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Edition





SIMATIC S7-300/S7-400/S7-1200/S7-1500 Comparison list for programming languages

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Comparison list for S7-300, S7-400, S7-1200, S7-1500 Reference Manual

Legal information

Warning notice system

This manual includes notices you have to observe to ensure your personal safety and to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a hazard alert symbol; notices referring only to property damage have no hazard alert symbol. Depending on the degree of danger, warnings are displayed in a descending order as follows.

A DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

A WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

▲ CAUTION

indicates that minor personal injury may result if proper precautions are not taken.

NOTICE

indicates that damage to property may result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a hazard alert symbol may also include a warning relating to property damage.

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Qualified personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper usage of SIMATIC products

Note the following:

\Lambda warning

Siemens products may only be used for the applications described in the catalog and the associated technical documentation. If third-party products and components are used, these have to be recommended or approved by Siemens.

Proper transport, storage, installation, assembly, commissioning, operation, and maintenance are required to ensure that the products operate safely and without any problems. The permitted ambient conditions must be adhered to. Notes in the respective documentation must be observed.

Trademarks

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Disclaimer

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. However, since deviations cannot be ruled out entirely, we cannot guarantee full consistency. The information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

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Content of the comparison list for \$7-300, \$7-400, \$7-1200, \$7-1500 (05/2021)

- Measuring program runtimes –see below
- Load objects to the CPU: Which modifications and which modified blocks you load to the CPU in which operating mode

 next page.
- Overview, requirements, general conditions and legend for the comparison list (Page 6)
- Comparison list for S7-300, S7-400 (without H systems), S7-1200, S7-1500 including Software Controller CPU 150xS: Which instructions and functions you can use for which controller family as of Page 8.
- Instructions for SIMATIC Ident and SIMATIC Energy Suite Appendix.

Measuring program runtimes

The runtime of parts of the user program depends on many factors. A listing of runtimes of individual instructions in a table is thus not possible.

The **RUNTIME** (runtime measurement) instruction is used to measure the runtime of the entire program, individual blocks or command sequences. The runtime measurement begins with the first call of the **RUNTIME** instruction and ends with the second call. Use an OB priority >15 for runtime measurement.

You can find more detailed information in the SIMATIC STEP 7 online help. Enter "RUNTIME" in the search and select "S7-1200", "S7-1500" or "S7-1500T" as validity identifier.

Programming examples in SCL:

```
#tempLastCycle := RUNTIME(#statRuntimeMemory); // Start of runtime measurement
// instance call where the time measurement takes place:
"instSpeedTest"(enable:="true",...);
#tempLastCycle := RUNTIME(#statRuntimeMemory); // End of runtime measurement
```

The #tempLastCycle tag contains the time that has passed from the preceding call to the current call of **RUNTIME**. Record the tag with "Trace". Do not use "Monitor".

Load objects to the CPU

The table shows which modifications and which modified blocks you can download in which operating mode. Very complex programs can prevent downloading in RUN mode.

Solution approaches:

- Use a memory card with sufficient capacity.
- Select a CPU with sufficient work memory.
- Reduce the number of modified used blocks, constants, PLC tags or data types.

You can find information about the behavior of the F-CPU for fail-safe blocks in the "SIMATIC Safety – Configuring and Programming manual".

Modifications and blocks	\$7-300	\$7-400	S7-1200 V2.2 - V3.0	S7-1200 V4.0 and higher	\$7-1500
Modified properties of hardware components	STOP	STOP, with restrictions in RUN	STOP	STOP	STOP
Added hardware components	STOP	STOP, with restrictions in RUN	STOP	STOP	STOP
New/revised text lists (messages)	RUN	RUN	—	—	RUN
Load number of blocks	RUN (<17)	RUN (<57)	RUN (<11)	RUN (<21)	RUN
Reset work memory (MRES)	STOP (Reset)	STOP (Reset)	STOP (Reset)	STOP (Reset)	STOP (Reset)
New OB	RUN	RUN	STOP	STOP	RUN
Modified OB: Code modifications, modification of comments	RUN	RUN	RUN	RUN	RUN
OB with modified properties (e.g., cycle time change)	STOP	RUN	STOP	STOP	RUN

Modifications and blocks	\$7-300	S7-400	S7-1200 V2.2 - V3.0	S7-1200 V4.0 and higher	\$7-1500
Deleted OB	RUN	RUN	STOP	STOP	RUN
New FB/FC/DB/PLC data type (UDT)	RUN	RUN	RUN	RUN	RUN
Deleted FB/FC/DB/PLC data type (UDT)	RUN	RUN	RUN	RUN	RUN
Revised FB/FC: Code modification, modification of comments	RUN	RUN	RUN	RUN	RUN
Revised FB/FC: Change to interface	STOP	STOP	STOP	RUN (Init)	RUN (Init)
Modified DB (no memory reserve configured): Name/type of tags modified, tags added or deleted	RUN (Init)	RUN (Init)	STOP	RUN (Init)	RUN (Init)
Modified DB (memory reserve configured): New tags added	—	_	—	RUN	RUN
Modified PLC data type (UDT)	STOP	STOP	STOP	RUN (Init)	RUN (Init)
Modified PLC tags (added, deleted, name or data type changed)	RUN	RUN	STOP	RUN	RUN
Modified retentivity settings (bit memory address area, DB area)	STOP	All objects retentive	STOP	STOP	STOP
Motion Control technology objects: Changes to MC Servo cycle clock, change from free-running to cyclical (and vice versa). Changes to the hardware interface of the TO					STOP

(init) means that the CPU overwrites the actual values of the DBs with start values during downloading.

Validity and general conditions

- SIMATIC STEP 7 version 17 or higher
- The contents of the S7-1500 column also apply to SIMATIC S7-1500 Software Controller CPU 150xS
- SIMATIC S7-1200 firmware 4.4 or higher. SIMATIC S7-1200 only supports LAD, FBD and SCL.
- SIMATIC S7-1500 firmware 2.9 or higher
- STL: Some instructions have to be called via CALL.
- The special features of SIMATIC S7-400H systems are not taken into consideration.
- The instructions of the SIMATIC S7-300T controller are only taken partly into account.
- Some system state lists (SSLs) for SIMATIC S7-300/400 contain similar information such as function calls with the SIMATIC S7-1200/1500.

Legends

~	Applicable
(🖌)	Applicable with restrictions
	Not yet available for SIMATIC CPU S7-1500R/H
nn	Not required, you can, for example, replace many instructions with simple commands in SCL.
gray italics	We recommend that you do not use the grayed-out instructions in S7-1200 or S7-1500. The instructions are not suitable for symbolic addressing or multiple instances. Avoid SIMATIC counters and timers because they do not have multiple instance capability.
Xyz	New instruction as of SIMATIC STEP 7 V17. For this purpose, SIMATIC S7-1200 requires at least firmware 4.4 and SIMATIC S7-1500 at least firmware 2.9.
Xyz	Also available as fail-safe instruction in LAD and FBD.

Structure of the comparison list

- Overview of the data types
- Instructions

Overview of the instructions

- Basic instructions
 Instructions that you use often, e.g. bit logic operations, timers, counters, mathematical functions
- Extended instructions Extended instructions for more possibilities, e.g. date and time, interrupts, alarms, PROFlenergy
- Technological instructions (technology)
 Technological functions and Motion Control, e.g. PID control, kinematics
- Instructions for communication Brief overview and basics of communication and Instructions for communication, such as S7 communication, Open User Communication
- Optional instructions
 Optional instructions, e.g. for SINAMICS or SIMATIC Ident
- CEM

Instruction of the Cause Effect Matrix

Overview of data types

S7-300 S7-400	S7-1200	S7-1500	Data type	Bit length	Value range	Examples, comments						
					Binary							
~	~	~	BOOL	1	TRUE, FALSE	varBool := (var1 AND var2) BOOL#0, BOOL#1						
				Bina	ry numbers and character string	js						
Decimal, binary, octal or hexadecimal												
•	•		BYTE	8	0 255	varByte := 2#0011_1010						
•	•	~	WORD	16	0 65 535	varWord := 16#6B0F						
•	•	•	DWORD	32	0 4 294 967 295	varDword := 50_000						
		•	LWORD	64	0 18 446 744 073 709 551 615	varLword := 16#F2F6_FA9F_FBFF_ FBFF						
					Integer numbers							
Wher most	n an i signi	ntege	r, octal or hexadecin er number is not in d t bit, MSB, determin = negative	Bit 7 4 3 0 0 0 1 0 1 1 0 0 Sign I I I I I 0 0 Decimal values: 32 8 4 = 44								
	•	•	SINT	8	-128 +127	varSint := -42						

S7-300 S7-400	S7-1200	S7-1500	Data type	Bit length	Value range	Examples, comments
~	•	•	INT	16	-32 768 +32 767	varInt := 16#0EC9
~	•	•	DINT	32	-2 147 483 648 +2 147 483 647	varDint := +125_790
		~	LINT	64	-9 223 372 036 854 775 808 +9 223 372 036 854 775 807	varLint := 16#0000_8C5B_C5F0_F79F
				li li	nteger numbers without sign	
					Decimal, binary, octal or hexadecimal	
	•	•	USINT	8	0 255	varUsint := 2#0100_1110
	•	•	UINT	16	0 65 535	varUint := 65_295
	•	•	UDINT	32	0 4 294 967 295	varUdint := 8#360_7417_0360
	•	~	ULINT	64	0 18 446 744 073 709 551 615	varUlint := 16#0000_8C5B_C5F0_ F79F

S7-300 S7-400	S7-1200	S7-1500	Data type	Bit length	Value range	Examples, comments
					Floating-point numbers	
			Floatin	g-point	numbers correspond to the standard IEEE	754-1985
		63 6 V Sign: V (1 bit)	e Exponent: e		16 15 12 11 8 7 4 3 0 m Mantissa: m (52 bit)	
•	~	~	REAL	32	-3.402823e+381.175 495e-38 ±0 +1.175 495e-38 +3.402823e+38	varReal := 1.0e-5 Mantissa: 23 bits, Exponent: 8 bits, Sign 1 bit
	~	~	LREAL	64	-1,7976931348623158e+308 -2,2250738585072014e-308 ±0 +2.2250738585072014e-308 +1.7976931348623158e+308	varLreal := 20.0e-15 Mantissa: 52 bits, Exponent: 11 bits, Sign: 1 bit
					Timer	
~		•	S5TIME	16	0 ms 2 h 46 m 30 s 0 ms	varS5time := S5T#10s
~	~	~	TIME	22	-24 d 20 h 31 m 23 s 648 ms +24 d 20 h 31 m 23 s 647 ms	varTime := T#10d20h30m20s630ms

S7-300 S7-400	S7-1200	S7-1500	Data type	Bit length	Value range	Examples, comments
		~	LTIME	64	-106 751 d 23 h 47 m 16 s 854 ms 775 μs 808 ns +106 751 d 23 h 47 m 16 s 854 ms 775 μs 807 ns	varLtime := LT#11350d20h25m14s830ms 652us315ns
					Date and time	
•	~	•	DATE	16	01.01.1990 31.12.2168	varDate := D#2009-12-31
•	~	•	TIME_OF_DAY (TOD)	32	00:00:00.000 23:59:59.999	varTod := TOD#10:20:30.400
		•	LTOD (LTIME_OF_DAY)	64	00:00:00.000000000 23:59:59.999999999	varLtod := LTOD#10:20:30.400_365_215
•		~	DT (DATE_ AND_TIME)	64	01.01.19900:0:0 31.12.208923:59:59.999	varDt := DT#2008-10-25-8:12:34.567
		•	LDT	64	01.01.19700:0:0.000000000 11.04.226223:47:16.854775807	varLdt := LDT#2008-10-25- 8:12:34.567
	•	•	DTL	96	01.01.197000:00:00.0 31.12.155423:59:59.9999999999	varDtl := DTL#2008-12-16- 20:30:20.250

S7-300	S7-1200	S7-1500	Data type	Bit length	Value range	Examples, comments					
					Character string						
	An operand of the STRING data type occupies two bytes more than the specified maximum length in the memory. An operand of the WSTRING data type occupies two words (4 bytes) more than the specified maximum length in the memory. You can specify the length of a character string by adding a definition. E.G.: STRING[254]										
~	•	~	CHAR	8	ASCII character set	varChar := 'A'					
	•	~	WCHAR	16	Unicode character set	varWchar := 'A'					
~	•	•	STRING		0 254 ASCII characters Default length: 254 CHAR + 2 bytes	varString := 'Name'					
	•	٨	WSTRING		0 16382 Unicode characters Default length: 254 WCHAR + 2 words	varWstring := 'Hello World'					
					Pointer						
~	🖌 🖌 POINTER		POINTER		Area-internal pointer, Cross-area pointer, DB pointer, Zero pointer	Symbolic: "MyDB"."MyTag" Absolute: P#20.0, P#DB10.DBX20.0					
~	✔ ✔ ANY				P#MemoryArea DataAddress Type Number, P#Zero value	Symbolic: "MyDB".StructVariable.Component1" Absolute: P#DB11.DBX20.0 INT 10					

S7-300 S7-400 S7-1200	S7-1500	Data type	Bit length	Value range	Examples, comments
v	~	VARIANT	0	Symbolic operand, DataBlock.Operant.Component, Absolut operand, DataBlockNumber.Operand Type Length, NULL pointer	Symbolic: "DataBlockl".StructVariable.Variable1" Absolute: %MW10, P#DB10.DBX10.0 INT 12

