IEC60870-5-104 Interoperability Document

This companion standard presents sets of parameters and alternatives from which subsets must be selected to implement particular telecontrol systems. Certain parameter values, such as the choice of "structured" or "unstructured" fields of the INFORMATION OBJECT ADDRESS of ASDUs represent mutually exclusive alternatives. This means that only one value of the defined parameters is admitted per system. Other parameters, such as the listed set of different process information in command and in monitor direction allow the specification of the complete set or subsets, as appropriate for given applications. This clause summarizes the parameters of the previous clauses to facilitate a suitable selection for a specific application. If a system is composed of equipment stemming from different manufacturers, it is necessary that all partners agree on the selected parameters.

The interoperability list is defined as in IEC 60870-5-101 and extended with parameters used in this standard. The text descriptions of parameters which are not applicable to this companion standard are strike-through (corresponding check box is marked black).

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.

The selected parameters should be marked in the white boxes as follows:

Function or ASDU is not used	
Function or ASDU is used as stand	dardized (default)
Function or ASDU is used in revers	se mode
Function or ASDU is used in stand	ard and reverse mode
possible selection (blank, X, R, or B) is specified for each specific clause or parameter.
ck check box indicates that the opti	on cannot be selected in this companion standard.
System or device	
(system-specific parameter, indicated the following with " \mathbf{X} ")	te definition of a system or a device by marking one
System definition	
Controlling station definition (Mast	er)
Controlled station definition (Slave)
Network configuration (network-specific parameter, all co	nfigurations that are used are to be marked "X")
Point-to-point	Multipoint-
Multiple point-to-point	Multipoint-star
	Function or ASDU is used as stand Function or ASDU is used in revers Function or ASDU is used in stand cossible selection (blank, X, R, or B ck check box indicates that the option System or device (system-specific parameter, indicate of the following with "X") System definition Controlling station definition (Mast Controlled station definition (Slave) Network configuration (network-specific parameter, all controlled station definition (Slave)

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2 Physical layer

(network-specific parameter, all interfaces and data rates that are used are to be marked "X")

<u>Transmission speed (control direction)</u>

Cir	balanced interchange cuit V.24/V.28 andard	Circuit V.24	d interchange 4/V.28 ided if >1 200 b	Circ	anced interchange uit X.24/X.27		
	100 bit/s	2 400) bit/s		2 400 bit/s	56 000	-bit/s
	200 bit/s	4-800) bit/s		4-800 bit/s	64-000	bit/s
	300 bit/s	9 600	bit/s		9 600 bit/s		
	600 bit/s				19 200 bit/s		
	1 200 bit/s				38-400 bit/s		

<u>Transmission speed (monitor direction)</u>

Unbalanced interchange Circuit V.24/V.28 Standard	Unbalanced interchange Circuit V.24/V.28 Recommended if >1 200 bi	Balanced interchange Circuit X.24/X.27 it/s
100 bit/s	2 400 bit/s	2 400 bit/s 56 000 bit/s
200 bit/s	4-800 bit/s	4 800 bit/s 64 000 bit/s
300 bit/s	9-600 bit/s	9 600 bit/s
600 bit/s		19-200 bit/s
1 200 bit/s		38 400 bit/s

3 Link layer

(network-specific parameter, all options that are used are to be marked "X". Specify the maximum frame length. If a non-standard assignment of class 2 messages is implemented for unbalanced transmission, indicate the Type ID and COT of all messages assigned to class 2.)

Frame format FT 1.2, single character 1 and the fixed time out interval are used exclusively in this companion standard.

Link transmission Address field of the link Balanced transmission Unbalanced transmission Frame length Maximum length L (number of octets) Address field of the link not present (balanced transmission only) One octet Two octets Structured Unstructured



When using an unbalanced link layer, the following ASDU types are returned in class 2 messages (low priority) with the indicated causes of transmission:

The standard assignment of ASDUs to class 2 messages is used as follows:

Type identification	Cause of transmission
9, 11, 13, 21	<1>

A special assignment of ASDUs 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).

4 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.

Common address of ASDU

Levetom enocific	naramatar a	Il configurations	that are ucoc	ara ta	ha markad '	' 🗸 '')
(system-specific	parameter, a	ii comigurations	iliai ale usec	iaieiu	be illaikeu	^

One octet

X Two octets

Information object address

(system-specific parameter, all configurations that are used are to be marked "X")

One octet

Two octets

X Structured

X Unstructure

Two octets

X Unstructured

X Three octets

Cause of transmission

(system-specific parameter, all configurations that are used are to be marked "X")

One octet

Two octets (with originator address). Originator address is set to zero if not used

Length of APDU

(system-specific parameter, specify the maximum length of the APDU per system)

The maximum length of APDU for both directions is 253. It is a fixed system parameter.



