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Controller Inside with Altivar Lexium Advantys STB and Magelis

System User Guide [source code]











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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	
СВ	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	
НМІ	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 <u>this</u> 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	Configuration File	Sycon
CO	CANopen definitions file	Sycon
CSV	Comma Separated Values, spreadsheet	Twidosoft
СТХ		Unity
DCF	Device Configuration File	Advantys
DIB	Device Independent Bitmap	Sycon
DOC	Document file	Microsoft Word
DOP	Project File	Magelis XBTL
EDS	Electronic Data Sheet – Device Definition	Industrial standard
FEF	Export file	PL7
GSD	EDS file (Geraete Stamm Datei)	Profibus
ISL	Island file, project file	Advantys
PB	Profibus definitions file	Sycon
PDF	Portable Document Format - document	Adobe Acrobat
PRO	Projektdatei	PS1131 - CoDeSys
PS2	Export file	Powersuite export file
RTF	Rich Text File - 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 for 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 append this document and the appropriate user manual.	m of dix of
Technical- data	Mains voltage400V ACPower requirement~ 15 kWDrive power rating2x 0,75 kW, 6x 0,37 kW und 5x 1,4 kWMotor brakenoneconnection5x 2,5mm² (L1, L2, L3, N, PE)Safety LevelCat. 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 t equipment used in their systems or of compliance with either national or international	he

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.



Selector and pushbutton switch XB5	LED &E
Preventa safety relay XPS-AF5130	A1 533 534 536 13 23 33 XP3 AF Logic Control Contro
Motor circuit breaker for 400 V AC for LEX05 and ATV71 GV2ME16	
Motor circuit breaker for 400 V AC for ATV31 circuit breaker (short-circuit protection) GV2-L	
Motor contactor LC1D	T2/4 6/13 T3/6 6/13 T3/6 6/13 22 2///C

Back-up fuse for 24 V DC GB2-DB07		
Power supply ABL7RE2405		
ATV31 variable speed drive incl. line supply and motor connection ATV31H037N4		
	Descri	ption of terminals:
	Terminal Function	on
	↓ Groun R/L1 Power S/L2 R/L1 S/L2 T/L3	d terminal supply
	PO DC bu	s + polarity t to braking resistor (+ polarity)
	PB Output	t to braking resistor
	PC/- DC bu	s - polarity
	U/T1 Output V/T2 W/T3	ts to the motor



Lexium05 servo drive 3-phase LXM05AD14N4		PAV+ PBi PB PAV+ PBi PB PAV+ PBi PB PAV+ PBi PB PAV+ PBi PB PAV- PBi PBi PBi PCi UTT.VT2, WT3	Constant of the second se
Lexium05 servo drive 3-phase			LXM05• D10F1 (T1) D10M2 (T1)
	PA/+ PBI PBe	PC/-0/11/0/12/0/13	D10M2X (T2)
LXM05AD14N4		1 8/1 0 7/1 0	D14N4 (T4)
		PC/- U/T1 V/T2 W/T3	D17F1 (T3)
Power terminals see T4			D17M2 (T4)
		S/L2	D17M3X (T4)
	PA/+ PBi PBe	PC/- U/T1 V/T2 W/T3 🕀	D22N4 (T4)
			D28F1 (T3)
	(T4)	S/L2 T/L3	D28M2 (T4)
	PA/+ PBi PBe	PC/- U/T1 V/T2 W/T3	D34N4 (T4)
		A	D42M3X (T4)
	T5 R/L15/L2T/L3PA	/+ PBi PBe PC/- U/T1V/T2W/T3	D57N4 (T5)
Lexium05 servo drive 3-phase		pp-1	
Motor phase connection	UT10 V/T20 W/T30 @0	r wiring diagram, here without	holding brake
	Terminal	Description	Colour
	U/T1	Motor lead	black L1 (BK)
	V/T2	Motor lead	black L2 (BK)
	W/T3	Motor lead	black L3 (BK)
	PE	Protective conductor	green/yellow (GN/YE)
	(1)	Holding brake connection cable For motors with holding brake	white (WH), grey (GR)





Power cable 3 m VW3 M5 101R30 (old:GEA2MOAAAA003)		Pin Designation (lead no.) Meaning Range 1 U power 3 AC 0 - 480V 2 PE shield
Feedback cable 3 m VW3 M8 101R30 (old:GEA 2EAAAAA003)	$ \begin{array}{c} 10 & 9 & 80 \\ 0 & 0 & p & 0 \\ 2 & 10 & p & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\$	Pin Designation (lead no.) Meaning Range 1 Sensor PTC Temperature 1 2 Sensor PTC Temperature 1 3 - not assigned 1 4 REF SIN REF signal 1 5 REF COS REF signal 1 6 Data + RS 485 1 7 Data - RS 485 1 9 COS + 1 1 10 U power DC 7 - 12V 11 GND Ground DC 0V 12 - not assigned 1
Magelis HMI XBT-GT 2330	FG Earth	 1 USB-Port (USB1.1) 2 Serial Port COM1 (SubD, 9-polig) 3 Power Connection (see left) 4 Serial Port COM2 (RJ45) 5 Polarisation selector 6 Ethernet connector (10BASE-T/100BASE-TX)
Advantys STB		



Software

Software is primarily used for two reasons, first for programming the Premium PLC and General 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

owerS

Windows XP

The software tools have the following default install paths:

- PS1131 (CoDeSys) C:\Program Files\Schneider Electric\TwidoSoft
- 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







Schneider Electric

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).







Advantys STB CANopen bus adapter STB NCO 2212 CANopen baud rate	 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. 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. 0 - 10,000 bps 4 - 250,000 bps 1 - 20,000 bps 5 - 500,000 bps 	
10 7 T 6 9 8 7 TENS 0 1 2 3 4 5 0NES	 2 - 50,000 bps 3 - 125,000 bps 7 - 1 Mbps In this example we have selected setting "5" (500,000 bps). Turn the upper rotary switch to the position corresponding to the baud rate you have selected (e.g., "5"). Power up your island to use the new settings. The NIM only reads the rotary-switch settings on power-up. 	
Advantys STB CANopen bus adapter STB NCO 2212 CANopen address ADDRESS NOT 0 12 10 9 8 7 TENS 0 0 12 3 4 10 9 8 7 5 6 7 4 5 5 6 7 7 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7	 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. Be sure to set the required baud rate (following the procedure described above) before setting the network node address. Disconnect the island's power supply. Select a network node address that is available in your fieldbus network. 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. 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. Switch on Advantys STB. The NIM only reads the rotary-switch settings on power-up. 	



CANopen junction box VW3 CAN TAP2		
For this application example, the slide switch must be set to OFF . 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).	Telemecanique	S1 S3 ON ON OFF S4 S5 ON OFF ON OFF ON OFF
	Pin Signal Wire colour 1 GND Black 2 CAN_L Blue 3 SHLD (bare cables) 4 CAN_H White 5 (V+) Red	Description Ground CAN_L bus line hield) Optional shield CAN_H bus line Optional supply
CANopen preassembled connection cable VW3 CAN CARRxx This cable is used to connect the junction box to the ATV31, ATV71 and LXM05.	VW3 CAN CARR1 VW3 CAN CARR03 VW3 CAN CARR1 VW3 CAN CARR03	
CANopen connector VW3CANKCDF180T This connector is used for the link to the CANopen master (Controller Inside card in the ATV71).		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.



Implementation



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

Dat	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)											
Dat	a directi	on PLC	> Dev	ice (RPI	00)						
Dat Device	a directi 1.PDO	on PLC 2.PDO	> Dev 3.PDO	ice (RPI 4.PDO	DO) 5.PDO	6.PDO					
Dat Device 2. ATV71	a directi 1.PDO 202	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO	00) 5.PDO	6.PDO					
Device 2. ATV71 1. LXM05	a direction 1.PDO 202 203	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503	5.PDO 683	6.PDO					
Device 2. ATV71 1. LXM05 2. LXM05	a direction 1.PDO 202 203 204	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484	5.PDO 683 684	6.PDO					
Dat Device 2. ATV71 1. LXM05 2. LXM05 3. LXM05	a direction 1.PDO 202 203 204 205	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484 485	5.PDO 683 684 685	6.PDO					
Dat Device 2. ATV71 1. LXM05 2. LXM05 3. LXM05 4. LXM05	a direction 1.PDO 202 203 204 205 206	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484 485 486	5.PDO 683 684 685 686	6.PDO					
Device 2. ATV71 1. LXM05 2. LXM05 3. LXM05 4. LXM05 5. LXM05	a directi 1.PDO 202 203 204 205 206 207	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484 485 486 487	5.PDO 5.PDO 683 684 685 686 686 687	6.PDO					
Device 2. ATV71 1. LXM05 2. LXM05 3. LXM05 4. LXM05 5. LXM05 1. ATV31	a directi 1.PDO 202 203 204 205 206 207 	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484 485 486 487	5.PDO 683 684 685 686 687	6.PDO					
Device 2. ATV71 1. LXM05 2. LXM05 3. LXM05 4. LXM05 5. LXM05 1. ATV31 2. ATV31	a directi 1.PDO 202 203 204 205 206 207 	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484 485 486 487	5.PDO 683 684 685 686 687	6.PDO					
Device 2. ATV71 1. LXM05 2. LXM05 3. LXM05 4. LXM05 5. LXM05 1. ATV31 2. ATV31 3. ATV31	a directi 1.PDO 202 203 204 205 206 207 	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484 485 486 487	5.PDO 683 684 685 686 687	6.PDO					
Date Device 2. ATV71 1. LXM05 2. LXM05 3. LXM05 4. LXM05 5. LXM05 1. ATV31 2. ATV31 3. ATV31 4. ATV31	a directi 1.PDO 202 203 204 205 206 207 	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484 485 486 487	5.PDO 683 684 685 686 687	6.PDO					
Date Device 2. ATV71 1. LXM05 2. LXM05 3. LXM05 4. LXM05 5. LXM05 1. ATV31 2. ATV31 3. ATV31 4. ATV31 5. ATV31	a directi 1.PDO 202 203 204 205 206 207 	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484 485 486 487	5.PDO 683 684 685 686 687	6.PDO 6.88 688 688 68A 68B 68C					
Date Device 2. ATV71 1. LXM05 2. LXM05 3. LXM05 4. LXM05 5. LXM05 1. ATV31 2. ATV31 3. ATV31 4. ATV31 6. ATV31	a directi 1.PDO 202 203 204 205 206 207 	on PLC 2.PDO 	> Dev 3.PDO 	ice (RPI 4.PDO 503 484 485 486 487	5.PDO 683 684 685 686 687	6.PDO 6.88 688 688 688 688 688 688 688 688 68					

Datalink

PLC <> ATV71

	Control	ler Inside (CANopen-Master)	Altiva	ar 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)							Lexiu	m 05 (CANopen-Slave)
			(TPDC					
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 Di	rection	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)								ar 31 (CANopen-Slave)
			(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 Di	rection	PLC	> ATV	(RPDO	1
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

	Control	ler Inside (CANopen-Master)	Advar	ntys (CANopen-Slave)				
Data Direction PLC < STB (TPDO)								
			Input					
Address	Bit	Designation	word	Designation				
%IB400	05	1. Input Module, Input 16	1	Slot 3 - Input 16				
%IB401	05	1. Input Module, Status 16	1	Slot 3 - Status 16				
%IB402	05	2. Input Module, Input 16	2	Slot 4 - Input 16				
%IB403	05	2. Input Module, Status 16	2	Slot 4 - Status 16				
%IB404	03	3. Input Module, Input 14	3	Slot 5 - Input 14				
%IB404	47	3. Input Module, Status 14	3	Slot 5 - Status 14				
%IB405	05	1. Output Module, Echo 16	3	Slot 6 - Echo 16				
%IB406	05	1. Output Module, Status 16	4	Slot 6 - Status 16				
%IB407	05	2. Output Module, Echo 16	4	Slot 7 - Echo 16				
%IB408	05	2. Output Module, Status 16	5	Slot 7 - Status 16				
		Data Direction PLC> STB	(RPDO					
			Output					
Address	Bit	Designation	word	Designation				
%QB400	05	1. Output Module, Output 16	1	Slot 6 - Output 16				
%QB401	05	2. Output Module, Output 16	1	Slot 7 - Output 16				

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

Modbus Addresses

Magelis HMI is <i>Modbus slave</i>									
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
		Dat	a Direct	ion HN	II <>	PLC (fo	r Altiva	r)
Name	Туре	Addr.	2.	1.	2.	3.	Bit	Designation
			ATV71	ATV31	ATV31	ATV31		_
Start	BOOL	%\\\\\	1000	1010	1020	1030	0	Start Command
Estop	BOOL	/010100	1000	1010	1020	1030	8	emergency Off
Dir	BOOL	9/ N/\\/	1001	1011	1021	1031	0	direction of Revolutions
Ackn	BOOL	/01010.0	1001	1011	1021	1031	8	Acknowledgement
Error	BOOL	9/ N/\\/	1002	1012	1022	1032	0	Error message
CommOK	BOOL	/01010.0	1002	1012	1022	1032	8	Communication OK
Run	BOOL	0/ N/I\A/	1002	1012	1022	1022	0	running
Mot_ES	BOOL	/01010.0	1003	1013	1023	1035	8	Motor Emergency off
AC_pwr_OK	BOOL	9/ N/\\/	1004	1014	1024	1034	0	Power OK
Res	BOOL	/010100	1004	1014	1024	1034	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
		Dat	a Direct	ion HN	II <>	PLC (fo	r Altiva	r)
Name	Туре	Addr.	4.	5.	6.	1.	Bit	Designation
			ATV31	ATV31	ATV31	ATV71		
Start	BOOL	%M\\//	1040	1050	1060	1070	0	Start Command
Estop	BOOL	/0101010	1040	1000	1000	1070	8	Emergency Off
Dir	BOOL	%M\\//	1041	1051	1061	1071	0	Direction of Revolutions
Ackn	BOOL	/0101010	1041	1001	1001	1071	8	Acknowledgement
Error	BOOL	%\/\\//	1042	1052	1062	1072	0	Error Message
CommOK	BOOL	/0101010	1042	1002	1002	1072	8	Communication OK
Run	BOOL	%M\\//	1043	1053	1063	1073	0	Running
Mot_ES	BOOL	/010100	1043	1000	1000	1073	8	Motor Emergency Off
AC_pwr_OK	BOOL	%\\\\\	1044	1054	1064	1074	0	Power OK
Res	BOOL	/010100	1044	1034	1004	1074	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

	Co	Magelis HMI								
Data direction HMI <> PLC (for Lexium05)										
Name	Type	Address	1.LXM	2.LXM	3.LXM	Bit	Designation			
Start	BOOL	ο/ Ν/ \\\/	1100	1122	11//	0	Start Command			
Estop	BOOL	/010100	1100	1122	1144	8	Emergency off			
Dir	BOOL	9/ N/N/	1101	1123	11/5	0	Direction of Rotation			
Ackn	BOOL	/010100	1101	1123	1145	8	Acknowledgement			
ModeOK	BOOL	ο/ Ν/ \\\/	1102	1124	11/6	0	Operating Mode OK			
Mode_T	BOOL	7010100	1102	1124	1140	8	Operating Mode Selection			
CommOK	BOOL	ο/ Ν <i>Ι</i> Ι\Λ/	1102	1125	11/7	0	Communication OK			
PosOK	BOOL	/010100	1103	1125	1147	8	Position reached			
Run	BOOL	0/ N/N/	1104	1126	11/0	0	Power OK			
Mot_ES	BOOL	7011111	1104	1120	1140	8	Motor running			
Error	BOOL	0/ N/\\/	1105	1107	1140	0	Error Message			
Res	BOOL	7011111	1105	1127	1149	8	Reserve			
Spood Sot	DINT	%MW	1106	1128	1150		Set Povolutions			
Speed_Set		%MW	1107	1129	1151		Set Revolutions			
Spood Act		%MW	1108	1130	1152		Actual Revolutions			
Speeu_Act	DINT	%MW	1109	1131	1153		Actual Revolutions			
Position Set		%MW	1110	1132	1154		Set Position			
POSITION_Set	DINT	%MW	1111	1133	1155		Set Fosition			
Position Act		%MW	1112	1134	1156		Actual Position			
FUSILION_ACI	DINT	%MW	1113	1135	1157		Actual Position			
Profil and		%MW	1114	1136	1158		Profile Speed			
FT0111_Spu	DINT	%MW	1115	1137	1159		Fiblie Speed			
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	0/ N/N/	1120	11/2	1164	0	SDO enable			
SDO_done	BOOL	7011111	1120	1142	1104	8	SDO sent			
Mode	WORD	%MW	1121	1143	1165		operation mode			

