

Comparison list for programming languages based on the international mnemonics

**Reference** manual



# SIEMENS

# Comparison list for S7-300, S7-400, S7-1200, S7-1500

# Reference manual

# Legal information

## Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

# 

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

# 

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

# 

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

### NOTICE

indicates that property damage can 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 safety alert symbol may also include a warning relating to property damage.

#### **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 use of SIMATIC products

Note the following:

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#### WARNING

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must 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 permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

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#### **Disclaimer of liability**

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

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Comparison list for S7-300, S7-400, S7-1200, S7-1500 12/2014

## Overview of the comparison list

- Measuring runtime of instructions and program parts (see below)
- Loading objects to the CPU: which changes and which changed blocks you can load to the CPU in which operating mode. (next page)
- Overview, requirements, framework conditions and legends to the comparison list (page 7)
- Comparison list for S7-300, S7-400, S7-1200, S7-1500 including CPU 150xS software controller: Which instructions and functions can be used for which controller family. (from page 8)
- Annex: Optional instructions for SIMATIC Ident

# Measuring runtime of instructions and program parts

The runtime of parts of the user program and instructions depend on numerous factors. A tabular list is therefore 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 starts with the first call of the RUNTIME instruction and ends with the second call.

For the runtime measurement of individual instructions, you use an OB priority >15. As a result, "Monitor online" does not falsify the runtime. You can find additional information in the SIMATIC STEP 7 online help. Enter "Runtime" in the search box.

## Program example in SCL:

The Last\_Cycle tag contains the time that has elapsed between the previous call and the current call of RUNTIME.

# A5E33285102-AB

# Loading objects to the CPU

The table shows which changes and which changed blocks can be loaded in which operating mode. Very complex programs can prevent loading in RUN mode. Possible solutions:

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

Changes and blocks	S7-300	S7-400	S7-1200	S7-1500	S7-1200	S7-1200	S7-1500
			as of V4.0	V1.7	V1.0 - 2.1	V2.2 - V3.0	V1.0-V1.6
Changed properties of HW components	STOP						
Added HW components	STOP						
New/changed text lists (Alarms)	RUN	RUN	STOP	STOP	STOP	STOP	STOP
Download number of blocks	RUN (<17)	RUN (<57)	RUN (<21)	RUN	STOP	RUN (<11)	RUN
Download PLC program to device and reset	STOP (Reset)						
New OB	RUN	RUN	STOP	RUN	STOP	STOP	RUN
Changed OB: Code changes, change of comments	RUN	RUN	RUN	RUN	STOP	RUN	RUN
OB with changed properties (e.g. cycle time change)	RUN	RUN	STOP	RUN	STOP	STOP	RUN
Deleted OB	RUN	RUN	STOP	RUN	STOP	STOP	RUN

Changes and blocks	S7-300	S7-400	S7-1200 as of V4.0	S7-1500 V1.7	S7-1200 V1.0 - 2.1	S7-1200 V2.2 - V3.0	S7-1500 V1.0-V1.6
New FB/FC/DB/PLC data type (UDT)	RUN	RUN	RUN	RUN	STOP	RUN	RUN
Deleted FB/FC/DB/PLC data type (UDT)	RUN	RUN	RUN	RUN	STOP	RUN	RUN
Changed FB/FC: Code change, change of comments	RUN	RUN	RUN	RUN	STOP	RUN	RUN
Changed FB/FC: Interface change	STOP	STOP	RUN (Init)	RUN (Init)	STOP	STOP	RUN (Init)
Changed DB (no memory reserve configured): Name/type of tags changed, tags added or deleted	RUN (Init)	RUN (Init)	RUN (Init)	RUN (Init)	STOP	STOP	RUN (Init)
Changed DB (memory reserve configured): New tags added			RUN	RUN			RUN (Init)
Changed PLC data type (UDT)	STOP	STOP	RUN (Init)	RUN (Init)	STOP	STOP	RUN (Init)
Changed PLC tags (added, deleted, name changed)	RUN	RUN	RUN	RUN	STOP	STOP	RUN

Changes and blocks	S7-300	S7-400	S7-1200	S7-1500	S7-1200	S7-1200	S7-1500
			as of V4.0	V1.7	V1.0 - 2.1	V2.2 - V3.0	V1.0-V1.6
Changed retentivity settings (bit	STOP	STOP	STOP	STOP	STOP	STOP	STOP
memory area, DB area)							
Motion Control technology				STOP			STOP
objects: Changes to MC servo							
cycle clock, change from							
asynchronous to cyclic (and							
vice-versa). Changes to the HW	·						
interface of the TO							

(init) means that the current values of the DBs are overwritten by start values during loading.

## Structure of the comparison list

- Basic instructions
   Instructions that you often use such as bit logic operations, timers, counters, mathematic functions
- Extended instructions
   Sophisticated instructions for more options, such as date and time, interrupts, alarms, PROFlenergy
- Technological instructions (technology)
   Technological functions, such as PID control, Motion
- Instructions for communication (communication) Instructions for communication, e.g. S7 Communication, Open User Communication

# Validity and framework conditions

- SIMATIC STEP 7 as of Version 13, as of service pack 1
- The contents of the S7-1500 column are valid also for SIMATIC S7-1500 Software Controller CPU 150xS
- SIMATIC S7-1200 as of firmware 3.x; SIMATIC S7-1200 supports only LAD, FBD and SCL.
- STL: you have to call some instructions via CALL.

## Legend

- Applicable
- (✓) Applicable with limitations
- nn Not necessary
- gray We recommend that you do not use the grayed out instructions in the S7-1200 or S7-1500, as these instructions are unsuitable for symbolic addressing or multiple instances. SIMATIC counters and timers are not recommended, as they are not multi-instance capable.
- Xyz New instruction as of SIMATIC STEP 7 V13.

For this purpose, SIMATIC S7-1200 requires at least firmware 4.0 and SIMATIC S7-1500 at least firmware 1.5 Xyz New instruction as of SIMATIC STEP 7 V13 **SP1**.

For this purpose, SIMATIC S7-1200 requires at least firmware 4.1 and SIMATIC S7-1500 at least firmware 1.7 Also available as safety instruction in the optional safety package in LAD and FBD.

Basic instructions	Extended instructions	Technology	Communication
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# Instructions in the section "Basic instructions"

Instruction groups	Page	Instruction groups	Page	Instruction groups	Page
<u>General</u>	8	Comparator operations	13	Word logic operations	27
Bit logic operations	8	Math functions	16	Shift and rotate instructions	27
Safety functions	10	Move	17	Load and transfer	28
<u>Timers</u>	11	Conversion operations	20	<u>Legacy</u>	29
Counters	13	Program control operations	23		

S7-300	S7-400	S7-1200	S7-1500	Description	LAD	/ FBD	<b>STL</b> (not S7-1200)	SCL	
				General					
1	1	1	-	Insert network	•	/	<ul> <li>✓</li> </ul>	nn	
1	- 🗸	1	1	Insert empty box		/	nn	nn	
1	- 🗸	-	-	Open branch		/		(	
1	1	1	-	Close branch	•	/		)	
1	1	1	1	Insert input		·	nn	nn	
1	- 🗸	1	1	Invert Boolean result	- NOT o  NOT				
				Bit logic operations					
1	1	1	1	AND logic operation	~	&	А	&	

	Ba	isic i	nstru	ctions	Extended instructions	Te	chnology		Cor	nmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD	/ FBD	(not s	<b>STL</b> S7-1200)	SCL
1	- 🗸	-	1	OR logic ope	eration	~	>=1		0	OR
1	-	1	1	EXCLUSIVE	or operation	~	Х		Х	XOR
1	- 🗸	- 🗸	1	Assignment		-( )-	-[=]		=	:=
		1	1	Negate assi	gnment	-(/)-	-[/=]		N	ОТ
1	-	1	1	Reset outpu	t	-(R)	-[R]		R	nn
1	- 🗸	- 🗸	1	Set output		-(S)	-[S]		S	nn
		~	~	Set bit field		SE1	_BF	nn		nn
		1	~	Reset bit fiel	ld	RESE	T_BF	nn		nn
1	-	1	1	Set/reset flip	o-flop	S	R	nn		nn
1	-	-	-	Reset/set flip	p-flop	R	S		nn	nn
1	1	1	1	Scan operar	nd for positive signal edge	-	기-	<op< th=""><th>erand&gt;; FP;</th><th>nn</th></op<>	erand>; FP;	nn
1	1	1	1	Scan operar	nd for negative signal edge	1 -	N -	<op< th=""><th>erand&gt;; FP;</th><th>nn</th></op<>	erand>; FP;	nn
		1	1	Set operand on positive signal edge		-(I	<sup>&gt;</sup> )-		R_	TRIG
		1	1	Set operand	on negative signal edge	1)-	N)-		F	TRIG
1	1	-	1	Scan Boolea	an result for positive signal edge	P_T	RIG		FP	nn
1	1	1	1	Scan Boolea	an result for negative signal edge	N_T	RIG		FN	nn

	Ва	isic i	nstru	ctions	Extended instructions	Te	chnology		Cor	nmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD	/ FBD	(not :	<b>STL</b> S7-1200)	SCL
		- 🗸	-	Set tag on p	ositive signal edge			R_	TRIG	
		-	1	Set tag on n	egative signal edge			F	TRIG	
1	-	-	-	Normally op	en contact	-  -	nn		nn	nn
1	-	✓	-	Normally clo	sed contact	- / -	nn		nn	nn
	Safety functions									
1	1	1	1	Safety only: category 1	EMERGENCY STOP up to Stop	EST	OP1			
1	- 🗸			Safety only:	Two-hand monitoring	TWO_	HAND			
1	- 🗸	- 🗸	- 🗸	Safety only:	Two-hand monitoring with enable	TWO	H_EN			
1	1			Safety only: muting sens	Parallel muting with two or four ors	MUT	ΓING			
1	1	1	1	Safety only: muting sens	Parallel muting with two or four ors	MU	T_P			
1	1	1	1	Safety only: single-chanr discrepancy	1002 (2v2) evaluation of two nel encoders combined with a analysis	EV10	oo2DI			
1	1	-	1	Safety only:	Feedback monitoring	FDBACK				
1	1	1	1	Safety only:	Safety door monitoring	SFD	OOR			