Maximum length of APDU per system in control direction

Maximum length of APDU per system in monitor direction

Selection of standard ASDUs

Process information in monitor 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).

В	<1> := Single-point information	M_SP_NA_1
	<2> := Single-point information with time tag	M_SP_TA_1
В	<3> := Double-point information	M_DP_NA_1
	<4> := Double-point information with time tag	M_DP_TA_1
В	<5> := Step position information	M_ST_NA_1
	<6> := Step position information with time tag	M_ST_TA_1
В	<7> := Bitstring of 32 bit	M_BO_NA_1
	<8> := Bitstring of 32 bit with time tag	M_BO_TA_1
В	<9> := Measured value, normalized value	M_ME_NA_1
	<10> := Measured value, normalized value with time tag	M_ME_TA_1
В	<11> := Measured value, scaled value	M_ME_NB_1
	<12>:= Measured value, scaled value with time tag	M_ME_TB_1
В	<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
В	<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>:= Packed output circuit information of protection equipment with time tag	M_EP_TC_1
	<20>:= Packed single-point information with status change detection	M_SP_NA_1
	<21>:= Measured value, normalized value without quality descriptor	M_ME_ND_1
Ū.		
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> := Measured value, normalized value with time tag CP56Time2a	M_ME_TD_1
X	<35> := Measured value, scaled value with time tag CP56Time2a	M_ME_TE_1
X	<36> := Measured value, short floating point value with time tag CP56Time2a	M_ME_TF_1
X	<37> := Integrated totals with time tag CP56Time2a	M_IT_TB_1
	<38> := Event of protection equipment with time tag CP56Time2a	M_EP_TD_1
	<39> := Packed start events of protection equipment with time tag CP56Time2a	M_EP_TE_1
	<40> := Packed output circuit information of protection equipment with time tag CP56Time2a	M_EP_TF_1



In this companion standard only the use of the set <30> - <40> for ASDUs with time tag is permitted.

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	<45> :=	Single command	C_SC_NA_1
X	<46> :=	Double command	C_DC_NA_1
X	<47> :=	Regulating step command	C_RC_NA_1
X	<48> :=	Set point command, normalized value	C_SE_NA_1
X	<49> :=	Set point command, scaled value	C_SE_NB_1
X	<50> :=	Set point command, short floating point value	C_SE_NC_1
X	<51> :=	Bitstring of 32 bit	C_BO_NA_1
X	<58> :=	Single command with time tag CP56Time2a	C_SC_TA_1
X	<59> :=	Double command with time tag CP56Time2a	C_DC_TA_1
X	<60> :=	Regulating step command with time tag CP56Time2a	C_RC_TA_1
X	<61> :=	Set point command, normalized value with time tag CP56Time2a	C_SE_TA_1
X	<62> :=	Set point command, scaled value with time tag CP56Time2a	C_SE_TB_1
V	.00.	Set point command, short floating point value with time tag CP56Time2a	C_SE_TC_1
X	<63> :=	Set point command, short hoating point value with time tay or 30 mileza	0_0L_10_1
X		Bitstring of 32 bit with time tag CP56Time2a	C_BO_TA_1

Either the ASDUs of the set <45> - <51> or of the set <58> - <64> are used.

System information in monitor direction

(station-specific parameter, mark with an "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

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).

В	<100>:= Interrogation command	C_IC_NA_1
В	<101>:= Counter interrogation command	C_CI_NA_1
	<102>:= Read command	C_RD_NA_1
X	<103>:= Clock synchronization command (option see 7.6)	C_CS_NA_1
В	<104>:= Test command	C_TS_NA_1
X	<105>:= Reset process command	C_RP_NA_1
	<106>:= Delay acquisition command	C_CD_NA_1
X	<107>:= Test command with time tag CP56Time2a	C_TS_TA_1

Parameter 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 <110>:= Parameter of measured value, normalized value	P_ME_NA_1
X <111>:= Parameter of measured value, scaled value	P_ME_NB_1
X <112>:= Parameter of measured value, short floating point value	P_ME_NC_1
<113>:= Parameter activation	P_AC_NA_1

File transfer

(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).