Datalink HMI <> PLC for Lexium and STB

	Co	ntroller In		Magelis HMI			
Dat	a Direct	tion HMI	<> P	LC (for I	Lexium	05 and	Advantys STB)
Name	Type	Address	4.LXM	5.LXM	STB	Bit	Designation
Start	BOOL	0/ N/N/	1166	1100		0	Start Command
Estop	BOOL	/010100	1100	1100		8	emergency Off
Dir	BOOL	ο/ Ν <i>Ι</i> Ι\Λ/	1167	1100		0	Direction of Rotation
Ackn	BOOL	/010100	1107	1109		8	Acknowledgement
ModeOK	BOOL	0/ N/N/	1169	1100		0	Mode OK
Mode_T	BOOL	7010100	1100	1190		8	Mode Selection
CommOK	BOOL	ο/ Ν <i>Ι</i> Ι\Λ/	1160	1101	1251	0	Communication OK
PosOK	BOOL	/010100	1109	1191		8	Position reached
Run	BOOL	0/ N/N/	1170	1102		0	Resistance OK
Mot_ES	BOOL	7010100	1170	1192		8	Run message
Error	BOOL	ο/ Ν <i>Ι</i> Ι\Λ/	1171	1102		0	Error message
Res	BOOL	/010100	11/1	1195		8	Reserve
Spood Sat		%MW	1172	1194			Set value Revolutions
Speed_Set	DINT	%MW	1173	1195			Set value revolutions
Speed Act		%MW	1174	1196			Actual Revolutions
Speed_Act	DINT	%MW	1175	1197			Actual Revolutions
Position Set		%MW	1176	1198			Set Value Position
		%MW	1177	1199			
Position Act		%MW	1178	1200			Actual Position
POSITION_ACT	DINT	%MW	1179	1201			Actual Position
Profil and		%MW	1180	1202			Profile Revolutions
i ioiii_spu		%MW	1181	1203			
Node_ID	WORD	%MW	1182	1204			CANopen Address
ErrCode	WORD	%MW	1183	1205			Errorrcode
ErrorC	WORD	%MW	1184	1206			Errorcode
CANopen	WORD	%MW	1185	1207	1250		Status Communication
SDO_EN	BOOL	9/ N/N/	1186	1208		0	SDO enable
SDO_done	BOOL	/010100	1100	1200		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 Lexium)	05 and Advantys STB)		
Name	Type	Addro	ess	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 -		
			000	0		all CANopen bus Devices		
BusCANopen	BOOL	%MX	990	0	Head.CANopen	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.		

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



Creating a New Project	1	When Vijeo Designer starts up, a selection window appears. Select Create new Project and Next .	Vijco-Designer Image: Constant of Constant o
	2	Enter a project name for the application and a comment (if necessary).	Create New Project Image: Create Project Name to Create Project Name
	3	Next select the target device used and enter a logical name. Example project: • Target Name: Hmi2ci • Target Type: XBTGT 2000 Series • XBTG Model: XBT-GT2330	Create New Project

Continued on next page

Creating a New Project Contd.	4	In order to use the device's Ethernet interface, you need to enter the IP address, subnet mask and, if applicable, the gateway.	Create New Project Image: 1/1 Carget: 1/1 Carget: 1/1 Carget: 1/1 Carget: 1/1 Carget: 1/2 Carlogen Subret Mask 192 · 169 · 100 · 49 Subret Mask 255 · 255 · 0 Default Gateway 0 · 0 · 0 · 0 Carget: Land Carget: 1/2 Carget: Land Subret Mask Carget: Land Carget: 1/2 Carget: Land Subret Mask Default Gateway 0 · 0 · 0 · 0 Carget: Land Carget: 1/2 Carget: Land Carget: 1/2 <td< th=""></td<>
	5	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.	Create New Project
	6	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. Once you have selected a communication driver, you can complete the creation of the new project by clicking the OK button followed by Finish .	New Driver Image: Constraint of the second seco

Communi- cation Settings	1	Once you have created the project, Vijeo Designer will display the workspace described above with an empty edit screen on the right-hand side.	Image: Control of the second of the secon	
	2	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 .	Navigator Image: Cl_71_CANopen	▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲
	3	The interface parameters must be declared to the Modbus driver for communication with the PLC. Right-click with the mouse on ModbusRTU01 and select Configuration	Recipes	New Equipment Insert Configuration Delete Delete Rename F2 Properties Alt+Enter

Continued on next page

Communi- cation Settings Contd.	4	The setting entered here must be the same as in the PLC (Altivar 71). COM Port: COM1 Serial interface: RS485 Transmission Speed: 19200 8 data bits, 1 stop bit, even	Driver Configuration Image: Configuration Manufacturer: Schneider Bectric Industries SAS Driver: Modbus (RTU) COM Bort COM2 Parity Bt Even Image: Comparison of the second seco
	5	For the equipment configuration, right-click on ModbusEquipment01 and select Configuration	Recipes IO Manager ModbusRTU01 [COM2] ModbusEquipment New Scan Group Insert Configuration Delete Rename F2 Properties Alt+Enter
	6	Enter the Modbus address of the Controller Inside PLC.	Equipment Configuration Equipment Address Slave Equipment Address: 8 9 Communication Optimization Preferred Frame Length 120 IEC61131 Syntax Addressing Mode 0-based (Default) Variables Double Word word order High word first ASCII Display byte order Low byte first
	7	Right-click and select Rename to change the name.	IO Manager ☐ ♀ IO Manager ☐ ∰ HMI [COM2] ☐ ∭ ControllerInside

Continued on next page

Creating Variables	1	To create new variables in the Navigator, select the Variable tab at the bottom of the screen. Right-click with the mouse on the project name to access a popup menu and select " New Variable → New .	Navigator * Image: Constraint of the system in the system variables Sorted by Name, Filter = No System Variables New Paste Ctrl+V Import Variables Ctrl+V Discrete Integer Float String Structure Block Integer Block Float Structure
	2	To create variables, the following information must be entered: • Variable Name • Data Type • Data Source (External) • Address in the PLC	New Variable Image: The second seco
	3	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.	Modbus (RTU) Image: Constraint of the second se
	4	The variables created are displayed in the Navigator , along with their names and addresses.	Navigator * • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • <td< th=""></td<>

Creating Screens	The exa	e process for creating animations or ample. The functions are similar for	n screens will now be described using a numerical other animation elements.
	1	Example: Insert Display Selection from the menu bar. Various icons and elements are available in the menu bar and the toolbox.	Tools Window Help 4. Image: Comparison of the state of the stat
	2	First, fix the size and position of the display on the panel.	
	3	Defining the Properties of the Display You can define: • Name • Data Type • Variable • Display style • Font style and size The variable to be used for the animation can be input manually or selected using the bulb icon. If the varaible is undefined it is highlighted with red text.	Nameric Display Settings Image Color Vasbilty Advanced Name NumericDisplayO2 Style 000006 Data Type Image Color Style 000006 Image Color Variable Drive01Speed_Act Image Color

4	Zusätzliche Funktionen, z.B. die Invertierung des Wertes, können über das Taschenrechner- Symbol erzeugt werden.	Expression Drive01.Speed_Act Variable List Image: Contract
5	The display opposite shows the completed screen in which the separate properties for animation and actions appear.	Controller Inside Manual 15/12/05 Bus Safety Alarm Auto 13:30:43 Altivar 71 Speed Error via CANopen Speed Error No 02 on dir ← 1400 1401 0 internal Speed Executive Speed Executive Ack No 01 on dir → 450 0 0 Bus ATV31 Lexium ATV71 Alarm Home
•	Property Inspector	Present descenter al si
6	Property Inspector 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.	Property inspector x Text • Name Text01 Top 40 Left 10 Wdth 90 Height 20 BitmapDisplay No Text Color (0,0,255) 3D Color Transparent Line Color Transparent Line Style

Showing CANopen Status	1	In the PLC, the status of each CANopen node is available as a number from 0 to 7. However, this needs to be displayed as text on the HMI. An application script is used for this purpose. Right-click to create a new script or change the name of a script.	ien Imi2ci Ien Imi2ci Ien Imi2ci Graphical Panels Ien Imi2 Application Scripts Imi2 Imi2 Imi2 Imi2 Imi2 Imi2 Imi2 Imi2
	2	The process starts with the declaration of the variable and the reading of the CANopen status.	<pre>int CANopen_no = 0; String CANopen_txt = "no input data"; // // Copy input data for select text CANopen_no = Drive02.CANopen.getIntValue();</pre>
	3	Then the number is converted into the text you will see on the display.	<pre>// // Select Text if (CANopen_no == 0)</pre>
	4	Finally, the data is written to the output variable (type string).	<pre>// // Copy data for HMI CANopen_02.write (CANopen_txt);</pre>
	5	The item appears on the screen in text format (15 characters in length) (the entry is the above output variable).	Add 02 AaBbCcDdEeFFGgH Add 03 AaBbCcDdEeFFGgH
	6	The output text will then appear during operation.	Add 02 OPERATIONAL Add 03 UNKNOWN

2 Build All performs a similar function. Yaidating Services Validating Services Yaidating Services Yaidating Services Yaidating Code Compling Generating Code Compling Caling romizer Romizing Pointier successful Pointier successful Yaidation Compliane File Edit Build HMI Arrange Variable Report Build to transfer the application Clean All	
3 Select Download All under File Edit Build HMI Arrange Variable Report Build to transfer the application II II II II	199 bytes).
to the connected Magelis terminal. The configured communication route (Ethernet) will be used.	rt (
 4 Defining the Ethernet IP Address If you have chosen the Ethernet connection to download your project and you here never loaded a project into the HMI before, you must define the IP address of the HMI. To do this, touch the screen of the HMI in the top left corner whilst turning it on. This will start the HMI Runtime and allow you to set up the address in the Offlit tab. 	have he ine

Application Overview	1	The example application features a number of displays that can be selected by the user. 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. All drives can run in manual mode, controlled directly via the Viewer. To do this, you must switch to the relevant screen.	ATV71 Controller Inside
	2	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. The status message and actual speed display, along with the error code, act as feedback. The header on subsequent screens is identical and provides information about the status of the machine.	Controller InsideManual15/12/05BusSafetyAlarmAuto13:20:17Altivar 31Speed [rpm] setError actualErrorNo 04ondir111100No 05ondir124512440No 06ondir88800No 06ondirAltivarAck1346ATV31ATV71AlarmHome
	3	ATV71 drives are controlled in a similar way to ATV31 drives.	Controller Inside Manual 15/12/05 Bus Safety Alarm Auto 13:30:43 Altivar 71 Speed Error Error via CANopen Speed Immatrial Open Error No 02 on dir ← 1400 1401 Ø internal Speed Executivation Error actual Error No 01 on dir → 450 Ø Ø Bus ATV31 Lexium ATV71 Alarm Home

Application Overview Contd.	4	The corresponding screen for the first two Lexium 05 servo drives appears opposite. Two modes (speed and position) are available for selection.	Controller Inside Manual 15/12/05 Bus Safety Alarm Auto 13:29:06 Lexium 05 Speed Position com Err No 01 spd dir set 4500 08AE0400 0 on pos act 0 08AE15B3 0 0 No 02 spd dir set 3333 11508000 0 on pos act 0 115C270F 0 0 12 35 Ack Bus ATV31 Lexium ATV71 Alarm Home
	5	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.	Controller Inside Manual 15/12/05 Bus Safety Alarm Auto 13:09:31 CANopen Status Add 02 OPERATIONAL Add 08 OPERATIONAL Add 03 OPERATIONAL Add 09 OPERATIONAL Add 04 OPERATIONAL Add 10 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 07 OPERATIONAL Add 13 OPERATIONAL Add 04 14 OPERATIONAL Add 14 OPERATIONAL
	6	The same applies in the event of an error message pending for a drive. General message via header. Detailed information on alarm screen.	Controller InsideManual15/12/05BusSafetyAlarmAuto13:43:12ATV71 No10ATV31 No10ATV71 No20ATV31 No20LXM05 No10ATV31 No30LXM05 No20ATV31 No40LXM05 No30ATV31 No50LXM05 No50ATV31 No60LXM05 No50ATV31 No60

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 here and the programming the programming the programming to be provide the programming the programming to be provided and supplied with the PS1131 tool. It already contains the basic functions that might need to be enabled or extended. Reconfiguration is here provide the programming the provided and supplied with the PS1131 tool. 	
Configuration	 Setting up the PLC is done as follows: <u>General</u> 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 <u>CANopen</u> 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) Create program block (FBD) for ATV71 Link Lexium05 for CANopen Special features in function block (ST) for LXM05 Create program block (FBD) 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	1	To create a new application, once the PS1131-CoDeSys software has started up, select: File->New	CoDeSys File Edit Project Insert New New from template Open Close
	2	Select Controller Inside as the target system in the next window that appears.	Target Settings Image: Configuration Target Settings Image: Configuration Configuration None OK Cancel Configuration None Configuration None Configuration None Configuration None Configuration None
	3	You can make further settings here. We are going to accept the default settings.	Corriguation: Configuation: Image: Configuation: Target Platform: Memory Lapox! General: Platform: Image: Configuation: Image: Configuation: Platform: Image: Configuation: Image: Configuation: Code Image: Configuation: Image: Configuation: Image: Configuation: Image: Configuation: Image: Configuation: Image: Co
	4	Accept the proposed start block. 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.	New POU Name of the new POU: Type of POU © Program © Function Block © Function Return Type: BOOL © SFC © ST © CFC
	5	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.	CoDeSys - (Untitled)* - [PLC_PRG (PRG-ST)] File Edit Project Insert Extras Online Window Help Image: State of the

Expanding the Recommended Startup Project TemplateProj ect.pro	1	Following installation of PS1131-CoDeSys, the startup project will be available under: <installation path="">\Targets \ControllerInside\Examples \TemplateProject.pro</installation>	EX C: Program Hiels Schweider Electric (Hs 11 31) (cobes/ys V2:3) { largets/ (controller/toxingles) He Exit: Her Favorites Toxis Help 4-Exit: Her Favorites Toxis Help Address C (Frogram Hiels/Schreider Electric/PS1121/cocker/set 2: 3,14 regrets/Controller/Indel/Examples Feiders X 1-0 25 Licrarine Manager 2-0 Comple 2-0 Downerts 2-0 Help 2-0 Lorangie/Connardk117/1_SynchrolitesLapo 2-0 Complete 2-0 Consplete 2-0 Tangets 2-0 Consplete 2-0 Consplete 2-0 Examplete Finitett.pro 2-0 Examplete Finitett.pro 2-0 Examplete Finitett.pro 2-0 Examplete Finitett.pro
	2	Once the PS1131-CoDeSys software has started up, select: File->Open	CoDeSys File Edit Project Insert New New from template Open Close
	3	to select and confirm the startup project.	Open Image: Comparison of the second sec
	4	If the version of the library has changed, a corresponding message will appear on the screen. Click OK to confirm.	CoDeSys CoDeSys The version of at least one library has changed since the project was last opened CK CK
	5	The project is write-protected. However, you can save it under a new name.	CoDeSys CoDeSys Attention: The project file is read only. Changes will not be saved.