	Ba	sic i	nstru	ctions	Extended instructions	Те	chnology		Com	munication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD	/ FBD	(not :	<b>STL</b> S7-1200)	SCL		
1	•	1	1	Safety only: simultaneou channels of after commu channel erro	Acknowledgment for s reintegration of all F-I/O / the F-I/O of an F-runtime group inication errors and/or F-I/O / irs	ACF	(_GL					
				Timers								
				IEC timers								
1	1	1	1	Generate pu	lse	Т	P		Т	TP		
1	-	-	- 🗸	Generate on	-delay	T(	NC		T	o N VF		
1	-	-	1	Generate of	f-delay	T	OF		T	OF		
		1	1	Time accum	ulator			T	ONR			
		-	-	Time accum	ulator (start timer)	-(TONR)-	-[TONR]-		nn	nn		
		1	1	Reset timer		-(RT)-	-[RT]-		RESET	_TIMER		
		1	1	Load time du	uration	-(PT)-	-[PT]-		PRESE	T_TIMER		
		-	-	Generate pu	llse	-(TP)-	-[TP]-		nn	TP		
		1	1	Start on-dela	ay timer	-(TON)-	-[TON]-		SD	S_ODT		
		1	1	Start off-dela	ay timer	-(TOF)-	-[TOF]-		SF	S_OFFDT		

	Ba	isic i	nstru	ctions	Extended instructions	Те	chnology		Cor	nmunication			
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD (not			<b>STL</b> S7-1200)	SCL			
	Legacy												
$\checkmark$	1		$\checkmark$	Assign pulse	e timer parameters and start	S_P	ULSE		nn S_PULSE nn S_PEXT				
1	~		1	Assign exter start	nded pulse timer parameters and	S_F	PEXT		nn	S_PEXT			
1	1		~	Assign on-d	elay timer parameters and start	S	ODT		nn	S_ODT			
1	~		1	Assign reter and start	tive on-delay timer parameters	S_C	DTS		nn	S_ODTS			
1	1		~	Assign off-de	elay timer parameters and start	S_0	FFDT		nn	S_OFFDT			
1	1		~	Start pulse t	imer	-(SP) -[SP]			SP	nn			
1	1		~	Start extend	ed pulse timer	-(SE)	-[SE]		SE	nn			
1	1		~	Enable time	-				FR	nn			
1	1		~	Load timer value					L	nn			
1	1		~	Load BCD-coded timer value					LC	nn			
1	1		1	Reset timer		-(R)	-[R]		R	nn			
1	1		~	Start on-dela	ay timer	-(SD)	-[SD]		SD	nn			
1	1		1	Start retentiv	ve on-delay timer	-(SS)	-[SS]		SS	nn			

	Ba	sic i	nstru	ctions Extended instruction	s Te	chnology	Communication				
S7-300	S7-400	S7-1200	S7-1500	Description	LAD	/ FBD	<b>S</b> T (not S7	<b>TL</b> 7-1200)	SCL		
				Counters							
	IEC counters										
1	1	1	1	Count up	C.	TU		C	munication  SCL  CU  CU  CU  S_CU  S_CU  S_CU  S_CU  nn  nn  nn  nn  nn  nn  nn  nn  S_ CU  S_CU  S_C		
1	-	1	1	Count down	C	TD		С	Communication D() SCL CTU CTD CTUD S_CU S_CU S_CU S_CU Nn Nn Nn Nn Nn Nn Nn N		
✓	1	1	-	Count up and down	СТ	UD		C	rud		
				Legacy							
$\checkmark$	$\checkmark$		$\checkmark$	Assign parameters and count up	S	CU	n	nn S_CU			
$\checkmark$	$\checkmark$		$\checkmark$	Assign parameters and count down	S	CD	n	nn S_CD nn S_CUD			
$\checkmark$	$\checkmark$		~	Assign parameters and count up / down	S_(	CUD	п	n	S_CUD		
$\checkmark$	$\checkmark$		~	Set counter value	-(SC)	-[SC]	п	n	nn		
$\checkmark$	$\checkmark$		~	Count up	-(CU)	-[CU]	С	U	nn		
$\checkmark$	~		~	Count down	-(CD)	-[CD]	С	D	nn		
$\checkmark$	$\checkmark$		~	Enable counter			F	R	nn		
$\checkmark$	$\checkmark$		~	Load counter			L	L	nn		
~	$\checkmark$		~	Load BCD-coded counter value			L	C	nn		
$\checkmark$	$\checkmark$		1	Reset counter			F	R	nn		
~	1		1	Set counter			9	S	nn		
				Comparator operations							
1	1	1	1	Equal	CM	P ==	==  /	/D/R	=		
1	1	1	1	Not equal	CM	P <>	<>  /	/D/R	<>		

	Ва	sic i	nstru	ctions	Extended instructions	Technology		Con	nmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not s	<b>STL</b> S7-1200)	SCL
1	-	1	1	Greater or e	qual	CMP >=	>=	= I/D/R	>=
1	- 🗸	-	- 🗸	Less or equa	al	CMP <=	<=	= I/D/R	<=
1	- 🗸	-	1	Greater thar	1	CMP >	>	I/D/R	>
1	- 🗸	-	1	Less than		CMP >	> I/D/R		<
		-	- 🗸	Value within	range	IN_RANGE			nn
		-	1	Value outsid	le range	OUT_RANGE			nn
		-	1	Check validi	ty	- OK -			nn
		1	1	Check invali	dity	- NOT_OK -			

Ba	asic i	nstru	ictions	Extended instructions	Technology		Cor	nmunication				
S7-300 S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not	<b>STL</b> S7-1200)	SCL				
			Variant									
	1	1	Check data ty	/pe of a VARIANT tag				TypeOf				
	Check data type of an ARRAY element of a VARIANT tag											
	1	1	Compare dat of a tag	EQ_Ty	/pe		*)					
	1	1	Compare dat EQUAL with	a type of an ARRAY element for the data type of a tag	EQ_Elem	Туре		*)				
	1	1	Compare dat type of a tag	a type for UNEQUAL with the data	NE_Ty	NE_Type						
	1	1	Compare dat UNEQUAL w	a type of an ARRAY element for ith the data type of a tag	NE_Elem	Туре		*)				
	1	1	Check for EC	UALS NULL pointer	IS_NU	LL		*)				
	1	1	Check for UN	EQUALS NULL pointer	NOT_N	ULL		*)				
*) Applic IF Type0	ation Of()	exam = INT	ples for SCL THEN // c	: corresponds to EQ_Type								
IF Type0 IF <>	TypeOfElements() = INT THEN // corresponds to EQ_ElemType <> NULL THEN // corresponds to NOT_NULL											
Other op	erato	rs cai	n also be use	d instead of "=", for example: "<>".								
Instead of	stead of "INT" you can also use any other data types or data types that you have defined, for example: "REAL", "Recipe".											
	1	1	Check for arr	ay		IS A	RRAY					

	Ba	sic i	nstru	ictions	Extended instructions	Technology		Communication	
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	STL (not S7-1	1200) SCL	
				Math function	ons				
		1	-	Calculate		CALCULATE	nn	nn	
1	1	1	1	Add		ADD	+	+	
1	1	1	1	Subtract		SUB	-	-	
1	-	1	1	Multiply		MUL	*	*	
1	-	1	-	Divide		DIV	1	1	
1	- 🗸	1	-	Return rema	inder of division		MOD		
1	- 🗸	1	-	Create twos	complement	NEG	NEGI, N	EGD nn	
1	- 🗸	1	- 🗸	Create ones	complement		INVI, IN	IVD nn	
1	- 🗸	1	-	Increment		INC	INC		
1	- 🗸	1	-	Decrement		DEC		nn	
1	- 🗸	-	- 🗸	Form absolu	te value		ABS		
1	- 🗸	1	-	Get minimun	n		MIN		
1	-	1	-	Get maximu	m		MAX		
1	- 🗸	-	- 🗸	Set limit valu	IE		LIMIT		
1	- 🗸	1	-	Form square	)		SQR		
1	-	1	-	Form square	e root	SQRT			
1	1	1	1	Form natura	logarithm	LN			
1	1	1	1	Form expon	ential value	EXP			
1	1	1	1	Form sine va	alue		SIN		

	Ba	isic i	nstru	ctions	Extended instructions	Technology	Í	Con	munication	
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	s (not S	<b>STL</b> S7-1200)	SCL	
1	1	-	1	Form cosine	value		CC	OS		
1	1	1	-	Form tanger	t value		TA	۹N		
-	-	1	1	Form arcsine	e value		AS	SIN		
-	-	1	-	Form arccos	ine value	ACOS				
-	-	1	-	Form arctan	gent value	ATAN				
		1	1	Return fracti	on	FRAC FRAC				
		1	- 🗸	Exponentiate	9	EXPT ** **				
				Move						
(•	( 🗸 )	1	-	Move value		MOVE	M	OVE	:=	
				S7-300/400:	Only LAD and FBD					
-	<u> </u>			Safety only:	Write value indirectly to an F-DB	WR_FBD				
1	1			DB	Read value indirectly from an F-	KD <sup>-</sup> FRD				
		1	1	Move data ty (deserialize)	pe from ARRAY of BYTE		Dese	rialize		
		1	$\checkmark$	Move data ty	pe to ARRAY of BYTE (serialize)	lize) Serialize				
		1	-	Move block		MOVE_BLK				
		1	1	Move block	uninterruptible	UMOVE_BLK				
		1	1	Move block		MOVE_BLK_VARIANT				
		1	1	Fill block			FILL	BLK		

