# IEC 60870-5-104 Protocol Client Mater Simulator User Manual Stack Version: 21.05.006 IEC 60870-5-104 Protocol

# **FreyrSCADA Embedded Solution**



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# **Download Free Demo Evaluation Kit - IEC 104 Development Bundle**

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## 1. Introduction

IEC 60870-5 part 104 enables communication between IED, RTU control station and substation via a standard TCP/IP network. The TCP protocol is used for connection-oriented secure data transmission. IEC 60870 5104 protocol (IEC 104) is a part of IEC Telecontrol Equipment and Systems Standard IEC 60870-5 that provides a communication profile for sending basic telecontrol messages between two systems in electrical engineering and power system automation. IEC 60870 part 5 is one of the IEC 60870 set of standards which define systems used for telecontrol (supervisory control and data acquisition SCADA) in electrical engineering and power system automation applications. Part 5 provides a communication profile for sending basic telecontrol messages between two systems, which uses permanent directly connected data circuits between the systems. The IEC Technical Committee 57 (Working Group 03) have developed a protocol standard for telecontrol, teleprotection, and associated telecommunications for electric power systems. The result of this work is IEC 60870-5. Five documents specify the base IEC 60870-5:

- IEC 60870-5-1 Transmission Frame Formats
- IEC 60870-5-2 Data Link Transmission Services
- IEC 60870-5-3 General Structure of Application Data
- IEC 60870-5-4 Definition and Coding of Information Elements
- IEC 60870-5-5 Basic Application Functions

FreyrSCADA IEC 60870-5-104 Client Simulator was originally developed to test the IEC 60870-5-104 stack.

We developed the stack to run multiple hardware platform (windows, linux, RTLinux, qnx..). So we had to test multiple platform. At that time, our engineers, developed the test simulation application.

We tested this simulator with multiple test software available in the market.

The interoperability list focused only for our Stack. If you have any specific requirement to implement new Type id ASDU, Please contact to us.

Our support team has young, dynamic and professional team of engineers. And they will provide the quick and accurate solution as per customer requirement.

support@freyrscada.com

Thanks

Management- FreyrSCADA Embedded Solution

# 2. Add and Delete Client

We can add up to 50 Client node in the simulator. Every client node will work independently.

🙀 FreyrSCADA IEC 60870-5-104 Client Simulator							
Main Help							
Add Client Delete Clien			DE Application				
····· Simulato add a new IEC104 Client imulator							
Simulator							
	Total Client Count 0						
	S.No Client Name	Status	Connect Server IP Address Connect Server Port Numb				

Simulator window shows the status & Client connection ip address, port number.

otal Client Count	2			
ło	Client Name	Status	Connect Server IP Address	Connect Server Port Numb
	IEC104_CLIENT_1	Running	127.0.0.1	2404
	IEC104_CLIENT_2	Running	127.0.0.1	2400

# 3. Client Configuration

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Client Protocol Configuration window shows the actual protocol settings.

IFC -			
FreyrSCADA IEC 60870-5-104 Cli	ient Simulator		
Main Help	18/08/2016 08:04:12		DEMO_VERSION Application will exit in 387 Second
Add Client Delete Client	tt		Application Will exit in 387 Second
	Simulator IEC104_CLIENT_1 Configuration_1 Data_Object	ts_1 Traffic_1 Log_1 IEC104_CLIENT_2 Configuration	_2 Data_Objects_2 Traffic_2 Log_2
EC 104_CLIENT_1	IEC104_CLIENT_1		
Data Objects 1	Item	Description & Value	1
Traffic_1	Server IP Address	127.0.0.1 Server IP Address, use 127.0.0.1, 0.0.0.0 / net	
Log_1	Port Number	2404	work ip address
⊡ ·· IEC104_CLIENT_2 ··· Configuration_2	Connection Mode	DATA MODE	
Data_Objects_2	Total Number of Stations(Common Address)	1	
···· Traffic_2	Station Address - 1 (CommonAddress 1)	1	
Log_2	Station Address - 2 (CommonAddress 2)	0	
	Station Address - 3 (CommonAddress 3)	0	
	Station Address - 4 (CommonAddress 4)	0	
	Station Address - 5 (CommonAddress 5)	0	
	K Value	12	
	W Value	8	
	t0	30	
	t1	15	
	t2	10	
	t3	20	
	Command Timeout	10000	
	if Server Generate ACTTERM in command respond	TRUE	
	Enable File Transfer	FALSE	
	File Transfer Directory Path	Disabled - demo version	
	File Transfer Timeout	100000	
	General Interragation Interval	0	
	Group 1 Interragation Interval	0	Server IP Address , use 127.0.0.1,
	Group 3 Interragation Interval	٥	0.0.0.0 / network ip address

Configuration Parameters as follows:

- 1) Server IP Address Server IP Address , use 127.0.0.1, 0.0.0.0 / network ip address
- 2) Port Number Server Port Number , default 2404
- **3) Connection Mode** Connection mode Data mode, data transfer enabled, Test Mode socket connection established only test signals transmitted
- 4) Total Number of Stations(Common Address) Total number of stations in a single physical device/ server, we can run many stations - number of stations in our server ,according to common address (1-5)
- 5) Station Address 1 (Common Address 1) Station address 1- Common Address 1, range 1-65534
- 6) Station Address 2 (Common Address 2) Station address 2 Common Address 2, range 1-65534
- 7) Station Address 3 (Common Address 3) Station address 3 Common Address 3, range 1-65534
- 8) Station Address 4 (Common Address 4) Station address 4 Common Address 4 , range 1-65534
- 9) Station Address 5 (Common Address 5) Station address 5 Common Address 5 , range 1-65534

