



EN

**Original Programming Manual
ioControl**

CR2050

Runtime system \geq V03.04.00
CODESYS® \geq V2.3.9.33

English



Contents

1	About this manual	4
1.1	Copyright	4
1.2	Overview: documentation modules for CR2050	4
1.3	What do the symbols and formats mean?	5
1.4	How is this documentation structured?	6
1.5	History of the instructions (CR205n)	6
2	Safety instructions	7
2.1	Please note	7
2.2	What previous knowledge is required?	7
2.3	Start-up behaviour of the controller.....	8
2.4	Notes: serial number	8
3	System description	9
3.1	Information about the device.....	9
3.2	Hardware description	10
3.2.1	Hardware structure	10
3.2.2	Inputs (technology)	12
3.2.3	Note on wiring	16
3.2.4	Safety instructions about Reed relays	16
3.2.5	Indicators	17
3.2.6	Operating elements	20
3.3	Interface description.....	21
3.3.1	CAN interfaces	21
3.4	Software description	22
3.4.1	Software modules for the device	22
3.4.2	Programming notes for CODESYS projects	25
3.4.3	Operating states	29
3.4.4	Performance limits of the device	32
4	Configurations	34
4.1	Set up the runtime system	34
4.1.1	Install the runtime system	35
4.1.2	Update the runtime system.....	36
4.1.3	Verify the installation	36
4.2	Set up the programming system	37
4.2.1	Set up the programming system manually	37
4.2.2	Set up the programming system via templates.....	41
4.3	Function configuration in general.....	41
4.3.1	System variables	41
4.4	Function configuration of the inputs and outputs	42
4.4.1	Configuration of the inputs and outputs (default setting)	42
4.4.2	Configure inputs	43
4.5	Variables	47
4.5.1	Retain variables.....	48
4.5.2	Network variables	49
5	ifm function elements	50
5.1	ifm libraries for the device CR2050.....	50
5.1.1	Bibliothek ifm_CR2050_V01yyzz.LIB	51
5.1.2	Bibliothek ifm_ioControl_Display_LED_Vxxyyzz.LIB.....	52
5.1.3	Library ifm_RAWCan_NT_Vxxyyzz.LIB.....	53
5.1.4	Library ifm_CANopen_NT_Vxxyyzz.LIB.....	54

5.1.5	Library ifm_J1939_NT_Vxxyyzz.LIB.....	55
5.2	ifm function elements for the device CR2050	56
5.2.1	Function element outputs	57
5.2.2	Function elements: RAW-CAN (Layer 2).....	58
5.2.3	Function elements: CANopen.....	84
5.2.4	Function elements: SAE J1939	129
5.2.5	Function elements: processing input values.....	161
5.2.6	Function elements: system.....	172
6	Diagnosis and error handling	199
6.1	Diagnosis	199
6.2	Fault	199
6.3	Response to system errors	200
6.3.1	Example process for response to an error message	200
6.4	CAN / CANopen: errors and error handling	200
7	Appendix	201
7.1	System flags.....	201
7.1.1	System flags: voltages.....	201
7.1.2	System flags: system	201
7.1.3	System flags: keys	201
7.2	Address assignment and I/O operating modes.....	202
7.2.1	Address assignment inputs / outputs.....	202
7.2.2	Possible operating modes inputs/outputs	204
7.3	Error tables.....	207
7.3.1	Error flags.....	207
7.3.2	Errors: CAN / CANopen.....	207
8	Glossary of Terms	209
9	Index	222
10	Notizen • Notes • Notes	226
11	ifm weltweit • ifm worldwide • ifm à l'échelle internationale	229

1 About this manual

Contents

Copyright	4
Overview: documentation modules for CR2050	4
What do the symbols and formats mean?	5
How is this documentation structured?	6
History of the instructions (CR205n)	6

202

1.1 Copyright

6088

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1.2 Overview: documentation modules for CR2050

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The documentation for this device consists of the following modules:

(Downloads from ifm's website → **ifm weltweit • ifm worldwide • ifm à l'échelle internationale** (→ p. [229](#)))

Document	Contents / Description
Data sheet	Technical data in a table
Installation instructions (are supplied with the device)	<ul style="list-style-type: none"> • Instructions for installation, electrical installation, and commissioning • Technical data
Programming manual	<ul style="list-style-type: none"> • Functions of the setup menu of the device • Creation of a CODESYS project with this device • Target settings with CODESYS • Programming of the device-internal PLC with CODESYS • Description of the device-specific CODESYS function libraries
System manual "Know-How ecomatmobile"	<p>Know-how about the following topics (examples):</p> <ul style="list-style-type: none"> • Overview Templates and demo programs • CAN, CANopen • Control outputs • Visualisations • Overview of the files and libraries

1.3 What do the symbols and formats mean?

203

The following symbols or pictograms illustrate the notes in our instructions:

WARNING	
Death or serious irreversible injuries may result.	
CAUTION	
Slight reversible injuries may result.	
NOTICE	
Property damage is to be expected or may result.	
	Important note Non-compliance can result in malfunction or interference
	Information Supplementary note
► ...	Request for action
> ...	Reaction, result
→ ...	"see"
<u>abc</u>	Cross-reference
123 0x123 0b010	Decimal number Hexadecimal number Binary number
[...]	Designation of pushbuttons, buttons or indications

1.4 How is this documentation structured?

204
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This documentation is a combination of different types of manuals. It is for beginners and also a reference for advanced users. This document is addressed to the programmers of the applications.

How to use this manual:

- Refer to the table of contents to select a specific subject.
- Using the index you can also quickly find a term you are looking for.
- At the beginning of a chapter we will give you a brief overview of its contents.
- Abbreviations and technical terms → Appendix.

In case of malfunctions or uncertainties please contact the manufacturer at:

Contact → **ifm weltweit • ifm worldwide • ifm à l'échelle internationale** (→ p. [229](#))

We want to become even better! Each separate section has an identification number in the top right corner. If you want to inform us about any inconsistencies, indicate this number with the title and the language of this documentation. Thank you very much for your support!

We reserve the right to make alterations which can result in a change of contents of the documentation. You can find the current version on **ifm's** website:

→ **ifm weltweit • ifm worldwide • ifm à l'échelle internationale** (→ p. [229](#))

1.5 History of the instructions (CR205n)

23849

What has been changed in this manual? An overview:

Date	Theme	Change

2 Safety instructions

Contents

Please note.....	7
What previous knowledge is required?	7
Start-up behaviour of the controller	8
Notes: serial number	8

213

2.1 Please note

6091
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No characteristics are warranted with the information, notes and examples provided in this manual. With the drawings, representations and examples given no responsibility for the system is assumed and no application-specific particularities are taken into account.

- The manufacturer of the machine/equipment is responsible for ensuring the safety of the machine/equipment.
- Follow the national and international regulations of the country in which the machine/installation is to be placed on the market!



WARNING

Non-observance of these instructions can lead to property damage or personal injury.

ifm electronic gmbh does not assume any liability in this regard.

- The acting person must have read and understood the safety instructions and the corresponding chapters in this manual before working on and with this device.
- The acting person must be authorised to work on the machine/equipment.
- The acting person must have the qualifications and training required to perform this work.
- Adhere to the technical data of the devices!
You can find the current data sheet on the **ifm** website.
- Note the installation and wiring information as well as the functions and features of the devices!
→ supplied installation instructions or on the **ifm** website.

Homepage → **ifm weltweit • ifm worldwide • ifm à l'échelle internationale** (→ p. [229](#))

215

2.2 What previous knowledge is required?

This document is intended for people with knowledge of control technology and PLC programming with IEC 61131-3.

To program the PLC, the people should also be familiar with the CODESYS software.

The document is intended for specialists. These specialists are people who are qualified by their training and their experience to see risks and to avoid possible hazards that may be caused during operation or maintenance of a product. The document contains information about the correct handling of the product.

Read this document before use to familiarise yourself with operating conditions, installation and operation. Keep the document during the entire duration of use of the device.

Adhere to the safety instructions.

6827
15233
11575

2.3 Start-up behaviour of the controller

WARNING

Danger due to unintentional and dangerous start of machine or plant sections!

- ▶ When creating the program, the programmer must ensure that no unintentional and dangerous start of machines or plant sections after a fault (e.g. e-stop) and the following fault elimination can occur!
⇒ Realise restart inhibit.
- ▶ In case of an error, set the outputs concerned to FALSE in the program!

A restart can, for example, be caused by:

- Voltage restoration after power failure
- Reset after the watchdog responded because the cycle time was too long
- Error elimination after an E-stop

To ensure safe controller behaviour:

- ▶ monitor the voltage supply in the application program.
- ▶ In case of an error switch off all relevant outputs in the application program.
- ▶ Additionally monitor actuators which can cause hazardous movements in the application program (feedback).
- ▶ Monitor relay contacts which can cause hazardous movements in the application program (feedback).
- ▶ If necessary, ensure that welded relay contacts in the application project cannot trigger or continue hazardous movements.

2.4 Notes: serial number

20780

- ▶ In the user's production facility, draw a diagram of the controller network in the machine. Enter the serial number of each controller installed into the network diagram.
- ▶ Before downloading a software component, read out this serial number and check the network diagram to make sure that you are accessing the right controller.

3 System description

Contents

Information about the device	9
Hardware description.....	10
Interface description	21
Software description	22

975

3.1 Information about the device

23852

This manual describes of the **ecomatmobile** family for mobile machines of **ifm electronic gmbh**:

- ioControl: CR2050

Device family ioControl:

Equipment	Deutsch connectors	M12 connectors
16 inputs 0 outputs	CR2050	CR2040 ! Not yet realized !
0 inputs 16 outputs	CR2051	CR2041 ! Not yet realized !
8 inputs 8 outputs	CR2052	CR2042 ! Not yet realized !

Details →Data sheet

3.2 Hardware description

Contents

Hardware structure	10
Inputs (technology)	12
Note on wiring.....	16
Safety instructions about Reed relays.....	16
Indicators	17
Operating elements	20

14081

3.2.1 Hardware structure

Contents

Conditions.....	10
Principle block diagram	10
Available memory	11

15332

Conditions

19971

The device does not start until sufficient voltage is applied to the supply connection VBBS.
Permissible operating voltage → data sheet

Principle block diagram

23883

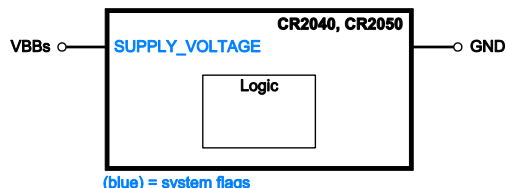


Figure: Block diagram of the supply

Available memory

FLASH-Speicher

FLASH memory (non-volatile, slow memory) overall existing in the device	13736
	13053

Thereof the following memory areas are reserved for ...

maximum size of the application program	512 kByte
data other than the application program read data with FB FLASH_READ (→ p. 174) (files: 128 bytes less for header)	64 kByte

The remaining rest of the memory is reserved for system internal purposes.

SRAM

SRAM (volatile, fast memory) overall existing in the device SRAM indicates here all kinds of volatile and fast memories.	24432
--	-------

Thereof the following memory areas are reserved for ...

data reserved by the application program	512 kByte
--	-----------

The remaining rest of the memory is reserved for system internal purposes.

FRAM

FRAM (non-volatile, fast memory) overall existing in the device FRAM indicates here all kinds of non-volatile and fast memories.	2262
--	------

Thereof the following memory areas are reserved for ...

variables in the application program, declared as VAR_RETAIN	128 Byte
fixed as remanent defined flags (%MB0...127)	128 Byte

The remaining rest of the memory is reserved for system internal purposes.

3.2.2 Inputs (technology)

Contents

Analogue inputs.....	12
Binary inputs.....	13
Input group IN00...07	14
Input group IN08,10,12,14.....	14
Input group IN09,11,13,15.....	15

14090

Analogue inputs

15444

The analogue inputs can be configured via the application program. The measuring range can be set as follows:

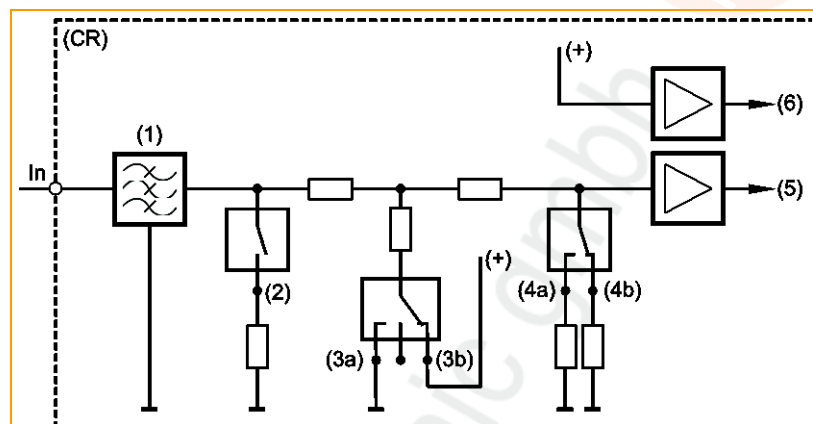
- current input 0...20 mA
- voltage input 0...10 V
- voltage input 0...32 V
- resistance measurement 16...30 000 Ω (measurement to GND)

The voltage measurement can also be carried out ratiometrically (0..1000 %, adjustable via function blocks). This means potentiometers or joysticks can be evaluated without additional reference voltage. A fluctuation of the supply voltage has no influence on this measured value.

As an alternative, an analogue channel can also be evaluated binarily.

! In case of ratiometric measurement the connected sensors should be supplied with VBBs of the device. So, faulty measurements caused by offset voltage are avoided.

8971



In = pin multifunction input n
(CR) = device
(1) = input filter
(2) = analogue current measuring
(3a) = binary-input plus switching
(3b) = binary-input minus switching
(4a) = analogue voltage measuring 0...10 V
(4b) = analogue voltage measuring 0...32 V
(5) = voltage
(6) = reference voltage

Figure: principle block diagram multifunction input

8972

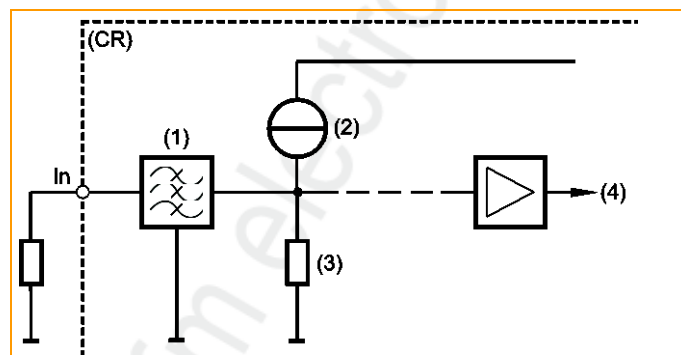


Figure: block diagram of the resistor survey input

In = pin resistor survey input n
(CR) = device
(1) = input filter
(2) = constant-current source
(3) = internal resistance
(4) = voltage

Binary inputs

1015
7345

The binary input can be operated in following modes:

- binary input plus switching (BL) for positive sensor signal
- binary input minus switching (BH) for negative sensor signal

Depending on the device the binary inputs can be configured differently. In addition to the protective mechanisms against interference, the binary inputs are internally evaluated via an analogue stage. This enables diagnosis of the input signals. But in the application software the switching signal is directly available as bit information

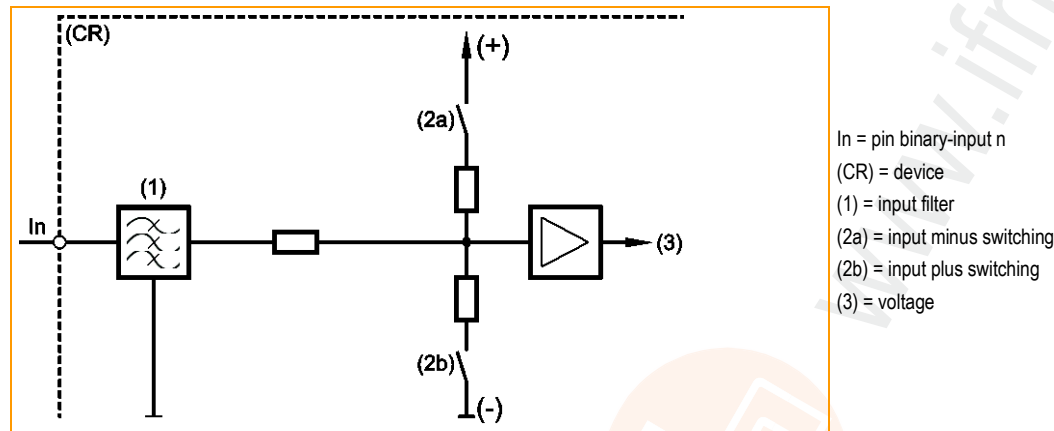
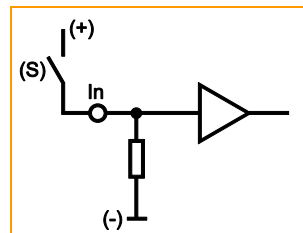
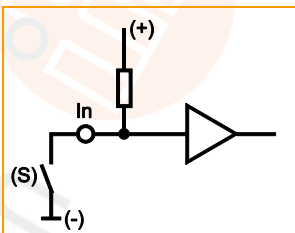


Figure: basic circuit of binary input minus switching / plus switching for negative and positive sensor signals



Basic circuit of binary input plus switching (BL)
for positive sensor signal:
Input = open \Rightarrow signal = low (GND)



Basic circuit of binary input minus switching (BH)
for negative sensor signal:
Input = open \Rightarrow signal = high (supply)

For some of these inputs (\rightarrow data sheet) the potential can be selected to which it will be switched.

Input group IN00...07

24150

These inputs are a group of multifunction channels.

These inputs can be used as follows (each input separately configurable):

- analogue input 0...20 mA
 - analogue input 0...10 V
 - analogue input 0...32 V
 - voltage measurement ratiometric 0...1000 %
 - binary input plus switching (BL) for positive sensor signal (with/without diagnosis)
 - binary input minus switching (BH) for negative sensor signal
- chapter **Possible operating modes inputs/outputs** (→ p. [204](#))

Sensors with diagnostic capabilities to NAMUR can be evaluated.

All inputs show the same behaviour concerning function and diagnosis.

 Detailed description → chapter **Address assignment inputs / outputs** (→ p. [202](#))

Configuration of each input is made via the application program:

- FB **INPUT** (→ p. [166](#)) > input MODE
 - > If the analogue inputs are configured for current measurement, the device switches to the safe voltage measurement range (0...32 V DC) and the output RESULT is set accordingly in the function block INPUT when the final value (23 mA for ≥ 40 ms) is exceeded. After about one second the input automatically switches back to the current measuring range.

Input group IN08,10,12,14

24151

These inputs are a group of multifunction channels.

These inputs can be used as follows (each input separately configurable):

- binary input plus switching (BL) for positive sensor signal (with/without diagnosis)
 - resistance measurement 16...30 000 Ω (measurement to GND)
- chapter **Possible operating modes inputs/outputs** (→ p. [204](#))

Sensors with diagnostic capabilities to NAMUR can be evaluated.

All inputs show the same behaviour concerning function and diagnosis.

 Detailed description → chapter **Address assignment inputs / outputs** (→ p. [202](#))

Configuration of each input is made via the application program:

- FB **INPUT** (→ p. [166](#)) > input MODE
 - > If the analogue inputs are configured for current measurement, the device switches to the safe voltage measurement range (0...32 V DC) and the output RESULT is set accordingly in the function block INPUT when the final value (23 mA for ≥ 40 ms) is exceeded. After about one second the input automatically switches back to the current measuring range.

Input group IN09,11,13,15

24156

These inputs are a group of multifunction channels.

These inputs can be used as follows (each input separately configurable):

- binary input plus switching (BL) for positive sensor signal (with/without diagnosis)
- binary input minus switching (BH) for negative sensor signal
- fast input for e.g. incremental encoders and frequency or interval measurement

→ chapter **Possible operating modes inputs/outputs** (→ p. [204](#))

Sensors with diagnostic capabilities to NAMUR can be evaluated.

All inputs show the same behaviour concerning function and diagnosis.

 Detailed description → chapter **Address assignment inputs / outputs** (→ p. [202](#))

Configuration of each input is made via the application program:

- FB **INPUT** (→ p. [166](#)) > input MODE
- FBs **FASTCOUNT** (→ p. [162](#)), **INC_ENCODER** (→ p. [164](#)) or **PERIOD** (→ p. [169](#))



3.2.3 Note on wiring

1426

The wiring diagrams (→ installation instructions of the devices, chapter "Wiring") describe the standard device configurations. The wiring diagram helps allocate the input and output channels to the IEC addresses and the device terminals.

The individual abbreviations have the following meaning:

A	Analogue input
BH	Binary high side input: minus switching for negative sensor signal Binary high side output: plus switching for positive output signal
BL	Binary low side input: plus switching for positive sensor signal Binary low side output: minus switching for negative output signal
CYL	Input period measurement
ENC	Input encoder signals
FRQ	Frequency input
H bridge	Output with H-bridge function
PWM	Pulse-width modulated signal
PWMi	PWM output with current measurement
IH	Pulse/counter input, high side: minus switching for negative sensor signal
IL	Pulse/counter input, low side: plus switching for positive sensor signal
R	Read back channel for one output

Allocation of the input/output channels: → Catalogue, mounting instructions or data sheet

3.2.4 Safety instructions about Reed relays

7348

For use of non-electronic switches please note the following:

6915

! Contacts of Reed relays may be clogged (reversibly) if connected to the device inputs without series resistor.

- **Remedy:** Install a series resistor for the Reed relay:
Series resistor = max. input voltage / permissible current in the Reed relay
Example: 32 V / 500 mA = 64 Ohm
- The series resistor must not exceed 5 % of the input resistance RE of the device input (→ data sheet). Otherwise, the signal will not be detected as TRUE.
Example:
RE = 3 000 Ohm
⇒ max. series resistor = 150 Ohm

3.2.5 Indicators

Contents

LEDs for input status	17
Multifunction display	18

23983

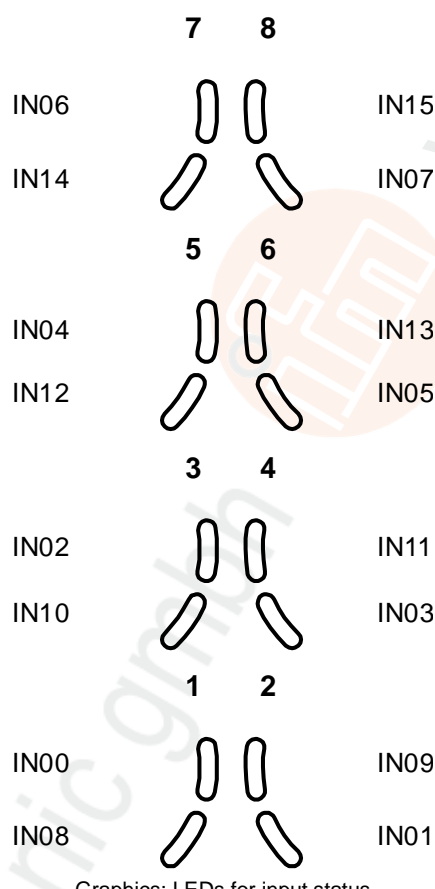
This device has several indicators:

LEDs for input status

24162

16 orange LEDs signal the status of the binary inputs:

- OFF: status = FALSE
- On: status = TRUE



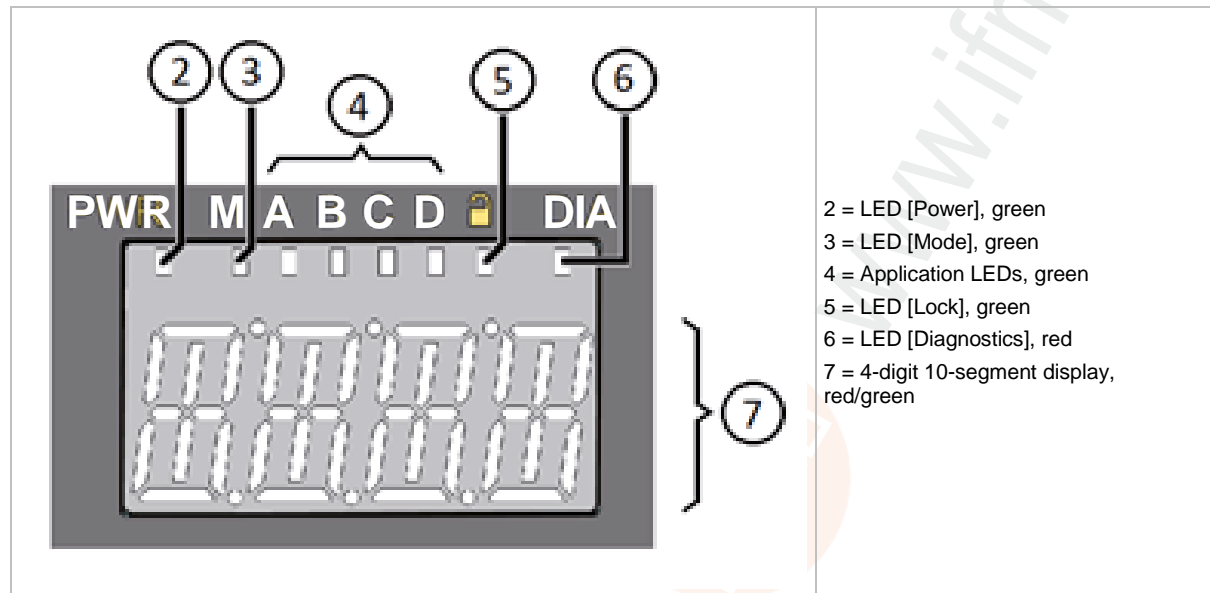
Graphics: LEDs for input status

Multifunction display

Contents

LED [PWR], power	18
LED [M], mode.....	19
LED [A]...[D].....	19
LED [Lock].....	19
LED [DIA], diagnostics	19
4-digit 10-segment display	20

24000



LED [PWR], power

24002

The green LED [PWR] signals the system status.

LED colour	Display	Description
Off	Permanently off	No operating voltage
Green	briefly on	initialisation or reset checks
		(time frame = 200 ms)
Green	Flashing with 5 Hz	no runtime system loaded
		(time frame = 200 ms)
Green	Flashing with 2 Hz	Application = RUN
		(time frame = 200 ms)
Green	Permanently on	Application = STOP

With the FB **SET_LED_PWR_DIA_4_10** (→ p. 195) in the application program it is possible to set a different representation.

LED [M], mode

24005

The green LED [M] is at the disposal of the programmer.

→ FB **SET_BAR** (→ p. [185](#))

LED [A]...[D]

24007

The 4 green LEDs [A]...[D] are at the disposal of the programmer.

→ FB **SET_BAR** (→ p. [185](#))

LED [Lock]

24008

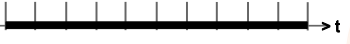
The green LED [Lock] is at the disposal of the programmer.

→ FB **SET_BAR** (→ p. [185](#))

LED [DIA], diagnostics

24011

The red LED [DIA] signals the diagnostic status.

LED colour	Display	Description
Off	Permanently off	No operating voltage
		→ t
Red	briefly on	initialisation or reset checks
		→ t (time frame = 200 ms)
Red	Flashing with 10 Hz	Application = STOP with error application program is stopped Cause: exceeded timeout of the application or visualisation: ▶ Delete the application! ▶ PowerOn reset ▶ Reload the application into the device
		→ t (time frame = 200 ms)
Red	Flashing with 5 Hz	Application = stopped because of undervoltage
		→ t (time frame = 200 ms)
Red	Permanently on	System error (FATAL ERROR): Application = STOP
		→ t

With the FB **SET_LED_PWR_DIA_4_10** (→ p. [195](#)) in the application program it is possible to set a different representation.

4-digit 10-segment display

24013

The 4-digit 10-segment display is at the disposal of the programmer.

ifm provides the following function blocks: ifm_ioControl_Display_LED_Vxxxxzz.LIB

- Represent a 4-digit character string: **SET_DISPLAY_4_DIGIT** (→ p. 191)
This POU displays the four left characters of the input character string.
Permissible characters = A...Z, a...z, 0...9, +, -, blank.
Selectable display colours = red, green, orange.
- Represent an individual character: **SET_DIGIT_TO_ALPHA** (→ p. 187)
This POU displays a selectable character on a selectable digit.
Permissible characters = A...Z, a...z, 0...9, +, -, blank.
The points between the digits can be controlled.
Selectable display colours = red, green, orange.
- Represent an individual number: **SET_DIGIT_TO_NUM** (→ p. 189)
This POU displays a selectable number on a selectable digit.
Permissible characters = 0...9.
The points between the digits can be controlled.
Selectable display colours = red, green, orange.

3.2.6 Operating elements

24015

The following pushbuttons on the device are at the disposal of the programmer:

Pushbutton	Description	Name in the program
▲	UP	Switch_S1
▼	DOWN	Switch_S2
●	ENTER	Switch_S3

- !** The pushbuttons are not debounced.
► Debounce the input signal with respect to software if required!

3.3 Interface description

Contents

CAN interfaces	21
----------------------	----

14098

3.3.1 CAN interfaces

Contents

CAN: interfaces and protocols.....	21
------------------------------------	----

14101

Connections and data → data sheet

CAN: interfaces and protocols

14589
15238

The devices are equipped with several CAN interfaces depending on the hardware design. Basically, all interfaces can be used with the following functions independently of each other:

- RAW-CAN (Layer 2): CAN on level 2 (→ chapter **Function blocks: RAW-CAN (Layer 2)** (→ p. [58](#)))
- CANopen master / CANopen slave (→ chapter **Function blocks: CANopen** (→ p. [84](#)))
- CANopen network variables (via CODESYS) (→ chapter **Network variables** (→ p. [49](#)))
- SAE J1939 (for drive management, → chapter **Function blocks: SAE J1939** (→ p. [129](#)))
- Bus load detection
- Error frame counter
- Download interface
- 100 % bus load without package loss

14591

The following CAN interfaces and CAN protocols are available in this **ecomatmobile** device:

CAN interface	CAN 1	CAN 2	CAN 3	CAN 4
Default download ID	ID 127	ID 126	ID 125	ID 124
CAN protocols	CAN Layer 2	CAN Layer 2	Interface does not exist	Interface does not exist
	CANopen	CANopen		
	SAE J1939	SAE J1939		

Standard baud rate = 250 Kbits/s

 All CAN interfaces can operate with all CAN protocols at the same time. The IDs used must not impair each other!

3.4 Software description

Contents

Software modules for the device	22
Programming notes for CODESYS projects	25
Operating states	29
Performance limits of the device	32

14107

3.4.1 Software modules for the device

Contents

Software modules on delivery as IO module.....	23
Software modules for controller function	23
Bootloader	23
Runtime system	23
Application program.....	24
Libraries.....	24

24169

The software in this device communicates with the hardware as below:

Software module	Can the user change the module?	By means of what tool?
Application program with libraries	yes	CODESYS 2.3, MaintenanceTool
Runtime system *)	Upgrade yes Downgrade no	MaintenanceTool
Bootloader	no	---
(Hardware)	no	---

*) The runtime system version number must correspond to the target version number in the CODESYS target system setting.
→ chapter **Set up target** (→ p. [38](#))

Software modules on delivery as IO module

24170

On delivery, the "ioControl" devices have the following software modules:

- Application program "BasicController Slave Application"
to use the device as an IO module
- Runtime system

Software modules for controller function

24171

To use the device as a controller, the programmer must download and install a package from **ifm electronic gmbh's** website, e.g. ifm_CR2050_Vxxxxzz_Package_nnn.ZIP:
→ ifm weltweit • ifm worldwide • ifm à l'échelle internationale (→ p. [229](#))

This package consists of the following software modules:

- Runtime system
(for installation on the device)
Version ≥ V03.04.00
- Configuration files
(to install the target under CODESYS 2.3 on the PC / laptop)
- Libraries
(To program the application under CODESYS 2.3 on the PC / laptop)

In the following, we describe these software modules:

Bootloader

24167

The boot loader is a start program that allows to reload the runtime system and the application program on the device.

