Anzeige Motoröl	73	Int16	15:53:26.731	15:53:26.731	Good	
3	GC300T IIOT Ga...	NS3 String Anze...	Anzeige Öldruck	58	Int16	15:53:26.841	15:53:26.841	Good	
4	GC300T IIOT Ga...	NS3 String Anze...	Anzeige_Ladedruck	40	Int16	15:53:26.939	15:53:26.939	Good	
5	GC300T IIOT Ga...	NS3 String Anze...	Anzeige_Power	32	Int16	15:53:27.053	15:53:27.053	Good	
6	GC300T IIOT Ga...	NS3 String Anze...	Anzeige_Wasser	61	Int16	15:53:27.161	15:53:27.161	Good	
7	GC300T IIOT Ga...	NS3 String Druck	Druck	0	Int16	15:53:27.261	15:53:27.261	Good	
8	GC300T IIOT Ga...	NS3 String Tem...	Temperatur	0	Int32	15:53:27.372	15:53:27.372	Good	
9	GC300T IIOT Ga...	NS3 String Trend	Trend	65	Int16	15:55:22.836	15:55:22.836	Good	
10	GC300T IIOT Ga...	NS3 String Trend1	Trend1	353	Int16	15:55:22.842	15:55:22.842	Good	

System settings

Date and time



VIDEO-Tutorial available
For this menuue you find a link to a instructional YouTube® video in the download section of Insevis.com

In this menuue you can adjust the date and time for the IIoT-Gateway. These settings are persistent to restarts and power loss and are beeing updated by the included real time clock.



Caution:
If the IIoT-Gateway has a established internet connection date and time are beeing set automatically and manual input will be ignored.

Config

► System

Date and time

Network

Device

Backup and Update

► Connections

► Datapoints

► OPC UA

► MQTT

Visu Config

3rd Party Config

► openVPN

Users

Set the system time hours:minutes:seconds	<div>Systemtime</div> <div>05:50:10</div> <div>Set</div>
Set the system time hours:minutes:seconds	<div>Systemdate</div> <div>18.02.201915.06.2023</div> <div>Set</div>
Set the time zone. Open the list of available time zones with the arrow v and search for your time zone in the search bar	<div>Select Timezone</div> <div>Europe/Berlin</div> <div>Set</div>
Write the PCs time and date to the IIoT-Gateway.	<div>Set time and date</div> <div>Write PC time and date to device</div>

WebConfigurator

Network



YouTube

VIDEO-Tutorial available

For this menu you find a link to a instructional YouTube® video in the download section of Insevis.comr.

Under Network you can access the network settings for the device. Applying these settings can take a few seconds and are only possible if all inputs are correct.

Config ▶ System Date and time Network Device Backup and Update ▶ Connections ▶ Datapoints ▶ OPC UA ▶ MQTT Visu Config 3rd Party Config ▶ openVPN Users	This address is used to communicate with all devices that are neither in the LAN nor in the WAN network. (= connection to the Internet) Usually the Internet router	Default Gateway <input type="text" value="192.168.80.1"/>
	If there is no Internet connection, a local NTP server is useful Without input, the Debian NTP pool is used.	NTP server <input type="text" value="ntp0.fau.de"/>
	WAN connection netmask, suitable for the WAN subnet default: 255.255.255.0	WAN Netmask <input type="text" value="255.255.255.0"/>
	Dynamic Host Configuration Protocol, by switching on the client automatically receives its network configuration.	WAN DHCP <input type="checkbox"/> WAN DHCP
	LAN connection address, with which the device communicates in the internal network (This Config interface is only available in the LAN network.)	LAN Address <input type="text" value="192.168.80.74"/>
	LAN connection netmask, suitable for the LAN subnet default: 255.255.255.0	LAN Netmask <input type="text" value="255.255.255.0"/>

WebConfigurator



Tricky:
When the IoT gateway sends data, the LAN or WAN address and the destination address are logically ANDed with the respective MASK. If the result is identical, the data is sent to the respective LAN or WAN port.
Otherwise, the data is forwarded to the set gateway.
This definition of mutually exclusive IP address ranges separates the WAN and LAN.
The LAN and WAN addresses MUST differ within the defined masks.
Otherwise, no assignment is possible and all data is sent via the LAN connection.

Device



VIDEO tutorial available
For this example, a link to a corresponding video on YouTube® is available on the INSEVIS download pages. video available on YouTube®.
Im Menüpunkt Device werden Geräteeinstellungen vorgenommen.

Config

System

Date and time

Network

Device

Backup and Update

Connections

Datapoints

OPC UA

MQTT

Visu Config

3rd Party Config

openVPN

Users

The system-internal device name may be passed on to the name server with DHCP.

The device domain is part of the of the device FQN and is stored in certificates and name servers.
default: local

Displays the server status.

Memory usage corresponds to the memory used and reserved.

Uptime Server shows the runtime of the server software.

Uptime Gateway shows the runtime of the entire device.

Restart Gateway restarts the entire device and corresponds to a power off/on

Restart Server only restarts the web server software.

With both actions, the user is logged out of the Config interface.

Admin passwords
The admin name cannot be changed.
(The default password is admin and **should be changed immediately**)

Device

Hostname

gateway

Domain

insevis.de

FQDN

gateway.insevis.de

Server status

Current CPU load: 29.4%

Memory usage: 8.9%

Uptime Server: 3:03:43:01

Uptime Gateway: 3:03:43:33

Restart

Restart Gateway

Restart Server

Admin password

Change admin password

WebConfigurator

Backup & Update



VIDEO tutorial available

For this example, a link to a corresponding video on YouTube® is available on the INSEVIS download pages. video available on YouTube®.

The Backup & Update menu item is used to archive and restore the IIoT gateway.



ATTENTION:

Uploading files overwrites the current settings.
When **uploading** a complete backup, settings that do not exist in the backup are not deleted.
A restore factory settings is recommended beforehand for a clear recovery.

<div> Config <ul style="list-style-type: none"> ► System <ul style="list-style-type: none"> Date and time Network Device Backup and Update ► Connections ► Datapoints ► OPC UA ► MQTT Visu Config 3rd Party Config ► openVPN Users </div>	All connections and data points and their OPC UA and history settings	<div>Connections and Datapoints</div> <div>Upload Download</div>
	All settings of the Config interface except connections, data points, users, admin, certificates and Node-RED projects.	<div>Settings</div> <div>Upload Download</div>
	All users created under Users	<div>Users</div> <div>Upload Download</div>
	Contains the settings for the superuser (admin)	<div>Superuser</div> <div>Upload Download</div>
	Complete backup with all settings. Including connections, data points, users, admin, certificates and Node-RED projects.	<div>Complete Backup</div> <div>Upload Download</div>
	Complete deletion of all settings and configurations (The default LAN address is 192.168.80.60)	<div>Restore factory settings</div> <div>Restore</div>
	Download the log files for analysis in the event of an error.	<div>Download logfiles</div> <div>Download</div>
	see chapter "Firmware update"	<div>Update firmware</div> <div>Check for updates Update firmware via Internet</div> <div>Update firmware from file</div>
	Displays the versions of the individual software components	<div>Versions</div> <div> Gateway version: V 3.3.1 Server version: V 3.2.0 S7 version: V 1.3.5 ModbusTCP version: V 1.5.1 OPCUA version: V 1.5.2 MQTT version: V 1.0.3 Histman version: V 1.2.2 </div>

Connections

S7-Connections



VIDEO tutorial available
For this example, a link to a corresponding video on YouTube® is available on the INSEVIS download pages.

The connections between the IIoT gateway and S7 PLCs are managed in the S7 menu item.

S7 Connections

ID	Name	IP	Res. ID	Rack	Slot	tsap	Connection status	Ping
0	Connection_0	192.168.80.66	2	0	2	0202	ready	Ping not found

Config

- System
- Connections
 - S7
 - Modbus-TCP
- Datapoints
- OPC UA
- MQTT
- Visu Config
- 3rd Party Config
- openVPN
- Users

Handle, um Zeilen zu markieren. Bereiche markieren mit Strg / Umschalt

Handle to mark lines. Mark areas with Ctrl / Shift

Internal number of the connection. Is required to configure connections in Node-RED

Name of the connection. (freely selectable)

IP address of the PLC

Ressource-ID (See left, part of the TSAP)

Rack Number (See left, part of the TSAP)

Slot Number (See left, part of the TSAP)

TSAP of the PLC. (See left, is calculated automatically.)

Verbindungsstatus. As long as no data points are configured: inactive. (Otherwise, if running does not stop, there is an error in the configuration)

Test function for accessibility of the entered IP address, No statement as to whether the S7 protocol works

Hint 1:
The TSAP is formed from the rack no. and slot no. of the CPU and the Connection resource number 00...FF(hex).
→ for Siemens-CPU 300/ 400 this is standard. **02, 0, 2**,
→ for Siemens CPU 1200/1500 this is standard. **0, 1, 02**

Hint 2:
For connections with the Siemens CPUs 1200/1500 must be in the TIA portal
→ * Allow Put/Get" must be activated and
→ No optimised DBs may be used!

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Manual Panel-HMI, Rev. 01 / 2024

WebConfigurator

Modbus-TCP



VIDEO tutorial available

For this example, the INSEVIS download pages contain a YouTube® link to a corresponding Video.

The connections between the IIoT gateway and Modbus TCP-capable devices are configured in the Modbus TCP menu item.

Modbus-TCP Connections						
ID	Name	IP	Port	Status	Ping	
0	Connection_0	192.168.80.66	2	ready	Ping	not found

Config

- System
- Connections
 - S7
 - Modbus-TCP
- Datapoints
- OPC UA
- MQTT
- Visu Config
- 3rd Party Config
- openVPN
- Users

Handle to mark rows. Mark areas with Ctrl / Shift

Internal number of the connection.
Is required to configure connections in Node-RED

Name of the connection.
(freely selectable)

IP-adress of the ModbusTCP-partners (Server).

Port on partner device
default: 502

Connection status.
As long as no data points are configured: inactive (if otherwise running does not stop),
there is an error in the configuration)

Test function for accessibility of the entered IP address,
No statement as to whether the ModbusTCP protocol works

ID

0

Name

Connection_1

IP

192.168.80.66

Port

502

Status

inactive

Ping

Ping 0.371 ms

Datapoints

S7-variables



VIDEO tutorial available

For this example, the INSEVIS download pages contain a YouTube® link to a corresponding Video.

The data points of the connected S7 PLCs are managed in this menu item.

S7 Datapoints

Connection	Name	Space	Datablock	Datatype	Offset	Bit	Count	Address	Visu	OPC UA	NodeRed	Comment	Live Value
Connection_0	Druck	M		INT	342		1	MW342	✓	✓	✓		46
Connection_0	Temperatur	M		DINT	322		1	MD322	✓	✓	✓		100

Config

System

Connections

Datapoints

S7

Modbus-TCP

OPC UA

MQTT

Visu Config

3rd Party Config

openVPN

Users

Handle to mark lines. Mark areas with Ctrl / Shift.

Name der Verbindung, zu der die Variable gehört

Connection

PC1017-T

Name of the variable.
(selectable or specified by import)

Name

Alarm 1

Memory area in the PLC

Space

M

Number of the data block if Space = DB

Datablock

S7-300 Datatype

Datatype

BOOL

Adress-Offset

Offset

1

Bitindex if Datatype = BOOL

Bit

0

Number of variables.
Values >1 create an array that is read consistently

Count

1

Calculated address from the information provided
in S7-ANY-Pointer-Syntax

Address

M1.0

Checkbox, is activated if variables have been imported from the WebVisu.

Visu

✗

Checkbox to publish the variable in OPC UA

OPC UA

✓

Checkbox to publish the variable in NodeRed

NodeRed

✓

Imported comment

Comment

Druck


Live value of the variable, only updated if the variable is activated for Node Red or is
active in the visualisation.

Live Value

Importing S7 variables

As an alternative to manual configuration of the S7 variables, the import function makes work easier.

- Global variables of a Simatic Manager or TIA project can be exported as an sdf file and read in here.
- However, data structures in DBs are usually of interest. To do this, the relevant DBs must be exported as sources (for Simatic Manager as an awl file, TIA generates a db file) and imported here.
Unfortunately, the DB number is lost for symbolic awl sources and the DB name for absolute awl sources. This information must be added manually later.
- If a visualisation has already been carried out with VisuStage and the relevant variables match, an import via the VisuStage project file *.vsproj can be useful.
In general, the VisuStage import functions for variables including symbols (also from data blocks with just a few mouse clicks) are very convenient.
However, a visualisation does not necessarily have to be created, after the variable import in the "VisuStage" program, an "empty" visualisation file *.vsproj also contains the information of all variables defined there, which are required here for the import of S7 variables.

<div>  Config </div> <ul style="list-style-type: none"> ► System ► Connections ► Datapoints <ul style="list-style-type: none"> S7 Modbus-TCP ► OPC UA ► MQTT Visu Config 3rd Party Config ► openVPN Users 	<p>In the S7 Datapoints window, individual or groups of variables can be added via "Import":</p> <hr/> <p>The following file formats can be imported:</p> <div> <div>Alle unterstützten Typen (*.db;*) ▼</div> <div>Alle Dateien (*.*)</div> <div>Alle unterstützten Typen (*.db;*.vsproj;*.xml;*.awl;*.sdf;*.scl)</div> <div> *.db *.vsproj *.xml *.awl *.sdf *.scl </div> </div> <hr/> <p>The relevant S7 connection must be selected to which the variables to be imported are assigned.</p> <hr/> <p>The import button is used to upload a file</p> <hr/> <p>Depending on the source, missing information may be requested.</p> <p>When importing symbolic sources, the (correct!) DB number must be specified (DB number 15 in the example)</p> <p>If an absolute awl source is imported, the DB names must be reassigned. (This is then "optics only", symbol names are freely selectable).</p>
--	--

Modbus-TCP



VIDEO tutorial available

For this example, the INSEVIS download pages contain a YouTube® link to a corresponding Video.

The data points of the connected Modbus-TCP devices are managed in this menu item.

Modbus-TCP Datapoints

Connection	Name	Space	Index	UId	Datatype	Count	Endianess	Visu	OPC UA	NodeRed	Comment	Live Value
PC1017-T	Alarm 1	IR	1		BOOL	1	Big	✗	✓	✓		1

Config

► System

► Connections

► Datapoints

S7

Modbus-TCP

► OPC UA

► MQTT

Visu Config

3rd Party Config

► openVPN

Users

Handle to mark rows. Mark areas with Ctrl / Shift

Name of the connection to which the variable belongs

Connection

Connection_0

Name of the variable.
(free selectable)

Name

REG_01

Memory area in the Modbus partner: IR=Input Register, HR=Holding Register, DI=Discret Input, CL=Coil

Space

IR

Data type of the variables
for processing in the IIoT gateway

Index

0

Unit-ID corresponds to the node number of Modbus RTU, check for relevance in the participant's manual.

UId

Word or bit index of the variable

Datatype

DWORD

Number of words or bits.
Values >1 create an array that is read consistently

Count

1

Word order of the variables
Only for data types with 4 bytes (DINT, DWORD, REAL)

Endianess

Big

Checkbox, is activated if variables have been imported from the WebVisu.

Visu

✗

Checkbox to publish the variable in OPC UA

OPC UA

✗

Checkbox to publish the variable in NodeRed

NodeRed

✓

Comment of the variable

Comment

Druck

Live value of the variable, only updated if the variable is activated for Node Red or is active in the visualisation.

Live Value

WebConfigurator

OPC UA Server

Application



VIDEO tutorial available

For this example, the INSEVIS download pages contain a YouTube® link to a corresponding Video.

The application settings of the OPC UA server are managed in this menu item.

<div> Config <ul style="list-style-type: none"> ▶ System ▶ Connections ▶ Datapoints ▶ OPC UA <ul style="list-style-type: none"> Application Security Server status ▶ Datapoints ▶ MQTT Visu Config 3rd Party Config ▶ openVPN Users </div>	<p>The URL with which the client connects to the server is stored here in the server. This is usually the IP address. The client can check the match. UA-Expert warns if there is no match, other clients interpret it as an error (and refuse the connection).</p>	
	<p>Product name and product URI are mapped under Server Status – Build Info and are freely selectable</p>	<div> Product <div> Name INSEVIS Gateway </div> <div> URI urn:INSEVIS:Gateway:S7ServerModel </div> </div>
	<p>The Application Name represents the name of the application in a human-readable format, whereas the URI must be globally unique for this application</p>	<div> Application <div> Name GC300T IIOT Gateway - S7ServerModel </div> <div> URI urn:INSEVIS.S7-1500.OPC-UAserver:PLC_1 </div> </div>
	<p>Manufacturer Name Software version and Build number are displayed under ServerStatus - BuildInfo and are freely selectable</p>	<div> Device <div> Manufacturer Name INSEVIS GmbH </div> <div> Software version 0.0.0 </div> <div> Build number 0-8-15 </div> </div>
	<p>Activation of the integrated namespaces.</p> <p>The UA DI namespace contains PLC-specific type definitions on which other namespaces can be based.</p> <p>Siemens 1500 default emulates the namespace of the OPC UA server on an S7-1500 PLC.</p> <p>User defined namespace activates a namespace uploaded by the user.</p>	<div> Namespace <div> <input checked="" type="checkbox"/> UA DI <input checked="" type="checkbox"/> Siemens 1500 default <input type="checkbox"/> User defined namespace: </div> <div> (uploaded file:) <div>Upload</div> </div> </div>



There is a documented demo on the subject of "User defined namespace" available for download in the download area of the INSEVIS homepage

Security



VIDEO tutorial available

For this example, the INSEVIS download pages contain a YouTube® link to a corresponding Video.

The security settings of the OPC UA server are managed in this menu item.

**ATTENTION:**

An encrypted and signed connection is strongly recommended for the transfer of machine data.

The **Encryption none** setting allows unencrypted and unsigned connections to the OPC UA server and represents a serious security risk. **Use for development and test purposes only!**

Config

- System
- Connections
- Datapoints
- OPC UA**
 - Application
 - Security**
 - Server status
 - Datapoints
- MQTT
- Visu Config
- 3rd Party Config
- openVPN
- Users

Defines the permitted connection types of the server.

none : kan encryption / signaturer
Basic – Sign : Signed
Basic – Sign & Encrypt : Encrypted and signed

Encryption

☐ none

☒ Basic 256 Sha 256 – Sign

☒ Basic 256 Sha 256 – Sign & Encrypt

Download the server certificate as an alternative to configuring a client.
Regenerate generates new server certificate
 This certificate must be stored again for all clients!

The certificate also contains the IP addresses, among other things. If access is made directly via the IP address, the certificate should be updated after changing it, otherwise the connection could be denied.

Server certificate

Download Regenerate

Trusted certificates contains a list of certificates that have been manually classified as trustworthy.

Certificates	
Trusted certificates	
Name	
dataFEEDopcUaClient	
UaExpert@DeveloperPCB	
UaExpert@DeveloperPCB	
UaExpert@DeveloperPCB	

Rejected certificates contains a list of certificates that have been categorised as untrustworthy.

Every certificate that was transferred to the server for the first time is listed under **Rejected** and must be added manually to the **Trusted** list. (see below)

Click on a certificate to display more detailed information in this window

Info

Common Name: UaExpert@DeveloperPCB
Country: DE
State: BY
Location: ER
Organisation: Insevis
Unit: DEV
Created: Jun 20 07:13:27 2018 GMT
Expires: Jun 19 07:13:27 2023 GMT
Algorithm: sha256WithRSAEncryption

Marked certificates can be moved to the respective list with **Reject** and **Trust**.
Delete deletes the selected certificate and **Upload** allows a certificate to be uploaded manually

Reject Trust Delete Upload

WebConfigurator

Security



WARNING:

Before saving, make sure that the **Encryption none** setting is not activated, as this allows unencrypted and unsigned connections to the OPC UA server and represents a serious security risk.

Use for development and testing purposes only!

Server status



VIDEO-Tutorial available

For this example, the INSEVIS download pages contain a YouTube® link to a corresponding Video

In this menu item, the status of the OPC UA server can be monitored and controlled

Config

▶ System

▶ Connections

▶ Datapoints

▶ **OPC UA**

Application

Security

Server status

▶ Datapoints

▶ MQTT

Visu Config

The OPC UA server can be controlled with **Start** and **Stop**.

Start on startup starts the server when the IIoT gateway boots up.

If the status display remains at Stop after starting the server, there is probably a configuration error. Error messages can be read out by downloading the log file.

Server status

Start

Stop

☒ **Start on startup**

Status: running

S7 data points in the OPC UA server



VIDEO-Tutorial available

For this example, a link to a corresponding video on YouTube® is available on the INSEVIS download pages.

The previously released S7 data points of the OPC UA server can be managed in this menu item.

Connection	Variable	Address	OPC-UA Datatype	Node ID	Node ID type	Browse name	Access	History	HistorySampleTime (ms)	HistorySampleCount
PC1017-T	Alarm 1	M1.0	BOOLEAN	Alarm 1	string	Alarm 1	rw	✗	0	0

Config

- System
- Connections
- Datapoints
- OPC UA**
 - Application
 - Security
 - Server status
 - Datapoints**
 - S7**
 - Modbus-TCP
 - MQTT
- Visu Config
- 3rd Party Config

Handle to mark rows. Mark areas with Ctrl / Shift

Name of the connection to which the variable belongs (is taken from data points)
Connection: PC430T

Name of the variable (is taken from data points)
Variable: Alarm 1

Address of the variables (is taken from data points)
Address: MW12

Data type in the OPC UA namespace
A different data type can be defined here for OPC UA.
(Length must correspond to the S7 data type)
OPC-UA Datatype: INT16

Node ID of the variable: In S71500 mode, the variable automatically appears under this name in the namespace - corresponding to the address under Inputs Outputs/Memory. In the user-defined name space, the node ID must be entered here to match the defined node in the namespace so that the user data can be assigned to the nodes in the namespace.
Node ID: Trend

Typ der Node ID
(String or Numeric)
Always string in S7 1500 mode.
Node ID type: string

Browse name
(OPCUA browse name of the variables in the namespace)
Browse name: Trend

Checkbox to activate the history of the variables
This starts the recording of the variable value with a time stamp in the time grid specified below in a ring buffer of the specified length.
History: ☒

Time between samples
(The variables are updated every 100ms, i.e. only larger values make sense)
HistorySampleTime (ms): 500

Number of samples
(The only limit is the storage space on the internal storage medium)
HistorySampleCount: 1000

**Note 1:**

For variables in data blocks, it is essential that the S7 syntax "block name.variable name" is used. The node ID is used to "sort" the variable into the tree, the browser name is used to display the variable..

WebConfigurator

Modbus TCP in the OPC UA Server



VIDEO tutorial available

For this example, a link to a corresponding video on YouTube® is available on the INSEVIS download pages.

The previously released S7 data points of the OPC UA server can be managed in this menu item.

Modbus-TCP Datapoints										
Connection	Variable	Address	OPC-UA Datatype	Node ID	Node ID type	Browse name	Access	History	HistorySampleTime (ms)	HistorySampleCount
<div> <div> Config <ul style="list-style-type: none"> System Connections Datapoints OPC UA <ul style="list-style-type: none"> Application Security Server status Datapoints <ul style="list-style-type: none"> S7 Modbus-TCP MQTT Visu Config 3rd Party Config </div> <div> <p>Handle to mark rows. Mark areas with Ctrl / Shift</p> <p>Name of the connection to which the variable belongs (is taken from datapoints)</p> <p>Name of the variable (is taken from datapoints)</p> <p>Address of the variables (is taken from datapoints)</p> <p>Data type in the OPC UA namespace A different data type can be defined here for OPC UA (length must correspond to the data type of the Modbus variable)</p> <p>Node ID of the variable: In S71500 mode, the variable automatically appears under this name in the namespace - according to the address under Inputs or Outputs. (There is a separate documentation and demo for the user defined namespace, see download symbol below)</p> <p>Typ der Node ID (String or Numeric) Always string in S71500 mode.</p> <p>Browse name (OPCUA browse name of the variables in the namespace)</p> <p>Checkbox to activate the history of the variables This starts the recording of the variable value with a time stamp in the time grid specified below in a ring buffer of the specified length.</p> <p>Time between samples The variables are updated every 100ms only larger values make sense.</p> <p>Number of samples: The only limit is the storage space on the internal storage medium.</p> </div> </div>										
Connection	Variable	Address	OPC-UA Datatype	Node ID	Node ID type	Browse name	Access	History	HistorySampleTime (ms)	HistorySampleCount
Connection_0	Connection_00	D10	BOOLEAN	Connection_00	string	Connection_00		X	0	0



There is a documented demo on the subject of "User defined namespace" in the download area of the INSEVIS homepage.

MQTT

MQTT (Message Queue Telemetry Transport) is now one of the standard protocols for IoT and M2M communication. The MQTT protocol works as publish-subscribe communication. There is a broker and several clients, which can publish messages as publishers and subscribe to messages as subscribers. The task of the broker is to manage and distribute the messages.

Broker settings

The IIoT gateway does not include an MQTT broker. Only general settings for connecting the IIoT gateway as a client with an external broker (in the local network or somewhere in the cloud) are made here. The IIoT gateway can communicate with several brokers, but only as one client at a time.

The MQTT broker is used to distribute messages. All communication is event-driven.

- If the "Retain" function is activated, the last message is saved by the broker and delivered immediately when a client reconnects. (Otherwise it would have to wait for the next change).

MQTT supports the optional "Birth" and "Last Will and Testament" (LWT) messages:

- The "Birth" message is sent when the client connects to the broker to notify other clients of a newly connected client.
- The Will ("Last Will and Testament" (LWT)) message is sent to notify other clients of a disconnected client.

Name	URL	Client ID	Will topic	Will message	Will QoS	Will retained	Birth topic	Birth message	Birth QoS	Birth retained	Status	Ping
Broker_0	192.168.88.158	GatewayTest	ade	ade	0	✓	Hallo	huhu	1	✓	running	Ping

	Internal name of the external MQTT broker (freely selectable) and URL of the broker in the local network or in the cloud (either static IP address or a URL e.g. mqtt.eclipse.org)	<table border="1"> <thead> <tr> <th>Name</th> <th>URL</th> </tr> </thead> <tbody> <tr> <td>Broker_0</td> <td>192.168.2.60</td> </tr> </tbody> </table>	Name	URL	Broker_0	192.168.2.60
	Name	URL				
	Broker_0	192.168.2.60				
	Client ID (freely selectable), must (absolutely!) be unique on the broker	<table border="1"> <thead> <tr> <th>Client ID</th> </tr> </thead> <tbody> <tr> <td>GatewayMQTT</td> </tr> </tbody> </table>	Client ID	GatewayMQTT		
	Client ID					
	GatewayMQTT					
	Will (last will) -topic and -message (optional) Sent when the connection is terminated by this client (default: unused)	<table border="1"> <thead> <tr> <th>Will topic</th> <th>Will message</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	Will topic	Will message		
Will topic	Will message					
Will-Quality of Service 0: at most 1x 1: at least 1x 2: exact 1x	<table border="1"> <thead> <tr> <th>Will QoS</th> <th>Will retained</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>✗</td> </tr> </tbody> </table>	Will QoS	Will retained	0	✗	
Will QoS	Will retained					
0	✗					
Will - retainflag: If active, the Will message is delivered when a client reconnects and subscribes						
Birth -Topic and -message (optional) Sent when the connection is started by this client (default: unused)	<table border="1"> <thead> <tr> <th>Birth topic</th> <th>Birth message</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	Birth topic	Birth message			
Birth topic	Birth message					
Birth - Quality of Service 0: at most 1x 1: at least 1x 2: exact 1x	<table border="1"> <thead> <tr> <th>Birth QoS</th> <th>Birth retained</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>✗</td> </tr> </tbody> </table>	Birth QoS	Birth retained	0	✗	
Birth QoS	Birth retained					
0	✗					
Birth - retainflag: If active, the birth message is delivered when a client reconnects and subscribes						
Connection status As long as no data points have been configured: inactive . Otherwise, if running does not stop, there is an error in the configuration Ping as a test function for accessibility of the entered URL, no statement as to whether the MQTT protocol is working	<table border="1"> <thead> <tr> <th>Status</th> <th>Ping</th> </tr> </thead> <tbody> <tr> <td>running</td> <td>Ping</td> </tr> </tbody> </table>	Status	Ping	running	Ping	
Status	Ping					
running	Ping					

WebConfigurator

MQTT

Datapoints-Settings

MQTT Datapoints								
Connection	Variable	Broker	Write Topic	Read Topic	Read QoS	Read retained	String conversion	Comment
PC1017-T	Alarm 1	Broker_0	Alarm1	Alarm1	1	✓	✓	

Config

- ▶ System
- ▶ Connections
- ▶ Datapoints
- ▶ OPC UA
- ▶ MQTT
 - Brokers
 - Datapoints**
- Visu Config
- 3rd Party Config
- ▶ openVPN
- Users

Handle to mark rows.
Mark areas with Ctrl / Shift1

Name of the local (S7 or Modbus) connection to which the variable belongs
Connection

Name of the variables.
Selection from the existing variables of existing connections via drop-down menu
Variable

Assigning the variables to a configured broker
Broker

Definition of a **topic for writing** the data to the PLC.
A subscription is created at the broker for this purpose (i.e. the IIoT gateway works as a **subscriber**)
Write Topic

Definition of a **topic for reading** the data from the PLC. When this data is changed, it is sent from the IIoT gateway to the broker via publish (i.e. the IIoT gateway works as a **publisher**).
Read Topic

Read Topic - Quality of Service
0: at most 1x
1: at least 1x
2: exact 1x
Read QoS **Read retained**

Read Topic - retainflag:
If active, the message is delivered when a client reconnects and subscribes.

The PLC data is normally sent in binary form. If this option is activated, the PLC data points are converted into a string according to the configured type information.
String conversion

Imported comment
Comment
Druck

**ATTENTION:**

MQTT is currently only available unencrypted.
Data could theoretically be read or manipulated by third parties. Sensitive data should only be transmitted via trustworthy networks.

WebConfigurator

Visu Config

Config

► System

► Connections

► Datapoints

► OPC UA

► MQTT

Visu Config

3rd Party Config

► openVPN

Users

There are two menus under the Visu Config item

Enable activates the start of the WebVisu when the server starts up.

Enables access to the WebVisu without login. (A default user is automatically created for this).

Enables access to the WebVisu via WAN port; no login is possible for security reasons. The contents of the WebVisu should therefore be safe in terms of data security.

Restart Server restarts the entire server

At the bottom of the window you will find information about the currently installed project and you can upload a project.

Control WebVisu

☒ Enable (Requires restart of the server.)

☒ Enable WebVisu without login

☐ Enable WebVisu on WAN

Save and restart server

Project: Project

Version: 0.0.0

Compiled: 10.07.2023 09:10:27

Created by: 0.0.0.1072

Uploaded: 10.07.2023 09:10:24

upload project

PanelVisu

Project: Project

Version: 0.0.0

Compiled: 20.07.2023 14:03:02

Created by: 0.0.0.1077

Uploaded: 20.07.2023 14:06:57

upload project

46

INSEVIS Gesellschaft für industrielle Systemelektronik und Visualisierung mbH • Am Weichselgarten 7 • D-91058 Erlangen
Manual Panel-HMI, Rev. 01 / 2024

WebConfigurator

3rd Party Config

Node-RED



Use external VIDEO tutorials

Various videos on working with Node-RED are available on YouTube®.

The behaviour of Node-RED is set in this menu item. The Node-RED server is an additional function for whose use in Node-RED projects no guarantee or service is provided by INSEVIS. Only use Node-RED nodes for your projects that you know and have tested extensively.



ATTENTION:


Do not activate Node-RED if you are not using it, as it consumes a lot of system resources

Due to the unknown origin of Node-RED nodes, INSEVIS does not guarantee their function and does not provide any service for Node-RED projects.

<div> Config <ul style="list-style-type: none"> ▶ System ▶ Connections ▶ Datapoints ▶ OPC UA ▶ MQTT Visu Config 3rd Party Config </div>	<p>Enable activates the start of Node-RED when the server boots up.</p> <p>Restart Server restarts the entire server.</p> <p>Enables access to the dashboard without login.</p> <p>Enables access to the dashboard via WAN port. For security reasons, no login is possible. The contents of the dashboard should therefore be safe in terms of data security.</p>	<div> NodeRed <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Enable (Requires restart of the server.) <div>Save and restart Server</div> <input checked="" type="checkbox"/> Enable Dashboard without login <input type="checkbox"/> Enable Dashboard on WAN Status: running </div>
--	--	---

3rd Party Config






Routes

<div> <div>WebVisu</div> <div>Dashboard</div> <div>Node-RED</div> <div>AnyViz</div> <div> <div>Config</div> <div> <div>► System</div> <div>► Connections</div> <div>► Datapoints</div> <div>► OPC UA</div> <div>► MQTT</div> </div> </div> <div>Visu Config</div> <div>3rd Party Config</div> <div>► openVPN</div> <div>Users</div> </div>	<p>The menu item "Node-Red" opens a new window with the Node-Red "Routes-Editor".</p> <p>Communication from NodeRed to the variables configured via the web interface takes place via an internal MQTT. connection. The MQTT IN/OUT nodes are used to read and write the variables</p> <div style="text-align: center;">  </div> <p>A local MQTT broker must be configured in these nodes (double-click) in NodeRed:</p> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <p>Eigenschaften</p> <p>Name: gateway</p> <p>Verbindung: Sicherheit: Nachrichten:</p> <p>Server: localhost Port: 1883</p> <p><input type="checkbox"/> TLS</p> <p>Protokoll: MQTT V3.1.1</p> <p>Client-ID: Leer lassen für automatische Generierung</p> <p>Keep-Alive: 60</p> <p>Session: <input checked="" type="checkbox"/> Bereinigte Sitzung (clean session) verwenden</p> </div> <p>Server localhost, Port 1883, no SSL/TLS</p> <p>An MQTT topic is used to read the variables according to the following scheme: gateway_internal/<Connection-ID>/<Address>/R</p> <p>To write to a variable, an MQTT topic is used according to the following scheme: gateway_internal/<Connection-ID>/<Address>/W</p> <p>e.g. gateway_internal/0/MD420/R gateway_internal/0/MD420/W</p> <p>Note: When using the topic gateway_internal/#, all active topics are displayed via the debug node.</p> <p>The user data is binary. Conversion can be carried out using a script: e.g.</p> <p>Reading direction</p> <pre>var buffer = Buffer.from(msg.payload); msg.payload = buffer.readInt32LE(0); return msg; var buffer = new Buffer(2);</pre> <p>Writing direction</p> <pre>buffer.writeUInt16LE(msg.payload,0); msg.payload = buffer; return msg;</pre>
---	--

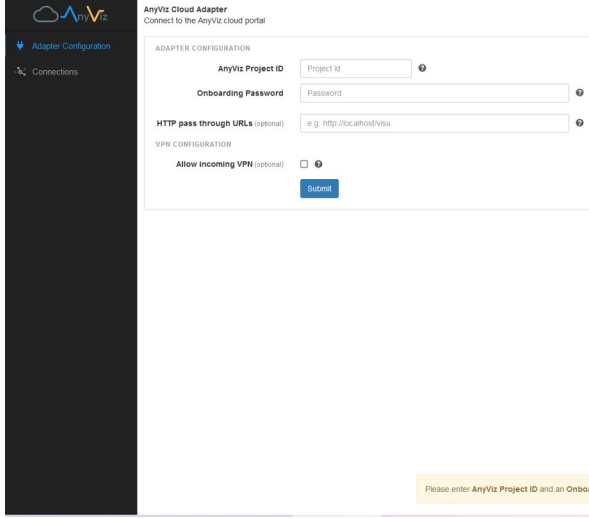
WebConfigurator

3rd Party Config

AnyViz Cloud Adapter

-  **WebVisu**
-  **Dashboard**
-  **Node-RED**
-  **AnyViz**
-  **Config**
 - ▶ System
 - ▶ Connections
 - ▶ Datapoints
 - ▶ OPC UA
 - ▶ MQTT
 - Visu Config
 - 3rd Party Config**
 - ▶ openVPN
 - Users

In addition to NodeRed, the AnyViz Cloud Adapter can also be switched on or off in the 3rd party menu. The AnyViz Cloud Adapter configuration menu is then displayed at the top of the sidebar.



AnyVis cloud adapter

☒ **Enable**

Status: running

ADAPTER STATUS

Internet connection	●
AnyViz connection	●
Authenticated	●
MAC/IMEI	00-00-00-00-00-00
Version	0.9.2.0
Used symbols	0 of 0

An AnyWiz account is required.



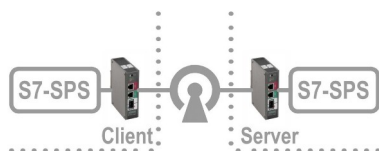
Another option is the connection to the Amazon AWS cloud. This would go beyond the scope of the manual at this point, but we have included the project as a manual in the download area of the INSEVIS website (simply click on the download symbol).

openVPN

The IIoT Gateway uses openVPN with openssl to transfer machine data via an encrypted connection.

Site-To-Site-Topology

Secure client/server connection between two S7-“islands“



This topology is to realize a direct and secure client/server connection between 2 S7-“islands“ through a „insecure“ company net without using a cloud or portal.

Requirements:

- IP-address settings in the company net are static,
- address of the „unsecure“net (e.g. 192.168.2.0) is normally pre-defined
- a local net for the IIoT-Gateway as openVPN-server (e.g. 192.168.80.0) and
- a local net for the IIoT-Gateway as openVPN-client (e.g. 192.168.90.0) will be defined

Hint:

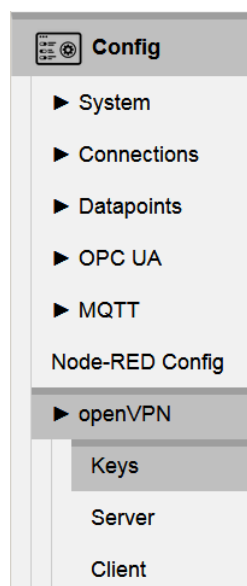
- The local nets of both „islands“ must be different.

Procedure:

1: Configuration on the openVPN-**Server-IIoT-Gateway**:

Step 1.0: Before generating of certificates the system time must be checked to be correctly so that valid expiry dates are generated. (If the IIoT-Gateway was longer powered off, the low battery could cause a wrong system time.)

