

Modbus communication

Reference guide v5 - EN

Original instructions

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Document updates

Publication date	Code	Updates
MAY 2023	Inxpect 100S_200S MODBUS RG_7_00075_	Added "4.1 MODBUS control unit and sensor information" on page 6
	en_v5	Added Sensor configuration bitmask in "4.2 MODBUS control unit and sensors data" on page 8.
APR 2022	SAF-RG-Modbus-en-v4	Changed system, control unit, and sensors denomination
DEC 22, 2021	SAF-RG-Modbus-en-v3	Added static object detection status
		Added restart signal feedback
		Minor changes

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1. Scope

This document defines the data exchanged using the MODBUS protocol with Inxpect SRE 100 Series and Inxpect SRE 200 Series.

2. Applicability

The protocol can be enabled only on the following control unit models, thanks to their Ethernet capability:

- C201A
- C202A
- C201B
- C202B

All the information exchanged using the protocol is to be considered not safe and consequently must be used only for not safe purposes.

2.1 Protocol version

Protocol version	Control unit firmware version
V1	Before 2.0.0
V2	From 2.0.0 onwards

3. System Overview

The devices communicate by means of the RJ45 connector [A] on the top (Refer to Figure 2, Figure 3, Figure 5 and Figure 6).

3.1 C201A and C202A devices

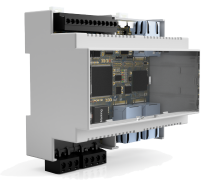


Figure 1 Device

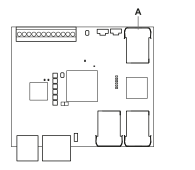


Figure 2 C201A-PNS, C201A-F structure

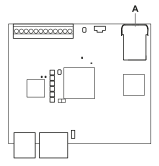


Figure 3 C202A structure

3.2 C201B and C202B devices



Figure 4 Device

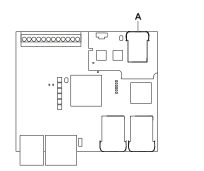


Figure 5 C201B-P, C201B-F structure

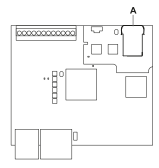


Figure 6 C202B structure

4. MODBUS data exchange

Within the Ethernet network, the control unit acts like a server (MODBUS TCP protocol).

To use the feature, the user has to enable MODBUS data exchange on the control unit via Inxpect Safety application (available at https://tools.inxpect.com).

The MODBUS client has to send requests at the IP address set in the Network parameters and at the specific MODBUS port (default is 502).

The control units use the following MODBUS address:

- 40000 for control unit and sensors information* (length: 62 double byte)
- 41000 for control unit and sensors data (length: 76 double byte)

Note*: available from MODBUS protocol V2, that is firmware version 2.0.0 of the control unit.

4.1 MODBUS control unit and sensor information

Note: available from MODBUS protocol V2, that is firmware version 2.0.0 of the control unit.

4.1.1 MODBUS protocol information

Word | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | 40000 | MODBUS interface version

4.1.2 Control unit information

Word	Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0			
40001	HW revision (32 bit)			
40002	TIW Tevision (32 bit)			
40003	FW version (32 bit)			
40004	T W Version (32 bit)			
40005	ETH version (32 bit)			
40006	ETTT VEISION (32 bit)			
40007	Reserved (Params revision)			
40008	Reserved (ISP revision)			
40009	Model			
40010	V1: Fieldbus FW version (32 bit)			
40011	from V2: NID (32 bit)			
40012	Fieldbus stack revision (32 bit)			
40013	TIELUDUS SLACK (EVISIOTI (32 DIL)			

4.1.3 Sensor information

n starts from 40014 and data are replicated six times, one for each sensor.

Word	Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0			
n	HW identifier (32 bit)			
n + 1	HW Identifier (32 bit)			
n + 2	FW version (22 bit)			
n + 3	FW version (32 bit)			
n + 4	Sensor protocol			
n + 5 n + 6	CID (Carial Number)			
n + 6	SID (Serial Number)			
n + 7	Sensor model/type			

4.1.4 Information coding

The following table reports how the information is encoded in the MODBUS registers.

