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FAQ



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Chapter 1 **SD DRIVE**

Code	Description
SDDRIVE_0001	Transformer for ISD drive
SDDRIVE_0002	Management of the hardware enable input on SVM
SDDRIVE_0003	Management of the CUSTOM position capture

Table 1.1. Arguments

Transformer for ISD drive

Transformer for ISD drive

Question

Can a 35 VA transformer be suitable to supply an ISD?

Answer

A 35 VA transformer is too little to supply an ISD. To calculate the power that the transformer has to have is necessary to consider the formula: $PTRASF \sim PHVT/(0,7^*u)$ where:

- *PTRASF* is the transformer power.
- u is the efficiency of the transformer (= 0.9).
- *PHVT* is the total power that is absorbed by the ISD drives.

Management of the hardware enable input on SVM

Management of the hardware enable input on SVM

Question

Can the hardware enable input of the SVM drive be connected to a safe output?

Answer

The hardware enable input can be connected to a safe output.

If this safe output has the diagnosis functionalities it is necessary to set, through SDSetup, the filter on the enable input. The filter setting has to be made (through the diagnosis function) according to the electrical characteristics of the output to which it is connected, so that to remove the noises and guarantee the correct functioning of the input, without rebounds.

To set the filter on the input, refer to the question Set the filter on an input

Management of the CUSTOM position capture

Management of the CUSTOM position capture

Question

How shall the CUSTOM interface captures in the SDDrive drives be configured through the controller?

Answer

In order to configure the captures. follow the hereafter described steps:

- 1. If it is necessary to use the PDOs, add between the PDOs of the SVM/ISD node the following cells:
 - 0x4001.01 : capture status if it is used the machine A; 0x4011.01 : capture status if it is used the machine B;
 - 0x4004.01 : capture positionif it is used the machine A;
 0 0x4014.01 : capture positionif it is used the machine B;

✓ 16#1802: Param. 0x180200	16#384 (\$NODEID+16#380)	48
Latch status A	16#4001:16#01	16
Latch value A	16#4004:16#01	32

Figure 1.1. Example: PDO adding for the first capture machine

If it is not necessary to use the PDOs for the position capture management, skip this step.

- 0x4000.02 : capture trigger signal configuration if it is used the machine A;
 0x4010.02 : capture trigger signal configuration if it is used the machine B;
- 0x4003.01 : capture source configuration if it is used the machine A;
 0x4013.01 : capture source configuration if it is used the machine B;
- 4. 0x4000.03 : capture on rising/falling edge configuration if it is used the machine A;
 - 0x4000.03 : capture on rising/falling edge configuration if it is used the machine B: Doc. MS062101 - Ed. 1.2 -

To select the capture machine, enable the captures and read the captured value, use the MC_TouchProbe function block. The capture machine must be selected through the TriggerInput input of the function block (TriggerInput = 0 : machine A; TriggerInput = 1 : machine B)..

For further information on the captures configuration, refer to the *SDDrive* manual.



Chapter 2 BD DRIVE

Code	Description
BDDRIVE_0001	Electric gear management via bus
BDDRIVE_0002	Use of the IBD/NBD drives with TwinCAT
BDDRIVE_0003	Management of velocity feed forward in mode 8
BDDRIVE_0004	Control supply voltage lacking during a saving of the parameters
BDDRIVE_0005	Management of the CUSTOM position capture

Table 2.1. Arguments

Electric gear management via bus

Electric gear management via bus

Question

How shall the electric gear be managed via bus in the IBD and NBD drives?

Answer

In order to manage the electric gear via bus refer to:

- The *Electric gear management via bus* question for the electric gear management via programmability.
- The *Sending of the master references to manage the electric gear via bus* question for the CODESYS project configuration to send master position and velocity via bus.

FAQ

Use of the IBD/NBD drives with TwinCAT

Use of the IBD/NBD drives with TwinCAT

Question

How shall the IBD and NBD drives be used with TwinCAT, the Beckhoff software?

Answer

For the IBD and NBD drives management with TwinCAT refer to the *BDDrive* manual, on *"Example of drive connection by using TwinCAT"* paragraph.



Management of velocity feed forward in mode 8

Management of velocity feed forward in mode 8

Question

How shall the velocitry feed forward in mode 8 be managed in the the drives commanded by the master?

Answer

To manage the velocity feed forward in mode 8 it is necessary to use the transmission PDO to pass even the cell 0x60B1.00 (*VelocityOffset*).

This parameter can be used as velocity feed forward or velocity reference according to the interpolation mode (*SubMode*). By default the *SubMode* is -136, therefore the *VelocityFeedForward* calculation dpends on the cell 0x60B1.00.

For further information refer to the manual *BDDrive*.

Control supply voltage lacking during a saving of the parameters

Control supply voltage lacking during a saving of the parameters

Question

What happens if, during the saving of the parameters in the permanent memory through the button *Save all parameters* from SDSetup, there is a lack of supply voltage in the control section?

Answer

If during a saving of the parameters in the permanent menory there is a lack of the contol supply voltage, it could happen the situation illustrated by the following image, loosing the motor configuration:

Motor: NO.00.E. MOTOR	Drive name: Feedback sensor parameters Sensor code: 0 - None	Byranic Cbu under voltage B: Paranice solt entre B: Paranice solt entre B: Paranice solt entre Paranice solt entr
Stall current: 0.00 A Peak current: 0.00 A Inductance: 0.00 mH Inductance: 0.00 mH Restance: 0.00 holm Cogging torque: 0.000 Nm/ Rated speed: 0 0.000 Fault temperature: 120 °C	Position resolution: 8000 Inc/lev Dive Alcolute Maximum: Max rated current: 1.80 A Max supply votage: 730 V Current settings: Peak current: 655.35 A	Construction C
		System information X DUET-HY-60.1,3.15.A5.1.E.0 Horkware 169 v. 12 Boot 1169 v. 24 - Boot DUET HV Firmware 2160 v. 35 - Firmware DUET HV
ave all parameters Show errors	Help Close	Copy OK Annula

In these cases it is necessary to execute, through SDSetup, the restore of the factory default data by clicking the menu bar on *Drive-> Permanent memory...-> Restore default parameters*.



Management of the CUSTOM position capture

Management of the CUSTOM position capture

Question

How shall the CUSTOM interface captures in the BDDrive drives be configured through the controller?

Answer

In order to configure the captures. follow the hereafter described steps:

- 1. If it is necessary to use the PDO, add the following cells between the TPDO of the node IBD/NBD:
 - 0x4001.01 : capture status if it is used the machine A; 0x4011.01 : capture status if it is used the machine B;
 - 0x4004.01 : capture positionif it is used the machine A;
 0 0x4014.01 : capture positionif it is used the machine B;

16#1802: PdoTx3_CommunicationParameters	16#381 (\$NODEID+16#380)	48
Latch status A	16#4001:16#01	16
Latch value A	16#4004:16#01	32

Figure 2.2. Example: PDO adding for the first capture machine

If it is not necessary to use the PDOs for the position capture management, skip this step.

- 0x4000.02 : capture trigger signal configuration if it is used the machine A;
 0x4010.02 : capture trigger signal configuration if it is used the machine B;
- 0x4003.01 : capture source configuration if it is used the machine A;
 0x4013.01 : capture source configuration if it is used the machine B;
- 4. 0x4000.03 : capture on rising/falling edge configuration if it is used the machine A;

To select the capture machine, enable the captures and read the captured value, use the MC_TouchProbe function block. The capture machine must be selected through the TriggerInput input of the function block (TriggerInput = 0 : machine A; TriggerInput = 1 : machine B)..

For further information on the captures configuration, refer to the *BDDrive* manual.



Chapter 3 **SD SETUP**

Code	Description
SDSETUP_0001	Warning message of Configuration file not updated
SDSETUP_0002	Retentive variables
SDSETUP_0003	Electric gear management via bus
SDSETUP_0004	Firmware update
SDSETUP_0005	Set the filter on an input

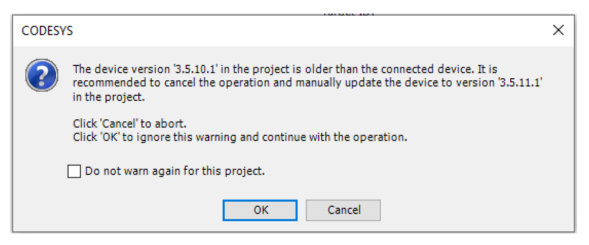
Table 3.1. Arguments

Warning message of Configuration file not updated

Warning message of Configuration file not updated

Question

What shall be done when this message appears at the SDSetup startup?



Answer

This message indicates that the version of the xml file in the drive is not present in the files that are saved in the PC.

By answering YES to this message, the connection will be made with the xml file that is stored in the PC that has the version that is the most near to the one in the drive.

To not see this message again and to obtain the required xml file, it is necessary to update SDSetup.

Retentive variables

Retentive variables

Question

Why does the retentive variables not work in the programmability?

Answer

To use the retentive variables it is necessary to activate them by writing 1 in the modbus cell 588.

This cell must be written in the resett program.

Furthermore, in the drives of the SD series it is necessary to have a supply of at least 40 V in order to use the retentive variables.

If the retentive variables are activated and the drive is not correctly supplied, the drive will not turn-on.

Electric gear management via bus

Electric gear management via bus

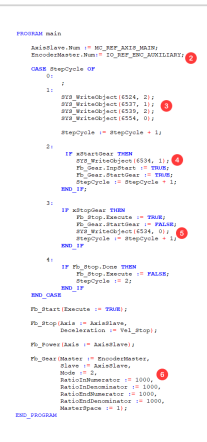
Question

How shall the electric gear be managed via bus in the IBD and NBD drives, through the internal programmability?

Answer

In order to manage the electric gear refer to:

VAR	GLOBAL		
	AxisSlave		AXIS_REF;
	EncoderMaster		ENC_REF;
_	Fb_Start		Mc_Start;
1	Fb_Stop		MC_Stop;
	Fb_Power	-	Mc_Power;
	Fb_Gear	÷	MC_Gear;
	xStartGear		BOOL := FALSE;
	xStopGear		BOOL := FALSE;
	StepCycle		SINT := 0;
	Vel_Stop		DINT := 160000;
END	VAR		



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- Variables declaration and instantiation of the function block.
- 2 Select the type of the encoder that is used as master, that is the auxiliary encoder (IO_RE-F_ENC_AUXILIARY).
- Writing of the following cells to set some encoder settings:
 - *6524:* Select the auxiliary encoder type (2=Fieldbus Auxiliary Encoder).
 - *6537:* Select the functioning mode of the fieldbus auxiliary encoder (1=Pos+Vel with active extrapolator).
 - *6539:* Selection of the fieldbus auuxiliary encoder extrapolation period, expressed in sync periods number.
 - *6554:* Enable=1, disable=0 of the output parameters "BusAuxEncoderOutPosition" and "BusAuxEncoderOutVelocity" of the fieldbus auxiliary encoder.
- Writing of the cell 6534 to switch the fieldbus auxiliary encoder to run mode.
- ⁵ Writing of the cell *6534* to switch the fieldbus auxiliary encoder to stop mode.
- ⁶ Use the function block *MC_Gear* to manage the electric gear, through the master, the slave, the gear mode, the initial and final following ratio and the master position within which the slave has to reach the final following ratio.

For further information about the cells refer to the manual BDDrive.

For the configuration of the CODESYS project that allows to send the master position and velocity via bus, refer to the question *Sending of the master references to manage the electric gear via bus*



Firmware update

Firmware update

Question

How shall the SDDrive and BDDrive drives firmware be updated?