Step 1.1: Generate a local certificate authority = CA on the openVPN-**Server-IIoT-Gateway**:



Fill the mask with usefull content

These data will be bounded to the certificates

Caution:
The entries in „... expires after ...“ determines the period of validity of the certificates

Generate new Key

CA expires after (days)
7300

Cert expires after (days)
3650

Key country
DE

Key province
BY

Key city
ER

Key organisation
insevis

Key e-mail
admin@gateway.de

Key organisation unit
Develop

Key name
GatewayDemo

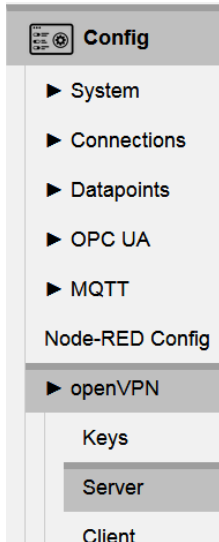
Cancel Generate

WebConfigurator

openVPN

Site-To-Site-Topology

Step 1.2: Create a client on the openVPN-Server-IIoTT-Gateway

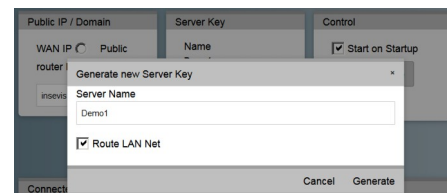


- Assign the static public IP-address of the server:
Button „WAN-IP“ + WAN-adress
- activate „Start on Startup“
- „Save to device“
- Create server by button „Generate new“



Create a **Server name**, with which the "island" can be assigned

(Option „Route LAN Net“ means, that network addresses in the server-LAN (in sample 192.168.80.0) are accessible form the other "island")

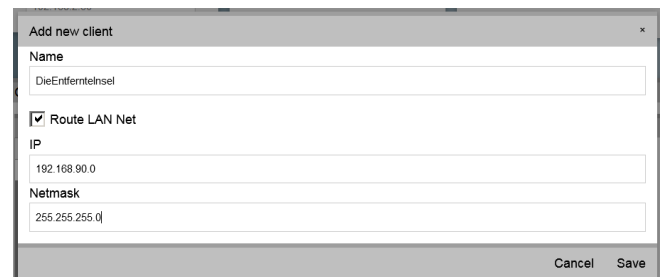


Create a **Client** in „Connected Clients“ by button „Add“

- Create a **Client name** with which the other "island" can be assigned

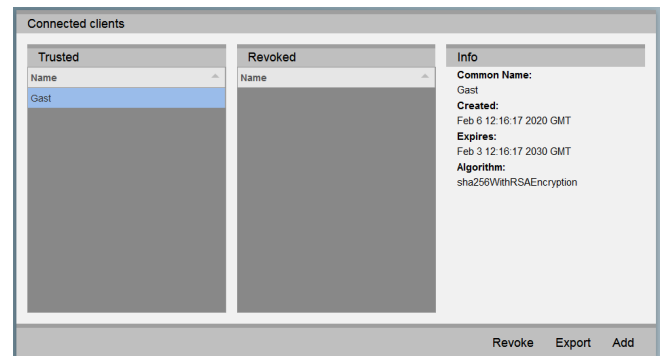
(Option „Route LAN Net“ means, that network addresses in the client-LAN (in sample 192.168.90.0) are accessible form the server-"island")

Hint: Because this network is unknown until yet, this address needs to be typed in.



Mark the yet generated client and save it by the button „Export“.

(is exported at the PC normally to „Download“-directory to file „servername_clienname.tar.gz“)



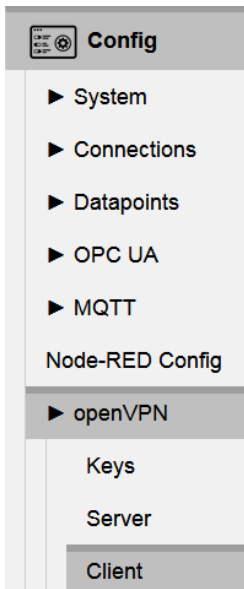
openVPN

Site-To-Site-Topology

2: Configurations on the openVPN-Client-IIoT-Gateway:

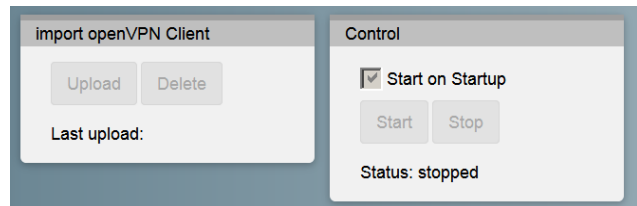
Step 2.0: Before using of certificates the system time must be checked to be correctly.

Step 2.1: Import configuration on the openVPN-Client-IIoT-Gateway



In the Webconfig of the client-IIoT-Gateway:

- Upload of the configuration file „servername_cliename.tar.gz“ exported from server
- activate „Start on Startup“
- „Save to device“

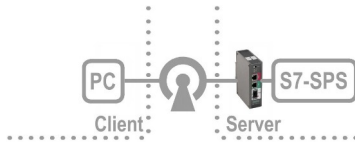


WebConfigurator

openVPN

Remote maintenance 1-Topology

Secure client/server connection between S7-“island” and a PC



If a client „island“ in the Site-To-Site-open-VPN-Topology will be replaced by a PC, arises a remote access to the configuration shell of the IIoT-Gateways (via WAN-port(!) as well to the PLC(s) behind (– with minor restrictions – you can not search in the remote network, you need to know it).

Requirements:

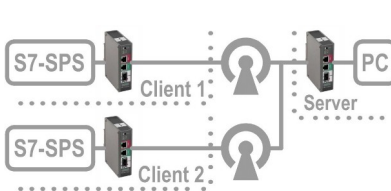
- openVPN must be installed on the PC
- decompress the exported file „servername_clienname.tar.gz“ (e.g. Win-7z).
- Rename the file "client.conf" into a meaningful client name with suffix „ovpn“ (e.g. machine_xy.ovpn)
- move all 4 decompressed files to C:\Program Files (x86)\openVPN\config\clientname\...
- or use the gui's import function
- start a VPN-connection via openVPN-GUI („machine_xy – connect).

Hints:

- In practice, this is imaginable within a static configured company net.
- (Rare a IIoT-Gateway will be accessible by a fixed IP-address via internet directly.)
- The option „Route LAN Net“ of the server configuration allows the PC-access to the PLC (and further components at the LAN-port of the IIoT-Gateway). Without this option only the IIoT-Gateway-shell is accessible.
- The option „Route LAN Net“ of the client configuration is not useful for that case.

Remote maintenance 2-Topology

Secure client/server connection of multiple two S7-“islands“ by openVPN through a switchboard



This scenario arises when a PC is inserted at the server side in the Site-To-Site-open-VPN-Topology.

Thereby this PC has a remote-access to the PLC(s) of the remote network (– with minor restrictions – you can not search in the remote network, you need to know it).

Is the server-side e.g. in a home-office, what does not belong to to a company-IT-administration, it is possible to “tunnel” vie internet as long the client-IIoT-Gateways have a standard internet access.

Requirements:

- IP-address settings in the company net are static,
- a local network for the IIoT-Gateway as openVPN-Server and
- each one local network for the IIoT-Gateway as openVPN-Client will be assigned.

Hints

- If communication takes place via the "real" Internet, a global IP address is required for the server (e.g. by DynDNS) and this is to be assigned as „Public router IP“ and in the router is to configure a referring port-forwarding (see referring router-manuals).
The external address of the server does not matter, but the WebConfigurator needs to insert it into the client-configuration.
- If the openVPN-server at the WAN-port will be configured by DHCP, a name server must exist. (perhaps the DHCP-Server takes over the device-FQN of the IIoT-Gateway automatically. This must be assigned in the server als „Public router IP“ *.
- If IP-addresses changes, this configuration must be repeated.

Users



VIDEO tutorial available
For this example, a link to a corresponding video on YouTube® is available on the INSEVIS download pages.

In this menu item you will find the user administration. You can **edit** a user with a **double-click**.

Users

Name	E-Mail	Info	Config privileges	Startpage	Webvisu groups
Bediener	production@musterfirma.cc	Bediener Produktion	dashboard,webVisu	dashboard	Production

Config

System

Connections

Datapoints

OPC UA

MQTT

Visu Config

3rd Party Config

openVPN

Users

Name of the user
(freely selectable)

Name

dash

E-mail address of the user
(fselectable)

E-Mail

dash@webconfig.com

About the user

Info

Dashboard user

Rights of the user
(The rights restrict access to the individual sections of the Config interface)

Config privileges

dashboard

Home page of the user
(The page to which the user is redirected after login).

Startpage

dashboard

Make sure that the user has the necessary rights to access this page!

Webvisu groups for which the user has rights.

Webvisu groups

WebVisu Users Group

The users created here must then also be created in the EDGE-HMI project in the Visu Stage and assigned to the corresponding groups there. (See Software/VisuStage manual)

Visualization with the software „VisuStage“

Differences between the EDGE HMIs and the previous S7 panel HMIs

With the release of the new generation of INSEVIS Iot devices, the new VisuStage v3.x.x.x is also being released. With the new VisuStage it is possible to create WebVisualisations or, more importantly, to convert existing visualisations into WebVisualisations. Due to these innovations, there are also changes in VisuStage, at least when configuring a WebVisualisation. These are listed in the following table.

General information

Firmware	Specially customised and secure Linux, configuration and service via integrated web configurator.
Project planning tool	VisuStage v3.x.x.x, Existing visualisations can be converted Web visualisation can be generated automatically WebVisus cannot be converted to conventional Visus
Remote visualisations	Previously via additional programmes: RemoteStage und VNC-Client Now via browser: Web server with web visualisation, NodeRED with dashboard
Simulation and Download	The simulation of the created visualisation no longer takes place, instead the uploaded visualisation is tested in the web interface. The finished visualisation can be uploaded as before via VisuStage or from the web interface.
System functions (SFCs)	SFCs cannot be used for web visualisation. The data to be queried is configured via the web interface.

Ressources

Ressource Benutzerverwaltung / Access rights	- Access rights + rights groups are created in VisuStage. The desired access rights are assigned to the objects. Users are created via the EDGE device and assigned to the authorisation groups there.
Ressource Menues	Settings for backlighting, language and menu variables and watchdog are no longer required for EDGE devices
Resource Partner PLC	Several are possible and are set in the EDGE devices via the web configurator.
Ressource Recipes	Not yet implemented at the present time.

Objects

Objects Button, dynamic and text button, Touch surface	The different button types have been summarised for the WebVisu in the new "Button extended" object, which also includes a login button that replaces the pin input. This streamlines the object list and makes it easier to change the button at a later date.
Objects Trend display / trend archive	Have been merged into a trend display with included archiving, the current trend can be easily scrolled.
Object Function graph	Not yet implemented at the present time

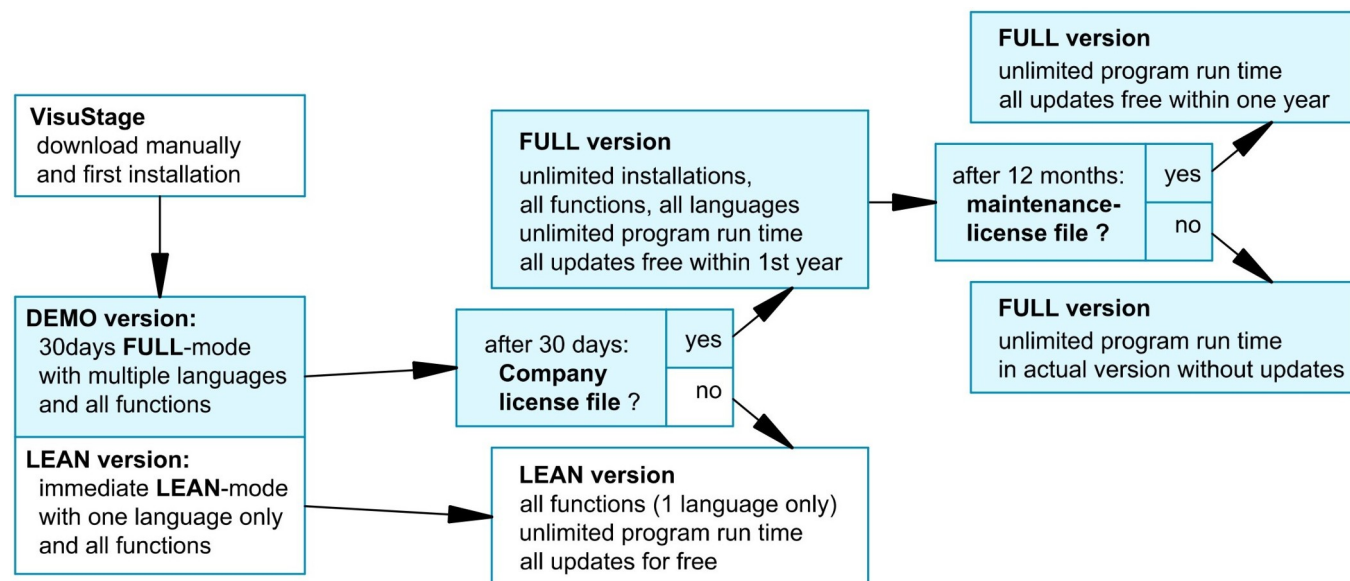
Visualization with the software „VisuStage“

Download and licensing

The actual version of VisuStage is free to download at INSEVIS websites in the download area. INSEVIS- programs do not check the internet for new versions, so please visit INSEVIS websites for new features by yourself. This software can be used with operating system Windows 10 only.

At the first installation VisuStage offers 3 modes: FULL-Mode with license, DEMO-mode with 30 days free FULL-mode without license and LEAN-mode without license. You can add a license later on at the folder “Help” → “Info” to upgrade a DEMO or LEAN version into a FULL version.

This company license can be multiple times used within one company for multiple installations. (Open visustage.exe once as administrator (by right mouse key) to not have to enter the license path every time).



System functions (not or WebVisu and EDGE HMIs)

The S7 Operating system provides the system functions (SFC) to control the visualization by your S7 program. These SFCs are described in the referring PLC-manual (Compact or Panel-PLC) at the chapter “System functions”. To use these SFCs you need the **S7-Library** from INSEVIS. It can be downloaded at download-area of INSEVIS websites for free.

Communication between PLC and external Panel-HMI

In a Panel-PLC these SFCs will be used from a common CPU for PLC- and HMI-functions as well. Only if you use PLCs with external HMI please note following:

ATTENTION:

Only single SFC-jobs can be processed.

If the parameter "BUSY" of the corresponding SFC returns the value FALSE, the job is finished and a new SFC can be processed,

The configuration of connection parameters of INSEVIS-Panel to INSEVIS-PLC or external PLC is explained at the chapter “Resource Partner-PLC-device” in this manual

Use these data in the S7-program (e.g. LADDR := W#16#1 for the panel-connection with ID-No. 1)

Here the PLC can change the screens in an external panel (e.g. with the connection-ID-No. 1

```

CALL „SFC 201
LADDR      := W#16#1
SCREEN     := MW1006
RET VAL    := MW1008
BUSY       := #busy
    
```

More easy meanwhile: write/read your scree-ID into/from a variable (see more at the “Screen” resource)

Visualization with the software „VisuStage“

General settings of the program shell

Top: **Standard functions bar** (self explaining or explained by tool-tips)

Alignment functions (2 and more objects)

FIRST mark the Master-element,
THAN mark the others, what shall be aligned to the master
than choose the alignment property you want (left, horizontal centered, right, top, bottom centered, bottom)



Size functions

FIRST mark the Master-element,
THAN mark the others, what shall be aligned to the master
than choose the size item (width, height)
or assign multiple dimension properties to different selected objects (right)
with key-combination of CTRL+arrow-keys size of marked objects can be changed pixelwise



Alignment functions (1 or 3 and more objects)

FIRST mark the Master-element,
THAN mark the others, what shall be aligned to the master
FINALLY the element, what should mark the outer border of the grid
than choose the alignment property you want (same horizontal distance, center a single object, same vertical distance)



Grid-/ Snap functions (self explaining)

At Extra / Settings assign grid size
(de-) activate grid and snap by mouse click



General settings (without figure, self explaining)

It is recommended to hide the panels bezel to save window-space on your VisuStage-PC.
Grid and snap functions make it easier to design new screens

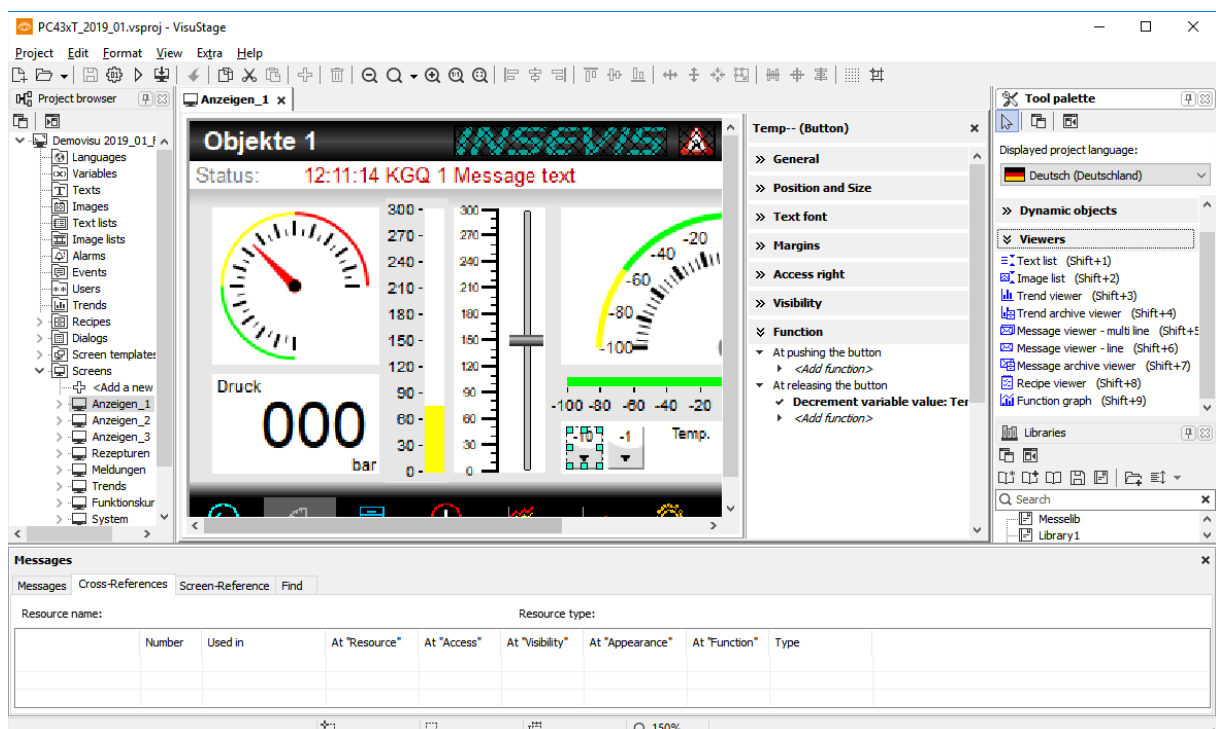
Top: General functions and drop down menus,

Left: Project browser with resource settings (here the resources will be set up and parametrized) and screens

Middle: Window of the projected screen, display of the objects parameters of the the selected object

Right: Tool bar with project language, function catalog with all objects what are available, Library catalog

Bottom: Message window (for messages, references, queries and filter results), to be switched on/off by F6-key



Visualization with the software „VisuStage“

General functionality

VisuStage imports S7-PLC-variables from Simatic®-Manager or TIA® Portal and uses it in different visualization objects in different screens. It can synchronize these S7-variables to the S7-project automatically.

The visualization source file will be compiled into a binary, what will be transferred to the Panel-HMI or Panel-PLC by Ethernet. The firmware in the Panel-HMI/-PLC creates the images and touch fields at the touch display there. No source data can be read back from the Panel-HMI/-PLC.

There is possible to get a free remote visualization of all S7-PLCs on a PC-screen by RemoteStage, what requires the visualization binary.

The following descriptions refer to the actual sample project what is available at the download area at INSEVIS websites. It requires the newest VisuStage-version and the newest operating systems at the devices. It is hardly recommended to use this project together with this documentation to understand it better.

Recommended procedures

A systematic working procedure reduces errors and decreases the programming efforts



- Import your S7-variables from the S7-symbol table or directly from your S7-DBs including symbols and synchronize it with your S7-project
- Assign objects for multiple screen use in different template screens, what you can use in every single screen.
- If you have finished entering all texts in your project language, you may export them into a *.csv-file and forward it to a translator into any other language you need. It is only necessary to keep the *.csv structure then you can re-import this file again - and you have your next language texts.
- Collect all special pictures for your visualization theme before you start. (We strongly recommend the file format "png", because it works with a good compression and it allows definition of transparency by an alpha-channel. This is very important, if you want to see your background color on rounded corners and not any image colors.)
- Use the grid- and snap-function.

Save your resources

It is very important to have an eye on the memory size, required by the visualization. In general it is better to tune your visualization with some easy hints, before you decrease the PLC performance with an unsuitable visualization.



- Multiple use of buttons
(if you use exactly the same buttons (resolution, image) you save lots of memory size because they will stored only one time as 1 object. It does not matter, if symbols or texts belonging to this items or not.)
- Do not overlap dynamic objects
(This function is not allowed by program cycle. You better navigate your images by dialog boxes with coords.)
- Better to have less screens with more common objects than to have lots of nearly empty screens.
(Every new screen is stored as image and requires memory space.)

Keep the overview

You need to know, what resources are „active“ and what are „blind passengers“.



- Filters reduce the number of displayed resources to get a better overview.
- With „cross reference“-function (right mouse button in the resource-menu) the use of variables, texts, images, text lists, image lists and trends can be displayed. Delete resources you do not use.
- Delete unused resources with the „CleanUp“-function at the rider „Edit“

Transfer your work to other projects

When you invested much time to create a very special head- or bottom line or navigation:



- Use the library function to export often used groups to your PC for a further use in other projects.
- Use the screen template function for Headlines or footers, etc.



VIDEO-Tutorials available You find detailed explanations in the VisuStage-Playlist at the INSEVIS YouTube®-channel „INSEVIS EN“. This manual refers to a referential visualization, what is available for free download at the download area at INSEVIS- web sites.

Visualization with the software „VisuStage“

General project formats and settings

File formats

VisuStage creates 5 file formats:

- ***.vsproj** contains the source code of the visualization
- ***.res** contains the resources of the visualization
- ***.bin** contains the compiled binaries to be downloaded into the panel
- ***.webvisu** is created during compilation and contains the data to be transferred for the WebVisu
- ***.hmi** is created during compilation and contains the data to be transferred for the EDGE HMIs



Hint:

The vsproj and res-files must be in the same directory in order to open the project (vsproj)...
When passing on the source data, send the vsproj and res files!
If no source data is to be passed on, then pass on the vsbin/webvisu/hmi (sufficient for updating).

At the menu „Project“ basic settings will be made.

General data

- manual changeable

Version counter

- manual assignment of a 3 digits compile-no. or
- automatic counter (can be displayed by text field)

Screen rotations

- Only for CPU-P and -T versions

Data protection at upload

Secures the the vsbin file for upload (must be switched on, in each case with/without entering a PIN)

- into a remote PC (via RemoteStage)
- to a remote PC (via ServiceStage)
- to the micro SD card (for backup)

and (only for HMIs)

- Secures the the BIOS screen by entering a PIN (for access see chapter BIOS)

(upload not available for WebVisu and EDGE HMIs)

Demovisu HMI710 2019_01_Full x

General	
Name:	Demovisu HMI710 2019_01_Full
Author:	INSEVIS
Created on:	30.07.2011 12:13:41
Created version:	2.0.2.0
Modified on:	20.11.2019 16:50:17
Modified version:	2.1.0.26
Project version:	Major: 0 Minor: 0 Compile: 0
	<input type="checkbox"/> Auto increment compile number
Comment:	Nutzen mit dem aktuellsten Betriebssystem und mit der neusten Version der VisuStage und RemoteStage Use with the latest operating system and with the latest version of VisuStage and RemoteStage
Device description:	HMI710T 7.1" WVGA (800x480), 16bit Color, TFT, 48MByte load memory for visualization

LCD screen rotation
<input checked="" type="radio"/> 0° <input type="radio"/> 90° <input type="radio"/> 180° <input type="radio"/> 270°

Protection
<input checked="" type="checkbox"/> Enable for uploading the visualization binary via RemoteStage und ServiceStage PIN: 123
<input checked="" type="checkbox"/> Activate BIOS protection with PIN PIN: 897342

Visualization with the software „VisuStage“

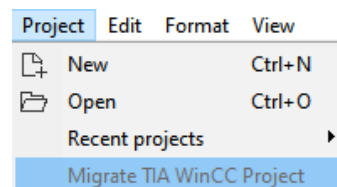
Conversion of third-party visualisations

TIA WinCC visualisations can to a large extent be automatically converted into VisuStage format. This saves the manual import of variables, the creation and linking of pages (menus) and the creation and linking of static and dynamic objects.

Only list objects such as recipe and trend management and the fault message system must then be added manually, as these cannot be converted.

Requirements

- 1) This function is integrated from VisuStage version 2.1.0.36.
- 2) However, on the same computer as the VisuStage, the Siemens software tools
 - TIA Portal 14-19.1 (from VisuStage version 2.2.3.0)
 - TIA Openness *
 must be installed on the same computer as VisuStage in order for the conversion function to be activated (not greyed out).
- 3) VisuStage and Openness (TIA-Portal) must be executed from the same user with the same rights.



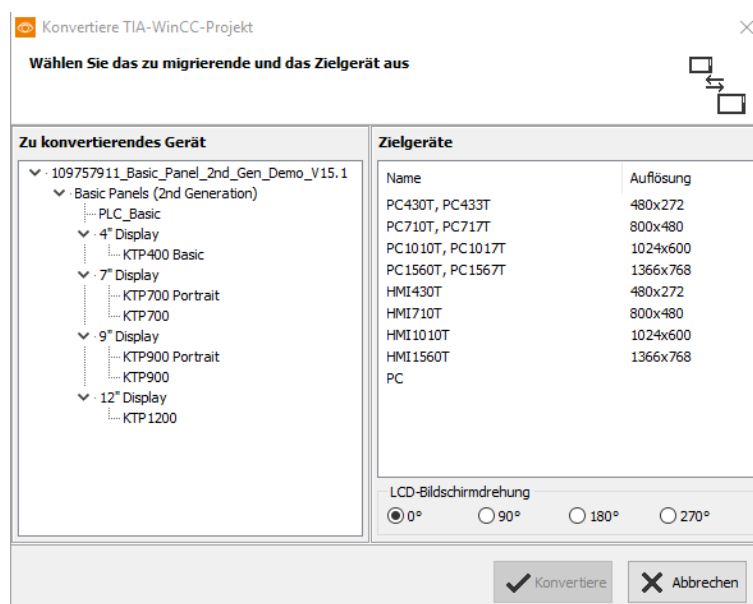
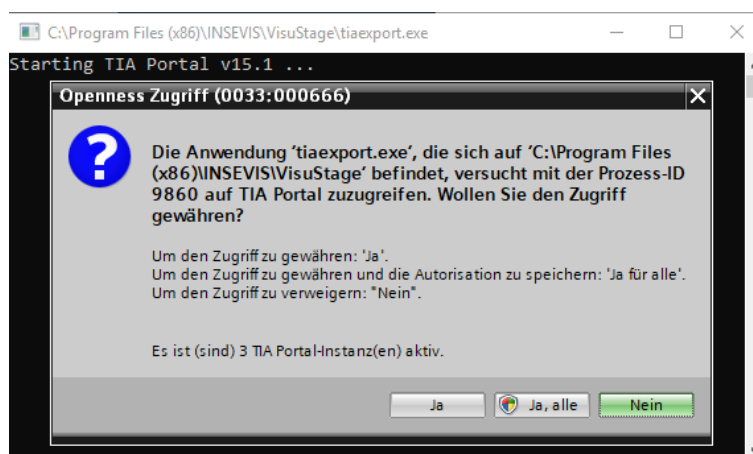
Hint for the correct settings when using the Openness software:

The Windows user must be a member of the "Siemens TIA Openness" group. Depending on the Windows operating system, please set this assignment as administrator!

See here for more: <https://support.industry.siemens.com/cs/mdm/109773802?c=101778035467&lc=en-DE>

Procedure

- A project browser opens under Project → Convert TIA-WinCC Project.
- Open the TIA project with the visualisation to be converted.
- The file "tiaexport.exe" integrated in the VisuStage is opened and automatically started in a DOS window. (The DOS window may be hidden, but can be seen in the task bar).
- This program starts the TIA Portal.
- The Openness Firewall recognises the access, which must be granted with "Yes, all"
- A new screen opens for selecting the source and target devices.
- (Make sure that the resolutions of both devices are identical so that the entire visualisation is visible).
- Start the conversion by pressing "Convert".
- The progress of the conversion is displayed in the DOS window.
- (Depending on the size of the visualisation, the conversion may take some time).



Visualization with the software „VisuStage“

Cross reference list: The following TIA WinCC objects are converted into VisuStage screen objects

TIA WinCC „Basic objects“	VisuStage „Static objects“
Line	Line
Rectangle	Rectangle
Ellipse	Ellipse
Circle	Ellipse
Text field	Text
Graphic view	Image

TIA WinCC „Elements“	VisuStage „Dynamic objects“ / „Viewers“
I/O field	I/O field
Button (Mode=“Text“ and Label=“Text“)	Button
Button (Mode=“Text“ and Label=“Text list“)	Text button
Button (Mode=“Graphic“ and Graphic=“Graphic“)	Button
Button (Mode=“Graphic“ and Graphic=“Graphic list“)	Dynamic button
Button (Mode=“Graphics and text“)	Button
Button (Mode=“Invisible“)	Touch area
Symbolic I/O field	Text list
Graphic I/O field (Mode=“Two states“)	State area
Graphic I/O field (except „Two states“ Mode)	Image list
Date/time field	Time/Date field
Bar	Progress bar
Switch (Mode=“Switch“)	Text list
Switch (Mode=“Switch with text“)	Text list
Switch (Mode=“Switch with graphic“)	State area
Slider	Slider
Gauge	Gauge

The following TIA WinCC objects are not supported during conversion.

Either they must be created manually in the VisuStage project or they are not available due to the system.

- „Polyline“ replace by multiple „Linies“
- „Polygon“ replace by „Images“
- „Symbol library“ replace by „Image list“ with single state images
- „Clock“ replace by a digital display at „Date/Time field“
- „Alarm view“ replace by „Message viewer“
- „Trend view“ replace by „Trend viewer“
- „User view“ replace by „Text list viewer“ with the user names
- „Watch table“ this function is currently not available
- „SmartClient view“ this function is currently not available
- „Recipe view“ replace by „Recipe viewer“
- „f(x) trend view“ replace by „Function graph“
- „System diagnostics view“ this function is currently not available
- „Media player“ this function is currently not available
- „GRAPH overview“ this function is currently not available
- „ProDiag overview“ this function is currently not available
- „Criteria analysis view“ this function is currently not available
- „Camera view“ this function is currently not available
- „PDF view“ this function is currently not available

Visualization with the software „VisuStage“

Following „Event-Press“ and „Event-Release“ functions are converted into VisuStage button functions:

TIA WinCC functions	VisuStage functions
ActivateScreen	Change screen
ActivatePreviousScreen	Change screen
SetLanguage	Select language
SetTag	Assign value to variable
IncreaseTag	Increment variable value
DecreaseTag	Decrement variable value
SetBrightness	Increment brightness
SetBit	Set a bit
SetBitInTag	Set a bit
SetBitWhileKeyPressed	Set a bit
ResetBit	Reset a bit
ResetBitInTag	Reset a bit
InvertBit	Invert a bit
InvertBitInTag	Invert a bit
ClearAlarmBuffer	Clear the alarm buffer
ClearAlarmBufferProTool (class number = 0)	Clear the alarm buffer
ClearAlarmBufferProTool (class number = 1)	Clear the event buffer
Logoff	Log-Out the user
ActivateCleanScreen	Activate Clean screen
ClearLog	Delete the alarm archive

Visualization with the software „VisuStage“

Creation and management of resources

Resource Device Settings

Assign the target IP-address

- The connection between the PLC and the PC with visualization software „VisuStage“ is done by Ethernet S7-communication Put/Get. That's why it is necessary to enter the IP-address of the target Panel-PLC/HMI to identify the device where to the visualization should be send.
- AT HMIs** the IP address of the connected PLC (partner PLC device) is entered, both must be in the same IP address range!

VNC-Server (CPU-T devices only)

- Select to start the VNC-Server always or controlled by variable
- Static / dynamic port number (default port 5900 recommended!)
- Password settings (Needed in VNC-Client/Viewer)
- Content in VNC-Client/Viewer
 - passive (1:1 display only)
 - active (controls the HMI)
 - changeable by variable (e.g. key switch)

NTP-Server, time zones and daylight saving time (CPU-T devices only)

Activation of a time zone (for HMIs only, for PLCs the configuration is done in the ConfigStage)

- The respective changeover dates are entered here.
- The system then adjusts itself automatically. If the unit was switched off during the changeover and the battery had enough float voltage for the real-time clock, the unit adjusts the time itself to the current time during the boot process as of HMI firmware 1.6.3.
- If the unit was switched off for longer that the real-time clock became voltage-free, the time must be set manually.

Using NTP Servers

- NTP servers transmit the Coordinated Universal Time (UTC), which is the basis for calculating your own time.
In the illustration, 3 TimeServers of the FAU University Erlangen-Nuremberg were addressed (131.188.3.220/1/2 correspond to the ntp0/1/2 of the fau.de). **Time settings for WebVisu and EDGE devices are made in Webconfig**

Geräteeinstellungen

General

IP address: 192.168.80.54
Partner PLC device ...

Remote control (VNC Server)

☒ Enable remote control (VNC Server)

Start behaviour

☒ Start automatically
☐ Controlled by variable

TCP Port number

☒ Port number (static) 5900
☐ From variable

Server name

☒ Name (static): INSEVIS-PC71x
☐ From variable

Authentication

☐ No authentication
☒ With password 12345
☐ Password from variable

Operation mode control

☐ Monitoring mode (view only)
☒ Controlling mode
☐ Controlled by variable

Concurrent connections: 1

Time of day

☒ Enable time zone (UTC+01:00) Amsterdam, Berlin, Bern, Rom, Stockholm, Wien

☒ Activate daylight saving time

Time offset (minutes): 60

Start of daylight saving time

Last Sunday March 02:00

Start of standard time

Last Sunday October 03:00

☒ Enable the time synchronization via NTP server

Synchronization interval (seconds): 3600

Server 1: 131.188.3.220 Server 3: 131.188.3.222
Server 2: 131.188.3.221 Server 4: 0.0.0.0



ATTENTION:

Using a VNC-Client/-Viewer as app makes possible a mobile application. The settings of operational and security functions depend on each app.

Every user is responsible for data security by itself! Do not use VNC-Server without authentication and care for access of identified and known devices by yourself

By connecting to the internet it is possible that unauthorized get access to the PLC and they could manipulate it and cause harms. The programmer and final user are responsible for installing and running suitable security actions to provide this unauthorized access.

INSEVIS is not responsible and does not take over responsibility for damages caused by unauthorized access.

Visualization with the software „VisuStage“

Configure a VNC-Viewer/-Client


(not available for WebVisu and EDGE HMIs)

When select a VNC-Viewer/-Client care for following issues:

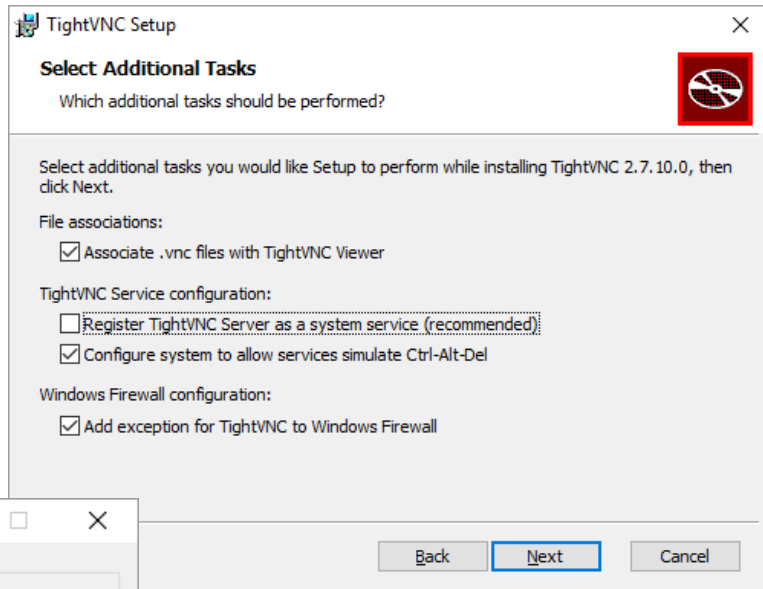
- Supporting RFB V 3.8 with encryption ZRLE, RAW-protocol
- Deselecting of „Clipboard transfer“ (copy & paste for texts)

See a setup and configuration sample for the free **Tight VNC-Viewer** to get the most important settings from installation to remote visualization

Deselect server function during program setup



Hint: Images are made at installation of Tight VNC-Viewer. This is a free software easy to install and configure, so that we can recommend it.



TightVNC Setup

Select Additional Tasks

Which additional tasks should be performed?

Select additional tasks you would like Setup to perform while installing TightVNC 2.7.10.0, then click Next.

File associations:

- ☒ Associate .vnc files with TightVNC Viewer

TightVNC Service configuration:

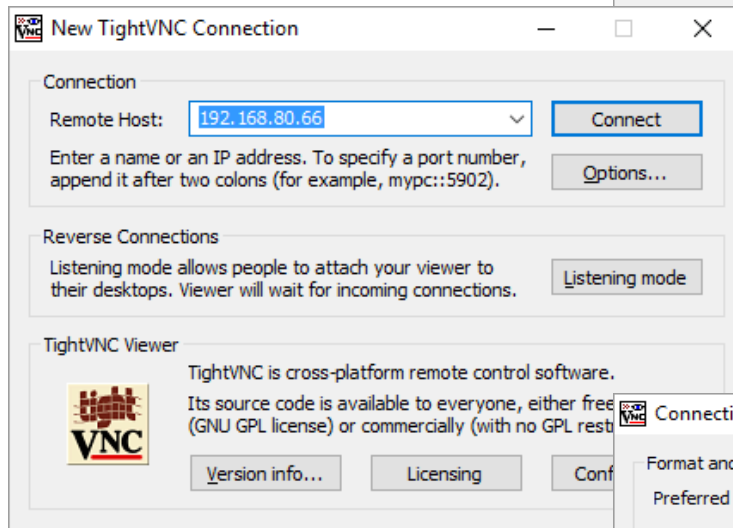
- ☐ Register TightVNC Server as a system service (recommended)
- ☒ Configure system to allow services simulate Ctrl-Alt-Del

Windows Firewall configuration:

- ☒ Add exception for TightVNC to Windows Firewall

Buttons: Back, Next, Cancel

Assign IP-address of the remote device and go to „Options“



New TightVNC Connection

Connection

Remote Host:

Enter a name or an IP address. To specify a port number, append it after two colons (for example, mypc::5902).