Name	Format	Description
MODBUS information	tion	
MODBUS	uint16_t	V1 = 1
interface version		V2 = 2
Control unit inform	mation	
HW revision	uint32_t	x.y where
		x = bit 16bit 31
		y = bit 0bit 15

Name	Format	Description
FW version	uint32_t	x.y.z
		where
		x = bit 24bit 31
		y = bit 16bit 23
		z = bit 0bit 15
ETH version	uint32_t	x.y.z
		where
		x = bit 24bit 31
		y = bit 16bit 23
		z = bit 0bit 15
Fieldbus FW version	uint32_t	
version		where
		x = bit 24bit 31
		y = bit 16bit 23
		z = bit 0bit 15
Control unit model	uint16_t	0 = invalid
modet		1 = C201A-PNS
		2 = reserved
		3 = C201A-F
		4 = C202A
		5 = C203A
		6 = C201B-P
		7 = reserved
		8 = C201B-F
		9 = C202B
		10 = C203B
NID	uint32_t	Netword ID, that is the 5-figure number reported on the product label (see "NID/SID decoding function" on the next page)
Fieldbus stack	uint32_t	x.y.z
revision		where
		x = bit 24bit 31
		y = bit 16bit 23
		z = bit 0bit 15
Sensor information		
HW identifier	uint32_t	The value encodes HW information like PCB revision, BOM rev, model, type, etc. To be shown as HEX number.
FW version	uint32_t	x.y
		where
		x = bit 16bit 23
		y = bit 0bit 15
		Note: bit 24bit 31 are reserved.
Sensor protocol	uint16_t	0 = not valid
		1 = obsolete value
		2 = SRE 200 Series sensor protocol
		3 = SRE 100 Series sensor protocol

Name	Format	Description
SID	uint32_t	Sensor ID, that is the 5-figure number reported on the product label (see "NID/SID decoding function" below)
Sensor	uint16_t	0 = not valid
model/type		1 = S101A
		2 = S201A
		3 = S201A-MLR
		4 = S201A-W
		5 = S203A-W
		6 = S201A-WL
		7 = S203A-WL

NID/SID decoding function

NID (Network ID) and SID (Sensor ID) are five-char numeric strings (E.g. 01234).

The conversion from the encoded value to the string can be achieved using the following pseudo code:

4.2 MODBUS control unit and sensors data

Word	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
41000		Ν	IA		Rest	art Sigr	nal feed	lback				Contr	ol unit s	status			
41001		Ν	IA		Statu		ngle cha outs	annel							ect Detection tatus		
41002					NA					Co	nfigu	ratior	n ID cui	rrently	in use		
41003				CRC	32 of t	he con	figuratio	on ID c	urren	itly in	use ((32 bi	t) MSB				
41004				CRC	32 of t	he con	figurati	on ID c	urrer	ntly ir	use	(32 b	it) LSB				
41005					NA							Dig	ital inp	uts			
41006					NA				Digital outputs								
41007		NA								Muting status							
41008							Ser	nsor 1 s	status								
41009							Ser	nsor 2 s	status								
41010							Ser	nsor 3 s	or 3 status								
41011			Sensor 4 status														
41012	Sensor 5 status																
41013							Ser	nsor 6 s	status	5							
41014*		Sensor 1 detection								Sensor 1 detection field 1 distance							
41015**		NA								Sensor 1 detection field 1 angle							
41016*						Senso	or 1 det	ection	ion field 2 distance								
41017**	NA								Sensor 1 detection field2 angle								