	Ba	isic i	nstru	ctions	Extended instructions	Technology		Cor	nmunication	
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not	<b>STL</b> S7-1200)	SCL	
		-	-	Do not fill blo	ock uninterruptible	UFILL_BLK				
		1	-	Swap		SWAP				
				ARRAY DB						
		$\checkmark$	$\checkmark$	Read from A	ARRAY data block	R	eadFro	mArrayDB		
		1	$\checkmark$	Write to ARF	RAY data block		WriteToArrayDB			
		1	1	Read from A	RRAY data block in load memory	Re	eadFro	mArrayDBL		
		1	1	Write to ARF	RAY data block in load memory	١	VriteTc	ArrayDBL		
				Variant	Variant					
		✓ ✓ Read out VARIANT tag value VariantGet								
		1	1	Write VARIA	NT tag value		Vari	antPut		
		1	1	Get number	of ARRAY elements	CountOfElements				

	Ba	sic i	nstru	ctions	Extended instructions	Technology		Cor	nmunication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not	<b>STL</b> S7-1200)	SCL		
				Read/write	access						
		1	1	Read data in	lation. program symbolically			READ			
		2	1	Write data in	little-endian format		WRITE LITTLE				
		1	1	Read data in	n big-endian format		READ BIG				
		1	1	Write data ir	big-endian format		WRITE_BIG				
		1	1	Read memo	ry address			EEK			
		~	$\checkmark$	Read memo	ry bit			_BOOL			
		1	1	Write memo	ry address			P	OKE		
		~	1	Write memo	ry bit			POKE	_BOOL		
		~	<u> </u>	Write memo	ry area			POK	E_BLK		
				Legacy Recommend	lation: Program symbolically						
<i></i>	$\checkmark$		~	Move block			BLł	KMOV			
~	1		$\checkmark$	Move block	uninterruptible		UBL	KMOV			
<u> </u>	$\checkmark$		$\checkmark$	Fill block	ck FILL						
		~	$\checkmark$	Read field		FieldRead					
				Recomment	lation: indexed access to an array	n array					
		~	~	Write field		FieldWrite					
				Recommend	lation: indexed access to an array						

	Ba	sic i	nstru	ictions	Extended instructions	Technology		Cor	nmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not	<b>STL</b> S7-1200)	SCL
				Conversion	operations				
1	1	(✔)	1	Convert valu S7-1200/150 therefore ge S7-1200: no	ie 00: is applied implicitly and nerally not necessary. t as Safety instruction	CONVERT		CON	IVERT
1	1	1	1	Safety only: type to data	Convert data from BOOL data of WORD data type	BO_W			
1	1	1	1	Safety only: type to data	Convert data from BOOL data of WORD data type	W_BO			
1	1	1	-	Round nume	erical value	ROUND		RND	ROUND
1	1	1	1	Generate ne point numbe	ext higher integer from floating- r	CEIL	F	RND+	CEIL
1	1	1	1	Generate ne point numbe	ext lower integer from floating- r	FLOOR	F	RND-	FLOOR
1	1	1	1	Truncate nu	merical value		TR	UNC	
		1	-	Scale			SCALE_X		
		1	-	Normalize			NORM_X		
-	-		-	Convert BCI	D to integer (16 bit)	nn BTI BCD16_TO_IN			BCD16_TO_INT
1	-		-	Convert inte	ger (16 bit) to BCD	nn	nn ITB INT_TO_BCD		
1	1		1	Convert BCI	D to integer (32 bit)	nn		BTD	BCD32_TO_INT

	Ba	isic i	nstru	ctions	Extended instructions	Technology		Cor	nmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not	<b>STL</b> S7-1200)	SCL
1	1	1	1	Convert inte	ger (32 bit) to BCD	nn	DTB		DINT_TO_BCD32
1	1	1	1	Convert inte S7-1500: Th implicitly	ger (16 bit) to integer (32 bit) e conversion is also performed	nn		ITD	INT_TO_DINT
1	1	1	1	Convert inte number; S7- performed ir	ger (32 bit) to floating-point 1500: The conversion is also nplicitly	nn		DTR	DINT_TO_REAL
		1	1	You can ger and data typ data types. F the STEP 7	erally convert number formats es into other number formats and For additional information, refer to information system	CONVERT			ххх_ТО_ууу
1	1		1	Create ones S7-1500: Th implicitly	complement integer (16 bit) e conversion is also performed	nn		INVI	nn
1	1		1	Create ones bit); S7-1500 performed ir	complement double integer (32 ): The conversion is also nplicitly	nn	I	NVD	nn
1	1		1	Negate integ	jer (16 bit)	nn	1	NEGI	nn
1	1		1	Negate integ	jer (32 bit)	nn	N	IEGD	nn
1	1		1	Negate float	ing-point number	nn	N	IEGR	nn

	Ba	isic i	nstru	ctions	Extended instructions	Technology		Cor	nmunication	
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not s	<b>STL</b> S7-1200)	SCL	
1	1		1	Switch bytes accumulator	s in the right word of 1	nn	(	CAW	nn	
1	- 🗸		- 🗸	Switch all by	tes in accumulator 1	nn	(	CAD	nn	
				Variant						
		1		Convert VAF	RIANT to DB_ANY		,	VARIANT_	TO_DB_ANY	
		1		Convert DB	ANY to VARIANT		l	DB_ANY_1	O_VARIANT	
				Legacy Recomment	dation: Program symbolically					
5	5		5	Convert inte which is sca low and a hi	ger into a floating-point number led in physical units between a gh limit (scale).	SCALE SCALE				
5	5		1	Unscale floa units betwee convert into	ting-point number into physical en a low and a high limit and an integer (unscale).	UNSCALE				

	Ba	isic i	nstru	ictions	Extended instructions	Technology		Cor	nmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not	<b>STL</b> S7-1200)	SCL
				Program cor	ntrol operations				
-	-	1	-	Run conditior	nally				IF THEN
1	1	1	1	Branch condi	tionally				IF THEN ELSE
1	1	1	1	Branch condi	tionally multiple times				IF THEN ELSIF
1	- 🗸	-	- 🗸	Create multiw	vay branch, execute conditionally				CASE OF
1	-	1	1	Run in counti	ng loop				FOR TO DO
1	1	1	1	Run in counti	ng loop with step width				FOR TO BY DO
1	1	1	1	Run if conditi	on is met				WHILE DO
1	1	1	1	Run if conditi	on is not met				REPEAT UNTIL
1	- 🗸	-	- 🗸	Recheck loop	condition				CONTINUE
1	- 🗸	- 🗸	- 🗸	Exit loop imm	ediately				EXIT
1	1	1	-	Exit block		RET		BEU	RETURN
1	1		-	Conditional b	lock end			BEC	nn
-	-	1	1	Inserting a comment section     //				//, (**)	
			1	Only SIMATIC CPU 150xS: and the contr	C S7-1500 Software Controller Shut down or restart Windows oller		SHU	ſ_DWN	

	Ba	sic i	nstru	ictions	Extended instructions	Те	chnology	Comr		nmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD	/ FBD	(not	<b>STL</b> S7-1200)	SCL
				Jumps		,				
$\checkmark$	$\checkmark$	~	~	Jump						GOTO
1	1	1	-	Jump if RLO	= 1	-(JMP)	-[JMP]		JC	nn
1	1	1	1	Jump if RLO	= 0	-(JMPN)	-[JMPN]		JCN	nn
1	1	1	-	Jump label		LABEL			:	nn
		-	- 🗸	Define jump	list	JMP_LIST			JL	nn
		-	- 🗸	Jump distrib	utor	SWI	ТСН			nn
1	-	1	1	Return		-(RET)	-[RET]			nn
1	1			Safety only:	Open global data block	-(OPN)	-[OPN]			nn
1	-			Safety only:	Open instance data block	-(OPNI)	-[OPNI]			nn
1	-		1	Unconditiona	al jump				JU	nn
1	1		- 🗸	Jump if RLO	= 1 and save RLO	n	n		JCB	nn
1	-		- 🗸	Jump if RLO	= 0 and save RLO	n	n		JNB	nn
1	1		1	Jump if BR =	= 1	n	n		JBI	nn
1	-		- 🗸	Jump if BR =	= 0	n	n		JNBI	nn
1	-		- 🗸	Jump if OV =	= 1	n	n		JO	nn
1	-		1	Jump if OS =	= 1	nn			JOS	nn
1	1		1	Jump if the r	esult is zero	n	n		JZ	nn
1	1		1	Jump if the r	esult is not zero	n	n		JN	nn
1	1		1	Jump if the r	esult is greater than zero	nn			JP	nn

	Ba	isic i	nstru	ctions	Extended instructions	Technology		Con	nmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not §	<b>STL</b> 57-1200)	SCL
1	- 🗸		- 🗸	Jump if the r	esult is less than zero	nn		JM	nn
1	1		1	Jump if the r zero	esult is greater than or equal to	nn		JPZ	nn
1	- 🗸		- 🗸	Jump if the r	esult is less than or equal to zero	nn		JMZ	nn
1	- 🗸		- 🗸	Jump if the r	esult is invalid	nn		JUO	nn
1	- 🗸		- 🗸	Loop		nn	L	OOP	nn
				Data blocks	•				
1	- 🗸		-	Open data b	lock in DB register		(	OPN	nn
1	-		-	Open data b	lock in DI register		C	OPNI	nn
~	~		~	Swap data b	lock register		(	CDB	nn
1	~		~	Load the len accumulator	gth of a global data block into <sup>.</sup> 1		L	DBLG	nn
1	1		1	Load the number of a global data block into accumulator 1			L	DBNO	nn
~	1		1	Load the length of an instance data block into accumulator 1			L	DILG	nn
1	1		1	Load the nui into accumu	mber of an instance data block lator 1		L	DINO	nn

