## Compatibility list for SIMATIC software packages with various versions of the STEP 7 Standard package.

Description of characters: X = combination perwithted

- combination not perwithted

(-) = combintion not tested

## Note:

- Where applicable, a more up-to-date version of this list can be found on the Internet at: http://www4.ad.siemens.de/WW/view/en/18734363
- STEP 7 is only released as of V5.3+SP2 or STEP 7 Professional is only released as of Edition 2004 SR2 for Windows XP Professional + Service Pack 2
- STEP 7 is only released as of V5.3+SP2 or STEP 7 Professional is only released as of Edition 2004 SR2 also for Windows Server 20003
- As of STEP 7 V5.4+SP3 or Professional Edition 2006 SR3, STEP 7 has been released for Windows 2000 + SP4, Windows XP + SP2, Windows Server 2003 + SP2 as well as for Windows Vista Ultimate, Business and Enterprise.
- All statements regarding compatibility are related to the installation and joint operation of the software on the same PC/programming device
- Statements regarding compatibility for a STEP 7 Version are generally valid for the service packs for this version (this means, for example that the compatibility statements for STEP 7 V 5.3 are also valid for STEP 7 V5.3 +SP1, ...) unless otherwise stated.
- Statements regarding compatibility for a Version of an S7 optional package are generally valid for each service pack for this version (this means, for example that the compatibility statements for CFC V6.1 are also valid for CFC V6.1+SP1, ...) unless otherwise stated.
- The Microsoft Windows operating systems are abbreviated in the table below as follows:
  - Win 2000 SP4 Microsoft Windows 2000 Professional Edition + Service Pack 4
  - Win XP SP1 Microsoft Windows XP Professional Edition + Service Pack 1 or Service Pack 1a
  - Win XP SP2 Microsoft Windows XP Professional Edition + Service Pack 2
  - Win 2003 Microsoft Windows Server 2003 standard edition as workstation
  - Win 2003 SP1 Microsoft Windows Server 2003 standard edition + Service Pack 1 as workstation

A&D Data Management (AD	DM)			STEP 7 V5.	.3		STEP 7 V5.4					
Product Name	Version	Oder Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1		
A&D Data Management (Client)	V6.0	6BQ3 030-1AA30-3AB0	X	X	X	X	X	X	X	X		
A&D Data Management (Client)	V5.2	6BQ3 030-1AA30-3AB0	X	X	X	X	X	X	X	X		
A&D Data Management (Client)	V5.1	6BQ3 030-1AA30-3AB0	X	X	X	(-)	(-)	(-)	(-)	(-)		
A&D Data Management (Agent)	V1.2	6BQ3 030-3AA00-0AA0	X	X	X	X	X	X	_	_		

<b>Automation License Manage</b>	Automation License Manager			STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Automation License Manager	V2.2		X	X	X	X	X	X	X	X	
Automation License Manager	V2.1		X	X	X	(-)	(-)	(-)	(-)	(-)	
Automation License Manager	V2.0		X	X	X	(-)	(-)	(-)	(-)	(-)	
Automation License Manager	V1.1		X	X	X	(-)	(-)	(-)	(-)	(-)	
Automation License Manager	V1.0		X	X	X	(-)	(-)	(-)	(-)	(-)	

**Note:** The respective current Automation License Manager is part of the STEP 7 setup

CA 01 - Automation and Dri	CA 01 – Automation and Drives Offline Mall			TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Catalog CA 01 10/2006 English	10/2007	E86060-D4001-A100-C6	X	X	X	X	X	X	-	-	
Catalog CA 01 10/2006 English	10/2006	E86060-D4001-A110-C5-7600	X	X	X	X	X	X	-	_	
Catalog CA 01 10/2005 English	10/2005	E86060-D4001-A110-C4-7600	X	X	X	X	X	X	_	-	
Catalog CA 01 10/2004 English	10/2004	E86060-D4001-A110-C3-7600	X	X	X	X	X	X	_	_	

Copyright © Siemens AG 2007

CFC			S	STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
CFC	V7.0	6ES7 658–1EX07–2YA5	X	X	X	X	X	X	X	X	
CFC	V6.1	6ES7 658–1EX16–2YA5	X	X	X <sup>1)</sup>	X	X	X <sup>1)</sup>	X <sup>1)</sup>	_	
CFC	V6.0	6ES7 658–1EX06–2YA0	X	X	X	X	X	X	_	_	
CFC	V5.2	6ES7 813-0CC05-0YX0	X	_	_	(-)	-	_	ı	_	

<sup>1)</sup> only as of CFC V6.1+SP1 or later

CM 35		STEP 7 V5.3			STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
CM 35	V5.1	HW: 6AT1 735-0AA01-0AA0	X	X	(-)	(-)	(-)	(-)	(-)	(-)

COM PROFIBUS		S	STEP 7 V5.	3	STEP 7 V5.4						
Product Name	Version	Order Numer	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
COM PROFIBUS	V5.1.2.2	6ES5 895-6SE03	X	_	_	X	_	_	-	-	

08/2007-01b

D7-SYS for T400, FM	4 458, SIMATIC	TDC, SIMADYN D	S	STEP 7 V5.	.3		S	TEP 7 V5.4	4	
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
D7–SYS	V6.2 <sup>4)</sup>	6DD1 801–5DA9 (6DD1801–4DA9) (6DD1807–5DA9)	X	X	X	X	X	X <sup>5)</sup>	X <sup>5)</sup>	X <sup>5)</sup>
D7–SYS–SFC <sup>3)</sup>	V6.2 <sup>4)</sup>	6DD1 801–7DA9 (6DD1801–6DA9) (6DD1807–7DA9)	X	X	X	X	Х	X <sup>5)</sup>	X <sup>5)</sup>	X <sup>5)</sup>
D7–SYS	V6.1 <sup>2)</sup>	6DD1 801–5DA8 (6DD1801–4DA8) (6DD1807–5DA8)	X	X	(-)	(-)	(-)	(-)	-	_
D7–SYS–SFC <sup>1)</sup>	V6.1 <sup>2)</sup>	6DD1 801–7DA8 (6DD1801–6DA8)	X	-	_	(-)	_	_	ı	_

<sup>1)</sup> contains SFC V6.0

<sup>5)</sup> only as of D7–SYS V6.2+SP1 or later

DOCPRO		S	STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
DOCPRO	V5.1+SP2	6ES7 803-0CC02-0YE0	X	X	X	X	X	X	X	X
DOCPRO	V5.1+SP1	6ES7 803-0CC02-0YE0	X	X	-	(-)	(-)	-	-	-

DP/ASi F–Link	DP/ASi F-Link			STEP 7 V5.3 STEP 7 V5.4						
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
Objekt Manager DP/ASi F-Link 1)	V1.0	6RK3 141-*CD10	_	-	-	X	X	X	X	X

