

Original Operating Instructions

Controller LBK ISC FSoE Specification



The Sensor People

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1 Purpose and Scope

This document is an addendum of the safety manual of LBK S-01 System and LBK SBV System and it defines the data exchanged through EtherCAT® and Safety over EtherCAT® fieldbus interface. In particular, this document describes and specifies the fieldbus interface provided by LBK ISC100E-F and LBK ISC110E-F controllers as part of both LBK S-01 System and LBK SBV System.

The following topics will be covered:

- Overview of the Fieldbus interface;
- Definition of the exchanged data.

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2 Applicability

This release of this document is applicable to the LBK S-01 System and LBK SBV System in accordance with:

• LEUZE_LBK_ISC_20230227.xml and controller firmware version 2.0.0.

2.1 NOTICE

The following considerations shall be taken into account:

- LBK SBV System supports four detection fields and it is a multi-target system, able to detect up to four targets for each sensor.
- LBK S-01 System supports two detection fields and it is a mono-target system, able to detect only the nearest target to each sensor.

For this reason, some data are available only in LBK SBV System. In the document, a note is present where a difference between LBK SBV System and LBK S-01 System is present.

3 System Overview

Either LBK ISC100E-F or LBK ISC110E-F controllers (Refer to Figure 1 and 2), part of both LBK S-01 System and LBK SBV System, communicates with the machine controller via FSoE/EtherCAT by means of one of the two RJ45 connectors [**X1**] and [**X2**] at the bottom (Refer to Figure 3).





Figure 1 LBK ISC100E-F device

Figure 2 LBK ISC110E-F device

The processing direction is from the [X1] connection to the [X2] connection. That is, in normal operation the device receives the data from the controller on [X1] and sends the outgoing data on [X2] (Refer to Figure 3 and Figure 4).



X1 = ETHERCAT IN

X2 = ETHERCAT OUT



1 = EtherCAT processing unit

2 = Auto forwarder

3 = Loopback function

Figure 3 LBK ISC100E-F and LBK ISC110E-F layout Figure 4 Internal topology of the Ethercat connections

4 Exchanged data

The cyclical data transmission between the Fieldbus master and the controller, acting as a slave, occurs via process data objects (PDOs). The controller provides one slot where various PDOs can be exclusively plugged in for transmitting the safety-related process data.

The following modules are available:

- 2-byte Safe Data PDOs (module ID: 0x50008101)
 - RxPDO 2-byte Data Process index 0x1600
 - TxPDO 2-byte Data Process index 0x1A00
- 4-byte Safe Data PDOs (module ID: 0x50008102)
 - RxPDO 4-byte Data Process index 0x1601
 - TxPDO 4-byte Data Process index 0x1A01

- 16-byte Safe Data PDOs (module ID: 0x50008103)
 - RxPDO 4-byte Data Process index 0x1601
 - TxPDO 16-byte Data Process index 0x1A02

Also non-safety-related process data is available (just if activated)

- 16-byte Non-Safe Data PDOs
 - TxPDO Non-Safe Data Process index 0x1A03

In addition, the controller provides acyclical data via service data objects (SDOs) implemented using CoE (CAN Application Protocol over EtherCAT), e.g., for diagnostic purposes or configuration information. The CoE data must not be used for safety-related tasks.

4.1 Addressing

In order to identify an FSoE device in the network, a unique FSoE address in the 1 to 65,534 range is required. You can assign an FSoE address to the device by means of the LBK Designer application.

4.2 Watchdog

The protocol includes watchdog timers that work with the master frame and checksums to ensure an optimal safety connection and error-proof monitoring across each FSoE frame transmissions.

The watchdog time is parametrized individually for each slave using the FSoE master in the 100 to 1000 ms range.

4.3 Available cyclic data

Safe input data of the controller (safe output data of the master)

Depending on the selected module the following data are available as input of the device (output of the master; RxPDO):

- · Selection of the dynamic configuration to be used
- Restart signal
- System recondition signal
- Sensor muting signal
- OSSD settings

The following table reports in detail the exchanged RxPDO data.