6	Once you have clicked OK , the startup project will open and appear on the screen.	File Edit Project Insert Extras Online Window Help Image: Start POUs Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start POUs Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG) Image: Start PRG PRG) Imag
7	File->Save as to save the project with a new name.	CoDeSys - TemplateProject.pro File Edit Project Insert Extras Online New New from template Open Close Save Save Save Save Save Save/Mail Archive
8	Select Library Manager on the Resources tab in the Object Organizer.	Selectors - ANY/1, 61, 4014/01 [Milling Theorem The Carl Property Development (interest Window Web) The Carl Property Development (interest Window Web) The Carl Property Development (interest Window Web) The Carl Development (interest Window Web) The Carl Development (interest Window Web) The Development (interest Web)

9	The libraries listed opposite are integrated in PS1131-CoDeSys.	Library Manager UsrLibControllerInside.lib*31.3.05 14:19:56 Standard.lib 15.3.04 17:23:16 SYSLIBCALLBACK.LIB 15.3.04 17:23:18 SysLibControllerInside.lib 28.9.04 15:59:20 CanOpenMasterUtils.lib 9.2.05 11:22:18 CIA405v2.lib 2.4.04 08:57:12 CANOPEN.LIB 2.4.04 08:57:16
10	This is a simple program to make LED 1.4 on the front panel of the ATV71 flash. Different LED flashing frequencies are possible to indicate different states. This setting is made in the Application_Common program, which is called from the Application_Main program.	VAR Wink_3s: BOOL Wink_3s: BOOL Wink_3s: BOOL Wink_3s: BOOL Wink_3s: BOOL Wink_3s: BOOL Wink_3s: BOOL Wink_3s: BOOL Wink_3s: Direct Wink_3s: Direct

Download & Start Up	& 1	For the purpose of downloading, the PC must be connected to the Controller Inside card. Connection cable VW3A8106 is used for this purpose. Select: Online->Communication Parameters in the menu bar. The current data appears. If no data appears, you can add a new channel by clicking New .	Convention Parameters
	2	You can change the name of the new channel. Click OK to confirm.	Communication Parameters: New Channel Image: Communication Parameters: New Channel Name Image: Communication Parameters: New Channel Device Image: Communication Parameters: Cancel Name Info Serial (RS232) 3S Serial RS232 driver
	3	The new channel appears. Click OK to close the window.	Communications Parameters
	4	The connection with the PLC is established by selecting: Online -> Login.	Extras Online Window Help Login Alt+F8 Logout Ctrl+F8
	5	The project must be free from errors. When the connection is established, the software will check that the programs on the PC and PLC are identical. If they are not, it will prompt you to download the program to the PLC. Select Yes to start the down- load.	CoDeSys The program has changed! Download the new program? Yes No Cancel CoDeSys Downloading All 2304 of 42422 bytes

6	Once the download is complete, the program must be started. Do this by selecting Online -> Run .	Extras Online Window Help Login Alt+F8 Logout Ctrl+F8 Download Run F5 Stop Shift+F8
7	Information appears in the status bar in the bottom right- hand corner of PS1131.	ONLINE: CI SIM RUNNING BP FORCE OV READ
8	You can also view the state of the Controller Inside card in the preconfigured PS1131- CoDeSys viewer. To do this, open the VIZU_TASK_TIMING window via the Visualizations tab in the Object Organizer.	Main Task Main Task Main Task Main Task Main Task Main Task Mar cycle the 1950es Main Task Mar cycle the result Main Task Mar cycle the result Synchronized Task Cynetworked Task mer the durator: 160es Main Task Mar cycle the result Main Task Mar cycle the result

Create	1	Use the function	Extras	Online Window Help	
Boot-Project		Create boot project		Login Logout	Alt+F8 Ctrl+F8
		To copy the program into flash memory so that the PLC automatically loads the project on start-up.		Download Run Stop Reset Reset (cold) Reset (original)	F5 Shift+F8
				Toggle Breakpoint Breakpoint Dialog Step over Step in Single Cycle	F9 F10 F8 Ctrl+F5
		Note: Under Project->Options in the category Source download:		Write Values Force Values Release Force Write/Force-Dialog	Ctrl+F7 F7 Shift+F7 Ctrl+Shift+F7
		If you activate the radio button		Show Call Stack Display Flow Control	
		Implicit on create boot project The project is automatically		Simulation Mode Communication Parameter Sourcecode download	5
		downloaded to the PLC when the function Create boot project is finished.		Create boot project Write file to PLC Read file from PLC	

Creating the Data Structure	2	The PLC must be stopped in order to perform the download. Select Yes . A message informs you that the project is loading	CoDeSys CoDeSys Do you want to stop the program on the target prior to flashing? Yes No Cancel CoDeSys flashing program
	4	When finished (and if required) you must start the PLC again with Online->Run	Extras Online Window Help
	1	Select the Data types tab in the Object Organizer. Data structures are used to group common data types.	Data types POUs POUs Resources POUs
	2	Click with the right mouse button and select: Add Object	Add Object Rename Object
	3	Give the data type a name.	New data type Image: ATV_data Name of the new data type: ATV_data Cancel
	4	The ATV_data data structure is used to link the Altivar function blocks to the I/O communi- cation addresses or data.	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
	5	The following data structures are • ATV_data I/O data f • ATV_HMI Data excl • LXM_data I/O data f • LXM_HMI Data excl	used: for Altivar FBs hange with HMI for Altivar for Lexium FBs hange with HMI for Lexium

Creating Variables	Variables are declared either in locally in the declaration section of a block or in glob 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.			
	Image: Second			

Watch- and Recipe Manager

OUT IN MALE TA

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📄 POUs 📲 Data types 🐖 Visualizations 🌄 Resources

D(+1; (* 1: First Power up of controller in (* 2: Initialization of the drive (* 2: Run (* 4: Stop), the drive power off

ARRAY [1.5] OF LXM, HM

.IOX

ing for the drive to power on ")

3

 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	1	Select PLC Configuration on the Resources tab in the Object Organizer.	Resources Global Variables Global_Variables Variable_Configuration (VAR_CONFIG) Global_Variables Variable_Configuration (VAR_CONFIG) library CANOPEN.LIB 2.4.04 08:57:16: global variables library CANOPEN.LIB 2.4.04 08:57:12: global variables library CIA405v2.lib 2.4.04 08:57:12: global variables library CIA405v2.lib 2.4.04 08:57:12: 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 '31:3.05 14:19:56: global variables library UsrLibControllerInside.lib '31:3.05 14:19:56: global variables library Manager Log Sampling Trace Target Settings Workspace Vorkspace
	2	The PLC configuration appears on the right-hand side of the window.	Controller Inside
	3	Select: Insert->Append CanMaster to link a CANopen master or right-click on Controller Inside.	CoDeSys - ATV71_CI_001.pro* - [PLC Configuration] File Edit Project Insert Extras Online Window Help Insert Element Append CanMaster Controller Inside Insert Element Append CanMaster Insert Element Append CanMaster Paper Calculate addresses Cut Ctrl+X Copy Ctrl+C Paste Ctrl+V Delete Del
	4	When you select CanMaster , a properties dialog box will appear on the right-hand side. You can accept the Base parameter default settings. The CAN parameters tab displays the parameters.	Controller Inside Opgrate SupulsF0 Opgrate SupulsF0 Analogs InputsF0 Controller Inside Analogs InputsF0 Controller Inside Controller Inside Controller Inside Controller Inside Sync. Collect Sync. C

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:	Controller Inside Digitals InsurtsFlig Digitals CouputsFlig Digitals CouputsFlig Divatiogs InsultsFlig Divatiogs InsultsFlig DivationsFlig DivationsFlig DivationsFlig DivationsFlig DivationsFlig DivationsFlig DivationsFlig DivationsFlig	Base parameters CAN parameters based rate: Com. Cycle Period (prec) Sync: Window Length (prec) Sync: Window Length (prec) Sync: ODI-ID: Node-Id	a	
	 Baud rate: 500,000 bps Automatic startup Support DSP 		Hearbeat Marter (m)	[300]	
	The heartbeat is set in the Application_CanOpen program.				

Integrating the CANopen EDS Files	1	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.	File Edit Project Insert Extras Online Window Image: Second stress of the second stre			
	3	The target directory appears in the Directories category under Target and Configuration files. 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\ Copy the EDS files for Altivar 71 Altivar 31 Lexium 05 and Advantys STB to this directory. Note: The EDS files for the VSDs and servos appear on the CDs supplied with the relevant products. For Advantys STB, these files are created with the Advantys Configuration Software. You will need to restart PS1131 (CoDeSys) once the process is complete!	System Standards I want Standards			

Linking Altivar 71 for CANopen	1	Once you have copied the EDS file, right-click with the mouse on the CanMaster and select the ATV71 subelement. This function can also be selected in the menu under Insert->Append Subelement .	Controller Inside Controller Inside Controller Inside Controller Inside Controller Inside Analogs outputs[FD] Analogs outputs[FD] Analogs outputs[FD] CanMaster[VAR] Insert CanMaster Append Subelement AtV31_v1.2 (ED5) AtV31_v1.2 (ED5) AtV31_v1.2 (ED5) AtV31_v1.2 (ED5) AtV31_v1.3 (ED5) AtV31_v1.3 (ED5) AtV31_v1.3 (ED5) AtV31_v1.3 (ED5) AtV31_v1.3 (ED5) Cut Copy Cot+c Paste Cut			
	2	Once you have selected the ATV71, a properties dialog box will appear on the right-hand side. 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.) Note: A start address of %QW80 is the same as one of %QB160 and %QD40.	PLC Configuration Controller Inside Image: Digitals Inputs[FIX] Image: Digitals Outputs[FIX] Image: Digitals Output			

5	On the Send PDO-Mapping tab (drive -> PLC), the Error Code entry is added to the default setting for the first PDO. 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.	Base parameters CAN parameters Receive PDO Mapping Send PDO Matching Sensice Data 0th Conscience Configuration, management Customer, Unit D C, but, management D C, but, management D Constraint (Init) D C, but, management D C, but, management D E NA, System Encoder, management E NT, parameters Properties Fault, behaviour Deleto Properties Fault, behaviour Deleto Internal, cards, version Internal, cards, version Lost, fault, neroods, 2 Tell, version Ling, version Ling, web, management Hindwide (Ling, Ling, Version) Internal, cards, version Ling, web, management Internal, cards, version Ling, web, management Ling, web, management Internal, cards, version Ling, web, management Ling, web, management Internal, cards, version Ling, web, management Ling, web,
6	Once added, the Error Code appears as follows.	 PD0 0x1800 (Id: \$NodelD + 0x0180) Statusword Control Effort Error Code PD0 0x1801 (Id: \$NodelD + 0x80000 PD0 0x1802 (Id: \$NodelD + 0x80000 Transmit PD03-1 Transmit PD03-2 Transmit PD03-4
7	The address assignment appears in the PLC configuration. %QW80 = Control word %QW81 = Setpoint speed %IW80 = Status word %IW81 = Actual speed %IW82 = Error word The following addresses are reserved for the drive but are not used (PDOs are deactivated): %QW82 %QW85 and %IW83 %IW86	CanMaster[VAR] CanMaster[VAR] CanMaster[VAR] AT %00160 Can-Output AT %00160 Can-Output AT %00460 Can-Output AT %00460 Can-Output AT %00460 Can-Output AT %00460 Can-Output; AT %00460 Can-Output; AT %00460 Can-Output; AT %00460 Can-Input AT %00484 UINT; (* Received PD03-2 [COBId=0x80000402] ?) AT %00484 UINT; (* Received PD03-3 [COBId=0x80000402] ?) AT %00484 UINT; (* Received PD03-4 [COBId=0x80000402] ?) AT %00485 UINT; (* Control Effort [COBId=0x182] ?) AT %04983: UINT; (* Control Effort [COBId=0x182] ?) AT %04983: UINT; (* Transmit PD03-1 [COBId=0x80000382] ?) AT %04985 UINT; (* Transmit PD03-4 [COBId=0x80000382] ?) AT %04985 UINT; (* Transmit PD03-4 [COBId=0x80000382] ?) AT %04985 UINT; (* Transmit PD03-4 [COBId=0x80000382] ?)

CANopen Expansion in the Main Program	1	The startup project makes provision for the integration of CANopen. Select: Application_CanOpen(); to call up the PLC_PRG program.	PLC_PRG (PRG-ST) O001 Program PLC_PRG O013 O014 O013 O014 (*
	2	Call up the CANopen block in the Application_CanOpen program. CanOpen(heartbeat_ms:=300)	Application_CanOpen (PRG-S1) Program Application_CanOpen Version 01 Program Application_CanOpen Version 01 Onose Manage the canopen network. Onose (*
	3	When the PLC starts up, the ControllerInside_Start program is called once and the connected CANopen nodes are declared. The node with address 2 is added here. CanOpenAddSlave(CanOpen NodeID:= 2); Subsequently, all node addresses (214) will be entered here.	ControllerInside_Start (PRG-ST) O000 (*******************************

Creating a function block	1	Function block Select the Blocks tab in the Object Organizer. To ensure clarity, a separate folder is created for the FBs. Click with the right mouse button on the existing folder and select New Folder.	Drive Events Drive_Start (PRG) Drive_Stop (PRG) Orive_Stop (PRG) Orive_Stop (PRG) Application_Aperiodic Application_CanOper Application_CanOper Application_Main (PF Application_SyncTas PLC_PRG (PRG) PLC_PRG (PRG) Add Action New Folder Convert Object		
	2	Click with the right mouse button again to rename the new folder.	Your Application Folder Mew Folder Application_Ap Application_Ca Fdit Object Edit Object		
	 In this case we are g use the FBs subdired To add a function blowith the right mouse select Add Object Select Function Blo Type of POU in the rwindow. You also ne define the POU name language. In this cas are ATV71 and ST respectively. 	In this case we are going to use the FBs subdirectory.	Rename Object Image: Concel Old Name: New Folder OK New Name: FBs Cancel		
		To add a function block, click with the right mouse button and select Add Object .	Your Application Folder FBs Add Object Applicatic Rename Object		
		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.	Name of the new POU: ATV71 OK Type of POU Cancel Cancel © Program C IL Cancel © Function C FLD Cancel © Function C FSEC ST © OFC C CFC C CFC		
	6 The following function blocks are u • ATV71 FB to cont • ATV31 FB to cont • LXM05 FB to cont • from_ATV Status/act • to_ATV Command • from_LXM Status/act • to_LXM Command		used: trol Altivar 71 trol Altivar 31 trol Lexium 05 tual value from Altivar to FB ds/setpoints to Altivar tual value from Lexium 05 to FB ds/setpoint to Lexium 05		

Creating a function block (ST)	1	An example of how to create a function block for the Altivar 71 appears below. Once the FB has been created, the inputs and outputs are defined. The internal variables required will also need to be configured.	FUNCTION_BLOCK ATV71 (* simple function block for ATV71 *) VAR_INPUT 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; (* acknowledge error *) CommOK: BOOL; (* communication OK *) END_VAR VAR_OUTPUT ATV_OUT: atv_data; (* communication to ATV *) Run: BOOL; (* drive is running *) Mot_ES: BOOL; (* drive error code*) Err: BOOL; (* drive error code*) Speed_Act: INT; (* actual drive speed *) AC_PWR_OK: BOOL; (* AC power present*)
	2	actually look like to the user.	ATV71 -ATV_IN ATV_OUT -Start Run -EStop Mot_ES -Dir Err -Ackn ErrCode -Speed_Set Speed_Act -CommOK AC_PWR_OK
	2	In the Altivar 71, the relationships between the state transitions are mapped in the state machine . The operating states are controlled by the user with the control word and monitored with the status word .	Control word (CMD)
	3	An operating state chart appears opposite. The ATV71 documentation (Communication parameters) contains a detailed description of the individual operating states.	Drive power section line supply not not noteseasily present issue chart issue cha