<sup>1)</sup> minimum requirement is: STEP 7 V5.4+SP1 or later and Distributed Safety V5.4+SP1 or later

Copyright © Siemens AG 2007

Subject to alteration

<sup>2)</sup> minimum requirement is: CFC V6.0

<sup>3)</sup> contains SFC V6.1

<sup>&</sup>lt;sup>4)</sup> minimum requirement is: STEP 7 V5.3 + SP1 and CFC V6.1

Drive ES	Drive ES			TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Drive ES Basic	V5.4	6SW1 700–5JA00–3AA0	X	X	X	X	X	X	_	X	
Drive ES Basic	V5.3	6SW1 700–5JA00–3AA0	X	X	X <sup>1)</sup>	X <sup>3)</sup>	X <sup>3)</sup>	X <sup>3)</sup>	-	_	
Drive ES Basic	V5.2	6SW1 700–5JA00–2AA0	X	X	X <sup>2)</sup>	X	X	X <sup>2)</sup>	_	_	

Note: Further information on the Drive ES compatibility can be found on the Internet at: <a href="http://support.automation.siemens.com/WW/view/en/18495518">http://support.automation.siemens.com/WW/view/en/18495518</a>

<sup>3)</sup> only as of Drive ES Basic V5.3+SP3 or later

M7-PRO C/C++		STEP 7 V5.3			STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
M7–PRO C/C++	V3.1.1 <sup>1)</sup>	6ES7 812-0CA01-0YX0	X <sup>2)</sup>	(-) <sup>2)</sup>	(-) <sup>2)</sup>	X <sup>2)</sup>	(-) <sup>2)</sup>	(-) <sup>2)</sup>	-	-

The symbol table cannot be called from ProC/C++.

Remedy: Activate the symbol table from the SIMATIC Manager using the "Symbol Table" button.

<sup>2)</sup> During setup for M7-Pro C/C++ the extra option "-ntall" has to be entered. (Setup execution via the command line).

M7–SYS RT			STEP 7 V5.3			STEP 7 V5.4					
Product Name	Version Order Number			Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
M7–SYS RT	V5.0	6ES7 802-0FA15-0XX0	X 1)	(-) 1)	(-) 1)	X 1)	(-) 1)	(-) 1)	_	_	
M7–SYS RT	V4.0	6ES7 802-0FA14-0XX0	X 1)	(-) 1)	$(-)^{1)}$	X 1)	(-) 1)	$(-)^{1)}$	_	_	

<sup>1)</sup> During setup for M7-SYS RT the extra option "-ntall" has to be entered. (Setup execution via the command line).

<sup>1)</sup> only as of Drive ES Basic V5.3+SP2 or later

<sup>2)</sup> only as of Drive ES Graphic V6.0+HF1 or later

<sup>1)</sup> The M7-SYS V2.0 package and the C Compiler Borland C++ Version 5.01 are required when running M7 ProC/C++.

Modular PID CONTROL			S	STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Modular PID Control (Tool)	V5.0	6ES7 830-1AA10-0YX0	X	X	X	X	X	X	_	_	
Modular PID Control (Tool)	V4.0.1	6ES7 830-1AA10-0YX0	X	X	(-)	(-)	(-)	(-)	_	_	
Modular PID Control (FBs for S7)	V5.0	6ES7 860-1AA10-0YX0	X	X	X	X	X	X	_	_	
Modular PID Control (FBs for S7)	V4.1.1	6ES7 860-1AA10-0YX0	X	X	(-)	(-)	(-)	(-)	1	-	

PC-Adapter USB			S	TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
PC-Adapter USB	V1.2	6ES7 972-0CB20-0XA0	X	X	X	X	X	X	X	X	
PC-Adapter USB	V1.1	6ES7 972-0CB20-0XA0	X	X	X	X	X	X	X	X	
PC-Adapter USB	V1.0	6ES7 972-0CB20-0XA0	X	X	(-)	(-)	(-)	(-)	-	_	

PID Self–Tuner			STEP 7 V5.3 STEP 7 V5.4							
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
PID Self-Tuner (FBs)	V5.0.1	6ES7 860-4AA01-0YX0	X	X	X	X	X	X	-	_

ProAgent for ProTool	8			STEP 7 V5.	.3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
ProAgent CS	V6.0+SP3	6AV6 582–2BX06–0DX0	X	X	X	X	X	X	_	_	
ProAgent RT/ MP/ OP	V6.0+SP3	6AV6 582–2BX06–0DX0	X	X	X	X	X	X	_	_	
ProAgent CS	V6.0+SP2	6AV6 582–2BX06–0CX0	X	X	_	X	X	_	_	_	
ProAgent RT/ MP/ OP	V6.0+SP2	6AV6 582–2BX06–0CX0	X	X	_	X	X	_	_	_	
ProAgent CS	V5.2+SP3	6AV6 582–2BX05–2CX0	X	-	_	X	-	_	_	_	
ProAgent RT/ MP/ OP	V5.2+SP3	6AV6 582–2BX05–2CX0	X	-	_	X	_	_	_	_	

Copyright © Siemens AG 2007

ProAgent for WinCC				STEP 7 V5.	3	STEP 7 V5.4						
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1		
ProAgent for WinCC	V6.0+SP4	6AV6 371-1DG06-0EX0	X <sup>3)</sup>	_	X <sup>3</sup> )	X	_	X	_	X		
ProAgent for WinCC	V6.0+SP3	6AV6 371–1DG06–0DX0	X <sup>3)</sup>	-	X <sup>3)</sup>	X	-	X	_	_		
ProAgent for WinCC	V6.0+SP2	6AV6 371–1DG06–0CX0	X <sup>2)</sup>	X <sup>2)</sup>	_	_	_	_	_	_		
ProAgent for WinCC	V6.0+SP1	6AV6 371–1DG06–0BX0	X <sup>1)</sup>	X1)	_	-	-	_	_	_		
ProAgent for WinCC	V5.6	6AV6 371–1DG05–6AX0	X	_	_	X	_	_	_	_		

**Note:** A close–knit interdependence exists between STEP 7 and WinCC and between Service Packs. Current data for released combinations and data for versions prior to this document are available on the Internet at: <a href="http://support.automation.siemens.com/WW/view/en/21928032">http://support.automation.siemens.com/WW/view/en/21928032</a>

<sup>3)</sup> only as of STEP 7 V5.3+SP3

<b>ProAgent for WinCC flexi</b>	ProAgent for WinCC flexible			STEP 7 V5.	.3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
WinCC flexible / ProAgent	2007	6AV6 612-0AA01-2AA5	_	_	_	X	_	X	_	_	
		6AV6 613-0AA01-2AA5									
WinCC flexible / ProAgent	2005	6AV6 612–0AA01–1CA5	X	X	X	X	X	X	_	_	
		6AV6 613-0AA01-1CA5									
WinCC flexible / ProAgent	2004	6AV6 612–0AA01–0AA0	X	X	X	X	X	X	_	_	
		6AV6 613-0AA01-0AA0									