	Ba	sic i	nstru	ctions	Extended instructions	Technology	Ĩ	Con	nmunication	
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD STL (not S7-1200)			SCL	
				Code block	S	-				
1	1		-	Call block		CALL			nn	
				LAD / FBD: (	only with S7-300/400					
~	1		~	Conditional I	block call	CC			nn	
1	1		~	Unconditiona	al block call	UC			nn	
				Runtime co	ntrol					
		1	-	Limit and en	able password legitimation	ENDIS_PW				
1	1	1	- 🗸	Restart cycle	e monitoring time		RE_1	RIGR		
1	1	1	- 🗸	Exit program	1		S	TP		
		-	- 🗸	Get error loc	ally		GET_E	ERROR		
		-	- 🗸	Get error ID	locally		GET_E	ERR_ID		
1	-			Compress C	PU memory		COMF	PRESS		
1	1			Control CiR	process		С	iR		
		-	- 🗸	Initialize all r	etain data		INIT	_RD		
1	1	-	-	Configure tin	ne delay		W	AIT		
1	1			Change prot	ection level		PRO	TECT		
		1	1	Measure pro	gram runtime	RUNTIME				
				LAD and FB	D: new					
1	1	1	1	Safety only:	Fail-safe acknowledgment from	from F_ACK_OP				
				an operator	control and monitoring system					

	Ba	isic i	nstru	ctions	Extended instructions	Technology		Con	nmunication	
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not	<b>STL</b> S7-1200)	SCL	
				Word logic	operations					
-	-	-	-	Create ones	complement	INVERT			nn	
1	1	-	1	Decode			DI	ECO		
1	1	-	- 🗸	Encode			El	VCO		
-	-	-	-	Select			S	BEL		
1	1	1	1	Multiplex			N	IUX		
				S7-300/400:	SCL only					
		-	-	Demultiplex		DEMUX				
-	1	-	-	AND logic of	peration word by word	AND		AW	AND, &	
-	-	-	-	OR logic ope	eration word by word	OR		OW	OR	
1	-	-	-	EXCLUSIVE	OR logic operation word by word	XOR	)	XOW	XOR	
1	1	1	1	AND logic op word	peration double word by double	AND		AD	AND, &	
1	1	1	1	OR logic ope word	eration double word by double	OR		OD	OR	
1	1	1	1	EXCLUSIVE	OR logic operation double word	XOR		XOD	XOR	
				Shift and ro	tate instructions					
	1	1	1	Potato richt						
			<u> </u>							
-	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	Rotate left		ROL				

	Ва	isic i	nstru	ctions	Extended instructions	Technology		Con	nmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	s (not S	<b>STL</b> S7-1200)	SCL
1	- 🗸	- 🗸	1	Shift right w	ord by word	SHR	S	RW	SHR
-	-	-	1	Shift left wor	d by word	SHL	S	SLW	SHL
-	-		-	Shift word b	y word with sign		Ę	SSI	nn
-	-		-	Shift double	word by double word with sign		S	SSD	nn
1	-		1	Shift right do	ouble word by double word		S	SRD	nn
1	1		- 🗸	Shift left dou	ble word by double word		S	SLD	nn
1	1		- 🗸	Rotate right	double word by double word	SHR	R	RD	SHR
1	1		- 🗸	Rotate left d	ouble word by double word	SHL	F	RLD	SHL
1	- 🗸		- 🗸	Rotate left b	y status bit CC 1		R	LDA	nn
1	- 🗸		- 🗸	Rotate right	by status bit CC 1		RI	RDA	nn
				Load and tr	ansfer the registers in STL				
				Load					
1	1		- 🗸	Load		nn		L	nn
~	~		~	Load status	word in accumulator 1		LS	STW	nn
~	~		~	Load AR1 w	ith contents of accumulator 1		L	AR1	nn
~	~		~	Load AR1 with double word or area pointer			LAR	R1 <d></d>	nn
1	~		1	Load AR1 w	ith contents of AR2		LAR	R1 AR2	nn
~	~		~	Load AR2 w	ith contents of accumulator 1		L	AR2	nn
1	1		1	Load AR2 w	ith double word or area pointer		LAR	R2 <d></d>	nn

	Ba	sic i	nstru	ictions	Extended instructions	Technology Communication				
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not	<b>STL</b> S7-1200)	SCL	
				Transfer						
1	1		-	Transfer		nn		Т	nn	
<i></i>	$\checkmark$		~	Transfer acc	umulator 1 to status word		T	STW	nn	
<i></i>	$\checkmark$		~	Switch AR1	and AR2			CAR	nn	
$\checkmark$	1		~	Transfer AR	1 to accumulator 1			TAR1	nn	
$\checkmark$	$\checkmark$		~	Transfer AR	1 to double word		TA	R1 <d></d>	nn	
$\checkmark$	$\checkmark$		~	Transfer AR	1 to AR2		TA	R1 AR2	nn	
$\checkmark$	$\checkmark$		~	Transfer AR	2to accumulator 1			TAR2	nn	
$\checkmark$	~		~	Transfer AR:	2 to double word		TA	R2 <d></d>	nn	
				Legacy						
1	1		-	Implement se	equencer		DF	RUM		
1	1			Implement s	equencer		DR	UM_X		
1	1		- 🗸	Discrete con	trol-timer alarm		D	CAT		
1	1		- 🗸	Motor contro	I-timer alarm		Μ	CAT		
1	1		- 🗸	Compare inp	ut bits with the bits of a mask		l	MC		
1	1		- 🗸	Compare sca	an matrix		S	MC		
1	1		1	Lead and lag	algorithm		LEAI	D_LAG		
1	1		1	Create bit pa	ttern for seven-segment display	/ SEG				
1	1		1	Create tens	complement	BCDCPL				
1	1		-	Count numb	er of set bits		BIT	SUM		

	Ba	sic i	nstru	ctions	Extended instructions	Te	chnology		Communication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD	/ FBD	(not :	<b>STL</b> S7-1200)	SCL	
1	1			Time accum	ulator			TO	NR_X		
-	-			Save data to	o shift register	WSR					
1	-			Shift bit to sl	nift register	SHRB					
<i></i>	$\checkmark$			Get status b	it	Stati	us -  -		A OV	nn	
$\checkmark$	~			Call block		-(CALL)	-[CALL]		UC	nn	
$\checkmark$	1			Save RLO ir	n BR bit	-(SAVE)	-[SAVE]	0	SAVE	nn	
$\checkmark$	1			Open MCR	ranges	-(MCR<)	-[MCR<]	/	ACR(	nn	
1	~			Close MCR	ranges	-(MCR>)	-[MCR>]	)	MCR	nn	
1	1			Enable MCF	R range	-(MCRA)	-[MCRA]	A	1CRA	nn	
$\checkmark$	1			Disable MCI	R range	-(MCRD)	-[MCRD]	N	ICRD	nn	
1	~			Set bit array				S	SET		
1	1			Set byte arra	ау			S	ETI		
1	1			Reset bit arr	ay			RE	SET		
1	~			Reset byte a	array			RE	SETI		
1	1			Enter substi	tute value			REP	L_VAL		
1	1		~	Swap conte	nt of accumulators 1 and 2	r	าท		TAK	nn	
~	1		1	Shift conten	t to the next higher accumulator	r	าท	F	PUSH	nn	
1	1		1	Shift conten	t to the next lower accumulator	ľ	าท		POP	nn	
1	1		1	Add accumu	lator 1 to AR1	nn		-	-AR1	nn	
1	1		1	Add accumi	lator 1 to AR2	ľ	าท	н	+AR2	nn	

	Ba	isic i	nstru	ctions	Extended instructions Technology		Communication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	(not s	<b>STL</b> S7-1200)	SCL
1	1		~	Program dis	play (null instruction)	nn		BLD	nn
~	~		1	Null instruction		nn	NOP 0		nn
1	1		1	Null instruction		nn	N	IOP 1	nn

Bas	ic ins	struc	tions	Extended instructions Technology			Commu	Communication		
Instructi	ons	in th	e section	<b>"Adva</b>	nced instructions"					
Instructio	n gro	oups		Page	Instruction groups		Page	Instruct	ion groups	Page
Date and t	time			32	Module parameter assi	<u>gnment</u>	39	Recipes	& data logging	43
String and	Char	acter		34	Interrupts		39	Data blo	ck functions	44
Process in	Process image			36	<u>Alarms</u>		41	1 <u>Table functions</u>		44
Distributed	Distributed I/O			36	<b>Diagnostics</b>		42	Address	ing	45
PROFlene	PROFlenergy			38	Pulse		43	Addition	al instructions	46
S7-300 S7-400	S7-1200	S7-1500		I	Description		LAD /	FBD	<b>STL</b> (not S7-1200)	SCL
			Date and t	time						
1 1		1	Compare ti	me tags					T_COMP*	
<ul> <li>✓</li> </ul>	1	1	Convert tim	nes and e	extract				T_CONV*	
<b>√ √</b>	1	1	Add times						T_ADD*	
<b>√ √</b>	1	1	Subtract tir	nes					T_SUB*	
	1	<u>√</u>	Time differ	ference			T_DIFF*			
<b>√</b> √		1	Combine ti	mes					T_COMBINE*	

\* SCL: Use conversion functions x\_TO\_y (z. B. TIME\_TO\_DINT) or comparator and math functions (e.g. +, -, >, <).