4	State	bit 6 Switch on disabled	Dit 5 Quick stop	bit 4 Voltage enabled	bit 3 Fault	bit 2 Operation enabled	bit 1 Switched on	bit 0 Ready to switch on	ETA (W3201) masked by 16#006F ⁽⁵⁾	
	1 - Not ready to switch on	0	×	x	0	0	0	0	5.20	
	2 - Switch on disabled	1	x	x	0	0	0	0	16#0040	1
	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	1
	6 - Quick stop active	0	0	1	0	1	1	1	16#0007	1
	7 - Fault reaction active	0	×	x	1	1	1	1		
	8 - Fault	0	×	×	1	0	0	0	16#0008 (2) or 16#0028	
The of indica status The st CANo block The st FB.	perating sta ted in bits (word. atus is rea pen and w input. atus is rea	A ELSE CASI 16 16 16 16 16 16 16 16 16 16 16 16 16	TV_Error := E BYTE_TO #40: ATV_ #40: ATV_ #40: ATV_ #40: ATV_ #41: ATV_ #42: ATV_ #42: ATV_ #42: ATV_ #42: ATV_ #42: ATV_ #40: ATV_ #40: ATV_ CASE; F; e_Ctrl = 16; TV_noAC F;	1; _INT(State_ NoVoltage Locked Locked Wait Ready Ready Run Estop Estop #40 OR Stat := 1;	(*F Ctrl) OF := 1; := 1;	AULT*) (*Not read (*Switch c (*Ready tc (*Ready tc (*Operatio (*Operi	y to switch on*) on disable - nS o switch on - nS d on - nS d on - nS n enabled - rUr op active - rd` op active - rd`	{ -*) {-*} {-*} {-*} {-*} {-*} (, dCb -*) (, dCb -*)		
5		Transition		bit 7	bit 3	bit 2	bit 1	bit 0		
	Command	address	Final state	Fault reset	Enable operation	Quick stop	Enable voltage	Switch on	Example value	
	Shutdown	2, 6, 8	3 - Ready to switch on	x	ж	1	1	0	16#0006	
	Switch on	3	4 - Switched on	x	х	1	1	1	16#0007	
	Enable operation	4	5 - Operation enabled	×	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	0	x	16#0000	
	Quick stop	11	6 - Quick stop active	×	×	0	1	x	16#0002	
		7, 10	2 - Switch on disabled							
	Fault reset	15	2 - Switch on disabled	0 → 1	×	×	x	x	16#0080	
The V means the co The co the blo transfe CANo The co	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.					Zetto Wa /_Locked T TV_OUT.da ?; / Set to Res / Set to Res / TV_OUT.da ?; / Start Opei V_Ready A TV_OUT.da (ATV_Rea (ATV_Rea (ATV_Rea ;;);	t-Mode HEN ta := 16#00 v ta := 16#00 ration ND Start A] ta := 16#00 dy AND Star ta := 16#08	### ste D6; ### ste D7; ### ste ID NOT Dir) DF; t AND Dir) DF; ### sta	p 2 ###*) p 3 ###*) p 4 ###*) THEN THEN)

	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.	(* ATV Frequency *) IF Start THEN ATV_OUT.speed := INT_TO_WORD(Speed_Set); ELSE ATV_OUT.speed := 0; END_IF;		
Creating a Program Block (FBD) for ATV71	2	In Your Application Folder, click with the right mouse button and select: Add Object to create a program block. Select Program under Type of POU in the next window. You also need to define the POU name and language. In this case, these are Control_ATV71 and FBD respectively	Image: Second state of the new POU Image: Second state of the new POU Image: Second state of the new POU Image: Second state of the POU Image: Second state of the new POU Image: Second state of the POU Image: Second state of the new POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU Image: Second state of the POU <		
	3	In order for the function block to be executed, it must be called by a program block. In this case, it is called by the main program: Application_Main. The entry can be made directly or via F2 (input assistant).	Application_Main (PRG-ST) Program Application_Main Program Program Application_Main Program Pro		



8	And select FB ATV71 .	Help Manager Standard Functions User defined Function Blocks Standard Function Blocks User defined Function Blocks Image: Conversion Operators Image: Conversion Operators
9	Add another block .	977 977 ftom_ATV ATV_IN ATV_IN ATV_OUT Q27 Statt P77 EStatt P77 EStop <
10	And use F2	??? from_ATV ATV_IN ATV71 AND ??? status ATV_IN ATV_IN ATV_OUT
11	to select FB to_ATV .	Help Manager Standard Functions User defined Function Blocks User defined Function Blocks User defined Function Blocks User defined Function Blocks Standard Programs User defined Programs Conversion Operators
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.	Trom_ATV ATV_IN ATV_OUT ATV_OUT remore ATV_IN ATV_OUT ATV_OUT ATV_OUT remore remore remore remore remore remore remore remore remore remore remore remore remore remore remore remore remore remore re
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.	Declare Variable Image: Second Seco
14	Now do the same for the FB ATV71 and	Declare Yariable Image: Second Seco
15	and FB to_ATV instances.	Declare Variable X Dass Name Jope OK XMB No.02.00 No.ATV Cancel Symbol list prisid Value @ddess Cancel Stobel_Vander X Cognent. CBSTANT
16 17	Instanced FBs. Now enter the input addresses. For information about addresses, see also	No_02_from No_02 No_02_50 Trom_ATV Trom_ATV_N ATV_N ATV_OUT ATV_OUT ATV_OUT control TYP-etrocety TYP-Estop Mot_Es TYP-Div Err TYP-Stoped_Set Speed_Act TYP-Speed_Set Speed_Act TYP-Speed_Act TYP-CorrmOK AC_IVVR_OK
----------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
	Communication. You can also connect variables here.	%MV80-status ATV_IN- %MV81-velocity %MV82-error
18	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. This is what the interface with the actual application will eventually look like.	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 No_02 ATV71 ATV_IN ATV_OUT Drive_02_Start=Start Drive_02_EStop=EStop Drive_02_EStop=EStop Drive_02_Estop=EStop Drive_02_Estop=EStop Drive_02_Error Drive_02_Error Drive_02_Error Drive_02_Speed_Set Drive_02_Speed_Set Drive_02_Speed_Set Drive_02_Speed_Set Drive_02_Speed_Set Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK Drive_02_CommOK
19	To connect the output address to the final block, right-click with the mouse and select Assign.	No_02_to to_ATV ATV_OUT control velocity Cut Ctrl+X Copy Ctrl+C Paste Ctrl+V Delete Del Network (before) Network (after) Ctrl+T Input Output Box Ctrl+B Assign Ctrl+A Jump Ctrl+L Return Ctrl+R
20	And then enter the output addresses. For information about addresses, see also Communication.	No_02_to to_ATV ATV_OUT control velocity %QVV81

Linking Lexium05 for CANopen	1	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.	ė-4	CanMaster[VAI ⁻¹	Insert CanMaster Append Subelement Replace element Calculate addresses Out O Copy O Paste O Delete De	 STB1 (EDS) ATV31_V1.1 (EDS) ATV31_V1.2 (EDS) ATV31_V1.3 (EDS) ATV31_V1.3 (EDS) ATV71_V1.1 (EDS) LexiumOS (EDS) 	
	2	Once you have selected the Lexium05, a properties dialog box will appear on the right- hand side. On opening the Base parameters tab you are offered some default addresses. These must be changed.	E	Base parameters CAN parameters Receive PDO-N Modul id: 10000 Node id: 1 Input address: %IB174 Output address: %QB172 Diagnostic address: %MB0			
		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.)		(Dia <u>c</u>	Modulid: Nodeid: Input address: Output address: gnostic address:	10000 1 %IB182 %QB182 %MB0	

3	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.	Base parameters CAN parameters Receive PDO-Mapping General Node ID: 3 Write DCF: Create alle SDO's Eset Node: Node guard Reset Node: 1 Node guard Guard 20B-ID: 0x700+Nodeld Guard 1me (ms): 0 1 Life time factor: 0 1 Heartbeat settings ✓ Activate heartbeat generation Heartbeat producer time: 100 ms ✓ Activate heartbeat consumer Emergency telegram ✓ Emergency COB-ID: \$NODEID+0x80 1 Communication Cycle Eperiod (µsec): 0
4	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 .	Base parameters CAN parameters Receive PDO Mapping Send PDO Mapping Senvice Data Objects (9) current control

5	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. This uses up the maximum number of 8 bytes (2 doublewords). 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.	Base parameters CAN parameters Receive PD0 Mapping Send PD0 Mapping Service Data Objects If: dev control Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Image: Control model Ima
6	A fifth PDO is required for the Profile velocity . To add this PDO, click on Insert PDO .	Base parameters CAN parameters Receive PD0-Mapping Send PD0-Mapping Sentice Data Objects
7	Now use >> to insert the Profile velocity under this PDO. Note: The profile velocity is not required in this application. It is merely intended to illustrate a new PDO.	Base parameters CAN parameters Receive PD0 Mapping Send PD0 Mapping Service Data Objects S. current control S. dev control Send PD0 0n1400 (bd \$N00EID+04020) Controlword Send control Send control Send control Controlword Target position Photeres Inset PD0 Delete Send PD0 0n1400 (bd \$N00EID+04020) Controlword Target position Phote velocity Inset PD0 Delete Send PD0 0n1400 (bd \$N00EID+040000C Controlword Target velocity Delete Send PD0 0n1400 (bd \$N00EID+040000C Controlword Target velocity Delete Send PD0 0n1400 (bd \$N00EID+040000C Controlword Target velocity Delete Send PD0 0n1400 (bd \$N00EID+040000C Controlword Target velocity Send PD0 0n1400 (bd \$N00EID+040000C Controlword Target velocity Send PD0 0n1400 (bd \$N00EID+040000C Controlword Target velocity Send PD0 0n1400 (bd \$N00EID+040000C Controlword Send PD0 0n1400 (bd \$N00EID+040000C Controlword Target velocity Send PD0 0n1400 (bd \$N00EID+040000C Controlword Target velocity Send PD0 0n1400 (bd \$N0 fb \$N00EID+040000C PO0 (bd \$N0 fb \$N00EID+040000C PO0 (bd \$N0 fb \$N00EID+040000C PO0 (bd \$N0 fb \$N0 fb \$N00EID+040000C Po0 (bd \$N0 fb \$N0 fb \$N00EID+04000C Po0 (bd \$N0 fb \$N0 fb \$N0 fb \$N00E
8	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 .	Base parameters CAN parameters Receive PDG-Mapping Send PDO-Mapping Service Data Objects current control dev control electronic gear motion global speed control Controlword Taget velocity Properties Inset PDO Delete Send PDO 400 pt \$100 pt-040000 Controlword PDO 0x1400 pt \$100000-0x40000 Controlword Controlword Controlword Taget velocity Properties Inset PDO Delete Prole velocity Prole velocity Prole velocity Prole velocity Taget velocity Prole velocity P
	If the most significant bit = 1, the PDO is deactivated. A 0 means it is activated.	PDO properties - 0x1403 Image: Construction of the const

9	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.	POO properties - 0x1403 Image: Constant Stress of the
		Inhibit Time(100µs): 0 Cancel
		CMS Priority Group: 0
		Transmission Type: asynchronous - device profile specific 💌
		Number of Syncs:
		Event-Time: 0 ms
10	The following should now be visible in the window.	Base parameters CAN parameters Piecever PDO-Mapping Send PDO-Mapping Send PDO-Mapping Image: control <
11	The process for dealing with	Base parameters CAN parameters Receive PDO-Mapping Send PDO-Mapping Senice Data Objects
	(Drive -> PLC) is extremely	analogio cophuse cophuse
	similar.	Sev control digital in monitor target
	Leave the first three PDOs exactly as they are	statue P00 0x1502 (kt \$N00EID=0x0000 Statuword Statuword Video actual value int
		Position actual value Properties POD 0x1800 [Id: \$N0DEID+0x0000
		Insert PD0
		Delete
12	Expand the fourth PDO by adding Velocity actual value and Position actual value .	Base parameters CAN parameters Receive PD0-Mapping Send PD0-Mapping Service Data Objects

13	The fourth PDO is deactivated by default. Change 0x80000500 to 0x480 . 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 100 μ s (100 x 100 μ s = 10ms).	PDO properties - 0x1803 ● × COB-ID: SNDDEID::::::::::::::::::::::::::::::::::
14	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 .	Base parameters CAN parameters Receive P00.Mapping Send P00.Mapping Senvice Data Objects Index Name Value Type Default Image: Comparison of the comparison of th
15	The following should now be visible in the PLC Configuration window. This screenshot lists the start address and COB ID for the individual parameters.	CanMaster[VAR] CANMAste

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

Special features in function block (ST) for LXM05	1	Compared with the VSDs, the Lexium05 offers a greater range of operating modes. This FB is used to implement the velocity and positioning modes. For precise details of operating modes, please refer to the Lexium05 documentation. 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.	FUNCTION_BLOCK LXM VAR_INPUT LXM_IN: Start: EStop : Dir : Ackn : Speed_Set : ProSpd_Set: Mode: ModeOK: ErrorC: CommOK : END_VAR VAR_OUTPUT LXM_OUT: Run: Mod_ES: Err: Err: Err: Costion_Act: Position_Act: Position_Act:	LXM_data; BOOL; BOOL; BOOL; BOOL; DINT; DINT; UDINT; BYTE; BOOL; BOOL; BOOL; BOOL; BOOL; BOOL; BOOL; INT; DINT; DINT;	(* function block for Lexium05 *) (* communication from Lexium *) (* start servo *) (* emergency stop, 1=OK, 0=E-Stop *) (* direction, 0=right, 1=left *) (* direction, 0=right, 1=left *) (* direction, 0=right, 1=left *) (* direction, 0=right, 1=left *) (* acknowledge error *) (* position setpoint *) (* position setpoint *) (* position setpoint *) (* mode for the servo, 1=position mode, 3=velocity/speed mode *) (* mode for the servo *) (* direction to the servo *) (* communication to the servo *) (* communication OK *) (* drive is running *) (* drive emergency stop *) (* drive error code*) (* actual servo position *) (* actual servo position *)
	2	This is what the LXM05 FB will actually look like to the user.	LX -LX -St: -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Dir -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St -Ac -St 	L) M_IN art top weed_Set sition_Set ospd_Set ode odeOK rorC mmOK	(M05 LXM_OUT Run Mot_ES Err ErrCode Speed_Act Position_Act Pos_OK