Name	Data type	Values	Definition
ID of configuration to be set bit0	BOOL	0 - 31	Set dynamically the dynamic configuration to be
ID of configuration to be set bit1	BOOL		used.
ID of configuration to be set bit2	BOOL		Note: this value has effect only if digital inputs are no
ID of configuration to be set bit3	BOOL		set as "Dynamic configuration switch".
ID of configuration to be set bit4	BOOL		
Restart signal Field 1	BOOL	TRUE	To perform a restart of the specific detection field, the
		FALSE	control has to do a transition of this signal from
Restart signal Field 2	BOOL	TRUE	TRUE to FALSE with a minimum duration of 2
		FALSE	seconds and within 5 seconds.
Restart signal Field 3 (available	BOOL	TRUE	
only in LBK SBV System)		FALSE	
Restart signal Field 4 (available	BOOL	TRUE	
only in LBK SBV System)		FALSE	

Name	Data type	Values	Definition
System recondition signal	BOOL	TRUE	To perform a recondition of the system, the control
		FALSE	has to set value TRUE.
Muting command of S1	BOOL	TRUE	To mute a specific sensor, the control has to set the
		FALSE	value to TRUE.
Muting command of S2	BOOL	TRUE	To unmute a specific sensor, the control has to set
		FALSE	Note: this value has affect only if digital inputs are not
Muting command of S3	BOOL	TRUE	set as "Muting group 1" and/or "Muting group 2".
		FALSE	
Muting command of S4	BOOL	TRUE	
		FALSE	
Muting command of S5	BOOL	TRUE	
		FALSE	
Muting command of S6	BOOL	TRUE	
		FALSE	
Set OSSD 1	BOOL	TRUE	To set as ON-state a specific OSSD, the control has
		FALSE	to set the value to TRUE.
Set OSSD 2	BOOL	TRUE	To set as OFF-state a specific OSSD, the control has
		FALSE	Note: this value to FALSE.
Set OSSD 3	BOOL	TRUE	set as "Fieldbus controlled".
		FALSE	
Set OSSD 4	BOOL	TRUE	
		FALSE	

Safe output data of the controller (safe input data of the master)

Depending on the selected module, the following data are available as output of the device (input of the master; TxPDO):

- Detection field status
- Muting feedback
- Stop signal feedback
- Diagnostic signal feedback
- Configuration signal feedback
- Restart signal feedback
- Static object detection field status (available only in LBK SBV System)
- Configuration ID currently in use
- OSSD values
- Double channel digital input values
- Single channel digital input values

- Sensor presence for each detection field
- Safety working mode for each detection field

The following table reports in detail the exchanged TxPDO data at the system level.

Name	Data type	Values	Definition				
Detection Field 1	BOOL	TRUE	Value is FALSE if the specific detection field of, at				
		FALSE	least, a sensor is detecting a movement or if the				
Detection Field 2	BOOL	TRUE	- restart timeout is not expired. In addition, any fault				
		FALSE	system, forcing the value to FALSE.				
Detection Field 3 (available only	BOOL	TRUE	Value is TRUE otherwise.				
in LBK SBV System)		FALSE					
Detection Field 4 (available only	BOOL	TRUE					
in LBK SBV System)		FALSE					
Muting feedback	BOOL	TRUE	Value is FALSE if at least one detection field of one				
		FALSE	sensor is muted. Value is TRUE otherwise.				
Stop Signal feedback	BOOL	TRUE	Value is FALSE if a stop signal is present on the				
		FALSE	digital input set as "Stop signal". TRUE otherwise.				
Diagnostic Signal feedback	BOOL	TRUE	Value is FALSE if a diagnostic condition is present.				
		FALSE	TRUE otherwise.				
Configuration Signal feedback	BOOL	TRUE	Value is FALSE if the system is in "Configuration"				
		FALSE	state. TRUE otherwise.				
Restart Signal feedback	BOOL	TRUE	Value is TRUE if at least one detection field of one				
		FALSE	sensor is ready to be restarted by a "Restart signal".				
			FALSE otherwise.				
Configuration ID bit0	BOOL	0 - 31	Value indicates the ID of the configuration currently				
Configuration ID bit1	BOOL	-	in use.				
Configuration ID bit2	BOOL	-					
Configuration ID bit3	BOOL	-					
Configuration ID bit4	BOOL						
Restart Signal feedback Field 1	BOOL	TRUE	Value is TRUE if the specific detection field of at least				
		FALSE	a sensor is ready to be restarted by a "Restart				
Restart Signal feedback Field 2	BOOL	TRUE	FALSE otherwise				
		FALSE					
Restart Signal feedback Field 3	BOOL	TRUE					
(available only in LBK SBV System)		FALSE					
Restart Signal feedback Field 4	BOOL	TRUE					
(available only in LBK SBV System)		FALSE					

