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EN

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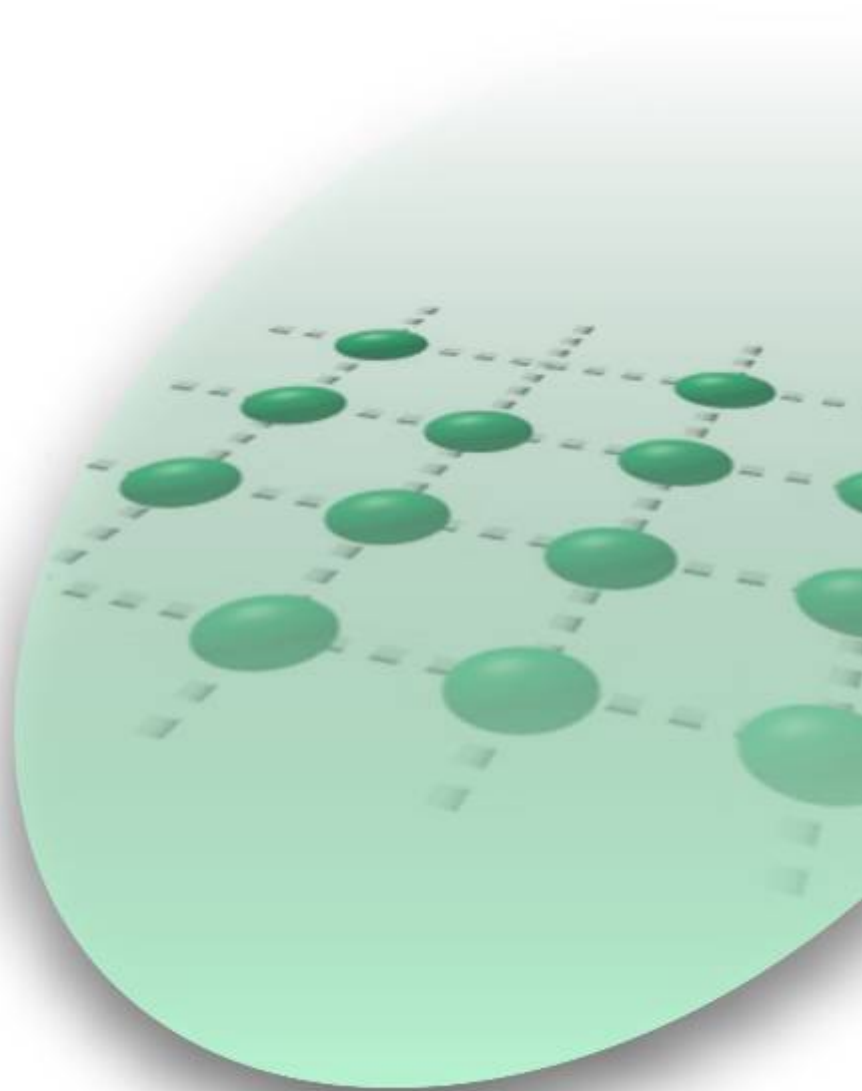
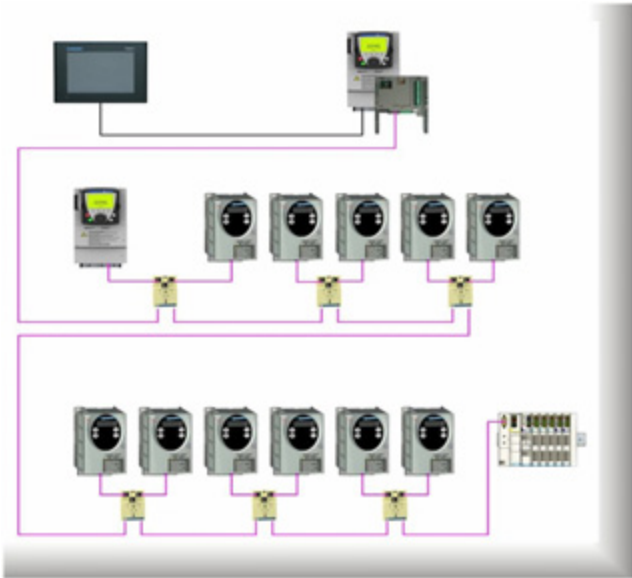
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Hersteller bereitgestellt

FR

Cette fiche technique est
présentée par le fabricant

Controller Inside with Altivar Lexium Advantys STB and Magelis *System User Guide* [source code]



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Merlin Gerin
Square D
Telemecanique

Schneider
 **Electric**
Building a New Electric World

Mar 2006

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Introduction

This document is intended to provide a quick introduction to the described System. It is **not** intended to replace any specific product documentation. On the contrary, it offers additional information to the product documentation, for installing, configuring and starting up the system.

A detailed functional description or the specification for a specific user application is **not** part of this document. Nevertheless, the document outlines some typical applications where the system might be implemented.

Abbreviations

Word/Expression	Signification
AC	Alternating Current
Advantys	SE product name for a family of I/O modules
Altivar (ATV)	SE product name for a family of VSDs
CANopen	Name for a communications machine bus system
CB	Circuit Breaker
CoDeSys	Hardware-independent IEC 61131-3 programming software
ConneXium	SE product name for a Family of Transparent Factory devices
DC	Direct Current
EDS	Electronic Data Sheet
E-OFF, E-STOP	Emergency Off switch
Harmony	SE product name for a family of switches and indicators
HMI	Human Machine Interface
I/O	Input/Output
IcIA (ICLA)	SE product name for a compact drive
Lexium/Lexium05/LXM	SE product name for a family of servo-drives
Magelis	SE product name for a family of HMI-Devices
MB - SL	SE name for a serial Modbus communications protocol
Micro	SE product name for a middle range family of PLCs
NIM	SE product name for a Network Interface Module
PC	Personal Computer
Phaseo	SE product name for a family of power supplies
PLC	Programmable Logic Computer
Powersuite	An SE software product for configuring ALTIVAR drives
Premium	SE product name for a middle range family of PLCs
Preventa	SE product name for a family of safety devices
PS1131 (CoDeSys)	SE Product name for PLC programming software with CoDeSys
PS	Power Supply
SE	Schneider Electric
Sycon	SE product name of a Field bus programming software
Telefast	SE product name for a series of distributed I/O devices
Tesys U	SE product name for a decentralized I/O System
Twido	SE product name of a middle range family of PLCs
TwidoSoft	SE product name for a PLC programming software
Unity (Pro)	SE product name for a PLC programming software
Vijeo Designer	An SE software product for programming Magelis HMI devices
VSD	Variable Speed Drive
WxHxD	Dimensions : Width, Height and Depth
XBT-L1000	An SE software product for programming Magelis HMI devices

Application Source Code

Introduction

Examples of the source code used to attain the system function as described in this document can be downloaded from our „Village“ website under [this](#) link.

The example source code is in the form of configuration, application and import files. Use the appropriate software tool to either open or import the files

Extension	File Type	Software Tool Required
AIW	Configuration File	Advantys
CNF	C onfiguration F ile	Sycon
CO	CAN open definitions file	Sycon
CSV	C omma S eparated V alues, spreadsheet	Twidosoft
CTX		Unity
DCF	D evice C onfiguration F ile	Advantys
DIB	D evice I ndependent B itmap	Sycon
DOC	D ocument file	Microsoft Word
DOP	Project File	Magelis XBTL
EDS	E lectronic D ata S heet – Device Definition	Industrial standard
FEF	Export file	PL7
GSD	EDS file (G eraete S tamm D atei)	Profibus
ISL	I sland file, project file	Advantys
PB	P rofibus definitions file	Sycon
PDF	P ortable D ocument F ormat - document	Adobe Acrobat
PRO	Projektdatei	PS1131 - CoDeSys
PS2	Export file	Powersuite export file
RTF	R ich T ext F ile - document	Microsoft Word
STU	Project file	Unity studio
STX	Project file	PL7
TLX	Project file	Twinline control tool
TWD	Project file	TwidoSoft
VDZ	Project file	Vijeo Designer
XEF	Export file	Unity Pro
ZM2	Project File	Zeliosoft

Typical Applications

Introduction

Here you will find a list of the typical applications, and their market segments, where this system or subsystem can be applied:

Industry




- Small automated machine or plant components
- Remote automation systems used to supplement large and medium-sized machines

Machines/Services

- Automatic saws
- Automatic winders
- Cartoning machines or carton-folding systems

Foodstuffs/Pharmaceuticals

- Continuous dryers or continuous furnaces

Application	Description	Image
Infrastructure networks	Used in the pumping stations of water supply networks for the purpose of getting water from processing plants to consumers.	
Special-purpose machines	Used cost-effectively on special-purpose machines for assembly, processing, cutting operations, etc. (e.g., winding machines, automated assembly, wood machining).	
Material conveyors	Used in connection with transportation tasks that involve lifting and shuttling.	

System

Introduction

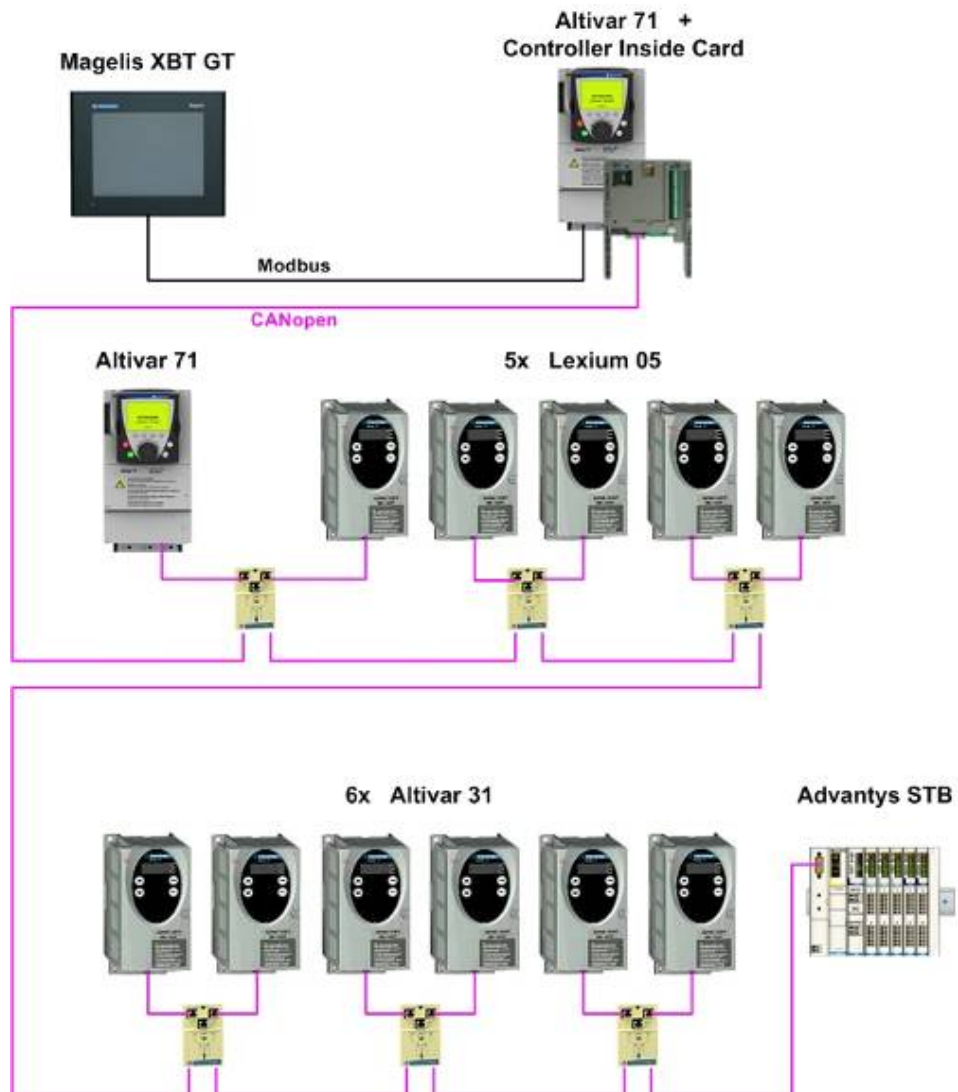
The system chapter describes the architecture, the dimensions, the quantities and different types of components used within this system.

Architecture

General

The control section of this application consists of a Controller Inside PLC installed in an Altivar 71 VSD. Operation at user level is via a connected Magelis HMI panel. The load section is implemented using an Altivar 71 and Altivar 31 variable speed drives, in addition to a Lexium05 servo drive. These are connected to the PLC via the CANopen bus system. The bus system also features an Advantys STB for the connection of various I/O.

Layout



Components

Hardware:

- Master switch (NSC100 Compact)
- 24 V power supply (Phaseo)
- Controller Inside card installed in the Altivar 71
- ATV31 and ATV71 variable speed drives with integrated CANopen interface
- Lexium05 servo drive with integrated CANopen interface
- Motor circuit breaker (GV2)
- Preventa safety relay
- Emergency-off switch (XALK)
- Contactors (LC1D)
- Graphic display terminal (Magelis XBT-GT)
- Advantys STB distributed I/O island
- Standard AC motor
- Servo motor

Software:

- PS1131 (CoDeSys V2.3)
 - PowerSuite for ATV31, ATV71 and Lexium05
 - Vijeo-Designer V4.30
 - Advantys Configuration Tool V2.0
-

Quantities of Components

For a complete and detailed list of components, the quantities required and the order numbers, please refer to the components list at the rear of this document.

Degree of Protection

Not all the components in this configuration are designed to withstand the same environmental conditions. Some components may need additional protection, in the form of housings, depending on the environment in which you intend to use them. For environmental details of the individual components please refer to the list in the appendix of this document and the appropriate user manual.

Technical-data

Mains voltage	400V AC
Power requirement	~ 15 kW
Drive power rating	2x 0,75 kW, 6x 0,37 kW und 5x 1,4 kW
Motor brake connection	none
Safety Level	5x 2,5mm ² (L1, L2, L3, N, PE) Cat. 3 (optional)

Safety Notice

The standard and level of safety you apply to your application is determined by your system design and the overall extent to which your system may be a hazard to people and machinery.

As there are no moving mechanical parts in this application example, category 3 (according to EN954-1) has been selected as an optional safety level.

Whether or not the above safety category should be applied to your system should be ascertained with a proper risk analysis.

This document is not comprehensive for any systems using the given architecture and does not absolve users of their duty to uphold the safety requirements with respect to the equipment used in their systems or of compliance with either national or international safety laws and regulations

Dimensions

The dimensions of the devices used (e.g., the PLC (in the VSD), variable speed drive(s), servo drive and power supply) are suitable for installation inside a control cubicle measuring 800x2000x600 mm (WxHxD).
In addition, the display and control elements required to control the system can be integrated into the control cubicle door.

Installation

Introduction

This chapter describes the steps necessary to set up the hardware and configure the software required to fulfill the described function of the application.

Assembly



Note

The application, as configured here, illustrates a possible machine calling for the use of a number of drives with a whole range of different requirements that acquire their input and output data locally via the PLC. Each of the motors is controlled separately by the PLC via the CANopen bus.

The components listed in the next chapter represent a selection of the components required. In particular, the number of motors used and their allocation to variable speed drives and the servo drive are determined by the relevant application (the number of inputs and outputs may also vary).

This document does not, therefore, claim to be comprehensive and does not absolve users of their duty to check the safety requirements of their equipment and to ensure compliance with the relevant national or international rules and regulations in this respect.


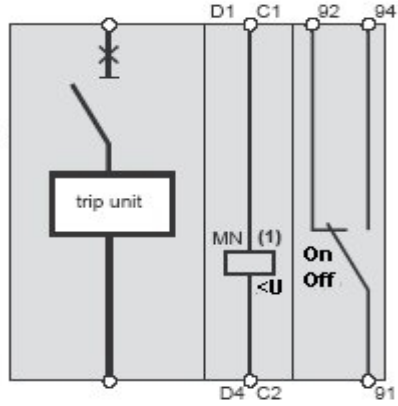

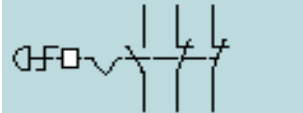
Safety Category 3 is suggested here as one possible option. It is not necessarily binding and not necessarily required for all applications. A proper risk analysis, in accordance with national and/or international standards and regulations, should be produced and verified for each individual system.


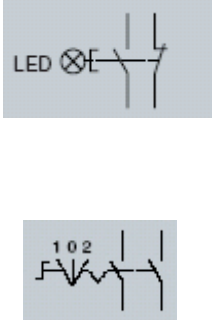

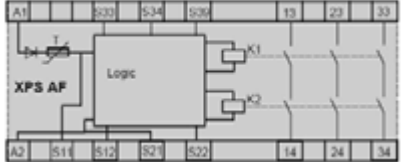

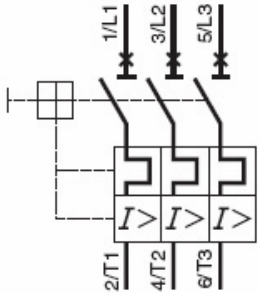

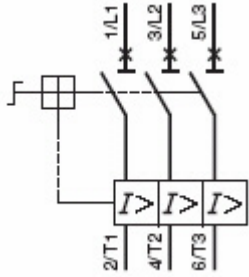


Hardware


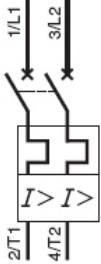

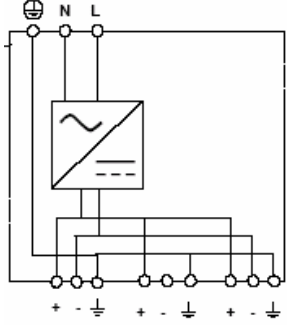

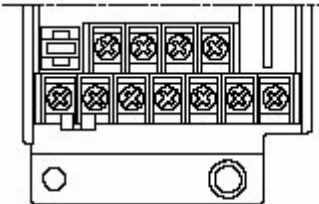
General

- The components designed for installation in a control cabinet, e.g., Phaseo power supply units, Advantys I/O islands, safety modules, line circuit breakers, contactors, and motor circuit breakers, can be snapped onto a 35 mm top-hat rail.
- Master switches, Altivar variable speed drives and Lexium servo drives are screwed directly onto the mounting plate.
- Emergency-off, switches and housings for display and acknowledge indicators are designed for backplane assembly in the field; all switches can also be installed directly in a control cabinet (e.g., on control cabinet door) without their enclosing housings.
- There are two options for installing XB5 pushbuttons or indicator lamps: These pushbuttons or switches can be installed either in a 22 mm hole, e.g., drilled into the front door of the control cabinet, or in an XALD-type housing suitable for up to 5 pushbuttons or indicator lamps. The XALD switch housing is designed for backplane assembly or direct wall mounting.
- The operator and display terminal requires a cutout to be made in the front of the housing. It is then attached to the housing by means of screwed brackets.
- 400 V/3-phase AC wiring for the load circuits (ATV, LXM)
- 240 V AC wiring for the power supplies.
- 24 V DC wiring for the ATV/LXM control circuits and PLC/HMI power supply

The CANopen bus lines are used for the communication link between the PLC and the variable speed drives, servo drives and I/O island in the main cabinet.

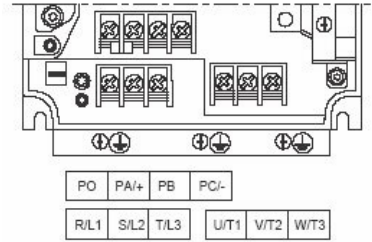
<p>Mains Switch NSC 100 Compact</p>		
<p>Emergency OFF Switch (tamper free) XALK178G</p>		

<p>Selector and pushbutton switch</p> <p>XB5</p>		
<p>Preventa safety relay</p> <p>XPS-AF5130</p>		
<p>Motor circuit breaker for 400 V AC for LEX05 and ATV71</p> <p>GV2ME16</p>		
<p>Motor circuit breaker for 400 V AC for ATV31 circuit breaker (short-circuit protection)</p> <p>GV2-L</p>		
<p>Motor contactor</p> <p>LC1D</p>		

<p>Back-up fuse for 24 V DC</p> <p>GB2-DB07</p>																			
<p>Power supply</p> <p>ABL7RE2405</p>		<p>ABL-7RE●●●●</p> 																	
<p>ATV31 variable speed drive incl. line supply and motor connection</p> <p>ATV31H037N4</p>		 <table border="1"> <tr> <td></td> <td></td> <td>R/L1</td> <td>S/L2</td> <td></td> <td></td> <td></td> </tr> <tr> <td>P0</td> <td>PA/+</td> <td>PB</td> <td>PC/-</td> <td>U/T1</td> <td>V/T2</td> <td>W/T3</td> </tr> </table>			R/L1	S/L2				P0	PA/+	PB	PC/-	U/T1	V/T2	W/T3			
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<table border="1" style="width: 100%;"> <thead> <tr> <th>Terminal</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td></td> <td>Ground terminal</td> </tr> <tr> <td>R/L1 S/L2</td> <td rowspan="3">Power supply</td> </tr> <tr> <td>R/L1 S/L2 T/L3</td> </tr> <tr> <td>PO</td> <td>DC bus + polarity</td> </tr> <tr> <td>PA/+</td> <td>Output to braking resistor (+ polarity)</td> </tr> <tr> <td>PB</td> <td>Output to braking resistor</td> </tr> <tr> <td>PC/-</td> <td>DC bus - polarity</td> </tr> <tr> <td>U/T1 V/T2 W/T3</td> <td>Outputs to the motor</td> </tr> </tbody> </table>			Terminal	Function		Ground terminal	R/L1 S/L2	Power supply	R/L1 S/L2 T/L3	PO	DC bus + polarity	PA/+	Output to braking resistor (+ polarity)	PB	Output to braking resistor	PC/-	DC bus - polarity	U/T1 V/T2 W/T3	Outputs to the motor
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ATV71 variable speed drive incl. line supply and motor connection

ATV71H075N4

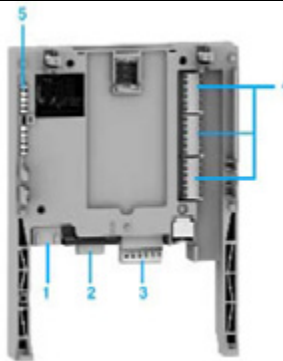


Description of terminals:


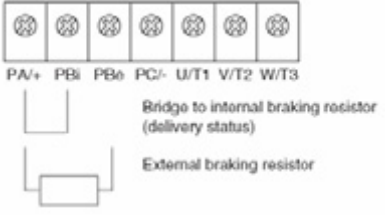

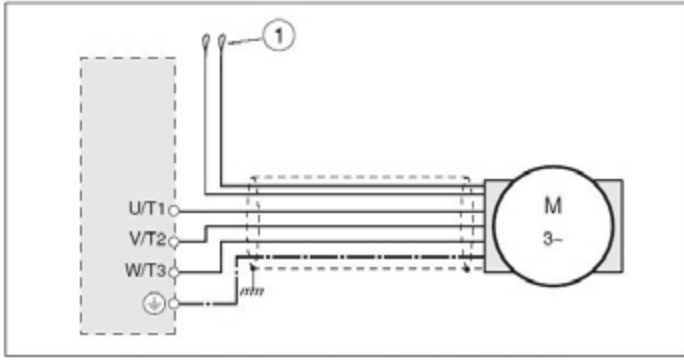
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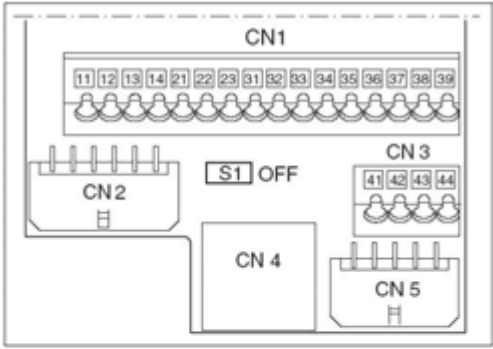
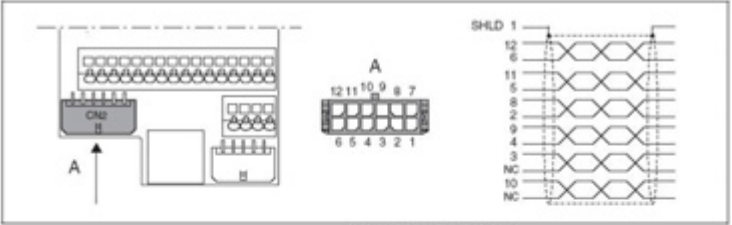
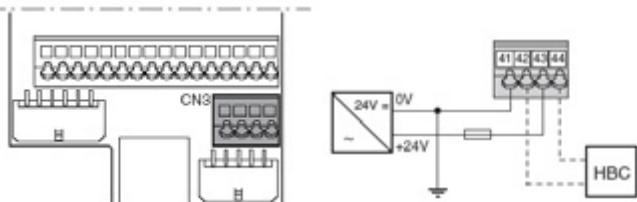
ATV71 variable speed drive Controller Inside card

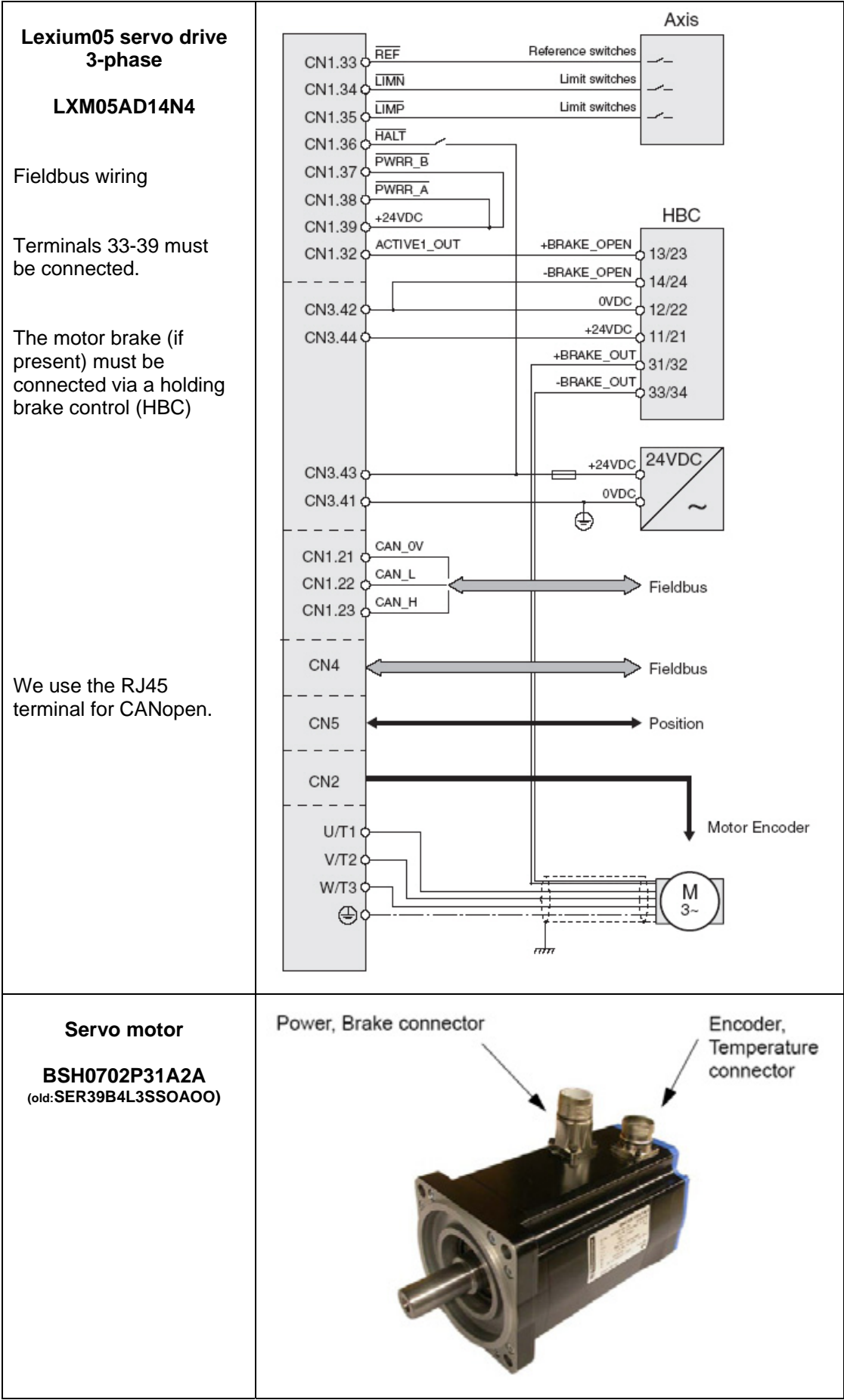
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

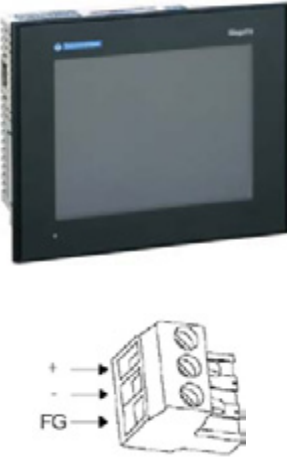
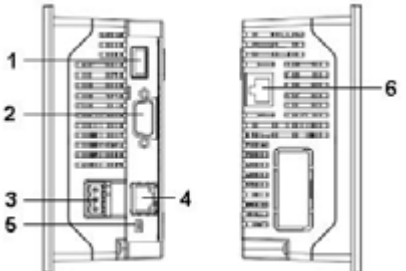
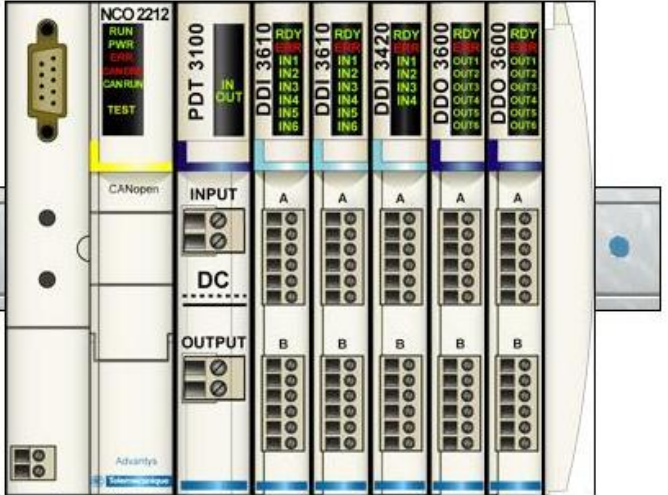


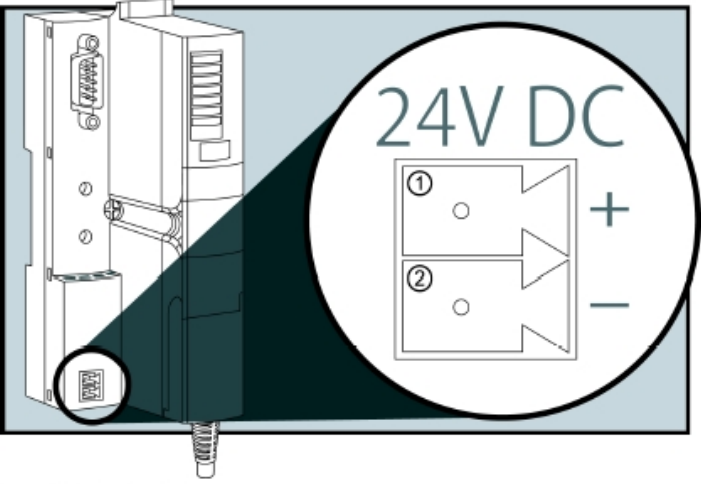
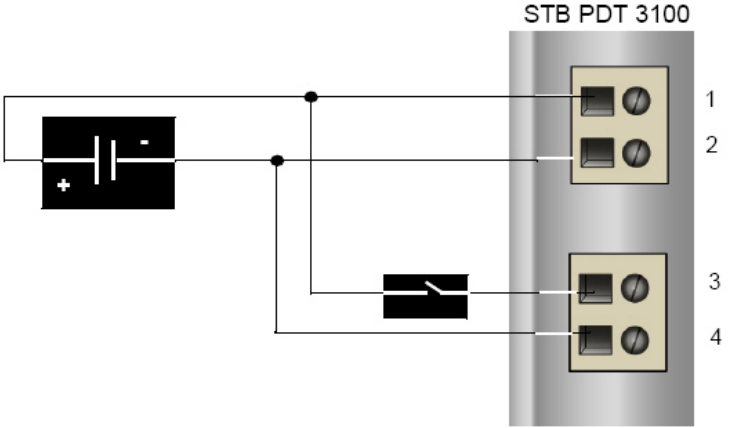
1. RJ45 connector for the PS 1131 programming software
2. CANopen bus
3. Connector for the 24 V power supply and 4 logic inputs
4. Connector for 6 logic inputs, 6 logic outputs, 2 analog inputs and 2 analog outputs and 2 common connections
5. 5 signaling LEDs

<p>Lexium05 servo drive 3-phase</p> <p>LXM05AD14N4</p>		 <table border="1"> <thead> <tr> <th>Power connections</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PE</td> <td>Earth connection (protective earth)</td> </tr> <tr> <td>R/L1, S/L2/N</td> <td>Mains connection, single phase devices</td> </tr> <tr> <td>R/L1, S/L2, T/L3</td> <td>Mains connection, 3-phase devices</td> </tr> <tr> <td>PA/+</td> <td>DC bus</td> </tr> <tr> <td>PBi</td> <td>Braking resistor internal</td> </tr> <tr> <td>PBe</td> <td>Braking resistor external</td> </tr> <tr> <td>PC/-</td> <td>DC bus</td> </tr> <tr> <td>U/T1, V/T2, W/T3</td> <td>Motor connections</td> </tr> </tbody> </table>	Power connections	Description	PE	Earth connection (protective earth)	R/L1, S/L2/N	Mains connection, single phase devices	R/L1, S/L2, T/L3	Mains connection, 3-phase devices	PA/+	DC bus	PBi	Braking resistor internal	PBe	Braking resistor external	PC/-	DC bus	U/T1, V/T2, W/T3	Motor connections								
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<p>Advantys STB</p> <p>CANopen bus adapter</p> <p>STB NCO 2212</p>	 <p>1 receptacle 1—24 VDC</p> <p>2 receptacle 2—common voltage</p>
<p>Advantys STB</p> <p>Field power supply</p> <p>STB PDT 3100</p> <p>Note:</p> <p>The output power supply can be deactivated independently of the inputs (e.g., in case of an emergency stop).</p>	 <p>STB PDT 3100</p> <p>1 +24 VDC sensor bus power</p> <p>2 -24 VDC sensor power return</p> <p>3 +24 VDC actuator bus power</p> <p>4 -24 VDC actuator power return</p>

Software

General

Software is primarily used for two reasons, first for programming the Premium PLC and configuring CANopen communication and second for generating visualization.

The PLC is programmed using the PS1131 programming tool (CoDeSys).

The HMI application on the XBT-GT 2330 Magelis display terminal is configured using the Vijeo Designer software.

The Altivar 71 and 31 variable speed drives and the Lexium05 servo drive can be parameterized via the front operator panel. However, using the PowerSuite software is much easier. As well as providing a convenient means of setting speed-drive/servo parameters, this software also enables data to be saved and archived. These functions are extremely useful as they mean that parameters can be restored rapidly whenever service tasks need to be performed. The software can also help you to optimize the parameters online.

The Advantys Configuration Tool software is used to parameterize I/O islands.

To use the software packages, your PC must have the appropriate Microsoft Windows operating system installed:

- Windows 2000 *or*
- Windows XP

The software tools have the following default install paths:

- PS1131 (CoDeSys)
C:\Program Files\Schneider Electric\TwidSoft
- Vijeo Designer
C:\Program Files\Schneider Electric\VijeoDesigner
- Advantys Configuration Tool
C:\Program Files\Schneider Electric\Advantys\
- PowerSuite for e.g., ATV31,ATV71,LXM05
C:\Program Files\Schneider Electric\PowerSuite



Communication

General

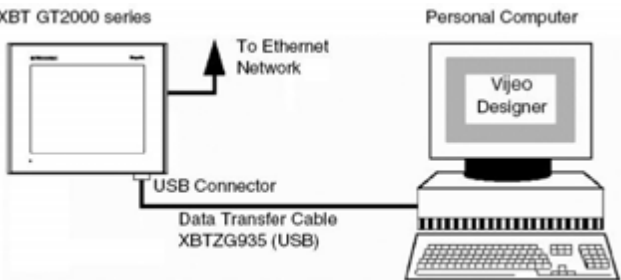
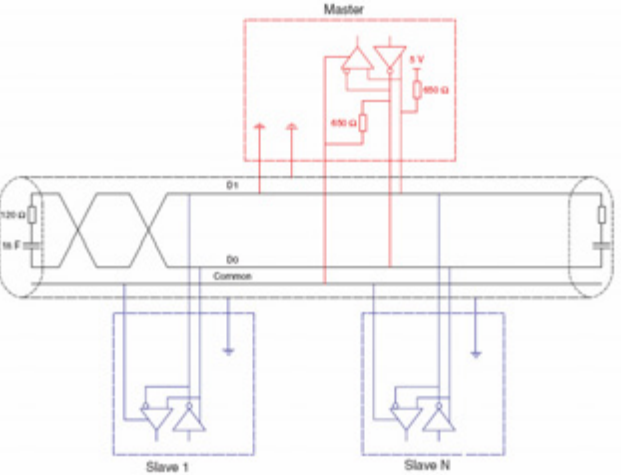
The following methods of communication are used between devices:

- CANopen
- Modbus

The machine bus enabling communication between the PLC and fieldbus devices is implemented in the form of **CANopen**.

Modbus is used for data exchange between the PLC and remote HMI (Magelis XBTG).

Connection cables are also required between the PC and the individual devices (for programming/parameterization).

<p style="text-align: center;">Magelis HMI</p> <p>PC – Connection Cable XBTZG935</p> <p>To download the Configuration from the PC to the HMI</p> <p>Alternatively you can use the ethernet connection for the configuration.</p>	
<p style="text-align: center;">Modbus</p> <p>The standard set up can be found on the website Modbus.org in the Modbus specification (Modbus_over_serial_line_V1.pdf, Nov 2002)</p>	

<p>Modbus Connection</p> <p>Between HMI (COM2) and ATV71.</p> <p>Depending on topography and what components are used.</p>	
<ol style="list-style-type: none"> 1 LU9 GC3 2 VW3 A8 306 R03 VW3 A8 306 R10 VW3 A8 306 R30 3 VW3 A8 306 TF03 VW3 A8 306 TF10 4 VW3 A8 306 RC 5 TSX CSA 100 6 TSX SCA 50 7 VW3 A8 306 D30 	<p>Modbus Hub</p> <p>Modbus Cable (0,3 m) 2xRJ45</p> <p>Modbus Cable (1,0 m) 2xRJ45</p> <p>Modbus Cable (3,0 m) 2xRJ45</p> <p>Modbus T-Junction with Cable (0,3 m)</p> <p>Modbus T-Junction with Cable (1,0 m)</p> <p>Terminal resistor</p> <p>Modbus-Cable (100 m)</p> <p>Modbus TAP with Terminal Resistor</p> <p>Modbus-Cable (3,0 m) 1xRJ45</p>
<p>Connecting Modbus with VW3A8306Rxx</p> <p>For short distances you can use a direct connection between the HMI(COM2) and ATV71. This is, however, not in line with the Modbus specification. If you have problems, use one of the methods listed above.</p>	
<p>Modbus</p> <p>Turn the polarisation on, on the HMI.</p> <p>Set the Polar switch to ON</p>	

Note

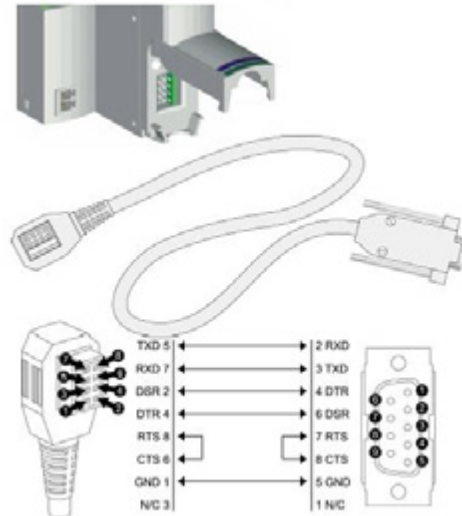
The ATV71 must use the RJ45 port and **NOT** the Controller Inside card port!



Advantys STB

**PC connection cable
STB XCA 4002**

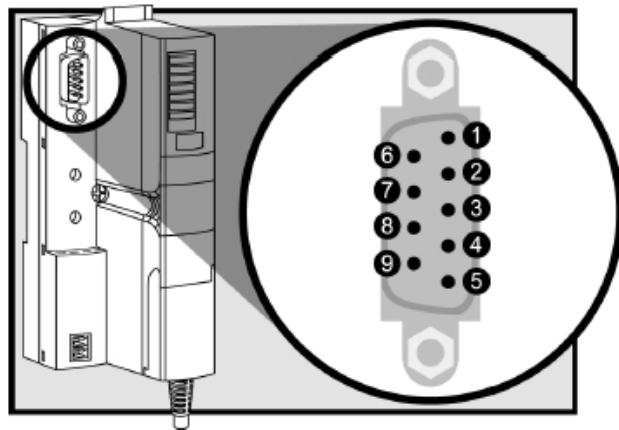
This connection cable is supplied with the Advantys Configuration Software.



Advantys STB

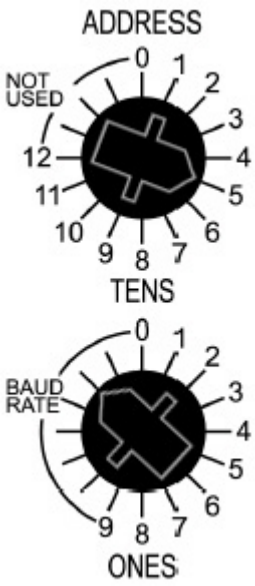
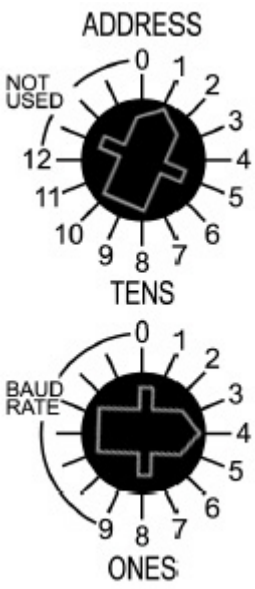
**CANopen bus adapter
STB NCO 2212**

CANopen fieldbus port



Pin	Signal	Description
1	Unused	Reserved
2	CAN_L	CAN-low bus line
3	CAN_GND	CAN ground
4	Unused	Reserved
5	CAN_SHLD	optional CAN shield
6	GND	optional ground
7	CAN_H	CAN-high bus line
8	Unused	Reserved
9	Unused	Reserved

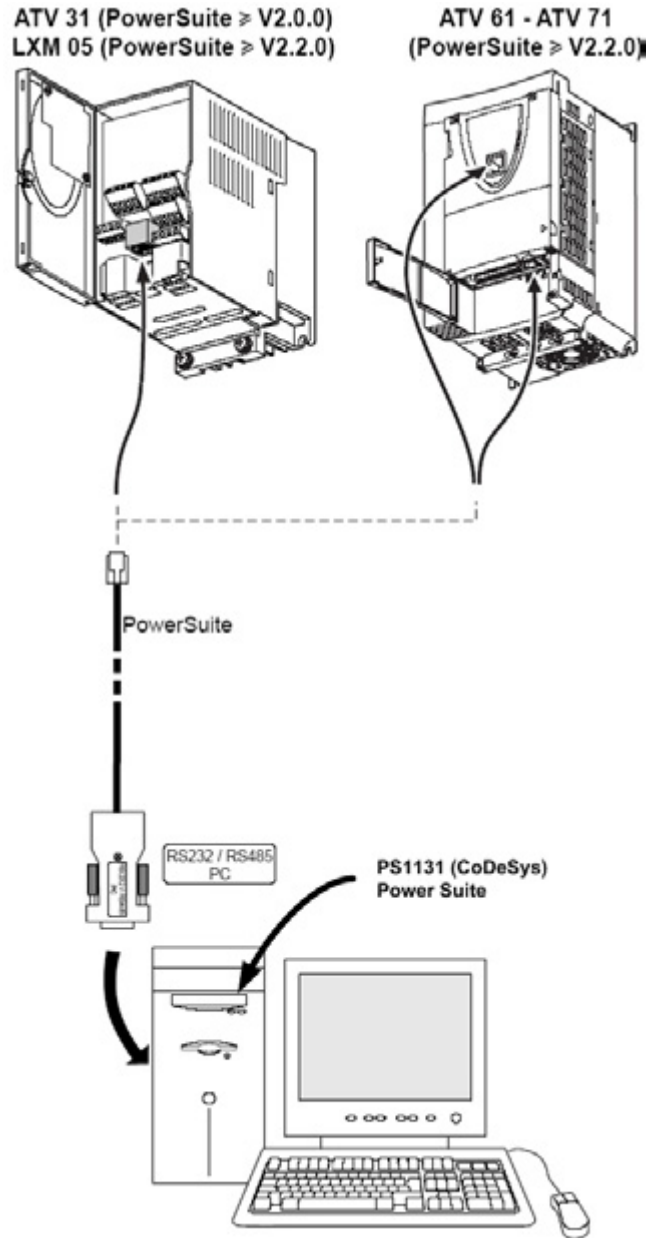
Note: Pin numbers correspond to callouts in the figure above.

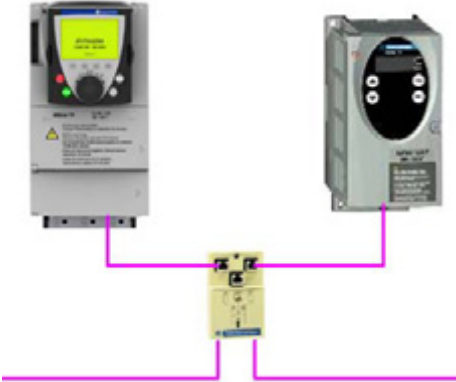
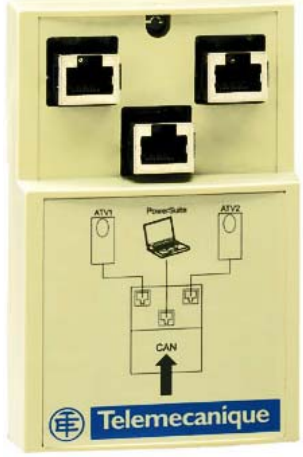
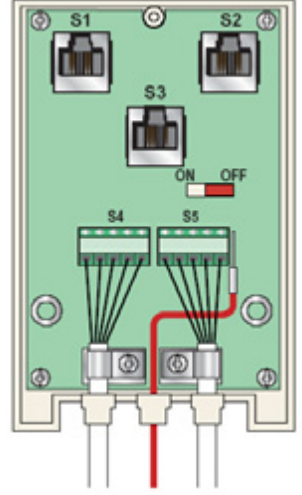



<p style="text-align: center;">Advantys STB</p> <p style="text-align: center;">CANopen bus adapter STB NCO 2212</p> <p>CANopen baud rate</p> 	<p>The rotary switches on the STB NCO 2212 CANopen NIM are used to set the network node address and the Advantys STB island's baud rate.</p> <ol style="list-style-type: none"> 1. Disconnect the island's power supply. 2. Set the lower rotary switch to any position between 9 and 0 (baud rate setting is marked). 3. Select the baud rate you wish to use for fieldbus communication. Select an appropriate baud-rate setting for your system and network requirements. <ul style="list-style-type: none"> 0 - 10,000 bps 1 - 20,000 bps 2 - 50,000 bps 3 - 125,000 bps 4 - 250,000 bps 5 - 500,000 bps 6 - 800,000 bps 7 - 1 Mbps <p>In this example we have selected setting "5" (500,000 bps).</p> 4. Turn the upper rotary switch to the position corresponding to the baud rate you have selected (e.g., "5"). 5. Power up your island to use the new settings. The NIM only reads the rotary-switch settings on power-up.
<p style="text-align: center;">Advantys STB</p> <p style="text-align: center;">CANopen bus adapter STB NCO 2212</p> <p>CANopen address</p> 	<p>The rotary switches on the STB NCO 2212 CANopen NIM are used to set the network node address and the Advantys STB island's baud rate.</p> <ol style="list-style-type: none"> 1. Be sure to set the required baud rate (following the procedure described above) before setting the network node address. 2. Disconnect the island's power supply. 3. Select a network node address that is available in your fieldbus network. 4. Set the lower rotary switch to the position corresponding to the one's place of the required node address. For network node address 14, the lower switch would be set to 4. 5. Set the upper rotary switch to the position corresponding to the ten's and hundred's place of the required node address. For network node address 14, the upper switch would be set to 1. 6. Switch on Advantys STB. The NIM only reads the rotary-switch settings on power-up.