The boot loader contains basic routines...

- for communication between hardware modules,
- for reloading the runtime system.

The boot loader is the first software module to be saved on the device.

Runtime system

24168

Basic program in the device, establishes the connection between the hardware of the device and the application program.

→ chapter **Software modules for the device** (→ p. [22](#))

On delivery, a runtime system is loaded on the device to use it as an IO module (CANopen slave).

To use the device as a controller, the corresponding runtime download must be executed once. The application program can then be loaded in the controller (also several times) without affecting the runtime system.

The runtime system can be downloaded from **ifm electronic gmbh's** website:

→ ifm weltweit • ifm worldwide • ifm à l'échelle internationale (→ p. [229](#))

Application program

14118

Software specific to the application, implemented by the machine manufacturer, generally containing logic sequences, limits and expressions that control the appropriate inputs, outputs, calculations and decisions.

8340



WARNING

The user is responsible for the reliable function of the application programs he designed. If necessary, he must additionally carry out an approval test by corresponding supervisory and test organisations according to the national regulations.

Libraries

15409

ifm electronic offers several libraries (*.LIB) to match each device containing program modules for the application program. Examples:

Library	Use
ifm_CR2050_Vxxyyzz.LIB	Device-specific library Must always be contained in the application program!
ifm_RawCAN_NT_Vxxyyzz.LIB	(optional) when a CAN interface of the device is to be operated with CAN Layer 2
ifm_CANopen_NT_Vxxyyzz.LIB	(optional) when a CAN interface of the device is to be operated as CANopen master or CANopen slave
ifm_J1939_NT_Vxxyyzz.LIB	(optional) when a CAN interface of the device is to communicate with a motor control

Details: → chapter **ifm libraries for the device CR2050** (→ p. 50)

3.4.2 Programming notes for CODESYS projects

Contents

FB, FUN, PRG in CODESYS	25
Note the cycle time!	26
Creating application program	27
Using ifm maintenance tool	28
Distribution of the application program.....	28

7426

Here you receive tips how to program the device.

- See the notes in the CODESYS programming manual.

FB, FUN, PRG in CODESYS

15410

In CODESYS we differentiate between the following types of function elements:

FB = function block

- An FB can have several inputs and several outputs.
- An FB may be called several times in a project.
- An instance must be declared for each call.
- Permitted: Call FB and FUN in FB.

FUN = function

- A function can have several inputs but only one output.
- The output is of the same data type as the function itself.

PRG = program

- A PRG can have several inputs and several outputs.
- A PRG may only be called once in a project.
- Permitted: Call PRG, FB and FUN in PRG.

! NOTE

Function blocks must NOT be called in functions!

Otherwise: During execution the application program will crash.

All function elements must NOT be called recursively, nor indirectly!

An IEC application may contain maximum 8000 function elements; in this device maximum 512 function elements!

Background:

All variables of functions...

- are initialised when called and
- become invalid after return to the caller.

Function blocks have 2 calls:

- an initialisation call and
- the actual call to do something.

Consequently that means for the function block call in a function:

- every time there is an additional initialisation call and
- the data of the last call gets lost.

Note the cycle time!

8006

For the programmable devices from the controller family **ecomatmobile** numerous functions are available which enable use of the devices in a wide range of applications.

As these units use more or fewer system resources depending on their complexity it is not always possible to use all units at the same time and several times.

NOTICE

Risk that the device acts too slowly!

Cycle time must not become too long!

- ▶ When designing the application program the above-mentioned recommendations must be complied with and tested.
- ▶ If necessary, the cycle time must be optimised by restructuring the software and the system set-up.



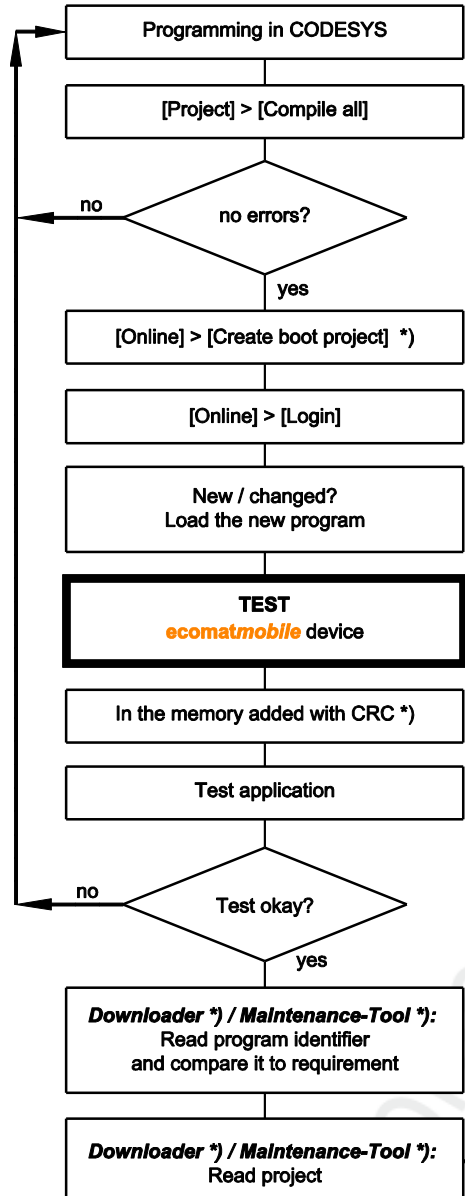
Creating application program

8007

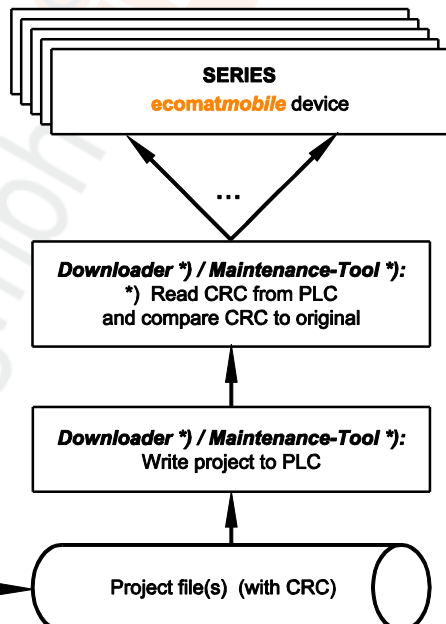
The application program is generated by the CODESYS 2.3 programming system and loaded in the controller several times during the program development for testing:

In CODESYS: [Online] > [Login] > load the new program.

For each such download via CODESYS 2.3 the source code is translated again. The result is that each time a new checksum is formed in the controller memory. This process is also permissible for safety controllers until the release of the software.



*) depending on the device



Graphics: Creation and distribution of the software

Using ifm maintenance tool

8492

The **ifm** Maintenance Tool serves for easy transfer of the program code from the programming station to the controller. As a matter of principle each application software can be copied to the controllers using the **ifm** Maintenance Tool. Advantage: A programming system with CODESYS licence is not required.

Here you will find the current **ifm** Maintenance Tool:

Homepage → **ifm weltweit • ifm worldwide • ifm à l'échelle internationale** (→ p. [229](#))

Distribution of the application program

8493

We recommend the following sequence, if the application software is to be copied to the series machine and used:

- Saving the software
After completion of program development the latest version of the application program loaded in the controller using the **ifm** Maintenance Tool has to be read from the controller and saved on a data carrier using the name `project_file.RESX`. Only this process ensures that the application software and its checksums are stored.
- Download of the software.
To equip all machines of a series production with an identical software only this file may be loaded in the controllers using the **ifm** Maintenance Tool.
- An error in the data of this file is automatically recognised by the integrated checksum when loaded again using the **ifm** Maintenance Tool.

3.4.3 Operating states

1075

After power on the **ecomatmobile** device can be in one of five possible operating states:

- BOOTLOADER
- INIT
- STOP
- RUN
- SYSTEM STOP

INIT status (reset)

24446

Condition: a valid runtime system is installed.

With each power-on reset the following procedure is carried out:

- > The runtime system is initialised.
- > Various checks are made, e.g. waiting for valid supply voltage.
- > This temporary state is replaced by the RUN or STOP state.
- > The LEDs [PWR] and [DIA] are briefly lit simultaneously.

A transition from this state into one of the following states is possible:

- RUN
- STOP

STOP state

24447

A transition into this state is possible in the following cases:

- From the INIT state if no application program is loaded.
- From the RUN state if the following condition is met:
 - The STOP command is sent via the CODESYS interface.

In the STOP state:

- > The outputs of the device are switched off.
- > The processing of the application program has been stopped.
- > The green LED [PWR] is on.
The red LED [DIA] is off.

A transition from this state into one of the following states is possible:

- RUN
- ERROR
- FATAL ERROR
- INIT (after power-on-reset)

RUN state

24449

A transition into this state is possible in the following cases:

- from the INIT state (autostart) if the following conditions are met:
 - The operating voltage has reached a minimum value. AND:
 - The application program is available.
- From the STOP state:
 - via the CODESYS RUN command.
 - The operating voltage has reached or exceeded a minimum value.

In the RUN state:

- > The runtime system is running.
- > The application program is running.
- > The green LED [PWR] flashes at 2Hz.
The red LED [DIA] is off.

A transition from this state into one of the following states is possible:

- INIT (after power-on-reset)
- STOP
- ERROR
- FATAL ERROR

ERROR state

24450

A transition into this state is possible in the following cases:

- if the supply voltage is too low.

In the ERROR state:

- > The outputs of the device are off.
- > The processing of the application program has been stopped.
- > System parameters are saved.
- > The red LED [DIA] flashes at 5 Hz.
The green LED [PWR] is off.

A transition from this state into one of the following states is possible:

- RUN
- STOP
- FATAL ERROR
- INIT (after power-on-reset)

FATAL ERROR state

24451

A transition into this state is possible in the following cases:

- Memory error (RAM / Flash)
- Exceptional error
- Runtime system error

In the FATAL ERROR state:

- > The outputs of the device are switched off.
- > The application program is terminated.
- > The runtime system is terminated.
- > The red LED [DIA] is on.
The green LED [PWR] is off.

A transition from this state into one of the following states is possible:

- INIT (after power-on-reset)



3.4.4 Performance limits of the device

7358



Note the limits of the device! → Data sheet

Watchdog behaviour

24453

A watchdog monitors the program runtime of the CODESYS application on this device.

If the maximum watchdog time (100 ms) is exceeded:

- > the device changes to the "Timeout Error" state
- > all processes are stopped (reset)
- > all outputs are switched off
- > the red LED [DIA] flashes at 10 Hz
- > the green LED [PWR] is off

Eliminate the fault:

- Delete the application program!
- PowerOn reset
- Reload the application program into the device

If the described watchdog fails:

- > a second watchdog leads the device to the state "Fatal Error"
- > the red LED [DIA] is on
- > the green LED [PWR] is off

Eliminate the fault:

- PowerOn-Reset

If without success:

- Goto Bootloader
- PowerOn-Reset
- Reload the runtime system into the device
- Reload the application program into the device

If without success:

- Hardware error: send device back to ifm!

Limitations for CAN in this device

17975

Info FIFO (First In, First Out) = Operating principle of the stack memory: The data packet that was written into the stack memory first, will also be read first. Each identifier has such a buffer (queue).

Some Raw-CAN function elements enable transmitting and receiving of several messages in one PLC cycle as the messages are temporarily stored in a FiFo:

- CAN_TX..., → Function elements: transmit RAW-CAN data
- **CAN_RX_ENH_FIFO** (→ p. [68](#))
- **CAN_RX_RANGE_FIFO** (→ p. [72](#))

The number of FiFo messages is limited. The following limitations of the devices are valid:

Device	BasicController: CR040n, CR041n, CR043n BasicDisplay: CR045n ioControl: CR205n SmartController: CR253n	PDM360 NG: CR108n, CR120n
max. FiFo transmit - with FB CAN_TX... - with FB CAN_TX_ENH...	4 messages 16 messages	4 messages 16 messages
max. FiFo receive - with FB CAN_RX_..._FIFO	32 messages	32 messages

Limitations for CANopen in this device

17976

The following limitations of the devices are valid:

Device	BasicController: CR040n, CR041n, CR043n BasicDisplay: CR045n ioControl: CR205n SmartController: CR253n	PDM360 NG: CR108n, CR120n
max. guarding error	32 messages	128 messages
max. SDO data	2 048 bytes	2 048 bytes

Limitations for CAN J1939 in this device

17977

The following limitations of the devices are valid:

Device	BasicController: CR040n, CR041n, CR043n BasicDisplay: CR045n ioControl: CR205n SmartController: CR253n	PDM360 NG: CR108n, CR120n
max. FiFo transmit - with FB J1939_TX - with FB J1939_TX_ENH	4 messages 16 messages	4 messages 16 messages
max. FiFo receive - with FB J1939_RX_FIFO	32 messages	32 messages
max. DTCs	64 messages	64 messages
max. data J1939	1 785 bytes	1 785 bytes

4 Configurations

Contents

Set up the runtime system.....	34
Set up the programming system	37
Function configuration in general	41
Function configuration of the inputs and outputs	42
Variables.....	47

1016

The device configurations described in the corresponding installation instructions or in the **Appendix** (→ p. [201](#)) to this documentation are used for standard devices (stock items). They fulfil the requested specifications of most applications.

Depending on the customer requirements for series use it is, however, also possible to use other device configurations, e.g. with respect to the inputs/outputs and analogue channels.

4.1 Set up the runtime system

Contents

Install the runtime system.....	35
Update the runtime system	36
Verify the installation	36

14091



4.1.1 Install the runtime system

24320

 → chapter **Software modules for the device** (→ p. [22](#))

Normally it is necessary to download the runtime system only once. The application program can then be loaded to the device (also several times) without affecting the runtime system.

The runtime system can be downloaded from **ifm electronic gmbh**'s website:
→ **ifm weltweit • ifm worldwide • ifm à l'échelle internationale** (→ p. [229](#))

8651

NOTICE

Risk of data loss!

In case of power failure during the data transmission data can be lost so that the device is no longer functional. Repair is only possible by **ifm electronic**.

- Ensure an uninterrupted power supply during the data transmission!

8485

! NOTE

The software versions suitable for the selected target must always be used:

- runtime system (`ifm_CR2050_Vxxyyzz.RESX`),
- PLC configuration (`ifm_CR2050_Vxx.CFG`),
- device library (`ifm_CR2050_Vxxyyzz.LIB`) and
- the further files.

V	version
xx: 00...99	target version number
yy: 00...99	release number
zz: 00...99	patch number

The basic file name (e.g. "CR2050") and the software version number "xx" (e.g. "01") must always have the same value! Otherwise the device goes to the STOP mode.

The values for "yy" (release number) and "zz" (patch number) do **not** have to match.

4368

 The following files must also be loaded:

- the internal libraries (created in IEC 1131) required for the project,
- the configuration files (*.CFG) and
- the target files (*.TRG).

 It may happen that the target system cannot or only partly be programmed with your currently installed version of CODESYS. In such a case, please contact the technical support department of **ifm electronic gmbh**.

Contact → **ifm weltweit • ifm worldwide • ifm à l'échelle internationale** (→ p. [229](#))

The runtime system is transferred to the device using the independent program "Maintenance Tool".

This program can be downloaded from the **ifm** website:

→ **ifm weltweit • ifm worldwide • ifm à l'échelle internationale** (→ p. [229](#))

Usually, the application program is loaded via the programming system to the device. However, it can also be loaded using "Maintenance Tool" if it was first read from the device.

4.1.2 Update the runtime system

13269

An older runtime system is already installed on the device. Now, you would like to update the runtime system on the device?

14158

NOTICE

Risk of data loss!

When deleting or updating the runtime system all data and programs on the device are deleted.

- ▶ Save all required data and programs before deleting or updating the runtime system!

For this operation, the same instructions apply as in the previous chapter 'Reinstall the runtime system'.

4.1.3 Verify the installation

14637

- ▶ After loading of the runtime system into the controller:
 - Check whether the runtime system was transmitted correctly!
 - Check whether the correct runtime system is loaded in the controller!
- ▶ 1st test:
Test with the **ifm** maintenance tool if the correct runtime system version was loaded:
 - Read name and version of the runtime system in the device!
 - Manually compare this information with the target data!
- ▶ 2nd test (optional):
Check in the application program if the correct runtime system version was loaded:
 - read name and version of the runtime system in the device!
 - Compare this data with the specified values!

The following FB serves for reading the data:

GET_SW_INFO (→ p. 178)	Delivers information about the system software of the device: <ul style="list-style-type: none">• software name,• software version,• build number,• build date
--	---

- ▶ If the application detects an incorrect version of a runtime system:
bring all safety functions into the safe state.

4.2 Set up the programming system

Contents

Set up the programming system manually	37
Set up the programming system via templates	41

14461

4.2.1 Set up the programming system manually

Contents

Set up the target	38
Activate the PLC configuration	39
CAN declaration (e.g. CR1080)	40

3963

Set up the target

13136
11379

When creating a new project in CODESYS the target file corresponding to the device must be loaded.

- ▶ Select the requested target file in the dialogue window [Target Settings] in the menu [Configuration].
- > The target file constitutes the interface to the hardware for the programming system.
- > At the same time, several important libraries and the PLC configuration are loaded when selecting the target.
- ▶ If necessary, in the window [Target settings] > tab [Network functionality] > activate [Support parameter manager] and / or activate [Support network variables].
- ▶ If necessary, remove the loaded (3S) libraries or complement them by further (ifm) libraries.
- ▶ Always complement the appropriate device library `ifm_CR2050_Vxxyyzz.LIB` manually!

8485

! NOTE

The software versions suitable for the selected target must always be used:

- runtime system (`ifm_CR2050_Vxxyyzz.RESX`),
- PLC configuration (`ifm_CR2050_Vxx.CFG`),
- device library (`ifm_CR2050_Vxxyyzz.LIB`) and
- the further files.

V	version
xx: 00...99	target version number
yy: 00...99	release number
zz: 00...99	patch number

The basic file name (e.g. "CR2050") and the software version number "xx" (e.g. "01") must always have the same value! Otherwise the device goes to the STOP mode.

The values for "yy" (release number) and "zz" (patch number) do **not** have to match.

4368

! The following files must also be loaded:

- the internal libraries (created in IEC 1131) required for the project,
- the configuration files (*.CFG) and
- the target files (*.TRG).

! It may happen that the target system cannot or only partly be programmed with your currently installed version of CODESYS. In such a case, please contact the technical support department of **ifm electronic gmbh**.

Contact → **ifm weltweit • ifm worldwide • ifm à l'échelle internationale** (→ p. 229)

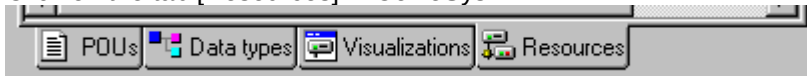
Activate the PLC configuration

10079

The PLC configuration is automatically loaded with the target system. The PLC configuration maps the contents of the file CR2050.cfg in CODESYS. Like this, the programmer has easy access to predefined system and error flags, inputs and outputs as well as to the CAN interfaces of the device.

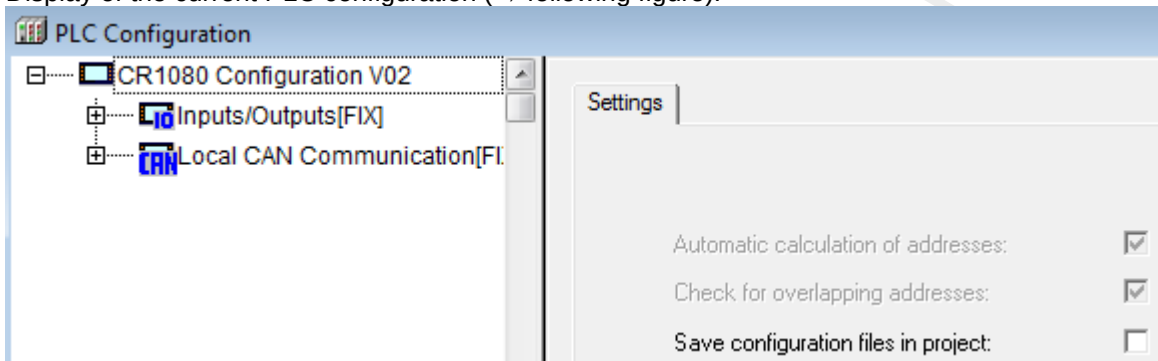
To access the PLC configuration (e.g. CR1080):

- Click on the tab [Resources] in CoDeSys:



- Double-click on [PLC Configuration] in the left column.

- > Display of the current PLC configuration (→ following figure):



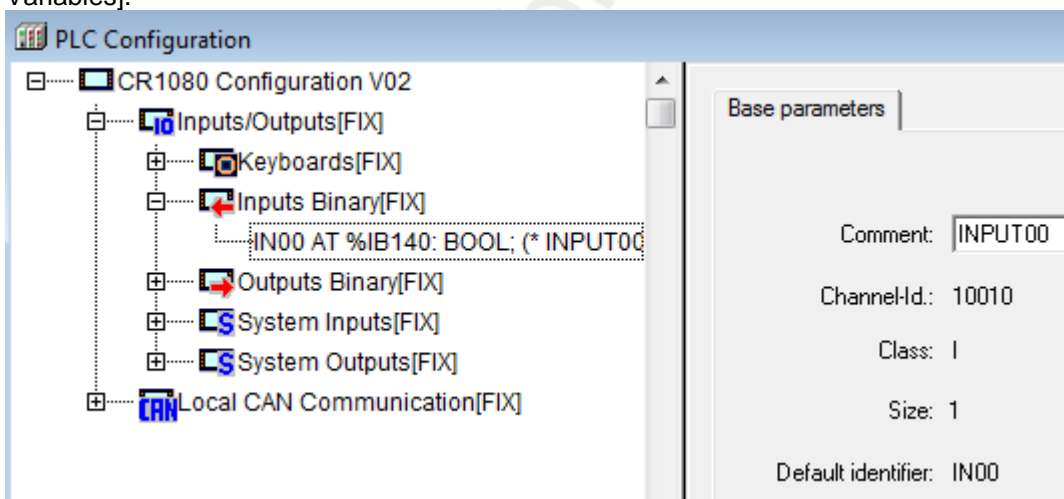
- > Based on the configuration the following is available in the program environment for the user:

- System and error flags

Depending on the application and the application program, these flags must be processed and evaluated. Access is made via their symbolic names.

- Structure of the inputs and outputs

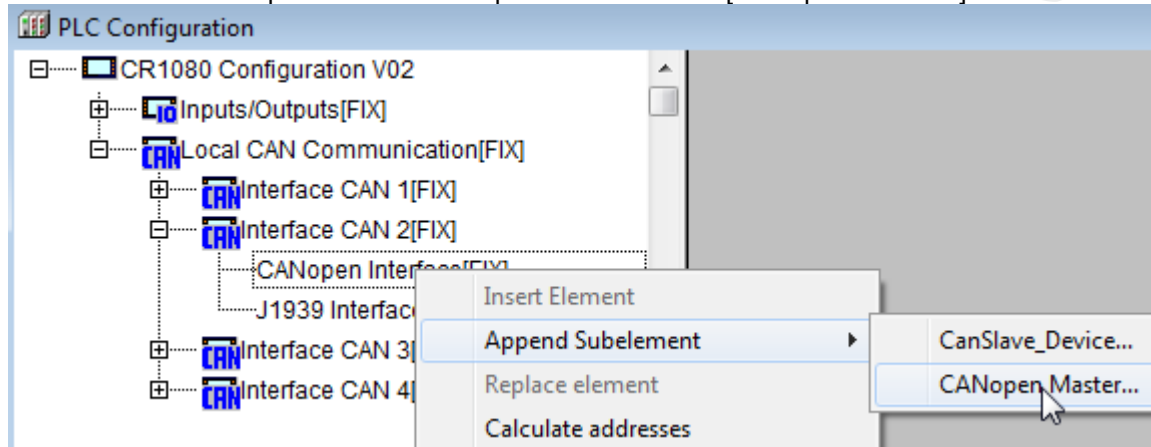
These can be directly symbolically designated (highly recommended!) in the window [PLC Configuration] (example → figure below) and are available in the whole project as [Global Variables].



CAN declaration (e.g. CR1080)

In the CODESYS PLC configuration you now have to declare the CAN interface(s).

- Right-click on the name of the PLC configuration. [CANopen Interface [FIX]] of the desired CAN interface.
- Click on [Append Subelement].
- Even if the device is operated as a CANopen slave: Click on [CANopen Master...]:

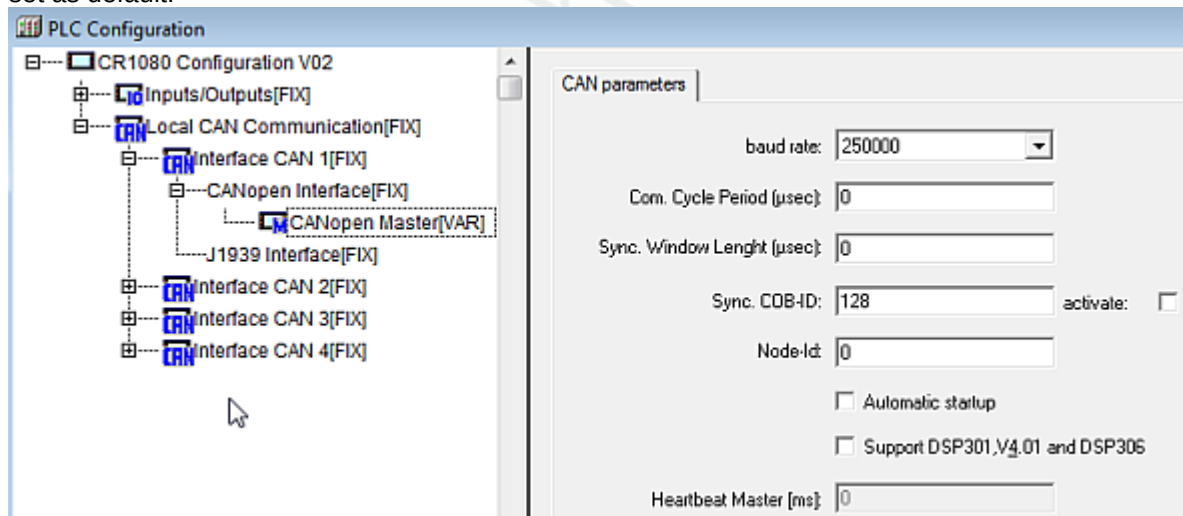


Info

If the device is operated as a slave, the selection [CanSlave_Device] would also be possible.

For the simpler configuration as a master, all CAN Layer 2 and network variable functions can also be used.

- > The CAN parameters of the PLC configuration are displayed. Some CAN parameters are already set as default:



- ▶ If the device is operated on CAN Layer 2 or as a slave via network variables or CAN_RX / CAN_TX:
 - ! Check whether the correct baud rate is set for the device (baud rate must be identical for all participants).
- ▶ If the device is operated as a CANopen master:
 - Check all parameter settings.
- ▶ Close the window [PLC Configuration].
- ▶ In the menu [File] > [Save as ...] give a sensible name to the project and save it in the requested directory.
- ▶ ! In the application program always call an own instance of the FB **CANOPEN_ENABLE** (→ p. [85](#)) for every CAN interface!

4.2.2 Set up the programming system via templates

13745

ifm offers ready-to-use templates (program templates), by means of which the programming system can be set up quickly, easily and completely.

970

- ! When installing the **ecomatmobile** DVD "Software, tools and documentation", projects with templates have been stored in the program directory of your PC:
 ...\\ifm_electronic\\CoDeSys_V...\\Projects\\Template_DVD_V...
- ▶ Open the requested template in CODESYS via:
 [File] > [New from template...]
 - > CODESYS creates a new project which shows the basic program structure. It is strongly recommended to follow the shown procedure.

4.3 Function configuration in general

3971

4.3.1 System variables

15576

All system variables (→ chapter **System flags** (→ p. [201](#))) have defined addresses which cannot be shifted.

4.4 Function configuration of the inputs and outputs

Contents

Configuration of the inputs and outputs (default setting).....	42
Configure inputs	43

7995
1394

For some devices of the **ecomatmobile** controller family, additional diagnostic functions can be activated for the inputs and outputs. So, the corresponding input and output signal can be monitored and the application program can react in case of a fault.

Depending on the input and output, certain marginal conditions must be taken into account when using the diagnosis:

- ▶ It must be checked by means of the data sheet if the device used has the described input and output groups (→ data sheet).
- Constants are predefined (e.g. IN_DIGITAL_H) in the device libraries (ifm_CR2050_Vxxxxzz.LIB) for the configuration of the inputs and outputs.
For details → **Possible operating modes inputs/outputs** (→ p. [204](#)).

4.4.1 Configuration of the inputs and outputs (default setting)

2249

- All inputs and outputs are in the binary mode (plus switching!) when delivered.
- The diagnostic function is not active.
- The overload protection is active.

4.4.2 Configure inputs

Contents

Safety instructions about Reed relays.....	43
Analogue inputs: configuration and diagnosis.....	43
Binary inputs: configuration and diagnosis.....	45
Fast inputs.....	46

3973

Valid operating modes → chapter **Possible operating modes inputs/outputs** (→ p. [204](#))

Safety instructions about Reed relays

7348

For use of non-electronic switches please note the following:

6915

! Contacts of Reed relays may be clogged (reversibly) if connected to the device inputs without series resistor.

- ▶ **Remedy:** Install a series resistor for the Reed relay:
Series resistor = max. input voltage / permissible current in the Reed relay
Example: 32 V / 500 mA = 64 Ohm
- ▶ The series resistor must not exceed 5 % of the input resistance RE of the device input (→ data sheet). Otherwise, the signal will not be detected as TRUE.
Example:
RE = 3 000 Ohm
⇒ max. series resistor = 150 Ohm

Analogue inputs: configuration and diagnosis

14656

Configuration of each input is made via the application program:

- FB **INPUT** (→ p. [166](#)) > input MODE
- ▶ If the analogue inputs are configured for current measurement, the device switches to the safe voltage measurement range (0...32 V DC) and the output RESULT is set accordingly in the function block INPUT when the final value (23 mA for ≥ 40 ms) is exceeded. After about one second the input automatically switches back to the current measuring range.

As an alternative, an analogue channel can also be evaluated binarily.