Word	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
41018**						Senso	r 1 det	ection	field :	3 dist	ance					
41019**					NA					Se	ensor	1det	ection	field 3	angle	
41020**						Senso	r 1 det	ection	field 4	4 dist	ance					
41021**					NA					Se	ensor	1 de	tection	field4	angle	
41022*						Senso	r 2 det	ection	field :							
41023**					NA					Se	ensor	2 de	tection	field1	angle	
41024*						Senso	r 2 det	ection	field :							
41025**					NA					Se	ensor	2 de	tection	field 2	angle	
41026**						Senso	r 2 det	ection	field :							
41027**					NA							2 de	tection	field 3	angle	
41028**						Senso	r 2 det	ection	field 4							
41029**					NA							2 det	tection	field 4	angle	
41030*						Senso	r 3 det	ection	field '						ug	
41031**					NA	301130	77 3 401	CCLIOII	licta .			3 de	tection	field 1	andle	
41032*				<u>'</u>	147 (Senso	r 3 det	ection	field '			J de	CCLIOII	nota 1	ungic	
41032**					NA	501150	n 5 act	CCLIOII	Ticta .			3 da	tection	fiold 2	andla	
41033					INA	Sanso	r 3 det	action	fiold '			J de	LECTION	netu Z	angle	
41035**					NA	361130	n 5 det	CCLIOII	iieta .			3 40	tection	fiold 3	วทุสโด	
41035					INA	Sonco	r 3 det	oction	fiold			J ue	Lection	neta 3	angle	
41030					NA	361130	n 3 det	ection	iietu 4			1 do	tection	fiold 1	วทุสโด	
41037				ı	INA	Conco	r 4 det	oction	fiold			4 ue	Lection	neta 4	angle	
41038				1	NA	361150	n 4 det	ection	neiu .			1 do	tootion	fiold 1	andla	
				·	INA	Canaa	r 4 det	antian	field (4 ue	tection	neta 1	angle	
41040*					NA	Senso	n 4 det	ection	neta .			1 40	tootion	tiald 3	ممعام	
41041**					IVA	Canaa	r 4 det		בי בו בו י			4 de	tection	neta z	angle	
					N I A	Senso	n 4 det	ection	neia .			1 -1 -		t: -1 4 5		
41043**					NA	Canaa	r 4 det		ב: - -			4 de	tection	neia 3	angle	
41044**					N 1 A	Senso	r 4 det	ection	Tieta 4			4 -1 - 4	!	t: - - 1		
41045**					NA		F .1		C' . I . I .			4 de	tection	Tiela 4	angle	
41046*					N 1 A	Sensor 5 detection field 1 distance Sensor 5 detection field 1 angle										
41047**					NA	C	🕝 ച 4		£; - - (5 de	tection	пеш т	angle	
41048*					N 1 A	Senso	r 5 det	ection	neta .				!	t:-1-1-0		
41049**					NA	Canaa	C alax		בי בו בו י			5 de	tection	field 2	angle	
41050**						Senso	r 5 det	ection	пеца .					r		
41051**					NA	•	F .1		C* . I .I			5 de	tection	Tiela 3	angle	
41052**						Senso	r 5 det	ection	tiela 4					C' . L . L . A		
41053**					NA	•	7 .1.1		C' . I . I .			5 de	tection	Tiela 4	angle	
41054*						Senso	r 6 det	ection	пеца .			7 .11		" . I . I . A		
41055**					NA				C: 1.1.4			6 de	tection	field 1	angle	
41056*						Senso	r 6 det	ection	field 2					.		
41057**					NA							6 de	tection	field 2	angle	
41058**						Senso	r 6 det	ection	tield :							
41059**					NA		, .		r			6 de	tection	tield 3	angle	
41060**						Senso	r 6 det	ection	tield 4							
41061**					NA					Se			tection			
41062					NA							itrol i	unit err	or statu	IS	
41063						Con	trol uni	t detai	ls erro	or sta						
41064					NA							ensor	1 erro	status		
41065						Se	nsor 1	details	error	statu						
41066					NA						Se	ensor	2 erroi	status		

Word	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
41067						Se	nsor 2	details	ls error status							
41068					NA						Se	ensor	3 erroi	status	i	
41069						Se	nsor 3	details	error	statu	IS					
41070					NA						Se	ensor	4 erroi	status	i	
41071						Se	nsor 4	details	error	statu	IS					
41072					NA						Se	ensor	5 erro	status		
41073						Se	nsor 5	details	error	statu	IS					
41074					NA				Sensor 6 error status							
41075						Se	nsor 6	details	error	statu	IS					
41076***						Son	nsor 1 configuration bitmask									
41077***						Sen	501 I C	Jiligui	ation	DILITIO	35K					
41078***						Son	Sensor 2 configuration bitmask									
41079***						Sen	Jenson Z configuration bitmask									
41080***						Son	Sensor 3 configuration bitmask									
41081***						Sen	501 5 C	Jiligui	ation	DILITIO	35K					
41082***						Son	sor 4 co	onfigur	ntion	hitm	n c k					
41083***						Sen	501 4 0	Jiligui	ation	DILITIO	35K					
41084***		Canaar E configuration hitmask														
41085***		Sensor 5 configuration bitmask														
41086***		Sensor 6 configuration bitmask														
41087***						Sen	SUI 6 C	Jiligura	ation	טונווומ	ask					

Note *: for Inxpect SRE 100 Series, it represents the distance of the nearest target. This distance is reported equal in both DF 1 and DF 2 distance fields.

Note **: available only for Inxpect SRE 200 Series.

Note ***: available from MODBUS protocol V2, that is firmware version 2.0.0 of the control unit.

