SIMATIC S7-1500 TIM 1531 IRC V2.0 Protocol IEC 60870-5-101

Interoperability list V1.2





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### 1 VERSION HISTORY

Version	Date	Author	Review	Remarks
1.0	08.02.2018	Joerg Hahn		First draft
1.1	08.22.2018	Joerg Hahn		Release before conformance test
1.2	11.05.2018	Joerg Hahn		Release after conformance test



#### 2 SCOPE OF THIS DOCUMENT

The scope of this document is to describe in a detailed way the implementation of the IEC 60870-5 communication interface as indicated in the first page. It contains a default template as in IEC 60870-5-101Ed.2 that shows the minimum information to describe 101 function, which is integrated in a customized way by additional sections, notes, figures and data that the manufacturer wants to show to whoever it may concern.

#### 3 OBJECTIVE OF THIS DOCUMENT

The objective is:

For a Manufacturer PID: to provide utilities, system integrators, and whoever is interested in using/purchasing this implementation, the necessary information to evaluate quality, features, and interoperability risks when the product is integrated in a given multi-vendor network or substation.

For an Utility PID: provide manufacturers which are the minimum requirements for their devices to be integrated into the utility network and guarantee interoperability in a multi-vendor network (this latter still to be verified by dedicated interoperability testing). This document can be used as a technical specification during a tender process.

# 4 PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT (PICS)

#### IMPORTANT

The Protocol Implementation Conformance Statement (PICS) in this paragraph is the basis for the applicable test cases in Chapter 5. This PICS gives an overview of the tested protocol implementation, but this isn't a guarantee that the complete function or ASDU, as enabled in the PICS, is tested and supported. Partial testing is possible and the completeness of the tests for the specific function or ASDU should be consulted in Chapter 5.

The s	The selected parameters should be marked in the white boxes as follows:					
	Function or ASDU is not used					
Χ	Function or ASDU is used as standardized (default)					
R	Function or ASDU is used in reverse mode					
В	Function or ASDU is used in standard and reverse mode					

The possible selection (blank, X, R, or B) is specified for each specific clause or parameter.

NOTE: In addition, the full specification of a system may require individual selection of certain parameters for certain parts of the system, such as the individual selection of scaling factors for individually addressable measured values.

### 4.1 System or device

(System-specific parameter, indicate the definition of a system or a device by marking one of the following with 'X').

Page	age 4 of 17					
	System definition					
	Controlling station definit	ion				
X	Controlled station definiti	on				
4.2	Network config	uratio	on			
(Netw	ork-specific parameter, all	configur	ations that are used are to be marked 'X').			
X	Point-to-point	X	Multipoint-partyline			
П	Multiple point-to-point	X	Multipoint-star			

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### 4.3 Physical layer

(Network-specific paramete	r, all interfaces and	data rates that are used	are to be marked 'X').
----------------------------	-----------------------	--------------------------	------------------------

	,						
Transmission speed (contro	ol direction)						
Unbalanced interchange	Unbalanced	•			interchange		
Circuit V.24/V.28	Circuit V.24		-!+/-	Circuit X.2	24/X.27		
Standard		led if >1 200k	OIT/S			□ <b>5</b> / 000	,
100 bit/s		bit/s		<u> </u>	bit/s	56 000	bit/s
200 bit/s	<u>—</u>	bit/s		4 800	bit/s	56 000	bit/s
300 bit/s	X 9 600	bit/s		9 600	bit/s	64 000	bit/s
600 bit/s	X 19 200	bit/s		19 200	bit/s		
X 1 200 bit/s	X 38 400	bit/s		38 400	bit/s		
	X 115 200	) bit/s					
Transmission speed (monit	or direction)						
Unbalanced interchange	Unbalanced inter	change	Balance	d interchanç	ge		
Circuit V.24/V.28	Circuit V.24/V.28		Circuit 2	X.24/X.27			
Standard	Recommended if	>1 200bit/s					
100 bit/s	X 2 400 bit/s		2 400		56 000	bit/s	
200 bit/s	X 4 800 bit/s		4 800		56 000	bit/s	
300 bit/s	X 9 600 bit/s		9 600	bit/s	64 000	bit/s	
600 bit/s	X 19 200 bit/s	S	19 20	00 bit/s			
X 1 200 bit/s	X 38 400 bit/s	S	38 40	00 bit/s			
	X 115 200 bit	:/s					
4.4 Link layer							
(Network-specific parameter	·			•	•		
length. If a non-standard a indicate the type ID and CO	=	_		entea for un	balanced trar	ismission,	
3.	· ·	O .	•				
Frame format FT 1.2, single companion standard.	e character 1 and t	the fixed time	out interv	/al are used	exclusively in	1 this	
companion standard.							
Link transmission		Address fiel	d of the lir	nk			
Balanced transmission				<del></del> nced transm	issian anly)		
				iceu transin	ission only)		
X Unbalanced transmission	JN .	X One oct	tet				
		X Two oct	tets				
Frame length		Structu	red				
253 Maximum length	L <sup>1</sup> (control dir.)	X Unstruc	ctured				