8971

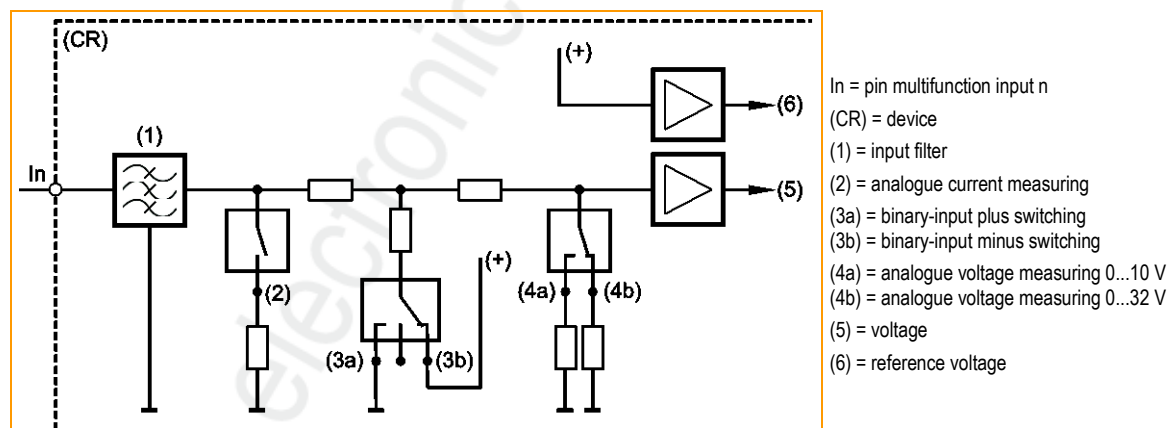


Figure: principle block diagram multifunction input

Configure the software filters of the inputs

15418

Via the input FILTER in the FB INPUT (→ p. [166](#)) a software filter can be configured which filters the measured input voltage at the analogue inputs.

The filter behaves like a low-pass filter; the filter frequency is set with the value entered in FILTER. For FILTER, values from 0...8 are permitted.

Table: limit frequency software low-pass filter at the analogue input

FILTER	Filter frequency [Hz]	Step response [ms] for ...			Remarks
		0...70 %	0...90 %	0...99 %	
0	Filter deactivated				
1	120	2	4	7	
2	47	5	9	17	
3	22	10	18	35	
4	10	19	36	72	recommended
5	5	38	73	146	
6	2.5	77	147	293	
7	1.2	154	294	588	
8	0.7	308	589	1177	

The following statements of the step response are relevant:

- Input analogue: 0...90 % and 0...99 %
- Input binary: 0...70 %

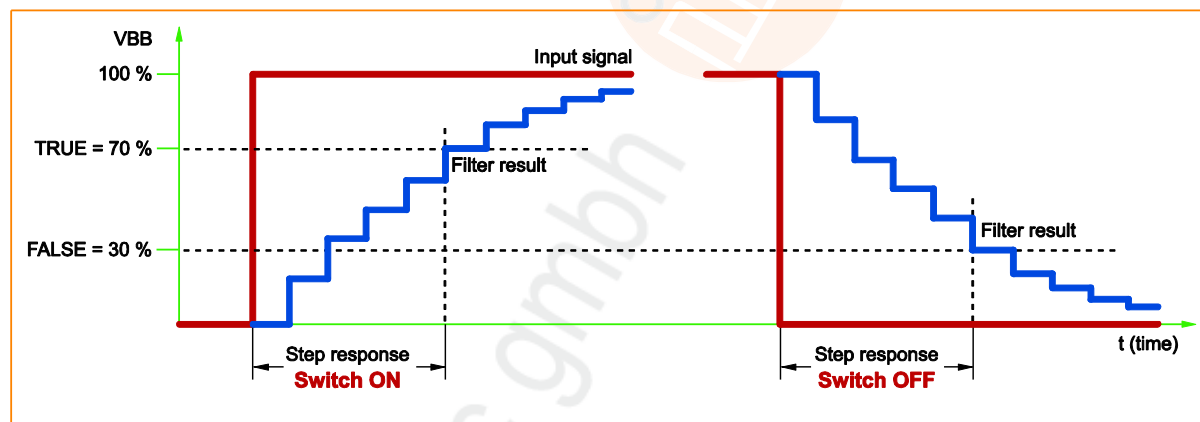


Figure: course of time binary signal at the input upon switch-on / switch-off

Binary inputs: configuration and diagnosis

24331

Configuration of each input is made via the application program:

- FB **INPUT** (→ p. [166](#)) > input MODE

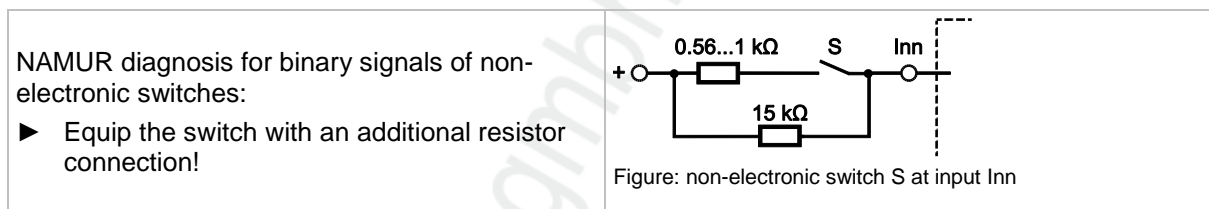
MODE	BYTE	Operating mode of input channel:	
		0 = 0x00	off
	1 = 0x01	(only for inputs with binary evaluation) binary input, plus-switching (BL)	
	3 = 0x03	voltage input	0...10 000 mV
	6 = 0x06	voltage input, ratiometric	0...1 000 %
	7 = 0x07	current input	0...20 000 µA
	9 = 0x09	voltage input	0...32 000 mV
	10 = 0x0A	(only for inputs with analogue evaluation) binary input, plus-switching (BL)	
	11 = 0x0B	(only for inputs with analogue evaluation) binary input, plus-switching (BL) with diagnostic (Namur)	
	12 = 0x0C	binary input, minus-switching (BH)	
	18 = 0x12	Resistance input	16...30 000 Ω
	37 = 0x25	(only for inputs with binary evaluation) binary input, minus-switching (BH)	

Activation of the input diagnosis

7352

If the diagnosis is to be used, it needs to be activated additionally.

- Set the mode of the input via input MODE of the function block **INPUT** (→ p. [166](#)).
- > The FB **INPUT** (→ p. [166](#)) provides the diagnostic messages of the inputs on its RESULT output.



Sensors with diagnostic capabilities to NAMUR can be used on these inputs.
In this case, no additional resistor connection is required.

Fast inputs

8292

The devices dispose of fast counting/pulse inputs for an input frequency up to 30 kHz (→ data sheet).

14677

- ! If, for example, mechanical switches are connected to these inputs, there may be faulty signals in the controller due to contact bouncing.

Appropriate function blocks are e.g.:

FASTCOUNT (→ p. 162)	Counter block for fast input pulses
INC_ENCODER (→ p. 164)	Up/down counter function for the evaluation of encoders
PERIOD (→ p. 169)	Measures the frequency and the cycle period (cycle time) in [μs] at the indicated channel

- ! When using these units, the parameterised inputs and outputs are automatically configured, so the programmer of the application does not have to do this.

Use as binary inputs

3804

The permissible high input frequencies also ensure the detection of faulty signals, e.g. bouncing contacts of mechanical switches.

- If required, suppress the faulty signals in the application program!



4.5 Variables

Contents

Retain variables	48
Network variables	49

3130

In this chapter you will learn more about how to handle variables.

14486

The device supports the following types of variables:

Variable	Declaration place	Validity area	Memory behaviour
local	in the declaration part of the function element (POU)	Only valid in the function element (POU) where it was configured.	volatile
local retain			nonvolatile
global	In [Resources] > [Global Variables] > [Globale_Variables]:	Valid in all function elements of this CODESYS project.	volatile
global retain			nonvolatile
Network	In [Resources] > [Global Variables] > declaration list	Values are available to all CODESYS projects in the whole network if the variable is contained in its declaration lists.	volatile
Network retain			nonvolatile



→ CODESYS programming manual



4.5.1 Retain variables

Retain variables can be saved automatically in a protected memory area and be reloaded automatically during a reboot.

8672

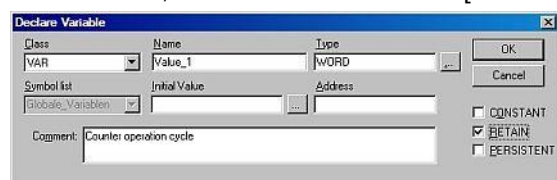
14166

Typical applications for retain variables are for example:

- operating hours which are counted up and retained while the machine is in operation,
 - position values of incremental encoders,
 - preset values entered in the monitor,
 - machine parameters,
- i.e. all variables whose values must not get lost when the device is switched off.

All variable types, also complex structures (e.g. timers), can be declared as retain.

► To do so, activate the control field [RETAIN] in the variable declaration (→ window).



Save retain variables

9853

In the device the data type RETAIN is only stored in the volatile memory (RAM) during the runtime. To save the data permanently, at the end of each cycle they are automatically be saved in the FRAM memory¹⁾.

1) FRAM indicates here all kinds of non-volatile and fast memories.

! NOTE

In this device, do NOT use the following functions from the 3S library SysLibPlcCtrl1.lib:

- FUN SysSaveRetains
- FUN SysRestoreRetains

Read back retain variables

9854

After power on and before the first program cycle the device automatically writes the saved data back to the working memory once. To do so, no additional FBs must be integrated into the application program.

! NOTE

In this device, do NOT use the following functions from the 3S library SysLibPlcCtrl1.lib:

- FUN SysSaveRetains
- FUN SysRestoreRetains

4.5.2 Network variables

Global network variables are used for data exchange between controllers in the network. The values of global network variables are available to all CODESYS projects in the whole network if the variables are contained in their declaration lists.

- Integrate the following library/libraries into the CODESYS project:

- 3S_CANopenNetVar.lib
- ifm_NetVarLib_NT_Vxxyyzz.lib



5 ifm function elements

Contents

ifm libraries for the device CR2050	50
ifm function elements for the device CR2050	56

13586

All CODESYS function elements (FBs, PRGs, FUNs) are stored in libraries. Below you will find a list of all the **ifm** libraries you can use with this device.

This is followed by a description of the function elements, sorted by topic.

5.1 ifm libraries for the device CR2050

Contents

Bibliothek ifm_CR2050_V01yyzz.LIB.....	51
Bibliothek ifm_ioControl_Display_LED_Vxxyyzz.LIB	52
Library ifm_RAWCan_NT_Vxxyyzz.LIB	53
Library ifm_CANopen_NT_Vxxyyzz.LIB.....	54
Library ifm_J1939_NT_Vxxyyzz.LIB	55

14235



5.1.1 Bibliothek ifm_CR2050_V01yyzz.LIB

This is the device library. This **ifm** library contains the following function blocks:

Function element	Short description
FASTCOUNT (→ p. 162)	Counter block for fast input pulses
FLASH_INFO (→ p. 173)	Reads the information from the user flash memory: <ul style="list-style-type: none">• name of the memory area (user defined),• software version,• start address (for simple reading with IEC structure)
FLASH_READ (→ p. 174)	transfers different data types directly from the flash memory to the RAM
GET_APP_INFO (→ p. 175)	Delivers information about the application program stored in the device: <ul style="list-style-type: none">• name of the application,• version of the application,• unique CODESYS build number,• CODESYS build date
GET_HW_INFO (→ p. 176)	Delivers information about the device hardware: <ul style="list-style-type: none">• ifm article number (e.g. CR0403),• article designation,• unambiguous serial number,• hardware revision,• production date
GET_IDENTITY (→ p. 177)	Reads the identification of the application stored in the device (has previously been saved by means of SET_IDENTITY (→ p. 192))
GET_SW_INFO (→ p. 178)	Delivers information about the system software of the device: <ul style="list-style-type: none">• software name,• software version,• build number,• build date
GET_SW_VERSION (→ p. 179)	Delivers information about the software versions stored in the device: <ul style="list-style-type: none">• BasicSystem version,• bootloader version,• SIS version,• application program version,• user flash version
INC_ENCODER (→ p. 164)	Up/down counter function for the evaluation of encoders
INPUT (→ p. 166)	Assigns an operating mode to an input channel Provides the current state of the selected channel
MEM_ERROR (→ p. 180)	Signals errors in some parameters or in the memory (Re-)initialisation of system resources
MEMCPY (→ p. 181)	Writes and reads different data types directly in the memory
OHC (→ p. 183)	Adjustable operating hours counter (0...3)
PERIOD (→ p. 169)	Measures the frequency and the cycle period (cycle time) in [μs] at the indicated channel
SET_IDENTITY (→ p. 192)	Sets an application-specific program identification
SET_LED (→ p. 193)	Change the frequency and color of the status LED in the application program
SET_PASSWORD (→ p. 197)	Sets a user password for access control to program and memory upload
TIMER_READ_US (→ p. 198)	Reads out the current system time in [μs] Max. value = 1h 11min 34s 967ms 295μs

5.1.2 Bibliothek ifm_ioControl_Display_LED_Vxxyyzz.LIB

24335

This **ifm** library contains the following function blocks:

Function element	Short description
SET_BAR (→ p. 185)	controls in the application program a bar of green LEDs on the multifunction display
SET_DIGIT_TO_ALPHA (→ p. 187)	indicates a selectable character on a selectable digit of the 4-digit 10-segment display. Permissible characters = A...Z, a..z, 0...9, +, -, blank
SET_DIGIT_TO_NUM (→ p. 189)	indicates a selectable character on a selectable digit of the 4-digit 10-segment display. Permissible characters = 0...9
SET_DISPLAY_4_DIGIT (→ p. 191)	indicates the first 4 characters (from the left) of a character string on the 4-digit 10-segment display. Permissible characters = A...Z, a..z, 0...9, +, -, blank
SET_LED_PWR_DIA_4_10 (→ p. 195)	can control the following LEDs on the multifunction display in the application program, by circumventing the system configuration: <ul style="list-style-type: none">• green LED [PWR], power• red LED [DIA], diagnostic

5.1.3 Library ifm_RAWCan_NT_Vxxyyzz.LIB

14715

This **ifm** library contains the following function blocks:

Function element	Short description
CAN_ENABLE (→ p. 59)	Initialises the indicated CAN interface Configures the CAN baud rate
CAN_RECOVER (→ p. 60)	Activate / deactivate the automatic bus off handling Restart the CAN interface in case of bus off
CAN_REMOTE_REQUEST (→ p. 81)	Send a corresponding request and return the response of the other device as a result
CAN_REMOTE_RESPONSE (→ p. 82)	Provides data to the CAN controller in the device which is automatically sent as a response to the request of a remote message
CAN_RX (→ p. 65)	Configures a data receive object and reads out the receive buffer of the data object
CAN_RX_ENH (→ p. 66)	<ul style="list-style-type: none">• Configures a data receive object and reads out the receive buffer of the data object• Frame type and mask can be selected
CAN_RX_ENH_FIFO (→ p. 68)	<ul style="list-style-type: none">• Configures a data receive object and reads out the receive buffer of the data object• Frame type and mask can be selected• Several CAN messages per cycle possible
CAN_RX_RANGE (→ p. 70)	<ul style="list-style-type: none">• Configures a range of data receive objects and reads out the receive buffer of the data objects• Frame type and mask can be selected
CAN_RX_RANGE_FIFO (→ p. 72)	<ul style="list-style-type: none">• Configures a range of data receive objects and reads out the receive buffer of the data objects• Frame type and mask can be selected• Several CAN messages per cycle possible
CAN_SETDOWNLOADID (→ p. 61)	= Set CAN download ID Sets the download identifier for the CAN interface
CAN_STATUS (→ p. 62)	Get status information on the CAN bus selected: BAUDRATE, DOWNLOAD_ID, BUSOFF, WARNING_RX, WARNING_TX, VERSION, BUSLOAD and reset if required: BUSOFF, WARNING_RX, WARNING_TX
CAN_TX (→ p. 75)	Transfers a CAN data object (message) to the configured CAN interface for transmission at each call
CAN_TX_ENH (→ p. 76)	Transfers a CAN data object (message) to the configured CAN interface for transmission at each call CAN-specific characteristics can be set
CAN_TX_ENH_CYCLIC (→ p. 78)	Cyclically transfers a CAN data object (message) to the configured CAN interface for transmission CAN-specific characteristics can be set

5.1.4 Library ifm_CANopen_NT_Vxxyyzz.LIB

14914

This **ifm** library contains the following function blocks:

Function element	Short description
CANOPEN_ENABLE (→ p. 85)	Initialises the indicated CANopen master interface Configures the CAN baud rate
CANOPEN_GETBUFFERFLAGS (→ p. 87)	= CANopen get buffer flags Provides information on the buffer flags The flags can be reset via the optional inputs.
CANOPEN_GETEMCYMESSAGES (→ p. 124)	= Get CANopen emergency messages Lists all emergency messages that have been received by the controller from other nodes in the network since the last deletion of messages The list can be reset by setting the according input.
CANOPEN_GETERRORREGISTER (→ p. 126)	= Get CANopen error register Reads the error registers 0x1001 and 0x1003 from the controller The registers can be reset by setting the respective inputs.
CANOPEN_GETGUARDHBERRLIST (→ p. 120)	= get CANopen guard and heartbeat error list Lists all nodes in an array for which the master has detected an error: guarding error, heartbeat error The list can be reset by setting the according input.
CANOPEN_GETGUARDHBSTATSLV (→ p. 121)	= CANopen slave get guard and heartbeat state Signals the following states to the controller in slave operation: node guarding monitoring, heartbeat monitoring The signalled errors can be reset by setting the respective input.
CANOPEN_GETNMTSTATESLAVE (→ p. 94)	= CANopen slave get network management state Signals the network operating status of the node
CANOPEN_GETODCHANGEDFLAG (→ p. 98)	= Get object directory changed flag Reports any change of value for a particular object directory entry
CANOPEN_GETSTATE (→ p. 89)	= CANopen set state Request the parameters of the master, a slave device or a specific node in the network
CANOPEN_GETSYNCSTATE (→ p. 116)	= CANopen get SYNC state • Reads the setting of the SYNC functionality (active / not active), • reads the error state of the SYNC functionality (SyncError)
CANOPEN_NMTSERVICES (→ p. 95)	= CANopen network management services Updates the internal node status and, depending on the NMT command entries: • triggers an NMT command or • triggers the initialisation of a node
CANOPEN_READOBJECTDICT (→ p. 99)	= CANopen read object directory Reads configuration data from the object directory of the device
CANOPEN_SDOREAD (→ p. 103)	= CANopen read SDO Reads an "Expedited SDO" = Expedited Service Data Object
CANOPEN_SDOREADBLOCK (→ p. 105)	= CANopen read SDO block Reads the indicated entry in the object directory of a node in the network via SDO block transfer
CANOPEN_SDOREADMULTI (→ p. 107)	= CANopen read SDO multi Reads the indicated entry in the object directory of a node in the network
CANOPEN_SDOWRITE (→ p. 109)	= SDO write Writes an "Expedited SDO" = Expedited Service Data Object
CANOPEN_SDOWRITEBLOCK (→ p. 111)	= CANopen write SDO block Writes in the indicated entry in the object directory of a node in the network via SDO block transfer
CANOPEN_SDOWRITEMULTI (→ p. 113)	= CANopen write SDO multi Writes in the indicated entry in the object directory of a node in the network
CANOPEN_SEDEMCYMESSAGE (→ p. 127)	= CANopen send emergency message Sends an EMCY message. The message is assembled from the according parameters and entered in register 0x1003

Function element	Short description
CANOPEN_SETSTATE (→ p. 91)	= CANopen set state Set the parameters of the master, a slave device or a specific node in the network
CANOPEN_SETSYNCSTATE (→ p. 118)	= CANopen set SYNC state Switch the SYNC functionality on and off
CANOPEN_WRITEOBJECTDICT (→ p. 100)	= CANopen write object directory Writes configuration data into the object directory of the device

5.1.5 Library ifm_J1939_NT_Vxxyyzz.LIB

14912

This **ifm** library contains the following function blocks:

Function element	Short description
J1939_DM1RX (→ p. 154)	J1939 Diagnostic Message 1 RX Receives diagnostic messages DM1 or DM2 from other ECUs
J1939_DM1TX (→ p. 156)	J1939 Diagnostic Message 1 TX Transmit an active error message to the CAN stack
J1939_DM1TX_CFG (→ p. 159)	J1939 Diagnostic Message 1 TX configurable CAN stack does <u>not</u> send cyclic DM1 "zero active faults" messages
J1939_DM3TX (→ p. 160)	J1939 Diagnostic Message 3 TX Deletes inactive DTCs (DM2) on a device
J1939_ENABLE (→ p. 130)	Initialises the J1939 stack
J1939_GETDABYNAME (→ p. 132)	= Get destination arbitrary name Determine the target address of one or several participants by means of the name information
J1939_NAME (→ p. 134)	Give the device a name for identification in the network
J1939_RX (→ p. 141)	Receives a single frame message Shows the message last read on the CAN bus
J1939_RX_FIFO (→ p. 142)	= J1939 RX with FIFO Receives all specific messages and successively reads them from a FiFo
J1939_RX_MULTI (→ p. 144)	= J1939 RX multiframe message Receives multiframe messages
J1939_SPEC_REQ (→ p. 138)	= J1939 specific request Requests and receives a specific message from another controller
J1939_SPEC_REQ_MULTI (→ p. 139)	= J1939 specific request multiframe message Requests and receives a specific multiframe message from another controller
J1939_STATUS (→ p. 136)	Shows relevant information on the J1939 stack
J1939_TX (→ p. 146)	Sends individual single frame messages
J1939_TX_ENH (→ p. 147)	= J1939 TX enhanced Sends individual single frame messages Can also be set: transmission priority, data length
J1939_TX_ENH_CYCLIC (→ p. 149)	= J1939 TX enhanced cyclic Cyclically sends single frame messages Can also be set: transmission priority, data length, period
J1939_TX_ENH_MULTI (→ p. 151)	= J1939 TX enhanced Multiframe Message Sends individual multiframe messages

5.2 ifm function elements for the device CR2050

Contents

Function element outputs	57
Function elements: RAW-CAN (Layer 2)	58
Function elements: CANopen	84
Function elements: SAE J1939	129
Function elements: processing input values	161
Function elements: system.....	172

13988
3826

Here you will find the description of the **ifm** function elements suitable for this device, sorted by topic.

5.2.1 Function element outputs

Some function elements return a RESULT message.

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1...31		Global return values; examples:
1	01	FB execution completed without error – data is valid
4	04	FB is being processed – data is cyclically processed
5	05	FB is being processed – still receiving
6	06	FB is being processed – still sending
7	07	FB is being processed – remote for ID active
8	08	function block is active
14	0E	FB is active CANopen manager configures devices and sends SDOs
15	0F	FB is active CANopen manager is started
32 ₁₀ ...63		FB specific return values
64 ₁₀ ...127		FB specific error messages
128 ₁₀ ...255		Global error messages; examples:
238	EE	Error: CANopen configuration is too large and cannot be started
239	EF	Error: CANopen manager could not be started
240	F0	Error: several modal inputs are active e.g. CANopen NTM services
241	F1	Error: CANopen state transition is not permitted
242	F2	Error: setting is not possible
247	F7	Error: memory exceeded (length larger than array)
250	FA	Error: FiFo is full – data was lost
252	FC	Error: CAN multiframe transmission failed
253	FD	Error: CAN transmission failed. Data cannot be sent.
255	FF	Error: not enough memory available for the consuming multiframe

5.2.2 Function elements: RAW-CAN (Layer 2)

Contents

Function elements: RAW-CAN status	58
Function elements: receive RAW-CAN data	64
Function elements: transmit RAW-CAN data	74
Function elements: RAW-CAN remote.....	80

15051

Here we describe the RAW-CAN function blocks (CAN Layer 2) of **ifm electronic** to be used in the application program.

Function elements: RAW-CAN status

Contents

CAN_ENABLE	59
CAN_RECOVER	60
CAN_SETDOWNLOADID	61
CAN_STATUS.....	62

15049



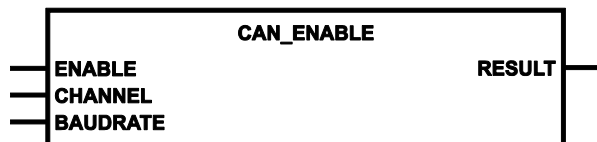
CAN_ENABLE

7492

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7494

With CAN_ENABLE the CAN hardware is initialised. Without this call no other calls are possible in RAW-CAN or they return an error.

In order to change the baud rate the following procedure is required:

- ▶ Maintain the function block on ENABLE=FALSE for the duration of one cycle.
- > All protocols are reset.
- > Re-initialisation of the CAN interface and the CAN protocols running on it. Any information available for cyclical transmission is lost as well and must be newly created.
- > At renewed ENABLE=TRUE, the new baud rate is adopted.

Parameters of the inputs

7495

Parameter	Data type	Description
ENABLE	BOOL := FALSE	TRUE: enable CAN interface FALSE: disable CAN interface
CHANNEL	BYTE	CAN interface (1...n) depending on the device
BAUDRATE	WORD := 250	Baudrate [kbits/s] permissible = 20, 50, 100, 125, 250, 500, 1000

Parameters of the outputs

8530

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
8	08	function block is active
9	09	CAN is not active
242	F2	Error: setting is not possible

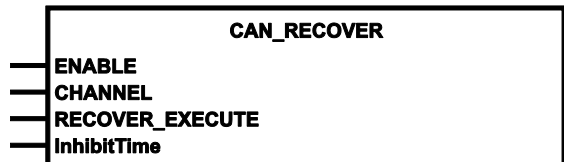
CAN_RECOVER

7512

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7513

CAN_RECOVER has the following tasks:

- to activate / deactivate the automatic bus off handling
- to restart the CAN interface in case of bus off
- > In case of bus off: CAN Controller deletes all buffers (including the buffers of the other protocols).

If CAN_RECOVER is not used (ENABLE=FALSE):

- > in case of a bus off a recovery attempt is automatically made after 1 s.
- > after 4 failed recovery attempts in a row the affected CAN interface is deactivated.

Parameters of the inputs

7514

Parameter	Data type	Description
ENABLE	BOOL := FALSE	TRUE: No automatic recovery after CAN bus off FALSE: Automatic recovery after CAN bus off
CHANNEL	BYTE	CAN interface (1...n) depending on the device
RECOVER_EXECUTE	BOOL	TRUE (only for 1 cycle): restart of CAN interface remedy bus off condition FALSE: function element is not executed
InhibitTime (optional use of the parameter)	TIME := T#1s	Waiting time between bus off and restart of the CAN interface

CAN_SETDOWNLOADID

7516

= Set download ID

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7517

The download ID is required for data exchange when connecting the runtime system and the CODESYS development environment. When the device is started the download ID is set with the default value from the hardware configuration.

With CAN_SETDOWNLOADID this value can be set in the PLC program (e.g. using certain inputs). The changed ID is also written into the hardware configuration.

Parameters of the inputs

7519

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
DOWNLOAD_ID	BYTE	1...127 = set download ID 0 = read download ID

Parameters of the outputs

7520

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages \rightarrow following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
8 08	function block is active	
242 F2	Error: setting is not possible	

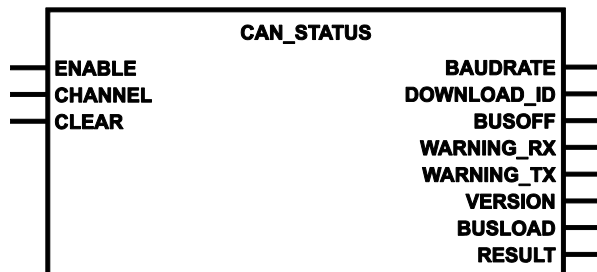
CAN_STATUS

7499

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7501

CAN_STATUS provides information on the chosen CAN bus.

Without hardware initialisation the following flags can be reset to FALSE:

- BUSOFF
- WARNING_RX
- WARNING_TX

Parameters of the inputs

7502

Parameter	Data type	Description
ENABLE	BOOL := FALSE	<p>TRUE: execute this function element</p> <p>FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified</p>
CHANNEL	BYTE	CAN interface (1...n) depending on the device
CLEAR	BOOL := FALSE	<p>TRUE: Reset the following flags:</p> <ul style="list-style-type: none"> • WARNING_RX • WARNING_TX • BUSOFF <p>FALSE: function element is not executed</p>

Parameters of the outputs

7504

Parameter	Data type	Description
BAUDRATE	WORD	current baudrate of the CANopen node in [kBaud]
DOWNLOAD_ID	BYTE	current download ID
BUSOFF	BOOL	Error CAN BUS OFF at the interface
WARNING_RX	BOOL	Warning threshold for receiving is exceeded at the interface
WARNING_TX	BOOL	Warning threshold for transmitting is exceeded at the interface
VERSION	DWORD	Version of the ifm CAN stack library
BUSLOAD	BYTE	Current bus load in [%]
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
8	08	function block is active
9	09	CAN is not active
242	F2	Error: setting is not possible

Function elements: receive RAW-CAN data

Contents

CAN_RX	65
CAN_RX_ENH	66
CAN_RX_ENH_FIFO	68
CAN_RX_RANGE	70
CAN_RX_RANGE_FIFO	72

15050

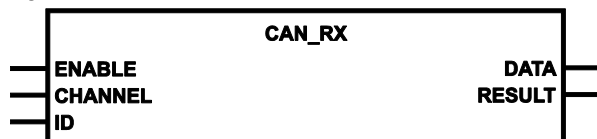
CAN_RX

7586

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7588

CAN_RX is used for receiving a message.

The FB limits itself to a few functions and the required memory space is low.

CAN_RX filters for the set identifier. If several CAN messages with the same identifier are received in one cycle, only the last / latest message is available.

Parameters of the inputs

7589

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID	DWORD	Number of the data object identifier: normal frame (2 048 IDs): 0...2 047 = 0x0000 0000...0x0000 07FF extended Frame (536 868 864 IDs): 2 048...536 870 911 = 0x0000 0800...0x1FFF FFFF

Parameters of the outputs

7590

Parameter	Data type	Description
DATA	ARRAY [0..7] OF BYTE	received data, (1...8 bytes)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
5	05	FB is being processed – still receiving
9	09	CAN is not active
242	F2	Error: setting is not possible

CAN_RX_ENH

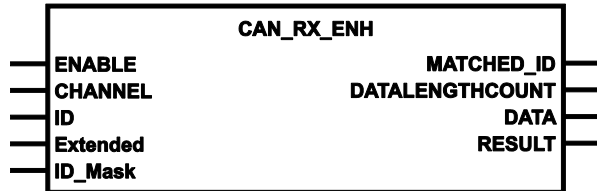
7606

= CAN RX enhanced

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7608

In addition, CAN_RX_ENH provides the following possibilities (as opposed to [CAN_RX](#) (→ p. [65](#))):

- select the frame type (11 or 29 bits),
- define a mask for the evaluation of the CAN ID.

Bit comparison of ID and mask:	If ID_MASK-Bit = 0, then CAN-ID-Bit may be = 0 or 1. If ID_MASK-Bit = 1, then CAN-ID-Bit must be = ID-Bit.
--------------------------------	---

With the mask several identifiers can be defined as filters.