4.2.1 Control unit status

The byte containing the status of the control unit (address 41000) is encoded as a bit mask as follows:

Bit 0	DETECTION FIELD 1	(Values: 0 is DETECTION, 1 is NO DETECTION)
Bit 1	DETECTION FIELD 2	(Values: 0 is DETECTION, 1 is NO DETECTION)
Bit 2	DETECTION FIELD 3	(Values: 0 is DETECTION, 1 is NO DETECTION)
	(available only for Inxpect SRE 200 Series)	
Bit 3	DETECTION FIELD 4	(Values: 0 is DETECTION, 1 is NO DETECTION)
	(available only for Inxpect SRE 200 Series)	
Bit 4	RESTART FEEDBACK SIGNAL	(Values: 0 is "The system is waiting for a manual restart", 1 is "System is running")
Bit 5	STOP FEEDBACK SIGNAL	(Values: 0 is "Emergency required", 1 is "System is running")
Bit 6	SYSTEM DIAGNOSTIC SIGNAL	(Values: 0 is "The system is in error", 1 is "System is running")
Bit 7	CONFIGURATION FEEDBACK	(Values: 0 is "The system is in configuration", 1 is "System is running")

Note: detection in one field means that at least one connected sensor is in detection in that field.

4.2.2 Restart Signal Feedback

The byte containing the status of the restart signal feedback (word 41000) is encoded as a bit mask as follows:

Bit 8	DETECTION FIELD 1	(Values: 0 is "Waiting for manual restart", 1 is "System is running")
Bit 9	DETECTION FIELD 2	(Values: 0 is "Waiting for manual restart" 1 is "System is running")
Bit 10	DETECTION FIELD 3 (available only for Inxpect SRE 200 Series)	(Values: 0 is "Waiting for manual restart", 1 is "System is running")
Bit 11	DETECTION FIELD 4 (available only for Inxpect SRE 200 Series)	(Values: 0 is "Waiting for manual restart", 1 is"System is running")
Bit 12	NA	
Bit 13	NA	
Bit 14	NA	
Bit 15	NA	

4.2.3 Static Object Detection status

The byte containing the status of the Static Object Detection option (word 41001) is encoded as a bit mask as follows:

Bit 0	STATIC OBJECT DETECTION FIELD 1 (available only for Inxpect SRE 200 Series*)	(Values: 0 is DETECTION, 1 is FREE)
Bit 1	STATIC OBJECT DETECTION FIELD 2 (available only for Inxpect SRE 200 Series*)	(Values: 0 is DETECTION, 1 is FREE)
Bit 2	STATIC OBJECT DETECTION FIELD 3 (available only for Inxpect SRE 200 Series*)	(Values: 0 is DETECTION, 1 is FREE)
Bit 3	STATIC OBJECT DETECTION FIELD 4 (available only for Inxpect SRE 200 Series*)	(Values: 0 is DETECTION, 1 is FREE)
Bit 4	NA	
Bit 5	NA	
Bit 6	NA	
Bit 7	NA	

Note *: only if control unit has firmware version 1.5.0 or later.

4.2.4 Status of single channel inputs

The byte containing the status of the single channel inputs (address 41001) is encoded as follows:

Bit 8	Input 1 Channel 1 logical status	(Values: 1 is HIGH, 0 is LOW)
Bit 9	Input 1 Channel 2 logical status	(Values: 1 is HIGH, 0 is LOW)
Bit 10	Input 2 Channel 1 logical status	(Values: 1 is HIGH, 0 is LOW)
Bit 11	Input 2 Channel 2 logical status	(Values: 1 is HIGH, 0 is LOW)
Bit 12	NA	
Bit 13	NA	
Bit 14	NA	
Bit 15	NA	

4.2.5 Current configuration ID and its CRC32

The byte at address 41002 contains the number of the current dynamic configuration in use. Valid range is from 0 to 31, depending on the configuration of the system.

The double bytes at addresses 41003 (MSB) and 41004 (LSB) contain its relevant signature (32-bit checksum).