Name	Data type	Values	Definition
Static Object Detection Field 1	BOOL	TRUE	Value is TRUE if in the specific field of at least a
(available only in LBK SBV System)		FALSE	sensor is performed a static detection. FALSE otherwise.
Static Object Detection Field 2	BOOL	TRUE	
(available only in LBK SBV System)		FALSE	
Static Object Detection Field 3	BOOL	TRUE	
(available only in LBK SBV System)		FALSE	
Static Object Detection Field 4	BOOL	TRUE	
(available only in LBK SBV System)		FALSE	
OSSD 1	BOOL	TRUE	Value is TRUE if the specific OSSD is set as ON-
		FALSE	state.
OSSD 2	BOOL	TRUE	FALSE otherwise.
		FALSE	
OSSD 3	BOOL	TRUE	
		FALSE	
OSSD 4	BOOL	TRUE	
		FALSE	
Double channel Digital Input 1	BOOL	TRUE	Value is TRUE if the specific double channel input is
		FALSE	set as ON-state.
Double channel Digital Input 2	BOOL	TRUE	FALSE otherwise.
		FALSE	
Channel 1 Digital Input 1	BOOL	TRUE	Value is TRUE if the specific single channel input is
		FALSE	set as ON-state.
Channel 2 Digital Input 1	BOOL	TRUE	FALSE otherwise.
		FALSE	
Channel 1 Digital Input 2	BOOL	TRUE	
		FALSE	
Channel 2 Digital Input 2	BOOL	TRUE	
		FALSE	

The following table reports in detail the exchanged TxPDO data for each connected sensor (where *n* is the sensor number and the range is from 1 to 6).

Name	Data type	Values	Definition				
Sn Detection Field 1	BOOL	TRUE	Value is FALSE if the specific detection field of sensor				
		FALSE	n is detecting a movement or if the restart timeout is				
Sn Detection Field 2	BOOL	TRUE	reaching the safe state of the system. forcing the				
		FALSE	value to FALSE.				
Sn Detection Field 3 (available	BOOL	TRUE	TRUE otherwise.				
only in LBK SBV System)		FALSE					
Sn Detection Field 4 (available	BOOL	TRUE					
only in LBK SBV System)		FALSE					
Sn Diagnostic feedback	BOOL	TRUE	Value is FALSE if a diagnostic condition is present.				
		FALSE	TRUE otherwise.				
Sn Muting feedback	BOOL	TRUE	Value is FALSE if the sensor is muted				
		FALSE	TRUE otherwise				
Sn Reserved	BOOL	TRUE					
		FALSE					
Sn Installation status	BOOL	TRUE	Value is TRUE if the sensor is installed and used.				
		FALSE	FALSE otherwise.				
Sn Presence Field 1	BOOL	TRUE	Value is FALSE if a target is present in the specific				
		FALSE	field.				
Sn Presence Field 2	BOOL	TRUE	TRUE otherwise.				
		FALSE					
Sn Presence Field 3 (available	BOOL	TRUE					
only in LBK SBV System)		FALSE					
Sn Presence Field 4 (available	BOOL	TRUE					
only in LBK SBV System)		FALSE					
Sn Working Mode Field 1	BOOL	TRUE	It represents the current safety working mode of the				
		FALSE	sensor, for each detection field:				
Sn Working Mode Field 2	BOOL	TRUE	• FALSE, it is working in "Restart prevention".				
		FALSE	• TRUE, it is working in "Access detection".				
Sn Working Mode Field 3	BOOL	TRUE					
(available only in LBK SBV System)		FALSE					
Sn Working Mode Field 4	BOOL	TRUE					
(available only in LBK SBV System)		FALSE					