	Basic	inst	ructi	ons E	xtend	ed instructions	Techno	logy	/	Cor	nmunicat	tion	
Ins	truc	tion	s in	the sectio	n "Ba	sic instructions"							
Inst	ructi	on gr	oups	P	Page	Instruction groups	Pag	Page Instru			uction groups		
Add	litiona	al inst	ructi	ons for S7 GRA	NPH	Timers		18	Conve	ersion operat	ions	31	
14						Counters	2	20	Progr	am control o	perations	34	
	neral				15	Comparator operations	2	21	Word	logic operati	ons	40	
<u>Bit l</u>	ogic o	opera	tions		15	Mathematical functions	2	24	<u>Shift</u>	and rotate		41	
Safe	ety fu	nctio	าร		17	Move	2	<u>26</u>					
S7-300	S7-400	S7-1200	S7-1500		LAD	I	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)			
				Ad	ditio	nal instructions for S	S7 GRAP	Н					
		•	•	Monitoring er than step acti		uration of a step (greater time)	СМ	P >T					
		•	~		(great	uration of a step minus er than uninterrupted step	CMP >U						
		•	•			uration of a step (greater activation time)	CMP >	T_M	AX				
		~	~		n time	n of a step and output a is exceeded (greater than	n CMP >T_WARN		RN				

	Basic	insti	ructi	ons Extended instructions	Techno	logy	Сог	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
				General					
•	•	•	•	Insert network	•	/	~	nn	
•	•	•	•	Insert empty box	•	/	nn	nn	
•	•	•	•	Open branch	•	/	(
•	•	•	•	Close branch	•	/)		
•	•	•	•	Insert input	-		nn	nn	
•	•	•	•	Invert Boolean result	-INOTI-	-0	NO	т	
				Bit logic operations					
~	•	•	•	AND logic operation	~	&	0	&	-1&1-
~	~	•	•	OR logic operation	~	>=1	0	OR	-l>=1l-
~	~	~	•	EXCLUSIVE OR logic operation	v	х	х	XOR	-IXORI-
~	~	•	•	Assignment	-()-	-[=]	=	:=	
		•	•	Negate assignment	-(/)-	-[/=]	NO	Т	
•	•	•	•	Invert input					ol

	Basic	insti	ructi	ons Extended instructions	Techno	logy	Cor	nmunica	tion	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)	
•	•	•	•	Reset output	-(R)	-[R]	R	nn		
~	•	•	•	Set output	-(S)	-[S]	S	nn		
		V	v	Set bit field S7-400: SFC 79 SET	SET	_BF	nn	nn		
		v	v	Reset bit field S7-400: SFC 89 RSET	RESE	T_BF	nn	nn		
~	•	•	•	Set/reset flip-flop CFC: set dominant	SR		nn	nn	SR	
•	•	•	•	Reset/set flip-flop CFC: reset dominant	R	S	nn	nn	RS	
~	•	•	•	Scan operand for positive signal edge	-(P)-	- P -	<operand>; FP;</operand>	nn		
~	•	•	•	Scan operand for negative signal edge	-(N)-	- N -	<operand>; FN;</operand>	nn		
		~	~	Set operand on positive signal edge	-(P)-	-(P) P -		R_TRIG		
		~	~	Set operand on negative signal edge	-(N) N -		F_TR			
~	•	~	•	Scan Boolean result for positive signal edge	P_T	RIG	FP	nn		

	Basic	: inst	ructi	ons Extended instructions	Technol	logy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
•	•	•	•	Scan Boolean result for negative signal edge	N_T	RIG	FN	nn	
		•	v	Detect positive signal edge SCL: Programming with two instructions is more effective: posFlanke := signal and not laststate; laststate := signal;			R_TRIG		
		~	v	Detect negative signal edge SCL: Programming with two instructions is more effective: negFlanke := not signal and not last- state; laststate := not signal;			F_TRIG		
•	•	•	•	Normally open contact	- -	nn	nn	nn	
•	•	•	•	Normally closed contact	- / -	nn	nn	nn	
				Safety functions					
~	•	~	~	Only Safety: EMERGENCY STOP up to Stop Category 1	ESTOP1				
~	•			Only Safety: Two-hand monitoring	TWO_	HAND			
~	~	~	•	Only Safety: Two-hand monitoring with enable	тwо_	H_EN			

	Basic	insti	ructi	ons	Extended instruction	s	Techno	logy	Сог	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500		Description		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	•			Only Safe muting se	ety: parallel muting with tw ensors	o or four	MUT	ſING			
•	•	~	•	Only Safe muting se	ety: parallel muting with tw ensors	o or four	MU	Т_Р			
~	•	~	~		ety: 1002 evaluation of two encoders combined with a lysis		EV1c	o2DI			
~	•	•	•	Only Safe	ety: Feedback monitoring		FDB	ACK			
~	•	•	•	Only Safe	ety: Safety door monitoring	J	SFD	OOR			
r	•	•	~	Only Safety: Safety door monitoring Only Safety: Acknowledgment for simultan ous reintegration of all F-I/O/channels of the F-I/O of an F-runtime group after communication errors or F-I/O/channel errors			АСК	_GL			
				Timers							
				IEC time							
~	•	~	~	Generate	pulse		Т	P	TF)	
~	•	•	•	Generate	on-delay		тс	N	то	N	

	Basic	insti	ructi	ons	Extended instructions		Techno	logy	Cor	nmunicat	tion
S7-300	S7-400	S7-1200	S7-1500		Description		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	•	•	•	Generate	e off-delay		тс	DF	TO	F	
		•	•	Time acc	umulator			тс	NR		
		•	•	Time acc	umulator (start timer)		-(TONR)-	-[TONR]-	nn	nn	
		•	•	Reset tim	er		-(RT)-	-[RT]-	RESET_	TIMER	
		•	•	Load time	e duration		-(PT)-	-[PT]-	PRESET_	TIMER	
		•	•	Start puls	se timer		-(TP)-	-[TP]-	nn	nn	
		•	•	Start on-	delay timer		-(TON)-	-[TON]-	SD	nn	
		•	•	Start off-	delay timer		-(TOF)-	-[TOF]-	SF	nn	
					SIMATIC tin	ners le	egacy				
V	v		V	Assign pu	llse timer parameters and start		S_PI	JLSE	nn	S_PULSE	
V	V		V	Assign e× start	ktended pulse timer parameters	and	S_P	EXT	nn	S_PEXT	
V	V		V	Assign or	n-delay timer parameters and st	art	S_ODT		nn	S_ODT	
V	V		V	Assign re and start	tentive on-delay timer paramet	ers	S_0	DTS	nn	s_odts	
V	V		V	Assign of	ff-delay timer parameters and st	tart	S_0	FFDT	nn S_OFFDT		

	Basic	inst	ructi	ons Extended instructions	Techno	logy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
V	V		V	Start pulse timer	-(SP)	-[SP]	SP	nn	
V	V		V	Start extended pulse timer	-(SD)	-[SD]	SD	nn	
V	V		v	Enable timer			FR	nn	
V	V		v	Load timer value			L	nn	
V	v		v	Load BCD-coded timer value			LC	nn	
V	V		v	Reset timer	-(R)	-[R]	R	nn	
V	V		v	Start off-delay timer	-(SF)	-[SF]	SF	nn	
V	V		v	Start on-delay timer	-(SD)	-{SD]	SD	nn	
V	V		v	Start retentive on-delay timer	-(SS)	-[SS]	SS	nn	
				Counters					
				IEC counters	;				
~	•	~	~	Count up	СТՍ		СТІ	J	
~	•	~	•	Count down	CTD		CTD		
•	•	~	•	Count up and down	СТ	UD	СТИ		

	Basic	insti	ructi	ons Extended instructions	Techno	logy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
				SIMATIC counters	legacy				
V	V		v	Assign parameters and count up	S_	CU	nn	S_CU	
V	V		v	Assign parameters and count down	S_	CD	nn	S_CD	
V	v		v	Assign parameters and count up/down	S_(UD	nn	S_CUD	
V	V		v	Set initial counter value	-(SC)	- [SC]	nn	nn	
V	V		V	Count up	-(CU)	-[CU]	CU	nn	
V	V		V	Count down	-(CD)	-[CD]	CD	nn	
V	V		v	Enable counter			FR	nn	
V	V		V	Load counter value			L	nn	
V	V		V	Load BCD-coded counter value			LC	nn	
V	V		V	Reset counter			R	nn	
V	V		V	Set counter			S	nn	
				Comparator operations			Î		,
•	•	~	~	Equal	CM	P ==	== I/D/R	=	CMP ==
~	•	~	•	Not equal	CMP <>		<> I/D/R	\diamond	CMP <>

	Basi	: insti	ructi	ons	Extended instructions		Technol	logy	Сог	mmunicat	ion
S7-300	S7-400	S7-1200	S7-1500		Description		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	•	•	•	Greater t	han or equal		CM	P>=	>= I/D/R	>=	CMP >=
~	•	•	•	Less than	n or equal		CMI	P <=	<= I/D/R	<=	CMP <=
~	•	•	•	Greater t	han		CM	P >	> I/D/R	>	CMP >
~	•	•	•	Less than	1		CM	IP <	< I/D/R	<	CMP <
		•	•	Value wit	thin range		IN_R/	ANGE		nn	
		•	•	Value out	tside range		OUT_F	RANGE		nn	
		•	•	Check va	lidity		- OK -			nn	
		•	•	Check inv	validity		-INOT	_OK -		nn	
					Var	iant					
		•	•	Check da	ta type of a VARIANT tag					TypeOf	
		 Check data type of an Al VARIANT tag 		ta type of an ARRAY element of tag	a				TypeO- fElements		
		•	~	Compare type of a	data type for EQUAL with the d tag	lata		EQ_Type		*)	
					data type of an ARRAY element ith the data type of a tag	t for	E	EQ_ElemTy	pe	*)	

	Basic	inst	ructi	ons	Extended	instructions	(Technol	ogy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500		Descr	iption		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
		~	•	type of ai type for E Identify a access a c	n indirectly ad QUAL. ny data block	ANY, compare the dressed DB with with DB_ANY. Ye t is not yet availa	a data ou	E	Q_TypeOfI	DB:	*)	
	Compa		Compare data type		UNEQUAL with t	he		NE_Type		*)		
		•	~			in ARRAY elemen a type of a tag	it for	NE_ElemTy		pe	*)	
	🖌 🖌 type of an			ANY, compare th dressed DB with			NE_TypeOfDB:		*)			
🖌 🖌 Check for			Check for	EQUALS NUL	L pointer			IS_NULL		*)		
	🖌 🖌 Check f			Check for	UNEQUALS N	IULL pointer			NOT_NUL	L	*)	

	Basic	inst	ructi	ons Extended instructions	Technol	ogy	Cor	nmunica	tion	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)	
				*) Application exam	ples for SCL:					
				IF TypeOf() = INT THEN // IF TypeOfElements() = INT THEN IF <> NULL THEN // co	// corresp	onds to E	Q_ElemType	2		
	Instead of "=", you can also use other operators, e.g.: "<>". Instead of "INT", you can also use any other data types or data types that you have defined, e.g.: "REAL", "Recipe".									
		•	•	Check for ARRAY		IS_A	RRAY			
			•	Compare tag structured data types	tructured data types			CompType =		
				Mathematical functions						
		•	~	Calculate	CALCU (SCL netwo FB	ork in LAD/	nn	nn		
~	•	•	•	Add	A	D	+	+		
~	•	•	•	Subtract	ડા	JB	-	-		
~	•	•	•	Multiply	M	JL	*	*		
~		•	•	Divide	DIV			1		
~	~	•	~	Form absolute value Safety instruction only for S7-1200/1500	ABS ABS					

	Basic	instr	ucti	ons	Extended instructions	Т	Technol	ogy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500		Description		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	•	•	•	Return rei	mainder of division				MOD		
•	•	•	•	Create tw	os complement		NE	G	NEGI, NEGD	nn	NEG
•	•	•	•	Create on	es complement		nı	n	INVI, INVD	NOT	
•	•	•	•	Incremen	t		INC			nn	
~	•	•	•	Decremer	nt			nn			
~	•	•	•	Get minin	านm						
•	•	•	•	Get maxir	num		MAX				
•	•	•	•	Set limit v	alue		LIMIT				
•	•	•	•	Form squ	are			S	QR		
~	•	•	•	Form squa	are root			SC	QRT		
~	•	~	•	Form natu	ural logarithm			L	.N		
~	•	~	•	Form exp	onential value			E	ХР		
~	•	~	~	Form sine		SIN					
~	•	~	~	Form cosi			C	OS			
~	•	~	~	Form tang	gent value			T	۹N		

	Basic	Basic instructions		ons	Extended instructions		Technol	logy	Сог	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500		Description		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
•	•	•	•	Form arc:	sine value			A	5IN		
•	•	•	•	Form arco	cosine value			AC	OS		
•	•	•	•	Form arc	tangent value			AT	AN		
		•	•	Return fra	action		FRAC			FRAC	
		•	•	Exponentiate			EX	PT	**	**	
					Move						
(••)	(🖌)	~	•	Move val S7-300/4	ue 00: Only LAD and FBD		МС	OVE	MOVE	:=	
~	•			Only Safe	ety: Write value indirectly to an	F-DB	WR_	FBD			
~	~			Only Safe F-DB	ety: Read value indirectly from a	n	RD_	FBD			
			•	Only Safe	ety: Read value from INT F-Array	'	RD_AF	RRAY_I			
			•				RD_AR	RAY_DI			
		~	•	Move data type from ARRAY of BYTE (Deser ize)			al- Deserialize				
		~	~	Move dat	a type to ARRAY of BYTE (Serial	ize)	Serialize				

	Basic	: inst	ructi	ons Extended instructions	Techno	logy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
		•	•	Move block S7-400: SFC 20 BLKMOV		MOV	E_BLK		
		•	~	Move block not interruptible S7-400: SFC 81 UBLKMOV					
		•	•	Move block					
		~	•	Fill block					
		•	•	Fill block not interruptible					
		~	~	Disassemble a tag bit string data type BYTE, WORD, DWORD or LWORD into individual bits (= scatter)	SCATTER				
		•	•	Disassemble an ARRAY of BYTE, WORD, DWORD or LWORD into individual bits		SCATT	ER_BLK		
		~	~	Merge all bits from an ARRAY of BOOL, an anonymous STRUCT or a PLC data type exclu- sively with Boolean elements into a bit string data type BYTE, WORD, DWORD or LWORD (= gather)		GAT	ΓHER		