Answer

Oownload F	Firmware							_	×
/omnoud i	inninare	-							
		Drive				Cod	e HW	Boot	FW
	Firmware S∖	/M/CA	N (2114) Rev	.42		114	7	11	42
Description	n			Hw	code	Sw code	Version	n Beta	^
Firmware S	VM/CAN (2	114)		114		2114	42		
	VM/CAN (2			114		2114	41		
	VM/CAN (2			114		2114	39		
Firmware S	VM/CAN (2	114)		114		2114	38		
Firmware S	VM/CAN (2	114)		114		2114	37 🧖		
Firmware S	VM/CAN (2	114)		114		2114	35 🧲	2	
Firmware S	VM/CAN (2	114)		114		2114	32		
Firmware S	VM/CAN (2	114)		114		2114	31		
Firmware S	VM/CAN (2	114)		114		2114	30		
Firmware S	VM/CAN (2	114)		114		2114	28		
Firmware S	VM/CAN (2	114)		114		2114	27		
Firmware S	VM/CAN (2	114)		114		2114	26		
Firmware S	SVM/CAN (2	114)		114		2114	25		¥
			FirmwareS	Status:	Run (10)			

- 1 Click on the icon *Download firmware*.
- 2 Select the firmware version to be downloaded in the drive.
- 3 Click on *Download* to start the firmware download procedure.

FAQ



Set the filter on an input

Set the filter on an input

Question

How shall the filter be set on an input?

Answer

To set the filter on an input follow the hereafter described steps:

	Select the appropriate digital I/O:	+24V , n.c. , N GND	+24V switch			
	I/O function:	Ac	ctive:	Enable	Termination	
In 0	IN - Generic input	LOW	HIGH	debounce	resistance	
In 1	IN - Generic input	0	œ			
ln 2	IN - Generic input	0	e			
In 3	IN - Generic input	0	·			
In 4	IN - Generic input	0	œ			
In 5	IN - Generic input	0	œ			
In 6	IN - Enable	0	œ	R 🛛 🖉		
In 7	IN - Generic input	0	œ			
Debounce time:	0.400 ÷ ms 3	Pages:	Previous	 ♦ Next 	Page [1 of 2
		r ugos.	-		, ago j	

- From the window *Drive Setup* enter the tab *Digital I/O*.
- 2 Enable the filter through the check on *Enable debounce*.
- 3 Set the validation time of the input through *Debounce time*.

The inputs are scanned every 200 μ s and the time that is set on *Debounce time* is internally converted in sample number, therefore the expressed value has to be divisible by 200 μ s.

The minimum value that can be set is 400 μ s, while the maximum value is 3 s.

Chapter 4

Code	Description
LBD_0001	Management of the position capture
LBD_0002	Management of the parameters files in the drive
LBD_0003	Problem to save the parameters
LBD_0004	Management of the brake
LBD_0005	The following error does not decrease by adjusting the gains

Table 4.1. Arguments

Management of the position capture

Management of the position capture

Question

How shall the captures be configured in the LBD drive through controller?

Answer

In order to configure the captures. follow the hereafter described steps:

- 1. If it is necessary to use the PDOs, add the following cells among the TPDOs of the LBD node:
 - 0x3370.00 : capture status;
 - 0x337X.06 where the X stands for the capture machine to be used (3371.06 : machine 1; 3372.06 machine 2, etc): captured position.

In the following image the TPDO that refers to the 4th capture machine has been added:

•		
PUSILIUII ALLUAI VAIUC	10#0007.10#00	34
✓ 16#1803: TPDO4 Parameter	16#481 (\$NODEID+16#480)	48
Captures status	16#3370:16#00	16
Capture 4 Position	16#3374:16#06	32

If it is not necessary to use the PDOs for the position capture management, skip this step.

2. Between the initialization SDOs (Node LBD -> Tab *SDOs*) add the selection of the capture trigger, by using the cell 0x337X.03, where X stands for the capture machine to be used.

In the following image the SDO used to configure the input 4 as capture input in the 4th machine has been added:



3. The SDO that configure the capture source is added by default, among the initialization SDOs, when the LBD node is inserted. This SDO selects the capture source (axis position) for the first capture machine. Therefore, if another machine is used, it is necessry to change the index of the SDO cell that has been inserted by default (0x337X.02 where X stands for the used machine).



In the following image the SDO to configure the trigger source of the 4th capture machine has been modified:

44 16#3374:16#02 Capture 1 Source 16#60640000 32 0 0

4. To select the capture machine, enable the captures and read the captured value, use the *MC_TouchProbe* function block. The capture machine must be selected through the *TriggerInput* input of the function block.

For further informations on the capture configuration, refer to the *LBD_User_Manual* manual, chapter *3.2.5.5* and paragraph *Capture Parameters*.

Management of the parameters files in the drive

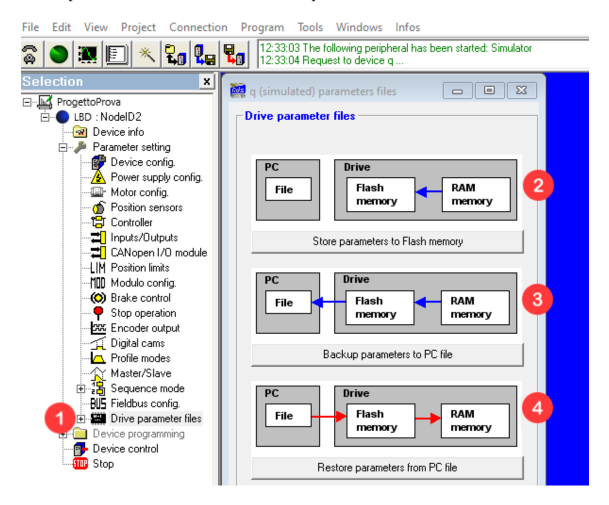
Management of the parameters files in the drive

Question

How shall a parameters file be imported in the drive?

Answer

To save the parameters in the drive there are two procedures:



- **1** From the navigazione tree of the project push on *Drive parameter files*.
- 2 *Store parameter to Flash memory* : it allows to save, in a permanent way in the drive, the parameters set from GemDriveStudio.
- 3 *Backup parameters to PC file* : it allows to save, in a permanent way in the drive, the parameters set from GemDriveStudio and to save the parameter file in the project folder.
- *Restore parameters from PC file* : it allows to save, in a permanent way in the drive, the parameters that are present in a parameter file that already exists in the PC.



Problem to save the parameters

Problem to save the parameters

Question

Why do some parameters cannot be saved in the permanent memory of the drive?

Answer

A reason why the some parameters cannot be saved in the permanent memory is that in the drive an user parameters file is already present that overwrites some parameters. To delete this file it is necessary to:

	15:00:13 The following peripheral has been started: COM4, 19200 baud	
;NodelD1	Drive parameter files Image: State S	
:tting :onfig. .pply config. nfig. sensors	23/09/2020 - 14:59:28 PC File Device: LBD2317-CAN_1	
r utputs n I/O module imits xonfig. introl	Selected file name:	Update drive firmware Write a file into the drive
antion output ams odes ilave e mode	File File name File size (bytes) DBIVEPAB TXT 7423 Delete	Write an object file into the drive
config. Tameter files parameter file amming	File Total: 7423 bytes	Close
ol		

- 1 Click on the *File service* button, as in the figure.
- 2 Check that below the *DRIVEPAR.TXT* there is another file. If it is present, delete it through the *Delete* button.

ATTENTION : do not delete the file DRIVEPAR.TXT, but the successive one!

Management of the brake

Management of the brake

Question

How shall the brake be managed in the LBD drives?

Answer

The brake management is, by default, automatic and the brake automatically intervenes when the axis is disabled.

To manually manage the brake through SDO it is necessary:

- Write 1 in the cell 60FE.02.
- Activate or deactivate the brake through the bit 0 of the cell 60FE.01.
- To return to the automatic management of the brake it is necessary to write 0 in the cell 60FE.02.

To manually manage the brake thorough GemDriveStudio it is necessary to:

Selection ×	EBD (simulated) control	
WProject WiProject Device info Device info Parameter setting Device programming Device control Toevice control Toevice control Toevice control Toevice control	Power disabled Switch On Disabled Fault reaction active Ready to Switch On Fault reaction active Fault reaction active Fault reaction active Fault reaction active Mode of operation	Inputs Cams
	Speed (inc/s): 000000000 Analog outputs	
	Speed (rpm): 0 AN_OUT1 0	
	Position (inc): 0 Error message(s)	
	RMS motor current (A): 0.0 Reset	
	Refresh Close	v .

- **1** From the project tree double click on *Device control*.
- 2 To enable the manual management of the brake check the option *Enable brake control*.
- 3 Activate or deactivate the brake through the button *Brake off/Brake on*.



Note

In the LBD230 V drives it is necessary to configure a digital output for the brake management, while in the LBD400 V it is not necessary because there is a reserved output.

The following error does not decrease by adjusting the gains

The following error does not decrease by adjusting the gains

Question

Why, while correctly tuning the motor and modifying the gains, is it not possible to reduce the following error? see*Figure 4.1*

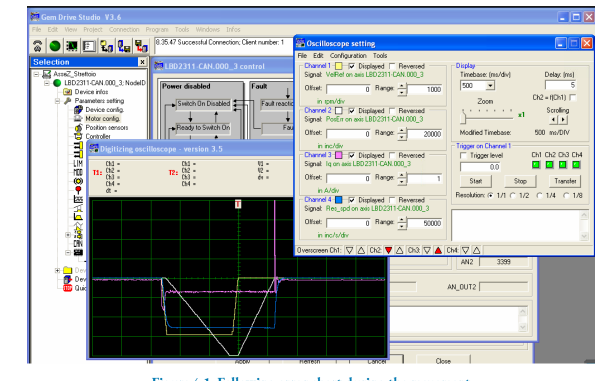


Figure 4.1. Following error chart during the movement

Answer

As reported in the figure, with the increasing of the velocity, and in relation to an high following error, the applied current remains below 1 A and this behaviour doesn't change even if the gains are increased, as if there is a saturation that limits the current to 1 A. While at low velocities both the motor and the drive correctly react, because by increasing the current the following error becomes zero. This behaviour was caused by the connection of a 400 V motor to a drive of 230 V.

So, if the motor cannot be correctly tuned, it is advisable to check that the association between the LBD and the motor is correct (LBD40 with motor 400 V and LBD23 with motor 230 V).



Code	Description
EASY_0001	DC bus in common

Table 5.1. Arguments

DC bus in common

DC bus in common

Question

Is it possible to link the EASY drive DC bus and so to use a single braking resistance?

Answer

Yes, it is possible. For the connections please refer to the table below:

3.6.1 - XtrapulsEasy™-ak-230/17: X4

Manufacturer: Weidmüller Type: BLZ 5.08 / 8 Reference: 152706 Tightening torque: 0.4 to 0.5Nm

PIN	SIGNAL	I/O	FUNCTION	DESCRIPTION
1	U	0	Motor phase U	Shielded motor cable:
2	V	0	Motor phase V	 PE connection on the bottom plate,
3	W	0	Motor phase W	- 360° shield connection.
4	DC-	I/O	DC bus negative voltage output	For the DC bus paralleling in multi-axis applications
5	DC+	I/O	DC bus positive voltage output	
6	DR	0	Braking transistor output	Minimum braking resistor value = 50Ω
				Connect the braking resistor between pins 5 and 6.
7	L1	1	230V _{AC} single-phase mains input	230V _{AC} single-phase +10% / -15%
8	L2		supply	Fully integrated EMC mains filter.