- 10) K Value Maximum difference receive sequence number to send state variable (k: 1 to 32767) default 12
- **11) W Value** Latest acknowledge after receiving w I format APDUs (w: 1 to 32767 APDUs, accuracy 1 APDU (Recommendation: w should not exceed two-thirds of k) default :8)
- 12) t0 t0- Time out of connection establishment in seconds (1-255s)
- 13) t1 t1 Time out of send or test APDUs in seconds (1-255s)
- 14) t2 t2 Time out for acknowledges in case of no data message t2 M t1 in seconds (1-172800 sec)
- 15) t3 t3 Time out for sending test frames in case of long idle state in seconds (1 to 48h(172800sec))
- 16) Command Timeout Command Timeout (command ack timeout) in Milli Second
- 17) if Server Generate ACTTERM in command respond if server Generate ACTTERM in command respond
- 18) Enable File Transfer Enable File Transmission
- 19) File Transfer Directory Path File transmission folder path, File Transfer Directory Path
- 20) File Transfer Timeout File transmission timeout
- 21) General Interrogation Interval In Sec if 0, General Interrogation will not send in particular interval, else in particular seconds GI will send to server
- **22)** Group 1 Interrogation Interval in sec if 0, group 1 interrogation will not send in particular interval, else in particular seconds group 1 interrogation will send to server
- **23)** Group 2 Interrogation Interval in sec if 0, group 2 interrogation will not send in particular interval, else in particular seconds group 2 interrogation will send to server
- 24) Group 3 Interrogation Interval in sec if 0, group 3 interrogation will not send in particular interval, else in particular seconds group 3 interrogation will send to server
- **25)** Group 4 Interrogation Interval in sec if 0, group 4 interrogation will not send in particular interval, else in particular seconds group 4 interrogation will send to server
- **26)** Group 5 Interrogation Interval in sec if 0, group 5 interrogation will not send in particular interval, else in particular seconds group 5 interrogation will send to server
- **27)** Group 6 Interrogation Interval in sec if 0, group 6 interrogation will not send in particular interval, else in particular seconds group 6 interrogation will send to server
- **28)** Group 7 Interrogation Interval in sec if 0, group 7 interrogation will not send in particular interval, else in particular seconds group 7 interrogation will send to server
- **29)** Group 8 Interrogation Interval in sec if 0, group 8 interrogation will not send in particular interval, else in particular seconds group 8 interrogation will send to server
- **30)** Group 9 Interrogation Interval in sec if 0, group 9 interrogation will not send in particular interval, else in particular seconds group 9 interrogation will send to server
- **31)** Group 10 Interrogation Interval in sec if 0 , group 10 interrogation will not send in particular interval, else in particular seconds group 10 interrogation will send to server
- **32)** Group11 Interrogation Interval in sec if 0 , group 11 interrogation will not send in particular interval, else in particular seconds group 11 interrogation will send to server

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- **33)** Group 12 Interrogation Interval in sec if 0 , group 12 interrogation will not send in particular interval, else in particular seconds group 12 interrogation will send to server
- **34)** Group 13 Interrogation Interval in sec if 0, group 13 interrogation will not send in particular interval, else in particular seconds group 13 interrogation will send to server
- **35)** Group 14 Interrogation Interval in sec if 0, group 14 interrogation will not send in particular interval, else in particular seconds group 14 interrogation will send to server
- **36)** Group 15 Interrogation Interval in sec if 0 , group 15 interrogation will not send in particular interval, else in particular seconds group 15 interrogation will send to server
- **37)** Group 16 Interrogation Interval in sec if 0 , group 16 interrogation will not send in particular interval, else in particular seconds group 16 interrogation will send to server
- **38)** Counter Interrogation Interval In Sec if 0, General Counter Interrogation will not send in particular interval, else in particular seconds GCI will send to server
- **39)** Group 1 Counter Interrogation Interval in sec if 0, group 1 Counter interrogation will not send in particular interval, else in particular seconds group 1 counter interrogation will send to server
- **40)** Group 2 Counter Interrogation Interval in sec if 0, group 2 Counter interrogation will not send in particular interval, else in particular seconds group 2 counter interrogation will send to server
- **41)** Group 3 Counter Interrogation Interval in sec if 0, group 3 Counter interrogation will not send in particular interval, else in particular seconds group 3 counter interrogation will send to server
- **42)** Group 4 Counter Interrogation Interval in sec if 0, group 4 Counter interrogation will not send in particular interval, else in particular seconds group 4 counter interrogation will send to server
- 43) Clock Synchronisation Period in sec if 0, clock synchronisation will not send in particular interval, else in particular seconds' clock synchronization will send to server.
- 44) Call Update Call-back even Timestamp changes if true, even the timestamp change will cause the update call back, else only the data & quality field change will cause the update call back
- 45) Auto Generate IEC104 Data Objects if true, Auto Generate IEC104 Data Objects-, true, then there is no to define configuration object, after start communication, data points will display automatically from general interrogation command.
- 46) COT Size Cause of Transmission(COT) Size