ProTool /Pro			5	STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
ProTool /Pro CS	V6.0+SP3	6AV6 582–2BX06–0DX0	X	X	X	X	X	X	_	_	
ProTool /Pro RT	V6.0+SP3	6AV6 582–2BX06–0DX0	X	X	X	X	X	X	_	_	
ProTool /Pro CS	V6.0+SP2	6AV6 582–2BX06–0CX0	X	X	_	X	X	_	_	_	

Copyright <sup>©</sup> Siemens AG 2007 Subject to alteration

<sup>1)</sup> not tested with STEP 7 V5.3+SP3

<sup>2)</sup> only as of STEP 7 V5.3+SP1

ProTool /Pro RT	V6.0+SP2	6AV6 582–2BX06–0CX0	X	X	_	X	X	_	_	_
ProTool /Pro CS	V5.2+SP3	6AV6 582–2BX05–2CX0	X	-	-	X	-	-	_	_
ProTool /Pro RT	V5.2+SP3	6AV6 582-2BX05-2CX0	X	_	_	X	_	_	_	_

<b>ProTool /Pro Option SINUMER</b>	IK		S	STEP 7 V5.	3	STEP 7 V5.4				
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
ProTool /Pro CS Option SINUMERIK	V2.2.1.16	6FC5 253-0BX25-0AG0	X	X	(-)	(-)	(-)	(-)	-	_
ProTool /Pro RT Option SINUMERIK	V2.2.1.16	6FC5 253-0BX25-0AG0	_	X	(-)	_	(-)	(-)	_	_

Prodave MPI			S	TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Prodave MPI/IE	V6.0	6ES7 807-4BA01-0YA0	X	X	X	X	X	X	_	_	
Prodave MPI	V5.6	6ES7 807-4BA00-0YA0	X	X	(-)	X	X	(-)	_	_	
Prodave MPI	V5.5	6ES7 807-4BA00-0YA0	X	-	(-)	(-)	(-)	(-)	-	_	

RFID (MOBY OM)			S	STEP 7 V5.	.3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SIMATIC RFID Systems OM <sup>5)</sup>	V1.3.3	6GT2 080–2AA10	X 4)	X 4)	X 4)	X	X	X	X	X	
SIMATIC RFID Systems OM <sup>3)</sup>	V1.0	6GT2 080–2AA10	X 4)	X 4)	X 4)	X	X	X	X	X	
MOBY OM for ASM 473/475 <sup>2)</sup>	V5.3	6GT2 080–2AA10	X	X	X	X	X	X	-	_	
MOBY OM for ASM 470 1)	V5.1	6GT2 080–2AA10	X	X	X	X	X	X	_	_	

<sup>1)</sup> component part of the CD MOBY V3.5 and later

Copyright © Siemens AG 2007

<sup>2)</sup> component part of the CD MOBY V3.6 and later

<sup>3)</sup> component part of the CD "RFID Systems Software & Documentation Edition 03/2006" and later

<sup>4)</sup> only as of STEP 7 V5.3+SP3 or later

<sup>5)</sup> component part of the CD "RFID Systems Software & Documentation Edition 07/2007"

S7–200 PC Access			S	TEP 7 V5.	3	S	STEP 7 V5.4			
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
S7–200 PC Access	V1.0	6ES7 840-2CC01-0YX0	X	X	X 1)	X	X	X 1)	_	_

<sup>1)</sup> only as of S7–200 PC Access V1.0+SP1 or later

S7–Distributed Safety			S	TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
S7–Distributed Safety	V5.4	6ES7 833-1FC02-0YA5	X 2)	X 2)	X 2)	X	X	X	X	X	
S7–Distributed Safety	V5.3	6ES7 833-1FC01-0YA5	X 1)	X 1)	X 1)	X	X	X	1	-	
S7–Distributed Safety	V5.2	6ES7 833-1FC00-0YX0	X	X	(-)	(-)	(-)	(-)	_	_	

<sup>1)</sup> only as of STEP 7 V5.3+SP1 or later

<sup>2)</sup> only as of STEP 7 V5.3+SP3 or later

S7–F Systems			STEP 7 V5.3 STEP 7						7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
S7–F Systems	V6.0	6ES7 833-1CC00-0YX0	X	X	X	X	X	X	X	X	
S7–F Systems	V5.2	6ES7 833-1CC00-0YX0	X	X	X	X	X	X	X	X	

S7-GRAPH				STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
S7–GRAPH	V5.3	6ES7 811-0CC06-0YA5	X	X	X	X	X	X	X 1)	X 1)	
S7-GRAPH	V5.2	6ES7 811-0CC05-0YX0	X	X	X	X	X	X	_	_	
S7–GRAPH	V5.1	6ES7 811-0CC04-0YX0	X	_	_	(-)	_	_	_	_	

<sup>1)</sup> only as of S7-GRAPH V5.3+SP1 or later

Copyright © Siemens AG 2007 Subject to alteration

S7-HiGraph				STEP 7 V5.	.3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
S7–HiGraph	V5.3	6ES7 811–3CC05–0YA5	X	X	X	X	X	X	_	_	
S7–HiGraph	V5.2	6ES7 811-3CC04-0YE0	X	X	(-)	X	X	(-)	_	_	
S7–HiGraph	V5.0	6ES7 811–3CC03–0YE0	X 1)	_	_	(-)	_	_	_	_	

<sup>1)</sup> only as of S7-HiGraph V5.0+SP1 or later

S7-PDIAG			S	TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
S7–PDIAG	V5.3	6ES7 840-0CC04-0YA5	X 1)	X 1)	X 1)	X	X	X	X	X	
S7–PDIAG	V5.1	6ES7 840-0CC03-0YE0	X	X	X	X	X	X	_	_	

<sup>1)</sup> only as of STEP 7 V5.3+SP3 or later

S7-PLCSIM			S	TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
S7–PLCSIM	V5.4	6ES7 841-0CC05-0YA5	X	X	X	X	X	X	X	X	
S7–PLCSIM	V5.3	6ES7 841-0CC04-0YA5	X	X	X	X	X	X	X	X	
S7–PLCSIM	V5.2	6ES7 841-0CC03-0YE0	X	X	(-)	X	X	(-)	_	_	
S7–PLCSIM	V5.0	6ES7 841-0CA02-0YE0	X	_	_	(-)	_	_	_	_	

Copyright © Siemens AG 2007

S7–SCL			S	TEP 7 V5.	3	STEP 7 V5.4					
Product name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
S7–SCL	V5.3	6ES7 811–1CC05–0YA5	X	X	X	X	X	X	X 3)	X 3)	
S7–SCL	V5.1	6ES7 811-1CC04-0YX0	X 1)	X 2)	X 2)	X 1)	X 2)	X 2)	_	_	