Collegare la resistenza di frenatura tra DC+ e DR

ATTENZIONE! Il valore di resistenza non deve essere inferiore a 50 ohm

Chapter 6 GEM DRIVE STUDIO

Code	Description
GEMDRIVES- TUDIO_0001	Configuration of the Siboni motors
GEMDRIVES- TUDIO_0002	Import of a motors list

Table 6.1. Arguments

Configuration of the Siboni motors

Configuration of the Siboni motors

Question

How shall the Siboni motors be configured in Gem Drive Studio?

Answer

For the configuration of the Siboni motors it is necessary to refer to the manual *SiboniMotors-GDS_ApplicationNote*.



Import of a motors list

Question

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How shall a motors list be imported?

Answer

To import a motors list in Gem Drive Studio follow the hereafter described procedure:

🧱 Gem Drive Studio V5.25							
File Edit View Project Connection Program	ols Windows Infos						
* • • • • • • • • • • • • • • • • • • •	User identification	Ē					
	Select language	>	6				
	Embedded EEDS catalog	>		🧱 Motors catalog			
	Motor catalog 🛛 🛛 🖉			Motor type	Motor parameters		
	Digitizing oscilloscope			AI	General information :		3 Import
	Dialog window	- 1			Motor name :		
	File service	- 1			Motor type :		Remove
	Wizard procedures	- 1		B - CMZ motors (MB.xml)	Manufacturer : Special/Perso code :		
	Drives files backup	- 1		B- CMZ motors (MMB_230.xml)	Recording date :		Edit
	Drives files restore	- 1		B - CMZ motors (MMB_400.xml) CMZ motors (MMD_230.xml)	Motor data :		Add new motor
	Software configuration	- 1		CMZ motors (MMD_230.xml) E CMZ motors (MMD_400.xml)	Maximum speed (rpm) :	T* sensor :	
	Template files	>		E CMZ motors (MMTC_230.xml)	Rated speed (rpm) :	T* warning threshold () :	Close
	Node-ID setting	- 1		B- CMZ motors (MMTC_400.xml) B- CMZ motors (SMB.xml)	Peak current (A) : Stall current (A) ;	T* error threhold ():	
	CAN bus speed setting			B Mavilor motors (BLS.xml)	Torque constant (Nm/A):		
				Mavilor motors (BLS_Hiperface Mavilor motors (FP.xml)	Inertia (g.m2) :		
				Mavior motors (PP.xml) Mavior motors (MA.xml)	Inductance (mH) : Pole pairs :		
				B User motors (SIBONI_230.xml)	Phase order :		
				User motors (SIBONI_400.xml)			
					Feedback data :		
					Feedback sensor:		
				< >			
				Motors with resolver			
				Motors with encoder			
				Motors sensorless			

- From the manu bar of Gem Drive Studio click on *Tools*.
- 2 Click on *Motor catalog*.
- 3 Click on *Import* and select the motors list to be imported.

Chapter 7 FCT

Code	Description
FCT_0001	Retentive memory in the FCT controllers
FCT_0002	Cloning of the application that is present in the controller
FCT_0003	Firmware update
FCT_0004	Modify the IP address
FCT_0005	Descriptor file of the FCT controller
FCT_0006	SD card compatibility
FCT_0007	Management of the retentive variables
FCT_0008	Writing in the SD card failure

Table 7.1. Arguments

Retentive memory in the FCT controllers

Retentive memory in the FCT controllers

Question

How much memory is reserved for the retentive/persistent variables in the FCT640, FCT300 and FCT200 with CODESYS?

Answer

The retentive memory reserved is 30 kB for the FCT640 and the FCT200, while it is 120 kB for the FCT300.

Cloning of the application that is present in the controller

Cloning of the application that is present in the controller

Question

How shall the cloning of the application that is present in the controller be done through FCT-Tool?

Answer

To clone the application with FCTTool follow the hereafter described steps:

- 1. From the *Target locator* tab, select the controller that contains the application to be cloned.
- 2. Clock on *Terminal*.
- 3. Enter the CODESYS SoftPLC page by pushing F1.
- 4. Enter the *Runtime Menu Info* page by pushing F2.
- 5. Enter the *Software info page* by pushing F1.
- 6. Push F10 to clone the application.

The procedure might not be immediate, but it may take time.

Firmware update

Firmware update

Question

How shall the FCT controllers firmware be updated?

Answer

To update the controllers firmware through FCTTool enter the *Firmware managment* tab and follow the hereafter described steps:

CMZ Sistemi Elettronici srl - FCTTool - Ver. 1.1.2.108-JB23 (09914b666583 2019-12-03)					
Target locator Firmware database Firmware managment					
Firmware: FCT200_35SP11-0.0.001		1			
System update					
Target: 172.16.32.20		2			
✓ Restart system					
Advanced					
Update					

1 Select the firmware to be downloaded from the database.

The service pack to be downloaded must be first imported in the database through the *Firmware database* tab by clicking on *Import...* and selecting the firmware to be imported. Select the device to download the firmware in.

3 Click on *Update* to update the firmware.



 \times

Modify the IP address

Modify the IP address

Question

How shall the IP address be modified in the controllers through FCTTool?

Answer

To modify the IP address from FCTTool follow the hereafter described steps:

CMZ Sistemi Elettronici srl - FCTTool - Ver. 1.0.4.104-JB13 (048009b25619 2018-11-19)

arget locator	Firmwar	e database	Firmware managment						
Advanced	l settings	;							
Name		Address	MAC	Switch	Interface	Serial number	HW revision	Error	
FCT300									
854MBR ((FCT300)	172.16.39.0	00:0d:e2:00:0f:5d	1	172.16.2.121	337124	13		
854MBR ((FCT300)	172.16.8.9	00:0d:e2:00:2b:ef	1	172.16.2.121	434736	23		
854MBR ((FCT300)	172.16.36.3	00:0d:e2:00:03:18	1	172.16.2.121	7	0		
854MBR ((FCT300)	172.16.39.2	00:0d:e2:00:32:10	1	172.16.2.121	1205422	25		
854MBR ((FCT300)	172.16.35.16	0 00:0d:e2:00:09:9f	1	172.16.2.121	295841	9		
854MBR ((FCT300)	172.16.33.14	1 00:0d:e2:00:0e:1d	1	172.16.2.121	337044	10		
FCT200									
520MBR ((FCT200)	172.16.33.20	00:0d:e2:00:08:72	1	172.16.2.121	286665	9		
520MBR ((FCT200)	172.16.38.40	00:0d:e2:00:07:88	1	172.16.2.121	274019	9		
520MBR ((FCT200)	172.16.32.20	00:0d:e2:00:0c:ab	1	172.16.2.121	328019	11		
520MBR ((FCT200)	172.16.2.113	00:0d:e2:00:13:c3	0	172.16.2.121	356166	19		
500M00	(FOTDOO)	172 16 22 10	00.01.200.05.50	-	172102121	241001	2		
					Scan	Identify	Config	ure	Terminal

IPAddressPropert	es	- 🗆 X
Obtain an IP add	Iress automatically ng IP address	IP address can be obtained automatically using DHCP or specified explicitly. Using DHCP is preferred if it
IP address:	172.16.35.160	is available.
Subnet mask:	255.255.0.0	If, after selecting DHCP mode, the IP
Default gateway:	0.0.0.0	address in the device list is 0.0.0
	3	then a DHCP server is not available.
		4 Ok Cancel

- From the *Target locator* tab select the device on which the IP address has to be changed.
- 2 Click on *Configure*....
- Write the new IP address and the subnet mask.
- Click *Ok* and if the procedure has been succesfully executed, turn off and on again the system.



Descriptor file of the FCT controller

Descriptor file of the FCT controller

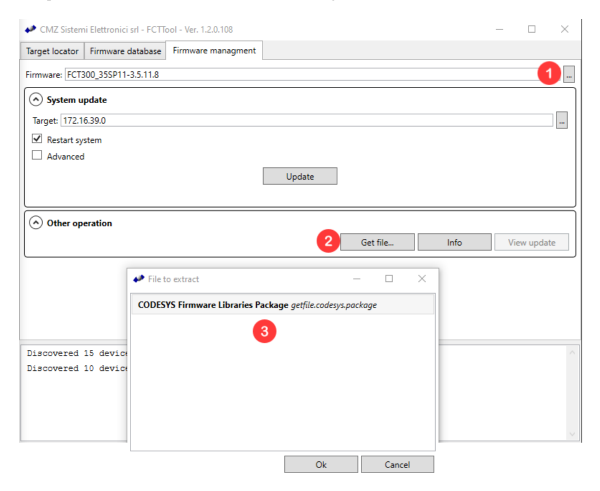
Question

Where the controllers descriptor file can be found?

Answer

The descriptor file can be found:

- In the service pack, that is the folder that contains the FCT firmare, the firmware libraries and the descriptor files.
- Can be exteact through the FCTToll if the service pack is imported in the database. The procedure for the extraction is the following:



- From the *Firmware management* tab select the service packs from which extract the file.
- 2 Click on *Get file...*
- Select the pack that contains the descriptor files of the controller and the firmware libraries and save it in the desired path. Then double click on the pack to install it.

The extracted descriptor files must be imported in CODESYS in order to use this controller as device. See the question *Import of a new device*.



SD card compatibility

SD card compatibility

Question

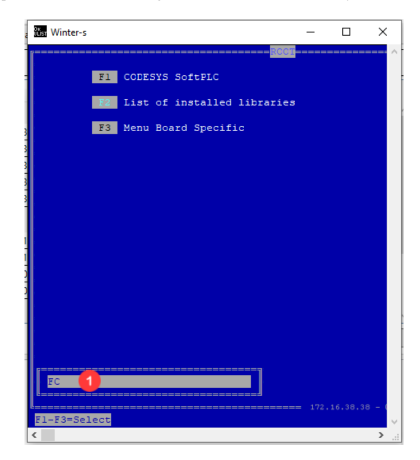
Which are the SD cards compatible with the FCT controllers?

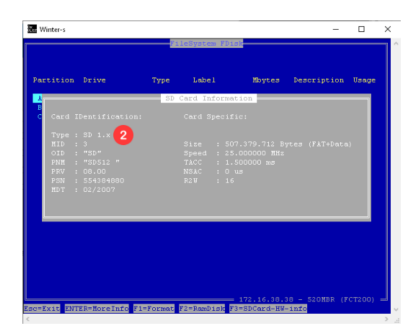
Answer

In the FCT640 system only the SD Card that respect the specifications 2.0 and successive can work, while in the FCT200 and FCT300 can be used even the SD card of 1.0 type.

CMZ recommends to use the S-250 series of Swissbit SD cards, after having tested their compatibility with the controller and by recognizing a performance that is suitable with industry about temperature range and data retention reliability (SLC technology). The available sizes are 512 MB, 1 GB and 2 GB and it is possible to purchase the 1 GB version directly from CMZ.

To verify the type of an SD card, through the FCT200 or FCT300 systems, follow these steps:





- From FCTTool open the terminal and write *FC* to enter the *Filesystem Commander*.
- 2 From the page that opens with the command FC, push ALT + F3 and then F3 "SD-Card-HW-info".

From the just opened page, on the characteristic *Type* there is the inserted SD card type.



Management of the retentive variables

Management of the retentive variables

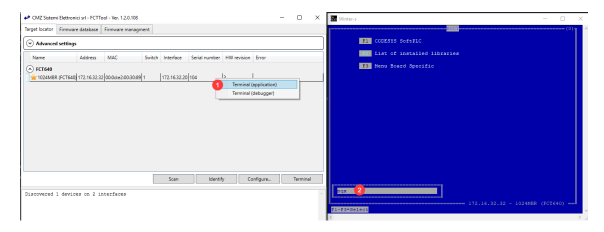
Question

How shall:

- the retentive variables be saved in a file?
- the retentive variables be copied in the system from a file?
- the retentive variables be reset in a system?