Non-safe output data of the controller (input data of the master)

The same information of safe output is also available as non-safe output data for monitoring purposes. They must not be used for safety-related tasks.

4.4 Process data object (PDO)

RxPDO 2-byte Data Process (index: 0x1600)

Byte 0	Byte 0												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit1	Bit 0						
Restart signal Field 3 *	Restart signal Field 2	Restart signal Field 1	ID of configuration to be set bit4	ID of configuration to be set bit3	ID of configuration to be set bit2	ID of configuration to be set bit1	ID of configuration to be set bit0						
Byte 1	Byte 1												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0						
Muting command of S6	Muting command of S5	Muting command of S4	Muting command of S3	Muting command of S2	Muting command of S1	System recondition signal	Restart signal Field 4 *						

Note*: available only for LBK SBV System.

RxPDO 4-byte Data Process (index: 0x1601)

Byte 0												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Restart	Restart	Restart	ID of									
signal	signal	signal	configuration	configuration	configuration	configuration	configuration					
Field 3*	Field 2	Field 1	to be set bit4	to be set bit3	to be set bit2	to be set bit1	to be set bit0					
Byte 1												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Muting	Muting	Muting	Muting	Muting	Muting	System	Restart					
command	command	command	command of	command of	command of	recondition	signal Field					
of S6	of S5	of S4	S3	S2	S1	signal	4*					
Byte 2		1			1	1						
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Reserved	Reserved	Reserved	Reserved	Set OSSD 4	Set OSSD 3	Set OSSD 2	Set OSSD 1					
Byte 3												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved					

Note*: available only for LBK SBV System.

TxPDO 2-byte Data Process (index: 0x1A00)

Byte 0												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Configuratio n Signal feedback	Diagnosti c Signal feedback	Stop Signal feedback	Muting feedback	Detection Field 4*	Detection Field 3*	Detection Field 2	Detectio n Field 1					
Byte 1												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Reserved	Reserved	Configuratio n ID bit4	Configuratio n ID bit3	Configuratio n ID bit2	Configuratio n ID bit1	Configuratio n ID bit0	Restart Signal feedback					

Note*: available only for LBK SBV System.

TxPDO 4-byte Data Process (index: 0x1A01)

Byte 0												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Configuratio n Signal feedback	Diagnosti c Signal feedback	Stop Signal feedback	Muting feedback	Detection Field 4*	Detection Field 3*	Detection Field 2	Detection Field 1					
Byte 1												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Static Object Detection Field 4*	Static Object Detection Field 3*	Static Object Detectio n Field 2*	Static Object Detection Field 1*	Restart Signal feedback Field 4*	Restart Signal feedback Field 3*	Restart Signal feedback Field 2	Restart Signal feedback Field 1					
Byte 2	-	•										
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
OSSD 3	OSSD 2	OSSD 1	Configuratio n ID bit4	Configuratio n ID bit3	Configuratio n ID bit2	Configuratio n ID bit1	Configuratio n ID bit0					
Byte 3												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Reserved	Channel 2 Digital Input 2	Channel 1 Digital Input 2	Channel 2 Digital Input 1	Channel 1 Digital Input 1	Double channel Digital Input 2	Double channel Digital Input 1	OSSD 4					

Note*: available only for LBK SBV System.