Reverse Connections

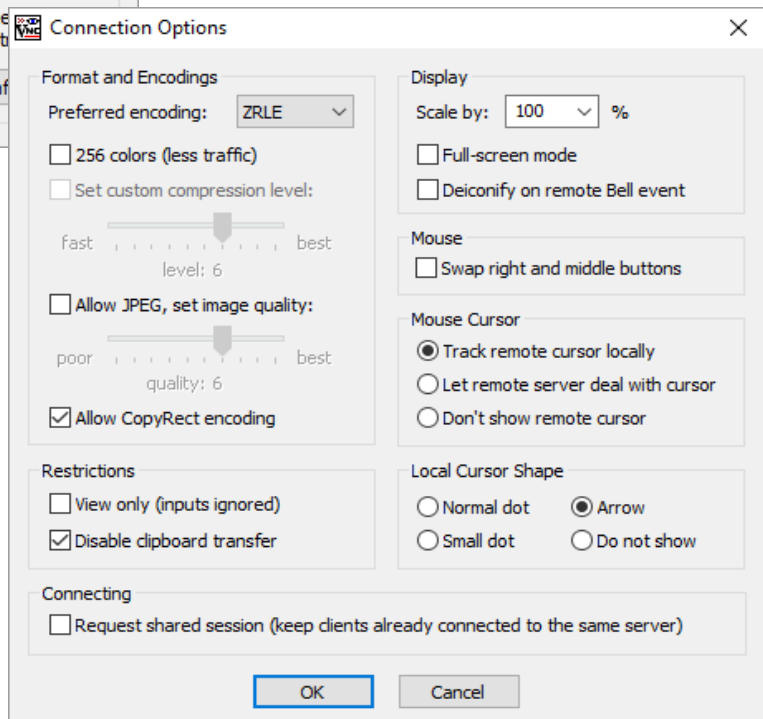
Listening mode allows people to attach your viewer to their desktops. Viewer will wait for incoming connections.

TightVNC Viewer

TightVNC is cross-platform remote control software. Its source code is available to everyone, either free (GNU GPL license) or commercially (with no GPL restrictions).

Buttons: Version info..., Licensing, Conf...

assign "ZLRE-Encoding"
deselect „256 colors“
deselect „Clipboard Transfer“
deselect „Shared Session“



Connection Options

Format and Encodings

Preferred encoding:

- ☐ 256 colors (less traffic)
- ☐ Set custom compression level: fast | level: 6 | best
- ☐ Allow JPEG, set image quality: poor | quality: 6 | best
- ☒ Allow CopyRect encoding

Restrictions

- ☐ View only (inputs ignored)
- ☒ Disable clipboard transfer

Connecting

- ☐ Request shared session (keep clients already connected to the same server)

Display

Scale by: %

- ☐ Full-screen mode
- ☐ Deiconify on remote Bell event

Mouse

- ☐ Swap right and middle buttons

Mouse Cursor

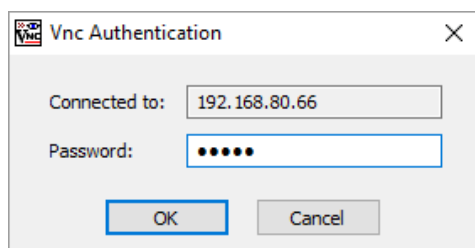
- ☒ Track remote cursor locally
- ☐ Let remote server deal with cursor
- ☐ Don't show remote cursor

Local Cursor Shape

- ☐ Normal dot
- ☒ Arrow
- ☐ Small dot
- ☐ Do not show

Buttons: OK, Cancel

Insert password what was assigned in VisuStage



Vnc Authentication

Connected to:

Password:

Buttons: OK, Cancel

Visualization with the software „VisuStage“

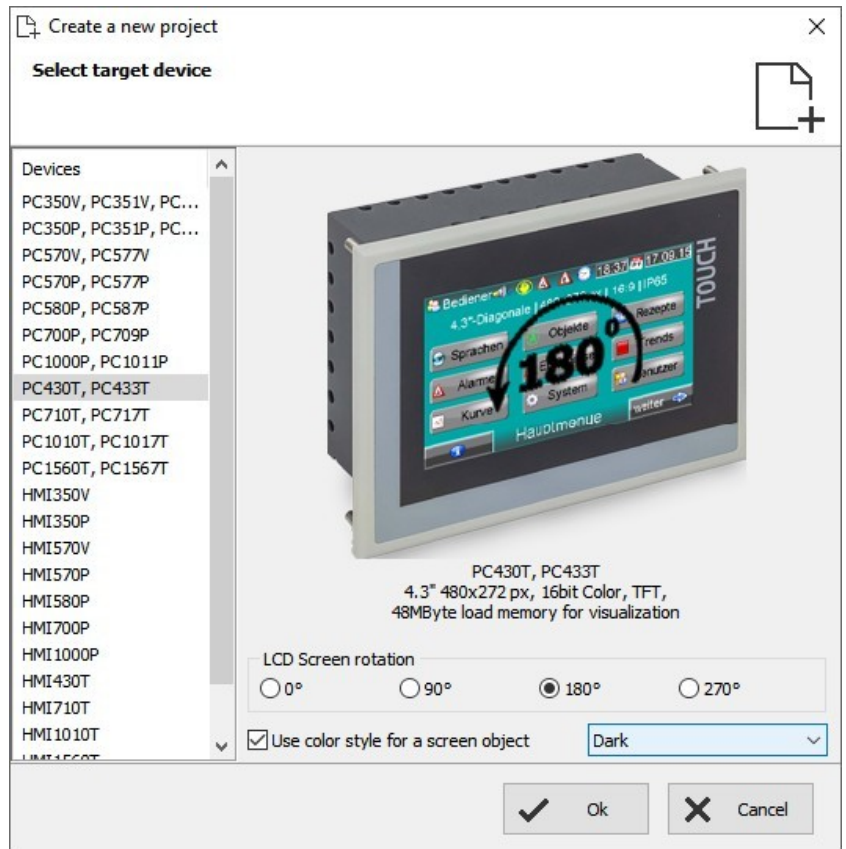
Change screen orientation or resolution

At the menu „Project/change target device“ it is possible to adapt the project to another target device.

This could be:

- other Panel-PLCs or Panel-HMIs from INSEVIS)
- a free resolution for using PC-monitors as remote panel
- other orientations of the same device (in 90-degree-steps for CPU-P-versions only)

This procedure is only made arithmetical and needs manual reconditioning to get an attractive visualization and to reduce the binaries memory size (e.g. font sizes, bottom sizes, etc.).

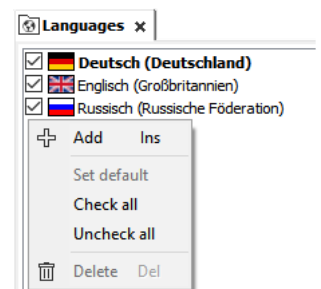


Create and administrate resources

Resource languages

All languages installed on your PC are available for VisuStage-projects. These will be stored as bmp. If an other PC without these installed languages will be used to compile and download to the Panel-PLC/HMI, the missing languages can not not be displayed correctly.

- Add / delete a language: → by right mouse key
- Select the project language: → by right mouse key opens up a pull down menu
- Select a reference: language (marked bright) → by right mouse key „Set default“



Hint:

Text- and image resources are connected to the language, where they were assigned/imported. If this language is deleted, all (text- and image) resources will be deleted after confirming it in a confirmation window.

Visualization with the software „VisuStage“

Resource variables

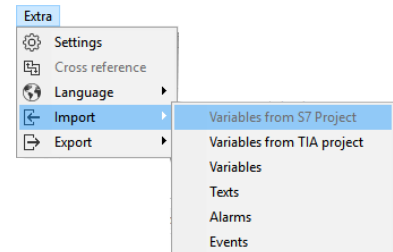
Beside the manually input of variables there are 2 better opportunities to import S7-variables from the S7-program

1) Import the variables by the system data file (*.sdf) of Simatic®-Manager (without symbols)

- Create a S7- symbol table by the Simatic®-Manager
- Import it as a variables list (**importable in sdf-file format**) by:
 - Extra
 - Import
 - Variables

2.) Import the variables directly from the DBs of the S7-project (including symbols)

- Start it by
 - Extra
 - Import
 - Variables from S7-Project
- Mark and open the corresponding project



Name	Path	Author	Created	Modified
Beispiel	C:\Users\Messe\Documents\Siemens\Step7\S7...		28.07.2011 13:37:29	15.10.2012 16:40:15
Handbuch Demo v3	C:\Users\Messe\Documents\Insevis\Messe201...	INSEVIS GmbH	04.03.2014 16:14:22	06.04.2016 11:05:46
Messe2018-TB20	C:\Users\Messe\Documents\Insevis\Messe201...		20.11.2015 12:07:12	20.11.2018 18:17:29
PC710T	C:\Users\Messe\Documents\Siemens\Step7\s7...		21.12.2018 14:05:07	21.12.2018 15:03:12
PROJECT-ETHERNE...	C:\Program Files (x86)\Siemens\Step7\Exempl...		26.10.1998 09:33:06	14.06.2005 12:58:26
PROJECT-PROFIBU...	C:\Program Files (x86)\Siemens\Step7\Exempl...		27.10.1998 09:44:37	14.06.2005 13:14:01
Test Function Graph	C:\Users\Messe\Documents\Siemens\Step7\S7...		24.01.2014 10:34:48	27.01.2014 17:37:01
VariableImport	C:\Users\Messe\Documents\Siemens\Step7\s7...		27.11.2018 09:45:46	27.11.2018 09:47:07
ZDt01_01_STEP7_...	C:\Program Files (x86)\Siemens\Step7\Exempl...	Siemens AG	04.08.1998 13:02:37	01.02.1999 09:35:36

Choose the required data blocks from the S7-program list (**no instance data blocks**).

Project Info				
Name:	VariableImport			
Path:	C:\Users\Messe\Documents\Siemens\Step7\s7proj\Variable			
Author:				
Created on:	27.11.2018 09:45:46			
Modified on:	27.11.2018 09:47:07			
SIMATIC 300(1) CPU 315-2 PN/DP S7-Programm(1)	Block name	Symbolic name	Created	Mo...
	DB10	MyVariables	27.11.2018 09:51:48	27...
	DB131		29.11.2018 11:12:13	29...
	Symbol		27.11.2018 09:46:50	27...

- Mark the required variables (also multiple) and import it.



VIDEO-Tutorials available Therefore is a **VIDEO** available in the VisuStage-Playlist at the INSEVIS YouTube®-channel „INSEVIS EN“.

Visualization with the software „VisuStage“

3.) Import the variables directly from the TIA®-project (including symbols)

3.1) Import the variables directly from S7-3xx-CPU from TIA®-project

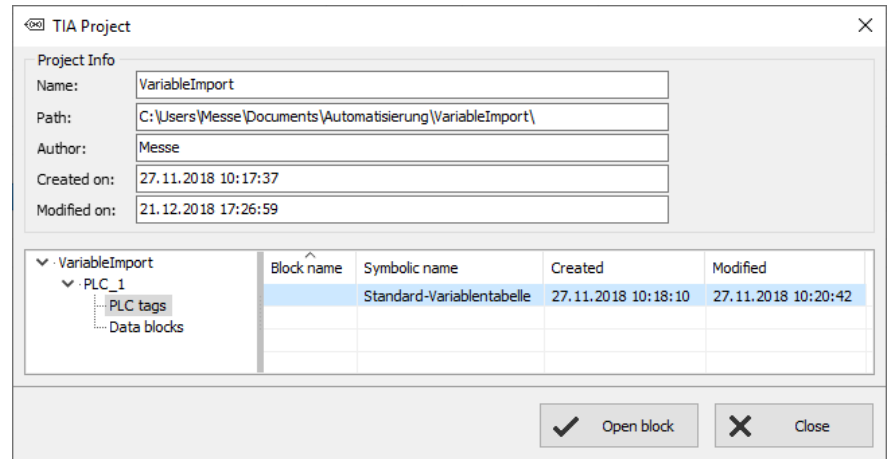
With VisuStage version 2.1.0.27 projects from TIA®-Portal versions 13...16 can be imported.
TIA®-Portal does not need to be installed on this PC, just only TIA®-project must be closed while importing.

- Start it by
 - Extra
 - Import from TIA®-project

Then a window opens to select the TIA®-project.

SELECTION

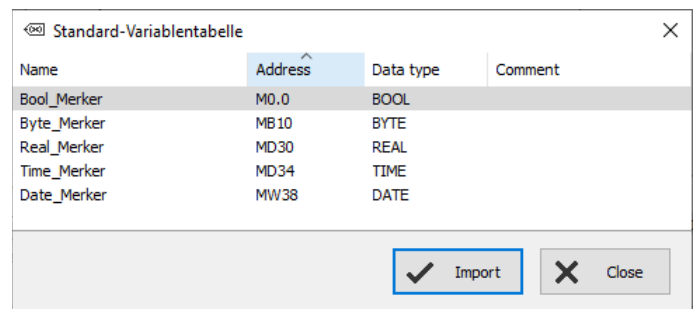
→ of the **Station** (here INSEVIS SPS)
→ and than of the **CPU** (here PLC_1)
and than



EITHER

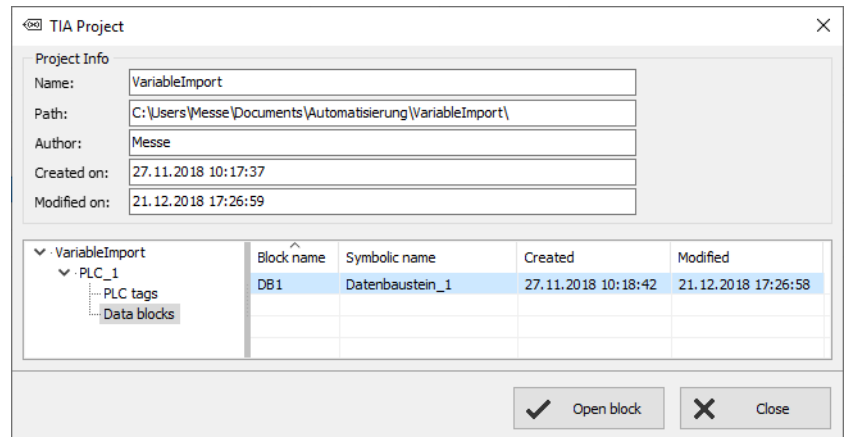
of the **symbol table** (here SPS-Tags)

- In the right window all variable tables will be displayed
- Open up a variable table and see all existing variable lists.
- Selection of the variable lists by marking (multiple marking by Shift or Ctrl)
- Import the selected variable lists

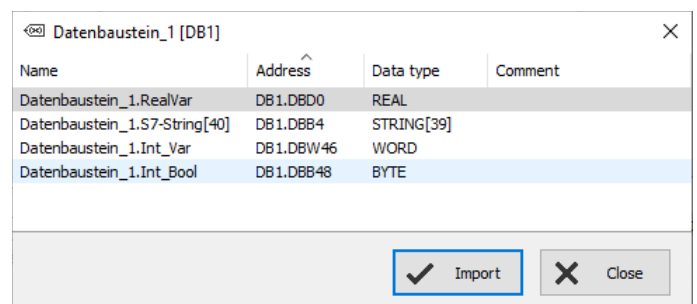


OR

of the **data blocks** (here Data Blocks)



- In the right window all data blocks will be displayed
- Selection of the data block by marking (only single blocks)
- Open a data block
- Selection of variable from a data block by marking (multiple marking by Shift or Ctrl)
- Import the selected variables from the data blocks



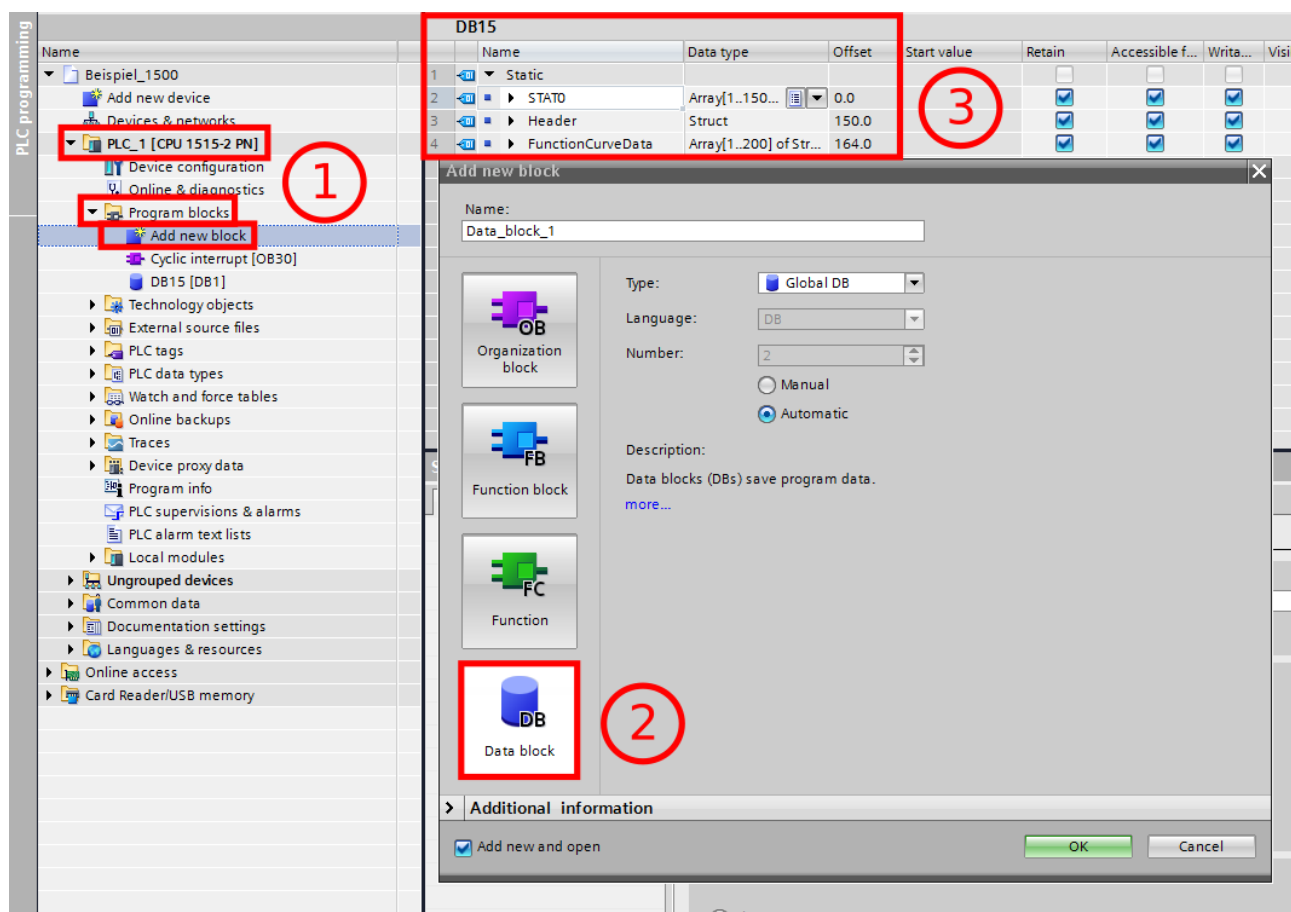
Visualization with the software „VisuStage“

3.2) Import the variables directly from S7-12xx and 15xx CPUs from TIA®-project

To import variables from projects which are based on CPUs from the 1200 and 1500 series they have to be stored inside a data block.

To achieve this execute the following steps in your TIA project:

1. Select your CPU -> Program blocks -> Add new block
2. Select in the opened menu the type "Data block" and enter a name. Press OK to create the data block
3. In this new data block you can now create variables with name, data type and offset which can later be imported into the VisuStage.

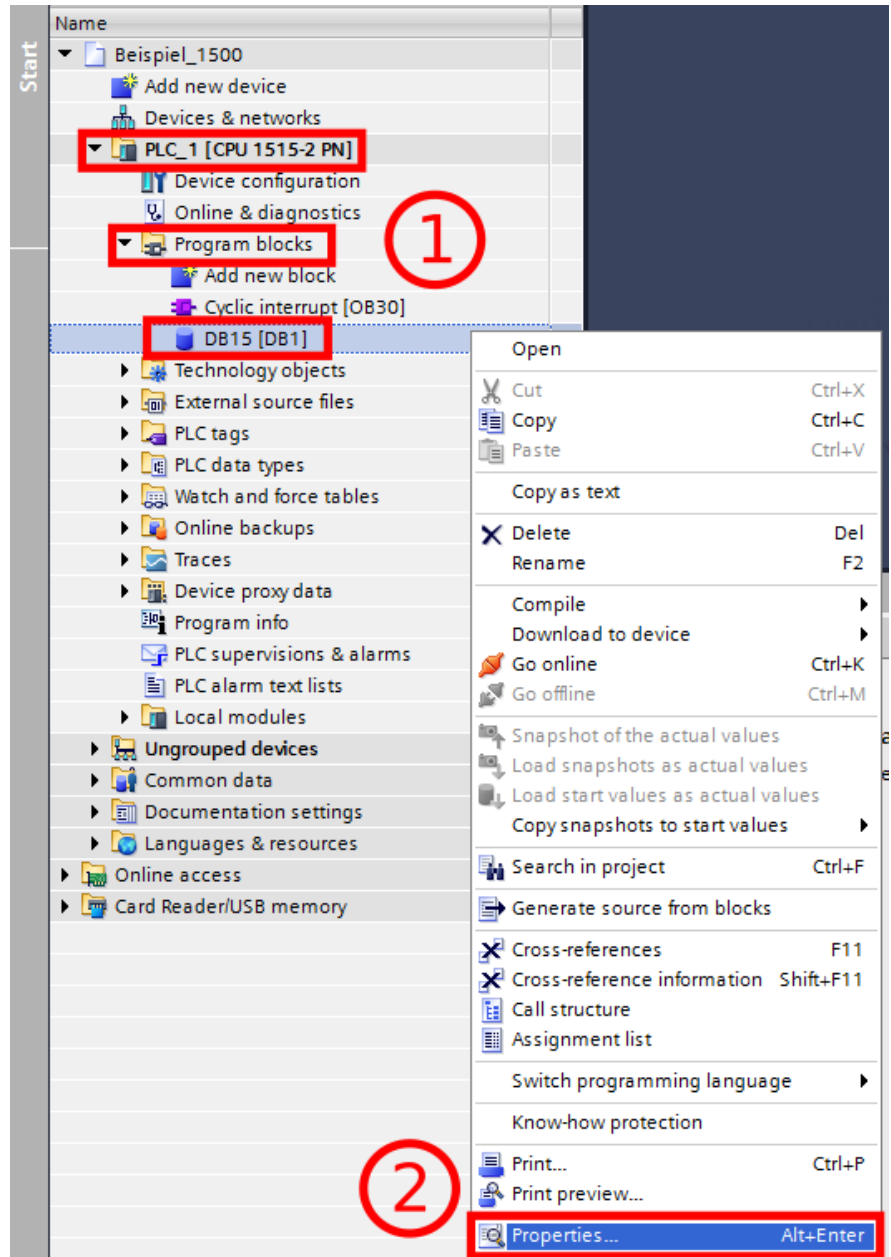


Visualization with the software „VisuStage“

To ensure a flawless communication between RemoteStage and S7-CPU 12xx / 15xx, the block access must not be optimized. (only for S7-12xx and 15xx)

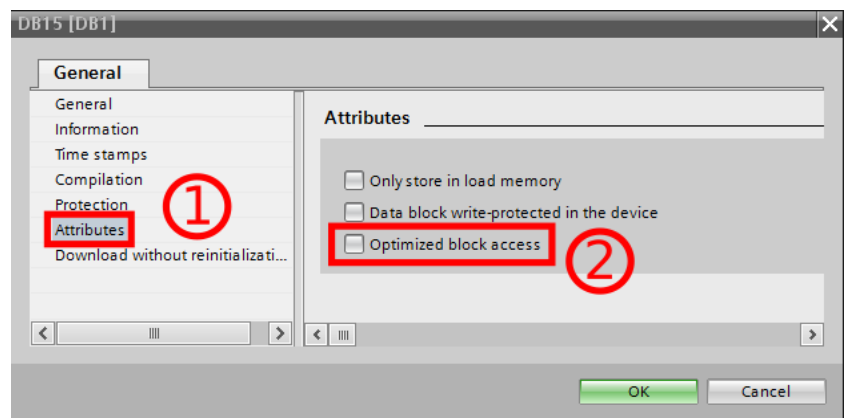
To achieve this execute the following steps in your TIA project:

1. Select your CPU -> Program blocks
2. Do a right click on the concerning block and select "Properties..."



Execute the following steps in the opened window:

1. Select "Attributes"
2. Deactivate the option "Optimized block access"



Visualization with the software „VisuStage“

In following cases VisuStage wants a confirmation before it starts a variable import:

- A variable with the same name exists already, but with another address or data type
- A variable with the same address exists already, but with another name or data type
- A variable with the same name and address exists already, but with another data type



ATTENTION:

When VisuStage overwrites the variables, the connections between variables and its objects will be kept. When deleting the variables manually these connections will be deleted as well.

The **Export** of the variables is done in the same formats as well:

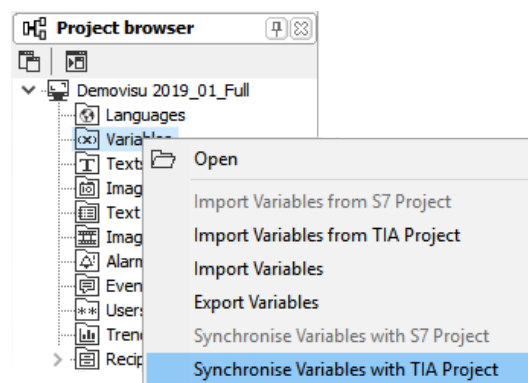
- sdf- file format (System data format, variables only), or in
- sym- file format (Symbol table format with variables and data blocks)

Synchronization of variables with TIA®-Portal/ Simatic®-Manager

By inserting, deleting and other manipulating of S7-variables in programming systems TIA®-Portal and SimaticManager the absolute addresses in referring S7-programs change. To synchronize these changes easily with the variables in the VisuStage-project as function „Synchronize with S7 /TIA® Project “ is available.

Go to resource „Variables“ or directly into table of variables

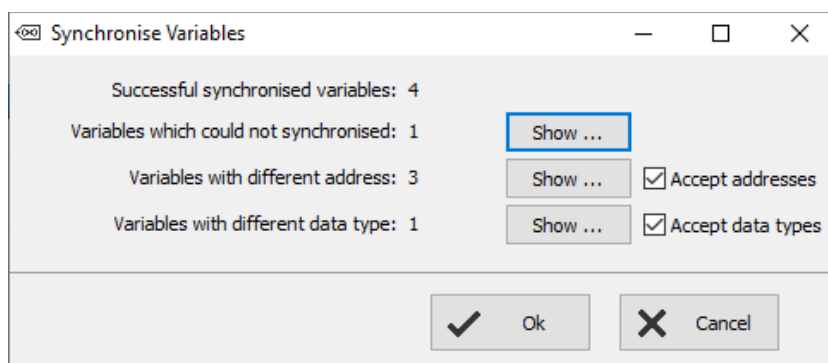
- right mouse key opens Pull-Down menu
- if Simatic-®Manager is installed on this PC, synchronization with S7-Projects is possible
- to synchronize with TIA® projects insert the path to this project (It must be compiled and closed before)
- all variables of the VisuStage project will be detected and synchronized with S7/TIA now



As result a synchronization table will be displayed, where

In the 1st line

- Successfully synchronized variables (without differences – where nothing was changed) are mentioned/displayed only.
- There is nothing to do for that variables, just for your information.



Visualization with the software „VisuStage“

In the 2nd line:

- Not synchronized variables (where the symbolic variables name was not available in the S7-/TIA®-project) are mentioned/displayed only.
- These must be **deleted manually**, to keep the overview (First delete the connection in the visualization, otherwise you will earn compile errors)

Variables which could not synchronised		
Name	Address	Data type
Datenbaustein_1.Bool_Var	DB1.DBX0.0	BOOL

In the 3rd line:

- variables where at least the absolute address (or also the data type) was changed in the S7-/TIA®-project will be displayed.
- This is a proposal for modification only and **must be accepted** by checking a hook in the check box, than all these variables will be synchronized with referring variables in VisuStage-project automatically.

Variables with different address		
Name	Address in VisuStage project	Address in S7 project
Datenbaustein_1.RealVar	DB1.DB02	DB1.DB00
Datenbaustein_1.S7-String[40]	DB1.DB06	DB1.DB04
Datenbaustein_1.Int_Var	DB1.DBW48	DB1.DBW46

In the 4th line:

- variables where only the data type was changed in the S7-/TIA®-project will be displayed.
- This is a proposal for modification only and **must be accepted** by checking a hook in the check box, than all these variables will be synchronized with referring variables in VisuStage-project automatically.

Variables with different data type			
Name	Address	Data type in VisuStage project	Data type in S7 project
Datenbaustein_1.Int_Bool	DB1.DBX48.0	BOOL	BYTE

If there was created new variables in S7-/TIA®-project, import them or add it manually new.

Internal variables

These variables are available internally to the visualisation and are listed in a separate tab.

Using the key function "Copy variable value", the values of these variables can be transferred to PLC variables and vice versa.

With indirect variables, e.g. linear scaling is possible through this function (see picture on the right).

Function: Copy variable value to other variable

Copy variable value to variable

Select your desired variable from the list or add a new

Source variable: Anzeige Katalyse (MW334, INT)

Destination variable: scaled variable (INT)

☒ Linear scaling

Source variable's

Destination variable's

End value: 0

End value: 30

Start value: 128

Start value: 158

✓ Ok

✗ Cancel

Visualization with the software „VisuStage“

Multiplex variables (variables list)

With multiplex variables it is possible to use one I/O-field multiple times. Depending on the value of the index variable only the pre-assigned and referring the multiplex variables will be showed at run time.

At the resource “Variable”, at the rider “Multiplex variables” can be created (see sample right beside). It work similar to text- and image lists, but only with variables.

Only whole-number variables will be accepted as index variable, the variables in the variable list are free (STRNG-types are not to mix with other types). It also can be DBs, Merkers, inputs or outputs.

Index	Variable
0	Variable (DB1.DBW0, INT)
1	Variable 1 (DB4.DBW10, INT)
2	Variable2 (DB10.DBW0, INT)

Multiplex variable

Multiplex variable resource
Enter a name for variable resource in "Name" field.

Name: Multiplexvariable DEMO

Index variable: Index-Variable (MW111, INT)

Variable list:

Index	Variable
0	M-Var 1 (MW0, INT)
1	M-Var 2 (MW0, INT)
2	M-Var 3 (MW0, INT)
3	M-Var 4 (MW0, INT)

Comment:
Sample of a multiplexvariable ~ Variables list

Ok Cancel

Indirect variables

(not available for WebVisu and EDGE HMIs)

Alternatively to the Multiplex variables (quasi the list of variables) the number of variables can be reduced by far, if the address range can be manipulated individually at run time by one or more variables.

The indirect variables allow by help of one or more variables a multitude of memory cells in the address range of the PLC. These variable memory areas can be written or read out, without defining a fixed variable for each before.

Sample with data type BOOL

Fix addressed
(512 variables)

DB 0 DBX 0 0
DB 0 DBX 0 1

DB 0 DBX 0 ...
DB 0 DBX 0 7

DB 0 DBX 1 0...7
DB 0 DBX 2 0...7

DB 0 DBX ...
DB 0 DBX 7 0...7

DB 0 DBX 0...7 0...7
DB 1 DBX 0...7 0...7

DB 6 DBX 0...7 0...7
DB 7 DBX 0...7 0...7

indirectly addressed
(4 variables)

DB X1 DBX X2 . X3
X1 = 0...7
X2 = 0...7
X3 = 0...7

Indirect variable

Variable resource
Enter a name for variable resource in "Name" field.
Enter a variable address in corresponding fields.

Name: Set Start

Area
Data block

X1 (MW0, INT)

Offset
X2 (MW2, INT)

Data type
BOOL Length: 1

X3 (MW4, INT)

Comment:
X1 changes the DB-number at run time
X2 changes the DB-Offset at run time
X3 changes the bit index at run time

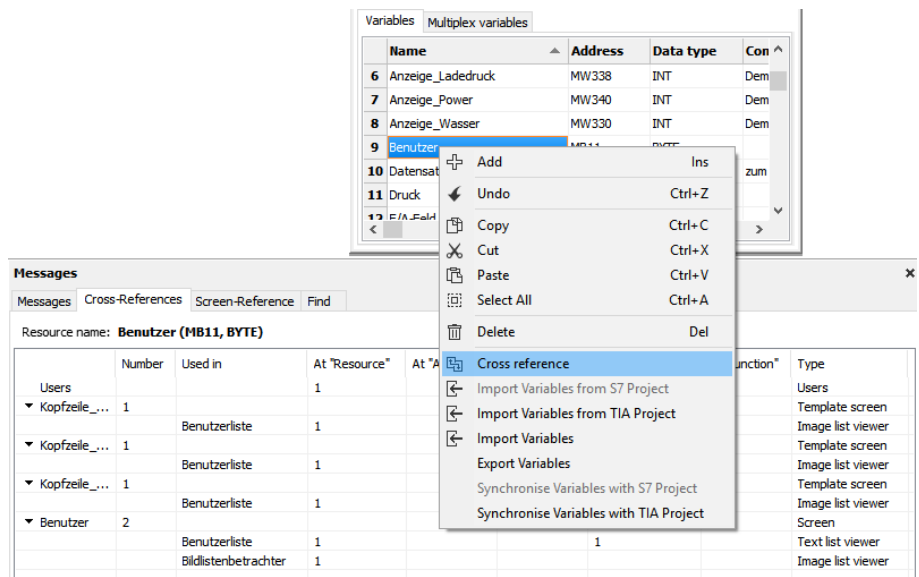
Ok Cancel

Visualization with the software „VisuStage“

Cross references for variables

To keep the overview about the variables used in the project, there is a function „Cross reference“ (mark a variable and use right mouse button). All variables will be displayed referring to their usage in resources or in menu objects.

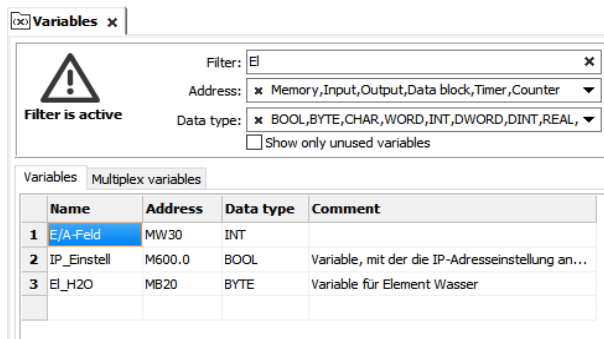
By a double click on an item you get automatically into the menu, where it is used. For sample the „Benutzer“ variable was used. Close/open the message window by key „F6“.



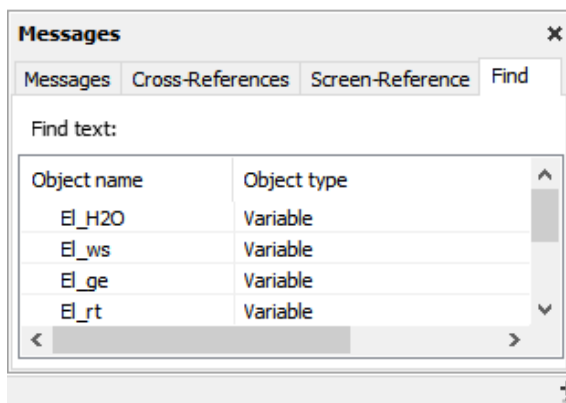
Set filter or find variables

Variables can be filtered for:

- Name
- Address- and
- Data type

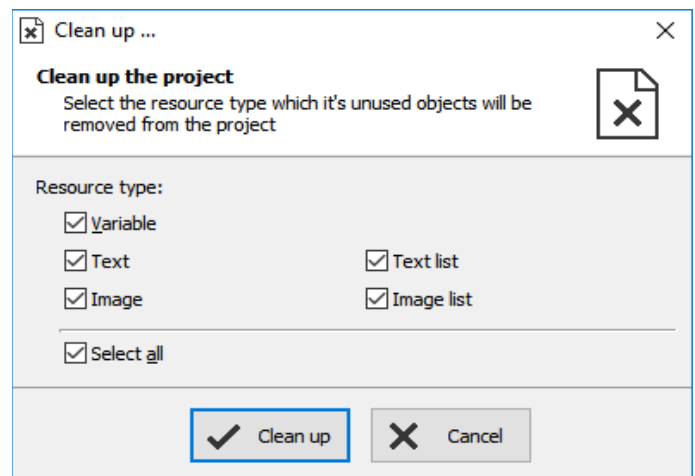


The result is shown in the message window (show/hide with key „F6“)



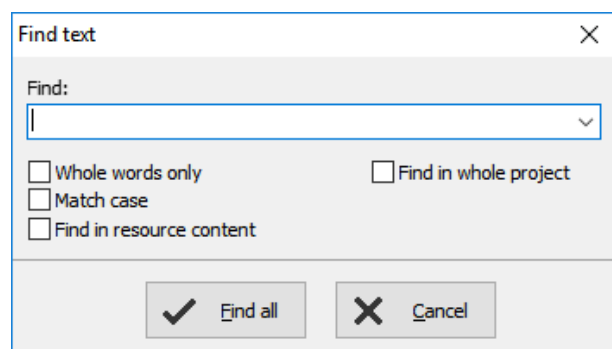
Clean up unused variables

Delete unused resources with the „CleanUp“-function at the rider „Edit“ and keep your project small and simple.



Find variables by text phrases

Find resources with the „Find“-function <CTRL+F> at the rider „Edit“ to keep an overview.



Visualization with the software „VisuStage“

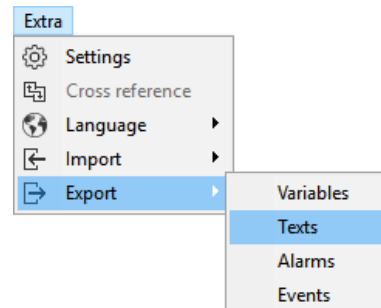
Resources Texts and Text lists

Texts

Will be created in the project language and can be imported or exported as a csv-file

(This helps for external translation.)

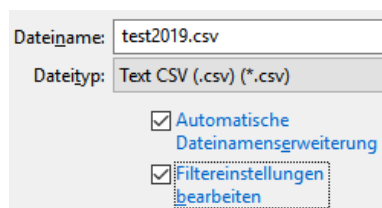
- Export by:→ Extra → Export → Texts
- Choose the languages to be exported
- select your csv-format and save the csv-file.
- Open/import it with a table calculation program (csv-settings must be the same!)
- Edit the text while keep the structure as it is (no cells may be removed or added!)
- Import by → Extra → Import → Texts



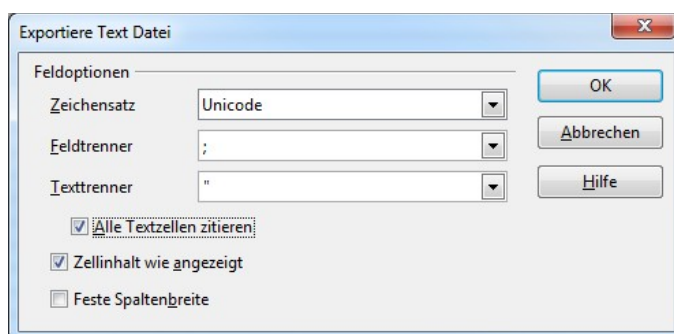
In the first lines there are system texts. Is a text created in the project language only and not in another language, it will be displayed in all other language as it was created in the project language (see line 5).