Answer

To manage the retentive variables it is necessary to use the FCTTool and follow the hereafter described steps:



is Winter-s	-		×
MCX 5.0.0 Cperating System			
El Task Summary			
3 F2 Kernel Memory Usage			
E3 Kernel I/O Devices			
E5 Kernel Time			
ESS Kernel Info			
E6 Kernel Test			
E7 Memory Dump			
172.16.32.32 - 10241	MBR (FC	T640)	
Esc=Exit F1-F7=Select	(10		~
<			>

ystem available:	0x00000000	0x1FFFFFFF	0x20000000	512,0 MB	4
Firmware Summary -	Start	End	Size	Bytes	Perc
Code :	0x00400000	0x0079E93C	0x0039E93C	3,6 MB	52%
RoData:	0x0079E940	0x009B31B8	0x00352535	2,0 MB	30%
lata :	0x009B31C0	0x009B9CB4	0x000214078	26,7 KB	0%
las :	0x009B9D80	0x00AFEC40	0x00144EC0	1,2 MB	18%
<pre>(ernel available:</pre>	0x00AFEC40	0x1FFFFFFF	0x1F5013BF	501,0 MB	
Retain memory imag	e <mark></mark>				
	Start	End	Size	Bytes	Perc
vailable:	0x00380000	0x00387FFF	0x00008000	32,0 KB	
<pre>(ernel usage:</pre>	0x00380000	0x00380400	0x00000400	1,0 KB	38
Dynamic memory all	ocation				
	Start	End	Size	Bytes	Perc
Sys Mem Pool:	0x00AFF0C0	0x1FFFFF40	0x1F500F00	501,0 MB	
lighest Used Mem:		0x0111F97F	0x006208BF	6,1 MB	18
Actual Used Mem:		0x01058CC0	0x00550C00	5,3 MB	18
iem Pool Error:					
Blocks Num			Size	Bytes	Perc
Alloc: 1114				6,0 MB	18
Free : 22	0x0000080	0x1EEE05C0	0x1EEEF280	494,9 MB	98%

- open the terminal.
- 2 Write *MQX*.
- ³ Push *F2* to enter the page *Kernel Memory Usage*.
- From the page *Kernel Memory Usage* push:
 - Shift + F8: saves the retentive variables in a file called *UsrRet.bin* in the partition B of the system.
 - Shift + F9: copies the retentive variables in the system from a file called *UsrRet.bin* present in the partition B of the system.
 - Shift + F10: resets the retentive area.



Writing in the SD card failure

Writing in the SD card failure

Question

Why does the writing on SD card fail?

Answer

The writing on SD card may fail due to:

- in the SD card the selector for the protected writing is active;
- in the SD card the selector for the protected writing is not active, but from FCTTool it results as it is active. In this case there is an hardware problem in the controller that concerns the SD card reader.

To verify from FCTTool that the SD card reader in the controller has correctly read the status of the selector that has been set on the SD card:

- 1. write FC to access to Filesystem commander;
- 2. push ALT + F4 to access to the various partitions of the controller;
- 3. select the partition *C* that regards the SD card;
- 4. if the selector of the protected writing is active in the SD card, between the SD card details, it must appear the following writing:

artition	Drive	Туре	Label	Mbytes	Description	Usage
	NAND FLASH			15.6	FAT12	48
B C (WP)	NAND FLASH SD CARD		NAND FLASH1 NO NAME	15.6 7572.0	FAT12 FAT32	0%

Viceversa, if the protected writing selector is not active in the SD card, the *WP* initials must not appear between the SD card details.

Chapter 8 CODESYS

Code	Description
CODESYS_0001	Filter a value by using an array
CODESYS_0002	Management of a generic axis
CODESYS_0003	Sending of the master references to manage the electric gear via bus
CODESYS_0004	Notice on the firmware version difference between the used devices
CODESYS_0005	Notice on the library CMZ_HBus
CODESYS_0006	Management of a cam with the library CMZ_Cam
CODESYS_0007	Management of the UPD communication with the library CMZ_WebServer
CODESYS_0008	Retentive variables and persistent variables
CODESYS_0009	Firmware update of the drives
CODESYS_0010	Update of the device used in CODESYS
CODESYS_0011	Import of a new device
CODESYS_0012	Gestione dello startup e reset dei nodi CAN e ETC
CODESYS_0013	Link of a variable over a PDO
CODESYS_0014	Management of the strings in modbus
CODESYS_0015	Activation of the FTP server with library CMZ_FTPServer
CODESYS_0016	User creation for the access through FTP server
CODESYS_0017	Axis resolution
CODESYS_0018	Connection to the FCT without network scan
CODESYS_0019	Management of the modbus TCP (client FCT) with library CMZ_Modbus
CODESYS_0020	Management of the modbus TCP (server FCT) with library CMZ_Modbus
CODESYS_0021	Activation of the analog inputs of the WAGO module
CODESYS_0022	Management of retentive modbus variables
CODESYS_0023	Comparison between two arrays
CODESYS_0024	Set, not automatically, the ID of an EtherCAT node
CODESYS_0025	Activation of the web server and api management with library CMZ_WebServer
CODESYS_0026	H_Bus starting problems

Table 8.1. Arguments

Filter a value by using an array

Filter a value by using an array

Question

How is it possible to filter a value by using an array?

Answer

To filter a value by using an array refer to the following image see Figure 8.1.



Figure 8.1. Example of a function block to filter a value with an array

Management of a generic axis

Management of a generic axis

Question

How shall a generic axis be managed?

Answer

To manage an axis with a generic driver it is necessary:

gestioneNodoGenerico fill Device (FCT300 Fieldbus Controller: SoftMotion)	General	Select the Outputs		Select the Inputs		
PLC Logic	Process Data	Name Vane Name Name Name	Туре	Name Vame Name Name Name Name Name Name Name N	Туре	Index
Library Manager	Startup Parameters	Control Word Profile Target Position		Last Error Code Status Word	UINT	16#603F:00 16#6041:00
Task Configuration Section EtherCAT_Task	EtherCAT I/O Mapping	Control word	UINT	Modes of Operation display Position Actual Value	SINT DINT	16#6061:00 16#6064:00
PLC_PRG	EtherCAT IEC Objects	Profile Target Position Modes of Operation	DINT	Touch Probe Status Touch Probe 1 Positive Value	UINT DINT	16#60B9:00 16#60BA:00
Nodo (Stepper Driver(COE))	Status			Digital Inputs Digital Inputs Digital Inputs	UDINT	16#60FD:00
SoftMotion General Axis Pool	Information			Last Error Code Status Word	UINT UINT	16#603F:00 16#6041:00
				Modes of Operation display Position Actual Value	SINT	16#6061:00 16#6064:00

- Add the node that has to be managed
- 2 Add an axis by right clicking on the added node and select *Add SoftMotion CiA402 Axis*.
- 3 Check the PDOs configuration from the node and verify that at least the ones that allow the motion are present (controlword, statusword and target position).



Sending of the master references to manage the electric gear via bus

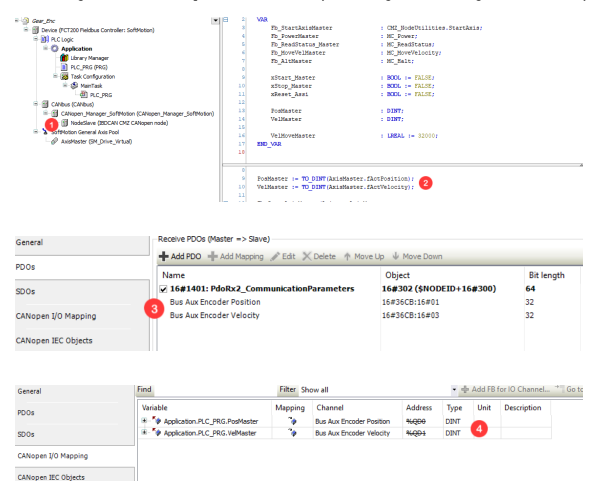
Sending of the master references to manage the electric gear via bus

Question

What shall be configured, in the CODESYS project, to send the master position and velocity in order to manage the electric gear via bus?

Answer

To send through bus the master position and velocity to manage the electric gear it is necessary to:



- add an IBD or NBD node.
- 2 Get the master position and velocity.
- 3 Add between the receive PDOs the cells *36CB.01 (master position)* and *36CB.03 (master velocity)*.

• Map position and velocity in the added PDOs.

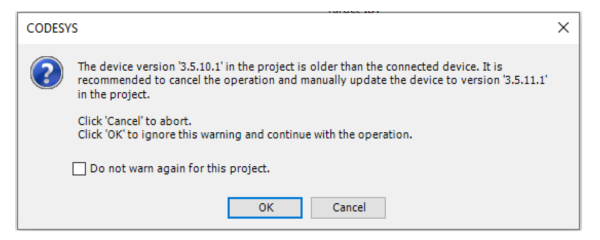
EMZ

Notice on the firmware version difference between the used devices

Notice on the firmware version difference between the used devices

Question

Why does, during the project download, this message appears?



Answer

This message appears when in a CODESYS project it is used a device version different from the firmware version inside the FCT.

It is therefore necessary to make the two versions match, by updating the version of the device that is used in CODESYS *see Management of the CAN and ETC nodes startup*.

Notice on the library CMZ_HBus

Notice on the library CMZ_HBus

Question

Why does not the HBUS appear in a project created with the FCT640?

Answer

The HBUS does not appear when a CODESYS project is created with the FCT640, without having installed before the *CMZ_HBUS* library contained in the service pack.

But the following error appears:





Management of a cam with the library CMZ_Cam

Management of a cam with the library CMZ_Cam

Question

What is a basic cam and how is it managed by using the library CMZ_Cam?

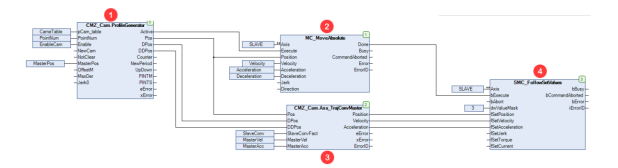
Answer

The cams are used to coordinate two axes, master and slave, where the slave movement depends on the ,aster position and the path to be followed is defined by a specific table declared as array of type *CMZ_Cam.Table* see *Figure 8.2*.

VAR CameTable END_VAR	: ARRAY[09] OF CMZ Cam.Table;
	CameTable[0].Master := 0.0;
	CameTable[0].Slave := 0.0;
	CameTable[0].Der := 1.0;
	<pre>CameTable[0].TypRamp :=1;</pre>
	CameTable[1].Master := 4.0;
	CameTable[1].Slave := 4.0;
	CameTable[1].Der := 1.0;
	<pre>CameTable[1].TypRamp :=1;</pre>
	CameTable[2].Master := 7.0;
	CameTable[2].Slave := 10.0;
	CameTable[2].Der := 1.0;
	CameTable[2].TypRamp :=1;

Figure 8.2. Example of a table for a 3 points cam

To manage a basic cam it is necessary to use:



- 1 The function block *ProfileGenerator*, present in the library *CMZ_Cam*, that allows to generate the profile of a cam by receiving the previously described cam table in the input.
- ² The CODESYS standard function block *MoveAbsolute*, that allows to move the axis in an absolute position passed as input by the user. This function block is used with the cams to correctly move the slave according to the cam table, before to set to the slave the values related to the cam profile.
- ³ The *Axu_TrajConvMaster* function, present in the library *CMZ_Cam*, that allows to convert Pos, DPos, DDPos in position, velocity and acceleration for the slave axis.
- The standard function block of CODESYS *SMC_FollowSetValues* that allows the axis to follow the profile given as input. It is used with the cams to set the position, velocity and acceleration in the slave axis.