### 4. Client Data Configuration

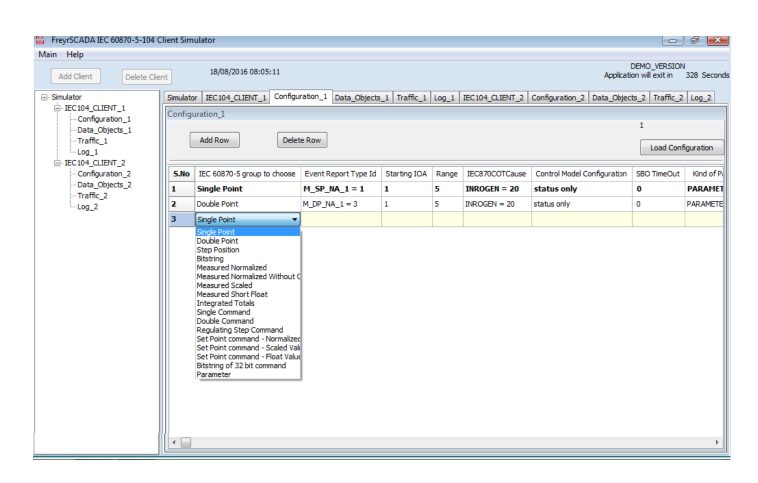
#### **Immportant Note:**

In the Client Configuration -> Auto Generate IEC104 Data Objects - if true, Auto Generate IEC104 Data Objects-, true, then there is no need to define configuration object, just skip this step.

Using this, In the Data\_objects\_1 just click the start the communication.

After start communication, data points will display automatically from general interrogation command.

Client Data Configuration window shows the point list configuration.



#### IEC 60870-5 Group & Typeid to choose

- 1) Single Point Single-point information
- M\_SP\_NA\_1 = 1 Single-point information
- M\_SP\_TB\_1 = 30 Single-point information with time tag CP56Time2a
  - 2) Double Point Double-point information
- M\_DP\_NA\_1 = 3 Double-point information
- M\_DP\_TB\_1 = 31 Double-point information with time tag CP56Time2a
  - 3) Step Position Step position information
- M\_ST\_NA\_1 = 5 Step position information
- M\_ST\_TB\_1 = 32 Step position information with time tag CP56Time2a
  - 4) Bitstring Bit string of 32 bit
- M\_BO\_NA\_1 = 7 Bitstring of 32 bit
- M\_BO\_TB\_1 = 33 Bitstring of 32 bit with time tag CP56Time2a
  - 5) Measured Normalized Measured normalized value

M\_ME\_NA\_1 = 9 Measured value, normalized value

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- M\_ME\_TD\_1 = 34 Measured value, normalized value with time tag CP56Time2a
  - 6) Measured Normalized Without Quality Measured normalized value without quality descriptor
- M\_ME\_ND\_1 = 21 Measured value, normalized value without quality descriptor
  - 7) Measured Scaled Measured scaled value
- M\_ME\_NB\_1 = 11 Measured value, scaled value
- M\_ME\_TE\_1 = 35 Measured value, scaled value with time tag CP56Time2a
  - 8) Measured Short Float Measured value, normalized value
- M\_ME\_NC\_1 = 13 Measured value, short floating point value
- M\_ME\_TF\_1 = 36 Measured value, short floating point value with time tag CP56Time2a
  - 9) Integrated Totals Integrated totals
- M\_IT\_NA\_1 = 15 Integrated totals
- M\_IT\_TB\_1 = 37 Integrated totals with time tag CP56Time2a
  - 10) Event of Protection Equipment Event of protection equipment with time tag CP56Time2a
- M\_EP\_TD\_1 = 38, Event of protection equipment with time tag CP56Time2a
  - 11) Packed Start Events of Protection Equipment Packed start events of protection equipment with time tag CP56Time2a
- M\_EP\_TE\_1 = 39, Packed start events of protection equipment with time tag CP56Time2a
  - 12) Packed Output Circuit Information of Protection Equipment Packed output circuit information of protection equipment with time tag CP56Time2a
- M\_EP\_TF\_1 = 40, Packed output circuit information of protection equipment with time tag CP56Time2a
  - 13) Single Command Single command
- C\_SC\_NA\_1 = 45 Single command
- C\_SC\_TA\_1 = 58 Single command with time tag CP56Time2a
  - 14) Double Command Double command
- C\_DC\_NA\_1 = 46 Double command
- C\_DC\_TA\_1 = 59 Double command with time tag CP56Time2a
  - 15) Regulating Step Command Regulating step command
- C\_RC\_NA\_1 = 47 Regulating step command
- C\_RC\_TA\_1 = 60 Regulating step command with time tag CP56Time2a
  - 16) Set Point command Normalized Value Set point command, normalized value
- C\_SE\_NA\_1 = 48 Set point command, normalized value
- C\_SE\_TA\_1 = 61 Set point command, normalized value with time tag CP56Time2a
- IEC 60870-5-104 Protocol Client Master Simulator User Manual