Hint:

If import is failed, your table calculating program removed the field delimiters or text separators. To prevent this, do „Save as“ and activate the „Assign filter settings“ function.



Hint: at some Windows7 installations it is necessary to check "Quote / Set All text cells"



Text lists

(when different texts should be displayed depending on a variable, e.g. in the user administration - operator, master etc.)

Will be created manually

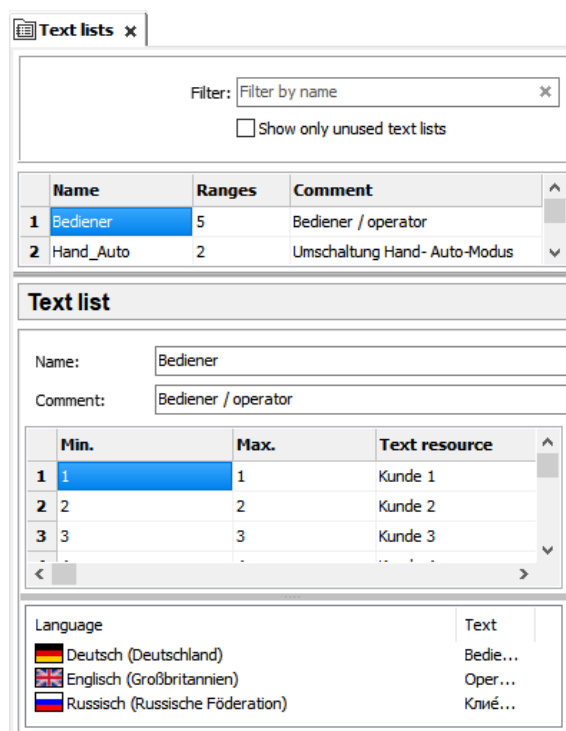
- first define the list,
- than add existing text resources or create new ones
- than add limiting values (**Min/Max**) for each element of the text list

or

- mark multiple texts in resource "texts"
- press right mouse button and select "create text list"
- than add limiting values (**Min/Max**)
- and add a **name**

ATTENTION:

If there is active another value as these what are assigned in line 1...n, than ALWAYS this text resource will be displayed, what is assigned FIRST (in first line / line 1).



Visualization with the software „VisuStage“

Cross references for texts / text lists

To keep the overview about the texts/ text lists used in the project, there is a function „Cross reference“ in the resource pool. (Go to resources Text/ text list, mark a text/ text list and use right mouse button). All texts / text lists will be displayed referring to their usage in resources or in menu objects.

By a double click on an item you get automatically into the menu, where it is used. Close/open the message window by „F6“.

Messages

Messages

Cross-References

Screen-Reference

Find

Resource name: Auto_Hand

Resource type: Text list

	Number	Used in	At "Resource"	At "Access"	At "Visibility"	At "Appearance"	At "Function"	Type
▼ Anzeigen_3	1							Screen
		Dynamische Taste 1	1					Dynamic but...

Find texts / text lists by text phrases

Find resources with the „Find“-function <CTRL+F> at the rider „Edit“ to keep an overview.

Find text

Find:

☐ Whole words only
 ☐ Find in whole project

☐ Match case

☐ Find in resource content

☒ Find all
 ☐ Cancel

Clean up unused texts / text lists

Delete unused resources with the „CleanUp“-function at the rider „Edit“ and keep your project small and simple.

Clean up ...

Clean up the project

Select the resource type which it's unused objects will be removed from the project

Resource type:

☒ Variable
 ☒ Text list

☒ Text
 ☒ Image list

☒ Image
 ☒ Select all

☒ Clean up
 ☐ Cancel

Delete single text contents in text resource list

It is possible to delete single text contents in the text resource list. Mark the desired cells by mouse and click right mouse key. With "Delete content" the content of these cells will be deleted.

Alternatively:

If you press the "delete"-button of your keyboard the marked text resources will be deleted completely.

Deutsch ...

English ...

PIN eingeben

insert PIN

Ungültige PIN

PIN not valid

+

Add

Ins

↶

Undo

Ctrl+Z

📄

Copy

Ctrl+C

✂

Cut

Ctrl+X

📄

Paste

Ctrl+V

📄

Select All

Ctrl+A

🗑

Delete

Del

Delete content

Create a text list

🔗

Cross reference

↶

Import texts

↷

Export texts

Visualization with the software „VisuStage“

Resources Images and Image lists

Images

INSEVIS delivers some sample images with the VisuStage.
Creating own images is a child's play by any free software.

- Recommended file format: PNG because of the transparent alpha-channel.
Substitute a color by transparency and save the image as PNG (Interlaced / Automatic recommended).
- Images of the project-language will be used for all other languages as well
→ shown half transparency
- It is possible to use other images in other languages instead the image of the project language
→ by right mouse key assign a new one and it will be shown with full color

Image lists

These lists are the best tool for color changes of an object or toggling images caused by changing variable values.

Will be created manually

- right mouse key in the field **Name**,
(add the new name of the image list)
- Add limiting values for each element of the image list
- Assign an existing image resource,
(or add a new one in this field directly)

or

- mark multiple images in resource "images"
- press right mouse button and select "create imagelist"
- than add limiting values (**Min/Max**)
- and add a **name**

Image lists x

Filter:

☐ Show only unused image lists


	Name	Ranges	Comment
1	Pipe_hori	5	horizontaler Rohrabschnitt
2	Pipe_vert	5	vertikaler Rohrabschnitt
3	Angle_1	5	Eckverbinder
4	Hand_Auto	2	Umschaltung Hand- und Auto-...
5	Auto_Hand	2	Umschaltung Auto- und Hand-...

Image list

Name:

Comment:

	Min.	Max.	Image resource
1	0	0	wink_re_gr
2	1	1	wink_re_gn
3	2	2	wink_re_ge
4	3	3	wink_re_re



Deutsch (Deuts...



ATTENTION:

If there is active another value as these what are assigned in line 1...n, than ALWAYS this text resource will be displayed, what is assigned FIRST (in first line / line 1).

Visualization with the software „VisuStage“

Cross references for images / image lists

To keep the overview about the images / image lists used in the project, there is a function „Cross reference“ (mark a image / image list and use right mouse button). All images / image lists will be displayed referring to their usage in resources or in menu objects.

By a double click on an item you get automatically into the menu, where it is used.

Close/open the message window by key „F6“.

Messages								
<div> Messages Cross-References Screen-Reference Find </div>								
Resource name: Angle_1			Resource type: Image list					
	Number	Used in	At "Resource"	At "Access"	At "Visibility"	At "Appearance"	At "Function"	Type
▼ Anzeigen_3	1							Screen
		Seg_re_wink	1					Image list viewer

Find images/image lists by text phrases

Find resources with the „Find“-function <CTRL+F> at the rider „Edit“ to keep an overview.

Find text

Find:

☐ Whole words only
☐ Find in whole project

☐ Match case
☐ Find in resource content

☒ Find all
☐ Cancel

Clean up unused images/image lists

Delete unused resources with the „CleanUp“-function at the rider „Edit“ and keep your project small and simple.

Clean up ...

Clean up the project

Select the resource type which it's unused objects will be removed from the project

Resource type:

☒ Variable
☒ Text list

☒ Text
☒ Image list

☒ Image
☐ Select all

☒ Clean up
☐ Cancel

Visualization with the software „VisuStage“

Multiple replacement of resources

If you organize your symbolic stringently you can swap multiple resources

- Variables,
- Texts,
- Text lists,
- Images,
- Image lists.

If they have similar symbolic phrases in their name.

In the sample on the right a „Dynamische Taste re“ is described with different properties by different resources „*** rechts“.

After copying an object like this it is necessary to swap all resources at the new copied object step by step. This needs time while multiple copying.

The function „Find & Replace“ allows a fast swapping.

Click with the right mouse key directly on the screen background (not on an object!), than select “Show references” and the message window opens up (close with F6, refresh by closing and re-opening)

There all resources such as with „rechts“ in their name will be replaced into others like such as with „links“ in their name. (... but only, if you organized you symbolic stringently ...)

The screenshot shows the 'Messages' window with the 'Screen-Reference' tab selected. The screen name is 'Menue'. The table lists resources for two dynamic buttons: 'Dynamische Taste re' and 'Dynamische Taste li'. The 'Dynamische Taste re' has three resources: 'Sichtbarkeit rechts' (Variable), 'Unsichtbar rechts' (Text list), and 'Farbe_Strang_rechts' (Variable). The 'Dynamische Taste li' has three resources: 'Sichtbarkeit links' (Variable), 'Unsichtbar links' (Text list), and 'Farbe_Strang_links' (Variable). A 'Find & Replace in Screen-Reference' dialog box is open, showing 'rechts' in the 'Find in reference:' field and 'links' in the 'Replace with:' field. The 'Whole words only' and 'Match case' checkboxes are unchecked. The 'Find' button is highlighted.

Object name	Object type	Property	Resource name	Resource type
▼ Dynamische Taste re	Dynamic button	Variable	Sichtbarkeit rechts	Variable
		Text label	Unsichtbar rechts	Text list
		Appearance	Farbe_Strang_rechts	Variable
		Function (Invert a bit)	Sichtbarkeit rechts	Variable
▼ Dynamische Taste li	Dynamic button	Variable	Sichtbarkeit links	Variable
		Text label	Unsichtbar links	Text list
		Appearance	Farbe_Strang_links	Variable
		Function (Invert a bit)	Sichtbarkeit links	Variable

Visualization with the software „VisuStage“

Resource Messages (Alarms and Events)

Alarms / Events

It can be processed

- with CPU-V 128 alarms and 128 events
- with CPU-P/T 1024 alarms and 1024 events

It can be archived messages

(each: alarms and events). in total:

500 for (CPU-V/-P-devices)

or 50.000 (for CPU-T, WebVisu and EDGE-HMI devices)

(These archives can be deleted from Micro-SD-card by a VisuStage button function)

- Can be imported or exported as a csv-file (This helps for external translation)
- Import by → Extra → Import → Alarms / Events
- A new creation proceeds in project languages set default before.
- To archive it enable message archiving by a check mark and insert a micro-SD-card (Archiving is done in a binary fil format. RemoteStage converts this binaries into csv, alt automated in batch files) With WebVisu and EDGE-HMI, archiving takes place internally without an SD card
- Acoustic signal means a single sound by an internal buzzer. Not for WebVisu and EDGE HMIs.
- Alarm siren means an one-second-sound of the internal buzzer, what is played once between 10 and 600 seconds. Not for WebVisu and EDGE HMIs.

Alarm-(Event-) Bit area (Trigger bit address area)

is 128 bit at CPU-type V and 1024 bit at CPU-type P/T, WebVisu and EDGE-HMIs

and must be in a row without gaps!

Each bit belongs to a message (alarm/ event) (bit 0 to Alarm/Event 1, bit 1 to Alarm/ Event 2, etc...)

The message state can be controlled by the S7-Program by a bit from this area.

With bit=1 this message appears as „coming“.

With bit=0 this message will be interpreted as „going“.

Acknowledge bit area (only for alarms)

is 128 bit at CPU-type V and 1024 bit at CPU-type P/T, WebVisu and EDGE-HMIs too

and must be in a row without gaps!.

Each bit belongs to an alarm (bit 0 to alarm 1, bit 1 to alarm 2, etc...)

The alarm state can be controlled by the S7-Program by a bit from this area.

With bit=1 this alarm appears as „acknowledged“.

With bit=0 this message will be interpreted as „not acknowledged“.

Both areas may not overlap each other (error message appears at compiling)



ATTENTION:

The block for Trigger- and Acknowledge areas **MUST EXIST** in the PLC and must have at least that size 128/1024Bit, otherwise messages will not be displayed!

If the acknowledge bit is **activated**, it must be **reset** in the PLC after a while, otherwise the next of these alarms appears as „acknowledged“.

If it is **not activated** and you create and use a visualization with the RemoteStage there will be set no bit in the PLC when you acknowledge the alarm on the RemoteStage-visualization and on any other panels/HMI this alarm stays **not acknowledged** there.

Visualization with the software „VisuStage“

Alarm/ Event-Message box

Alarm messages							
	Deutsch...	Englisch...	Russisch ...	Group	Trigger bit address	Acknowledge bit address	Variable
1	Alarm 1 hat a...	Alarm 1 trigg...	тресора 1 нора...	1	M1.0	M17.0	
2	Alarm 2 hat a...	Alarm 2 trigg...	тресора 2 нора...	2	M1.1	M17.1	
3					M1.2	M17.2	

- Alarms of the same **Group** are acknowledged together
- Alarms of Group 0 are acknowledged **automatically**.
- Trigger bit / Acknowledge bit areas** are displayed for better information only and are not changeable in this view!
- An additional **variable** (*only for Panel-PLCs not for Panel-HMIs, WebVisu nnd EDGE-HMIs*) offers to display a dynamic optional error code as decimal number.
(e.g. an calculated value of an special factor for customers needs as decimal number)
→ This is not a trigger variable for the message!
- Events can be displayed ascending or descending in the archive viewer
- By “Variable” a variables value (INT or REAL with (fix) 2 decimal places) can be displayed at the end of the message line.
- Like at the text resources it is possible to delete single text contents in the alarm / event message box.
→ Mark the desired cells by mouse and click right mouse key.
→ With “Delete content” the content of these cells will be deleted.
Alternatively:
→ If you press the “delete”-button of your keyboard
→ the marked text resources will be deleted completely.

Visualization with the software „VisuStage“

Resource User administration

(not for WebVisu and EDGE-HMI)

There can administrated be up to 9 users with passwords by 8 digit - PIN-codes. Users with level 9 have all access rights, those with level 1 have least access rights.

In the upper mask can be assigned

- the target screens, whereto the project should change after login/ logout or if there shall be called the PIN-input dialog directly after touching a button with access rights.and
- an automatic logout time (in minutes). (With logout time 0 is assigned no automatic logout.) and
- a variable, what informs the PLC, what user level is active yet and
- an additional query to identify the user level before PIN input

In the lower mask can be assigned

- the user names and PIN-codes of each levels (1...9).
- A new user will be added by entering its name and PIN-code
- The “view name” (multilingual resources, what displays the present user name by using system variable \$(CurrentUserViewName) in text fields (only CPU-T-devices) see sample visualization

Users

By operating the access protected objects ...

☐ Change to screen: Benutzer

☒ Invoke PIN input dialog

Log out screen: INSEVIS

Logout time: 0 minutes

Variable: Benutzer (MB11, BYTE)

☐ Query user level by PIN input

Level	Name	PIN code	View name
1	Operator	111	Anzeigename_Operator
2	Master	222	Anzeigename_Master
3	Chief	333	Anzeigename_Chef
4	Service	444	Anzeigename_Service
5	Superuser	555	Anzeigename_Superuser

“Query user level by PIN input

Just before entering PIN code it is possible to activate a identification mask, where the user enters his level.

Select user level

☒ Operator
 ☐ Master
 ☐ Chief
 ☐ Service
 ☐ Superuser

All lines can be displayed single-lingual or -by selecting different text resources- multi lingual in every project language. To be assigned at the resource “Dialogs / user level select”



Hint:

- The target menu screen after successfully log in will be assigned at the dynamic object „PIN-input field“
- With the **PIN-Change dialog- function** a PIN can be changed by the operator (his level stays the same). If this PIN is forgotten, a new upload of the visualization binary can set it back to delivery state.
- For a **user-level-referring screen** change use the function „Change screen with PIN input“ on a button.

Visualization with the software „VisuStage“

Change user level by SFC215 "LOGIN"
(not for WebVisu and EDGE-HMI)

The SFC215 "LOGIN" enables the user level change by S7-User program at Runtime.

Parameter	Declaration	Data type	Description
LADDR	INPUT	WORD	Logical base address = 0 (for all Panel-PLC) Logical base address = 1..16 (Connection ID number to Panel-HMI)
LEVEL	INPUT	BYTE	User level (1..9) 0 = Logout current user level
RET_VAL	OUTPUT	WORD	Error code W#16#0000 – No error W#16#8002 – VisuStage is not running W#16#8005 – Level is invalid or not configured W#16#8xyy – General error codes (compatible to STEP 7) only for Panel-HMI: W#16#7000 – Job is in process W#16#7001 – Invalid connection state e.g not connected W#16#7002 – Job is not accepted, because another job is proceeded actually W#16#7003 – Connection resource occupied (temporarily locked) W#16#8001 – Invalid connection ID number or connection is not configured
BUSY	OUTPUT	BOOL	TRUE: Job is in processing

S7-User program example to change user level 7

Target: Change to user level 7

```
UN      M      1502.4      // if change request is not set, then
BEB                                           // end the function

CALL   SFC   215
      LADDR   :=MW2000      // VisuStage connection ID number.
                                // In Panel-PLC (e.g PC710T) must be W#16#0.
      LEVEL   :=B#16#7      // User level, could be 0..9
                                // 0= Logout current user level
      RET_VAL:=MW1000      // Return / result code
      BUSY    :=M1702.3     // TRUE = Reading is in process

U       M       1702.3     // Job is in process
BEB
R       M       1502.4     // reset request signal

L       MW      1000      // return / result code
L       0              // no error
==I     // If no error, then
BEB     // end the function

L       MW      1000      // error occurred
                                // error evaluation
                                // ...

BEA                                           // end of function
```

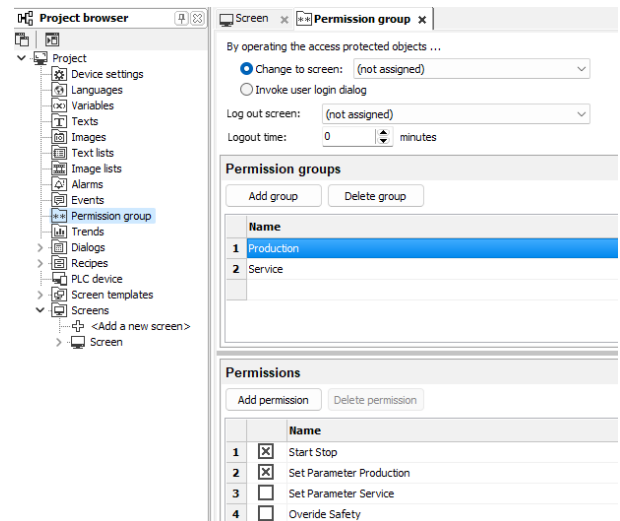
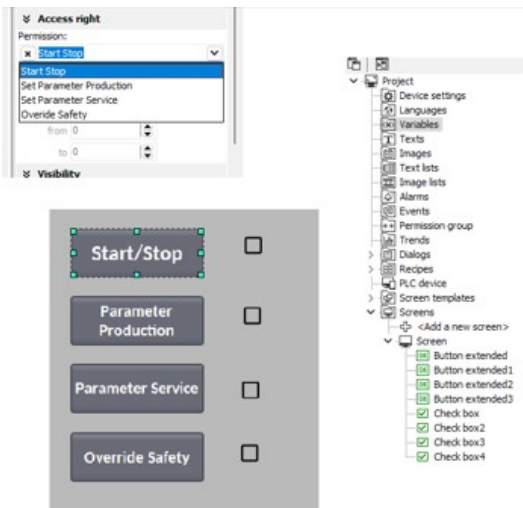
Visualization with the software „VisuStage“

Resource access rights management

(only for WebVisu and EDGE-HMI)

Unlike the previous user administration, there is an access rights administration for the WebVisu and EDGE HMIs. In this case, the Permission Group tab is located in the Project Browser Links. As can be seen in the screenshot, various groups can be created there and assigned different rights.

The created authorisations can now be linked, as shown in the example image below with buttons



Once all the required rights and groups have been assigned in VisuStage, the corresponding groups must also be assigned to the users in the WebConfig interface of the EDGE devices. To do this, click on Users and the following menu will appear.

Name	E-Mail	Info	Config privileges	Startpage	Webvisu groups
Bediener			dashboard,webVisu	dashboard	Production
WebVisuDefault			webVisu	webVisu	

Modify user

Name: Service

E-Mail:

Info:

Config Privileges: WebVisu x

WebVisu groups: Service x

Startpage: WebVisu

Password:

Repeat password:

Cancel Confirm

New users can be created using the Add button at the bottom of the screen. If you double-click this, the window with all the settings opens. If all rights have been assigned here too, the following screen appears in the WebVisu in our example. You can see that the operator can start the machine and change production parameters, but the rest is not available, whereas in our example the service can change everything except the production parameters. When the visualisation is started, a login is required. This consists of the user and password, after this entry preset rights are active.



Note:

If you transfer a previous visualisation with a conventional user administration to a visualisation for an EDGE device, this is not transferred and must be recreated as an access rights administration.

Visualization with the software „VisuStage“

Resource Partner-PLC (for HMI only)

(not for WebVisu and EDGE-HMI)

INSEVIS HMIs run with data types of S7-300-family only. They use Ethernet S7-communication (Put/Get) to communicate. The HMI communicates with its partner device as active partner by via Ethernet S7-communication (put/get). In that communication INSEVIS-HMIs are the ACTIVE part. The referring partner-device will be identified by IP-address and TSAP (made of rack-no. / slot-no. of CPU / and hex no. of this connection resource). One HMI can only communicate with ONE partner-device (CPU).

Connection setting in the HMI

- Either assign it in the BIOS of the Panel-HMIs (put out the Ethernet-cable, wait for the logo in the screen and than press left/right/left side of the screen) or
- in VisuStage-project at the resource partner device

Connection settings in the Partner-device

- If general no connections must be configured in the partner device (PLC) for the HMI because the HMI is the active part of S7-communication (put/get) and uses the connection resource no.* 02 (reserved for OP-communication). (Screen- and language can be changed from PLC by using variables with screen- or language-ID-no.)
- If the **PLC uses SFCs for changing screens or handle trends** in the Panel-HMI shall change screens and languages at the INSEVIS-HMI, an Ethernet connection with connection resource no.* > 03 (hex), best FF must be assigned (e.g. in ConfigStage or in Siemens-programming tool)

below: assignment of connection parameter at HMI's view in the VisuStage
(TSAP can be entered by selecting a partner-PLC automatically by rules below)

below: assignment of connection parameter at PLC's view in the ConfigStage

The screenshot shows two panels. The top panel, 'HMI device settings', has fields for 'IP address' (192.168.80.54) and 'TSAP' (02.00). The bottom panel, 'Partner PLC settings', has a dropdown for 'PLC type' (selected: INSEVIS PLC, with options: INSEVIS PLC, Siemens S7-300/400, Siemens S7-1200/1500, Other), 'IP address' (192.168.80.50), and 'TSAP' (02.02). At the bottom, there are two checked checkboxes: 'Synchronize the HMI time with partner time (Accept the time of only INSEVIS or S7-300/400 PLC)' and 'Enable to change partner time in Runtime'.

The screenshot shows the 'Property: Ethernet' window. Under 'IP Protocol', 'IP Address' is 192.168.80.60 and 'Netmask' is 255.255.255.0. Under 'Protection', 'Permit access with S7 Communication from remote partner (PG, PLC, HMI, OPC, ...) via' has checkboxes for 'Ethernet 1' and 'Ethernet 2', both checked. Under 'Connections', there is a table with columns: ID, Type, Active, Local, Partner. The table contains one entry: ID 1, Type INSEVIS Panel-HMI, Active (empty), Local FF.02, Partner (empty).

For INSEVIS-Panels and Siemens-CPU's

1. Assign the IP-address of the partner-PLC into the field „Partner-PLC“ in VisuStage-project or in HMI-BIOS
2. Configure the TSAP by assigning **CPU rack-no. and -slot-no. and connection resource no.* (hex)**
for Siemens-CPU's 300/ 400 it is **0, 2, 02**,
for Siemens-CPU's 1200/1500 it is **0, 1, 02** → allow "Put/Get" communication
→ do not use optimized DBs

* Please do not confuse the connection resource no. 04...FF (hex) with the connection-ID-no. (01...16 (dec))!

Partner-PLC Synchronization (for HMI only)

When assigning partner device a time synchronization between panel and PLC is highly recommended.

- 1st check box:** The HMI will be synchronized to the PLC-time
2nd check box: The PLC-time can be changed by the panel at runtime



Attention:

If you do not synchronize panel and PLC the difference between both devices may lead to unexpected program behavior.

Visualization with the software „VisuStage“

Resource Dialogs

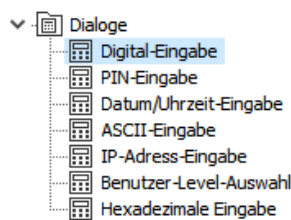
The dimension and the design of the virtual keyboards appearing at

- I/O-field,
- Login field,
- Date-/Time field
- Stringinput field
- IP-address field
- User level select

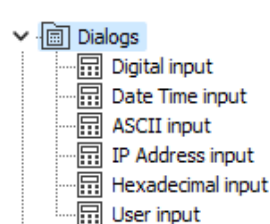
can be adapted to ones needs in the resource „Dialogs“.

The dialogues resource is slightly different in EDGE visualisations than in the previous visualisations.

Visu CPU-V/P/T



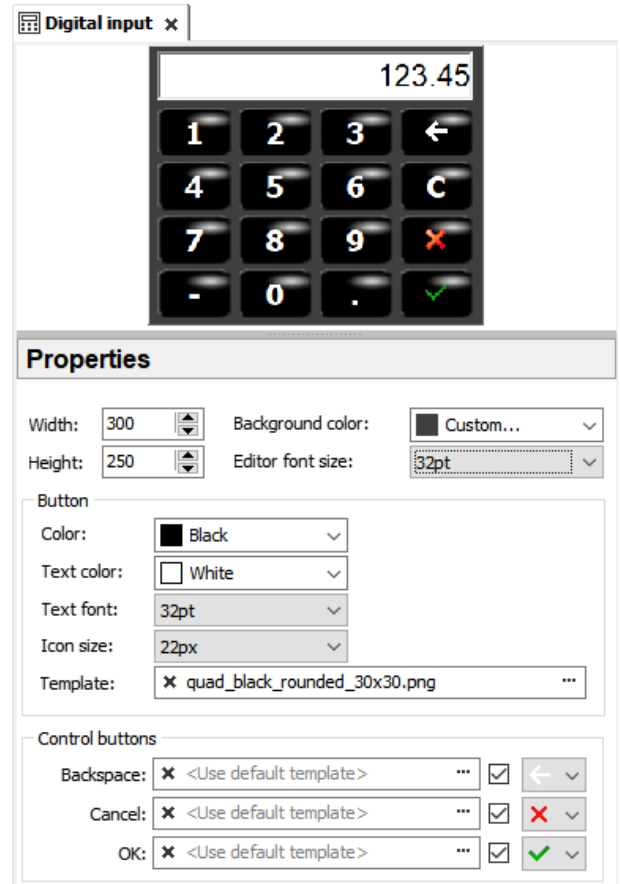
WebVisu/EDGE-HMI



The size of the entire object determines the automatically calculated button size at the end. (Do not exceed the LCD resolution!)

Without illustration: **Colour schemes** Various colour schemes are available for a uniform and modern design.

The remaining settings are self-explanatory.

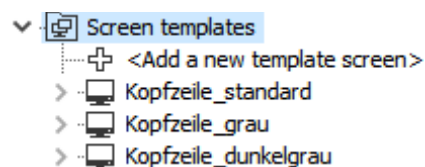


Hints:

At small panel diagonals it is very important benefit for the operator to easy enter his values that there is available a fitting virtual keyboard. This is not available at most other HMIs and a strong benefit for your solution.

At the resource "user level select " all lines (Header, single user levels and the cancel-button) can be displayed single-lingual or -by selecting different text resources- multi lingual in every project language.

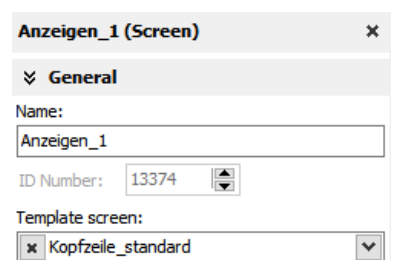
Resource Screen templates



Screen templates (no image) can be created as a special resource and can be uses once in every screen.

Therefore you activate this template screen in the settings of a screen you selected. Than choose one of the screen templates you made before.

Every modification in the screen templates will be taken over automatically into every screen this template will be used. Use this e.g. for top or bottom menus, headlines and so on.



Visualization with the software „VisuStage“

Resources Trends

There can be processed 4 trends with 16 channels each. This represent values by time, smallest time base is 1 sec. All 16 channels of one trend need to have the same data format.

Trends will get a name - here "Druck" (pressure), what will be used for displaying and storing at RemoteStage as file name.

Samples: here you enter the number of samples in the circular buffer in runtime (100...200)

Start behavior: Beside S7-SFCs there are 3 additional ways to start a trending

- manually / by demand by assigning a function "Trend Start" to a button
→ Configuration at the function (limited archiving functionality to stay compatible to old versions)
- with each system start
→ Configuration at the trend resource settings
- depending on a variable
→ Configuration at the trend resource settings

If **Archive** was activated, you can

- enter the number of samples you want to archive in the **Circular archive** (max. 65635 samples per each trend channel) or
- combine up to 10 circular archives on the Micro-SD-card (integrated memory in the EDGE devices) to an **Segmented circular archive** to 656.350 samples per each trend channel to display it in the trend archive viewer.

Trends

Name	Data type	Channels	Comment
1 Druck	WORD	2	
2 Luft	BYTE	0	
3 Temp.	BYTE	0	

Trend

Name: Druck
 ID number: 6163
 Data type: WORD
 Comment:
 Samples: 200

Start behaviour

☐ By demand (e.g Trend start function)
☒ By system startup
☐ By boolean variable change (not assigned)

Sampling interval: 1

By start

☒ Append to existing samples ☐ Clear the existing sample

Archive

☒ Enable 10000 samples in archive
☒ Circular archive
☐ Segmented circular archive 10 segments

Channels:

Name	Variable	Min.	Max.	Decimal point	Color	Style	Point
1 Kanal 1	Trend (MW12, WORD)	0	255	0		Interpolated	Cross
2 Kanal 2	Trend1 (MW7, WORD)	0	510	0		Bar	Triangle

When number of samples exceed these limits, they will be overwritten in the FIFO system.

To configure the trend channel values, assign min/max values, decimal point, color, style (interpolated – shortest connection between 2 sample values, bars (vertically), stepped) and design of the sample point markers (diverse).

It is archived exclusively on the Micro-SD® card (integrated memory in the EDGE devices). Each trend is saved as ONE binary file with the ID number (cannot be changed). This file can be read into the PC with the RemoteStage, displayed and converted into csv format (manually or automatically via command line command in "scheduled tasks"). On standard HMIs, trend archives can be deleted from the Micro-SD® card using a button function; on EDGE devices, the data is managed via the configuration interface.

Cross references for trends

To keep the overview about the trends started, stopped, continued or displayed) in the project, there is a function „Cross reference“ (mark a trend and use right mouse button). All trend handling will be displayed referring to their usage in resources or in menu objects. By a double click on an item you get automatically into the menu, where it is used. Close/open the message window by key „F6“.

Messages

Messages Cross-References Screen-Reference Find

Resource name: **Druck** Resource type: **Trend**

	Number	Used in	At "Resource"	At "Access"	At "Visibility"	At "Appearance"	At "Function"	Type
▼ Trends	7							Screen
		Trend-Viewer	1					Trend viewer
		Kanal_2					1	Check box
		Trend archive viewer	1					Trend archive viewer

Visualization with the software „VisuStage“

Starting the trend sampling with SFC 202 "TRENDSRT"

(not available for WebVisu and EDGE HMIs)

To start the configured Trend use SFC202 "TRENDSRT". The sampling interval and number of samples are assigned to the trend.

After starting, operating system samples the configured operand values in given interval and stores to Micro-SD card if „ARCHIVE“ parameter set to „TRUE“. If „CYCLIC“ parameter is „FALSE“, the „COUNT“ samples are one time sampled and trend automatically changes to „STOP“ state.

Trends are written to „trend_***.bin“ whereas *** is Trend ID number. This archive file is based on „Ring-Buffer“ mechanism with „COUNT“ samples.

(Trend data can be get out of the PLC by SD-card only. In future versions a download by Ethernet will be possible.

Parameter	Declaration	Data type	Description
LADDR	INPUT	WORD	Logical base address = 0 (for all Panel-PLCs) Logical base address = 1...16 (connection-ID-No. to the Panel-HMI)
TREND	INPUT	INT	Trend ID number, (from VisuStage configured @ resources)
INTERVAL	INPUT	WORD	Sampling interval in seconds. 1..65535 second are allowed.
COUNT	INPUT	WORD	Number of samples to sample / to archive. 1..65535 are valid.
CYCLIC	INPUT	BOOL	TRUE: It cyclically samples the COUNT samples. FALSE: One time samples the COUNT samples, then stops the sampling
ARCHIVE	INPUT	BOOL	TRUE: Sampled values are stored in microSD card FALSE: No archive
RET_VAL	OUTPUT	WORD	Error code W#16#0000 – No error W#16#8002 – VisuStage is not running/configured W#16#8003 – Invalid „TREND“ ID number W#16#8004 – Invalid state / Already started. W#16#8005 – Invalid „INTERVAL“ value W#16#8006 – Invalid „COUNT“ value W#16#8xyy – General error codes (compatible to STEP®7) only for Panel-HMI: W#16#7000 – Job is in process W#16#7001 – Invalid connection state, e.g not connected W#16#7002 – Job not accepted, because another job is proceeded actually W#16#7003 – Connection resource occupied (temporarily locked) W#16#8001 – Invalid connection ID number or connection is not configured
BUSY	OUTPUT	BOOL	Busy flag, TRUE Job is in processing

If a trend is started once and the PLC has got a power OFF, the trend starts after power ON by itself automatically.

→ Here you will find more for parameterizing of the objects Trend viewer and trend archive viewer

Visualization with the software „VisuStage“

S7-program sample for using the SFC202

(not available for WebVisu and EDGE HMIs)

Purpose: Start trend (ID number =6163) with configuration:

- 1s interval,
- cyclically,
- with archiving,
- ring buffer size 65535 samples (set of values)

```

UN    M    1500.2    // if request is not set, then
BEB                                     // end the function

CALL  SFC  202
LADDR :=W#16#0      // VisuStage connection ID number.
                        // In Panel-PLC (e.g PC700P) must be W#16#0.
TREND :=6163        // ID number of trend, which is configured in VisuStage
INTERVAL:=W#16#1    // every 1s samples the values
COUNT :=W#16#FFFF // max. no. of samples (set of values) 65535 (dez) => FFFF (hex)
CYCLIC :=TRUE       // cyclically samples as ring buffer.
                        // Buffer size is given in COUNT parameter
ARCHIVE :=TRUE      // enables the archiving in micro SD card
RET_VAL :=MW1000    // Result / return code
BUSY    :=M1700.2   // TRUE = Request is in process

U      M    1700.2   // If Start the trend is in process, then
BEB                                     // end this function
R      M    1500.2   // reset request signal

L      MW    1000    // return / result code
L      0            // no error
==I                                     // If no error, then
BEB                                     // end the function

L      MW    1000    // error occurred
                        // error evaluation
                        // ...

BEA                                     // end of function

```

Visualization with the software „VisuStage“

Stopping the trend sampling with SFC 203 "TRENDSTP"

(not available for WebVisu and EDGE HMIs)

The trend sampling can be stopped by SFC 204 "TRENDSTP" function call.

Parameter	Declaration	Data type	Description
LADDR	INPUT	WORD	Logical base address = 0 (for all Panel-PLCs) Logical base address = 1...16 (connection-ID-No. to the Panel-HMI)
TREND	INPUT	INT	Trend ID number, (from VisuStage configured @ resources)
RET_VAL	OUTPUT	WORD	Error code W#16#0000 – No error W#16#8002 – VisuStage is not running/configured W#16#8003 – Invalid „TREND“ ID number W#16#8xyy – General error codes (compatible to STEP®7) only for Panel-HMI: W#16#7000 – Job is in process W#16#7001 – Invalid connection state, e.g not connected W#16#7002 – Job not accepted, because another job is proceeded actually W#16#7003 – Connection resource occupied (temporarily locked) W#16#8001 – Invalid connection ID number or connection is not configured
BUSY	OUTPUT	BOOL	Busy flag, TRUE Job is in processing

S7-program sample for using the SFC202

(not available for WebVisu and EDGE HMIs)

Purpose: Stop the trend with ID number 6163

```

UN    M    1500.3    // if request is not set, then
BEB                                     // end the function

CALL  SFC  203
LADDR :=W#16#0        // VisuStage connection ID number.
                        // In Panel-PLC (e.g PC700P) must be W#16#0.
TREND :=6163          // ID number of trend, which is configured in VisuStage
RET_VAL:=MW1000       // Result / return code
BUSY  :=M1700.3       // TRUE = Request is in process

U      M    1700.3    // If top the trend is in process, then
BEB                                     // end this function
R      M    1500.3    // reset request signal

L      MW    1000     // return / result code
L      0              // no error
==I                                     // If no error, then
BEB                                     // end the function

L      MW    1000     // error occurred
                        // error evaluation
                        // ...

BEA                                     // end of function

```

Visualization with the software „VisuStage“

Continue the trend sampling with SFC 204 "TRENDCNT"

(not available for WebVisu and EDGE HMIs)

The previously stopped trend sampling could be continued by calling SFC 204 "TRENDCNT".

The sampling interval must be new assigned. The number of samples and sampling mode (cyclical overwriting, archiving) are kept as last assigned.

Parameter	Declaration	Data type	Description
LADDR	INPUT	WORD	Logical base address = 0 (for all Panel-PLCs) Logical base address = 1...16 (connection-ID-No. to the Panel-HMI)
TREND	INPUT	INT	Trend ID number, (from VisuStage configured @ resources)
INTERVAL	INPUT	WORD	Sampling interval in seconds. 1..65535 second are allowed.
RET_VAL	OUTPUT	WORD	Error code W#16#0000 – No error W#16#8002 – VisuStage is not running/configured W#16#8003 – Invalid „TREND“ ID number W#16#8004 – Trend was not started or Sampling count reached to zero. W#16#8xyy – General error codes (compatible to STEP®7) only for Panel-HMI: W#16#7000 – Job is in process W#16#7001 – Invalid connection state, e.g not connected W#16#7002 – Job not accepted, because another job is proceeded actually W#16#7003 – Connection resource occupied (temporarily locked) W#16#8001 – Invalid connection ID number or connection is not configured
BUSY	OUTPUT	BOOL	Busy flag, TRUE Job is in processing

→ Here you will find more for parameterizing of the objects Trend viewer and trend archive viewer

S7-program sample for using the SFC204

(not available for WebVisu and EDGE HMIs)

Purpose: Continue / resume the trend with ID number 6163

UN	M	1500.4	// if request is not set, then
BEB			// end the function
CALL	SFC	204	
LADDR		:=W#16#0	// VisuStage connection ID number.
			// In Panel-PLC (e.g PC700P) must be W#16#0.
TREND		:=6163	// ID number of trend, which is configured in VisuStage
INTERVAL		:=W#16#1	// every 1s samples the values
RET_VAL		:=MW1000	// Result / return code
BUSY		:=M1700.4	// TRUE = Request is in process
U	M	1700.4	// If Resume the trend is in process, then
BEB			// end this function
R	M	1500.4	// reset request signal
L	MW	1000	// return / result code
L		0	// no error
==I			// If no error, then
BEB			// end the function
L	MW	1000	// error occurred
			// error evaluation
			// ...
BEA			// end of function

Visualization with the software „VisuStage“

Query the trend status with SFC 205 "TRENDSTA"

(not available for WebVisu and EDGE HMIs)

To query the trend status use SFC205 "TRENDSTA" function. It reports about trend sampling and/or trend archiving status.