ſMZ

Management of the UPD communication with the library CMZ_WebServer

Management of the UPD communication with the library CMZ_WebServer

Question

How shall an UPD communication Client/Server in CODESYS be managed by using the library CMZ?

Answer

To manage an UDP communication client/server in CODESYS it is neccessary to import in the project the library *CMZ_WebServer* and to use the function block *SendReceiveUDP* that is inside it *see Figure 8.3*

1	PROGRAM PLC_PRG	
2	VAR	
з	SendReceive : CMZ_WebServer.SendReceiveUDP;	
4	DataSend : ARRAY[099] OF BYTE;	
5	pDataOut : POINTER TO BYTE;	
6	END_VAR	
-		
1	SendReceive(EnableSocket := TRUE,	<pre>//flag to enable the UDP communication</pre>
2	EnableRecive := ,	//flag to receive data
3	ExecuteSend := ,	//flag to send data
4	portReceive := 5001,	//receive port
5	portDestination := 5002,	//destination port
6	ipAddressDestination := '172.16.32.20',	<pre>//ip address of destination</pre>
7	<pre>pDataToSend := ADR(DataSend),</pre>	//data to send
8	<pre>DataToSendSize := ,</pre>	//size of data sent
9	<pre>pDataReceive => pDataOut,</pre>	//data received
10	DataReceivedSize =>,	//size of data received
11	DataReceived => ,	<pre>//flag to indicate that there are data received</pre>
12	DataSended => ,	<pre>//flag to indicate that the data were sent</pre>
13	Active => ,	<pre>//flag to indicate that the communication is activ</pre>
14);	

Figure 8.3. Example of the function block SendReceiveUDP use

Retentive variables and persistent variables

Retentive variables and persistent variables

Question

What is the difference between retentive variables and persistent variables?

Answer

• *Retentive variables:* these are variables that maintain their value even after an unexpected or desired turn off of the controller or when a reset warm command is executed.

The retentive variables are re-initialized when an origin reset command is executed, and differently from the persistent variables, when a cold reset command or during an application download is executed.

• *Persistent variables:* these are retentive variables that can be re-initialized only through an origin reset command or through the download of a new application.

Firmware update of the drives

Firmware update of the drives

Question

How shall the drives firmware be updated through CODESYS?

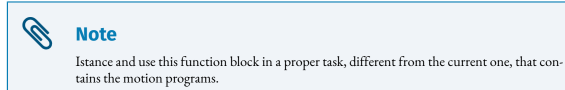
Answer

The drives firmware can be updated through the CODESYS program, by using the function block *CANopen_DriveUpdater* for the drives CANopen or the function block *EtherCAT_DriveUpdater* for the drives EtherCAT, that are present in the library *CMZ_NodeUtilities*.



Figure 8.4. Example of use of the function block that manages the firmware download

Using the same function block it is possible to download in the drive even the parameter file, passing the the parameters file name to the input *ParamFile* and setting the input *ParamUpdate*. Furthermore it is possible to download the IEC program (internal programmability) passing the parameters file name to the input *IECFile* and setting the input *IECUpdate*.



Update of the device used in CODESYS

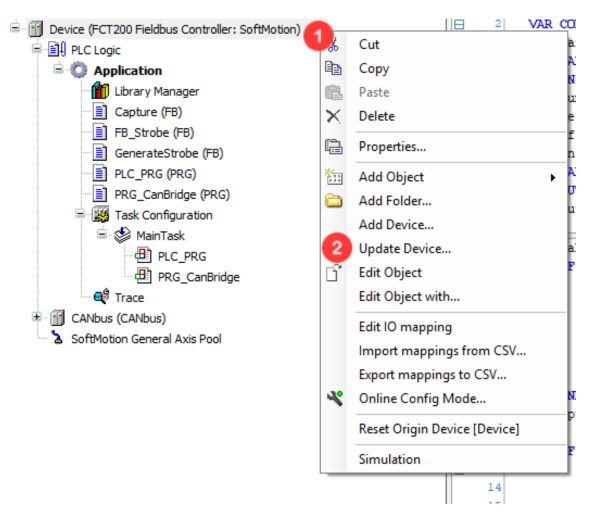
Update of the device used in CODESYS

Question

How shall the device used in CODESYS be updated?

Answer

To update the version of the device used in CODESYS follow the hereafter described steps:



me Device						
Action						
Append device O Insert devi	ice O Plug devi	e 🖲 🛛	Update device			
tring for a fulltext search	V	endor	<all vendors=""></all>			
Name		١	Vendor	Version	Description	
CODESYS SoftMotio	on Win V3 x64	3	3S - Smart Software Solutions GmbH	3.5.15.10	CODESYS SoftMotion Soft-PLC for Windows 64 with non realtime capabilities	
CODESYS SoftMotio	on Win V3 x64	3	3S - Smart Software Solutions GmbH	3.5.15.20	CODESYS SoftMotion Soft-PLC for Windows 64 with non realtime capabilities	1
- 🗊 FCT200 Fieldbus Co	ontroller: SoftMotio	n C	DMZ Sistemi Elettronici	3.5.10.1	FCT200 Fieldbus Controller: SoftMotion	
🔔 \iint FCT200 Fieldbus Co	ontroller: SoftMotio	n C	OMZ Sistemi Elettronici	3.5.10.2	FCT200 Fieldbus Controller: SoftMotion	
4 FCT200 Fieldbus Co	ontroller: SoftMotio	n C	DMZ Sistemi Elettronici	3.5.11.1	FCT200 Fieldbus Controller: SoftMotion	
FCT300 Fieldbus Co		in C	CMZ Sistemi Elettronici	3.5.4.0	FCT300 Fieldbus Controller: SoftMotion	
FCT300 Fieldbus Co		n (CMZ Sistemi Elettronici	3.5.4.0		>
FCT300 Fieldbus Co	ontroller: SoftMotio		· · ·	3.5.4.0		>
Group by category Display	ontroller: SoftMotio	experts o	CMZ Sistemi Elettronici	3.5.4.0		>
Group by category Display	y all versions (for e	experts o	· · ·	3.5.4.0		>
Group by category Display Name: FCT200 Fieldbus Co Vendor: CMZ Sistemi Elettr Categories: SoftWoton PL	y all versions (for e	experts o	· · ·	3.5.4.0		>
Group by category Display Name: FCT200 Fieldbus Co Vendor: CM2 Sistem Elettr Categories: SofMoton PL Version: 3.5.11.1	y all versions (for e	experts o	· · ·	3.5.4.0		>
Group by category Display Name: FCT200 Fieldbus Co Vendor: CMZ Sistemi Elettr Categories: SoftWoton PL	ontroller: SoftMotio y all versions (for e ntroller: SoftMotion onici .Cs	experts o	· · ·	3.5.4.0		>
Group by category Display Name: FCT200 Fieldbus Co Vendor: CMZ Sistemi Elettr Categories: SoftWoton PL Version: 3.5.11.1 Order: Number: 10	ontroller: SoftMotio y all versions (for e ntroller: SoftMotion onici .Cs	experts o	· · ·	3.5.4.0		>
Group by category Display Name: FCT200 Fieldbus Co Vendor: CMZ Sistemi Elettr Categories: SoftWoton PL Version: 3.5.11.1 Order: Number: 10	ontroller: SoftMotio y all versions (for e ntroller: SoftMotion onici .Cs	experts o	· · ·	3.5.4.0		>
FCT300 Fieldbus Co Group by category Display Name: FCT200 Fieldbus Co Vendor: CMZ Sistem Fieldbus Vendor: CMZ Sistem Fieldbus Vendor: CMZ Sistem Fieldbus Vendor: 3.5.11.1 Order Humber: 10 Description: FCT200 Fieldbus	antroller: SoftMotio y all versions (for e 3 softMotion onici .Cs bus Controller: Soft	experts o	· · ·	3.5.4.0		>
Group by category Display Name: FCT200 Fieldbus Co Vendor: CMZ Sistemi Elettr Categories: SoftWoton PL Version: 3.5.11.1 Order: Number: 10	antroller: SoftMotio y all versions (for e 3 softMotion onici .Cs bus Controller: Soft	experts o	· · ·	3.5.4.0		>

- 1 Right click on *Device*.
- 2 Left click on *Update Device*...
- From the window *Update Device* check the *Display all versions* box to see all the versions imported in the device.
- 4 Select the device version that has to be used.
- 5 Left click on *Update Device*.

N.B: If the device version that has to be used is not present in the list, it is necessary, before to do the previously described steps, to import in CODESYS the device description file with the version that has to be used.

For the explanation about how to import in CODESYS the description file, refer to the question *Link of a variable over a PDO*

Import of a new device

Import of a new device

Question

How shall the description file of a new device be imported in CODESYS?

Answer

To import in CODESYS the description file in a new device follow the hereafter described steps:

eb 1	Тоо	ls Window Help	
# 33	Ø	Package Manager	pplica
	1	Library Repository	
	1	Device Repository 2	
	-	Visualization Style Repository	LOCK
		License Repository	NT PosC
		License Manager	
		Scripting +	obe
		Customize	trob
		Options	Tele
		Import and Export Options	
	ø	Device Reader	1
	_	L2 Out	_
		🖂 1 TF Enable	THEN

EMZ

Sevice Repository	\times
Location System Repository ~ (C:\ProgramData\CODESYS\Devices)	Edit Locations
Installed device descriptions	
String for a fulltext search Vendor: <all vendors=""></all>	3 Install
Name Vendor Version Description	Uninstall
Miscellaneous Fieldbuses	Export
Install Device Description	×
← → ∽ ↑ 🔤 « JobMio (D:) → Ile → CODESYS → Firmware 🗸 👌 Cerca in Firmw	are 🔎
Organizza 🔻 Nuova cartella	E: - III 🕐
💻 Questo PC 🔷 Nome ^ Ultima modifica	Тіро
Desktop CMZ_FCT_640_StandardPLC.devdesc.xml 07/02/2019 08:42	2 Documento XML
🗄 Documenti	
🕹 Download	
🔚 Immagini	
Musica	>
	description files (
5 Apri	Annulla .::

- From the menu bar click on *Tools*.
- 2 Select *Device Repository*.
- 3 Click on *Install*...
- Select the description file of the device that has to be imported in CODESYS.
- 5 Cick on *Apri*.

If the device descritpion file to be imported is not at disposal, refer to the question *Descriptor file of the FCT controller* for an explanation on where to find it.

Management of the CAN and ETC nodes startup

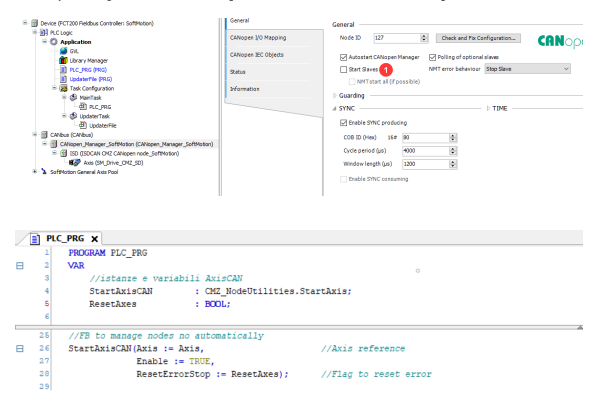
Gestione dello startup e reset dei nodi CAN e ETC

Question

How shall the CAN and ETC nodes startup be managed in CODESYS?, through the librery CMZ_NodeUtilities?