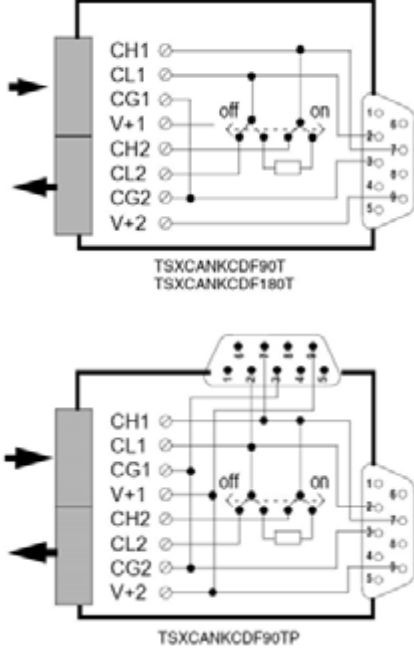

**Connection cable set
for PowerSuite and
PS1131 (CoDeSys)**

VW3 A8106

You will need the RS232 to RS485 adapter and the PowerSuite cable for the connection between the PC and the PowerSuite software and VSDs/servos. You will also need the adapter and the cable for the PS1131 software. The cable must be disconnected and reconnected to the programming port on the Controller Inside card installed in the ATV71.



<p style="text-align: center;">CANopen junction box</p> <p style="text-align: center;">VW3 CAN TAP2</p> <p>For this application example, the slide switch must be set to OFF.</p> <p>If, unlike in this application, the junction box does not have an outgoing CANopen bus, the line terminator must be activated (i.e., set to ON).</p>																									
	<div style="display: flex; justify-content: space-around;">   </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Pin</th> <th>Signal</th> <th>Wire colour</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>GND</td> <td>Black</td> <td>Ground</td> </tr> <tr> <td>2</td> <td>CAN_L</td> <td>Blue</td> <td>CAN_L bus line</td> </tr> <tr> <td>3</td> <td>SHLD</td> <td>(bare cablesheild)</td> <td>Optional shield</td> </tr> <tr> <td>4</td> <td>CAN_H</td> <td>White</td> <td>CAN_H bus line</td> </tr> <tr> <td>5</td> <td>(V+)</td> <td>Red</td> <td>Optional supply</td> </tr> </tbody> </table>	Pin	Signal	Wire colour	Description	1	GND	Black	Ground	2	CAN_L	Blue	CAN_L bus line	3	SHLD	(bare cablesheild)	Optional shield	4	CAN_H	White	CAN_H bus line	5	(V+)	Red	Optional supply
Pin	Signal	Wire colour	Description																						
1	GND	Black	Ground																						
2	CAN_L	Blue	CAN_L bus line																						
3	SHLD	(bare cablesheild)	Optional shield																						
4	CAN_H	White	CAN_H bus line																						
5	(V+)	Red	Optional supply																						
<p style="text-align: center;">CANopen preassembled connection cable</p> <p style="text-align: center;">VW3 CAN CARRxx</p> <p>This cable is used to connect the junction box to the ATV31, ATV71 and LXM05.</p>	 <p style="text-align: center;">VW3 CAN CARR1 (length: 1.0 m)</p>	 <p style="text-align: center;">VW3 CAN CARR03 (length: 0.3 m)</p>																							
<p style="text-align: center;">CANopen connector</p> <p style="text-align: center;">VW3CANKCDF180T</p> <p>This connector is used for the link to the CANopen master (Controller Inside card in the ATV71).</p>		<p>At the start of the bus, the terminating resistor must be active. To do this, set the switch to ON. The bus cable must be connected on the incoming side.</p>																							

<p>CANopen connector</p> <p>VW3 CAN KCDF 90TP</p> <p>This connector is used for the link to the Advantys STB I/O island.</p>		<p>At the end of the bus, the terminating resistor must be activated. To do this, set the switch to ON.</p>																			
<p>CANopen connector assignment</p> <p>VW3 CAN KCDF xxxx</p>	 <table border="1"> <thead> <tr> <th>Signal</th> <th>Terminal block 1</th> <th>Terminal block 2</th> <th>Wire color</th> </tr> </thead> <tbody> <tr> <td>CAN_H</td> <td>CH1</td> <td>CH2</td> <td>white</td> </tr> <tr> <td>CAN_L</td> <td>CL1</td> <td>CL2</td> <td>blue</td> </tr> <tr> <td>CAN_GND</td> <td>CG1</td> <td>CG2</td> <td>black</td> </tr> <tr> <td>CAN_V+</td> <td>V+1</td> <td>V+2</td> <td>red</td> </tr> </tbody> </table>	Signal	Terminal block 1	Terminal block 2	Wire color	CAN_H	CH1	CH2	white	CAN_L	CL1	CL2	blue	CAN_GND	CG1	CG2	black	CAN_V+	V+1	V+2	red
Signal	Terminal block 1	Terminal block 2	Wire color																		
CAN_H	CH1	CH2	white																		
CAN_L	CL1	CL2	blue																		
CAN_GND	CG1	CG2	black																		
CAN_V+	V+1	V+2	red																		
<p>CANopen cable</p> <p>TCX CAN Cx yy</p> <p>The cable is available in various versions (x): Standard No Flame Heavy Duty</p> <p>and various lengths (yy): 50,100, 300 m.</p>																					

Implementation

Introduction

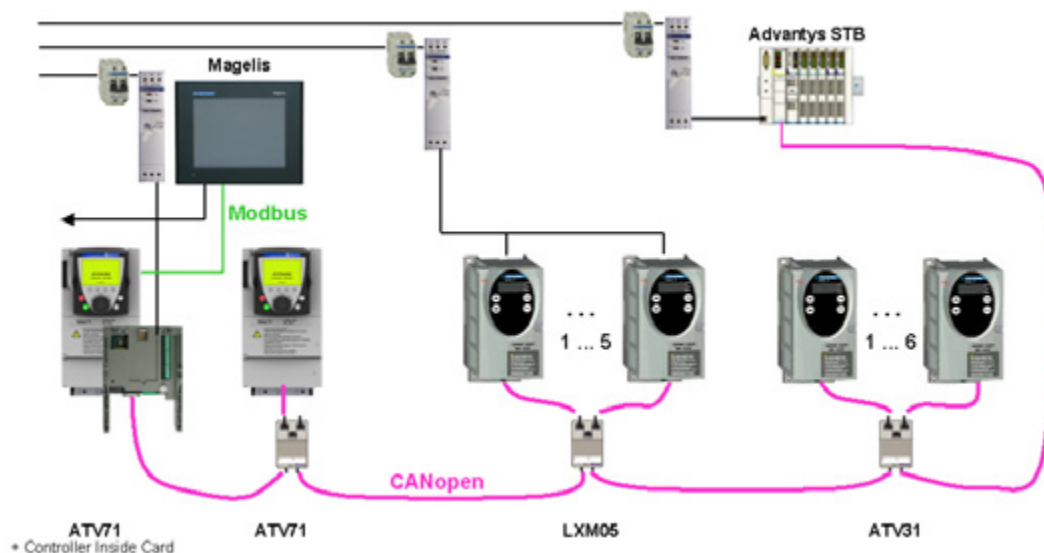
The implementation chapter describes all the steps necessary to initialize, to configure, to program and start-up the system to achieve the application functions as listed below.

Function

Instructions for switching on and functional description

1. Switch on all fuses and motor circuit breakers.
2. Switch on the master switch.
3. Acknowledge emergency-off signals.
4. Acknowledge error messages to HMI.
5. You can now select MANUAL or AUTOMATIC mode on the main screen.
6. Manual: On the ATV31, AVT71 and Lexium screen, the individual motors can be moved independently of one another.
7. Automatic: No applications are active here.
8. The BUS display indicates the states of the individual CANopen nodes.

Functional Layout



Communication

Introduction

This chapter describes the data passed via the communications bus (e.g. Modbus Plus or CANopen) that is not bound directly with digital or analog hardware.

The list contains:

- The device links
- Direction of data flow
- symbolic name and
- Bus address of the device concerned.

Device Links

The Modbus and CANopen bus systems are used in this application.

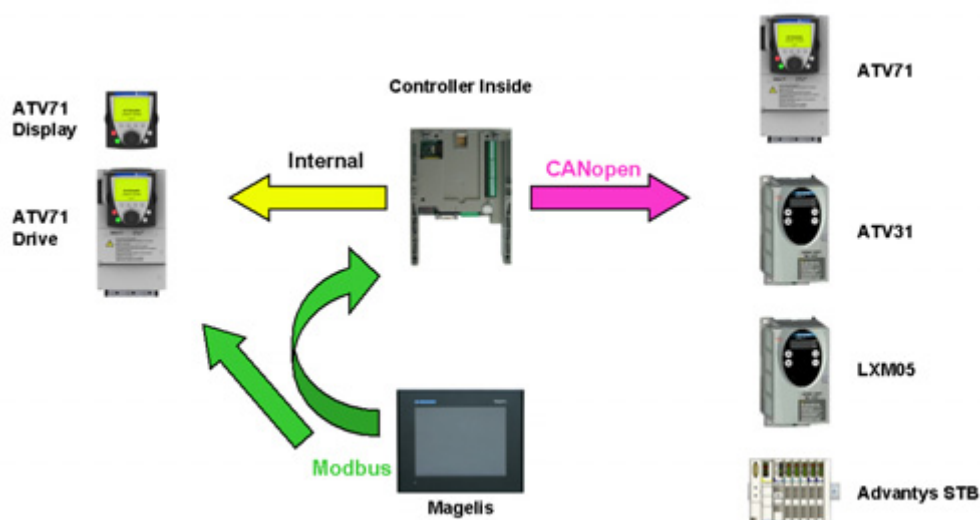
The following devices are networked via **CANopen**:

- An Altivar 71 with Controller Inside – PLC, bus address 1 (master)
- An Altivar 71 variable speed drive, bus address 2
- Five Lexium05 servos, bus addresses 3 to 7
- Six Altivar 31 variable speed drives, bus addresses 8 to 13
- One Advantys STB I/O island, bus address 14

Two devices are interconnected via **Modbus**:

- Magelis panel XBT-GT
- Altivar 71 with Controller Inside PLC, bus addresses 2 + 8

The Controller Inside PLC and the variable speed drive can be addressed separately via different Modbus addresses over the same physical interface on the Altivar.



The following **CANopen** settings are used in this application:

**CANopen
Addresses**

Controller Inside PLC is CANopen master	
Device	CANopen Address
Controller Inside	1
1. Altivar 71	none
2. Altivar 71	2
1. Lexium 05	3
2. Lexium 05	4
3. Lexium 05	5
4. Lexium 05	6
5. Lexium 05	7
1. Altivar 31	8
2. Altivar 31	9
3. Altivar 31	10
4. Altivar 31	11
5. Altivar 31	12
6. Altivar 31	13
Advantys STB	14

A baud rate of 500 kbps is used.

The settings for the heartbeat used to monitor the nodes are as follows:

Master 300 ms (PLC -> slaves)
Slaves 200 ms (slaves -> PLC)

**CANopen
COB-ID**

Data Direction Device --> PLC (TPDO)						
Device	1.PDO	2.PDO	3.PDO	4.PDO	5.PDO	6.PDO
2. ATV71	182	---	---			
1. LXM05	183	---	---	483		
2. LXM05	184	---	---	484		
3. LXM05	185	---	---	485		
4. LXM05	186	---	---	486		
5. LXM05	187	---	---	487		
1. ATV31	---					698
2. ATV31	---					699
3. ATV31	---					69A
4. ATV31	---					69B
5. ATV31	---					69C
6. ATV31	---					69D
Advantys STB	18E	28E				
Data direction PLC --> Device (RPDO)						
Device	1.PDO	2.PDO	3.PDO	4.PDO	5.PDO	6.PDO
2. ATV71	202	---	---			
1. LXM05	203	---	---	503	683	
2. LXM05	204	---	---	484	684	
3. LXM05	205	---	---	485	685	
4. LXM05	206	---	---	486	686	
5. LXM05	207	---	---	487	687	
1. ATV31	---					688
2. ATV31	---					688
3. ATV31	---					68A
4. ATV31	---					68B
5. ATV31	---					68C
6. ATV31	---					68D
Advantys STB	20E					

Datalink
PLC <=> ATV71

Controller Inside (CANopen-Master)				Altivar 71 (CANopen-Slave)	
Data direction PLC <-- ATV (TPDO)					
Address	2.ATV	Designation		Index	Designation
%IW	80	direct to EFB input		6041	Drivecom status register
%IW	81	direct to EFB input		6044	Control effort
%IW	82	direct to EFB input		603F	Error Code
%IW	83	not used		./.	Reserve
%IW	84	not used		./.	Reserve
%IW	85	not used		./.	Reserve
%IW	86	not used		./.	Reserve
Data direction PLC --> ATV (RPDO)					
Address	2.ATV	Designation		Index	Designation
%QW	80	direct from EFB output		6040	Drivecom command reg.
%QW	81	direct from EFB output		6042	Target velocity
%QW	82	not used		./.	Reserve
%QW	83	not used		./.	Reserve
%QW	84	not used		./.	Reserve
%QW	85	not used		./.	Reserve

Datenlink
PLC <=> LXM05

Controller Inside (CANopen-Master)					Lexium 05 (CANopen-Slave)			
Data Direction PLC <-- LXM (TPDO)								
Address	1.LXM	2.LXM	3.LXM	4.LXM	5.LXM		Index	Designation
%IW	91	107	123	139	155		6041	Drivecom status register
%IW	92	108	124	140	156		./.	Reserve
%IW	93	109	125	141	157		./.	Reserve
%IW	95	111	127	143	159		./.	Reserve
%ID	48	56	64	72	80		./.	Reserve
%ID	49	57	65	73	81		606B	Velocity actual value
%ID	50	58	66	74	82		6064	Position actual value
Data Direction PLC --> LXM (RPDO)								
Address	1.LXM	2.LXM	3.LXM	4.LXM	5.LXM		Index	Designation
%QW	91	107	123	139	155		6040	Drivecom command reg.
%QW	92	108	124	140	156		./.	Reserve
%QW	93	109	125	141	157		./.	Reserve
%QW	95	111	127	143	159		./.	Reserve
%QD	48	56	64	72	80		./.	Reserve
%QD	49	57	65	73	81		60FF	Target velocity
%QD	50	58	66	74	82		607A	Target position
%QD	51	59	67	75	83		6081	Profile velocity

Datalink
PLC <=> ATV31

Controller Inside (CANopen-Master)						Altivar 31 (CANopen-Slave)		
Data Direction PLC <-- ATV (TPDO)								
Address	1.ATV	2.ATV	3.ATV	4.ATV	5.ATV	6.ATV	Index	Designation
%IW	170	175	180	185	190	195	./.	Reserve
%IW	171	176	181	186	191	196	6041	Drivecom status register
%IW	172	177	182	187	192	197	6044	Control effort
%IW	173	178	183	188	193	198	603F	Error Code
Data Direction PLC --> ATV (RPDO)								
Address	1.ATV	2.ATV	3.ATV	4.ATV	5.ATV	6.ATV	Index	Designation
%QW	170	175	180	185	190	195	./.	Reserve
%QW	171	176	181	186	191	196	6040	Drivecom command reg.
%QW	172	177	182	187	192	197	6042	Target velocity

**Datalink
PLC <-> STB**

Controller Inside (CANopen-Master)			Advantys (CANopen-Slave)	
Data Direction PLC <- STB (TPDO)				
Address	Bit	Designation	Input word	Designation
%IB400	0...5	1. Input Module, Input 1...6	1	Slot 3 - Input 1...6
%IB401	0...5	1. Input Module, Status 1...6	1	Slot 3 - Status 1...6
%IB402	0...5	2. Input Module, Input 1...6	2	Slot 4 - Input 1...6
%IB403	0...5	2. Input Module, Status 1...6	2	Slot 4 - Status 1...6
%IB404	0...3	3. Input Module, Input 1...4	3	Slot 5 - Input 1...4
%IB404	4...7	3. Input Module, Status 1...4	3	Slot 5 - Status 1...4
%IB405	0...5	1. Output Module, Echo 1...6	3	Slot 6 - Echo 1...6
%IB406	0...5	1. Output Module, Status 1...6	4	Slot 6 - Status 1...6
%IB407	0...5	2. Output Module, Echo 1...6	4	Slot 7 - Echo 1...6
%IB408	0...5	2. Output Module, Status 1...6	5	Slot 7 - Status 1...6
Data Direction PLC --> STB (RPDO)				
Address	Bit	Designation	Output word	Designation
%QB400	0...5	1. Output Module, Output 1...6	1	Slot 6 - Output 1...6
%QB401	0...5	2. Output Module, Output 1...6	1	Slot 7 - Output 1...6

The following **Modbus** settings are used in this application:

**Modbus
Addresses**

Magelis HMI is Modbus slave		
Device	Modbus Address	Interface
Magelis HMI	1	COM2
Controller Inside	8	RJ45 on ATV71
1. Altivar 71	2 not used	RJ45
2. Altivar 71	1 not used	RJ45
1. - 6. Altivar 31	1 not used	RJ45
1. - 5. Lexium05	1 not used	RJ45

A baud rate of 19.2 kbps is used.
There are 8 data bits, 1 stop bit and even parity.

There is only a Modbus link between the HMI and the Controller Inside cards.

**Datalink
HMI <-> PLC
for Altivar**

Controller Inside							Magelis HMI		
Data Direction HMI <-> PLC (for Altivar)									
Name	Type	Addr.	2. ATV71	1. ATV31	2. ATV31	3. ATV31	Bit	Designation	
Start	BOOL	%MW	1000	1010	1020	1030	0	Start Command	
Estop	BOOL						8	emergency Off	
Dir	BOOL	%MW	1001	1011	1021	1031	0	direction of Revolutions	
Ackn	BOOL						8	Acknowledgement	
Error	BOOL	%MW	1002	1012	1022	1032	0	Error message	
CommOK	BOOL						8	Communication OK	
Run	BOOL	%MW	1003	1013	1023	1033	0	running	
Mot_ES	BOOL						8	Motor Emergency off	
AC_pwr_OK	BOOL	%MW	1004	1014	1024	1034	0	Power OK	
Res	BOOL						8	Reserve	
Speed_Set	WORD	%MW	1005	1015	1025	1035	---	Set Revolutions	
Speed_Act	WORD	%MW	1006	1016	1026	1036	---	Actual Revolutions	
ErrCode	WORD	%MW	1007	1017	1027	1037	---	Errorcode	
CANopen	WORD	%MW	1008	1018	1028	1038	---	Status Communication	
Data Direction HMI <-> PLC (for Altivar)									
Name	Type	Addr.	4. ATV31	5. ATV31	6. ATV31	1. ATV71	Bit	Designation	
Start	BOOL	%MW	1040	1050	1060	1070	0	Start Command	
Estop	BOOL						8	Emergency Off	
Dir	BOOL	%MW	1041	1051	1061	1071	0	Direction of Revolutions	
Ackn	BOOL						8	Acknowledgement	
Error	BOOL	%MW	1042	1052	1062	1072	0	Error Message	
CommOK	BOOL						8	Communication OK	
Run	BOOL	%MW	1043	1053	1063	1073	0	Running	
Mot_ES	BOOL						8	Motor Emergency Off	
AC_pwr_OK	BOOL	%MW	1044	1054	1064	1074	0	Power OK	
Res	BOOL						8	Reserve	
Speed_Set	WORD	%MW	1045	1055	1065	1075	---	Set Revolutions	
Speed_Act	WORD	%MW	1046	1056	1066	1076	---	Actual Revolutions	
ErrCode	WORD	%MW	1047	1057	1067	1077	---	errorcode	
CANopen	WORD	%MW	1048	1058	1068	1078	---	Status Communication	

**Datalink
HMI <-> PLC
for Lexium**

Controller Inside						Magelis HMI	
Data direction HMI <-> PLC (for Lexium05)							
Name	Type	Address	1.LXM	2.LXM	3.LXM	Bit	Designation
Start	BOOL	%MW	1100	1122	1144	0	Start Command
Estop	BOOL					8	Emergency off
Dir	BOOL	%MW	1101	1123	1145	0	Direction of Rotation
Ackn	BOOL					8	Acknowledgement
ModeOK	BOOL	%MW	1102	1124	1146	0	Operating Mode OK
Mode_T	BOOL					8	Operating Mode Selection
CommOK	BOOL	%MW	1103	1125	1147	0	Communication OK
PosOK	BOOL					8	Position reached
Run	BOOL	%MW	1104	1126	1148	0	Power OK
Mot_ES	BOOL					8	Motor running
Error	BOOL	%MW	1105	1127	1149	0	Error Message
Res	BOOL					8	Reserve
Speed_Set	DINT	%MW	1106	1128	1150	---	Set Revolutions
		%MW	1107	1129	1151	---	
Speed_Act	DINT	%MW	1108	1130	1152	---	Actual Revolutions
		%MW	1109	1131	1153	---	
Position_Set	DINT	%MW	1110	1132	1154	---	Set Position
		%MW	1111	1133	1155	---	
Position_Act	DINT	%MW	1112	1134	1156	---	Actual Position
		%MW	1113	1135	1157	---	
Profil_spd	DINT	%MW	1114	1136	1158	---	Profile Speed
		%MW	1115	1137	1159	---	
Node_ID	WORD	%MW	1116	1138	1160	---	CANopen Address
ErrCode	WORD	%MW	1117	1139	1161	---	Errorcode
ErrorC	WORD	%MW	1118	1140	1162	---	Errorcode
CANopen	WORD	%MW	1119	1141	1163	---	Status Communication
SDO_EN	BOOL	%MW	1120	1142	1164	0	SDO enable
SDO_done	BOOL					8	SDO sent
Mode	WORD	%MW	1121	1143	1165	---	operation mode

**Datalink
HMI <-> PLC
for Lexium
and STB**

Controller Inside						Magelis HMI	
Data Direction HMI <-> PLC (for Lexium05 and Advantys STB)							
Name	Type	Address	4.LXM	5.LXM	STB	Bit	Designation
Start	BOOL	%MW	1166	1188	---	0	Start Command
Estop	BOOL					8	emergency Off
Dir	BOOL	%MW	1167	1189	---	0	Direction of Rotation
Ackn	BOOL					8	Acknowledgement
ModeOK	BOOL	%MW	1168	1190	---	0	Mode OK
Mode_T	BOOL					8	Mode Selection
CommOK	BOOL	%MW	1169	1191	1251	0	Communication OK
PosOK	BOOL				---	8	Position reached
Run	BOOL	%MW	1170	1192	---	0	Resistance OK
Mot_ES	BOOL					8	Run message
Error	BOOL	%MW	1171	1193	---	0	Error message
Res	BOOL					8	Reserve
Speed_Set	DINT	%MW	1172	1194	---	---	Set value Revolutions
		%MW	1173	1195	---	---	
Speed_Act	DINT	%MW	1174	1196	---	---	Actual Revolutions
		%MW	1175	1197	---	---	
Position_Set	DINT	%MW	1176	1198	---	---	Set Value Position
		%MW	1177	1199	---	---	
Position_Act	DINT	%MW	1178	1200	---	---	Actual Position
		%MW	1179	1201	---	---	
Profil_spd	DINT	%MW	1180	1202	---	---	Profile Revolutions
		%MW	1181	1203	---	---	
Node_ID	WORD	%MW	1182	1204	---	---	CANopen Address
ErrCode	WORD	%MW	1183	1205	---	---	Errrorcode
ErrorC	WORD	%MW	1184	1206	---	---	Errorcode
CANopen	WORD	%MW	1185	1207	1250	---	Status Communication
SDO_EN	BOOL	%MW	1186	1208	---	0	SDO enable
SDO_done	BOOL					8	SDO sent
Mode	WORD	%MW	1187	1209	---	---	Operation Mode

The following data points are used to animate the header in the HMI:

**Datalink
HMI <-> PLC
General**

Controller Inside					Magelis HMI	
Data Direction HMI <-> PLC (for Lexium05 and Advantys STB)						
Name	Type	Address	Bit	Name	Designation	
Pos1E	BOOL	%MX 997	0	Drive3.Pos equal	1.LXM Desired = Actual position	
Pos1A	BOOL	%MX 997	1	Drive3.Pos add	1.LXM Desired position +	
Pos1S	BOOL	%MX 997	2	Drive3.Pos sub	1.LXM Desired position -	
Pos2E	BOOL	%MX 997	8	Drive4.Pos equal	2.LXM Desired = Actual position	
Pos2A	BOOL	%MX 997	9	Drive4.Pos add	2.LXM Desiredposition +	
Pos2S	BOOL	%MX 997	10	Drive4.Pos sub	2.LXM Desiredposition -	
BusCANopen	BOOL	%MX 998	0	Head.CANopen	all CANopen bus Devices present	
Safety	BOOL	%MX 998	1	Head.Safety	Safety OK	
Alarm	BOOL	%MX 998	2	Head.Alarm	No Error Messages	
Ackn	BOOL	%MX 998	3	---	Error Acknowledge	
Auto	BOOL	%MX 998	4	Head.Auto	Automatic Mode	
Manual	BOOL	%MX 998	5	Head.Manual	Manual Mode	

Structures are used to enable data exchange between the PLC and HMI. For this purpose, the following variable names are used in the HMI and PLC. The associated structure names in the HMI are also listed in the table.

Structure name

Drive	PLC	HMI
1st Altivar 71	Drive_01.	Drive_01.
2nd Altivar 71	Drive_02.	Drive_02.
1st Lexium 05	DriveLXM[1].	Drive_03.
2nd Lexium 05	DriveLXM[2].	Drive_04.
3rd Lexium 05	DriveLXM[3].	Drive_05.
4th Lexium 05	DriveLXM[4].	Drive_06.
5th Lexium 05	DriveLXM[5].	Drive_07.
1st Altivar 31	Drive31_01.	Drive_08.
2nd Altivar 31	Drive31_02.	Drive_09.
3rd Altivar 31	Drive31_03.	Drive_10.
4th Altivar 31	Drive31_04.	Drive_11.
5th Altivar 31	Drive31_05.	Drive_12.
6th Altivar 31	Drive31_06.	Drive_13.

General Addressing

Various hardware addresses, as well as flags and flag words, are used in the PLC example program. An overview of these appears below to facilitate orientation.

The addresses of individual storage locations are set using special character strings. The addresses comprise a combination of the percentage sign "%", an area identifier, a data type and one or more natural numbers, which can be separated by blank spaces.

The following area identifiers are supported:

I	- Input
Q	- Output
M	- Flag

The following data types are supported:

X	- Individual bit
None	- Individual bit
B	- Byte (8 bits)
W	- Word (16 bits)
D	- Double word (32 bits)

Examples:

%QX7.5	- Output bit 7.5
%Q7.5	- Output bit 7.5
%QB7	- Output byte 7
%IW215	- Input word 215
%MD48	- Double-word flag in memory location 48
ivar AT %IW0: WORD;	- Variable declaration with indication of address

The program's current control configuration will determine whether or not an address is valid.

Defined memory areas may overlap, e.g., memory address %QW80 is the same as %QB160, and %QD40

Note:

Boolean values are written as bytes if an individual bit address is not explicitly specified.

Example: A change in the value of varbool1 AT %QW0 affects the area between QX0.0 and QX0.7.

Note:

If Online Change is used, memory addresses may change. Please remember this when using pointers to addresses.

HMI

Introduction

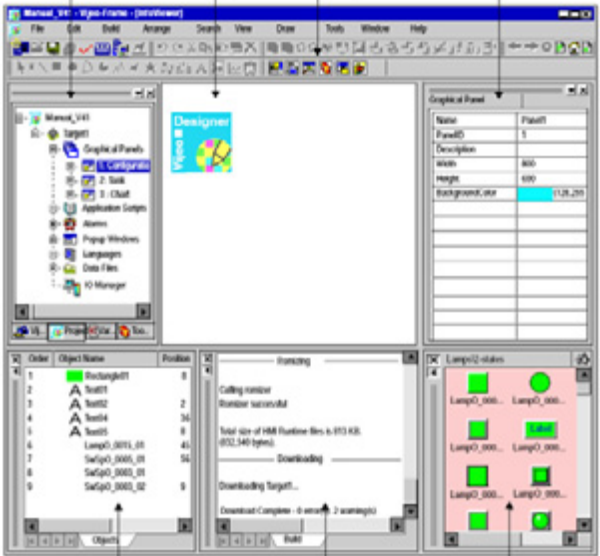
This application includes a Magelis XBT-GT 2330 type operator and display terminal, which communicates with the Controller Inside card and the Altivar 71 via the Modbus-RTU protocol.

The Vijeo Designer software is used to program and configure the terminal. The steps to be taken in order to create and download a program are described on the following pages.


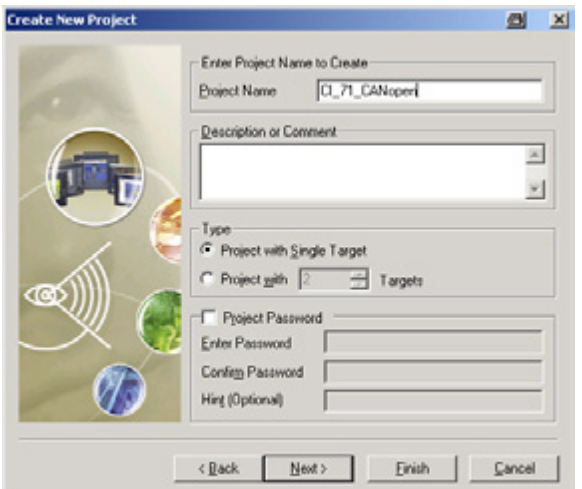
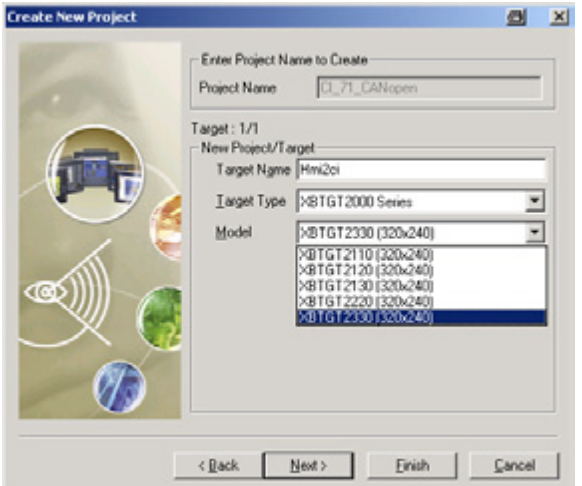
The HMI is set up as follows:

1. Vijeo Designer function overview
2. Create new project (specify platform, hardware, communication)
3. Communication settings
4. Set up new variables
5. Create screens
6. Show CANopen status
7. Check the project and download it
8. Application overview

Vijeo Designer Layout

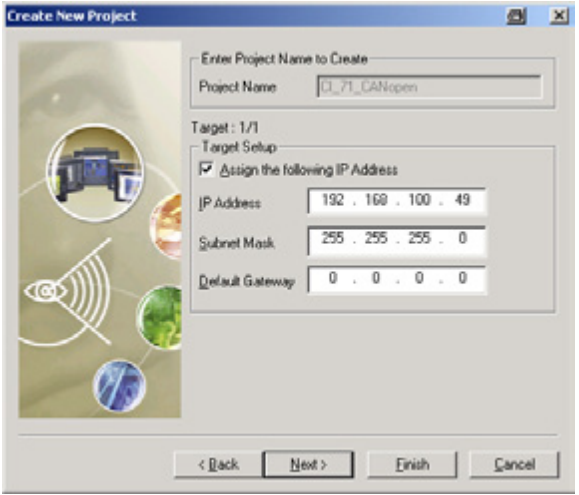
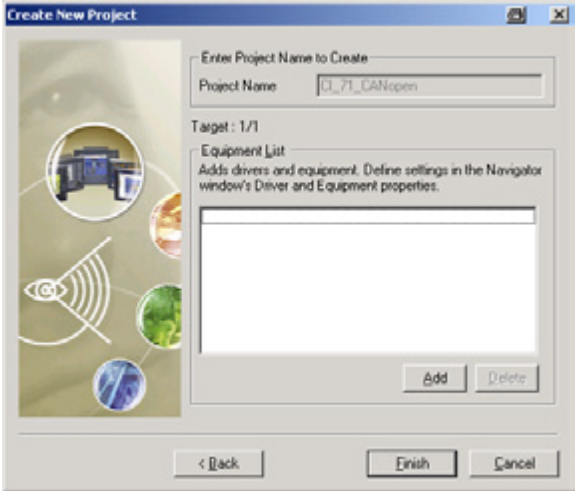
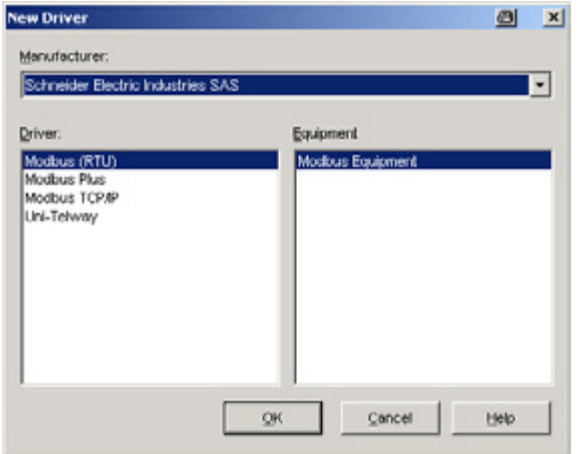
<p>1 The Vijeo Designer environment consists of the following elements:</p> <ol style="list-style-type: none">1 Navigator2 Info-display3 Inspector4 Data list5 Feedback-Zone6 Toolbox	 <p>The screenshot shows the Vijeo Designer software interface. It features a menu bar at the top with options like 'Menu', 'File', 'Edit', 'Tools', 'Arrange', 'Search', 'View', 'Data', 'Tools', 'Window', and 'Help'. Below the menu bar is a toolbar with various icons. The main workspace is divided into several panels:</p> <ul style="list-style-type: none">1 Points to the 'Navigator' panel on the left, which shows a tree view of the project structure.2 Points to the 'Info-display' panel in the top right, which shows a table with columns for 'Name' and 'Value'.3 Points to the 'Inspector' panel in the bottom right, which shows a list of objects and their properties.4 Points to the 'Data list' panel in the bottom left, which shows a list of data points.5 Points to the 'Feedback-Zone' panel in the bottom center, which shows a progress bar and status indicators.6 Points to the 'Toolbox' panel in the bottom right, which shows a collection of graphical elements like buttons and text boxes.
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Creating a New Project

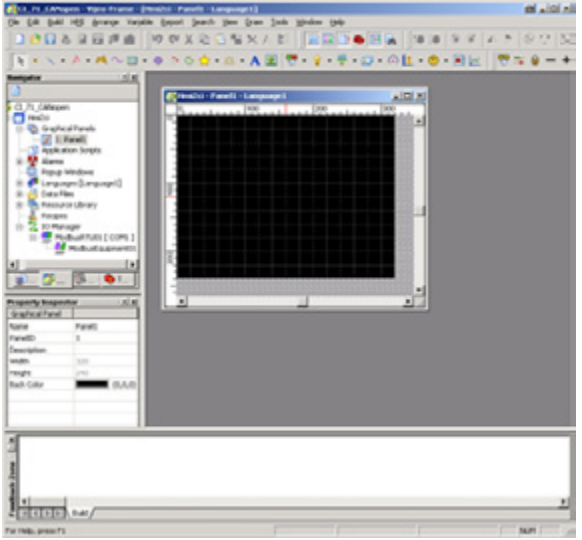
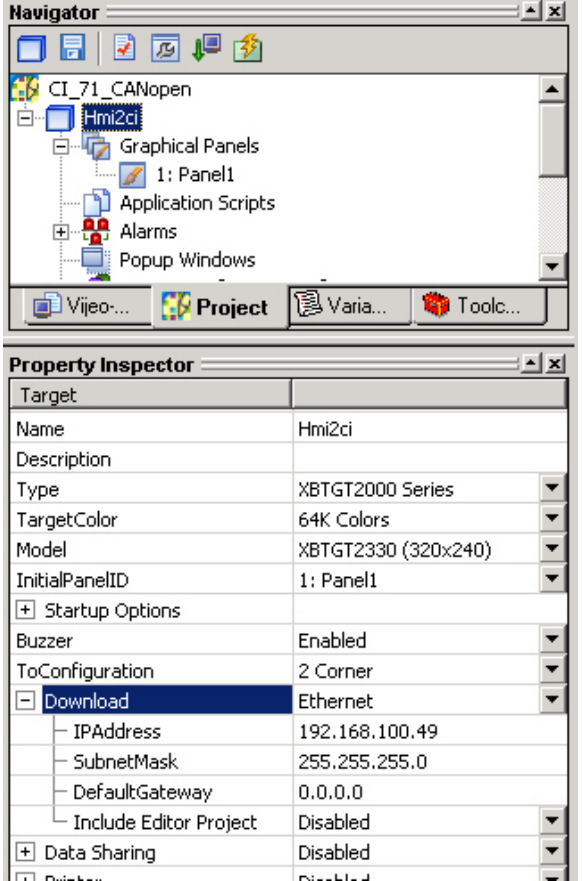
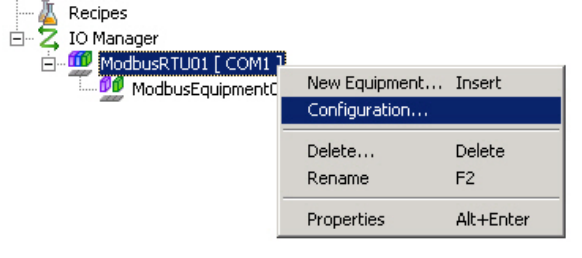
<p>1</p>	<p>When Vijeo Designer starts up, a selection window appears. Select Create new Project and Next.</p>	
<p>2</p>	<p>Enter a project name for the application and a comment (if necessary).</p>	
<p>3</p>	<p>Next select the target device used and enter a logical name.</p> <p>Example project:</p> <ul style="list-style-type: none"> • Target Name: Hmi2ci • Target Type: XBTGT 2000 Series • XBTG Model: XBT-GT2330 	

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Creating a New Project Contd.

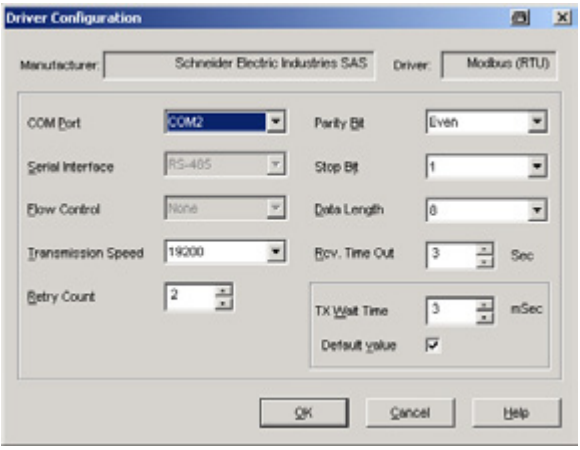
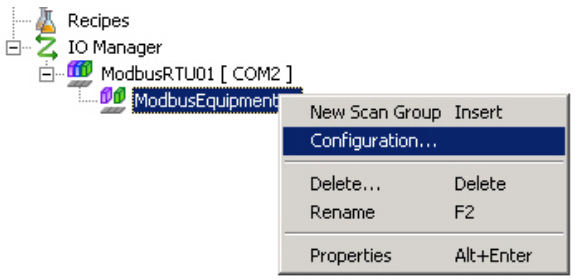
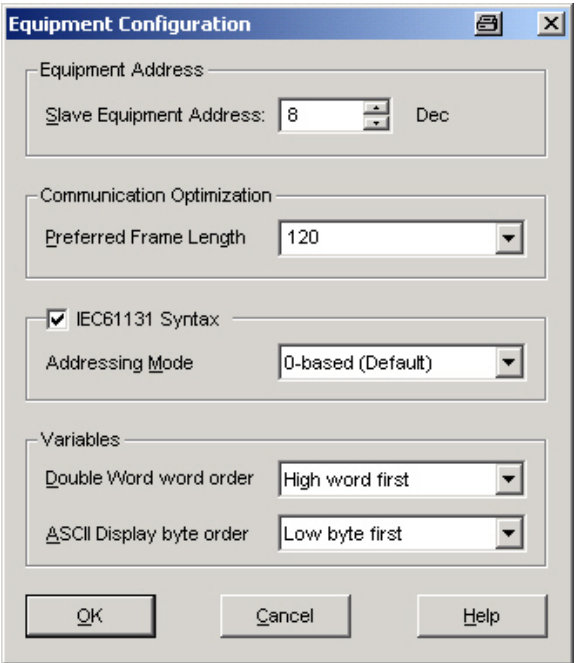

<p>4</p>	<p>In order to use the device's Ethernet interface, you need to enter the IP address, subnet mask and, if applicable, the gateway.</p>	
<p>5</p>	<p>In order to be able to exchange data with other devices, the Magelis HMI requires a communication driver. To set one up, click the Add button.</p>	
<p>6</p>	<p>Start by selecting Schneider Electric Industries SAS from the list under Manufacturer. Then select the Modbus (RTU) driver and Modbus Equipment (under Equipment) for communication with the Controller Inside PLC.</p> <p>Once you have selected a communication driver, you can complete the creation of the new project by clicking the OK button followed by Finish.</p>	

Communication Settings

<p>1</p>	<p>Once you have created the project, Vijeo Designer will display the workspace described above with an empty edit screen on the right-hand side.</p>	
<p>2</p>	<p>If the project is to be downloaded to the HMI via Ethernet, the settings can be modified here. To do this, right-click with the mouse on the target in the Navigator and select Download in the Property Inspector. In order that the project can be transferred to the Magelis HMI, you will need to select Ethernet as well as the IP address and the subnet mask.</p>	
<p>3</p>	<p>The interface parameters must be declared to the Modbus driver for communication with the PLC.</p> <p>Right-click with the mouse on ModbusRTU01 and select Configuration....</p>	

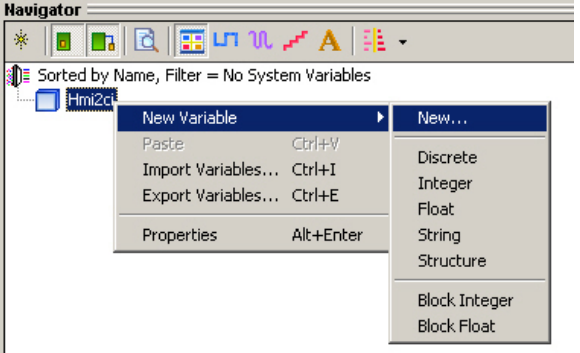
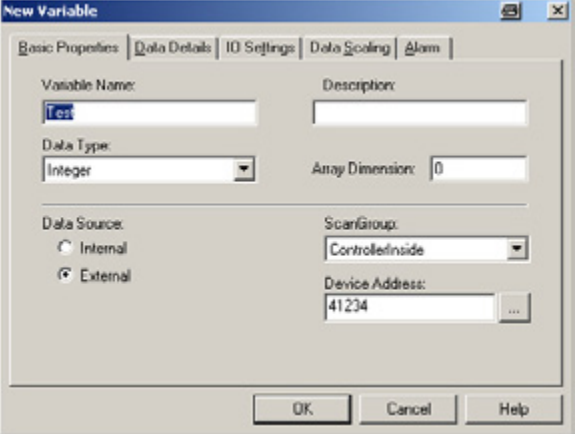
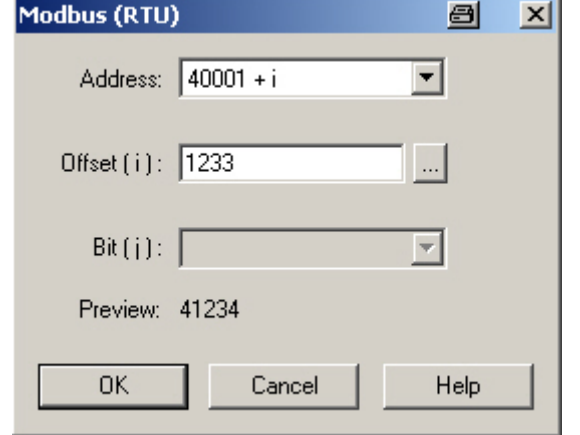
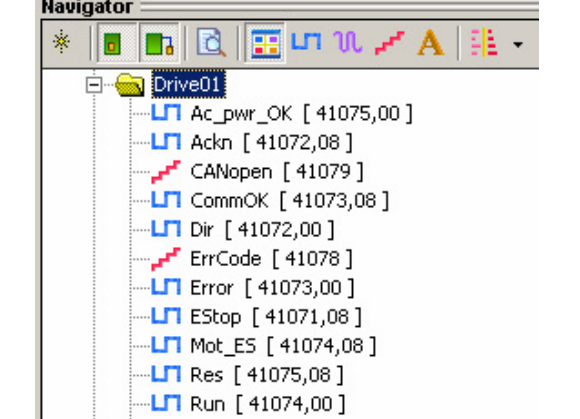
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Communication Settings Contd.