	Basic	instr	ucti	ons	Extend	ded instr	uctions	(Technol	logy	Сог	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500		De	escriptior	ı		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
		~	•	of an ARI	RAY of BOC data type e)L, an ano	ultiple elem onymous ST y with Boole	RUCT		GATH	ER_BLK		
		~	•	Swap									
r			~	assign a ' data type the time	With "AssignmentAttempt", you attempt to assign a VARIANT tag to a reference tag. The data type of a reference tag is specified at the time of the declaration, the data type of VARIANT tag is determined during runtime.					Ĩ	?=		
							ARR	AY DB					
		•	•	Read from	m ARRAY d	ata block				ReadFro	mArrayDB		
		~	•	 Write to ARRAY data block 						WriteTo	ArrayDB		
		~		Read from ARRAY data block in load memor					ReadFromArrayDBL				
		~	☑ Write to ARRAY data block in load memory							WriteTo	ArrayDBL		

	Basic	instr	ructi	ons Extended instructions	Techno	Technology Commu			nication	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)	
				Variant						
		•	•	Read out VARIANT tag value		Varia	antGet			
		~	•	Write VARIANT tag value		Varia	antPut			
		•		Get number of ARRAY elements		CountO	fElements			
				ARRAY [1					
	🖌 🖌 R			Read out ARRAY low limit		LOWER_BOUND				
		•	•	Read out ARRAY high limit		UPPER_BOUND				
				Read/write a	ccess					
				Recommendation: Symbo	lic programn	ning.				
		~	•	Read data in little endian format			READ_L	ITTLE		
		~	•	Write data in little endian format		WRITE_LITTLE				
	🖌 🖌 Read data in big endian format					READ_BIG				
		~	•	Write data in big endian format			WRITE_	BIG		
		v	V	Read memory address		PEEK				
	🖌 🖌 Read memory bit						PEEK_E	300L		

	Basic	insti	ructi	ons Extended instructions	Technology		ology Communic		ation			
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)			
		V	V	Write memory address			POF	<e< th=""><td></td></e<>				
		V	V	Write memory bit			POKE_	BOOL				
		V	V	Write memory area			POKE_	BLK				
	Legacy											
				Recommendation: Symbolic	c programn	ning						
V	V		V	Move block		BLK	MOV					
V	V		V	Move block not interruptible		UBLI	KMOV					
V	V		V	Fill block		F	ILL					
		V	V	Read field; recommendation: Indexed access to an array	Field	Read						
		V	V	Write field; recommendation: Indexed access to an array	Field	Write						

	Basic instructions			ons Extended instructions	Techno	Technology		nmunica	tion	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)	
				Conversion operations						
~	~	•	~	Convert value S7-1200/1500: You can convert numerical formats and data types to other numerical formats and data types. You can find more detailed information in the information system of STEP 7.	COI	NVERT	xxx_TC	CONVERT		
~	•	•	•	Only Safety: Convert data of data type BOC into data of data type WORD	DL B	BO_W				
~	•	•	~	Only Safety: Convert data of data type WOI into data of data type BOOL	RD W	W_BO				
•	•	•	•	Round numerical value	RC	UND	RND	ROUND		
~	•	~	~	Generate next higher integer from floating point number	- (CEIL RND+		CEIL		
~	•	~	~	Generate next lower integer from floating- point number	FL	FLOOR		FLOOR		
~	•	~	~	Truncate numerical value		TR		RUNC		
•	•	~	•	Scale		SCALE_X				
		•	•	Normalize		NORM_X				

	Basic instructions			ons	Extended instru	ctions	Technology		chnology Communica		tion
S7-300	S7-400	S7-1200	S7-1500		Description		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
			~	"REF()" is	eference to a tag: used to specify to wh lared reference shoul	n	n	nn	REF		
~	~	•	•	Convert E	Convert BCD to integer (16 bit)		nn		BTI	BCD16_ TO_INT	
~	~	•	•	Convert i	nteger (16 bit) to BCD)	nn		ITB	INT_TO_ BCD16	
~	~	•	•	Convert E	Convert BCD to integer (32 bit)		n	in	BTD	BCD32_ TO_INT	
~	~	•	•	Convert i	nteger (32 bit) to BCD)	n	in	DTB	DINT_TO_ BCD32	
~	~	•	•		nteger (16 bit) to inte Conversion also done		n	in	ITD	INT_TO_ DINT	
~	~	•	~	number	nteger (32 bit) to floa Conversion also done	51	nn		DTR	DINT_TO_ REAL	
~	•		•		ies complement integ Conversion also done		n	n	INVI	nn	

	Basic	insti	ructi	ons Extended instructions	Technology Commun			nmunica	cation	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)	
~	~		~	Create ones complement double integer (32 bit) S7-1500: Conversion also done implicitly	n	n	INVD	nn		
•	•		•	Negate integer (16 bit)	n	n	NEGI	nn		
•	•		•	Negate integer (32 bit)	n	n	NEGD	nn		
•	•		•	Negate floating-point number	nn		NEGR	nn		
v	v		V	Switch bytes in the right word of accumula- tor 1	nn		CAW	nn		
V	V		V	Switch all bytes in accumulator 1	nn		CAD nn			
				Variant instructi	ons					
		•	•	Convert VARIANT to DB_ANY			VARIANT_TO_DB_ANY			
		•	•	Convert DB_ANY to VARIANT			DB_ANY_TO	_VARIANT		
				Legacy						
				Recommendation: Symbolic	programm	ning				
~	~	•	~	Convert the integer to a physical unit between a low limit and high limit (scaling). Standard CPU: INT in REAL F-CPU: INT in INT	SCALE SCALE		LE			

	Basic instructions		ructi	ons Extended instructions	Technology		Technology Communica		tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
		•		Convert the integer to a physical unit between a low limit and high limit (scaling). F-CPU: INT in DINT	SCALE_D				
V	V		V	Unscale the floating-point number into physi- cal units between a low limit and a high limit and convert it io an integer (unscaling).					
				Program control operations					
~	~	•	•	Branch conditionally			JC	IF THEN ELSE	
•	~	•	•	Branch conditionally multiple times				IF THEN ELSIF	
~	•	•	•	Branch to a list element			SPL	CASE OF	
~	~	~	•	Run in counting loop				FOR TO DO	

	Basic instructions			ons Extended instructions	Technology		Technology Communi		ion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	•	•	~	Run in counting loop with step width				FOR TO BY DO	
~	•	•	~	Run if condition is met, the CPU checks the condition at the start of the loop			JC	WHILE DO	
r	~	•		Run if condition is not met. The CPU checks the condition at the end of the loop, i.e. the CPU runs the loop at least once.			LOOP	REPEAT UNTIL	
~	•	•	•	Terminate running through the loop and start with the next run				CON- TINUE	
•	~	•	•	Exit loop immediately				EXIT	
•	~	~	•	Exit block	RI	ΞT	BEU	RETURN	
		•	~	Organize source code				REGION END_ REGION	
•	•		•	Conditional block end			BEC	nn	

	Basic	inst	ructi	ons	Extended instructions	Techno	ology	Сог	mmunica	tion
S7-300	S7-400	S7-1200	S7-1500		Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	•	•	•		omment section ual comments: (/**/)		nn	11	//, (**), (/**/)	
			~		ATIC S7-1500 Software Controller ‹S: Shut down or restart Windows ontroller		SHUT_	DOWN		
					Jumps	;				
V	v	v	V	Jump			nn	JU	GOTO	
~	•	V	•	Jump if R	LO = 1	-(JMP)	-[JMP]	JC	nn	
~	~	•	•	Jump if R	LO = 0	-(JMPN)	-[JMPN]	JCN	nn	
~	~	•	•	Jump lab	el	L/	BEL	:	nn	
		•	•	Define ju	mp list	JMI	LIST	JL	nn	
		•	•	Jump dist	tributor	SM	ITCH		nn	
~	~	•	•	Return	Return		-[RET]		nn	
~	~			Only Safety: Open global data block		-(OPN)	-[OPN]		nn	
~	~		•	Jump if R	LO = 1 and save RLO		nn		nn	
~	~		•	Jump if R	LO = 0 and save RLO		nn	JNB	nn	

	Basic	instr	ucti	ons Extended instructions	Technol	ogy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
•	•		•	Jump if BR = 1	n	n	JBI	nn	
~	•		•	Jump if BR = 0	n	n	JNBI	nn	
•	•		•	Jump if OV = 1	n	n	JO	nn	
•	•		•	Jump if OS = 1	n	n	JOS	nn	
~	•		•	Jump if the result is zero	n	n	JZ	nn	
~	•		•	Jump if the result is not zero	n	n	JN	nn	
~	•		•	Jump if the result is greater than zero	n	n	JP	nn	
~	•		•	Jump if the result is less than zero	n	n	JM	nn	
~	~		~	Jump if the result is greater than or equal to zero	n	n	JPZ	nn	
•	•		•	Jump if the result is less than or equal to zero	n	n	JMZ	nn	
•	~		•	Jump if the result is invalid	n	n	JUO	nn	
~	~		•	Loop	n	n	LOOP	nn	
				Data blocks					
~	•			Open global data block S7-1500: only for "non-optimized" blocks			OPN	nn	

	Basic	insti	ructi	ons Extended instructions	Techno	ology	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	•		•	Open instance data block S7-1500: only for "non-optimized" blocks			OPNI	nn	
V	V		V	Swap data block register			CDB	nn	
V	V		v	Load the length of a global data block into accumulator 1			L DBLG	nn	
~	V		v	Load the number of a global data block into accumulator 1			L DBNO	nn	
~	V		v	Load the length of an instance data block into accumulator 1			L DILG	nn	
V	v		v	Load the number of an instance data block into accumulator 1			L DINO	nn	
				Code block	s				
~	•		•	Call block LAD/FBD: Only for S7-300/400		CALL		nn	
V	V		V	Conditional block call			СС	nn	
V	V		V	Unconditional block call			UC	nn	
				Runtime con	trol				
		~	•	Limit and enable password legitimation		END	IS_PW		

	Basic	insti	ructi	ons	Extend	ed instructio	ons	Technol	logy	Сог	nmunica	tion		
S7-300	S7-400	S7-1200	S7-1500		De	scription		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)		
•	•	•	•	Restart c	estart cycle monitoring time				RE_TRIGR					
•	•	•	•	Exit prog	ram									
			~		kS: Shut do	00 software co wn or restart V			SHUT_	_DOWN				
		•	•	Get error	iet error locally				GET_	ERROR				
		•	•	Get error	ID locally									
~	•			Compres	s CPU mem	iory								
•	•			Control C	CiR process				C	Cir				
		•	•	Initialize	all retain da	ata			INI	T_RD				
~	•	•	•	Program	time delay				W	AIT				
•	•			Change p	protection l	evel			PRO	TECT				
		~	~	Runtime accuracy	untime measurement with nanosecond ccuracy				RUN	ITIME				
~	~	~	~		Only Safety: Fail-safe acknowledgment from n operator control and monitoring system				К_ОР					

	Basic	inst	ructi	ons Extende	ed instructions	Ý	Technol	ogy	Cor	nmunica	tion	
S7-300	S7-400	S7-1200	S7-1500	Des	scription		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)	
				Word lo	gic operations							
•	✔ ✔ ✔ ✔ Create ones complement						INV	ERT		NOT	INV (NOT)	
•	•	•	•	Decode: set a specifi				DECO				
~	~	~	~	Encode: Output bit n bit set in the input va	ificant			ENCO				
~	•	•	~	Select: Output a para ing on a BOOL value	elect: Output a parameter as result depend ng on a BOOL value				SEL	SEL		
(🖌)	(🖌)	•	•	Multiplexing S7-300/400: Only SC	ïL		М	XL	nn	м	UX	
		•	•	Demultiplex			DEN	IUX	nn	DEI	NUX	
~	•	•	~	AND logic operation	word by word		AN	ID	AW	&, AND	AND	
~	•	~	•	OR logic operation w	ord by word		0	R	OW	OR	OR	
•	•	~	~	EXCLUSIVE OR logic	operation word by v	word	X	DR	XOW	XOR	XOR	
~	~	~	•	ND logic operation double word by double vord			AN	ID	AD	&, AND	AND	
~	~	~	•	DR logic operation double word by double word			0	R	OD	OR	OR	

	Basic	: inst	ructi	ons Extended instructions	Techno	logy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	•	~	•	EXCLUSIVE OR logic operation double word by double word	X	OR	XOD	XOR	XOR
				Shift and rotate					
~	•	•	~	Rotate right			ROR		
~	•	•	•	Rotate left	ROL				
•	•	•	•	Shift right word by word	SI	HR	SRW	SI	HR
•	•	•	•	Shift left word by word	SI	HL	SLW	S	HL
•	~		•	Shift word by word with sign			SSI	nn	
~	~		•	Shift double word by double word with sign			SSD	nn	
~	•		•	Shift right double word by double word			SRD	nn	
~	•		•	Shift left double word by double word			SLD	nn	
•	•		•	Rotate right double word by double word	SI	HR	RRD	SHR	
~	•		•	Rotate left double word by double word	SI	HL	RLD	SHL	