 $<sup>^{1}</sup>$  L in the frame from the Control field octet 1, therefore excluding START and L fields itself, max 253

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253 Maximum length L <sup>1</sup> (r	monitor dir.)	
When using an unbalanced link priority) with the indicated cause	•	are returned in class 2 messages (low
The standard assignment of	of ASDUs to class 2 messages is u	used as follows:
Type identification	Cause of transmission	
9, 11, 13, 21	<1>	
A special assignment of ASI	DUs to class 2 messages is used	as follows:
Type identification	Cause of transmission	

Note: In response to a class 2 poll, a controlled station may respond with class 1 data when there is no class 2 data available.



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### 4.5 Application layer

Transmission mode for application data Mode 1 (least significant octet first), as defined in 4.10 of IEC 60870-5-4, is used exclusively in this companion standard.

			of ASDU ameter, all configura	ations t	that are used are to be marked 'X').	
	One	octet		Χ	Two octets	
		-	t address ameter, all configura	ations t	that are used are to be marked 'X').	
П	One	octet		П	Structured	
	Two	octets		X	Unstructured	
Χ	Thre	e octets				
		ansmis cific par		ations t	that are used are to be marked 'X').	
	One	octet		X	Two octets (with originator address) Originator address is set to zero if not used	
Proce (stati	ess inf on-spe	ormation cific par	ard ASDUs on in monitor direct ameter, mark each to direction, and 'B' if u	ype ID	'X' if it is only used in the standard both directions).	direction, 'R' if only
Χ	<1>	:=	Single-point inform	ation		M_SP_NA_1
	<2>	:=	Single-point inform	ation v	vith time tag	M_SP_TA_1
Χ	<3>	:=	Double-point inform	nation		M_DP_NA_1
	<4>	:=	Double-point inform	nation	with time tag	M_DP_TA_1
X	<5>	:=	Step position inform	nation		M_ST_NA_1
	<6>	:=	Step position inform	nation	with time tag	M_ST_TA_1
X	<7>	:=	Bitstring of 32 bit			M_BO_NA_1
	<8>	:=	Bitstring of 32 bit w	/ith tim	ne tag	M_BO_TA_1

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X <9> :=	Measured value, normalized value	M_ME_NA_1
<10> :=	Measured value, normalized value with time tag	M_ME_TA_1
X <11> :=	Measured value, scaled value	M_ME_NB_1
<12> :=	Measured value, scaled value with time tag	M_ME_TB_1
X <13> :=	Measured value, short floating point value	M_ME_NC_1
<14> :=	Measured value, short floating point value with time tag	M_ME_TC_1
X <15> :=	Integrated totals	M_IT_NA_1
<16> :=	Integrated totals with time tag	M_IT_TA_1
<17> :=	Event of protection equipment with time tag	M_EP_TA_1
<18> :=	Packed start events of protection equipment with time tag	M_EP_TB_1
<19> := with time tag	Packed output circuit information of protection equipment	M_EP_TC_1
<20> := detection	Packed single-point information with status change	M_PS_NA_1
<21> :=	Measured value, normalized value without quality descriptor	M_ME_ND_1
X <30> :=	Single-point information with time tag CP56Time2a	M_SP_TB_1
X <31> :=	Double-point information with time tag CP56Time2a	M_DP_TB_1
X <32> :=	Step position information with time tag CP56Time2a	M_ST_TB_1
X <33> :=	Bitstring of 32 bit with time tag CP56Time2a	M_BO_TB_1
X <34> := CP56Time2a	Measured value, normalized value with time tag	M_ME_TD_1
X <35> :=	Measured value, scaled value with time tag CP56Time2a	M_ME_TE_1
X <36> := CP56Time2a	Measured value, short floating point value with time tag	M_ME_TF_1