4.2.6 Status of the digital inputs

The byte containing the status of the digital inputs (address 41005) is encoded as follows:

Bit 0	Input 1 logical status	(Values: 1 is HIGH, 0 is LOW)
Bit 1	Input 1 diagnostic error	(Values: 1 is in ERROR, 0 is OK)
Bit 2	NA	
Bit 3	Input 1 configuration	(Values: 1 is NOT CONFIGURED, 0 is in USE)
Bit 4	Input 2 logical status	(Values: 1 is HIGH, 0 is LOW)
Bit 5	Input 2 diagnostic error	(Values: 1 is in ERROR, 0 is OK)
Bit 6	NA	
Bit 7	Input 2 configuration	(Values: 1 is NOT CONFIGURED, 0 is in USE)

4.2.7 Status of digital outputs

The byte containing the status of the digital outputs (address 41006) is encoded as follows:

Bit 0	Output 1 status	(Values: 1 is HIGH, 0 is LOW)
Bit 1	Output 2 status	(Values: 1 is HIGH, 0 is LOW)
Bit 2	Output 3 status	(Values: 1 is HIGH, 0 is LOW)
Bit 3	Output 4 status	(Values: 1 is HIGH, 0 is LOW)
Bit 4	Output 1 diagnostic error	(Values: 1 is in ERROR, 0 is OK)
Bit 5	Output 2 diagnostic error	(Values: 1 is in ERROR, 0 is OK)
Bit 6	Output 3 diagnostic error	(Values: 1 is in ERROR, 0 is OK)
Bit 7	Output 4 diagnostic error	(Values: 1 is in ERROR, 0 is OK)

4.2.8 Muting status

The byte containing the status of the system muting (address 41007) is encoded as follows:

Bit 0	Muting status of sensor 1	(Values: 0 is MUTED, 1 is NOT MUTED)
Bit 1	Muting status of sensor 2	(Values: 0 is MUTED, 1 is NOT MUTED)
Bit 2	Muting status of sensor 3	(Values: 0 is MUTED, 1 is NOT MUTED)
Bit 3	Muting status of sensor 4	(Values: 0 is MUTED, 1 is NOT MUTED)
Bit 4	Muting status of sensor 5	(Values: 0 is MUTED, 1 is NOT MUTED)
Bit 5	Muting status of sensor 6	(Values: 0 is MUTED, 1 is NOT MUTED)
Bit 6	NA	
Bit 7	NA	

4.2.9 Sensor status

Each double byte at addresses from 41008 to 41013 contains the status of the relevant sensor encoded as follows:

Bit 0	DETECTION FIELD 1	(Values: 0 is DETECTION, 1 is NO DETECTION)
Bit 1	DETECTION FIELD 2	(Values: 0 is DETECTION, 1 is NO DETECTION)
Bit 2	DETECTION FIELD 3	(Values: 0 is DETECTION, 1 is NO DETECTION)
	(available only for Inxpect SRE 200 Series)	
Bit 3	DETECTION FIELD 4	(Values: 0 is DETECTION, 1 is NO DETECTION)
	(available only for Inxpect SRE 200 Series)	
Bit 4	DIAGNOSTIC FEEDBACK	(Values: 0 is in FAULT, 1 is OK)
Bit 5	MUTING FEEDBACK	(Values: 0 is in MUTED, 1 NOT MUTED)
Bit 6	NA	
Bit 7	INSTALLATION STATUS	(Values: 0 is INSTALLED, 1 is not INSTALLED)
Bit 8	PRESENCE FIELD 1*	(Values: 0 is PRESENT, 1 is NOT PRESENT)
Bit 9	PRESENCE FIELD 2*	(Values: 0 is PRESENT, 1 is NOT PRESENT)
Bit 10	PRESENCE FIELD 3*	(Values: 0 is PRESENT, 1 is NOT PRESENT)
	(available only for Inxpect SRE 200 Series)	
Bit 11	PRESENCE FIELD 4*	(Values: 0 is PRESENT, 1 is NOT PRESENT)
	(available only for Inxpect SRE 200 Series)	
Bit 12	WORKING MODE FIELD 1	(Values: 0 is RESTART MODE, 1 is ACCESS MODE)
Bit 13	WORKING MODE FIELD 2	(Values: 0 is RESTART MODE, 1 is ACCESS MODE)
Bit 14	WORKING MODE FIELD 3	(Values: 0 is RESTART MODE, 1 is ACCESS MODE)
	(available only for Inxpect SRE 200 Series)	
Bit 15	WORKING MODE FIELD 4	(Values: 0 is RESTART MODE, 1 is ACCESS MODE)
	(available only for Inxpect SRE 200 Series)	

Note *: "presence" means that the sensor is detecting a target in the detection field. Unlike "detection", presence does not consider the Restart timeout value.

4.2.10 Detection Field distance

For each sensor, *Detection field x Distance* represents the minimum distance of the target detected in the field *x*. A whole word is used for this purpose.