Example:

ID =	0x100 = 0b0001 0000 0000
ID_MASK =	0xF1 = 0b0001 1111 0001
Result	The CAN IDs with the following bit pattern are evaluated: 0bxxx1 0000 xxxx0 (x = any), i.e. for this example (all in [hex]): 100, 102, 104, 106, 108, 10A, 10C, 10E, 300, 302, 304, 306, 308, 30A, 30C, 30E, 500, 502, 504, 506, 508, 50A, 50C, 50E, 700, 702, 704, 706, 708, 70A, 70C, 70E

Parameters of the inputs

7609

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID	DWORD	Number of the data object identifier: normal frame (2 ¹¹ IDs): 0...2 047 = 0x0000 0000...0x0000 07FF extended Frame (2 ²⁹ IDs): 0...536 870 911 = 0x0000 0000...0x1FFF FFFF
Extended (optional use of the parameter)	BOOL := FALSE	TRUE: extended Frame (ID = 0...2 ²⁹ -1) FALSE: normal Frame (ID = 0...2 ¹¹ -1)
ID_Mask (optional use of the parameter)	DWORD := 0	filter mask for the identifier: if ID_MASK bit = 0, CAN ID bit may be = 0 or 1 if ID_MASK bit = 1, CAN ID bit must be = ID bit

Parameters of the outputs

7613

Parameter	Data type	Description
MATCHED_ID	DWORD	number of the data object identifier
DATALENGTHCOUNT	BYTE	= Data Length Count number of the data bytes received
DATA	ARRAY [0..7] OF BYTE	received data, (1...8 bytes)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
5	05	FB is being processed – still receiving
9	09	CAN is not active
242	F2	Error: setting is not possible

CAN_RX_ENH_FIFO

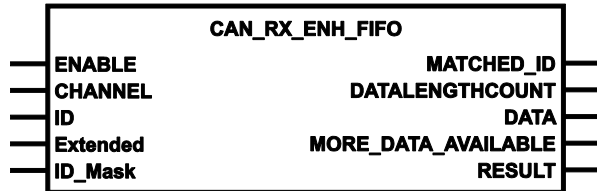
7615

= CAN RX enhanced with FiFo

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7616

In addition, CAN_RX_ENH_FIFO provides a FiFo for the received data (as opposed to **CAN_RX_ENH** (→ p. [66](#))). Thus several CAN messages can be received in one cycle.

! No overwriting takes place when the FiFo is full. Inbound messages will be lost.

In this event:

- Deactivate and reactive the FB via ENABLE.
- > The FiFo is deleted and can be newly filled.

Description to the filter mask: → **CAN_RX_ENH** (→ p. [66](#)) > chapter **Description**

Parameters of the inputs

7609

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID	DWORD	Number of the data object identifier: normal frame (2 ¹¹ IDs): 0...2 047 = 0x0000 0000...0x0000 07FF extended Frame (2 ²⁹ IDs): 0...536 870 911 = 0x0000 0000...0x1FFF FFFF
Extended (optional use of the parameter)	BOOL := FALSE	TRUE: extended Frame (ID = 0...2 ²⁹ -1) FALSE: normal Frame (ID = 0...2 ¹¹ -1)
ID_Mask (optional use of the parameter)	DWORD := 0	filter mask for the identifier: if ID_MASK bit = 0, CAN ID bit may be = 0 or 1 if ID_MASK bit = 1, CAN ID bit must be = ID bit

Parameters of the outputs

7617

Parameter	Data type	Description
MATCHED_ID	DWORD	number of the data object identifier
DATALENGTHCOUNT	BYTE	= Data Length Count number of the data bytes received
DATA	ARRAY [0..7] OF BYTE	received data, (1...8 bytes)
MORE_DATA_AVAILABLE	BOOL	TRUE: further received data available in the FiFo FALSE: no further data available in the FiFo
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
5	05	FB is being processed – still receiving
9	09	CAN is not active
242	F2	Error: setting is not possible
250	FA	Error: FiFo is full – data was lost

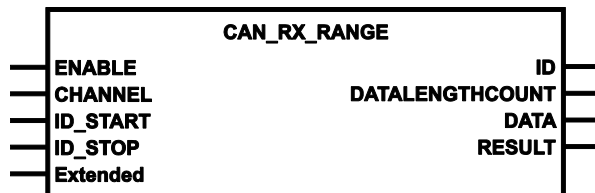
CAN_RX_RANGE

7592

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7594

CAN_RX_RANGE provides the following settings:

- select the message type (11 or 29 bits),
- define an identifier range.

CAN_RX filters for the set identifier. If several CAN messages with the same identifier are received in one cycle, only the last / latest message is available.

Parameters of the inputs

7595

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID_START	DWORD	start number of the data object identifier range: normal frame (2 ¹¹): 0..2 047 = 0x0000 0000...0x0000 07FF extended frame (2 ²⁹): 0..536 870 911 = 0x0000 0000...0x1FFF FFFF
ID_STOP	DWORD	end number of the data object identifier range: normal frame (2 ¹¹): 0..2 047 = 0x0000 0000...0x0000 07FF extended frame (2 ²⁹): 0..536 870 911 = 0x0000 0000...0x1FFF FFFF
Extended (optional use of the parameter)	BOOL := FALSE	TRUE: extended Frame (ID = 0...2 ²⁹ -1) FALSE: normal Frame (ID = 0...2 ¹¹ -1)

Parameters of the outputs

7598

Parameter	Data type	Description
ID	DWORD	Number of the data object identifier: normal frame (2 048 IDs): 0..2 047 = 0x0000 0000...0x0000 07FF extended Frame (536 868 864 IDs): 2 048...536 870 911 = 0x0000 0800...0x1FFF FFFF
DATALENGTHCOUNT	BYTE	= Data Length Count number of the data bytes received
DATA	ARRAY [0..7] OF BYTE	received data, (1...8 bytes)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
5 05	FB is being processed – still receiving	
9 09	CAN is not active	
242 F2	Error: setting is not possible	

CAN_RX_RANGE_FIFO

7601

= CAN RX range with FiFo

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7603

CAN_RX_RANGE_FIFO basically works like **CAN_RX_RANGE** (→ p. 70).

In addition, CAN_RX_RANGE_FIFO provides a FiFo for the received data. Thus several CAN messages can be received in one cycle.

! No overwriting takes place when the FiFo is full. Inbound messages will be lost.

In this event:

- Use ENABLE to deactivate and reactivate the function.
- > The FiFo is deleted and can be newly filled.

Parameters of the inputs

7595

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID_START	DWORD	start number of the data object identifier range: normal frame (2 ¹¹): 0...2 047 = 0x0000 0000...0x0000 07FF extended frame (2 ²⁹): 0...536 870 911 = 0x0000 0000...0x1FFF FFFF
ID_STOP	DWORD	end number of the data object identifier range: normal frame (2 ¹¹): 0...2 047 = 0x0000 0000...0x0000 07FF extended frame (2 ²⁹): 0...536 870 911 = 0x0000 0000...0x1FFF FFFF
Extended (optional use of the parameter)	BOOL := FALSE	TRUE: extended Frame (ID = 0...2 ²⁹ -1) FALSE: normal Frame (ID = 0...2 ¹¹ -1)

Parameters of the outputs

7604

Parameter	Data type	Description
ID	DWORD	Number of the data object identifier: normal frame (2 048 IDs): 0..2 047 = 0x0000 0000...0x0000 07FF extended Frame (536 868 864 IDs): 2 048...536 870 911 = 0x0000 0800...0x1FFF FFFF
DATALENGTHCOUNT	BYTE	= Data Length Count number of the data bytes received
DATA	ARRAY [0..7] OF BYTE	received data, (1...8 bytes)
MORE_DATA_AVAILABLE	BOOL	TRUE: further received data available in the FiFo FALSE: no further data available in the FiFo
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
5	05	FB is being processed – still receiving
9	09	CAN is not active
242	F2	Error: setting is not possible
250	FA	Error: FiFo is full – data was lost

Function elements: transmit RAW-CAN data

Contents

CAN_TX	75
CAN_TX_ENH.....	76
CAN_TX_ENH_CYCLIC	78

15055

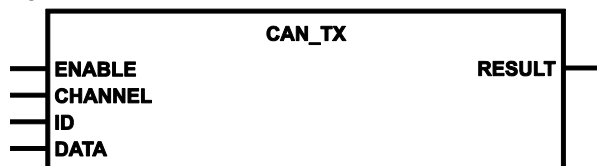
CAN_TX

7522

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7523

CAN_TX sends a standard message per cycle.

The FB limits itself to a few functions and the required memory space is low.

> If an instance of this FB is called several times during a cycle, the data is also sent several times.

In case of the simple functions CAN_TX and CAN_RX, it is determined by means of the ID whether a standard or an extended frame is to be sent. With the enhanced versions this is set via the input EXTENDED. Therefore, extended frames in the ID area 0...2047 cannot be sent via the easy functions.

Parameters of the inputs

7524

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID	DWORD	Number of the data object identifier: normal frame (2 048 IDs): 0..2 047 = 0x0000 0000...0x0000 07FF extended Frame (536 868 864 IDs): 2 048...536 870 911 = 0x0000 0800...0x1FFF FFFF
DATA	ARRAY [0..7] OF BYTE	data to be sent (1...8 bytes)

Parameters of the outputs

7527

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	function block execution completed without error
242 F2	Error: setting is not possible
250 FA	Error: FiFo is full – data was lost

CAN_TX_ENH

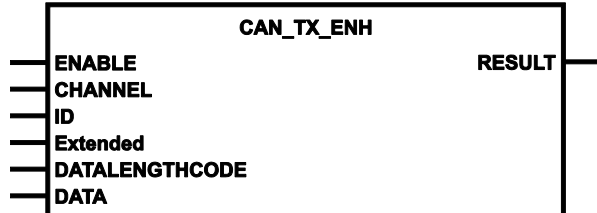
7558

= CAN TX enhanced

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7559

Additional setting options are offered through CAN_TX_ENH (for: enhanced). Here, all CAN specific characteristics can be set individually, e.g.:

- Is it an 11 or a 29 bit identifier?
- The additional inputs can be preset so that **CAN_TX** (→ p. 75) is not required.
- > If an instance of this FB is called several times during a cycle, the data is also sent several times.

Parameters of the inputs

7634

Parameter	Data type	Description
ENABLE	BOOL	FALSE ⇒ TRUE (edge): Initialise block (only 1 cycle) > Read block inputs TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID	DWORD	Number of the data object identifier: normal frame (2 ¹¹ IDs): 0...2 047 = 0x0000 0000...0x0000 07FF extended Frame (2 ²⁹ IDs): 0...536 870 911 = 0x0000 0000...0x1FFF FFFF
Extended (optional use of the parameter)	BOOL := FALSE	TRUE: extended Frame (ID = 0...2 ²⁹ -1) FALSE: normal Frame (ID = 0...2 ¹¹ -1)
DATALENGTHCODE	BYTE	= Data Length Code number of the data bytes to be sent (0...8)
DATA	ARRAY [0..7] OF BYTE	data to be sent (1...8 bytes)

Parameters of the outputs

7527

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
242	F2	Error: setting is not possible
250	FA	Error: FiFo is full – data was lost

CAN_TX_ENH_CYCLIC

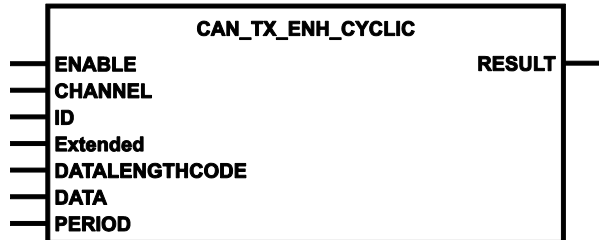
7568

= CAN TX enhanced cyclic

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7569

CAN_TX_ENH_CYCLIC serves for cyclical transmitting of CAN messages.

Otherwise, the FB corresponds to **CAN_TX_ENH** (→ p. 76).

- Set the period duration via the parameter PERIOD.

! If a period is too short, this could lead to a high bus load which could affect the performance of the complete system.

Parameters of the inputs

7582

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID	DWORD	Number of the data object identifier: normal frame (2 ¹¹ IDs): 0...2 047 = 0x0000 0000...0x0000 07FF extended Frame (2 ²⁹ IDs): 0...536 870 911 = 0x0000 0000...0x1FFF FFFF
Extended (optional use of the parameter)	BOOL := FALSE	TRUE: extended Frame (ID = 0...2 ²⁹ -1) FALSE: normal Frame (ID = 0...2 ¹¹ -1)
DataLengthCode (optional use of the parameter)	BYTE := 8	length of the data to be sent (0...8 bytes)
DATA	ARRAY [0..7] OF BYTE	data to be sent (1...8 bytes)
PERIOD	TIME	period duration

Parameters of the outputs

7510

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
8	08	function block is active
9	09	CAN is not active
250	FA	Error: FiFo is full – data was lost

Function elements: RAW-CAN remote

Contents

CAN_REMOTE_REQUEST	81
CAN_REMOTE_RESPONSE	82

15057

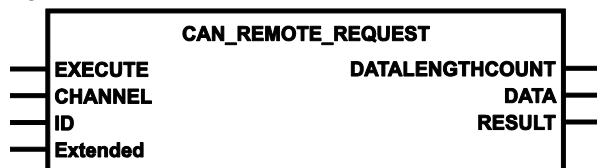
CAN_REMOTE_REQUEST

7625

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7627

In order to request a remote message, an according requirement is dispatched via CAN_REMOTE_REQUEST and the response of the other device is sent back as result.

Parameters of the inputs

7628

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE ⇒ TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID	DWORD	Number of the data object identifier: normal frame (2 ¹¹ IDs): 0...2 047 = 0x0000 0000...0x0000 07FF extended Frame (2 ²⁹ IDs): 0...536 870 911 = 0x0000 0000...0x1FFF FFFF
Extended (optional use of the parameter)	BOOL := FALSE	TRUE: extended Frame (ID = 0...2 ²⁹ -1) FALSE: normal Frame (ID = 0...2 ¹¹ -1)

Parameters of the outputs

7629

Parameter	Data type	Description
DATALENGTHCOUNT	BYTE	= Data Length Count number of the data bytes received
DATA	ARRAY [0..7] OF BYTE	received data, (1...8 bytes)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	function block execution completed without error
5 05	FB is being processed – still receiving
9 09	CAN is not active
242 F2	Error: setting is not possible

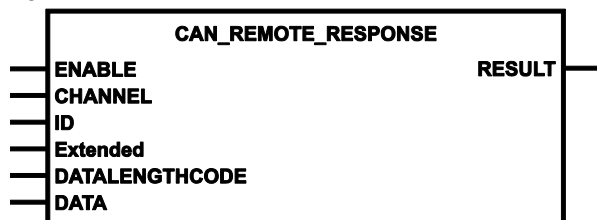
CAN_REMOTE_RESPONSE

7631

Unit type = function block (FB)

Unit is contained in the library ifm_RawCAN_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7633

CAN_REMOTE_RESPONSE provides data to the CAN controller in the device which is automatically sent upon the request of a remote message.

This FB strongly depends on the device type. Only a limited number of remote messages can be set up:

BasicController: CR040n, CR041n, CR043n	max. 40 remote messages
PDM360 NG: CR108n, CR120n	max. 100 remote messages

Parameters of the inputs

7634

Parameter	Data type	Description
ENABLE	BOOL	FALSE \Rightarrow TRUE (edge): Initialise block (only 1 cycle) > Read block inputs TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ID	DWORD	Number of the data object identifier: normal frame (2^{11} IDs): 0...2 047 = 0x0000 0000...0x0000 07FF extended Frame (2^{29} IDs): 0...536 870 911 = 0x0000 0000...0x1FFF FFFF
Extended (optional use of the parameter)	BOOL := FALSE	TRUE: extended Frame (ID = 0... 2^{29} -1) FALSE: normal Frame (ID = 0... 2^{11} -1)
DATALENGTHCODE	BYTE	= Data Length Code number of the data bytes to be sent (0...8)
DATA	ARRAY [0..7] OF BYTE	data to be sent (1...8 bytes)

Parameters of the outputs

7636

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
6	06	FB is being processed – remote for ID not active
7	07	FB is being processed – remote for ID active

5.2.3 Function elements: CANopen

Contents

Function elements: CANopen status	84
Function elements: CANopen network management	93
Function elements: CANopen object directory	97
Function elements: CANopen SDOs	102
Function elements: CANopen SYNC	115
Function elements: CANopen guarding	119
Function elements: CANopen emergency	123

15059

For CANopen, **ifm electronic** provides a number of function elements which will be explained in the following.

Function elements: CANopen status

Contents

CANOPEN_ENABLE	85
CANOPEN_GETBUFFERFLAGS	87
CANOPEN_GETSTATE	89
CANOPEN_SETSTATE	91

15061

CANOPEN_ENABLE

7785

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7787

CANOPEN_ENABLE allows to switch the CANopen master on or off.

- **!** In the application program always call an own instance of the FB **CANOPEN_ENABLE** (→ p. 85) for every CAN interface!

! To avoid guarding or heartbeat errors the nodes must be "shut down" via an appropriate sequence first.

If the master is restarted after a stop, all other connected nodes also have to be re-initialised.

Without CANOPEN_ENABLE, the CANopen master is started automatically, as far as this has been selected in the configuration.

The configured baud rate is only adopted if **CAN_ENABLE** (→ p. 59) has not been activated before.

Parameters of the inputs

7788

Parameter	Data type	Description
ENABLE	BOOL := TRUE	TRUE: <ul style="list-style-type: none">• Enable CANopen for the selected channel• Start CANopen manager or CANopen device according to the configuration settings FALSE: <ul style="list-style-type: none">• Disable CANopen for the selected channel• Terminate CANopen manager or CANopen device
CHANNEL	BYTE	CAN interface (1...n) depending on the device
Baud rate (optional use of the parameter)	WORD := 0	Baud rate [kbits/s] permissible values = 20, 50, 100, 125, 250, 500, 800, 1 000 0 = use setting from the PLC configuration

Parameters of the outputs

7789

Parameters	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
14 0E	FB is active CANopen manager configures devices and sends SDOs	
15 0F	FB is active CANopen manager is started	
238 EE	Error: CANopen configuration is too large and cannot be started	
239 EF	Error: CANopen manager could not be started	
242 F2	Error: setting is not possible	



CANOPEN_GETBUFFERFLAGS

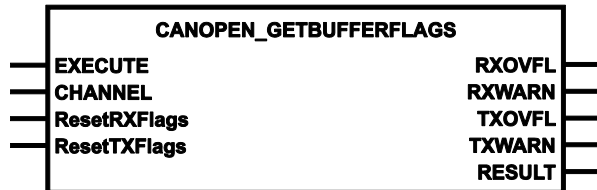
7890

= Get buffer flags

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7892

CANOPEN_GETBUFFERFLAGS supplies information on the buffer flags.

The flags can be reset via the optional inputs.

The function block returns the state of the overflow flags.

Parameters of the inputs

7893

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ResetRXFlags (optional use of the parameter)	BOOL := FALSE	TRUE: Provide flag status at the output and then reset FALSE: function element is not executed
ResetTXFlags (optional use of the parameter)	BOOL := FALSE	TRUE: Provide flag status at the output and then reset FALSE: function element is not executed

Parameters of the outputs

7894

Parameter	Data type	Description
RXOVFL	BOOL	condition of the RX overflow flag TRUE: overflow in the receive buffer FALSE: no overflow in receive buffer
RXWARN	BOOL	condition of the RX overflow warning flag TRUE: level in the receive buffer is critical FALSE: level in the input buffer is uncritical
TXOVFL	BOOL	condition of the TX overflow flag TRUE: overflow in the transmit buffer FALSE: no overflow in transmit buffer
TXWARN	BOOL	Condition of the TX overflow warning flag TRUE: Level in the transmit buffer is critical FALSE: Level in the transmit buffer is uncritical
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
8	08	function block not yet executed
242	F2	Error: setting is not possible

CANOPEN_GETSTATE

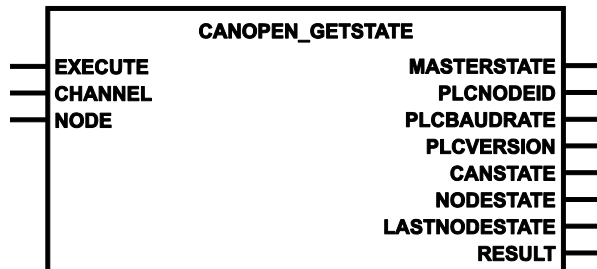
7865

= Get state

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7867

Via CANOPEN_GETSTATE, parameters of the master, a slave device or a specific node in the network can be set.

Parameters of the inputs

7868

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
NODE	BYTE	Node ID = ID of the node (0...127) Device as CANopen master: Value = 0: Only the status information of the device itself is returned at the outputs. The outputs with information on the nodes are invalid. Value not 0: Node ID of a node in the network. For this one as well as for the device the states are returned at the outputs. Device as CANopen slave: Value = 0 (preset): The status information of the slave is returned at the outputs. Value not 0: no action

Parameters of the outputs

7869

Parameter	Data type	Description
MASTERSTATE	BYTE	Master state = internal state of the master: 0 = 0x00 = master starts up 4 = 0x04 = node configuration running 5 = 0x05 = normal operating state of the master 255 = 0xFF = PLC running as slave
PLCNODEID	BYTE	PLC node ID = node ID of the PLC the program is running on Value = 0...127 = 0x00...0x7F
PLCBAUDRATE	DWORD	Baudrate of the PLC
PLCVERSION	DWORD	PLC version
CANSTATE	BYTE	Status of the CANopen network Device operated as master: Node ID = 0 (device as such): 0 = 0x00 = OK 128 = 0x80 = BUSOFF Node ID ≠ 0 (node): 0 = 0x00 = OK 1 = 0x01 = guard or heartbeat error on node 128 = 0x80 = BUSOFF Device operated as slave: 0 = 0x00 = OK 1 = 0x01 = guard or heartbeat error 128 = 0x80 = BUSOFF
NODESTATE	BYTE	Node state = internal node state of a slave seen from the master's perspective. The input NODEID identifies the node. -1 = 0xFF = reset after ResetNode 1 = 0x01 = waiting for BOOTUP 2 = 0x02 = after receipt of the BOOTUP message 3 = 0x03 = not yet configured: STOPPED 4 = 0x04 = after configuration with SDOs: PRE-OPERATIONAL 5 = 0x05 = after starting the node: OPERATIONAL 97 = 0x61 = optional node 98 = 0x62 = other device type configured than in 0x1000 99 = 0x63 = node guarding
LASTNODESTATE	BYTE	Last Node State Node state according to CANopen (with these values the status is also coded in the corresponding messages with regard to the node). 0 0x00 BOOTUP 4 0x04 STOPPED 5 0x05 OPERATIONAL 127 0x7F PRE-OPERATIONAL
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
8	08	FB is active – not yet processed
242	F2	Error: setting is not possible

CANOPEN_SETSTATE

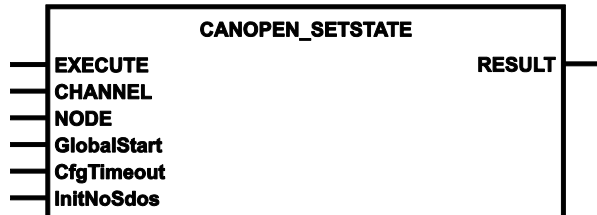
7858

= Set state

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7860

Via CANOPEN_SETSTATE, parameters of the master, a slave device or a node in the network can be set.

The treatment of the NMT state of master, node or device is carried out in the CAN stack or via the commands of the FB **CANOPEN_NMTSERVICES** (→ p. 95). At the same time admissibility checks are carried out. For reasons of consistency no inputs are provided for this purpose.

Parameters of the inputs

7861

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
NODE	BYTE	<p>Node ID = ID of the node (0...127)</p> <p>Device as CANopen master:</p> <p>Value = 0: The changes only refer to the device itself.</p> <p>Value not 0: Node ID of a node in the network the parameters of which are to be changed. The established settings are only adopted for this node (not for the device).</p> <p>Device as CANopen slave:</p> <p>In slave mode, the node ID of the slave can be set via this input.</p> <p>Value = 0: no action</p> <p>Value not 0: The function block adopts this value as the new node ID of the device.</p>
GlobalStart (optional use of the parameter)	BOOL := TRUE	<p>Requirement: FB must be called immediately after starting the IEC program. This setting overwrites the setting of the configuration.</p> <p>TRUE: Start all participants simultaneously</p> <p>FALSE: Start all participants one after the other</p>
CfgTimeout (optional use of the parameter)	TIME := T#0ms	<p>set configuration timeout for a node:</p> <p>Value = 0: no action – retain configuration data</p> <p>Value not 0: overwrite data from the configuration with the new value</p>
InitNoSdos (optional use of the parameter)	BOOL := FALSE	<p>To the node indicated in NODE, during initialisation,...</p> <p>TRUE: do not send configuration data</p> <p>FALSE: send configured SDOs</p>

Parameters of the outputs

7862

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	FB execution completed without error – data is valid
8 08	FB is active – not yet processed
242 F2	Error: setting is not possible

Function elements: CANopen network management

Contents

CANOPEN_GETNMTSTATESLAVE	94
CANOPEN_NMTSERVICES.....	95

15063

CANOPEN_GETNMTSTATESLAVE

7851

= Get network management state slave

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7853

- Only use the FB if the device is operated as CANopen slave!

With CANOPEN_GETNMTSTATESLAVE, only the operating state according to CANopen and an error message are reported to the application if an invalid state transition has been requested.

Parameters of the inputs

7854

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE ⇒ TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device

Parameters of the outputs

7855

Parameter	Data type	Description
NMTSTATE	BYTE	Network operating status of the node 0 = INIT 1 = OPERATIONAL 2 = PRE-OPERATIONAL 3 = STOPPED
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
8 08	FB is active – not yet processed	
242 F2	Error: setting is not possible	

CANOPEN_NMTSERVICES

7843

= Network management services

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7844

Depending on its NMT command entries, CANOPEN_NMTSERVICES either triggers an NMT command or the initialisation of a node.

NMT = **Network-Management**

The function block updates the internal node status. If a state transition to CANopen (→ system manual "Know-How ecomatmobile" > **NMT state**) should not be permitted, the command is not executed.

A CANopen device can automatically change its CANopen state by means of the FB:
preoperational ⇔ operational

Parameters of the inputs

7847

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE ⇒ TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
NODE	BYTE	CANopen ID of the node permissible = 0...127 = 0x00...0x7F NODE = 0: command applies to all nodes in the network NODE = Node ID of the device: command applies to the device as such
NMTSERVICE	BYTE	network command 0 = init node (except master) 1 = enter PRE-OPERATIONAL 2 = start node 3 = reset node 4 = reset communication 5 = stop node
Timeout (optional use of the parameter)	TIME := T#0ms	waiting time of the FB for the initialisation when the time has elapsed, the FB stops waiting. 0 = use value from the configuration

Parameters of the outputs

7848

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
8 08	function block is active	
35 23	at least 1 SDO of the configuration was not successful	
36 24	node was already initialised	
37 25	when initialisation was requested the node was not in the PRE-OPERATIONAL mode	
43 2B	master / slave is not initialised	
241 F1	Error: CANopen state transition is not permitted	
242 F2	Error: setting is not possible	

Function elements: CANopen object directory

Contents

CANOPEN_GETODCHANGEDFLAG	98
CANOPEN_READOBJECTDICT	99
CANOPEN_WRITEOBJECTDICT	100

15065

CANOPEN_GETODCHANGEDFLAG

7927

= Get object directory changed flag

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7928

CANOPEN_GETODCHANGEDFLAG reports any change of value for a particular object directory entry.

Parameters of the inputs

7930

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
IDX	WORD	index in object directory
SUBIDX	BYTE	sub-index referred to the index in the object directory

Parameters of the outputs

7931

Parameter	Data type	Description
DATA	DWORD	parameter value
RESULT	BYTE	feedback of the function block (possible messages \rightarrow following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
8 08	FB is active – not yet processed	
242 F2	Error: setting is not possible	

CANOPEN_READOBJECTDICT

7933

= Read object directory

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7935

CANOPEN_READOBJECTDICT reads up to 4 bytes of configuration data from the object directory of the device for use in the application program.

Parameters of the inputs

7936

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
IDX	WORD	index in object directory
SUBIDX	BYTE	sub-index referred to the index in the object directory

Parameters of the outputs

7937

Parameter	Data type	Description
DATA	DWORD	parameter value
RESULT	BYTE	feedback of the function block (possible messages \rightarrow following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
8 08	function block not yet executed	
40 28	object directory entry is invalid	
242 F2	Error: setting is not possible	

CANOPEN_WRITEOBJECTDICT

7940

= Write object directory

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7942

CANOPEN_WRITEOBJECTDICT writes configuration data to the object directory of the controller.

NOTICE

This could lead to falsification of important system settings, e.g.:

- guarding times
- heartbeat times
- Carefully verify input parameters!

Parameters of the inputs

7943

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE ⇒ TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
IDX	WORD	index in object directory
SUBIDX	BYTE	sub-index referred to the index in the object directory
DATA	DWORD	parameter value

Parameters of the outputs

7945

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
8 08	function block not yet executed	
40 28	object directory entry is invalid	
242 F2	Error: setting is not possible	

Function elements: CANopen SDOs

Contents

CANOPEN_SDOREAD	103
CANOPEN_SDOREADBLOCK.....	105
CANOPEN_SDOREADMULTI	107
CANOPEN_SDOWRITE	109
CANOPEN_SDOWRITEBLOCK	111
CANOPEN_SDOWRITEMULTI	113

2071

Here you will find ifm function elements for CANopen handling of Service Data Objects (SDOs).

CANOPEN_SDOREAD

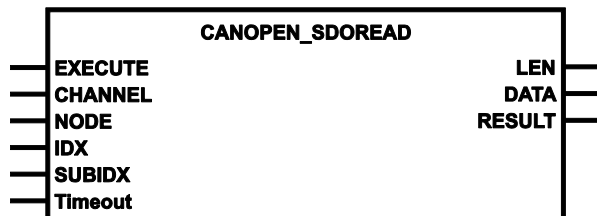
7791

= SDO read

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7793

CANOPEN_SDOREAD is an easy function block for editing "Expedited SDOs", i.e. SDOs with max. 4 bytes of user data. This type usually represents the bigger part of the SDO communication.

Expedited SDO = Expedited Service Data Object

A considerable amount of memory space can be saved due to the limitation of the data volume to max. 4 bytes of user data, as this FB only needs to reserve 4 bytes as buffer storage and does not create a large data array itself.

Parameters of the inputs

7794

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
NODE	BYTE	ID of the node permissible values = 1...127 = 0x01...0x7F
IDX	WORD	index in object directory
SUBIDX	BYTE	sub-index referred to the index in the object directory
Timeout (optional use of the parameter)	TIME := T#10ms	waiting time of the FB for the response when the time has elapsed, the FB stops waiting. value = 0: use value from the configuration

Parameters of the outputs

7795

Parameter	Data type	Description
LEN	BYTE	number of the bytes received (1...4)
DATA	DWORD	the received data value (up to 4 bytes)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
5	05	FB is active – no data received yet
32	20	SDO transmission aborted by client or server (SDO abort code 0x80)
33	21	TIMEOUT elapsed
242	F2	Error: setting is not possible
255	FF	buffer overflow – too many data bytes were received

CANOPEN_SDOREADBLOCK

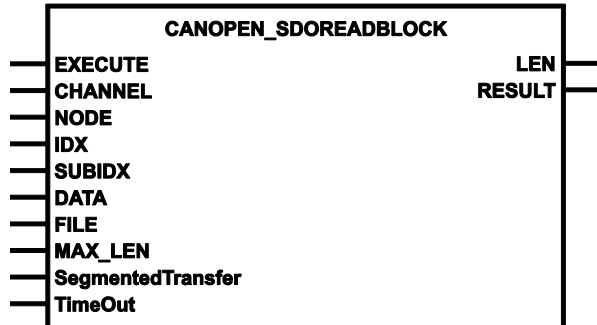
14942

= SDO Read Block

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

14943

CANOPEN_SDOREADBLOCK reads the indicated entry in the object directory of a node in the network via SDO block transfer.