	Χ	<120>:= File ready	F_FR_NA_1
Ĺ	X	<121>:= Section ready	F_SR_NA_1
	X	<122>:= Call directory, select file, call file, call section	F_SC_NA_1
Ŀ	X	<123>:= Last section, last segment	F_LS_NA_1
Ĺ	X	<124>:= Ack file, ack section	F_AF_NA_1
	X	<125>:= Segment	F_SG_NA_1
	X	<126>:= Directory {blank or X, only available in monitor (standard) direction}	F_DR_TA_1
		<127>:= Query Log – Request archive file	F_SC_NB_1

Type identifier and cause of transmission assignments

(station-specific parameters)

Shaded boxes: option not required.

Black boxes: option not permitted in this companion standard

Blank: functions or ASDU 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.

Type identification			Cause of transmission																	
		1	2	3	4	5	6	7	8	9	10	11	12	13	20	37	44	45	46	47
															to	to				
															36	41				\vdash
<1>	M_SP_NA_1		В	В											В					
<2>	M_SP_TA_1																			
<3>	M_DP_NA_1		В	В											В					
<4>	M_DP_TA_1																			
<5>	M_ST_NA_1		В	В											В					
<6>	M_ST_TA_1																			
<7>	M_BO_NA_1		В	В											В					
<8>	M_BO_TA_1																			
<9>	M_ME_NA_1	В	В	В											В					
<10>	M_ME_TA_1																			
<11>	M_ME_NB_1	В	В	В											В					
<12>	M_ME_TB_1																			

pe identif	ication							Cau	ıse	of	trai	ารท	niss	ion	1					
		1	2	3	4	5	6	7	8	9	10	11	12	13	20	37	44	45	46	47
															to	to				
,															36	41				
<13>	M_ME_NC_1	В	В	В											В					
<14>	M_ME_TC_1																			
<15>	M_IT_NA_1															В				
<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			Х																
<36>	M_ME_TF_1			Х																T
<37>	M_IT_TB_1															Х				
<38>	M_EP_TD_1																			T
<39>	M_EP_TE_1																			H
<40>	M EP TF 1																			H
<40 <i>></i>							Х	Х	Х	Х	Х									
	C_SC_NA_1										1									┢
<46>	C_DC_NA_1						X	X	X	X	X									┝
<47>	C_RC_NA_1						X	X	X	X	X									├-
<48>	C_SE_NA_1						X	X	X	X	X									┝
<49>	C_SE_NB_1						X	X	X	X	X									╁
<50>	C_SE_NC_1						X	X	Х	Х	X									╁
<51>	C_BO_NA_1						X	X			Х									╄
<58>	C_SC_TA_1						X	Х	Х	Х	X									╄
<59>	C_DC_TA_1						Х	Х	Х	Х	Х									╄
<60>	C_RC_TA_1						Х	Х	Х	Х	Х									╄
<61>	C_SE_TA_1						Х	Х	Х	Х	Х									╄
<62>	C_SE_TB_1						Х	Х	Х	Х	Х									₽
<63>	C_SE_TC_1						Х	Х	Х	Х	Х									╄
<64>	C_BO_TA_1						Х	Х			Х									L
<70>	M_EI_NA_1*																			1
<100>	C_IC_NA_1						В	В	В	В	В									
<101>	C_CI_NA_1						В	В			В									
<102>	C_RD_NA_1																			
<103>	C_CS_NA_1						Х	Х												
<104>	C_TS_NA_1						В	В												
<105>	C_RP_NA_1						Х	Х												
<106>	C_CD_NA_1																			
<107>	C_TS_TA_1						Х	Х												
<110>	P_ME_NA_1						Х	Х												Γ
<111>	P_ME_NB_1						Х	Х												T
<112>	P_ME_NC_1						Х	Х												
<113>	P_AC_NA_1																			F
<120>	F_FR_NA_1													Х						ſ
<121>	F_SR_NA_1													Х						t
<122>	F_SC_NA_1					Х								X						t
<123>	F_LS_NA_1					<u> </u>								X						t
<123>	F_LS_NA_1 F_AF_NA_1													X						+
<124>	F_AF_NA_1 F_SG_NA_1													X				 		+

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Type identification		Cause of transmission																		
		1	2	3	4	5	6	7	8	9	10	11	12	13	20	37	44	45	46	47
															to	to				
	T														36	41				
<126>	F_DR_TA_1*			Х		Х														
< 127>	F_SC_NB_1*																			
* Blank or X only																				