	Basic	inst	ructi	ons	Extended instructions		Technol	ogy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500		Description		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	•		•	Rotate le	ft by status bit CC 1				RLDA	nn	
•	•		•	Rotate rig	ght by status bit CC 1				RRDA	nn	
	Inform	nation	on S7	-400: The c	ontrollers have four accumulators. Y	ou will	find only the	instructions	for two accum	ulators in tł	ne list below.
					Load	ling					
~	•		•	Loading			n	n	L	nn	
V	~		ø/	Load stat	us word in accumulator 1				L STW	nn	
V	V		V	Load AR1	with contents of accumulator	1			LAR1	nn	
V	V		v	Load AR1	with double word or area poin	ter			LAR1 <d></d>	nn	
V	V		V	Load AR1	with contents of AR2				LAR1 AR2	nn	
V	V		v	Load AR2	? with contents of accumulator	1			LAR2	nn	
V	V		V	Load AR2	with double word or area poin?	ter			LAR2 <d></d>	nn	
					Transfe						
•	~		•	Transfer			n	n	Т	nn	
V	V		V	Transfer	Transfer accumulator 1 to status word				T STW	nn	
V	V		v	Switch A	witch AR1 and AR2				CAR	nn	

	Basic	: instruc	tic	Extended instructions	Techno	logy	Con	nmunica	tion
S7-300	S7-400	S7-1200 S7-1500		Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
V	V	V		Transfer AR1 to accumulator 1			TAR1	nn	
V	V	V	/	Transfer AR1 to double word			TAR1 <d></d>	nn	
V	V	V	/	Transfer AR1 to AR2			TAR1 AR2	nn	
V	V	V	/	Transfer AR2 to accumulator 1			TAR2	nn	
V	V	V	/	Transfer AR2 to double word			TAR2 <d></d>	nn	
				Legacy					
•	•	~		Implement sequencer		DR	UM		
•	•			Implement sequencer		DRU	JM_X		
•	•	V		Discrete control time interrupt		D	CAT		
~	•	•	/	Motor control time interrupt		M	CAT		
~	•	 	1	Compare input bits with the bits of a mask		11	ИC		
•	•	~	/	Matrix scanner		S	мс		
~	•	~	-	Lead and lag algorithm		LEAD	_LAG		
~	•	~	/	Create bit pattern for seven-segment display	SEG				
~	•	~	/	Create tens complement		BCI	DCPL		

	Basic	inst	ructi	ons	Extended instructions		Technol	ogy	Cor	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500		Description		LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	~		•	Count nu	mber of set bits			BIT	SUM		
•	•			Time acc	umulator			TON	IR_X		
~	•			Save data	a to shift register			W	SR		
•	•			Shift bit t	o shift register			SF	IRB		
V	V			Get statu	s bit		Statı	IS - -	A OV	nn	
V	V			Call bloci	<		-(CALL)	-[CALL]	UC	nn	
V	~			Save RLC	in BR bit	-	-(SAVE)	-[SAVE]	SAVE	nn	
V	~			Open MC	R ranges	-	(MCR<)	-[MCR<]	MCR(nn	
V	~			Close MC	R ranges	-	(MCR>)	-[MCR>])MCR	nn	
V	~			Enable N	ICR range	-	(MCRA)	-[MCRA]	MCRA	nn	
V	~			Disable N	ICR range	-	(MCRD)	-[MCRD]	MCRD	nn	
V	~			Set bit ar	ray			S	ΕT		
V	V			Set byte	array			SI	ETI		
V	V			Reset bit array			RESET				
V	V			Reset byt	e array		RESETI				

\square	Basic	instr	ructi	ons Extended instructions	Techno	logy	Сог	nmunica	tion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	FBD	STL (not S7-1200)	SCL	CFC (S7-1500 only)
V	V			Enter substitute value		REPI	VAL		
v	v		V	Swap content of accumulators 1 and 2	n	n	TAK	nn	
V	V		v	Shift contents to the next highest accumula- tor	n	n	PUSH	nn	
v	v		V	Shift contents to the next lowest accumulator	n	n	РОР	nn	
V	v		V	Add accumulator 1 to AR1	n	n	+AR1	nn	
V	v		V	Add accumulator 1 to AR2	n	n	+AR2	nn	
V	V		V	Program display (null instruction)	n	n	BLD	nn	
v	V		V	Null instruction	n	n	NOP 0	nn	
v	V		V	Null instruction	n	n	NOP 1	nn	

	Basic	instr	ucti	ons	Extend	ed instructions	Technolog	y Y	Communic	ation	
Ins	truc	tion	s in	the sect	ion "Ex	tended instructions'					
Inst	tructi	on gr	oups		Page	Instruction groups	Page	Instruction	groups	Page	
Date	e and	time			46	Interrupts	56	Table functio	62		
Stri	ng an	d Cha	racte	r	48	Alarms	58	Addressing		63 ng) 65	
	rocess image istributed I/O					Diagnostics	59	File operatio	ng) 65 66		
	istributed I/O					Pulse	61	<u>R/H system</u>	R/H system		
	ROFlenergy 5					Recipes & data logging	61	Additional in	structions	67	
Mod	Module parameter assignment 5					Data block functions	62				
S7-300	S7-400	S7-1200	S7-1500			Description		LAD/FBD STL (not S7-1200)	SCL	CFC (S7-1500 only)	
				[Date ar	id time					
•	V		•	Compare ti	me tags			T_COMP*			
~	~	~	•	Convert tin	nes and e	extract			T_CONV*		
~	Add times								T_ADD*		
~	🖌 🖌 🖌 🖌 Subtract times				nes				T_SUB*		
~	🖌 🖌 🖌 🖌 Time difference				ence				T_DIFF*		
~	🖌 🖌 🖌 Combine times								T_COMBINE*		

* SCL: Use conversion functions x_TO_y (e.g. TIME_TO_DINT), or comparator and arithmetic operators (e.g. +, -, >, <).

	Basic	insti	ructi	ons Extended instructions	Technology	γ	Communica	ation		
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FBD STL (not S7-1200)	SCL	CFC (S7-1500 only)		
				Clock func	tions					
•	•	•	•	Set time-of-day (STEP 7 V 5x: SET_CLK)		WR_SYS_T				
•	•	•	•	Read time-of-day (STEP 7 V 5x: READ_CLK)			RD_SYS_T			
		~	•	Read local time			RD_LOC_T			
		~	•	Write local time			WR_LOC_T			
	•			Synchronize slave clocks			SNC_RTCB			
~	~		•	Read system time			TIME_TCK			
		•	V	Set time zone		SI	ET_TIMEZONE			
~	~	~	•	Runtime meters			RTM			
•	•			Set runtime meters		SET_	RTM	-		
~	•			Start and stop runtime meters		CTRL	-			
~	~			Read runtime meters		READ_RTM -				
	✓ Set time-of-day and time-of-day status SET_CI						CLKS	-		

	Basic	inst	ructi	ons [xtended ins	tructions	Technology	/ Y		Communic	ation
S7-300	S7-400	S7-1200	S7-1500		D	escription		STL (n	LAD/FBD STL (not SCL S7-1200)		
	Local time										
~	~			Calculate loc	al time			L	LOC_	TIME	-
•	•			Calculate loc	al time from b	ase time			BT_	LT	-
~	•			Calculate bas	e time from lo	ocal time			LT_	BT	-
~	•			Time-of-day	interrupt, loca	l time			S_LTINT		
•	•			Set daylight : status	aving time/sta	andard time v	vithout time-of-day		SET_	_SW	-
~	•			Transfer time	-stamped alar	ms		Т	TIMESTMP		
	•			Set daylight : status	aving time/sta	andard time v	vith time-of-day	5	SET_S	SW_S	-
				St	ring and Cl	naracter					
		~	~	Move charac	ter string			S_MO\	VE	:=	S_MOVE
~	~		~	Compare cha	racter strings			S_CON	S_COMP =		S_COMP
~	~	~	•	Convert char	acter string				S_CONV		
		•	•	Convert char	acter string to	numerical va	alue	STRG_V	STRG_VAL STRG		

	Basic	instr	ructi	ons	Extended instr	ructions	Technology			Communic	ation
S7-300	S7-400	S7-1200	S7-1500	Description			LAD/F STL (n S7-120	ot	SCL	CFC (S7-1500 only)	
		•	•	Convert numerical value to character string VAL_STRGSTRG				VAL_STRG			
		•	•	Convert o	haracter string to A	Array of CHA	R	Str	rg_TC	_Chars	-
		•	•	Convert A	rray of CHAR to ch	aracter strin	g	Ch	ars_T	O_Strg	-
		•	•	Determin	e the length of a ch	naracter strir	ıg		MAX	_LEN	-
			•	Join mult	iple character strin	gs			JO	IN	-
			•	Split char	acter array in multi	ple characte	er strings		SPI	LIT	-
V	V	V	v				nber (conversion is .g.: CHAR_TO_WORD)		Ηī	ΓΑ	-
V	V	V	V	Convert ł	exadecimal numbe	er to ASCII st	ring		Ηī	ΓA	-
~	~	~	•	Determin	e the length of a ch	naracter strir	ıg			LEN	
~	~	~	•	Connect	character strings					CONCAT	
~	•	~	~	Read the	left characters of a	character st	ring			LEFT	
~	~	~	~	Read the	right characters of	a character s	string			RIGHT	
~	~	~	~	Read the	middle characters o	of a characte	er string			MID	
~	~	~	~	Delete ch	aracters in a charad	cter string				DELETE	

	Basic	inst	ructi	ons Extended instructions	Technology		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FBD STL (not S7-1200)	SCL	CFC (S7-1500 only)
•	~	•	•	Insert characters in a character string			INSERT	
•	~	~	•	Replace characters in a character string			REPLACE	
•	~	~	•	Find characters in a character string			FIND	
				Runtime informat	ion			
		•	•	Read out a tag on the input parameter		GetSym	olName	-
		~	r	Read global name at beginning of a call path. Illu OB Main FB Call0 Drive1 In1 FB Call1 FB Call2 In1 GetSymbolPath(in1) → "Drive1"	ustration:	GetInsta	nceName	-
		•	•	Read out name of the block instance		GetSym	bolPath	-

	Basic	insti	ructi	ons Extended instructions	Technology		Communica	ation	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD STL (not S7-1200)	SCL	CFC (S7-1500 only)		
		•	•	Query composed global name of block i	nstance	GetInsta	ncePath	-	
		~	•	Read out name of block in the block itse	lf	GetBloc	kName	-	
				Process image					
	•		•	Update the process image inputs			UPDAT_PI		
	•		•	Update the process image outputs			UPDAT_PO		
•	•			Synchronize the process image inputs			SYNC_PI		
~	•			Synchronize the process image outputs			SYNC_PO		
				Distributed I/O					
				DP and I	PROFINET				
~	~	~	~	Read data record			RDREC		
~	•	~	~	Write data record			WRREC		
~	~	~	~	Read process image		GETIO			
~	•	~	~	Transfer process image		SETIO			
~	~	~	~	Read process image area	Read process image area				

	Basic	insti	ructi	ons Extended instructions Technology		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD STL (not S7-1200)	STL (not SCL	
~	•	•	•	Transfer process image area		SETIO_PART	
~	•	•	•	Receive interrupt		RALRM	
~	•	•		Enable/disable DP slaves		D_ACT_DP	
				Control configuration of a PROFINET IO system (option handling) Enable or disable devices in order to, for example, Flexibly run through or bypass production steps of a manufacturing process.	ReconfigIOSystem		
				Additional instructions			
~	•			Read data record from I/O	RD_	REC	-
~	~		✓	Write data record to I/O	WR_REC		
~	•	•	~	Read consistent data of a DP standard slave	DPRD_DAT -		
~	•	•	•	Write consistent data of a DP standard slave	DPWR_DAT -		

	Basic	inst	ructi	ons Extended instructions Tech	nology		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FBD STL (not S7-1200)	SCL	CFC (S7-1500 only)
				iDevice/iSlave				
~		~		Receive data record			RCVREC	
~		•	☑	Make data record available			PRVREC	
				Disable/enable DP slaves or I-devices		D_AC	T_DP	-
•				Send interrupt		SAL	RM	-
				PROFIBUS				
•	•			Trigger hardware interrupt from DP standard slave		DP_P	PRAL	-
~	•			Synchronize DP slaves/Freeze inputs			DPSYC_FR	
•	•	~	V	Read diagnostics data from a DP slave		DPNRM	M_DG	-
~	•			Discover topology for the DP master system		DP_TC	OPOL	-
				ASi				
•	~			Control ASi master behavior		ASi_3	3422	-
•	•		•	Control ASi master behavior		ASI_C	CTRL	-

	Basic	insti	ructi	ons Extended instructions	Technology		Communica	ation		
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FBD STL (not SCL S7-1200)		CFC (S7-1500 only)		
				PROFlenergy						
IO controller										
•	•		•	Start and exit energy-saving mode		PE_STA	RT_END	-		
~	•		~	Start and exit energy-saving mode/Read tion	out status informa-	PE_C	CMD	-		
•	•		•	Set switching behavior of power module	S	PE_DS3_WR	-			
•	•			Starting and stopping energy-saving mo	de via WakeOnLan	PE_\	WOL	-		
				iDevice	/iSlave					
~		~	V	Control PROFlenergy commands in the if	Device	PE_I	_DEV	-		
~		~	•	Generate negative answer to command		PE_Err	or_RSP	-		
~		~	•	Generate answer to command at start of	pause	PE_Sta	rt_RSP	-		
~		~	✓ Generate answer to command at end of pause PE_End_RSP		-					
~		~	•	Generate queried energy savings modes	as answer	PE_List_M	odes_RSP	-		
•		~	~	Generate scanned energy saving data as	answer	PE_Get_N	lode_RSP	-		

	Basic	insti	ructi	ons Extended instructions	Technology		Communica	ition
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FBD STL (not S7-1200)	SCL	CFC (S7-1500 only)
~		•	•	Generate PEM status as answer		PE_PEM_S	Status_RSP	-
•		•	•	Number of PROFlenergy commands		PE_Iden	tify_RSP	-
~		~	•	Generate supported PROFlenergy commands as a	answer	PE_Measuren	nent_List_RSP	-
~		~	•	Generate queried measured values as answer			ment_Value_ SP	-
				Module parameter assignme	nt			
•	•		•	Read module data record (predefined parameter	s)	RD_I	DPAR	-
~			•	Read data record of a module asynchronously (pi parameters)	redefined	RD_D	PARA	-
•	•			Transfer module data records		PARM	MOD	-
	~		~	Read data record from configured system data (p parameters)	redefined	RD_D	PARM	-
~	~			Write module data record (dynamic parameters)		WR_I	PARM	-
~	~		V	Transfer data record (predefined parameters)		WR_D	PARM	-