TxPDO 16-byte Data Process (index: 0x1A02 and 0x1A03)

Byte 0												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Configurati on Signal feedback	Diagnost ic Signal feedback	Stop Signal feedbac k	Muting feedback	Detection Field 4*	Detection Field 3*	Detection Field 2	Detection Field 1					
Byte 1												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Static Object Detection Field 4*	Static Object Detectio n Field 3 *	Static Object Detectio n Field 2*	Static Object Detection Field 1*	Restart Signal feedback Field 4*	Restart Signal feedback Field 3*	Restart Signal feedback Field 2	Restart Signal feedback Field 1					
Byte 2						-						
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
OSSD 3	OSSD 2	OSSD 1	Configuratio nID bit4	Configuratio nID bit3	Configuratio nID bit2	Configuratio nID bit1	Configuratio nID bit0					
Byte 3												
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0					
Reserved	Channel 2 Digital Input 2	Channel 1 Digital Input 2	Channel 2 Digital Input 1	Channel 1 Digital Input 1	Double channel Digital Input 2	Double channel Digital Input 1	OSSD 4					

Byte 4							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S1 Installed	S1 Reserve d	S1 Muting feedbac k	S1 Diagnostic feedback	S1 Detection Field 4*	S1 Detection Field 3*	S1 Detection Field 2	S1 Detection Field 1
Byte 5	-		-	_			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S1 Working Mode Field 4*	S1 Working Mode Field 3*	S1 Working Mode Field 2	S1 Working Mode Field 1	S1 Presence Field 4*	S1 Presence Field 3*	S1 Presence Field 2	S1 Presence Field 1
Byte 6	1	1	1		1	1	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S2 Installed	S2 Reserve d	S2 Muting feedbac k	S2 Diagnostic feedback	S2 Detection Field 4*	S2 Detection Field 3*	S2 Detection Field 2	S2 Detection Field 1
Byte 7		,					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S2 Working Mode Field 4*	S2 Working Mode Field 3*	S2 Working Mode Field 2	S2 Working Mode Field 1	S2 Presence Detection Field 4*	S2 Presence Detection Field 3*	S2 Presence Detection Field 2	S2 Presence Detection Field 1
Byte 8			1		1	1	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S3 Installed	S3 Reserve d	S3 Muting feedbac k	S3 Diagnostic feedback	S3 Detection Field 4*	S3 Detection Field 3*	S3 Detection Field 2	S3 Detection Field 1
Byte 9						·	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S3 Working Mode Field 4*	S3 Working Mode Field 3*	S3 Working Mode Field 2	S3 Working Mode Field 1	S3 Presence Detection Field 4*	S3 Presence Detection Field 3*	S3 Presence Detection Field 2	S3 Presence Detection Field 1
Byte 10	4		1	L	1		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S4 Installed	S4 Reserve d	S4 Muting feedbac k	S4 Diagnostic feedback	S4 Detection Field 4*	S4 Detection Field 3*	S4Detection Field 2	S4 Detection Field 1
Byte 11							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S4 Working Mode Field 4*	S4 Working Mode Field 3*	S4 Working Mode Field 2	S4 Working Mode Field 1	S4 Presence Detection Field 4*	S4 Presence Detection Field 3*	S4 Presence Detection Field 2	S4 Presence Detection Field 1

Byte 12	Byte 12						
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S5 Installed	S5 Reserve d	S5 Muting feedbac k	S5 Diagnostic feedback	S5 Detection Field 4*	S5 Detection Field 3*	S5 Detection Field 2	S5 Detection Field 1
Byte 13							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S5 Working Mode Field 4*	S5 Working Mode Field 3*	S5 Working Mode Field 2	S5 Working Mode Field 1	S5 Presence Detection Field 4*	S5 Presence Detection Field 3*	S5 Presence Detection Field 2	S5 Presence Detection Field 1
Byte 14			-	-			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S6 Installed	S6 Reserve d	S6 Muting feedbac k	S6 Diagnostic feedback	S6 Detection Field 4*	S6 Detection Field 3*	S6 Detection Field 2	S6 Detection Field 1
Byte 15							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
S6 Working Mode Field 4*	S6 Working Mode Field 3*	S6 Working Mode Field 2	S6 Working Mode Field 1	S6 Presence Detection Field 4*	S6 Presence Detection Field 3*	S6 Presence Detection Field 2	S6 Presence Detection Field 1

Note*: available only for LBK SBV System.