- > If the node doesn't support block transfer, the FB automatically changes to "segmented transfer". You can also directly change to "segmented transfer" via the input.
- > The COB ID for the SDO is calculated from the transmitted node ID.

The length of multiframe SDOs is generally not limited.

For systems without a file system (e.g. BasicController CR04nn) the following applies:

- transmit an address to the FB which is accessed by the pointer for writing. The memory area determined by the start address DATA and the amount of data MAX_LEN must be available!
- > If the amount of data is greater than indicated, the transfer is stopped and signalled via RESULT.

For systems with a file system (e.g. PDM360NG CR108n) the following applies:

- transmit the path and name of a file to the FB, in which the data is to be saved in binary format.
- > The output RESULT provides information on the status of the SDO transmission.

Parameters of the inputs

14945

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
NODE	BYTE	(Node ID) ID of the node allowed = 1...127 = 0x01...0x7F The COB ID of the SDO is calculated from the node ID + 0x600
IDX	WORD	index in object directory
SUBIDX	BYTE	sub-index referred to the index in the object directory
DATA	DWORD	Address of the data zone for storage of the received data Input is without function for devices with file system (Linux).
FILE	STRING(80)	Path and file name for storage of the received data in binary format Input without function for device without file system (BasicSystem).
MAX_LEN	DWORD	Maximum permitted number of bytes which may be received
SegmentedTransfer (optional use of the parameter)	BOOL := FALSE	TRUE: Segmented SDO transfer FALSE: SDO block transfer
Timeout (optional use of the parameter)	TIME := T#10ms	waiting time of the FB for the response when the time has elapsed, the FB stops waiting. value = 0: use value from the configuration

Parameters of the outputs

14951

Parameter	Data type	Description
LEN	DWORD	number of received data bytes
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
16	10	Transmission is active as a segmented download
17	11	Transmission is active as a block download
32	20	SDO transmission aborted by client or server (SDO abort code 0x80)
33	21	TIMEOUT elapsed
64	40	Error: Write pointer outside admissible data range
65	41	Error: File could not be opened
66	42	Error when writing to file
242	F2	Error: setting is not possible

CANOPEN_SDOREADMULTI

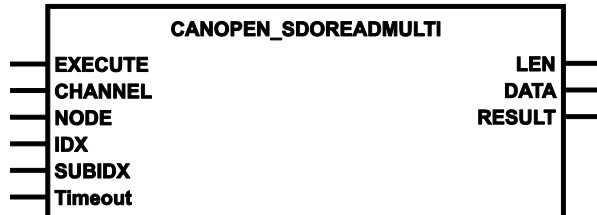
7806

= SDO read multi

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7808

CANOPEN_SDOREADMULTI reads the indicated entry in the object directory of a node in the network. The COB ID for the SDO is calculated from the transmitted node ID according to CANopen convention.

Parameters of the inputs

7809

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
NODE	BYTE	(Node ID) ID of the node allowed = 1...127 = 0x01...0x7F The COB ID of the SDO is calculated from the node ID + 0x600
IDX	WORD	index in object directory
SUBIDX	BYTE	sub-index referred to the index in the object directory
Timeout (optional use of the parameter)	TIME := T#10ms	waiting time of the FB for the response when the time has elapsed, the FB stops waiting. value = 0: use value from the configuration

Parameters of the outputs

7810

Parameter	Data type	Description
LEN	DWORD	number of the bytes received permissible values = 1...2 048 = 0x0000 0001...0x0000 0800
DATA	ARRAY [0..SDOMAXDATA] OF BYTE	buffer memory for user data of the SDO data transmission
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	FB execution completed without error – data is valid	
5 05	FB is active – no data received yet	
32 20	SDO transmission aborted by client or server (SDO abort code 0x80)	
33 21	TIMEOUT elapsed	
242 F2	Error: setting is not possible	
255 FF	Error: not enough memory available for the consuming multiframe	

CANOPEN_SDOWRITE

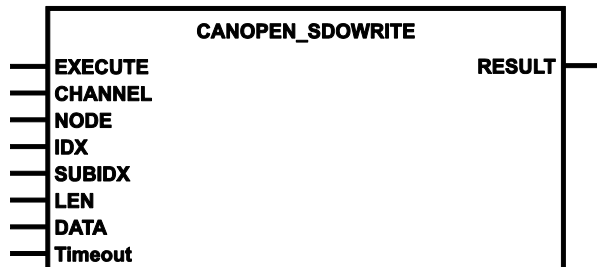
7825

= SDO write

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7826

CANOPEN_SDOWRITE is an easy function block for editing "Expedited SDOs", i.e. SDOs with max. 4 bytes user data. This type usually represents the bigger part of the SDO communication.

Expedited SDO = expedited service data object

A considerable amount of memory space can be saved due to the limitation of the data volume to max. 4 bytes of user data because this FB only needs to reserve 4 bytes as buffer storage and does not create a large data array itself.

Parameters of the inputs

7828

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
NODE	BYTE	ID of the node permissible values = 1...127 = 0x01...0x7F
IDX	WORD	index in object directory
SUBIDX	BYTE	sub-index referred to the index in the object directory
LEN	BYTE	number of the data bytes to be transmitted permissible values = 1...4 = 0x01...0x04
DATA	ARRAY [0..3] OF BYTE	data area (1...4 bytes)
Timeout (optional use of the parameter)	TIME := T#10ms	waiting time of the FB for the response when the time has elapsed, the FB stops waiting. value = 0: use value from the configuration

Parameters of the outputs

7829

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
8	08	function block is active
32	20	SDO transmission aborted by client or server (SDO abort code 0x80)
33	21	TIMEOUT elapsed
242	F2	Error: setting is not possible

CANOPEN_SDOWRITEBLOCK

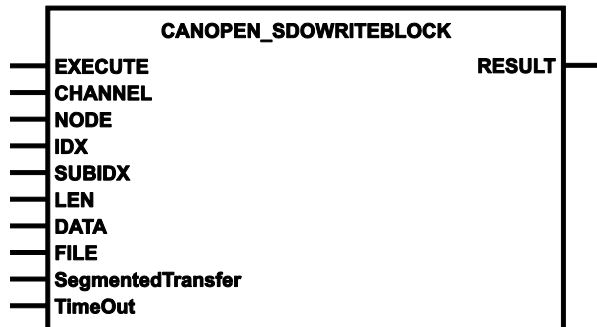
14961

= SDO Write Block

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

14963

CANOPEN_SDOWRITEBLOCK writes in the indicated entry in the object directory of a node in the network via SDO block transfer.

You can change to segmented transfer via the FB input if required.

- > The COB ID for the SDO is calculated from the transmitted node ID.
- > The output RESULT provides information on the status of the SDO transmission.

The length of multiframe SDOs is generally not limited.

For systems without a file system (e.g. BasicController CR04nn) the following applies:

- transmit an address to the FB which is accessed by the pointer for reading.

For systems with a file system (e.g. PDM360NG CR108n) the following applies:

- Transmit the path and name of a file to the FB, from which the data is to be read in binary format.

Parameters of the inputs

14964

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
NODE	BYTE	(Node ID) ID of the node allowed = 1...127 = 0x01...0x7F The COB ID of the SDO is calculated from the node ID + 0x600
IDX	WORD	index in object directory
SUBIDX	BYTE	sub-index referred to the index in the object directory
LEN	DWORD	number of data bytes to be transmitted in DATA allowed = 1...2 048 = 0x0000 0001...0x0000 0800
DATA	DWORD	Address of the data zone for reading of the data to be transmitted Input is without function for devices with file system (Linux).
FILE	STRING(80)	Path and file name for reading of the data to be transmitted in binary format Input without function for device without file system (BasicSystem).
SegmentedTransfer (optional use of the parameter)	BOOL := FALSE	TRUE: Segmented SDO transfer FALSE: SDO block transfer
Timeout (optional use of the parameter)	TIME := T#10ms	waiting time of the FB for the response when the time has elapsed, the FB stops waiting. value = 0: use value from the configuration

Parameters of the outputs

14968

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
16	10	Transmission is active as a segmented download
17	11	Transmission is active as a block download
32	20	SDO transmission aborted by client or server (SDO abort code 0x80)
33	21	TIMEOUT elapsed
65	41	Error: File could not be opened
242	F2	Error: setting is not possible

CANOPEN_SDOWRITEMULTI

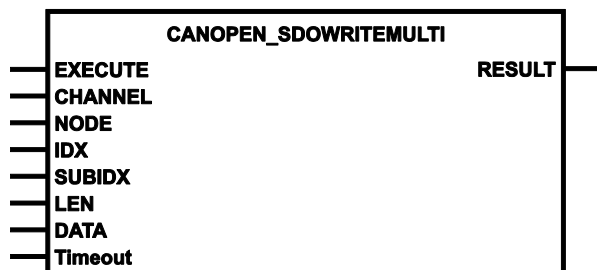
7832

= SDO write multi

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7834

CANOPEN_SDOWRITEMULTI writes the indicated entry in the object directory of a node in the network. The COB ID for the SDO is calculated from the transmitted node ID according to CANopen convention.

Parameters of the inputs

7835

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
NODE	BYTE	ID of the node permissible values = 1...127 = 0x01...0x7F
IDX	WORD	index in object directory
SUBIDX	BYTE	sub-index referred to the index in the object directory
LEN	DWORD	number of the data bytes to be transmitted permissible values = 1...2 048 = 0x0000 0001...0x0000 0800
DATA	ARRAY [0..SDOMAXDATA] OF BYTE	buffer memory for user data of the SDO data transmission
Timeout (optional use of the parameter)	TIME := T#10ms	waiting time of the FB for the response when the time has elapsed, the FB stops waiting. value = 0: use value from the configuration

Parameters of the outputs

7836

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
8	08	function block is active
32	20	SDO transmission aborted by client or server (SDO abort code 0x80)
33	21	TIMEOUT elapsed
242	F2	Error: setting is not possible

Function elements: CANopen SYNC

Contents

CANOPEN_GETSYNCSTATE.....	116
CANOPEN_SETSYNCSTATE.....	118

15069

CANOPEN_GETSYNCSTATE

7871

= Get SYNC state

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7872

CANOPEN_GETSYNCSTATE reads...

- the setting of the SYNC functionality (active / not active),
- the error state of the SYNC functionality (SyncError).

If the PLC CAN runs as CANopen slave, it is signalled via this FB whether SYNC signals are absent or appear regularly.

Synchronous PDOS etc. are handled in the CAN stack. CANOPEN_GETSYNCSTATE, however, provides the error state so that the application program can react accordingly.

Parameters of the inputs

7874

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device

Parameters of the outputs

7875

Parameter	Data type	Description
SYNC	BOOL	status of the SYNC functionality TRUE: SYNC is activated: In the master mode SYNC telegrams are generated according to the settings in the configuration, and synchronous PDOs are transmitted and received. In the slave mode SYNC telegrams are received and accordingly processed. FALSE: SYNC is not active
SYNCERROR	BYTE	(sync error) SYNC error message 0 = no error >0 = SYNC error (slave mode)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
8 08	function block not yet executed	
242 F2	Error: setting is not possible	

CANOPEN_SETSYNCSTATE

7883

= Set SYNC state

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7884

With CANOPEN_SETSYNCSTATE, the SYNC functionality is switched on and off.

Parameters of the inputs

7886

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
SYNC	BOOL	status of the SYNC functionality TRUE: SYNC is activated: In the master mode SYNC telegrams are generated according to the settings in the configuration, and synchronous PDOs are transmitted and received. In the slave mode SYNC telegrams are received and accordingly processed. FALSE: SYNC is not active

Parameters of the outputs

7887

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages \rightarrow following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
8	08	function block not yet executed
38	26	SYNC could not be activated
242	F2	Error: setting is not possible

Function elements: CANopen guarding

Contents

CANOPEN_GETGUARDHBERRLIST	120
CANOPEN_GETGUARDHBSTATSLV	121

15071

CANOPEN_GETGUARDHBERRLIST

7896

= Get guard and heartbeat error list

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7898

CANOPEN_GETGUARDHBERRLIST lists all nodes in an array for which the master has detected an error:

- guarding error
- heartbeat error

Parameters of the inputs

7899

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ResetList (optional use of the parameter)	BOOL := FALSE	Reset error list TRUE: Provide the error list as well as number of faulty nodes at the output and then reset. FALSE: function element is not executed

Parameters of the outputs

7900

Parameter	Data type	Description
N_NODES	WORD	Number of nodes with heartbeat or guarding error 0 = none of the nodes has a guarding or heartbeat error
NODEID	ARRAY [0..MAXGUARDERROR] OF BYTE	List of node IDs with heartbeat or guarding error. The most recent entry is in index 0. MAXGUARDERROR depends on device \rightarrow chapter Performance limits of the devices (CANopen) (\rightarrow p. 33)
RESULT	BYTE	feedback of the function block (possible messages \rightarrow following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
8	08	FB is active – not yet processed
242	F2	Error: setting is not possible

CANOPEN_GETGUARDHBSTATSLV

7902

= Get guard and heartbeat state slave

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7904

CANOPEN_GETGUARDANDHBSTATESLAVE reports the following states to the controller in slave operation:

- monitoring of node guarding
- monitoring of heartbeat

The controller can either be the heartbeat producer or the heartbeat consumer.

Parameters of the inputs

7905

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
Reset (optional use of the parameter)	BOOL := FALSE	TRUE: Provide the current states at the outputs and then reset to "No error" FALSE: function element is not executed

Parameters of the outputs

7906

Parameter	Data type	Description
GUARDSTATE	BYTE	Status of node guarding: 0 = 0x00 = no error (or: not active) 1 = 0x01 = timeout (configuration) 127 = 0x7F = no guarding message received
PROD_HBSTATE	BYTE	controller as heartbeat producer: 0 = 0x00 = inactive 1 = 0x01 = active
CONS_HBSTATE	BYTE	controller as heartbeat consumer: 0 = 0x00 = no fault 1 = 0x01 = timeout (configuration) 127 = 0x7F = no heartbeat message received yet
CONS_HBCOBID	WORD	COB-ID of the heartbeat message the consumer heartbeat of the controller is reacting to (configuration)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
8	08	FB is active – not yet processed
242	F2	Error: setting is not possible

Function elements: CANopen emergency

Contents

CANOPEN_GETEMCYMESSAGES.....	124
CANOPEN_GETERRORREGISTER.....	126
CANOPEN_SEDEMCYMESSAGE	127

15073

CANOPEN_GETEMCYMESSAGES

7921

= Get emergency messages

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7923

CANOPEN_GETEMCYMESSAGES returns all emergency messages that have been received by the controller from other nodes in the network since the last deletion of messages.

The list can be reset by setting the according input. A maximum of MAXEMCYMSGS messages is stored. Each message contains information from which the node it was sent. The most recent message is in index 0.

Parameters of the inputs

7924

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE ⇒ TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
RstList (optional use of the parameter)	BOOL := FALSE	TRUE: Provide list with accumulated CAN messages at the output and then delete FALSE: function element is not executed

Parameters of the outputs

7925

Parameter	Data type	Description								
N_MSGS	DWORD	Number of accumulated messages								
EMCY	ARRAY [0..MAXEMCYMSGS] OF T_EMCY	<p>Emergency messages The most recent entry is in index 0. Structure of T_EMCY:</p> <table border="1"><tr><td>.NODEID</td><td>ID of the node from which the message came</td></tr><tr><td>.EEC</td><td>Emergency Error Code</td></tr><tr><td>.ER</td><td>Error register</td></tr><tr><td>.MSEF</td><td>Manufacturer Specific Error Code</td></tr></table> <p>MAXEMCYMSG = 10</p>	.NODEID	ID of the node from which the message came	.EEC	Emergency Error Code	.ER	Error register	.MSEF	Manufacturer Specific Error Code
.NODEID	ID of the node from which the message came									
.EEC	Emergency Error Code									
.ER	Error register									
.MSEF	Manufacturer Specific Error Code									
RESULT	BYTE	feedback of the function block (possible messages → following table)								

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
8	08	FB is active – not yet processed
242	F2	Error: setting is not possible

CANOPEN_GETERRORREGISTER

7915

= Get error register

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7917

CANOPEN_GETERRORREGISTER reads the error registers 0x1001 and 0x1003 from the controller.

Parameters of the inputs

7918

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
Reset_1001 (optional use of the parameter)	BOOL := FALSE	TRUE: Reset error register 0x1001 FALSE: function element is not executed
Reset_1003 (optional use of the parameter)	BOOL := FALSE	TRUE: Reset error register 0x1003 Set number of entries to 0 FALSE: function element is not executed The inputs remain unchanged.

Parameters of the outputs

7919

Parameter	Data type	Description
ER	BYTE	Content of the error register 0x1001
ERROR_FIELD	ARRAY [0..MAXERR] OF DWORD	Content of the error register 0x1003 Index 0 = number of the stored errors Index 1...MAXERR = stored errors The most recent error is in index 1 Preset: MAXERR = 5
RESULT	BYTE	feedback of the function block (possible messages \rightarrow following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	function block execution completed without error
8 08	FB is active – not yet processed
242 F2	Error: setting is not possible

CANOPEN_SENDEMCYMESSAGE

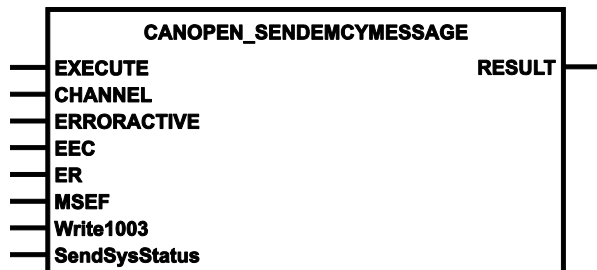
7908

= Send emergency message

Unit type = function block (FB)

Unit is contained in the library ifm_CANopen_NT_Vxxxxzz.LIB

Symbol in CODESYS:



Description

7910

CANOPEN_SENDEMCYMESSAGE sends an EMCY message. The message is assembled from the according parameters and entered in register 0x1003. The COB ID for the emergency message is determined from the configuration data.

Parameters of the inputs

7911

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ERRORACTIVE	BOOL	FALSE \Rightarrow TRUE (edge): sends the next error code TRUE \Rightarrow FALSE (edge): If the error is no longer given, a message that there is no error is sent after a delay of 1 s.
EEC	WORD	EEC = Emergency Error Code
ER (optional use of the parameter)	BYTE := 0	0 = use value from error register 0x1001
MSEF	ARRAY [0..4] OF BYTE	MSEF = Manufacturer Specific Error Code = Additional error code which is defined by the manufacturer. Value comes from the application.
Write1003 (optional use of the parameter)	BOOL := FALSE	TRUE: Enter this EMCY message in object 0x1003 FALSE: function element is not executed
SendSysStatus (optional use of the parameter)	BOOL := FALSE	Send system status TRUE: The system status is checked and in case of an error state this is transmitted to the network. FALSE: function element is not executed

Parameters of the outputs

7912

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	
8 08	FB is active – not yet processed	
39 27	no object 1001_{16} in the configuration	
242 F2	Error: setting is not possible	

5.2.4 Function elements: SAE J1939

Contents

Function elements: SAE J1939 status	129
Function elements: SAE J1939 request	137
Function elements: receive SAE J1939	140
Function elements: transmit SAE J1939	145
Function elements: SAE J1939 diagnosis	153

2273

For SAE J1939, **ifm electronic** provides a number of function elements which will be explained in the following.

Function elements: SAE J1939 status

Contents

J1939_ENABLE.....	130
J1939_GETDABYNAME	132
J1939_NAME	134
J1939_STATUS.....	136

15077

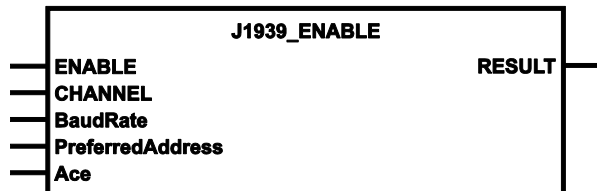
J1939_ENABLE

7641

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7642

For initialisation of the J1939 stack, J1939_ENABLE is set to TRUE=1.

- > This FB also causes booting of the soft I/Os of the CFG file.
- > A different baud rate is only adopted if CAN_ENABLE has not been activated before.

ACE = Address Claiming Enable:

- If an ifm controller communicates with only one engine controller via J1939:
set ACE = FALSE.
- If however several engine controllers are working on the same bus:
set ACE = TRUE.
In this case the engine controllers must support the address claiming!
Otherwise you will risk an overlapping of addresses with subsequent system failure.

Parameters of the inputs

7643

Parameter	Data type	Description
ENABLE	BOOL := FALSE	TRUE: Enable J1939 channel Ace=TRUE: Address claiming effected FALSE: Block J1939 channel
CHANNEL	BYTE	CAN interface (1...n) depending on the device
Baud rate (optional use of the parameter)	WORD := 250	Baud rate [Kbits/s] permissible values: 20, 50, 100, 125, 250, 500, 800, 1 000
PreferredAddress (optional use of the parameter)	BYTE = 252	preferred source address
Ace (optional use of the parameter)	BOOL := TRUE	Address Claiming Enable TRUE: Address claiming enabled (control unit is self-configuring) FALSE: No address claiming

Parameters of the outputs

8542

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
8	08	function block is active
9	09	CAN is not active
242	F2	Error: setting is not possible

J1939_GETDABYNAME

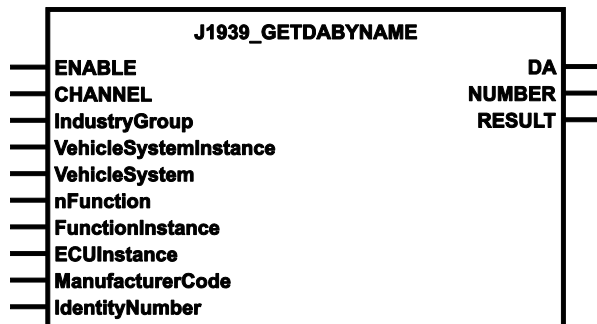
7664

= get destination arbitrary name

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7665

Via J1939_GETDABYNAME, the target address of one or several participants can be determined by means of the name information.

- If a specific value is set on the optional inputs:
⇒ the result list will only show the participants with this specific value.
- If no value or the default value is set on the optional inputs:
⇒ this entry is not taken into account during filtration of the list.

Parameters of the inputs

7667

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
IndustryGroup (optional use of the parameter)	BYTE = 0xFF	industry group = industry group of the device permissible values = 0...7 255 = 0xFF = filter for all
VehicleSystemInstance (optional use of the parameter)	BYTE := 0xFF	instance of the vehicle system permissible values = 0...15 = 0x00...0x0F 255 = 0xFF = filter for all
VehicleSystem (optional use of the parameter)	BYTE := 0xFF	vehicle system permissible values = 0...127 = 0x00...0x7F 255 = 0xFF = filter for all
nFunction (optional use of the parameter)	WORD := 0xFFFF	function of the device permissible values = 0...255 = 0x0000...0x00FF 65 535 = 0xFFFF = filter for all
FunctionInstance (optional use of the parameter)	BYTE := 0xFF	instance of the function permissible values = 0...31 = 0x00...0x1F 255 = 0xFF = filter for all
ECUInstance (optional use of the parameter)	BYTE := 0xFF	instance of the control device permissible values = 0...7 255 = 0xFF = filter for all
ManufacturerCode (optional use of the parameter)	WORD := 0xFFFF	manufacturer code (must be requested from SAE) permissible values = 0...2047 (2 ¹¹ -1) = 0x0000...0x07FF 65 535 = 0xFFFF = filter for all
IdentityNumber (optional use of the parameter)	DWORD := 0xFFFF FFFF	serial number of the device (should not be overwritten) permissible values = 0...2047 (2 ¹¹ -1) = 0x0000 0000...0x0000 07FF 4 294 967 295 = 0xFFFF FFFF = filter for all

Parameters of the outputs

7668

Parameter	Data type	Description
DA	ARRAY [0..254] OF BYTE	List of found participants 255 = no participant found with this number
NUMBER	BYTE	Number of found bus participants.
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
8	08	function block is active
242	F2	Error: setting is not possible

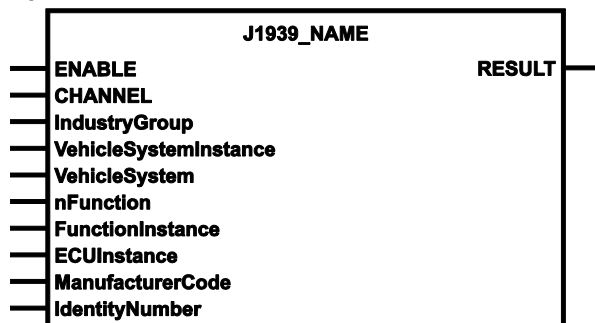
J1939_NAME

7646

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7648

Via J1939_NAME, the device can be given a name for identification in the network.

By default the name of **ifm** is used.

The user has the following options to change the name of the device:

- ▶ use the information from the CFG file or
- ▶ overwrite the requested data via J1939_NAME.
 - > If no value or a default value is set at the optional inputs:
⇒ the preset value is not overwritten.

The following list shows the composition of the 64 bit NAME information according to SAE J1939-81:

Parameter	Data type	Description
arbitrary address capable	1 bit	any desired address available
industry group	3 bits	industry group of the device
vehicle system instance	4 bits	instance of the vehicle system
vehicle system	7 bits	vehicle system
reserved	1 bit	reserved
function	8 bits	function of the device
function instance	5 bits	instance of the function
ECU instance	3 bits	instance of the controller
manufacturer code	11 bits	manufacturer code (must be applied for at SAE)
identify number	21 bits	serial number of the device (should not be overwritten)

Table: Composition of the 64 bit NAME information according to SAE J1939-81

Parameters of the inputs

7652

Parameter	Data type	Description
ENABLE	BOOL := FALSE	TRUE: Any desired address available FALSE: Fixed address
CHANNEL	BYTE	CAN interface (1...n) depending on the device
IndustryGroup (optional use of the parameter)	BYTE = 0xFF	industry group = industry group of the device permissible values = 0...7 255 = 0xFF = filter for all
VehicleSystemInstance (optional use of the parameter)	BYTE := 0xFF	instance of the vehicle system permissible values = 0...15 = 0x00...0x0F 255 = 0xFF = filter for all
VehicleSystem (optional use of the parameter)	BYTE := 0xFF	vehicle system permissible values = 0...127 = 0x00...0x7F 255 = 0xFF = filter for all
nFunction (optional use of the parameter)	WORD := 0xFFFF	function of the device permissible values = 0...255 = 0x0000...0x00FF 65 535 = 0xFFFF = filter for all
FunctionInstance (optional use of the parameter)	BYTE := 0xFF	instance of the function permissible values = 0...31 = 0x00...0x1F 255 = 0xFF = filter for all
ECUInstance (optional use of the parameter)	BYTE := 0xFF	instance of the control device permissible values = 0...7 255 = 0xFF = filter for all
ManufacturerCode (optional use of the parameter)	WORD := 0xFFFF	manufacturer code (must be requested from SAE) permissible values = 0...2047 (2 ¹¹ -1) = 0x0000...0x07FF 65 535 = 0xFFFF = filter for all
IdentityNumber (optional use of the parameter)	DWORD := 0xFFFF FFFF	serial number of the device (should not be overwritten) permissible values = 0...2047 (2 ¹¹ -1) = 0x0000 0000...0x0000 07FF 4 294 967 295 = 0xFFFF FFFF = filter for all

Parameters of the outputs

7661

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
8	08	function block is active
242	F2	Error: setting is not possible

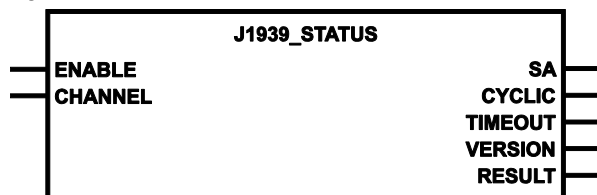
J1939_STATUS

7670

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7672

Via J1939_STATUS, relevant information can be read back to the J1939 stack.

Parameters of the inputs

7673

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device

Parameters of the outputs

7674

Parameter	Data type	Description
SA	BYTE	claimed source address
CYCLIC	WORD	number of the cyclic messages
TIMEOUT	BYTE	source address of the node which did not provided data for the process image in due time 255 = 0xFF = all nodes sent the data in due time
VERSION	DWORD	Version of the ifm CAN stack library
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	Protocol is active	
2 02	Protocol is not active	
3 03	Source address requested	
4 04	Address lost	
242 F2	Error: setting is not possible	

Function elements: SAE J1939 request

Contents

J1939_SPEC_REQ	138
J1939_SPEC_REQ_MULTI	139

15079

J1939_SPEC_REQ

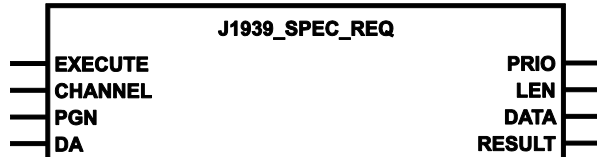
15023

= J1939 Specific Request

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

15026

J1939_SPECIFIC_REQUEST requests and receives a specific message from another controller.

If a multiframe message is requested:

- the FB provides the first 8 bytes of the data
- RESULT indicates an error

Parameters of the inputs

15028

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
PGN	DWORD	PGN = Parameter Group Number permissible = 0...262 143 = 0x00000000...0x0003FFFF
DA	BYTE	J1939 address of the requested device

Parameters of the outputs

15029

Parameter	Data type	Description
PRIOR	BYTE	message priority (0...7)
LEN	WORD	number of the bytes received (0...8)
DATA	ARRAY [0..7] OF BYTE	received data, (1...8 bytes)
RESULT	BYTE	feedback of the function block (possible messages \rightarrow following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	FB execution completed without error – data is valid
5 05	FB is active – no data received yet
64 40	Error: receive multiframe
242 F2	Error: setting is not possible

J1939_SPEC_REQ_MULTI

15033

= J1939 Specific Request Multiframe Message

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

15036

J1939_SPECIFIC_REQUEST requests and receives a specific multiframe message from another controller.

Parameters of the inputs

15037

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
PGN	DWORD	PGN = Parameter Group Number permissible = 0...262 143 = 0x00000000...0x0003FFFF
DA	BYTE	J1939 address of the requested device

Parameters of the outputs

15038

Parameter	Data type	Description
PRIOR	BYTE	message priority (0...7)
LEN	WORD	number of data bytes to be transmitted allowed = 1...1 785 = 0x0001...0x06F9
DATA	ARRAY [0..1784] OF BYTE	Received data (1...1785 bytes)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	FB execution completed without error – data is valid
5 05	FB is active – no data received yet
242 F2	Error: setting is not possible

Function elements: receive SAE J1939

Contents

J1939_RX.....	141
J1939_RX_FIFO.....	142
J1939_RX_MULTI.....	144
	15081

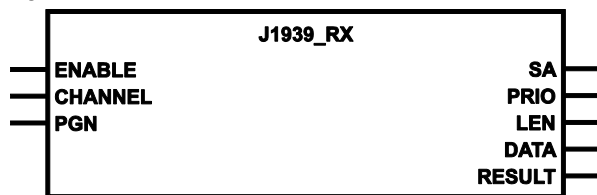
J1939_RX

7724

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7725

J1939_RX is the easiest method for receiving single frame messages. The message read last on the CAN bus is returned.

Parameters of the inputs

7726

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
PGN	DWORD	PGN = Parameter Group Number permissible = 0...262 143 = 0x00000000...0x0003FFFF

! The PGN = 0 is not used.