<sup>1)</sup> only as of S7–SCL V5.1+SP1 or later

<sup>3)</sup> only as of S7–SCL V5.3+SP1 or later

S7-Technology				STEP 7 V5.	.3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
S7–Technology	V3.0	6ES7 864-1CC30-0YX0	X 2)	-	X 2)	X	-	X	_	_	
S7–Technology	V2.0	6ES7 864–1CC20–0YX0	X 1)	X 1)	X 1)	X	X	X	_	_	
S7–Technology	V1.0	6ES7 864-1CC10-0YX0	X	X	(-)	(-)	(-)	(-)	_	_	

<sup>1)</sup> as of STEP 7 V5.3+SP1 or later

<sup>2)</sup> as of STEP 7 V5.3+SP3 or later

<b>SIMATIC Computing</b>	SIMATIC Computing			TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SIMATIC Computing	V3.1		X	X	(-)	X	X	(-)	_	_	
SIMATIC Computing	V3.0	6ES7 806-0CC00-0YE0	X 1)	_	_	(-)	_	_	_	_	

<sup>1)</sup> only as of SIMATIC Computing V3.0+SP1 or later

<sup>2)</sup> only as of S7-SCL V5.1+SP4 or later

SIMATIC iMap			S	STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SIMATIC iMap	V3.0	6ES7 820-0CC04-0YA5	X 3)	X 3)	X 3)	X	X	X	_	X	
SIMATIC iMap	V2.0	6ES7 820-0CC03-0YX0	X 1)	X 1)	X 1)	X 2)	X 2)	X 2)	_	_	

<sup>1)</sup> for SIMATIC iMap operation the respective SIMATIC iMap STEP 7 addon for the STEP 7 version has to be installed. This is provided by the corresponding STEP 7 CD or can be found on the Internet.

<sup>3)</sup> only as of STEP 7 V5.3+SP3 or later

SIMATIC Logon			S	TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SIMATIC Logon	V1.4	6ES7 658-7BX41-2YA0	X	-	X	X	_	X	-	X	
SIMATIC Logon	V1.3	6ES7 658-7BX31-2YA0	X	-	X	X 1)	_	X 1)	_	X 1)	

**Note:** SIMATIC Logon V1.4+SP1 or later must be used for STEP 7 as V5.4+SP3.

<sup>1)</sup> only as of SIMATIC Logon V1.3+SP1 or later

<b>SIMATIC Maintenance Station</b>	1		S	TEP 7 V5.	5.3		ST			
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
SIMATIC Maintenance Station	2007 (V1.0)	6ES7 840–0WD00–0YA0	-	_	_	-	_	X 1)	_	X 1)

<sup>1)</sup> only as of STEP 7 V5.4+SP2 or later

Copyright © Siemens AG 2007

<sup>&</sup>lt;sup>2)</sup> minimum requirement when applying the SIMATIC iMap STEP 7 addon V3.0 or later is iMap V2.0+SP2

SIMATIC NET			S	STEP 7 V5.	.3		S	ΓΕΡ 7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
SIMATIC NET PC Software	2007	6GK1 704-0AA70-3AA0	_	_	_	_	X	X	X	X
Consisting of:	(V7.0)									
DP-5613	V7.0	6GK1 713–5DB70–3AA0								
S7–5613	V7.0	6GK1 713–5CB70–3AA0								
FMS-5613	V7.0	6GK1 713–5FB70–3AA0								
SOFTNET-DP	V7.0	6GK1 704–5DW70–3AA0								
SOFTNET-DP Slave	V7.0	6GK1 704–5SW70–3AA0								
SOFTNET-S7	V7.0	6GK1 704–5CW70–3AA0								
CP5613/CP5614 Software DP–Base	V7.0	Is delivered with CP								
S7–1613	V7.0	6GK1 716–1CB70–3AA0								
SOFTNET-S7	V7.0	6GK1 704–1CW70–3AA0								
SOFTNET-PG	V7.0	6GK1 704–1PW70–3AA0								
SOFTNET-S7 Lean	V7.0	6GK1 704–1LW70–3AA0								
S7–RedConnect upgrade	V7.0	6GK1 716-0HB70-3AA4								
S7-RedConnect	V7.0	6GK1 716-0HB70-3AA0								
SNMP OPC Server Basic	V7.0	6GK1 706–1NW70–3AA0								
SNMP OPC Server Extended	V7.0	6GK1 706–1NX70–3AA0								
SNMP OPC Server Power Pack	V7.0	6GK1 706–1NW70–3AA4								
DX OPC Server	V7.0	6GK1 706-0XW70-3AA0								
PN OPC Server	V7.0	6GK1 706-0HB70-3AA0								
Softnet PROFINET IO	V7.0	6GK1 704–1HW70–3AA0								
TF-1613	V7.0	6GK1 716–1TB70–3AA0								
NCM PC / S7	V5.4.3									

Copyright <sup>©</sup> Siemens AG 2007 Subject to alteration

SIMATIC NET			S	TEP 7 V5.	3		S	ΓΕΡ 7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
SIMATIC NET PC Software	2006	6GK1 704-0AA64-3AA0	_	_	_	X	X	X	X	X
Consisting of:	(V6.4)									
DP-5613	V6.4	6GK1 713–5DB64–3AA0								
S7–5613	V6.4	6GK1 713–5CB64–3AA0								
FMS-5613	V6.4	6GK1 713–5FB64–3AA0								
SOFTNET-DP	V6.4	6GK1 704–5DW64–3AA0								
SOFTNET-DP Slave	V6.4	6GK1 704–5SW64–3AA0								
SOFTNET-S7	V6.4	6GK1 704–5CW64–3AA0								
CP5613/CP5614 Software DP–Base	V6.4	Is delivered with CP								
S7–1613	V6.4	6GK1 716–1CB64–3AA0								
SOFTNET-S7	V6.4	6GK1 704–1CW64–3AA0								
SOFTNET-PG	V6.4	6GK1 704–1PW64–3AA0								
SOFTNET-S7 Lean	V6.4	6GK1 704–1LW64–3AA0								
S7–RedConnect upgrade	V6.4	6GK1 716-0HB64-3AA4								
S7–RedConnect	V6.4	6GK1 716-0HB64-3AA0								
SNMP OPC Server Basic	V6.4	6GK1 706–1NW64–3AA0								
SNMP OPC Server Extended	V6.4	6GK1 706–1NX64–3AA0								
SNMP OPC Server Power Pack	V6.4	6GK1 706–1NW64–3AA4								
DX OPC Server	V6.4	6GK1 706-0XW64-3AA0								
PN OPC Server	V6.4	6GK1 706-0HB64-3AA0								
Softnet PROFINET IO	V6.4	6GK1 704–1HW64–3AA0								
TF-1613	V6.4	6GK1 716–1TB64–3AA0								
NCM PC / S7	V5.4.1									