Parameter	Declaration	Data type	Description
LADDR	INPUT	WORD	Logical base address = 0 (for all Panel-PLCs) Logical base address = 1...16 (connection-ID-No. to the Panel-HMI)
TREND	INPUT	INT	Trend ID number, (from VisuStage configured @ resources)
RET_VAL	OUTPUT	WORD	Error code W#16#0000 – No error W#16#8002 – VisuStage is not running/configured W#16#8003 – Invalid „TREND“ ID number W#16#8xyy – General error codes (compatible to STEP®7) only for Panel-HMI: W#16#7000 – Job is in process W#16#7001 – Invalid connection state, e.g not connected W#16#7002 – Job not accepted, because another job is proceeded actually W#16#7003 – Connection resource occupied (temporarily locked) W#16#8001 – Invalid connection ID number or connection is not configured
BUSY	OUTPUT	BOOL	Busy flag, TRUE Job is in processing
TREND_STATUS	OUTPUT	BYTE	Trend status code B#16#00 – Trend sampling is not initiated B#16#01 – Trend sampling is initiated and running B#16#02 – Trend sampling has finished/stopped
ARCHIVE_STATUS	OUTPUT	BYTE	Archiving status code B#16#00 – Trend archiving is not initiated B#16#01 – Trend archiving is initiated and running B#16#02 – Trend archiving has finished successfully B#16#03 – SD card is not inserted or not recognized B#16#04 – Trend archiving stopped: Could not create file B#16#05 – Trend archiving stopped: Could not read file B#16#06 – Trend archiving stopped: Could not set file size B#16#07 – Trend archiving stopped: Could not write header to file B#16#08 – Trend archiving stopped: Error on file seek B#16#09 – Trend archiving stopped: Could not write samples to file

→ Here you will find more for parameterizing of the objects Trend viewer and trend archive viewer

Visualization with the software „VisuStage“

S7-program sample for using the SFC205
(not available for WebVisu and EDGE HMIs)

Purpose: Check the status of trend with ID number 6163

```
UN      M      1500.5      // if request is not set, then
BEB                                           // end the function

CALL   SFC   205
LADDR      :=W#16#0      // VisuStage connection ID number.
                                // In Panel-PLC (e.g PC700P) must be W#16#0.
TREND      :=6163      // ID number of DRUCK trend, which is configured in VisuStage
RET_VAL     :=MW1000      // Result / return code
BUSY       :=M1700.5      // TRUE = Request is in process
TREND_STATUS :=MB2008      // Trend status code
ARCHIVE_STATUS:=MB2009      // Trend archiving status code

U      M      1700.5      // If Start the trend is in process, then
BEB                                           // end this function
R      M      1500.5      // reset request signal

L      MW      1000      // return / result code
L      0      // no error
==I                                           // If no error, then
BEB                                           // end the function

L      MW      1000      // error occurred
                                // error evaluation
                                // ...

BEA                                           // end of function
```

Visualization with the software „VisuStage“

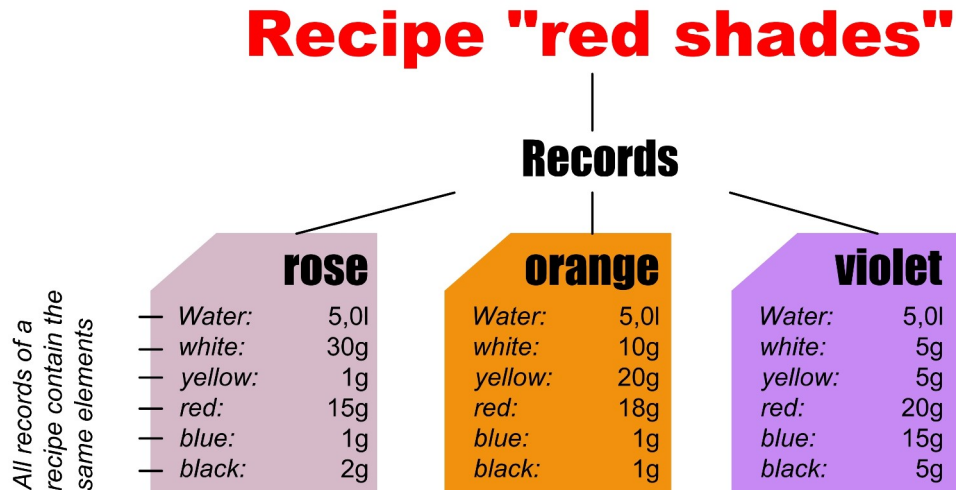
Resource recipe administration and recipe viewer

(not available for WebVisu and EDGE HMIs)

INSEVIS-Panels/HMIs and Panel-PLCs may administrate

- with CPU type V up to 64 recipes with each up to 128 records with each up to 128 elements and
- with CPU type P up to 64 recipes with each up to 256 records with each up to 256 elements.

Structure of a randomized sample for color mixing



The different kinds of color shades (**red shade**, **blue shade**, **green shade**) are recipes.

Each recipe contains of always the same elements (e.g. **red shades** contains of *water, white, yellow, red, blue, black*).

Depending on the relation of the elements several records of the recipe **red shades** are generated (e.g. the colors **rose**, **orange**, **violet**).

The user selects a recipe from the recipe list first.

(in this sample the recipe **red shade**)

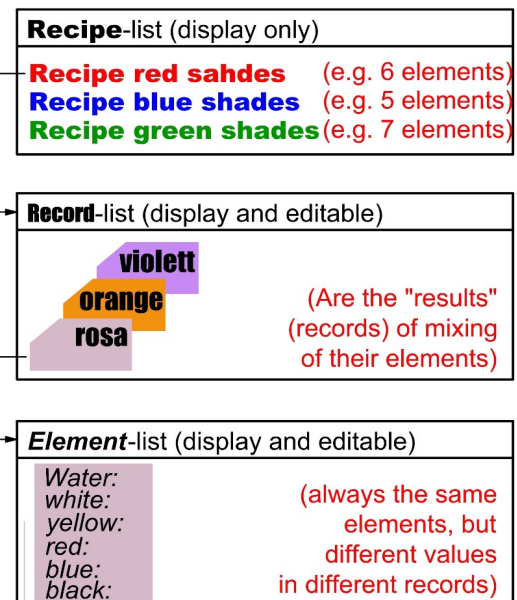
There can not be created new recipes at runtime, because new elements are needed for that. But for those elements some new machine parts must be integrated and wired (e.g. hatches, scales and so on...) first.

The record list shows existing records. A record can be added, selected for further operation, saved as or deleted here.

(in the sample te records (colors) **rose**, **orange**, **violet**)

If you create a recipe in the VisuStage, you assign a value for each element and so the first record is created automatically, buit not named and stored. Save it with a new name and so create your records.

Select a record to change its elements in the element list. The values of all elements (assigned to this recipe in the VisuStage) can be changed and stored here
(in the sample the elements *water, white, yellow, red, blue, black*)



INSEVIS-specific hints for recipe administration

1. INSEVIS- Panel-PLCs store the records in the Micro-SD-Card.
2. There is only one recipe viewer allowed and useful in a screen window.
3. If the visualization is changed and download again, the recipe structure wil overwritten by itself. But the record data on the Micro-SD-Card will be kept. So all stored records of the recipes can be kept while you update your visualization.
4. Because of the data storage on the Micro-SD-card (external memory) there no simulation of the recipe administration with SimuStage is possible.
5. The access administration is made by a button with own access rights, who changes the screen into the menu of the recipe viewer.
6. With SFC206 you can combine e.g. a bar code reader input with a special recipe record. The reference table (what bar code uses what recipe record) is to program in S7.
7. Export of recipe records is available with RemoteStage 1.0.3.7

Visualization with the software „VisuStage“

Development of recipes in a randomized sample for color mixing

Choose „Add a new recipe“, parameterize it in a new window as written below:

General settings

- Recipe name: internal name of the recipe (independ of project language)
- View name: displayed name of the recipe (depends of project language)
- Comment: Insert your additional comments here
- (Number) automatic increased internal number of the recipe (not changeable)

Recipe structure

- Element internal name of the element (independ of project language)
- View name: displayed name of the element (depends of project language),
Here the physical user unit can be displayed too (e.g. kg, sec., cm, etc.)
- Variable Assigning of a variable to this element (if you show user units, than scale this variable to fit with the displayed unit. So the operator can work very comfortable)
- Min. Input of the minimal value of the element (If the operator inserts a lower value, it will replaced by the the minimum value automatically)
- Value Input of the element value (thereby the elements of the first record will be pre-assigned and kept in the memory until the record is first time saved as...)
- Max. Input of the maximal value of the element (If the operator inserts a higher value, it will replaced by the the maximum value automatically)
- Decimal point: Insert the number of decimal places of the value

Rezeptur_Rot x

General

Recipe name:

Rezeptur_Rot

Number:

1

View name:

Rot_t

Comment:

Demo-Rezeptur für Farben mit roter Tönung.
Die Elemente werden hier konfiguriert und in ihrer jeweiligen
Menge als Datensatz/Record gespeichert durch den
Bediener.
Demo-Receipe for colours with red shape
The elements will be configured here and stored as a record
by the operator himself

Recipe structure

	Element	View name	Variable	Min.	Val...	Max.	Deci...	
1	Wasser (Liter)	Wasser	El_H2O (MB20, BY...	0	5	10	1	
2	Pulver weiss (g)	Pulver ws	El_ws (MB21, BYTE)	0	30	100	0	
3	Pulver gelb (g)	Pulver ge	El_ge (MB22, BYTE)	0	1	100	0	
4	Pulver rot (g)	Pulver rt	El_rt (MB23, BYTE)	0	15	100	0	
5	Pulver schwa...	Pulver sw	El_sw (MB25, BYTE)	0	2	100	0	



Hint:
The FAT16/32 file system of the Micro-SD-card does not accept some characters in the file- or folder names
These are: \ / : * ? " < > | This characters will be ignored.

Visualization with the software „VisuStage“

Recipe handling with SFC 206 "RECIPE"

(not available for WebVisu and EDGE HMIs)

With the SFC206 "RECIPE" recipe records can be

- read in from Micro-SD-card and written to the PLC and
- written from the PLC to the Micro-SD-card.

It means, you can combine e.g. a bar code reader input with a special recipe record. The reference table (what bar code uses what recipe record) is to program in S7.

Parameter	Declaration	Data type	Description
REQ	INPUT	BOOL	TRUE assign and start job
LADDR	INPUT	WORD	Logical address 0 Panel-SPS (intern VisuStage RT) 1..16 HMI- Connection ID number
RECIPE	INPUT	INT	Recipe ID number (from VisuStage configured @ resources)
REC_NAME	INPUT	STRING	Recipe record name
FUNCTION	INPUT	BYTE	Function number 1 Read record from SD and write to PLC (SD → PLC) 2 Read record from PLC and write to SD (PLC → SD) 3 Read record from PLC and overwrite to SD (PLC → SD) 4 Delete record from SD 5 Check record existence in SD 6 Get number of records in SD (Output parameter „RETVAL“ returns number of available records)
RETVAL	OUTPUT	WORD	Status code of job
BUSY	OUTPUT	BOOL	TRUE= Job is in process
DONE	OUTPUT	BOOL	TRUE= Job is done successful
ERROR	OUTPUT	BOOL	TRUE= Job is failed, error code in RETVAL

Status code meaning

RETVAL	BUSY	DONE	ERROR	Description
W#16#0000	0	1	0	Job is successfully done
W#16#7000	1	0	0	Job is process
W#16#7001	0	0	1	Connection is in invalid state (e.g. not connected)
W#16#7002	0	0	1	Job is not accepted, due to previous job is still in process
W#16#7003	0	0	1	Connection resource is temporary locked
W#16#7004	0	0	0	REQ Parameter is FALSE
W#16#8001	0	0	1	Invalid connection ID number
W#16#8002	0	0	1	Visualization is not running (on Panel-HMI) or recipe not configured
W#16#8003	0	0	1	Invalid RECIPE ID number
W#16#8004	0	0	1	File system is not ready (eg. SD card is not inserted)
W#16#8005	0	0	1	Could not access to record file in SD card
W#16#8006	0	0	1	Invalid file content
W#16#8007	0	0	1	Record file exists in SD card
W#16#8008	0	0	1	Recipe path not found in SD card
W#16#842A	0	0	1	Invalid format in REC_NAME parameter
W#16#852B	0	0	1	Invalid function ID number in FUNCTION parameter
W#16#8xyy	0	0	1	General error code (S7 compatible)

Visualization with the software „VisuStage“

S7-program sample for using the SFC206

(not available for WebVisu and EDGE HMIs)

Purpose: Create (overwrite if record file exists) a new recipe record file in micro SD card.

```
CALL SFC 206
REQ      :=M1500.6          // TRUE = Request to create a new recipe record
LADDR    :=W#16#0           // VisuStage connection ID number.
                                // In Panel-PLC (e.g PC700P) must be W#16#0.

RECIPE    :=1               // Recipe number, in VisuStage configured
REC_NAME :=DB205.RECORD_NAME // Recipe record name
FUNCT     :=B#16#3          // Write Record to SD card,
                                // if record exists, overwrite it
RET_VAL   :=MW1000          // Result / return code
BUSY      :=M1700.6         // TRUE = Request is in process
DONE      :=M1002.0         // TRUE = Successful created
ERROR     :=M1002.1         // TRUE = Error occurred

U      M      1700.6        // If Recipe record is in process, then
BEB                                // end this function
R      M      1500.6        // reset request signal

U      M      1002.0        // If successful done, then
BEB                                // end the function

UN     M      1002.1        // if no error occurred, then
BEB                                // end the function

L      MW     1000          // error occurred
                                // error evaluation
                                // ...

BEA                                // end of function
```



Hint:

The FAT16/32 file system of the Micro-SD-card does not accept some characters in the file- or folder names

These are: \ / : * ? " < > | This characters will be ignored.



Hint to function 6

The input parameter „REC_NAME“ can carry wildcards as:

*	any ASCII character(s)
?	only one ASCII character
<ASCII character>	specific ASCII character

For sample:

- REC_NAME = "ab*" returns the number of all records, what start with **ab** (no matter what and how much character follow)
- REC_NAME = "a?b" returns the number of all records with 3 characters (what start with **a** and end with **b** and contain on character in the middle (no matter what))
- REC_NAME = "" or an empty S7-String return the number of all records

Visualization with the software „VisuStage“

Ressource Menues

The "Menus" resource shows general settings (not for WebVisu and EDGE HMIs) as follows:

- **Display backlight** - Autonomous switch off / - Alarm message after switch on
- **Screen saver**
 - Autonomous switch on
 - To be switched off by a programmed screen change by S7-program
 - Blinking, when alarm message is active
 - Design of a display of date/time, image or text, what should be displayed during the screen saver timer period
- **Acoustic signals** by an integrated buzzer
- **Displaying inactive buttons** when no access rights exist
- **Using of color schemes** to get a modern design (or to switch it off)
- **Watchdog**
 - to control the connections to the PLC with a toggeling (live-) bit (for Panels-HMI only)
- **Control** of screens and languages by variables (writing actual screen/language ID to variable or change screen/language by its ID from variable)
- **Activation** of a log of the last 16 screens visited before (for button function "Change Screen" → <Previous screen>)

Below this is an overview of the created menus (screens). The menu screens can also be selected and opened by double-clicking on them.



Hint:

Make the dimension of the screen saver ***much smaller*** that the whole resolution is to let the screen saver „walk“.

Visualization with the software „VisuStage“

Basic functions

There can be selected any objects by left mouse click and be copied/ cut out/ grouped/ ungrouped by right mouse key. Copied objects will be pasted in the same screen, they will get an X-Y-offset of 5 pixels to keep orientation. When having marked multiple different object, common properties can be edited at once.

Background image

Hit an empty space (with no objects) in your screen to get to the general settings.

The name is the name of the screen (to be seen in the screen-tree on the left side)
The ID-number of the screen will be used by the PLC, when a screen change is to be ordered by the PLC (of course not available in the HMIs). This ID is not to be changed manually.

By the view name a a multi-linguaged text resource will be used from a text field from the screen template with the system variable \$(CurrentScreenViewName) to display the present screen name in multiple languages .

A template screen can be selected and assigned.

A background color or a background image can be selected. (Image needs more memory than a simple color.)

In this configuration no wallpaper but a gray background color is defined.

Display of used resources in a screen

The function „Screen-reference“ displays all resources used in the marked screen.

- Mark a screen in the left screen tree by left mouse key
- Right mouse key opens up a pull-down menu, select „Screen-reference“
- In the message window all resources of this screen will appear

Object name	Object type	Property	Resource name	Resource type
▶ Hand_Auto1	State area			
▶ Tank	Image			
▶ Fortschrittsbalken_ver	Progress bar			
▶ Fortschrittsbalken_hor	Progress bar			
▼ E-/A-Feld	I/O field			
		Variable	E/A-Feld	Variable
		Appearance	E/A-Feld	Variable
▼ Info EA Feld	Text			

Clean Screen

(not for WebVisu & EDGE HMI)

The Clean screen will be started with a function (to be chosen by the rider „Function“) and there also the time period will be assigned.

Placing an object

Select the required objects at the catalog tree (right) and add them to the screen in a window by left mouse key.

Make the fine placement by the box „Position and Size“ in pixels or by key-combination SHIFT+arrow-keys (8 pixels each click)

Note that the zero-point (X;Y = 0;0) is the **TOP LEFT CORNER**

Text font

Here you can assign the font and size as well as the color and the style (Italian, Bride) of text

Font handling is different for the WebVisu and EDGE HMIs; only free or appropriately licensed fonts can be used, as font fonts are delivered to the target system with the WebVisu. However, fonts can also be installed by the user at a later date; they simply need to be copied into the VisuStage installation directory,

Border

Assign here the outline and mostly the rear color of your object

- flat = assign frame and background color without 3D-effect
- lowered = assign frame and background color with 3D-effect “low”
- raised = assign frame and background color with 3D-effect “high”
- none = transparent

Visualization with the software „VisuStage“

Margins

Assign the distance between texts/labels or symbols on a button to the frame of this object (in pixels).

Visibility

The visibility of objects can be controlled by a variable and is to be assigned easily

In this sample an object is hidden, when the 4th bit (counting from right) will have the binary value 1, in all other cases it is visible

In this sample an object is hidden, when the variables value is between 4 and 6, in all other cases it is visible

Hint: Depending on type of variables, some inputs can stay empty (e.g. the masking, if a boolean variable was selected).

Access rights (Not for WebVisu and EDGE-HMI)

These rights are to be assigned by user level and by a variable.

In this sample an object is accessible, for every user below the level 2 (Master)

In this sample an object is accessible, when the variables value is 1

Access rights (for WebVisu, and EDGE-HMI)

Access restriction by permission or by variable (only for active objects)

The previous variant (1) Level 1-5 according to registered persons is replaced by the selection of a permission defined in the resource permission groups This allows authorisations to be granulated even more finely. The access right via variables remains unchanged.

Group / Ungroup objects

Group objects is necessary to fix multiple objects in an preassigned position by the right mouse key. It makes sense e.g. to create library elements. The group can be split by right mouse key again.

Visualization with the software „VisuStage“

Appearance

The appearance of most of the objects can be controlled based by value of a variable.

Appearance

Variable:

Farbe (MB38, BYTE)

Type: ☒ Range ☐ Bitwise masked value

	From	To		
1	251	255		
2	0	125		
3	126	250		

In the area (0...125) the object will displayed in green and in the area (126...250) in red. The frame will be displayed in black.

Appearance

Variable:


Farbe (MB38, BYTE)

Type: ☐ Range ☒ Bitwise masked value

	Bit mask	Value		
1	127	0		
2	127	63		
3	127	64		

Here the object becomes green only if in the lowest 7Bit (refers to bit mask 127) the value of 63 is reached and red if the value of 64 is reached. The frame is shown in black.

Out of the selected area or values the color of the first line is displayed always. In above samples it is with black frame. Here it is recommended to create an additional line for that purpose.

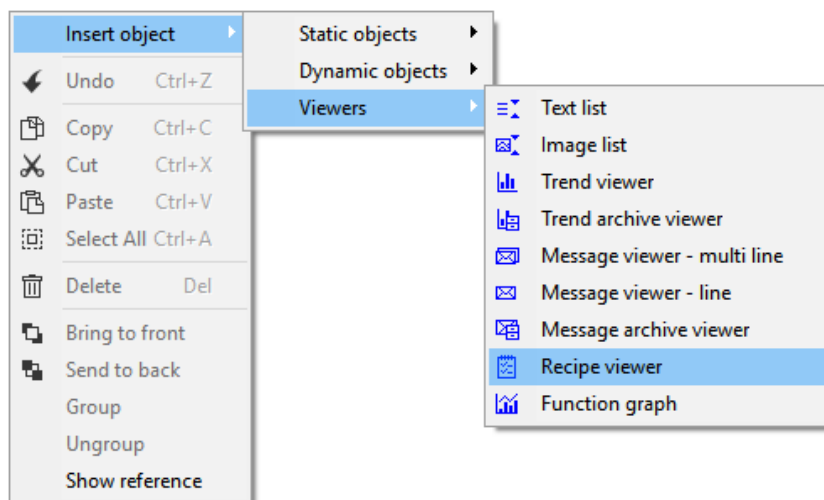


ATTENTION:
You need to define another color valid for values out of desired area or values in the 1st line. If you do not add this line, the color of the first line will be displayed for values out of desired area or values. This can cause wrong color information, what can cause an incorrect operation by operator!

Insert objects

Objects can be inserted by

- selecting in the right catalog window and clicking with left mouse key in the menu window
- a key combination without mouse in the menu window (to see right beside the object in the catalog-window)
- by right mouse key in the menu window by a popup window (see image right)



Copy objects

Instead of systematic saving groups of objects into libraries (recommended!) there is a "cheap'n dirty" version too by simple copying of selected object from one VisuStage into another open VisuStage.

- Mark the requested objects
- Move it by drag'n drop into the other VisuStage

Variables will be copied too and

- if identical to existing ones the original variables will be used
- if symbols (name) and or absolut address differ to original ones, a ne variable will be crated

If there are variables, what are linked to any objects (like screen changes) a message box appears and informs about every single variable and wants a decision how to act.

Object import

The connected object/resource is not found

Object: 'Touchfläche_Rezepturen' (Touch area)
Connected to: 'Rezepturen' (Screen)
The connected object is not found.
Possible objects which can be connected:

Menu

Do you want to ... ?

☒ Make connection ☒ Remove connecton ☐ Keep connection

Visualization with the software „VisuStage“

The PLC can request what screen menu is active and can force the VisuStage to change into another screen.

Query the current the screen ID number with SFC 200 "SCR_GET"

(not for WebVisu and EDGE-HMI)

The currently shown screen ID number can be retrieved by using SFC 200 "SCR_GET"

Parameter	Declaration	Data type	Description
LADDR	INPUT	WORD	Logical base address = 0 (for all Panel-PLCs) Logical base address = 1...16 (connection-ID-No. to the Panel-HMI)
RET_VAL	OUTPUT	WORD	Error code W#16#0000 – No error W#16#8002 – VisuStage is not running/configured W#16#8xyy – General error codes (compatible to STEP®7) only for Panel-HMI: W#16#7000 – Job is in process W#16#7001 – Invalid connection state, e.g. not connected W#16#7002 – Job not accepted, because another job is proceeded actually W#16#7003 – Connection resource occupied (temporarily locked) W#16#8001 – Invalid connection ID number or connection is not configured
BUSY	OUTPUT	BOOL	Busy flag, TRUE Job is in processing
SCREEN	OUTPUT	INT	Currently shown screen ID number, (from VisuStage configured @ resources)
LANG	OUTPUT	INT	Currently selected language ID number (referring to int'l. codes - you can find it in the csv-file, when using the text export)

S7-program sample for using the SFC200

Purpose: Query the actual screen

```

UN      M      1500.0      // if read request is not set, then
BEB                                           // end the function

CALL   SFC   200
      LADDR  :=W#16#0      // VisuStage connection ID number.
                           // In Panel-PLC (e.g. PC700P) must be W#16#0.
      RET_VAL:=MW1000      // Result / return code
      BUSY   :=M1700.0     // TRUE = Reading is in process
      SCREEN :=MW2002      // Current screen ID number
      LANG   :=MW2004      // Current language ID number

U       M      1700.0      // Reading is in process
BEB

R       M      1500.0      // reset request signal

L       MW     1000        // return / result code
L       0                // no error
==I                                           // If no error, then
BEB                                           // end the function

L       MW     1000        // error occurred
                                           // error evaluation
                                           // ...

BEA                                           // end of function

```


Visualization with the software „VisuStage“

Changing the screen with SFC 201 "SCR_SET"

(not for WebVisu and EDGE-HMI)

Screen can be changed by using SFC 201 "SCR_SET".

Parameter	Declaration	Data type	Description
LADDR	INPUT	WORD	Logical base address = 0 (for all Panel-PLCs) Logical base address = 1...16 (connection-ID-No. to the Panel-HMI)
SCREEN	INPUT	INT	Screen ID number, (from VisuStage configured @ resources)
RET_VAL	OUTPUT	WORD	Error code W#16#0000 – No error W#16#8002 – VisuStage is not running/configured W#16#8003 – Invalid Screen ID number W#16#8xyy – General error codes (compatible to STEP®7) only for Panel-HMI: W#16#7000 – Job is in process W#16#7001 – Invalid connection state, e.g not connected W#16#7002 – Job not accepted, because another job is proceeded actually W#16#7003 – Connection resource occupied (temporarily locked) W#16#8001 – Invalid connection ID number or connection is not configured
BUSY	OUTPUT	BOOL	Busy flag, TRUE Job is in processing

S7-program sample for using the SFC201

Purpose: Change to screen with ID number 16917

```

UN    M    1500.1    // if request is not set, then
BEB                                     // end the function

CALL  SFC  201
LADDR :=W#16#0          // VisuStage connection ID number.
                        // In Panel-PLC (e.g PC700P) must be W#16#0.
SCREEN :=16917          // Screen ID number to change
RET_VAL:=MW1000         // Return / result code
BUSY   :=M1700.1        // TRUE = Request is in process

U      M    1700.1    // request is in process
BEB
R      M    1500.1    // reset request signal

L      MW    1000     // return / result code
L      0              // no error
==I    // if no error, then
BEB    // end the function

L      MW    1000     // error occurred
                        // error evaluation
                        // ...

BEA                                     // end of function

```

Visualization with the software „VisuStage“

Creating a visualization screen

Static objects

Lines, rectangles, texts, images

Lines

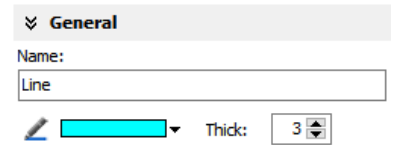
Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Assign appeareance: [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- this sample shows a 3px wide line.
- When changing target screens a miss calculation of width can happen what causes overlapping failure (reported in message window)
- As of version 2.2.10, new line types and arrows can be used.



Rectangles

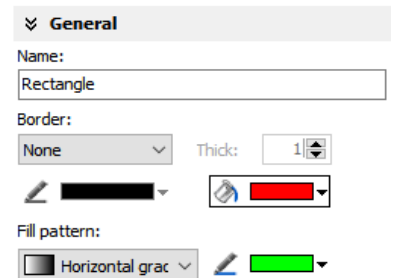
Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Assign appeareance: [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- this sample shows a rectangle without border, with a horizontal color gradient from red to green, all other properties are self explaining



From VisuStage version 2.2.1.0 it is possible to round the corners with a radius.
In the settings, under the item Corners, a radius can be configured for all four corners.

Ellipses

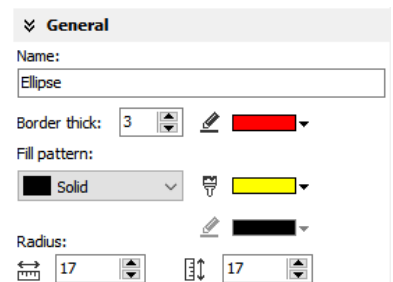
Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Assign appeareance: [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- this sample shows 17px diameter yellow circle with a 3px red outline
- all other properties are self explaining



Texts

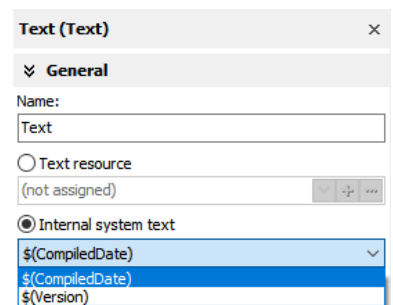
Place an object: [\(see basic funtions\)](#)

Assign visibility, fonts: [\(see basic funtions\)](#)

Assign appeareance: [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- Use an existing **text resource** or create a new one directly here **OR** use the **Internal system text** to display compile-no and -date
- Assign font, bride and italic style
- Assign horizontal/vertical alignment
- Check "Wrap words" if this is a multiline text



Images

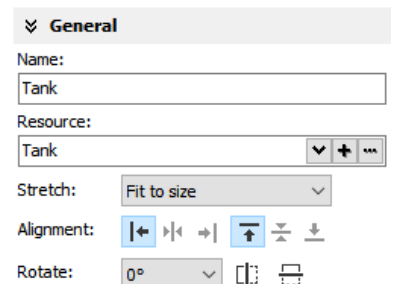
Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Assign appeareance: [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- use an existing **resource** or create a new one directly here
- in the „Stretch“-box choose „Fit to size“ to see your image in the objects rectangle you did draw
- assign horizontal/vertical **orientation** if object is not stretched
- **rotate** and **mirror** object as you want to



Visualization with the software „VisuStage“

Dynamic objects

Date/Time fields

Date/Time fields are used to **display** (and, when „Editable“ is checked) to **edit** time and date by an automatic displayed virtual keyboard to type in the values.

Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Assign margins: [\(see basic funtions\)](#)

Assign border: [\(see basic funtions\)](#)

Assign font: [\(see basic funtions\)](#)

Assign access rights: [\(see basic funtions\)](#)

Parameterize the object: (register “General”)

- Assign the **format of Date/Time field**:
 - Time format
 - Date format
- Assign horizontal and vertical alignment
- By checking „**Editable**“ the object’s value is changeable by the operator on the touch panel



Hint:

- If a Date/Time field is too narrow, then characters, what can not be displayed completely will not be displayed at all
- At **TOD** (TimeOfDay) the time will be displayed in hh:mm:ss format.
Use TOD for longer times.
- At **TIME**, **S5TIME** and **TIMER** time is displayed in ms Milliseconds).
- At **DATE** the date will be displayed in days (since 01.01.1990).



Attention / objects in general: (not for WebVisu and EDGE-HMI)

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

I/O fields

I/O fields are used to **display** (and, when „Editable“ is checked) to **edit** values with an automatic displayed virtual keyboard to type in the values.

Place an object: (see basic funtions)

Assign visibility: (see basic funtions)

Assign margins: (see basic funtions)

Assign border: (see basic funtions)

Assign font: (see basic funtions)

Assign access rights: (see basic funtions)

Assign appearance: (see basic funtions)

Parameterize the object: (register “General”)

- Assign the vertical and horizontal **alignment**
- Assign a (or create a new one) **variable** to be displayed in this field
- Assign the **format of I/O-field**
 - leading zero, „+“-sign, digits, decimal point
 - display format (if comma-key shall be used in keyboard dialog)
 - or use the format of the assigned variable (shown here)
- By checking „**Editable**“ the object’s value is changeable by the operator on the touch panel
- **Limit** the max/min values
(always depending on the variables type)

Notification of modification

Assign a bit to get informed, when the operator changes the value of the I/O-field at runtime.

General

Name:
E-/A-Feld

Variable:
E/A-Feld (MW30, INT)

Alignment:

--	--	--	--	--	--

Display format:

Format of Variable type

Digits: 5

Decimal point: 1

☐ Show plus sign on positive value
☐ Leading zero
☒ Editable
☒ Limit the edited value

Maximum limit:

Const 1000.0

Const Constant value
Value from variable

Minimum limit:

Const -1000.0

Const Constant value
Value from variable

Notification of edited value by operator:

x Message bit I/O (M0.0, BOOL)

>> Position and Size



Hint:

- At **STRNG** notice the S7-definitions (length-values in the first 2 bytes)!
At INSEVIS the maximal length of the STRNG is 60 bytes
BUT the referring DB MUST BE at least 60+2 bytes large!
- **Scaling:** by S7-program with the Siemens-FC105 SCALE
(Result: REAL-value, what is not allowed in VisuStage to color the appearance of this fields),
- If this coloring/ appearance is needed, than us S7-commands Rounding (RND) or Cutting (TRUNC)
to reach a valid value for this function
- If a DateTime field is to narrow, than characters, what can not be displayed completely will not displayed at all



Attention / objects in general:

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

PIN input fields

(not for WebVisu and EDGE-HMI)

In the user administration can be assigned up to 9 levels with an up to 8-digit PIN- number to administrate the access rights.

A login-keyboard appears automatically after touching the PIN input field by the operator.

„**INPUT**“ is to enter your PIN to get into your access rights.

„**CHANGE**“ means, that PIN can be changed by authorized personally. After changing the new PIN is valid.

There are 3 ways to call this dialog:

1.) PIN-INPUT / CHANGE field (object)

The benefit of this way is, that the target screens, whereto it will be changed after successfully login/ logout are defined in the resource „User“

And here can be assigned a special screen change too.

2) Invoke PIN-INPUT / CHANGE dialog (function)

The benefit of this way is, that the login dialog can be assigned to any button or touch field as well. (See first 2 functions right)

The disadvantage is, that the screen is not automatically changeable with this function.

2) Change screen with PIN-input (function)

This is the right way to assign a different screen to change for every single user level.

(See 3rd function right)

With assigning this function you need to design the target screens for every user level.

General

Name:

Pin input

Mode:

☒ PIN input
 ☐ PIN change

☒ Change screen by valid PIN input

Anzeigen_3

Function

Stop the trend

Clear the alarm buffer

Clear the event buffer

Soft-Key

Invoke PIN-Input dialog

Invoke PIN-Change dialog

Log-Out the user

Backlight Off

Activate Clean screen

Change system setting

Change screen with PIN input

Delete the alarm archive

Delete the event archive

Delete the trend archive

Function: Change screen with PIN input

Assign screen to user level

Select your user level and assign the desired screen

PIN input

☒ Change to the screen which is assigned to current user level (without asking PIN)
 ☐ Always ask for PIN input

Level	Name	Screen
1	Operator	Anzeigen_1
2	Master	Anzeigen_2
3	Chief	Rezepturen
4	Service	Meldungen
5	Superuser	System
6		
7		
8		
9		

✓ Ok

✗ Cancel

Visualization with the software „VisuStage“

User/password input field

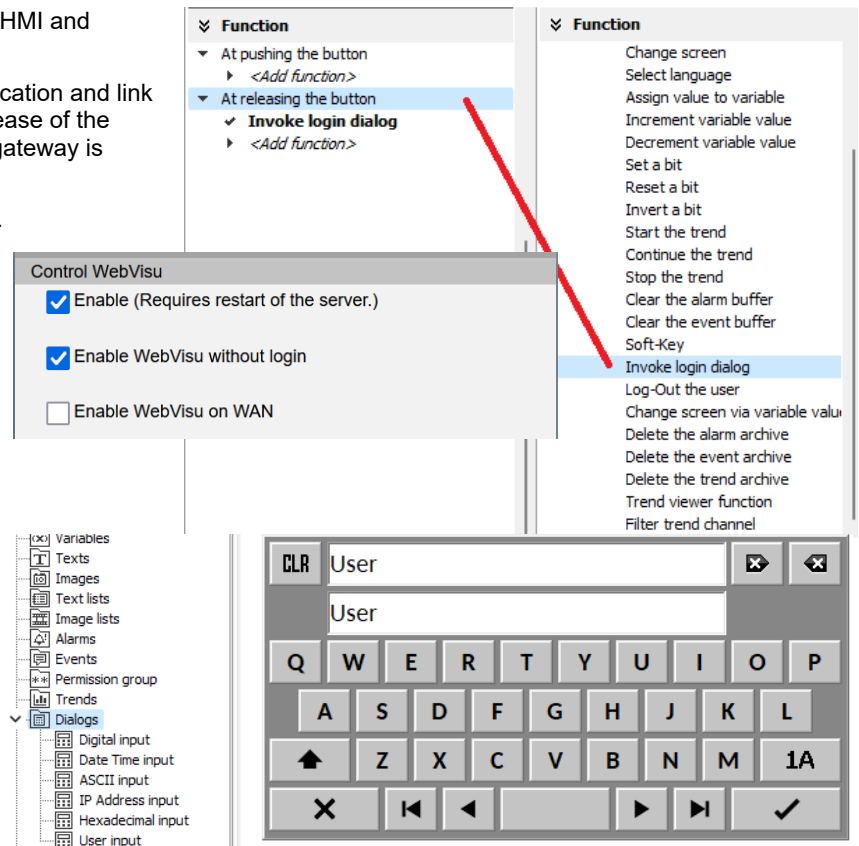
(only for WebVisu and EDGE-HMI)

A simple login button can be created for EDGE-HMI and WebVisu.

To do this, create a new button at the desired location and link the "Invoke login dialogue" function with the release of the button. This ensures that the login page of the gateway is called up when the button is pressed.

A log-out button can also be created in this way.

If the "Enable WebVisu without login" checkbox is activated, the default user created in the device is always logged in when logging out. This must be taken into account when assigning rights.



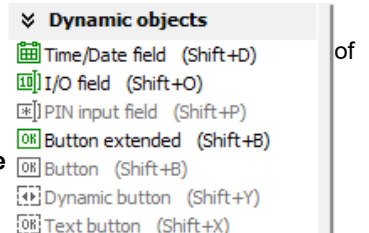
In the EDGE HMI, the "Invoke login dialog" opens the User input dialogue, which the operator can then use to log in. After logging out, the visualisation is always displayed without user rights.

Various button types

The VisuStage offers standard, dynamic and text buttons. (not for EDGE-HMI and WebVisu)

- The **standard buttons** are available as templates and have 65,000 colours. They each have a permanently assigned design, a text and an icon.
- **Dynamic buttons** are defined in the VisuStage, have only 256 colours, but also offer a colour change, multilingual text wraps (text lists) and symbol wraps (image lists).
- **Text buttons** are required if you want to use text envelopes with very extensive text lists.