	Basic	insti	ructi	ons Extended instructions	Technology		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FBD STL (not S7-1200)	SCL	CFC (57-1500 only)
				Interrupts				
		•		Assign an OB to an interrupt event		ATT	ACH	-
		•		Detach an OB from an interrupt event		DET	ACH	-
				Cyclic i	nterrupt			
		•	•	Set cyclic interrupt parameters		SET_	CINT	-
		•	~	Query cyclic interrupt parameters		QRY_	CINT	-
				Time-of-d	ay interrupt			
~	•		•	Set time-of-day interrupt		SET_	TINT	-
		~	~	Set time-of-day interrupt LOCAL: Refer SDT to local or system tin ACTIVATE: When does the OB apply the	ne. settings.	SET_1	TINTL	-
~	~	~	~	Cancel time-of-day interrupt		CAN	TINT	-
•	~	•	~	Enable time-of-day interrupt		ACT_	TINT	-
~	~	•	~	Query status of time-of-day interrupt		QRY_	TINT	-

	Basic	insti	ructi	ons Extended instructions	Technology	Ŷ	Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FB STL (nc S7-1200	ot SCL	CFC (S7-1500 only)
~	~	~	•	Start time-delay interrupt		S	RT_DINT	-
•	•	•	•	Cancel time-delay interrupt		C	AN_DINT	-
•	•	•	•	Query time-delay interrupt status		Ç	(RY_DINT	-
				Synchronou	s error events			
•	•		•	Mask synchronous error events		١	MSK_FLT	-
•	•		•	Unmask synchronous error events		D	MSK_FLT	-
•	•		•	Read out event status register		R	EAD_ERR	-
				Asynchrono	us error event			
•	•		•	Disable interrupt event			DIS_IRT	-
~	•		•	Enable interrupt event			EN_IRT	-
~	~	~	~	Delay execution of higher priority interr nous error events	upts and asynchro-	[DIS_AIRT	-
~	~	•	~	Enable execution of higher priority inter nous error events	rupts and asynchro-		EN_AIRT	-
	•			Trigger multicomputing interrupt		I	MP_ALM	-
A5E3	3328	5102	-AH	·				Page 57

	Basic	inst	ructi	ons Extended instructions	Technology		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FBD STL (not SCL S7-1200)		CFC (S7-1500 only)
				Alarms				
			•	Generate program alarm with associated	d values	Progra	m_Alarm	-
			~	Output alarm status		Get_A	larmState	-
			•	Read pending alarms		Get	Alarm	-
			~	Determine the number of alarms for wh has sufficient memory.	ich your CPU currently	Get_Alar	mResources	-
			•	Acknowledge alarms		Ack_	Alarms	-
		•	~	Generate user diagnostic alarms that are diagnostics buffer	e entered in the	Gen_	UsrMsg	-
•	•			Write a user diagnostics event to the dia send to logged on participants	gnostics buffer and	WR_	USMSG	-
V	V			Generate alarm messages		ALA	RM_S	-
~	•			Generate alarm message with acknowle	dgment	ALA	RM_SQ	-
~	•			Create permanently acknowledged PLC	alarms	ALA	RM_D	-
~	•			Create acknowledgeable PLC alarms		ALA	RM_DQ	-
~	~			Determine acknowledgment status of th incoming alarm	e last ALARM_SQ	ALA	RM_SC	-

	Basic	insti	ructi	ons	Extended instructions	Technology		Communica	ation
S7-300	S7-400	0000LAD/FBD01010102020203020204020502<				STL (not	SCL	CFC (S7-1500 only)	
	✓ Report up to eight signal changes					NOTII	FY_8P	-	
	~			Create PL	C alarms without associated va	lues for eight signals	ALAF	RM_8	-
	 Create PLC alarms with associated values for eight signals 					s for eight signals	ALAR	M_8P	-
	~			Report a	signal change		NO	TIFY	-
	•			Create PL	C alarms with acknowledgmen.	t display	ALA	RM	-
	•			Send arcl	hive data		AR_S	SEND	-
					Additional	instructions			
•	•			Read out	dynamically assigned system r	esources	REA	D_SI	-
~	•			Delete dy	namically assigned system reso	ources	DEI	SI	-
	~			Enable Pl	_C alarms		EN_	MSG	-
	~			Disable P	LC alarms		DIS_	MSG	-
	Diagnostics								
~			•	Read curi	rent OB start information		RD_S	INFO	-
	Read runtime statistics								
	✔ Determ			Determin	ne OB program runtime		OB	_RT	-

Basic instructions					Extended instructions	Technology	Ì		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description				BD Iot)0)	SCL	CFC (S7-1500 only)
	•			Determin	e current connection status			C_D	IAG	-
~	~			Read syst	em status list			RDS	YSST	-
		•	•	Read LED	status			LE	D	-
		•	•	Reading i	dentification and maintenance	data		C	Get_IM_Data	
		•	•	Read out	name of a module				Get_Name	
		•	•	Read info	rmation of an IO device			G	etStationInfo	
		•	•	Read out	checksum		GetChecksum			-
			•	Read out	information about the memory	r card	G	GetSN	1Cinfo	-
			~	• Is time : • Time sy	status of the CPU clock synchronization via NTP server nchronization missed? matic adjustment for daylight s		Ge	tCloc	kStatus	-
		~		Read mod	dule status information in an IO	system	D	evice	States	-
	✓ ✓ Read module status information of a module					dule	М	odule	eStates	-
	 Generate diagnostics information 						(GEN_	DIAG	-
		~	~	Read diag	nostics information			GET_	DIAG	-

	Basic	instr	ucti	ons Extended instructions	Technology		Communica	ation
S7-300	S7-1200 S7-1500 Description					LAD/FBD STL (not S7-1200)	SCL	CFC (S7-1500 only)
				Pulse				
		•		Pulse width modulation		CTRL_	PWM	-
		~		Pulse train output, output a pulse sequence wit frequency	h specified	CTRL	_PTO	-
				Recipes & data logging				
				Recipe function	ıs			
		•	•	Export recipe, as of V17 also for R/H system		Recipe	Export	-
		•	•	Import recipe, as of V17 also for R/H system		Recipe	Import	-
				Data logging				
		•		Create data log		DataLog	gCreate	-
		•		Open data log		DataLo	gOpen	-
		•		Write data log		DataLo	gWrite	-
		~		Empty data log		DataLo	gClear	-
		~		Close data log		DataLo	gClose	-
		~	V	Delete data log		DataLog	gDelete	-

	Basic	inst	ructi	ons Extended instructions	Technology		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description	Description LAD/FBD STL (not SCL S7-1200)		SCL	CFC (S7-1500 only)
		•		Data log in new file		DataLog	NewFile	-
				Data block functions				
~	•			Create data block		CREA	T_DB	-
		•		Create data block		CREAT	TE_DB	-
•	•			Create data block in the load memory		CREA_DBL		-
•	•	•		Read from data block in the load memory		READ_DBL		-
~	•	•		Write to data block in the load memory		WRIT	DBL	-
		•	•	Read data block attributes		ATTR	R_DB	-
•	•			Delete data block		DEL	_DB	-
		•		Delete data block		DELET	E_DB	-
•	•			Test data block		TEST	_DB	-
				Table functions				
~	•	Add value to table				A	Т	-
~	•			Output first value of the table		FII	0	-

	Basic instructions Extended instructions Technolo				Technology		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FBD STL (not S7-1200)	SCL	CFC (S7-1500 only)
~	~			Find value in table		TBL_	FIND	-
~	•			Output last value in table		LIF	0	-
~	~			Execute table instruction		TE	3L	-
~	•			Run value from table		TBL_	WRD	-
~	•			Link value logically with table element a	nd save	WRD	_TBL	-
~	•			Calculate standard deviation		DE	V	-
•	•			Correlated data tables		CE	DT	-
•	•			Link tables		TBL_	TBL	-
•	•			Collect/distribute table data		PA	СК	-
				Addressing				
		•	•	Determine hardware identifier from slot		GEO2	2LOG	-
		•	r	Determine slot from the hardware ident	ifier	LOG2	GEO	-
			•	Determine the hardware identifier from V5.5 SPx	addressing of STEP 7	LOG2	MOD	-

	Basic	instr	ructi	ons Extended instructions	Technology	Ŷ		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description	Description				CFC (S7-1500 only)
		•	•	Determine hardware identifier from an IO) address		102M	OD	-
		•	•	Determine the IO addresses from the har	dware identifier	F	RD_A	DDR	-
				Additional instructi	ons for addressing				
V	V		V	S7-300/400: Determine start address fro S7-1500: Determine hardware identifier for compatibility reasons, not recommen	from slot. Exists only	(GEO_	LOG	-
v	V		V	S7-300/400: Determine slot from a logico S7-1500: Determine slot from the hardwo only for compatibility reasons, not recon	are identifier. Exists	L	.0G_	GEO	-
V	V		V	S7-300/400: Determine all logical addres address S7-1500: Determine the logical addresse identifier	5	R	D_LG	ĨADR	-
V	V		V	S7-300/400: Determine logical basic add offset in the user data address area S7-1500: Determine hardware identifier in the user data address area		G	ADR_	_LGC	-

	Basic	insti	ructi	ons Extended instructions Technology		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD STL (not SCL S7-1200)		CFC (S7-1500 only)
V	V		V	S7-300/400: Determine slot and offset in the user database from a logical address S7-1500: Determine slot from the hardware identifier. Exists only for compatibility reasons, not recommended	LGC_	GADR	-
				File operations (file handling)			
		•		Read data from a binary file from the memory card, the binary file has a serialized format/bye array	FileR	eadC	-
		•	Ø	Write data to a binary file on the memory card	FileW	/riteC	-
			•	Delete existing file on the memory card	FileD	elete	-

	Basic	insti	ructi	ons Extended instructions Technology		Communica	ation
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD STL (not S7-1200)	SCL	CFC (S7-1500 only)
				R/H system			
				Only S7-1500 R/H: • Request system state "SYNCUP" • Make backup CPU to primary CPU. • Set backup CPU to "STOP". • Enable or disable the SYNCUP system state. The lock applies: • Until you disable the lock again • Until the S7-1500R/H goes to STOP	RH_	CTRL	-
			RH	Specify redundancy ID of the primary CPU 1 = The CPU with redundancy ID 1 is the primary CPU. 2 = The CPU with redundancy ID 2 is the primary CPU.	RH_Get	Primary ID	-

	Basic instructions			ons Extended instructions Techno	ology	Communica	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/F STL (n S7-120	ot SCL	CFC (S7-1500 only)
				Additional instructions			
				iSlave			
~				Set own network address as DP iSlave		SET_ADDR	-
				Safety extensions			
		•	~	Acknowledge warning message for exceeding the F-cycle time	e ACI	K_FCT_WARN	-

Basic instructions	Extend	ded instructions	Technolog	у	Communi	cation
Instructions in the sec	tion "Te	echnology"				
Instruction groups	Page	Instruction groups	Page	Instruct	ion groups	Page
Counting (and measuring)	68	Motion Control	72	<u>\$7-300C</u>	functions	80
PID Control	69	Time-driven inputs/outputs	80	Functior	n modules	81

T in the S7-300 column means: Instruction for the S7-300 Technology CPU S7-31xT. The operating principle of the instructions can differ between S7-300 and S7-1500. Instructions solely for the S7-31xT are not listed in the table. The Technology CPU S7-31xT cannot be programmed in the TIA Portal.

T in the S7-1500 column means: Instruction for the Technology CPU S7-15xyT.

S7-300	57-400 S7-1200 Description		S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL
				Counting (and measuring)	
		•		Control high-speed counters	CTRL_HSC
		•		Extended high-speed counters Period duration measurement with system data type 331	CTRL_HSC_EXT
			•	High-speed counter for counting and measuring	High_Speed_Counter
			•	Detect position with SSI absolute encoder	SSI_Absolut_Encoder

	Basic	insti	ructi	ons Extended instructions Technology	Communication
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL
				PID Control	
				Compact PID	
		•	•	Universal PID controller with integrated tuning for proportional- action actuators	PID_Compact
		•	~	PID controller with integrated self-optimization for valves and actua- tors	PID_3Step
		•	~	Temperature controller with integrated optimization for temperature processes	PID_Temp
				PID basic function	
•	•		•	Continuous-action controller	CONT_C
~	~		•	Step controller for integrating actuators	CONT_S
•	~		~	Pulse generator for proportional-acting actuators S7-1500: also as CFC instruction	PULSEGEN
~	~		•	Continuous temperature controller with pulse generator	TCONT_CP

	Basic instruction			ons Extended instructions Technology	Communication
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL
•	•		•	Temperature controller for integrating actuators	TCONT_S
~	•			Automatic optimization for a continuous-action controller	TUN_EC
~	•			Automatic optimization for a step controller	TUN_ES
				Integrated system functions	
~				Continuous-action controller	CONT_C_SF
~				Step controller for integrating actuators	CONT_S_SF
~				Pulse generator for proportional-acting actuators	PULSGEN_SF
				Auxiliary functions	
		•	v	Mapping an input value to an output value using a characteristi curve. The characteristic curve is a polyline with maximum 50 interpol points with linear interpolation.	Polyline
		~	•	Distribute input value to multiple output areas	SplitRange
		•	•	Limiting the change speed of a signal	RampFunction