Copyright © Siemens AG 2007

SIMATIC NET			8	STEP 7 V5.	3		S	ΓΕΡ 7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
SIMATIC NET PC Software	2005	6GK1 704-0AA63-3AA0	X	X	X 1)	X	X	X 1)	X	X 1)
Consisting of:	(V6.3)									
DP-5613	V6.3	6GK1 713–5DB63–3AA0								
S7–5613	V6.3	6GK1 713–5CB63–3AA0								
FMS-5613	V6.3	6GK1 713–5FB63–3AA0								
SOFTNET-DP	V6.3	6GK1 704–5DW63–3AA0								
SOFTNET-DP Slave	V6.3	6GK1 704–5SW63–3AA0								
SOFTNET-S7	V6.3	6GK1 704–5CW63–3AA0								
CP5613/CP5614 Software DP–Base	V6.3	Is delivered with CP								
S7–1613	V6.3	6GK1 716–1CB63–3AA0								
SOFTNET-S7	V6.3	6GK1 704–1CW63–3AA0								
SOFTNET-PG	V6.3	6GK1 704–1PW63–3AA0								
SOFTNET-S7 Lean	V6.3	6GK1 704–1LW63–3AA0								
S7–RedConnect upgrade	V6.3	6GK1 716-0HB63-3AA4								
S7-RedConnect	V6.3	6GK1 716-0HB63-3AA0								
SNMP OPC Server Basic	V6.3	6GK1 706–1NW63–3AA0								
SNMP OPC Server Extended	V6.3	6GK1 706-1NX63-3AA0								
SNMP OPC Server Power Pack	V6.3	6GK1 706–1NW63–3AA4								
DX OPC Server	V6.3	6GK1 706-0XW63-3AA0								
PN OPC Server	V6.3	6GK1 706-0HB63-3AA0								
Softnet PROFINET IO	V6.3	6GK1 704–1HW63–3AA0								
TF-1613 <sup>2)</sup>	V6.3	6GK1 716–1TB63–3AA0								
NCM PC / S7	V5.3.2									

Copyright <sup>©</sup> Siemens AG 2007 Subject to alteration

08/2007-01b

SIMATIC NET				STEP 7 V5.	3		S.	ΓΕΡ 7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
SIMATIC NET PC Software	V6.2	6GK1 704-0AA62-3AA0	X	X	_	X	X	_	X	_
Consisting of:	(11/2003)									
DP-5613	V6.2	6GK1 713–5DB62–3AA0								
S7–5613	V6.2	6GK1 713–5CB62–3AA0								
FMS-5613	V6.2	6GK1 713–5FB62–3AA0								
SOFTNET-DP	V6.2	6GK1 704–5DW62–3AA0								
SOFTNET-DP Slave	V6.2	6GK1 704–5SW62–3AA0								
SOFTNET-S7	V6.2	6GK1 704–5CW62–3AA0								
CP5613/CP5614 Software DP–Base	V6.2	Is delivered with CP								
S7–1613	V6.2	6GK1 716–1CB62–3AA0								
SOFTNET-S7	V6.2	6GK1 704–1CW62–3AA0								
SOFTNET-PG	V6.2	6GK1 704–1PW62–3AA0								
SOFTNET-S7 Lean	V6.2	6GK1 704–1LW62–3AA0								
S7–RedConnect upgrade	V6.2	6GK1 716-0HB62-3AA4								
S7–RedConnect	V6.2	6GK1 716-0HB62-3AA0								
SNMP OPC Server Basic	V6.2	6GK1 706–1NW62–3AA0								
SNMP OPC Server Extended	V6.2	6GK1 706–1NX62–3AA0								
SNMP OPC Server Power Pack	V6.2	6GK1 706–1NW62–3AA4								
DX OPC Server	V6.2	6GK1 706-0XW62-3AA0								
PN OPC Server	V6.2	6GK1 706-0HB62-3AA0								
NCM PC / S7	V5.2.1									
SINEMA E Lean / Standard	2006 SP1 (V1.0.1)	6GK1 781–0AA00–6AA0 6GK1 782–0AA00–6AA0	_	_	X	_	_	X	_	_
SINEMA E Lean	2006 (V1.0)	6GK1 781–0AA00–6AA0	-	_	X	_	_	X	_	_
Softnet Security Client	2005 (V1.0)	6GK1704–1VW01–0AA0	X	X	X	X	X	X	_	_

Note: Further information on the SIMATIC NET compatibility can be found on the Internet at: <a href="http://support.automation.siemens.com/WW/view/en/9859007">http://support.automation.siemens.com/WW/view/en/9859007</a>

Copyright © Siemens AG 2007

Subject to alteration

Siemens Aktiengesellschaft

<sup>1)</sup> only as of SIMATIC NET PC Software 2005 + HF1 (V6.3+HF1) or later

<sup>&</sup>lt;sup>2)</sup> TF-1613 2005 (V6.3) is only released for Win 2000 and Win XP.

SIMATIC PDM			S	TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SIMATIC PDM	V6.0	6ES7 658–3AX06–0YA5	X	X	X	X	X	X	_	_	
SIMATIC PDM	V5.2	6ES7 658-3AX05-0YC0	X	X 1)	(-)	X	X 1)	(-)	_	_	

<sup>1)</sup> only as of SIMATIC PDM V5.2+SP1

SIMATIC Safety Matrix			S	TEP 7 V5.	3		S	TEP 7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
SIMATIC Safety Matrix Tool	V5.2	6ES7 833-1SM00-0YA5	X	X	X	X	X	X	Ī	_

SIMATIC WinBDE			STEP 7 V5.3			STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SIMATIC WinBDE	V7.2	6AV6 371–1EW06–0*X0	X	X	X	X	X	X	_	_	
SIMATIC WinBDE 1)	V7.1	6BQ3 090-2AB20-0CA0	X	-	_	X	_	_	_	-	

<sup>1)</sup> bevor SIMATIC IT WinBDE

SIMOTION SCOUT			STEP 7 V5.3			STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SIMOTION Scout	V4.0	6AU1 810-0BA40-0XE0	X 1)	X 1)	X 1)	X	X	X	_	_	
SIMOTION Scout	V3.2.1	6AU1 810-0BA32-0XE0	X	X	X	(-)	(-)	(-)	_	-	

Note: Further information on the SIMOTION Scout compatibility can be found on the Internet at: <a href="http://support.automation.siemens.com/WW/view/en/18857317">http://support.automation.siemens.com/WW/view/en/18857317</a>

Copyright <sup>©</sup> Siemens AG 2007 Subject to alteration

<sup>1)</sup> only as of STEP 7 V5.3+SP3

SINAUT ST7	SINAUT ST7			STEP 7 V5.	.3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SINAUT ST7	10/2006 (V4.0)	6NH7 997–0CA15–0AA0	X 1)	X 1)	X 1)	X	X	X	X	X	
SINAUT ST7	V3.6	6NH7 997–0CA15–0AA0	X	X	X	X	X	X	X	X	
SINAUT ST7	V3.5	6NH7 997–0CA15–0AA0	X	X	(-)	(-)	(-)	(-)	_	_	
SINAUT ST7	V3.4	6NH7 997–0CA15–0AA0	X	X	(-)	(-)	(-)	(-)	_	_	