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Х	<37> :=	Integrated totals with time tag CP56Time2a	M_IT_TB_1
---	---------	--	-----------

<38> :=	Event of protection equipment with time tag CP56Time2a	M_EP_TD_1
100/ . –	Event of protection equipment with time tag of our meza	· · · · · · · · · · · · · · · · · · ·

CP56Time2a

	<40> :=	Packed output circuit information of protection equipment	M_EP_TF_1
	with time tag	CP56Time2a	

Either ASDUs of the set <2>, <4>, <6>, <8>, <10>, <12>, <14>, <16>, <17>, <18>, <19> or of the set <30 -40> are used.

#### Process information in control direction

(station-specific parameter, mark each type ID 'X' if it is only used in the standard direction, 'R' if only used in the reverse direction, and 'B' if used in both directions).

X < 4	45> := Single command	C SC NA 1

$$X < 51> := Bitstring of 32 bit$$
 C\_BO\_NA\_1

#### System information in monitor direction

(station-specific parameter, mark 'X' if it is only used in the standard direction, 'R' if only used in the reverse direction, and 'B' if used in both directions)

X <70>	:= End of initialization	M_EI_	_NA_1
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#### System information in control direction

(station-specific parameter, mark each type ID 'X' if it is only used in the standard direction, 'R' if only used in the reverse direction, and 'B' if used in both directions)

	Х	<pre>&lt; 100&gt;:= Interrogation command</pre>	C IC NA 1
--	---	---	-----------

$$X < 101 > := Counter interrogation command$$
 C\_CI\_NA\_1

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<pre>&lt; 102&gt;:= Read command</pre>	C_RD_NA_1
X <103>:= Clock synchronization command	C_CS_NA_1
X <104>:= Test command	C_TS_NA_1
<pre>&lt; 105&gt;:= Reset process command</pre>	C_RP_NA_1
<pre>&lt; 106&gt;:= Delay acquisition command</pre>	C_CD_NA_1
Parameter in control direction	
(station-specific parameter, mark each type ID 'X' if it is only used in the standard used in the reverse direction, and 'B' if used in both directions)	I direction, 'R' if only
<110>:= Parameter of measured value, normalized value	P_ME_NA_1
<111>:= Parameter of measured value, scaled value	P_ME_NB_1
<112>:= Parameter of measured value, short floating point value	P_ME_NC_1
<pre>&lt; 113&gt;:= Parameter activation</pre>	P_AC_NA_1
File Transfer (station-specific parameter, mark each type ID 'X' if it is only used in the standard used in the reverse direction, and 'B' if used in both directions)	l direction, 'R' if only
<pre>&lt; 120&gt;:= File ready</pre>	F_FR_NA_1
<pre>&lt; 121&gt;:= Section ready</pre>	F_SR_NA_1
<pre>&lt; 122&gt;:= Call directory, select file, call file, call section</pre>	F_SC_NA_1
<pre>&lt; 123&gt;:= Last section, last segment</pre>	F_LS_NA_1
<pre>&lt; 124&gt;:= Ack file, ack section</pre>	F_AF_NA_1
<125>:= Segment	F_SG_NA_1
<pre>&lt;126&gt;:= Directory {blank or X, only available in monitor (standard) direction}</pre>	F_DR_TA_1
<127>:= Query log – Request archive file	

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Type identifier and cause of transmission assignments (station-specific parameters)

Shaded boxes are not defined in this companion standard and shall not be used.

Blank = function or ASDU is not used.

