2014-10-28

SINUMERIK 840D sl Upgrade Instructions

SINUMERIK Operate 4.5 SP4 for PCU 50.5

freely Available

SINUMERIK Operate 04.05.04.00 (internal Version 04.05.04.00.010) for PCU 50.5

A PCU 50.5 with pre-installed PCU base software WinXP from V1.3 or a PCU 50.5 with pre-installed PCU base software Win7 V1.0 is required in order to install this software::

- PCU 50.5-C/XP 6FC5210-0DF52-2AA0 with PCU base software from V1.3
- PCU 50.5-P/XP 6FC5210-0DF53-2AA0 with PCU base software from V1.3
- PCU 50.5-C/W7 6FC5210-0DF52-3AA0 with PCU base software from V1.0
- PCU 50.5-PW7 6FC5210-0DF53-3AA0 with PCU base software from V1.0

The Commissioning Guide for SINUMERIK Operate Operate 4.5 SP2, PCU base software V1.3 or Win7 V1.0, the Operator Components Manual and the Operating Manual SINUMERIK Operate 4.5 SP2 apply. Furthermore, the supplementary conditions published for CNC Software 4.5 SP4 must be taken into account.

Before using SINUMERIK Integrate for Production (SIP), please read the notes provided in the Annex "SINUMERIK_Integrate_liesmich_Operate_45SP4.pdf".

SINUMERIK Operate comprises all texts in German, English, French, Italian, Spanish and "Chinese simplified". In general, the help for setting and machine data is only provided in German and English. The V2.7.1 additional languages for SINUMERIK Operate can be used.

SINUMERIK Operate 4.5 SP4 has only been released for operating

- an 840D sl NCU7x0 with CNC Software 4.5 SP4 or for a
- SIMATIC-CPU 317 / 319 in combination with HMI Pro sl.

To do this, the PCU 50 must be integrated in the plant / system network. By default, the SINUMERIK Operate is connected to the NCU address 192.168.214.1. The NCU address can be set in the "NCU connection" screen under Commissioning / HMI.

Note for laboratory operation: When connecting the PCU 50 to the X130 of the NCU, the simulation cannot be executed.

The SINUMERIK Operate for PCU 50 does not include any technological cycles or measuring and ISO cycles. These are available on the CF card of the NCU and are automatically installed during the NCU startup – see also the relevant information provided in the Upgrade Instructions for the CNC Software 4.5 SP4.

User texts must always be downloaded into the system in the UTF-8 format.

SINUMERIK Operate for PCU 50 does not have general access to the CF card of the NCU. This means that option "user memory on CF card of the NCU" cannot be used.

The "Local drive" in SINUMERIK Operate for PCU 50 is located on the hard disk under F:\hmisl\user\sinumerik\data and is always available without option.

STEP7 5.5 for SINUMERIK PCU 50 can also be integrated for SINUMERIK Operate. The desktop function "Step7 authorization" is used for this purpose.

Important note for operation on PCU 50.5 Windows 7:

Before deactivating the power supply of the PCU 50.5, shut down the system via the Operate softkey EXIT resp. Windows shutdown, analogously to a PC with Windows 7. You can use a UPS to protect the system against unexpected power cuts.

The EXIT softkey can be made accessible to all operators by setting the display MD 9110 = 7.

Installation

Important: If a version <= 4.5 SP2 of SINUMERIK Operate for PCU 50 has already been installed, it must first be

SINUMERIK 840D sl 2014-10-28

Upgrade Instructions

SINUMERIK Operate 4.5 SP3 HF2 for PCU 50.5

uninstalled under Control Panel / Add or Remove Programs or Programs and Features.

SINUMERIK Operate for PCU 50 is installed by calling the file Setup_HMIsl_.....exe from the Windows desktop of the PCU 50. To do this, establish either a network connection to a PC using the DVD supplied or copy the software from the DVD supplied to a USB data medium that can then be directly connected to the PCU 50.3. The installation directory is permanently specified as f:\hmisl or c:\Program Files.

The installation version is requested during the installation:

- Operation on a SINUMERIK NCU (default)
- Operation on a SIMATIC-CPU 317 / 319
- Integration of .NET-Framework for OEM applications

Function improvements in Operate SW 4.5 SP4 compared to SW 4.5 SP3 HF2:

Tunction improvements in operate off 4.5 of 4 compared to off 4.5 of 5 m 2.						
PR number	225037	225435	226003	226012	226103	
226161	226185	226266	226269	226302	226332	
226360	226373	226375	226396	298159	298576	
305097	306625	308384	308405	308568	308617	
308950	309189	309309	310320	310366	310428	
310433	310753	310992	310996	311533	311772	
311806	312013	312119	312128	312281	312383	
312731	312866	313240	314713	314895	315964	
315977	315983	316835	316841	317161	317351	
317511	318224	318227	318269	321235	321320	
321817	322470	322622	322728	322894	322966	
323045	323051	323629	323734	323755	324073	
325048	325106	325267	325521	325726	325768	
325837	325844	326040	326471	326549	326956	
327032	327676	327927	328179	328587	328688	
329486	329793	329810	330322	330334	331116	
331375	331613	331990	332018	332331	332598	
333785	333828	334403	334613	334816	334930	
334970	334983	336582	300998	328717		

Function improvements in Operate SW 4.5 SP3 HF2 compared to SW 4.5 SP3 HF1:

