STEP 7 V5.5 - News

- Windows 7
- Projecting I-Device
- Shared Device
- User specific webpages
- Know-how protection
- Interface variables
- News with Report System Errors
- HW Update
Windows 7

Immediately STEP 7 V 5.5 supports the operating systems MS Windows 7 Professional, Ultimate and Enterprise in 32 Bit default installation.

High productivity through Windows 7
Projecting I-Device

I-Device

One CPU can be set simultaneous as IO-Controller and I-Device.

- Easy and transparent IO-coupling of CPUs
- Coupling of CPUs in various projects
- Integration under external controllers
- Reduction of PN-PN couplers (Transparent Net)

Less communication effort through direct access.
Shared Device

- Windows 7
- Projecting I-Device
- Shared Device
- User specific webpages
- Know-how protection
- Interface variables
- News with Report System Errors
- HW Update
Shared Device

- Simultaneous access for more controllers to the same device
- Flexible allocation of channels and modules to different controllers
- Less cabling
- Less HW-effort
- Combination of standard- and fail-safe modules

Shared Device allows multi-controller-operation with explicit addresses.
User-specific Web pages

- Web2PLC transforms user sides into data block information
- Web pages can be generated with standard HTML-editors and filed on the controller
- Part of the STEP 7-DVD

Superior diagnostics, easy service and faster monitoring directly with the controller.
Know-how protection due to module encryption

The program-code will be encrypted with 128 Bit on the PG, encoded transmitted and decrypted on the controller.

New know-how protection.
Display of comments for the interface-variables in the KOP/FUP/AWL editor

Comments for the interface-variables in the KOP/FUP/AWL editor

- Immediately comments of the interface-variables can be displayed in the symbol information of the network

Consistent presentation of the comments in the language editors.
By downloading out of the HW-Config – automatic transmission of RSE-modules

Innovations at notify system errors (RSE)

- With the function “Report system errors“ STEP 7 offers a comfortable way to display diagnostic information
- The messages will be generated automatically by STEP 7
- Immediately modules for the messages of system errors can be transmitted directly to the CPU. This guarantees the consistency
Run of “install HW-Updates” via the Windows-start menu

Hardware Updates

Easy run of HW-updates directly via the Windows-start menu

- Windows 7
- Projecting I-Device
- Shared Device
- User specific webpages
- Know-how protection
- Interface variables
- News with Report System Errors
- HW Update

© Siemens AG 2010. All Rights Reserved.
Thank you for your attention!

Siemens AG
IIA AS FA PS
Gleiwitzerstr. 555
90475 Nuremberg

© Siemens AG 2010. All Rights Reserved.