6	The operating s	tate is re	ad via	(* State Machine - status *)					
	CANopen and v	cstates := LXM_IN.data AND 2#01101111; cState5 := LXM_IN.data AND 2#01001111;							
	block input.	IF cState5 = 0 THEN							
	The status is de	etected at	the	St ELSIF cState	ate := 2; :5 = 16#40 TH	EN	(* Notire:	ady to switch	on nrdY *)
	start of the FB.			St ELSIE oState	ate := 3; 6 = 16#21 TH	FN	(* Switch	n on disabled	diS *)
				SI EL SIE - State	ate := 4; e = 1e#pp TH		(* Ready	to switch on	rdY *)
				ELSIF USIALE SI	ate := 5;		(* Switch	ned on	Son *)
				ELSIF cState St	:6 = 16#27 TH ate := 6;	EN	(* Opera	tion enable	run *)
				ELSIF cState St	:6 = 16#07 TH ate := 7;	EN	(* Qiuck	Stop active	StoP *)
				ELSIF cState St	:5 = 16#0F TH ate := 9;	EN	(* Fault		FLt *)
				ELSIF cState	:5.3 THEN ate := 9:		(* Fault		FLt *)
				END_IF			() usin		
7	The servo drive	is contro	lled						
'	via bits 0, 1, 2,	3, and 7.		xxxxx	XXX	××8886	∎>	State r	nachine
				158	7	3 (o'		
					Bit 7,	Bit 3,	Bit 2,	Bit 1,	Bit 0,
	Fieldbus command	state tran-	Change of	state to	Fault	operation	Stop	Voltage	On
	Shutdown	T2, T6, T8	4: Ready to	switch on	х	х	1	1	0
	Switch On	h On T3 5: Switche			х	х	1	1	1
	Disable Voltage	T7, T9, T10, T12	3: Switch o	n disabled	x	x	x	0	x
	Quick Stop	T7, T10T11	 Switch o Quick Stop 	n disabled7: active	x	х	0	1	х
	Disable Operation	Т5	5: Switched	d on	х	0	1	1	1
	Enable operation	T4, T16	6: Operatio	n enable	X	1	1	1	1
	Fault Reset	T15	3: Switch o	n disabled	0 -> 1	х	x	x	x
8				(* State machine	- control *)				
	The correspond	ling contr	ol	F CommOK AND PowerUP :=	NOT ModeOK /	NO NOT Start T	HEN		
	settings are ger	nerated of	n the	ELSE PowerLP := FALSE					
	block input The	hlock ou		BOJF					
	then transmits t	hese to the	ne	F State=2 THEN LXM_CUT.data := 2#00000000;					
	servo drive via).	ELSF (State-6 OR State-6 OR State-4) AND NOT EStop THEN LXM_OUT data = 2400000010; (* 17, 110, 111 - Guick Stop *)					
	setpoints. Statu	is informa	tion	ELSP State=3 AND ((Start AND ModeOK) OR PowerUP) THEN 1 VM (CIT data: = 200000110					
	is also made available at the block output.		ELSE State+4 AND ((Start AND ModeOK) OR PowerUP) THEN LVM (UID data = 2000000151) (17) - (17) - Switch on 1)						
			ELSE State=S AND ((Start AND ModeOK) OR PowerLP) THEN LXM_OUT data = 2000001111 (17.4 Enable consistion 1)					ion ")	
				ELSF State=6 A	0 ((Start AND) ts := 2#000011	ModeOK) OR Po	werUP) THEN (* T4	- Enable operat	ion *)
				E.SF State=7 AND ((Start AND ModeOK) OR PowerUP) AND EStop AND Akon THEN LXM CVIT data = 200001111: (1716 - Fnable covering 17					THEN tion *)
				ELSF (State=4 C	R State=5 OR S ta := 2#000000	itate=6 OR State	-7) AND (NOT (* 17,	Start AND NOT T9, T10, T12 -	PowerUP) THEN Disable Voltage *)
				LSF State=9 A	C (Ackn OR Po to := 2#100000	owerUP) THEN 00;	(* T15	- Fout reset *)	
				BND_F					

9	As certain data cannot be made available via the PDOs, it is read in/written via SDOs. 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.	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 IF SDO_EN AND SDO_OK THEN node_count := node_count + 1; SDO_EN := FALSE; SDO_OK := FALSE; END_IF
10	First of all, the operating mode entered in the servo drive is read out. 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. 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.	<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>
11	As soon as the state is achieved, the current operating mode is transmitted.	<pre>F SDO_court = 2 THEN F Read_state(1) => Mode AND NOT Write1.CONFIRM AND DriveLXM[node_court].Run THEN Write1_stat(1) => Mode; U.SE Write1_stat(1) => Mode; U.SE Write1(DEVICE = Node_id, NDEX=16#5050, SUBMOEX=0, ENABLE => Write1, DATALEMOTH = 1); ENO_F</pre>
12	The error word is also read out and forwarded to the FB.	(* 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

Creating a Program Block (FBD) for LXM05	1	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.						
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).		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).						
	3	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.						

Linking Altivar 31 for CANopen	1	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.	CanMaster[VAR ATV71_VI Append Subelement Calculate addresses Calculate addresses Cut Copy Cut Copy Cut Copy Cut Copy Cut Copy Cut Copy Cut Copy Cut Copy Cut Copy Cut Copy Cut Cut Copy Cut Cut Copy Cut Cut Cut Cut Cut Cut Cut Cut				
	2	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.)	Base parameters CAN parameters Receive PDO-M Modul id: 10000 Node id: 6 Input address: %IB340 Output address: %QB340 Diagnostic address: %MB0				
	3	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.	Base parameters CAN parameters Receive PDO-Mapping General Node ID: 8 Write DCF: Create alle SDO's Eeset.Node: Node guard Reset.Node: Image: State alle SDO's Image: State alle SDO's Node guard Nodeguarding Guard COB-ID: \$NodeID + 0x700 Guard time (ms): 0 Image: State alle SDO's Image: State alle SDO's Life time factor: 0 Image: State alle SDO's Image: State alle SDO's Heartbeat settings Image: State alle SDO's SDO'				

4	On the Receive PDO- Mapping tab (Drive <- PLC), the 1 st and 6 th PDOs are displayed.	PD0 0x1400 (Id: \$NodelD + 0x200)
5	The first PDO is activated by default. You can deactivate it by selecting it in the right-hand field and clicking on Properties to open the Properties window.	PD0 properties - 0x1400 Image: Constant C0B-ID: \$NodelD + 0x200 Inhabit Time(100µs): 0 CMS Priority Group: 0 CMS Priority Group: 0 Transmission Type: asynchronous - device profile specific: Number of Synce:
	0x200 to 0x80000200 . The most significant bit is used to activate (=0) or deactivate (=1) a PDO.	PDO properties - 0x1400 Image: COB-ID: \$NedelD + 0x80000200 OK CoB-ID: \$NedelD + 0x80000200 OK Inhabit Time(T00µa): 0 Cancel CMS Priority Group: 0 Cancel Transmission Type: asynchronous - device profile specific: * Number of Synce: Event-Time: 0 ms

6	The sixth 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. According to the CANopen specification, the range 680	PD0 0x1400 (Id: \$NodelD + 0x80000) Image: PD0 0x1405 (Id: 0x80000000) Properties
	6FF is reserved for PDOs > 4.	PDD properties - 0x1405
	Change 0x8000000	COB-ID: 0K Inhibit Time(100µs): 0 Cancel
	to 0x 0x680 + NodelD.	CMS Priority Group: [] Transmission Type: [asynchronous - device profile specific] Number of Syncs: [] Event-Time: [] ms
		PDO properties - 0x1405 Image: COB-ID: \$NodelD + 0x680 Image: Cob-ID: \$NodelD + 0x680 Inhabit Time(100µs) Image: Cob-ID Image: Cob-ID CMS Priority Group: Image: Cob-ID Image: Cob-ID Transmission Type: asynchronous - device profile specific IM Number of Synce: Image: Cob-ID Event-Time: Image: Cob-ID
7	The following should now be displayed.	 PD0 0x1400 (Id: \$NodelD + 0x80000 Drivecom command reg.; PD0 0x1405 (Id: \$NODEID+0x680) Drivecom command reg.; Target velocity;

8	The process for dealing with the Send PDO-Mapping tab (Drive->PLC) is very similar. Deactivate the first PDO, changing 0x180 to 0x80000180	ve PD0-Mapping Send PD0-Mapping Service Data Objects Properties Drivecom status register; Drivecom status register; Properties Drivecom status register; PO0 properties OK CMS Photy Group OK Inhibit Time(100µrb 50 OK CMS Photy Group OK Inhibit Time(100µrb 50 Cancel CMS Photy Group Inhibit Time(100µrb 50 COB-ID: Mumber of Synce: Event-Time 100 Mumber of Synce: OK COB-ID: ModelD + 0.40000180 OK OK CMS Photy Group: OK COB-ID: ModelD + 0.40000180 OK OK CMS Photy Group: OK COB-ID: ModelD + 0.40000180 OK OK Inhibit Time(100µrb) S0 CMS Photy Group: OK Inhibit Time(100µrb) S0 CMS Photy Group: OK Inhibit Time(100µrb) S0 CMS Photy Group: OK Inhibit Time(100µrb) S0
9	Expand the sixth PDO by adding the Error code entry. Do this by selecting it in the left-hand window and then appending it by means of >>.	Base parameters CAN parameters Receive PD0-Mapping Send PD0-Mapping Service Data Objects Internal, cards, version U.values J.mog, hequinop Keypod, management Lind, makbe, management Motor, 1 Motor, 2 Outputs, affectations Properties Delate Speed, topo Speed demand; Speed demand; Speed demand; StandardbataTpee
10	Thus, the following entries should now appear under the sixth PDO.	PD0 0x1800 (Id: \$NodelD + 0x80000 Drivecom status register; PD0 0x1805 (Id: 0x80000000) Drivecom status register; Control effort; Error code; Properties

11	The sixth PDO is deactivated by default.	PDO properties - 0x1805				
	Change 0x80000000	Inhibit Time(100µs): 50 Cancel CMS Priority Group:				
	to 0x690 + NodelD.	Transmission Type: asynchronous - device profile specific 💌				
	You also need to enter an Inhibit Time to prevent the bus from becoming over-	Event-Time: 100 ms PDO properties = 0x1805				
	loaded.	COBID: \$NodelD + 0x690 OK				
	Enter a value of 50.	CMS Priority Group: 0				
		Number of Syncs:				
		Event-Time: 100 ms				
		Send PDO-Mapping Service Data Objects				
		PD0 0x1800 (id: \$NodelD + 0x6000) Privecom status register; ⊡- PD0 0x1805 (id: \$NodelD + 0x690)				
		Drivecom status register; Control effort;				
12	The following should now be visible in the PLC Configuration window. This screenshot lists the start address and COB ID for the individual parameters.	AT %01_V1.2 (EDS) [VAR] AT %0W170. UNT; (* Drivecom command reg.; [COBid=0x88000208] *) AT %6W171: UNT; (* Drivecom command reg.; [COBid=0x688] *) AT %6W172: INT; (* Target velocity; [COBid=0x688] *) AT %6W172: UNT; (* Drivecom status register; [COBid=0x6888] *) AT %6W170: UNT; (* Drivecom status register; [COBid=0x6888] *) AT %6W172: INT; (* Control effort; [COBid=0x6888] *) AT %6W173: UNT; (* Error code; [COBid=0x6888] *) AT %6W173: UNT; (* Error code; [COBid=0x6888] *)				
13	Connect the other five Altivar 31 drives in the same way.					
11		9. ControllerInside Start (PPG_ST)				
14	When the PLC starts up, the ControllerInside_Start program is called once and the connected CANopen nodes are declared. You should add the nodes with the addresses 8 to 13 here.	ControllerInside_Start (PKC-ST) Program ControllerInside_Start Program ControllerInside_Start Program ControllerInside_Start Canopen (*Canopen*) CanOpenAddSlave(CanOpenNodelD:= 2); (* Altivar 71 *) CanOpenAddSlave(CanOpenNodelD:= 3); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 4); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 5); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 5); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 5); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 6); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 7); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 7); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 8); (* Altivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 9); (* Liviur 31 *) CanOpenAddSlave(CanOpenNodelD:= 9); (* Altivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 9); (* Altivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 9); (* Liviur 31 *) CanOpenAddSlave(CanOpenNodelD:= 9); (* Altivar 31 *) CanOpenAddSlave(CanOpe				
		uuuuu CanOpenAddSlave(LanOpenNodelD:=1U); (* Attivar 31 *) 0035 CanOpenAddSlave(CanOpenNodelD:=11); (* Attivar 31 *) 0036 CanOpenAddSlave(CanOpenNodelD:=12); (* Attivar 31 *) 0037 CanOpenAddSlave(CanOpenNodelD:=13); (* Attivar 31 *)				

Special features in function block (ST) for ATV31	2	The FB for the Altivar 31 differs only slightly from the Altivar 71 FB. The status and control settings are adapted. However, extern- ally there is no discernible difference. First of all, define the FB inputs and outputs along with the other necessary variables. This is what the function block will actually look like to the user. Below is a chart showing the	VAR_INPUT ATV_IN: atv_data; (* communication from ATV *) Start: BOOL; (* start drive *) EStop: BOOL; (* direction, 0=right, 1=left *) Ackn: BOOL; (* direction, 0=right, 1=left *) CommOK: BOOL; (* direction, 0=right, 1=left *) CommOK: BOOL; (* direction, 0=right, 1=left *) ATV_OUT: atv_data; (* communication to ATV *) Run: BOOL; (* communication to ATV *) Run: BOOL; (* drive is running *) Mot_ES: BOOL; (* drive is running *) Mot_ES: BOOL; (* drive ror code*) Err: BOOL; (* drive ror code*) Speed_Act: INT; (* actual drive speed *) AC_PWR_OK: BOOL; (* AC power present*) END_VAR ATV_IN ATV_OUT - Start Run - EStop Mot_ES - Dir Err		
		operating states.	-Speed_Set Speed_Act- -CommOK AC_PWR_OK-		
	3	Key DRIVECOM drive status applied to ATV Drive status applied to ATV "ATV terminal display" "ATV terminal display" Transition condition X CMD = 16#xxxx Disable voltage CMD = 16#xxx CMD = 16#xxx Disable voltage CMD = 16#xxx CMD = 16#xxx Or Rey on display terminal or STOP key on display terminal or CMD = 16#xxxF Shutdown CMD = 16#xxxF CMD = 16#xxxF CMD = 16#xxxF CMD = 16#xxxF	Enter the status chart ready to switch on TV powered down ETA = 16#xxx00 TTV focked TTV focked TTA = 16#xxx00 TTA = 16#xx00 TTA = 16#x00 TTA = 16#		

4	Examples: ETA = 16#0627 : N ETA = 16#8627 : F ETA = 16#8627 : F ETA = 16#0227 : F ETA = 16#8227 : F	ed reached ed reached C or DEC C or DEC	Examples (default configuration): CMD = 16#000F : Forward operation CMD = 16#080F : Reverse operation CMD = 16#100F : Stop (configured by "Stt" CMD = 16#200F : DC injection stop CMD = 16#400F : Fast stop): ration red by "Stt") stop		
5		bit 6	bit 5	bit 3	bit 2	bit 1	bit 0	ETA (W3201)
	State	Switch on disabled	Quick stop	Malfunction	Operation enabled	Switched on	Ready to switch on	masked by 16#006F
	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	×	1	1	1	1	16#000F 16#002F
	Quick stop active	0	0	0	1	1	1	16#0007
	The status is scanned by the VSD via CANopen and connected to the block input. The status word is monitored in the FB for the purpose of subsequent execution.			(* Set new st IF ((State_Ctr ATV_Erro ELSE CASE BYTE 16#00: A 16#20: A 16#20: A 16#21: A 16#27: A 16#27: A 16#27: A 16#27: A 16#27: A 16#27: A 16#27: A	ate of ATV *) I AND 16#0F) = or := 1; TV_NoVoltage TV_Locked TV_Locked TV_Locked TV_Wait TV_Ready TV_Run TV_Estop TV_Error TV_Error TV_Error	(*FAU (*FAU (*FAU) ==1; (*) :=1; (*) :=1; (*) :=1; (*) :=1; (*) :=1; (*) :=1; (*) :=1; (*)	LT*) Not ready to switcl Switch on disable Switch on disable Ready to switch or Switched on Operation enabled Quick stop active Fault*) Fault*)	h on*) h on*) - nSt -*) n - nSt -*) n - nSt -*) - nSt -*) - rUn -*) - rdY, dCb -*)
				ATV_no4 END_IF;	AC := 1;			