With EDGE-HMI and WebVisu, there is only the EXTENDED BUTTON, which contains all button functions including the touch surface in one. If an existing visualisation is ported to one the web visualisations, these buttons are automatically adapted. The extended button is parameterised in a similar way to the other buttons.



All button types have a so-called "dead man's function" (**execution of the function even if the button is left sideways**), which can be selected.



Note:

Due to the incompatibility of the buttons in WebVisu and EdgeHMI, they cannot be inserted from previous projects using drag and drop. It may therefore be worthwhile to temporarily port the existing visualisation to a WebVisu/EdgeHMI project. Buttons (and their links) can then also be inserted into the current WebVisu/EdgeHMI project using drag & drop.



ATTENTION:

- Normally, if a button is pressed incorrectly, you can prevent it from being executed by "sneaking out" to the side. This is preset, but sometimes dangerous, as the example of the "Invert bit" function shows:
- Bit = 1 → Switch on the motor by pressing the button, Bit = 0 → Switch off the motor when the button is released.
- If the hook is not activated, the user can accidentally slip out of the side of the button area and the motor will continue to run until the end contact is reached.

Visualization with the software „VisuStage“

Standard buttons

- Place an object: [\(see basic funtions\)](#)
- Assign visibility: [\(see basic funtions\)](#)
- Assign margins: [\(see basic funtions\)](#)
- Assign font: [\(see basic funtions\)](#)
- Assign access rights: [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- Check / uncheck the execution when leaving the button sideways
- Select a **Label (Text)** from your resources or import it directly here to place it on the button
- Select a **Symbol** from your resources or import it directly here to place it on the button
- Assign the place, where the image/symbol is displayed referring to the text
- Assign the size of the symbols image

General

Name:

Template:

☐ Execute functions too, when leave the button

Space between symbol and label:

Text label:

☐ Wrap words

Symbol:

Layout:

Use of selfmade buttons

- Copy your 3 buttons (all with the same name) each in one of those 3 directories
 - inactiv (displayed when no access is allowed),
 - pressed (displayed wen pressed)
 - unpressed (displayed when access is allowed, but unpressed),
 of the main directory [C:\Programs](#) (x86)\INSEVIS\ VisuStage\Buttons.
- Choose the same color for the are in the middle, where your text and/or symbol will appear.



Attention

If you forward the source code of this VisuStage project (vsproj + vsbin) you need to add the 3 self made buttons and copy it in the same path like VisuStage is installed there. Otherwise these buttons will not be displayed (and compiled to the binary).

Assign a function (register "Function")

It is possible to assign multiple functions to one action (press or release).

- Decide, WHEN the function will be proceeded:
 - at PUSHING or
 - at RELEASING the button
- After choosing a function (by double click) opens up another window to enter the required data for the selected function (like shown in sample below at "start Trend" function:)
- There can be assigned multiple functions to one object as well
- There can be assigned functions for pushing and releasing the button as well

Function: Start the trend

Start the trend
 Select your desired trend from the list or add a new
 Enter the settings of trend

Trend:

Sampling mode
☐ Sample once ☒ Sample cyclical

Archive the samples ☒

Number of samples:

Interval in seconds
☒ Const

☐ From variable (not assigned)

Function

At pushing the button

- <Add function>
 - Assign value to variable
 - Increment variable value
 - Decrement variable value
 - Set a bit
 - Reset a bit
 - Invert a bit

At releasing the button

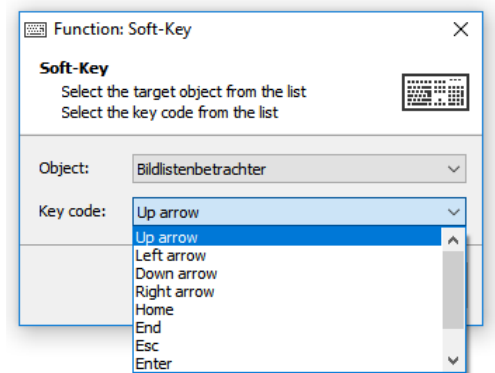
- <Add function>
 - Change screen
 - Select language
 - Assign value to variable
 - Increment variable value
 - Decrement variable value
 - Increment brightness
 - Decrement brightness
 - Set a bit
 - Reset a bit
 - Invert a bit
 - Start the trend
 - Continue the trend
 - Stop the trend
 - Clear the alarm buffer
 - Clear the event buffer
 - Soft-Key
 - Invoke PIN-Input dialog
 - Invoke PIN-Change dialog
 - Log-Out the user
 - Backlight Off
 - Activate Clean screen
 - Change system setting
 - Change screen with PIN input
 - Change screen via variable value
 - Delete the alarm archive
 - Delete the event archive
 - Delete the trend archive
 - Recipe viewer function
 - Trend viewer function
 - Filter trend channel

Visualization with the software „VisuStage“

Standard buttons

Use of Soft-Key function

- It is used to create own navigation buttons for viewer object and works in the same screen as the viewer object is.
- If there are more than one object with soft-key opportunities you have to select it first in the upper line.



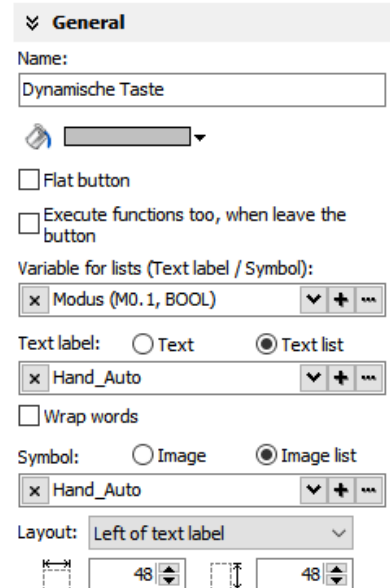
Dynamic buttons

This buttons were used mostly for a mixture as state area, text- and image lists with a function to execute. (e.g. is in run / switch to stop, etc.). For this kind of button it is not possible to create own ones, because they were calculated at runtime.

- Place an object:** [\(see basic funtions\)](#)
- Assign visibility:** [\(see basic funtions\)](#)
- Assign margins:** [\(see basic funtions\)](#)
- Assign font:** [\(see basic funtions\)](#)
- Assign access rights:** [\(see basic funtions\)](#)
- Assign appeareance:** [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- **Assign a variable**, to control symbol- and text changes
- **Text changes:** (in the sample description / state of the buttons)
choose (or create a new) a **text list**, what shall be shown on the dynamic button
- **Symbol changes:** (in the sample manually/automatic mode sign)
choose (or create a new) an **image list**, what shall be shown on the dynamic button



Attention

If there is active another value as these what are assigned in line 1...n, than ALWAYS this appearance will be displayed, what is assigned FIRST (in first line / line 1).

Use of self-made buttons

- Dynamic buttons are to be created in the VisuStage software.
- There is not possible to add additional (own) button designs.

Text buttons

These objects are used like a dynamic button without symbol change, but can be used to proceed very large text lists. For this kind of button it is not possible to create own ones, because they were calculated at runtime.

Touch areas – invisible buttons

These objects will be placed above an other object (mostly an image) to add a special function by pressing it (like an invisible button over a special part of a machine).

- Place an object:** [\(see basic funtions\)](#)
- Assign access right:** [\(see basic funtions\)](#)
- Assign appeareance:** [\(see basic funtions\)](#)
- Assign a function:** (register "Function")
like at the standard simple buttons.



Attention / objects in general:

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

State areas

Place an object: [\(see basic funtions\)](#)
 Assign access rights: [\(see basic funtions\)](#)
 Assign visibility: [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- If you depend the state area on variables
→ use an existing resource or create a new one directly here
- If you use a system setting
→ select one of the system settings of the drop down menu
- In the „Stretch“-box choose
 - „Fit to size“ to see your image in the objects rectangle you did draw
 - „Proportional“ to keep the images proportion (rest of the object stays empty)
- Assign an image resource or create a new one to be shown in ON-state and in OFF-state

Hand_Auto1 (State area)
✕

General

Name:

State of:

Variable:

▼ + ... ▶

☒ Bit index

Value of ON:

Value of OFF:

☐ Changeable

Stretch:

Alignment: ◀ ▶ ⬅ ➡ ⬆ ⬇

Image of ON:

▼ + ... ▶

Rotate: ⏏ 🖨

Image of OFF:

▼ + ... ▶

Rotate: ⏏ 🖨



Attention / objects in general: (not for WebVisu and EDGE-HMI)

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- use PNG graphic format with a transparent Alpha-channel to let the background shine through the transparent areas of the image (e.g. on rounded corners).
- Simulation with F9 or „▶“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

Radio boxes and Check boxes

Radio boxes are used to visualize an **either-or-selection** (e.g. at alarms coming and leaving)

Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Assign margins: [\(see basic funtions\)](#)

Assign font: [\(see basic funtions\)](#)

Assign access rights: [\(see basic funtions\)](#)

Parameterize the object: (register “General”)

- Assign (or create a new one) a text („Label“) to describe the check item in the box
- Assign the alignment of the text
- Assign the dimension of the box size to click into
- Assign the group information (to what other radio boxes it should belong)
- Assign a variable value for UNCHECKED and one for CHECKED state

Check boxes can be checked and unchecked individually and **multiple** of it (e.g. to filter trend channel or to change a state area).

Also these boxes are used to assign buzzer system functions.

Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Assign margins: [\(see basic funtions\)](#)

Assign font: [\(see basic funtions\)](#)

Assign access rights: [\(see basic funtions\)](#)

Parameterize the object: (register “General”)

- Check, if the text shall be left of the check box
- Assign (or create a new one) a text („Label“) to describe the check item in the box
- Assign the alignment of the text to the objects border
- Assign the dimension of the box size to click into
- Assign a variable, where the value is set by activating CHECKED / UNCHECKED (e.g. a bit with 0 / 1)
- Assign (or create a new one) a filter for a trend channel to show or
- Assign the state of a system property like e.g. the internal buzzer



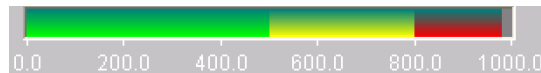
Attention / objects in general: (not for WebVisu and EDGE-HMI)

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- transparent areas of the image (e.g. on rounded corners).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

Progress bars

This item is used to display analog values like dimensions, time, etc., where different colors depend on different limits assigned before.
The progress bar right was designed with these settings below:



- Place an object:** [\(see basic functions\)](#)
- Assign visibility:** [\(see basic functions\)](#)
- Assign margins:** [\(see basic functions\)](#)
- Assign font:** [\(see basic functions\)](#)
- Assign access rights:** [\(see basic functions\)](#)

Parameterize the object: (register "General")

- Assign a **variable** (or create a new one)
- Assign the **format** (minimal value, maximal value, decimal point)
At INTEGER values type in the value w/o decimal point (here: 10000 = 1000.0)
- Assign a variable or a fixed value for Maxlimit and for Minlimit of the progress bar.
- If you want to color 3 parts of the progress bar, enable limit areas
 - by a fixed value or
 - By a variable

General

Name: Fortschrittsbalken_hor

Variable: E/A-Feld (MW30, INT)

Decimal point: 1

Max value: Const 10000

Min value: Const 0

☒ Enable limit area

Max limit: Const 7999
 Const Constant value
 Value from variable

Min limit: Const 4999
 Const Constant value
 Value from variable

Color the object: (register „Appearance“)

- Choose a **bar style** (horizontal, vertical, 2D, 3D, color of background and fill color)
- Decide, if the bar is always having ONE actual color ("Solid") or 3 segments with a single color each ("Area")
- If "Area" was selected: Assign direction of the colors in the bar
- Assign colors and of the 3 segments defined by the limits in "General"
- Design the **ruler** (position, color, divisions, capture height)
→ at unfavourable divisions rounding errors are possible!

Appearance

☒ Horizontal bar ☐ Vertical bar

☐ 3D Bar style

Direction: Right

Coloring: ☐ Entire bar ☒ Area

Filling: ☐ Solid ☒ Gradient

Colors:

Border:

Background:

Gradient:

Normal area:

Low area:

High area:

Ruler: Bottom

Divisions: 10

Caption height: 16



Hint:

During first time dropping a progress bar into the screen the progress direction will be assigned referring to height / width as shown below:

- Is height > width = vertical direction
- Is height < width = horizontal direction



Attention / objects in general: (not for WebVisu and EDGE-HMI)

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

Sliders

This object is a good solution to display a variables value along a straight line or (if editable is activated) to set up a value roughly by hand.

Place an object: ([see basic funtions](#))

- Is height > width = vertical direction
- Is height < width= horizontal direction

Assign visibility: ([see basic funtions](#))

Assign access rights: ([see basic funtions](#))

Parameterize the object: (register “General”)

- Assign a **Variable** vor the value you want to display/edit
- If “**Changeable**” is activated the slider point is movable and changes the variables value
- It is possible to assign the sliding rail by VisuStage or to import an existing image as **Background image**
- It is possible to assign the sliding point by VisuStage or to import an existing image as **Slider point image**

General

Name:

Variable:

☒ Changeable

Background image:

Rotate:

☒ Show rail

Size:

Slider point:

Slider point image:

Parameterize the scale: (register “Ruler”)

- Insert fixed values for the **Minimum / Maximum** of the rulers range
- Activate the display of the **Ruler**
- Select the rulers position referring the slider
- Assign the increments (values between the visible values on the ruler)
- **Position** = The rulers distance between the ruler and the sliding rail.
- **Size** = Width (at vertical) e.g. height (at horizontal) of the ruler
- Activate **Scale sub marks** (between the main marks = rulers increments) (it is better if these sub marks are a devisor of the main mark, e.g. 5 or 10, when the rulers increment is 20)
- Activate **Scale label** (self explaining)

Ruler

Scale value:

Maximum:

Minimum:

☒ Show ruler

Bottom\Right

Increment:

Position:
Size:

☒ Show scale sub mark

Increment:

Size:

☒ Show scale label

Arial

16pt

A B I



Hint:

- By the dimension of the objects when putting into the menu by mouse it will be set automatically, if it is a
- vertical (height > width) or an
 - horizontal (height > width) slider.



Attention / objects in general: (not for WebVisu and EDGE-HMI)

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

System data (IP-address field, languages, etc.)

While languages, brightness or screen savers are functions what can be assigned to buttons or touch areas, the IP-address-field is an own object.

- Place an object: [\(see basic funtions\)](#)
- Assign visibility: [\(see basic funtions\)](#)
- Assign margins: [\(see basic funtions\)](#)
- Assign font: [\(see basic funtions\)](#)
- Assign access rights: [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- Assign a (or create a new one) **variable** to control the system property
- By checking „**Editable**“ the object's value is changeable by the operator on the touch panel
- Assign the alignment of the box
- Assign access rights

General

Name:

Variable:

Alignment:

☒ Editable

Access right

Level:

Variable:

Variable value:
☐ Range
☒ Bit

number

value



Attention / objects in general: (not for WebVisu and EDGE-HMI)

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Gauges

With this object a value can displayed in a gauge form with a pointer like in older meters.

- Place an object: [\(see basic funtions\)](#)
- Assign visibility: [\(see basic funtions\)](#)

Parameterize the object: (register "General")

- Assign a variable to display their value
- Activate a background image
(If you do not want do create your gauge by VisuStage)

General

Name:

Variable:

Background image:

Parameterize the dial: (register "Dial")

When round dial is activated, a circle is created by the smaller value ox X and Y

- When "Show dial" is activated this can be colored
 - Assign the background color of the dial
 - Assign the border color and thickness of the dial
- When "Round dial" is deactivated, you can set:
 - **Radius** of the circle segment (angle below „Scale“)
 - **X-Position** of the pointer rotation points (from the left object border)
 - **Y-Position** of the pointer rotation points (from the upper object border)

Dial

☐ Round dial

Center: X: Y:

Radius:

☒ Show dial

Thick:

Scale configuration: (register “Scale”)

- Insert **Minimum / Maximum** of the scale value to be displayed
- Insert the **Angle** of the circle segment for the scale area
 - Start at **Min**, end at **Max**,
 - **Pointer always runs clockwise**
 - Information angle position: $-270^\circ = \text{„6 o'clock“}$ / $-180^\circ = \text{„9 o'clock“}$
 $-90^\circ = \text{„12 o'clock“}$ / $0^\circ = \text{„3 o'clock“}$ / $90^\circ = \text{„6 o'clock“}$
 $180^\circ = \text{„9 o'clock“}$ / $270^\circ = \text{„12 o'clock“}$
- Activate **Scale marks** (marks and sub marks)
 - Increments between main marks
 - Color, thickness, position (~Radius from pointer rotation point), size (~length)
- Activate **Scal sub marks**
 - Increments between sub marks
 - Color, thickness, position (~Radius of the pointer rotation point), size (~length)
- Activate **Scale label**
 - Font, size, color, style (bride/italian)
 - Position (~ assign radius of the pointer rotation point)

Scale

Value:

Maximum:300

Minimum:0

Angle:

Max:0

Min:-270

☒ Show scale mark

Increment:20

Thick:3

Position:0,60

Size:0,10

☒ Show scale sub mark

Increment:10

Position:0,60

Size:0,05

☒ Show scale label

Arial



10pt

Label position:0,82

Pointer configuration: (register “Pointer”)



- Assign a **color** for the pointer
- Assign the **length** of the pointer (distance between pointer root to top))
- Assign the **width** of the pointer
- Design the shape of the **pointers tip** (0,01~ flat, >0,01 more and more narrow)
- Assign the distance between pointer root to the rotation point (**tail**)
- Color the **circle at the pointers rotation point**
(The rotation circle always does have a 1 pixel-frame outside in the pointers color))
- Adjust the **size (diameter)** of the rotations points circle

✖ **Pointer**

Length: Tip:

Width: Tail:

Rotation point:  

Size:





Configure the color ring: (register „Range“)




Limits and areas can be colored by a ring inside/outside the scale.

- Activate **Scale range**
 - Assign the **position** (~ radius of this circle segment)
 - Assign the **thickness** of this ring
- **Coloring**
 - The color area do not have an upper limit.
 - The next color are starts at the lower limit of the next color.
 - the last color limit is the maximum limit of the scale

Range


☒ Show scale range

Position:   Thick:  

	From	
1	0	
2	100	
3	200	



Attention / objects in general: (not for WebVisu and EDGE-HMI)

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or  creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

Viewers

Image and text lists

Image list

Look at the color change of the pipes in visualization sample, screen “objects” 3. The pipes will be separated into segments. For these segments all colors are available as single images with the requested colors. In the resource „image list“ values will be assigned to these single images. In the object image list these values will be controlled by a variable (what itself is controlled by arrow buttons, what increase/decrease its value by „1“. This value is also shown in a I/O-field).

Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Assign appearance: [\(see basic funtions\)](#)

Parameterize the object: (register “General”)

- In the „Stretch“-box choose „Fit to size“ to see your image in the objects rectangle you did draw
- Assign horizontal/vertical **orientation** if object is not stretched
- **Rotate** and **mirror** object as you want to assign an **image list** resource (must be existing - created at the image lists item)
- Assign a **variable**, what controls the image lists value

The screenshot shows the 'General' tab of a configuration window. It includes fields for 'Name' (User-Liste), 'Variable' (Benutzer (MB11, BYTE)), and 'Resource' (Benutzer). There are also controls for 'Stretch' (set to 'Fit to size'), 'Alignment' (with icons for left, center, right, top, bottom, and fill), and 'Rotate' (set to 0°).

Text lists

Look at the text change of the users in visualization sample, screen “users”).with displaying the actual logged-in user. There were assigned 3 user (user 1, .._2, .._3).

Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Assign appearance: [\(see basic funtions\)](#)

Parameterize the object: (register “General”)

- In the „Stretch“-box choose „Fit to size“ to see your image in the objects rectangle you did draw
- Assign horizontal/vertical **orientation** if object is not stretched
- **Rotate** and **mirror** object as you want to assign an **image list** resource (must be existing - created at the image lists item)
- Assign a **variable**, what controls the image lists value

The screenshot shows the 'General' tab of a configuration window. It includes fields for 'Name' (Benutzerliste), 'Variable' (Benutzer (MB11, BYTE)), and 'Resource' (Bediener). There are also controls for 'Alignment' (with icons for left, center, right, top, bottom, and fill), checkboxes for 'Wrap words' and 'Navigation', and a 'Button width' field set to 40.

Color the object: (register „Appearance“):

Additional functions at text lists

- If there is a multiline text list, it is possible to assign **navigation buttons** for scrolling up-/down



Attention / objects in general: (not for WebVisu and EDGE-HMI)

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

Trend viewer and trend archive viewer

This object shows the samples of up to 16 values (= 1 trend) by time in a graphic way.

At CPU-T-devices there are available grid lines for better orientation, a higher scaled X-axis (more time values) and a movable measurement ruler to show archived values at different times.

In WebVisu and EDGE-HMI, trend and trend archive are merged, the trend archive display as such is omitted.

Per trend there is shown only ONE vertical scale with the referring trend name above. To see the other scales click on the name and the scale and name of the next trend appears, and so on until the first trend comes again.

Place an object: (see basic funtions)

Assign border settings: (see basic funtions)

Parameterize the object: (register “General”)

- Assign a **trend resource**
(use existing rersources)
- **Format the text** of the displayed channel name
- Check, if the **channel name** should be displayed
- Activate and color **grid lines**
- Activate and color the **measurement ruler**

Parameterize the object: (register „X/Y-axis“)

- **Activate and color the Y-axis**
- Assign **scale divisions**
(Rounding errors can appear!)
- Activate the rulers caption
- Assign caption height

Activate and color the X(time)-axis

- **Assign time format**
 - Time + Date or
 - Time only or
 - Date only or
 - nothing
- Enter the **number of samples** to be displayed
max. 200 in viewer, max. 65535 (expect longer displaying time)
in archive viewer (values for CPU-T)
- Assign font, size and color of the X-axis

Navigation bar (for trend archive viewer only)

For CPU-V/-P-devices or for CPU-T-devices, when there shall not be an manual generated navigation, zoom bar

- Activate **navigation bar** for scrolling forward or backward
- Assign buttons and dimension it
- Assign background color for the bar
- 4 buttons with scroll functionality
 - 1st: back to first (oldest) sample
 - 2nd: one window back
 - 3rd: one window forward
 - 4th: forward to last (newest) sample

Information for time axis (X-axis) of CPU-V/-P-devices

Because the displayed time will be calculated in run-time, only 2 time stamps will be displayed:

- the time of the first shown sample (very left) and
- the time of the last shown sample (very right)

and nothing between it because it would overwrite each other.

100 samples will be displayed in the trend window. After the graph reaches the right border, the graph is moved 10 samples (10%) to the left (and the displayed times are changing).

Trend-Viewer (Trend viewer)

General

Name:

Trend:

16pt

☒ Show channel name

☒ Show grid lines

☐ Show measurement ruler

Vertical (Value) axis

Show:

Division:

☒ Show ruler caption

Caption height:

Horizontal (Time) axis

Show:

Date format:

Time format:

Samples:

16pt

Navigation bar

☒ Show

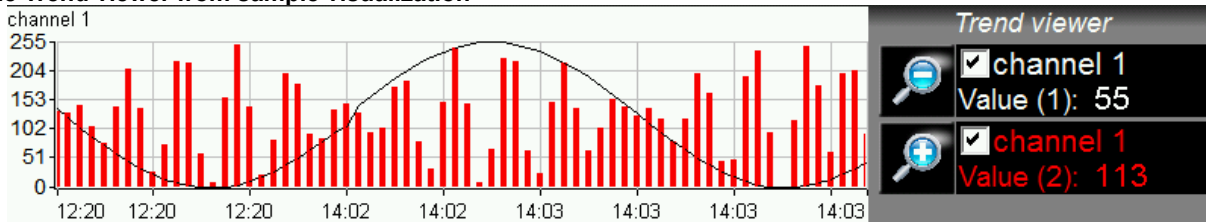
Template:

30

20

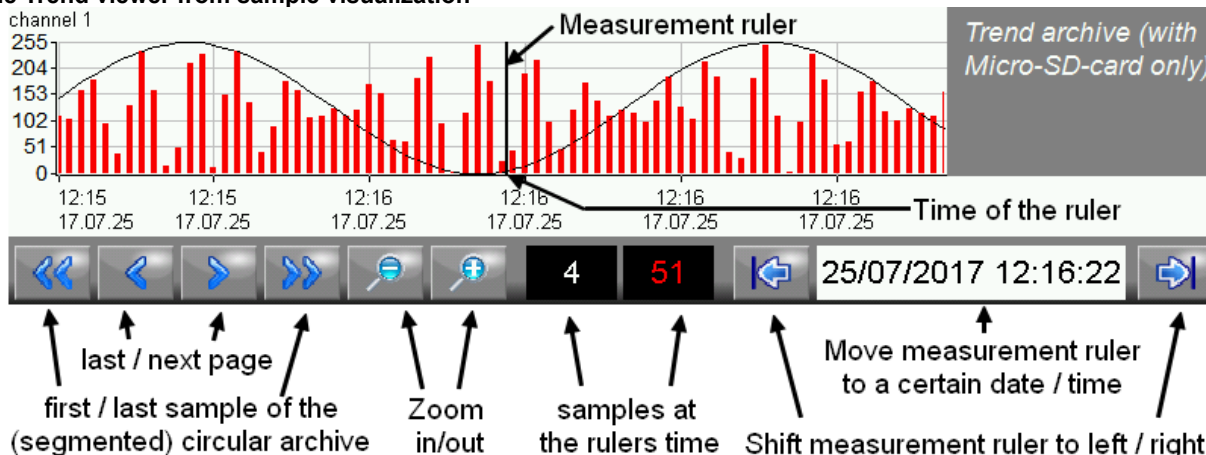
Visualization with the software „VisuStage“

Sample Trend viewer from sample visualization



Activating trend channel: by check box (function: Filter trend channel)
 Display the actual sample value: by I/O-field (variables value)
 Zoom in/out functions: as button function (Trend viewer function, zoom in/out)

Sample Trend viewer from sample visualization



Activating trend channel: by check box (function: filter trend channel)
 Zoom in/out functions: as button function (trend archive viewer function, zoom in/out)

Manually designed navigation

First / last (actual) samples as button function (trend viewer function, zoom in/out)
 Next sample page / sample page before as button function (trend viewer function, zoom in/out)
 Values at the measurement ruler time as I/O-field (with values from trend archive viewer)
 Move the m-ruler to a certain time as date/time-field (with source trend archive viewer)
 (The measurement ruler can be moved by touching the touch display in the viewer)



Attention / objects in general:

- trends can be archived only, if there is a micro-SD-card inserted
- for CPU-V/-P-devices:
 - trend viewer max. 100 samples will be displayed. When the samples reach the right border, they were shifted 10% to the left
 - trend archive viewer: max. 800 samples can be displayed
- for the CPU-T-devices
 - trend viewer: max 1000 samples can be displayed. When the last sample reaches the right border, the where shifted to left pixel by pixel.
 - Trend archive viewer: max. 655.350 samples can be archived (=10 circular archives)
- For WebVisu and EDGE HMIs:
 - If you scroll backwards in the trend, you can view the archived trend; if you scroll forwards, the current trend is displayed. The size of the archive is only limited by the available internal memory.
 - Only ONE vertical trend scale is displayed at a time with the corresponding trend name above it. Tapping the name switches the scale and the name to the next trend until the first trend appears again, and so on.
 - there is shown only ONE vertical scale with the referring trend name above. To see the other scales click on the name and the scale and name of the next trend appears... until the first trend comes again.
- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

Message viewing and archiving

There are different objects to display messages:

- blinking symbols (Message indicator)
- blinking text lines (Message indicator - text)
- oldest/youngest message only (Message viewer - line)
- viewer box for all actual messages (Message viewer - multi line)
- viewer for all archived messages (Message archive viewer)

For all standard parameters:

Place an object: [\(see basic funtions\)](#)

Assign frames: [\(see basic funtions\)](#)

Assign margins: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Message indicator symbol and text

This dynamic objects are used to inform the operator about an actual existing message (alarms/events) either with a blinking symbol or a blinking text line.

Indicator at alarms:

Blinking if alarm has come and is not acknowledged
 Display (without blinking) if alarm is acknowledge but still there
 Disappears if alarm is acknowledged and no more there

Indicator at events:

Blinking if event is there
 Disappears if event is no more there

Placing as like at all other objects too, **Parameterization** is self explaining only **Assign** an event type - alarm or message.

General

Name:

Alarmanzeige_einzeilig

Message: Alarm

32pt

☐ Oldest message first

☐ Wrap words

Message viewer - line

This message line is made to **show only** the most actual message to be implemented as an information line only, with no opportunity to acknowledge or scroll.

Parameterize the object: (register "General")

- Select "events" or "alarms" to display
- Adjust, if oldest or newest message will be displayed
- Activate word wrapping

Formatting the object (register "Message format")

- date
- time
- state
- ID-no. (Group)
- message text

General

Name:

Alarmanzeige_einzeilig

Message: Alarm

32pt

☐ Oldest message first

☐ Wrap words

Message format

☐ Date

☒ ID number

☒ Time

☒ Text

☒ Status

Color the object (register „Appearance“)

All messages in the message viewers all single messages can be changed in color referring to their stat (Coming, Going, Acknowledged).

Appearance

Message state		A	
1	Coming		
2	Going		
3	Acknowledged		

Visualization with the software „VisuStage“

Message viewer multiline / Message archive viewer

This message viewer is made to show all **active messages**. It contains navigation functions (line **scroll**) and (for alarms) an **acknowledgment** function.

This message viewer is made to show all **archived messages** saved on the Micro-SD-card. It contains navigation functions (line and page scroll). To archive samples activate it by a hook as archivable.

Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Formatting the object: (register "Message format" at the single line message viewer)

Color the object: (register „Appearance“ at the single line message viewer)

Parameterize the object: (register "General")

- Select "events" or "alarms" to display
- Adjust, if oldest or newest message will be displayed
- Activate word wrapping

Formatting navigation bar: (register "Navigation bar")

- **Activate** the bar
- **Color** the background
- Design the **placement** of the buttons
- Configure the **size of the icons** in the buttons
- Select a **button template**
- Design the **button size** width by height
- Adjust the **distance** between the buttons

Designing navigation buttons: (register "Navigation buttons")

- Select a **button template**
- Activate to insert a icon (Up/Down/Acknowledge)
- Select one of the icons from the list
- Scroll navigation (up & down):
 - Message viewer: line by line
 - Message archive viewer: line by line & page by page

Color lines and texts by status: (register "Appearance")

- Depending on message status (such as Coming, Going, Acknowledged) different colors are possible for
 - Foreground (Text)
 - Background (field area)

General

Name:

Message:

☐ Oldest message first

Navigation bar

☒ Show

Position: Alignment:

Bar color: Icon size:

Button template:

36

30

Space: 6

Navigation buttons

Up button: ☒ ☐

Down button: ☒ ☐

Acknowledge button: ☒ ☐

Appearance

	Message state	A	
1	Coming	<input type="text" value=""/>	<input type="text" value=""/>
2	Going	<input type="text" value=""/>	<input type="text" value=""/>
3	Acknowledged	<input type="text" value=""/>	<input type="text" value=""/>



Attention / objects in general: (not for WebVisu and EDGE-HMI)

- Dynamic objects shall **not overlap each other** (Exception: touch area may).
- Simulation with F9 or „►“ creates an error report, click on error and come directly to the failed object.

Visualization with the software „VisuStage“

Recipe viewer

(not for WebVisu and EDGE-HMI)

The resource “recipes” will displayed by this object in 3 different windows:

- Recipe viewer window
- Records viewer window (of each recipe)
- Element configuration window

Place an object: [\(see basic funtions\)](#)

Assign border settings: [\(see basic funtions\)](#)

Assign access right: [\(see basic funtions\)](#)

Parameterize the object: (register “General”)

Name:

- internal name of the recipe viewer (independent of project language)

Show only one recipe:

- reduces the list to only one (selected) recipe (e.g. if this machine is designed for only one recipe but the project contains more recipes for more machines)

Recipe variable: *(to display the actual used receipt name)*

- Assign it, if the internal number of the recipe shall be stored in a S7-variable, what will be linked with the receipt name
- (resource „View Name“ in a text list and can be displayed as active receipt name)

Record variable: *(to display the actual used receipt name)*

- Assign it, if the internal number of the record shall be stored in a S7-variable to be shown in a I/O-field to display the actual record name
- (At first simulation assign any value to this variable in the SimuStage, than you see the active record after press the button „Save to PLC“)

Enable to edit the recipe:

- Allows manipulation by the operator (changing the element values, storing as a new record, deleting records and so on)

Parameterizeing of the title bar

(general for recipe lists, record lists, element lists)

- It is recommended to use a title bar and to assign a title to the recipe list.
- The titles of the other lists bellow (record list and element list) will be assigned automatically by the inserted data.
- (Title of the record list in the sample „red shades“, element list in the sample Rose“)
- All other settings are self explaining settings to design the title bar

Parameterizeing of the navigation bar

(general for recipe lists, record lists, element lists)

- This activation is recommended, when more recipes, records or elements are used than fit into the screen window and scrolling is necessary.
- All settings are self explaining settings to design the scroll bar

General

Name:
Rezepturanzeige

32pt
A

Show only one recipe:
(not assigned)

Recipe variable:
x Rezepturnummer (MW2000, IN

Record variable:
x Datensatzname (DB10.DBB0, S

☒ Enable to edit the recipe

Show viewer mode

☒ Recipe list (view names of recipes)

☐ Record list (of a selected recipe)

☐ Element list (of a selected record list)

Title bar

☒ Show title bar

Title:
x Farb_t

26

32pt
A

Alignment:

Navigation bar

☒ Show vertical scroll bar

36

Button template:
x quad_white_rounded_30x30.png

36
36

Icon size:
32px

Function: Recipe viewer function

Recipe viewer function

Select the target recipe viewer from the list

Select the function from the list

Viewer:
Rezepturanzeige

Function:

Open the selected recipe\record

Close the opened recipe\record

Delete the selected record

Copy the selected record

Rename the selected record

Save the record

Download the selected record to PLC

Create a new record by reading data from PLC

Create a new record with default data



Hint:

Instead of a navigation bar you can assign own buttons by using “Receipe Viewer Function” at releasing the button.

Visualization with the software „VisuStage“

Parameterizing of the operators control elements

(general for recipe lists, record lists, element lists)

By the register „Navigation buttons“ can be selected all function keys you need. Their button design can be substituted by a customized button.

Recipe list:

Select: activates a recipe from the recipe list (will be highlighted), by touching directly too, this list can be hided, when you have 1 receipe only

Record list:

Select: activates a record from the record list (will be highlighted), by touching directly too

New: creates a new record with existing element structure

Save as: saves the record with a new name in the Micro-SD-card (an string input field opens automatically)

Delete: deletes an existing record

Copy: copies an existing record

Back: returns to recipe list

Element list:

Edit opens up a virtual keyboard to edit the elements value

Save: overwrites (in the Micro-SD-card) an existing value with actual element values

To PLC: transfers the stored values and records into the PLC

From PLC: reads variable for element values from the PLC

Back: returns to record list

Assign a width of the recipe viewers window to the displayed elements name to have a efficient window design.

Different confirmation messages (register “Messages”)

In the 3 different viewing windows (recipe, record- and element-) it is useful to ask the usere “Do you really want to...?” BEFORE he is manipulating something wrong. These message texts are system messages and can be activated here

At the text resources you will find these text phrases as system texts always on top of the texts and in the csv-file with the prefix „__SYSTEXT“.

These messages will be displayed BEFORE storing, deleting, data transfer to/from PLC

(These register is shown just for the record-list only, the others work similar to it.)

Navigation buttons

Recipe list:

Select

ack.png

Record list:

Select

New

Save as

Delete

Copy

Back

Element list:

Edit

Save

To PLC

From PLC

Back

Name width [%]:
80

Messages

Record list:

Function: "Save as"

Request confirmation in case of existing recip

(not assigned)

Function: "Delete"

Request confirmation

__SYSTEXT_RECIPVIEW_DELETE_

Show notification on successful delete

(not assigned)

Show notification on delete failure

(not assigned)

Visualization with the software „VisuStage“

Views of recipe lists, record lists, element lists at runtime

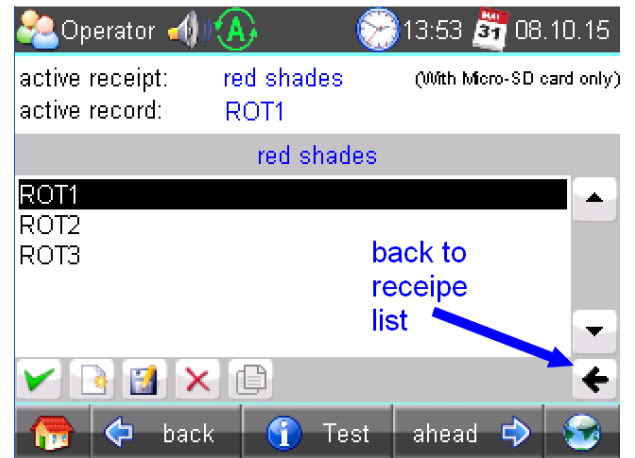
Recipe list

The recipe list contains all recipes, what are pre-assigned in the VisuStage before. It has an clear and an uniform element structure, what was pre-assigned in the software VisuStage before.

The assigned name for all recipes is displayed on the title list.

The choice of the a recipe is done by a touch on the name and a touch on the bottom left symbol to open it. Than the display changes into the next screen with the record list.

To exit the recipe administration, add a common button and assign the function „change screen“ whereto ever you want.



Record list

The record list contains all user-created records of a certain recipe (in this sample of the recipe „red colors“).

The regarding recipe name is displayed on the title list. Select it by touch on the name and press „Edit“ or create a new one. Than it switches directly into the element table to edit values and to store it in an automatically displayed string input field.

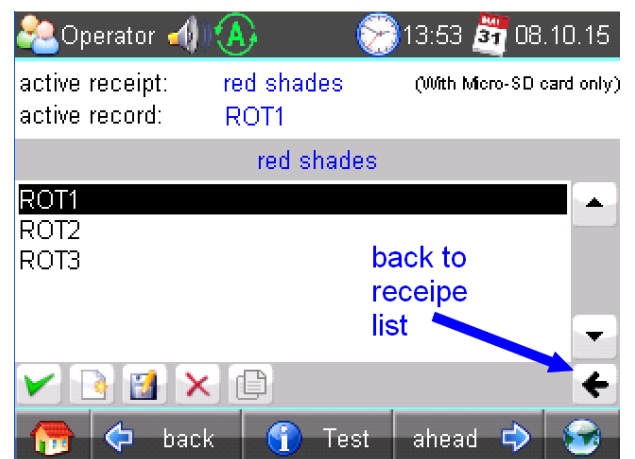
New from VS 2.0.1.5: The actual record will be displayed in the color of the recipes name in the title bar

The function buttons are displayed in the lower left bar:

Edit | New | Save | Delete

With the lower right „←“ this screen changes back to the recipe list.

