# Modicon M340, CANopen, Altivar, Lexium, TeSysU and Preventa

System User Guide

[source code]



Preferred Implementation: Compact Evolutive Performance







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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	
M340 / Modicon M340	SE product name for a mid range PLC family	
Magelis	SE product name for a family of HMI-Devices	
MFB	PLCopen Motion Function Block	
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	
Osiswitch	SE product name for a family of position switches	
PC	Personal Computer	
PDO	Process Data Object (CANopen)	
Phaseo	SE product name for a family of power supplies	
PLC	Programmable Logic Computer	
PowerSuite	An SE software product for configuring 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	
RPDO	Receive Process Data Object (CANopen)	
SE	Schneider Electric	
SDO	Service Data Object	
SyCon	SE product name of a Field bus programming software	

Word / Expression	Signification
Telefast	SE product name for a series of distributed I/O devices
TesysU	SE product name for a decentralized I/O System
TPDO	Transmit Process Data Object (CANopen)
Twido	SE product name of a basic range family of PLCs
TwidoSoft	SE product name for a PLC programming software
TwidoSuite	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
Zelio	SE product name for a low range PLC family
ZelioSoft	SE product name for a PLC programming software

# **Application Source Code**

# **Introduction** Examples of the source code and wiring diagrams used to attain the system function as described in this document can be downloaded from our 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
СО	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 1000
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
РВ	Profibus definitions file	SyCon
PDF	Portable Document Format - document	Adobe Acrobat
PRO	Project file	PS1131 - CoDeSys
PS2	Export file	PowerSuite
RTF	Rich Text File - document	Microsoft Word
SPA	Schneider Product Archive	TwidoSuite
STA	Project Archive	Unity Pro
STU	Project file	Unity Pro
STX	Project file	PL7
TLX	Project file	Twinline control tool
TWD	Project file	TwidoSoft
VDZ	Project file	Vijeo Designer
XEF	Export file	Unity Pro
XPR	Project file	TwidoSuite
ZM 2	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:

#### Food & beverage

- Meat processing
- Trimmers
- Mixers

#### Metal processing

· Bending machines

#### Packaging

- Cartoning machines
- Palletizers
- Blister packaging machines

#### **Buildings:**

#### HVAC (Heating, ventilation and air-conditioning systems)

- Refrigeration machines
- Cooling towers

Application	Description	Imaga
Application	Description	image
Packaging Machine	Suitable for collecting products of any shape, size and consistency, in rows and layers. Handles several kinds of packages from simple products to bundles.	
Bottling Machine	For the packaging industry used for labelling, packing, filling and palletting the goods.	
Transporting materials Pick-and-place machines	Assembly machines that can handle tools and products with a great versatility of size, closes the package and sorts it.	And Andrew Parts

### 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 Modicon M340 PLC, which can be operated via a connected Magelis HMI panel at user level. The device section is implemented using Lexium 15, Lexium 05, Altivar 71 and TeSysU, which are connected to the PLC via the CANopen bus system.

The solution illustrated below includes Preventa safety components featuring tamper-proof emergency off switches.



	<ul> <li>Compact master switch (NS100N)</li> <li>GV2-L motor circuit breaker (short-circuit protection)</li> <li>Modicon M340 PLC with CANopen and Ethernet interface</li> <li>Magelis XBTGT HMI panel</li> <li>Preventa XPSMC safety controller</li> <li>Lexium 15 LP servo drive</li> <li>Lexium 05 servo drive</li> <li>Altivar ATV71 variable speed drive</li> <li>TeSysU motor starter</li> <li>TeSys K and TeSys D (LP1K and LC1D) load contactors</li> </ul>		
	Software: • Unity Pro V3.0 • Vijeo Designer V4.40 • XPSMCWIN V2.00 • PowerSuite V2.30 • UniLink L V1.50		
Quantities of Components	For a complete and detailed list of components, the quantities required and the order numbers, please refer to the components list at the rear of this document.		
Degree of Protection	Not all the components in this configuration are designed to withstand the same environmental conditions. Some components may need additional protection, in the form of housings, depending on the environment in which you intend to use them. For environmental details of the individual components please refer to the list in the appendix of this document and the appropriate user manual.		
Technical Data	Mains voltage Power requirement Drive power rating Motor brake Connection Safety level	400 V AC ~ 6 kW 2x 1.3 kW, 12x 0.75 kW , 2x 0.25kW None 5x 2.5mm² (L1, L2, L3, N, PE) Cat. 3	
Safety Notice	The standard and level of safety you apply to your application is determined by your system design and the overall extent to which your system may be a hazard to people and machinery. As there are no moving mechanical parts in this application example, category 3 (according to EN954-1) has been selected as an optional safety level. Whether or not the above safety category should be applied to your system should be ascertained with a proper risk analysis. This document is not comprehensive for any systems using the given architecture and does not absolve users of their duty to uphold the safety requirements with respect to the equipment used in their systems or of compliance with either national or international safety laws and regulations		

Components

Hardware:

# **Dimensions** The dimensions of the individual devices used; PLC, Drive, Power supply, etc. require a housing cabinet size of at least 800x600x300mm (WxHxD).