Command	Transition	00	Dit /	Dift 3	Dit 2	Dit 1	Dit U	Typical value of CMD
Command	address	Final state	Reset	Enable operation	Quick stop	Disable voltage	Switch	(W8501)
Shut down	2, 6, 8	Ready to switch on	х	×	1	1	0	16#0006
Switch on	3	Switched on	х	x	1	1	1	16#0007
Enable operation	4	Operation enabled	×	1	1	1	1	16#000F
Disable operation	5	Switched on	×	0	1	1	1	16#0007
Disable voltage	7, 9, 10, 12	Switch on disabled	×	×	×	0	×	16#0000
Quick stop	11	Quick stop active			0			16#000B
Quick stop	7, 10	Switch on disabled	*	î.	Ň	2	×.	or 16#0002
Fault reset	15	Switch on disabled	0 → 1	×	x	×	x	16#0080
on the basi The block of t to the VS	s of the coutput the D via CA	commands on forward Nopen.	s. ds	AT END_IF (* ATV IF ATV AT END_IF	V_OUT.data Set to Read V_Wait THEN V_OUT.data	:= 16#0006 y-Mode); ## step ';	3 ###*)
on the basi The block o t to the VS	s of the c output the D via CA	commands on forward Nopen.	s. ds	AT END_IF (* ATV IF ATV AT END_IF (* ATV IF (ATV AT ELSIF (IV_OUT.data Set to Read V_Vait THEN V_OUT.data Start Operal V_Ready AN IV_OUT.data (ATV_Ready	:= 16#0006 y-Mode #: := 16#0007 tion #: D Start AND := 16#000F AND Start	; ## step WOT Dir) T	3 ### *) 4 ### *) HEN
the basi The block of to the VS	s of the c output the D via CA	ommands on forward Nopen.	s. ds	AT END_IF (* ATV IF ATV END_IF (* ATV IF (ATV AT ELSIF (AT ELSIF (AT END_IF	IV_OUT.data Stat to Read: V_Wait THEN IV_OUT.data Start Operat V_Ready ANI IV_OUT.data (ATV_Ready V_OUT.data Stat	:= 16#0006 y-Mode #; := 16#0007 tion #: D Start ANE := 16#000F AND Start := 16#080F	*# step ** step NOT Dir) T * AND Dir) Th	3 ### *) 4 ### *) HEN HEN
The block of the VS	s of the c output the D via CA	ommands on forward Nopen.	s. ds	AT END_IF (* ATV IF ATV END_IF (* ATV IF (ATV IF (ATV IF (ATV IF (ATV AT ELSIF (AT	IV_OUT.data	:= 16#0006 y-Mode #; := 16#0007 bostart AND := 16#000F AND Start := 16#080F Start AND N := 16#000F ND Start AN := 16#080F	** step ** step ** step ** AND Dir) TH ** OT Dir) THE * D Dir) THE	3 ### *) 4 ### *) HEN 1EN running ### *) N

Creating a Program Block (FBD) for ATV31	1	Create a program block with the block name. Control_ATV31 in the Your Application Folder.	Your Application Folder FBs ATV31 (FB) ATV71 (FB) From_ATV (FB) From_LXM (FB) LXM05 (FB) to_ATV (FB) To_LXM (FB) Control_ATV31 (PRG)
	2	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.	Control_ATV31 (PRG-FBD) 0001 PROGRAM Control_ATV31 0002 VAR 0003 END_VAR 0001 ??? Cut Ctrl+X Copy Ctrl+C Paste Ctrl+V Delete Del Network (before) Network (after) Ctrl+T Input Ctrl+U Output Box Ctrl+B Assign Ctrl+A
	3	Press F2 to access the input assistant.	Control_ATV31 (PRG-FUP) 0001 PROGRAM Control_ATV31 0002 VAR 0003 END_VAR 0004 ????-
	4	Select the to_ATV function block here.	Velp Manager Image: Constant Standard Functions User defined Functions Blocks Dansdard Functions Image: Constant Dansdard File Image: Constant Image: Constant Image: Constant Image: Constant Image: Constant Image: Constant Image: Constant Ima

5	Right-click with the mouse to place another block at the input pin.	0001 ??? to_ATV ??? ATV_OUT control Cut Ctrl+X Copy Ctrl+V Paste Ctrl+V Delete Del Network (before) Network (after) Network (after) Ctrl+T Input Ctrl+U Output Output
6	Again, use F2 to access the input assistant.	0001 <u>AND</u> <u>AND</u> ATV_OUT control <u>???</u> <u>velocity</u>
7	And specify FB ATV31 .	Standard Functions OK Standard Programs OK User defined Programs OK Conversion Operators OK Dev defined Programs OK Dev defined Programs
8	Now place another block .	00001 ??? ATV 31 ??? ATV IN ATV UN ATV OUT- ??? Cut Copy Ctrl+X ??? Paste ??? Delete ??? Network (before) ??? Network (after) Ctrl+T Input Output Output
9	And select the from_ATV FB.	mile mile mile mile mile mile

10	Select the instance name (the ??? above the FB) for the FB and enter the instance name No_01_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.	Declare Variable Sime Jype OK Dass No_01_hom No_ATV Cancel Symbol lat Inhal Value Address Cancel Stobal Valiables Image: Comment Image: Comment Image: Comment
11	Now do the same for the FB ATV31 and	Declare Yariable Dass Name Dass Name Symbol ist Joils/Value Others Cognent
12	and FB to_ATV instances.	Declare Variable Image: Constraint of the second
13	To connect the output address to the final block, right-click with the mouse and select Assign . You will also need to connect the input addresses and variables for the HMI. The figure below shows the first ATV31 fully configured.	No_01_to to_ATV ATV_OUT control velocity Velocity Velocity Cut Ctrl+X Copy Ctrl+C Paste Ctrl+V Delete Del Network (before) Network (after) Ctrl+T Input Ctrl+U Output Box Ctrl+B Assign Ctrl+A Jump Ctrl+L
14	No_01_from from_ATV_N SMV171-status ATV_N SMV173-evror SMV173-evror Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl Drive31_01.Statl-Statl-Statl Drive31_01.Statl-Statl-Statl Drive31_01.Statl-Statl-Statl Drive31_01.Statl-Statl-Statl Drive31_01.Statl-	No_01 ATV_31 ATV_OUT ATV_OUT Mod_ES Err Drive31_01 Run Mod_ES Err Drive31_01 Mod_ES Err Drive31_01 Mod_ES Err Drive31_01 Error ErrCode Stet Speed_Act K AC_PMR_OK Drive31_01 AC_pvir_OK

Linking Advantys STB I/O island for CANopen	1	Copy the EDS file created using the Advantys Configuration Software to the configuration file directory. See also Integrating the CANopen EDS Files	Address D:\DATA\Advantys\ControllerInside Name Size Type A ControllerInside.aiw 1 KB Advantys Worksp STB1.bin 3 KB BIN File STB1.eds 20 KB EDS File STB1.isl 172 KB ISL File
			Address C C-(Program Files(schneider Electric(PS1133)(coDeSys V2.3)Targets)(controllerInside)PLC_Config Nome / Sile Type SIDELeds 20 K8 EDS File
	2	Once you have copied the EDS file, right-click with the mouse on the CanMaster and select the STB1 subelement. Alternatively, this function can be accessed via the menu by selecting: Insert->Append Subelement	É CanMast Insert CanMaster
	3	Once you have selected the Advantys STB, a properties dialog box will appear on the right-hand side. On the Base parameters tab, enter %IB400 as the input address and %QB400 as the output address. (See the list in the Communication chapter for more information.)	Base parameters CAN parameters Receive PDO-M Modul id: 10000 Node id: 12 Input address: %IB400 Output address: %QB400 Diagnostic address: %MB0

4	In the CAN parameters tab:	Base parameters CAN parameters Receive PDO-Mapping
	The CANopen address 14 is entered in the Node ID field.	General Node ID: 14
	Nodeguarding is unchecked.	Write DCF: Create alle SDO's 🔽
	Create alle SDO's, Heartbeat and Emergency are checked.	<u>R</u> eset Node:
	The Heartbeat producer time is 100 ms.	Node guard Nodeguarding Guard <u>C</u> OB-ID: 0x700+NodeId
		Guard time (ms):
		Life time factor:
		Heartbeat settings
		Activate heartbeat generation
		Heartbeat producer time: 100 ms
		Activate heartbeat <u>c</u> onsumer
		Emergency telegram
		Emergency
		COB-I <u>D</u> : \$NodeID+0x00000080
		_ Communication Cycle
		🗖 Cycle
		<u>P</u> eriod (μsec): 0
5	On the	Base ourameters CAN ourameters Receive POO Mapping Service DOI Marping Service Data Directs
5	Receive PDO-Manning	Digital Shit Dutput Blocks Digital Output Block No. 1 Digital Output Block No. 1
		Digital Output Block No. 2
	tab (STB <- PLC), the default setting for the first PDO is accepted.	
6	On the	Base parameters CAN parameters Receive PDO Mapping Send PDO Mapping Service Data Objects
	Send PDO-Mapping	Digital Sbit Input Blocks Digital Sbit Input Blocks Digital Spit Input Block Digital Input Block No. 1 Digital Input Block No. 2
	tab (STB <- PLC), the default settings for the first two PDOs are accepted.	- reand Disagnostic: trand Safe Sind Disagnostic: Node Assembly: Dight Input Block No. 3 Dight Input Block No. 4 Dight Input Block No. 5 Dight Input Block No. 5

7	The address assignment appears in the PLC configuration .	Element STB1 (EDS) [VAR] Element STB
8	When the PLC starts up, the ControllerInside_Start program is called once and the connected CANopen nodes are declared. The node with address 14 is added here. CanOpenAddSlave(CanOpe nNodelD:= 14);	ControllerInside_Start (PRG-ST) Program ControllerInside_Start Program ControllerInside_Start Program ControllerInside_Start Program ControllerInside_Start Program ControllerInside_Start CanOpenAddSlave(CanOpenNodelD:= 2); (* Attivar 71 *) CanOpenAddSlave(CanOpenNodelD:= 3); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 5); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 5); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 6); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 6); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 7); (* Lexium 05 *) CanOpenAddSlave(CanOpenNodelD:= 8); (* Attivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 9); (* Attivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 11); (* Attivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 11); (* Attivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 12); (* Attivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 13); (* Attivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 12); (* Attivar 31 *) CanOpenAddSlave(CanOpenNodelD:= 14); (* Advartys STB *)
9	To add a new program block, select the Block tab in the Object Organizer. Then right-click with the mouse and select: Add Object	Ö Your Application Falder Add Object ☐ FBs I ATV Edit Object
10	Next, assign the Name of the new POU, select Program and under Language of the POU, select ST (or another language).	New POU Control_STB OK Type of POU Cancel Cancel © Program C IL C LD © Function C FBD C FBD Return Type: C SFC © ST © CFC C CFC C ST

11	This block is used to notify the STB island digital outputs of CANopen bus node availability.	Control_STB (PRG-ST) 0001 PROGRAM Control_STB 0002 VAR 0003 STB_OUT1 AT %GB400 : BYTE; 0004 STB_OUT2 AT %GB401 : BYTE; 0005 ATV71_2 AT %MMV1002 : WORD; 0006 ATV31_1 AT %MMV1012 : WORD; 0007 ATV31_2 AT %MMV1022 : WORD; 0008 ATV31_3 AT %MV1022 : WORD; 0009 ATV31_4 AT %MV1022 : WORD; 0010 ATV31_5 AT %MV1022 : WORD; 0011 ATV31_6 AT %MV1052 : WORD; 0012 STB_CanOpen AT %MV1250 : WORD; 0013 STB_CommOK AT %MV1251.0: BOOL; 0014 STB_ComMOK AT %MV1251.0: BOOL; 0015 0016 0015 D016 0015 D015 0016 END_VAR
		0001STB_OUT1.0:= ATV71_2.8; 0002STB_OUT1.1:= DriveLXM[1].CommOK; 0003STB_OUT1.2:= DriveLXM[2].CommOK; 00005STB_OUT1.3:= DriveLXM[3].CommOK; 00005STB_OUT1.5:= DriveLXM[3].CommOK; 00005STB_OUT1.5:= DriveLXM[3].CommOK; 00005STB_OUT1.5:= DriveLXM[5].CommOK; 00005STB_OUT2.0:= ATV31_1.8; 00007 0008STB_OUT2.1:= ATV31_2.8; 0010STB_OUT2.2:= ATV31_3.8; 0011STB_OUT2.3:= ATV31_4.8; 0012STB_OUT2.4:= ATV31_5.6; 0013STB_OUT2.5:= ATV31_6.8; 0014 0015STB_CANOpen = 5 THEN 0016JF STB_CANOpen = 5 THEN 0017 STB_CommOK := TRUE; 0019 STB_CommOK := FALSE; 0020 END_JF
12	In order for the program block to be executed, it must be called by a superordinate program block. This happens here.	Application_Main (PRG-ST) Program Application_Main Program Application_Main Program Application_Main

Altivar 71 for internal data exchange	1	The Control_ATV71_int program block is responsible for controlling the ATV71 internally.	Image: Second state of the second s
	2	As with the other drives, the operating state chart is absolutely fundamental to control. 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 MANDATORY_AT_EACH_CYCLE block, which manages data exchange, is absolutely essential.	Drive power section line supply not necessarily present
	3	The DrivecomStateGet block is used to obtain the VSD's status. Depending on the status, the corresponding variable is set from 1.	DrivecomStateGet(bNotReadyToSwitchOn=> step1, bSwitchOnDisabled=> step2, bReadyToSwitchOn=> step3, bSwitchedOn=> step4, bOperationEnabled=> step5, bMalfunction=> step8, bMalfunctionReactionActive=> step7, bQuickStopActive=> step6);

4	Depending on the HMI setting (and later the application setting), the corresponding blocks for controlling the VSD are called. The following blocks are used: DriveRunForward() DriveRunReverse() DriveStopRamp() DriveStopPuick() DriveStopFreeWheel() DriveFaultReset()	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;		
	For the setpoint and actual value: DriveTargetVelocitySet() DriveActualVelocityGet()	<pre>IF stop THEN Drive_01.Start := FALSE; DriveStopFreeWheel(); END_IF; IF Drive_01.Ackn THEN reset := TRUE; ELSE reset := FALSE;</pre>		
	 For reading out the error code: DriveParameterRead1() As part of this process, the content of address 16#219E is scanned. 	END_IF; DriveFaultReset(bStatus=> reset); IF step7 OR step8 THEN Drive_01.Start := FALSE; END_IF;		
5	A description of the blocks is available in the online help.	CoDeSys Programming System Controller Inside Intoduction Controller Inside.lib Controller Inside.lib Controller Inside Setting Controller Inside Setting Control Inside Setting Contr		

Using the plug-in graphic display terminal	1	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=150) and are listed in the PLC configuration under Local Drive -> Display Parameters . 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.	Controller Inside Controller
	2	When the application is started, the ControllerInside_Start program block is called via PLC_PRG -> Drive_Start. Steps 1 to 5 are executed.	Display_SetupList() POsplay_SetupList X0one THEN StateConfigure =2; EHD_F Display_SetupParameter(); POsplay_SetupParameter x0one THEN StateConfigure =3; EHD_F DisplayMenuTextSet(TextmenuLong = 'C Inside', TextmenuShort ='Cins'); StateConfigure =4; DisplayMenuTextSet(TextmenuLong = 'C Inside', TextmenuShort ='Cins'); StateConfigure =4; Display_SetupText.0Done THEN StateConfigure =5; EHD_F Display_SetupText.0Done THEN StateConfigure =5; EHD_F Display_RestoreSavedParameters(); P Display_RestoreSavedParameters();
	3	The second step defines whether a variable is visible and whether it can be modified. The limits and display format are also defined.	(* Configure the Display parameters") DisplayMumericSetDidger=1, (* Display parameter to be configured 1 TO 50 *) Yebbilly=TRUE, (* TRUE; Display #, FALSE; Hidden *) Applit.oct=*TRUE, (* TRUE; Display #, FALSE; Hidden *) RunLoct=*FALSE, (* TRUE; Strip Controller histle can write # *) RunLoct=*FALSE, (* TRUE; Write access when drive is RUN *) Samet=*FALSE, (* TRUE; the Display parameter is signed *) Maintains = 0, (* Rufill; the Display parameter is signed *) Meantains = 0, (* Rufill; the Display parameter is signed *) Declarat=0, (* default value when Factory setting selected *) Declarat=0, (* default value reflecters = FALSE, Default=0); DisplayNumericSet(Indicer=2, AppliLock=*FALSE, RunLock=*FALSE, Same=*FALSE, Default=0); DisplayNumericSet(Indicer=3), Visibility=*RUE, AppliLock=*FALSE, Maintains=*0, Maximum=*150C
	4	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.	3: DisplayMenuTextSet(TextmenuLong = 'Display ATV71', TextmenuShort ='DSP'); StateConfigure:=4;
	5	The display can be found in the menu under 1. Drive Menu	RDY Term 0.0 ++ 0.0 + MAIN MENU DRIVE MENU ACCESS LEVEL OPEN / SAVE AS PASSWORD LANGUAGE Quick

6	and 1.14 Display ATV71.	RDY Term 0.0 HE 0.0 A 1 DRIVE MENU (A) 1.0 COMMUNICATION 1.10 DIAGNOSTICS 1.11 IDENTIFICATION 1.12 FACTORY SETTINGS 1.14 Display ATV71 Code (K) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
7	The display texts are defined as part of the fourth step.	DisplayTextSet(Indice:=1, TextParameter:= 'Counter', TextUnit:="); DisplayTextSet(Indice:=2, TextParameter:= 'Start Counter', TextUnit:='); DisplayTextSet(Indice:=3, TextParameter:= 'Speed actual', TextUnit:='rpm'); (*DisplayTextSet(Indice:=4, TextParameter:='', TextUnit:=''); *)
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 .	RDY Term D.O Hr O.O A 1 14 Display ATV71 D Founter : 751 Start Counter : ON Speed actual : Orpm Modbus add Prg C. : 8 DATE/TIME SETTINGS Outck
9	The logic is programmed in the Display_Control program block.	