Parameters of the outputs

7727

Parameter	Data type	Description
SA	BYTE	Source address of the transmitter
PRIO	BYTE	message priority (0...7)
LEN	WORD	number of the bytes received (0...8)
DATA	ARRAY [0..7] OF BYTE	received data, (1...8 bytes)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	function block execution completed without error
5 05	FB is active – no data received yet
9 09	CAN is not active
242 F2	Error: setting is not possible

J1939_RX_FIFO

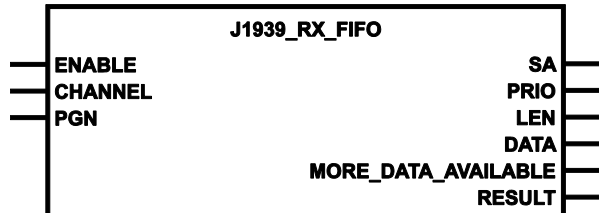
7732

= J1939 RX with FIFO

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7733

J1939_RX_FIFO enables receipt of all specified messages and their successive reading from a FIFO.

Parameters of the inputs

7734

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
PGN	DWORD	PGN = Parameter Group Number permissible = 0...262 143 = 0x00000000...0x0003FFFF

! The PGN = 0 is not used.

Parameters of the outputs

7735

Parameter	Data type	Description
SA	BYTE	Source address of the transmitter
PRIORITY	BYTE	message priority (0...7)
LEN	BYTE	number of the bytes received (0...8)
DATA	ARRAY [0..7] OF BYTE	received data, (1...8 bytes)
MORE_DATA_AVAILABLE	BOOL	TRUE: further received data available in the FiFo FALSE: no further data available in the FiFo
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
5	05	FB is active – no data received yet
242	F2	Error: setting is not possible
250	FA	Error: FiFo is full – data was lost

J1939_RX_MULTI

7736

= J1939 RX multiframe message

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7741

J1939_RX_MULTI enables receipt of multi-frame messages.

Parameters of the inputs

7743

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
PGN	DWORD	PGN = Parameter Group Number permissible = 0...262 143 = 0x00000000...0x0003FFFF

! The PGN = 0 is not used.

Parameters of the outputs

7744

Parameter	Data type	Description
SA	BYTE	Source address of the transmitter
PRIOR	BYTE	message priority (0...7)
LEN	WORD	number of the bytes received permissible values = 0...1 785 = 0x0000 0000...0x0000 06F9
DATA	ARRAY [0..1784] OF BYTE	data to be sent (1...1785 bytes)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	FB execution completed without error – data is valid
5 05	FB is active – no data received yet
242 F2	Error: setting is not possible

Function elements: transmit SAE J1939

Contents

J1939_TX	146
J1939_TX_ENH.....	147
J1939_TX_ENH_CYCLIC	149
J1939_TX_ENH_MULTI.....	151

15083

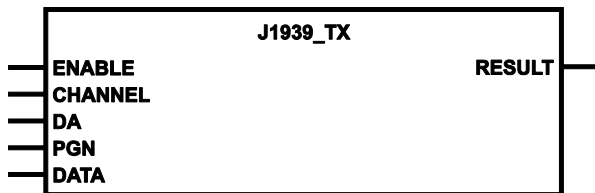
J1939_TX

7688

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7689

J1939_TX is the easiest method for transmitting single frame messages.

Parameters of the inputs

7690

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
DA	BYTE := 249	DA = Destination Address of the ECU PGN > 61139: parameter DA is ignored
PGN	DWORD	PGN = Parameter Group Number permissible = 0...262 143 = 0x00000000...0x0003FFFF
DATA	ARRAY [0..7] OF BYTE	data to be sent (1...8 bytes)

Parameters of the outputs

7693

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
242	F2	Error: setting is not possible
250	FA	Error: FiFo is full – data was lost

J1939_TX_ENH

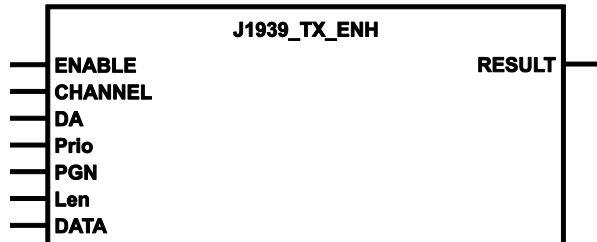
7696

= J1939 TX enhanced

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7697

Additional setting options are provided by J1939_TX_ENH (for: enhanced) for single frame messages:

- transmitting priority
- data length

Multi frame messages → **J1939_TX_ENH_MULTI** (→ p. [151](#)).

Parameters of the inputs

7702

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
DA	BYTE := 249	DA = Destination Address of the ECU PGN > 61139: parameter DA is ignored
Prio (optional use of the parameter)	BYTE := 3	message priority permissible values = 0...7
PGN	DWORD	PGN = Parameter Group Number permissible = 0...262 143 = 0x00000000...0x0003FFFF
Len (optional use of the parameter)	BYTE := 8	number of the bytes to be transmitted permissible values = 0..8
DATA	ARRAY [0..7] OF BYTE	data to be sent (1..8 bytes)

Parameters of the outputs

7969

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
242	F2	Error: setting is not possible
250	FA	Error: FiFo is full – data was lost

J1939_TX_ENH_CYCLIC

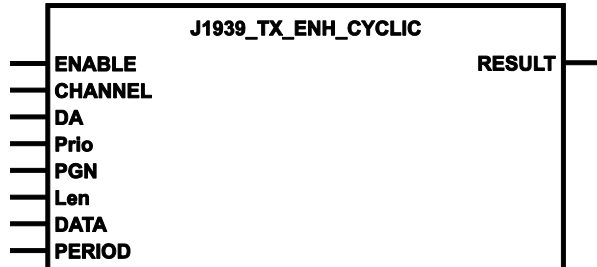
7716

= J1939 TX enhanced cyclic

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7718

J1939_TX_ENH_CYCLIC serves for cyclic transmitting of CAN messages.

Otherwise, the FB corresponds to [J1939_TX_ENH](#) (→ p. [147](#)).

- Set the period duration via the parameter PERIOD.

! If a period is too short, this could lead to a high bus load!
The bus load can affect the performance of the complete system.

Parameters of the inputs

7719

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
DA	BYTE := 249	DA = Destination Address of the ECU PGN > 61139: parameter DA is ignored
Prio (optional use of the parameter)	BYTE := 3	message priority permissible values = 0...7
PGN	DWORD	PGN = Parameter Group Number permissible = 0..262 143 = 0x00000000...0x0003FFFF
Len (optional use of the parameter)	BYTE := 8	number of the bytes to be transmitted permissible values = 0...8
DATA	ARRAY [0..7] OF BYTE	data to be sent (1...8 bytes)
PERIOD	TIME	period duration

Parameters of the outputs

7720

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
8	08	function block is active
242	F2	Error: setting is not possible

J1939_TX_ENH_MULTI

7699

= J1939 TX enhanced multiframe message

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:**Description**

7705

The transmission of multi-frame messages is carried out via J1939_TX_ENH_MULTI.

The FB corresponds to **J1939_TX_ENH** (→ p. 147). In addition, it can be determined whether the transmission shall be executed as BAM (Broadcast Announce Message).

Parameters of the inputs

7712

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE ⇒ TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
DA	BYTE := 249	DA = Destination Address of the ECU PGN > 61139: parameter DA is ignored
Prio (optional use of the parameter)	BYTE := 3	message priority permissible values = 0...7
PGN	DWORD	PGN = Parameter Group Number permissible = 0...262 143 = 0x00000000...0x0003FFFF
Len (optional use of the parameter)	BYTE := 8	number of the bytes to be transmitted permissible values = 0...8
DATA	ARRAY [0..1784] OF BYTE	data to be sent (1...1785 bytes)
Bam (optional use of the parameter)	BOOL := FALSE	BAM = Broadcast Announce Message = message to all participants TRUE: multi-frame transmission as BAM message to all participants FALSE: automatic; message only to target address

Parameters of the outputs

7714

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
8	08	function block is active
65	41	Error: transmission is not possible
242	F2	Error: setting is not possible

Function elements: SAE J1939 diagnosis

Contents

J1939_DM1RX	154
J1939_DM1TX.....	156
J1939_DM1TX_CFG	159
J1939_DM3TX.....	160

15085

J1939_DM1RX

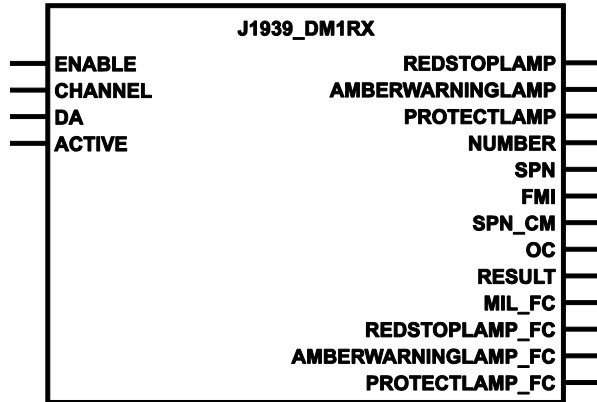
14977

= J1939 Diagnostic Message 1 RX

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7761

J1939_RX_DM1 receives diagnostic messages DM1 or DM2 from other ECUs.

Parameters of the inputs

14979

Parameter	Data type	Description
ENABLE	BOOL := FALSE	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
DA	BYTE	DA = Destination Address of the ECU from where the DTCs are to be retrieved. DA = 254: read DTCs from the device itself
ACTIVE	BOOL	TRUE: Read active DTCs (DM1) FALSE: Read previously active DTCs (DM2)

Parameters of the outputs

14980

Parameter	Data type	Description
REDSTOPLAMP	BOOL	red stop lamp (for older projects only) TRUE: ON FALSE: OFF
AMBERWARNINGLAMP	BOOL	Amber warning lamp (for older projects only) TRUE: ON FALSE: OFF
PROTECTLAMP	BOOL	protect lamp (for older projects only) TRUE: ON FALSE: OFF
NUMBER	BYTE	number of the DTCs received (0...8)
SPN	WORD	Suspect Parameter Number (→ J1939 specification)
FMI	BYTE	Failure Mode Indicator (→ J1939 specification) permissible values = 0...31 = 0x00...0x1F
SPN_CM	BOOL	conversion method (→ J1939 specification)
OC	BYTE	occurrence count
RESULT	BYTE	feedback of the function block (possible messages → following table)
MIL_FC	BYTE	Status of the electronic component: Malfunction indicatation light status and flash code: 0 = off 1 = on 2 = flash slowly 3 = flash quickly
REDSTOPLAMP_FC	BYTE	Status of the electronic component: red stop light status and flash code: 0 = off 1 = on 2 = flash slowly 3 = flash quickly
AMBERWARNINGLAMP_FC	BYTE	Status of the electronic component: Yellow warning light status and flash code: 0 = off 1 = on 2 = flash slowly 3 = flash quickly
PROTECTLAMP_FC	BYTE	Status of the electronic component: protection light status and flash mode: 0 = off 1 = on 2 = flash slowly 3 = flash quickly

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
8	08	FB is active – no data was received
242	F2	Error: setting is not possible

J1939_DM1TX

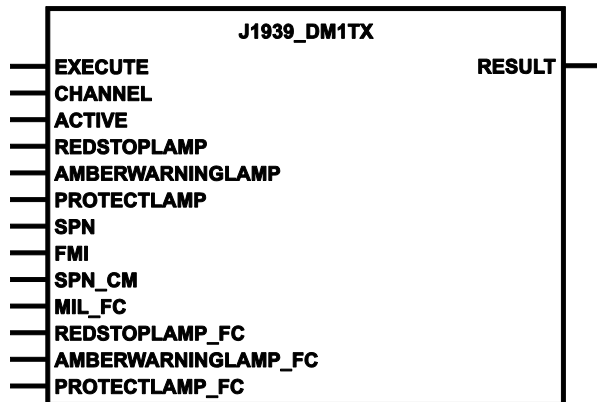
14993

= J1939 Diagnostic Message 1 TX

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

7747

With J1939_TX_DM1 (DM = **D**iagnostic **M**essage) the controller can only transmit an active error message to the CAN stack.

- > This message is stored in the hardware configuration.
- > The message is marked "active" and transmitted once per second as DM1.
- > If the error has already occurred, the event counter is incremented.
! The event counter is managed by the CAN stack.
- > A disjunction of all bits of the trouble codes is executed. As soon as a bit is set in one of the trouble codes, it is equally set in the lamp state.

Upon arrival of a request at DM2, the CAN stack can read the according information from the hardware configuration and transmit it.

- > When a DM3 message arrives, all inactive errors are deleted in the error memory in the hardware configuration.

Parameters of the inputs

14995

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
ACTIVE	BOOL	TRUE: DTC is active Cyclically transmitted (1x per second) as DM1 FALSE: DTC is no longer active Saved in the hardware configuration Transmitted as DM2 when requested
REDSTOPLAMP	BOOL	red stop lamp (for older projects only) TRUE: ON FALSE: OFF
AMBERWARNINGLAMP	BOOL	Amber warning lamp (for older projects only) TRUE: ON FALSE: OFF
PROTECTLAMP	BOOL	protect lamp (for older projects only) TRUE: ON FALSE: OFF
SPN	WORD	Suspect Parameter Number (\rightarrow J1939 specification)
FMI	BYTE	Failure Mode Indicator (\rightarrow J1939 specification) permissible values = 0...31 = 0x00...0x1F
SPN_CM	BOOL	conversion method (\rightarrow J1939 specification)
MIL_FC	BYTE	Status of the electronic component: Malfunction indicatation light status and flash code: 0 = off 1 = on 2 = flash slowly 3 = flash quickly
REDSTOPLAMP_FC	BYTE	Status of the electronic component: red stop light status and flash code: 0 = off 1 = on 2 = flash slowly 3 = flash quickly
AMBERWARNINGLAMP_FC	BYTE	Status of the electronic component: Yellow warning light status and flash code: 0 = off 1 = on 2 = flash slowly 3 = flash quickly
PROTECTLAMP_FC	BYTE	Status of the electronic component: protection light status and flash mode: 0 = off 1 = on 2 = flash slowly 3 = flash quickly

Parameters of the outputs

7750

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	data was marked "active" in the error memory
242	F2	Error: setting is not possible

J1939_DM1TX_CFG

15424

= J1939 Diagnostic Message 1 TX configurable

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_V02.00.02.LIB or higher

Symbol in CODESYS:



Description

15426

As from runtime system V03.00.03 the CAN stack automatically sends a DM1 message every second as soon as the FB **J1939_ENABLE** (→ p. [130](#)) is called for the corresponding CAN interface.

- ▶ Use the FB J1939_DM1TX_CFG if you do not want the CAN stack to automatically and cyclically transmit DM1 messages.

The FB offers the following modes for cyclic transmission of DM1 messages:

MODE = 0 (preset)	The CAN stack sends DM1 "zero active faults" messages in compliance with standards every second. A manual transmission of DM1 messages via the FB J1939_DM1TX (→ p. 156) is possible.
MODE = 1	The CAN stack does not send DM1 "zero active faults" messages. DM2 requests are answered automatically. A manual transmission of DM1 messages via the FB J1939_DM1TX (→ p. 156) is possible.
MODE = 2	The CAN stack does not send cyclic DM1 "zero active faults" messages Nor does the CAN stack automatically reply to DM2 requests.

Parameters of the inputs

15427

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	CAN interface (1...n) depending on the device
MODE	BYTE := 0	Operating mode of the function block allowed = 0...2 (→ Description of the FB)

Parameters of the outputs

15429

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	function block execution completed without error
242 F2	Error: setting is not possible

J1939_DM3TX

15002

= J1939 Diagnostic Message 3 TX

Unit type = function block (FB)

Unit is contained in the library ifm_J1939_NT_Vxxyyzz.LIB

Symbol in CODESYS:



Description

15004

With J1939_DM3TX (DM = Diagnostic Message) you can delete the inactive DTCs on another device.

- > As soon as a DM3 message is received, all inactive errors in the error memory are deleted in the hardware configuration.

Parameters of the inputs

15006

Parameter	Data type	Description
EXECUTE	BOOL := FALSE	FALSE \Rightarrow TRUE (edge): execute function element once otherwise: function element is not active A function element already started is processed.
CHANNEL	BYTE	CAN interface (1...n) depending on the device
DA	BYTE	DA = Destination Address of the ECU on which the DTCs are to be deleted. DA = 254: delete DTCs (DM2) in the device itself

Parameters of the outputs

15008

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
242	F2	Error: setting is not possible

5.2.5 Function elements: processing input values

Contents

FASTCOUNT	162
INC_ENCODER	164
INPUT	166
PERIOD	169

1302

In this chapter we show you **ifm** FBs which allow you to read and process the analogue or digital signals at the device input.

FASTCOUNT

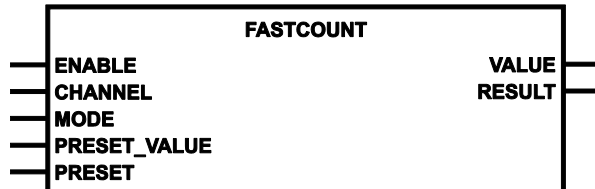
8112

= Fast Count

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxxyyzz.LIB

Symbol in CODESYS:



Description

8114

FASTCOUNT operates as counter block for fast input pulses (up to 30 kHz).

This FB detects pulses at the fast input channels (→ data sheet).

! Overflow or underflow of the counter value is not detected.

14888

! NOTE

In case of higher frequencies (higher than those guaranteed by **ifm**) the following problems may occur:

- The switch-on and switch-off times of the outputs become more important.
- Undue heating of the components may occur.

The influences mentioned above depend on the components used in the individual case.
These possible influences cannot be exactly predicted.

Parameters of the inputs

24190

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > initiated processes continue in the background > FB outputs are not updated
CHANNEL	BYTE	number of the fast input channel 9 / 11 / 13 / 15 for the inputs IN09 / IN11 / IN13 / IN15
MODE	BYTE	Operating mode of the function block: 0 = 0x00 = stop counter 21 = 0x15 = up counter, signal = plus-switching 22 = 0x16 = up counter, signal = plus-switching 32 = 0x20 = up counter, signal = minus-switching 33 = 0x21 = down counter, signal = minus-switching
PRESET_VALUE	DWORD	counter start value
PRESET	BOOL	TRUE (for only 1 cycle): load the start value PRESET_VALUE FALSE: counter is active

Parameters of the outputs

8116

Parameter	Data type	Description
VALUE	DWORD	output value
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	FB execution completed without error – data is valid
2 02	function block is active (action not yet completed)
3 03	function block is active – valid values not yet available
130 82	channel setting is invalid
132 84	mode setting is invalid

INC_ENCODER

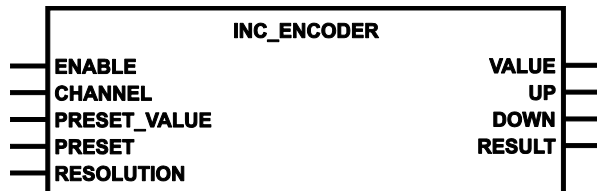
8134

= Incremental Encoder

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxxyyzz.LIB

Symbol in CODESYS:



Description

8135

INC_ENCODER handles up/down counter functions for the evaluation of encoders.

Two frequency inputs form the input pair which is evaluated by means of the FB.

Permissible limit frequency = 0...1 000 Hz

Via PRESET_VALUE the counter can be set to a preset value. The value is adopted if PRESET is set to TRUE. Afterwards, PRESET must be set to FALSE again for the counter to become active again.

The current counter value is available at the output VALUE. The outputs UP and DOWN indicate the last counting direction of the counter. The outputs are TRUE if the counter has counted in the corresponding direction. If the counter was not changed since the last call of the FB, both the outputs are FALSE.

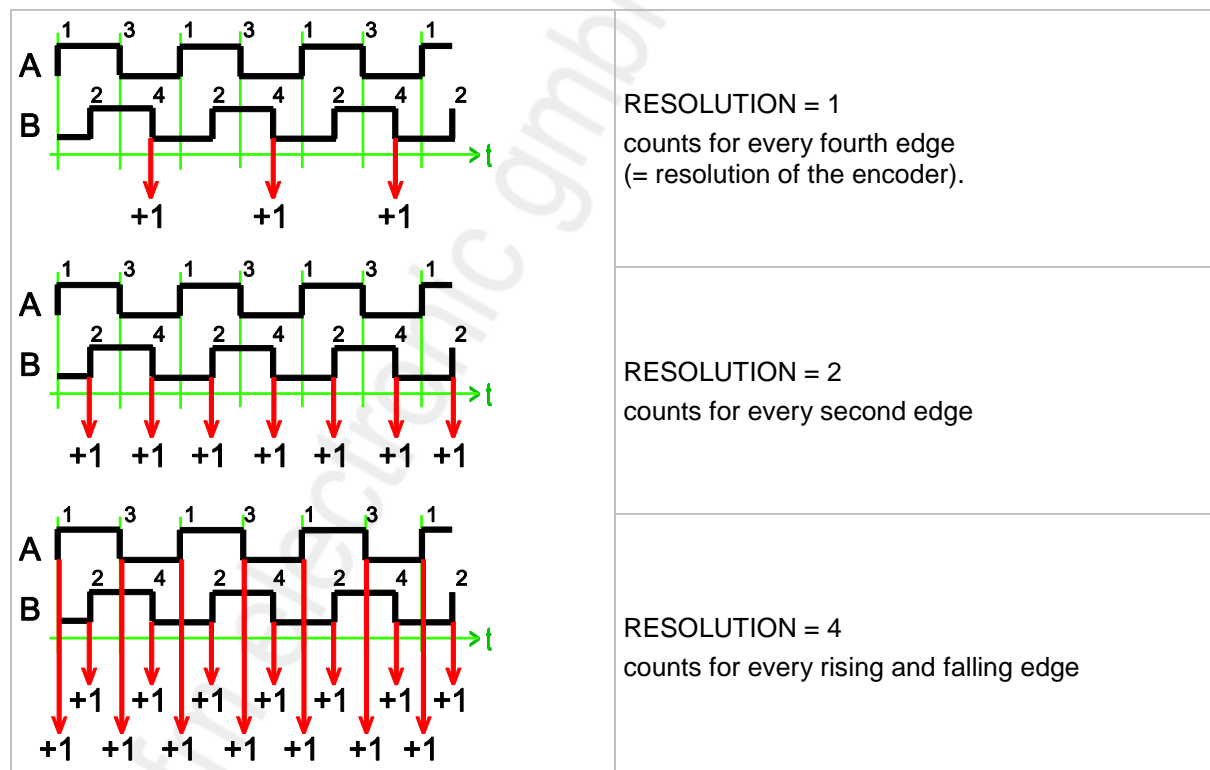
On input RESOLUTION the resolution of the encoder can be evaluated in multiples:

1 = normal resolution (-536 870 912...536 870 911, identical with the resolution of the encoder),

2 = double evaluation of the resolution (-1 073 741 824...1 073 741 823),

4 = 4-fold evaluation of the resolution (-2 147 483 648...2 147 483 647).

All other values on this input mean normal resolution.



Parameters of the inputs

24194

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > initiated processes continue in the background > FB outputs are not updated
CHANNEL	BYTE	Number of the input channel pair 9 = channel pair 9 = inputs IN09 + IN11 13 = channel pair 13 = inputs IN13 + IN15
PRESET_VALUE	DINT	counter start value
PRESET	BOOL	TRUE (for only 1 cycle): load the start value PRESET_VALUE FALSE: counter is active
RESOLUTION	BYTE	evaluation of the encoder resolution: 01 = counts for every fourth edge (= resolution of the encoder) 02 = counts for every second edge 04 = counts for every rising and falling edge All other values count as "01".

Parameters of the outputs

8138

Parameter	Data type	Description
VALUE	DINT	if RESOLUTION = 1: VALUE = -536 870 912...536 870 911 (= ¼ area of DINT) if RESOLUTION = 2: VALUE = -1 073 741 824...1 073 741 823 (= ½ area of DINT) if RESOLUTION = 4: VALUE = -2 147 483 648...2 147 483 647 (= area of DINT)
UP	BOOL	TRUE: counter counts upwards in the last cycle FALSE: counter counts not upwards in the last cycle
DOWN	BOOL	TRUE: counter counts downwards in the last cycle FALSE: counter counts not downwards in the last cycle
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description
0 00	FB is inactive
1 01	FB execution completed without error – data is valid
2 02	function block is active (action not yet completed)
3 03	function block is active – valid values not yet available
130 82	channel setting is invalid
138 8A	resolution setting is invalid

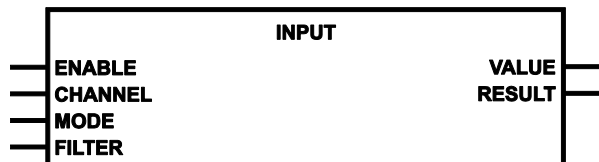
INPUT

8103

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

16650

INPUT assigns an operating mode to an input channel (→ data sheet).

The FB enables the status detection on the selected channel.

The measurement and the output value result from the operating mode indicated via MODE:

- binary input plus switching (BL) for positive sensor signal (with/without diagnosis)
 - binary input minus switching (BH) for negative sensor signal
 - analogue input 0...20 mA
 - analogue input 0...10 V
 - analogue input 0...32 V
 - analogue input ratiometric 0...32 V
 - analogue input Resistance measurement 16...30 000 Ω
- chapter **Possible operating modes inputs/outputs** (→ p. [204](#))

! The operating mode should not be changed during operation.

The analogue values are provided as standardised values.

Parameters of the inputs

24199

Parameter	Data type	Description	
ENABLE	BOOL	TRUE:	execute this function element
		FALSE:	unit is not executed > Function block inputs are not active > Function block outputs are not specified
CHANNEL	BYTE	Number of input channel 0...15 for the inputs IN00...IN15	
MODE	BYTE	Operating mode of input channel:	
		0 = 0x00	off
		1 = 0x01	(only for inputs with binary evaluation) binary input, plus-switching (BL)
		3 = 0x03	voltage input 0...10 000 mV
		6 = 0x06	voltage input, ratiometric 0...1 000 %
		7 = 0x07	current input 0...20 000 µA
		9 = 0x09	voltage input 0...32 000 mV
		10 = 0x0A	(only for inputs with analogue evaluation) binary input, plus-switching (BL)
		11 = 0x0B	(only for inputs with analogue evaluation) binary input, plus-switching (BL) with diagnostic (Namur)
		12 = 0x0C	binary input, minus-switching (BH)
FILTER	BYTE	18 = 0x12	Resistance input 16...30 000 Ω
		37 = 0x25	(only for inputs with binary evaluation) binary input, minus-switching (BH)
filter for the measurement on the input: valid= 0...8 recommended = 4 → chapter Configure the software filters of the inputs (→ p. 44)			

Parameters of the outputs

8106

Parameter	Data type	Description
VALUE	WORD	current value or status of the input channel (according to the selected operating mode MODE)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	FB execution completed without error – data is valid	
2 02	function block is active (action not yet completed)	
3 03	function block is active – valid values not yet available	
130 82	channel setting is invalid	
132 84	mode setting is invalid	
136 88	filter setting is invalid	
141 8D	wire break occurred	
142 8E	short to supply voltage occurred	
144 90	Current at the input is too high	

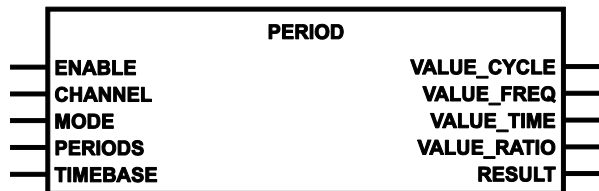
PERIOD

8122

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

24200

PERIOD measures the frequency in [Hz] or the period time (cycle time) in [μ s] or the phase shift in [°] on the specified channel, depending on the set operating mode:

MODE dec hex		Description
0	00	No measurement
14	0E	Frequency measurement Signal = plus-switching Count the positive edges for a certain time.
19	13	Period duration measurement (better replace by MODE = 20!) Signal = plus-switching Measure the time interval between two positive edges. Specify the average value over a certain number of periods.
20	14	Period duration and ratio measurement Signal = plus-switching Measure the time interval between two positive edges. Specify the average value over a certain number of periods.
25	19	Phase shift (0...359°) between channel A and channel B of an input channel pair Signal = plus-switching (message makes only sense if no great jumps > 179° can occur in the system)
28	1C	Period duration measurement (better replace by MODE = 29!) Signal = minus-switching Measure the time interval between two positive edges. Specify the average value over a certain number of periods.
29	1D	Period duration and ratio measurement Signal = minus-switching Measure the time interval between two positive edges. Specify the average value over a certain number of periods.
31	1F	Frequency measurement Signal = minus-switching Count the positive edges for a certain time.
35	23	Phase shift (0...359°) between channel A and channel B of an input channel pair Signal = minus-switching (message makes only sense if no great jumps > 179° can occur in the system)

! The operating mode should not be changed during operation.

! If MODE = 19 / 20 / 25 / 28 / 29 / 35:
 Permissible input frequency = 0.1...3 000 Hz.
 If the load is too high, the cycle time can get unacceptably long.
 → chapter **Performance limits of the device** (→ p. 32)

14888

! NOTE

In case of higher frequencies (higher than those guaranteed by **ifm**) the following problems may occur:

- The switch-on and switch-off times of the outputs become more important.
- Undue heating of the components may occur.

The influences mentioned above depend on the components used in the individual case.
 These possible influences cannot be exactly predicted.

Parameters of the inputs

24215

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > initiated processes continue in the background > FB outputs are not updated
CHANNEL	BYTE	(MODE = 14 / 19 / 20 / 28 / 29 / 31) Number of the fast input channel 9 / 11 / 13 / 15 for the inputs IN09 / IN11 / IN13 / IN15 (MODE = 25 / 35) Number of the fast input A channel 9 / 13 for the inputs IN09 / IN13 B channel = A channel + 1
MODE	BYTE	Operating mode of the function block: 0 = 0x00 = no measurement 14 = 0xE = frequency measurement, plus-switching 19 = 0x13 = period duration measurement, plus-switching 20 = 0x14 = period duration and ratio measurement, plus-switching 25 = 0x19 = phase shift of two signals, plus-switching 28 = 0x1C = period duration measurement, minus-switching 29 = 0x1D = period duration and ratio measurement, minus-switching 31 = 0xF = frequency measurement, minus-switching 35 = 0x23 = phase shift of two signals, minus-switching
PERIODS	BYTE	Number of periods to be averaged (1...4) • if MODE = 19 / 20 / 28 / 29 ⇒ average arithmetically • if MODE = 25 / 35 ⇒ average geometrically • if PERIODS = 1 ⇒ no averaging
TIMEBASE	TIME	(only relevant if MODE = 14 / 31) time for counting the edges in [ms] permissible values = 1...2 000

Parameters of the outputs

24208

Parameter	Data type	Description
VALUE_CYCLE	DWORD	(MODE = 14 / 19 / 20 / 28 / 29 / 31) Cycle time in [μ s] at the input (MODE = 25 / 35) Cycle time in [μ s] at the A channel of the input pair
VALUE_FREQ	REAL	(MODE = 14 / 19 / 20 / 28 / 29 / 31) Frequency of the detected periods in [Hz] at the input (MODE = 25 / 35) Frequency of the detected periods in [Hz] at the A channel of the input pair
VALUE_TIME	TIME	(MODE = 14 / 31) Value = 0 (not detected) (MODE = 19 / 20 / 28 / 29) Time elapsed since the last positive edge (MODE = 25 / 35) Time elapsed since the last valid measurement
VALUE_RATIO	WORD	(MODE = 14 / 31) Value = 0 (not detected) (MODE = 19 / 20 / 28 / 29) Mark-to-space ratio of the input signal in [%] (MODE = 25 / 35) Phase shift in [°]
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
2	02	function block is active (action not yet completed)
3	03	function block is active – valid values not yet available
130	82	channel setting is invalid
132	84	mode setting is invalid
137	89	value for PERIODS or TIMEBASE is invalid
146	92	Period duration is too long

5.2.6 Function elements: system

Contents

FLASH_INFO	173
FLASH_READ	174
GET_APP_INFO	175
GET_HW_INFO.....	176
GET_IDENTITY.....	177
GET_SW_INFO.....	178
GET_SW_VERSION.....	179
MEM_ERROR	180
MEMCPY	181
OHC.....	183
SET_BAR	185
SET_DIGIT_TO_ALPHA	187
SET_DIGIT_TO_NUM.....	189
SET_DISPLAY_4_DIGIT.....	191
SET_IDENTITY	192
SET_LED.....	193
SET_LED_PWR_DIA_4_10	195
SET_PASSWORD.....	197
TIMER_READ_US	198

15067

Here we show you **ifm** functions that enable you to

- manage memory contents
- read information from software and hardware
- set or read various data and parameters



FLASH_INFO

11580

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

11588

FLASH_INFO reads the information from the user flash memory:

- name of the memory area (user defined),
- software version,
- start address (for simple reading with IEC structure).