The HMI display, illuminated indicators such as "SYSTEM ON", "SYSTEM OFF" or "ACKNOWLEDGE EMERGENCY OFF" as well as the Emergency Off switch itself, can be built into the door of the housing.

## 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

Assembly contd.



### Hardware

#### General

- The components designed for installation in a control cabinet, i.e., the safety controller, line circuit breakers, contactors, motor circuit breakers and motor starters, can be mounted on a 35 mm top-hat rail.
- Master switches, the Phaseo power supply unit, variable speed drives and servo drives are screwed directly onto the mounting plate.
- Emergency Off switches and the pushbutton housing for display and acknowledgement indicators are designed for backplane assembly in the field. All switches can also be installed directly in a control cabinet (e.g., in a cabinet door) without the need for 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 pushbutton housing is designed for backplane assembly or direct wall mounting.
- The Magelis operator and display terminals require a cut-out in the front of the housing so that they can be secured to the housing wall using brackets/spring clamps.
- 400 V/3-phase AC wiring for the load circuits (LXM15, LXM05, ATV71, TeSysU).
- 240 V AC wiring for the power supplies.
- 24 V DC wiring for control circuits and the PLC power supply, operator and display terminals, I/O modules and the HMI.

The individual components must be interconnected in accordance with the detailed circuit diagram in order to ensure that they function correctly.

CANopen cables are installed for the communication link between the PLC and the devices inside the control cabinet.























Altivar 71 variable speed drive ATV71H075N4 Control terminals	SW1     Logic input switch       Swz     Swz       Swz     Swz       Swz     Life input switch       Swz     Life input switch       Swz     Life input switch       Swz     Swz       Swz     Life input switch       Swz     Swz       Swz     Life input switch       Swz     Swz       Swz     Swz		
The following switch	Terminal	Function	
SW1 - Source SW2 - LI	R1A R1B R1C	Common point C/O contact (R1C) of programmable relay R1	
	R2A R2C	N/O contact of programmable relay R2	
The PWR input of the "Power Removal" safety function is connected to the Emergency Off circuit	+10	+10 V power supply for reference potentiometer 1 to 10 kΩ	
	Al1+ Al1 -	Differential analog input Al1	
Emergency on onoun.	COM	Analog I/O common	
	Al2	Depending on software configuration: Analog voltage input or Analog current input	
	COM	Analog I/O common	
	AO1	Depending on software configuration: Analog voltage output or Analog current output	
	P24	Input for external +24 V control power supply	
	0V	Logic input common and 0V of P24 external power supply	
	LI1 LI2 LI3 LI4 LI5	Programmable logic inputs	
	LI6	Depending on the position of the SW2 switch. - Programmable logic input or - Input for PTC probes	
	+24	Logic input power supply	
	PWR	Power Removal safety function input When PWR is not connected to the 24V, the motor cannot be started (compliance with functional safety standard EN 954-1 and IEC/EN 61508)	





# Software

General Software is primarily used for two reasons: first, for programming the M340 PLC and configuring CANopen communication, and second, for generating visualization.

The PLC is programmed using the Unity Pro programming tool.

The HMI application on the XBTGT 2320 Magelis display terminal is created using Vijeo Designer software.

The Lexium 15 servo drives are parameterized using UniLink software. The Lexium 05 servo drives and Altivar 71 variable speed drives can be parameterized via the front operator panel. However, using the PowerSuite software is much easier. The parameters can be saved and archived using UniLink and PowerSuite. This is extremely useful as it means that parameters can be restored rapidly whenever service tasks need to be performed. The software can also help you to optimize the parameters online.

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

- Windows 2000 or
- Windows XP

Note: The description in this documentation is based on English-language versions of the operating system and installed software.