<sup>1)</sup> only as of STEP 7 V5.3+SP2

SINUMERIK HMI Configura	ation Pack	age WinCC flexible	S	TEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SINUMERIK HMI Configuration package WinCC flexible	1.1	6FC5253-1CX25-1AG0	_	X	X	-	X	X	-	_	
SINUMERIK HMI Configuration package WinCC flexible	1.0	6FC5253-1CX25-0AG0	_	X	X	-	X	X	-	-	

SIRIUS Engineering			S	STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Switch ES Motor Starter	2004 SP1	3ZS1 310-0CC20-0YA0	X	X	X	X	X	X	_	_	
Switch ES Motor Starter	V2.1	3ZS1 310-0CC20-0YA0	X	X	(-)	(-)	(-)	(-)	_	_	
Switch ES Power	V1.0	3WL6 111-0AS01	X	X	(-)	(-)	(-)	(-)	-	-	
SIMOCODE–ES Professional	2004 SP1	3ZS1 312–2CC10–0YA0	X	X	X	X	X	X	_	_	
WIN-SIMOCODE-DP Professional	V1.3	3UF5 710-0AA00-0	X	X	X	X	X	X	-	_	
OM-SIMOCODE-DPV1	V1.1	3UF5 712-0AA00-0	X	X	X	X	X	X	_	_	

Copyright © Siemens AG 2007

SIWAREX			S	STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
SIWAREX CS,CF	V5.2	7MH4 910–0AA01	X	X	X	X	X	X	X	X	
SIWAREX FTA, FTC	V5.2	7MH4 900–2AA01 7MH4 900–3AA01	X	X	X	X	X	X	X	X	
SIWAREX M	V5.1	7MH4 583–3FA63	X	X	X	X	X	X	X	X	
SIWAREX U	V5.1	7MH4 683–3AA63	X	X	X	X	X	X	X	X	
SIWAREX A	V5.1	7MH4 483–3DA63	X	X	(-)	(-)	(-)	(-)	(-)	(-)	

SM 338 – Ultraschall			STEP 7 V5.3 STEP 7 V5							
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
SM 338 – Ultraschall	V5.1	HW: 6ES7 338–7UH01–0AC0 SW: 6AT1 733–5DA00–2YA0	X	X	X	X	X	X	X	X

Standard PID Control				STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Standard PID Control (FBs)	V5.1	6ES7 860-2AA21-0YX0	X	X	X	X	X	X	_	_	
Standard PID Control (Tool)	V5.1	6ES7 830-2AA21-0YX0	X	X	X	X	X	X	_	_	

STARTER (Starter co	mmissioning tool	)	5	STEP 7 V5.	3		S.	ΓΕΡ 7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
STARTER	V4.0	6SL3 072-0AA00-0AG0	(-)	_	(-)	X	-	X	(-)	(-)
STARTER	V3.2	6SL3 072-0AA00-0AG0	X	X	(-)	(-)	(-)	(-)	_	_
STARTER	V3.1	6SL3 072-0AA00-0AG0	X	X	(-)	(-)	(-)	(-)	_	_

Copyright <sup>©</sup> Siemens AG 2007 Subject to alteration

STEP 7 Lite			S	STEP 7 V5.	3	STEP 7 V5.4					
Product Name Version Order Number				Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
STEP 7 Lite	V3.0	6ES7 810–3CC07–0YA5	X	X	X	X	X	X	_	_	
STEP 7 Lite V2.0 6ES7 810–3CC06–0YE0			X	X	(-)	X	X	(-)	_	_	

STEP 7-Micro/WIN			S	STEP 7 V5.	3	STEP 7 V5.4					
Product Name Version Order Number			Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
STEP 7-Micro/WIN	V4.0	6ES7 810–2CC03–0YX0	X	X	X	X	X	X	_	_	
STEP 7-Micro/WIN	V3.2	6ES7 810-2BC02-0YX0	X	X 1)	(-)	X	X 1)	(-)	_	_	

<sup>1)</sup> only as of STEP 7-Micro/WIN V3.2+SP3 or later

<b>Technical Product Data for C</b>	CAx Applica	ations	S	STEP 7 V5.	.3		ST	<b>TEP 7 V5.4</b>		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
Technical Product Data for CAx Industrial Automation Systems	2007	6ES7 991–0CD01–0YX0	X	X	X	X	X	X	-	_
Technical Product Data for CAx Industrial Automation Systems	2006	6ES7 991–0CD01–0YX0	X	X	X	X	X	X	_	-
Technical Product Data for CAx Industrial Automation Systems	05/2005	6ES7 991–0CC00–0YX0	X	X	X	X	X	X	_	-
Technical Product Data for CAx Industrial Automation Systems	05/2004	6ES7 991-0CC00-0YX0	X	X	X	X	X	X	_	_
Technical Product Data for CAx Low-Voltage Controls and Distribution	03/2003	E86060-D1000-A207-A4-6300	X	X	X	X	X	X	_	_

Copyright © Siemens AG 2007

<b>Technological Functions</b>				STEP 7 V5	.3		S'	<b>TEP 7 V5.4</b>		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
Easy Motion Control	V2.0	6ES7 864-0AC01-0YX0	X	X	X	X	X	X	_	
FM 350-1, 450-1	V5.1	6ES7 350-1AH03-0AE0	X	X	X	X	X	X	_	_
IF-CT1 Counter		6ES7 350-1AH02-0AE0								
		6ES7 350-1AH01-0AE0								
		6ES7 350-1AH00-0AE0 <sup>1)</sup>								
		6ES7 450–1AP00–0AE0 6ES7 961–3AA00–0AC0								
FM 350–2 Counter	V4.0.3	HW: 6ES7 350-2AH00-0AE0	X	X	X	X	X	X	_	_
FM 351, 451 Positioning	V5.0.1	HW: 6ES7 351–1AH01–0AE0	X	X	X	X	X	X	_	_
		6ES7 351–1AH00–0AE0 <sup>1)</sup>								
		HW: 6ES7 451-1AL00-0AE0								
FM 352, 452 Cam	V5.0.1	HW: 6ES7 352-1AH01-0AE0	X	X	X	X	X	X	_	_
		HW: 6ES7 452-1AH00-0AE0								
FM 352–5	V1.1	6ES7 352-5AH00-7XG0	X	X	X	X	X	X	-	_
Programming Environment		HW: 6ES7 352–5AH00–0AE0								
FM 353 Step	V4.03	6ES7 353-1AH01-7AG0	X	X	X	X	X	X	X	(-)
		HW: 6ES7 353-1AH01-0AE0								
FM 354 Servo	V4.03	6ES7 354–1AH01–7AG0	X	X	X	X	X	X	X	(-)
		HW: 6ES7 354–1AH01–0AE0								
FM 453 Step/Servo	V3.03	6ES7 453–3AH00–7AG0	X	X	X	X	X	X	X	(-)
		HW: 6ES7 453–3AH00–0AE0								
FM 355, 455 PID Control	V6.0	HW: 6ES7 355-yVHz0-0AE0	X	X	X	X	X	X	X	X
		HW: 6ES7 455-yVS00-0AE0								
		y = 0.1; z = 0.1								
FM 355, 455 PID Control	V5.0.1	HW: 6ES7 355-yVHz0-0AE0	X	X	X	X	X	X	_	
		HW: 6ES7 455-yVS00-0AE0								
		y = 0.1; z = 0.1								