<p>4</p>	<p>The setting entered here must be the same as in the PLC (Altivar 71).</p> <p>COM Port: COM1</p> <p>Serial interface: RS485</p> <p>Transmission Speed: 19200</p> <p>8 data bits, 1 stop bit, even</p>	
<p>5</p>	<p>For the equipment configuration, right-click on ModbusEquipment01 and select Configuration....</p>	
<p>6</p>	<p>Enter the Modbus address of the Controller Inside PLC.</p>	
<p>7</p>	<p>Right-click and select Rename to change the name.</p>	

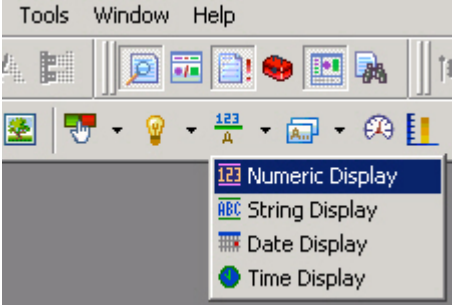
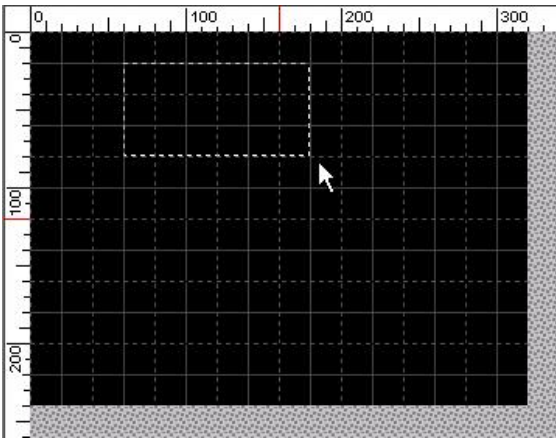
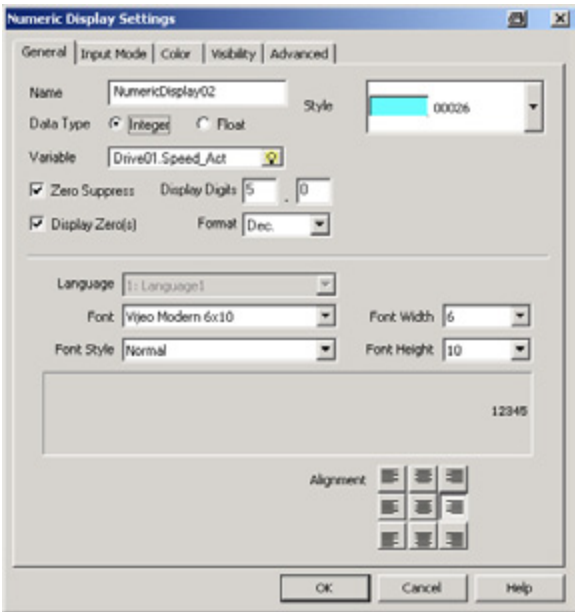
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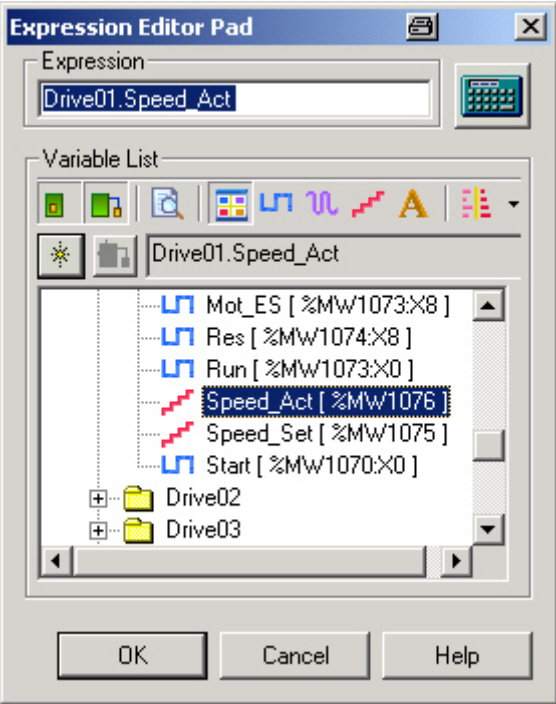
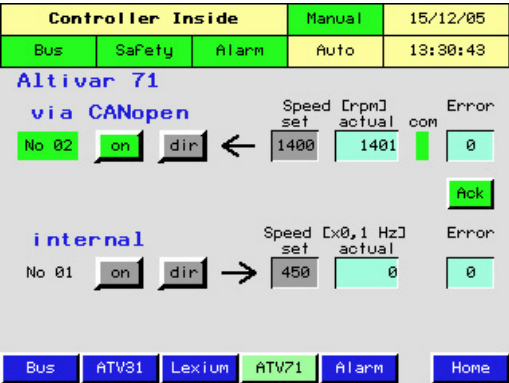
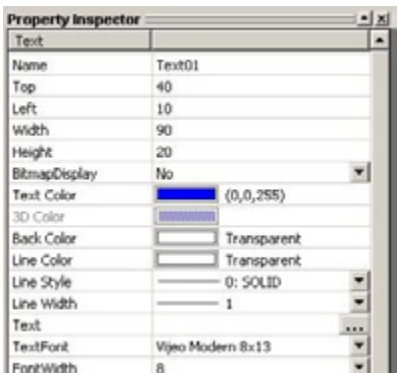
Creating Variables

<p>1</p>	<p>To create new variables in the Navigator, select the Variable tab at the bottom of the screen.</p> <p>Right-click with the mouse on the project name to access a popup menu and select "New Variable → New .</p>	
<p>2</p>	<p>To create variables, the following information must be entered:</p> <ul style="list-style-type: none"> • Variable Name • Data Type • Data Source (External) • Address in the PLC 	
<p>3</p>	<p>All PLC flags (in this case, 2000) can be addressed. Types that can be defined include flags (%M), words (%MW), double words (%MD) and floating points (%MF). All data to be displayed on the Viewer must be transferred to one of these types.</p>	
<p>4</p>	<p>The variables created are displayed in the Navigator, along with their names and addresses.</p>	


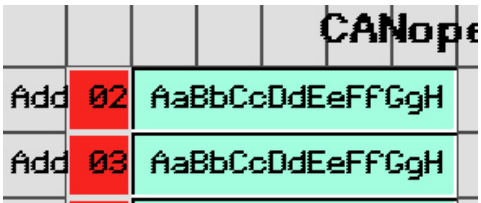
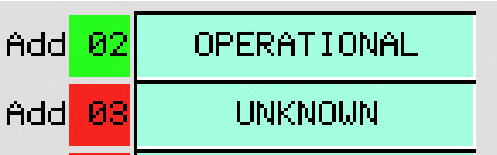
Creating Screens

The process for creating animations on screens will now be described using a numerical example. The functions are similar for other animation elements.

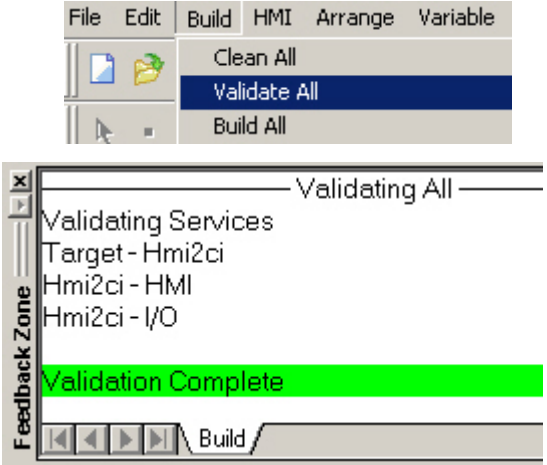
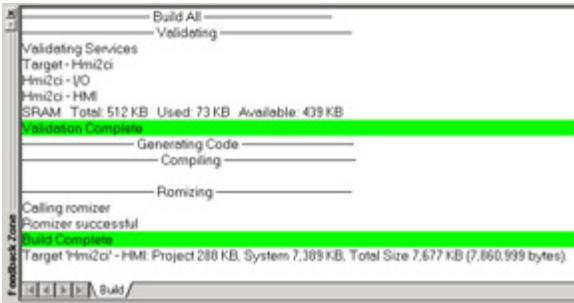
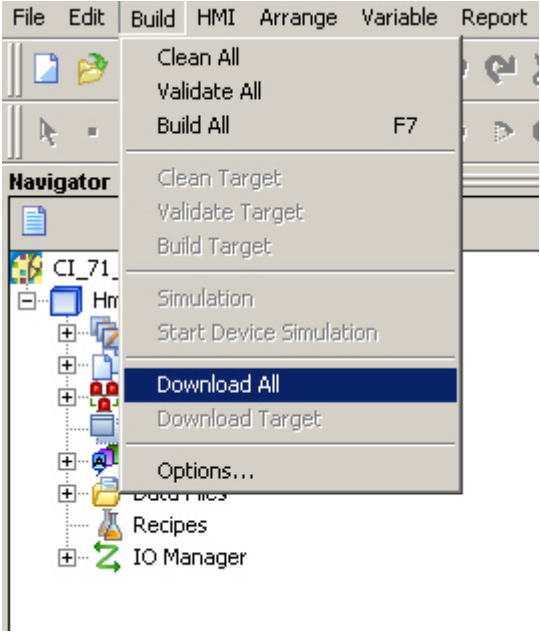
<p>1 Example: Insert Display</p> <p>Selection from the menu bar.</p> <p>Various icons and elements are available in the menu bar and the toolbox.</p>	
<p>2 First, fix the size and position of the display on the panel.</p>	
<p>3 Defining the Properties of the Display</p> <p>You can define:</p> <ul style="list-style-type: none"> • Name • Data Type • Variable • Display style • Font style and size <p>The variable to be used for the animation can be input manually or selected using the bulb icon.</p> <p>If the variable is undefined it is highlighted with red text.</p>	

4	<p>Zusätzliche Funktionen, z.B. die Invertierung des Wertes, können über das Taschenrechner-Symbol erzeugt werden.</p>	
5	<p>The display opposite shows the completed screen in which the separate properties for animation and actions appear.</p>	
6	<p>Property Inspector</p> <p>Each animation element on the screen has its own Property Inspector (right-click with the mouse) via which all settings associated with the element can be viewed and modified.</p>	

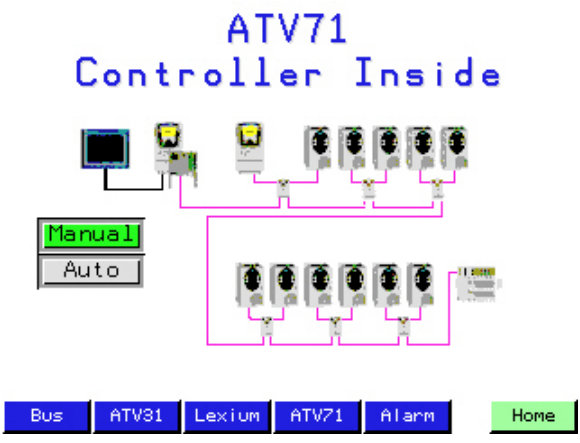
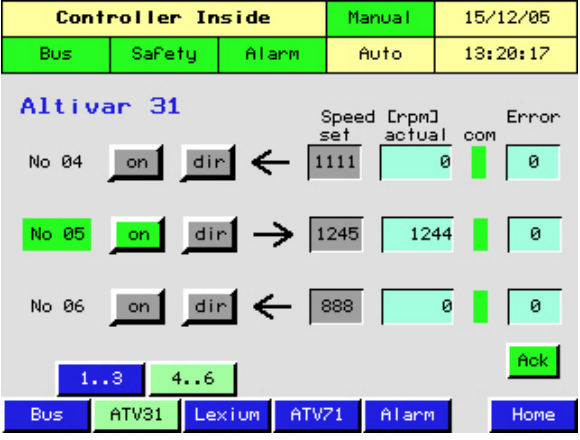
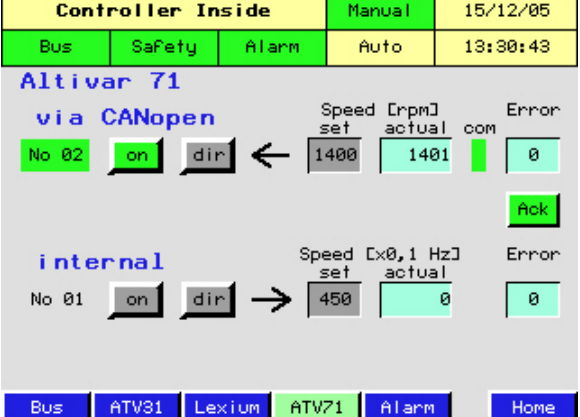
Showing CANopen Status

1	<p>In the PLC, the status of each CANopen node is available as a number from 0 to 7.</p> <p>However, this needs to be displayed as text on the HMI.</p> <p>An application script is used for this purpose. Right-click to create a new script or change the name of a script.</p>	
2	<p>The process starts with the declaration of the variable and the reading of the CANopen status.</p>	<pre>int CANopen_no = 0; String CANopen_txt = "no input data"; //----- // Copy input data for select text CANopen_no = Drive02.CANopen.getIntValue();</pre>
3	<p>Then the number is converted into the text you will see on the display.</p>	<pre>//----- // Select Text if (CANopen_no == 0) { CANopen_txt = "INIT" ; } if (CANopen_no == 1) { CANopen_txt = "RESET COMM" ; } if (CANopen_no == 2) { CANopen_txt = "RESET APP" ; } if (CANopen_no == 3) { CANopen_txt = "PRE OPERATIONAL" ; } if (CANopen_no == 4) { CANopen_txt = "STOPPED" ; } if (CANopen_no == 5) { CANopen_txt = "OPERATIONAL" ; } if (CANopen_no == 6) { CANopen_txt = "UNKNOWN" ; } if (CANopen_no == 7) { CANopen_txt = "NOT AVAIL" ; }</pre>
4	<p>Finally, the data is written to the output variable (type string).</p>	<pre>//----- // Copy data for HMI CANopen_02.write (CANopen_txt);</pre>
5	<p>The item appears on the screen in text format (15 characters in length) (the entry is the above output variable).</p>	
6	<p>The output text will then appear during operation.</p>	

Downloading Project

<p>1</p>	<p>Before being downloaded to the graphic HMI, the project must first be analyzed and validated.</p> <p>To do this, select:</p> <p>Build->Validate All</p> <p>The results are listed in the Feedback Zone.</p>	
<p>2</p>	<p>Build All performs a similar function.</p>	
<p>3</p>	<p>Select Download All under Build to transfer the application to the connected Magelis terminal. The configured communication route (Ethernet) will be used.</p>	
<p>4</p>	<p>Defining the Ethernet IP Address</p> <p>If you have chosen the Ethernet connection to download your project and you have never loaded a project into the HMI before, you must define the IP address of the HMI.</p> <p>To do this, touch the screen of the HMI in the top left corner whilst turning it on.</p> <p>This will start the HMI Runtime and allow you to set up the address in the Offline tab.</p>	

Application Overview

<p>1</p>	<p>The example application features a number of displays that can be selected by the user.</p> <p>The structure is mapped on the welcome screen. This is also where the operating mode can be selected. There are no logic configuration settings in the PLC for automatic mode.</p> <p>All drives can run in manual mode, controlled directly via the Viewer. To do this, you must switch to the relevant screen.</p>	
<p>2</p>	<p>The screen opposite shows three Altivar 31 drives. For each one, there is a button for starting/stopping and selecting the direction of rotation. It is also possible to select the setpoint speed for the drives in the Set field.</p> <p>The status message and actual speed display, along with the error code, act as feedback.</p> <p>The header on subsequent screens is identical and provides information about the status of the machine.</p>	
<p>3</p>	<p>ATV71 drives are controlled in a similar way to ATV31 drives.</p>	

Application Overview Contd.

<p>4</p>	<p>The corresponding screen for the first two Lexium 05 servo drives appears opposite. Two modes (speed and position) are available for selection.</p>	<p>Controller Inside Manual 15/12/05 Bus Safety Alarm Auto 13:29:06</p> <p>Lexium 05 Speed Position com Err</p> <p>No 01 spd dir set 4500 08AE0400 on pos act 0 08AE15B3</p> <p>No 02 spd dir set 3333 11508000 on pos act 0 115C270F</p> <p>1..2 3..5 Ack</p> <p>Bus ATV31 Lexium ATV71 Alarm Home</p>
<p>5</p>	<p>If a CANopen bus node is faulty, this will be indicated in the header (Bus button). Go to the bus screen to identify the node.</p>	<p>Controller Inside Manual 15/12/05 Bus Safety Alarm Auto 13:09:31</p> <p>CANopen Status</p> <p>Add 02 OPERATIONAL Add 08 OPERATIONAL Add 03 OPERATIONAL Add 09 OPERATIONAL Add 04 OPERATIONAL Add 10 OPERATIONAL Add 05 OPERATIONAL Add 11 OPERATIONAL Add 06 OPERATIONAL Add 12 OPERATIONAL Add 07 OPERATIONAL Add 13 OPERATIONAL Add 14 OPERATIONAL</p> <p>Bus ATV31 Lexium ATV71 Alarm Home</p>
<p>6</p>	<p>The same applies in the event of an error message pending for a drive. General message via header. Detailed information on alarm screen.</p>	<p>Controller Inside Manual 15/12/05 Bus Safety Alarm Auto 13:43:12</p> <p>ATV71 No1 0 ATV31 No1 0 ATV71 No2 0 ATV31 No2 0 LXM05 No1 0 ATV31 No3 0 LXM05 No2 0 ATV31 No4 0 LXM05 No3 0 ATV31 No5 0 LXM05 No4 8130 ATV31 No6 0 LXM05 No5 0</p> <p>Ack</p> <p>Bus ATV31 Lexium ATV71 Alarm Home</p>

PLC

Introduction

The PLC chapter describes the steps required for the initialization and configuration and the source program required to fulfill the functions.

Pre-conditions

Before carrying out the steps described below, you must ensure that:

- The CoDeSys PS1131 programming tool is installed on your PC
- The TemplateProject.pro PLC project is available in the default directory that has been set up (C:\Program Files\Schneider Electric\PS1131\CoDeSys V2.3\Targets\ControllerInside\Examples\)
- The Controller Inside card is connected to the power supply
- The PLC and the PC are linked to one another via the PC <> Controller Inside programming cable (VW3A8106)

To simplify programming, we are going to use the TemplateProject.pro startup project recommended and supplied with the PS1131 tool. It already contains the basic functions that might need to be enabled or extended. Reconfiguration is beyond the scope of this description.

Configuration

Setting up the PLC is done as follows:

General

- Create new program
- Add program setting and LED control to recommended startup project template.pro
- Download program to PLC and start up
- Create data structure
- Create variables

CANopen

- Link CANopen master
- Integrate CANopen EDS files
- Link Altivar 71 for CANopen
- CANopen expansion in main program
- Create function block (ST)
- Create function block (ST) (example ATV71)
- Create program block (FBD) for ATV71
- Link Lexium05 for CANopen
- Special features in function block (ST) for LXM05
- Create program block (FBD) for LXM05
- Link Altivar 31 for CANopen
- Special features in function block (ST) for ATV31
- Create program block (FBD) for ATV31
- Link Advantys STB I/O island for CANopen

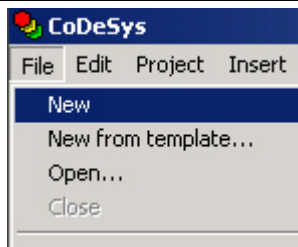

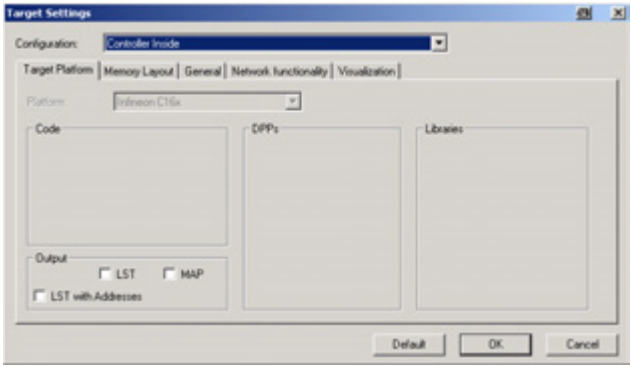
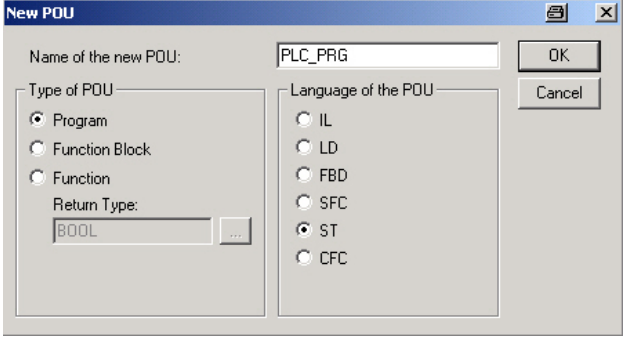
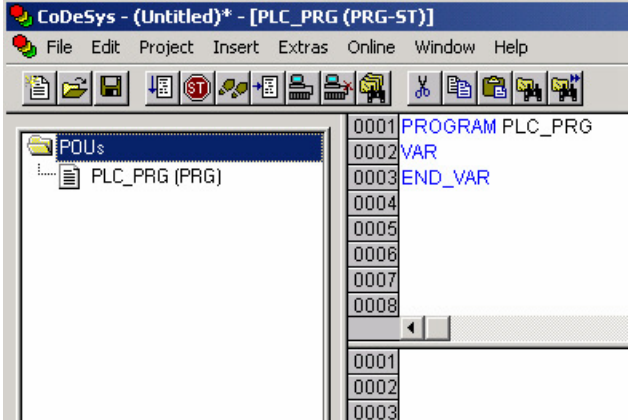
Internal communication

- Altivar 71 for internal data exchange
- Use plug-in graphic display terminal
- Create viewer within CoDeSys

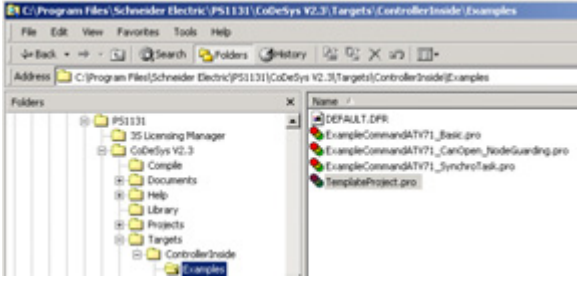
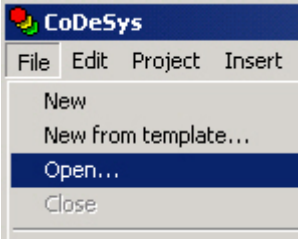
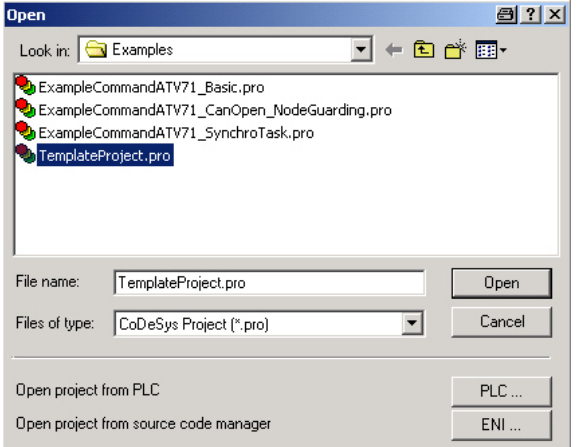
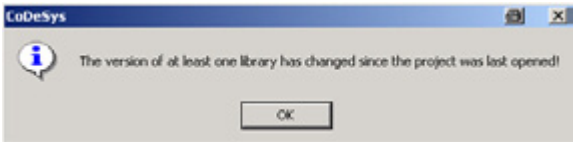
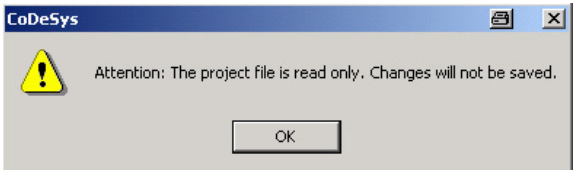
External HMI

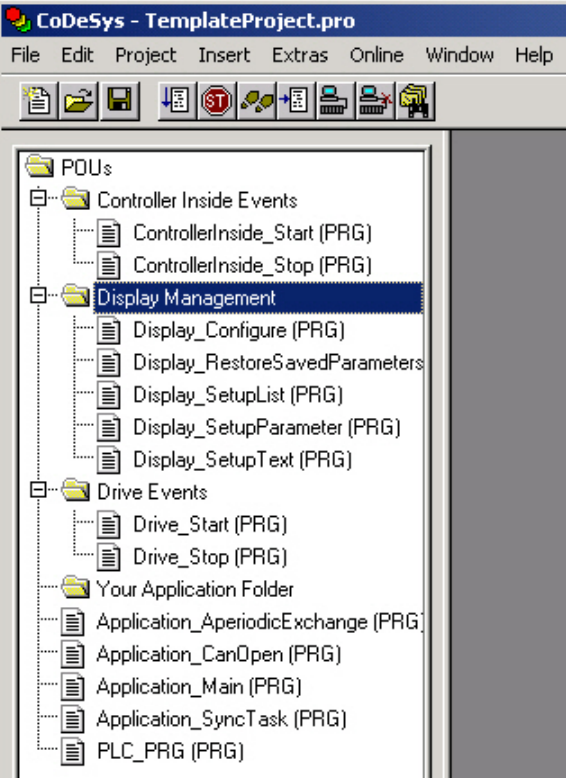
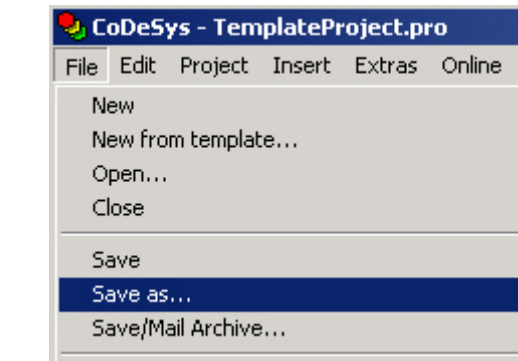
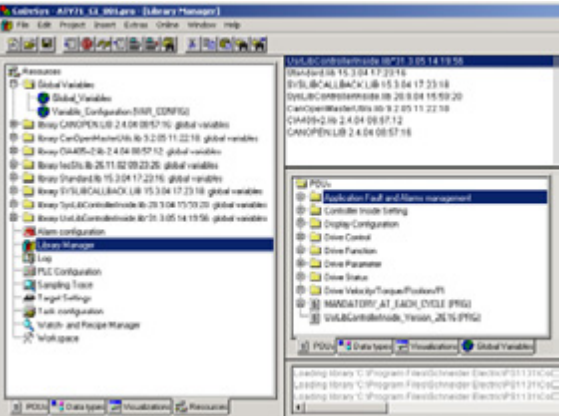
- Data exchange with an external HMI
-

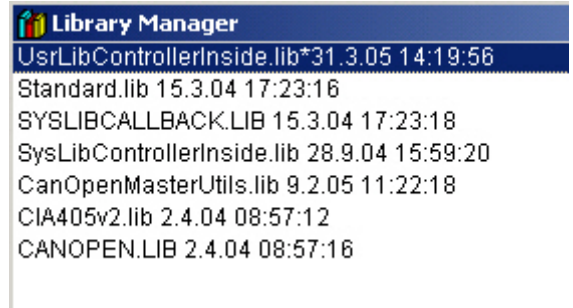
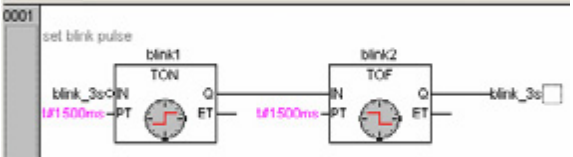

Creating a New Program

<p>1</p>	<p>To create a new application, once the PS1131-CoDeSys software has started up, select:</p> <p>File->New</p>	
<p>2</p>	<p>Select Controller Inside as the target system in the next window that appears.</p>	
<p>3</p>	<p>You can make further settings here. We are going to accept the default settings.</p>	
<p>4</p>	<p>Accept the proposed start block.</p> <p>Note: Do not delete or rename the PLC_PRG program block unless you are not using a task configuration. PLC_PRG is usually the main program in a single-task program.</p>	
<p>5</p>	<p>Confirm your settings to complete the programming setup for PS1131-CoDeSys. You now need to set up various general programs. Reconfiguration is beyond the scope of this description. We are, therefore, going to use the startup project TemplateProject.pro recommended and supplied with PS1131-CoDeSys.</p>	

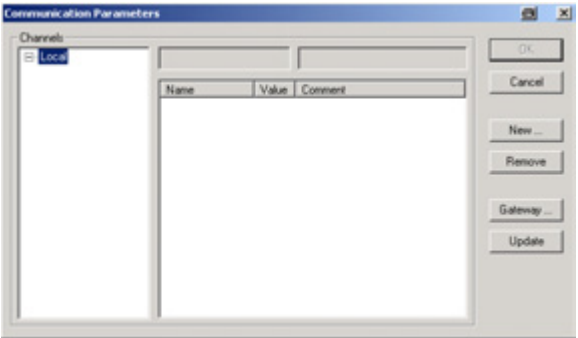
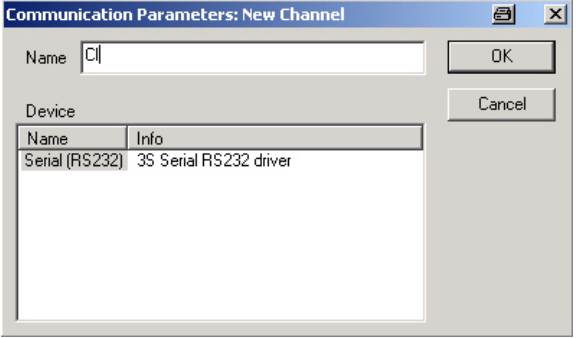
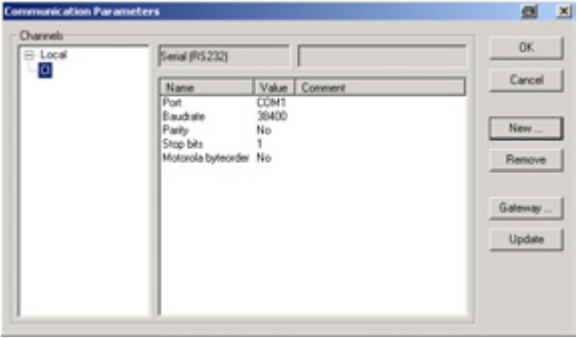
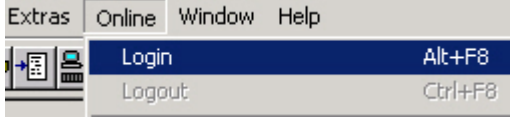
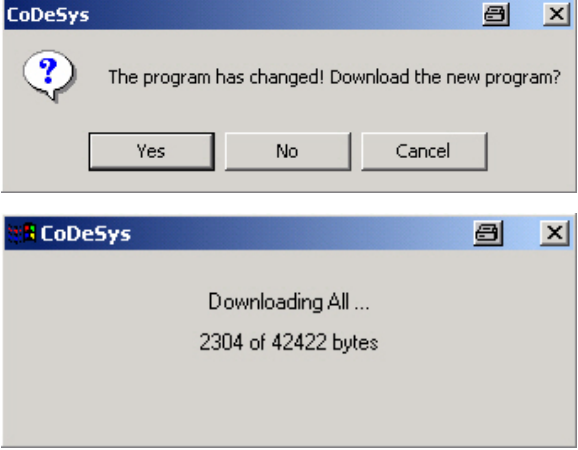
Expanding the Recommended Startup Project TemplateProject.pro

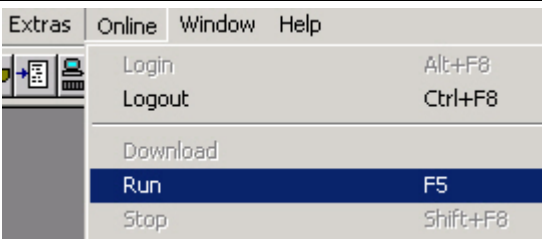
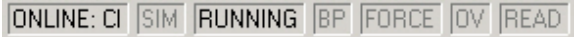

<p>1</p>	<p>Following installation of PS1131-CoDeSys, the startup project will be available under:</p> <p><Installation path>\Targets \ControllerInside\Examples \TemplateProject.pro</p>	
<p>2</p>	<p>Once the PS1131-CoDeSys software has started up, select:</p> <p>File->Open....</p> <p>.....</p>	
<p>3</p>	<p>...to select and confirm the startup project.</p>	
<p>4</p>	<p>If the version of the library has changed, a corresponding message will appear on the screen. Click OK to confirm.</p>	
<p>5</p>	<p>The project is write-protected. However, you can save it under a new name.</p>	

<p>6</p>	<p>Once you have clicked OK, the startup project will open and appear on the screen.</p>	 <p>The screenshot shows the CoDeSys interface with the 'Project Explorer' on the left. The 'Display Management' folder is selected and highlighted in blue. Below it, several program files are listed, including 'Display_Configure (PRG)', 'Display_RestoreSavedParameters', 'Display_SetupList (PRG)', 'Display_SetupParameter (PRG)', and 'Display_SetupText (PRG)'. Other folders like 'Controller Inside Events' and 'Drive Events' are also visible.</p>
<p>7</p>	<p>Select File->Save as.. to save the project with a new name.</p>	 <p>The screenshot shows the 'File' menu in CoDeSys. The 'Save as...' option is highlighted in blue. Other options visible include 'New', 'New from template...', 'Open...', 'Close', 'Save', and 'Save/Mail Archive...'.</p>
<p>8</p>	<p>Select Library Manager on the Resources tab in the Object Organizer.</p>	 <p>The screenshot shows the 'Library Manager' window. The 'Resources' tab is active, displaying a tree view of various libraries and components. The 'Library Manager' folder is selected. The right pane shows details for the selected library, including its name and version.</p>

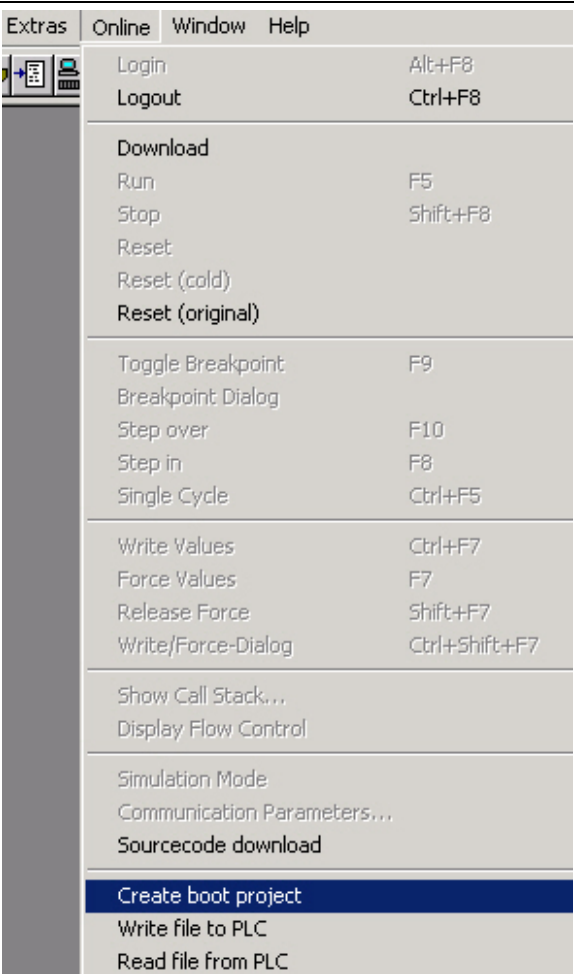
<p>9</p>	<p>The libraries listed opposite are integrated in PS1131-CoDeSys.</p>	
<p>10</p>	<p>This is a simple program to make LED 1.4 on the front panel of the ATV71 flash.</p> <p>Different LED flashing frequencies are possible to indicate different states.</p> <p>This setting is made in the Application_Common program, which is called from the Application_Main program.</p>	<pre> 0002 VAR 0003 blink_3s: BOOL; 0004 blink1: TON; 0005 blink2: TOF; 0006 END_VAR 0007 0001 set blink pulse blink1 TON blink_3s ON I#1500ms -PT Q - ET - blink2 TOF I#1500ms -PT Q - ET - blink_3s </pre>  <pre> 0002 LED on ATV front LEDSet TRUE -bExecute hDone blink_3s -bLedOn </pre> 

Download & Start Up

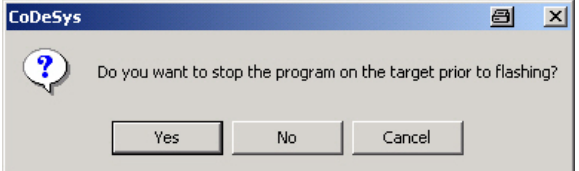
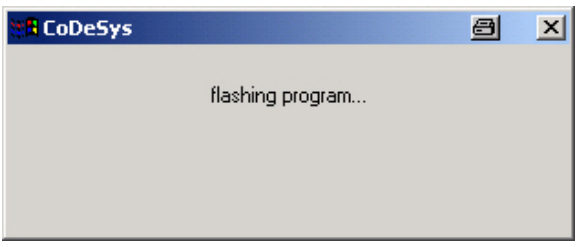
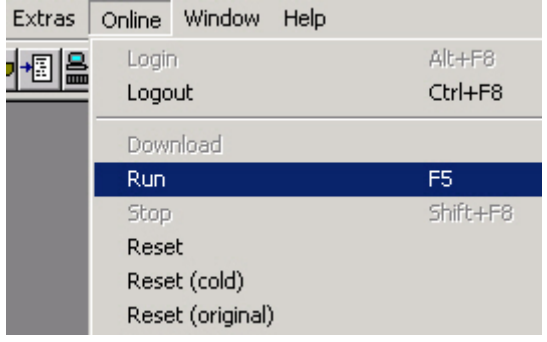
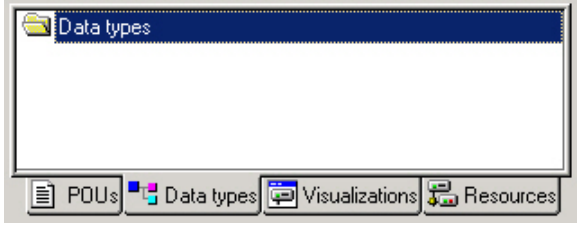

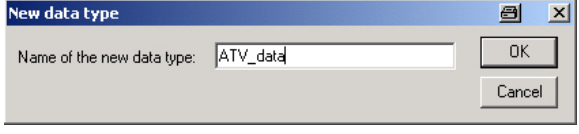
<p>1</p>	<p>For the purpose of downloading, the PC must be connected to the Controller Inside card. Connection cable VW3A8106 is used for this purpose.</p> <p>Select: Online->Communication Parameters</p> <p>in the menu bar.</p> <p>The current data appears. If no data appears, you can add a new channel by clicking New.</p>	
<p>2</p>	<p>You can change the name of the new channel.</p> <p>Click OK to confirm.</p>	
<p>3</p>	<p>The new channel appears.</p> <p>Click OK to close the window.</p>	
<p>4</p>	<p>The connection with the PLC is established by selecting:</p> <p>Online -> Login.</p>	
<p>5</p>	<p>The project must be free from errors.</p> <p>When the connection is established, the software will check that the programs on the PC and PLC are identical.</p> <p>If they are not, it will prompt you to download the program to the PLC.</p> <p>Select Yes to start the download.</p>	

6	<p>Once the download is complete, the program must be started.</p> <p>Do this by selecting</p> <p>Online -> Run.</p>	
7	<p>Information appears in the status bar in the bottom right-hand corner of PS1131.</p>	
8	<p>You can also view the state of the Controller Inside card in the preconfigured PS1131-CoDeSys viewer.</p> <p>To do this, open the VIZU_TASK_TIMING window via the Visualizations tab in the Object Organizer.</p>	

Create Boot-Project

1	<p>Use the function</p> <p>Create boot project</p> <p>To copy the program into flash memory so that the PLC automatically loads the project on start-up.</p> <p>.</p> <p>Note: Under Project->Options in the category Source download:</p> <p>If you activate the radio button</p> <p>Implicit on create boot project</p> <p>The project is automatically downloaded to the PLC when the function Create boot project is finished.</p>	
---	---	---

Creating the Data Structure

2	<p>The PLC must be stopped in order to perform the download.</p> <p>Select Yes.</p>	
3	<p>A message informs you that the project is loading</p>	
4	<p>When finished (and if required) you must start the PLC again with</p> <p>Online->Run</p>	
1	<p>Select the Data types tab in the Object Organizer.</p> <p>Data structures are used to group common data types.</p>	
2	<p>Click with the right mouse button and select:</p> <p>Add Object....</p>	
3	<p>Give the data type a name.</p>	
4	<p>The ATV_data data structure is used to link the Altivar function blocks to the I/O communication addresses or data.</p>	<pre> TYPE ATV_data : STRUCT data: WORD; (* DriveCom data, IN=status, OUT=command*) speed: WORD; (* speed value, IN=actual, OUT=setpoint *) error: WORD; (* error code, IN=actual, OUT= not used *) END_STRUCT END_TYPE </pre>
5	<p>The following data structures are used:</p> <ul style="list-style-type: none"> • ATV_data I/O data for Altivar FBs • ATV_HMI Data exchange with HMI for Altivar • LXM_data I/O data for Lexium FBs • LXM_HMI Data exchange with HMI for Lexium 	

Creating Variables

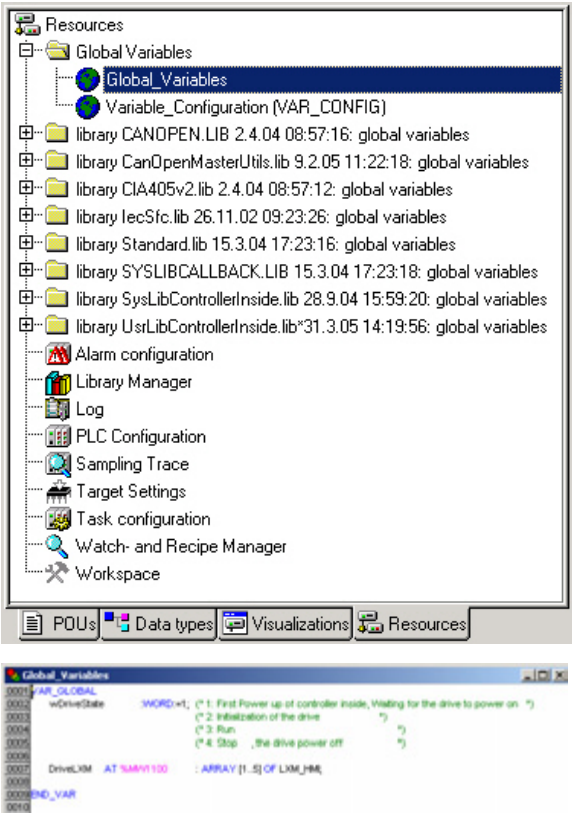
Variables are declared either in locally in the declaration section of a block or in global variable lists.

Note:

A local variable can be defined with the same name as a global variable. Within a block, the variable defined locally always takes priority. You cannot give two globally defined variables the same name (for example, a compilation error will occur if a variable called "var1" both appears in a global variable list and has been declared in the control configuration).

In respect of the names of variables, do not include blank spaces or (in German) umlauts. Variables can only be declared once and must not be identical with keywords. The names of variables are not case-sensitive (i.e. VAR1, Var1 and var1 will be one and the same variable). In names, underscores are significant, e.g., "A_BCD" and "AB_CD" will be two different variables. Do not use more than one underscore in succession at the start of a name or within a name. Variables can be used wherever permitted by the declared type.

You can call up a list of available variables via the input assistant.

<p>1</p> <ul style="list-style-type: none"> • "Normal" variables • Constants or • Remanent variables <p>defined in the overall project can be declared as global variables.</p>	 <p>The screenshot shows the 'Resources' window with the following structure:</p> <ul style="list-style-type: none"> Resources <ul style="list-style-type: none"> Global Variables <ul style="list-style-type: none"> Global_Variables Variable_Configuration (VAR_CONFIG) library CANOPEN.LIB 2.4.04 08:57:16: global variables library CanOpenMasterUtils.lib 9.2.05 11:22:18: global variables library CIA405v2.lib 2.4.04 08:57:12: global variables library IecSfc.lib 26.11.02 09:23:26: global variables library Standard.lib 15.3.04 17:23:16: global variables library SYSLIBCALLBACK.LIB 15.3.04 17:23:18: global variables library SysLibControllerInside.lib 28.9.04 15:59:20: global variables library UsrLibControllerInside.lib*31.3.05 14:19:56: global variables Alarm configuration Library Manager Log PLC Configuration Sampling Trace Target Settings Task configuration Watch- and Recipe Manager Workspace <p>The 'Global_Variables' window shows the following table:</p> <table border="1"> <thead> <tr> <th>Line</th> <th>Variable Name</th> <th>Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0001</td> <td>VAR_GLOBAL</td> <td></td> <td></td> </tr> <tr> <td>0002</td> <td>wDriveState</td> <td>SHORT=1;</td> <td>(* 1: First Power up of controller inside, Waiting for the drive to power on. *)</td> </tr> <tr> <td>0003</td> <td></td> <td></td> <td>(* 2: Initialization of the drive *)</td> </tr> <tr> <td>0004</td> <td></td> <td></td> <td>(* 3: Run *)</td> </tr> <tr> <td>0005</td> <td></td> <td></td> <td>(* 4: Stop, the drive power off *)</td> </tr> <tr> <td>0006</td> <td>DriveLXM</td> <td>AT 16MHZ 100</td> <td>: ARRAY [1..5] OF LXM_HMI</td> </tr> <tr> <td>0007</td> <td>END_VAR</td> <td></td> <td></td> </tr> <tr> <td>0010</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Line	Variable Name	Type	Description	0001	VAR_GLOBAL			0002	wDriveState	SHORT=1;	(* 1: First Power up of controller inside, Waiting for the drive to power on. *)	0003			(* 2: Initialization of the drive *)	0004			(* 3: Run *)	0005			(* 4: Stop, the drive power off *)	0006	DriveLXM	AT 16MHZ 100	: ARRAY [1..5] OF LXM_HMI	0007	END_VAR			0010			
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0007	END_VAR																																				
0010																																					

2 In the declaration section of a block, all variables used only in that block are declared. These might be:

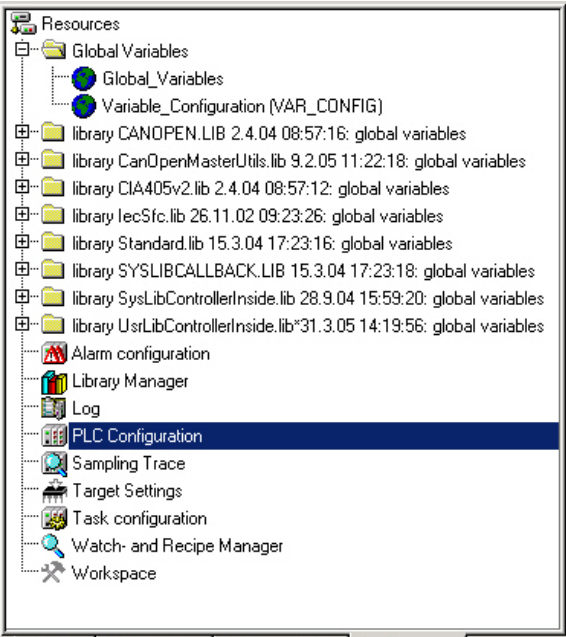
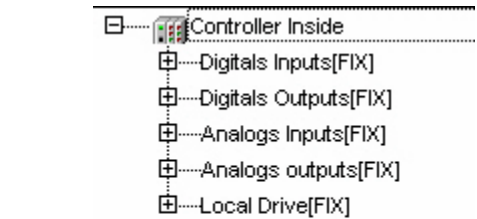
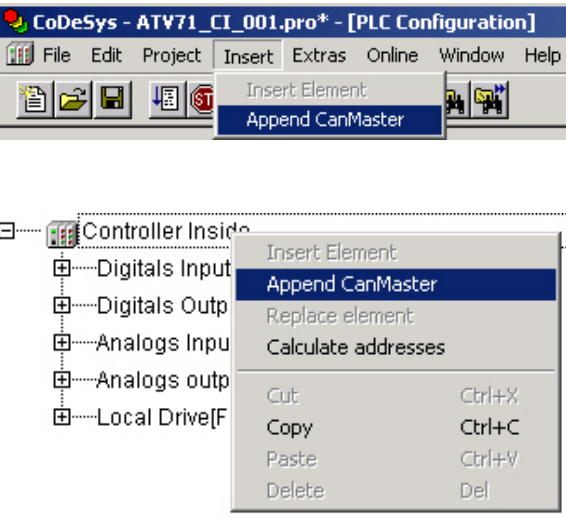
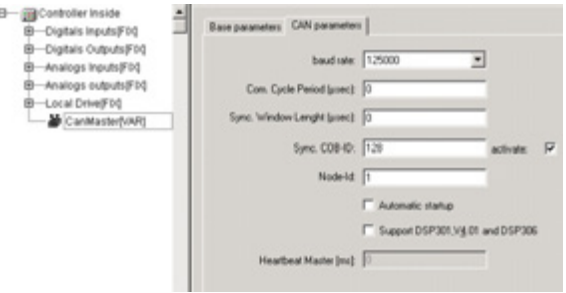
- Input or output variables
- I/O variables
- Local variables
- Remanent variables and
- Constants

The declaration syntax is based on the IEC 61131-3 standard.