17) Set Point command - Scaled Value - Set point command, scaled value

- C\_SE\_NB\_1 = 49 Set point command, scaled value
- C\_SE\_TB\_1 = 62 Set point command, scaled value with time tag CP56Time2a

18) Set Point command - Float Value - Set point command, short floating point value

- C\_SE\_NC\_1 = 50 Set point command, short floating point value
- C\_SE\_TC\_1 = 63 Set point command, short floating point value with time tag CP56Time2a

19) Bitstring of 32 bit command - Bitstring of 32 bit command

- C\_BO\_NA\_1 = 51 Bitstring of 32 bit command
- C\_BO\_TA\_1 = 64 Bitstring of 32 bit command with time tag CP56Time2a

20) Parameter - Parameter

- P\_ME\_NA\_1 = 110 Parameter of measured value, normalized value
- P\_ME\_NB\_1 = 111 Parameter of measured value, scaled value
- P\_ME\_NC\_1 = 112 Parameter of measured value, short floating point value

Selection of following parameters based on the typeid selection.

Consider for the following items

	Monitoring information	Control / Command Point	Parameter Value
IEC 60870-5 Group to Choose	Single Point	Single Command	Parameter
Event Report Type Id	M_SP_NA_1 = 1	C_SC_NA_1 = 45	P_ME_NA_1 = 110
Starting IOA	10	100	2000
Range	5	5	5
IEC870 COT Cause	INROGEN = 20	NOTUSED	INROGEN = 20
Control Model Configuration	status only	direct operate	status only
SBO TimeOut	0	0	0
Kind of Parameter - KPA	PARAMETER_NONE	PARAMETER_NONE	PARAMETER_THRESHOLDVALUE
Common Address	1	1	1

# 5. Station Commands

In the Data object window, plain space, just right click, the station command window will open,

Sta	Start Communication 1						
S.No	Common Address (Station Address)	Event Report Type Id	IOA	Value	Quality bits	Timestamp	IEC870
1	1	M_SP_NA_1	10	0	IV NT	08:41:50 18/08/2016	INTROG
2	1	M_SP_NA_1	11	0	IV NT	08:41:50 18/08/2016	INTROG
3	1	M_SP_NA_1	12	0	IV NT	08:41:50 18/08/2016	INTROG
4	1	C_SC_NA_1	10	0	GD	08:41:50 18/08/2016	NOTUSE
5	1	C_SC_NA_1	11	0	GD	08:41:50 18/08/2016	NOTUSE
6	1	C_SC_NA_1	12	0	GD	08:41:50 18/08/2016	NOTUSE
station Commands General Interrogation   point commands Counter Interrogation   Clock sync reset process   test command File Read							
					Clock sync reset process test command	on	

All the station commands can support broadcast address or individual station address,

TC Station commands		8
General Interrogation	1	
server ip :	127.0.0.1	
Port :	2101	
Station Address :	65535	
Interrogation Group	INROGEN = 20	
C_IC_NA_1() succe	css errorcode 0 No Error Code , errorvalue 0 Everything was ok Send GI	
		Close

The command window will show the result also, the send command success or fail.

### 6. Point Command

The individual command has point command.

Just right click the command point in the data object window,

For Point Command wi	ndow	X
server ip :	127.0.0.1	
Port :	2404	
Station Address :	1	
Type id :	C_SC_NA_1	
IOA :	10	
Qualifier	PERSISTANT	
Command type	OPERATE -	
Value	1	Send C_SC
Command Success , erro	rcode 0 - No Error Code, errorvalue 0 - Everything was ok	close

## 7. Traffic window

In this we can monitor the traffic of iec104 communication.