Note: Because recipe data are kept in the Micro-SD-card there is possible no simulation with these values (your PC has not such a memory extension).



Element list

The element list contains all user-created values of a certain record (in this sample of the record „ROSE_1“)

The regarding record name is displayed on the title list.

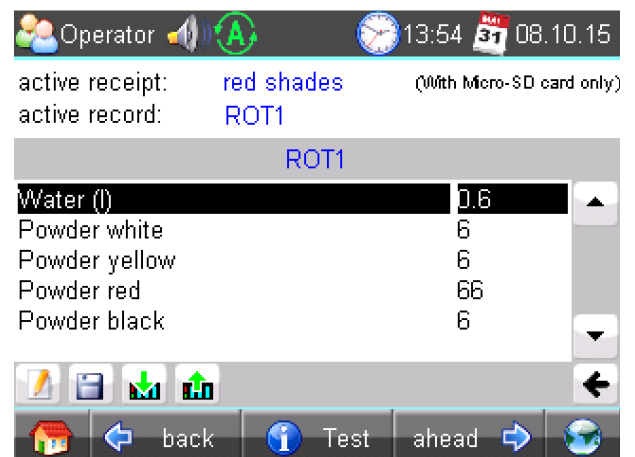
By touching an elements value a numeric keyboard opens up automatically to type in the new value of the selected element.

The function buttons are displayed in the lower left bar:

Edit | Save | Read from PLC | Write to PLC

With the lower right „←“ this screen changes back to the record list.

Note: Because recipe data are kept in the Micro-SD-card there is possible no simulation with these values (your PC has not such a memory extension).



Visualization with the software „VisuStage“

Function graph

(not for WebVisu and EDGE-HMI)

This viewer is able to display a number of x;y-values from a data block. There could displayed up to 2000 couples of x;y-values each as one pixel.

Place an object: [\(see basic funtions\)](#)

Assign visibility: [\(see basic funtions\)](#)

Parameterize the object: (register “General”)

- **Assign a data block and offset**
This data block contains the values to be displayed

Adapt the navigation bar: (register “Navigation bar”)

- **Activate** the bar
- **Color** the background
- Design the **placement/alignment** of the buttons
- Configure the **size of the icons** in the buttons
- Select a **button template**
- Design the **button size** width by height
- Adjust the **distance** between the buttons

Designing navigation buttons: (register “Navigation buttons” / see right)

- Select a **button template**
- Activate to insert a icon into your buttom
- Select one of the icons from the list

Parameterize the object: (register „X/Y-axis“ / see below)

Horizontal (X) axis

☒ Show axis

☒ Show label

A

Range

Begin:

-100

End:

100

Decimal point:

1

Vertical (Y) axis

☒ Show axis

Left

☒ Show label

A

Range

Begin:

-1000

End:

1000

Decimal point:

1

Help line

☒ Show help line

At:

500

Activate and color X-axis

Activate and color the label of the X-axis

Assign scale values

- Start value
- End value
- Decimal point

Activate and color Y-axis

Activate and color the label of the Y-axis

Assign scale values

- Start value
- End value
- Decimal point

Activate and assign help line

- Y-Value
- Color (one help line possible for an Y-value)

General

Name:

Funktionskurve

Data block:

15

Offset:

150

Navigation bar

☒ Show

Position:

Bottom

Alignment:

Distributed

Bar color:

Icon size:

32px

Button template:

button_gray.png

Space:

20

Size:

48

Navigation buttons

☒ To beginning

quad_white_rounded_30: ...

☒ Backward

quad_white_rounded_30: ...

☒ Forward

quad_white_rounded_30: ...

☒ To end

quad_white_rounded_30: ...

☒ Zoom in

quad_white_rounded_30: ...

☒ Zoom out

quad_white_rounded_30: ...

☒ Update

quad_white_rounded_30: ...

Visualization with the software „VisuStage“

The data block with the x;y-values to display must be divided into two parts:

- Header Information about trend coordinate structure.
- Data Array of [X,Y] pairs. Data type must be defined in Header

Header structure

Offset	Name	Data type	Value	Notes
0	DataID	DWORD	DW#16#46475250	Constant value
4	HeadID	INT	1	Constant value
6	Points	INT		Number of [X,Y] pairs [0 .. 2000]
8	RefreshCount	INT		Refresh request counter. S7-User program should increment the value, in order to request refreshment in VisuStage.
10	DataTypeX	BYTE		Data type of X coordinate value 2 = BYTE 3 = CHAR 4 = WORD 5 = INT 6 = DWORD 7 = DINT 8 = REAL
11	DataTypeY	BYTE		Data type of Y coordinate value (see DataTypeX notes)
12	Color	WORD		RGB color value, format 565 Bit0..Bit4: Blue component Bit5..Bit10: Green component Bit11..Bit15: Red component

Data structure

Array of [X,Y] pairs (structure).
It's structure completely depending on user demands and must be correctly defined in Header structure.

For example:

The following data block contains trend coordinates with following property

- each coordinate value (16 bit integer, value range - 32768 .. 32767)
- 200 coordinate pairs (sample, max. 2000)
- Line color is blue

The screenshot shows the LAD/STL/FBD editor for a Siemens PLC. The main window displays a data block named 'Messdaten' at address 0.0. The structure is defined as follows:

Address	Name	Type	Initial value	Comment
0.0		STRUCT		
+0.0	SomeData	ARRAY[1..150]		Dummy data, just for d
+1.0		BYTE		
+150.0	Header	STRUCT		
+0.0	DataID	DWORD	DW#16#46475250	Data ID number
+4.0	HeadID	INT	1	Header version ID
+6.0	Points	INT	0	Number of coordinate p
+8.0	RefreshCount	INT	0	Refresh counter
+10.0	DataTypeX	BYTE	B#16#5	X coordinate data type
+11.0	DataTypeY	BYTE	B#16#5	Y coordinate data type
+12.0	Color	WORD	W#16#F800	Line color. RGB 565 fo
+14.0		END_STRUCT		
+164.0	Messdaten	ARRAY[1..200]		NOTE: Each coordinate
+0.0		STRUCT		
+0.0	X	INT	0	X coordinate
+2.0	Y	INT	0	Y coordinate
+4.0		END_STRUCT		
+964.0		END_STRUCT		

Press F1 to get Help.

Visualization with the software „VisuStage“

Working with library elements

Library elements were used to have available pre assigned elements for different projects. This is very useful as base for multiple visualizations and show a corporate design e.g. at navigation bars, state bars and login pages. For all, who want to copy (quick'n dirty) only, find more about copying more in [basic funtions](#).

Creating libraries and ~ elements

Single or multiple (grouped or ungrouped) objects can be added to a library, consisting of at least one element.

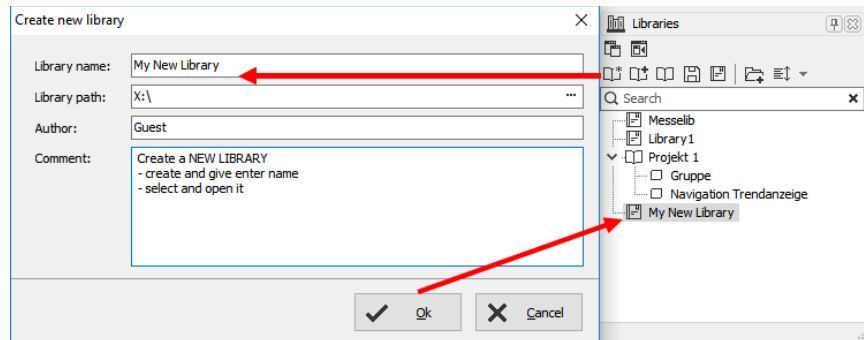
If a library element consists of multiple objects, it is better to group these objects before. So the positions between these objects are fixed.

To create a new library

- 1. select the "new library" button
- 2. assign name, path and comments
- 3. select the new created library and
- 4. open this new library

To add new library elements

- 1. open your library
- 2. move objects or groups directly on the library sign



Using library elements

The Library function is self explaining:

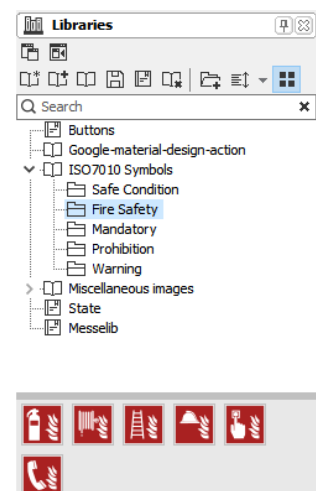
- either **CREATE** a new one,
- or **ADD** another library from any PC-directory (*.vsl) into this library list
- or **OPEN** a library from this list
- Group some objects and name the group.
Copy this group by drag'n drop into your open library
or
- Click at a group in your open library and copy it by drag'n drop into your screen.

Variables, texts and images will be taken over 1:1 from the library element into the new screen/project. All other resources must be assigned new.

Library elements will be integrated in the visualization project (*.vsproj).

To send your libraries to others, always zip and send complete libraries (folders on the VisuStage-PC) including your library elements (*.vsl) .

The library offers images, button shapes and state areas in a SVG-format, who will be stored at the image-resorce of the project. To get a preview right in the library window, select the icon as shown in the figure to the right.



Hints:

The library objects in SVG-format allow a very simple color-change (at the rider „Appearance“), much easier then with image lists, what will simplify your visualization project by far.

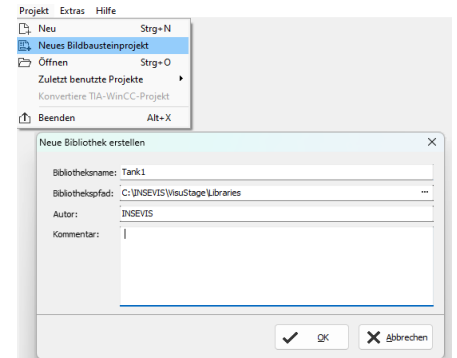
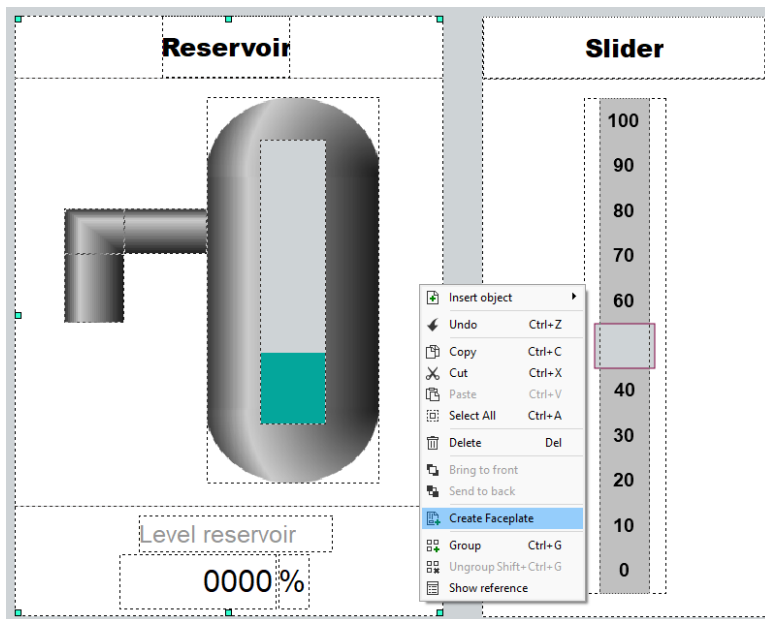
Also when scaling the size of the objects the quality loss is less than at bmp-, jpg- oder png-files.

Visualization with the software „VisuStage“

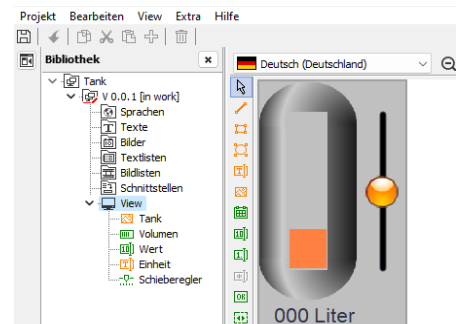
Working with image blocks

As of version 2.2.0.0, image blocks can be created.

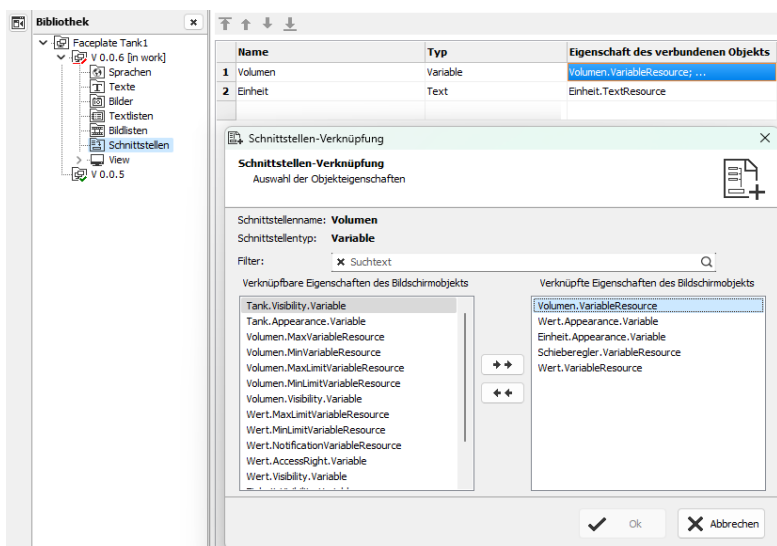
For this purpose, a new image block project is started in an empty VisuStage or an existing image block (attention: file format *.vsl) is opened in a library and a new release is created with the right mouse button (display as [in work]).



Another possibility to create image modules, which is especially useful for existing projects, is to select the desired objects in an existing view and then create an image module by right-clicking. This can then be stored under the desired name at the desired location. Afterwards, the image module that has just been created appears in the library.



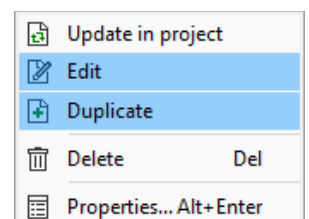
In the "View" resource, the image module is created with the familiar VisuStage objects (not all of them are useful for use in an image module and are therefore grayed out). The configuration takes place in the usual property windows as with the previous VisuStage also. However, no variables can be assigned (this is done in the resource Interfaces).



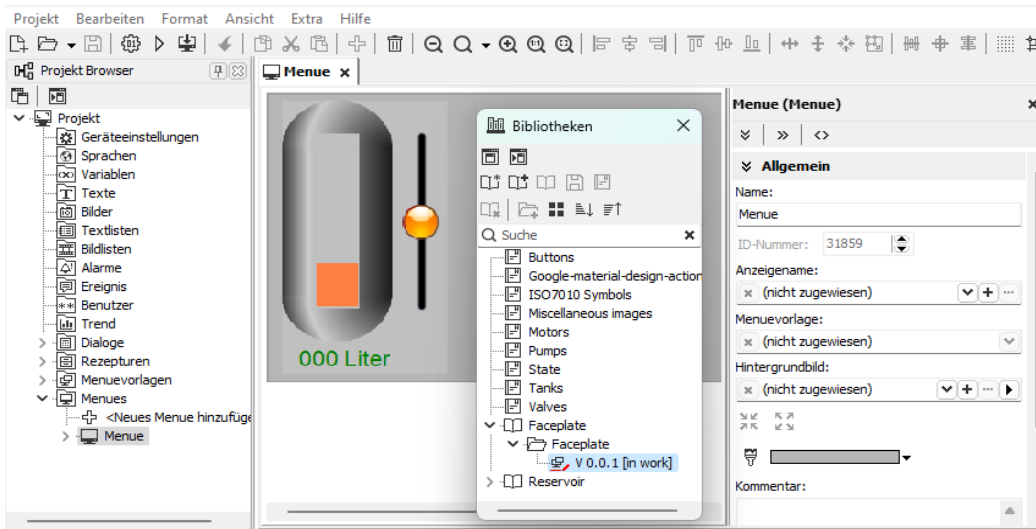
In the "Interfaces" resource, after adding an interface with the right mouse button, selected properties of the used individual image block objects are assigned as a property for the entire image block.

This is done in the "Property of connected object" column. These can be selected variables, texts or other properties. The image module is then integrated in the VisuStage project via these properties, which are now linked to the image module.

The image module can now also be opened, edited and duplicated directly from the library. This is done by right-clicking on the object, then selecting the desired option. (Changes made in one picture component affect all used picture components of this type. If picture components are to be excluded from this, a duplicate of the picture component must be created).



Visualization with the software „VisuStage“



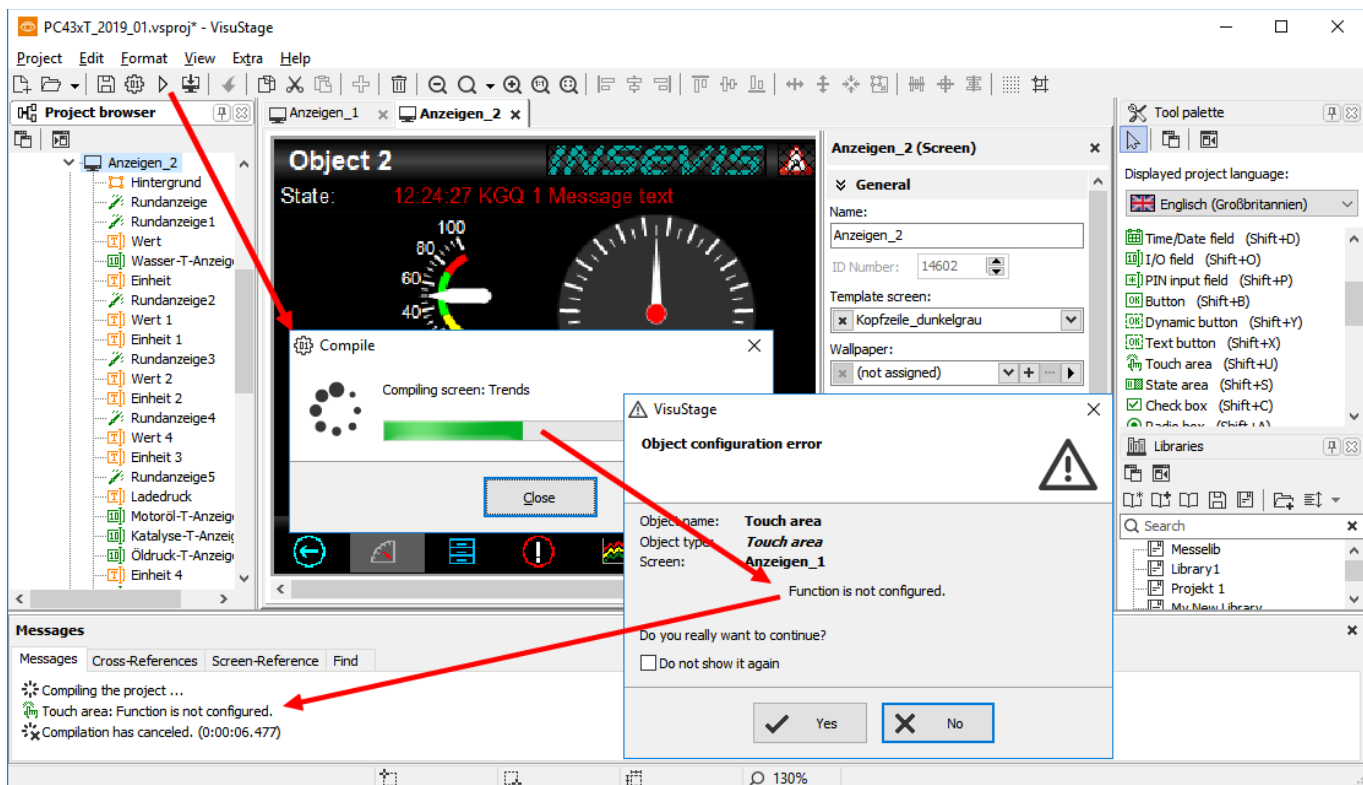
After creating the image module, this release is released (right mouse button) and the image module is saved (do not forget, otherwise the module remains locked in the [in work] state). Before release and saving, the function block is subjected to an automatic plausibility check. If errors occur, they are displayed and the module is not saved. Only after these errors have been corrected is the function module released and can be used. Now the project

can be closed in VisuStage. The next time a VisuStage project is opened, the image module appears with its releases in the library at the bottom and the released versions can be dragged into a menu after opening the library. There, the linked properties of the image module must then be assigned to the resources of the visualisation project.

Simulation and download

Error treatment

(not for WebVisu and EDGE-HMI)



- After finishing the visualization start the simulation by F9 or „▶“
- If there are errors, the compiler stops and creates a error message (object and error type).
- Double click this message and you will see the failed object.
- Correct the error and restart the simulation by „F9“ or „▶“

If all errors are cleared, the compiler creates a *.bin-file and the simulation tool „SimuStage“ starts automatically.

Visualization with the software „VisuStage“

Simulation and download

(not for WebVisu and EDGE-HMI)

There are 2 ways to simulate your visualization:

Manual simulation

Starts the integrated simulation tool SimuStage in a new window.

The operation by the user is by mouse pointer simulated like at the real touch panel.

Automatic simulation

Starts the SimuStage together with the Siemens-software S7-PLCSIM (what must be installed at the same PC).

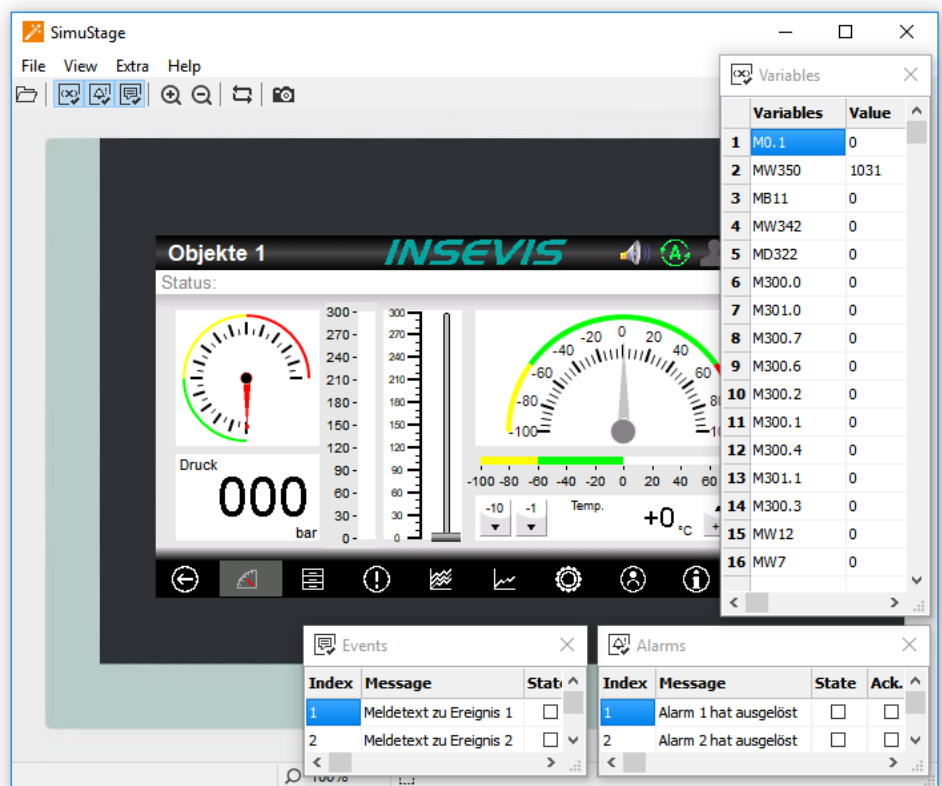
The process data come from S7-PLCSIM (not from PLCSIM Advanced – this is for 1200/1500CPUs). Of course, S7-PLCSIM does not simulate INSEVIS-SFCs/SFBs.

Manual simulation

By manipulating variable values in the variable table you can cause changes manually.

Events can be simulated (Coming - Leaving - Acknowledge) by checking/unchecking boxes in the SimuStage.

It is also possible to generate screen shots of the simulated screen for creating any kind of documentation.



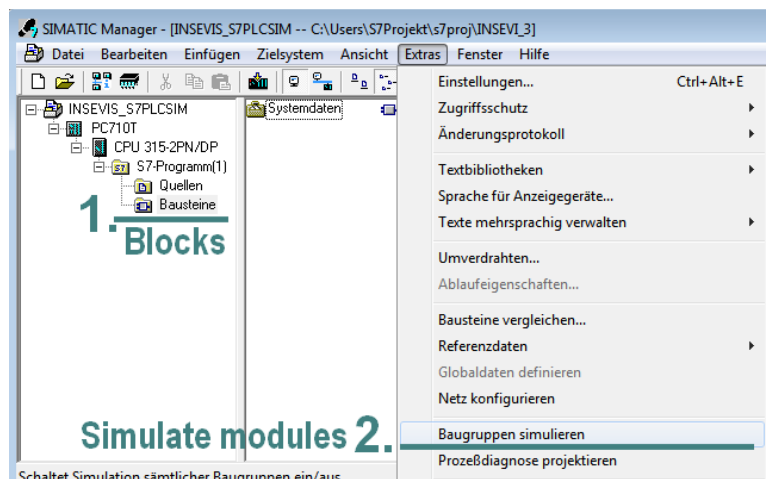
Automatic simulation

Start in the VisuStage by
"Project" → "Simulate with S7-PLCSIM"

The (already installed) S7-PLCSIM must be opened from the S7-programming tool.

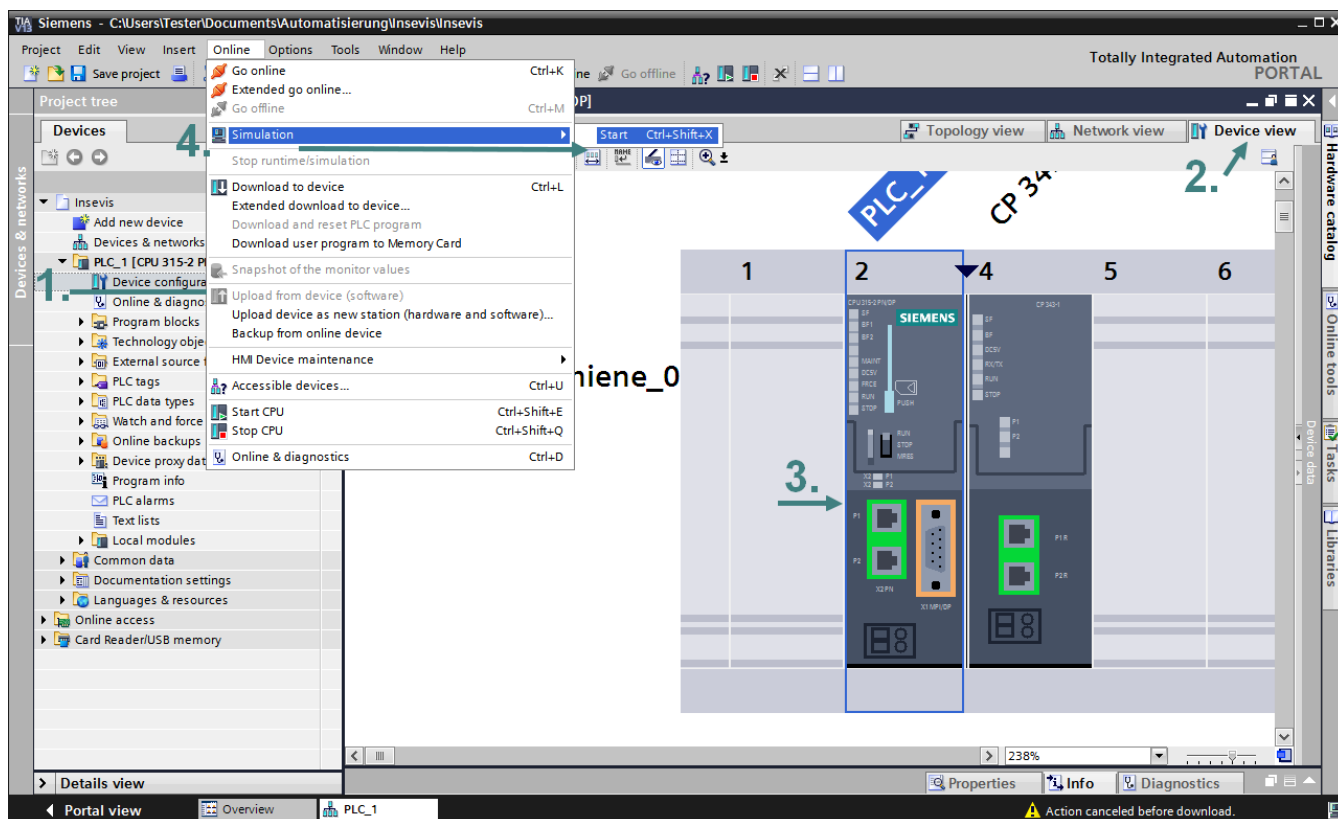
Here you find the call from Simatic®-Manager

1. select "Blocks"
2. click on "Simulate modules"



Visualization with the software „VisuStage“

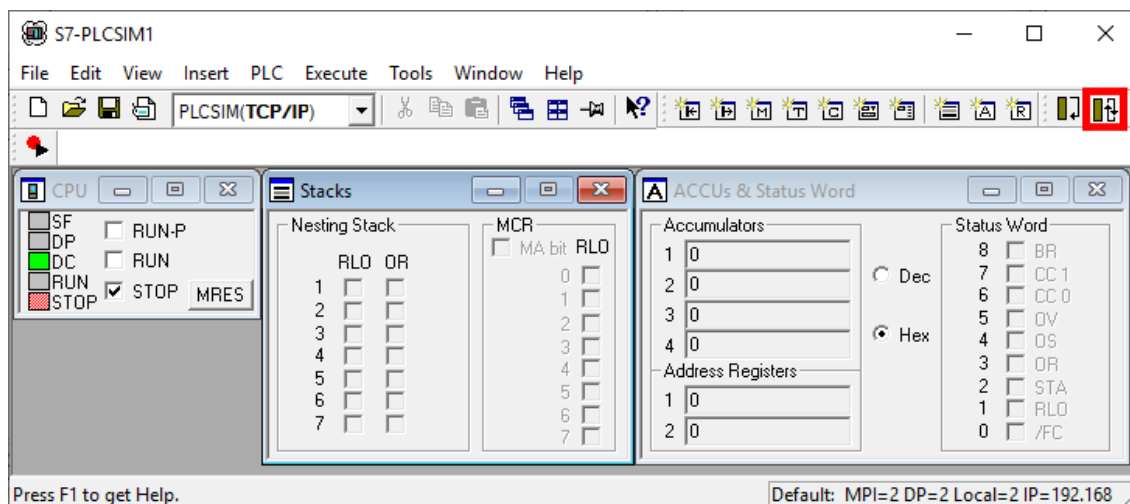
Here you find the call from Simatic®-Manager



1. Goto "Device configuration"
2. Select "Device view"
3. Select the CPU
4. select "Simulation" and "Start"

If the S7-PLCSIM was called, the S7 program is simulated **ONCE** only.

For a **CYCLIC** simulation use the right button (green frame)



Visualization with the software „VisuStage“

Download

Transfer the visualization binary file to the target device

To transfer the project (start by key F12 or icon) use

- the IP-target-address from the project data or
- the IP-addresses in the network area you are connected to by using the magnifier icon (identification in networks with switches only, not with routers, because they filter the Ethernet-Layer 2, what is necessary for identification)

Alternatively download the compiled project as vsbin-file

- via ServiceStage or
- by a Micro-SD-card (with hard reset and clear all) (not for WebVisu and EDGE-HMI)

VisuStage

Target device IP address
Enter target device IP address or select the device from accessible device list.

Target device IP address:

Accessible devices

Interface:

Name	MAC address	IP Address	Netmask	Router address
INSEVIS PC430T	0C-B2-B7-B0-A8-2D	192.168.80.55	255.255.255.0	192.168.80.55

For WebVisu and EDGE-HMI, the *.webvisu or *.hmi file can also be downloaded via Webconfig.

WebVisu

Control WebVisu

☒ Enable (Requires restart of the server.)

☒ Enable WebVisu without login

☐ Enable WebVisu on WAN

Project: Project
Version: 0.0.0
Compiled: 07.07.2023 08:29:01
Created by: 0.0.0.1072
Uploaded: 07.07.2023 08:32:56



Attention

If some devices with **the same IP-address** should be connected, this will be stopped from Windows-OS. To switch off this function, please insert in the **cmd** this command: **arp -d** (this deletes in your PC the old MAC-address from the foregoing device, what was stored in your PC).

Remote access with the software „RemoteStage“

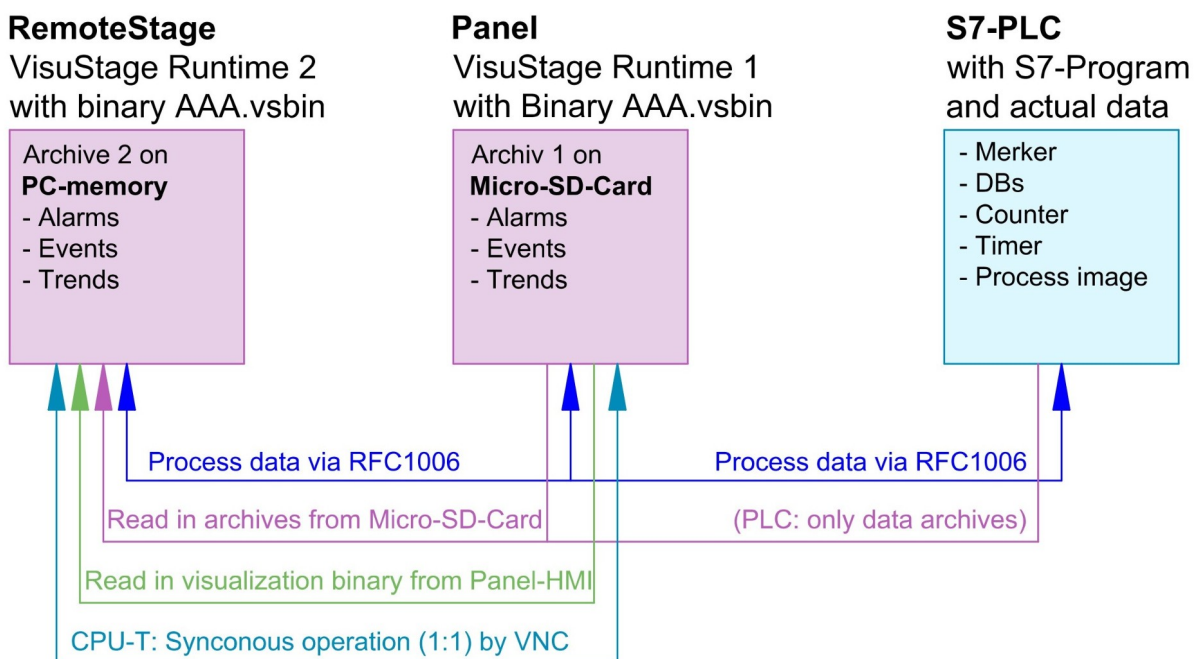
General

The RemoteStage is a multiple instanciable command line software tool, what is not to install. It can be kept in a folder on the remote-PC or on a mobile data carrier as **remotestage.exe** (and if you use German program language with the file **remotestage.deu** as well). As command line tool it can proceed diverse functions in a batch file.

The software RemoteStage uses the binary files (binaries / *.vsbin) of visualization projects, made with „VisuStage“. These binaries are not backreadable, what offers an effective protection of the users know-how and allows to forward these files towards the final user or operator. It is possible to download the visualization binary directly by Ethernet from the Panel-PLC / Panel-HMI to reduce the organization efforts. A PIN-code protects the visualization against unauthorized uploads.

The RemoteStage works **like an additional Panel-HMI** on the remote-PC, what gets the process (actual) data by a TCP/IP-connection straight from the PLC. System data like time and buzzer are related to even this PC of course. This allows a free remote visualization and account to external S7-PLCs by S7-Ethernet (Put/Get).

In a 2nd program instance (Archive mode) the RemoteStage reads in (direct form Micro-SD-card or by Ethernet) from the Micro-SD-card, displays the values, converts into csv-format and saves it to the remote PC.



If the RemoteStage should be installed as an batch call on the end user's PC this is all you need to write:

```
[path of RemoteStage]\remotestage.exe /r=[IP-address of the remote-PLC in the same sub net]
/V=[path of visualization binary]\complete file name]
/start
```

Selection of the remote-device

With opening of the visualization binary („visualization“.vsbin) the IP-address of the remote PLC will be required (Fig.). (By using the function „accessible devices“ - loupe- you can select one of these directly or type in the IP-address manually.)

This address will be linked with this binary.
So it is not necessary to re-type it again.

The screenshot shows the 'Remote address' dialog box with the following fields and options:

- Remote address** (Title bar)
- Please enter the remote PLC address** (Text label)
- Remote TCP port** (Section header)
- ☐ Use different TCP port number as default
- TCP port number: 102 (Spin box)
- Note: Default TCP port number is 102.
- Buttons: [Checkmark] [Ok] [X] [Cancel]

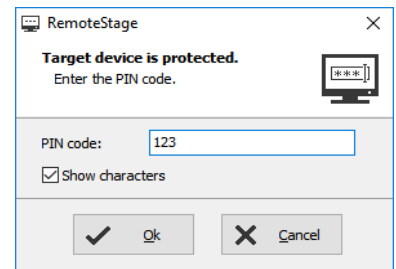
Remote access with the software „RemoteStage“

Insert PIN code

In the VisuStage-project it is possible to allow an upload of the compiled binary to the remote PC. This upload can be protected by a PIN code, what is to be inserted in a new window (right)

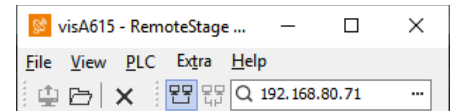
This PIN must be inserted at every new upload (also when you use this upload for backup function in ServiceStage). At INSEVIS sample projects this PIN is 123.

After successful upload a black window appears, what changes to the first menu in the VisuStage project after clicking the „connect“ button. (Not 1:1 of the original panel, this will be done by VNC)



Using and setting up the remote screen

The PopUp-menus are self explaining. It starts with a black screen and displays the remote visualization after pressing „connect“ key. The actual remote state is shown on the bottom of the screen. The switching between online/offline can be done by the green button beside the IP-address line or by the menu „PLC“.



Hint: Referring the system data (like buzzer, archives and time) always the PC-system data will be used, not these of the remote device.