	Basic instructions Extended instructions Technolo				Communication
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL
r		•	v	First-order proportional transfer element Application: - Low-pass filter - Delay element for smoothing signal jumps - Process simulation block for a closed control circuit within a CPU Parameter: Gain, Lag	Filter_PT1
~		~	×	Second-order proportional transfer element Application: - Low-pass filter - Delay element for smoothing signal jumps - Process simulation block for a closed control circuit within a CPU Parameter: Gain, TimeConstant, Damping	Filter_PT2
~		•	~	First-order differentiator Application: - High-pass filter - Differentiator to calculate the derivative of a signal - Feedforward control Parameter: Td, Lag	Filter_DT1

	Basic	inst	ructi	ons Extended instructions Technology	Communication		
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL		
				Motion Control			
т		•	V	Release/lock axis/technology	MC_Power		
т		•	V	Acknowledge interrupts, restart axis/technology object	MC_Reset		
т		•	V	Home axis/technology objects, set home position	MC_Home		
т		•	V	Pause axis	MC_Halt		
т		•	V	Position axis absolutely	MC_MoveAbsolute		
т		•	V	Position axis relatively	MC_MoveRelative		
т		~	V	Move axis with velocity/speed setpoint	MC_MoveVelocity		
		~	V	Move axis in jog mode	MC_Reset MC_Home MC_Halt MC_MoveAbsolute MC_MoveRelative		
		•		Run axis commands as movement sequence	MC_MoveJog		
		•		Change Dynamics settings for the axis	MC_ChangeDynamic		
		•		Write tag of positioning axis	MC_WriteParam		
		•		Continuously read motion data of a positioning axis	MC_ReadParam		
т			V	Position axis overlapping	MC_MoveSuperImposed		
т			т	Set alternative encoder as active encoder	MC_SetSensor		

	Basic	inst	ructi	ons Extended instructions Technology	Communication
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL
т			V	Stop axis and prevent new motion jobs Stop all motions of an axis and prevent new motion jobs. The axis brakes to a standstill and remains switched on.	MC_STOP
			V	Set bits in the control words (STW) 1 and/or 2 of the PROFIdrive telegram.	MC_SetAxisSTW
т			Z	Enable and disable hardware limit switches during runtime. The changed state is effective immediately and remains effective until the next restart of the technology object.	MC_WriteParameter
т				Read parameters from technology object	MC_ReadParameter
				Output cams, cam track, measuring input	
т	т 🗹			Start measuring once	MC_MeasuringInput
	V		V	Start cyclic measuring	MC_MeasuringInputCyclic
I			V	Cancel active measuring job	MC_AbortMeasuringInput

	Basic	insti	ructi	ons	Extended instructions	Technology	Communication
S7-300	S7-400	S7-1200	S7-1500		Descriptior	LAD / FBD / STL (not S7-1200) / SCL	
т			V	Activate/	S7-1500: MC_OutputCam (distance output cams and time- based output cams S7-300T: MC_CamSwitch (dis- tance output cam) S7-300T: MC_CamSwitchTime (time-based output cam)		
т			Ø	Activate/	deactivate cam track		MC_CamTrack
					Synchronous motion	n - Gearing/camming	
т			V	Start gea	ring		MC_GearIn
т			т	Desynch	ronize gearing		MC_GearOut
т	T Start g				ring with specified synchronou	s positions	S7-1500T: MC_GearInPos S7-300T: MC_GearIn
т			т	Relative	shift of leading value on the foll	S7-1500T: MC_PhasingRelative S7-300T: MC_Phasing	
т			т	Absolute	shift of leading value on the fo	S7-1500T: MC_PhasingAbsolute S7-300T: MC_Phasing	

	Basic	: inst	ructi	ons Extended instructions Technology	Communication
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL
			т	Relative shift of following value on the following axis	MC_OffsetRelative
			т	Absolute shift of following value on the following axis	MC_OffsetAbsolute
			т	Start camming	MC_CamIn
			т	Simulate synchronous operation	MC_SynchronizedMotionSimu- lation
т			т	Desynchronize camming	MC_CamOut
	т			Specify additive leading value, active leading value + additive leading value = effective leading value	MC_LeadingValueAdditive
				Cam disc	
т			т	Interpolating a cam disc	S7-1500T: MC_InterpolateCam S7-300T: MC_CamInterpolate
т			т	Read out leading value of a cam	S7-1500T: MC_GetCamLead- ingValue S7-300T: MC_GetCamPoint

	Basic	inst	ructi	ons Extended instructions Technology	Communication				
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL				
т			т	Read out following value of a cam	S7-1500T: MC_GetCamFollow- ingValue S7-300T: MC_GetCamPoint				
			т	Copy calculated cam elements to a cam	MC_CopyCamData				
	MotionIn								
			т	Set motion setpoints for velocity and acceleration	MC_MotionInVelocity				
			т	Set motion setpoints for position, velocity and acceleration	MC_MotionInPosition				
				Torque data					
			V	Specify additive torque	MC_TorqueAdditive				
			V	Set high and low torque limits	MC_TorqueRange				
т			V	Activate and deactivate force/torque limit / fixed stop detection	MC_TorqueLimiting				

	Basic	inst	ructi	ons Extended instructions Technology	Communication
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL
				Motion (kinematics)	
т			т	Interrupt motion execution	MC_GroupInterrupt
т			т	Continue motion execution	MC_GroupContinue
т			т	Stop motion	MC_GroupStop
т			т	Position kinematics absolutely with linear path motion	MC_MoveLinearAbsolute
т			т	Relative positioning of kinematics with linear path motion	MC_MoveLinearRelative
т			т	Position kinematics absolutely with circular path motion	MC_MoveCircularAbsolute
т			т	Relative positioning of kinematics with circular path motion	MC_MoveCircularRelative
			т	Absolute positioning of kinematics in synchronous "point-to-point" motion	MC_MoveDirectAbsolute
			т	Relative positioning of kinematics in synchronous "point-to-point" motion	MC_MoveDirectRelative
			т	Enable conveyor tracking Take along object coordinate system (OCS) with a technology object positioning axis/external sensor/leading axis proxy	MC_TrackConveyorBelt

	Basic	inst	ructi	ons Extended instructions	Technology	Communication
S7-300	S7-400	S7-1200	S7-1500	Description		LAD / FBD / STL (not S7-1200) / SCL
т			т	Motion of a kinematics with interconnect enabled and exit simulation mode.	S7-1500T: MC_Kinematics- MotionSimulation S7-300T: MC_GroupSyncCon- veyorBelt	
				Zor	es	
т			т	Define workspace zone		S7-1500T: MC_DefineWork- spaceZone S7-300T: MC_ZoneCheck
т	T Define kinematics zone					S7-1500T: MC_DefineKinemat- icsZone S7-300T: MC_ZoneCheck
т			т	Activate workspace zone		S7-1500T: MC_SetWorkspaceZo- neActive S7-300T: MC_ZoneCheck
т			т	Deactivate workspace zone		S7-1500T: MC_SetWorkspaceZo- neInactive S7-300T: MC_ZoneCheck

\square	Basic	instr	ructio	ons Extended instructions Technology	Communication
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL
т			т	Activate kinematics zone	S7-1500T: MC_SetKinematicsZo- neActive S7-300T: MC_ZoneCheck
т			т	Deactivate kinematics zone	S7-1500T: MC_SetKinematicsZo- nelnactive S7-300T: MC_ZoneCheck
				Toolbox	
			т	Re-define tool	MC_DefineTool
			т	Change active tool	MC_SetTool
				Coordinate systems	
			т	Redefine object coordinate systems	MC_SetOcsFrame
т	тт			Transforming axis coordinates (position, speed, acceleration) to Car- tesian coordinates (speed and acceleration of the tool center point) - without moving kinematics.	S7-1500T: MC_KinematicsTrans- formation S7-300T: MC_SetCartesianTrans- form
				Transform Cartesian coordinates to axis coordinates - without moving kinematics.	MC_InverseKinematicsTransfor- mation

	Basic	instr	ructi	ons Extended instructions Technology	Communication					
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL					
	Time-driven inputs/outputs									
HSP	HSP			Synchronize TIO modules	TIO_SYNC					
HSP	HSP		V	Read in process input signals with time stamps	TIO_IOLink_IN					
HSP	HSP		V	Read in edges at digital input and associated time stamps	TIO_DI					
HSP	HSP		☑	Time-controlled output of process output signals	TIO_IOLink_OUT					
HSP	HSP		V	Output edges time-controlled at digital output	TIO_DQ					
				S7-300C functions						
•				Position with analog output	ANALOG					
•				Position with digital output	DIGITAL					
~	v			Control counter	COUNT					
~				Control frequency measurement	FREQUENC					
~				Control pulse width modulation	Pulse					

	Basic	instr	ructi	ons Extended instructions Technology	Communication
S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD / STL (not S7-1200) / SCL
				Function modules	
~	~			Diverse instructions for FM modules Counting/Positioning/Cam Control/PID Control/Temp Control	v

The following pages provide an overview of the details and usage of important functions of open communication and S7 communication.

Open communication

Definition: Open exchange of data via PROFINET/Industrial Ethernet between SIMATIC controllers or between SIMATIC controllers and third-party devices. Example of suitable interfaces:

- Integrated PROFINET/Industrial Ethernet interfaces of controllers
- PROFINET/Industrial Ethernet interfaces of communication modules

Due to the open and flexible communication, the size of a sent data package is not automatically known to the receiver.

Connection-oriented with TCP or ISO-on-TCP

With TCP or ISO-on-TCP you establish a connection between the communication partners. TCP or ISO-on-TCP ensures the arrival of the data at the receiver through a transport acknowledgment. In the event of data loss the controller automatically resends the data.

To ensure that the data has arrived completely in the application of the receiver with TCP, you must determine:

- 1. Determine the size of the data package in the sender.
- 2. Transfer the size of the data package to the receiver.
- 3. Evaluate the information in the receiver.

Connection-free with UDP

You send data packets to recipients via UDP without establishing a dedicated connection. The controller cannot detect data loss. UDP offers the following transmission options:

- Transfer to a specific partner Unicast
- Transfer to a specific group of partners Multicast; e.g. Multicast via defined Multicast addresses 224.0.1.0.
- Transfer to all Broadcast

	Bas	ic in	structions	Extended i	nstructions	Techno	ology Communication	
S7-300/400	S7-1200	S7-1500	Instruction		Property of the data transfer		Application and application example	
~	~	~	TSEND/TRCV				Exchange large data volumes with acknowledg- ment. E.g. Send data block with measured value logs to any network node.	
	r		TSEND_C/TRCV_C (Connection establish- ment and termination are integrated)		Reliable with acknowledgment	<= 64 KB Exception S7-1200: <= 8 KB	Secure connections by means of exchange of certificates. MQTT, HTTP(S). Application examples: HTTP: https://support.industry.siemens.com/cs/ document/109763879/library-for-http-communica- tion-(lhttp)?dti=0&Ic=n-AE MQTT: https://support.industry.siemens.com/cs/ ww/en/view/109748872	
	~	~						
(••)	r		TUSEND/TURCV (not S7-300)		Fast, without acknowledgment		Distribute data without acknowledgment. E.g. Distribute position data quickly to many devices. An exact calculation of the limits is available in the controller manuals.	

Basic instructions

S7 communication

Definition: SIMATIC-homogeneous data exchange between SIMATIC CPUs via PROFIBUS or PROFINET/Industrial Ethernet. The S7 communication can route data between PROFINET and PROFIBUS through a controller. With S7 communication, you connect existing S7-300/400 to S7-1200/1500 or migrate existing systems to S7-1200/1500. Recommendation: Use open communication for data exchange between S7-1200/1500 and thus the possibilities of common Ethernet standards.

Coordinated data transmission with BSEND and BRCV

BSEND sends data to an instruction of the type BRCV in a partner controller. Since BSEND and BRCV coordinate the data transfer, BSEND/BRCV transport the largest amount of data of all the configured S7 connections. BSEND segments the data area to be sent and sends each segment individually to the partner. BRCV acknowledges the acceptance of the sent segment. When BRCV has acknowledged the receipt of the complete data area, you can start a new send job BSEND.

Uncoordinated data transmission with USEND and URCV

USEND sends data to an instruction of the type URCV in a partner controller. URCV does not acknowledge the receipt of the data. The data transfer is not coordinated with the partner controller. This means that USEND can overwrite received data before URCV has written all the data to the target area. If USEND overwrites data, the receiver outputs an error message.

	Ba	asic	instructions	Ex	tended instru	uctions T	echnology C	Communication
S7-300/400	S7-1200	S7-1500				Guaranteed user data size for specified partner controller	Application	Notes
~	•	Ø	GET				Accessing data in the partner controller without any program-	You have to use data
~			GET_S		Reliable with acknowledg- ment		ming. For example, read operat- ing data.	blocks with absolute addressing. Symbolic addressing is not possible. You must also enable
~	•	Ø	PUT	RUN or STOP			Changing data in the partner controller without any program-	
~			PUT_S				ming. For example, write parameters in a data block and change a recipe.	
~		Ø	BSEND/BRCV:				Exchange large amounts of data. For example, send data block with measured value logs to a SCADA system for further evaluation.	Coordinated transmission (See above)
~		Ø	USEND/URCV		Fast, without	S7-300: 160 bytes	Control multiple controllers, or send data to multiple control-	Uncoordinated transmis- sion
~			USEND_S/ URCV_S		ment S7-1500: 920 bytes a		lers. For example, distribute actual values of a sensor to several controllers.	(See above)

Overview of connection types

Automatic connections

For basic communication, e.g. controller for the programming device for engineering or for the HMI, the system automatically reserves connections.

Programmed connections

Programmed connections are very flexible. Use TSEND_C and TRCV_C for communication. The system automatically establishes and terminates the connection. Alternatively, for SIMATIC S7-300/400 use the TCON, TDISCON, TSEND, and TRCV instructions. Use programmed connections, e.g.for sporadic connections.

- Communication resources are free again after the connection establishment.
- Establish and terminate programmed connections in the user program in RUN.

Configured connections

If the connection is interrupted, the controller automatically restores the connection. Create the connection in the network view of SIMATIC STEP 7 and configure the connection.