PR number	298305	298309	298791	309190	306250
-----------	--------	--------	--------	--------	--------

Function improvements in Operate SW 4.5 SP3 HF1 compared to SW 4.5 SP3:

The state of the s						
PR number:	AP01600629	AP01600418	298306	298304	298290	
298173						

Function improvements in Operate SW 4.5 SP3 compared to SW 4.5 SP2 HF4:

- tandard in protession in operator of the or ottomparout to off the or a fine						
PR number:	AP01346367	AP01391082	AP01420102	AP01480648	AP01481109	
AP01490353	AP01497696	AP01499269	AP01504646	AP01505147	AP01508971	
AP01514499	AP01515592	AP01522116	AP01522651	AP01522858	AP01523166	
AP01524335	AP01526932	AP01527942	AP01530542	AP01531894	AP01532925	
AP01537486	AP01540703	AP01541443	AP01541724	AP01542532	AP01545702	
AP01545746	AP01545955	AP01546093	AP01548921	AP01549206	AP01550296	
AP01554790	AP01555581	AP01556010	AP01556150	AP01556379	AP01556747	
AP01557835	AP01558129	AP01560162	AP01561224	AP01563018	AP01563236	
AP01564804	AP01568067	AP01569241	AP01570136	AP01570396	AP01571221	
AP01573010	AP01573603	AP01573677	AP01574302	AP01574754	AP01574882	
AP01575754	AP01575855	AP01576692	AP01577258	AP01577739	AP01577880	
AP01579353	AP01579878	AP01580389	AP01580604	AP01580796	AP01580879	

© Siemens AG 2014 Page 2 of 4

SINUMERIK 840D sl 2014-10-28

Upgrade Instructions SINUMERIK Operate 4.5 SP3 HF2 for PCU 50.5

AP01581342	AP01581929	AP01582228	AP01582393	AP01582526	AP01582751
AP01583052	AP01584985	AP01585041	AP01585860	AP01587126	AP01588294
AP01589476	AP01589524	AP01589615	AP01589966	AP01590460	AP01590715
AP01592058	AP01594397	AP01594591	AP01595100	AP01595394	AP01596303
AP01597712	AP01598853				

Compatibility

- SINUMERIK Operate 4.5 SP4 can be combined with 840D sl NCU 7x0.3 with CNC SW 4.5 SP4.
- The help system is based on the documentation for the CNC SW 4.5 SP2.
- The NC alarm texts are based on the CNC SW 4.5 SP2.
- STEP7 for SINUMERIK PCU 50 from V5.5 can be integrated in SINUMERIK Operate 4.5 SPx where it can run.
- OEM applications which are based on the SINUMERIK Operate Programming Package 4.5 can run when using generally released interfaces.
- The available additional languages V4.5.2 for SINUMERIK Operate can be used.

Notes

System:

- If, in conjunction with STEP7 on PCU 50 WinXP, no communication is established between the HMI and the NCU, please check the settings made under Control Panel / Set PG/PC Interface. In addition to S7ONLINE, an Access Point
 - SINUMERIK_CP (SINUMERIK 7xx) -> TCP/IP -> VIA Rhine III Fast Eth. ..<Board 2> must be included. If necessary, configure this Access Point as indicated.
- Editor: The key combination Shift+Insert must be used to edit cycle calls directly in the DIN code. At present, this is not provided on all SINUMERIK OPs. Remedy: Use an external PC keyboard.
- To operate the simulation, the NC-MD \$MC FRAME ACS SET must be set to 1.
- To operate a PCU50 with an external monitor, you can set the screen size of the Operate in the file F:\hmisl\user\sinumerik\hmi\cfg\run_hmi.ini with the entry [Global]
 - Resolution = ; permissible values: 640x480, 800x600, 1024x768, 1280x1024
- As standard, in the Machine area, the "Retract" softkey is no longer available. It can be reactivated by creating the slmaconfig.xml in /oem/sinumerik/hmi/cfg file with the following content:
 - <?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
 - <CONFIGURATION>
 - <Settings>
 - <ShowRetractSoftkey type="bool" value="true" />
 - </Settings></CONFIGURATION>
- Subsequently enter Autostart of Operate for a (another) user on PCU 50.5-Win7:
 - On the desktop, start menu "All Programs", select Startup. Right-click on "Open". An Explorer is then opened. In the right-hand window of Explorer, right click on "New" create " Shortcut".
 - Then using "Browse ...", enter the "C:\Program Files(x86)\Siemens\MotionControl \siemens\sinumerik\hmi\ autostart\slstartup.exe" file.
- The "AppSight-Blackbox" is available in Operate (resource to analyze the causes of application crashes) and is active as standard. It can be deactivated using an entry in the run_hmi.ini file:
 - [AppSight]: enabled could be set to true
 - ; enabled could be set to true or false. Default: true enabled=true

The log file generated by AppSight-Blackbox in the case of a fault is called:

© Siemens AG 2014 Page 3 of 4

SINUMERIK 840D sl 2014-10-28

Upgrade InstructionsSINUMERIK Operate 4.5 SP3 HF2 for PCU 50.5

.../user/sinumerik/hmi/log/hmi/blackbox_run_hmi.asl
It is written to when exiting Operate. It may be necessary to explicitly exit processes that are running.
Together with the HMI crash or, this log file must be sent to the SINUMERIK hotline.

© Siemens AG 2014 Page 4 of 4