Please note that it is possible to use object templates during the initial stages of declaration when creating a new 'Global variables', 'File type', 'Function', 'Function block' or 'Program' object.

```
Application_Common (PRG-FUP)
0001 PROGRAM Application_Common
0002 VAR
0003     blink_3s: BOOL;
0004     blink1: TON;
0005     blink2: TOF;
0006 END_VAR
0007
0008
```

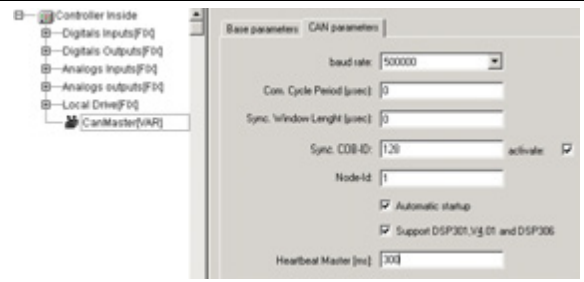
Linking a CANopen Master

<p>1</p>	<p>Select PLC Configuration on the Resources tab in the Object Organizer.</p>	
<p>2</p>	<p>The PLC configuration appears on the right-hand side of the window.</p>	
<p>3</p>	<p>Select: Insert->Append CanMaster</p> <p>to link a CANopen master or right-click on Controller Inside.</p>	
<p>4</p>	<p>When you select CanMaster, a properties dialog box will appear on the right-hand side.</p> <p>You can accept the Base parameter default settings.</p> <p>The CAN parameters tab displays the parameters.</p>	

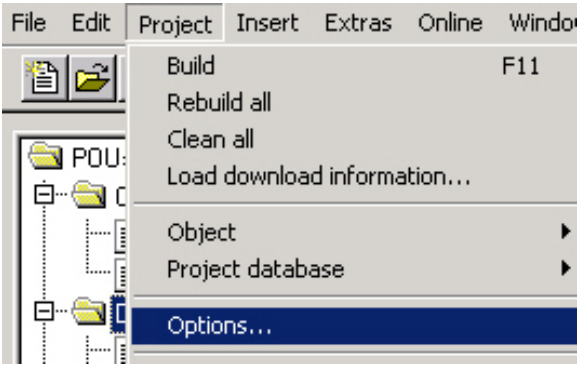
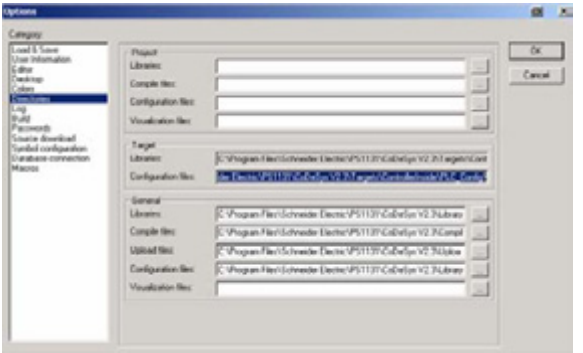
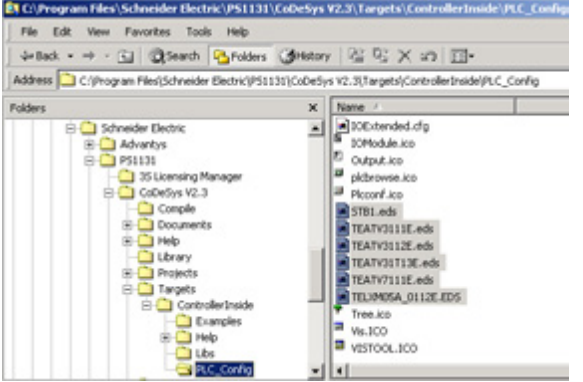
5 It is here that global settings and monitoring parameters for the CANopen bus are defined. Select the required baud rate for transmission on the bus. We are using the following settings for this project:

- Baud rate: 500,000 bps
- Automatic startup
- Support DSP ...

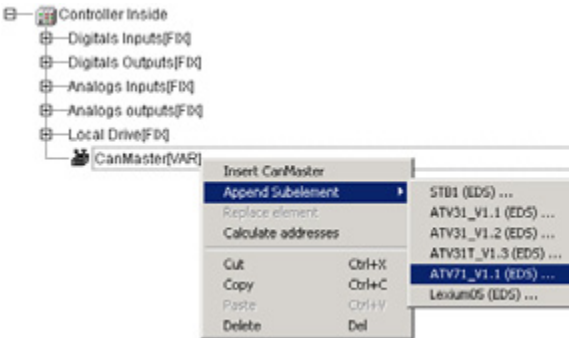
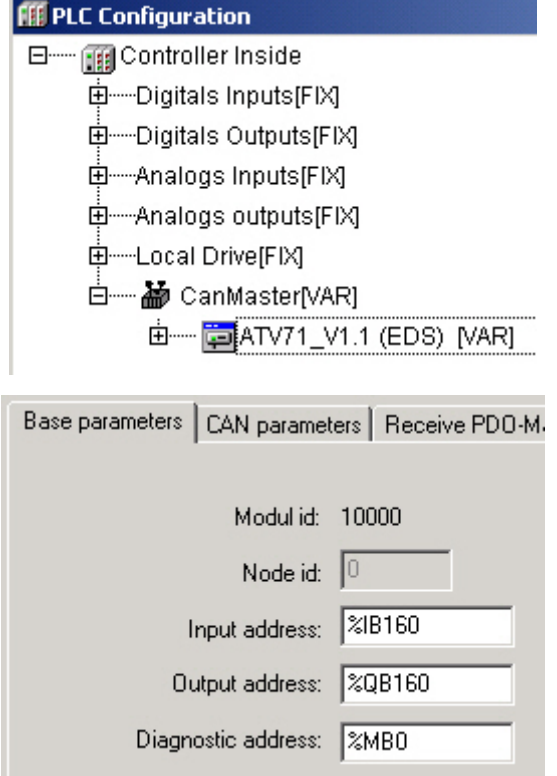
The heartbeat is set in the **Application_CanOpen** program.



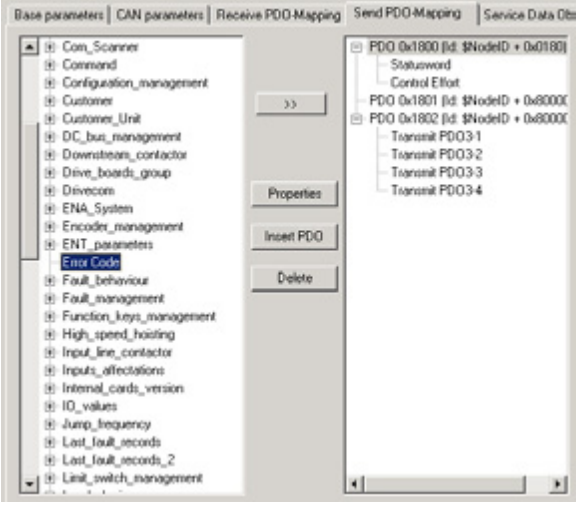
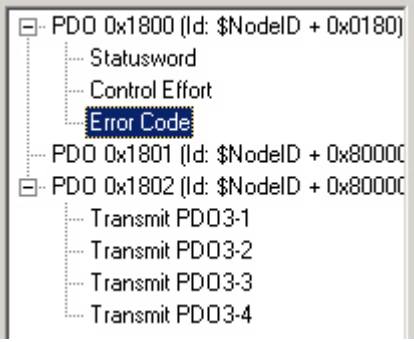
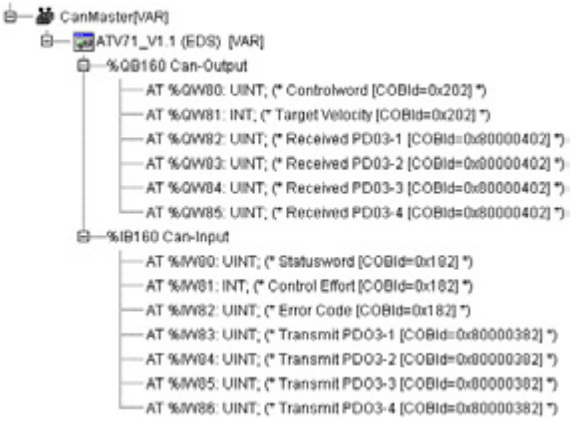
Integrating the CANopen EDS Files

1	<p>In order that devices (subelements) can be appended to the CANopen master, they must be declared in PS1131 (CoDeSys). The device-specific EDS files are used for this purpose. Select Project -> Options to open the Options dialog box and check the target directory.</p>	
2	<p>The target directory appears in the Directories category under Target and Configuration files.</p> <p>If you did not change any of the default settings during installation, the target directory will be: C:\Program Files \Schneider Electric\PS1131 \CoDeSys V2.3\Targets \ControllerInside\PLC_Config\</p>	
3	<p>Copy the EDS files for</p> <ul style="list-style-type: none"> • Altivar 71 • Altivar 31 • Lexium 05 and • Advantys STB <p>to this directory.</p> <p>Note: The EDS files for the VSDs and servos appear on the CDs supplied with the relevant products.</p> <p>For Advantys STB, these files are created with the Advantys Configuration Software.</p> <p>You will need to restart PS1131 (CoDeSys) once the process is complete!</p>	

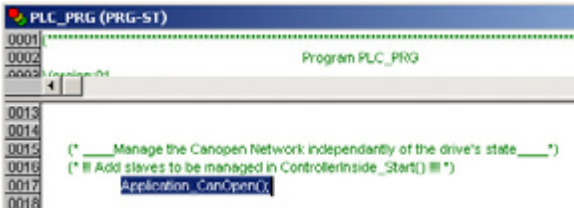
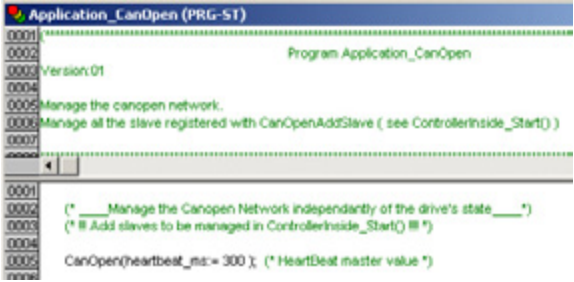
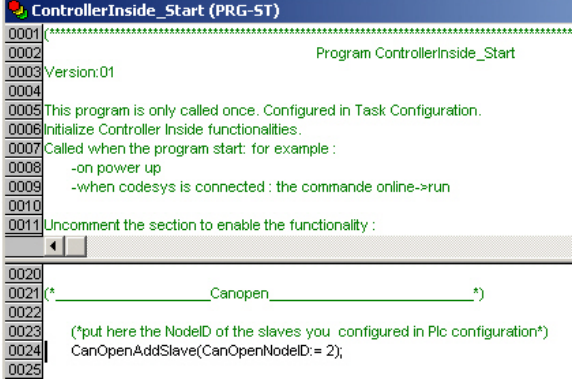
**Linking
Altivar 71 for
CANopen**

<p>1</p>	<p>Once you have copied the EDS file, right-click with the mouse on the CanMaster and select the ATV71 subelement.</p> <p>This function can also be selected in the menu under Insert->Append Subelement.</p>	
<p>2</p>	<p>Once you have selected the ATV71, a properties dialog box will appear on the right-hand side.</p> <p>On the Base parameters tab, enter %IB160 as the input address and %QB160 as the output address. (See the list in the Communication chapter for more information.)</p> <p>Note: A start address of %QW80 is the same as one of %QB160 and %QD40.</p>	

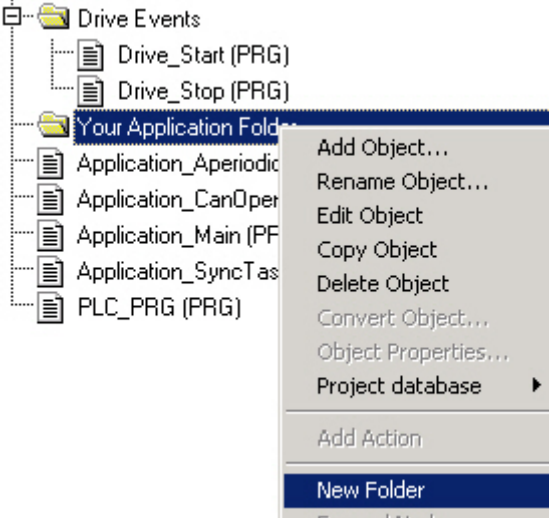
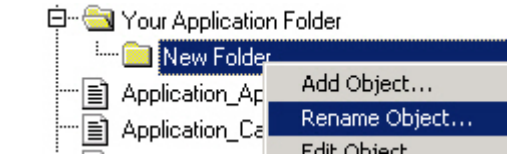
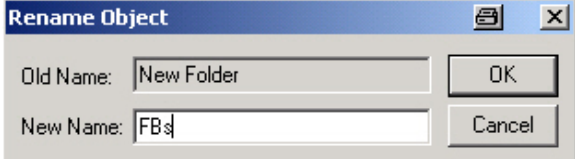
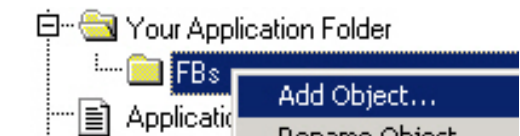
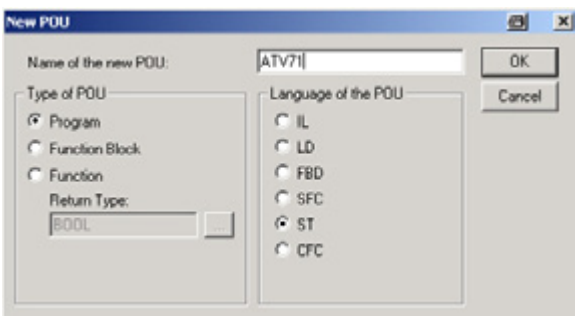
<p>3</p>	<p>The CANopen address 2 is entered in the Node ID field on the CAN parameters tab.</p> <p>Nodeguarding is unchecked; Heartbeat and Emergency are checked.</p> <p>The Heartbeat producer time is 100 ms.</p>	
<p>4</p>	<p>On the Receive PDO-Mapping tab (Drive <- PLC), the default setting for the first PDO is accepted.</p> <p>The second and third PDOs remain deactivated.</p>	

<p>5</p>	<p>On the Send PDO-Mapping tab (drive -> PLC), the Error Code entry is added to the default setting for the first PDO.</p> <p>This is done by selecting the Error Code entry in the left-hand column and clicking >> to add it to the right-hand column. The second and third PDOs remain deactivated.</p>	
<p>6</p>	<p>Once added, the Error Code appears as follows.</p>	
<p>7</p>	<p>The address assignment appears in the PLC configuration.</p> <p>%QW80 = Control word %QW81 = Setpoint speed %IW80 = Status word %IW81 = Actual speed %IW82 = Error word</p> <p>The following addresses are reserved for the drive but are not used (PDOs are deactivated): %QW82 ... %QW85 and %IW83 ... %IW86</p>	

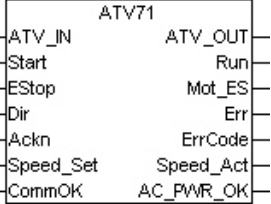
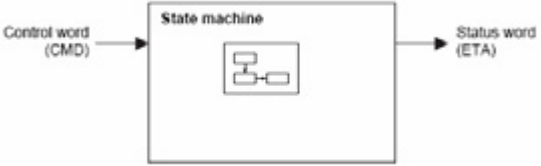
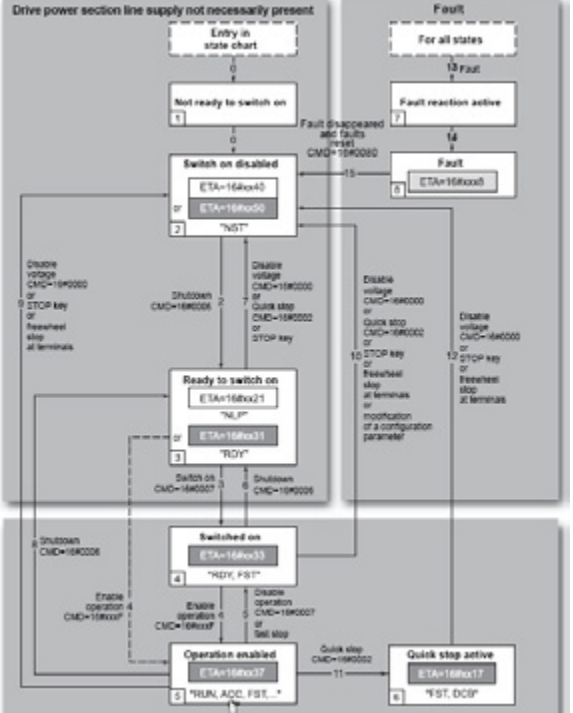
CANopen Expansion in the Main Program

<p>1</p>	<p>The startup project makes provision for the integration of CANopen.</p> <p>Select:</p> <p>Application_CanOpen();</p> <p>to call up the PLC_PRG program.</p>	 <pre> 0001 0002 0003 0013 0014 0015 (* ____Manage the Canopen Network independantly of the drive's state ____*) 0016 (* ## Add slaves to be managed in ControllerInside_Start() ## *) 0017 Application_CanOpen(); 0018 </pre>
<p>2</p>	<p>Call up the CANopen block in the Application_CanOpen program.</p> <p>CanOpen(heartbeat_ms:=300)</p>	 <pre> 0001 0002 0003 Version:01 0004 0005 Manage the canopen network. 0006 Manage all the slave registered with CanOpenAddSlave (see ControllerInside_Start()) 0007 0008 0009 0010 0011 0012 0013 0014 0015 (* ____Manage the Canopen Network independantly of the drive's state ____*) 0016 (* ## Add slaves to be managed in ControllerInside_Start() ## *) 0017 0018 0019 CanOpen(heartbeat_ms:= 300); (* HeartBeat master value *) 0020 </pre>
<p>3</p>	<p>When the PLC starts up, the ControllerInside_Start program is called once and the connected CANopen nodes are declared.</p> <p>The node with address 2 is added here.</p> <p>CanOpenAddSlave(CanOpen NodeID:= 2);</p> <p>Subsequently, all node addresses (2...14) will be entered here.</p>	 <pre> 0001 0002 0003 Version:01 0004 0005 This program is only called once. Configured in Task Configuration. 0006 Initialize Controller Inside functionalities. 0007 Called when the program start: for example : 0008 -on power up 0009 -when codesys is connected : the commande online->run 0010 0011 Uncomment the section to enable the functionality : 0012 0013 0014 0015 0016 0017 0018 0019 0020 0021 (* ____Canopen____ *) 0022 0023 (*put here the NodeID of the slaves you configured in Plc configuration*) 0024 CanOpenAddSlave(CanOpenNodeID:= 2); 0025 </pre>

Creating a function block

<p>1</p>	<p>Function block Select the Blocks tab in the Object Organizer.</p> <p>To ensure clarity, a separate folder is created for the FBs.</p> <p>Click with the right mouse button on the existing folder and select New Folder.</p>	
<p>2</p>	<p>Click with the right mouse button again to rename the new folder.</p>	
<p>3</p>	<p>In this case we are going to use the FBs subdirectory.</p>	
<p>4</p>	<p>To add a function block, click with the right mouse button and select Add Object...</p>	
<p>5</p>	<p>Select Function Block under Type of POU in the next window. You also need to define the POU name and language. In this case, these are ATV71 and ST respectively.</p>	
<p>6</p>	<p>The following function blocks are used:</p> <ul style="list-style-type: none"> • ATV71 FB to control Altivar 71 • ATV31 FB to control Altivar 31 • LXM05 FB to control Lexium 05 • from_ATV Status/actual value from Altivar to FB • to_ATV Commands/setpoints to Altivar • from_LXM Status/actual value from Lexium 05 to FB • to_LXM Commands/setpoint to Lexium 05 	

Creating a function block (ST)

<p>1</p>	<p>An example of how to create a function block for the Altivar 71 appears below.</p> <p>Once the FB has been created, the inputs and outputs are defined.</p> <p>The internal variables required will also need to be configured.</p>	<pre> FUNCTION_BLOCK ATV71 (* simple function block for ATV71 *) VAR_INPUT ATV_IN: atv_data; (* communication from ATV *) Start: BOOL; (* start drive *) EStop: BOOL; (* emergency stop, 1=OK, 0=E-Stop *) Dir: BOOL; (* direction, 0=right, 1=left *) Ackn: BOOL; (* acknowledge error *) Speed_Set: INT; (* speed setpoint *) CommOK: BOOL; (* communication OK *) END_VAR VAR_OUTPUT ATV_OUT: atv_data; (* communication to ATV *) Run: BOOL; (* drive is running *) Mot_ES: BOOL; (* drive emergency stop *) Err: BOOL; (* drive failure *) ErrCode: INT; (* drive error code*) Speed_Act: INT; (* actual drive speed*) AC_PWR_OK: BOOL; (* AC power present*) END_VAR </pre>
<p>2</p>	<p>This is what the information will actually look like to the user.</p>	
<p>2</p>	<p>In the Altivar 71, the relationships between the state transitions are mapped in the state machine.</p> <p>The operating states are controlled by the user with the control word and monitored with the status word.</p>	
<p>3</p>	<p>An operating state chart appears opposite.</p> <p>The ATV71 documentation (Communication parameters) contains a detailed description of the individual operating states.</p>	

4

State	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	ETA (W3201) masked by 16#006F ⁽¹⁾
	Switch on disabled	Quick stop	Voltage enabled	Fault	Operation enabled	Switched on	Ready to switch on	
1 - Not ready to switch on	0	x	x	0	0	0	0	-
2 - Switch on disabled	1	x	x	0	0	0	0	16#0040
3 - Ready to switch on	0	1	x	0	0	0	1	16#0021
4 - Switched on	0	1	1	0	0	1	1	16#0023
5 - Operation enabled	0	1	1	0	1	1	1	16#0027
6 - Quick stop active	0	0	1	0	1	1	1	16#0007
7 - Fault reaction active	0	x	x	1	1	1	1	-
8 - Fault	0	x	x	1	0	0	0	16#0008 ⁽²⁾ or 16#0028

The operating states are indicated in bits 0 to 6 of the status word.

The status is read via CANopen and written to the block input.

The status is read first in the FB.

```
(* Set new state of ATV *)
IF ((State_Ctrl AND 16#0F) = 16#08) THEN
  ATV_Error := 1; (*FAULT*)
ELSE
  CASE BYTE_TO_INT(State_Ctrl) OF
    16#00: ATV_NoVoltage := 1; (*Not ready to switch on*)
    16#40: ATV_Locked := 1; (*Switch on disable - nSt -*)
    16#50: ATV_Locked := 1; (*Switch on disable - nSt -*)
    16#21: ATV_Wait := 1; (*Ready to switch on - nSt -*)
    16#31: ATV_Wait := 1; (*Ready to switch on - nSt -*)
    16#23: ATV_Ready := 1; (*Switched on - nSt -*)
    16#33: ATV_Ready := 1; (*Switched on - nSt -*)
    16#27: ATV_Run := 1; (*Operation enabled - rUn -*)
    16#37: ATV_Run := 1; (*Operation enabled - rUn -*)
    16#07: ATV_Estop := 1; (*Quick stop active - rdY, dCb -*)
    16#17: ATV_Estop := 1; (*Quick stop active - rdY, dCb -*)
  END_CASE;
END_IF;

IF State_Ctrl = 16#40 OR State_Ctrl = 16#21 THEN
  ATV_noAC := 1;
END_IF;
```

5

Command	Transition address	Final state	bit 7	bit 3	bit 2	bit 1	bit 0	Example value
			Fault reset	Enable operation	Quick stop	Enable voltage	Switch on	
Shutdown	2, 6, 8	3 - Ready to switch on	x	x	1	1	0	16#0006
Switch on	3	4 - Switched on	x	x	1	1	1	16#0007
Enable operation	4	5 - Operation enabled	x	1	1	1	1	16#000F
Disable operation	5	4 - Switched on	x	0	1	1	1	16#0007
Disable voltage	7, 9, 10, 12	2 - Switch on disabled	x	x	x	0	x	16#0000
	11	6 - Quick stop active	x	x	0	1	x	16#0002
Quick stop	7, 10	2 - Switch on disabled	x	x	0	1	x	16#0002
	15	2 - Switch on disabled	0 → 1	x	x	x	x	16#0080

The VSD is controlled by means of bits 0 to 3 and bit 7 in the control word.

The commands are available at the block output and are transferred to the VSD via CANopen.

The corresponding commands are generated in the FB on the basis of the control settings.

```
(* ATV Set to Wait-Mode ### step 2 ### *)
IF ATV_Locked THEN
  ATV_OUT.data := 16#0006;
END_IF;

(* ATV Set to Ready-Mode ### step 3 ### *)
IF ATV_Wait THEN
  ATV_OUT.data := 16#0007;
END_IF;

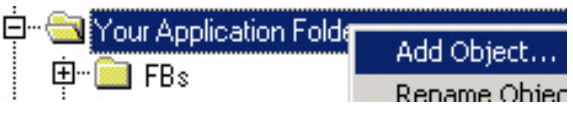
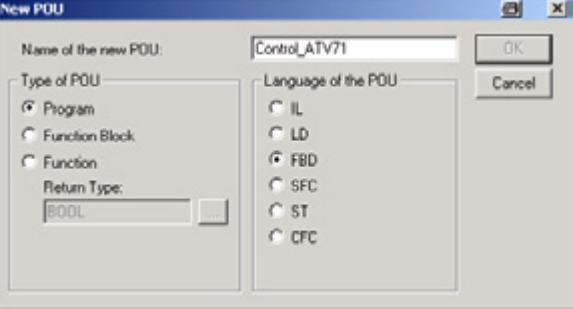
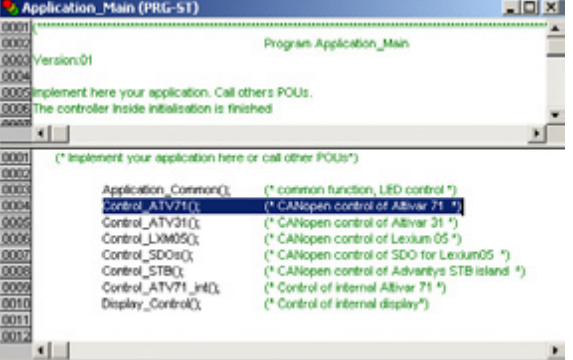
(* ATV Start Operation ### step 4 ### *)
IF (ATV_Ready AND Start AND NOT Dir) THEN
  ATV_OUT.data := 16#000F;
ELSIF (ATV_Ready AND Start AND Dir) THEN
  ATV_OUT.data := 16#080F;
END_IF;

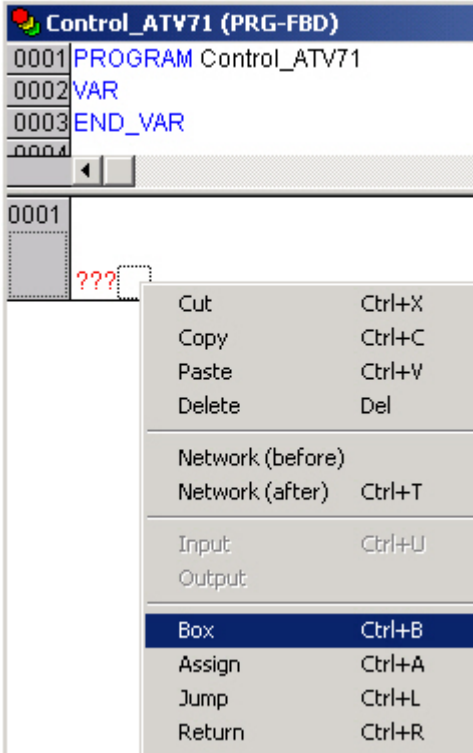
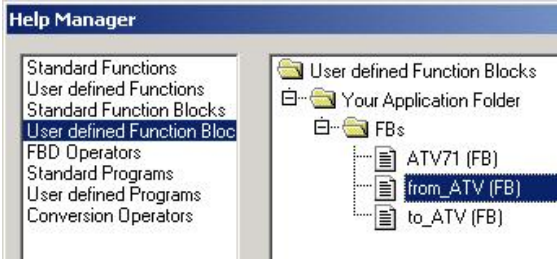
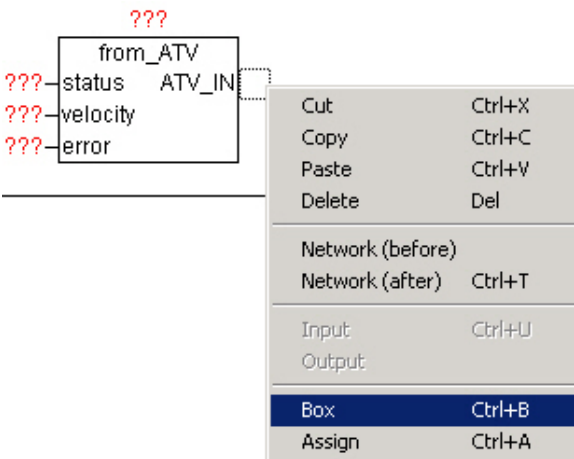
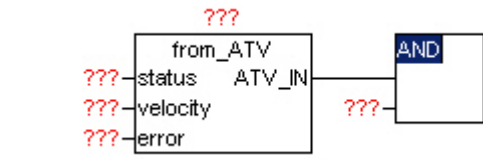
(* ATV in Operation ### stay running ### *)
IF (ATV_Run AND Start AND NOT Dir) THEN
  ATV_OUT.data := 16#000F;
ELSIF (ATV_Run AND Start AND Dir) THEN
  ATV_OUT.data := 16#080F;
END_IF;

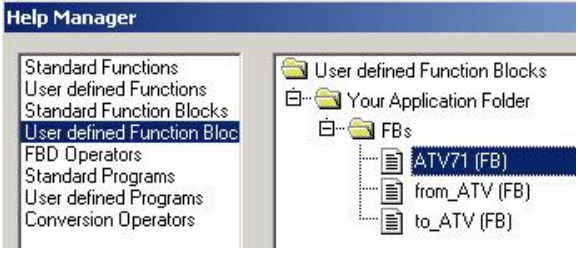
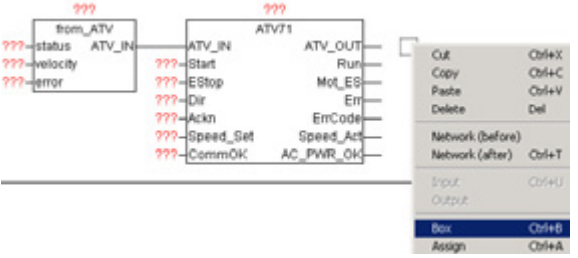
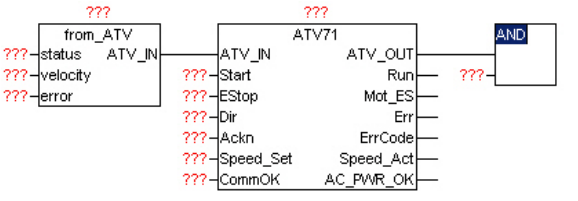
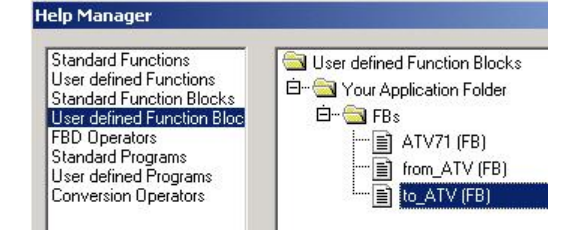
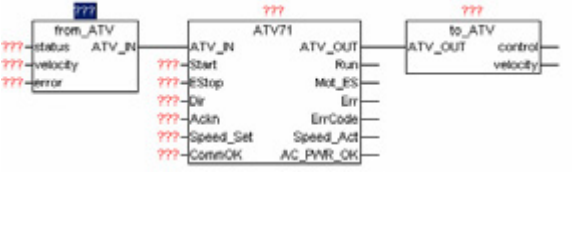
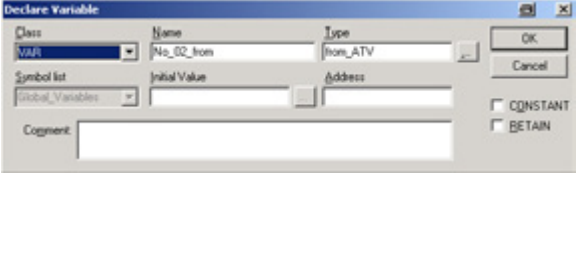
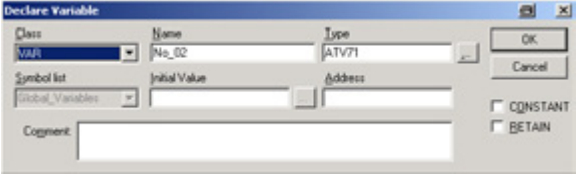
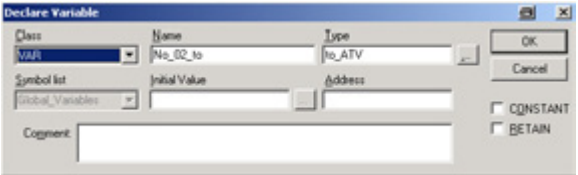
(* ATV Set to Stop ### step 5 ### *)
ELSIF (ATV_Run AND NOT Start) THEN
  ATV_OUT.data := 16#0007;
END_IF;
```

6	Based on the input, the setpoint speed (i.e. the frequency) for the ATV, along with the status information is set and moved to the block outputs.	<pre>(* ATV Frequency *) IF Start THEN ATV_OUT.speed := INT_TO_WORD(Speed_Set); ELSE ATV_OUT.speed := 0; END_IF;</pre>
---	---	--

Creating a Program Block (FBD) for ATV71

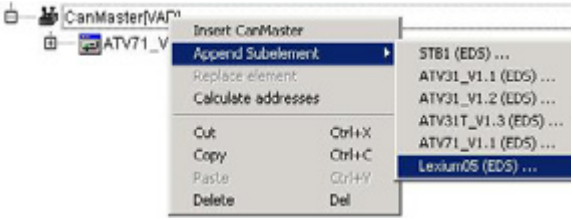
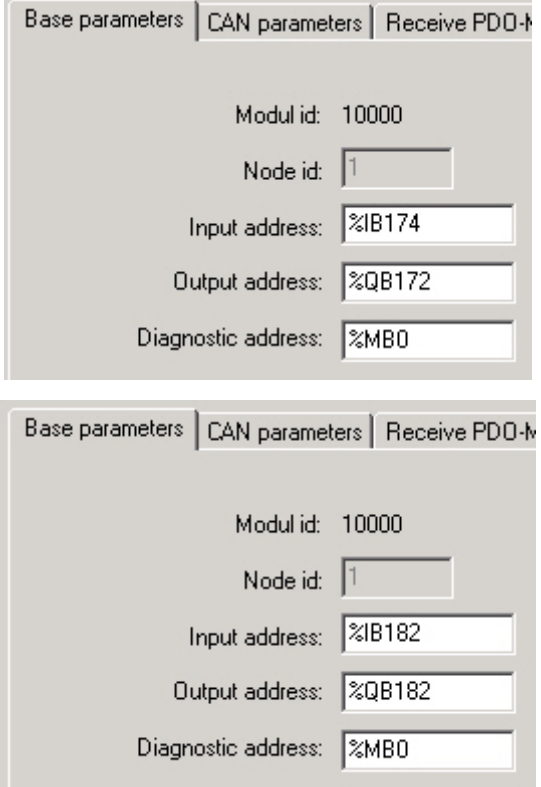
1	<p>In Your Application Folder, click with the right mouse button and select:</p> <p>Add Object...</p> <p>to create a program block.</p>	
2	<p>Select Program under Type of POU in the next window.</p> <p>You also need to define the POU name and language.</p> <p>In this case, these are Control_ATV71 and FBD respectively.</p>	
3	<p>In order for the function block to be executed, it must be called by a program block.</p> <p>In this case, it is called by the main program:</p> <p>Application_Main.</p> <p>The entry can be made directly or via F2 (input assistant).</p>	

<p>4</p>	<p>Once the program block has been added, you need to add a block placeholder. Do this by right-clicking with the right mouse button and selecting Block.</p>	
<p>5</p>	<p>Then use F2 to select the required block. In this case: the from_ATV function block created previously.</p>	
<p>6</p>	<p>Now use the right mouse button to connect another block at the FB's output pin.</p>	
<p>7</p>	<p>Use F2 to specify.</p>	

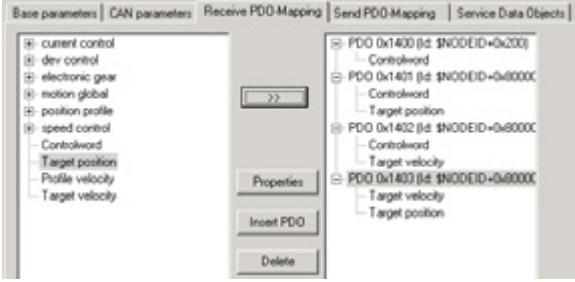
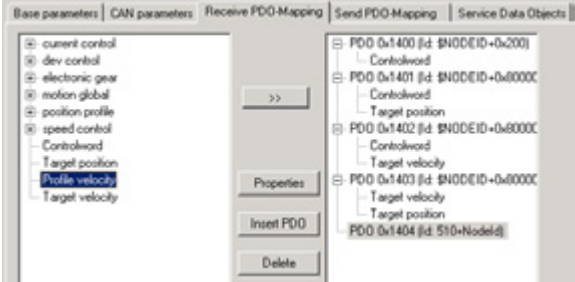
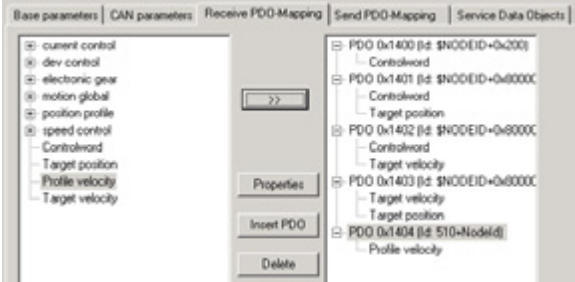
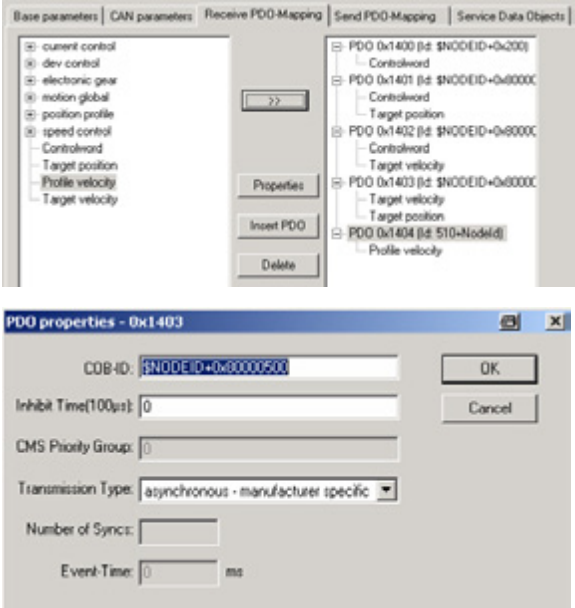
8	And select FB ATV71 .	
9	Add another block .	
10	And use F2	
11	to select FB to_ATV .	
12	Each FB instance has an associated designator (instance name) As with variables, instances are declared locally or globally by specifying the FB name as the designator type.	
13	Select the designator (???) for the FB and enter the name No_02_from . Once you have confirmed the name, this window will appear. Click OK to exit. The entry will be made in the declaration section automatically.	
14	Now do the same for the FB ATV71 and	
15	and FB to_ATV instances.	