	Bas	sic in:	struc	tions	Extended instructions		Technology Communication			
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>STL</b> (not S7-1200)	SCL	
				Time-of-da	ay functions					
✓	1	✓	1	Set time-of	-day		WR_SYS_T			
✓	1	1	-	Read time-	of-day			RD_SYS_T		
		1	-	Read local	time			RD_LOC_T		
		✓	1	Write local	time			WR_LOC_T		
			-	Synchroniz	e slave clocks			SNC_RTCB		
✓	1		-	Read syste	em time			TIME_TCK		
		1	1	Set time zo	one			SET_TIMEZON	IE	
1	1	1	1	Runtime m	eters			RTM		
1	1			Set runtime	e meters			SET_RTM		
1	1			Start and s	top runtime meters			CTRL_RTM		
1	1			Read runtii	me meters			READ_RTM		
	-			Set time-of	-day and time-of-day status			SET_CLKS		
	1		1	Synchroniz	e slave clocks			SNC_RTCB		
				Local time	)	— · · · · · · · · · · · · · · · · · · ·				
1	1			Calculate l	ocal time		LOC_TIME			
1	1			Calculate local time from base time BT_LT						
1	1			Calculate b	base time from local time		LT_BT			
1	1			Set time-of	-day interrupt using local time			S_LTINT		

	Bas	ic in	struc	tions	Extended instructions		Technology	Ĩ	Comm	unication
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	(n	<b>STL</b> ot S7-1200)	SCL
1	1			Set dayligh time-of-day	nt saving time/standard time withou / status	ut	SET_SW			
1	1			Transfer tir	me-stamped alarms			TI	MESTMP	
	1			Set dayligh of-day stat	nt saving time/standard time with ti us	me-		SE	ET_SW_S	
				String and	l Character					
		~	-	Move char	acter string		S_MOVE			:=
1	-		- 🗸	Compare of	haracter strings		S_COMP			=
✓	-	1	-	Convert ch	aracter string			S	S_CONV	
		1	-	Convert ch	aracter string to numerical value		STRG_VAL		ST	RG
		-	-	Convert nu	merical value to character string		VAL_STRG			STRG
		1	1	Convert ch	aracter string to Array of CHAR			Strg	_TO_Chars	
			-	Convert Ar	ray of CHAR to character string			Cha	rs_TO_Strg	
		-	-	Determine	the maximum length of a characte	er		M	IAX_LEN	
				string	In the second second states					
			<u> </u>	Join multip	le character strings				JOIN	
			<u> </u>	Split chara	cter array in multiple strings				SPLIT	
				Convert As (conv-ersic functions, e	SCII string to hexadecimal number on is included in the conversion e.g. CHAR_TO_WORD)		ATH			
1	1	1	-	Convert he	exadecimal number to ASCII string				HTA	

	Bas	ic in	struc	tions	Extended instructions		Technology	Comm	unication		
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>STL</b> (not S7-1200)	SCL		
				Additional	l instructions		_				
1	1	1	1	Determine	the length of a character string			LEN			
1	-	1	1	Combine c	haracter strings			CONCAT			
1	-	1	- 🗸	Read the le	eft characters of a character string			LEFT			
1	-	1	- 🗸	Read the ri	ight characters of a character strin	g	RIGHT				
1	-	1	1	Read the n	niddle characters of a character st	ring		MID			
1	-	1	-	Delete cha	racters in a character string			DELETE			
1	-	1	- 🗸	Insert char	acters in a character string		INSERT				
1	-	1	-	Replace ch	naracters in a character string			REPLACE			
1	1	1	1	Find chara	cters in a character string			FIND			
				Runtime in	nformation						
		1	1	Read out n	name of a tag in the input parameter	er		GetSymbolName			
			1	Query com assignmen	ibined global name of input param it	eter		GetSymbolPath			
		1	1	Read out n	name of the block instance		GetInstanceName				
			1	Query com	bined global name of the block ins	stance	GetInstancePath				
		1	1	Read out n	name of the block			GetBlockName			

	Bas	ic in	struc	tions	Extended instructions		Technology	Con	munication	
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>STL</b> (not S7-1200)	SCL	
				Process in	nage					
	-		-	Update the	process image inputs		UPDAT_PI			
	-		-	Update the	e process image outputs			UPDAT_PO		
1	1		- 🗸	Synchroniz	te the process image inputs			SYNC_PI		
1	1		1	Synchroniz	te the process image outputs			SYNC_PO		
				Distribute	d I/O					
				DP & PRO	FINET					
1	1	1	-	Read data	record			RDREC		
1	-	1	1	Write data	record			WRREC		
1	1		1	Read proce	ess image			GETIO		
1	1		1	Transfer pr	ocess image			SETIO		
1	1		1	Read proce	ess image area			GETIO_PAR	Г	
-	1		-	Transfer pr	rocess image area			SETIO_PAR	Г	
1	1	1	1	Receive in	terrupt			RALRM		
1	1		1	Enable/dis	able DP slaves			D_ACT_DP		
			1	Reconfigure IO system			F	ReconfigIOSyst	em	
				To do this, switch modules on or off in order to, fo				5		
				example, fl	exibly run through or bridge the					
				production	steps of a manufacturing process.					

	Bas	ic in	struc	tions	Extended instructions		Technology Communication		
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>STL</b> (not S7-1200)	SCL
				Additional	instructions				
-	-		1	Read data	record from I/O			RD_REC	
✓	-		-	Write data	record to I/O			WR_REC	
1	1	1	1	Read cons	istent data of a DP standard slave			DPRD_DAT	
1	1	1	1	Write consi	istent data of a DP standard slave			DPWR_DAT	
				iDevice / iS	Slave				
1			-	Receive da	ata record			RCVREC	
1			1	Make data	record available			PRVREC	
1				Send interr	upt			SALRM	
				PROFIBUS	3				
1	~			Trigger har	dware interrupt from DP standard	slave		DP_PRAL	
1	-		-	Synchroniz	e DP slaves / Freeze inputs			DPSYC_FR	
1	1	1	1	Read diagr	nostics data from a DP slave			DPNRM_DG	
1	1		1	Determine topology for DP master system DP TOPOL					
ASi									
1	1			Control ASi master behavior				ASi_3422	
1	1		1	Control AS	i master behavior			ASI_CTRL	

	Bas	ic ins	struc	tions	Extended instructions		Technology	Comm	nunication	
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>STL</b> (not S7-1200)	SCL	
				PROFlene	rgy					
				IO control	ler					
1	1		1	Start and e	exit energy-saving mode			PE_START_END		
1	1		1	Start and e status infor	exit energy-saving mode / Read ou rmation	t		PE_CMD		
1	-		- 🗸	Set the sw	itching response of the power mod	lules	PE_DS3_WRITE_ET200S			
1	1		1	Start and e WakeOnLa	exit energy-saving mode using an		PE_WOL			
				iDevice / is	Slave					
1			1	Control PR	OFlenergy commands in the I-Dev	vice		PE_I_DEV		
1			- 🗸	Generate r	negative answer to command			PE_Error_RSP		
1			1	Generate a	answer to command at start of pau	se		PE_Start_RSP		
1			1	Generate a	answer to command at end of paus	se		PE_End_RSP		
1			1	Generate o answer	queried energy savings modes as		PE	E_List_Modes_RS	SP	
1			- 🗸	Generate of	queried energy data as answer		PI	E_Get_Mode_RS	P	
1			1	Generate F	PEM status as answer		PE	_PEM_Status_R	SP	
1			1	Generate r answer	number of PROFlenergy command	ls as		PE_Identify_RSP		

	Bas	ic in	struc	tions	Extended instructions		Technology		Comm	unication	
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	ST (not S7	<b>L</b> -1200)	SCL	
1			1	Generate li answer	ist of supported measured values a	as	PE_N	easureme	ent_List_	_RSP	
1			1	Generate o	queried measured values as answe	er	PE_Me	asureme	nt_Value	_RSP	
				Module pa	rameter assignment						
1	1		1	Read mode	ule data record			RD_D	PAR		
✓			1	Read mode	ule data record asynchronously			RD_DF	PARA		
-	-			Transfer m	odule data records			PARM_	MOD		
	1		1	Read data	record from configured system da	ta		RD_DP	ARM		
1	1			Write modu	ule data record			WR_P	ARM		
1	1		- 🗸	Transfer da	ata record			WR_DF	PARM		
				Interrupts							
		1	-	Attach an 0	OB to an interrupt event			ATTA	CH		
		1	1	Detach an	OB from an interrupt event			DETA	CH		
				Cyclic inte	errupt						
		1	-	Set cyclic interrupt parameters SET CINT							
		1	1	Query cycl	ic interrupt parameters		QRY_CINT				
				Time-of-da	ay interrupt						
1	1	1	1	Set time-of	-day interrupt			SET_1	INT		
			1	Set time-of	-day interrupt			SET_T	INTL		

	Bas	ic in	struc	tions	Extended instructions		Technology	Comm	unication		
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>STL</b> (not S7-1200)	SCL		
1	1	1	1	Cancel tim	e-of-day interrupt			CAN_TINT			
1	1	1	1	Enable tim	e-of-day interrupt			ACT_TINT			
1	1	1	1	Query stat	us of time-of-day interrupt			QRY_TINT			
				Time-dela	y interrupt						
1	1	1	1	Start time-	delay interrupt			SRT_DINT			
1	1	1	1	Cancel tim	e-delay interrupt			CAN_DINT			
1	-	1	1	Query time	e-delay interrupt status			QRY_DINT			
				Synchrone	ous error events						
1	1		1	Mask sync	hronous error events			MSK_FLT			
1	-		-	Unmask sy	nchronous error events			DMSK_FLT			
1	1		- 🗸	Read out e	event status register			READ_ERR			
				Asynchro	nous error event						
1	-		1	Disable int	errupt event			DIS_IRT			
1	1		1	Enable inte	errupt event			EN_IRT			
1	-	1	1	Delay exec	cution of higher priority interrupts a	nd		DIS_AIRT			
				asynchron	ous error events		_				
1	-	1	1	Enable exe	ecution of higher priority		EN_AIRT				
				interrupts a	and asynchronous error events						
	1			Trigger mu	igger multicomputing interrupt MP_ALM						

	Bas	ic in	struc	tions	Extended instructions		Technology	Comm	unication		
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>STL</b> (not S7-1200)	SCL		
				Alarms							
			1	Generate p	program alarm with associated value	Jes	Program_Alarm				
			-	Get alarm	status		Get_AlarmState				
			1	Generate user diagnostics alarm that will be Gen_UsrMsg entered in the diagnostics buffer.							
$\checkmark$	$\checkmark$			Generate a	alarm message			ALARM_S			
1	1			Generate a	alarm message with acknowledgm	ent		ALARM_SQ			
1	1			Create per D stands for also for De	manently acknowledged PLC alari or Diagnostics (can be diagnosed) lete (deletable)	ns or		ALARM_D			
1	1			Create ack D stands fo also for De	nowledgeable PLC alarms or Diagnostics (can be diagnosed) lete (deletable)	or		ALARM_DQ			
1	1			Determine ALARM_S S stands fo	the acknowledgment status of the Q incoming alarm or short and C for check	last	ALARM_SC				
1	1			Write a use buffer Write user	er diagnostics event to the diagnos message		WR_USMSG				