- Connection resources remain permanently occupied.
- Connection establishment in STOP

Basic instructions

Extended instructions

Technology

The table shows you the dependency of the connection type on the protocol.

Connection type	PG	IMH	TCP	ISO-on-TCP		ISO	Modbus TCP	FDL	57 Communication
Automatic	Х	Х	-	-	-	-	-	-	-
Programmed	-	-	х	Х	Х	-	Х	-	-
Configured	-	Х	Х	Х	Х	Х	Х	Х	X

Instructions in the section "Communication"

Instruction groups	Page	Instruction groups	Page	Instruction groups	Page
PROFINET and PROFIBUS	88	Fail-safe HMI Panels (only in the safe	ty	PROFINET CBA	105
S7 communication	88	program)	95	MPI communication	105
Open User Communication	90	Modbus TCP	96	TeleService	106
OPC UA	92	Communications processors	97		
Web server	95	S7-300C functions	104		
		Communication with iSlave/iDevice	105		

S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL
				PROFINET and PROFIBUS			
•	•	•	•	Only Safety: Fail-safe sending of data via PROFIBUS DP/PROFINET IO	SENDDP		
~	•	•	•	Only Safety: Fail-safe receipt of data via PROFIBUS DP/PROFINET IO	RCVDP		
				S7 communication			
v	V	V	V	Read data from a remote CPU Example of an application: Integrating SIMATIC S7-1500 into an already existing system with SIMATIC S7-300.		GET	
~	V	V	V	Write data to a remote CPU Example of an application: Integrating SIMATIC S7-1500 into an already existing system with SIMATIC S7-300.		PUT	

	Basic	instr	ructi	ons Extended instructions	Technology	Co	mmunicat	ion
S7-300	S7-400	S7-1200	S7-1500	Descriptio	n	LAD/FBD	STL (not S7-1200)	SCL
~	•			Send data uncoordinated to a partner (L S7-1500: also as CFC instruction	JRCV)		USEND	
~	•		Ø	Receive data uncoordinated from a part S7-1500: also as CFC instruction	ner (USEND)		URCV	
~	•		Ø	Send data in segments to a partner (BRC S7-1500: also as CFC instruction	:V)		BSEND	
~	•		Ø	Receive data in segments from a partne S7-1500: also as CFC instruction	r (BSEND)		BRCV	
	•			Initiate a warm or cold restart in a remo	te device		START	
	•			Transition a remote device to STOP state			STOP	
	•			Initiate a restart in a remote device.			RESUME	
	•			Query the status of a remote partner			STATUS	
	•			Receive remote device status change			USTATUS	
	•			Query the status of connection that belo	ongs to an SFB instance		CONTROL	
	•			Send data to printer			PRINT	

\bigcap	Basic	inst	ructi	ons	Extended instructions	Technology	Co	mmunicat	ion
S7-300	S7-400	S7-1200	S7-1500		Description	1	LAD/FBD	STL (not S7-1200)	SCL
~				Query co	nnection status			C_CNTRL	
~	•			Only Safe	ety: Fail-safe sending of data via	S7 connections	SENDS7		
~	•			Only Safe	ety: Fail-safe receipt of data via	57 connections	RCVS7		
					Additional instru	octions		stands for s parameter i	
~	•			Read dat	a from a remote CPU			GET_S	
•	•			Write dat	a to a remote CPU			PUT_S	
~	•			Send dat	a uncoordinated			USEND_S	
~	•			Receive o	lata uncoordinated			URCV_S	
					Open User Communica	tion			
						structions (C) connect are integrated			
		~	~	Profibus	communication connection and also as CFC instruction	send data via Ethernet or		TSEND_C	

	Basic	instr	ructi	ons Extended instructions Technology	Сог	nmunicat	ion	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	LAD/FBD STL S7-1200)		
		•	~	Manage communication connection and receive data via Ethernet or Profibus S7-1500: also as CFC instruction		TRCV_C		
		~		Manage communication connection and transfer email S7-1500R/H: Possible up to and including V 4.0.		TMAIL_C		
			V	Modify NTP server address, read and modify communication param- eters: - DNS Hostname, DNS Domainname, DNS Server Addresses - DHCP ClientId - IP Suite (IP Address, Subnet Mask, Default Gateway or Default Router)	С	ommConfi	9	
				Additional instructions				
~	•	~	•	Establish communication connection S7-1500: also as CFC instruction	TCON			
~	•	~	~	Terminate communication connection S7-1500: also as CFC instruction		TDISCON		
•	•	~	~	Send data via communication connection S7-1500: also as CFC instruction		TSEND		

	Basic	inst	ructi	ons	Extended ins	tructions	Technology	Co	mmunicat	ion	
S7-300	S7-400	S7-1200	S7-1500			Description	n	LAD/FBD	STL (not S7-1200)	SCL	
~	•	•	~		ata via communic also as CFC instru		tion		TRCV		
		•	•		the connection also as CFC instru	ction			T_RESET		
		•	~		e connection also as CFC instru	ction			T_DIAG		
		•	V		e interface also as CFC instru	ction			T_CONFIG		
		•	~		and changing the on. E.G.: Request o		tion , specify connection proper	- 1	CONSetting	js	
~	•			Program- RECEIVE	controlled IP and	connection co	onfiguration via SEND/		IP_CONFIG		
•	~	•	•	Send dat	a via Ethernet (UD	P)			TUSEND		
~	•	~	~	Receive c	ata via Ethernet (I	UDP)			TURCV		
•	•			Change I	o configuration pa	rameters			IP_CONF		
•	•			Swap dat	a using FETCH and	WRITE via T	CP		FW_TCP		
•	•			Swap dat	a using FETCH and	d WRITE via IS	O-on-TCP		FW_IOT		

	Basic	insti	ructi	ons Extended instructions Technology	Co	mmunicat	ion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL
				OPC UA			
				OPC UA server			
		~	V	Query to operating system whether the serve method was called and provision of the input parameters for processing the method.	OPC_UA	_ServerMe	thodPre
		~	Ø	Transferring information to the operating system about the status of method execution and whether the output parameters of the method are valid.	OPC_UA	_ServerMe	hodPost
				OPC UA client			
				Schematic flow:			
				OPC_UA_NamespaceGetIndexList OPC_UA_TranslationPathList OPC_UA_TranslationPathList	DPC_UA_Dis	connect	

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Basic instruct	ions Extended instructions Technology	Co	mmunicat	ion	
57-300 57-400 57-1200 57-1500	Description	LAD/FBD	STL (not S7-1200)	SCL	
	Preparing data exchange, establishing a session				
	Establish connection.	OPO	C_UA_Conr	ect	
Z	Request the current indexes of the namespaces in an OPC UA server				
V	Register PLC tags with an OPC UA server, get handles for read and write access	OPC_UA_NodeGetHandleList			
V	Determine Nodelds (node parameters) from tag names (Browse- Name)	OPC_UA_TranslatePathList			
V	Register OPC UA method with an OPC UA server	OPC_UA_MethodGetHandleLis			
	Data exchange/data access				
	Read values from PLC tags	OPO	UARead	List	
V	Writing new values in PLC tags	OPC	_UA_Write	List	
☑	Call method	OPC_	UA_Metho	dCall	
☑	Set up session and read values from PLC tags	OPC_	_UA_ReadL	ist_C	
	Set up session and write values to PLC tags	OPC_	UA_WriteL	ist_C	

Bas	c insti	ructi	ons Extended instructions	Technology	Сог	nmunicat	ion
S7-300 S7-400	S7-1200	S7-1500	Descriptio	n	LAD/FBD	STL (not S7-1200)	SCL
			Set up session and call method		OPC_L	JA_Method	Call_C
	Ending data exchange, ending a session						
		☑	Terminate connection to the OPC UA ser	ver	OPC_	UA_Discor	inect
	Enable handles for read and write access						aseHan-
		Ø	Enable handles for method calls		OPC_UA_MethodReleaseHan- dleList		
			Diagr	nostics			
		V	Read connection status and determine o	quality of a connection	OPC_UA_ConnectionGetStatu		
			OPC UA: CP	443-1 OPC UA			
 ✓ 			Establish connection.		L	JA_Connec	t
~	Request the current indexes of the namespaces in an OPC UA serve					mespaceGe	etIndex
~	Register PLC tags with an OPC UA server, get handles for rea write access					odeGetHan	dleList
~			Reading out the data from nodes of the list of node handles	connected server using the	L	JA_ReadLis	t

	Basic	insti	ructi	ons Extended ir	nstructions	Technology	Co	mmunicat	ion
S7-300	S7-400	S7-1200	S7-1500	Description				STL (not S7-1200)	SCL
	•			Writing the data in nodes node handles	s of the connec	ted server using the list of	L	JA_WriteLis	t
	•			Register PLC tags with an write access	OPC UA server	, get handles for read and	UA_Nod	eReleaseHa	andleList
	•			Terminate connection to	the OPC UA ser	rver	U/	A_Disconne	ect
				Web server					
•	~	•	Ø	Synchronize user-defined	d web pages			www	
				Fail-safe HM	MI Panels (o	only in the safety progr	am)		
~	•	~	•	For Mobile Panel 277 F IV Communication with con		via PROFIsafe	F_FB_MP		
~	•	~	•	For Mobile Panel 277 F IV Managing of up to 4 pane		ive range	F_FB_ RNG_4		
~	•		~	For Mobile Panel 277 F IV Managing of up to 16 par		ctive range	F_FB_ RNG_16		
~	•	~	•	For Mobile Panels of the s Communication with con			F_FB_ KTP_		

	Basic	insti	ructi	ons Extended instructions Technology	Сог	mmunicat	ion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL
~	•	~	•	For Mobile Panels of the second generation: Managing of panels in the effective range	F_FB_ KTP_RNG		
				Modbus TCP			
		•		Communicate via PROFINET as Modbus TCP client Also supports the Modbus function 23: Write data to the Modbus server and read data from the Modbus server.		MB_CLIENT	
		•	•	Communicate via PROFINET as Modbus TCP server	1	MB_SERVER	R
		•	•	Communicate redundantly via PROFINET as MODBUS TCP client	ME	RED_CLIE	NT
		•	•	Communicate redundantly via PROFINET as a MODBUS TCP server	MB	_RED_SER\	/ER
~	•			Establish communication between a CPU with integrated PN interface and a partner that supports the Modbus/TCP protocol.	I	MODBUSPN	I
~	•			Connection management		тср_сомм	
~	•			Communicate via Ethernet as Modbus TCP client		MOD_CLI	
•	•			Communicate via Ethernet as Modbus TCP server		MOD_SRV	

	Basic	insti	ructi	ons Extended instructions Technology	Со	mmunicat	ion		
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL		
				Communications processors					
				Not for S7-1500 Software Controller CPU 150xS					
Point-to-Point or PtP communication									
S7-300/400: Commands for ET 200SP CM PtP									
•	•	•	•	Configure PtP communication port S7-300/400: Only if ET 200SP CM PtP is used	Port_Config				
•	•	•	•	Configure PtP sender	5	end_Config	9		
•	•	•	•	Configure PtP recipient	Re	ceive_Cont	ig		
~	~	•	~	Configure 3964 (R) protocol	P:	3964_Confi	g		
~	•	•	~	Send data		Send_P2P			
~	•	~	•	Receive data	F	Receive_P2I	2		
~	•	~	~	Delete receive buffer	Receive_Reset				
~	•	~	~	Read status	Signal_Get				
~	~	~	•	Set accompanying signals	Signal_Set				

	Basic	instr	ructio	ons Extended instructions Technology	Сог	mmunicat	ion		
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL		
~	•	•	~	Get advanced functions	G	iet_Feature	!S		
~	•	•	•	Set advanced functions	S	et_Feature	S		
				Instructions with lower memory requirements, but also less func- tional scope.	Recommendation: Use the instructions specified above. You cannot apply the instruc- tions decentrally in an ET 200.				
		•		Configure communication parameters dynamically		PORT_CFG			
		•		Configure serial transmission parameters dynamically	SEND_CFG				
		•		Configure serial receive parameters dynamically		RCV_CFG			
		•		Transmit send buffer data		SEND_PTP			
		•		Enable receive messages		RCV_PTP			
	v			Delete receive buffer		RCV_RST			
	v			Query RS 232 signals		SGN_GET			
	•			Set RS 232 signals		SGN_SET			

	Basic	inst	ructi	ons Extended instructions Te	chnology	Сог	mmunicat	ion
S7-300	S7-400	S7-1200	S7-1500	Description		LAD/FBD	STL (not S7-1200)	SCL
				USS communication S7-300/400: Commands for ET20	OSP CM PtP			
		•		Edit communication via USS network			USS_PORT	
•	•	~	•	Communication via USS network (16 drives)		US	S_Port_Sca	an
			~	Communication via USS network (31 drives)		USS_Port_Scan_31		
		~		Prepare and display data for the drive			USS_Drive	
•	•	~	•	Data exchange with the drive (16 drives)		USS	_Drive_Control	
			•	Data exchange with the drive (31 drives)		USS_E	Drive_Contr	ol_31
		•		Read out parameters from the drive			USS_RPM	
•	•	•	•	Read data from drive (16 drives)		USS	5_Read_Par	am
			•	Read data from drive (31 drives)		USS_	Read_Parar	n_31
		•		Change parameters in the drive	e drive USS_WPM			
•	•	•	•	nange data in drive (16 drives) USS_Write_Param				am
			•	Change data in drive (31 drives)		USS_	Write_Para	m_31