4.5 Service data object (SDO)

Index	Name	Data type	Value
Commu	nication parameter	ers (Commu	nication Area)
0x1000	Device Type	UDINT	5001
0x1008	Device Name	STRING (10)	LBK ISC1X0E-F
0x1009	Hardware Version	STRING(6)	HW revision (E.g. 2)
0x100A	Software Version	STRING(9)	FW revision (E.g. 2.0.0)
0x1018	Identity Object	RECORD	See Identity Object (0x1018)
0x1600	RxPDO 2-byte Data Process	PDO MAPPING	Complete FSoE master frame (safety-related FSoE process data object, input of the device, output of the controller) with command, 2 byte data, CRCs and connection ID
0x1601	RxPDO 4-byte Data Process	PDO MAPPING	Complete FSoE master frame (safety-related FSoE process data object, input of the device, output of the con -troller) with command, 4 byte data, CRCs and connection ID
0x1A00	TxPDO 2-byte Data Process	PDO MAPPING	Complete FSoE slave frame (safety-related FSoE process data object, output of the device, input of the controller) with command, 2 byte data, CRCs and connection ID

Index	Name	Data type	Value
0x1A01	TxPDO 4-byte Data Process	PDO MAPPING	Complete FSoE slave frame (safety-related FSoE process data object, output of the device, input of the controller) with command, 4 byte data, CRCs and connection ID
0x1A02	TxPDO 16-byte Data Process	PDO MAPPING	Complete FSoE slave frame (safety-related FSoE process data object, output of the device, input of the controller) with command, 16 byte data, CRCs and connection ID
0x1A03	TxPDO Non- Safe Data Process	PDO MAPPING	Complete EtherCAT slave frame (non-safety-related EtherCAT process data object, output of the device, input of the master), 16 byte data
0x1C00	Sync Manager Communication Type	ARRAY	See Sync Manager Communication Type (0x1C00) on the next page
0x1C12	Sync Manager 2 PDO Assignment	ARRAY	See Sync Manager 2 PDO Assignment (process data output, 0x1C12) on the next page
0x1C13	Sync Manager 3 PDO Assignment	ARRAY	See Sync Manager 3 PDO Assignment (process data input, 0x1C13) on page 17
0x1E00	Safety	PDO	See Safety Parameter Set (0x1E00) on page 17
	Parameter Set	MAPPING	(Available only off-line)
Manufac	turer-specific pa	rameters (M	anufacturer Specific Area)
0x2000	Diagnostics	RECORD	See Diagnostics (0x2000) on page 17
0x2100	FSoE Address Settings	RECORD	See FSoE Address Settings (0x2100) on page 18
0x2200	Configuration Info	RECORD	See Configuration info (0x2200) on page 18
0x2210	System Info	RECORD	See System info (0x2210) on page 18
Input Are	ea		
0x6000	FSOE TxPDO Header	FSOE FRAME	Frame metadata of all TxPDO Data Process (Without safety-related data)
0x6001	System Status	RECORD	Safety-related data of TxPDO 2-byte and 4-byte Data Process (Without frame metadata)
0x6002	Sensors Status	RECORD	Safety-related data of TxPDO 16-byte Data Process (Without frame metadata)
Output A	rea	-	
0x7000	FSOE RxPDO Header	FSOE FRAME	Frame metadata of all RxPDO Data Process (Without safety- related data)
0x7001	Commands	RECORD	Safety-related data of all RxPDO Process (Without frame metadata)
Informat	ion Area		
0x9001	FSoE Communication Parameter	RECORD	See FSoE Connection Communication Parameter (0x9001) on page 19
Device A	rea		
0xF000	Modular Device Profile	RECORD	See Modular Device Profile (0xF000) on page 19