Hints: Following properties / functions / setting **will not be supported** by RemoteStage (viewing mode)

- "display backlight control" and "Screen- and language control" - from "Screens - Settings"
- "Synchronize the HMI time with partner time" – from resource „PLC-device settings"
- "Enable to change partner time in runtime" – from resource „PLC-device settings"
- "Change system time" by Screen-object "Time/Date field"
- Button-functions: „increment / decrement brightness“, „backlight off“, „activate clean screen“
- VNC Server

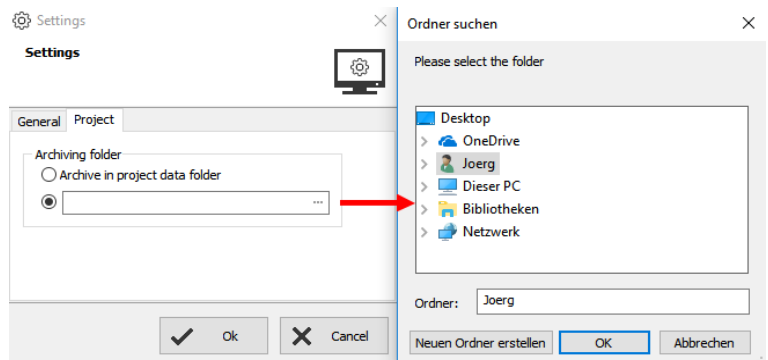
Storing the remote (on the PC) archived data

The archive data, logged during the remote session on the PC, will be stored on the working place in the remote-PC **only**. (not depending from the archive in the PLC in the Micro-SD-card during the same time).

Note: there are 2 archives of each item. If you want to archive a remote-trend, you need to start this trend in the remote visualization.

At the menu „Settings“ will be set up, if these date will be stored

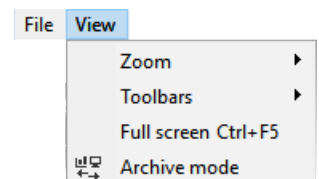
- in the project folder (where the visu binary is kept) or
- at another path.



Hint: If you upload the visualization binary from the remote device (this function will be activated in the VisuStage-project), this file will be kept in the local TEMP-directory of your PC as long you are remote online. There will be stored the archive files as binary too as long the remote session is active. To save and convert these archives into CSV-format please go to archive mode and select "File Open" and select the TEMP-directory.

Most of the archive data are kept on the Micro-SD-card as binaries and can be converted to csv-format by RemoteStage "Archive mode" (a 2nd instance of RemoteStage) only.

Open this 2nd instance in the "View".menu (see right).



ATTENTION:

Use only the binary file what fits to the archives (where these archives were projected)

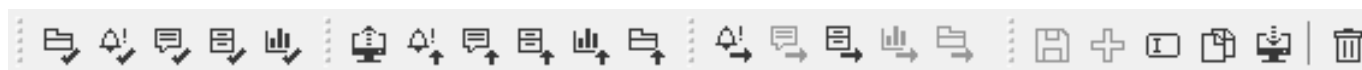
Remote access with the software „RemoteStage“

Uploading, converting and storing archive data as csv-files

These data can be archived by these products on the Micro-SD-card:

Messages (alarms, events)	by all Panel-PLCs and Panel-HMIs → by activating the archive function „archiving“ in the VisuStage-project
Trends (with all channels)	by all Panel-PLCs and Panel-HMIs → by activating the archive function „archiving“ in the VisuStage-project
Recipes (with all records and elements)	by all Panel-PLCs and Panel-HMIs → will always be stored / archived on the Micro-SD-card
Archiv -(data blocks) (as bin or csv)	by all Panel-PLCs and Panel-HMIs → will be configured by SFCs in the S7-program

In the newly appeared PC-window you may find different groups of icons with different functions:



Reads archive by inserting Micro-SD-card in PC slot from left → right:

- Data(DB-)archive*
- Alarm archive*
- Event archive*
- Trend archive*

Read in archives by Ethernet directly into PC from left → right:

- All archives
- Alarm archive
- Event archive
- Recipe archive
- Trend archive
- Data(DB-)archive

Exports archive data to PC into the PC-network from left → right:

- Alarm archive
- Event archive
- Recipe archive
- Trend archive
- Data(DB-)archive

Editing and downloading of modified archives from left → right:

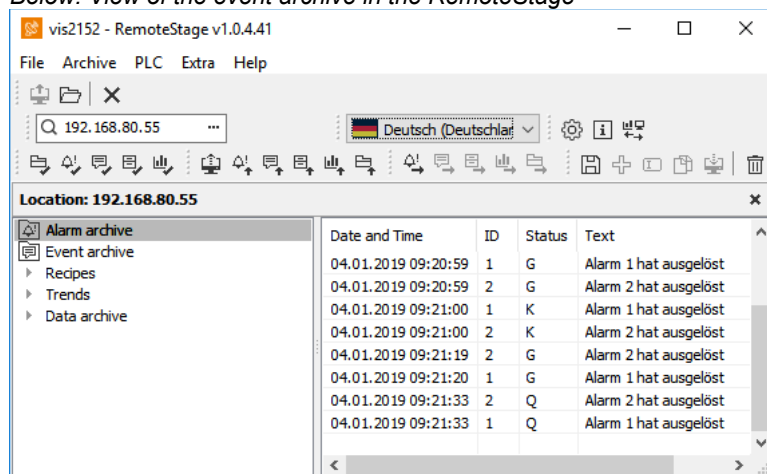
- Save archive
- Add new archive
- Rename archive
- Copy archive
- Download archive

* To open these files insert a nearly valid IP-address and open the binary of the visualization what fits to your project. Than the binaries can be converted into csv-files

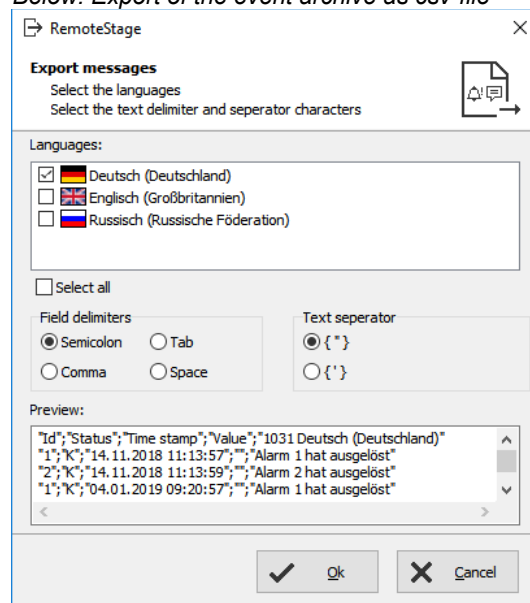
Display and export event and alarm archives

Archive data will be read in from Micro-SD-card, can be displayed and e.g manually saved as csv-file.

Below: View of the event archive in the RemoteStage



Below: Export of the event archive as csv-file



(Displays all archived alarm messages of the Panel-PLC with the IP-address 192.168.80.55)



ATTENTION:

Do not confuse the uploaded (from Micro-SD-card) archive file with the other archive file created during the remote-session in the remote-PC itself. Pay attention to format the csv-file according to your own needs.

Remote access with the software „RemoteStage“

Display and export trend archives

Archive data will be read in from Micro-SD-card, can be displayed and e.g. manually saved as csv-file.

Figure right displays all archived trend with name „Druck“ of the Panel-PLC with the IP-address 192.168.80.55.

The time will be displayed in the language format you assigned on your PC (here in German = DE)



ATTENTION:

Do not confuse the uploaded (from Micro-SD-card) archive file with the other archive file created during the remote-session in the remote-PC itself. Pay attention to format the csv-file according to your own needs.

Remote access with the software „RemoteStage“

Recipe handling

Recipe archive data from Micro-SD-card can be

- read in / uploaded (→ You have to select the whole root-folder “recipes” of the Micro-SD-card !),
- displayed and maybe edited in RemoteStage directly what is self explaining and

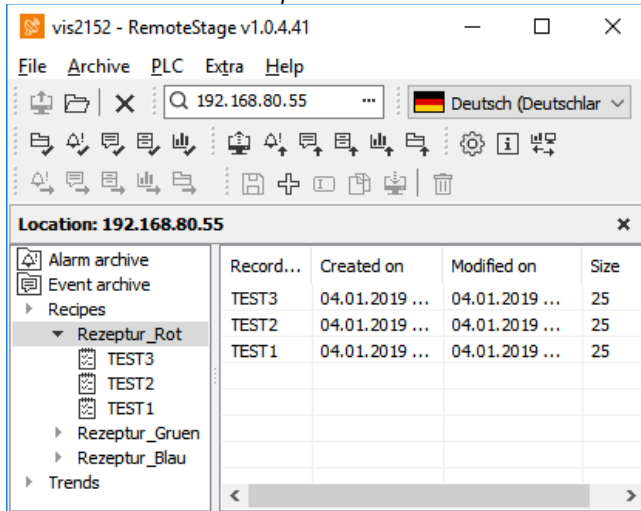
for FURTHER EDITING stored as csv-file at the PC

- converted into csv and stored, edited and written back / downloaded into the remote PLC or

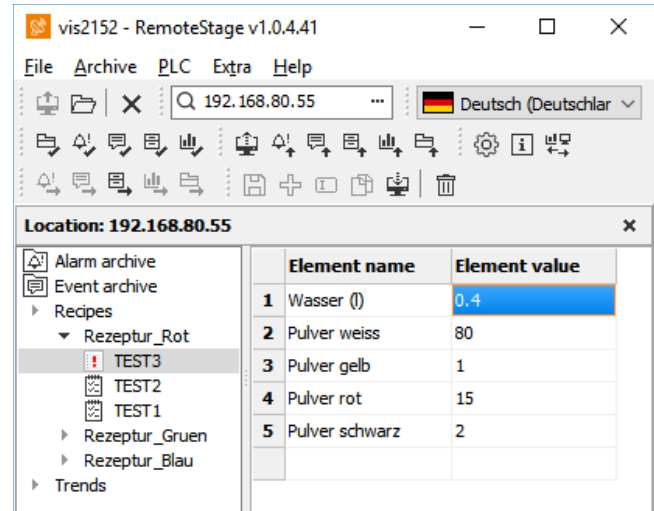
for COPYING THE WHOLE RECIPE SYSTEM saved as binary at the PC

- stores the whole recipe tree uneditable as binary, to be opened again and downloaded to another remote device
(You have to select the whole root-folder “recipes” in the PC!)

below: list of archived recipes and its records



below: list of records and its elements



The record „TEST3“ was modified in the RemoteStage and this is shown by an „!“ .
After downloading into the remote device this sign disappears.

The storing of all records (as binary files in an own folder into the network drive for modifying) is done, when “recipes” are marked in the tree view (left).

When recipes are edited in a network drive you can see their path in the address line.
When recipes will be uploaded from the remote device you see its IP-address.

The creating of a record can be done when in the tree view (left) a single recipe is marked.



ATTENTION:

The structure of the recipes MUST be kept the same.
Records of a recipe can be added or deleted within this recipe.

Remote access with the software „RemoteStage“

Data (DB) archive upload, display, storing and download

Any data can be archived with the **SFC 207 ARCHIVE** onto the Micro-SD-card (binary or csv-data) and read back with the **SFC 209 READFILE** from the Micro-SD-card in the folder UserData (see system functions).

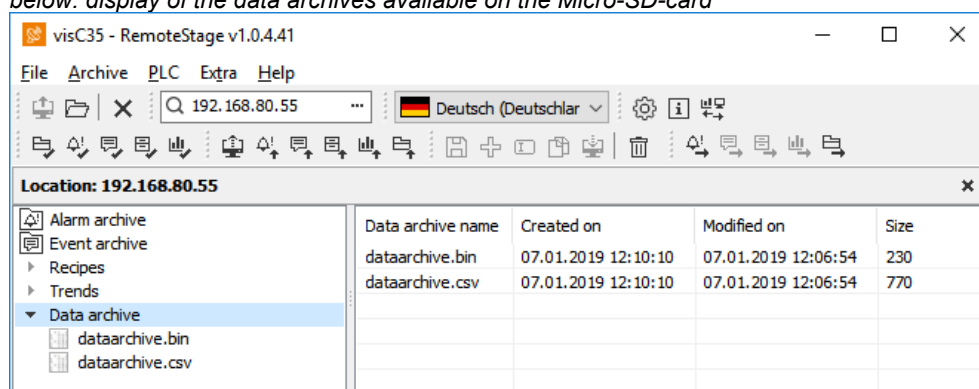
In the RemoteStage-shell no DB-archives can be written from PC to the Micro-SD-card of the PLC manually. This will be done by command lines in batch files (see samples in next pages).

Data archive display and storing

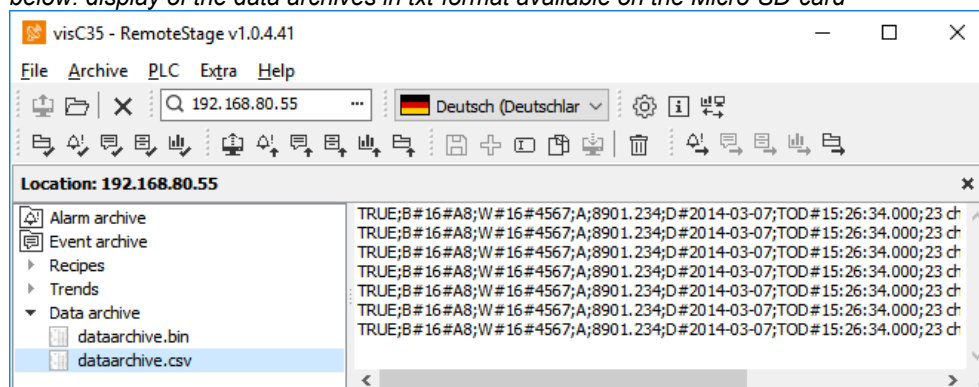
These data (DB) archived over S7-program to Micro-SD-card, can be read in and displayed and stored to the PC in the assigned format.

The format of the csv-file will be assigned by the S7-program (SFC207) and is not configurable by the RemoteStage. This can be done later on with any table calculation program by customer (because only he knows the format).

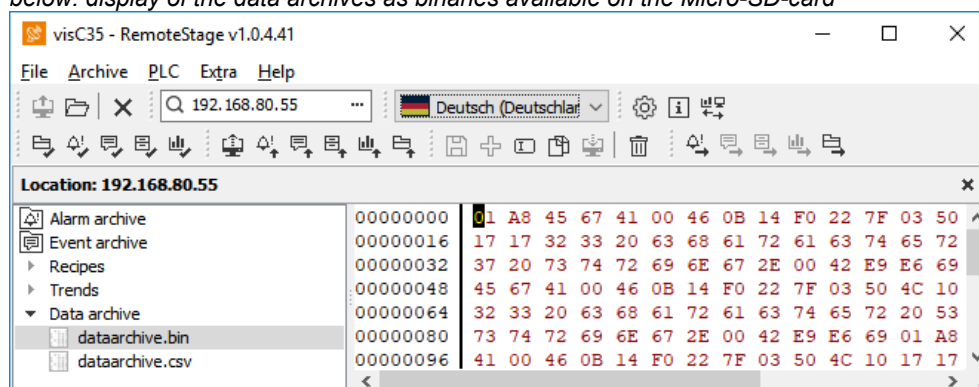
below: display of the data archives available on the Micro-SD-card



below: display of the data archives in txt-format available on the Micro-SD-card



below: display of the data archives as binaries available on the Micro-SD-card



Remote access with the software „RemoteStage“

Command line of RemoteStage (Viewing mode)

RemoteStage can be inserted in „planned tasks“ of the remote PC. A combination of multiple parameters is possible.

Here are available these special functions.

Automatic connecting to remote device after starting PC

With his function a binary of the visualization is called and linked with the predefined IP-address of the remote panel (if this is available online only)

Command line

`<path>\remotestage.exe /start /r=<remote> /v=<project binary>`

Hint: If the binary name contains space-signs it is necessary to write it in " like „C:\Test 1 2 3.vsbin“)

Automatic reconnect to remote device after disconnect

With his function the lost connection to the partner device will be reconnected after a configurable time in seconds.

Command line

`<path>\remotestage.exe /restart=[seconds] /r=<remote> /v=<project binary>`

Hint: If the binary name contains space-signs it is necessary to write it in " like „C:\Test 1 2 3.vsbin“)

If the parameter is „restart=0 (default), the connection will be restarted only once. For all others the value is the time in seconds from loss of connection abort to the planned start of the new reconnection.

Automatic full screen after starting PC

With his function a binary of the visualization is called and the RemoteStage changes into full screen at the remote PC after automatic starting (Screen stays dark, because no IP-address was assigned here...)

Command line

`<path>\remotestage.exe /start /full /r=<remote> /v=<project binary>`

Hint: Use STRG+F5 to switch between full-/ part screen

Set up TCP port number for S7-communication

If there are multiple PLCs to connect by a web enabled router/ gateway with port forwarding service

In this case the RemoteStage starts a communication with a remote device with the IP address 192.168.80.50 via the TCP port with the number 4500.

Command line

`<path>\remotestage.exe /v=d:\visu\process.vsbin /r=192.168.80.50 /p=4500`

Hint:

The default port number for TCP is port 102 at the PLCs.

Remote access with the software „RemoteStage“

Command line of RemoteStage (Archive mode)

RemoteStage can be used in batch process from command line with command line parameters, to save archives somewhere with a self defined name.

In the PC-OS Windows® batch files can be done **time controlled** in the task manager

Start menu → All Programs → Accessories → System programs → Planned tasks → add a task

In the wizard dialog can be assigned date and time for that job.

Read in (upload) message- and trend archives from remote device

The binaries of the messages and trends (assigned in the VisuStage before and created at runtime) will be read in, converted and stored in a path on the PC.

Command line (no line feed please, write all in one line!)

```
<path>\remotestage.exe /mode=<mode> /r=<remote>
/o=<output file> /v=<project binary> /t=<trend number>
```

Parameters

- mode:** Archive file read in
alarm_archive - read in alarm archive from remote device (alarm.bin)
event_archive - read in event archive from remote device (event.bin)
trend_archive - read in trend archive from remote device (trend_<trend number>.bin)
 (trend ID is assigned automatically by VisuStage at resources / grayed out you can not change it)
- remote:** Remote device IP address
- output file:** File name of archive file to be stored in PC.
 This is optional parameter. If this parameter is not assigned, default archive name is used (e.g alarm.bin) and stored in same folder where remotestage.exe located.
 If file name includes space character, it should be quoted with " (quotation mark).
 Archive converted to CSV format if file name has .csv or .txt extension, otherwise it writes as binary format.
- project binary:** Visualization project binary file name
- trend number:** Trend ID-number which is automatically assigned in VisuStage.
 It is only used at "trend_archive" mode.

Samples

For example to read in alarm archive from INSEVIS PLC with IP address 192.168.80.50 and write to „d:\archive\alarm.csv“ file with CSV format you need this command (supposed remotestage.exe is at C:\):

Command line (no line feed please, write all in one line!)

```
C:\remotestage.exe /mode=alarm_archive /r=192.168.80.50
/o=d:\archive\alarm.csv /v=d:\visu\myvisu.vsb
```

For example to read in the sample-trend with ID6163 (from sample visualization of PC1560T) from Panel-PLC with IP-address 192.168.80.50 and to save it as csv-file to D:\archive\trend6163.csv you need this command (supposed remotestage.exe is at C:\):

Command line (no line feed please, write all in one line!)

```
C:\remotestage.exe /mode=trend_archive /r=192.168.80.50
/o=D:\archive\trend6163.csv /t=6163 /v=D:\PC156xT_2017_03.vsb
```

Remote access with the software „RemoteStage“

Read in (upload) recipe archive from remote device

The binaries of the (in VisuStage predefined) recipes and the of the records (created in runtime by the operator or by SFC206 from the S7-program) will be read in, converted and stored in a path on the PC.

Command line (no line feed please, write all in one line!)

```
<path>/remotestage.exe /mode=recipe /r=<remote> /v=<project binary> /recipe=<recipe name>
/record=<record name> /o=<output file> /format=csv
```

Parameters

mode	Recipe = read in the recipe data from remote-device
remote	Remote device IP address
project binary	Visualization binary name
recipe name	Recipe name assigned in visualization project (NOT: View name)
record name	Name of the record for saving of SPECIAL (single) records. If this parameter is not assigned, RemoteStage reads in ALL records, what belong to the recipe <i><recipe name></i> and stores it in a folder assigned by the parameter "/o=" before. → To configure the format of the output file as csv, the parameter "/format=csv" must be set, otherwise all data will be stored as a binary. In the csv-files this format is predefined: ; (Semicolon) as field limiter and " (quotation mark) as text separator. If this parameter is assigned, the format of the output file MUST BE predefined by the extension of the record name. → If the file has an extension .csv or .txt, than it is a csv-format, otherwise the output file format is binary.
output file:	Path and file name of the recipe record for the storing in the PC (optional parameter) If the parameter "/o=" is not assigned, a folder "Recipes\<recipe name>" will be created in the project folder (where the visualization binary is kept) automatically and the recipe record stored as <record name>.rec. If file name includes space character, it should be quoted with " (quotation mark).

Samples

To read in e.g. a single recipe record „Orange“ from the recipe „Rezeptur_Rot“ from the INSEVIS Panel-PLC with the IP-address 192.168.80.50 and to store it as csv-file to „D:\archive\“ this command line is required (supposed remotestage.exe is at C:\):

Command line (no line feed please, write all in one line!)

```
C:\remotestage.exe /mode=recipe /r=192.168.80.50 /v=d:\visu\myvisu.vsbin
/recipe=Rezeptur_Rot /record=Orange /o=D:\archive\Orange.csv
```

To read in e.g. ALL recipe records from the recipe „Rezeptur_Rot“ from the INSEVIS Panel-PLC with the IP-address 192.168.80.50 and to store it as csv-file to „D:\archive\“ this command line is required (supposed remotestage.exe is at C:\):

Command line(no line feed please, write all in one line!)

```
C:\remotestage.exe /mode=recipe /r=192.168.80.50 /v=d:\visu\myvisu.vsbin
/recipe=Rezeptur_Rot /o=D:\archive /format=csv
```

Remote access with the software „RemoteStage“

Write back (download) recipe archive into remote device

With this function the uploaded (and maybe modified) recipe data will be written back (downloaded) into the remote device. (from rev. 1.0.4.17 and PLC firmware 2.3.9 (all CPUs) or HMI firmware 1.2.7 CPU-V/-P and 1.2.6 CPU-T)

Attention: The structure of the receipes in the remote device may not be modified between upload and download. (No adding, deleting elements or changing the row of order)

Command line (no line feed please, write all in one line!)

```
<path>\remotestage.exe /mode=recipe_download /v=<project binary>
/recipe=<recipe name> /record=<record file(s)>
```

Parameters

project binary	Binary file of visualization project
recipe name	In VisuStage projected recipe name (ATTENTION: not view name!)
record file(s)	Recipe data to download into remote device

Samples

Following command line downloads ONE recipe record „Rot_123.rec“ of the recipe „Recipe_Rot“ from the folder D:\recipes into the remote device with the IP address 192.168.80.50 (supposed remotestage.exe is at C:\):

Command line (no line feed please, write all in one line!)

```
C:\remotestage.exe /mode=recipe_download /v=d:\visu\process.vsbini
/recipe=Recipe_Rot /record=d:\recipes\Rot_123.rec /r=192.168.80.50
```

Following command line downloads ALL recipe record of the recipe „Recipe_Rot“ from the folder D:\recipes into the remote device with the IP address 192.168.80.50 (supposed remotestage.exe is at C:\):

Command line (no line feed please, write all in one line!)

```
C:\remotestage.exe /mode=recipe_download /v=d:\visu\process.vsbini
/recipe=Recipe_Rot /record=d:\recipes\*.rec /r=192.168.80.50
```

Remote access with the software „RemoteStage“

Read in (upload) data (DB-) archive from remote device

This function copies the data(DB-) archives created by S7-program with SFC207 to the requested target path into the PC. A modification of the csv-format is not possible.

Command line

```
C:\remotestage.exe /mode=data_archive /r=<remote> /archive=<archive file> /o=<output file>
```

Parameters

mode	data_archive = read in the date (DB-) archive from remote-device
remote	Remote device IP address
archive file:	File name of the data (DB-) archive If there is no archive file assigned to this parameter, the RemoteStage stores all data (DB-) archives in a folder assigned by the parameter "/o=" before.
output file:	Path and file name of the data (DB-) archive for the storing in the PC (optional parameter) If nothing is assigned for the parameter "/o=", a folder "UserData" is created in the program folder (where the remotestage.exe is kept). If file name includes space character, it should be quoted with " (quotation mark).

To read in e.g. a data (DB-) archive „Test-DB“ from the INSEVIS Panel-PLC with the IP-address 192.168.80.50 and to store it as csv-file to „D:\archive\Testdaten.csv“ this command line is required (supposed remotestage.exe is at C:\):

Command line (no line feed please, write all in one line!)

```
C:\remotestage.exe /mode=data_archive /r=192.168.80.50  
/archive=Test-DB /o=D:\archive\Testdaten.csv
```

Write back (download) data (DB-) archive into remote device

With this function the uploaded (and maybe modified) data (DB-) archives will be written back (downloaded) into the remote device. (from rev. 1.0.4.17 and PLC firmware 2.3.9 (all CPUs))

Attention: The programmer itself is responsible to keep the structure of the data (DB-) archives. If they will be modified, all referring reports must be adapted too!

Command line

```
<path>\remotestage.exe /mode=data_download /archive:=<archive file(s)>
```

Parameters

archive file(s) S7 User data archive file(s) to download to remote PLC

Samples

Following command line downloads ONE archive file "default_cfg.csv" from the folder D:\configs into the remote device with the IP address 192.168.80.50 (supposed remotestage.exe is at C:\):

```
<path>\remotestage.exe /mode=data_download /archive=d:\configs\default_cfg.csv /r=192.168.80.50
```

Following command line downloads ALL archive files from the folder D:\configs into the remote device with the IP address 192.168.80.50 (supposed remotestage.exe ist at C:\):

```
<path>\remotestage.exe /mode=data_download /archive=d:\configs\*. * /r=192.168.80.50
```

Remote access with the software „RemoteStage“

Return codes

Return codes of remotestage.exe indicate the result of operation.

Return code	Meaning
0	Successfully read out and saved.
1	Invalid parameter or mandatory parameters are missing
2	Project binary file is invalid or not found
3	Remote IP address is invalid
4	Could not connect to remote device
5	SD card not inserted on remote device
6	Archive file not found on remote device
7	Remote device does not support archive file read service
8	Invalid archive data
9	Not enough system resource
11	Not enough system resource on remote device
14	Could not write to in give <output file>
15	Connection is broken

Sample of RemoteStage usage in batch process:

```
@remotestage /mode=alarm_archive /r=192.168.80.50 /o=d:\archive\alarm.csv /v=d:\visu\myvisu.vsbm
@echo.
@goto res%ERRORLEVEL%

:res4
@echo Could not connect to remote device
@goto :EOF

:res0
@echo Successful read out and saved
@goto :EOF
```


Working with the software „ServiceStage“

With the free-of-cost software „ServiceStage“ it is possible to recognize INSEVIS-CPU's online to check their state, backup/update programs, set a know-how protection, etc. This software can be used with operating system Windows 10 only.



VIDEO-tutorials available

More information are provided in different video tutorials in the ServiceStage play list at INSEVIS YouTube®-channel “INSEVIS EN”.

With this program a member of the service-team can do all the main functions for diagnostics and update by his PC/Laptop without other expensive tools.

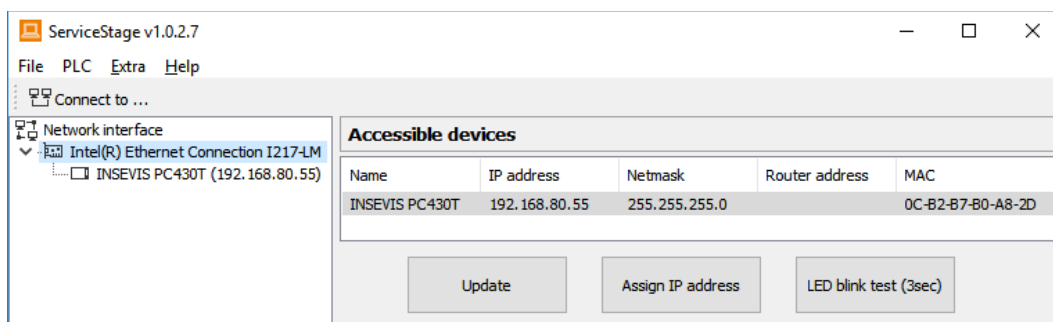
Therefore you choose the network adapter of your PC (This one, who makes the network access to the CPUs).

Select one of the CPUs displayed in the left window and press

„Update“.

The „LED blink test“

helps to identify the selected CPU. (yellow battery-LED blinks for 3 seconds).



In this view you can assign a new IP-address of the connected device (Assign IP address).

Function overview

General information

Displays the system data to inform only (like serial number, firmware version, MAC-address).

Shows editable data like

- IP-address,
- Net mask and
- Router-IP-address

as well as a blink test button to identify your CPU again.

Only for CPU-T:

Firmwareupdate possible by Ethernet

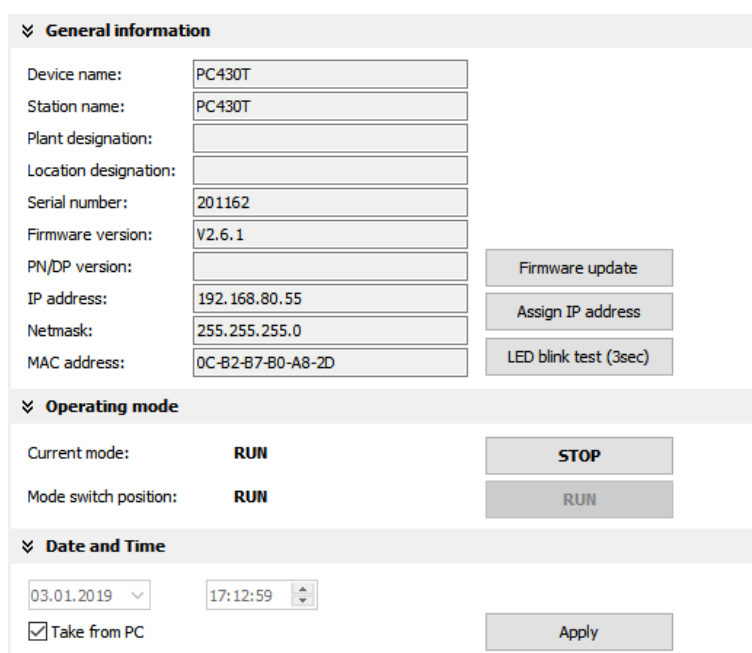
Operating mode

Here you can change the operating mode of you CPU between RUN and STOP (not for Panel-HMI). This change must be confirmed in an extra window.

Date and time

For manual adjustment of system date and time.

By checking the box „**Take from PC**“ these data will be taken over from your PC after pressing „**Apply**“.



Working with the software „ServiceStage“

Memory

Shows the workload of the load- and work- memory (not for Panels-HMI).

The function „**Compress memory**“ should be used manually after multiple download of S7-programs to clear the memory.

The function „**Copy RAM to ROM**“ copies the battery buffered load memory content (like process data) to the onboard flash, to prevent a loss of data.

The function „**Clear Memory**“ deletes all user and process data in the CPU, only the firmware (operating system) remains.

Memory

Load memory:
 Used in bytes: 6.768
 Total size in bytes: 8.388.608

Work memory:
 Used in bytes: 4.268
 Total size in bytes: 1.048.576

Buttons: Update, Compress memory, Copy RAM to ROM, Clear memory

Diagnostic buffer

It displays the last 100 entries of the diagnostic buffer listed by date and time (not at Panels-HMI).

By checking the function „**Information in hexadecimal format**“ it is shown in an hexadecimal system.

By pressing „**Update**“ new events will be displayed, what happened meanwhile.

With „**Save as**“ the displayed entries will be saved into a text file (*.txt).

Diagnostic buffer

No.	Time	Date	Event
1	16:59:22.229	03.01.2019	Mode transition from STARTUP to RUN
2	16:59:22.169	03.01.2019	Request for automatic warm restart
3	16:59:22.166	03.01.2019	Mode transition from STOP to STARTUP
4	16:59:22.062	03.01.2019	Power on
5	14:01:46.031	03.01.2019	Power failure
6	13:03:01.228	03.01.2019	Mode transition from STARTUP to RUN
7	13:03:01.168	03.01.2019	Request for automatic warm restart
8	13:03:01.165	03.01.2019	Mode transition from STOP to STARTUP

Event ID: 16# **4302** 1 of 10

Mode transition from STARTUP to RUN
 Previous operating mode: STARTUP
 Requested operating mode: RUN
 Hexadecimal: 43 02 FF 68 C7 00 00 00 08 10 77 10 19 01 03 16 59 22 22 95

☐ Information in hexadecimal format

Update

Save as ...

Block

Download blocks:

Memory-card file (*.wld)

Visualization binary (*.vsbin)

Configuration binary (*.csbin)

Block Update

This function makes it possible to download

- the S7-user program as MemoryCard-file ***.wld** * (not for Panel-HMIs)
 - the INSEVIS-binary for visualization file as ***.vsbin** and
 - the INSEVIS-configuration file as ***.csbin** (not for Panel-HMIs)
- separately via the network into the CPU.

If the Hardware configuration block of the target device contains another IP-address than it is assigned to the configuration blocks of the blocks you do download into the device (WLD / VSBIN / CSBIN), it can happen, that you loose the connection after transfer. To avoid this, the ServiceStage from Rev. 1.0.1.9 asks, if the target-IP-configuration shall be replaced or not.

ServiceStage v1.0.1.9

Do you want to keep current TCP/IP configuration of the remote device?

Yes No



INFO

* The **WLD-file** is a binary file with S7-system data (SDBs) and S7-program blocks (OBs, FBs, FCs, DBs). After creating a WLD file in SimaticManager/TIA-Portal (at the menu: „File → Memory Card File → New“) you can copy DIFFERENT DBs with or without their system data into the window of the new S7-Memory-Card-File by drag'n drop.

So it is possible to download WHOLE S7-projects OR SINGLE DBs with/without their system data.



Attention

ATTENTION: When inserting system data by SimaticManagers/ TIA-Portal,

- they shall be uploaded from a PLC with included ConfigStage-configuration (Menu: „PLC → Upload Station to PG“), because the are “ConfigStage-configured” already or
- the system data of the Simatic-Manager/TIA-Portal overwrite the ConfigStage-system system configuration. In that case the *.csbin-file of the project must be downloaded again after the WLD-file was downloaded.

Working with the software „ServiceStage“

Creating backup files (Online Backup)

This function creates

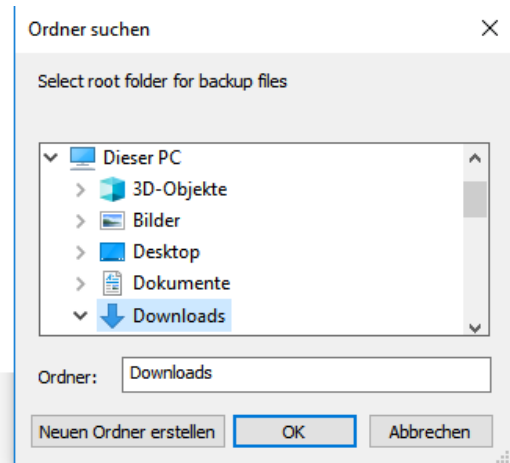
- an WLD-file „S7programs.wld“ with all the S7-system data and all OB, DB, FB, SFB and SFC and
- a visualization binary file „Visudata.vsbin“ and copies this files into a folder „backups“.

With these function S7-programs and visualizations can be backed up from connected devices and by Block update these devices can be updated either by ServiceStage or by a Micro-SD-card only – complete without any PC.

(more at „System functions“, chapter „Data backup and restore“)

Online backup:

Create backup files



ATTENTION:

- To make a visualization backup, it must be allowed to RemoteStage BEFORE, when doing the visualization in VisuStage (check the upload-function in VisuStage-project-header), if necessary a PIN-input is required. Additional a password for communication must be typed in, when assigned in SimaticManager/ TIA/ ConfigStage.
- If „Read Protection“ is assigned to the device an „Online Backup“ is not possible any more.



ATTENTION: When using Block Upload for backup / restore

- With firmware 2.3.6 a Restore can only be done by WLD- and VSBIN-file. The CSBIN-file will be ignored. So the WLD-file MUST CONTAIN these system data, who where downloaded with CSBIN before.
- If the WLD-file does not contain system data, program stops after restore because of missing data.

Know-how-protection

There are different levels of to protection of the S7-program against unauthorized reading or writing.

Therefore the PLC will be switched to STOP-mode.

From firmware 2.7.5 (PLC CPU-T) the present protection level is displayed at the checkbox.

KNOW-HOW Protection		
Protection level	Read access	Write access
<input type="checkbox"/> No protection	✓	✓
<input checked="" type="checkbox"/> Read protection	✗	✓
<input type="checkbox"/> Write protection	✓	✗
<input type="checkbox"/> Read write protection	✗	✗
Set protection level		

No protection: The S7-program blocks (DBs) can be read and overwritten from everyone. The protection level can be increased by assigning another level in the „ServiceStage“. There will be asked for an authentication by password, if it was configured so in the Simatic-Manager or TIA-Portal. So only authorized personnel can activate higher protection levels.

Read protection: The S7-program blocks (DBs) can still be manipulated from everyone, but not read any more. Only the Panel-HMIs can still read out the process data (DBs) to visualize it. This protection level can be reset by the PG-function „Clear All“ or by ServiceStage. Than the S7-program is deleted in the PLC and the unprotected original program may be downloaded into the PLC again.

Write protection: The S7-program blocks (DBs) can be read from every one, but no more manipulated. This protection level can only be reset by general reset by hardware directly on the device. Than the S7-program is deleted in the PLC and the unprotected original program may be downloaded into the PLC again.

Read/Write protection: The S7-program blocks (DBs) can no more be read or manipulated. Only the Panel-HMIs can still read out the process data to visualize it. This protection level can only be reset by general reset by hardware directly on the device. Than the S7-program is deleted in the PLC and the unprotected original program may be downloaded into the PLC again.

Working with the software „ServiceStage“

Variable monitoring

From ServiceStage V 1.0.3.3, the monitoring table function is available for quick monitoring of variables.

This can be used to monitor individual values. These values can also be controlled. Variable tables (*.vartab files) can also be imported so that large amounts of data can be quickly observed or used for quick function tests.

All functions of the observation table are described with a tooltip when the mouse pointer hovers over the button.

Variable monitoring				
	Address	Display format	Monitor value	Modify disable
1	M128.0	BOOL	false	<input type="checkbox"/>
2	M1.0	BOOL	true	<input type="checkbox"/>
3	MW12	DEC (+/-)	231	<input type="checkbox"/>
4	MW7	DEC (+/-)	411	<input type="checkbox"/>



Note: The ServiceStage as a quick monitoring tool

In parallel to other programmes, you can monitor selected variables with the service stage. This works very efficiently and as a small window. A simplification if you need to keep an eye on data from several programmes at the same time.

INSEVIS - Gesellschaft für industrielle
Systemelektronik und Visualisierung mbH

Am Weichselgarten 7
D - 91058 Erlangen

Fon: +49(0)9131-691-440
Fax: +49(0)9131-691-444
Web: www.insevis.de
E-Mail: info@insevis.de

Zertifiziert nach DIN EN ISO 9001:2015