Parameters of the inputs

11589

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified

Parameters of the outputs

11590

Parameter	Data type	Description
NAME	STRING(24)	Name of the memory area (user defined)
VERSION	STRING(24)	Software version
START_ADDR	DWORD	Start address of the data
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	FB execution completed without error – data is valid	
157 9D	Software header invalid (CRC error)	

FLASH_READ

8147

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

11579

FLASH_READ enables reading of different types of data directly from the flash memory.

The FB reads the contents as from the address of SRC from the flash memory. In doing so, as many bytes as indicated under LEN are transmitted.

- The address resulting from SRC + LEN must be \leq 65 408.
- To the destination address DST applies:
! Determine the address by means of the operator ADR and assign it to the POU!

Parameters of the inputs

8148

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
DST	DWORD	destination address ! Determine the address by means of the operator ADR and assign it to the POU!
SRC	DWORD	relative start address in the memory valid = 0...65 407 = 0x0000 0000...0x0000 FF7F
LEN	WORD	number (≥ 1) of the data bytes to be transmitted

Parameters of the outputs

8152

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	FB execution completed without error – data is valid	
152 98	inadmissible memory area: • invalid source address • invalid destination address • invalid number of bytes	

GET_APP_INFO

11581

= get application information

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxxyyzz.LIB

Symbol in CODESYS:



Description

11593

GET_APP_INFO provides information about the application software stored in the device:

- name (= file name of the CODESYS project),
- version (= from CODESYS menu [Project] > [Project Info] > [Version]),
- unambiguous CoDeSys build number,
- CoDeSys build date.

Parameters of the inputs

11594

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified

Parameters of the outputs

11595

Parameter	Data type	Description
NAME	STRING(24)	Name of the application
VERSION	STRING(24)	Version of the application program
BUILD_NUM	STRING(24)	Unique CODESYS build number (e.g.: "45")
BUILD_DATE	STRING(24)	CODESYS build date (e.g.: "20111006123800")
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid

GET_HW_INFO

11582

= get hardware information

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

1599

GET_HW_INFO provides information about the hardware of the device:

- ifm article number (e.g. CR0403),
- article designation,
- unambiguous serial number,
- hardware revision,
- production date.

Parameters of the inputs

11600

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified

Parameters of the outputs

11601

Parameter	Data type	Description
ORDER_NUM	STRING(24)	ifm article no. (e.g.: CR0403)
NAME	STRING(24)	Article designation (e.g.: "BasicController 12/12")
SERIAL	STRING(24)	Serial number of the device (e.g.: "000045784")
REVISION	STRING(24)	Hardware revision level of the device (e.g.: "V01.00.01")
MAN_DATE	STRING(24)	Date of manufacture of the device (e.g.: "20111007123800")
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	FB execution completed without error – data is valid	

GET_IDENTITY

8166

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

15411

GET_IDENTITY reads the identification stored in the device (has previously been saved by means of **SET_IDENTITY** (→ p. [192](#))).

Parameters of the inputs

8167

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified

Parameters of the outputs

8168

Parameter	Data type	Description
APP_IDENT	STRING(80)	identifier of the application as a string of max. 80 characters, e.g.: "Crane1704"
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
155	9B	value could not be read

GET_SW_INFO

11583

= get software information

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxxyyzz.LIB

Symbol in CODESYS:



Description

11596

GET_SW_INFO provides information about the system software of the device:

- software name,
- software version,
- build number,
- build date.

Parameters of the inputs

11597

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified

Parameters of the outputs

11598

Parameter	Data type	Description
NAME	STRING(24)	Name of the system software (e.g.: "BasicSystem")
VERSION	STRING(24)	Version of the system software (e.g.: "V02.00.03")
BUILD_NUM	STRING(24)	Build number of the system software (e.g.: "45")
BUILD_DATE	STRING(24)	Build date of the system software (e.g.: "20111006123800")
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid

GET_SW_VERSION

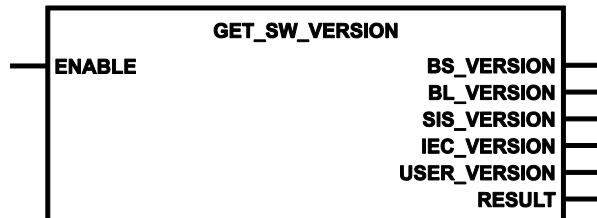
14763

= get software version

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxxyyzz.LIB

Symbol in CODESYS:



Description

14765

GET_SW_VERSION provides information on the software in the device:

- BasicSystem version
- bootloader version
- SIS version
- IEC application program version
- IEC user flash version

Parameters of the inputs

14766

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified

Parameters of the outputs

14767

Parameter	Data type	Description
BS_VERSION	STRING(24)	Basic system version
BL_VERSION	STRING(24)	Bootloader version
SIS_VERSION	STRING(24)	SIS version (SIS = System Information Service)
IEC_VERSION	STRING(24)	IEC application program version
USER_VERSION	STRING(24)	IEC user flash version
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	FB execution completed without error – data is valid	

MEM_ERROR

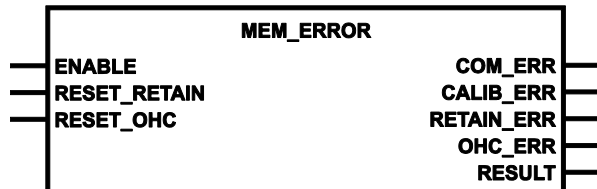
14770

= Memory Error

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxxyyzz.LIB

Symbol in CODESYS:



Description

14772

MEM_ERROR signals errors in some parameters or in the memory.

The memory areas can be deleted via the corresponding FB inputs.

Parameters of the inputs

14773

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
RESET_RETAIN	BOOL	TRUE: Delete non-volatile retain memory FALSE: No changes to memory contents
RESET_OHC	BOOL	TRUE: Delete non-volatile OHC memory FALSE: No changes to memory contents

Parameters of the outputs

14774

Parameter	Data type	Description
COM_ERR	BOOL	Download ID and baud rate are set to default values (download parameters got lost)
CALIB_ERR	BOOL	Calibration values are invalid (analogue inputs, PWM outputs, system voltages)
RETAIN_ERR	BOOL	Retain memory is invalid (e.g. partially deleted due to strong magnetic field)
OHC_ERR	BOOL	OHC values are invalid (e.g. partially deleted due to strong magnetic field)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid

Memcpy

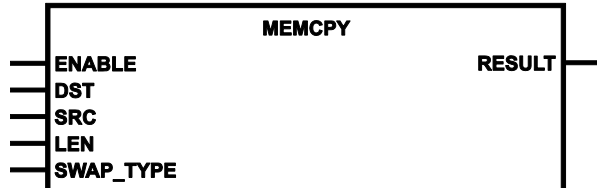
8160

= memory copy

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxxyyzz.LIB

Symbol in CODESYS:



Description

412

Memcpy enables writing and reading different types of data directly in the memory.

The FB writes the contents of the address of SRC to the address DST.

- To the addresses SRC and DST apply:
 - ! Determine the address by means of the operator ADR and assign it to the POU!
- > In doing so, as many bytes as indicated under LEN are transmitted. So it is also possible to transmit exactly one byte of a word variable.

Parameters of the inputs

8162

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
DST	DWORD	destination address ! Determine the address by means of the operator ADR and assign it to the POU!
SRC	DWORD	source address
LEN	WORD	number (≥ 1) of the data bytes to be transmitted
SWAP_TYPE	BYTE	Swap the byte sequence: 0 = no swapping e.g.: 1A 2B 3C 4D \Rightarrow 1A 2B 3C 4D 1 = swap 2 bytes (WORD, INT, ...) e.g.: 1A 2B 3C 4D \Rightarrow 2B 1A 4D 3C ! LEN must be a multiple of 2! 2 = swap 4 bytes (DWORD, DINT, REAL, TIME, ...) e.g.: 1A 2B 3C 4D \Rightarrow 4D 3C 2B 1A ! LEN must be a multiple of 4!

Parameters of the outputs

8163

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid
152	98	inadmissible memory area: <ul style="list-style-type: none">• invalid source address• invalid destination address• invalid number of bytes
156	9C	inadmissible values: <ul style="list-style-type: none">• invalid value for SWAP_TYPE• LEN does not match SWAP_TYPE

OHC

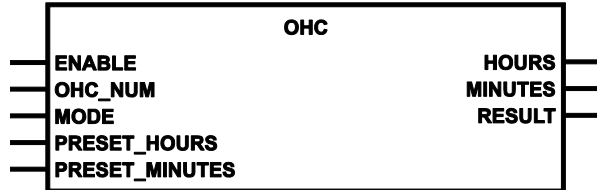
14777

= Operating Hours Counter

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxxyyzz.LIB

Symbol in CODESYS:



Description

14778

OHC provides 4 operating hours counters for universal use.

However, for hardware version < AD: only 2 operating hours counters possible.

Valid counting range: 0:00..4 294 967 295:59 hours (= 490 293 years, 25 days, 15 hours)

- ! If hardware version of device < AD:
reset the memory area for OHC once:
 - In the FB **MEM_ERROR** (→ p. [180](#)), set input RESET_OHC = TRUE!
 - > Only now can the operating hours counters be used.

Parameters of the inputs

14779

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > initiated processes continue in the background > FB outputs are not updated
OHC_NUM	BYTE	Operating Hours Counter Number of the counter (0...3)
MODE	BYTE	Operating mode of the counter permissible values = 0 = stop counter 1 = continue counting at the last stored value 2 = reset counter 3 = preset counter with the following values
PRESET_HOURS	DWORD	Preset hours (0...4 294 967 295 = 0x0000 0000...0xFFFF FFFF)
PRESET_MINUTES	BYTE	Preset minutes (0...59 = 0x00...0x3B)

Parameters of the outputs

14780

Parameter	Data type	Description
HOURS	DWORD	Counter value hours (0...4 294 967 295 = 0x0000 0000...0xFFFF FFFF)
MINUTES	BYTE	Counter value minutes (0...59 = 0x00...0x3B)
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	FB execution completed without error – data is valid	
130 82	Counter number in OHC_NUM is invalid	
131 83	Preset value is invalid	
132 84	mode setting is invalid	
158 9E	Remanent memory is invalid (CRC error)	



SET_BAR

24230

Unit type = function block (FB)

Unit is contained in the library ifm_ioControl_Display_LED_Vxxxxzz.LIB

Symbol in CODESYS:



Description

24252

With SET_BAR, the application program can control various LEDs on the **Multifunction display** (\rightarrow p. 18):

- MODE
- A
- B
- C
- D
- LOCK

Parameters of the inputs

24254

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
MODE	BOOL	TRUE: Switch on LED [M] (Mode) FALSE: Switch off LED [M] (Mode)
A	BOOL	TRUE: Switch on LED [A] FALSE: Switch off LED [A]
B	BOOL	TRUE: Switch on LED [B] FALSE: Switch off LED [B]
C	BOOL	TRUE: Switch on LED [C] FALSE: Switch off LED [C]
D	BOOL	TRUE: Switch on LED [D] FALSE: Switch off LED [D]
LOCK	BOOL	TRUE: Switch on LED [Lock] FALSE: Switch off LED [Lock]

Parameters of the outputs

24255

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0 00	FB is inactive	
1 01	function block execution completed without error	

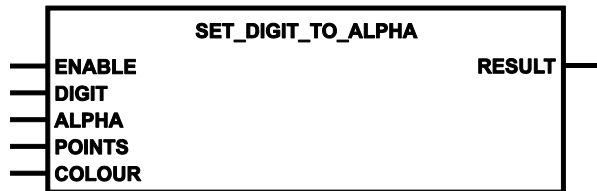
SET_DIGIT_TO_ALPHA

24235

Unit type = function block (FB)

Unit is contained in the library ifm_ioControl_Display_LED_Vxxxxzz.LIB

Symbol in CODESYS:



Description

24268

SET_DIGIT_TO_ALPHA shows a selectable character on a selectable digit of the 4-digit 10-segment display.

Permissible characters = A...Z, a...z, 0...9, +, -, blank.

The points between the digits can be controlled.

The point in the bottom right corner and the point in the top left corner belong to one digit.

Controlling a non existing point (e.g. to the left of the first digit) ignores the controller without any error message.

Selectable display colours = red, green, orange.

Parameters of the inputs

24269

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
DIGIT	BYTE	Number of the display position to be controlled permissible values = 1...4 = 0x01...0x04 1 = to the left, 4 = to the right
ALPHA	STRING[1]	character to be displayed permissible = A...Z, a...z, 0...9, +, -, blank
POINTS	BYTE	points to be displayed next to the digit: 0 = switch off both points 1 = only switch on the point in the right bottom corner 2 = only switch on the point in the top left corner 3 = switch on both points
COLOUR	BYTE	Display colour: 0 = off 1 = green 2 = red 3 = orange

Parameters of the outputs

24255

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error

SET_DIGIT_TO_NUM

24239

Unit type = function block (FB)

Unit is contained in the library ifm_ioControl_Display_LED_Vxxxxzz.LIB

Symbol in CODESYS:



Description

24276

SET_DIGIT_TO_NUM indicates a selectable character on a selectable digit of the 4-digit 10-segment display.

Permissible characters = 0...9.

The points between the digits can be controlled.

The point in the bottom right corner and the point in the top left corner belong to one digit.

Controlling a non existing point (e.g. to the left of the first digit) ignores the controller without any error message.

Selectable display colours = red, green, orange.

Parameters of the inputs

24277

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
DIGIT	BYTE	Number of the display position to be controlled permissible values = 1..4 = 0x01...0x04 1 = to the left, 4 = to the right
NUM	BYTE	number to be displayed permissible = 0...9 = 0x00...0x09
POINTS	BYTE	points to be displayed next to the digit: 0 = switch off both points 1 = only switch on the point in the right bottom corner 2 = only switch on the point in the top left corner 3 = switch on both points
COLOUR	BYTE	Display colour: 0 = off 1 = green 2 = red 3 = orange

Parameters of the outputs

24255

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error

SET_DISPLAY_4_DIGIT

24243

Unit type = function block (FB)

Unit is contained in the library ifm_ioControl_Display_LED_Vxxxxzz.LIB

Symbol in CODESYS:



Description

24279

SET_DISPLAY_4_DIGIT indicates the first 4 characters (from the left) of a character string on the 4-digit 10-segment display.

Permissible characters = A...Z, a...z, 0...9, +, -, blank.

Selectable display colours = red, green, orange.

This function block uses the function block **SET_DIGIT_TO_ALPHA** (→ p. 187) from the same library.

Parameters of the inputs

24280

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
ALPHA_4_DIGIT	STRING[4]	character string to be displayed permissible = A...Z, a...z, 0...9, +, -, blank ⚠ After the 4th character, the FB ignores all characters of the character string at the input.
COLOUR	BYTE	Display colour: 0 = off 1 = green 2 = rot 3 = orange

Parameters of the outputs

24281

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
2	02	function block is active (action not yet completed)
131	83	Preset value is invalid

SET_IDENTITY

8174

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

8535

SET_IDENTITY sets an application-specific program identification.

Using this FB, a program identification can be created by the application program.

- This identification can be read in order to identify the loaded program:
 - via the software "Maintenance Tool"
 - in the application program via the FB **GET_IDENTITY** (→ p. [177](#))

Parameters of the inputs

8175

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
APP_IDENT	STRING(80)	identifier of the application as a string of max. 80 characters, e.g.: "Crane1704" Reset with APP_IDENT = ""

Parameters of the outputs

8176

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid

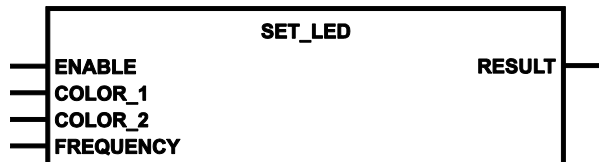
SET_LED

8052

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

24456

With SET_LED the green LED [PWR] and the red LED [DIA] in the application program can be controlled different from the system configuration.

The FB **SET_LED_PWR_DIA_4_10** (→ p. [195](#)) uses the function block SET_LED.

COLOR = LED_GREEN means the LED [PWR]

COLOR = LED_RED means the LED [DIA]

COLOR = LED_YELLOW means both LEDs simultaneously

! NOTE

This FB overwrites the preset of the system settings.

Only in case of an error, the system controls the display again, e.g.:

- Application program stopped,
- Undervoltage,
- Fatal-Error.

LED display in case of an error:

- the green LED [PWR] is switched off,
- the red LED [DIA] is on according to the error (→ Chapter **LED [DIA], diagnostics** (→ p. [19](#))).

Parameters of the inputs

8223

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
COLOR_1	BYTE	LED color for "switched on" color constant from the data structure "System LED Color"; allowed: 00 = LED_BLACK (= LED out) 01 = LED_RED 02 = LED_GREEN 03 = LED_YELLOW
COLOR_2	BYTE	LED color for "switched off" color constant from the data structure "System LED Color"; allowed: 00 = LED_BLACK (= LED out) 01 = LED_RED 02 = LED_GREEN 03 = LED_YELLOW
FREQUENCY	BYTE	LED flashing frequency Frequency constant from the data structure "System LED Frequency", allowed: 00 = LED_0HZ = permanently ON 01 = LED_05HZ = flashes at 0.5 Hz 02 = LED_1HZ = flashes at 1 Hz 04 = LED_2HZ = flashes at 2 Hz 10 = LED_5HZ = flashes at 5 Hz

Parameters of the outputs

8227

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
2	02	function block is active (action not yet completed)
133	85	value for FREQUENCY is invalid
151	97	value for color is invalid

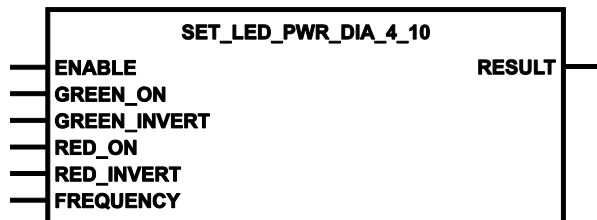
SET_LED_PWR_DIA_4_10

24247

Unit type = function block (FB)

Unit is contained in the library ifm_ioControl_Display_LED_Vxxxxzz.LIB

Symbol in CODESYS:



Description

24290

With SET_LED_PWR_DIA_4_10, the application program can control the following LEDs on the **Multifunction display** (→ p. 18) simultaneously, by circumventing the system configuration:

- green LED [PWR], power
- red LED [DIA], diagnostic

This function block uses the function block **SET_LED** (→ p. 193) from the device library.

NOTE

This FB overwrites the preset of the system settings.

Only in case of an error, the system controls the display again, e.g.:

- Application program stopped,
- Undervoltage,
- Fatal-Error.

LED display in case of an error:

- the green LED [PWR] is switched off,
- the red LED [DIA] is on according to the error (→ Chapter **LED [DIA], diagnostics** (→ p. 19)).

Parameters of the inputs

24293

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
GREEN_ON	BOOL	TRUE: the green LED [PWR] is active FALSE: the green LED [PWR] is not active
GREEN_INVERT	BOOL	TRUE: LED [PWR] is on during the second time of the flashing period FALSE: LED [PWR] is on during the first half of the flashing period ! Prerequisite: GREEN_ON = TRUE; FREQUENCY is NOT LED_0HZ
RED_ON	BOOL	TRUE: the red LED [DIA] is active FALSE: the red LED [DIA] is not active
RED_INVERT	BOOL	TRUE: LED [DIA] is on during the second half of the flashing period FALSE: LED [DIA] is on during the first half of the flashing period ! Prerequisite: RED_ON = TRUE; FREQUENCY is NOT LED_0HZ
FREQUENCY	BYTE	LED flashing frequency Frequency constant from the data structure "System LED Frequency"; allowed: 00 = LED_0HZ = permanently ON 01 = LED_05HZ = flashes at 0.5 Hz 02 = LED_1HZ = flashes at 1 Hz 04 = LED_2HZ = flashes at 2 Hz 10 = LED_5HZ = flashes at 5 Hz

Parameters of the outputs

24294

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	function block execution completed without error
133	85	value for FREQUENCY is invalid
151	97	value for color is invalid

SET_PASSWORD

8178

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

8179

SET_PASSWORD sets a user password for program and memory upload via the maintenance tool.

If the user password is active, reading of the application program or the data memory via the maintenance tool is only possible if the correct password has been entered.

If an empty string (default condition) is assigned to the PASSWORD input, the password is reset. Then an upload of the application software or of the data memory is possible at any time.

! The password is reset when loading a new application program.

Parameters of the inputs

8180

Parameter	Data type	Description
ENABLE	BOOL	TRUE: execute this function element FALSE: unit is not executed > Function block inputs are not active > Function block outputs are not specified
PASSWORD	STRING(16)	password If PASSWORD = "", than access is possible without enter of a password

Parameters of the outputs

8181

Parameter	Data type	Description
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex	Description	
0	00	FB is inactive
1	01	FB execution completed without error – data is valid

TIMER_READ_US

8219

Unit type = function block (FB)

Unit is contained in the library ifm_CR2050_Vxxyyzz.LIB

Symbol in CODESYS:



Description

660

TIMER_READ_US reads the current system time in [μs].

When the supply voltage is applied, the device generates a clock pulse which is counted upwards in a register. This register can be read by means of the FB call and can for example be used for time measurement.

Info

The system timer runs up to the counter value 4 294 967 295 μs at the maximum and then starts again from 0.

4 294 967 295 μs = 1h 11min 34s 967ms 295μs

Parameters of the outputs

8220

Parameter	Data type	Description
TIME_US	DWORD	current system time [μs]
RESULT	BYTE	feedback of the function block (possible messages → following table)

Possible results for RESULT:

Value dec hex		Description
0	00	FB is inactive
1	01	FB execution completed without error – data is valid

6 Diagnosis and error handling

Contents

Diagnosis	199
Fault.....	199
Response to system errors	200
CAN / CANopen: errors and error handling	200
	19598

The runtime-system (RTS) checks the device by internal error checks:

- during the boot phase (reset phase)
 - during executing the application program
- chapter **Operating states** (→ p. 29)

In so doing a high operating reliability is provided, as much as possible.

6.1 Diagnosis

19601

During the diagnosis, the "state of health" of the device is checked. It is to be found out if and what →faults are given in the device.

Depending on the device, the inputs and outputs can also be monitored for their correct function.

- wire break,
- short circuit,
- value outside range.

For diagnosis, configuration and log data can be used, created during the "normal" operation of the device.

The correct start of the system components is monitored during the initialisation and start phase.
Errors are recorded in the log file.

For further diagnosis, self-tests can also be carried out.

6.2 Fault

19602

A fault is the state of an item characterized by the inability to perform the requested function, excluding the inability during preventive maintenance or other planned actions, or due to lack of external resources.

A fault is often the result of a failure of the item itself, but may exist without prior failure.

In →ISO 13849-1 "fault" means "random fault".

6.3 Response to system errors

8504

In principle, the programmer is responsible to react to the error messages in the application program.
An error description is provided via the error message.

- > The system resets the error message as soon as the error causing state is not present anymore.

6.3.1 Example process for response to an error message

8505

The runtime system cyclically writes the system flag TEMPERATURE.

The application program detects the device temperature by retrieving the INT variable.

If permissible values for the application are exceeded or not reached:

- > The application program deactivates the outputs.
- Rectify the cause of the error.
- > The application program detects the temperature value which has returned to normal:
The machine / system can be restarted or operation can be continued.

6.4 CAN / CANopen: errors and error handling

19604

- System manual "Know-How ecomatmobile"
- chapter **CAN / CANopen: errors and error handling**

7 Appendix

Contents

System flags	201
Address assignment and I/O operating modes	202
Error tables	207

1664

Additionally to the indications in the data sheets you find summary tables in the appendix.

7.1 System flags

Contents

System flags: voltages	201
System flags: system.....	201
System flags: keys.....	201

7958

- !** The addresses of the system flags can change if the PLC configuration is extended.
 ► While programming only use the symbol names of the system flags!

7.1.1 System flags: voltages

24367

System flags (symbol name)	Type	Description
VBB2	WORD	Supply voltage on VBB2 in [mV]
VBBS	WORD	Supply voltage on VBBS in [mV]
VU	WORD	Internal supply voltage in [mV]

7.1.2 System flags: system

24373

System flags (symbol name)	Type	Description
TEMP	INT	Temperature in the device in [°C]

7.1.3 System flags: keys

24380

System flags (symbol name)	Type	Description
Switch_S1	BOOL	Key [\blacktriangle] is pressed
Switch_S2	BOOL	Key [\blacktriangledown] is pressed
Switch_S3	BOOL	Key [\bullet] is pressed

7.2 Address assignment and I/O operating modes

Contents

Address assignment inputs / outputs	202
Possible operating modes inputs/outputs	204

1656

→ also data sheet

7.2.1 Address assignment inputs / outputs

Contents

Inputs: address assignment	202
Outputs: address assignment.....	203

2371

Inputs: address assignment

24401

Abbreviations →chapter Note on wiring (→ p. 16)

Operating modes of the inputs/outputs →chapter Possible operating modes inputs/outputs (→ p. 204)

IEC address	Symbolic address
%IB0	IN00
%IB1	IN01
%IB02	IN02
%IB3	IN03
%IB4	IN04
%IB5	IN05
%IB6	IN06
%IB7	IN07
%IB8	IN08
%IB9	IN09
%IB10	IN10
%IB11	IN11
%IB12	IN12
%IB13	IN13
%IB14	IN14
%IB15	IN15
%IB16	Switch_S1
%IB17	Switch_S2
%IB18	Switch_S3
%IW10	VBBS
%IW11	VU
%IW12	TEMP

Outputs: address assignment

24402

Abbreviations → chapter **Note on wiring** (→ p. [16](#))Operating modes of the inputs/outputs → chapter **Possible operating modes inputs/outputs** (→ p. [204](#))

IEC address	Symbolic address
%QB0	LED_IN00
%QB1	LED_IN01
%QB2	LED_IN02
%QB3	LED_IN03
%QB4	LED_IN04
%QB5	LED_IN05
%QB6	LED_IN06
%QB7	LED_IN07
%QB8	LED_IN08
%QB9	LED_IN09
%QB10	LED_IN10
%QB11	LED_IN11
%QB12	LED_IN12
%QB13	LED_IN13
%QB14	LED_IN14
%QB15	LED_IN15
%QB16	DISP_D1L
%QB17	DISP_D1H
%QB18	DISP_D2L
%QB19	DISP_D2H
%QB20	DISP_D3L
%QB21	DISP_D3H
%QB22	DISP_D4L
%QB23	DISP_D4H
%QB24	DISP_BAR

7.2.2 Possible operating modes inputs/outputs

Contents

Inputs: operating modes	205
	2386



Inputs: operating modes

24403

= this configuration value is default

Inputs	Possible operating mode	Set with function block	FB input	Value	
				dec	hex
IN00...IN07	off	INPUT	MODE	0	00
	Binary input (digital)	plus-switching	INPUT	1	01
	Voltage input	0...10 000 mV	INPUT	3	03
	Voltage input, ratiometric	0...1 000 %	INPUT	6	06
	Current input	0...20 000 µA	INPUT	7	07
	Voltage input	0...32 000 mV	INPUT	9	09
	Binary input	plus-switching	INPUT	10	0A
	Binary input with diagnostics (Namur)	plus-switching	INPUT	11	0B
	Binary input	minus-switching	INPUT	12	0C
	Binary input (digital)	minus-switching	INPUT	37	25
IN08, IN10, IN12, IN14	off	INPUT	MODE	0	00
	Binary input	plus-switching	INPUT	10	0A
	Binary input with diagnostics (Namur)	plus-switching	INPUT	11	0B
	Resistance measurement	16...30 000 Ohm	INPUT	18	12
IN09, IN11, IN13, IN15	off	INPUT	MODE	0	00
	Binary input (digital)	plus-switching	INPUT	1	01
	Binary input	plus-switching	INPUT	10	0A
	Binary input with diagnostics (Namur)	plus-switching	INPUT	11	0B
	Binary input	minus-switching	INPUT	12	0C
	Binary input (digital)	minus-switching	INPUT	37	25
	Frequency measurement	0...30 000 Hz	PERIOD	14	0E
	Period duration measurement	0.1...3 000 Hz	PERIOD	19	13
	Period duration and ratio measurement	0.1...3 000 Hz	PERIOD	20	14
	Phase shift	0...359°	PERIOD	25	19
	Up counter Down counter	0...30 000 Hz	FASTCOUNT	21 22	15 16
	Detect encoder values	0...1 000 Hz	INC_ENCODER		

Set operating modes with the following function block:

INPUT (→ p. 166)	Assigns an operating mode to an input channel Provides the current state of the selected channel
FASTCOUNT (→ p. 162)	Counter block for fast input pulses
INC_ENCODER (→ p. 164)	Up/down counter function for the evaluation of encoders
PERIOD (→ p. 169)	<ul style="list-style-type: none">• measures at the indicated channel: the frequency and the period length (cycle time) in [µs],• measures at the indicated channel pair: the phase shift in [°] between channel A and channel B

7.3 Error tables

Contents

Error flags	207
Errors: CAN / CANopen	207

19606

7.3.1 Error flags

19608

→ chapter **System flags** (→ p. [201](#))

7.3.2 Errors: CAN / CANopen

19610

19604

→ System manual "Know-How ecomatmobile"

→ chapter **CAN / CANopen: errors and error handling**

EMCY codes: CANx

13094

 The indications for CANx also apply to each of the CAN interfaces.