Schneider Electric

The software tools have the following default install paths

Unity Pro

C:\Program files\Schneider Electric\Unity Pro

Vijeo Designer

C:\Program files\Schneider Electric\VijeoDesigner

XPSMCWIN

C:\Program files\Schneider Electric\Safety Suite\XPSMCWIN

UniLink L (for Lexium 15 LP)

C:\Program files\Schneider Electric\Unilink L

PowerSuite

C:\Program files\Schneider Electric\PowerSuite















## Communication

**General** The methods of communication below are used between devices:

- CANopen
- Ethernet

The machine bus enabling communication between the PLC and fieldbus devices is implemented in the form of **CANopen.** These devices are the safety controller, Lexium, Altivar and TeSysU motor starter.

**Ethernet** is used for data exchange between the PLC (Modicon M340) and remote HMI (Magelis XBTGT). In addition, the applications can be transferred from the PC to the PLC and HMI via Ethernet.

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









For the purpose of this application, the IP address configured ( <b>stored</b> ) in the Unity project is used. The following settings must also be made on the rotary switches: <b>Upper: 0</b> In this operating mode, the switch is not evaluated. <b>Lower: C or D</b> Use the configured (stored) IP address		Upper Switch         0 to 9: Tons value for the device name         (0, 10, 20 90)         10(A) to 15(F): Tons value for the         device name (100, 110, 120 150)         Lower Switch         0 to 9: Ones value for the device name         (0, 1, 2 9)         Bootp: Set the switch to A or B to         receive an IP address from a BOOTP         server.         Stored: Set the switch to C or D to use         the application's configured (stored)         parameters.         Clear IP: Set the switch to E to use the         default IP parameters.         Disabled: Set the switch to F to disable         communications
Magelis XBTGT2330 Ethernet port for data exchange with the PLC.	Ethernet Port	Logita
ConneXium Ethernet cable 490NTW0000x	Contraction of the Contractory of	














## Implementation

Introduction	The implementation chapter describes all the steps necessary to initialise, to configure, to program and start-up the system to achieve the application functions as listed below. Here is an overview of the individual sub-sections:						
	<ul> <li>Function         A short description of the operating procedures         </li> <li>Communication         The settings, memory areas and variable names used for communication are described here.         </li> <li>PLC         Describes how to configure the PLC with Unity.         </li> <li>HMI         Instructions for creating the HMI application.         </li> <li>Devices         Procedure for parameterizing the devices used, such as the safety controller, Lexium, Altivar, and TeSysU.     </li> </ul>						
Function	Instructions for switching on and functional description						
	<ol> <li>Switch on the master switch.</li> <li>Switch on all fuses and motor circuit breakers.</li> <li>Acknowledge Emergency Off signals.</li> <li>Wait until all CANopen nodes are on the network.</li> <li>The relevant nodes can be selected and controlled on the HMI. This is only intended for manual operation.</li> </ol>						

# Functional Layout



### Communication

**Introduction** This chapter describes the data passed via the communications bus (e.g. Modbus Plus or TCP/IP) 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 CANopen and TCP/IP bus systems are used in this application.

The devices below are networked via CANopen:

- One Modicon M340 PLC as the bus master, bus address 127
- One Preventa safety controller, bus address 2
- Six Lexium 05 servo drives, bus addresses 3 8
- Two Lexium 15 servo drives, bus addresses 9 10
- Six Altivar 71 variable speed drives, bus addresses 11 to 16
- Two TeSysU motor starters, bus addresses 17 and 18

Two devices are interconnected via **TCP/IP**, along with a PC that has Unity and Vijeo Designer software installed on it for configuration purposes.

- Modicon M340 PLC, bus address 192.168.100.41
- Magelis XBTGT HMI, bus address 192.168.100.47

#### CANopen

On the CANopen network, you can connect up to **63 slaves** (addresses 1 - 63) and one bus master to the bus.

Bus lengths, segments and junctions all have restrictions, which are outlined in the tables below.

The data throughput rate selected for the bus determines the maximum length of the entire network:

Baud rate	Maximum length		
1 Mbps	4 m		
500 kbps	100 m		
250 kbps	250 m		
125 kbps	500 m		
50 kbps	1000 m		
20 kbps	2500 m		

Note: Number of PDOs supported:

- 256 receiving (RxPDO)
- 256 transmitting (TxPDO)

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

- A baud rate of 500 kbps and
- A 200 ms heartbeat monitoring the nodes

#### CANopen

- Address

- COB-ID

- direction

Data Direction PLC - Device (TPDO)										
Device	۸dr	via <sup>*)</sup>			C	DB_ID v	with PD	0		
Device	Au.	via	1.	2.	3.	4.	5.	6.	7.	8.
Safety	2	PDO					680	681	382	683
1. LXM05	3	MFB	183			483				
2. LXM05	4	MFB	184			484				
3. LXM05	5	MFB	185			485				
4. LXM05	6	MFB	186			486				
5. LXM05	7	MFB	187			487				
6. LXM05	8	MFB	188			488				
1. LXM15	9	MFB	189	289						
2. LXM15	10	MFB	18A	28A						
1. ATV71	11	MFB	18B							
2. ATV71	12	MFB	18C							
3. ATV71	13	MFB	18D							
4. ATV71	14	MFB	18E							
5. ATV71	15	MFB	18F							
6. ATV71	16	MFB	190							
1. TeSysU	17	PDO	191			491				
2. TeSysU	18	PDO	192			492				