raffic 1		
Tallic_1		
Clear	Save	1
	bure -	1
	27.0.0.1 Port number 2404: T -> 68 04 01 00 10 00	
	27.0.0.1 Port number 2404: R <- 68 04 01 00 06 00	
	17.0.0.1 Port number 2404: T -> 68 0e 06 00 10 00 64 01 06 00 ff ff 00 00 00 14	
	27.0.0.1 Port number 2404: R <- 68 0e 10 00 08 00 64 01 07 00 01 00 00 00 01 14	
	27.0.0.1 Port number 2404: R <- 68 1e 12 00 08 00 01 05 14 00 01 00 01 00 00 00 02 00 0	
	27.0.0.1 Port number 2404: R <- 68 1e 14 00 08 00 03 05 14 00 01 00 01 00 00 02 00 0	0 00 03 00 00 00 04 00 00 00 05 00
	27.0.0.1 Port number 2404: R <- 68 0e 16 00 08 00 64 01 0a 00 01 00 00 00 14	
	17.0.0.1 Port number 2404: T -> 68 0e 08 00 18 00 65 01 06 00 ff ff 00 00 00 05	
	2.7.0.0.1 Port number 2404: R <- 68 0e 18 00 0a 00 65 01 07 00 01 00 00 00 05	
	27.0.0.1 Port number 2404: R <- 68 0e 1a 00 0a 00 65 01 0a 00 01 00 00 00 00 05	
	27.0.0.1 Port number 2404: R <- 68 04 01 00 0a 00	
	17.0.0.1 Port number 2404: T -> 68 04 01 00 1c 00	
	7.0.0.1 Port number 2404: T -> 68 14 0a 00 1c 00 67 01 06 00 ff ff 00 00 00 d8 59 09 08	
	27.0.0.1 Port number 2404: R <- 68 14 1c 00 0c 00 67 01 07 00 01 00 00 00 08 59 09 08	3 12 08 10
	17.0.0.1 Port number 2404: R <- 68 04 01 00 0c 00	
	7.0.0.1 Port number 2404: T -> 68 04 01 00 1e 00	
	7.0.0.1 Port number 2404: T -> 68 0e 0c 00 1e 00 64 01 06 00 ff ff 00 00 00 14	
	7.0.0.1 Port number 2404: R <- 68 0e 1e 00 0e 00 64 01 07 00 01 00 00 00 14	
	17.0.0.1 Port number 2404: R <- 68 1e 20 00 0e 00 01 05 14 00 01 00 01 00 00 00 02 00 0	
	17.0.0.1 Port number 2404: R <- 68 1e 22 00 0e 00 03 05 14 00 01 00 01 00 00 00 02 00 0	0 00 03 00 00 00 04 00 00 00 05 00
	17.0.0.1 Port number 2404: R <- 68 0e 24 00 0e 00 64 01 0a 00 01 00 00 00 14	
	17.0.0.1 Port number 2404: T -> 68 0e 0e 00 26 00 64 01 06 00 ff ff 00 00 00 14	
	17.0.0.1 Port number 2404: R <- 68 0e 26 00 10 00 64 01 07 00 01 00 00 00 14	
	17.0.0.1 Port number 2404: R <- 68 1e 28 00 10 00 01 05 14 00 01 00 01 00 00 00 02 00 0	
	7.0.0.1 Port number 2404: R <- 68 1e 2a 00 10 00 03 05 14 00 01 00 01 00 00 02 00 0	0 00 03 00 00 00 04 00 00 00 05 00
	7.0.0.1 Port number 2404: R <- 68 0e 2c 00 10 00 64 01 0a 00 01 00 00 00 01 14	
	27.0.0.1 Port number 2404: T -> 68 04 01 00 2e 00	
8/18/2016 8:09:44 AM IP Address 12	7.0.0.1 Port number 2404: R <- 68 04 01 00 10 00	
•		•

In this we can save the traffic, and clear the traffic

### 8. Log Window

Log window for internal reference

Clear Save 1
8/18/2016 8:02:11 AM: IEC104 Client Node Created 8/18/2016 8:02:37 AM: IEC104 Client Node Configuration Loaded 8/18/2016 8:02:39 AM: IEC104 Client Started- Running 8/18/2016 8:07:20 AM: IEC104 Client Node Configuration Loaded 8/18/2016 8:07:23 AM: IEC104 Client Stopped 8/18/2016 8:07:24 AM: IEC104 Client Started- Running 8/18/2016 8:08:59 AM: cbupdate() called
Typeid ID is 1 IOA 1
datatype->1 datasize->1
datatype->1 datasize->1
data : 0
Date : 18-8-2016 DOW -5
Time : 8:08:59:000:000
cot 20 KPA 0 8/18/2016 8:08:59 AM: cbupdate() called
Typeid ID is 1 IOA 2
datatype->1 datasize->1
datatype->1 datasize->1
•
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In the log, we can monitor the command exchange between server & master,

and there is an option to save the log & clear log.

For more information, just drop a mail to <a href="mailto:support@freyrscada.com">support@freyrscada.com</a>

9. IEC 60870-5-104 Client Simulator Interoperability

#### 1. Interoperability

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 standardized (default)

Function or ASDU is used in reverse mode

Function or ASDU is used in standard and reverse mode s

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

A black check box indicates that the option cannot be selected in this companion standard.

#### 1.1 System or device

Х

R

В

(System-specific parameter, indicate the definition of a system or a device by marking One of the following with an "X")

System definition

Controlling station definition (master)

Controlled station definition (slave)

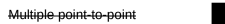
#### 1.2 Network configuration

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



Point-to-point

Multipoint-party line

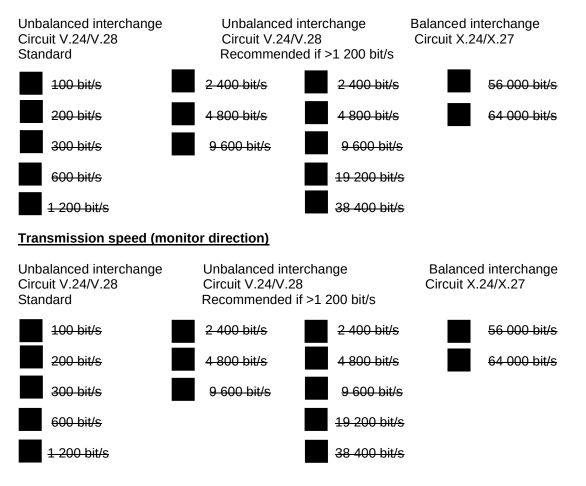


Multipoint-star

#### 1.3 Physical layer

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

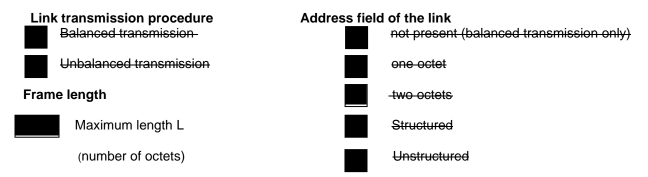
#### Transmission speed (control direction)



#### Link layer

(Network-specific parameter, all options that are used are to be marked with an "**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.