EMCY code object 0x1003		Object 0x1001	Manufacturer specific information						Description
Byte 0 [hex]	Byte 1 [hex]		Byte 2 [hex]	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	
00	80	11	--	--	--	--	--	--	CANx monitoring SYNC error (only slave)
00	81	11	--	--	--	--	--	--	CANx warning threshold (> 96)
10	81	11	--	--	--	--	--	--	CANx receive buffer overrun
11	81	11	--	--	--	--	--	--	CANx transmit buffer overrun
30	81	11	--	--	--	--	--	--	CANx guard/heartbeat error (only slave)

EMCY codes: I/Os, system

8412

EMCY code object 0x1003		Object 0x1001	Manufacturer specific information						
Byte 0 [hex]	Byte 1 [hex]	Byte 2 [hex]	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Description	
00	21	03	I0 LSB	I0 MSB				Inputs interruption	
08	21	03	I0 LSB	I0 MSB				Inputs short circuit	
10	21	03	I0 LSB	I0 MSB				Excess current 4...20 mA	
00	23	03	Q0 LSB	Q0 MSB				Outputs interruption	
08	23	03	Q0 LSB	Q0 MSB				Outputs short circuit	
00	31	05						Power supply VBBs	
00	33	05						Terminal voltage VBB0	
08	33	05						Output voltage VBBR	
00	42	09						Excess temperature	

In the CANopen stack none of these EMCY codes are fix implemented. Advice:

- Make these EMCY codes with CANOPEN_SENDEMCYMESSAGE.

Manufacturer-specific information (detail)

24551

The EMCY codes of the manufacturer-specific information for the inputs and outputs (if available) are distributed as follows:

Byte	BYTE 3								
Bit	7	6	5	4	3	2	1	0	
I0 LSB	IN07	IN06	IN05	IN04	IN03	IN02	IN01	IN00	
Q0 LSB	OUT07	OUT06	OUT05	OUT04	OUT03	OUT02	OUT01	OUT00	
Byte	BYTE 4								
Bit	7	6	5	4	3	2	1	0	
I0 MSB	IN15	IN14	IN13	IN12	IN11	IN10	IN09	IN08	
Q0 MSB	OUT15	OUT14	OUT13	OUT12	OUT11	OUT10	OUT09	OUT08	

8 Glossary of Terms

A

Address

This is the "name" of the bus participant. All participants need a unique address so that the signals can be exchanged without problem.

Application software

Software specific to the application, implemented by the machine manufacturer, generally containing logic sequences, limits and expressions that control the appropriate inputs, outputs, calculations and decisions.

Architecture

Specific configuration of hardware and/or software elements in a system.

B

Baud

Baud, abbrev.: Bd = unit for the data transmission speed. Do not confuse baud with "bits per second" (bps, bits/s). Baud indicates the number of changes of state (steps, cycles) per second over a transmission length. But it is not defined how many bits per step are transmitted. The name baud can be traced back to the French inventor J. M. Baudot whose code was used for telex machines.

1 MBd = 1024 x 1024 Bd = 1 048 576 Bd

Boot loader

On delivery **ecomatmobile** controllers only contain the boot loader.

The boot loader is a start program that allows to reload the runtime system and the application program on the device.

The boot loader contains basic routines...

- for communication between hardware modules,
- for reloading the operating system.

The boot loader is the first software module to be saved on the device.

Bus

Serial data transmission of several participants on the same cable.

C

CAN

CAN = Controller Area Network

CAN is a priority-controlled fieldbus system for large data volumes. There are several higher-level protocols that are based on CAN, e.g. 'CANopen' or 'J1939'.

CAN stack

CAN stack = software component that deals with processing CAN messages.

CiA

CiA = CAN in Automation e.V.

User and manufacturer organisation in Germany / Erlangen. Definition and control body for CAN and CAN-based network protocols.

Homepage → www.can-cia.org

CiA DS 304

DS = Draft Standard

CANopen device profile for safety communication

CiA DS 401

DS = Draft Standard

CANopen device profile for binary and analogue I/O modules

CiA DS 402

DS = Draft Standard

CANopen device profile for drives

CiA DS 403

DS = Draft Standard

CANopen device profile for HMI

CiA DS 404

DS = Draft Standard

CANopen device profile for measurement and control technology

CiA DS 405

DS = Draft Standard

CANopen specification of the interface to programmable controllers (IEC 61131-3)

CiA DS 406

DS = Draft Standard

CANopen device profile for encoders

CiA DS 407

DS = Draft Standard

CANopen application profile for local public transport

Clamp 15

In vehicles clamp 15 is the plus cable switched by the ignition lock.

COB ID

COB = Communication Object

ID = Identifier

ID of a CANopen communication object

Corresponds to the identifier of the CAN message with which the communication project is sent via the CAN bus.

CODESYS

CODESYS® is a registered trademark of 3S – Smart Software Solutions GmbH, Germany.
 'CODESYS for Automation Alliance' associates companies of the automation industry whose hardware devices are all programmed with the widely used IEC 61131-3 development tool CODESYS®.
 Homepage → www.codesys.com

CSV file

CSV = Comma Separated Values (also: Character Separated Values)
 A CSV file is a text file for storing or exchanging simply structured data.
 The file extension is .csv.

Example: Source table with numerical values:

value 1.0	value 1.1	value 1.2	value 1.3
value 2.0	value 2.1	value 2.2	value 2.3
value 3.0	value 3.1	value 3.2	value 3.3

This results in the following CSV file:

```
value 1.0;value 1.1;value 1.2;value 1.3
value 2.0;value 2.1;value 2.2;value 2.3
value 3.0;value 3.1;value 3.2;value 3.3
```

Cycle time

This is the time for a cycle. The PLC program performs one complete run.
 Depending on event-controlled branchings in the program this can take longer or shorter.

D

Data type

Depending on the data type, values of different sizes can be stored.

Data type	min. value	max. value	size in the memory
BOOL	FALSE	TRUE	8 bits = 1 byte
BYTE	0	255	8 bits = 1 byte
WORD	0	65 535	16 bits = 2 bytes
DWORD	0	4 294 967 295	32 bits = 4 bytes
SINT	-128	127	8 bits = 1 byte
USINT	0	255	8 bits = 1 byte
INT	-32 768	32 767	16 bits = 2 bytes
UINT	0	65 535	16 bits = 2 bytes
DINT	-2 147 483 648	2 147 483 647	32 bits = 4 bytes
UDINT	0	4 294 967 295	32 bits = 4 bytes
REAL	$-3.402823466 \cdot 10^{38}$	$3.402823466 \cdot 10^{38}$	32 bits = 4 bytes
ULINT	0	18 446 744 073 709 551 615	64 Bit = 8 Bytes
STRING			number of char. + 1

DC

Direct Current

Diagnosis

During the diagnosis, the "state of health" of the device is checked. It is to be found out if and what →faults are given in the device.

Depending on the device, the inputs and outputs can also be monitored for their correct function.

- wire break,
- short circuit,
- value outside range.

For diagnosis, configuration and log data can be used, created during the "normal" operation of the device.

The correct start of the system components is monitored during the initialisation and start phase.

Errors are recorded in the log file.

For further diagnosis, self-tests can also be carried out.

Dither

Dither is a component of the →PWM signals to control hydraulic valves. It has shown for electromagnetic drives of hydraulic valves that it is much easier for controlling the valves if the control signal (PWM pulse) is superimposed by a certain frequency of the PWM frequency. This dither frequency must be an integer part of the PWM frequency.

DLC

Data Length Code = in CANopen the number of the data bytes in a message.

For →SDO: DLC = 8

DRAM

DRAM = Dynamic Random Access Memory.

Technology for an electronic memory module with random access (Random Access Memory, RAM). The memory element is a capacitor which is either charged or discharged. It becomes accessible via a switching transistor and is either read or overwritten with new contents. The memory contents are volatile: the stored information is lost in case of lacking operating voltage or too late restart.

DTC

DTC = Diagnostic Trouble Code = error code

In the protocol J1939 faults and errors will be managed and reported via assigned numbers – the DTCs.

E

ECU

(1) **Electronic Control Unit** = control unit or microcontroller

(2) **Engine Control Unit** = control device of an engine

EDS-file

EDS = Electronic Data Sheet, e.g. for:

- File for the object directory in the CANopen master,
- CANopen device descriptions.

Via EDS devices and programs can exchange their specifications and consider them in a simplified way.

Embedded software

System software, basic program in the device, virtually the →runtime system.
The firmware establishes the connection between the hardware of the device and the application program. The firmware is provided by the manufacturer of the controller as a part of the system and cannot be changed by the user.

EMC

EMC = **E**lectro **M**agnetic **C**ompatibility.

According to the EC directive (2004/108/EEC) concerning electromagnetic compatibility (in short EMC directive) requirements are made for electrical and electronic apparatus, equipment, systems or components to operate satisfactorily in the existing electromagnetic environment. The devices must not interfere with their environment and must not be adversely influenced by external electromagnetic interference.

EMCY

Abbreviation for emergency

Message in the CANopen protocol with which errors are signalled.

Ethernet

Ethernet is a widely used, manufacturer-independent technology which enables data transmission in the network at a speed of 10...10 000 million bits per second (Mbps). Ethernet belongs to the family of so-called "optimum data transmission" on a non exclusive transmission medium. The concept was developed in 1972 and specified as IEEE 802.3 in 1985.

EUC

EUC = **E**quipment **U**nder **C**ontrol.

EUC is equipment, machinery, apparatus or plant used for manufacturing, process, transportation, medical or other activities (→ IEC 61508-4, section 3.2.3). Therefore, the EUC is the set of all equipment, machinery, apparatus or plant that gives rise to hazards for which the safety-related system is required.

If any reasonably foreseeable action or inaction leads to →hazards with an intolerable risk arising from the EUC, then safety functions are necessary to achieve or maintain a safe state for the EUC. These safety functions are performed by one or more safety-related systems.

F

FiFo

FIFO (First In, First Out) = Operating principle of the stack memory: The data packet that was written into the stack memory first, will also be read first. Each identifier has such a buffer (queue).

Flash memory

Flash ROM (or flash EPROM or flash memory) combines the advantages of semiconductor memory and hard disks. Similar to a hard disk, the data are however written and deleted blockwise in data blocks up to 64, 128, 256, 1024, ... bytes at the same time.

Advantages of flash memories

- The stored data are maintained even if there is no supply voltage.
- Due to the absence of moving parts, flash is noiseless and insensitive to shocks and magnetic fields.

Disadvantages of flash memories

- A storage cell can tolerate a limited number of write and delete processes:
 - Multi-level cells: typ. 10 000 cycles
 - Single level cells: typ. 100 000 cycles
- Given that a write process writes memory blocks of between 16 and 128 Kbytes at the same time, memory cells which require no change are used as well.

FRAM

FRAM, or also FeRAM, means **Ferroelectric Random Access Memory**. The storage operation and erasing operation is carried out by a polarisation change in a ferroelectric layer.

Advantages of FRAM as compared to conventional read-only memories:

- non-volatile,
- compatible with common EEPROMs, but:
- access time approx. 100 ns,
- nearly unlimited access cycles possible.

H

Heartbeat

The participants regularly send short signals. In this way the other participants can verify if a participant has failed.

HMI

HMI = **Human Machine Interface**

I

ID

ID = **Identifier**

Name to differentiate the devices / participants connected to a system or the message packets transmitted between the participants.

IEC 61131

Standard: Basics of programmable logic controllers

- Part 1: General information
- Part 2: Production equipment requirements and tests
- Part 3: Programming languages
- Part 5: Communication
- Part 7: Fuzzy Control Programming

IEC user cycle

IEC user cycle = PLC cycle in the CODESYS application program.

Instructions

Superordinate word for one of the following terms:

installation instructions, data sheet, user information, operating instructions, device manual, installation information, online help, system manual, programming manual, etc.

Intended use

Use of a product in accordance with the information provided in the instructions for use.

IP address

IP = Internet Protocol.

The IP address is a number which is necessary to clearly identify an internet participant. For the sake of clarity the number is written in 4 decimal values, e.g. 127.215.205.156.

ISO 11898

Standard: Road vehicles – Controller area network

- Part 1: Data link layer and physical signalling
- Part 2: High-speed medium access unit
- Part 3: Low-speed, fault-tolerant, medium dependent interface
- Part 4: Time-triggered communication
- Part 5: High-speed medium access unit with low-power mode

ISO 11992

Standard: Interchange of digital information on electrical connections between towing and towed vehicles

- Part 1: Physical and data-link layers
- Part 2: Application layer for brakes and running gear
- Part 3: Application layer for equipment other than brakes and running gear
- Part 4: Diagnostics

ISO 16845

Standard: Road vehicles – Controller area network (CAN) – Conformance test plan

J**J1939**

→ SAE J1939

L**LED**

LED = Light Emitting Diode.

Light emitting diode, also called luminescent diode, an electronic element of high coloured luminosity at small volume with negligible power loss.

Link

A link is a cross-reference to another part in the document or to an external document.

LSB

Least Significant Bit/Byte

M

MAC-ID

MAC = **M**anufacturer's **A**ddress **C**ode

= manufacturer's serial number.

→ID = **I**dentifier

Every network card has a MAC address, a clearly defined worldwide unique numerical code, more or less a kind of serial number. Such a MAC address is a sequence of 6 hexadecimal numbers, e.g. "00-0C-6E-D0-02-3F".

Master

Handles the complete organisation on the bus. The master decides on the bus access time and polls the →slaves cyclically.

Misuse

The use of a product in a way not intended by the designer.

The manufacturer of the product has to warn against readily predictable misuse in his user information.

MMI

→ **HMI** (→ p. [214](#))

MRAM

MRAM = **M**agnetoresistive **R**andom **A**ccess **M**emory

The information is stored by means of magnetic storage elements. The property of certain materials is used to change their electrical resistance when exposed to magnetic fields.

Advantages of MRAM as compared to conventional RAM memories:

- non volatile (like FRAM), but:
- access time only approx. 35 ns,
- unlimited number of access cycles possible.

MSB

Most **S**ignificant **B**it/**B**yte

N

NMT

NMT = **N**etwork **M**anagement = (here: in the CANopen protocol).

The NMT master controls the operating states of the NMT slaves.

Node

This means a participant in the network.

Node Guarding

Node = here: network participant

Configurable cyclic monitoring of each →slave configured accordingly. The →master verifies if the slaves reply in time. The slaves verify if the master regularly sends requests. In this way failed network participants can be quickly identified and reported.

O

Obj / object

Term for data / messages which can be exchanged in the CANopen network.

Object directory

Contains all CANopen communication parameters of a device as well as device-specific parameters and data.

OBV

Contains all CANopen communication parameters of a device as well as device-specific parameters and data.

OPC

OPC = OLE for Process Control

Standardised software interface for manufacturer-independent communication in automation technology

OPC client (e.g. device for parameter setting or programming) automatically logs on to OPC server (e.g. automation device) when connected and communicates with it.

Operational

Operating state of a CANopen participant. In this mode →SDOs, →NMT commands and →PDOs can be transferred.

P

PC card

→PCMCIA card

PCMCIA card

PCMCIA = Personal Computer Memory Card International Association, a standard for expansion cards of mobile computers.

Since the introduction of the cardbus standard in 1995 PCMCIA cards have also been called PC card.

PDM

PDM = Process and Dialogue Module.

Device for communication of the operator with the machine / plant.

PDO

PDO = Process Data Object.

The time-critical process data is transferred by means of the "process data objects" (PDOs). The PDOs can be freely exchanged between the individual nodes (PDO linking). In addition it is defined whether data exchange is to be event-controlled (asynchronous) or synchronised. Depending on the type of data to be transferred the correct selection of the type of transmission can lead to considerable relief for the →CAN bus.

According to the protocol, these services are unconfirmed data transmission: it is not checked whether the receiver receives the message. Exchange of network variables corresponds to a "1 to n connection" (1 transmitter to n receivers).

PDU

PDU = **P**rotocol **D**ata **U**nit = protocol data unit.

The PDU is a term from the →CAN protocol →SAE J1939. It refers to a component of the target address (PDU format 1, connection-oriented) or the group extension (PDU format 2, message-oriented).

PES

Programmable **E**lectronic **S**ystem ...

- for control, protection or monitoring,
- dependent for its operation on one or more programmable electronic devices,
- including all elements of the system such as input and output devices.

PGN

PGN = **P**arameter **G**roup **N**umber

PGN = 6 zero bits + 1 bit reserved + 1 bit data page + 8 bit PDU Format (PF) + 8 PDU Specific (PS)

The parameter group number is a term from the →CAN protocol →SAE J1939.

Pictogram

Pictograms are figurative symbols which convey information by a simplified graphic representation.
(→ chapter **What do the symbols and formats mean?** (→ p. 5))

PID controller

The PID controller (proportional–integral–derivative controller) consists of the following parts:

- P = proportional part
- I = integral part
- D = differential part (but not for the controller CR04nn, CR253n).

PLC configuration

Part of the CODESYS user interface.

- The programmer tells the programming system which hardware is to be programmed.
- > CODESYS loads the corresponding libraries.
- > Reading and writing the periphery states (inputs/outputs) is possible.

Pre-Op

Pre-Op = PRE-OPERATIONAL mode.

Operating status of a CANopen participant. After application of the supply voltage each participant automatically passes into this state. In the CANopen network only →SDOs and →NMT commands can be transferred in this mode but no process data.

Process image

Process image is the status of the inputs and outputs the PLC operates with within one →cycle.

- At the beginning of the cycle the PLC reads the conditions of all inputs into the process image.
During the cycle the PLC cannot detect changes to the inputs.
- During the cycle the outputs are only changed virtually (in the process image).
- At the end of the cycle the PLC writes the virtual output states to the real outputs.

PWM

PWM = pulse width modulation

The PWM output signal is a pulsed signal between GND and supply voltage.

Within a defined period (PWM frequency) the mark-to-space ratio is varied. Depending on the mark-to-space ratio, the connected load determines the corresponding RMS current.

R

ratiometric

Measurements can also be performed ratiometrically. If the output signal of a sensor is proportional to its supply voltage then via ratiometric measurement (= measurement proportional to the supply) the influence of the supply's fluctuation can be reduced, in ideal case it can be eliminated.

→ analogue input

RAW-CAN

RAW-CAN means the pure CAN protocol which works without an additional communication protocol on the CAN bus (on ISO/OSI layer 2). The CAN protocol is international defined according to ISO 11898-1 and guarantees in ISO 16845 the interchangeability of CAN chips in addition.

remanent

Remanent data is protected against data loss in case of power failure.

The →runtime system for example automatically copies the remanent data to a →flash memory as soon as the voltage supply falls below a critical value. If the voltage supply is available again, the runtime system loads the remanent data back to the RAM memory.

The data in the RAM memory of a controller, however, is volatile and normally lost in case of power failure.

ro

RO = read only for reading only

Unidirectional data transmission: Data can only be read and not changed.

RTC

RTC = Real Time Clock

Provides (batter-backed) the current date and time. Frequent use for the storage of error message protocols.

Runtime system

Basic program in the device, establishes the connection between the hardware of the device and the application program.

→ chapter **Software modules for the device** (→ p. [22](#))

rw

RW = read/ write

Bidirectional data transmission: Data can be read and also changed.

S

SAE J1939

The network protocol SAE J1939 describes the communication on a →CAN bus in commercial vehicles for transmission of diagnosis data (e.g. engine speed, temperature) and control information.

Standard: Recommended Practice for a Serial Control and Communications Vehicle Network

- Part 2: Agricultural and Forestry Off-Road Machinery Control and Communication Network
- Part 3: On Board Diagnostics Implementation Guide
- Part 5: Marine Stern Drive and Inboard Spark-Ignition Engine On-Board Diagnostics Implementation Guide
- Part 11: Physical Layer – 250 kBits/s, Shielded Twisted Pair
- Part 13: Off-Board Diagnostic Connector
- Part 15: Reduced Physical Layer, 250 kBits/s, Un-Shielded Twisted Pair (UTP)
- Part 21: Data Link Layer
- Part 31: Network Layer
- Part 71: Vehicle Application Layer
- Part 73: Application Layer – Diagnostics
- Part 81: Network Management Protocol

SD card

An SD memory card (short for **Secure Digital Memory Card**) is a digital storage medium that operates to the principle of →flash storage.

SDO

SDO = **Service Data Object**.

The SDO is used for access to objects in the CANopen object directory. 'Clients' ask for the requested data from 'servers'. The SDOs always consist of 8 bytes.

Examples:

- Automatic configuration of all slaves via →SDOs at the system start,
- reading error messages from the →object directory.

Every SDO is monitored for a response and repeated if the slave does not respond within the monitoring time.

Self-test

Test program that actively tests components or devices. The program is started by the user and takes a certain time. The result is a test protocol (log file) which shows what was tested and if the result is positive or negative.

Slave

Passive participant on the bus, only replies on request of the →master. Slaves have a clearly defined and unique →address in the bus.

stopped

Operating status of a CANopen participant. In this mode only →NMT commands are transferred.

Symbols

Pictograms are figurative symbols which convey information by a simplified graphic representation.
(→ chapter **What do the symbols and formats mean?** (→ p. 5))

System variable

Variable to which access can be made via IEC address or symbol name from the PLC.

T

Target

The target contains the hardware description of the target device for CODESYS, e.g.: inputs and outputs, memory, file locations.

Corresponds to an electronic data sheet.

TCP

The **Transmission Control Protocol** is part of the TCP/IP protocol family. Each TCP/IP data connection has a transmitter and a receiver. This principle is a connection-oriented data transmission. In the TCP/IP protocol family the TCP as the connection-oriented protocol assumes the task of data protection, data flow control and takes measures in the event of data loss. (compare: →UDP)

Template

A template can be filled with content.

Here: A structure of pre-configured software elements as basis for an application program.

U

UDP

UDP (**User Datagram Protocol**) is a minimal connectionless network protocol which belongs to the transport layer of the internet protocol family. The task of UDP is to ensure that data which is transmitted via the internet is passed to the right application.

At present network variables based on →CAN and UDP are implemented. The values of the variables are automatically exchanged on the basis of broadcast messages. In UDP they are implemented as broadcast messages, in CAN as →PDOs.

According to the protocol, these services are unconfirmed data transmission: it is not checked whether the receiver receives the message. Exchange of network variables corresponds to a "1 to n connection" (1 transmitter to n receivers).

Use, intended

Use of a product in accordance with the information provided in the instructions for use.

W

Watchdog

In general the term watchdog is used for a component of a system which watches the function of other components. If a possible malfunction is detected, this is either signalled or suitable program branchings are activated. The signal or branchings serve as a trigger for other co-operating system components to solve the problem.

9

Index

4

4-digit 10-segment display..... 20

A

About this manual..... 4
Activate the PLC configuration..... 39
Activation of the input diagnosis..... 45
Address..... 209
Address assignment..... 202
Address assignment and I/O operating modes..... 202
Address assignment inputs / outputs 202
Analogue inputs..... 12
 configuration and diagnosis 43
Appendix..... 201
Application program..... 24
Application software..... 209
Architecture..... 209
Available memory..... 11

B

Baud..... 209
Bibliothek ifm_CR2050_V01yyzz.LIB..... 51
Bibliothek ifm_ioControl_Display_LED_Vxxyyzz.LIB..... 52
Binary inputs..... 13
 configuration and diagnosis 45
Boot loader 209
Bootloader..... 23
Bus..... 209

C

CAN..... 209
 interfaces and protocols 21
CAN / CANopen
 errors and error handling..... 200
CAN declaration (e.g. CR1080)..... 40
CAN interfaces..... 21
CAN stack..... 209
CAN_ENABLE 59
CAN_RECOVER 60
CAN_REMOTE_REQUEST 81
CAN_REMOTE_RESPONSE 82
CAN_RX 65
CAN_RX_ENH..... 66
CAN_RX_ENH_FIFO 68
CAN_RX_RANGE 70
CAN_RX_RANGE_FIFO 72
CAN_SETDOWNLOADID 61
CAN_STATUS 62
CAN_TX..... 75
CAN_TX_ENH 76
CAN_TX_ENH_CYCLIC..... 78
CANOPEN_ENABLE..... 85
CANOPEN_GETBUFFERFLAGS 87
CANOPEN_GETEMCYMESSAGES..... 124
CANOPEN_GETERRORREGISTER..... 126
CANOPEN_GETGUARDHBERRLIST..... 120
CANOPEN_GETGUARDHBSTATSLV 121
CANOPEN_GETNMTSTATESLAVE 94
CANOPEN_GETODCHANGEDFLAG 98

CANOPEN_GETSTATE..... 89
CANOPEN_GETSYNCSTATE..... 116
CANOPEN_NMTSERVICES..... 95
CANOPEN_READOBJECTDICT 99
CANOPEN_SDOREAD 103
CANOPEN_SDOREADBLOCK..... 105
CANOPEN_SDOREADMULTI..... 107
CANOPEN_SDOWRITE 109
CANOPEN_SDOWRITEBLOCK 111
CANOPEN_SDOWRITEMULTI..... 113
CANOPEN_SENDEMCYMESSAGE 127
CANOPEN_SETSTATE 91
CANOPEN_SETSYNCSTATE..... 118
CANOPEN_WRITEOBJECTDICT 100
CiA..... 210
CiA DS 304..... 210
CiA DS 401..... 210
CiA DS 402..... 210
CiA DS 403..... 210
CiA DS 404..... 210
CiA DS 405..... 210
CiA DS 406..... 210
CiA DS 407..... 210
Clamp 15..... 210
COB ID..... 210
CODESYS 211
Conditions..... 10
Configuration of the inputs and outputs (default setting) 42
Configurations..... 34
Configure inputs..... 43
Configure the software filters of the inputs..... 44
Copyright..... 4
Creating application program 27
CSV file 211
Cycle time 211

D

Data type..... 211
DC 211
Diagnosis 199, 212
Diagnosis and error handling..... 199
Distribution of the application program..... 28
Dither 212
DLC 212
DRAM 212
DTC..... 212

E

ECU 212
EDS-file 212
Embedded software..... 213
EMC..... 213
EMCY 213
EMCY codes
 CANx 207
 I/Os, system..... 208
Error flags 207
ERROR state 30
Error tables 207

Errors	
CAN / CANopen	207
Ethernet	213
EUC	213
Example process for response to an error message	200
F	
Fast inputs	46
FASTCOUNT	162
FATAL ERROR state	31
Fault	199
FB, FUN, PRG in CODESYS	25
FiFo	213
Flash memory	213
FLASH_INFO	173
FLASH_READ	174
FLASH-Speicher	11
FRAM	11, 214
Function configuration	42
Function configuration in general	41
Function configuration of the inputs and outputs	42
Function element outputs	57
Function elements	
CANopen	84
CANopen emergency	123
CANopen guarding	119
CANopen network management	93
CANopen object directory	97
CANopen SDOs	102
CANopen status	84
CANopen SYNC	115
processing input values	161
RAW-CAN (Layer 2)	58
RAW-CAN remote	80
RAW-CAN status	58
receive RAW-CAN data	64
receive SAE J1939	140
SAE J1939	129
SAE J1939 diagnosis	153
SAE J1939 request	137
SAE J1939 status	129
system	172
transmit RAW-CAN data	74
transmit SAE J1939	145
G	
GET_APP_INFO	175
GET_HW_INFO	176
GET_IDENTITY	177
GET_SW_INFO	178
GET_SW_VERSION	179
H	
Hardware description	10
Hardware structure	10
Heartbeat	214
History of the instructions (CR205n)	6
HMI	214
How is this documentation structured?	6
I	
ID	214
IEC 61131	214
IEC user cycle	214
ifm function elements	50
ifm function elements for the device CR2050	56
ifm libraries for the device CR2050	50
ifm weltweit • ifm worldwide • ifm à l'échelle internationale	229
INC_ENCODER	164
Indicators	17
Information about the device	9
INIT status (reset)	29
INPUT	166
Input group IN00...07	14
Input group IN08,10,12,14	14
Input group IN09,11,13,15	15
Inputs	
address assignment	202
operating modes	205
Inputs (technology)	12
Install the runtime system	35
Instructions	214
Intended use	215
Interface description	21
IP address	215
ISO 11898	215
ISO 11992	215
ISO 16845	215
ISO11992	161
J	
J1939	215
J1939_DM1RX	154
J1939_DM1TX	156
J1939_DM1TX_CFG	159
J1939_DM3TX	160
J1939_ENABLE	130
J1939_GETDABYNAME	132
J1939_NAME	134
J1939_RX	141
J1939_RX_FIFO	142
J1939_RX_MULTI	144
J1939_SPEC_REQ	138
J1939_SPEC_REQ_MULTI	139
J1939_STATUS	136
J1939_TX	146
J1939_TX_ENH	147
J1939_TX_ENH_CYCLIC	149
J1939_TX_ENH_MULTI	151
L	
LED	215
LED [A]..[D]	19
LED [DIA], diagnostics	19
LED [Lock]	19
LED [M], mode	19
LED [PWR], power	18
LEDs for input status	17
Libraries	24
Library ifm_CANopen_NT_Vxxyzz.LIB	54
Library ifm_J1939_NT_Vxxyzz.LIB	55
Library ifm_RAWCan_NT_Vxxyzz.LIB	53
Limitations for CAN in this device	33
Limitations for CAN J1939 in this device	33
Limitations for CANopen in this device	33
Link	215

LSB	215
M	
MAC-ID	216
Manufacturer-specific information (detail)	208
Master.....	216
MEM_ERROR	180
MEMCPY	181
Memory, available.....	11
Misuse.....	216
MMI	216
MRAM	216
MSB	216
Multifunction display	18
N	
Network variables.....	49
NMT	216
Node	216
Node Guarding	216
Note on wiring.....	16
Note the cycle time!.....	26
Notes	
serial number.....	8
Notizen • Notes • Notes	226
O	
Obj / object.....	217
Object directory.....	217
OBV	217
OHC	183
OPC	217
Operating elements	20
Operating hours counter.....	183
Operating modes of the inputs / outputs	204
Operating states	29
Operational	217
Outputs	
address assignment	203
Overview	
documentation modules for CR2050	4
P	
PC card	217
PCMCIA card.....	217
PDM	217
PDO	217
PDU	218
Performance limits of the device	32
PERIOD	169
PES.....	218
PGN	218
Pictogram.....	218
Pictograms	5
PID controller	218
PLC configuration	38, 218
Please note.....	7
Possible operating modes inputs/outputs	204
Pre-Op	218
Previous knowledge	7
Principle block diagram	10
Process image	218
Process input values	161
Programming notes for CODESYS projects	25
PWM	219
R	
ratiomeric	219
RAW-CAN	219
Read back retain variables	48
remnant	219
Response to system errors	200
Retain variables	48
ro	219
RTC	219
RUN state	30
Runtime system	23, 219
rw	219
S	
SAE J1939	129, 220
Safety instructions	7
Safety instructions about Reed relays	16, 43
Save retain variables	48
SD card	220
SDO	220
Self-test	220
Set up the programming system	37
Set up the programming system manually	37
Set up the programming system via templates	41
Set up the runtime system	34
Set up the target	38
SET_BAR	185
SET_DIGIT_TO_ALPHA	187
SET_DIGIT_TO_NUM	189
SET_DISPLAY_4_DIGIT	191
SET_IDENTITY	192
SET_LED	193
SET_LED_PWR_DIA_4_10	195
SET_PASSWORD	197
Slave	220
Software controller configuration	38
Software description	22
Software modules for controller function	23
Software modules for the device	22
Software modules on delivery as IO module	23
SRAM	11
Start-up behaviour of the controller	8
STOP state	29
stopped	220
Symbols	220
System description	9
System flags	201
keys	201
system	201
voltages	201
System variable	221
System variables	41
T	
Target	221
TCP	221
Template	221
TIMER_READ_US	198

U

UDP	221
Update the runtime system.....	36
Use as binary inputs	46
Use, intended.....	221
Using ifm maintenance tool	28

V

Variables.....	47
Verify the installation	36

W

watchdog.....	221
Watchdog.....	221
Watchdog behaviour.....	32
What do the symbols and formats mean?.....	5
What previous knowledge is required?	7
Wiring.....	16





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