Data Direction PLC → Device (RPDO)										
Device	Δdr	via <sup>*)</sup>			CC	DB_ID ν	with PD	0		
Device	Au.	via	1.	2.	3.	4.	5.	6.	7.	8.
Safety	2	PDO								
1. LXM05	3	MFB	203							
2. LXM05	4	MFB	204							
3. LXM05	5	MFB	205							
4. LXM05	6	MFB	206							
5. LXM05	7	MFB	207							
6. LXM05	8	MFB	208							
1. LXM 15	9	MFB	209	309	409					
2. LXM15	10	MFB	20A	30A	40A					
1. ATV71	11	MFB	20B							
2. ATV71	12	MFB	20C							
3. ATV71	13	MFB	20D							
4. ATV71	14	MFB	20E							
5. ATV71	15	MFB	20F							
6. ATV71	16	MFB	210							
1. TeSysU	17	PDO	211			511				
2. TeSysU	18	PDO	212			512				

<sup>\*)</sup> PDO: Process data objects are objects that represent the communication interface for process data and enable real-time data exchange.

MFB: Motion Function Blocks use CANopen for straightforward access to basic servo drive functions.

#### CANopen

#### Ubertragungseinstellungen

Device	Direction	PDO	PDO Transmis-		Event time
			sion type	[x toops]	[ms]
Safety	Send	PDO 5	255	0	0
Safety	Send	PDO 6	255	0	0
Safety	Send	PDO 7	255	0	0
Safety	Send	PDO 8	255	0	0
LXM05	Send	PDO 1	255	50	0
LXM05	Send	PDO 4	255	200	0
LXM05	Receive	PDO 1	255		
LXM15LP	Send	PDO 1	255	20	0
LXM15LP	Send	PDO 2	255	10	0
LXM15LP	Receive	PDO 1	255		
LXM15LP	Receive	PDO 2	255		
LXM15LP	Receive	PDO 3	255		
ATV71	Send	PDO 1	255	300	1000
ATV71	Receive	PDO 1	255		
TeSysU	Send	PDO 1	255	0	0
TeSysU	Send	PDO 4	255	0	0
TeSysU	Receive	PDO 4	255		

#### Transmission type:

- Synchronous, acyclic: Transmission type **0** means that the message is to be transmitted in synchronism with the SYNC message, but not cyclically.
- Synchronous, cyclic: A value between **1** and **240** means that the PDO is transmitted synchronously and cyclically. The transmission type value provides the number of SYNC messages between two PDO transmissions.
- Asynchronous PDO: Transmission type **254** means that the PDO is transmitted asynchronously. This type is completely dependent on how it is implemented in the device, and is mainly used for digital I/O.
- Synchronous PDO: Transmission type **255** means that the PDO will be transmitted asynchronously as soon as the value changes.

Ensure that the configured transmission type is supported by the selected device.

#### Inhibit time

The time during which no PDOs can be sent. 0 signifies that this has been deactivated.

#### **Event timer**

- The time during which at least one PDO is sent. 0 signifies that this has been deactivated.