Copyright <sup>©</sup> Siemens AG 2007 Subject to alteration

<b>Technological Functions</b>				STEP 7 V5	.3		S	ΓΕΡ 7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
FM 355–2	V6.0	HW: 6ES7 355-2CH00-0AE0	X	X	X	X	X	X	X	X
		HW: 6ES7 355–2SH00–0AE0								
FM 355–2	V5.1	HW: 6ES7 355–2CH00–0AE0	X	X	X	X	X	X	_	_
		HW: 6ES7 355-2SH00-0AE0								
FM 357–2	V5.03	For HW:	X	X	X	X	X	X	_	_
		6ES7357-4AH03-3AE0 (L)								
		6ES7357-4BH03-3AE0 (LX)								
		6ES7357-4CH03-3AE0 (H)								
PtP Param	V5.1.6	6ES7 340–1xH0y–0AE0;	X	X	X	X	X	X	X	X
for CP 340, CP 341, CP 440 and CP 441–1/2		6ES7 341–1xH0z –0AE0; x=A,B,C; y=0,1,2; z=0,1								
		6ES7 440-1CS00-0YE0;								
		6ES7 441-yAA0z-0AE0;								
		y=1,2; z=0,1,2,3,4								
PtP Param	V5.1.5	6ES7 340–1yH0z–0AE0;	X	X	X	X	X	X	X	X
for CP 340, CP 341, CP 440 and CP 441–1/2		6ES7 341–1yH0z –0AE0; y=A,B,C; z=0,1								
		6ES7 440–1CS00–0YE0;								
		6ES7 441-yAA0z-0AE0;								
		y=1,2; z=0,1,2,3								
Modbus Master	V3.1.2	6ES7 870-1AA00-0YA0	X	X	X	X	X	X	X	X
		HW: 6ES7 341–1yH00 –0AE0 and 6ES7 341–1yH01 –0AE0;								
		y=A,B,C, with Tool V4.1.2 <sup>2)</sup>								
		HW: 6ES7 441–2AA0x–0AE0 x>1 with Tool <sup>3)</sup> V4.0								

Copyright © Siemens AG 2007

<b>Technological Functio</b>	ons			STEP 7 V5	.3		S.	ΓΕΡ 7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
Modbus Slave	V3.1.3	6ES7 870-1AB00-0YA0	X	X	X	X	X	X	X	X
		HW: 6ES7 341–1yH00–0AE0 and 6ES7 341–1yH01–0AE0; y=A,B,C, with Tool V4.1.2 <sup>2)</sup>								
		HW: 6ES7 441–2AA0x–0AE0 x>1 with Tool <sup>3)</sup> V4.0								
Data Highway	V1.0.1	6ES7 870-1AE00-0YA0	X	X	X	X	X	X	X	X
		HW: 6ES7 341–1yH00–0AE0;								
		and 6ES7 341–1yH01–0AE0; y=A,B,C, with Tool V4.1.2 <sup>2)</sup>								
		HW: 6ES7 441–2AA0x–0AE0; x>1 with Tool <sup>3)</sup> V4.0								
CP 444	V1.2.1	6ES7 444–1MX00–7xG0	X	X	X	X	X	X	X	X
		HW: 6ES7 444-1MX00-0XE0								

<sup>1)</sup> Only as replacement part

<sup>2)</sup> Or Tool V4.0 and above from 04/98 onwards, German and English only

<sup>&</sup>lt;sup>3)</sup> If the file MFCUIA32. DLL is present in WINNT. 400\ SYSTEM32

TeleService				STEP 7 V5.	.3		ST	EP 7 V5.4		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
TeleService Edition 01/2007	V6.1	6ES7 842-0CE00-0YE0	X	X	X	X	X	X	_	X
TeleService Edition 02/2005	V6.0.1	6ES7 842-0CC10-0YA5	X	X	X	X	X	X	X	X
TeleService Edition 07/2004	V6.0	6ES7 842-0CC10-0YA5	X	X	X	X	X	X	X	X
TeleService	V5.2	6ES7 842-0CC03-0YE0	X	X	X	X	X	X	_	_
TS Adapter IE	V1.0	6ES7 972-0ED00-0XA0 6ES7 972-0EM00-0XA0	X	X	X	X	X	X	X	X
TS Adapter II	V1.1	6ES7 842–0CB35–0XA0 6ES7 842–0CC35–0XA0	X	X	X	X	X	X	X	X
TS Adapter II	V1.0	6ES7 842–0CB35–0XA0 6ES7 842–0CC35–0XA0	X	X	X	X	X	X	X	X

<b>Toolbox 810D / 840Di / 840D</b>	Toolbox 810D / 840Di / 840D			TEP 7 V5.	3	STEP 7 V5.4				
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
Toolbox 810D / 840Di / 840D	V7.02.01	6FC5 252–7AX21–2AG0	X	X	X	X	X	X	_	_
Toolbox 810D / 840Di / 840D	V6.05.02	6FC5 252–6AX21–5AG0	X	X	X	X	X	X	-	_

Toolbox SINUMERIK 840D	i sl/840D sl			STEP 7 V5	.3		ST	<b>TEP 7 V5.4</b>		
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1
Toolbox SINUMERIK 840Di sl /840D sl	V1.01.00.00	6FC5 840–0YC10–1YA8	X	X	X	X	X	X	_	_

Copyright © Siemens AG 2007

USB-Prommer			S	STEP 7 V5.3			STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1		
USB-Prommer	V1.1 <sup>1)</sup>	6ES7 792-0AA00-0XA0	X	X	X	X	X	X	X	X		

<sup>1)</sup> with USB–Prommer Firmware V1.1 or V1.2

Version Cross Manager / Version Cross Checker			STEP 7 V5.3			STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Version Cross Manager (VXM)	V7.0	6ES7 658–1CX07–2YA5	X	X	X	X	X	X	X	_	
Version Cross Checker (VXC) 2)	V6.1	6ES7 658–1CX16–2YB5	X	X	X	X	X	X	_	_	
Version Cross Checker (VXC) 1)	V6.0	6ES7 658-1CX06-2YA0	X	X	X	X	X	X	-	_	