	Bas	ic in	struc	tions	Extended instructions		Technology	C	Comm	unication	
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>STL</b> (not S7-1:	200)	SCL	
	1			Report up	to eight signal changes		NOTIFY_8P				
	1			Create PLO	C alarms without associated values ls	s for		ALARM	_8		
	1			Create PLO eight signa P stands fo	C alarms with associated values fo ls or process (associated values)	r		ALARM_	_8P		
	1			Report a si	gnal change			NOTIF	Y		
	1			Create PL	C alarms with acknowledgment dis	play		ALAR	N		
	1			Send archi	ve data			AR_SEN	١D		
				Additional	instructions						
✓	-			Read out d	ynamically assigned system resou	irces		READ_	SI		
✓	-			Delete dyn	amically assigned system resource	es		DEL_S	SI		
	1			Enable PL	C alarms			EN_MS	G		
	1			Disable PL	C alarms		DIS_MSG				
				Diagnostic	S						
-	1		1	Read current OB start information				RD_SIN	FO		
			1	Read out r	untime statistics	RT_INFO					
	1			Determine	OB program runtime			OB_R	Т		

	Bas	ic in	struc	tions	Extended instructions		Technology	Comm	unication		
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>STL</b> (not S7-1200)	SCL		
	1			Determine	current connection status			C_DIAG			
-	1			Read syste	em status list			RDSYSST			
		1	-	Read LED	status			LED			
			1	Read out n	ame of a module			Get_Name			
			1	Read out ir	nformation of an IO device			GetStationInfo			
		1	1	Read mode	ule status information of an IO syst	em		DeviceStates			
		1	-	Read mode	ule status information of a module			ModuleStates			
			1	Generate o	liagnostics information			GEN_DIAG			
		1	1	Read diagr	nostics information			GET_DIAG			
				Pulse							
		1		Pulse width	n modulation			CTRL_PWM			
				Recipes &	data logging						
				Recipe fur	nctions						
		1	1	Export reci	ре			RecipeExport			
		1	1	Import reci	ре		RecipeImport				
				Data loggi	ng						
		1	1	Create dat	a log		DataLogCreate				
		1	-	Open data	log			DataLogOpen			
		1	1	Write data	log			DataLogWrite			

	Bas	ic in	struc	tions	Extended instructions	Technology	Comm	unication	
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>STL</b> (not S7-1200)	SCL	
			-	Empty data	alog		DataLogClear		
		1	-	Close data	log		DataLogClose		
			-	Delete data	a log		DataLogDelete		
		1	-	Data log in	new file		DataLogNewFile		
				Data block	functions				
-				Create dat	a block		CREAT_DB		
			-	Create dat	a block		CREATE_DB		
1				Create dat	a block in the load memory		CREA_DBL		
1		1	1	Read from	data block in the load memory		READ_DBL		
1	-	1	- 🗸	Write to da	ta block in the load memory		WRIT_DBL		
			- 🗸	Read data	block attributes		ATTR_DB		
1	1			Delete data	a block		DEL_DB		
			- 🗸	Delete data	a block		DELETE_DB		
1	-			Test data b	block		TEST_DB		
				Table fund	tions				
1	-			Add value	to table	ATT			
1	1			Output first	value of the table	FIFO			
1	1			Find value	in table	 TBL_FIND			
1	1			Output last	value of the table		LIFO		

	Bas	ic in	struc	tions	Extended instructions		Technology	Comm	unication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>STL</b> (not S7-1200)	SCL			
✓	1			Execute ta	ble instruction			TBL			
✓	-			Copy value	e from table			TBL_WRD			
1	1			Link value	logically with table element and sa	ive		WRD_TBL			
1	1			Calculate s	standard deviation			DEV			
1	-			Correlated	data tables		CDT				
1	1			Link tables	i			TBL_TBL			
1	1			Collect/dist	tribute table data			PACK			
				Addressin	g						
		1	-	Determine	the hardware ID from the slot			GEO2LOG			
		1	1	Determine	the slot from the hardware ID			LOG2GEO			
		1	1	From the a determine	ddressing of STEP 7 V5.5 SPx, the hardware ID			LOG2MOD			
			1	Determine	the hardware ID from an IO addre	SS		IO2MOD			
		1	1	Determine	the IO addresses from the hardwa	are ID		RD_ADDR			
				Additional	l instructions						
1	1		1	Determine S7-1500: o recommen	start address of a module only exists to provide compatibility ded	- not		GEO_LOG			

	Bas	ic in	struc	tions	Extended instructions		Technology	Comm	unication		
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD STL (not S7-1200) SCL			SCL	
~				Determine address S7-1500: o recommen	the module slot belonging to a log nly exists to provide compatibility ded	ical - not		LOG	_GEO		
-	1		1	Determine hardware I	the IO addresses from the D			RD_L	.GADR		
1	1		1	Determine in the user	hardware identifier from slot and c data address area	offset		GAD	R_LGC		
1	1		1	Determine S7-1500: o recommen	slot from hardware identifier nly exists to provide compatibility ded	- not	LGC_GADR				
				Additional	instructions						
iSlave											
✓ Set network address as own iSlave SET_ADDR											

Basic instructions	Extended instructions	Technology	Communication
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Basic i	instr	ructions	Ex	tended instructions	Те	chnology	/	Corr	nmunication
Instruction	s in	the section	n "Tech	nology"					
Instruction g	rou	ps	Page	Instruction groups	Page	Instruct	tion grou	ups	Page
Counting (and	d me	asuring)	48	Function modules	49	Time-co	ntrolled	inputs/outpu	<u>uts</u> 50
<u>PID cntrol – c</u>	omp	act PID	48	S7-300C functions	50	Motion of	<u>control</u>		51
S7-300 S7-400 S7-1200	S7-300 S7-400 S7-1200 S7-1500			cription	LAD	/ FBD	(not	<b>STL</b> S7-1200)	SCL
		Counting (an	d meas	uring)	1		1		
<b>√</b>		Control fast co	ounters				CTR	L_HSC	
	-	Fast counter f	or coun	ting, measuring and		ŀ	ligh_Spe	ed_Counte	r
		position detec	tion						
		PID control							
1	Compact PI			er with integrated ydraulic actuators			PID_0	Compact	
✓ ✓ PID controlle valves and ac		with int tuators	egrated optimization for	PID_3Step		_3Step			
✓ ✓ Temperature optimization			controlle or tempe	er with integrated erature processes			PID	_Temp	

	Ba	sic	inst	ructions	Extended instructions	Technology	/	Corr	nmunication			
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	LAD / FBD STL (not S7-1200) SCL					
				PID basic fun	ctions	-						
-	-		-	Continuous co	ntroller		CC	NT_C				
✓	-		-	Step controller	for integrating actuators		CC	NT_S				
-	1		-	Pulse generate	or for proportional actuators		PUL	SEGEN				
1	1		1	Continuous ter generator	mperature controller with pulse		TCONT_CP					
1	1		1	Temperature of	controller for integrating actuators		TC	ONT_S				
1	1			Automatic opti controller	mization for a continuous		ΤU	N_EC				
1	- 🗸			Automatic opti	mization for a step controller		ΤL	IN_ES				
				Integrated sy	stem functions							
1	-			Continuous co	ntroller		CON	T_C_SF				
1	-			Step controller	for integrating actuators		CON	T_S_SF				
1	- 🗸			Pulse generate	or for proportional actuators		PULS	GEN_SF				
				Function mod	dules							
1	1			Various instrue positioning / ca temperature c	ctions FM modules counting / am control / PID control / ontrol			~				

	Ва	nsic	inst	ructions	Extended instructions	Technology	'	Con	nmunication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	LAD / FBD STL SCL (not S7-1200)				
				S7-300C func	tions						
1				Position with a	analog output		AN	ALOG			
-				Position with c	ligital output	DIGITAL					
-				Control counte	er		CC	DUNT			
1				Control freque	ency measurement		FRE	QUENC			
1				Control pulse	width modulation	Pulse					
				Time-controll	led inputs/outputs						
			- 🗸	Synchronize T	TO module		TIO	SYNC			
			- 🗸	Read in proce	ss input signals with time stamp		TIO_I	OLink_IN			
			1	Read in edges time stamp	s on digital input and associated		TI	O_DI			
			1	Output proces	s output signals time-controlled	TIO_IOLink_OUT					
			1	Output edges	at digital output time-controlled	TIO_DQ					

	Ва	sic	insti	ructions	Extended instructions	Technology	/	Con	munication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD STL (not S7-1200) SCL					
				Motion control	ol						
				S7-1x00 moti	on control						
		1	1	Enable axis			MC	Power			
		1	-	Acknowledge	error	MC_Reset					
		1	- 🗸	Reference axi	s		MC	Home			
		1	1	Stop axis			MC_Halt				
		1	-	Move axis to a	absolute position	MC_MoveAbsolute					
		1	- 🗸	Move axis to r	elative position		MC_Mc	veRelative			
		1	-	Traverse axis	at set velocity		MC_Mc	oveVelocity			
		1	-	Traverse axis	in jog mode		MC_I	MoveJog			
		1		Execute axis j	obs as motion sequence		MC_Con	nmandTable	9		
		1		Change dynar	mic settings of the axis	N	MC_Cha	ngeDynami	с		
		1		Write tag of po	ositioning axis		MC_W	riteParam			
		1		Continuously i	read dynamic data of a		MC_R	eadParam			
				positioning ax	is		_				