CANopen	Modicon M340 (CA	A Nopen-Bus-Master)	Safe	ety (CANopen-Slave)		
Datalink	Data Direction PLC ← Safety					
PLC <> Safety	Addre ss	Name	Index	Designation		
	%IW\3.2\0.0.0.0	XPS_Status	2000:00	Status Byte		
	%IW\3.2\0.0.0.1	XPS_Mode	2001:00	Mode Byte		
	%IW\3.2\0.0.0.4	XPS_Input_09_15	2004:00	Input data state 9-15		
	%IW\3.2\0.0.0.5	XPS_Input_01_08	2005:00	Input data state 1-8		
	%IW\3.2\0.0.0.8	XPS_Output_01_08	2008:00	Output data state 1-8		
	%IW\3.2\0.0.0.10	XPS_ErrIn_09_15	200A:00	Input error 9-15		
	%IW\3.2\0.0.0.11	XPS_ErrIn_01_08	200B:00	Input error 1-8		
	%IW\3.2\0.0.0.14	XPS_ErrOut_01_08	200E:00	Output error 1-8		
	%IW\3.2\0.0.0.16	XPS_Diag_1_A	2010:00	Diag info 1 low		
	%IW\3.2\0.0.0.17	XPS_Diag_1_B	2011:00	Diag info 1 high		
	%IW\3.2\0.0.0.18	XPS_Diag_1_Msg	2012:00	Diag message 1		
	%IW\3.2\0.0.0.20	XPS_Diag_2_A	2014:00	Diag info 2 low		
	%IW\3.2\0.0.0.21	XPS_Diag_2_B	2015:00	Diag info 2 high		
	%IW\3.2\0.0.0.22	XPS_Diag_2_Msg	2016:00	Diag message 2		
	%IW\3.2\0.0.0.24	XPS_Diag_3_A	2018:00	Diag info 3 low		
	%IW\3.2\0.0.0.25	XPS_Diag_3_B	2019:00	Diag info 3 high		
	%IW\3.2\0.0.0.26	XPS_Diag_3_Msg	201A:00	Diag message 3		
		Data direction PL	C → Safety	/		
	Address	Name	Index	Designation		

CANopen	Modicon M340 (C	A Nopen-Bus-Master)	Lexium 05 (CANopen-Slave)					
Data Links		Data Direction PLC ← Lexium 05						
PLC <> LXM05	Address	Name	Index	Designation				
	%ID\3.x\0.0.0.0		301B:07	PLCopenTX1				
	%ID\3.x\0.0.0.2		301B:08	PLCopen Tx2				
	%ID\3.x\0.0.0.4		6064:00	Position actual value				
	%ID\3.x\0.0.0.6		606C:00	Velocity actual value				
		Datenrichtung SPS	→ Lexium	05				
	Addre ss	Name	Index	Designation				
	%QD\3.x\0.0.0.0		301B:05	PLCopen Rx1				
	%QD\3.x\0.0.0.2		301B:06	PLCopen Rx2				

3.x - **x** stands for the CANopen address of the first to the sixth Lexium 05 drive. x can range from 3 to 8.

CANopen

#### CANopen Data Link PLC <> LXM15

Modicon M340 (C	CA Nopen-Bus-Master)	Lexium	15 LP (CANopen-Slave)				
	Data direction PLC 🗲 Lexium 15 LP						
Addre ss	Name	Index	Designation				
%ID\3.x\0.0.0.0		6064:00	Position actual value				
%ID\3.x\0.0.0.2		606C:00	Velocity actual value				
%IW\3.x\0.0.0.5		6041:00	Statusword				
%IW\3.x\0.0.0.6		6061:00	Modes actual				
%IW\3.x\0.0.0.4		2088:00	Trajectory status				
	Data direction PLC -	→ Lexium 1	5 L P				
Addre ss	Name	Index	Designation				
%QW\3.x\0.0.0.6		2080:00	Motion task				
%QD\3.x\0.0.0.4		60FF:00	Target velocity				
%QD\3.x\0.0.0.0		607A:00	Target position				
%QD\3.x\0.0.0.2		6081:00	Profil velocity				
%QW\3.x\0.0.0.7		6040:00	Controlword				
%QW\3.x\0.0.0.8		6060:00	Modes set				

 $\3.x\$  -  $\x$  stands for the CANopen address of the first and second Lexium 15 LP drives.

x can be either 9 or 10.

CANopen	Modicon M340 (C	A Nopen-Bus-Master)	Altivar 71 (CANopen-Slave)					
Data Link		Data direction PLC ← Altivar 71						
PLC <> ATV71	Address	Name	Index	Designation				
	%IW\3.x\0.0.0.0		6041:00	Statusword				
	%IW\3.x\0.0.0.1		6044:00	Control effort				
	Datenrichtung SPS → Altivar 71							
	Addre ss	Name	Index	Designation				
	%QW\3.x\0.0.0.0		6040:00	Controlword				
	%QW\3.x\0.0.0.1		6042:00	Target velocity				

3.x - **x** stands for the CANopen address of the first to the sixth Altivar 71. **x** can range from **11 to 16**.