Mark type identification/cause of transmission combinations:

- 'X' if only used in the standard direction
- 'R' if only used in the reverse direction
- 'B' if used in both directions

Typo id	lontification	Cause of transmission																		
Type 10	lentification	1	2	3	4	5	6	7	ause 8	9		11			20		44	1 E	46	17
		'		3	4	5	0	<b>'</b>	0	9	10		12	13	to	37	44	45	40	4 /
															36	to				
																41				
<1>	M_SP_NA_1			Х											Χ					
<2>	M_SP_TA_1																			
<3>				Χ											Χ					
<4>	M_DP_TA_1																			
<5>	M_ST_NA_1			Х											Χ					
<6>	M_ST_TA_1																			
<7>	M_BO_NA_1			Χ											Χ					
<8>	M_BO_TA_1																			
<9>	M_ME_NA_1			Χ											Χ					
<10>	M_ME_TA_1																			
<11>	M_ME_NB_1			Χ											Χ					
<12>	M_ME_TB_1																			
<13>	M_ME_NC_1			Χ											Χ					
<14>	M_ME_TC_1																			
<15>	M_IT_NA_1			Χ												Х				
<16>	M_IT_TA_1																			
<17>	M_EP_TA_1																			
<18>	M_EP_TB_1																			
<19>	M_EP_TC_1																			
<20>	M_PS_NA_1																			
<21>	M_ME_ND_1																			
<30>	M_SP_TB_1			Х																
<31>	M_DP_TB_1			Х																
<32>	M_ST_TB_1			Х																
<33>	M_BO_TB_1			Х																
<34>	M_ME_TD_1			Х																
<35>	M_ME_TE_1			Χ																
<36>	M_ME_TF_1			Χ																
<37>	M_IT_TB_1			Χ																
<38>	M_EP_TD_1																			
<39>	M_EP_TE_1																			
<40>	M_EP_TF_1																			
<45>	C_SC_NA_1						Х	Х	Х	Χ	Х						Χ	Χ	Χ	Χ
<46>	 C_DC_NA_1						Χ	Χ	Χ	Χ	Χ						Χ	Χ	Χ	Χ

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Type ide	ntification	Cause of transmission																		
		1	2	3	4	5	6	7	8	9		11	12	13	20 to 36	37 to	44	45	46	47
															30	41				
<47>	C_RC_NA_1						Χ	Χ	Χ	Χ	Χ						Χ	Χ	Χ	Χ
	C_SE_NA_1						Χ	Χ	Χ	Χ	Χ						Χ	Χ	Χ	Χ
<49>	C_SE_NB_1						Χ	Χ	Χ	Χ	Χ						Χ	Χ	Χ	Χ
<50>	C_SE_NC_1						Χ	Χ	Χ	Χ	Χ						Х	Χ	Χ	Χ
<51>	C_BO_NA_1						Χ	Χ			Χ						Χ	Χ	Χ	Χ
<70>	M_EI_NA_1				Χ															
<100>	C_IC_NA_1						Χ	Χ	Χ	Χ	Χ						Χ	Χ	Χ	Χ
<101>	C_CI_NA_1						Χ	Χ			Х						Х	Χ	Χ	Χ
<102>	C_RD_NA_1																			
<103>	C_CS_NA_1						Χ	Χ									Χ	Χ	Χ	Χ
<104>	C_TS_NA_1						Χ	Χ									Χ	Χ	Χ	Χ
<105>	C_RP_NA_1																			
<106>	C_CD_NA_1																			
<110>	P_ME_NA_1																			
<111>	P_ME_NB_1																			
<112>	P_ME_NC_1																			
<113>	P_AC_NA_1																			
<120>	F_FR_NA_1																			
<121>	F_SR_NA_1																			
<122>	F_SC_NA_1																			
	F_LS_NA_1																			
<124>	F_AF_NA_1																			
<b></b>	F_SG_NA_1																			
<126>	F_DR_TA_1*																			

\*) blank or X only NOTE: Cause of transmission (COT) 44 shall only be marked for Type identifications which are not supported

### 4.6 Basic application functions

Chatter in its line time
Station initialization
(station-specific parameter, mark 'X' if function is used).
Remote initialization
Cyclic data transmission
(station-specific parameter, mark 'X' if function is used only in the standard direction, 'R' if used only in
the reverse direction, and 'B' if used in both directions).
Cyclic data transmission