Index	Name	Data type	Value
0xF050	Detected Module List	ARRAY	See Detected Module List (0xF050) on page 19
0xF980	Device Safety Address	RECORD	See Device Safety Address (0xF980) on page 19

Identity Object (0x1018)

Index	Subindex	Name	Data type	Value
0x1018	0	Number of entries	UINT8	4
	1	Vendor ID	UINT32	0x00000121
	2	Product Code	UINT32	0x00005300
	3	Revision Number	UINT32	0x000B0001
	4	Serial Number	UINT32	NID of the Device

Sync Manager Communication Type (0x1C00)

Index	Subindex	Name	Data type	Value
0x1C00	0	Number Of Elements	UINT8	4
	1	SubIndex 001	UINT8	1: receiver mailbox (master to slave)
	2	SubIndex 002	UINT8	2: sender mailbox (slave to master)
	3	SubIndex 003	UINT8	3: process data output (master to slave)
	4	SubIndex 004	UINT8	4: process data input (slave to master)

Sync Manager 2 PDO Assignment (process data output, 0x1C12)

Index	Subindex	Name	Data type	Value
0x1C12	0	Number Of Elements	UINT8	Depending on the Module configuration:
				0 - no PDO is used as input of the Device
				1 - one PDO is used as input of the Device
	1	SubIndex 001	UINT16	Depending on the Module configuration:
				0x1600 - RxPDO 2-byte Data Process
				0x1601 - RxPDO 4-byte Data Process

Sync	Manager	3 PD	O Assign	nment (pr	ocess dat	a input.	0x1C13)
			• · · • • · · · · · · · · · · · · · · ·				••,

Index	Subindex	Name	Data type	Value
0x1C13	0	Number Of Elements	UINT8	Depending on the Module configuration:
				0 - no PDO is used as output of the Device
				1 - one PDO is used as output of the Device
				2 - two PDO is used as output of the Device
	1	SubIndex 001	UINT16	Depending on the Module configuration:
				0x1A00 - TxPDO 2-byte Data Process
				0x1A01 - TxPDO 4-byte Data Process
				0x1A02 - TxPDO 16-byte Data Process
				0x1A03 - TxPDO Non-Safe Data Process
	2	SubIndex 002	UINT16	Depending on the Module configuration:
				0x1A00 - TxPDO 2-byte Data Process
				0x1A01 - TxPDO 4-byte Data Process
				0x1A02 - TxPDO 16-byte Data Process
				0x1A03 - TxPDO Non-Safe Data Process

Safety Parameter Set (0x1E00) Note: available only off-line.

Index	Subindex	Name	Data type	Value
0x1E00	0	Number Of Elements	UINT8	3
	1	Communication Parameter Length	UINT8	Such as 0x9001:07
	2	Watchdog Time	UINT8	Such as 0x9001:04
	3	Application Parameter Length	UINT8	Such as 0x9001:08

Diagnostics (0x2000)

Index	Subindex	Name	Data type	Value
0x2000	0	Number Of Elements	UINT8	14
	1	Controller Error Code	UINT16	Error code of controller
	2	Controller Error Details	UINT16	Detailed error of controller
	3	S1 Error Code	UINT16	Error code of sensor 1
	4	S1 Unit Error Details	UINT16	Detailed error of sensor 1
	5	S2 Error Code	UINT16	Error code of sensor 2
	6	S2 Unit Error Details	UINT16	Detailed error of sensor 2
	7	S3 Error Code	UINT16	Error code of sensor 3
	8	S3 Unit Error Details	UINT16	Detailed error of sensor 3
	9	S4 Error Code	UINT16	Error code of sensor 4
	10	S4 Unit Error Details	UINT16	Detailed error of sensor 4
	11	S5 Error Code	UINT16	Error code of sensor 5
	12	S5 Unit Error Details	UINT16	Detailed error of sensor 5
	13	S6 Error Code	UINT16	Error code of sensor 6
	14	S6 Unit Error Details	UINT16	Detailed error of sensor 6