CANopen	Modicon M340 (C)	A Nopen-Bus-Master)	TeSysU (CANopen-Slave)					
Data Links		Data Direction SPS	S ← TeSys	U				
PLC <> TeSysU	Addre ss	Name	Index	Designation				
	%IW\3.x\0.0.0.6	TeSysU_y_Status	2004:06	Status register				
	%IW\3.x\0.0.0.9	TeSysU_y_lOstatus	2004:09	I/O module status register				
	%IW\3.x\0.0.0.11	TeSysU_y_Warning	2004:0C	Warning register				
	%ID\3.x\0.0.0.0		3000:03	PKW: Response object				
	%ID\3.x\0.0.0.2		3000:04	PKW: Response data				
	Datenrichtung SPS → TeSysU							
	Addre ss	Name	Index	Designation				
	%QW\3.x\0.0.0.8	TeSysU_y_Control	2008:05	Control of the system				
	%QW\3.x\0.0.0.7	TeSysU_y_Comm	2008:04	Control of comm module				
	%QW\3.x\0.0.0.6	TeSysU_y_Output	2008:01	Control of outputs				
	%QD\3.x\0.0.0.0		3000:01	PKW: Request object				
	%QD\3.x\0.0.0.2		3000:02	PKW: Request data				

\3.x\- x stands for the CANopen address of the first and second TeSysU motor starters. x can be either **17 or 18**.

\_y\_ - **y** stands for the first and second TeSysU motor starters.

y can be either 1 or 2.

Ethernet HMI <> PLC Address summary

Data Direction HMI ←→ SPS						
Device	Start address	Reserved Memory				
General		%M501600				
Safety		%M601650				
CANopen		%MW401420				
Safety		%MW421430				
1. LXM05	%MW500	%MW501520				
2. LXM05	%MW520	%MW521540				
3. LXM05	%MW540	%MW541560				
4. LXM05	%MW560	%MW561580				
5. LXM05	%MW580	%MW581600				
6. LXM05	%MW600	%MW601620				
1. LXM15	%MW620	%MW621640				
2. LXM15	%MW640	%MW641660				
1. ATV71	%MW660	%MW661680				
2. ATV71	%MW680	%MW681700				
3. ATV71	%MW700	%MW701720				
4. ATV71	%MW720	%MW721740				
5. ATV71	%MW740	%MW741760				
6. ATV71	%MW760	%MW761780				
1. TeSysU		%MW781800				
2. TeSysU		%MW801820				

#### Ethernet

HMI <> PLC for Lexium and Altivar

Data Direction HMI $\leftarrow \rightarrow$ PLC (for Lexium and Altivar)							
Name	%MW	Bit	Тур	LXM	ATV	Designation	
YY_X_Ready	+1	0	BOOL	Х	х	Drive is ready	
YY_X_Power	+1	1	BOOL	х	х	Drive power on	
YY_X_Start	+1	2	BOOL	х	х	Start drive	
YY_X_Dir	+1	3	BOOL	х	х	Direction	
YY_X_Mode_VE	+1	4	BOOL	х		Set velocity mode	
YY_X_Mode_AB	+1	5	BOOL	х		Set absolute pos. mode	
YY_X_Mode_RE	+1	6	BOOL	х		Set relative pos.mode	
YY_X_Reset	+1	7	BOOL	х	х	Reset error	
YY_X_Velocity	+2		DINT	х	х	Target velocity	
YY_X_Position	+4		DINT	х		Target position	
YY_X_ACC	+6		UDINT	х		Acceleration	
YY_X_DCC	+8		UDINT	х		Deceleration	
YY_X_Active	+11	0	BOOL	х	х	Drive is active	
YY_X_Disable	+11	1	BOOL	х	х	Drive is disabled	
YY_X_Standstill	+11	2	BOOL	х	х	Drive in standstill	
YY_X_Stopping	+11	3	BOOL	х	х	Drive in stopping	
YY_X_IN_VE	+11	4	BOOL	х	х	Drive in velocity mode	
YY_X_IN_AB	+11	5	BOOL	х		Drive in absolute pos mode	
YY_X_IN_RE	+11	6	BOOL	х		Drive in relative pos mode	
YY_X_in_Velocity	+11	7	BOOL	х	х	Drive reached velocity	
YY_X_in_Position	+11	8	BOOL	х		Drive reached position	
YY_X_Error	+11	9	BOOL	х	х	Error	
YY_X_Act_Position	+12		DINT	х		Position actual value	
YY_X_Act_Velocity	+14		DINT	х	х	Velocity actual value	
YY_X_ErrorID	+16		UDINT	х	х	Error ID code	
YY_X_ErrorMA	+18		INT	Х	Х	Error message code	

YY - **YY** stands for the drive type.

YY can be either LXM05, LXM15 or ATV71.

\_X\_ - X represents the specific drive number for a particular type.

X can range from 1 to 6.