The distance is reported in mm. Value 0 is used in case of no detection.

Note: detection fields 3 and 4 distances are available only in Inxpect SRE 200 Series.

4.2.11 Detection Field angle

For each sensor, $Detection\ Field\ x\ Angle\ represents$ the azimuth angle of the minimum distance of the target detected in the field x.

A byte is used for this purpose.

The angle is reported in degrees (°) in the range (0°, +180°) and centered in 90°.

Note: this section is available only in Inxpect SRE 200 Series.

4.2.12 Extended info

Some additional system information is described from address 41062.

In particular, the error status of control unit and sensors are reported with their details.

4.2.13 Sensor configuration bitmask

Note: available from MODBUS protocol V2, that is firmware version 2.0.0 of the control unit..

The four bytes containing the status of the sensor configuration are encoded as a bitmask as follows:

D:+ 0		
Bit 0	DETECTION FIELD 1 USAGE	(Values: 0 is NOT USED, 1 is IN USE)
Bit 1	DETECTION FIELD 2 USAGE	(Values: 0 is NOT USED, 1 is IN USE)
Bit 2	DETECTION FIELD 3 USAGE	(Values: 0 is NOT USED, 1 is IN USE)
Bit 3	DETECTION FIELD 4 USAGE	(Values: 0 is NOT USED, 1 is IN USE)
Bit 4	STATIC OBJECT DETECTION DF1 USAGE	(Values: 0 is DISABLED, 1 is ENABLED)
Bit 5	STATIC OBJECT DETECTION DF2 USAGE	(Values: 0 is DISABLED, 1 is ENABLED)
Bit 6	STATIC OBJECT DETECTION DF3 USAGE	(Values: 0 is DISABLED, 1 is ENABLED)
Bit 7	STATIC OBJECT DETECTION DF4 USAGE	(Values: 0 is DISABLED, 1 is ENABLED)
Bit 8	CUSTOM TARGET DETECTION DF1 USAGE	(Values: 0 is DISABLED (Human detection, default), 1 is ENABLED)
Bit 9	CUSTOM TARGET DETECTION DF2 USAGE	(Values: 0 is DISABLED (Human detection, default), 1 is ENABLED)
Bit 10	CUSTOM TARGET DETECTION DF3 USAGE	(Values: 0 is DISABLED (Human detection, default), 1 is ENABLED)
Bit 11	CUSTOM TARGET DETECTION DF4 USAGE	(Values: 0 is DISABLED (Human detection, default), 1 is ENABLED)
Bit 12	NA	-
Bit 13	NA	-
Bit 14	NA	-
Bit 15	NA	-
Bit 16	NA	-
Bit 17	NA	-
Bit 18	NA	-
Bit 19	NA	-
Bit 20	NA	-
Bit 21	NA	-
Bit 22	NA	-
Bit 23	NA	-
Bit 24	NA	-
Bit 25	NA	-
Bit 26	NA	-
Bit 27	NA	-
Bit 28	NA	-
Bit 29	NA	-
Bit 30	NA	-
Bit 31	NA	-

5. Control unit and sensors error status

Erroneous conditions related to the control unit and/or the sensors are sent via MODBUS filling up the relevant error code and detailed error mask fields.

The error code indicates the type of the error occurred. The detailed error mask represents the details related to the type of the error occurred and it is reported in this document where relevant and useful to understand in detail the fault.

In the following paragraphs, all the control unit and sensor error codes are listed and described.

5.1 Control unit error codes

The error codes of the control unit are reported in the table below.

Error Code	Error	Description
0x01	Power supply error	At least one voltage value on the control unit is wrong.
		Detailed error is a bit mask composed of the following faults:
		0x0001 Vin Undervoltage0x0002 Vin Overvoltage
		0x0004 1.2V Undervoltage
		0x0008 1.2V Overvoltage 0x0010 1.2V Sensor Undervoltage
		0x0010 1.2V Sensor Undervoltage0x0020 1.2V Sensor Overvoltage
		0x0040 VUSB Undervoltage
		0x0080 VUSB Overvoltage0x0100 VRef Undervoltage
		Ox0100 VRef OlderVoltage Ox0200 VRef Overvoltage
		0x0400 ADC conversion error
0x02	Internal temperature error	Control unit temperature value is wrong.
		Detailed error is a bit mask composed of the following faults:
		0x0001 Low Temperature
000	0000	0x0002 High Temperature At Least and distribute when the COSED is in a second.
0x03	OSSD error	At least one digital output (OSSD) is in error.
		Detailed error is a bit mask composed of the following faults:
		0x0001 OSSD 1 SHORT-CIRCUIT 0x000 OSSD 2 SHORT OFFICIAL
		0x0002 OSSD 2 SHORT-CIRCUIT 0x0004 OSSD 3 SHORT-CIRCUIT
		0x0008 OSSD 4 SHORT-CIRCUIT
		• 0x0010 OSSD 1 NO LOAD
		0x0020 OSSD 2 NO LOAD
		 0x0040 OSSD 3 NO LOAD 0x0080 OSSD 4 NO LOAD
		0x0100 OSSD 1 SHORT-CIRCUIT (VDD)
		Ox0200 OSSD 2 SHORT-CIRCUIT (VDD)
		0x0400 OSSD 3 SHORT-CIRCUIT (VDD)
		0x0800 OSSD 4 SHORT-CIRCUIT (VDD)