FSoE Address Settings (0x2100)

Index	Subindex	Name	Data type	S
0x2100	0	Number Of Elements	UINT8	2
	1	Set FSoE Address	UINT16	Configurable range from 0x0001 to 0xFFFE
	2	Check NID	STRING (32)	Only writable NID of the Device necessary to set the FSoE address by 0x2100 subindex 1

Configuration info (0x2200)

Index	Subindex	Name	Data type	Value
0x2210	0	Number Of Elements	UINT8	10
	1	Controller Label	STRING(32)	A customizable label to identify the controller
	2	S1 Label	STRING(32)	A customizable label to identify the sensor 1
	3	S2 Label	STRING(32)	A customizable label to identify the sensor 2
	4	S3 Label	STRING(32)	A customizable label to identify the sensor 3
	5	S4 Label	STRING(32)	A customizable label to identify the sensor 4
	6	S5 Label	STRING(32)	A customizable label to identify the sensor 5
	7	S6 Label	STRING(32)	A customizable label to identify the sensor 6
	8	Fieldset CRC	UINT32	CRC32 of the current fieldset (dynamic configuration)
	9	Integrity Hash	ARRAY [015] OF BYTE	Hash the current system configuration
	10	Modification Time	UINT32	Time of the last system configuration in seconds elapsed from 01st January 2000

System info (0x2210)

Index	Subindex	Name	Data type	Value
0x2210	0	Number Of Elements	UINT8	5
	1	Reserved2	UINT16	Reserved
	2	Reserved2	UINT16	Reserved
	3	Operation Hours	UINT16	Operating hours of the device
	4	Current time	UINT32	Note: no RTC is present on the controller. After system configuration the current time contains the number of the seconds elapsed from 01 January 2000. Otherwise, it is just the number of the seconds elapsed from the boot.
	5	Power-on count	UINT16	Number of power-up processes

Index	Subindex	Name	Data type	Value
0x9001	0	Number Of Elements	UINT8	8
	1	Version	STRING	Supported FSoE version of the FSoE connection
	2	Safety Address	UINT16	FSoE slave address of the FSoE connection
	3	FSoE Connection ID	UINT16	Connection ID of the FSoE connection
	4	Watchdog Time	UINT16	Watchdog time of the FSoE connection (assigned by the FSoE master)
	5	Unique Device ID	OCTET STRING	0 (not used)
	6	Connection Type	UINT16	Connection type of the FSoE connection:0: master connection1: slave connection
	7	Communication Parameter Length	UINT16	Byte number of the communication parameter in the FSoE connection parameter set (Size is 2)
	8	Application Parameter Length	UINT16	Byte number of the application parameter in the FSoE connection parameter set (Size is 0)

FSoE Connection Communication Parameter (0x9001)

Modular Device Profile (0xF000)

Index	Subindex	Name	Data type	Value
0xF000	0	Number Of Elements	UINT8	2
	1	Index distance	UINT16	Index distance between 2 modules (maximum object number per module and area). Default: 16
	2	Maximum number of modules	UINT16	Maximum number of modules

Detected Module List (0xF050)

Index	Subindex	Name	Data type	Value
0xF050	0	Number Of Elements	UINT8	1
	1	SubIndex 001		Module ID of the active module:
				0x50008101
				0x50008102
				0x50008103
				0x50008104

Device Safety Address (0xF980)

Index	Subindex	Name	Data type	Value
0xF980	0	Number Of Elements	UINT8	1
	1	FSoE Address	UINT16	FSoE address of the device such as 0x9001:02