Answer

To correctly manage the nodes startup follow the hereafter described procedure:



From the *CANopen_Manager_SoftMotion* settings uncheck the *Start Slave* box and set *Stop Slave* in the *NMT error behaviour* option.

Use, as in the example, the function block *StartAxis* to manage the node start and reset.

EMZ

Link of a variable over a PDO

Link of a variable over a PDO

Question

How shall a variable to be linked over a PDO read its value ?

Answer

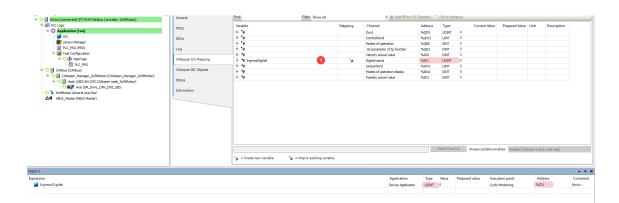
To read the entire PDO there are two link modes:

• Link of an already existing variable:

SVE X								
i VAR GURAL IngessiDigitali : UDINT; END_VAR								
rices	Nodo X							
GestioneIngressPDO GestioneIngressPDO	General	Find Filter	Show all	- 🕂 Add FB for I	O Channel +	Go to Insta	ince	
DI PLC Logic Application	PDOs	Variable	Mapping	Channel Dout	Address %000	Type	Unit	Description
GVL 1 Library Manager	SDOs	a 14 a 19		ControlWord Modes of operation	%QW2 %Q86	UINT		
PLC_PRG (PRG) Task Configuration	Log	a - 14 a - 14	_	1st parameter of Ip function Velocity actual value	%QD2 %UD0	DINT		
i⊟ S MainTask □ @] PLC_PRG	CANopen I/O Mapping	🖶 🐌 Application.IngressDigital	2 %	Digital inputs	%3D1	UDINT		
CANbus (CANbus)	CANopen IEC Objects	- 10		Bit0 Bit1	%EX7.0	BOOL		
CANopen_Manager_SoftMotion (CANopen_Manager_SoftMotion) Se Nodo (LBDCAN CMZ CANopen node_SoftMotion)	Status			Bit2 Bit3	%EX7-2 %EX7-3	BOOL		
Axis (SM_Drive_CAN_CMZ_LBD)	Information			Bit4 Bit5	%EX7.4	BOOL		
HBUS_Master (HBUS Master)				Bit6	%EX7.6	BOOL		
		. III 10		Rit7	\$6317.7	BOOI		

1 Create a variable that corresponds to the PDO type.

- 2 Enter the tab *CANopen I/O Mapping* between the node settings and link the created variable on the PDO, by selecting the variable by clicking on the icon (...) that appears when clicking on the column *Variable* in the PDO line where the variable has to be linked.
- Creazione e link di una variabile non esistente:



Enter the tab *CANopen I/O Mapping* between the node settings and, by clicking on the column *Variable* in the PDO line, write the name of the variable that has to be created and linked. it will be created a variable of the same type of the PDO and at the same address, that can be seen by displaying the variable in the watch window. The variable can then be used in the program as it was a normal global variable created by the programmer.

the second link type must be used when every single bit of the PDO has to be read. It will be created a BIT type variable that can be used in the program as it was a normal global variable created by the programmer.

ſMZ

Management of the strings in modbus

Management of the strings in modbus

Question

How shall the strings be managed in CODESYS-HMI through modbus?

Answer

In order to manage the strings the procedure is:

• From PM Designer:

🔞 Global	Link Properties			×
- = AP_1	General Paramet	er		
Links internal Memory Constraints Tags Sound Table Constraints C	Link Number: Link Name: Link Type:	Link 1 Direct Link (Ethernet)		~
General Setup	Device/Server:	CMZ Sistemi Elettronici 🛛 🗸	FCT Controllers(TCP/IP; Type 2)	\sim
	Link Port:	Ethernet1 v		
Data Loggers	Record comm	unication status in operation log		
	The duration of s	howing a communication error message:	5 v second(s)	
List			OK Annulla ?	

Link Properties	×
General Parameter	
IP Address: 172. 16 . 32 . 6	
Use Default Port	
Port: 502	
Node Address: 1	
Timeout Time: 0 🔄 (x 0.1 Sec.)	
Command Delay: 0 🖨 (x 1 ms)	
Retry Count: 0	
OK Annulla ?	

provaString 3		32-Bit Signed Intege	r	MB0_300	Normal
Character Entry 🕢					×
General Advanced Visibili	itv				
ID: TE0000 Not					
	Transparen	t Background			
	Shape	External Label			
	Border Color:				
NO_BDR	BG Color:				
Character Set: ASCII (US))	~			
Write Address: 1\string		5	Accept Bar Cod	le Input	
Total Characters: 64	Append a	a null character	Byte Swap	-	Nord Swap
Monitor address identic	al to write address				
Monitor Address: 1\strin	g	•	Null Terminated	I 🗆 F	Password
Font: Font_1	~ I	Text Color:	Data Entry		
Alignment	C	ode Type	Pop-up Keypa	ad	
● Left O Center	⊖ Right (Byte 🔾 Word	On-screen Ke		unction Keys
			OK	Annulla	
			OK	Annulia	?

- From the tree menu double click on *Link1* and from the window *Link properties* that pops up, in the tab *General*, select the connection type and the device type to which connect.
- 2 From the window *Link properties*, in the tab *Parameter*, insert the address of the device to connect with.
- 3 Create a tag with MB address.
- Import in the screen an object of type *Character Entry*.
- Select as *Write Address* the previously created tag and set the number of the characters that can be written and visualized.
- From CODESYS:

EMZ

PROGRAM PRG_Modbus VAR ModbusSlaveTcp_Inst : CM Flag : BOOL := TRUE; END_VAR	IZ_Modbus.SlaveTcp();		
<pre>IF Flag THEN Flag := FALSE; ModbusSlaveTcp_Inst.Map(ModbusSlaveTcp_Inst.Star END_IF ModbusSlaveTcp_Inst.Work();</pre>	_	.HoldingRegistersDWord, 100	0,99, ADR(ArDWord), FALSE);
provaString	AT %MB 300	: STRING;	2

- **1** Import in the project the library *CMZ_Modbus* and map the modbus array.
- In the global variables declare a STRING type variable at the same address (%MB) of the tag that has been previously created on PM Designer.

Activation of the FTP server with library CMZ_FTPServer

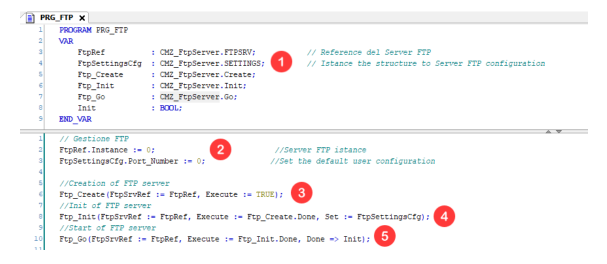
Activation of the FTP server with library CMZ_FTPServer

Question

How shall the FTP server be activated by using the library CMZ_FtpServer?

Answer

After the library *CMZ_FtpServer* has been imported in the project it is necessary:



- 1 To define the following structures and function blocks:
- 2 Instance the FTP server and prearrange the default configuration of the users accounts.
- 3 Use the *Create* function to create the FTP server.
- Use the *Init* function to initialize the FTP server.
- ⁵ Use the *Go* function to warn the FTP server.



User creation for the access through FTP server

User creation for the access through FTP server

Question

How shall an user be created to access to a particular folder through FTP server?

Answer

After the library *CMZ_FtpServer* has been imported in the project, and that the FTP server has been created, initialized and executed through the function blocks *Create, Init* and *Go,* it is necessary to follow the hereafter described steps to create a new user:

DoneOp	: DINT;
FTPUser	: CMZ_FtpServer.USER_SETTINGS;
NomeUtente	: STRING := 'prova';
PasswordUtente	: STRING := 'prova';
HomePathUtente	: STRING := 'A:/CODESYS/';
ProprietaUtente	: WORD := CMZ_FtpServer.Constants.USER_SETTINGS_PROPERTY_DEFAULT;

FTPUser.User_Name := NomeUtente;
FTPUser.Password := PasswordUtente;
FTPUser.Home_Path := HomePathUtente;
FTPUser.Properties := ProprietaUtente;

DoneOp := CMZ_FtpServer.AddUser(FTP, FTPUser); 3

- 1 Define the following variables and structures.
- 2 Use the previously defined structure and characterize the user by selecing the user name, the password, the path to access and the properties.
- ³ Use the AddUser function, that is inside the library, to create the user.

Axis resolution

Axis resolution

Question

How shall the axis resolution be set from the program?

Answer

To set the axis resolution follow the hereafter described steps:

e 👔 Device (FCT200 Fieldbus Controller: SoftMotion)	General	Motor Type	Scaing	tion 2			
🖻 🛐 PLC Logic 🖻 🗭 Application	Scaling/Mapping	Rotary	8000	increme	ents <=> mot	or turns 3	1
Ibrary Manager IC_PRG (PRG)	Commissioning	◯ Linear	1		is <=> gear o		4 1
 Image: Source and S	SM_Drive_CMZ_SD: I/O Mapping		1	gear output tu	irns <=> units	in applicatio	5 1
PLC_PRG	SM_Drive_CMZ_SD: IEC Objects	Mapping Automatic ma	pping				
=-11 CANbus (CANbus) =-11 CANopen_Manager_SoftMotion (CANopen_Manager_SoftMotion)	Status	Inputs:					
SVM (SVMCAN CMZ CANopen node_SoftMotion)		Cyclic object		Object number	Address	Type	
Axis (SM_Drive_CMZ_SD)	Information	status word (in.v	vStatusWord)	16#6041:16#00	'%IW0'	'UINT'	
🕂 - 🧏 SoftMotion Ceneral Avie Dool		actual position (d	diActDosition)	10 #0004.10 #00	107 TD 41	"LIPSTART"	

- Double click on the axis on which the resolution has to be set and enter the tab *Scaling/Mapping*.
- 2 Set the resolutions that are needed for the axis.
- 3 Number of increments that corresponds to a defined motor revolutions.
- Number of motor revolutions that corresponds to a defined revolutions number on the motor shaft output.
- Number of the revolutions number on the motor shaft output that corresponds to a defined unit in the application.

EMZ

Connection to the FCT without network scan

Connection to the FCT without network scan

Question

Which are the steps to connect to the FCT from CODESYS without scanning the network?