	Basic	: inst	ructi	ons Extended instructions Technology	Сог	mmunicat	ion	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL	
				MODBUS (RTU)				
				S7-300/400: Commands for ET200SP CM PtP				
•	~	•	•	Configure communication module for Modbus	Modb	us_Comm_	STL (not -1200) SCL SCL SCL SCL SCL SCL SCL SCL SCL SCL	
•	~	•	•	Communicate as Modbus master	Мо	odbus_Mas	ter	
•	•	•	•	Communicate as Modbus slave	М	Modbus_Master		
				Instructions with lower memory requirements, but also less func- tional scope.	Modbus_Slave Recommendation: Use the instructions specified above. You cannot apply the instruc- tions decentrally with a CM or in an ET 200.			
		•		Configure port on the PtP module for Modbus RTU	MB	_COMM_LC	DAD	
		~		Communicate via the PtP port as Modbus master	N	AB_MASTE	R	
		~		Communicate via the PtP port as Modbus slave		MB_SLAVE		
				Point-to-point connection: CP 340				
~				Receive data	P_RCV			
~				Send data		P_SEND		

Basic instruction	ons Extended instructions Technology	Со	mmunicati	ion		
57-300 57-400 57-1200 57-1500	Description	LAD/FBD	STL (not S7-1200)	SCL		
v	Output alarm text with up to 4 tags to printer		P_PRINT	scL scL scL scL scL scL scL scL		
v	Delete receive buffer		P_REST	340 40 4 K K		
v	Read accompanying signals at the RS 232 interface	V	24_STAT_34	0		
v	Write accompanying signals at the RS 232C interface	V24_SET_340				
	Point-to-point connection: CP 341					
v	Receive or provide data		P_RCV_RK			
V	Send or fetch data	P_SND_RK				
V	Output alarm text with up to 4 tags to printer		P_PRT341			
V	Read accompanying signals at the RS 232 interface		V24_STAT			
V	Write accompanying signals at the RS 232C interface		V24_SET			
	Point-to-point connection: CP 440					
 ✓ 	Receive data		RECV_440			
 ✓ 	Send data	SEND_440				
<i>v</i>	Delete receive buffer		RES_RECV			

	Basic	instr	ucti	ons Extended instructions Technology	Co	mmunicat	ion	
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL	
				Point-to-point connection: CP 441				
	•			Read accompanying signals at the RS 232 interface	V	24_STAT_44	11	
	•			Write accompanying signals at the RS 232C interface	V	V24_SIAT_441 V24_SET_441		
				MODBUS slave (RTU)				
•	•			Modbus slave instruction for CP 341		NODB_341		
•	•			Modbus slave instruction for CP 441	MODB_441			
				MODBUS: CP 343-1, CP 443-1				
•	•			Establish communication between a CP and a partner that supports the OPEN MODBUS/TCP protocol		MODBUSCP		
•	•			Communicate as Modbus client		MB_CPCLI		
~	•			Communicate as Modbus server		MB_CPSRV		
				ET 200S serial interface ("S_" stands for "serial")				
•	•		•	Receive data		S_RCV		

	Basic	instr	ucti	ons	Extended instructions	Technology	Co	mmunicat	ion	
S7-300	S7-400	S7-1200	S7-1500		Descriptio	n	LAD/FBD	STL (not S7-1200)	SCL	
•	•		•	Send dat	a					
•	•		•	Read acco	ompanying signals at the RS 23	2C interface		S_VSTAT		
•	•		•	Write acc	ompanying signals at the RS 23	2C interface		S_VSET		
~	•		•	Set data i	flow control using XON/XOFF			S_XON		
~	•		•	Set data i	flow control using RTS/CTS			S_RTS		
~	~		•		e data flow control via automat accompanying signals	ic Configure operation of the		S_V24		
~	•		~	Modbus s	slave instruction for ET 200S 1S	I		S_MODB		
~	•		Ø	Send dat	a to a USS slave			S_USST		
~	•			Receive d	lata from a USS slave			S_USSR		
~	•		☑	Initialize	USS			s_ussi		
					C NET CP					
					ommunication					
~	~			Passes da	ata to the CP for transfer via a co	onfigured connection	AG_SEND			
~	•			Passes jo	bs to the CP for accepting recei	ved data				

	Basic	insti	ructi	ons	Extended inst	ructions	Technology	Со	mmunicat	ion		
S7-300	S7-400	S7-1200	S7-1500			Description		LAD/FBD	STL (not S7-1200)	SCL		
~	~			Locks dat	a exchange via a co	onnection wit	h FETCH/WRITE		AG_LOCK			
~	•				ternal access to us is then possible w		eas of the controller. Data ITE.	1	AG_UNLOCI	ĸ		
~	✓ Connection diagnostics								AG_CNTRL			
~	~	 Connection diagnostics, connection establishment, ping request 					olishment, ping request		AG_CNTEX			
						PROFIB	US DP					
~	~			Data tran	sfer to the CP as DF	P master or DF	'slave		DP_SEND			
•	~			Data rece	ipt from CP as DP n	naster or DP s	lave		DP_RECV			
•	~			Request o	of diagnostics infor	mation			DP_DIAG			
•	~			Transfer o	of control informati	ion to the PRC	FIBUS CP		DP_CTRL			
						PROFIN	ET IO					
•	~			Data pass	ing to the CP as IO	controller or	IO device		PNIO_SEND)		
•	~			Data rece	ipt from CP as IO co	ontroller or IO	device	PNIO_RECV				
~	~			Read data	a record or write da	ita record in IG	D controller	PNIO_RW_REC				
~	~			Alarm ev	aluation through Cl	P343-1 as IO c	ontroller	Р	NIO_ALARI	N		

	Basic	insti	ructi	ons	Extende	d instructions	γ	Technology		Co	mmunicat	ion	
S7-300	S7-400	S7-1200	S7-1500			Descripti	ion			LAD/FBD	STL (not S7-1200)	SCL	
						PRO	Flene	ergy					
~	•			Triggerin	g or ending a	an energy saving	paus	e		PE_	E_START_END_CP		
•	•			Extended	l triggering o	or ending of an ei	nergy	saving pause		ļ	s7-1200) PE_START_END_CP PE_CMD_CP PE_1_DEV_CP		
~	•			Handling device	of command	ds from the IO co	ntrol	ler in the PROFlenergy	y	Ρ	E_I_DEV_C	Р	
•	•			Transfer	of the switch	setting from po	wer n	nodules to ET 200S		PE_DS3	PE_DS3_Write_ET200_CP		
						Additiona	al inst	ructions					
•	•			Use of a l	ogical trigge	er for ERPC comm	unica	ition		LOG	PE_I_DEV_CP PE_DS3_Write_ET200_CP LOGICAL_TRIGGER FTP_CMD IP_CONFIG		
~	•			Setup of	FTP connecti	ions from and to	an FT	P server			FTP_CMD		
•	•			Transfer	connection d	lata from configu	uratio	ns DB to CP			IP_CONFIG		
						GPRSCon	nm: C	P 1242-7					
		•		Establish	connection	via GSM network	¢				FTP_CMD		
		•		Terminat	e connectior	n via GSM networ	rk				TC_DISCON		
		•		Send dat	a via the GSN	/I network					TC_SEND		
		•		Receive c	lata via the G	GSM network					TC_RECV		

	Basic	instr	uctio	ons Extended instructions Technology	Сог	mmunicat	ion
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL
		•		Transfer configuration data to CP	-	TC_CONFIG	
				S7-300C functions			
				ASCII, 3964®			
•				Send data (ASCII, 3964(R))	SEI	ND_PTP_30	0C
~				Fetch data (ASCII, 3964(R))	RCV_PTP_300C		
~				Reset input buffer (ASCII, 3964(R))	RES_RCVB_300C		
				RK 512			
~				Send data (RK 512)	SE	ND_RK_30	DC
~				Fetch data (RK 512)	FET	CH_RK_30	0C
~	Receive and provide data (RK 512)					RVE_RK_30	0C
				Communication with iSlave/iDevice			
~	•			Read data from a communication partner within the local S7 station		I_GET	
~	•			Write data to a communication partner within the local S7 station		I_PUT	

	Basic	instr	ucti	ons Extended instruction	ons	Technology	Сог	mmunicat	ion
S7-300	S7-400	S7-1200	S7-1500	Desc	ription		LAD/FBD	STL (not S7-1200)	SCL
~	•			Abort a connection to a communio station	cation par	tner within the local S7	I_ABORT		
	PROFINET CBA								
~	•			Update the inputs of the user proc	ram inter	face		PN_IN	
~	•			Update the outputs of the user pro	ogram inte	erface		PN_OUT	
~	•			Release DP interconnections				PN_DP	
				MPI communicatio	on				
				Note: "X" sta	nds for th	e MPI interface			
•	•			Send data to a communication pa	tner outsi	de the local S7 station		X_SEND	
~	•			Receive data from a communication station	on partner	outside the local S7		X_RCV	
~	~			Read data from a communication	partner ou	itside the local S7 station	X_GET		
~	~			Write data to a communication pa	rtner outs	ide the local S7 station	X_PUT		
~	•			Abort an existing connection to a local S7 station	communio	cation partner outside the		X_ABORT	

	Basic	instr	ructio	ons Extended instructions	Technology	Communication LAD/FBD STL (not S7-1200) SCL TM_MAIL FG_DIAL AS_DIAL		ion			
S7-300	S7-400	S7-1200	S7-1500	Descriptio	Description						
	TeleService										
		•		Transfer email			TM_MAIL				
~	•			Establish remote connection to program	iming device/PC	PG_DIAL					
~	•			Establish remote connection to AS			AS_DIAL				
~	✓ Send text (SMS) message						SMS_SEND				
•	✓ Transfer email						AS_MAIL				

Optional instructions

Appendix "Optional instructions"

S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not SCL S7-1200)
				SIMATIC Ident		
•	•	~	~	Read data from transponder	Read	
•	•	~	~	Read out data from code reading system	Read_MV	
•	•	~	•	Reset reader	Reset_Reader	
•	•	~	~	Set program at code reading system	Set_MV_Program	
•	•	~	~	Write data to the transponder	Write	
				Status queries		
•	~	~	~	Read out status of the reader	Reader_Status	
•	~	~	~	Read out status of the transponder	Tag_Status	
	Advanced functions					
~	~	~	~	Load the configuration data to the reader	Config_Download	
•	~	~	•	Back up configuration data from the reader	Config_Upload	

0	ption	al in:	struc	tions			
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL
~	•	~	•	Detect transponder population	Inventory		
~	•	•	•	Read out data of the TID memory of a transponder	Read_TID		
~	~	~	~	Read out UID of an HF transponder	Read_UID		
~	~	~	~	Switch on/off antenna of RF300 readers	Set_ANT_RF300		00
~	•	~	•	Set UHF parameters in the reader	Set_Param		
~	•	~	•	Write EPC ID of a UHF transponder	Write_EPC_ID)
~	~	~	•	ldent function for trained users with command transfer in a data structure	Advanced_CMD		ID
~	~	•	•	Complex Ident function for experts with all commands and possibili- ties	Ident_Profile		2
				Legacy			
~	•	•		Read out data of the EPC memory of a transponder	Read_EPC_Mem		m
~	~	•	•	Write EPC memory of a UHF transponder	Write_EPC_Mem		m
•	~	~	~	Switch on/off antennas of RF620R/RF630R	Set_ANT_RF600		00

0	ption	al in:	struc	tions			
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL
~	~	~	•	Reset MOBY D reader	Reset_MOBY_D		D
~	~	~	•	Reset MOBY U reader	Reset_MOBY_U		U
~	•	•	•	Reset MV code reading device	Reset_MV		
~	•	•	•	Reset RF200 reader	Reset_RF200)
~	•	•	•	Reset RF300 reader	Reset_RF300)
~	•	•	•	Reset RF600 reader	Reset_RF600)
~	~	•	•	Reset function for experts allows universally adjustable parameters	Reset_Univ		
				Energy Suite			
		•	~	Calculate operating-mode-related energy data of machines and systems for uniform efficiency evaluation according to measuring regulation	Er	nS_EEm_Ca	lc
		~	•	Create efficiency protocol in CSV format on the SIMATIC memory card of the CPU according to measuring regulation	Ens	5_EEm_Rep	ort

0	ption	al in	struc	tions			
S7-300	S7-400	S7-1200	S7-1500	Description	LAD/FBD	STL (not S7-1200)	SCL
				SINAMICS			
		~	•	Cyclic control of SINAMICS as basic positioner	1	O_BasicPos	5
		~	~	Cyclic control of SINAMICS as basic positioner with standard tele- gram 1111; Position-controlled axis		SinaPos	
		•	•	Cyclic control of SINAMICS with standard telegram 1; speed-controlled axis		SinaSpeed	
		•	~	Acyclic read/write of max. 16 parameters from/on the SINAMICS inverter		SinaPara	
		•	~	Acyclic read/write a parameter from/on the SINAMICS inverter		SinaParaS	
		~	~	Control feed unit of a SINAMICS S120 via standard telegram 370	SinaInfeed		

		Cause Effect Matrix					
S7-1200	S7-1500	Description	СЕМ				
	General						
~	•	Add output	~				
~	•	Add input	V				
•	•	Invert pin	V				
		Cause instructions					
		Bit logic operations					
•	•	AND logic operation	&				
•	•	OR logic operation	>=1				
•	•	EXCLUSIVE OR logic operation	Х				
•	•	Assignment	=				
	Comparator operations						
~	•	Equal	CMP ==				
~	•	Not equal	CMP <>				
•	•	Greater than or equal	CMP>=				

	Cause Effect Matrix					
S7-1200	S7-1500	Description	СЕМ			
•	•	Less than or equal	CMP <=			
•	•	Greater than	CMP >			
•	•	Less than	CMP <			
	Timers					
~	•	Delay activation	OnDelay			
•	•	Delay deactivation	OffDelay			
•	•	Activate for a limited time	Pulse			
	Effect instructions					
•	•	With "Assignment" you set an operand	v			
•	~	Set output	S			
•	•	Reset output	R			

		Cause Effect Matrix					
S7-1200	S7-1500	Description	СЕМ				
	Intersection actions						
~	•	Set as long as the cause is active	v				
~	~	Set permanently to 1	S				
~	•	Set permanently to 0	R				

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