	Basic instructions					tended instructions	Tech	nology	Co	mmunicatior	1
Inst	ruc	tion	s in	the section	n "Con	nmunication"					
Instr	ucti	on g	jrou	ps	Page	Instruction groups	Page	Instruction	groups		Page
PRC	FIN	ET a	nd F	ROFIBUS	52	Fail-safe HMI Panels	55	Communicat	ion w. iSla	ve /iDevice	66
<u>S7 c</u>	omn	nunic	atio	<u>n</u>	52	Modbus TCP	56	PROFINET	<u>CBA</u>		66
Ope	n Us	er C	omn	nunication	54	Communications process	ors 57	57 MPI communication			66
WEE	WEB server				55	S7-300C functions	65	<b>TeleService</b>			67
S7-300	S7-400	S7-1200	S7-1500		Des	cription	LAD / FB	D S (not S	<b>TL</b> 7-1200)	SCL	
				PROFINET a	nd PRC	FIBUS					
1	1		1	Safety only: F PROFIBUS E	<sup>-</sup> ail-safe )P/PRO	sending of data via FINET IO	SENDDP				
1	1		1	Safety only: F PROFIBUS D	<sup>-</sup> ail-safe )P/PRO	receiving of data via FINET IO	RCVDP				
				S7 communi	cation						
~	1	$\checkmark$	1	Read data fro	om a rer	note CPU		(	GET		
~	1	$\checkmark$	~	Write data to	a remot	te CPU	PUT				
-	$\checkmark$		- 🗸	Send data un	icoordin	ated		US	SEND		

	Ba	nsic	inst	ructions	Extended instructions	Technology Communication				
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S7	<b>TL</b> 7-1200)	SCL	
1	-		1	Receive data	uncoordinated		U	RCV		
1	- 🗸		- 🗸	Send data in s	segments		BS	END		
1	- 🗸		- 🗸	Receive data	in segments		BI	RCV		
1				Query connec	tion status	C_CNTRL				
1	1			Safety only: F connections	ail-safe sending of data via S7	SENDS7				
~	1			Safety only: F connections	ail-safe receiving of data via S7	RCVS7				
				Additional in	structions	۱ because	Note: S sta only one p	inds for she parameter	ort, is possible	
1	-			Read data fro	m a remote CPU		GE	ET_S		
1	1			Write data to a	a remote CPU		PL	JT_S		
1	1			Send data une	coordinated	USEND_S				
1	1			Receive data	uncoordinated	URCV S				

	Ba	asic	inst	ructions	Extended instructions	Technology Communication				
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S7	<b>TL</b> 7-1200)	SCL	
				Open User Co	ommunication					
		1	1	Manage the c send data via	ommunications connection and Ethernet	TSEND_C				
		1	1	Manage the c receive data v	ommunications connection and via Ethernet		TR	cv_c		
		1	1	Manage the c transfer e-mai	ommunications connection and	TMAIL_C				
				Additional in:	structions					
-	- 🗸	1	1	Establish com	munications connection		T	CON		
-	-	1	1	Terminate cor	mmunications connection		TDI	SCON		
-	-	1	1	Send data via	communications connection		TS	END		
-	-	1	1	Receive data	via communications connection		T	RCV		
		1	1	Reset connec	tion		T_R	ESET		
		1	1	Check connec	ction		T	DIAG		
		1	-	Configure inte	erface		T_C	ONFIG		
1	-			Program-cont	rolled IP and connection		IP_C	ONFIG		
				configuration	via SEND/RECEIVE	_				
-	- 🗸	1	-	Send data via	Ethernet (UDP)	TUSEND				
1	1	1	1	Receive data	via Ethernet (UDP)	TURCV				

	Ba	sic	inst	ructions	Extended instructions		Technolo	gy	Coi	mmunication
S7-300	S7-400	S7-1200	S7-1500		Description		LAD / FBD	<b>S</b> (not S	<b>TL</b> 7-1200)	SCL
1	-			Change IP co	nfiguration parameters			IP_	CONF	
1	1			Exchange dat TCP	a using FETCH and WRITE v	ia		FW	_TCP	
1	1			Exchange dat ISO-on-TCP	a using FETCH and WRITE v	ia		FW	I_IOT	
				WEB server						
1	-	1	-	Synchronize u	user-defined Web pages			W	WW	
				Fail-safe HMI	Panels					
1	1		1	For Mobile Pa Communication connected dev	nel 277 F IWLAN: on via PROFISafe with vice		F_FB_MP			
1	1		1	For Mobile Pa Managing up range	nel 277 F IWLAN: to 4 panels in the effective		F_FB_RNG_4			
1	1		1	For Mobile Pa Managing up range	nel 277 F IWLAN: to 16 panels in the effective		F_FB_RNG_16			
1	1		1	For second-ge Communicatio	eneration mobile panels: on via PROFIsafe with vice		F_FB_KTP_ Mobile			

	Ba	asic	inst	ructions	Extended instructions	Technolo	gy	Co	mmunication
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S7	<b>ΓL</b> 7-1200)	SCL
1	1		1	For second-ge Managing par	eneration mobile panels: nels in the effective range	F_FB_KTP_RNG			
				Modbus TCP					
		1	1	Communicate PROFINET	e as Modbus TCP client via		MB_0	CLIENT	
		1	1	Communicate PROFINET	e as Modbus TCP server via		MB_S	ERVER	
1	1			Establish com an integrated supports the N	munication between a CPU with PN interface and a partner that Modbus/TCP protocol.		MOD	BUSPN	
1	- 🗸			Connection m	anagement		TCP_	COMM	
1	1			Communicate Ethernet	e as Modbus TCP client via	MOD_CLI			
1	1			Communicate Ethernet	e as Modbus TCP server via		MOE	_SRV	

	Ba	sic	inst	ructions	Extended instructions	Technology Communica				
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S	<b>TL</b> 7-1200)	SCL	
Communications processors Not for SIMATIC S7-1500 Software Controller CPU 150xS										
Point-to-point or PtP communication S7-300/400: Commands for ET200SP CM PtP										
		1		Configured co dynamically	mmunications parameters		POR	T_CFG		
1	1	1	1	Configure PtP S7-300/400: c CM PtP	communications port only when using an ET200SP		Port_	_Config		
		1		Configure seri dynamically	al transmission parameters		SEN	D_CFG		
1	- 🗸	1	-	Configure PtP	sender		Send	_Config		
		1		Configure seri dynamically	al receive parameters		RC\	/_CFG		
1	- 🗸	1	- 🗸	Configure PtP	recipient		Receiv	e_Config		
-	- 🗸	-	-	Configure pro	e protocol P3964_Config					
	Transfer data of the send buffer SEND_PTP									
-	-	1	-	Send data			Sen	d_P2P		
		1		Enable receip	t of messages		RC\	/_PTP		

	Ba	sic	inst	ructions	Extended instructions	Technology Communication					
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S7	<b>TL</b> 7-1200)	SCL		
1	- 🗸	1	1	Receive data			Recei	ve_P2P			
				Delete receive	e buffer	RCV_RST					
-	- 🗸	1	1	Delete receive	e buffer		Receiv	e_Reset			
				Query RS-232	2 signals		SGN	I_GET			
-	-	1	-	Read status			Sign	al_Get			
				Set RS-232 si	ignals	SGN_SET					
✓	-	-	-	Set accompar	nying signals		Sign	al_Set			
✓	-	1	-	Get extended	functions		Get_F	eatures			
1	-	1	1	Set extended	functions	Set_Features					
				USS commun S7-300/400: C	nication Commands for ET200SP CM PtP						
		1		Edit communi	cation via USS network		USS	PORT			
-	- 🗸	1	1	Communicatio	on by means of a USS network		USS_F	ort_Scan			
		-		Prepare and c	display data for the drive		USS	_Drive			
-	-	-	-	Data exchang	e with the drive		USS_Dri	ve_Contro	l		
		-		Read out para	ameters from the drive		USS	_RPM			
-		-	-	Read data fro	m drive		USS_Re	ad_Param	1		
		1		Change parar	meters in the drive	USS_WPM					
1	- 🗸	1	1	Change data i	in drive		USS_W	rite_Param	l		

	Ba	sic	inst	ructions	Extended instructions	Technolog	gy	Coi	mmunication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S7	<b>ΓL</b> 7-1200)	SCL		
				MODBUS (RT S7-300/400° C	<b>TU)</b> Commands for ET200SP CM PtP						
		1		Configure por RTU	t on the PtP module for Modbus		MB_COI	MM_LOAD	1		
1	1	1	1	Configure con Modbus	nmunications module for		Modbus_0	Comm_Loa	ad		
		1		Communicate	as Modbus master via PtP port		MB_MASTER				
-	-	1	1	Communicate	as Modbus master		Modbu	s_Master			
		-		Communicate	as Modbus slave via PtP port	MB_SLAVE					
-	- 🗸	1	1	Communicate	as Modbus slave	Modbus_Slave					
				PtP link: CP 3	340						
-	- 🗸			Receive data			P_	RCV			
_ ✓	-			Send data			P_9	SEND			
1	1			Output messa printer	ige text with up to 4 tags on		P_F	PRINT			
1	- 🗸			Delete receive	e buffer		P_I	REST			
1	1			Read accomp interface	anying signals on the RS-232C		V24_S	TAT_340			
1	1			Read accomp interface	anying signals on the RS-232C		V24_8	SET_340			

	Ba	asic	inst	ructions	Extended instructions	Technolo	gy	Co	mmunication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S	<b>TL</b> 7-1200)	SCL		
				PtP link: CP 3	341						
_ ✓	-			Receive data	or make data available	P_RCV_RK					
1	- 🗸			Send or fetch	data		P_SI	ND_RK			
1	1			Output messa printer	ige text with up to 4 tags on		P_P	RT341			
1	1			Read accomp interface	anying signals on the RS-232C	V24_STAT					
1	1			Write accomp interface	anying signals on the RS-232C	V24_SET					
				PtP link: CP 4	440						
1	- 🗸			Receive data			REC	V_440			
1	- 🗸			Send data			SEN	D_440			
1	- 🗸			Delete receive	e buffer		RES	RECV			
				PtP link: CP 4	441						
1	1			Read accomp interface	anying signals on the RS-232C		V24_S	TAT_441			
1	1			Write accomp interface	anying signals on the RS-232C		V24_8	SET_441			