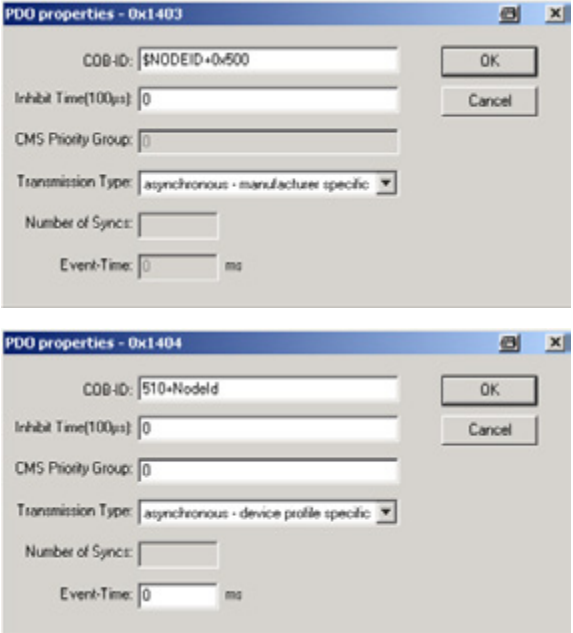
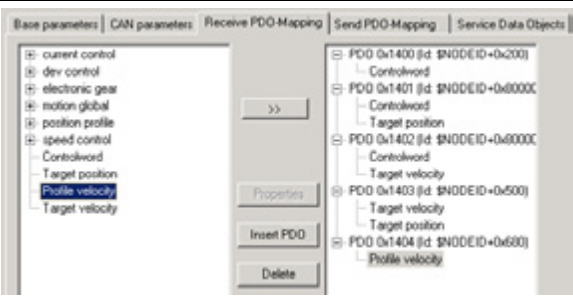
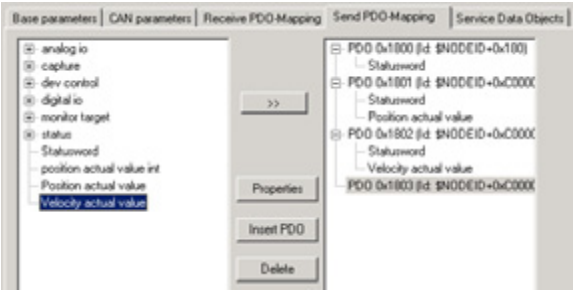
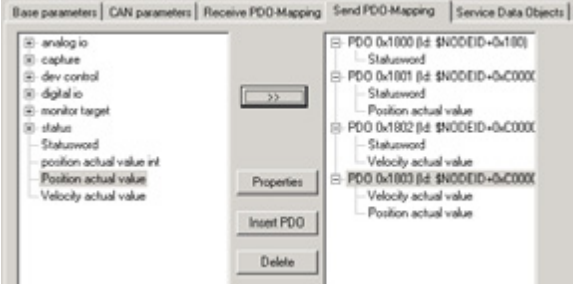
16	Instanced FBs.	
17	<p>Now enter the input addresses. For information about addresses, see also Communication. You can also connect variables here.</p>	
18	<p>You also need to connect the inputs and outputs to FB ATV71. In this example, the variables are being connected by the HMI. Thus, the drive is controlled directly by the HMI. The variable is a structure and is assigned an address in the declaration section.</p> <p>This is what the interface with the actual application will eventually look like.</p>	<pre> PROGRAM Control_ATV71 VAR Dr_02_from: from_ATV; Dr_02: ATV71; Dr_02_to: to_ATV; Drive_02 AT %MW1000 : ATV_HMI; END_VAR </pre>
19	<p>To connect the output address to the final block, right-click with the mouse and select Assign.</p>	
20	<p>And then enter the output addresses. For information about addresses, see also Communication.</p>	

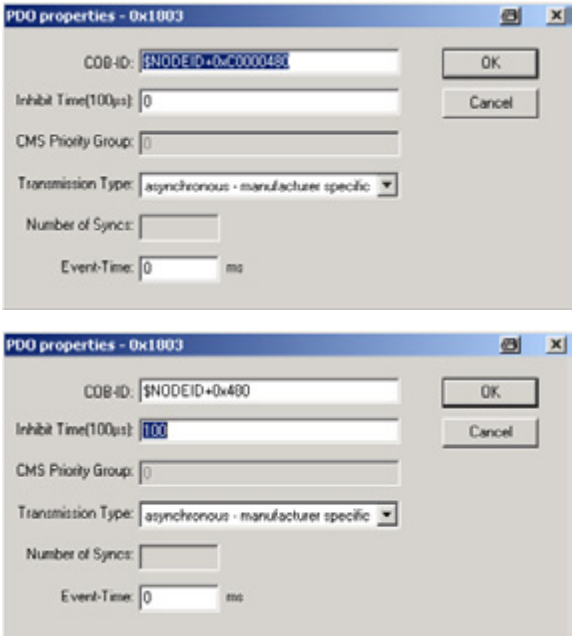
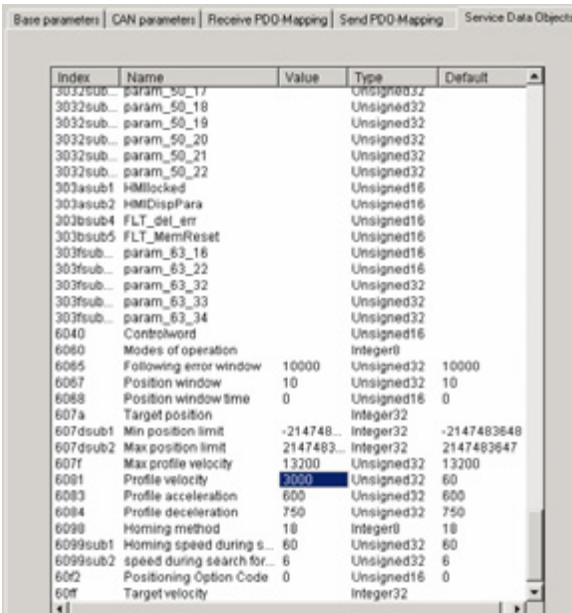
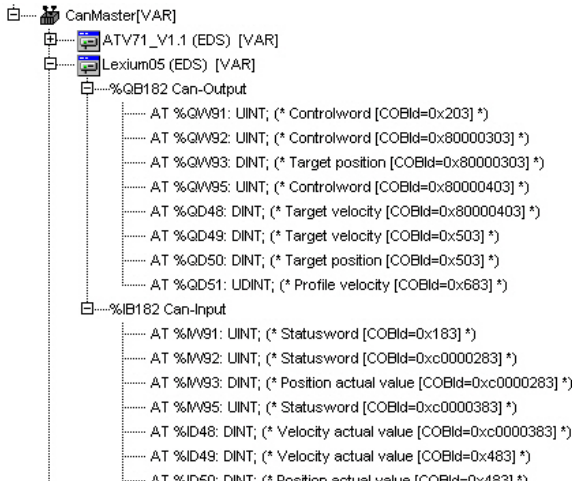
**Linking
Lexium05 for
CANopen**

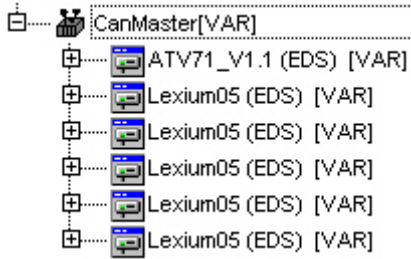
<p>1</p>	<p>Right-click with the mouse on CanMaster and select Lexium05 from the Append Subelement list. Alternatively, this function can be accessed via the menu by selecting Insert -> Append Subelement.</p>	
<p>2</p>	<p>Once you have selected the Lexium05, a properties dialog box will appear on the right-hand side.</p> <p>On opening the Base parameters tab you are offered some default addresses. These must be changed.</p> <p>Enter %IB182 as the input address and %QB182 as the output address for the first Lexium05. (See the list in the Communication chapter for more information.)</p>	

<p>3</p>	<p>Enter the CANopen address 3 in the Node ID field on the CAN parameters tab for the first Lexium05. Addresses 4 to 7 are used for the other servos. Nodeguarding is unchecked; Heartbeat and Emergency are checked. The Heartbeat producer time is 100 ms.</p>	
<p>4</p>	<p>On the Receive PDO-Mapping tab (Drive <- PLC), the default setting for the first three PDOs is accepted. The setting for the fourth PDO is expanded.</p>	

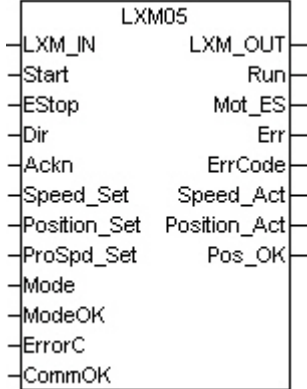
<p>5</p>	<p>Select the target velocity and target position setpoints on the left-hand side (one after the other) and use >> to transfer them to the right-hand column.</p> <p>This uses up the maximum number of 8 bytes (2 doublewords).</p> <p>Note: The second and third PDOs are not used, as otherwise the control word would be transferred more than once. This could result in mixups.</p>	
<p>6</p>	<p>A fifth PDO is required for the Profile velocity. To add this PDO, click on Insert PDO.</p>	
<p>7</p>	<p>Now use >> to insert the Profile velocity under this PDO.</p> <p>Note: The profile velocity is not required in this application. It is merely intended to illustrate a new PDO.</p>	
<p>8</p>	<p>The fourth PDO is deactivated by default. You can activate it by selecting it in the right-hand field and clicking on Properties to open the Properties window. Change 0x80000500 to 0x00000500 or 0x500.</p> <p>If the most significant bit = 1, the PDO is deactivated. A 0 means it is activated.</p>	

<p>9</p>	<p>You will need to change the proposed COB-ID for the fifth PDO. According to the CANopen specification, the range 680 ... 6FF is reserved for PDOs > 4. Change 510 to 0x680, plus NodeID.</p>	
<p>10</p>	<p>The following should now be visible in the window.</p>	
<p>11</p>	<p>The process for dealing with the Send PDO-Mapping tab (Drive -> PLC) is extremely similar. Leave the first three PDOs exactly as they are.</p>	
<p>12</p>	<p>Expand the fourth PDO by adding Velocity actual value and Position actual value.</p>	

<p>13</p> <p>The fourth PDO is deactivated by default. Change 0x80000500 to 0x480.</p> <p>You also need to enter an Inhibit Time of 10 ms to prevent the bus from becoming overloaded. You will need to enter the value 100, because the multiplication factor is 100µs (100 x 100 µs = 10ms).</p>																																																																																																																																																																							
<p>14</p>	<p>You can also change the default start parameters using the Service Data Objects tab. Do this by entering the new value in the Value column. In this example, the Profile velocity value has been changed from 60 to 3000.</p>	 <table border="1"> <thead> <tr> <th>Index</th> <th>Name</th> <th>Value</th> <th>Type</th> <th>Default</th> </tr> </thead> <tbody> <tr><td>3032sub...</td><td>param_50_17</td><td></td><td>Unsigned32</td><td></td></tr> <tr><td>3032sub...</td><td>param_50_18</td><td></td><td>Unsigned32</td><td></td></tr> <tr><td>3032sub...</td><td>param_50_19</td><td></td><td>Unsigned32</td><td></td></tr> <tr><td>3032sub...</td><td>param_50_20</td><td></td><td>Unsigned32</td><td></td></tr> <tr><td>3032sub...</td><td>param_50_21</td><td></td><td>Unsigned32</td><td></td></tr> <tr><td>3032sub...</td><td>param_50_22</td><td></td><td>Unsigned32</td><td></td></tr> <tr><td>303asub1</td><td>hMIlocked</td><td></td><td>Unsigned16</td><td></td></tr> <tr><td>303asub2</td><td>hMIDispPara</td><td></td><td>Unsigned16</td><td></td></tr> <tr><td>303bsub4</td><td>FLT_dfl_err</td><td></td><td>Unsigned16</td><td></td></tr> <tr><td>303bsub5</td><td>FLT_MemReset</td><td></td><td>Unsigned16</td><td></td></tr> <tr><td>303fsub...</td><td>param_63_16</td><td></td><td>Unsigned16</td><td></td></tr> <tr><td>303fsub...</td><td>param_63_22</td><td></td><td>Unsigned16</td><td></td></tr> <tr><td>303fsub...</td><td>param_63_32</td><td></td><td>Unsigned32</td><td></td></tr> <tr><td>303fsub...</td><td>param_63_33</td><td></td><td>Unsigned32</td><td></td></tr> <tr><td>303fsub...</td><td>param_63_34</td><td></td><td>Unsigned32</td><td></td></tr> <tr><td>6040</td><td>Controlword</td><td></td><td>Unsigned16</td><td></td></tr> <tr><td>6060</td><td>Modes of operation</td><td></td><td>Integer8</td><td></td></tr> <tr><td>6065</td><td>Following error window</td><td>10000</td><td>Unsigned32</td><td>10000</td></tr> <tr><td>6067</td><td>Position window</td><td>10</td><td>Unsigned32</td><td>10</td></tr> <tr><td>6068</td><td>Position window time</td><td>0</td><td>Unsigned16</td><td>0</td></tr> <tr><td>607a</td><td>Target position</td><td></td><td>Integer32</td><td></td></tr> <tr><td>607dsub1</td><td>Min position limit</td><td>-214748...</td><td>Integer32</td><td>-2147483648</td></tr> <tr><td>607dsub2</td><td>Max position limit</td><td>2147483...</td><td>Integer32</td><td>2147483647</td></tr> <tr><td>607f</td><td>Max profile velocity</td><td>13200</td><td>Unsigned32</td><td>13200</td></tr> <tr><td>6081</td><td>Profile velocity</td><td>3000</td><td>Unsigned32</td><td>60</td></tr> <tr><td>6083</td><td>Profile acceleration</td><td>600</td><td>Unsigned32</td><td>600</td></tr> <tr><td>6084</td><td>Profile deceleration</td><td>750</td><td>Unsigned32</td><td>750</td></tr> <tr><td>6098</td><td>Homing method</td><td>18</td><td>Integer8</td><td>18</td></tr> <tr><td>6099sub1</td><td>Homing speed during s...</td><td>60</td><td>Unsigned32</td><td>60</td></tr> <tr><td>6099sub2</td><td>speed during search for...</td><td>6</td><td>Unsigned32</td><td>6</td></tr> <tr><td>60f2</td><td>Positioning Option Code</td><td>0</td><td>Unsigned16</td><td>0</td></tr> <tr><td>60f</td><td>Target velocity</td><td></td><td>Integer32</td><td></td></tr> </tbody> </table>	Index	Name	Value	Type	Default	3032sub...	param_50_17		Unsigned32		3032sub...	param_50_18		Unsigned32		3032sub...	param_50_19		Unsigned32		3032sub...	param_50_20		Unsigned32		3032sub...	param_50_21		Unsigned32		3032sub...	param_50_22		Unsigned32		303asub1	hMIlocked		Unsigned16		303asub2	hMIDispPara		Unsigned16		303bsub4	FLT_dfl_err		Unsigned16		303bsub5	FLT_MemReset		Unsigned16		303fsub...	param_63_16		Unsigned16		303fsub...	param_63_22		Unsigned16		303fsub...	param_63_32		Unsigned32		303fsub...	param_63_33		Unsigned32		303fsub...	param_63_34		Unsigned32		6040	Controlword		Unsigned16		6060	Modes of operation		Integer8		6065	Following error window	10000	Unsigned32	10000	6067	Position window	10	Unsigned32	10	6068	Position window time	0	Unsigned16	0	607a	Target position		Integer32		607dsub1	Min position limit	-214748...	Integer32	-2147483648	607dsub2	Max position limit	2147483...	Integer32	2147483647	607f	Max profile velocity	13200	Unsigned32	13200	6081	Profile velocity	3000	Unsigned32	60	6083	Profile acceleration	600	Unsigned32	600	6084	Profile deceleration	750	Unsigned32	750	6098	Homing method	18	Integer8	18	6099sub1	Homing speed during s...	60	Unsigned32	60	6099sub2	speed during search for...	6	Unsigned32	6	60f2	Positioning Option Code	0	Unsigned16	0	60f	Target velocity		Integer32	
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<p>15</p>	<p>The following should now be visible in the PLC Configuration window. This screenshot lists the start address and COB ID for the individual parameters.</p>	 <pre> CanMaster[VAR] ├── ATV71_V1.1 (EDS) [VAR] ├── Lexium05 (EDS) [VAR] │ ├── %QB182 Can-Output │ │ ├── AT %QW81: UINT; (* Controlword [COBId=0x203] *) │ │ ├── AT %QW92: UINT; (* Controlword [COBId=0x80000303] *) │ │ ├── AT %QW93: DINT; (* Target position [COBId=0x80000303] *) │ │ ├── AT %QW95: UINT; (* Controlword [COBId=0x80000403] *) │ │ ├── AT %QD48: DINT; (* Target velocity [COBId=0x80000403] *) │ │ ├── AT %QD49: DINT; (* Target velocity [COBId=0x503] *) │ │ ├── AT %QD50: DINT; (* Target position [COBId=0x503] *) │ │ └── AT %QD51: UDINT; (* Profile velocity [COBId=0x683] *) │ └── %IB182 Can-Input │ ├── AT %M91: UINT; (* Statusword [COBId=0x183] *) │ ├── AT %M92: UINT; (* Statusword [COBId=0xc0000283] *) │ ├── AT %M93: DINT; (* Position actual value [COBId=0xc0000283] *) │ ├── AT %M95: UINT; (* Statusword [COBId=0xc0000383] *) │ ├── AT %ID48: DINT; (* Velocity actual value [COBId=0xc0000383] *) │ ├── AT %ID49: DINT; (* Velocity actual value [COBId=0x483] *) │ └── AT %ID50: DINT; (* Position actual value [COBId=0x483] *) </pre>																																																																																																																																																																					

16	Connect the other four Lexium05 servo drives in the same way.	
17	<p>When the PLC starts up, the ControllerInside_Start program is called once and the connected CANopen nodes are declared.</p> <p>You should add the nodes with the addresses 3 to 7 here.</p>	<pre>(*put here the NodeID of the slaves you configured in Plc configuration*) CanOpenAddSlave(CanOpenNodeID:= 2); CanOpenAddSlave(CanOpenNodeID:= 3); CanOpenAddSlave(CanOpenNodeID:= 4); CanOpenAddSlave(CanOpenNodeID:= 5); CanOpenAddSlave(CanOpenNodeID:= 6); CanOpenAddSlave(CanOpenNodeID:= 7);</pre>

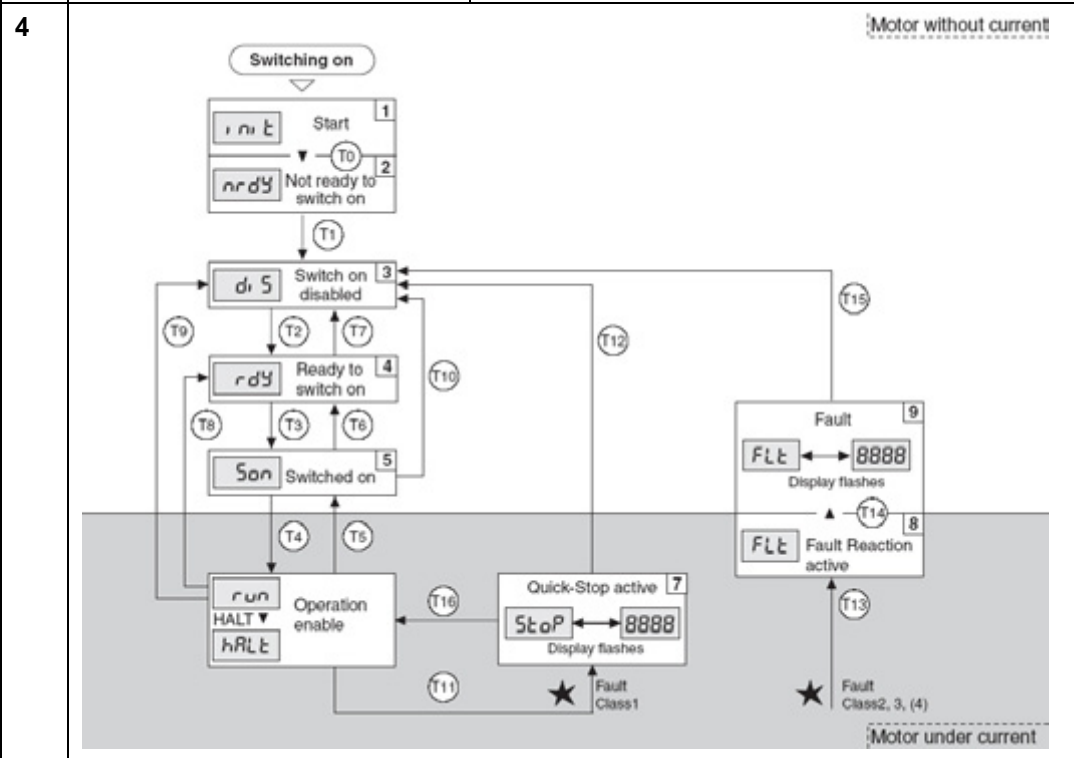
Special features in function block (ST) for LXM05

1	<p>Compared with the VSDs, the Lexium05 offers a greater range of operating modes. This FB is used to implement the velocity and positioning modes.</p> <p>For precise details of operating modes, please refer to the Lexium05 documentation.</p> <p>Once the FB has been created, the first thing you need to do is to define the inputs and outputs. Other essential internal variables will also need to be configured.</p>	<pre>FUNCTION_BLOCK LXM05 (* function block for Lexium05 *) VAR_INPUT LXM_IN: LXM_data; (* communication from Lexium *) Start: BOOL; (* start servo *) EStop: BOOL; (* emergency stop, 1=OK, 0=E-Stop *) Dir: BOOL; (* direction, 0=right, 1=left *) Ackn: BOOL; (* acknowledge error *) Speed_Set: DINT; (* speed setpoint *) Position_Set: DINT; (* position setpoint*) ProSpd_Set: UDINT; (* profil velocity/speed setpoint*) Mode: BYTE; (* mode for the servo, 1=position mode, 3=velocity/speed mode *) ModeOK: BOOL; (* mode is transfered to the servo *) ErrorC: WORD; (* error code for servo via SDO *) CommOK: BOOL; (* communication OK *) END_VAR VAR_OUTPUT LXM_OUT: LXM_data; (* communication to Lexium *) Run: BOOL; (* drive is running *) Mot_ES: BOOL; (* drive emergency stop *) Err: BOOL; (* drive failure *) ErrCode: INT; (* drive error code*) Speed_Act: DINT; (* actual servo speed *) Position_Act: DINT; (* actual servo position *) Pos_OK: BOOL; (* position is reached *) END_VAR</pre>
2	This is what the LXM05 FB will actually look like to the user.	

3 The relationships between the state transitions are mapped in the state machine.


The operating states are influenced by the user with the control word (**DCOMcontrol**) and monitored with the status word (**DCOMstatus**).

Below is a chart showing the operating states.



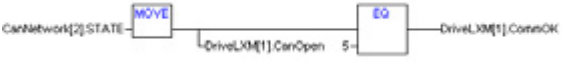
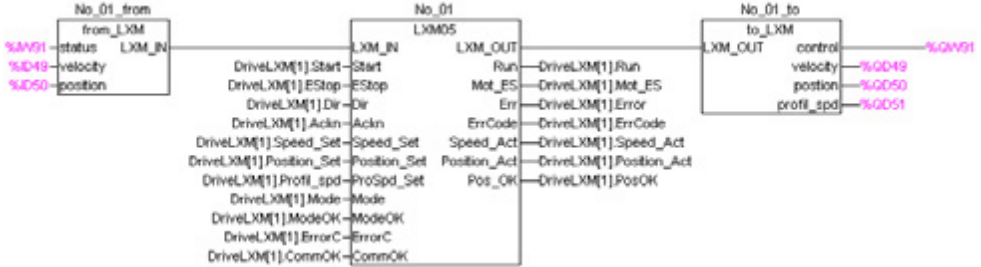
5 The operating state is represented by bits 0, 1, 2, 3, 5 and 6.

Status	Bit 6, Switch On Disisable	Bit 5, Quick- Stop	Bit 3, Fault	Bit 2, OperationE- NABLE	Bit 1, Switch On	Bit 0, Ready toSwitch On
2: Not ready to switch on	0	X	0	0	0	0
3: Switch on disabled	1	X	0	0	0	0
4: Ready to switch on	0	1	0	0	0	1
5: Switched on	0	1	0	0	1	1
6: Operation enable	0	1	0	1	1	1
7: Quick Stop active	0	0	0	1	1	1
9: Fault	0	X	1	1	1	1

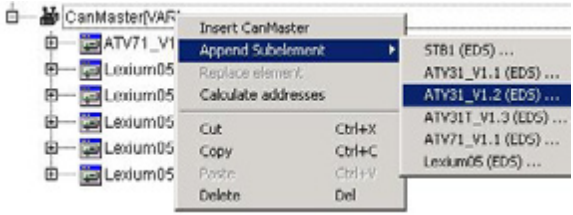
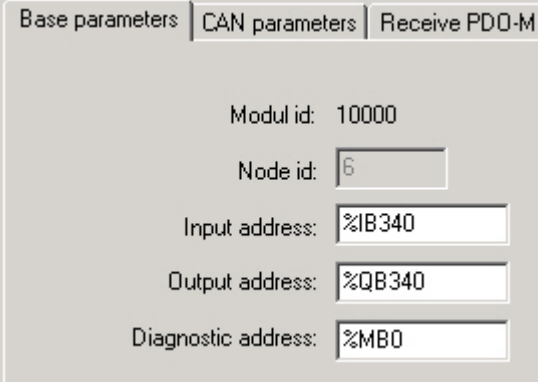
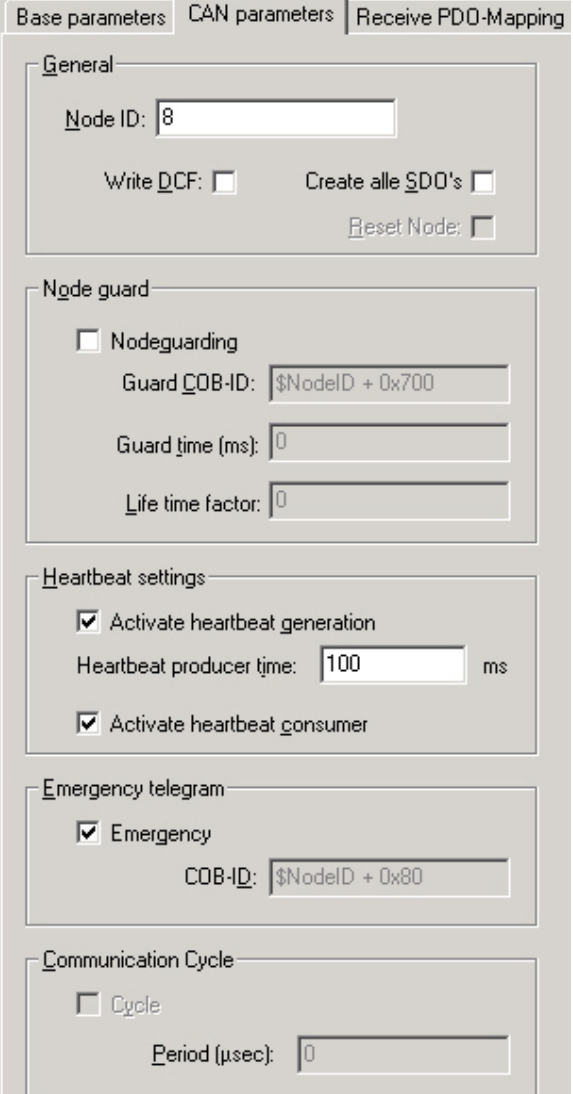
6	<p>The operating state is read via CANopen and written to the block input. The status is detected at the start of the FB.</p>	<pre>(* State Machine - status *) cState6 := LXM_IN.data AND 2#01101111; cState5 := LXM_IN.data AND 2#01001111; IF cState5 = 0 THEN State := 2; (* Not ready to switch on nrdY *) ELSIF cState5 = 16#40 THEN State := 3; (* Switch on disabled diS *) ELSIF cState6 = 16#21 THEN State := 4; (* Ready to switch on rdY *) ELSIF cState6 = 16#23 THEN State := 5; (* Switched on Son *) ELSIF cState6 = 16#27 THEN State := 6; (* Operation enable run *) ELSIF cState6 = 16#07 THEN State := 7; (* Quick Stop active StoP *) ELSIF cState5 = 16#0F THEN State := 9; (* Fault FLt *) ELSIF cState5.3 THEN State := 9; (* Fault FLt *) END_IF</pre>																																																																
7	<p>The servo drive is controlled via bits 0, 1, 2, 3, and 7.</p>	 <table border="1"> <thead> <tr> <th>Fieldbus command</th> <th>state transitions</th> <th>Change of state to</th> <th>Bit 7, Reset Fault</th> <th>Bit 3, Enable operation</th> <th>Bit 2, Quick-Stop</th> <th>Bit 1, Disable Voltage</th> <th>Bit 0, Switch On</th> </tr> </thead> <tbody> <tr> <td>Shutdown</td> <td>T2, T6, T8</td> <td>4: Ready to switch on</td> <td>X</td> <td>X</td> <td>1</td> <td>1</td> <td>0</td> </tr> <tr> <td>Switch On</td> <td>T3</td> <td>5: Switched on</td> <td>X</td> <td>X</td> <td>1</td> <td>1</td> <td>1</td> </tr> <tr> <td>Disable Voltage</td> <td>T7, T9, T10, T12</td> <td>3: Switch on disabled</td> <td>X</td> <td>X</td> <td>X</td> <td>0</td> <td>X</td> </tr> <tr> <td>Quick Stop</td> <td>T7, T10T11</td> <td>3: Switch on disabled Quick Stop active</td> <td>X</td> <td>X</td> <td>0</td> <td>1</td> <td>X</td> </tr> <tr> <td>Disable Operation</td> <td>T5</td> <td>5: Switched on</td> <td>X</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> </tr> <tr> <td>Enable operation</td> <td>T4, T16</td> <td>6: Operation enable</td> <td>X</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> </tr> <tr> <td>Fault Reset</td> <td>T15</td> <td>3: Switch on disabled</td> <td>0 -> 1</td> <td>X</td> <td>X</td> <td>X</td> <td>X</td> </tr> </tbody> </table>	Fieldbus command	state transitions	Change of state to	Bit 7, Reset Fault	Bit 3, Enable operation	Bit 2, Quick-Stop	Bit 1, Disable Voltage	Bit 0, Switch On	Shutdown	T2, T6, T8	4: Ready to switch on	X	X	1	1	0	Switch On	T3	5: Switched on	X	X	1	1	1	Disable Voltage	T7, T9, T10, T12	3: Switch on disabled	X	X	X	0	X	Quick Stop	T7, T10T11	3: Switch on disabled Quick Stop active	X	X	0	1	X	Disable Operation	T5	5: Switched on	X	0	1	1	1	Enable operation	T4, T16	6: Operation enable	X	1	1	1	1	Fault Reset	T15	3: Switch on disabled	0 -> 1	X	X	X	X
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8	<p>The corresponding control settings are generated on the basis of the commands at the block input. The block output then transmits these to the servo drive via CANopen. The same applies to the setpoints. Status information is also made available at the block output.</p>	<pre>(* State machine - control *) IF CommOK AND NOT ModeOK AND NOT Start THEN PowerUP := TRUE; ELSE PowerUP := FALSE; END_IF IF State=2 THEN LXM_OUT.data := 2#00000000; ELSIF (State=6 OR State=5 OR State=4) AND NOT EStop THEN LXM_OUT.data := 2#00000010; (* T7, T10, T11 - Quick Stop *) ELSIF State=3 AND ((Start AND ModeOK) OR PowerUP) THEN LXM_OUT.data := 2#00000110; (* T2 - Shutdown *) ELSIF State=4 AND ((Start AND ModeOK) OR PowerUP) THEN LXM_OUT.data := 2#00000111; (* T3 - Switch on *) ELSIF State=5 AND ((Start AND ModeOK) OR PowerUP) THEN LXM_OUT.data := 2#00001111; (* T4 - Enable operation *) ELSIF State=6 AND ((Start AND ModeOK) OR PowerUP) THEN LXM_OUT.data := 2#00001111; (* T4 - Enable operation *) ELSIF State=7 AND ((Start AND ModeOK) OR PowerUP) AND EStop AND Ackn THEN LXM_OUT.data := 2#00001111; (* T16 - Enable operation *) ELSIF (State=4 OR State=5 OR State=6 OR State=7) AND (NOT Start AND NOT PowerUP) THEN LXM_OUT.data := 2#00000000; (* T7, T9, T10, T12 - Disable Voltage *) ELSIF State=9 AND (Ackn OR PowerUP) THEN LXM_OUT.data := 2#10000000; (* T15 - Fault reset *) END_IF</pre>																																																																

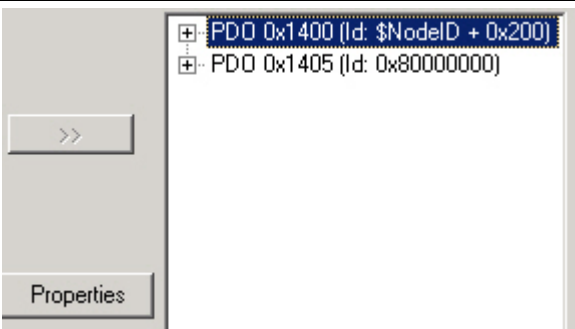
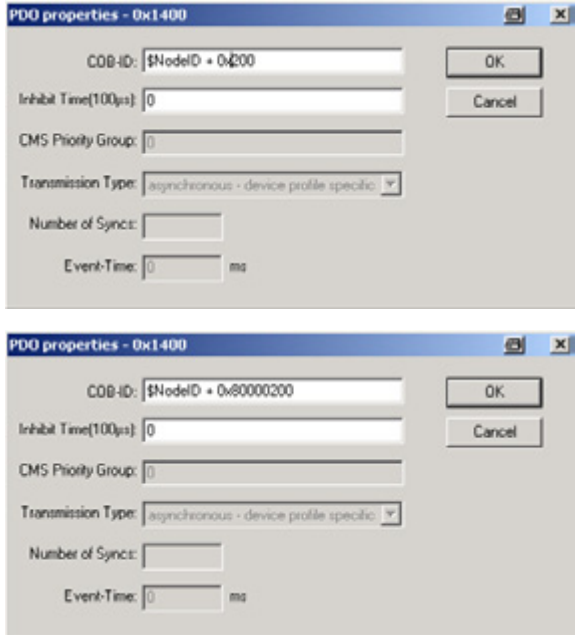
<p>9</p>	<p>As certain data cannot be made available via the PDOs, it is read in/written via SDOs.</p> <p>Execution is handled by the Control_SDOs program block. The individual servo drives and SDOs are processed one after the other, as only one SDO may be active at any one time.</p>	<pre> IF node_count < 6 AND NOT SDO_EN THEN IF DriveLXM[node_count].CommOK THEN Node_id := DriveLXM[node_count].Node_id; Mode := DriveLXM[node_count].Mode; SDO_EN := TRUE; ELSE node_count := node_count + 1; END_IF END_IF IF SDO_EN AND SDO_OK THEN node_count := node_count + 1; SDO_EN := FALSE; SDO_OK := FALSE; END_IF </pre>
<p>10</p>	<p>First of all, the operating mode entered in the servo drive is read out.</p> <p>If the operating mode does not match the mode specified by the operator/program, this information is forwarded to the FB by means of the xxx.ModeOK=0 structure element.</p> <p>The operating state can only be changed in State 6 = run. The FB uses the structure element referred to above to start the servo drive, but without setpoints.</p>	<pre> (* Read Mode from Drive *) IF SDO_count = 0 THEN IF NOT Read1.CONFIRM THEN R1_start := TRUE; ELSE R1_start := FALSE; SDO_count := 1; IF Read1_data[1] = Mode THEN DriveLXM[node_count].ModeOK := TRUE; ELSE DriveLXM[node_count].ModeOK := FALSE; END_IF END_IF Read1(DEVICE:= Node_id, INDEX:= 16#6061, SUBINDEX:= 0, ENABLE:= R1_start, DATA=> Read1_data); END_IF </pre>
<p>11</p>	<p>As soon as the state is achieved, the current operating mode is transmitted.</p>	<pre> IF SDO_count = 2 THEN IF Read1_data[1] <> Mode AND NOT Write1.CONFIRM AND DriveLXM[node_count].Run THEN W1_start := TRUE; Write1_data[1] := Mode; ELSE W1_start := FALSE; SDO_count := 0; SDO_OK := TRUE; END_IF Write1(DEVICE:= Node_id, INDEX:= 16#6060, SUBINDEX:= 0, ENABLE:= W1_start, DATA:= Write1_data, DATALENGTH:= 1); END_IF </pre>
<p>12</p>	<p>The error word is also read out and forwarded to the FB.</p>	<pre> (* Read Error from Drive *) IF SDO_count = 1 THEN IF NOT Read2.CONFIRM THEN R2_start := TRUE; ELSE R2_start := FALSE; SDO_count := 2; Help := Read2_data[2]; DriveLXM[node_count].ErrorC := SHL(Help,8) OR Read2_data[1]; END_IF Read2(DEVICE:= Node_id, INDEX:= 16#603F, SUBINDEX:= 0, ENABLE:= R2_start, DATA=> Read2_data); END_IF </pre>

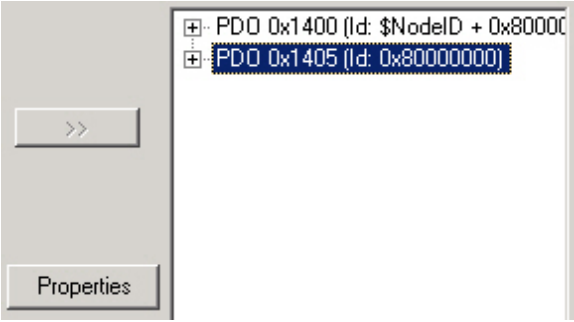


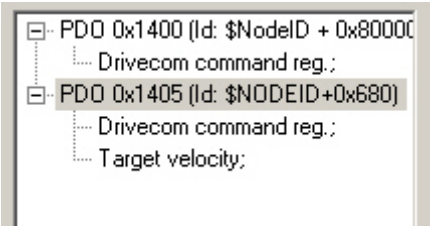
Creating a Program Block (FBD) for LXM05

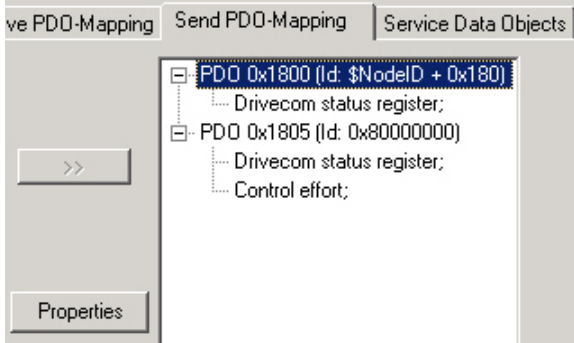
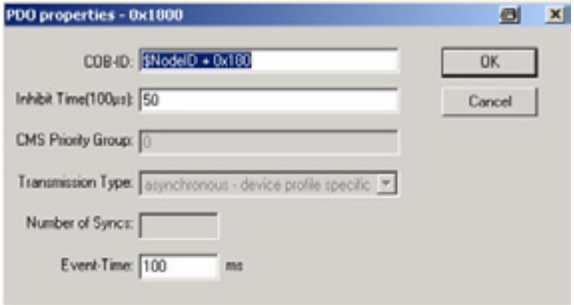

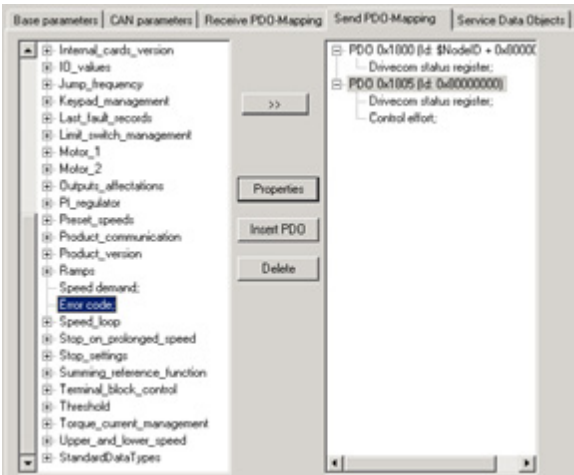
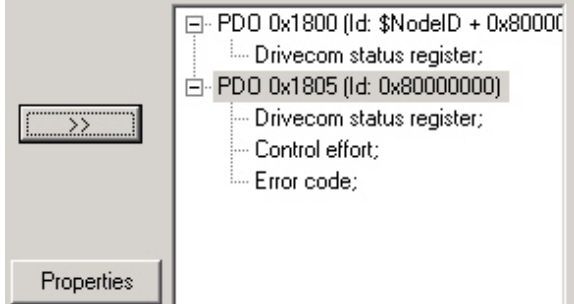
1	<p>The Lexium05 servo drives are controlled by means of the Control_LXM05 program block. The procedure for creating and parameterizing the program block is exactly the same as for the Altivar 71 and 31 drives, so please refer to the relevant description and proceed accordingly.</p>	
2	<p>First, the CANopen status of each node is copied to the relevant structure. Then a check is performed to ensure that the status is Operational (=OK; Value=5).</p>	
3	<p>Then, the integrated FBs for a Lexium05 servo drive are displayed. For information about input and output addresses, see Communication. In this example, the HMI variables are connected directly to the FB so that the servo drive can be controlled by the HMI. This is what the interface with the actual application will eventually look like.</p>	
		

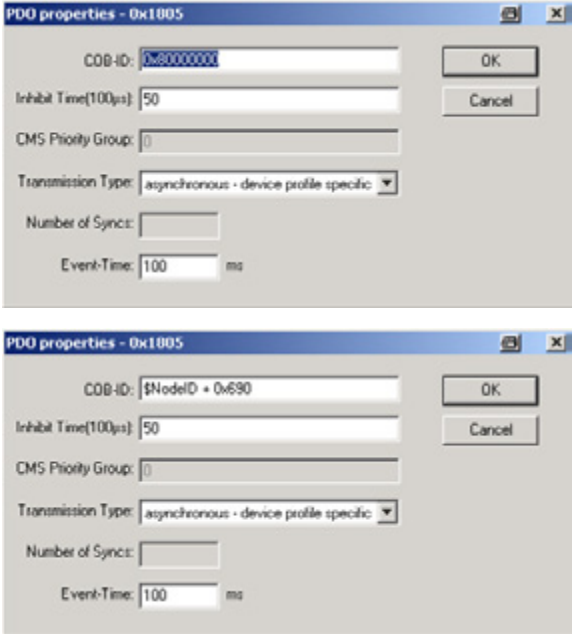
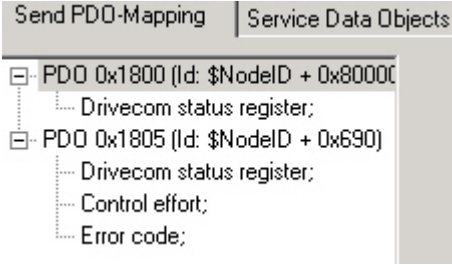


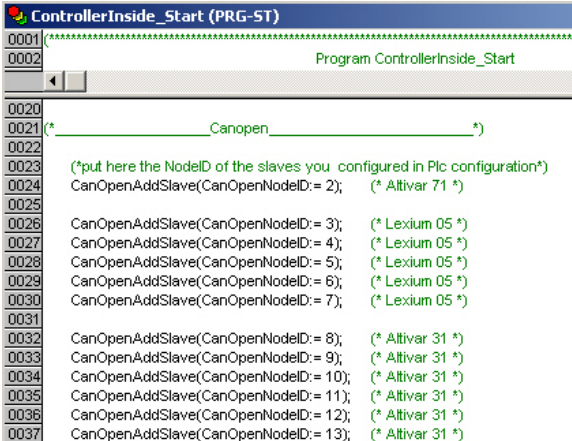
**Linking
Altivar 31 for
CANopen**

<p>1</p>	<p>Right-click with the mouse on CanMaster and select ATV31_V1.2 from the Append Subelement list. Alternatively, this function can be accessed via the menu by selecting Insert -> Append Subelement.</p>	
<p>2</p>	<p>Once you have selected the Altivar 31, a properties dialog box will appear on the right-hand side. On the Base parameters tab, enter %IB340 as the input address and %QB340 as the output address for the first ATV31. (See the list in the Communication chapter for more information.)</p>	
<p>3</p>	<p>Enter the CANopen address 8 in the Node ID field on the CAN parameters tab for the first ATC31. Addresses 9 to 13 are used for the other drives. Nodeguarding is unchecked; Heartbeat is set to 100 ms and Emergency is checked.</p>	

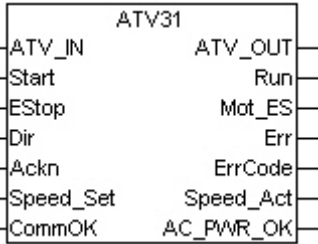
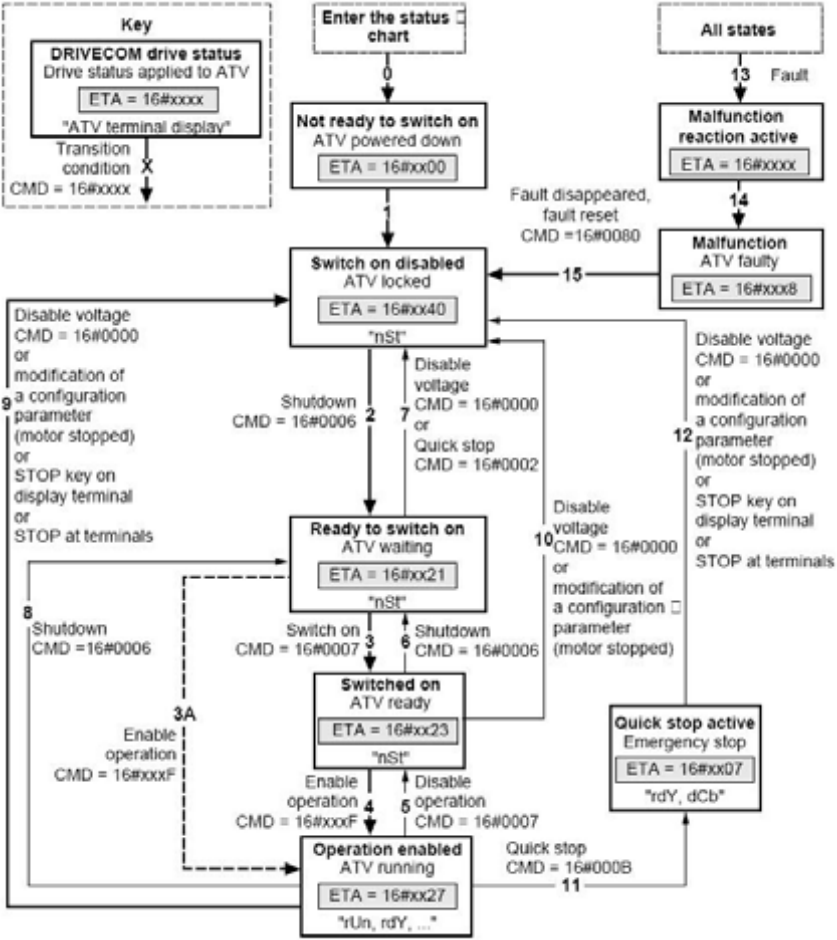
<p>4</p>	<p>On the Receive PDO-Mapping tab (Drive <- PLC), the 1st and 6th PDOs are displayed.</p>	
<p>5</p>	<p>The first PDO is activated by default.</p> <p>You can deactivate it by selecting it in the right-hand field and clicking on Properties to open the Properties window.</p> <p>Change: 0x200 to 0x80000200.</p> <p>The most significant bit is used to activate (=0) or deactivate (=1) a PDO.</p>	

<p>6</p>	<p>The sixth PDO is deactivated by default.</p> <p>You can activate it by selecting it in the right-hand field and clicking on Properties to open the Properties window.</p> <p>According to the CANopen specification, the range 680 ... 6FF is reserved for PDOs > 4.</p> <p>Change 0x80000000 to 0x 0x680 + NodeID.</p>	  
<p>7</p>	<p>The following should now be displayed.</p>	

<p>8</p> <p>The process for dealing with the Send PDO-Mapping tab (Drive->PLC) is very similar.</p> <p>Deactivate the first PDO, changing 0x180 to 0x80000180</p>		  
<p>9</p> <p>Expand the sixth PDO by adding the Error code entry.</p> <p>Do this by selecting it in the left-hand window and then appending it by means of >>.</p>		
<p>10</p> <p>Thus, the following entries should now appear under the sixth PDO.</p>		

<p>11</p> <p>The sixth PDO is deactivated by default.</p> <p>Change 0x80000000 to 0x690 + NodeID.</p> <p>You also need to enter an Inhibit Time to prevent the bus from becoming overloaded.</p> <p>Enter a value of 50.</p>		 
<p>12</p> <p>The following should now be visible in the PLC Configuration window. This screenshot lists the start address and COB ID for the individual parameters.</p>		
<p>13</p> <p>Connect the other five Altivar 31 drives in the same way.</p>		
<p>14</p> <p>When the PLC starts up, the ControllerInside_Start program is called once and the connected CANopen nodes are declared.</p> <p>You should add the nodes with the addresses 8 to 13 here.</p>		 <pre> 0001 0002 Program ControllerInside_Start 0020 0021 (* Canopen *) 0022 0023 (*put here the NodeID of the slaves you configured in Plc configuration*) 0024 CanOpenAddSlave(CanOpenNodeID= 2); (* Altivar 71 *) 0025 0026 CanOpenAddSlave(CanOpenNodeID= 3); (* Lexium 05 *) 0027 CanOpenAddSlave(CanOpenNodeID= 4); (* Lexium 05 *) 0028 CanOpenAddSlave(CanOpenNodeID= 5); (* Lexium 05 *) 0029 CanOpenAddSlave(CanOpenNodeID= 6); (* Lexium 05 *) 0030 CanOpenAddSlave(CanOpenNodeID= 7); (* Lexium 05 *) 0031 0032 CanOpenAddSlave(CanOpenNodeID= 8); (* Altivar 31 *) 0033 CanOpenAddSlave(CanOpenNodeID= 9); (* Altivar 31 *) 0034 CanOpenAddSlave(CanOpenNodeID= 10); (* Altivar 31 *) 0035 CanOpenAddSlave(CanOpenNodeID= 11); (* Altivar 31 *) 0036 CanOpenAddSlave(CanOpenNodeID= 12); (* Altivar 31 *) 0037 CanOpenAddSlave(CanOpenNodeID= 13); (* Altivar 31 *) </pre>

Special features in function block (ST) for ATV31

<p>1</p>	<p>The FB for the Altivar 31 differs only slightly from the Altivar 71 FB.</p> <p>The status and control settings are adapted. However, externally there is no discernible difference.</p> <p>First of all, define the FB inputs and outputs along with the other necessary variables.</p>	<pre> FUNCTION_BLOCK ATV31 (* simple function block for ATV31 *) VAR_INPUT ATV_IN : atv_data; (* communication from ATV *) Start : BOOL; (* start drive *) EStop : BOOL; (* emergency stop, 1=OK, 0=E-Stop *) Dir : BOOL; (* direction, 0=right, 1=left *) Ackn : BOOL; (* acknowledge error *) Speed_Set : INT; (* speed setpoint *) CommOK : BOOL; (* communication OK *) END_VAR VAR_OUTPUT ATV_OUT : atv_data; (* communication to ATV *) Run : BOOL; (* drive is running *) Mot_ES : BOOL; (* drive emergency stop *) Err : BOOL; (* drive failure *) ErrCode : INT; (* drive error code *) Speed_Act : INT; (* actual drive speed *) AC_PWR_OK : BOOL; (* AC power present *) END_VAR </pre>
<p>2</p>	<p>This is what the function block will actually look like to the user.</p> <p>Below is a chart showing the operating states.</p>	 <pre> graph TD subgraph Inputs direction TB ATV_IN[ATV_IN] Start[Start] EStop[EStop] Dir[Dir] Ackn[Ackn] Speed_Set[Speed_Set] CommOK[CommOK] end subgraph Outputs direction TB ATV_OUT[ATV_OUT] Run[Run] Mot_ES[Mot_ES] Err[Err] ErrCode[ErrCode] Speed_Act[Speed_Act] AC_PWR_OK[AC_PWR_OK] end </pre>
<p>3</p>	 <p>The chart illustrates the operational states of the ATV31 drive. Key states include:</p> <ul style="list-style-type: none"> Not ready to switch on (ETA = 16#xx00): Initial state after power down. Switch on disabled (ETA = 16#xx40): State where the drive is locked. Ready to switch on (ETA = 16#xx21): State where the drive is waiting for a start command. Switched on (ETA = 16#xx23): State where the drive is ready for operation. Operation enabled (ETA = 16#xx27): State where the drive is running. Quick stop active (ETA = 16#xx07): State during an emergency stop. Malfunction reaction active (ETA = 16#xxxx) and Malfunction (ETA = 16#xxx8): States during a fault. <p>Transitions are triggered by specific commands (CMD) such as 16#0000 (Disable voltage), 16#0006 (Shutdown), 16#0007 (Switch on), 16#0002 (Quick stop), and 16#0008 (Fault reset).</p>	