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).

#### **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

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

One octet

X two octets

#### Information object address

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



#### **Cause of transmission**

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

Х



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 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 <1>:= Single-point information	M_SP_NA_1
	M_SP_TA_1
X <3>:= Double-point information	M_DP_NA_1
<4>:= Double-point information with time tag	M_DP_TA_1
X<5>:= Step position information	M_ST_NA_1
<6>:= Step position information with time tag	M_ST_TA_1
X <7>:= Bitstring of 32 bit	M_BO_NA_1
<8>:= Bitstring of 32 bit with time tag	M_BO_TA_1
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>:= Packed output circuit information of protection equipment with time tag	M_EP_TC_1
20>:= Packed single-point information with status change detection	M_PS_NA 1
X <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
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
<pre>&lt;38&gt;:= Event of protection equipment with time tag CP56Time2a</pre>	M_EP_TD_1
<pre>&lt;39&gt;:= Packed start events of protection equipment with time tag CP56Time2a</pre>	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 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)

Χ	<45>:= Single command	C_SC_NA_1
X	<46>:= Double command	C_DC_NA_1
Χ	<47>:= Regulating step command	C_RC_NA_1
Χ	<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
Χ	<58>= Single command with time tag CP56Time2a	C_SC_TA_1
Χ	<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
Χ	<62>= Set point command, scaled value with time tag CP56Time2a	C_SE_TB_1
X	<63>= Set point command, short floating point value with time tag CP56Time2a	C_SE_TC_1
X	<64>= Bitstring of 32 bit command 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 initialisation M\_EI\_NA\_!

#### System information in control 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 <100>:= Interrogation command	C_IC_NA_1
X <101>:= Counter interrogation command	C_CI_NA_1
X <102>:= Read command	C_RD_NA_1
X <103>:= Clock synchronization command	C_CS_NA_1
<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 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 <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
X <113>:= Parameter activation	P_AC_NA_1

#### File transfer

(Station-specific parameter, mark each type ID 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 <120>:= File ready	F_FR_NA_1
X <121>:= Section ready	F_SR_NA_1
X <122>:= Call directory, select file, call file, call section	F_SC_NA_1
X <123>:= Last section, last segment	F_LS_NA_1
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
X <127>:= Query Log – Request archive file	F_SC_NB_1

## Type identification and cause of transmission assignments (Station-specific parameters)

(Station-specific parameters)

Shaded boxes: option not required.

Black boxes: option not permitted in this companion standard

**Blank** = function or ASDU is not used.

Mark type identification/cause of transmission combinations:

"X" if used only in the standard direction;

"R" if used only in the reverse direction;

"B" if used in both directions.

Type id	entification	Cause of transmission																		
		periodic, cyclic	background scan	spontaneous	initialized	request or requested	activation	activation confirmation	deactivation	deactivation confirmation	activation termination	return info caused by a remote cmd	return info caused by a local cmd	file transfer	interrogated by group <number></number>	request by group <n> counter request</n>	unknown type identification	unknown cause of transmission	unknown common address of ASDU	unknown information object address
		1	2	3	4	5	6	7	8	9	10	11	12	13	20 to 36	37 to 41	44	45	46	47
<1>	M_SP_NA_1		Χ	Х		Х						Х	Х		Х					
<del>&lt;2&gt;</del>	M_SP_TA_1																			
<3>	M_DP_NA_1		Χ	Х		Х						Х	Х		Χ					
<4>	M_DP_TA_1																			
<5>	M_ST_NA_1		Χ	Χ		Χ						Χ	Χ		Х					
<del>&lt;6&gt;</del>	M_ST_TA_1																			
<7>	M_BO_NA_1		Χ	Х		Χ									Х					
-8>	M_BO_TA_1																			
<9>	M_ME_NA_1	Х	Χ	Χ		Χ									Х					
<del>&lt;10&gt;</del>	M_ME_TA_1																			
<11>	M_ME_NB_1	х	x	Χ		Х									х					
<del>&lt;12&gt;</del>	M_ME_TB_1																			
<13>	M_ME_NC_1	х	x	Χ		Χ									х					
<del>&lt;</del> 14>	M_ME_TC_1																			
<15>	M_IT_NA_1			Χ												Χ				
<del>&lt;16&gt;</del>	M_IT_TA_1																			
<del>&lt;</del> 17>	M_EP_TA_1																			
<18>	M_EP_TB_1																			
<del>&lt;19&gt;</del>	M_EP_TC_1																			
<20>	M_PS_NA_1		Х	Х		Χ									Х					
<21>	M_ME_ND_1	Χ	Χ	Χ		Χ									Χ					