### Page 13 of 17 Read procedure (station-specific parameter, mark 'X' if function is used only in the standard direction, 'R' if used only in the reverse direction, and 'B' if used in both directions). Read procedure Spontaneous transmission (station-specific parameter, mark 'X' if function is used only in the standard direction, 'R' if used only in the reverse direction, and 'B' if used in both directions). X Spontaneous transmission Double transmission of information objects with cause of transmission spontaneous (station-specific parameter, mark each information type 'X' where both a type ID without time and corresponding type ID with time are issued in response to a single spontaneous change of a monitored object). The following type identifications may be transmitted in succession caused by a single status change of an information object. The particular information object addresses for which double transmission is enabled are defined in a project-specific list. Single-point information M\_SP\_NA\_1, M\_SP\_TA\_1, M\_SP\_TB\_1 and M\_PS\_NA\_1 Double-point information M\_DP\_NA\_1, M\_DP\_TA\_1 and M\_DP\_TB\_1 Step position information M\_ST\_NA\_1, M\_ST\_TA\_1 and M\_ST\_TB\_1 Bitstring of 32 bit M\_BO\_NA\_1, M\_BO\_TA\_1 and M\_BO\_TB\_1 (if defined for a specific project) Measured value, normalized value M\_ME\_NA\_1, M\_ME\_TA\_1, M\_ME\_ND\_1 and M\_ME\_TD\_1 Measured value, scaled value M\_ME\_NB\_1, M\_ME\_TB\_1 and M\_ME\_TE\_1 Measured value, short floating point number M\_ME\_NC\_1, M\_ME\_TC\_1 and Station interrogation (station-specific parameter, mark 'X' if function is used only in the standard direction, 'R' if used only in the reverse direction, and 'B' if used in both directions) X global X group 1 X group 7 X group 13 X group 2 X group 8 X group 14 X group 3 X group 9 X group 15 X group 4 X group 10 X group 16

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X group 5	X group 11	<del></del>
X group 6	X group 12	Information Object Addresses assigned to each group must be shown in a separate table
		is used only in the standard direction, 'R' if used only in ections)
X Clock synchro	onization	
Day of week	used	
RES1, GEN (T	ime tag substituted/not sub	stituted) used
SU-bit (summ	nertime) used	
		is used only in the standard direction, 'R' if used only in ections)
X Direct comma	and	
X Direct set poi	nt command transmission	
X Select and ex	ecute command (Only for th	e commands without timetag)
X Select and ex	ecute set point command (C	Only for the commands without timetag)
X C_SE ACTTER	RM used	
X No additional	definition	
X Short pulse d	uration (duration determined	d by a system parameter in the outstation)
X Long pulse du	ıration (duration determined	by a system parameter in the outstation)
X Persistent out	put	
	_	if function is used only in the standard direction, 'R' if ed in both directions)
X Mode A: Loca	I freeze with spontaneous	
X Mode B: Loca	I freeze with counter	

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	Mode C: Freeze and transmit by counter interrogation
	Mode D: Freeze by counter interrogation command, frozen values reported
X	Counter read
	Counter freeze without reset
	Counter freeze with reset
	Counter reset
X	General request
X	Request counter group 1
X	Request counter group 2
X	Request counter group 3
X	Request counter group 4
(obje	ameter loading ect-specific parameter, mark 'X' if function is used only in the standard direction, 'R' if used only in everse direction, and 'B' if used in both directions)
	Threshold value
	Smoothing factor
	Low limit for transmission of measured
	High limit for transmission of measured
(obje	ameter activation ect-specific parameter, mark 'X' if function is used only in the standard direction, 'R' if used only in everse direction, and 'B' if used in both directions)
	Act/deact of persistent cyclic or periodic transmission of the addressed
(stat	procedure ion-specific parameter, mark 'X' if function is used only in the standard direction, 'R' if used only in everse direction, and 'B' if used in both directions)
X	Test procedure

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File transfer (station-specific parameter, mark 'X' if function is used)
File transfer in monitor direction
Transparent file
Transmission of disturbance data of protection
Transmission of sequences of events
Transmission of sequences of recorded analogue values
File transfer in control direction
Transparent file
Background scan (station-specific parameter, mark 'X' if function is only used in the standard direction, 'R' if only used in the reverse direction, and 'B' if used in both directions)
Background scan
Acquisition of transmission delay (station-specific parameter, mark 'X' if function is only used in the standard direction, 'R' if only used in the reverse direction, and 'B' if used in both directions)
Acquisition of transmission delay

### ADDITIONAL INFORMATION

Value range of Integrated totals is 0 - 0x7FFF FFFF, because only the positive part will be processed.