Answer

The modes to connect to the FCT without to scan the network are:

• Add a device with a determined IP address by following the hereafter described steps:

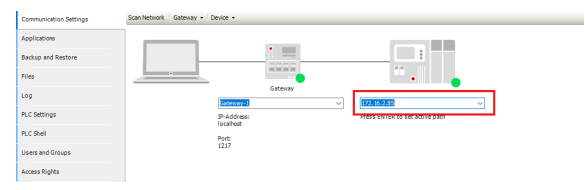
Perce (FCT 200 Fieldous Controller: SoftMotion) 1 IP C. Logic Image: Controller: SoftMotion) 1 IP C. Digic Image: Controller: SoftMotion) Image: Controller: SoftMotion) Image: Control and	Communication Settings Set Applications Backup and Restore Files Log PLC Settings PLC Shell	Can Network Gatewa Options Rename Active Device Rename Active Device Rename Active Device Rename Active Device Encrypted Communication Policy. IP-Address: Iocalhost Port. 1217	Add Current Device to Favorites Manage Favorite Devices
lanage Favorite Devices Add — Delete 🔹 Move down 와	Move up		×
5 Add favorite Device Enter name, device address or IP ad 172. 16. 32. 10	dress	×	
Assignment mode Automa	tic	~ 7	
Enter either a device name, device ad dialog will automatically try to identi device to the list. Example for a device address: "0104 Example for an IP address: "192.168. DNS address must start with "dns:".	fy the correct mechanism to .02F4" 101.15"	find or add the	
The topmost item will be the default for	new projects or devices.		OK Cancel

Communication Settings	Scan Network Gateway 🝷	Device 🝷		
Applications				
Backup and Restore			· —	
Files				
Log		Gateway-1	Gateway	[0000.2004] (active)
PLC Settings		IP-Address: localhost		[0000.2004] (active)
PLC Shell		Port:		Device Address:
Users and Groups		1217		0000.2004 Target ID:
Access Rights				10F7 000B
Symbol Rights				Target Type: 4102

- Double click on the device and enter the tab *Communication Settings*.
- 2 Click on *Device*.

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- 3 Click on *Option*.
- Click on Manage Favorite Devices...
- 5 From the window *Manage Favorite Devices...* click on *Add*.
- Insert the address of the FCT to which connect.
- As Assignment mode select Automatic.
- From the tab *Communication Settings* select the FCT with which connect, previously added.
- Without adding a devicem directly insert the controller IP address, as follows, and push *Enter*:



Management of the modbus TCP (client FCT) with library CMZ_Modbus

Management of the modbus TCP (client FCT) with library CMZ_Modbus

Question

How shall the communication modbus TCP with client l'FCT and the data sending and receiving be started?

Answer

To manage the communication modbus TCP, having the FCT as client, it is necessary to import the library *CMZ_Modbus* in the project and:

```
PROGRAM PRG_ModbusMaster
VAR
ModbusMasterTcp Inst : CMZ Modbus.MasterTcpPort;
Flag := BOOL := TRUE;
END_VAR
IF Flag THEN
Flag := FALSE;
ModbusMasterTcp_Inst.szIPAddress := '192.168.0.10';
ModbusMasterTcp_Inst.uiPort := 502;
END_IF
ModbusMasterTcp_Inst();
```

- to instance the function block *MasterTcpPort* that manages the TCP port.
- 2 To use the method *szIPAddress* to set the address of the server to which connect.
- 3 To use the method *uiPort* to set the number of the port to be opened.

Use the following function blocks that are provided by the library to read and write the data according to hte data type:

- MasterReadCoils
- MasterReadDiscreteInputs

• MasterReadHoldingRegisers

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- MasterReadInputRegisers
- MasterReadWriteRegisers
- MasterWriteMultipleCoils
- MasterWriteMultipleRegisters
- MasterWriteSingleCoils
- MasterWriteSingleRegister

```
ReadRegister: CMZ_Modbus.MasterReadHoldingRegisters;WriteRegister: CMZ_Modbus.MasterWriteSingleRegister;END_VAR
```

Figure 8.5. Example of use of the function blocks to read and write holding registers

Management of the modbus TCP (server FCT) with library CMZ_Modbus

Management of the modbus TCP (server FCT) with library CMZ_Modbus

Question

How shall the modbus arrays be mapped in CODESYS, by using the CMZ library?

Answer

To map the modbus arrays it is necessary to import the library *CMZ_Modbus* in the project and follow the example below:

```
C_PRG PRG_Modbus X
PROGRAM PRG_Modbus
VAR
ModbusSlaveTcp_Inst : CM2_Modbus.SlaveTcp();
Flag : BOOL := TRUE;
END_VAR

IF Flag THEN
Flag := FALSE;
ModbusSlaveTcp_Inst.Map(1,CM2_Modbus.DataTypeMap.HoldingRegistersWord, 0,99, ADR(ArWord), FALSE);
ModbusSlaveTcp_Inst.Map(1,CM2_Modbus.DataTypeMap.HoldingRegistersDWord, 100,99, ADR(ArWord), FALSE);
END_IF
ModbusSlaveTcp_Inst.Work();
```

1

Call the holding register instance of Word type:

CMZ_Modbus.DataTypeMap.HoldingRegistersWord: data type (holding registers word)

0: starting modbus address (always expressed in word).

- 100 : Number of mapped elements of word type.
- *ADR(ArWord)* : array address, declared in the GVL, in which the modbus variables have to be mapped.
- *FALSE* : Swap byte register.

```
2 Call the holding register instance of DWord type:
```

• *CMZ_Modbus.DataTypeMap.HoldingRegistersDWord* : data type (holding registers dword). $\boldsymbol{\theta}$: starting modbus address (always expressed in word).

- *100* : Number of mapped elements of dword type.
- *ADR(ArDWord)*: array address, declared in the GVL, in which the modbus variables have to be mapped.
- *FALSE* : Swap word register.

EMZ

Activation of the analog inputs of the WAGO module

Activation of the analog inputs of the WAGO module

Question

How shall the analog inputs of the WAGO module be activated from CODESYS?

Answer

To activate the analog inputs of the WAGO module, follow the settings as showed in the image below: *Figure 8.6*.

ositivi 🗸 🕂 🗙	WagoIO 🗙	PrgCido Prg_Ca	mme Prg_Home	Axis_	Manager	CANopen_Manager	🚳 GVL 🛛 📶 LBDCA	N_MNIS
- 셴 Prg_Jog 💌 ^		PDO di ricezione (master	=> slave)			PDO di invio (slave => master)		
Prg_Gear		Aggiungi PDO 📥 A	ggiungi mapping 🛷 Modific	a 🗙 Elimina	=	🕂 Aggiungi PDO 🕂 Aggiungi r	mapping 💉 Modifica 🗙 Eli	mina
Prg_GestSvolgitori		News	0			Nome	Oggetto	Lunghezza i
Prg_Camme		Proprietà PDO			×	✓ 16#1800: TPDO 1 comm		32
PrgCido						1. digital input block	16#6000:16#01	8
🗉 🍪 ModbusTask						2. digital input block	16#6000:16#02	
ProMbus		COB ID	\$NODEID+16#280		RTR	3. digital input block	16#6000:16#02	8
PLC_main	mapping I/O		= 16#28C (652)			4. digital input block	16#6000:16#04	8
E StaskIO						✓ 16#1801: TPDO 2 comm		64
Prg_IO	IEC Objects	Tempo di blocco (x 100µs)	100 🔹			1. analogue input block	16#6401:16#01	16
CANbus (CANbus)		Tipo ditrasmissione	asincrono - profilo disposi	Hun (Han DEE 14		2. analogue input block	16#6401:16#02	16
CANopen_Manager_SoftMotion (CAI			asincrono - pronio disposi	uvo (upo 255 ~		3. analogue input block	16#6401:16#03	16
B CAN_MNISIndi (LBDCAN CM:		Numero di Sync	1 *			4. analogue input block	16#6401:16#04	16
B GLAN_MNIS (LEDCAN CMZ CA	one					16#1802: TPDO 3 comm	unic 16#38C (\$NODEID	64
EBDCAN_MNUO (LBDCAN CMZ C		Ora evento (x 1ms)	0			5. analogue input block	16#6401:16#05	16
B BDCAN_MSS (LBDCAN CMZ CAT						6. analogue input block	16#6401:16#06	16
B BDCAN_MSI (LBDCAN CMZ CAN						7. analogue input block	16#6401:16#07	16
B BDCAN_MTGS (LBDCAN CMZ C/		Elaborazione da parte de	i gestore CANopen			<		
B BDCAN_MTGI (LBDCAN CMZ CA			_	ОК	Annulla			
B BDCAN_MTRS (LBDCAN CMZ C/	<			UK /	Annulla			
EBDCAN_MTRI (LBDCAN CMZ CA								
E- IBDCAN_MNU (LBDCAN CMZ CA	Elenco dei riferimenti in	ncrociati						-
MNU (SM_Drive_CAN_CMZ	Device.Application.Ca	allTask_MainTask	🕈 🍸 Filtra per Simb	olo, POU, Variabile	e, Accesso, C	Context, Tipo, Indirizzo, Oggetto	4	 • •
CANbus_1 (CANbus)	Simbolo	POU	Variabile	Accesso	Context	Tipo Indir	rizzo Posizione Oggi	atta
CANopen_Manager (CANopen_Mana					Context			
WagoIO (750-337RW_V14) ∨	CallTaskMainTa			Deklaration	-	CallTaskMainTask		ask [Device: SP
>	CallTaskMainTa	ask Task Configuration.MainTa	sk CallTask_MainTask	Deklaration	-	BOOL	MainTa	ask [Device: SP

Figure 8.6. Analog inputs settings

Management of retentive modbus variables

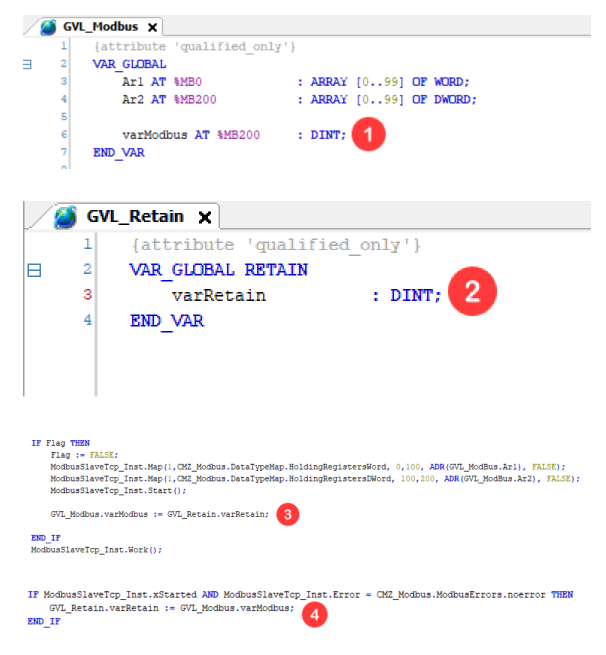
Management of retentive modbus variables

Question

How shall the retentive modbus variables be managed from CODESYS?

Answer

To manage the modbus variables from CODESYS, it is necessary to follow the hereafter reported steps:





- 1 Declare the modbus variable.
- 2 Declare the corresponding retentive variable.
- Before to start the modbus, copy the retentive variable value in the corresponding modbus variable.
- When the modbus is correctly started, copy the value of the modbus variable in the corresponding retentive variable.

Comparison between two arrays

Comparison between two arrays

Question

How shall two arrays be compared in CODESYS?

Answer

To compare two arrays in CODESYS it is provided the *Compare* function that is present in the library *CAA Memory*. This function requires as input the two pointers to the arrays that it has to compare and the number of bytes to be compared, and returns the position of the first value that it founds different between the two arrays.

abyMemoryBlockA : ARRAY[0..9] OF BYTE := 0,1,2,3,4,5,6,7,8,9 ; abyMemoryBlockB : ARRAY[0..9] OF BYTE := 0,1,2,0,4,5,6,7,8,9 ;

MEM.Compare(ADR(abyMemoryBlockA),ADR(abyMemoryBlockB),10) = 4

Figure 8.7. Example of use



Set, not automatically, the ID of an EtherCAT node

Set, not automatically, the ID of an EtherCAT node

Question

How shall the ID of an EtherCAT node be set, not automatically, in a project?

Answer

2

To set the ID of an EtherCAT node follow the hereafter described steps:



- Double click on the node on which the node ID has to be changed, to enter the node settings.
 - Set, between the node settings, the *Configurated station alias* option.
- 3 Write the node ID that shall be seto to the node.