The address is made up of the start address (mentioned above) + %MW + bit. In the case of the third Lexium 05 for the direction, the address is: %MW540 + 1 + bit = %MW541.3

#### Ethernet

HMI <> PLC for TeSysU

Data Direction HMI ←→ PLC (für TeSysU)							
Name	1. TeSysU	2. TeSysU	Тур	Designation			
YY_X_HMI_Ready	%MW781.0	%MW801.0	BOOL	Power is ON			
YY_X_HMI_Run	%MW781.1	%MW801.1	BOOL	Pole status is closed			
YY_X_HMI_Trip	%MW781.2	%MW801.2	BOOL	Tripped position			
YY_X_HMI_Error	%MW781.3	%MW801.3	BOOL	Fault or warning			
YY_X_HMI_Start	%MW782.0	%MW802.0	BOOL	Run forward			
YY_X_HMI_Reset	%MW782.1	%MW802.1	BOOL	Reset fault and warning			

YY - YY stands for the drive type.

YY can be TeSysU.

\_X\_ - X represents the specific drive number for a particular type. X can be either 1 or 2.

#### General Addressing

PLC and HMI

Various hardware addresses, as well as flags and flag words, are used in the PLC/HMI application. An overview of the addresses used is provided below. The "Address" column shows how the address is written and the potential ranges within the example application.

Туре	Addre ss	Comment
Digital inputs	%lr.m.x -r: 0 -m: 1 - 3 -x: 031	<b>PLC:</b> Digital inputs are specified on a hardware basis: r indicates the rack number, m the slot and x the input number.
Digital outputs	%Qr.m.x -r: 0 -m: 3 - 4 -x: 031	<b>PLC:</b> Digital outputs are specified on a hardware basis: r indicates the rack number, m the slot and x the output number.
Analog inputs	%IWr.m.c -r: 0 -m: 5 -c: 03	<b>PLC:</b> Analog inputs are specified on a hardware basis: r indicates the rack number, m the slot and c the channel number.
Analog outputs	%QWr.m.c -r: 0 -m: 6 -c: 02	<b>PLC:</b> Analog outputs are specified on a hardware basis: r indicates the rack number, m the slot and c the channel number.
Flag words	%MWx -x Word	<b>PLC and HMI:</b> Flag words are used for data exchange between the PLC and HMI. The range depends on the settings in the PLC. Maximum: 32463; 0 - 9999 are used
Flags	%Mx -x Word	<b>PLC and HMI:</b> Flags are used for data exchange between the PLC and HMI. The range depends on the settings in the PLC. Maximum: 32633; 0 - 9999 are used
Derived flags	%MWx.y %MWx:Xy -x Word -y Bit	PLC and HMI: The elements (bits) from the flag words are used for data exchange between the PLC and HMI. The range depends on the settings in the PLC. Maximum: 32633; 0 – 9999 used; Bits 0 - 15. Various PLC notations. %MW100.1 Bit 1 from MW100HMI%MW102:X1HMI%MW102:X1
CANopen status	%CHr.m.c -r: 0 -m: 0 -c: 2	<b>PLC:</b> Status data for CANopen is read via data structure T_COM_CO_BMX (IODDT). Channel address: r indicates the rack number, m the slot and c the channel number. CANopen status %CH0.0.2

Introduction Pre- Conditions	<ul> <li>The PLC chapter describes the steps required for the initialization and configuration and the source program required to fulfill the functions.</li> <li>Before carrying out the steps described below, you must ensure the following:</li> <li>The Unity Pro programming software is installed on your PC.</li> <li>The Modicon M340 PLC is connected to the power supply.</li> <li>The PLC and the PC are connected to one another via the programming cable (BMXXCAUSB0xx) or Ethernet (with a known IP address).</li> </ul>								
	Setting up the PLC is done as follows:								
	<ul> <li>Create a new pro</li> <li>Parameterize the</li> <li>Create new varia</li> <li>Add CANopen no</li> <li>Parameterize CA</li> <li>Set up axes for th</li> <li>Program assignm</li> <li>MFB - Motion Fu</li> <li>Create and use D</li> <li>Required blocks.</li> <li>Create a new ope</li> <li>Build project.</li> <li>Connect PC to P</li> <li>Export and archive</li> </ul>	ogram and select har communication. bles. odes. Nopen PDO. he drives. nent. nction Block. DFB. erator screen. LC and transfer project.	dware. ect.						
Creating a New Program and Selecting Hardware	1 To create a new pr select <b>New</b> from th	rogram, ne <b>File</b> menu.	◆ Unity File Vie <sup>™</sup> New <sup>™</sup> Oper Exit	• Pro X w Too 	L bls PLC				
	<ul> <li>A window opens w</li> </ul>	vhere you							
	<ul> <li>an select the CPU</li> <li>For this application</li> <li>Modicon M340 CP</li> <li>BMX P34 2030</li> <li>and click OK to co</li> <li>This will load the disettings.</li> <li>3 Double-click the raproject browser or and select Open.</li> </ul>	A select the U nfirm. lefault ick in the right-click	Project Show all versions C C Modicon M340 BMX P34 1000 BMX P34 2010 BMX P34 2020 BMX P34 2020 BMX P34 2020 BMX P34 2020 C BMX P34 2030 C Configuration C Configuration C Configuration C C C C C C C C C C C C C C C C C C C	Version 01.00 01.00 01.00 01.00 (01.00	Description CPU 340-10 Modbus CPU 340-20 Modbus CANopen CPU 340-20 Modbus Ethernet CPU 340-20 Ethernet CANopen				
				DIAN FS	Add User Directory				