4	<p>Examples:</p> <p>ETA = 16#0627 : Normal stop or <input type="checkbox"/> Forward operation, speed reached</p> <p>ETA = 16#8627 : Reverse operation, speed reached</p> <p>ETA = 16#0227 : Forward operation, ACC or DEC</p> <p>ETA = 16#8227 : Reverse operation, ACC or DEC</p>	<p>Examples (default configuration):</p> <p>CMD = 16#000F : Forward operation</p> <p>CMD = 16#080F : Reverse operation</p> <p>CMD = 16#100F : Stop (configured by "Stt")</p> <p>CMD = 16#200F : DC injection stop</p> <p>CMD = 16#400F : Fast stop</p>																																																																														
5	<table border="1"> <thead> <tr> <th rowspan="2">State</th> <th>bit 6</th> <th>bit 5</th> <th>bit 3</th> <th>bit 2</th> <th>bit 1</th> <th>bit 0</th> <th rowspan="2">ETA (W3201) masked by 16#006F</th> </tr> <tr> <th>Switch on disabled</th> <th>Quick stop</th> <th>Malfunction</th> <th>Operation enabled</th> <th>Switched on</th> <th>Ready to switch on</th> </tr> </thead> <tbody> <tr> <td>Not ready to switch on</td> <td>0</td> <td>x</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>16#0000 16#0020</td> </tr> <tr> <td>Switch on disabled</td> <td>1</td> <td>x</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>16#0040 16#0060</td> </tr> <tr> <td>Ready to switch on</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>16#0021</td> </tr> <tr> <td>Switched on</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>16#0023</td> </tr> <tr> <td>Operation enabled</td> <td>0</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>16#0027</td> </tr> <tr> <td>Malfunction</td> <td>0</td> <td>x</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>16#0008 16#0028</td> </tr> <tr> <td>Malfunction reaction active</td> <td>0</td> <td>x</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>16#000F 16#002F</td> </tr> <tr> <td>Quick stop active</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>16#0007</td> </tr> </tbody> </table>	State	bit 6	bit 5	bit 3	bit 2	bit 1	bit 0	ETA (W3201) masked by 16#006F	Switch on disabled	Quick stop	Malfunction	Operation enabled	Switched on	Ready to switch on	Not ready to switch on	0	x	0	0	0	0	16#0000 16#0020	Switch on disabled	1	x	0	0	0	0	16#0040 16#0060	Ready to switch on	0	1	0	0	0	1	16#0021	Switched on	0	1	0	0	1	1	16#0023	Operation enabled	0	1	0	1	1	1	16#0027	Malfunction	0	x	1	0	0	0	16#0008 16#0028	Malfunction reaction active	0	x	1	1	1	1	16#000F 16#002F	Quick stop active	0	0	0	1	1	1	16#0007	<p>The status is scanned by the VSD via CANopen and connected to the block input.</p> <p>The status word is monitored in the FB for the purpose of subsequent execution.</p> <pre> (* Set new state of ATV *) IF ((State_Ctrl AND 16#0F) = 16#08) THEN ATV_Error := 1; (*FAULT*) ELSE CASE BYTE_TO_INT(State_Ctrl) OF 16#00: ATV_NoVoltage := 1; (*Not ready to switch on*) 16#20: ATV_NoVoltage := 1; (*Not ready to switch on*) 16#40: ATV_Locked := 1; (*Switch on disable - nSt -*) 16#60: ATV_Locked := 1; (*Switch on disable - nSt -*) 16#21: ATV_VWait := 1; (*Ready to switch on - nSt -*) 16#23: ATV_Ready := 1; (*Switched on - nSt -*) 16#27: ATV_Run := 1; (*Operation enabled - rUn -*) 16#07: ATV_Estop := 1; (*Quick stop active - rdY, dCb -*) 16#0F: ATV_Error := 1; (*Fault*) 16#2F: ATV_Error := 1; (*Fault*) END_CASE; END_IF; IF State_Ctrl.4 THEN ATV_noAC := 1; END_IF; </pre>
State	bit 6		bit 5	bit 3	bit 2	bit 1	bit 0	ETA (W3201) masked by 16#006F																																																																								
	Switch on disabled	Quick stop	Malfunction	Operation enabled	Switched on	Ready to switch on																																																																										
Not ready to switch on	0	x	0	0	0	0	16#0000 16#0020																																																																									
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Ready to switch on	0	1	0	0	0	1	16#0021																																																																									
Switched on	0	1	0	0	1	1	16#0023																																																																									
Operation enabled	0	1	0	1	1	1	16#0027																																																																									
Malfunction	0	x	1	0	0	0	16#0008 16#0028																																																																									
Malfunction reaction active	0	x	1	1	1	1	16#000F 16#002F																																																																									
Quick stop active	0	0	0	1	1	1	16#0007																																																																									

6

Command	Transition address	Final state	bit 7	bit 3	bit 2	bit 1	bit 0	Typical value of CMD (W8501)
			Reset	Enable operation	Quick stop	Disable voltage	Switch on	
Shut down	2, 6, 8	Ready to switch on	x	x	1	1	0	16#0006
Switch on	3	Switched on	x	x	1	1	1	16#0007
Enable operation	4	Operation enabled	x	1	1	1	1	16#000F
Disable operation	5	Switched on	x	0	1	1	1	16#0007
Disable voltage	7, 9, 10, 12	Switch on disabled	x	x	x	0	x	16#0000
Quick stop	11	Quick stop active	x	x	0	1	x	16#000B or 16#0002
	7, 10	Switch on disabled						
Fault reset	15	Switch on disabled	0 → 1	x	x	x	x	16#0080

The control word is generated on the basis of the commands. The block output then forwards it to the VSD via CANopen.

```
(* ATV Set to Wait-Mode   ###   step 2   ### *)
IF ATV_Locked THEN
  ATV_OUT.data := 16#0006;
END_IF;

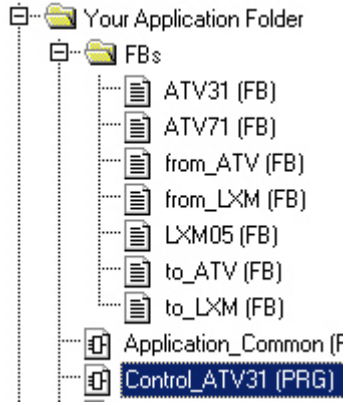
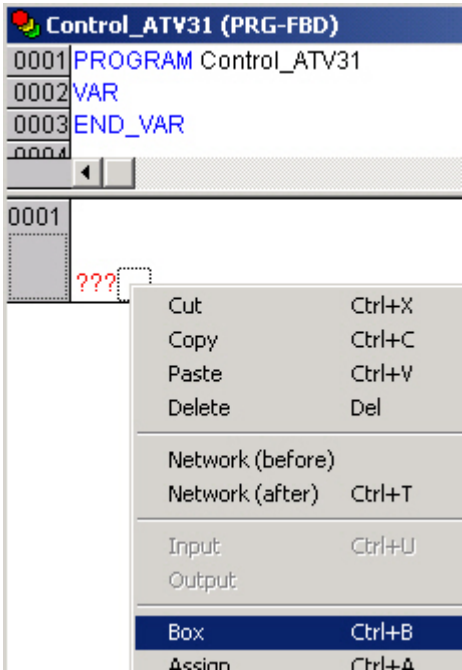
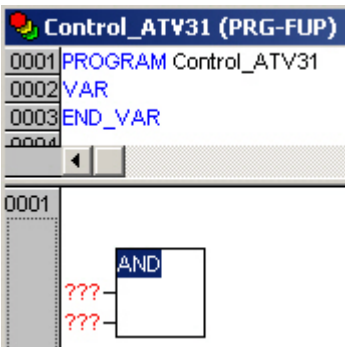
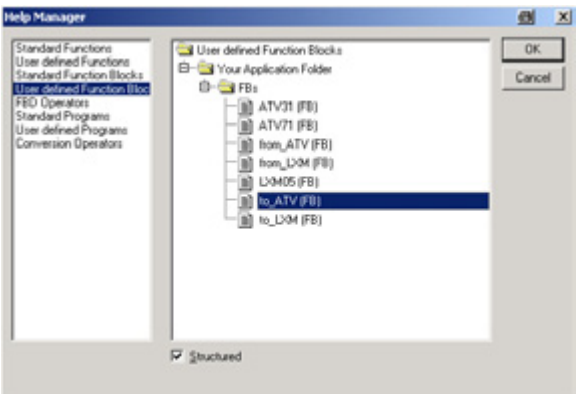
(* ATV Set to Ready-Mode  ###   step 3   ### *)
IF ATV_Wait THEN
  ATV_OUT.data := 16#0007;
END_IF;

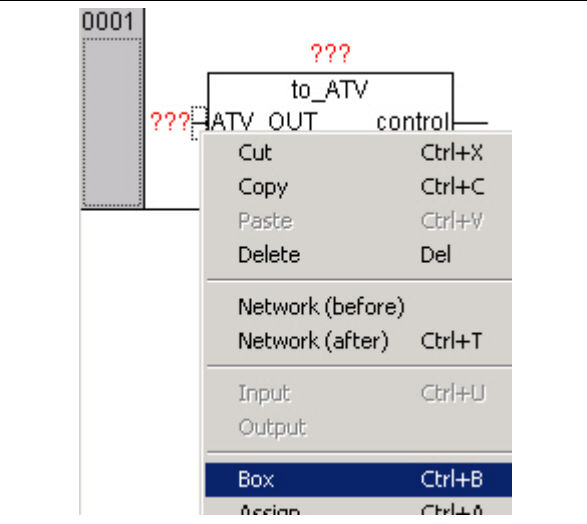
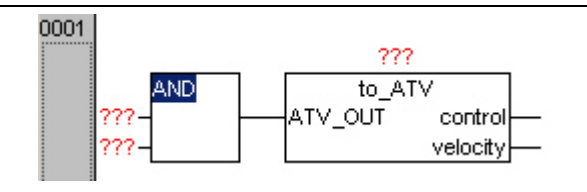
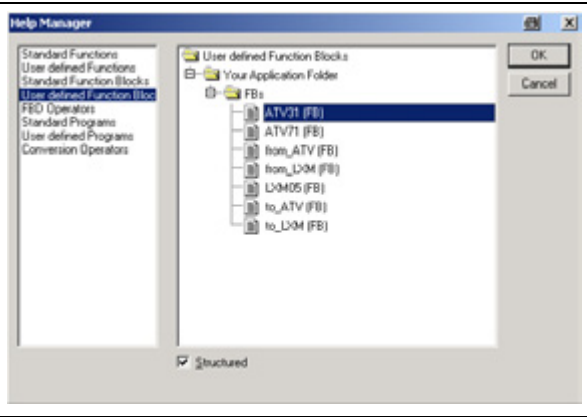
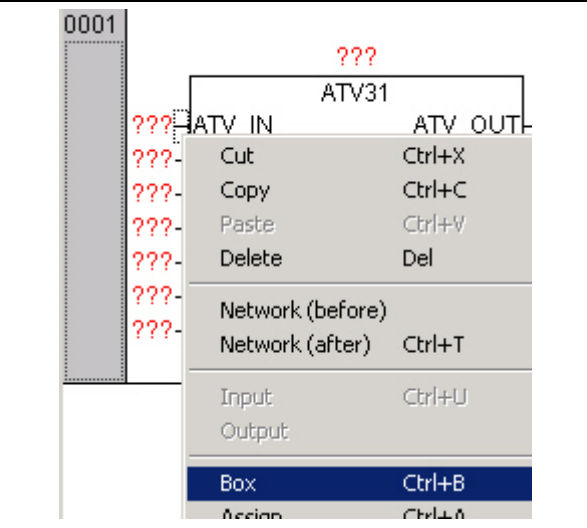
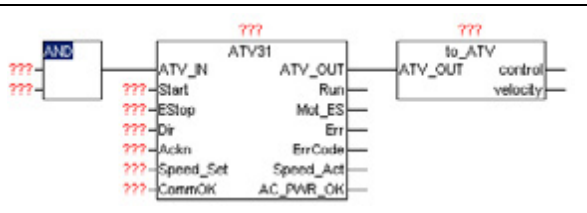
(* ATV Start Operation   ###   step 4   ### *)
IF (ATV_Ready AND Start AND NOT Dir) THEN
  ATV_OUT.data := 16#000F;
ELSIF (ATV_Ready AND Start AND Dir) THEN
  ATV_OUT.data := 16#080F;
END_IF;

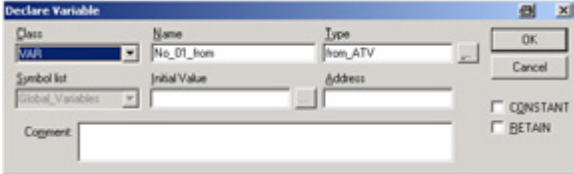

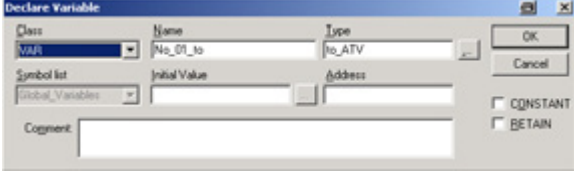
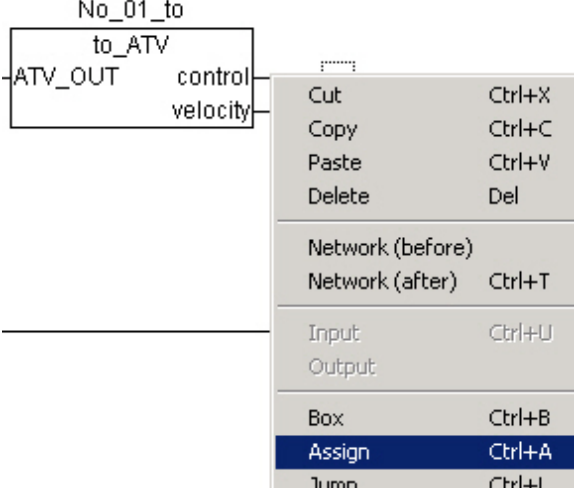
(* ATV in Operation      ###   stay running   ### *)
IF (ATV_Run AND Start AND NOT Dir) THEN
  ATV_OUT.data := 16#000F;
ELSIF (ATV_Run AND Start AND Dir) THEN
  ATV_OUT.data := 16#080F;
END_IF;

(* ATV Set to Stop       ###   step 5   ### *)
ELSIF (ATV_Run AND NOT Start) THEN
  ATV_OUT.data := 16#0007;
END_IF;
```

Creating a Program Block (FBD) for ATV31

<p>1</p>	<p>Create a program block with the block name.</p> <p>Control_ATV31 in the Your Application Folder.</p>	
<p>2</p>	<p>Once the program block has been added, you need to add a block placeholder. Do this by right-clicking with the right mouse button and selecting Block.</p>	
<p>3</p>	<p>Press F2 to access the input assistant.</p>	
<p>4</p>	<p>Select the to_ATV function block here.</p>	

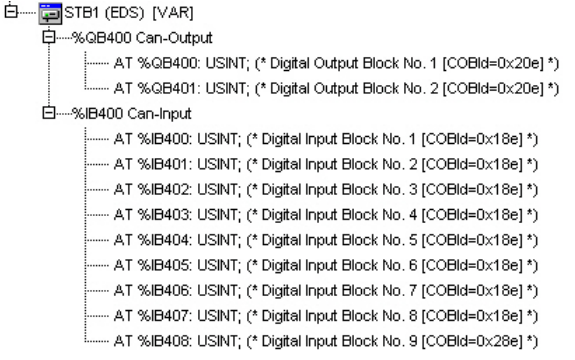
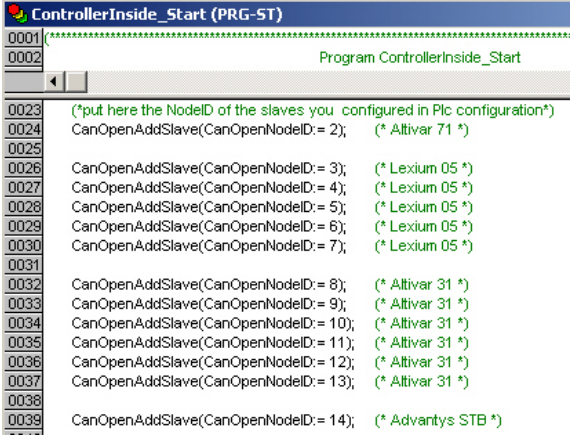

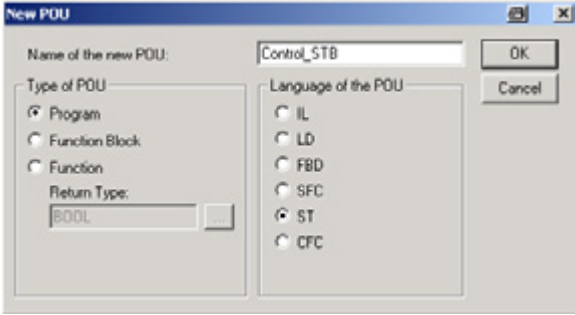
5	Right-click with the mouse to place another block at the input pin.	
6	Again, use F2 to access the input assistant.	
7	And specify FB ATV31 .	
8	Now place another block .	
9	And select the from_ATV FB.	

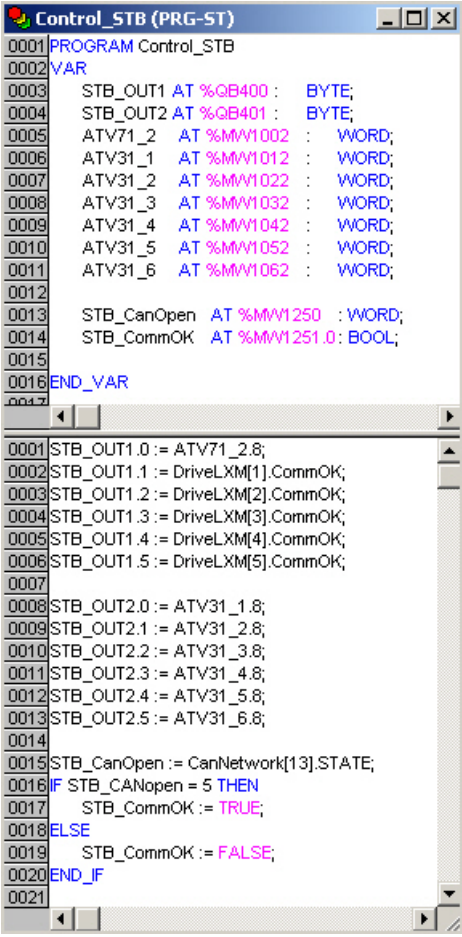
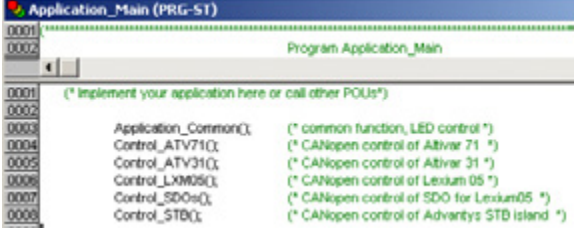
<p>10</p>	<p>Select the instance name (the ??? above the FB) for the FB and enter the instance name No_01_from.</p> <p>Once you have confirmed the name, this window will appear. Click OK to exit.</p> <p>The entry will be made in the declaration section automatically.</p>	
<p>11</p>	<p>Now do the same for the FB ATV31 and</p>	
<p>12</p>	<p>and FB to_ATV instances.</p>	
<p>13</p>	<p>To connect the output address to the final block, right-click with the mouse and select Assign.</p> <p>You will also need to connect the input addresses and variables for the HMI.</p> <p>The figure below shows the first ATV31 fully configured.</p>	
<p>14</p>		

Linking Advantys STB I/O island for CANopen

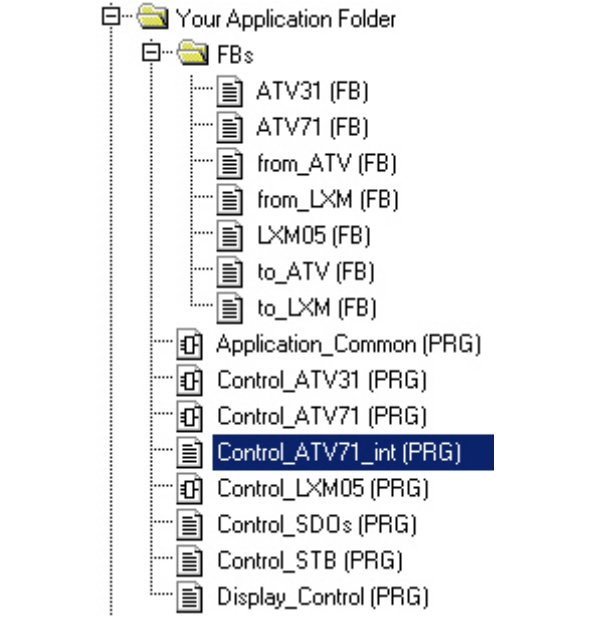
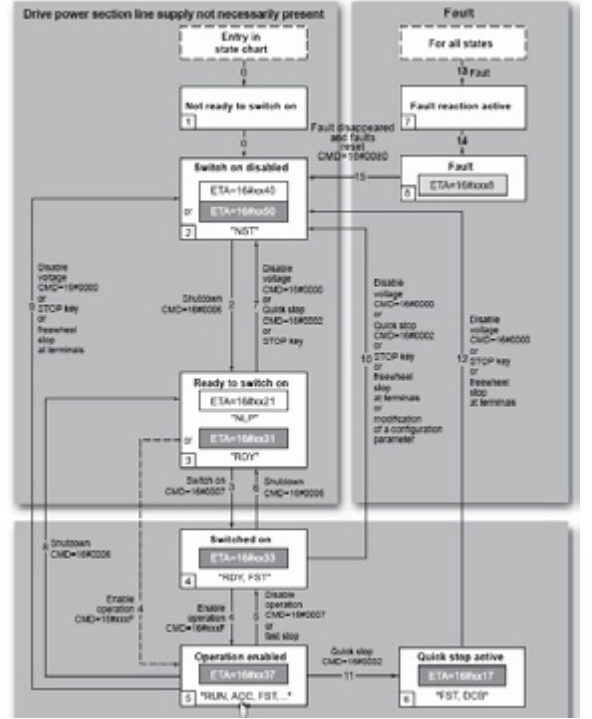
<p>1</p>	<p>Copy the EDS file created using the Advantys Configuration Software to the configuration file directory.</p> <p>See also Integrating the CANopen EDS Files</p>	
<p>2</p>	<p>Once you have copied the EDS file, right-click with the mouse on the CanMaster and select the STB1 subelement.</p> <p>Alternatively, this function can be accessed via the menu by selecting:</p> <p>Insert->Append Subelement</p>	
<p>3</p>	<p>Once you have selected the Advantys STB, a properties dialog box will appear on the right-hand side.</p> <p>On the Base parameters tab, enter %IB400 as the input address and %QB400 as the output address.</p> <p>(See the list in the Communication chapter for more information.)</p>	

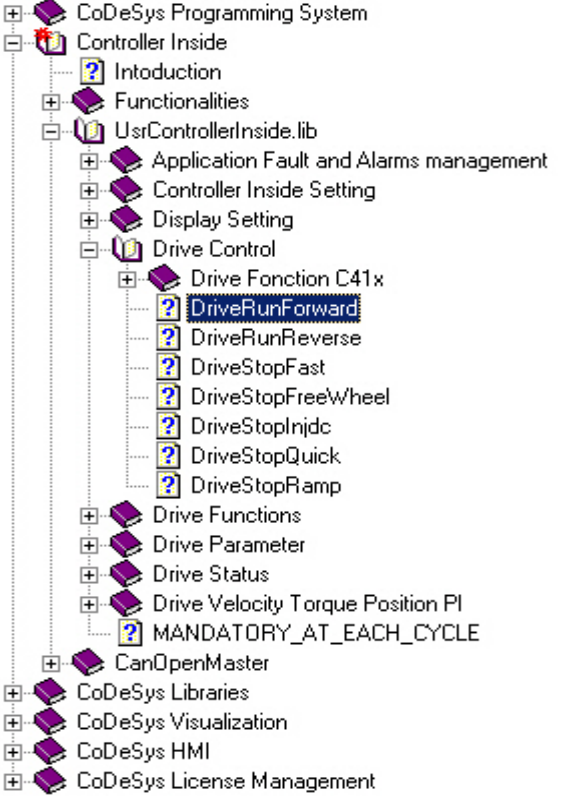
<p>4</p>	<p>In the CAN parameters tab:</p> <p>The CANopen address 14 is entered in the Node ID field.</p> <p>Nodeguarding is unchecked.</p> <p>Create alle SDO's, Heartbeat and Emergency are checked.</p> <p>The Heartbeat producer time is 100 ms.</p>	
<p>5</p>	<p>On the Receive PDO-Mapping tab (STB <- PLC), the default setting for the first PDO is accepted.</p>	
<p>6</p>	<p>On the Send PDO-Mapping tab (STB <- PLC), the default settings for the first two PDOs are accepted.</p>	

7	<p>The address assignment appears in the PLC configuration.</p>	
8	<p>When the PLC starts up, the ControllerInside_Start program is called once and the connected CANopen nodes are declared.</p> <p>The node with address 14 is added here.</p> <p>CanOpenAddSlave(CanOpenNodeID:= 14);</p>	
9	<p>To add a new program block, select the Block tab in the Object Organizer.</p> <p>Then right-click with the mouse and select:</p> <p>Add Object....</p>	
10	<p>Next, assign the Name of the new POU, select Program and under Language of the POU, select ST (or another language).</p>	

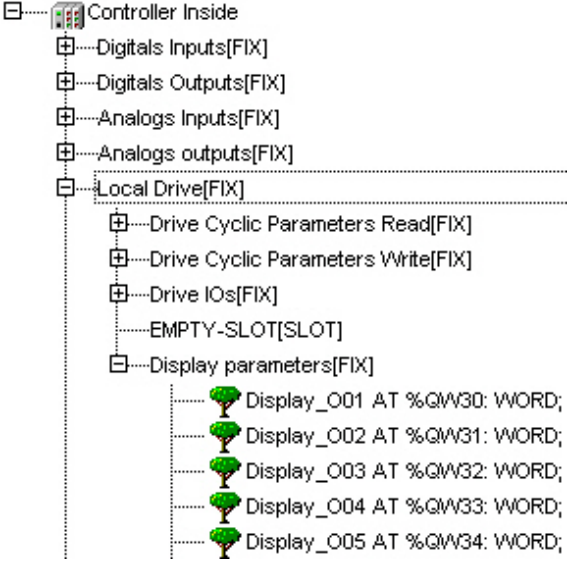
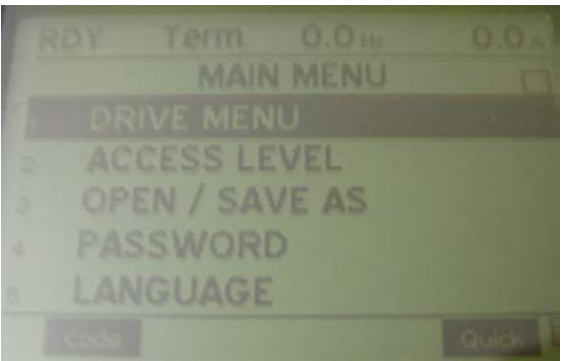
<p>11</p>	<p>This block is used to notify the STB island digital outputs of CANopen bus node availability.</p>	 <pre> Control_STB (PRG-ST) 0001 PROGRAM Control_STB 0002 VAR 0003 STB_OUT1 AT %QB400 : BYTE; 0004 STB_OUT2 AT %QB401 : BYTE; 0005 ATV71_2 AT %MW1002 : WORD; 0006 ATV31_1 AT %MW1012 : WORD; 0007 ATV31_2 AT %MW1022 : WORD; 0008 ATV31_3 AT %MW1032 : WORD; 0009 ATV31_4 AT %MW1042 : WORD; 0010 ATV31_5 AT %MW1052 : WORD; 0011 ATV31_6 AT %MW1062 : WORD; 0012 0013 STB_CanOpen AT %MW1250 : WORD; 0014 STB_CommOK AT %MW1251.0 : BOOL; 0015 0016 END_VAR 0017 0001 STB_OUT1.0 := ATV71_2.8; 0002 STB_OUT1.1 := DriveLXM[1].CommOK; 0003 STB_OUT1.2 := DriveLXM[2].CommOK; 0004 STB_OUT1.3 := DriveLXM[3].CommOK; 0005 STB_OUT1.4 := DriveLXM[4].CommOK; 0006 STB_OUT1.5 := DriveLXM[5].CommOK; 0007 0008 STB_OUT2.0 := ATV31_1.8; 0009 STB_OUT2.1 := ATV31_2.8; 0010 STB_OUT2.2 := ATV31_3.8; 0011 STB_OUT2.3 := ATV31_4.8; 0012 STB_OUT2.4 := ATV31_5.8; 0013 STB_OUT2.5 := ATV31_6.8; 0014 0015 STB_CanOpen := CanNetwork[13].STATE; 0016 IF STB_CanOpen = 5 THEN 0017 STB_CommOK := TRUE; 0018 ELSE 0019 STB_CommOK := FALSE; 0020 END_IF 0021 </pre>
<p>12</p>	<p>In order for the program block to be executed, it must be called by a superordinate program block. This happens here.</p>	 <pre> Application_Main (PRG-ST) 0001 0002 Program Application_Main 0003 0004 (* Implement your application here or call other POUs*) 0005 0006 Application_Common(); (* common function, LED control *) 0007 Control_ATV71(); (* CANopen control of Ativar 71 *) 0008 Control_ATV31(); (* CANopen control of Ativar 31 *) 0009 Control_LXM05(); (* CANopen control of Lexium 05 *) 0010 Control_SDOs(); (* CANopen control of SDO for Lexium 05 *) 0011 Control_STB(); (* CANopen control of Advantys STB island *) 0012 </pre>


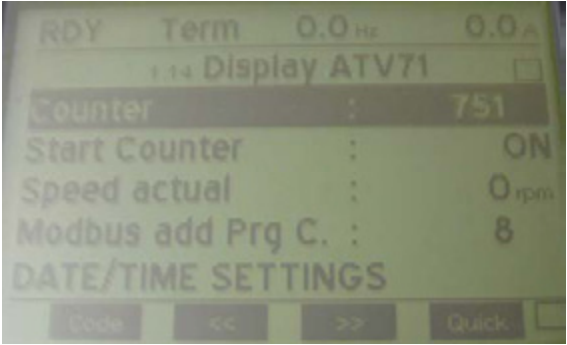
Altivar 71 for internal data exchange

<p>1</p>	<p>The Control_ATV71_int program block is responsible for controlling the ATV71 internally.</p>	
<p>2</p>	<p>As with the other drives, the operating state chart is absolutely fundamental to control.</p> <p>In contrast to the CANopen nodes, the status/actual value and command/setpoint are not transmitted via the bus, but as an internal communication. The special PS1131 software blocks are used for this purpose. As its name suggests, the</p> <p>MANDATORY AT EACH CYCLE</p> <p>block, which manages data exchange, is absolutely essential.</p>	
<p>3</p>	<p>The DrivecomStateGet block is used to obtain the VSD's status.</p> <p>Depending on the status, the corresponding variable is set from 1.</p>	<pre> DrivecomStateGet(bNotReadyToSwitchOn=> step1, bSwitchOnDisabled=> step2, bReadyToSwitchOn=> step3, bSwitchedOn=> step4, bOperationEnabled=> step5, bMalfunction=> step8, bMalfunctionReactionActive=> step7, bQuickStopActive=> step6); </pre>

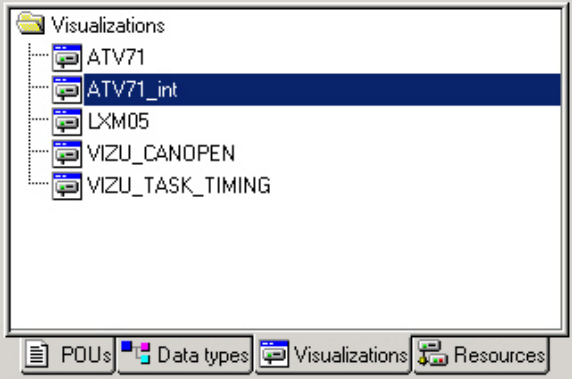
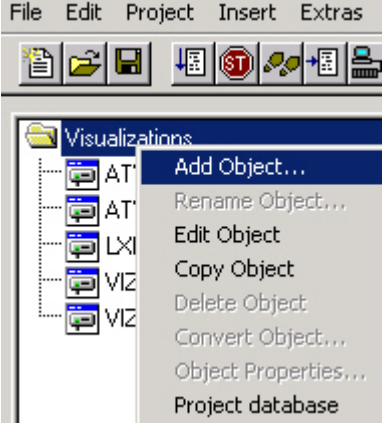
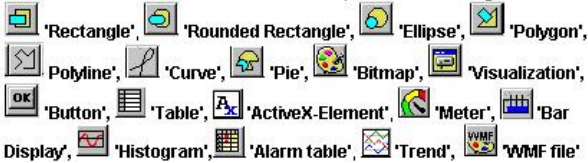
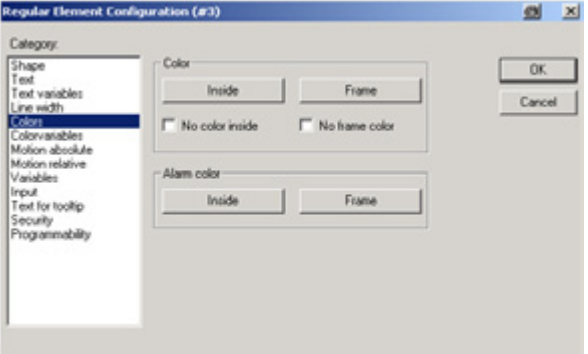
<p>4</p>	<p>Depending on the HMI setting (and later the application setting), the corresponding blocks for controlling the VSD are called.</p> <p>The following blocks are used:</p> <ul style="list-style-type: none"> • DriveRunForward() • DriveRunReverse() • DriveStopRamp() • DriveStopQuick() • DriveStopFreeWheel() • DriveFaultReset() <p>For the setpoint and actual value:</p> <ul style="list-style-type: none"> • DriveTargetVelocitySet() • DriveActualVelocityGet() <p>For reading out the error code:</p> <ul style="list-style-type: none"> • DriveParameterRead1() <p>As part of this process, the content of address 16#219E is scanned.</p>	<pre> IF Drive_01.Start AND NOT Drive_01.Dir THEN DriveRunForward(); END_IF; IF Drive_01.Start AND Drive_01.Dir THEN DriveRunReverse(); END_IF; IF NOT Drive_01.Start THEN DriveStopRamp(); END_IF; IF Drive_01.EStop THEN Drive_01.Start := FALSE; DriveStopQuick(); END_IF; IF stop THEN Drive_01.Start := FALSE; DriveStopFreeWheel(); END_IF; IF Drive_01.Ackn THEN reset := TRUE; ELSE reset :=FALSE; END_IF; DriveFaultReset(bStatus=> reset); IF step7 OR step8 THEN Drive_01.Start := FALSE; END_IF; </pre>
<p>5</p>	<p>A description of the blocks is available in the online help.</p>	

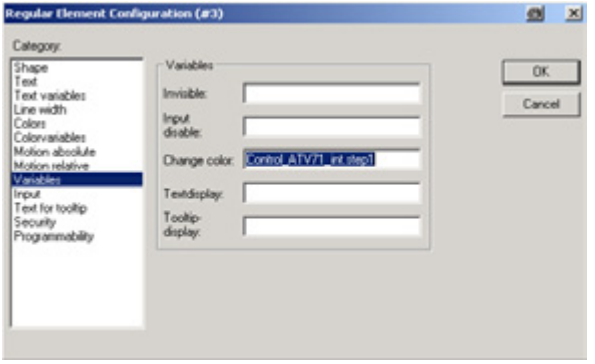
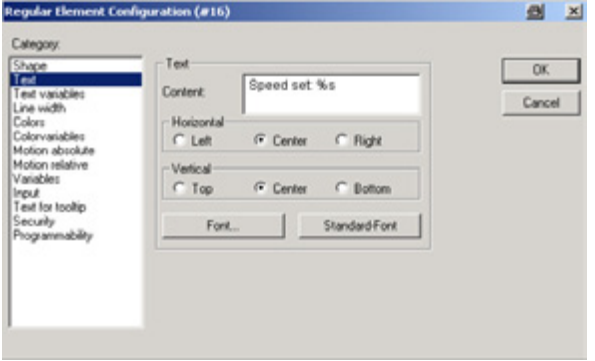
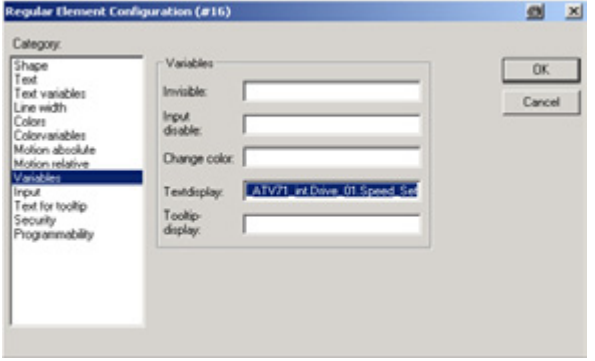
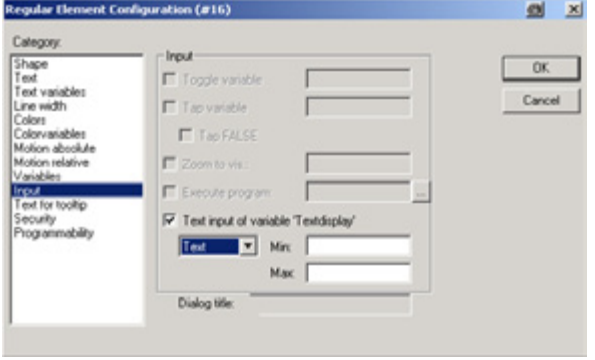
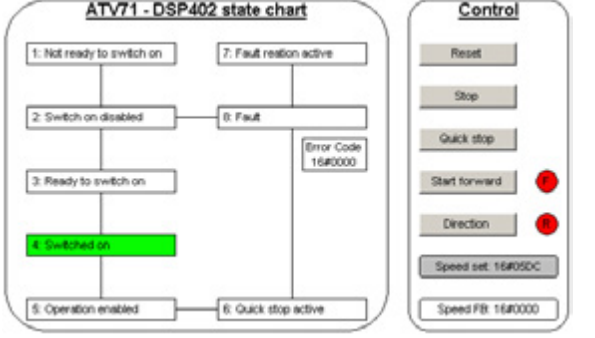
Using the plug-in graphic display terminal

<p>1</p>	<p>The drive has 50 parameters which are also referred to as display parameters. These can be viewed on the graphic display terminal. The display parameters function as an exchange table between the display and Controller Inside PLC. The variable names are Display_Oxx (xx=1...50) and are listed in the PLC configuration under</p> <p>Local Drive -> Display Parameters.</p> <p>The PLC reads and writes the display parameters automatically, assuming that they have been configured. Writing of the parameters takes place in conjunction with the AppliLock parameter element.</p>	 <pre> Controller Inside ├── Digitals Inputs[FIX] ├── Digitals Outputs[FIX] ├── Analogs Inputs[FIX] ├── Analogs outputs[FIX] ├── Local Drive[FIX] │ ├── Drive Cyclic Parameters Read[FIX] │ ├── Drive Cyclic Parameters Write[FIX] │ ├── Drive IOs[FIX] │ ├── EMPTY-SLOT[SLOT] │ └── Display parameters[FIX] │ ├── Display_O01 AT %QW30: WORD; │ ├── Display_O02 AT %QW31: WORD; │ ├── Display_O03 AT %QW32: WORD; │ ├── Display_O04 AT %QW33: WORD; │ └── Display_O05 AT %QW34: WORD; </pre>
<p>2</p>	<p>When the application is started, the ControllerInside_Start program block is called via PLC_PRG -> Drive_Start. Steps 1 to 5 are executed.</p>	<pre> 1: Display_SetupList(); IF Display_SetupList.Done THEN StateConfigure:=2; END_IF 2: Display_SetupParameter(); IF Display_SetupParameter.Done THEN StateConfigure:=3; END_IF 3: DisplayMenuTextSet(TextmenuLong='C Inside', TextmenuShort='Cins'); StateConfigure:=4; 4: Display_SetupText(); IF Display_SetupText.Done THEN StateConfigure:=5; END_IF 5: Display_RestoreSavedParameters(); IF Display_RestoreSavedParameters.Done THEN StateConfigure:=1; Done:=TRUE; END_IF </pre>
<p>3</p>	<p>The second step defines whether a variable is visible and whether it can be modified. The limits and display format are also defined.</p>	<pre> (* Configure the Display parameters *) DisplayNumericSet(index=1, (* Display parameter to be configured 1 TO 50 *) Visibility:=TRUE, (* TRUE: Display ; FALSE: Hidden *) AppliLock:=TRUE, (* TRUE: Only Controller Inside can write it *) RunLock:=FALSE, (* TRUE: No write access when drive is RUN *) Save:=FALSE, (* Save the value in NVRAM and Restore it on Power up *) Signed:=FALSE, (* TRUE: the Display parameter is signed *) Minimum:=0, (* minimum *) Maximum:=10000, (* maximum *) Default:=0, (* default value when Factory setting selected *) Decimal:=0); (* decimal; 1: 0.1; 2: 0.01; 3: 0.001 *) DisplayList_ON_OFF_Set(index=2, AppliLock:=FALSE, RunLock:=FALSE, Save:=FALSE, Default:=0); DisplayNumericSet(index=3, Visibility:=TRUE, AppliLock:=TRUE, RunLock:=FALSE, Signed:=TRUE, Minimum:=0, Maximum:=1500 </pre>
<p>4</p>	<p>As part of the third step, the name of the display that is to appear under Point 1.14 and in the header is parameterized. Enter Display ATV71 here.</p>	<pre> 3: DisplayMenuTextSet(TextmenuLong='Display ATV71', TextmenuShort='DSP'); StateConfigure:=4; </pre>
<p>5</p>	<p>The display can be found in the menu under 1. Drive Menu</p>	

6	and 1.14 Display ATV71.	
7	The display texts are defined as part of the fourth step.	<pre>DisplayTextSet(Index:=1, TextParameter:= 'Counter' , TextUnit:=''); DisplayTextSet(Index:=2, TextParameter:= 'Start Counter ' , TextUnit:=''); DisplayTextSet(Index:=3, TextParameter:= 'Speed actual' , TextUnit:= 'rpm'); (*DisplayTextSet(Index:=4, TextParameter:= ' ' , TextUnit:=''); *</pre>
8	Study the example. A counter is started in the PLC via Start Counter and the value (0 to10000) is displayed here under Counter . Also, the current speed, in RPM, is displayed next to Speed actual .	
9	The logic is programmed in the Display_Control program block.	<pre>Display_Control (PRG-S1) 0000 VAR 0001 Counter : WORD; 0002 0003 4 0004 0005 ***** Display on ATV71 ***** 0006 0007 * Exchange Data with internal display * 0008 0009 Display_001 := Counter; (* 1. line: counter from 0..10000 *) 0010 0011 IF Display_002=1 THEN (* 2. line: counter ON/OFF *) 0012 Counter := Counter + 1; 0013 IF Counter > 10000 THEN 0014 Counter := 0; 0015 END_IF 0016 ELSE 0017 Counter := 0; 0018 END_IF 0019 Display_003 := ABS(WORD_TO_INT(MM1070)); (* 3. line: actual speed *) 0020 0021</pre>

Creating viewer within CoDeSys

1	<p>The PS1131 (CoDeSys) programming software features an integrated viewer. If the PLC has been programmed with CoDeSys, no additional tools are required to visualize the PLC data, which means you already have everything you need for monitoring and operation. The programming system contains an integrated viewer/editor, which enables users who are involved in application development to generate display screens without having to switch interfaces.</p>	
2	<p>A visualization object is a project block that is managed via the "Visualizations" tab. It contains an array of visualization elements and can have certain properties assigned to it as the global object. One or more visualization objects can be created within the context of a project and they can even be linked to one another.</p>	
3	<p>To create a visualization object in the Object Organizer. Select the Visualizations folder followed by Add Object...</p> <p>This will open the dialog box for new visualization objects, where you should enter the name of the new visualization object.</p>	
4	<p>A visualization element is a graphical element, which is used as part of the process of creating a visualization object. The potential elements are made available via a menu bar. Each element is configured separately.</p>	
5	<p>Here you can define the normal color and the alarm color in order to facilitate a subsequent change in color.</p>	

6	<p>The change in color is achieved by entering the variables. Press F2 to access the input assistant.</p>	
7	<p>In order for analog values to be displayed, enter the %s placeholder in the text content field.</p>	
8	<p>When defining the variables, enter the variable to be displayed in the Textdisplay field. Use F2.</p>	
9	<p>In order to be able to modify the variable within the context of visualization (as well as viewing it), you must select Text input of the variable here.</p> <p>Alternatively, binary variables can also be switched.</p>	
10	<p>This example depicts animated visualization ATV71_int. You will find that the startup project already contains two instances of visualization. The first of these (VIZU_TASK_TIMING) indicates the cycle time states. The other one (VIZU_CANOPEN) indicates the state of the CANopen bus.</p>	

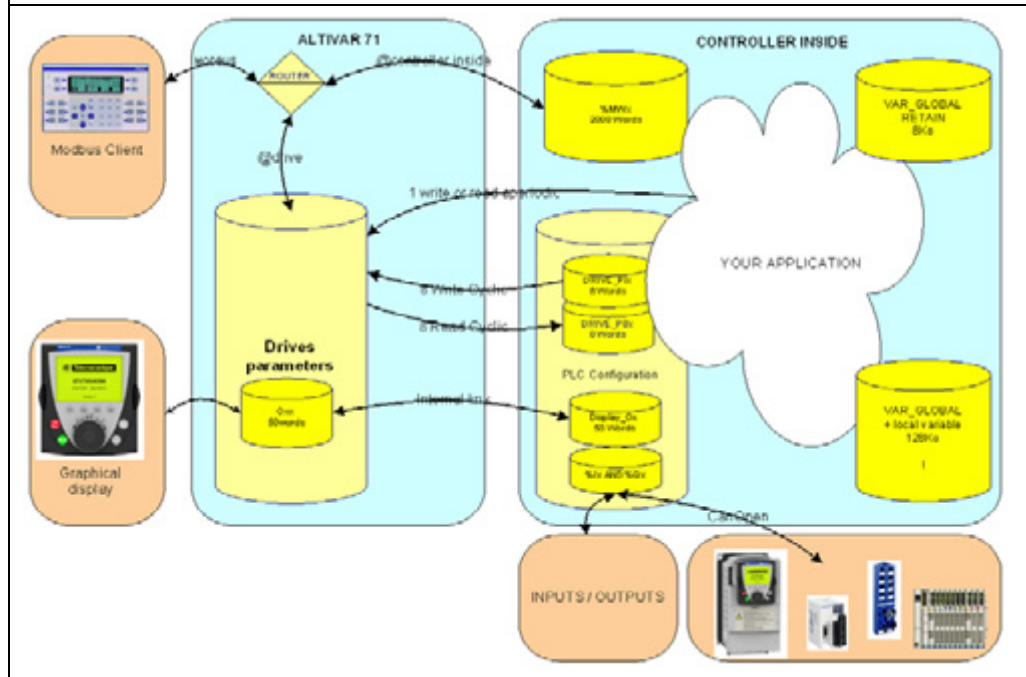
Data exchange with an external HMI

There are **2000 words** available for data exchange via Modbus.

It is important to note that the Modbus port on the Altivar 71 has **two Modbus** addresses. One is used to access the Altivar71 and the other to access the Controller Inside card.

The addresses can be entered via the display or via PowerSuite.

For a list of variables used, see Communication. This list also provides details of the %MW addresses and content.



Devices

Introduction

This chapter describes the steps required to initialize and configure the devices to attain the described system function.