Creating viewer within CoDeSys	2	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.	
		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.	ATV71 ATV71_int ATV71_int ATV71_int ATV71_int ATV71_int VIZU_CANOPEN VIZU_TASK_TIMING VIZU_TASK_TIMING
	3	To create a visualization object in the Object Organizer. Select the Visualizations folder followed by Add Object This will open the dialog box for new visualization objects, where you should enter the name of the new visualization object.	File Edit Project Insert Extras Image: Second strain second
	4	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.	 'Rectangle', ? Rounded Rectangle', ? Ellipse', ? Polygon', Polyline', ? 'Curve', ? 'Pie', ? 'Bitmap', ? 'Visualization', Polyline', ? 'Curve', ? 'Pie', ? 'Bitmap', ? 'Visualization', 'Button', ! 'Table', ? 'ActiveX-Element', ? 'Meter', ! 'Bar Display', ? 'Histogram', ? 'Alarm table', ? 'Trend', ? 'WMF file'
	5	Here you can define the normal color and the alarm color in order to facilitate a subsequent change in color.	Regular Element Configuration (#3) Image Category: Shape Text vanishes Image Text vanishes Image Color vanishes Image Color vanishes Image Motion relative No color inside Variables Image Inside Frame Programmability Inside

6	The change in color is achieved by entering the variables. Press F2 to access the input assistant.	Regular Llement Configuration (#2) X Category: Shape DK Text Invisibles DK Text validles Invisible: Cancel Colors adolute Input Cancel Variables Input Cancel Variables Input Cancel Variables Drange color: Control_ATV/T_PL01ep1 Variables Textdisplay: Textdisplay: Variables Toolip- Gaplay:
7	In order for analog values to be displayed, enter the %s placeholder in the text content field.	Regular Element Configuration (#16) Image: Category: Shape Text Index validies Content: Line width Content: Colors validies Horizonital Colors validies Image: Category: Motion validies Image: Category: Variables Image: Category: Image: Programmability Font
8	When defining the variables, enter the variable to be displayed in the Textdisplay field. Use F2 .	Progular Lement Configuration (#16) Image Category: Image Test Image Test Image Colorvariables Imput Colorvariables Imput Motion relative Onange color: Voidbles Test for toolip Society Tooligi- Society Tooligi-
9	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. Alternatively, binary variables can also be switched.	Regular Element Configuration (#16) Image: Top: Top: Top: Top: Top: Top: Top: Top
10	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.	ATV71 - DSP402 state chart 1: Not ready to switch on 2: Switch on disabled 3: Ready to switch on 4: Switch on 5: Operation enabled 6: Ouck stop active 5: Operation enabled 6: Ouck stop active 5: Operation enabled 6: Ouck stop active 5: Operation enabled 5: Operation enabled

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 <i>and</i> Can be assisted in optimizing the parameters online. 		
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.	Advantys File Edit View Island Onl New Workspace
4	To do this, specify the path , the workspace name and the name of the first island .	New Workspace Island File Name Name Location: Name with path: C:Vhogram Files/Schneider Electric () Island File Name with path: () C:Vhogram Files/Schneider Electric/Advantys () Name with path: () C:Vhogram Files/Schneider Electric/Advantys () Name with path: () C:Vhogram Files/Schneider Electric/Advantys () Name with path: () Name: () ControllerInside () Name with path: ()
5	An empty top-hat rail will be displayed.	

Configuring	1	Then select the network	Catalog Browser
the hardware		interface for CANopen. STB NCO 2212	Catalog Catalog Catalog STBNC02212 - V 1.xx STBNC02212 - V 1.xx STBNDN2212 - V 1.xx
			T T T T T T T T T T T T T T
	2	Next, select the power supply STB PDT 3100,	 Power STBCPS2111 · V 1.xx STBPDT2100 · V 1.xx STBPDT2105 · V 1.xx STBPDT3100 · V 1.xx STBPDT3105 · V 1.xx
	3	the digital input cards used STB DDI 3610 (2x), STB DDI 3420 (1x),	 Digital Input STBDAI5230 - V 1.xx STBDAI5260 - V 1.xx STBDAI7220 - V 1.xx STBDDI3230 - V 1.xx STBDDI3230 - V 1.xx STBDDI3420 - V 1.xx STBDDI3425 - V 1.xx STBDDI3610 - V 1.xx STBDDI3615 - V 1.xx STBDDI3725 - V 1.xx
	4	the digital output cards STB DDO 3600 (2x)	 Digital Output STBDA05260 - V 1.xx STBDA08210 - V 1.xx STBDD03200 - V 1.xx STBDD03200 - V 1.xx STBDD03410 - V 1.xx STBDD03415 - V 1.xx STBDD03600 - V 1.xx
5	and finally the terminating resistor STB XMP 1100 .	Accessories STB×BE1000 - V 1.xx STB×BE1200 - V 1.xx STB×BE2100 - V 1.xx STB×BE2100 - V 1.xx	
---	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	
6	The following should now be displayed.	Workspace-Browser ControllerInside STB1 STBNC02212 · V 2.xx STBPDT3100 · V 1.xx STBDD13610 · V 1.xx STBDD13610 · V 1.xx STBDD13610 · V 1.xx STBDD13600 · V 1.xx STBDD03600 · V 1.xx STBXMP1100 · V 1.xx STBX STAX STX<	
7	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 .	Class Sergment: E Slot: E Node IO: 127 (1/1/1/22) Class Sergment: E Slot: E Node IO: 127 (1/1/1/22) Germal Parameters Max. node ID on the CANopen extension: Data Item Name Configure Visite Use: Defined Label Data Item Name Configure Visite Use: Defined Label B NNP Parameters List Image: Defined Label Image: Defined Label ® Reserved Scer [Words] of PLC to HMI Table 0 Image: Defined Label	

Configuring	1	The internal baud rate can be	A Advantys - [STB1]
internal	•	set via the menu bar by	A File Edit View Island Online Ontions Window
CANopen		selecting Baud Rate Tuning	
bus			
communi-			
cation			E E F LE Delete Annotation Strg+D
(baud rate)			Workspace Browse <u>A</u> dd Module
, v			🖃 💭 ControllerInsid 😟 Module Editor
			E STB1 Reflex Editor
			🖥 S' 🛸 Build
			S 🚤 Lock
			S. 🚺 Resource Analysis
			🚪 🗧 🔀 🗱 I/O Image Over <u>v</u> iew
			Baud Rate Tuning
			S' Test Mode Settings
			Island Properties
	2	The rate used is 500 kbps.	A Baud Rate Tuning 🗐 ? 🗙
		Noto	Baud Bate for the Island Bus
		Note: Set the parameter for the	Default value: 800 kbps
		transfer rate between NIM and	
		PLC with the two rotary	
		switches on the front of the	
		NIM. See Communication for	<u> </u>
		further details.	
			Advantys
			The baud rate setting of the island bus has been changed. Caution: This change may affect the system performance.
			OK
Downloading	1	Parameterization is now	
configuration		complete. Now you need to	Island Online Options Window
to island		generate the SIB project. Io	Add Raij
		from the menu bar	裕良 Add Annotation
		nom the menu bar.	Delete Annotation Strg+D
			Add Module
			-
			El Module Editor
			📘 <u>R</u> eflex Editor
			Ruid
			- UCK
	2	Unless you have already	
		saved the changes, you	Advantys 🙆 🗵
		should do this now by clicking	Changes in the island must be saved before starting the build. This is required for consistency reasons. Please confirm.
		UN.	
			Lux Carce

3	The bottom section provides a log of the individual actions.	
4	The words completed successfully should now be visible here.	Saving island file Island file has been saved. Build of island data in progress Build completed successfully.
5	To find out how the individual inputs and outputs fit into the data exchange process, you can call the I/O Image Overview.	Island Online Options Window Add Raij Add Annotation Delete Annotation Strg+D Add Module Add Module Strg+D Add Module Editor Delete Annotation Reflex Editor Editor Build Lock Image Overwiew



	9	Then respond to the subsequent messages with Yes	Advantys Advantys The island must be in "Reset" state before starting a download. Caution: This will stop all processing in the island. Do you want to reset the island? Yes No
		OK.	Download in progress Downloading 41/147 packets Advantys Image: State of the stand to "Running" state. Caution: This will activate 1/0 processing. Please contem. Image: State of the stand to "Running" state. Caution: This will activate 1/0 processing. Please contem.
	10	The text shown on the right should now appear in the bottom window.	Island is healthy.
	11	Then, you can terminate the connection.	Online Options Window Help ∰ <u>Connect</u>
Generating an EDS file	1	To generate the EDS file, select File -> Export STB1	File Edit View Island Online New Workspace Image: Open Workspace Image: O

2	You can enter the directory and			
-	file name here.	== Export		<u>ø</u> ×
		Target Information	de color	
		Directory a UNIA Vidvantys Controle	elnoden	-
		Plename p101.eds		1 short he name
		Pretox J		
		Export Format	PLC Information	
		C DDP (for TwiddSloft, CoDeSys, etc.)	Topological Address	
		EDS (for SyCon, etc.)	Connection point	
		C GSD (for SyCon, etc.)	Rack	
		C SCY (lor PL2)	Slot	
		C TXII (for Concept)	Memory Address	
		C KSY (for Unity Pro)	Dutrut	
		Help	0	Cancel
3	Copy this file from			
5		Address 🗋 DUDATAU	advantys)Contr	ollerIncide
			Havancysteona	olici Inside
		Name 🛆	Size 1	Гуре
		A ControllerInside.aiw	1 KB 🖌	Advantys Worksp
		STB1.bin	3 KB B	BIN File
		STB1.eds	20 KB - E	EDS File
		STB1.isl	172 KB 1	SI File
4	to the PS1131 (CoDeSys)			
-	directory.	Address 🗋 C: Program Files Schneider Electric	clPS1131\CoDeSys V2.3\Target	s/ControllerInside/PLC_Config
	-	Name /	Size Typ	e
		STB1.eds	20 KB EDS	Fie

Introduction	Pow Pow para	erSuite is a tool for configuring and ersuite, the user can define machin meters.	d supervising motor controllers. Using nes, their configuration and the communications
	Pow	ersuite offers the advantage that y	ou can
	•	Save data to your hard drive and d Print documentation for your projec Optimise your parameters online	uplicate it ct
	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 The following describes the basic setup of PowerSuite: Setup		o of PowerSuite:	
	1	After starting PowerSuite you see the display on the right.	A Presentiate (P Aton Davies Join trib
	2	Select Display->configuration so that the configuration is added to the project browser list.	PowerSuite File Action Display Iools Help Image: State of the



5	Select the COM interface you wish to use	▲ Serial monodrop ● ▼ × Communication port ● ● ● ● Backale 15000 beacht Format Bibit even1sip OK Cancel
6	When you select the connection in the project browser, the description appears in the window on the right.	Numericalized File Action Display Tools Help My devices My configurations Model of the Spall Mod
7	Powersuite allows you to create folders for your drives. To do this click on the main folder: My Devices	PowerSuite File Action Display Tools Help Image: Second strain s
8	Then select: File->New->Folder	PowerSuite File Action Display Tools Help New Polder Rename Ctrl+R Device Copy Ctrl+C
9	In the dialog that opens, input the Folder name . You can also add a Folder image and a Description . Exit with OK to add the folder	Folder mane Folder mane Folder mane Decorption Tx ATV71 ControllerInde Tx ATV71 Si LO405 Gi ATV31
	to the project browser	OK Cancel Help

10	If you select your folder in the project browser your image	ControllerInside
	the window on the right.	Description
		1x ATV71 + ControllerInside 1x ATV71 5x LJQM05 6x ATV31
11	Any drive group, including its data, can be export ed.	Image: Second structure Image: Second structure Rename Image: Second structure Image: Second structure Rename Image: Second structure Image: Second structure Copy Image: Second structure Image: Second structure Cut Image: Second structure Image: Second structure Cut Image: Second structure Image: Second structure Shortcut Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure <t< th=""></t<>
12	Once PowerSuite is connected to the drive you can used the control panel to operate the drive.	Concerd Andre Presero shares Presero shares Presero shares

Altivar 31

Introduction	The cor	e settings for the ATV31 variable sp trol panel on the device or by mean	eed drive can either be made manually using the as of the PowerSuite configuration software.
Configuring ATV31 with Control Panel	The fror	e ATV31 parameters can also be en at of the device. This section describ	tered or modified via the control panel on the bes how to set the drive using this control panel.
	1	The CANopen address and transfer rate are set manually via the control buttons on the device.	Red LED TC: bus ON Four 2 segment displays Four 2 segment displays Generation and the segment of parameter, or descendence of the segment of the seg
	2	First, use the control buttons to select the Communication submenu.	Power-up Displays the drive status
	3	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.	Menus
	4	In the Communication menu, you must also set the transfer rate in the BdC0 parameter to the value 500.0 (kbits).	Image: Supervision Image: Supervision Image: Supervision Image: Supervision Image: Supervision Image: Supervision Image: Supervision Image: Supervision
	5	Alternatively, the address and transfer rate can also be parameterized using the PowerSuite configuration software.	Menu Parameter Value or assignment $5 \in t$ 15.0 $1 flash$ (save) $d \in t$ $2 \leq 0$ $(save)$ (Next parameter)

PowerSuite with ATV31

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

1	On startup, select the folder	
	ControllerInside	🗄 😂 Ma daniara
	in the project browser.	
	(see the general PowerSuite setup above)	
2	Use the Connect option in the Action menu or the equivalent icon in the tool bar to establish a connection with the device. Note: Prior to this, you must have plugged in the connection cable from the PC to the ATV.	Modify Iools Help Image: Connect Ctrl+M Image: Connect Ctrl+N Image: Connect Ctrl+U Image: Connect </th
3	PowerSuite notes that it is a new device and asks for permission to insert it in the database Click on Create	Warning ? × No device with same s/n exists in database. Create Ignore Cancel
4	Enter a name for the new device.	New name
	This name is used for the configuration.	Enter a new name.
		Altivar 31 - No1
5	The data is read out from the ATV31.	Please wait Reading from device 10% Cancel

6	Once the transfer is complete, the device data will be displayed.	My devices ControllerInside Altivar 31 - No1 Modbus network Altivar 31 - No1 Modbus network	
		Reference ATV31H037N4	
		Power 0.37 kW / 0.5 HP	
		Voltage 380/500V three phase	6
		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 nam	1e
		Control Board XXXIIIIIII V1.21603 TELEMECAN	QUE
		HMI Board VX4A311/312(A) XXXfffffff V1.1IE02 TELEMECANI	QUE
7	I he parameters can be displayed and modified in list format		Res 1.57 Res and the results of the
8	or using graphical	A feasive date of the set of the	Connected
0	support. The view shown here can be accessed via: Settings/Drive Parameters -> Motor Characteristics.	Constant and	