Error Code	Error	Description
0x04	Input error	At least one digital input is in error. Detailed error is a bit mask composed of the following faults: • 0x0001 input 1 error • 0x0002 input 2 error • 0x0003 encoding error • 0x0004 0-1-0 plausibility transition error
0x05	Internal peripheral error	At least one of the control unit peripherals is in error Detailed error not relevant.
0x06	Sensor communication error	Communication error with at least one sensor. Detailed error is a bit mask composed of the following faults: • 0x0010 Communication lost • 0x0100 Polling timeout
0x07	Internal EEPROM error	Configuration saving error, configuration not performed or memory error. Detailed error not relevant.
0x08	Internal flash error	Flash memory error. Detailed error not relevant.
0x09	Internal RAM error	Invalid checksum of the internal RAM. Detailed error not relevant.
0x0A	Fieldbus error	At least one of the inputs and outputs has been configured as "fieldbus controlled", but the fieldbus communication is not established, in error or passivated by the host. Detailed error not relevant.
0x0B	Dynamic configuration error	An invalid dynamic configuration has been selected. Detailed error not relevant.
0x0C	Internal communication error	An internal communication issue occurred between microprocessors. Detailed error not relevant.
0x0D	Configuration error	Error occurred on the sensors during the configuration process or at system power up. At least one of the connected sensors did not get the correct configuration. The list of the not-configured sensors is reported as the detail of this error.
0x0E	Backup or Restore error	Error occurred during the backup or restore via SD card

5.2 S101A sensor error codes

The error codes of the S101A sensor are reported in the table below.

Error Code	Error	Description
0x06	Control unit communication error	Communication error with the control unit.
		Detailed error is a bit mask composed of the following faults:
		0x0010 Communication lost
0x81	Power supply error	At least one voltage value of the sensor is wrong.
		Detailed error is a bit mask composed of the following faults: • 0x0001 Vin Undervoltage • 0x0002 Vin Overvoltage • 0x0004 3.3V Undervoltage • 0x0008 3.3V Overvoltage • 0x0010 1.2V Undervoltage • 0x0020 1.2V Overvoltage • 0x0040 V+ Undervoltage • 0x0080 V+ Overvoltage • 0x0100 V DC/DC Undervoltage • 0x0200 V DC/DC Overvoltage • 0x0400 VOp.Amp. Undervoltage • 0x0800 VOp.Amp. Overvoltage • 0x1000 VADC Ref. Undervoltage • 0x2000 VADC Ref. Overvoltage
0x82	Internal temperature error	Sensor temperature value is wrong.
		Detailed error is a bit mask composed of the following faults: • 0x0001 Low Temperature • 0x0002 High Temperature • 0x0004 Chip - Low Temperature • 0x0008 Chip - High Temperature • 0x0010 Generic Temperature Error
0x84	Internal peripheral error	At least one of the sensor peripherals is in error.
		Detailed error not relevant.
0x85	Control unit communication error	Communication error with the control unit.
		Detailed error is a bit mask composed of the following faults: • 0x0001 Communication timeout • 0x0002 Cross-check error • 0x0004 Sequence number error • 0x0008 Wrong CRC • 0x0020 Protocol error • 0x0040 Message ID error • 0x0080 Data format error • 0x0100 Polling timeout • 0x0200 Generic CANbus error