General

Descriptions are provided in respect of the following devices:

- I/O Platform - Advantys STB
The Advantys Configuration Software is required to load the configuration onto the island and also to generate the EDS file for the PLC.
- Altivar31, Altivar 71 and Lexium05
The Altivar VSD settings can also be entered or modified via the front panel. You also have the option of using the PowerSuite software. The advantages of using PowerSuite are that you
 - Can save the data on your PC and copy it as you wish
 - Can print out the documentation *and*
 - Can be assisted in optimizing the parameters online.

I/O Platform - Advantys STB

Introduction

This chapter describes how the Advantys I/O platform is configured using the Advantys Configuration Software.


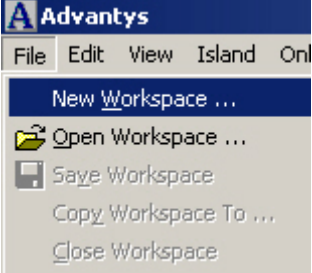
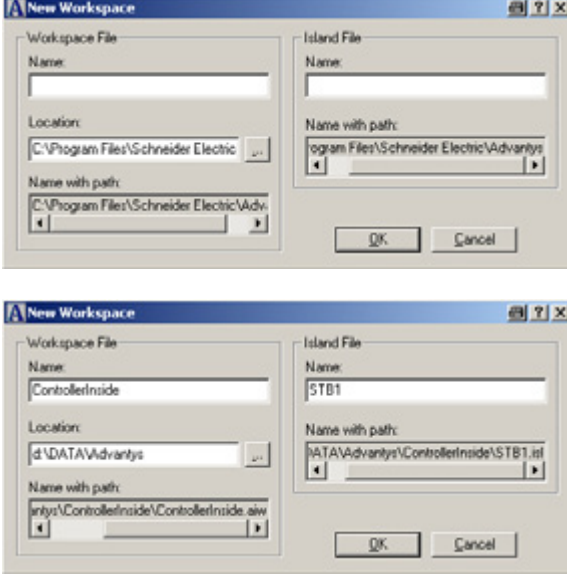
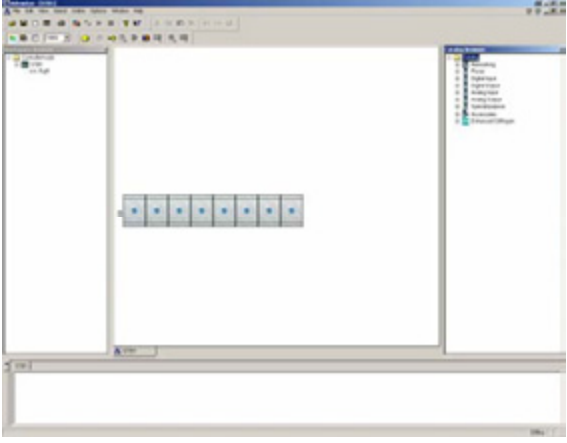
Proceed as follows:

- **Create a new project (workspace)**
- **Configure the hardware (network interface, power supply and I/O modules)**
- **Configure CANopen extension communication (baud rate)**
- **Download configuration to island**
- **Generate EDS file**

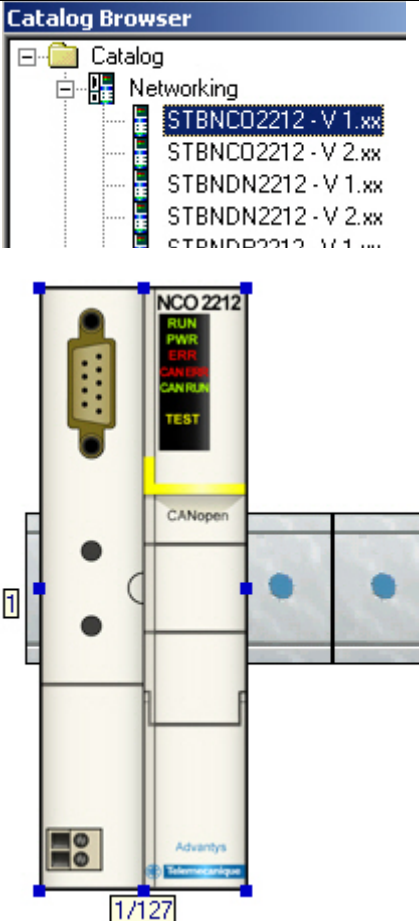
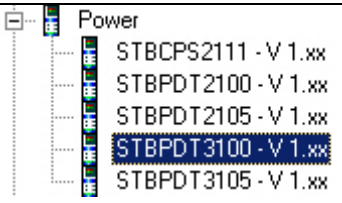
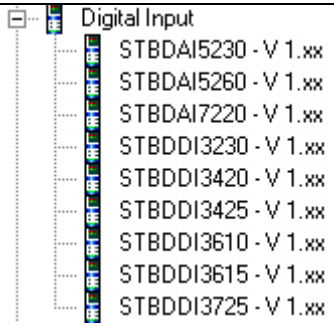
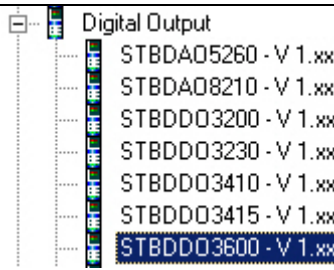
Creating a New Project (Workspace)


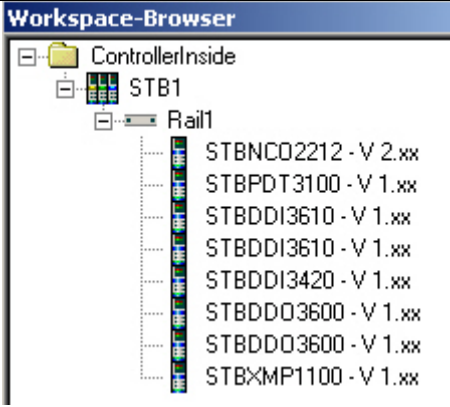
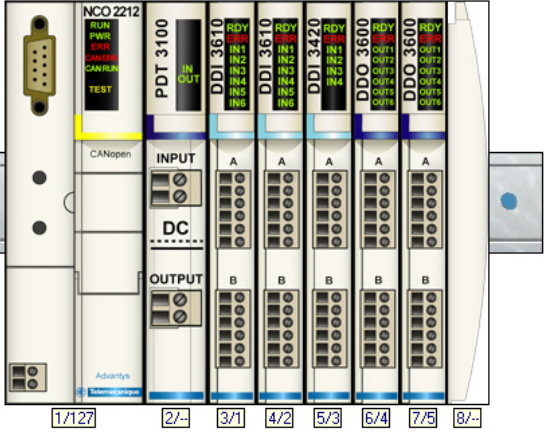
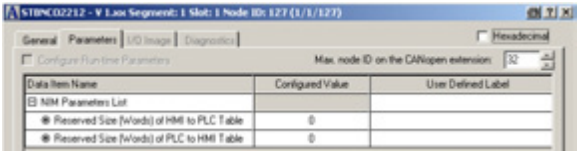
1 Once you have installed and started the Advantys Configuration Software, you will be presented with a choice between **Advantys STB**, Advantys FTB, FTM, and OTB. Select the first of these options.



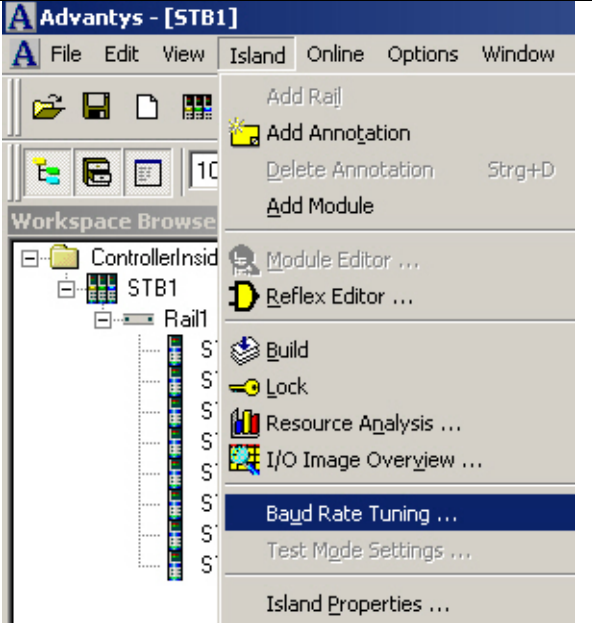
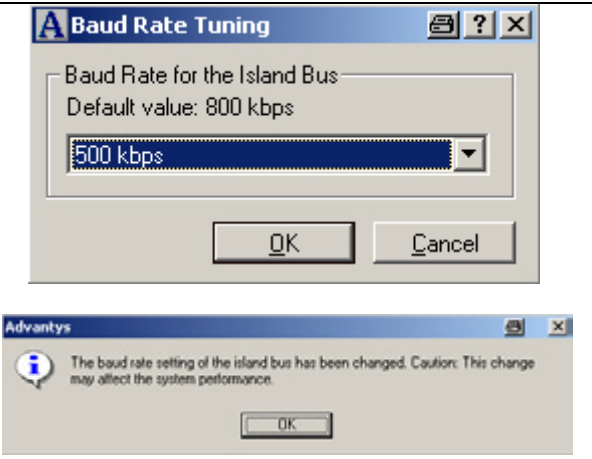
2	Then select the language.	
3	After starting the Advantys configuration software, you must create a new workspace.	
4	To do this, specify the path , the workspace name and the name of the first island .	
5	An empty top-hat rail will be displayed.	

Configuring the hardware

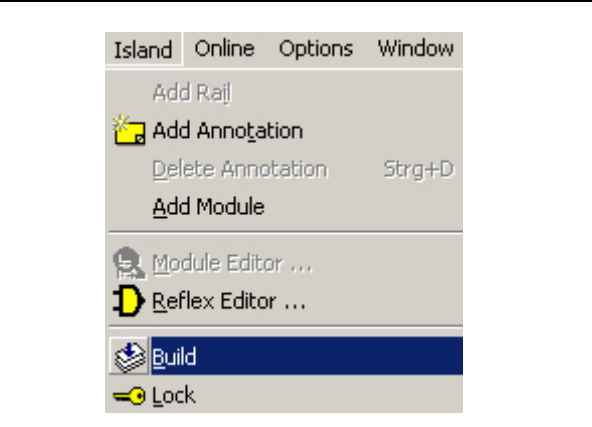
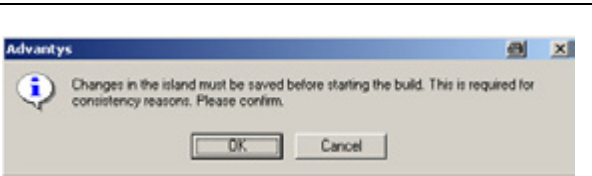
<p>1</p>	<p>Then select the network interface for CANopen. STB NCO 2212</p>	 <p>The screenshot shows a 'Catalog Browser' window with a tree view. Under 'Networking', 'STBNCO2212 - V 1.xx' is selected. Below the screenshot is a photograph of the NCO 2212 module in a rack. The module has a label with 'RUN', 'PWR', 'ERR', 'CANERR', 'CANRUN', and 'TEST' indicators. A yellow highlight is placed on the 'CANopen' label on the module. A small '1' in a box is visible on the left side of the rack.</p>
<p>2</p>	<p>Next, select the power supply STB PDT 3100,</p>	 <p>The screenshot shows the 'Power' category in the Catalog Browser. 'STBPDT3100 - V 1.xx' is selected.</p>
<p>3</p>	<p>the digital input cards used STB DDI 3610 (2x), STB DDI 3420 (1x),</p>	 <p>The screenshot shows the 'Digital Input' category. 'STBDDI3610 - V 1.xx' is selected.</p>
<p>4</p>	<p>the digital output cards STB DDO 3600 (2x)</p>	 <p>The screenshot shows the 'Digital Output' category. 'STBDDO3600 - V 1.xx' is selected.</p>

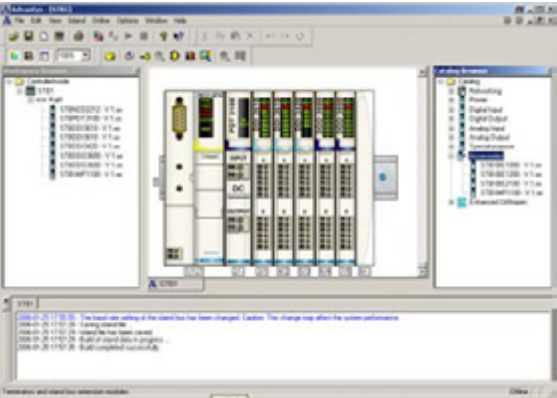
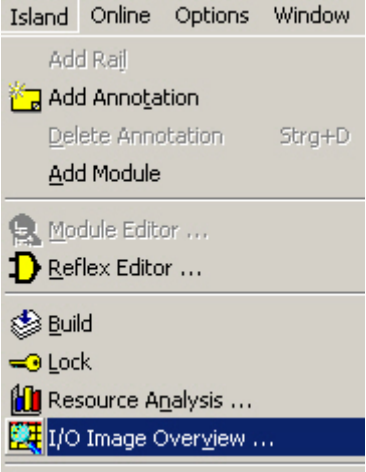
5	<p>and finally the terminating resistor STB XMP 1100.</p>	
6	<p>The following should now be displayed.</p>	 
7	<p>Double-click on the CANopen header to display the Properties page. Here you can enter a size for your exchange table on the Parameters tab. Our example does not involve the use of an exchange table so the value is set to 0.</p>	

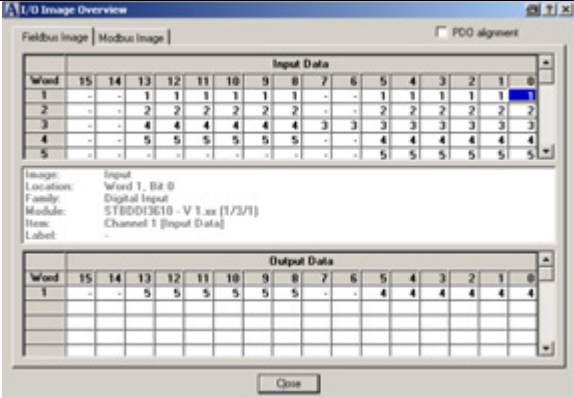
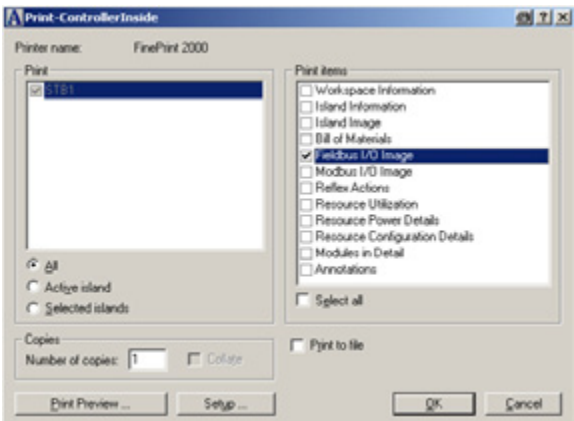
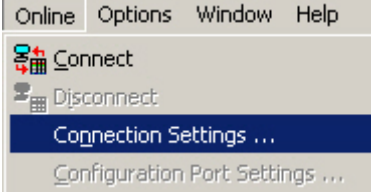
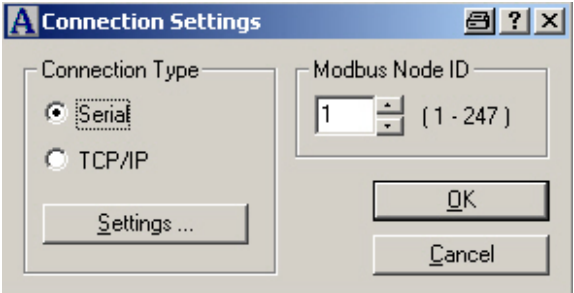
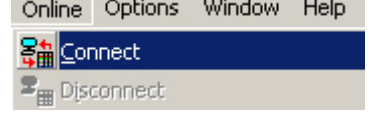
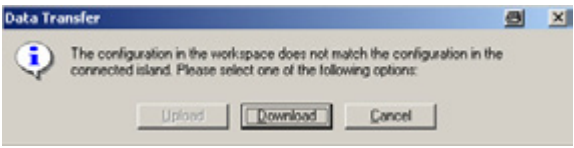
Configuring internal CANopen bus communication (baud rate)

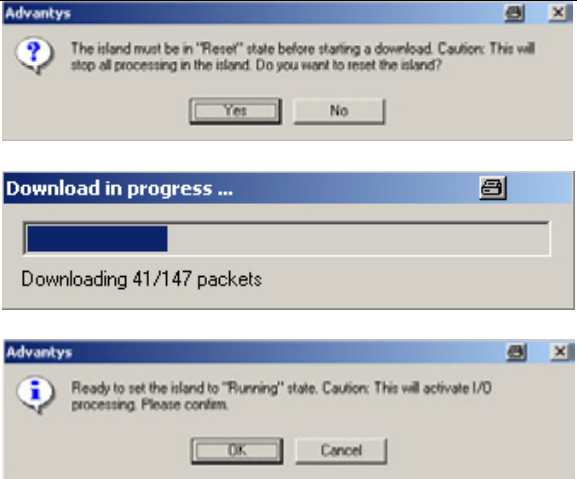
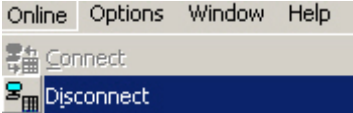
<p>1</p>	<p>The internal baud rate can be set via the menu bar by selecting Baud Rate Tuning....</p>	
<p>2</p>	<p>The rate used is 500 kbps.</p> <p>Note: Set the parameter for the transfer rate between NIM and PLC with the two rotary switches on the front of the NIM. See Communication for further details.</p>	

Downloading configuration to island

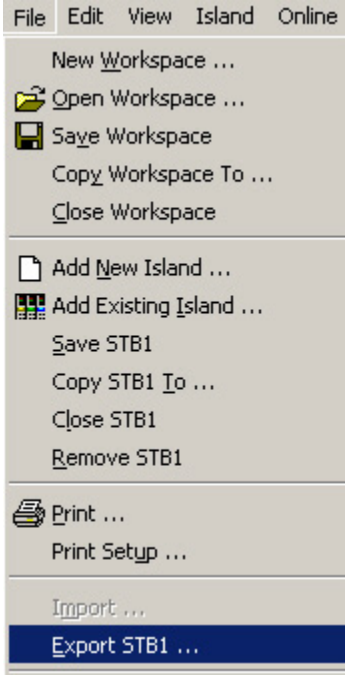
<p>1</p>	<p>Parameterization is now complete. Now you need to generate the STB project. To do this select Island -> Build from the menu bar.</p>	
<p>2</p>	<p>Unless you have already saved the changes, you should do this now by clicking OK.</p>	

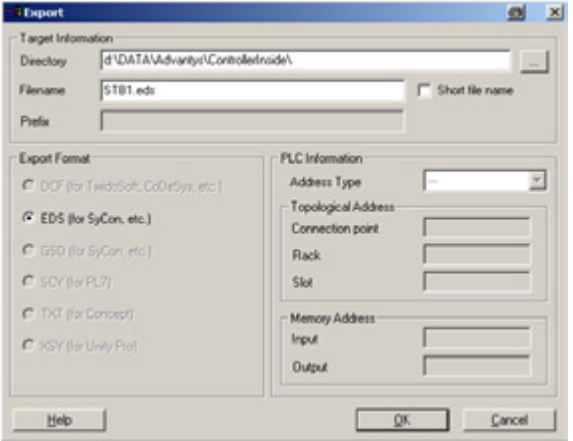
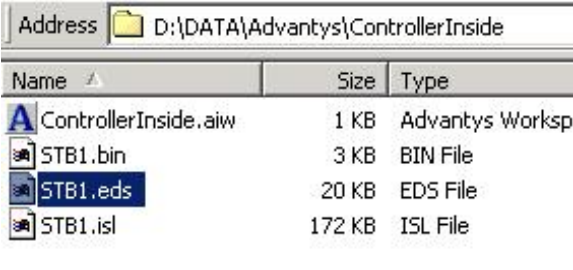

<p>3</p>	<p>The bottom section provides a log of the individual actions.</p>	
<p>4</p>	<p>The words ... completed successfully should now be visible here.</p>	<p>Saving island file ... Island file has been saved. Build of island data in progress ... Build completed successfully.</p>
<p>5</p>	<p>To find out how the individual inputs and outputs fit into the data exchange process, you can call the I/O Image Overview.</p>	

<p>6</p> <p>You must ensure that the Fieldbus Image tab is selected. Select an input or output word element here to display its content in the intermediate window.</p> <p>Note: Alternatively, this information can also be printed out. To do this, select Fieldbus Image.</p>		 
<p>7</p> <p>Before you can load the configuration, you must first define the appropriate settings under Online -> Connection Settings.</p> <p>As the serial cable is being used, select the following: Serial Modbus Node ID: 1</p>		 
<p>8</p> <p>Establish a connection via Online -> Connect. The NIM and PC configuration versions will now be compared. If they do not match, this window (see right) will appear. Select Download.</p>		 

9	<p>Then respond to the subsequent messages with</p> <p>Yes</p> <p>And</p> <p>OK.</p>	
10	<p>The text shown on the right should now appear in the bottom window.</p>	<p style="text-align: center;">Island is healthy.</p>
11	<p>Then, you can terminate the connection.</p>	

Generating an EDS file

1	<p>To generate the EDS file, select</p> <p>File -> Export STB1....</p>	
---	--	--

2	You can enter the directory and file name here.	
3	Copy this file from ...	
4	to the PS1131 (CoDeSys) directory.	

PowerSuite

Introduction

PowerSuite is a tool for configuring and supervising motor controllers. Using Powersuite, the user can define machines, their configuration and the communications parameters.

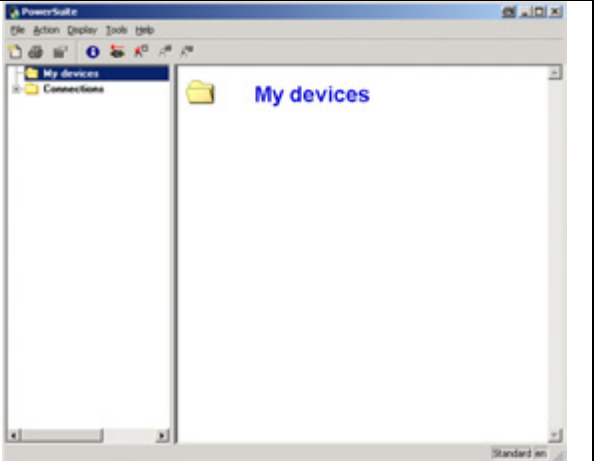
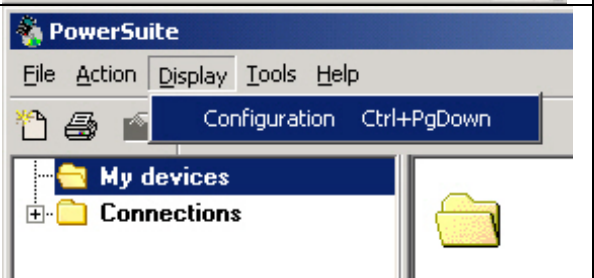
Powersuite offers the advantage that you can

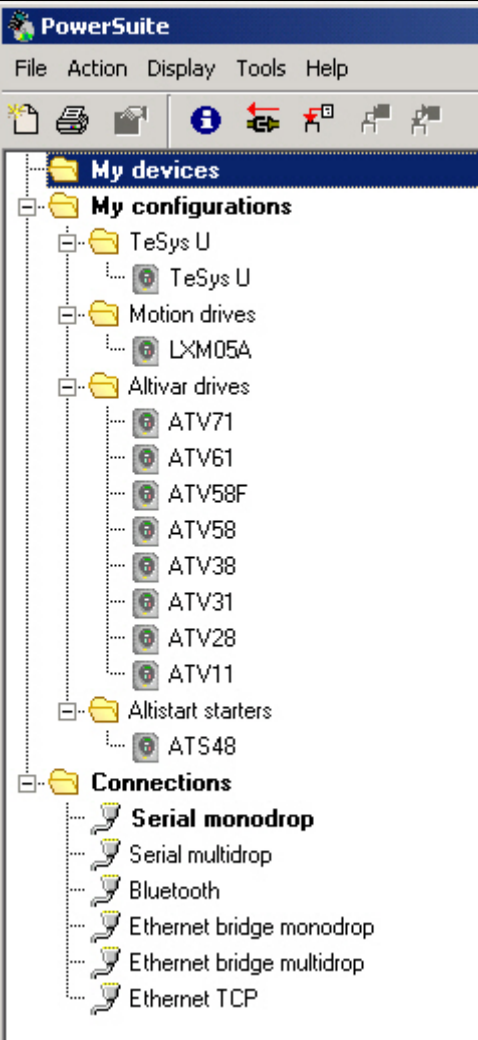
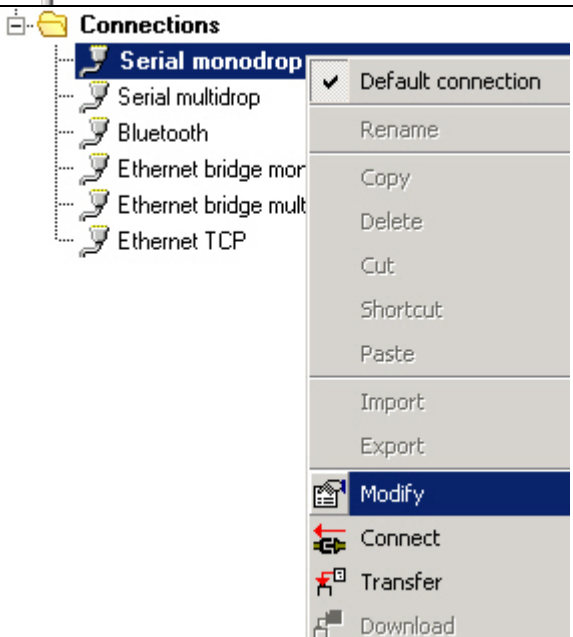
- Save data to your hard drive and duplicate it
- Print documentation for your project
- Optimise your parameters online

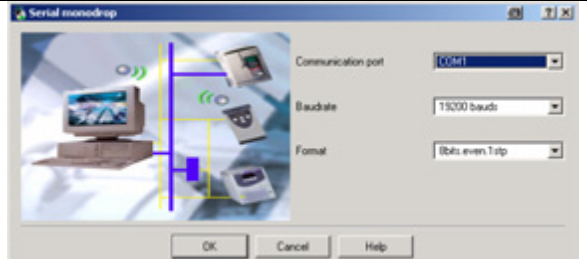
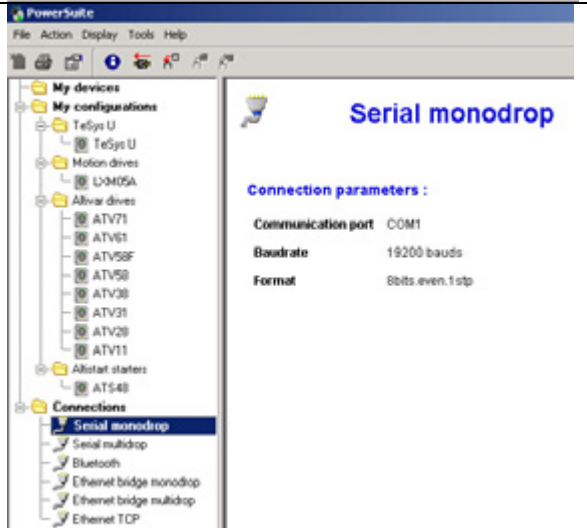
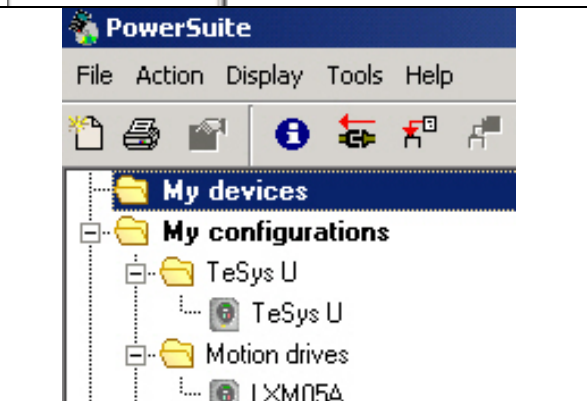

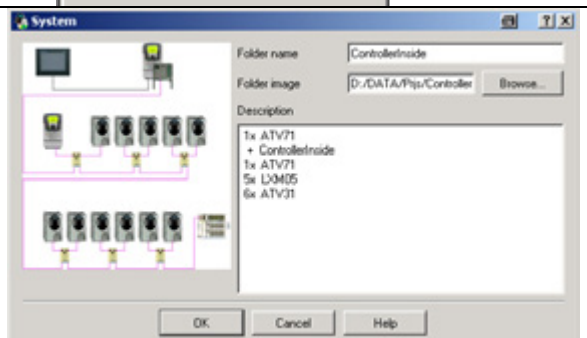
The version described here can be used for all controllers used in this configuration (ATV31,ATV71 and LXM05). Each of the mentioned products also has its own ,light' version, but these versions can only be used for the particular product they accompany.

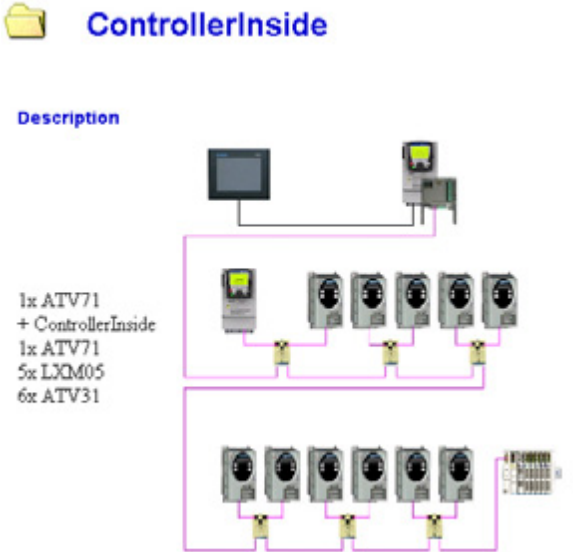
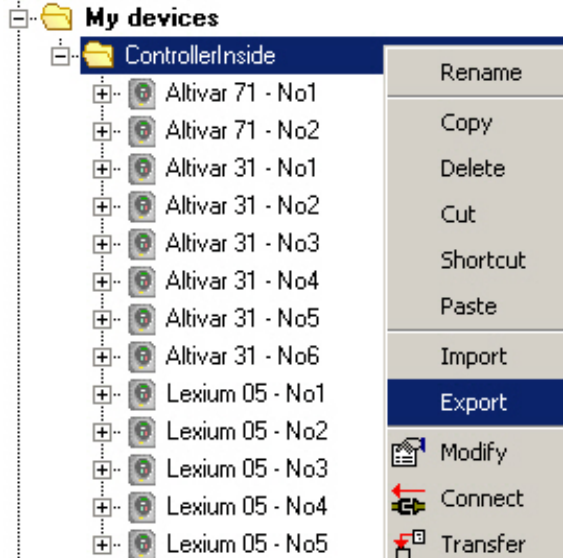

General Setup

The following describes the basic setup of PowerSuite:

1	After starting PowerSuite you see the display on the right.	
2	Select Display->configuration so that the configuration is added to the project browser list.	

<p>3</p>	<p>The project browser aids you in managing the machines.</p>	 <p>The screenshot shows the PowerSuite application window. The menu bar includes File, Action, Display, Tools, and Help. The toolbar contains icons for file operations and device management. The project browser tree is expanded to show 'My devices', which includes 'My configurations' and 'Connections'. Under 'My configurations', there are folders for 'TeSys U', 'Motion drives', and 'Altivar drives', each containing specific device models. Under 'Connections', there are options for 'Serial monodrop', 'Serial multidrop', 'Bluetooth', 'Ethernet bridge monodrop', 'Ethernet bridge multidrop', and 'Ethernet TCP'.</p>
<p>4</p>	<p>In Connections you can view the communications setup and Modify it.</p>	 <p>The screenshot shows a close-up of the 'Connections' folder in the project browser. A context menu is open over the 'Serial monodrop' connection, listing various actions: 'Default connection' (checked), 'Rename', 'Copy', 'Delete', 'Cut', 'Shortcut', 'Paste', 'Import', 'Export', 'Modify' (highlighted), 'Connect', 'Transfer', and 'Download'.</p>

5	<p>Select the COM interface you wish to use</p>	
6	<p>When you select the connection in the project browser, the description appears in the window on the right.</p>	
7	<p>Powersuite allows you to create folders for your drives.</p> <p>To do this click on the main folder:</p> <p>My Devices</p>	
8	<p>Then select:</p> <p>File->New->Folder</p>	
9	<p>In the dialog that opens, input the Folder name. You can also add a Folder image and a Description.</p> <p>Exit with OK to add the folder to the project browser</p>	

<p>10</p>	<p>If you select your folder in the project browser your image and description are shown in the window on the right.</p>	
<p>11</p>	<p>Any drive group, including its data, can be exported.</p>	
<p>12</p>	<p>Once PowerSuite is connected to the drive you can use the control panel to operate the drive.</p>	


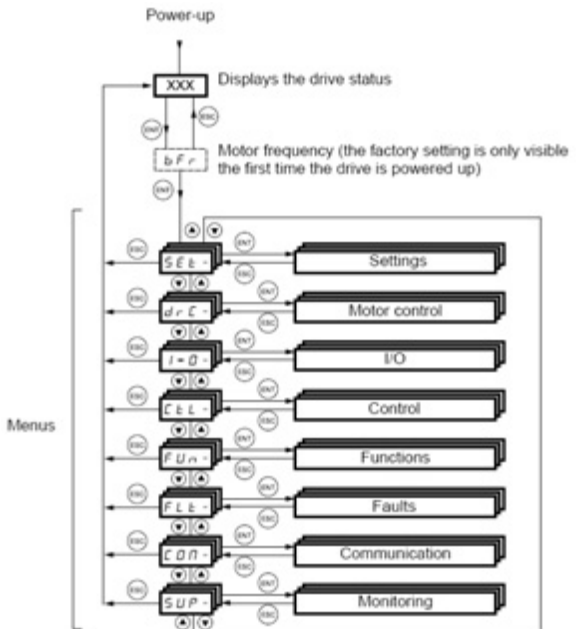
Altivar 31

Introduction

The settings for the ATV31 variable speed drive can either be made manually using the control panel on the device or by means of the PowerSuite configuration software.


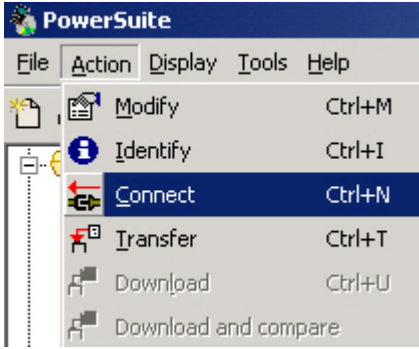
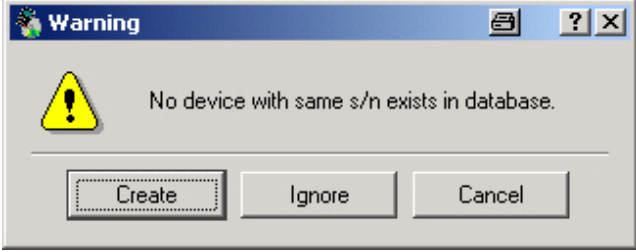
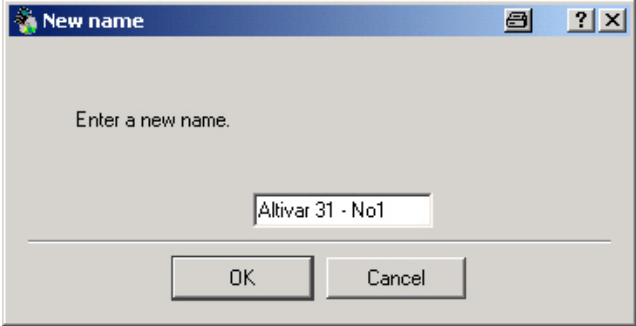
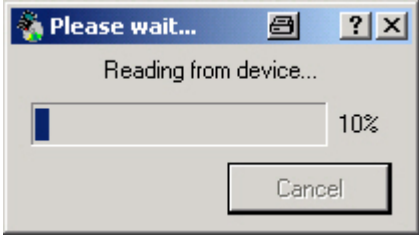
Configuring ATV31 with Control Panel

The ATV31 parameters can also be entered or modified via the control panel on the front of the device. This section describes how to set the drive using this control panel.


<p>1</p>	<p>The CANopen address and transfer rate are set manually via the control buttons on the device.</p>	
<p>2</p>	<p>First, use the control buttons to select the Communication submenu.</p>	
<p>3</p>	<p>In the Communication menu, the CANopen address must be set in the AdC0 parameter. In the example software provided, the values 8 to 13 have been set aside for the six VSDs.</p>	
<p>4</p>	<p>In the Communication menu, you must also set the transfer rate in the BdC0 parameter to the value 500.0 (kbits).</p>	
<p>5</p>	<p>Alternatively, the address and transfer rate can also be parameterized using the PowerSuite configuration software.</p>	

**PowerSuite
with ATV31**

The parameters can also be set using the PowerSuite configuration software. This section describes the PowerSuite V2.3 software.

<p>1</p>	<p>On startup, select the folder</p> <p>ControllerInside</p> <p>in the project browser.</p> <p>(see the general PowerSuite setup above)</p>	
<p>2</p>	<p>Use the Connect option in the Action menu or the equivalent icon in the tool bar to establish a connection with the device.</p> <p>Note: Prior to this, you must have plugged in the connection cable from the PC to the ATV.</p>	
<p>3</p>	<p>PowerSuite notes that it is a new device and asks for permission to insert it in the database</p> <p>Click on Create</p>	
<p>4</p>	<p>Enter a name for the new device.</p> <p>This name is used for the configuration.</p>	
<p>5</p>	<p>The data is read out from the ATV31.</p>	

6 Once the transfer is complete, the device data will be displayed.

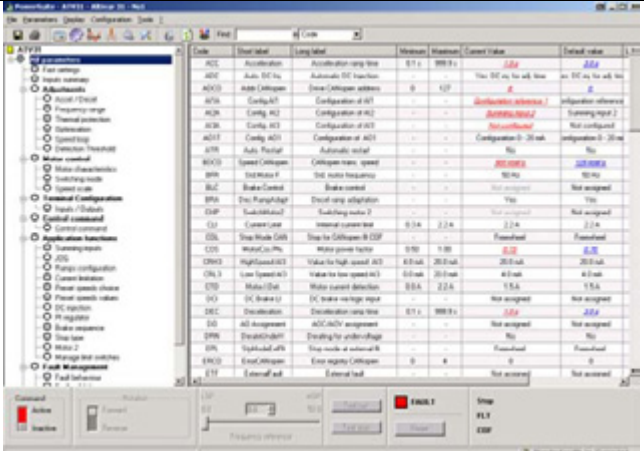


Reference	ATV31H037N4
Power	0.37 kW / 0.5 HP
Voltage	380/500V three phase
Zone	Europe
Hardware type	Product on heatsink
Nominal current	1,5 A
Max. transient current	2,3 A

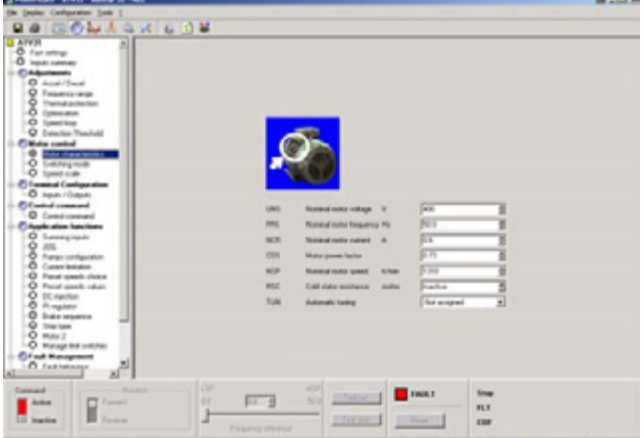
Structure

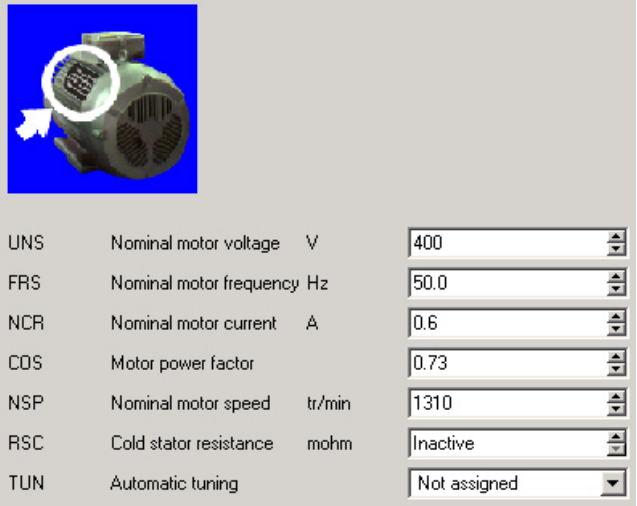
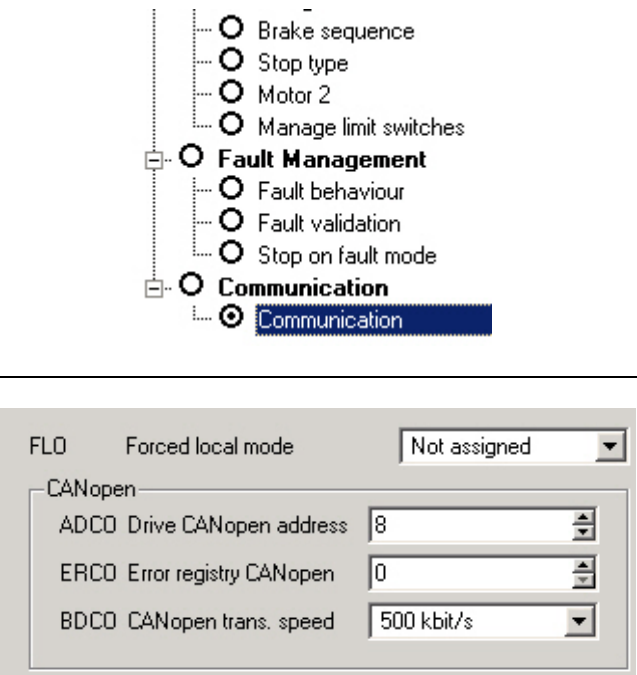
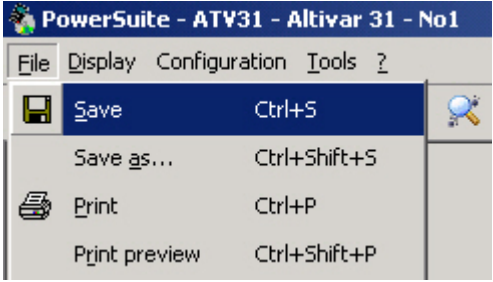
Card	Reference	Serial number	Version	Vendor name
Device	ATV31H037N4	XX X5 11 021 076	V1.2IE03	TELEMECANIQUE
Control Board		XX X1 11 111 111	V1.2IE03	TELEMECANIQUE
HMI Board	VX1A311/312(A)	XX X1 11 111 111	V1.1IE02	TELEMECANIQUE

7 The parameters can be displayed and modified in list format



8 or using graphical support. The view shown here can be accessed via:
Settings/Drive Parameters -> Motor Characteristics.



9	Enter the motor data for the motor.	 <p>The screenshot shows a configuration window for motor data. On the left is an image of a motor with a white arrow pointing to its terminal box. On the right is a list of parameters with corresponding dropdown menus:</p> <ul style="list-style-type: none"> UNS: Nominal motor voltage V, set to 400 FRS: Nominal motor frequency Hz, set to 50.0 NCR: Nominal motor current A, set to 0.6 CDS: Motor power factor, set to 0.73 NSP: Nominal motor speed tr/min, set to 1310 RSC: Cold stator resistance mohm, set to Inactive TUN: Automatic tuning, set to Not assigned
10	In the Communication menu, specify the CANopen address , which for this application will be a number between 8 and 13 and set the transmission speed to 500 kbit/s .	 <p>The top part of the screenshot shows a tree view of configuration menus. The 'Communication' menu is expanded, and the 'Communication' sub-item is selected and highlighted in blue. Below this, a configuration window for CANopen parameters is shown:</p> <ul style="list-style-type: none"> FLO: Forced local mode, set to Not assigned CANopen section: <ul style="list-style-type: none"> ADCO: Drive CANopen address, set to 8 ERCO: Error registry CANopen, set to 0 BDCO: CANopen trans. speed, set to 500 kbit/s
11	Now you can save the data.	 <p>The screenshot shows the 'File' menu of the 'PowerSuite - ATV31 - Altivar 31 - No1' application. The 'Save' option is highlighted, showing the keyboard shortcut Ctrl+S. Other visible options include 'Save as...', 'Print', and 'Print preview'.</p>

12

Use either

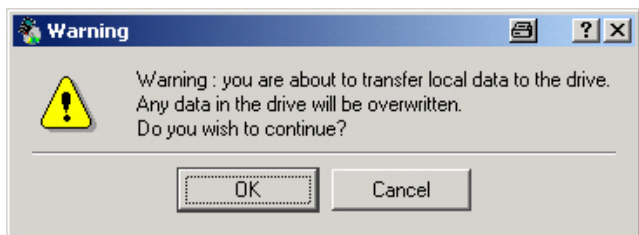
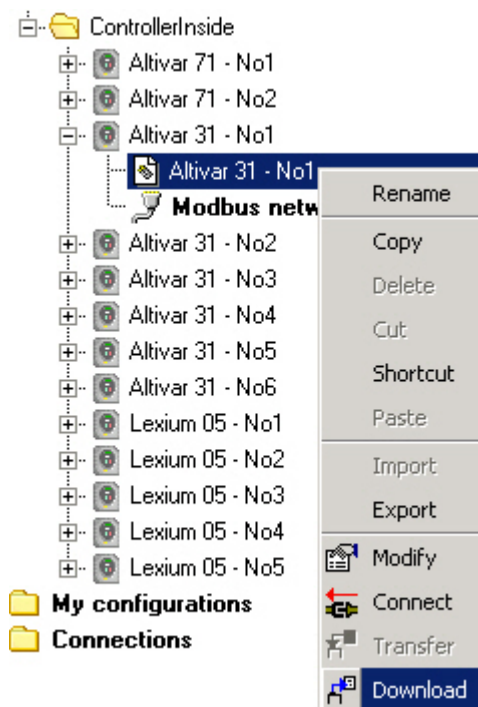
Action->Download

Or

Right mouseclick on the folder name and select download

To download the configuration to the ATV31

Acknowledge the warning message with **OK**.