Type id	entification							Ca	use	e of	trai	nsm	niss	ion						
		periodic, cyclic	background scan	spontaneous	initialized	request or requested	activation	activation confirmation	deactivation	deactivation confirmation	activation termination	return info caused by a remote cmd	return info caused by a local cmd	file transfer	interrogated by group <number></number>	request by group <n> counter request</n>	unknown type identification	unknown cause of transmission	unknown common address of ASDU	unknown information object address
		1	2	3	4	5	6	7	8	9	10	11	12	13	20 to	37 to	44	45	46	47
<30>	M_SP_TB_1			Х		Х						х	х		36	41				
<31>	M_DP_TB_1			X		X						X	X							
<32>	M_ST_TB_1			X		X						X	X							
<33>	M_BO_TB_1			Х		Х														
<34>	M_ME_TD_1			Х		Х														
<35>	M_ME_TE_1			Х		Х														
<36>	M_ME_TF_1			Х		Х														
<37>	M_IT_TB_1			Х												Х				
<38>	M_EP_TD_1			Х																
<39>	M_EP_TE_1			Х																
<40>	M_EP_TF_1			Х																
<45>	C_SC_NA_1						Х	Х	Х	Х	Х						Х	Х	Χ	Χ
<46>	C_DC_NA_1						Х	Х	Х	Х	Х						Х	Х	Χ	Χ
<47>	C_RC_NA_1						Х	Х	Х	Х	Х						Х	Х	Χ	Χ
<48>	C_SE_NA_1						Χ	Χ	Χ	Х	Χ						Χ	Х	Χ	Χ
<49>	C_SE_NB_1						Χ	Χ	Χ	Х	Χ						Χ	Х	Χ	Χ
<50>	C_SE_NC_1						Χ	Χ	Χ	Χ	Χ						Χ	Х	Χ	Χ
<51>	C_BO_NA_1						Χ	Χ			Х						Χ	Х	Χ	Χ
<58>	C_SC_TA_1						Х	Х	Х	Х	Х						Χ	Х	Χ	Χ
<59>	C_DC_TA_1						Х	Х	Х	Х	х						Χ	Х	Χ	Χ
<60>	C_RC_TA_1						Х	Х	Х	Х	Х						Χ	Χ	Χ	Χ
<61>	C_SE_TA_1						Х	Х	Χ	Х	Х						Χ	Χ	Χ	Χ
<62>	C_SE_TB_1						Х	Х	Χ	Х	Х						Χ	Χ	Χ	Χ
<63>	C_SE_TC_1						Х	Х	Χ	Χ	Х						Χ	Χ	Χ	Χ
<64>	C_BO_TA_1						Х	Х			Х						Х	Χ	Χ	Х
<70>	M_EI_NA_1*				Х															
<100>	C_IC_NA_1						Х	Х	Х	Х	х						Χ	X	X	Х
<101>	C_CI_NA_1						Χ	Χ			Х					_	Χ	Χ	Χ	Х
<102>	C_RD_NA_1					Х											Χ	Χ	Χ	Χ
<103>	C_CS_NA_1			Χ			Χ	Χ									Χ	Χ	Χ	Χ
<104>	C_TS_NA_1																			
<105>	C_RP_NA_1						Χ	Χ									Χ	Χ	Χ	Х
<106>	C_CD_NA_1																			
<107>	C_TS_TA_1						Χ	Χ									Χ	Χ	Χ	Χ

Type id	entification							Ca	use	e of	trai	nsm	iss	ion						
		periodic, cyclic	background scan	spontaneous	initialized	request or requested	activation	activation confirmation	deactivation	deactivation confirmation	activation termination	return info caused by a remote cmd	return info caused by a local cmd	file transfer	interrogated by group <number></number>	request by group <n> counter request</n>	unknown type identification	unknown cause of transmission	unknown common address of ASDU	unknown information object address
		1	2	3	4	5	6	7	8	9	10	11	12	13	20 to 36	37 to 41	44	45	46	47
<110>	P_ME_NA_1						Х	Х							Х		Х	Х	Х	Х
<111>	P_ME_NB_1						Х	Х							Х		Х	Х	Х	Х
<112>	P_ME_NC_1						Х	Х							Х		Х	Х	Х	Х
<113>	P_AC_NA_1						Х	Х	Х	х							Х	Х	Х	Х
<120>	F_FR_NA_1													Х			Х	Х	Х	
<121>	F_SR_NA_1													Х			Х	Х	Х	
<122>	F_SC_NA_1					Х								Х			Х	Х	Х	
<123>	F_LS_NA_1													Х			Х	Х	Х	
<124>	F_AF_NA_1													Х			Х	Х	Х	
<125>	F_SG_NA_1													Х			Х	Х	Х	
<126>	F_DR_TA_1*			х		Х														
<127>	F_SC_NB_1*					Х								х			Х	Х	х	
* Blan	k or X only																			

#### **Basic application functions**

#### Station initialization

(Station-specific parameter, mark with an "X" if function is used)

X Remote initialization

#### Cyclic data transmission

(Station-specific parameter, mark with an "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)

Х

Cyclic data Transmission

#### **Read Procedure**

(Station-specific parameter, mark with an "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 Read procedure

#### Spontaneous transmission

(Station-specific parameter, mark with an "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)



Spontaneous transmission

#### Double transmission of information objects with cause of transmission spontaneous

(Station-specific parameter, mark each information type with an "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.