<sup>1)</sup> Minimum requirement is: CFC V5.2+SP1 or later

<sup>2)</sup> Minimum requirement is: CFC V6.1 or later

Version Trail				STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Version Trail <sup>2)</sup>	V7.0	6ES7 658-1FX07-2YA5	_	_	_	X	X	X	X	-	
Version Trail 1)	V6.1	6ES7 658-1FX16-2YB5	X	X	X	X	X	X	X	_	

<sup>1)</sup> Minimum requirement is: STEP 7 V5.3+SP1 or later as well as CFC V6.1 or later as well as SIMATIC Logon Service V1.2 SP1 or later

<sup>&</sup>lt;sup>2)</sup> Minimum requirement is: STEP 7 V5.4+SP1 or later as well as SIMATIC Logon Service V1.3 SP1 or later

Vicos RTU		5	STEP 7 V5.3			STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
Vicos RTU	V1.1.2		X	X	X	X	X	X	X	X	

Copyright <sup>©</sup> Siemens AG 2007 Subject to alteration

WinAC				STEP 7 V5.	.3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
WinAC Basis	V4.1	6ES7 671-0CC03-0YA0	X	X	X	X	X	X	-	_	
WinAC Basis	V4.0	6ES7 671-0CC02-0YA0	X	X	_	X	X	_	_	_	
WinAC Basis	V3.0	6ES7 671-0CC01-0YX0	X 1)	_	_	(-)	_	_	-	_	
WinAC MP <sup>2)</sup>	V3.1	6ES7 671-0EC02-0YX0	X	X	X	X	X	X	_	_	
WinAC MP <sup>2)</sup>	V3.0	6ES7 671-0EC01-0YX0	X	X	X	X	X	X	_	_	
WinAC ODK	V4.1	6ES7 806-1CC02-0BA0	X	X	X	X	X	X	_	_	
WinAC ODK	V4.0	6ES7 806-1CC00-0BA0	X	X	X	X	X	X	_	_	
WinAC PN Option	V4.1	6ES7 671–0CC03–2YA0	X	X	X	X	X	X	_	_	
WinAC PN	V1.1	6ES7 671-0VC02-0YX0	X	_	_	X	_	_	_	_	
WinAC RTX	2005	6ES7 671-0RC05-0YA0	X	X	X	X	X	X	-	_	
WinAC RTX	V4.1	6ES7 671-0RC04-0YA0	X	X	X	X	X	X	_	_	
WinAC RTX	V4.0	6ES7 671–0RC03–0YA0	X	X	(-)	(-)	(-)	(-)	_	_	
WinAC Slot 412 / 416	V4.0	6ES7 673–2CC40–0YA0 6ES7 673–6CC40–0YA0	X	X	X	X	X	X	_	_	
WinAC Slot 412 / 416	V3.4	6ES7 673–2CC02–0YA0 6ES7 673–6CC22–0YA0	X	X	X	X	X	X	_	_	
WinAC Slot 412 / 416	V3.3	6ES7 673–2CC01–0YA0 6ES7 673–6CC21–0YA0	X	X	_	X	X	_	_	_	
WinAC Slot 412 / 416	V3.2	6ES7 673–2CC00–0YX0 6ES7 673–6CC20–0YX0	X	_	_	(-)	_	_	_	_	
WinAC Slot T-Kit	V3.3	6ES7 673-0CC00-2YX0	X	X	_	(-)	(-)	_	-	_	
WinAC Slot T-Kit	V3.2	6ES7 673-0CC00-2YX0	X	_	_	(-)	_	_	-	_	

<sup>1)</sup> only as of WinAC Basis V3.0+SP1 or later

Copyright © Siemens AG 2007

<sup>&</sup>lt;sup>4)</sup> ProTool/Pro V6.0 + SP2 is required in addition

WinCC			S	STEP 7 V5.	.3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
WinCC	V6.2	6AV6 381–1B*06–2AX0	_	-	_	X 6)	_	X 6)	_	X 6)	
WinCC	V6.0+SP4	6AV6 381–1B*06–0EX0	X 4)	_	X 4)	X	_	X	X	X	
WinCC	V6.0+SP3	6AV6 381–1B*06–0DX0	X 3)	X 3)	X 3)	_	_	_	_	_	
WinCC	V6.0+SP2	6AV6 381–1B*06–0CX0	X 2)	X 2)	_	_	_	_	_	_	
WinCC	V5.1+SP2	6AV6 381–1B*05–1CX0	X 1)	_	_	X 5)	_	_	-	_	

Note: A close–knit interdependence exists between STEP 7 and WinCC and between Service Packs. Current data for released combinations and data for versions prior to this document are available on the Internet at: <a href="http://support.automation.siemens.com/WW/view/en/21928032">http://support.automation.siemens.com/WW/view/en/21928032</a>

Copyright <sup>©</sup> Siemens AG 2007 Subject to alteration

<sup>1)</sup> not tested with STEP 7 V5.3+SP1

<sup>2)</sup> not tested with STEP 7 V5.3+SP3

<sup>3)</sup> only as of STEP 7 V5.3+SP1

<sup>4)</sup> only as of STEP 7 V5.3+SP3

<sup>5)</sup> not tested with STEP 7 V5.4+SP2 or later

<sup>6)</sup> only as of STEP 7 V5.4+SP1

08/2007-01b

WinCC flexible			S	STEP 7 V5.	3	STEP 7 V5.4					
Product Name	Version	Order Number	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2000 SP4	Win XP SP1	Win XP SP2	Win 2003	Win 2003 SP1	
WinCC flexible	2007	6AV6 61*-0AA01-2AA5	-	_	_	X	_	X	_	_	
(Micro/Compact/Standard/Advanced)											
WinCC flexible Runtime	2007	6AV6 613-1*A01-2AA0	_	_	_	X	_	X	_	_	
WinCC flexible	2005	6AV6 61*-0AA01-1CA5	X	X	X	X	X	X	_	_	
(Micro/Compact/Standard/Advanced)											
WinCC flexible Runtime	2005	6AV6 613-1*A01-1CA0	X	X	X	X	X	X	_	_	
WinCC flexible	2004	6AV6 61*-0AA01-0AA0	X	X	X 1)	X	X	X 1)	_	_	
(Micro/Compact/Standard/Advanced)											
WinCC flexible Runtime	2004	6AV6 613-1*A01-0AA0	X	X	X 1)	X	X	X 1)	1	_	

Note: Further information on the WinCC flexible compatibility can be found on the Internet at: <a href="http://support.automation.siemens.com/WW/view/en/22054701">http://support.automation.siemens.com/WW/view/en/22054701</a>

Copyright <sup>©</sup> Siemens AG 2007 Subject to alteration

<sup>1)</sup> only as of WinCC flexible 2004+SP1