Activation of the web server and api management with library CMZ_WebServer

Activation of the web server and api management with library CMZ_WebServer

Question

How shall the web server be activated and how shall the api that contains the variables to be sent/received be managed?

Answer

To activate the web server and to manage the api it is necessary to:



EMZ

```
MyFB_UserApiExe 🗙
       FUNCTION BLOCK MyFB_UserApiExe EXTENDS CMZ_WebServer.UserAPIExe
                                                                          2
       VAR INPUT
   2
   3
       END VAR
   4
       VAR OUTPUT
   5
       END VAR
   6
       VAR
   7
       END VAR
   8
   1
       Active := FALSE;
   2
       Done := FALSE:
   3
       IF API_Name = 'Gruppol' THEN
   4
   5
   6
           pManageBufferTCP^.OpenObj();
   7
   8
           pManageBufferTCP^.SendRecive_INT('VAR1', ADR(VAR1));
                                                                          3
   9
           pManageBufferTCP^.SendRecive_INT('VAR2', ADR(VAR2));
  10
  11
  12
           pManageBufferTCP^.CloseObj();
  13
           Done := TRUE;
  14
  15
       ELSIF API_Name = 'Gruppo2' THEN
  16
  17
           pManageBufferTCP^.OpenObj();
  18
           pManageBufferTCP^.SendRecive_BOOL('NetOk', ADR(NetOk));
  19
  20
           pManageBufferTCP^.SendRecive BOOL('StateErrotAxTotal', ADR(StateErrotAxTotal));
  21
           pManageBufferTCP^.SendRecive_BOOL('StatoEnabledAxTotal', ADR(StatoEnabledAxTotal));
  22
  23
           pManageBufferTCP^.CloseObj();
  24
           Done := TRUE;
  25
       ELSIF API Name = 'Array' THEN
           pManageBufferTCP^.OpenObj();
           FOR iArr := 0 TO 9 DO
               varName :=CONCAT('Array[', TO_STRING(iArr));
               varName :=CONCAT(varName, ']');
               pManageBufferTCP^.SendRecive_DINT(varName, ADR(ArrayVal[iArr]));
           END FOR
           pManageBufferTCP^.CloseObj();
           Done := TRUE;
       END IF;
```

1

instance the *WebServer* function block after having imported the *CMZ_WebServer* library, by managing:

- the *Enable* input to enable the web server.
- The *WebRoot* input to indicate where is, in the controller, the folder for the web server (with the eventual html pages...).
- The *pFB_UserAPIExe* input indicating the pointer to the function block that contains the api.

2 Create a function block that extends the *UserAPIExe* function block.

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Inside this function block create the necessary api by managing, through the *SendRecive_tipodato* method (SendRecive_BOOL, SendRecive_INT...), the variables to be transferred or received.

H_Bus starting problems

H_Bus starting problems

Question

Why the H_Bus does not switch to operational?

Answer

A reason why the H_Bus does not switch to operational is that in the CODESYS project the modules are not correct or have not been inserted in the correct order.

Chapter 9 HMI

Code	Description
HMI_0001	Retentive variables on HMI
HMI_0002	Communication between HMI and SDDrive
HMI_0003	Modify the keyboard dimension
HMI_0004	Trasfer of a project between two HMI

Table 9.1. Arguments

Retentive variables on HMI

Retentive variables on HMI

Question

How shall the variables in the Cermate panels be transformed in retentive in the PM Designer?

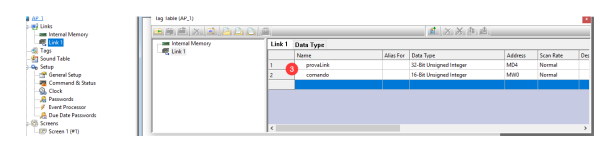
Answer

To transform the variables in retentive through the Cermate panel follow the hereafter described steps:

Project Manager	₽X	AP_1
🖃 📲 prova		r _
🗄 🗐 🕄 Global		🔐 Screen 1 (#1)
⊨ 		
🚊 🚚 Links		Internal Memory ? X
Internal Memory Internal Memory Intern		Internal Memory ? × Regular User Memory OK Number of words: 5000 ÷ Bit address range: \$U0.0 - \$U4999.f Word address range: \$U0 - \$U4999 Non-volatile User Memory Number of words: Bit address range: \$N0.0 - \$N4.f Bit address range: \$N0.0 - \$N4.f Word address range: \$N0 - \$N4 System Memory Number of words: 2048 Bit address range: Bit address range: \$\$0.0 - \$\$2047.f Word address range: \$\$50 \$\$2047
🖻 🐗 Macros		word address range, \$30 - \$3204/
Build List		

🔅 😂 Global		C 1 /#1)						
		Tag Table (AP_1)						
🖨 📲 Links			TL			É XX 🏦 🏛		
Internal Memory								
Link 1	Internal Memory Data Type							
		Link 1		Name	Alias For	Data Type	Address	Scan Rate [
Sound Table			1 2	provalnternal		32-Bit Unsigned Integer	\$N0	Normal
General Setup								
🏧 Command & Status								
Vent Processor								
- 🐼 Screens								
Screen 1 (#1)		J	<					
1								

FAQ



들 Scrip	t - Ritentiva
0	<pre>IF 1\Comando==1 //if is 1 write the retentive variable</pre>
1	
2 4	0\provaInternal= MOV(1\provaLink,2) (UD)
3	<pre>0\provaInternal2= MOV(1\provaLink2,2) (UD)</pre>
4	1\Comando=0
5	ELIF 1\Comando==2 //if is 2 read the retentive variable
6	
7	<pre>1\provaLink= MOV(0\provaInternal,2) (UD)</pre>
8	<pre>1\provaLink2= MOV(0\provaInternal2,2) (UD)</pre>
9	1\Comando=0
10	
11	ENDIF

- 1 From the tree menu double click on *Internal Memory* and define, through the *Number of words* cell in the *Non-volatile User Memory* section, the number of the retentive words that has to be used
- From the tree menu double click on *Tags* and in the *Internal Memory* section define as much tags as much are the variables that have to be transformed in retentive in the program.

It is necessary to use the addresses \$N.

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- **3** From the tree menu double click on *Tags* and in the *Link* section define:
 - As many tags as are the variables that have to be transformed in retentive in the program. These tags will act as a go-between the internal memory defined tags and the program variables.
 - A tag that allow to read or write the program variables, according to the value that has been passed by the program.
- Create a macro that writes or reads the retentive variables, according to the value of the previously defined tag *Comando*.

Through the *MOV* function the value of a variable stored in a memory area is copied in another memory area, defined by the user.

The user will manage from the program, according to what he needs, the variable that is linked to the tag *Comando*. It will be even possible to save the variables in the non-volatile memory areas or, vice versa, it will be possible to load in the program variables the corresponding value, previously saved in the non-volatile memory areas.

According to the example, when it is assigned the value 1 to the variable *Comando* from the program, the actual value of the variable is saved in retentive mode, while if it is assigned tha value 2 the value of the retentive variable is loaded in the program variable (this operation shall be done at every turn on of the device.



Communication between HMI and SDDrive

Communication between HMI and SDDrive

Question

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Why do the panel and the SDDrive not correctly communicate?

Answer

After the check of the correct connection between HMI and SDDrive has been done, it is necessary to verify that the communication characteristics are correct both on the HMI side and on the drive side.

On HMI side:

Tags	Link 2 perties	×
Sound Table	General Parameter	
Solid Table	Link Number: Link Name: Link 1 Link Type: Direct Link (COM)	~
	Device/Server: CMZ Sistemi Elettronici v SD Drivers	~
Due Date Passwords Screens Screen 1 (#1) Screen 2 (#2) Alarms Recipes Data Loggers Operation Logging Schedule Schedule Schedule Schedule	Link Port: COM1 (Link 1) Record communication status in operation log	
Script 🦻 Native Script	The duration of showing a communication error message: 5 v second(s) OK Annulla	?

- From the tree menu double click on *Link1*.
- 2 From the window that contains the link properties enter the tab *General*.
- 3 Set the communication settings as in the image, to communicate with the SDDrives.

Link 1	Link Properties	×			
콄 Tags 🌆 Sound Table	General Parameter 4				
 Setup General Setup Command & Status Clock Passwords Event Processor Due Date Passwords Screens Screen 1 (#1) Screen 2 (#2) Alarms Recipes Data Loggers Operation Logging Schedule Macros Native Script 	Transmission Others Baud Rate: 57600 v Data Bits: 8 v Parity: Even v Stop Bits: 1 v Command Delay: 0 v (x 1 ms)				
	Fetching Data In Blocks To Optimize The Screen Data Reading Image Adjacent Bits To Form Bit Blocks Maximal Gap Of Two Mergeable Bits: Image Adjacent Words To Form Word Blocks Maximal Gap Of Two Mergeable Words: Image Adjacent Words Image Adjacent Words				

- Enter the tab *Parameter*.
- ³ Check that the communication values correspond to the ones set in the drive.

From SDSetup:

JS Main Program 10 RS485	
Node address: Dip switches value:	4 1 - 255 Programmed value: 1 1 - 127
Baud rate:	57600 Kbit/s Programmed value: v 57600 Kbit/s
Use programmed values at startu	Parity: Venue Even Stop bit: 1

- From SDSetup enter the tab *Bus*.
- 2 Check that the communciation values correspond to the ones set on PM Designer.



Modify the keyboard dimension

Modify the keyboard dimension

Question

EMZ

How shall the keyboard dimension be modified through PM Designer?

Answer

To modify the dimension of the keyboard follow the following steps:

Links	General Setup General Custom Custom (2) Keys		
Image Link 1 Image Sound Table Sound Table Image Image Setup Image Command & Status Image Command & Status Image Clock Image Passwords Image Due Date Passwords Image Due Date Passwords Image Screens Image Recipes Image Data Loggers Image Schedule Image Macros Image Native Script List List	Decimal Number Keypad Use custom keypad Use custom keypad Use custom keypad Use custom keypad	Touch Operation Disabled Sign	Default Fold Creation: Designated
	Octal Number Keypad	CSV/Text Files Separator: Tab ~ Date Format: YY/MM/DD ~	Communical Numeric Ob
	Use custom keypad Size: Medium Medium Large	2 Time Format: HH:MM:SS ✓ Logged Data Files	-Window Sci Language:
	Password Keypad	Date Column No.: 1 Time Column No.: 2	Support Sending
		User Level Required In Panel Setup Set Time/Date: Any ~	Extended A Storage:

- From the tree menu double click on *General Setup* and enter the tab *Custom*.
- 2 From the *Size* option select the desired dimension between *Medium* and *Large*.

Trasfer of a project between two HMI

Trasfer of a project between two HMI

Question

How shall the transfer of a project be done between two HMI?

Answer

To transfer a project from an HMI to another it is necessary to:

- if the model of the two HMI **is not the same**, open the project with PMDesigner and convert it with the version that is suitable for the recipient HMI.
- if the model **is the same** it is possible to transfer the project:
 - with an usb key: plug-in the key behind the HMI in the provided port, in the *Panel Setup* page (which is accessible if during the turn on the upper-right corner of the HMI is pressed) push the button *Copy to File* and select the folder in the key in which the file has to be saved.

After the file has been saved, it is necessary to plug-in the key in the receipient HMI and, from the *Panel Setup* page, push the button *Update from File* and select the project to be downloaded in the HMI.

• Directly between HMI and HMI: connect the two HMI and then, from the *Panel Setup* page, push the button *Copy to HMI*.



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