X 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

X Step position information M\_ST\_NA\_1, M\_ST\_TA\_1 and M\_ST\_TB\_1

**X** Bitstring of 32 bit M\_BO\_NA\_1, M\_BO\_TA\_1 and M\_BO\_TB\_1 (if defined for a specific project, see 7.2.1.1)

X Measured value, normalized value M\_ME\_NA\_1, M\_ME\_TA\_1, M\_ME\_ND\_1 and M\_ME\_TD\_1

- X Measured value, scaled value M\_ME\_NB\_1, M\_ME\_TB\_1 and M\_ME\_TE\_1
- X 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 with an "**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	<b>x</b> group 13
<b>X</b> group 2	X group 8	X group 14
<b>X</b> group 3	X group 9	X group 15
<b>x</b> group 4	<b>x</b> group 10	x group 16
X group 5	<b>x</b> group 11	
X group 6	<b>X</b> group 12	Information Object addresses assigned to each group must be shown in a separate table

#### **Clock synchronization**

(Station-specific parameter, mark with an "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 Clock synchronization

X Day of week used

**X** RES1, GEN (time tag substituted/ not substituted) used

**X** SU-bit (summertime) used

#### **Command transmission**

(Object-specific parameter, mark with an "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 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 controlled station)
X Long-pulse duration (duration determined by a system parameter in the controlled station)
X Persistent output
X Supervision of maximum delay of command direction of commands and set point commands
<b>Configurable</b> Maximum allowable delay of commands and set point commands

#### Transmission of integrated totals

X

(Station- or object-specific parameter, mark with an "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)

Χ Mode B: local freeze with counter interrogation X Mode C: freeze and transmit by counter interrogation commands X Mode D: freeze by counter-interrogation command, frozen values reported spontaneously X Counter read **X** Counter freeze without reset X Counter freeze with reset X Counter reset **X** General request counter X Request counter group 1 X Request counter group 2 **X** Request counter group 3 X Request counter group 4

Mode A: local freeze with spontaneous transmission

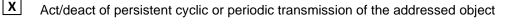
#### **Parameter loading**

(Object-specific parameter, mark with an "**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** Threshold value
- X Smoothing factor
  - Low limit for transmission of measured value
  - High limit for transmission of measured

#### **Parameter activation**

(Object-specific parameter, mark with an "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)



#### **Test procedure**

(Station-specific parameter, mark with an "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 X

Test procedure

#### File transfer

(Station-specific parameter, mark with an "X" if function is used)

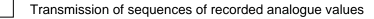
File transfer in monitor direction



Transparent file

Transmission of disturbance data of protection equipment

Transmission of sequences of events



File transfer in control direction

**X** Transparent file

#### **Background scan**

(Station-specific parameter, mark with an "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 Background scan

#### Acquisition of transmission delay

(Station-specific parameter, mark with an "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)

Acquisition of transmission delay

#### Definition of time outs

Parameter	Default value	Default value Remarks							
to	30 s	Configurable							
t1	15 s	Configurable							
t2	10 s	Time-out for acknowledges in case of no data messages t2 < t1	Configurable						
t3	20 s	Time-out for sending test frames in case of a long idle state	Configurable						

Maximum range for time-outs to to t1: 1 s to 255 s, accuracy 1 s.

Recommended range for timeout t<sub>3</sub>:1 s to 48h, resolution 1 s.

Long timeouts for t<sub>3</sub> 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 ou	utstanding I format	t APDUs k and latest a	cknowledge APDUs (w)

Parameter	Default value	Remarks	Selected value
k	12 APDUs	Maximum difference receive sequence number to send state	Configurable
w	8 APDUs	Maximum difference receive sequence number to send state	Configurable

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 twothirds of k).

#### Port number

Parameter	Default value	Remarks
Portnumber	2404	In all cases(Configurable)

#### **Redundant connections**



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.



Ethernet 802.3

Serial X.21 interface

Other selection from RFC 2200

List of valid documents from RFC 2200

4.	
7.	etc.

### 10. Discussions

• Multiple Common Address / Station Address in a single link

#### How are logical devices identified within a physical device?

Both -101 and -104 have the concept of a logical device which is identified by the "Common Address of ASDU" (CAA). Each different logical device is identified by a different value of CAA. There is absolutely no requirement in the protocol definition that there is any relationship between the value of the device's data link address (101) or IP address (104) and the value(s) of the Common Address of ASDU for the logical device(s) in that physical device. The data link address or IP address has no part in identifying the data: the combination of CAA and Information Object Address (IOA) uniquely identifies each and every database object in the system.

When a -101 message is sent to a device, the data link address is used by the link layer to identify if it should accept the message or not. If it does accept the message, the CAA contained within the message identifies which logical device within the physical device should process the message. In -104 the mechanism is a little different due to the way that TCP/IP handles connections, but essentially the messages are addressed to the physical device identified by the IP address and then the CAA is used to pass the message to the correct logical device for processing in the same way as for -101.

#### Information Object Address & type id

The information object address may be specified independently from the ASDU (type identification) which transmits the particular information object. Information objects may be transmitted with the same information object addresses using different ASDUs, for example, as a single-point information with or without time tag.

Type identification	Type identification with time tag	Alternative format type identification
1	2 or 30	20
3	4 or 31	17 or 38
5	6 or 32	
7	8 or 33	
9	10 or 34	21
11	12 or 35	
13	14 or 36	
15	16 or 37	

#### Table 15 – ASDUs in the monitor direction which may transmit objects with equal information object addresses

There are no other combinations of ASDUs of specific common addresses per line which may carry the same information object addresses in the monitor or (and) in the control direction.