9	Enter the motor data for the motor.					
		EBS Nominal motor Voltage V 400 I				
		NCR Nominal motor current A 0.6				
		COS Motor power factor 0.73				
		NSP Nominal motor speed tr/min 1310				
		RSC Cold stator resistance mohm Inactive				
		TUN Automatic tuning 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 .	O Brake sequence O Stop type O Motor 2 O Manage limit switches O Fault Management O Fault behaviour O Fault validation O Stop on fault mode O Stop on fault mode O Communication O Communication				
		FLO Forced local mode Not assigned CANopen ADCO Drive CANopen address 8 ERCO Error registry CANopen 0 1 BDCO CANopen trans. speed 500 kbit/s I				
11	Now you can save the					



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)	1 ATV71 Installation Manual: (A PDF is supplied with the ATV71 on CD). The Modbus addresses on the interface are factory-set to OFF, i.e., the interface is inactive.	Code Name Description Adjustment range Factory setting Marcel Image: Communication with the gradual statuse tensorial Hold 20 and 2					
	 2 From the main menu on the ATV71 operator panel, select: → 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	1	Select the ControllerInside	a PowerSuite
with ATV71		folder in the project browser.	File Action Display Tools Help
		Use:	* Modify Ctrl+M
		Action->Connect	
		to connect to the ATV71.	
		Make sure you have	
		your PC with the correct	Download and compare
	2	cable Before the connection is	
	2	established, you must	WARNING
		terms of the security	UNINTENDED EQUIPMENT OPERATION
		warning by pressing ALT+F .	A machine controlled by this software may be prone to unintended operation. The user must have a hard-wired STOP device or disconnect switch to ensure it is
			possible to stop the equipment. The user must ensure guards are in place so that unintended operation will not cause injug to personnel or damage to equipment.
			The user must read and understand the help file for this Testing and Commissioning Software, and the Drive User Manual, and know how to operate the equipment.
			Failure to follow these instructions can result in death, serious injury or damage to equipment.
			If you agree to follow these instructions, press'Alt+F '.
			Cancel
	3	PowerSuite recognises that it is a new device and asks for permission to add it to the database. Click on Create.	Warning 2 X No device with same s/n exists in database.
			Create Ignore Cancel
	4	Next, you need to enter the name of the configuration or device.	New name
			Enter a new name.
			Altivar 71 - No1
	5	The data is read out from the ATV71.	Upload in progress@ ? X Reading 1st configuration from device 62% Cancel

6	Once the transfer is complete, the device data will be displayed.	ATV71_A			
		Characteristics			
		Reference ATV71H075N4			
		Nominal power 0,75 kW			
		Supply Voltage 380 / 480 V			
		Maximum transient current 3,5 A			
		Continuous output current 2,3 A			
7	This screenshot shows the details of the ATV71 with	Structure			
	the Controller Inside card.	Card Reference Serial number Version Vendor name Device ATV71H075N4 921702131792565 V1.11E01 TELEMECANIQUE			
		Control Board Control part number 02461310248338 V1.1IE01 TELEMECANIQUE			
		Power Board Power part-number 2211280291 V1.1IE01 TELEMECANIQUE Controller Inside W/3A3501 V1.1IE03 TELEMECANIQUE			
8	You can select the relevant drive in the project browser on the left-hand side.	My devices My devices ATV71_A Ontroller Inside Modbus keypad monodrop Modbus network monodrop			
9	The parameters can be displayed and modified in list format OR				
10	using graphical support. The view shown here can be accessed via Simply Start.	Chemical Data 1000 C			

11	Enter the motor data for the motor.	Motor NPR Rated motor power Ker [0.55] Common compared in the second common
12	Now you can save the data.	PowerSuite - ATV71 - ATV71_A File Display Configuration Tools Save Ctrl+S Save as Ctrl+Shift+S Print Ctrl+P
13	In the Communication area, the following distinction is made between the two ATV71 drives: ATV71 with CI 2x Modbus with Adr. 1 Adr. 8 (CI) No CANopen 1x Modbus 1x CANopen with address 2 and baud rate 500	 Communication Communication Comm scanner configuration Modbus configuration CANopen configuration Forced local mode
14	Under Command, you can define the command centre for the drives. ATV71 with CI: Programmer inside Card	Channel reference RIN Reverse direction inhibit. FR1 Configuration reference 1 FR2 Configuration reference 2 PST STOP key priority RFC Select switching (1 to 2) Channel reference via CANopen
	ATV71 on CANopen: Reference via CANopen	Programmer inside card Programmer inside card Channel command CHCF Channel mode config. COS Control channel switch COT Control channel 1 CD1 Control channel 1 CD2 Control channel 2 config. COP Copy Ch.1 <-> Ch. 2

15	Use:		
		🖻 😁 ControllerInside	
	Action->Download	🛱 🔞 Altivar 71 - No1	
	OR	···· <mark>⊗</mark> Altivar 71 - No1 ···· ≣ ⊉ Controller Inside Rename	
	Right mouse click on the	- 🖉 Modbus keyp Copy	
	Altivar 71 entry in the		
	browser	🕀 💿 Áltivar 71 - No2	
		🕀 💽 Altivar 31 - No1	
	To download the	🕀 🐻 Altivar 31 - No2	
	configuration to the device	🕀 🔞 Altivar 31 - No3 🔋 Paste	
		🕀 💿 Altivar 31 - No4 🛛 Import	
		🗄 💿 Altivar 31 - No5 🛛 🛛 🕞 🖉	
		🗄 💿 Altivar 31 - No6	
		🗄 💿 Lexium 05 - No1 🛛 🖺 Modify	
		🗄 💿 Lexium 05 - No2 🛛 😓 Connect	
		🕀 💿 Lexium 05 - No3 🛛 🚰 Transfer	
		🕀 💿 Lexium 05 - No4 📰 Download	
	Acknowledge the warning with OK .	Warning ? × Warning : you are about to transfer local data to the drive. Any data in the drive will be overwritten. Do you wish to continue? OK Cancel	

Lexium 05

LXM05 After wiring is complete, the 1 7 drive control parameters must Manual be set. Setup 6 1 Parameters can be edited via the integral operating panel 8.8.8.8 (HMI). 5 ESC 2 (4 3) LEDs for fieldbus (1) (2)ESC: - exit a menu or parameter - return from the displayed to the last saved value ENT: (3)- 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 Red LED on: DC bus under power (6)(7) Status display The HMI operates with menus. 2 Power On: First Setup not done The screenshot to the right shows the top level of the - First Setup rdy menu structure. In order to gain access via the PowerSuite software, you will first need to check the Modbus parameters. Under CoM, make the following G Mov Menus settings: MbAd = 1Mbbd = 19.2.



PowerSuite mit LXM05	Besides using the control panel on the device, you can also use Powersuite to configure the Lexium05.					
	1	Use				
		Action->Connect	PowerSuite File Action Display Tools Help			
		OR The icon in the toolbar				
		to connect to the Lexium05.	My devices Connect the device			
		Remember to connect the PC to the lexium05 with the correct cable.				
	2	Once connected, PowerSuite recognises a new device and asks for confirmation to insert it into its database. Acknowledge the request with Create	Warning ? × No device with same s/n exists in database. Create Ignore Cancel			
	3 Enter a new name for the device when requested and exit with OK .		New name 🗐 ? 🗙			
			Enter a new name.			
			Lexium 05 - No1			

The data is read out from the

Lexium05.

5

🐐 Please wait...

8

Cancel

Reading from device...

? X

44%

6	Once the transfer is complete, the device data will be displayed.	Lexium 05 - Characteristics <u>Reference Nominal Power Supply Voltage Maximum transient current (peak) Maximum continuous current (rms) Interface </u>			NO1 LXM05AD14N4 1,4 KW 4007480 V 3~ 14 Apk 6 Arms CANopen,Modbus RTU,P/D,+/-10V			
		structure						_
		Card	Reference	Serial num	ber	Version	Vendor	name
		Device Control Board	DXM05AD14N4	015100040	055 P840	0.10 V1.11E20	Telemec	anique
		Motor	GERGORGHESD Family : GER Size : C Length : 10	154003650)3		Telemec	anique
7	You can select the relevant drive in the project browser on the left-hand side.		- <mark>- My d</mark> C 	evices ontrollerin Lexiur Exiur Lexiur M M	nside n 05 - N exium 0 otor Iodbus	No1 15 - No1 s keypa	d	
8	I he parameters can be displayed in list format or in page view.	Construction and a second	In All Jack Impacts Jack Jack			The State Learn the Ref State Learn the	The second secon	

9	Select: Simply start->Basic configuration. In the field for defining the control method for the device, you should select CANopenDevice. The servo drive will now be enabled for control via CANopen. In order for this change to take effect on the Lexium05, you will need to switch the device off and then back on again.	Lexium05 O All parameters O Simply stat O Simply stat O In speed control (+/-10V) O In Speed control (+/-10V) O In Current control (+/-10V) O In Gear mode O In position control O In position control Nameter instation data to the second state of the sec
	Initially, the change will be	OK Cancel
10	Initially, the change will be highlighted in red, but the display color will change when you select: File->Save.	Long late Long late Long late Moreality Number of Learning of Mathematics 0, Divo CTRL, L, nar Convert instance releation 0.00.4gk 14.14.4gk 14.14.4gk 0, MMA LML, _machine Convert instance releation 0.00.4gk 14.14.4gk 14.14.4gk 0, MMA LMLmachine Convert instance releation 0.00.4gk 14.14.4gk 14.14.4gk 0, MMA LMLmachine Convert instance releation 0.00.4gk 14.14.4gk 14.14.4gk 0, MAO ID.distal-Mode Questry mode in Local - - SpeedCorthol 0, MAO ID.distal-Mode Questry mode in Local - - SpeedCorthol 0, MAO ID.distal-Mode Questry index in the face index index - - SpeedCorthol 0, MAO CTRL, e, nare Speed instation 0.1/nar. 6600 1/nar. 6600 1/nar. File Parameteers Command Display Configuration SpeedCorthol Save Ctrl+S Save Ctrl+S Speed instation
11	Make the following settings under Communication : CANopen address: 37 CANopen baud rate: 500 Modbus address: 1	Communication O Drivecom O Drivecom O CANopen O Modbus ID_AGH Long label Minimum Maximum Carrent Value ID_AGH ID_AutoEnable Automatic Enable at PowerOn - - off ID_AGH ID_AutoEnable Automatic Enable at PowerOn - - off ID_COBD CANogen address (node number) 1 127 3 ID_COBD CANogen badd site - - 50003 ID_MBED MBaud Modbus baud site - - 133/8 ID_MBED MBdund date most ename - - HigkLow ID_MBEV MBdund date most ename - - HigkLow ID_MBEV MBdund oder - - HigkLow ID_SMEV DCOMcompabb Transiston 3>4 [DiveCom] - - Automatic

12	To transfer the settings to the Lexium05, select: Configuration -> Save to EEPROM.	ConfigurationTools?Image: ConfigurationDevice protectionCtrl+Alt+F2Image: ConfigurationFactory settingsCtrl+Alt+F3Image: ConfigurationCtrl+Alt+F6Ctrl+Alt+F6Image: ConfigurationSave to EEPROMCtrl+Alt+F8
13	The settings will now be transferred. To ensure that the settings are saved on the servo drive, you need to confirm the prompt by clicking OK .	Save to EEPROM
	PowerSuite confirms the save when completed	
14	You have the option of controlling the servo drive via the PowerSuite software. To be able to do this, you must first set the Command switch to Active . Press Alt+F to confirm the security warning.	Command Active Active Active Inactive Inactive Warning! Inactive WARNING UNINTENDED EQUIPMENT OPERATION Marchine controlled by this software may be prone to unintended operation. Marchine controlled by this software may be prone to unintended operation. The user must have a hard-wired STOP device or disconnect switch to ensure it is possible to stop the equipment. The user must ensure guards are in place so that unintended operation will not cause injury to personnel or damage to equipment. The user must read and understand the help file for this Testing and Commissioning Software, and the Drive User Manual, and know how to operate the equipment. Failure to follow these instructions can result in death, serious injury or damage to equipment. If you agree to follow these instructions, press' Alt+F '. Cancel

15	Now set the Enable switch to On . Potential errors can be acknowledged by clicking Reset.	Enable Off Enable Enable POWER DISABLED
		On [4] Rdy Switch On [4] Reset
		Enable On Off Off Off Charles
16	Test run can be used to activate the servo drive. Test stop can be used to stop it again.	Test run Test stop
17	Use the buttons Neg and Pos to change the direction of rotation on the drive.	use fastMan Image Pos Jog control
18	Information about the speed and position is displayed on the bottom right.	_p_refusr = 9893087 usr _p_actusr = 9890525 usr _n_ref = 180 1/min _n_act = 173 1/min _ldq_act = 0.07 Apk

Performance

Scan and required application code. Cycle time

A cycle time of 25 ms was not exceeded with the present configuration including the

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	29003	
		Compact NSC100 N		
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	
21	1	Preventa emergency off relay	XPSAF5130	
22	1	Emergency-off pushbutton housing	XALK178G	
2.3	7	Motor circuit breaker (9 - 14 A) for	GV2ME16	
2.0	•	LEX05 and ATV71	012.112.10	
24	6	Motor circuit breaker (2.5 A) for	GV2I 07	
2.1	Ŭ	ATV31	012201	
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	
29	1	1-button pushbutton bousing empty		
2.0	1	Illuminated button blue flat	7R5AW363	
2.10	1	Auxiliary switch block with lamp	ZAL VR1	
2.11		holder plus white LED		
2 1 2	1	Standard auxiliary switch (1xNO)	7RF101	
2.12	1	Standard auxiliary switch (1xNC)	ZBE101 ZBE102	
3.1	2	Altivar 71 variable speed drive	ATV71H075N4	V1 1
3.7	2 1	Controller Inside card for ATV/71	\/\\/\2A3501	V 1.1
33	6	Altivar 31 variable speed drive	ΔΤ\/31Η037ΝΙ/	V1 2
3.0	5	Levium05 servo drive		V1.2
35	5	Servo motor	BSH0702P31A2A	•
3.6	5	Servo motor power cable	V/W/3M5101R30	
37	5	Servo motor feedback cable	V/W/3M8101R30	
3.8	1	Magelis operator and display	XBTGT2330	
0.0		terminal	XD1012000	
11	1	CANopen hus adapter	STBNCO2212	
4.1	0	Bus terminating resistor included	STRXMP1100	
7.2	U	with hus adapter		
43	1	Field power supply	STRPDT3100	
4.5 1 1	2	Digital input card 6 inputs	STBI DI 3100	
т. т 15	1	Digital input card, 0 inputs	STBDDI3010	
4.5	2	Digital input card, 4 inputs	STBDD03600	
4.0	2 1	Module base for field power supply	STBXBA2200	
4.7 1 Q	5	Module base for I/Os, type1	STBXBA1000	
4.0 1 0	1	24 V nower connector NIM	STB/D/1000	
4.9	I	24 v power connector, NIW (nack size = 10 upite)	31DA131120	
4 10	1	(pack Size = 10 units)	CTRVTC1120	
4.10	I	24 v power connector, PDIVI	310/13/130	
1 1 1	1	(pack Size = 10 units)	CTRVTC1100	
4.11	I	1/0 connector set (pack size = 20 unite)	310/131100	
		(pack size = 20 units)		

Hardware Components	Pos.	amt.	Description	Part Number	Rev./ Vers.
Contd.	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	Х		
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



000000







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)







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)



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)



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

ABL7RE2405

EN This Datasheet is presented by the manufacturer

DE

Dieses Datenblatt wird vom Hersteller bereitgestellt

FR Cette fiche technique est présentée par le fabricant