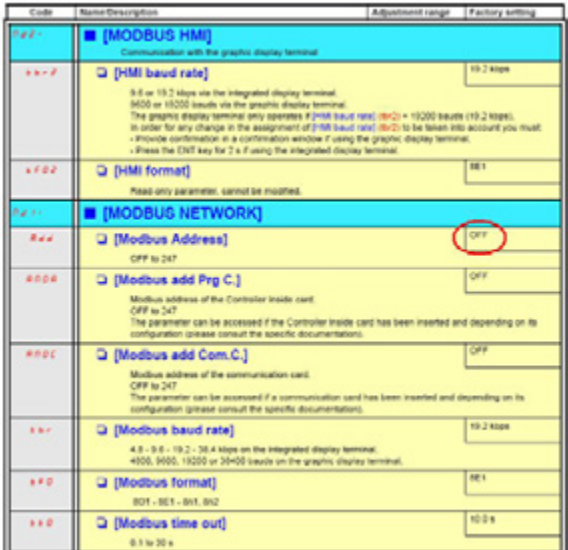

Altivar 71

Introduction

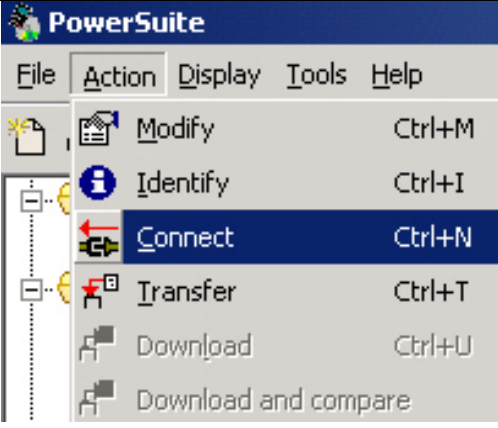
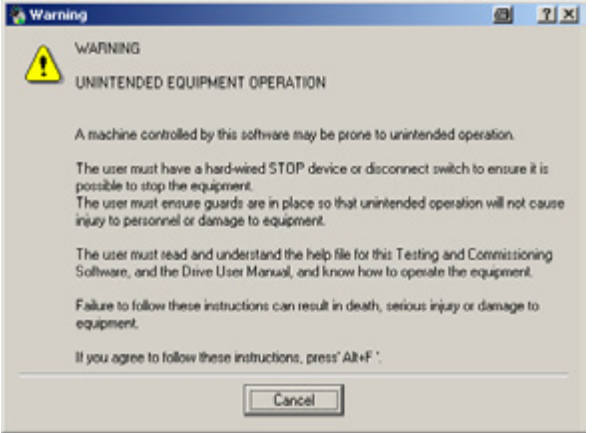
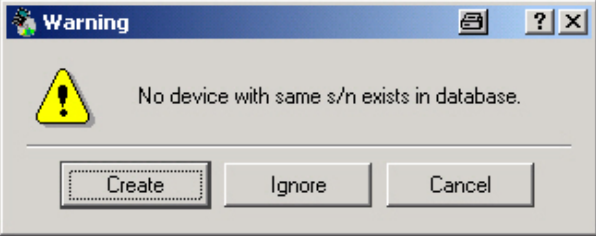
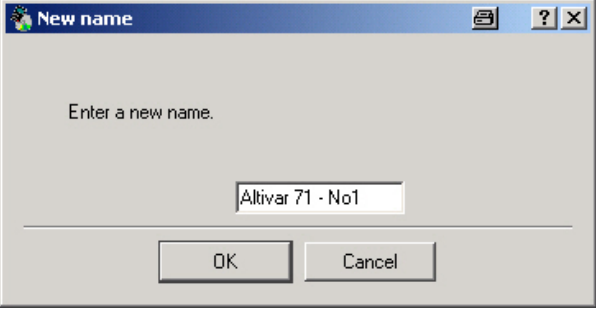
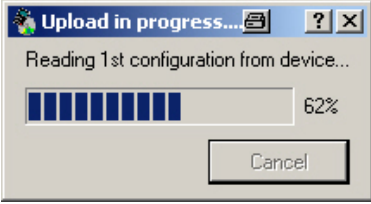
The settings for the ATV71 variable speed drives can either be made manually using the device's graphic display terminal or by means of the PowerSuite configuration software.



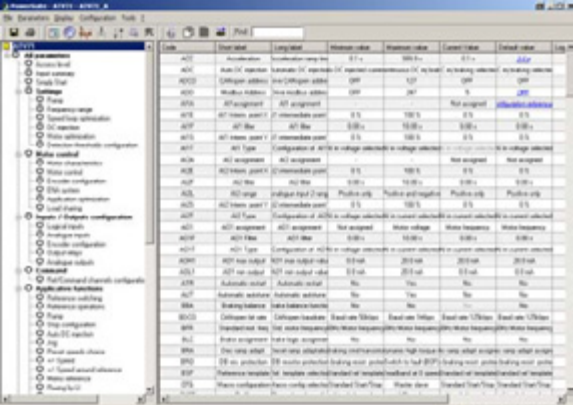
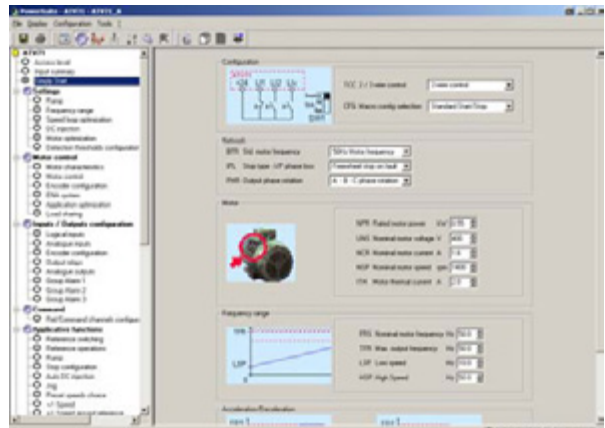
This section describes how to set the communication parameters manually, via the operator panel. You need to do this in order to enable parameter setting via the software. Then the parameterization option using the PowerSuite software is described.

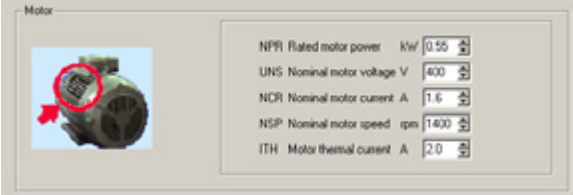
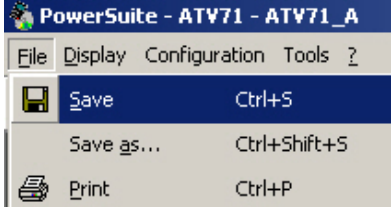
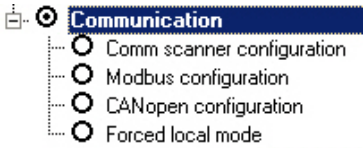
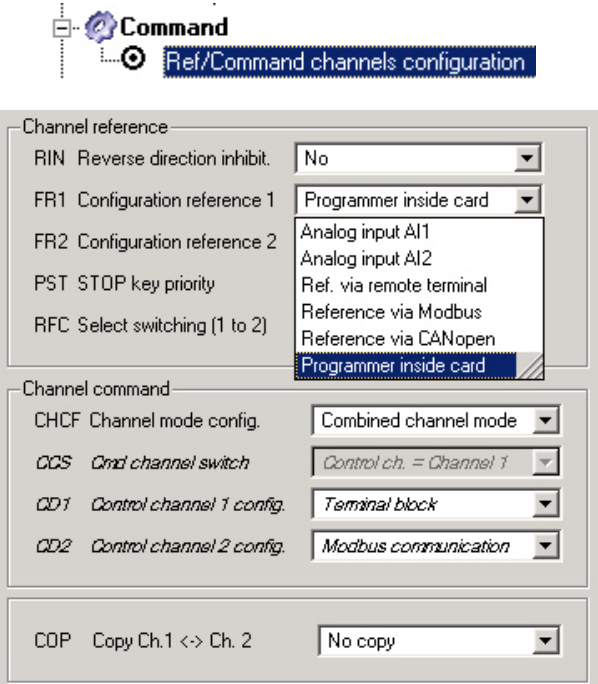
ATV71 Manual Setup (Modbus)

<p>1</p>	<p>ATV71 Installation Manual: (A PDF is supplied with the ATV71 on CD).</p> <p>The Modbus addresses on the interface are factory-set to OFF, i.e., the interface is inactive.</p>	
<p>2</p>	<p>From the main menu on the ATV71 operator panel, select:</p> <ul style="list-style-type: none"> → 1.Drive Menu → 1.9 Communication → Modbus Network → Modbus Address = OFF → Press the selector switch to confirm. → Turn the selector switch to MB-ADR = 1 and → Press the selector switch to confirm. 	

**PowerSuite
with ATV71**

<p>1</p>	<p>Select the ControllerInside folder in the project browser.</p> <p>Use:</p> <p>Action->Connect</p> <p>to connect to the ATV71.</p> <p>Make sure you have connected the ATV71 to your PC with the correct cable..</p>	
<p>2</p>	<p>Before the connection is established, you must confirm that you accept the terms of the security warning by pressing ALT+F.</p>	
<p>3</p>	<p>PowerSuite recognises that it is a new device and asks for permission to add it to the database.</p> <p>Click on Create.</p>	
<p>4</p>	<p>Next, you need to enter the name of the configuration or device.</p>	
<p>5</p>	<p>The data is read out from the ATV71.</p>	

6	Once the transfer is complete, the device data will be displayed.	 <h2 style="text-align: right;">ATV71_A</h2> <h3 style="text-align: center;">Characteristics</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">Reference</td> <td>ATV71H075N4</td> </tr> <tr> <td style="text-align: center;">Nominal power</td> <td>0,75 kW</td> </tr> <tr> <td style="text-align: center;">Supply Voltage</td> <td>380 / 480 V</td> </tr> <tr> <td style="text-align: center;">Maximum transient current</td> <td>3,5 A</td> </tr> <tr> <td style="text-align: center;">Continuous output current</td> <td>2,3 A</td> </tr> </table>	Reference	ATV71H075N4	Nominal power	0,75 kW	Supply Voltage	380 / 480 V	Maximum transient current	3,5 A	Continuous output current	2,3 A															
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7	This screenshot shows the details of the ATV71 with the Controller Inside card.	<h3>Structure</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Card</th> <th>Reference</th> <th>Serial number</th> <th>Version</th> <th>Vendor name</th> </tr> </thead> <tbody> <tr> <td>Device</td> <td>ATV71H075N4</td> <td>921782131792565</td> <td>V1.1E01</td> <td>TELEMECANIQUE</td> </tr> <tr> <td>Control Board</td> <td>Control part-number</td> <td>02461310248338</td> <td>V1.1E01</td> <td>TELEMECANIQUE</td> </tr> <tr> <td>Power Board</td> <td>Power part-number</td> <td>2211280291</td> <td>V1.1E01</td> <td>TELEMECANIQUE</td> </tr> <tr> <td>Controller Inside</td> <td>WW3A3501</td> <td></td> <td>V1.1E03</td> <td>TELEMECANIQUE</td> </tr> </tbody> </table>	Card	Reference	Serial number	Version	Vendor name	Device	ATV71H075N4	921782131792565	V1.1E01	TELEMECANIQUE	Control Board	Control part-number	02461310248338	V1.1E01	TELEMECANIQUE	Power Board	Power part-number	2211280291	V1.1E01	TELEMECANIQUE	Controller Inside	WW3A3501		V1.1E03	TELEMECANIQUE
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8	You can select the relevant drive in the project browser on the left-hand side.	 <p>My devices</p> <ul style="list-style-type: none"> ATV71_A ATV71_A <ul style="list-style-type: none"> Controller Inside Modbus keypad monodrop Modbus network monodrop 																									
9	The parameters can be displayed and modified in list format OR....																										
10using graphical support. The view shown here can be accessed via Simply Start.																										

11	Enter the motor data for the motor.	
12	Now you can save the data.	
13	<p>In the Communication area, the following distinction is made between the two ATV71 drives:</p> <p>ATV71 with CI 2x Modbus with Adr. 1 Adr. 8 (CI) No CANopen</p> <p>ATV71 on CANopen 1x Modbus 1x CANopen with address 2 and baud rate 500</p>	
14	<p>Under Command, you can define the command centre for the drives.</p> <p>ATV71 with CI: Programmer inside Card</p> <p>ATV71 on CANopen: Reference via CANopen</p>	

15

Use:

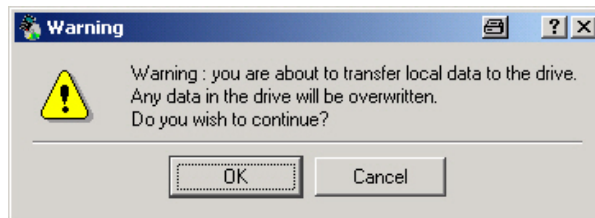
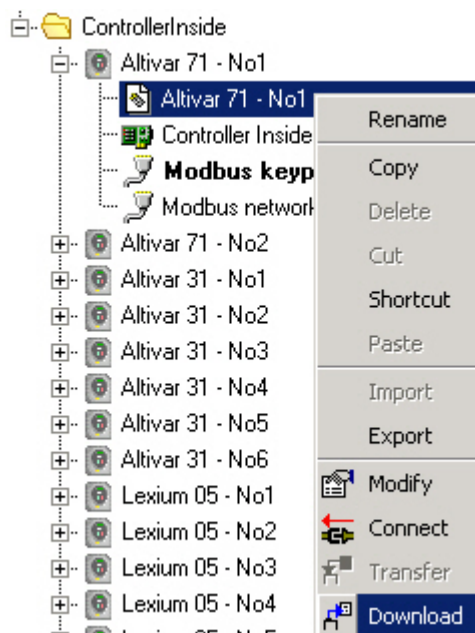
Action->Download

OR

Right mouse click on the Altivar 71 entry in the browser

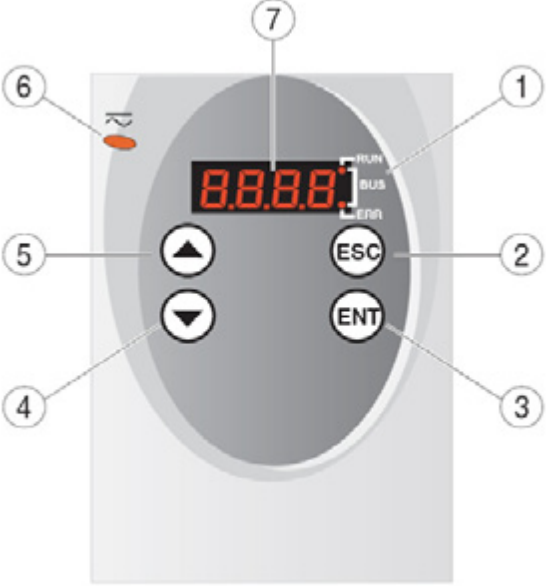
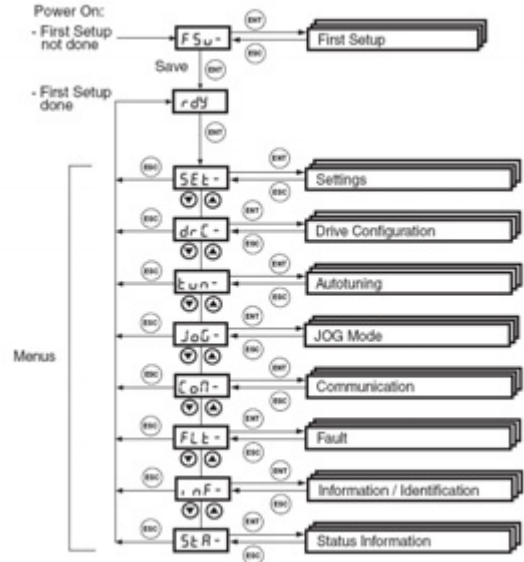
To download the configuration to the device

Acknowledge the warning with **OK**.



Lexium 05

LXM05 Manual Setup

<p>1</p>	<p>After wiring is complete, the drive control parameters must be set.</p> <p>Parameters can be edited via the integral operating panel (HMI).</p>	 <p>(1) LEDs for fieldbus (2) ESC: - exit a menu or parameter - return from the displayed to the last saved value (3) ENT: - call a menu or parameter - save the displayed value to EEPROM (4) Down arrow: - switch to next menu or parameter - reduce the displayed value (5) Up arrow: - switch to previous menu or parameter - increase the displayed value (6) Red LED on: DC bus under power (7) Status display</p>
<p>2</p>	<p>The HMI operates with menus.</p> <p>The screenshot to the right shows the top level of the menu structure.</p> <p>In order to gain access via the PowerSuite software, you will first need to check the Modbus parameters.</p> <p>Under CoM, make the following settings:</p> <p>MbAd = 1 Mbbd = 19.2.</p>	 <p>Power On: - First Setup not done → F5u → First Setup - First Setup done → rdy</p> <p>Menus:</p> <ul style="list-style-type: none"> SEt → Settings drC → Drive Configuration tun → Autotuning JOG → JOG Mode CoM → Communication Flt → Fault Inf → Information / Identification StR → Status Information

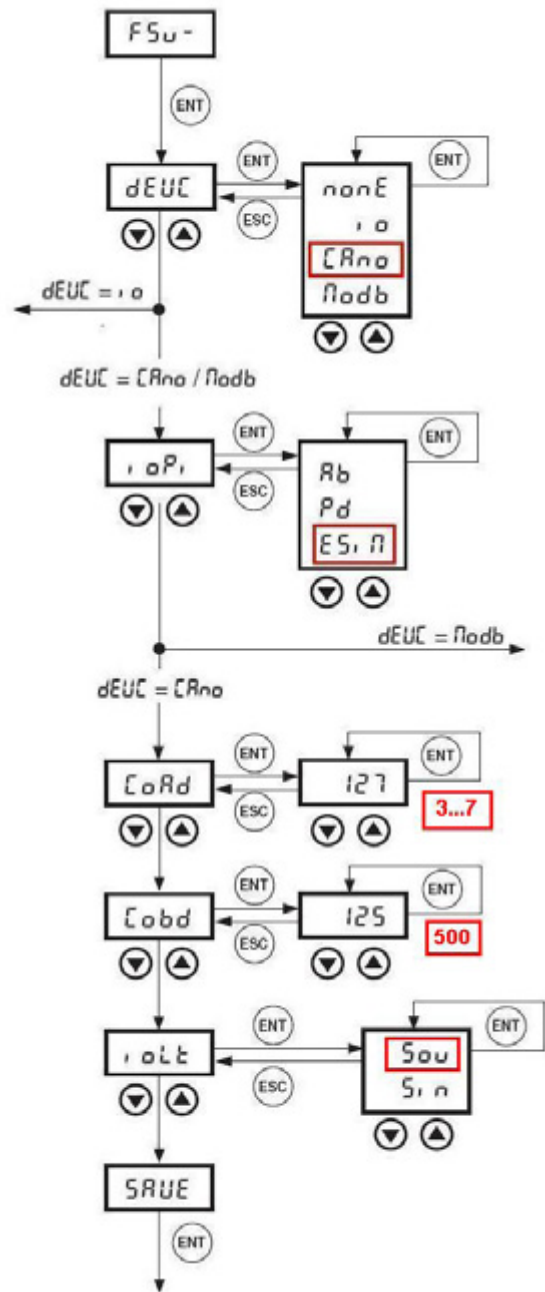
When the drive is supplied with 24V for the first time, or if the factory settings have previously been loaded with the PARfactorySet parameter, all the drive functions are still blocked.

You must carry out an initial setup procedure.

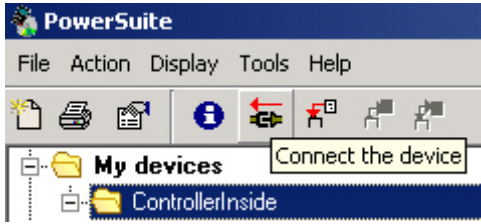
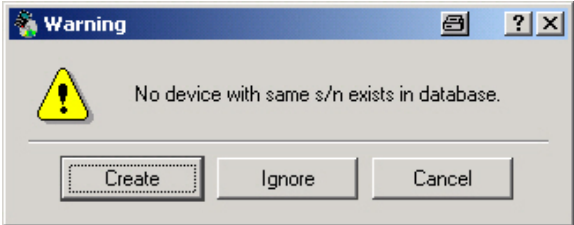
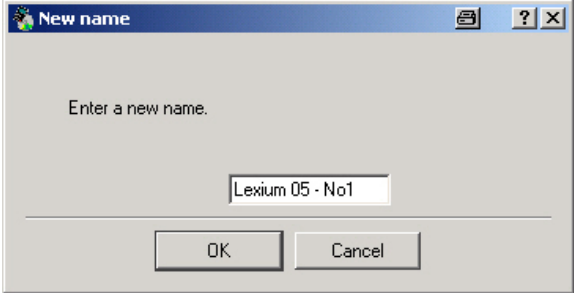
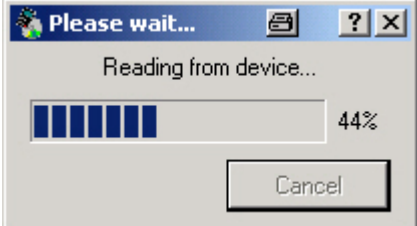
To establish the link to the CANopen master, you will need to make settings in respect of the following:

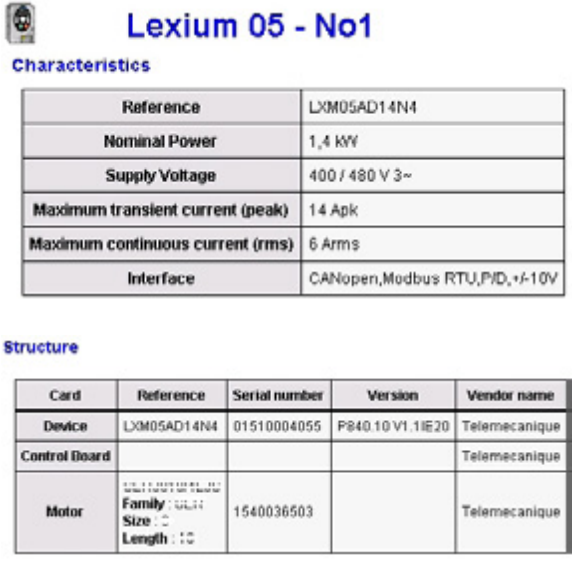
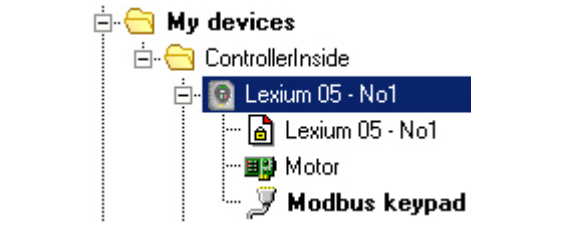
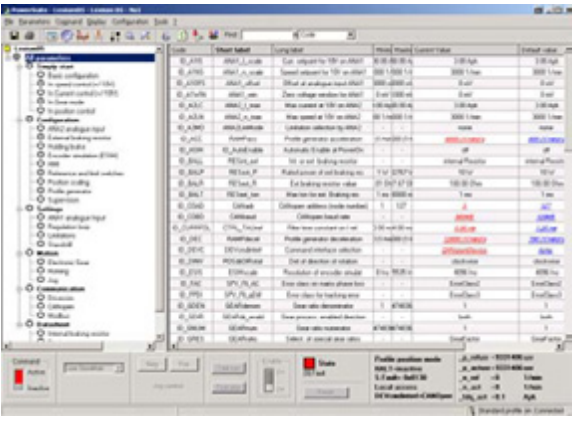
- **Method of control**
- **Signal selection position interface**
- **CANopen parameter and Logic type**

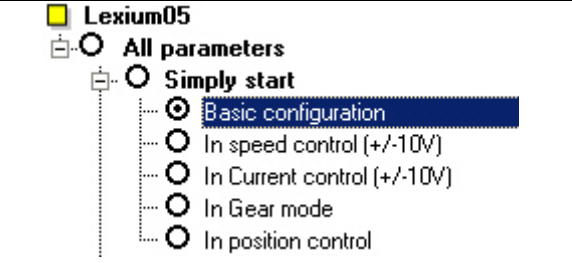
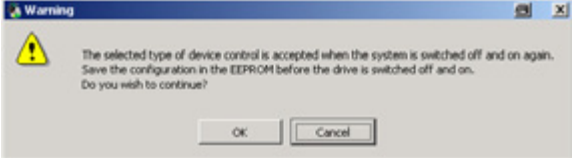
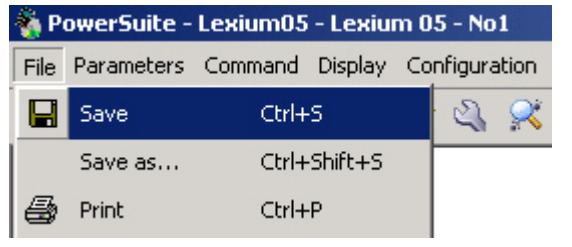
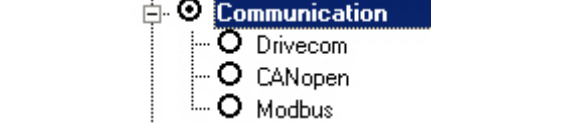
On completion the drive should always report "RDY" (ready) in the status display.

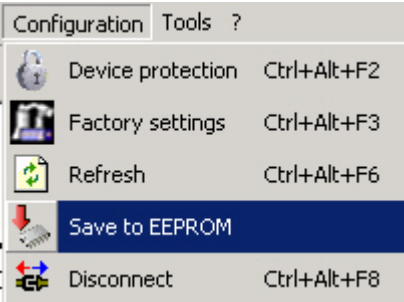
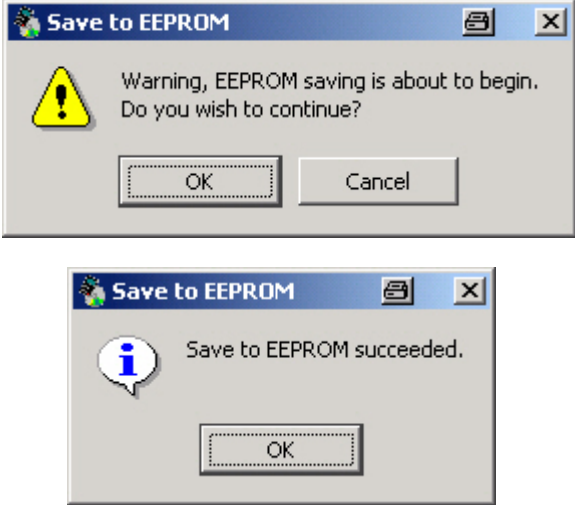
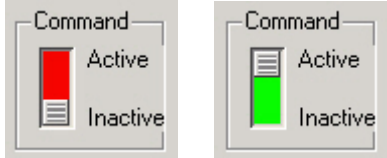



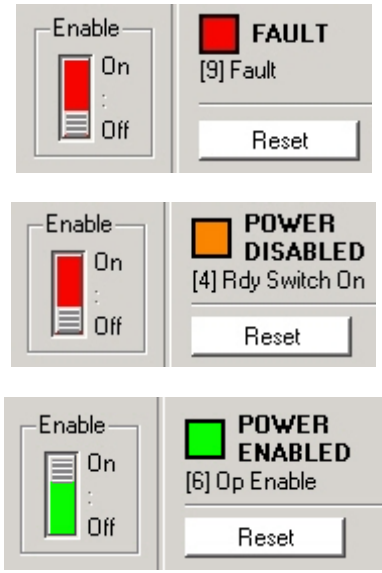
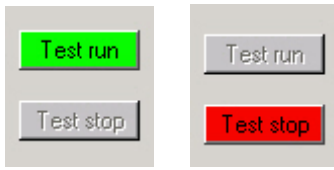

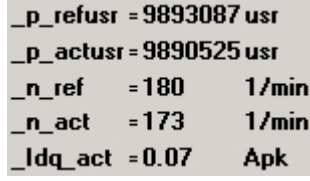
**PowerSuite
mit LXM05**

<p>Besides using the control panel on the device, you can also use Powersuite to configure the Lexium05.</p>	
<p>1</p>	<p>Use</p> <p>Action->Connect</p> <p>OR</p> <p>The icon in the toolbar</p> <p>to connect to the Lexium05.</p> <p>Remember to connect the PC to the lexium05 with the correct cable.</p>
	
<p>2</p>	<p>Once connected, PowerSuite recognises a new device and asks for confirmation to insert it into its database.</p> <p>Acknowledge the request with</p> <p>Create</p>
	
<p>3</p>	<p>Enter a new name for the device when requested and exit with OK.</p>
	
<p>5</p>	<p>The data is read out from the Lexium05.</p>
	

<p>6</p>	<p>Once the transfer is complete, the device data will be displayed.</p>	 <p>Lexium 05 - No1 Characteristics</p> <table border="1"> <tr> <td>Reference</td> <td>LXM05AD14N4</td> </tr> <tr> <td>Nominal Power</td> <td>1,4 kW</td> </tr> <tr> <td>Supply Voltage</td> <td>400 / 480 V 3~</td> </tr> <tr> <td>Maximum transient current (peak)</td> <td>14 Apk</td> </tr> <tr> <td>Maximum continuous current (rms)</td> <td>6 Arms</td> </tr> <tr> <td>Interface</td> <td>CANopen, Modbus RTU, P/D, +/-10V</td> </tr> </table> <p>Structure</p> <table border="1"> <thead> <tr> <th>Card</th> <th>Reference</th> <th>Serial number</th> <th>Version</th> <th>Vendor name</th> </tr> </thead> <tbody> <tr> <td>Device</td> <td>LXM05AD14N4</td> <td>01510004055</td> <td>P840.10 V1.1IE20</td> <td>Telemecanique</td> </tr> <tr> <td>Control Board</td> <td></td> <td></td> <td></td> <td>Telemecanique</td> </tr> <tr> <td>Motor</td> <td>Family : LXM05 Size : C Length : C</td> <td>1540036503</td> <td></td> <td>Telemecanique</td> </tr> </tbody> </table>	Reference	LXM05AD14N4	Nominal Power	1,4 kW	Supply Voltage	400 / 480 V 3~	Maximum transient current (peak)	14 Apk	Maximum continuous current (rms)	6 Arms	Interface	CANopen, Modbus RTU, P/D, +/-10V	Card	Reference	Serial number	Version	Vendor name	Device	LXM05AD14N4	01510004055	P840.10 V1.1IE20	Telemecanique	Control Board				Telemecanique	Motor	Family : LXM05 Size : C Length : C	1540036503		Telemecanique
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<p>8</p>	<p>The parameters can be displayed in list format or in page view.</p>	 <p>Parameter list view for Lexium 05 - No1. The table shows various parameters such as 'Set speed for 10% in 100ms' with values like '14 Apk' and '1000 Hz'. The interface includes a tree view on the left and a status bar at the bottom.</p>																																

<p>9</p> <p>Select: Simply start->Basic configuration.</p> <p>In the field for defining the control method for the device, you should select CANopenDevice.</p> <p>The servo drive will now be enabled for control via CANopen.</p> <p>In order for this change to take effect on the Lexium05, you will need to switch the device off and then back on again.</p>		 <table border="1"> <thead> <tr> <th>Code</th> <th>Short label</th> <th>Long label</th> <th>Minimum</th> <th>Maximum</th> <th>Current Value</th> </tr> </thead> <tbody> <tr> <td>ID_DEVC</td> <td>DEVvndref</td> <td>Command interface selection</td> <td>-</td> <td>-</td> <td>IDDevice</td> </tr> <tr> <td>ID_IMAX</td> <td>CTRL_l_max</td> <td>Current limitation</td> <td>0.00 Apk</td> <td>14.14 Apk</td> <td>none</td> </tr> <tr> <td>ID_IMHA</td> <td>LM_l_maxHalt</td> <td>Current limiting for Halt</td> <td>0.00 Apk</td> <td>14.14 Apk</td> <td>IDDevice</td> </tr> <tr> <td>ID_IMQS</td> <td>LM_l_maxQSTP</td> <td>Current limiting for Quick Stop</td> <td>0.00 Apk</td> <td>14.14 Apk</td> <td>CANopenDevice</td> </tr> <tr> <td>ID_LLJD</td> <td>IDLogicType</td> <td>Type of I/O (sink/source)</td> <td>-</td> <td>-</td> <td>source</td> </tr> <tr> <td>ID_M4D</td> <td>IDdefaultMode</td> <td>Operating mode in 'Local'</td> <td>-</td> <td>-</td> <td>SpeedControl</td> </tr> <tr> <td>ID_M4Z2</td> <td>IDposInterfac</td> <td>Pos. interface signal selection</td> <td>-</td> <td>-</td> <td>ESMOutput</td> </tr> <tr> <td>ID_NMAX</td> <td>CTRL_n_max</td> <td>Speed limitation</td> <td>0.1 1/min</td> <td>6600 1/min</td> <td>6600 1/min</td> </tr> </tbody> </table> 	Code	Short label	Long label	Minimum	Maximum	Current Value	ID_DEVC	DEVvndref	Command interface selection	-	-	IDDevice	ID_IMAX	CTRL_l_max	Current limitation	0.00 Apk	14.14 Apk	none	ID_IMHA	LM_l_maxHalt	Current limiting for Halt	0.00 Apk	14.14 Apk	IDDevice	ID_IMQS	LM_l_maxQSTP	Current limiting for Quick Stop	0.00 Apk	14.14 Apk	CANopenDevice	ID_LLJD	IDLogicType	Type of I/O (sink/source)	-	-	source	ID_M4D	IDdefaultMode	Operating mode in 'Local'	-	-	SpeedControl	ID_M4Z2	IDposInterfac	Pos. interface signal selection	-	-	ESMOutput	ID_NMAX	CTRL_n_max	Speed limitation	0.1 1/min	6600 1/min	6600 1/min																																																						
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<p>12</p>	<p>To transfer the settings to the Lexium05, select:</p> <p>Configuration -> Save to EEPROM.</p>	
<p>13</p>	<p>The settings will now be transferred.</p> <p>To ensure that the settings are saved on the servo drive, you need to confirm the prompt by clicking OK.</p> <p>PowerSuite confirms the save when completed</p>	
<p>14</p>	<p>You have the option of controlling the servo drive via the PowerSuite software.</p> <p>To be able to do this, you must first set the Command switch to Active.</p> <p>Press Alt+F to confirm the security warning.</p>	 

<p>15</p>	<p>Now set the Enable switch to On.</p> <p>Potential errors can be acknowledged by clicking Reset.</p>	
<p>16</p>	<p>Test run can be used to activate the servo drive. Test stop can be used to stop it again.</p>	
<p>17</p>	<p>Use the buttons Neg and Pos to change the direction of rotation on the drive.</p>	
<p>18</p>	<p>Information about the speed and position is displayed on the bottom right.</p>	

Performance

Scan and Cycle time

A cycle time of 25 ms was not exceeded with the present configuration including the required application code.

The memory utilization of the PLC specified and used in this document was 40% for system data and 22% for the logic component.

Appendix

Detailed Component List

Hardware Components

Pos.	Amt.	Description	Part Number	Rev./Vers.
1.1	1	3-pin master switch Compact NSC100 N	29003	
1.2	1	3-pin terminal cover	29321	
1.3	1	3-pin 12-16 A trip block, TM16D	29035	
1.4	1	230 V undervoltage release	29407	
1.5	1	Alarm accessories 1 NC contact	29450	
1.6	1	Fixed locking device	29371	
2.1	1	Preventa emergency off relay	XPSAF5130	
2.2	1	Emergency-off pushbutton housing	XALK178G	
2.3	7	Motor circuit breaker (9 - 14 A) for LEX05 and ATV71	GV2ME16	
2.4	6	Motor circuit breaker (2.5 A) for ATV31	GV2L07	
2.5	2	Motor contactor	LC1D18BD	
2.6	1	Auxiliary switch block	LADN11	
2.7	3	24 V DC, 5 A power supply	ABL7RE2405	
2.8	3	2-pin, 2 A back-up fuse for 24 V DC	GB2DB07	
2.9	1	1-button pushbutton housing, empty	XALD01	
2.10	1	Illuminated button blue, flat	ZB5AW363	
2.11	1	Auxiliary switch block with lamp holder plus white LED	ZALVB1	
2.12	1	Standard auxiliary switch (1xNO)	ZBE101	
2.13	1	Standard auxiliary switch (1xNC)	ZBE102	
3.1	2	Altivar 71 variable speed drive	ATV71H075N4	V1.1
3.2	1	Controller Inside card for ATV71	VW3A3501	
3.3	6	Altivar 31 variable speed drive	ATV31H037N4	V1.2
3.4	5	Lexium05 servo drive	LXM05AD14N4	V1.1
3.5	5	Servo motor	BSH0702P31A2A	
3.6	5	Servo motor power cable	VW3M5101R30	
3.7	5	Servo motor feedback cable	VW3M8101R30	
3.8	1	Magelis operator and display terminal	XBTGT2330	
4.1	1	CANopen bus adapter	STBNCO2212	
4.2	0	Bus terminating resistor included with bus adapter	STBXMP1100	
4.3	1	Field power supply	STBPDT3100	
4.4	2	Digital input card, 6 inputs	STBDDI3610	
4.5	1	Digital input card, 4 inputs	STBDDI3420	
4.6	2	Digital output card, 6 outputs	STBDDO3600	
4.7	1	Module base for field power supply	STBXBA2200	
4.8	5	Module base for I/Os, type1	STBXBA1000	
4.9	1	24 V power connector, NIM (pack size = 10 units)	STBXTS1120	
4.10	1	24 V power connector, PDM (pack size = 10 units)	STBXTS1130	
4.11	1	I/O connector set (pack size = 20 units)	STBXTS1100	

**Hardware Components
Contd.**

Pos.	amt.	Description	Part Number	Rev./Vers.
5.1	1	PC – HMI programming cable	XBTZG935	
5.2	1	Modbus Hub	LU9GC3	
5.3	2	Modbus Cable (3,0 m) 2xRJ45	VW3A8306R30	
5.4	1	Modbus T-junction with cable (0,3m)	VW3A8306TF03	
5.5	2	Terminal resistor	VW3A8306RC	
5.6	0	PC - Advantys STB programming cable (supplied with software)	STBXCA4002	
5.7	1	Connection cable set for Altivar31, 71 and Lexium05	VW3A8106	
6.1	6	CANopen junction box	VW3CANTAP2	
6.2	1	CANopen cable (50m); also available in other versions and lengths	TSXCANCA50	
6.3	12	Pre-assembled CANopen cable (1 m) with RJ45 connector for ATV/LXM	VW3CANCARR1	
6.4	1	CANopen connector for ATV71/CANopen master	TSXCAN KCDF180T	
6.5	1	CANopen connector for Advantys STB	TSXCAN KCDF90TP	

Software Components

Pos.	Amt.	Description	Part Number	Rev./Vers.
1.1	1	PS1131 PLC programming software with CoDeSys	See note ¹⁾	V2.30
1.2	1	Vijeo Designer for HMI	VJDSSDTGSV4 3M	V4.30
1.3	1	Advantys Configuration Software incl. RS232 connection cable	STBSPU1000	V2.00
1.4	1	PowerSuite parameterization software	VW3A8104	V2.30
1.5	1	PowerSuite LXM05 Launch parameterization software	Launch version supplied with LXM05	V2.20
1.6	1	PowerSuite ATV71 Launch parameterization software	Launch version supplied with ATV71	V2.20

Note:

1) The part number will be announced at the special training course focusing on the programmable Controller Inside card.

Component Protection Classes

**Mounting
Location /
Protection
Class**

Component	In the Field IP55/IP65	Frontside IP65	Cabinet IP20
Master switch with or without undervoltage release fuse and built-in trip indicator			X
Emergency-off switch housing (XALK)	X		
Preventa modules (XPSxx)			X
Motor protection switch, all types and ratings			X
Contactors, LC1			X
XALD pushbutton housing, with components fitted	X		
Phaseo power supplies 24 V DC			X
Altivar 71 variable speed drives, all rating classes			X
Altivar 31 variable speed drives, all rating classes			X
Lexium05 servo drive, all rating classes			X
Servo motor	X		
Magelis XBTG graphic panel, all versions		X	
Advantys STB distributed I/O island			X
CANopen TAPS with CAN cable			X

Component Features

Components

Preventa safety relay: XPSAF5130

- Category 3 to EN 954 Part 1
- 24 V DC
- 3 safety-oriented switching contacts
- 1 semiconductor output for PLC
- Slimline design



Phaseo power supply unit: ABL7RE2405

- 100 to 240 V AC/24 V DC
- 5 A secondary, other ratings also possible
- Slimline design
- Parallel connection possible
- Short-circuit-proof and protected against overload



Altivar variable speed drive: ATV71H075N4

- 0.75 kW, 400 V AC three-phase
- Integrated class B EMC filter
- Temperature range: -10 to +50°C
- Speed range 0 to 1000 Hz
- Graphic display for control and parameterization
- Operation via Modbus, CANopen or other buses possible
- Option cards: communication, encoder, Controller Inside
- 2 analog inputs plus 1 analog output
- Digital inputs, 2 digital status outputs
- 1 shutdown output (emergency-off function)
- Expansion cards for buses, I/O, control
- Protection of drive and motor
- Compact design, side-by-side installation possible



Programmable Controller Inside card VW3A3501

- PC interface for programming with PS 1131 dialog tools
- 24 V DC power supply
- 1 CANopen bus master interface
- 10 logic inputs, 2 of which can be used for 2 counters or 4 of which can be used for 2 incremental encoders
- 2 analog inputs
- 6 logic outputs
- 2 analog outputs
- 5 signaling LEDs



Components Contd.

Altivar variable speed drive: ATV31H037N4

- 0.37 kW, 380 to 500 V AC three-phase
- Integrated class B EMC filter
- Temperature range: -10 to +50°C
- Speed range from 1 to 20 (0 to 200 Hz)
- Speed control with flow vector check
- Operation via Modbus or CANopen possible
- 2 analog inputs plus 1 analog output
- Digital inputs
- 2 or 3 digital status outputs possible
- Protection of drive and motor
- Compact design, side-by-side installation also possible on a DIN rail using bracket VW3A11852



Lexium05 servo drive: LXM05AD14N4

- 1.4 kW, 380 to 480 V AC three-phase
- Integrated EMC line filter
- Temperature range: -10 to +50°C
- Operation via CANopen or Modbus possible
- 4 operating modes
 - Point-to-point (relative or absolute)
 - Speed or torque control
 - Electronic gears
 - Manual mode
- 2 analog inputs +/- 10 V
- 4 digital inputs and 2 digital outputs
- Protection of drive and motor



Servo motors: BSH0702P31A2A

- Continuous/peak/rated torque: 2.12/5.63/1.6 Nm
- Rated speed: 6000 rpm
- BSH servo motors can be supplied in the following versions:
 - IP40 or IP65 degree of protection
 - With or without holding brake
 - Straight or right-angled connector
 - Singleturn or multiturn SinCos encoder
 - Smooth shaft or shaft with featherkey
- Degree of protection
 - Motor enclosure: IP65 in accordance with IEC/EN 60529
 - Shaft end: IP40 or IP65 in accordance with IEC/EN 60529
- Integrated sensor, Hiperface® SinCos absolute encoder (singleturn or multiturn) with high-resolution interface
- Smooth or stepped shaft end, standard size (according to DIN 42948)



Components Contd.

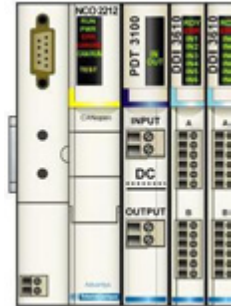
Operator and display terminal: Magelis XBT GT2330

- 5.7" color touch panel (65536)
- 24 V DC power supply (screw terminals)
- 9-pin Sub-D socket (COM 1) for serial link via RS232C or RS485
- RJ45 socket (COM 2) for serial link
- RJ45 connector for Ethernet link
- USB Port
- Slot with cover for compact flash memory card
- Interface for expansion unit (for future use)



Advantys STB

- Modular I/O system with
 - Various fieldbus couplers
 - Analog and digital modules
 - Counters
 - Expert modules
- I/O selectivity 2 to 16 channels
- Open to motor starters, variable speed drives and devices thanks to the bus backplane
- Product dimensions
 - General 120 x 78 mm (HxD)
 - Fieldbus coupler 40.5 mm wide
 - I/Os and power module 13.5 or 18 mm wide
- Advantys STB has 7 different fieldbus interfaces, also called NIM
 - CANopen
 - Ethernet TCP/IP
 - DeviceNet
 - Modbus Plus
 - INTERBUS
 - FIPIO
 - Profibus DP
- Other features
 - Removable memory card
 - I/O modules modified and parameterized via the serial interface
 - Local HMI can be connected via the serial interface
 - Direct, on site open-loop and closed-loop control, even if communication with the PLC fails
 - HotSwap
 - Separate infeed for input and output voltage
 - Detailed diagnostics
 - Reflex functions (intelligent preprocessing)



Components Contd.

PLC programming software with CoDeSys: PS1131

The PS1131 dialog tool conforms to international standard IEC 61131-3. It contains all the functions necessary for programming and setting up the programmable Controller Inside card.



- It also contains the CANopen Configurator.
- The programming and testing tools can be accessed via the application navigator. It provides an overview of the entire program and enables rapid access to all components of the application:
 - Program editor
 - Function block editor
 - Variables editor
 - Animation table editor
 - Operating screen editor
- Software supports the mono-task structure (cyclic or periodic) It is made up of several subprograms
- Data is exchanged with the variable speed drive via a function block. This block is included in the standard library.
- The following 6 programming languages are available:
 - Ladder Language (LD)
 - Structured Text (ST)
 - Grafcet (SFC)
 - Instruction List (IL)
 - Function Block Diagram (FBD)
 - Continuous Function Chart (CFC)
- The key testing functions are:
 - Use of breakpoints
 - Step-by-step program execution
 - Individual cycle execution
 - Direct access to called subprograms (call register)
- Application testing
 - Program execution (breakpoints, step-by-step program execution, etc.)
 - Animation tables
 - Oscilloscope
 - Operating screens (dedicated operating screens with animation of graphic objects, which are assigned to variables)
 - Simulation (with drive disconnected)

Components Contd.

Advantys Configuration Software: STB SPU 1000

Proceed as follows to configure an Advantys STB system:

- If applicable, parameterize all the I/O modules on the Advantys STB platform (digital, analog and intelligent modules) with standard functions.
- Generate the dedicated island EDS file, which will be used at a later stage
- Parameterize the reflex functions executed at island level. These parameters are set using the Advantys Configuration Software.



This software can also be used:

- To optimize island performance by specifying priorities to be applied when processing module data
- To add preferred modules or standard CANopen devices (such as FTB, OTB, ATV31, Lexium05, for example)
- To check that the configuration complies with the design guidelines and to check the current consumption
- To change the module's standard functions.

Vijeo Designer

Vijeo Designer configuration software has a number of parameterization windows that enable a project to be developed quickly and simply and are very user-friendly. Vijeo Designer uses Java scripts that allow process data to be further processed on the XBT-G touch panel.



These are some of its functions:

- Navigator
- Library of animated graphic objects
- Online help
- Display of error reports
- Display of object characteristics
- Display of the list of variables

Components Contd.

PowerSuite dialog tool

- The PowerSuite dialog tool enables user-friendly operation of the following devices:
 - Altivar variable speed drive
 - Lexium05 servo drive
 - TeSys model U motor controls
 - Altistart soft starter
- A wide range of functions are integrated for the various application phases, e.g.:
 - Preparing the configurations (for PC),
 - Commissioning (for PC and Pocket PC)
 - Maintenance (for PC and Pocket PC)
- During the startup phase, the device is connected to a PC and can be used:
 - To transfer the configuration that has been made
 - To make settings
 - For monitoring. New functions have now been added for this option such as the Oscilloscope function.
 - For control
 - To save the final configuration



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As standards, specifications
and designs change from time
to time, please ask for
confirmation of the information
given in this publication.



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EN - For pricing and availability in your local country please visit one of the below links:

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FR - Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

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