5

5 Basic application functions	
Station initialization (station-specific parameter, mark "X" if function is used)	
X Remote initialization	
Cyclic data transmission (station-specific parameter, mark "X" if function is only used in the s only used in the reverse direction, and "B" if used in both directions)	tandard direction, " R " if
B Cyclic data transmission	
Read procedure (station-specific parameter, mark "X" if function is only used in the s only used in the reverse direction, and "B" if used in both directions)	tandard direction, " R " if
Read procedure	
Spontaneous transmission (station-specific parameter, mark "X" if function is only used in the sonly used in the reverse direction, and "B" if used in both directions)	tandard direction, " R " if
B Spontaneous transmission	
Double transmission of information objects with cause of transmiss (station-specific parameter, mark each information type "X" where both and corresponding Type ID with time are issued in response to a single smonitored object)	a Type ID without time
The following type identifications may be transmitted in succession ca change of an information object. The particular information object add 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	
Double-point information M_DP_NA_1, M_DP_TA_1 and M_DP_TB_ 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 defi	
Measured value, normalized value M_ME_NA_1, M_ME_TA_1, M_ME_N	
Measured value, scaled value M_ME_NB_1, M_ME_TB_1 and M_ME	

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Measured value, short floating point number M_ME_NC_1, M_ME_TC_1 and M_ME_TF_1 $\,$



Station interrogation

(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).

В	global		
В	group 1	B group 7	B group 13
В	group 2	B group 8	B group 14
В	group 3	B group 9	B group 15
В	group 4	B group 10	B group 16
В	group 5	B group 11	Information object addresses assigned to each
В	group 6		group must be shown in a separate table.

Clock synchronization

(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).

X	Clock synchronization
	Day of week used
	RES1, GEN (time tag substituted/ not substituted) used
X	SU-bit (summertime) used

optional, see 7.6

Command transmission

(object-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).

X	Direct command transmission
X	Direct set point command transmission
X	Select and execute command
X	Select and execute set point command
X	C_SE ACTTERM used
X	No additional definition
X	Short-pulse duration (duration determined by a system parameter in the outstation)
X	Long-pulse duration (duration determined by a system parameter in the outstation)
X	Persistent output
	Supervision of maximum delay in command direction of commands and set point commands
	Maximum allowable delay of commands and set point commands



(station- or object-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). Mode A: Local freeze with spontaneous transmission Mode B: Local freeze with counter interrogation Mode C: Freeze and transmit by counter-interrogation commands Mode D: Freeze by counter-interrogation command, frozen values reported Counter read Counter freeze without reset B Counter freeze with reset B Counter reset **B** General request Request counter group 1 В Request counter group 2 Request counter group 3 В Request counter group 4 Parameter loading (object-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). Threshold value Smoothing factor Low limit for transmission of measured values High limit for transmission of measured values Parameter activation (object-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). Act/deact of persistent cyclic or periodic transmission of the addressed object Test procedure (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). B | Test procedure

Transmission of integrated totals



File transfer

(station-specific parameter, mark "X" if function is used).

File transfer in monitor direction

- X Transparent file
- Transmission of disturbance data of protection equipment
- Transmission of sequences of events
- X Transmission of sequences of recorded analogue values

File transfer in control direction

X 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).

X 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

Definition of time outs

Parameter	Default value	Remarks	Selected value
t _o	30 s	Time-out of connection establishment	30 s
t ₁	15 s	Time-out of send or test APDUs	15 s
t ₂	10 s	Time-out for acknowledges in case of no data messages $t_2 < t_1$	10 s
t ₃	20 s	Time-out for sending test frames in case of a long idle state	20 s

Maximum range for timeouts t_0 to t_2 : 1 s to 255 s, accuracy 1 s.

Recommended range for timeout t_3 : 1 s to 48 h, resolution 1 s.

Long timeouts for t_3 may be needed in special cases where satellite links or dialup connections are used (for instance to establish connection and collect values only once per day or week).

Maximum number of outstanding I format APDUs k and latest acknowledge APDUs (w)

Parameter	Default value	Remarks	Selected value
k	12 APDUs	Maximum difference receive sequence number to send state variable	12
W	8 APDUs	Latest acknowledge after receiving w I format APDUs	8

Maximum range of values k: 1 to 32767 (2¹⁵–1) APDUs, accuracy 1 APDU



Maximum range of values w: 1 to 32767 APDUs, accuracy 1 APDU (Recommendation: w should not exceed two-thirds of k).

Portnumber

Parameter	Value	Remarks
Portnumber	2404	In all cases

Redundant connections

4 Number N of redundancy group connections used

RFC 2200 suite

RFC 2200 is an official Internet Standard which describes the state of standardization of protocols used in the Internet as determined by the Internet Architecture Board (IAB). It offers a broad spectrum of actual standards used in the Internet. The suitable selection of documents from RFC 2200 defined in this standard for given projects has to be chosen by the user of this standard.

X	Ethernet 802.3
	Serial X.21 interface
	Other selection from RFC 2200:
	List of valid documents from RFC 2200
	2
	3
	4
	5
	6

7. etc.