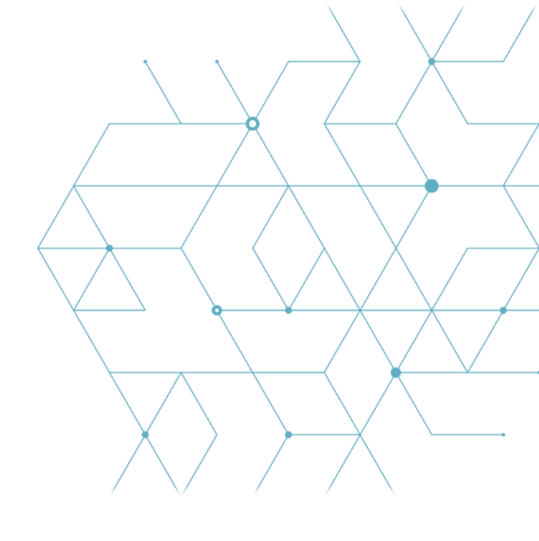
Error Code	Error	Description
0x8F	Signal error	Signal errors of the sensor. Detailed error is a bit mask composed of the following faults: • 0x0001 Not used • 0x0002 Head fault • 0x0004 Head power off • 0x0008 Signal dynamic • 0x0010 Signal Min • 0x0020 Signal Min Max • 0x0040 Signal Max • 0x0080 Signal Avg • 0x0100 Dynamic Low • 0x0200 Min Dynamic High • 0x0400 Min Dynamic Low • 0x0800 Max Dynamic Low • 0x1000 Avg Dynamic Low • 0x2000 Generic Signal Error
0x90	Accelerometer error	Placement error of the sensor. Detailed error is a bit mask composed of the following faults: • 0x0001 Pitch angle error • 0x0002 Roll angle error • 0x0004 Reading error
0xFD	Masking error	Masking/Occlusion error

5.3 SRE 200 Series sensor error codes

The error codes of the SRE 200 Series sensor are reported in the table below.

Error Code	Error	Description
0x06	Control unit communication error	Communication error with the control unit. Detailed error is a bit mask composed of the following faults: • 0x0010 Communication lost
0x81	Misconfiguration error	The misconfiguration error occurs when the sensor does not have a valid configuration or it has received an invalid configuration from the control unit. Detailed error not relevant.
0x82	Status error	The status error occurs when the sensor is in an internal invalid status. Detailed error not relevant.
0x83	Protocol error	The protocol error occurs when the sensor receives commands with an unknown format. Detailed error not relevant.
0x84	Fault error	The fault error occurs when the sensor has reached an internal fault condition. Detailed error not relevant.
0x85	Control unit communication error	Communication error with the control unit. Detailed error is a bit mask composed of the following faults: • 0x0001 Communication timeout • 0x0002 Cross-check error • 0x0004 Sequence number error • 0x0008 Wrong CRC

Error Code	Error	Description
0x86	Power error	At least one voltage value of the sensor is wrong .
		Detailed error is a bit mask composed of the following faults:
		 0x0001 Vin Undervoltage 0x0002 Vin Overvoltage 0x0004 3.3V Undervoltage 0x0008 3.3V Overvoltage 0x0010 182V Undervoltage 0x0020 1.8V Overvoltage 0x0040 1.2V Undervoltage 0x0080 1.2V Overvoltage 0x0100 1V Undervoltage 0x0200 1V Overvoltage
0x87	MSS error	Error detected by diagnostics relative to the internal micro-control unit (MSS), its internal peripherals or memories.
		Detailed error not relevant.
0x88	Signal error	The signal error occurs when the sensor detects an error in the RF signals part.
		Detailed error not relevant.
0x89	Internal temperature error	Sensor temperature value is wrong. Detailed error is a bit mask composed of the following faults: Ox0001 Low Temperature Ox0002 High Temperature Ox0004 Chip - Low Temperature Ox0008 Chip - High Temperature Ox0010 IMU - Low Temperature Ox0020 IMU - High Temperature
0x8A	Tamper error	Placement error of the sensor. Detailed error is: first 4 bits, a bit mask composed of the following faults: • 0x0001 Pan angle error • 0x0002 Roll angle error • 0x0004 Tilt reading error bit 4 to bit 7: tilt angle deviation (in degrees) bit 8 to bit 11: roll angle deviation (in degrees) bit 12 to bit 15: pan angle deviation (in degrees) Max deviation in degrees: 15.
0x8B	DSS error	Error detected by diagnostics relative to the internal microcontroller (DSS), its internal peripherals or memories.
		Detailed error not relevant.
0xFD		Masking/Occlusion error
0xFE	Masking reference error	The sensor is not able to acquire the reference for masking functionality.





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