	Ba	sic	inst	ructions	Extended instructions	Technology Communication				
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S7	<b>TL</b> 7-1200)	SCL	
				MODBUS sla	ve (RTU)					
1	1			Modbus slave	e instruction for CP 341	MODB_341				
1	1			Modbus slave	e instruction for CP 441		MOE	)B_441		
				MODBUS: CF	9 443					
1	-			Establish com	munication between	MODBUSCP				
				a CP and a pa	artner that supports the					
				OPEN MODB	US/TCP protocol					
1	1			Communicate	e as Modbus client		MB_	CPCLI		
1	1			Communicate	e as Modbus server	MB_CPSRV				
				ET 200S seria	al interface	1	Note: S sta	ands for sea	rial	
1	1		- 🗸	Receive data			S_	RCV		
1	-		- 🗸	Send data			S_5	SEND		
1	-		- 🗸	Read accomp	anying signals on the RS-232C		S_V	/STAT		
				interface						
1	-		- 🗸	Write accomp	anying signals on the RS-232C		S_\	VSET		
				interface						
1	1		1	Set data flow	control using XON/XOFF	S_XON				
1	1		1	Set data flow	control using RTS/CTS		S	RTS		

	Ba	sic	inst	ructions	Extended instructions	Technolog	gy	Со	mmunication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S	<b>TL</b> 7-1200)	SCL		
1	~		1	Set data flow RS-232C acco	control using auto. control of the ompanying signals	S_V24					
1	1		1	Modbus slave	instruction for ET 200S 1SI		S_I	MODB			
1	1		1	Send data to a	a USS slave		S_	USST			
1	-		1	Receive data	from a USS slave		S_!	USSR			
1	1		1	Initialize USS			S_USSI				
				SIMATIC NET	СР						
				Open User Co	ommunication						
1	1			Transfers data a configured o	a to the CP for transmission via connection		AG_	SEND			
1	1			Transfers jobs data	s to the CP to accept received		AG_	RECV			
1	1			Blocks the dat using FETCH	ta exchange via a connection WRITE		AG_	LOCK			
1	1			Diagnostics of	f connections		AG_L	INLOCK			
1	-			Diagnostics of	f connections	AG_CNTRL					
1	1			Connection di establishment	agnostics, connection		AG_	CNTEX			

	Ba	nsic	inst	ructions	Extended instructions	Technology Com			mmunication	
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD STL SCL (not S7-1200)				
				PROFIBUS D	P					
1	1			Data transfer slave	to the CP as DP master or DP		DP_	SEND		
1	1			Receipt of data from the CP as DP master or DP_RECV DP slave						
1	-			Request for di	Request for diagnostics information DP DIAG					
1	1			Transfer of co PROFIBUS C	ontrol information to the	DP_CTRL				
				PROFINET IC	)					
1	1			Data transfer device	to the CP as IO controller or IO		PNIC	_SEND		
1	1			Receipt of dat or IO device	ta from the CP as IO controller	PNIO_RECV				
1	1			Read data rec IO controller	cord or write data record in the	PNIO_RW_REC				
1	1			Alarm evaluat controller	evaluation by the CP 343-1 as IO PNIO_ALARM oller					

	Ba	sic	inst	ructions	Extended instructions	Technology Cor			mmunication	
S7-300	S7-400	S7-1200	S7-1500	Description		LAD / FBD	<b>S</b> (not S7	<b>TL</b> 7-1200)	SCL	
				PROFlenergy	/					
1	1			Start or end th	ne energy-saving pause		PE_STAR	T_END_C	P	
1	1			Extended starting or ending of the energy- PE_CMD_CP						
				saving pause						
1	-			Handling of the commands of the IO controller PE_I_DEV_CP						
				in the PROFIE	energy device					
-	1			Transfer of the	e switch setting of power	PE	E_DS3_Wr	ite_ET200	_CP	
				modules to E	T 200S					
				Additional inst	structions					
1	-			Use of a logic	al trigger for ERPC					
				communicatio	on		LOGICAL	_TRIGGEI	R	
1	1			Setup of FTP	connections from and to an FTP		FTP	_CMD		
				server						

Basic instructions Exte					Extended instructions	Technology Comm			mmunication	
S7-300	S7-400	S7-1200	S7-1500	Description		LAD / FBD	<b>S</b> (not S7	<b>TL</b> 7-1200)	SCL	
				GPRSComm:	CP 1242-7					
		-		Establish coni	nection via the GSM network		TC	CON		
		-		Terminate cor	nnection via the GSM network		TC_C	DISCON		
		-		Send data via	the GSM network	TC_SEND				
		1		Receive data	via the GSM network	TC_RECV				
		-		Transfer confi	guration data to CP	TC_CONFIG				
				S7-300C func	tions					
				ASCII, 3964®	1					
1				Send data (AS	SCII, 3964®)		SEND_F	PTP_300C		
-				Receive data	(ASCII, 3964®)		RCV_P	TP_300C		
1	✓ Reset input buffer (ASCII, 3964®)						RES_R	CVB_300C	:	
				RK 512						
1				Send data (RI	K 512)		SEND_	RK_300C		
1				Fetch data (R	K 512)		FETCH	_RK_300C		
1				Receive data (RK 512)	and make available	SERVE RK 300C				

	Ва	sic	inst	ructions	Extended instructions	Technolo	gy	Со	mmunication	
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD	<b>S</b> (not S	<b>TL</b> 7-1200)	SCL	
				Communicati	ion with iSlave					
1	1			Read data of a own S7 station	a communications partner within n		I_	GET		
1	1			Write data of a own S7 station	a communications partner within n	I_PUT				
1	1			Abort connection to the communications I_ABORT						
				PROFINET CI	BA					
-	1			Update inputs	of the user program interface		PI	N_IN		
-	1			Update output	ts of the user program interface		PN	_OUT		
1	1			Break DP inte	rconnections		PN	I_DP		
				MPI commun	ication	Note: 2	X stands fo	or the MPI	interface	
1				Send data to o own S7 statio	communications partner outside n	X_SEND				
1	1			Receive data outside own S	from communications partner 37 station	X_RCV				
1	1			Read data fro outside own S	m communications partner 67 station		X_	GET		

Basic instructions					Extended instructions	Technolo	gy	mmunication		
S7-300	S7-400	S7-1200	S7-1500		Description	LAD / FBD STL SCL (not S7-1200)			SCL	
1	1			Write data to communications partner outside X_PUT						
1	~			Abort existing communicatio station	connection to the ons partner outside own S7	X_ABORT				
				TeleService						
		1		Transfer e-ma	ail		TM	_Mail		
-	-			Establish rem	ote connection to PG/PC	PG_DIAL				
-	-			Establish rem	ote connection to AS	AS_DIAL				
1	-			Send SMS me	essage	SMS_SEND				
1	1			Transfer e-ma	ail		AS	MAIL		

Basic instructions	Extended instructions	Technology	Communication
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# **Appendix: optional instructions**

S7-300	S7-400	S7-1200	S7-1500	Description	LAD / FBD	<b>STL</b> (not S7-1200)	SCL			
				SIMATIC Ident						
✓	1	1	1	Read data from transponder		Read				
✓	1	✓	1	Read out data from code reading system		Read_MV				
✓	1	✓	1	Reset reader		Reset_Reader				
✓	1	1	1	Set program on the code reading system	Set_MV_Program					
✓	$\checkmark$	✓	$\checkmark$	Write data to the transponder	Write					
				Status queries						
✓	<b>√</b>	1	<b>√</b>	Read out status of the reader		Reader_Status				
✓	<ul> <li>Image: A start of the start of</li></ul>	1	<b>√</b>	Read out status of the transponder		Tag_Status				
				Extended functions						
✓	<b>√</b>	1	1	Download configuration data to the reader		Config_Download				
✓	$\checkmark$	✓	1	Back up configuration data of the reader		Config_Upload				
✓	$\checkmark$	✓	1	Detect transponder population	Inventory					
✓	1	1	1	Read out EPC memory data of a transponder	Read_EPC_Mem					
✓	1	✓	1	Read out TID memory data of a transponder	Read_TID					
✓	1	✓	1	Read out UID of a HF transponder		Read_UID				
1	1	1	1	Switch on/off antennas of RF300 readers		Set_ANT_RF300				

$\square$	Ba	asic	inst	ructions	Extended instructions	Techno	ology	Ĩ	Com	munication
S7-300	S7-400	S7-1200	S7-1500		LAD / F	AD / FBD STL (not S7-1200) SC				
1	-	~	1	Switch on/off a	antennas of RF620R/RF630R		S	et_Al	NT_RF600	
-	-	1	-	Set UHF para	meters in the reader			Set	Param	
-	-	1	-	Write EPC ID	of a UHF transponder		١	Write	_EPC_ID	
-	-	1	-	Write to EPC r	memory of a UHF transponder		W	/rite_	EPC_Mem	
1	1	~	1	Ident function for trained users with command         Advanced_           transfer to a data structure					iced_CMD	
1	1	1	1	Sophisticated commands an	Ident function for experts with all doptions			Iden	t_Profile	
				Additional r	eset functions					
1	-	~	1	Reset MOBY	D reader		R	Reset	MOBY_D	
1	-	1	- 🗸	Reset MOBY	U reader		R	Reset	_MOBY_U	
1	-	1	- 🗸	Reset MV cod	e reader			Re	set_MV	
1	-	1	- 🗸	Reset RF200 reader Reset_RF200						
1	-	1	- 🗸	Reset RF300 reader Reset_RF300						
1	1	1	1	Reset RF600 reader Reset_RF600						
1	1	1	1	Reset function adjustable par	for experts allows universally ameters			Re	set_Un	

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