4	This will open the rack and the Hardware catalog. To equip the rack, simply select the individual components and drag and drop them to the empty slots.The following hardware is used:RackBMX XBP 0800 PowerPowerBMX CPS 3020 CPUCPUBMX P34 2030 32DI32DIBMX DDI 3202K 32DIBMX DDI 3202K 32DOBMX DDM 3202K BMX DDO 3202K 4AIAliBMX AMI 0410 BMX AMO 0210	Image: state of all
5	The display shown opposite will appear.	2 DDI DDI DDM DDO AMI AMO 2030.3202K 3202K 3202K 0410 P34 022 P34 02 P34 02
6	This is what the display looks like as a tree structure in the project browser.	0 : BMX XBP 0800 (P) (P) : BMX CPS 3020 0 : BMX P34 2030 CANopen CANopen Ethernet 1 : BMX DDI 3202K 2 : BMX DDI 3202K 3 : BMX DDI 3202K 5 : BMX AMI 0410 6 : BMX AMO 0210 7
7	At this point, it is recommended that you save the project. To do this, select	Unity Pro XL : <no name="">* File Edit View Services Tools</no>
	ja the <b>File</b> monu	☑ Qpen Ctrl+O
	You can then select the <b>File</b>	Save Chrl+S
	<b>name</b> ( <file name="">.stu) and the location where the file is to be saved under <b>Save in</b>.</file>	Save <u>A</u> s
	Click <b>OK</b> to exit.	

Parameteriz- ing the Communi- cation	1	Ethernet and CANopen interfaces are used in this application. For Ethernet, the first thing you need to do is create a new network. To do this, right-click <b>Networks</b> in the <b>Communication</b> directory and select <b>New Network</b>	Station <ul> <li>Configuration</li> <li>Derived Data Types</li> <li>Derived FB Types</li> <li>Yariables &amp; FB instances</li> </ul> <ul> <li>Wation</li> <li>Communication</li> <li>Network:</li> <li>Program</li> <li>Animation T</li> <li>Operator Sci</li> <li>Documentat</li> </ul> <ul> <li>Motion</li> <li>Communication</li> </ul>				
	2	Select <b>Ethernet</b> from the list of networks in the window that appears.	Add Network     Image: Comment       Network     Comment       List of available Networks:     Image: No Selection       No Selection     Image: No Selection       Ethernet     Image: OK       OK     Cancel				
	3	A name must also be entered. You are free to choose any name, but in this example, <b>ETH</b> is used. Click <b>OK</b> to confirm.	Add Network     Image: Text State       Network     Comment       List of available Networks:     Image: Text State       Ethernet     Image: Text State       Change Name:     Image: Text State       Image: Text State     Image: Text State   <				
	4	Open the parameterization window by right-clicking <b>ETH</b> and selecting <b>Open</b> .	Communication C				
	5	First, select CPU 2030 under Model Family.	Model Family           NOE 0100           CPU 2020, CPU 2030           NOE 0100           IP Address           Subnetwork Mask           0.00.000				

6	Click Yes to confirm the	Unity Pro XL 🗃 🔀
	prompt that appears.	Change Network Family. This is an irreversible action All data will be deleted ! Are you sure ? Yes No
7	Enter the <b>IP address</b> used on the <b>IP Configuration</b> tab. In this application, the following address is used: <b>192.168.100.41</b>	IP Configuration Messaging 10 Scanning
	255.255.255.0	IP address 192. 168. 100. 41
	The HMI uses this address for data exchange, and Unity Pro uses it to connect to the PLC.	Subnetwork mask 255, 255, 255, 0 Gateway address 0, 0, 0, 0
	<b>Note:</b> To be able to use this IP address, the rotary switch on the rear of the CPU must be set to the stored IP address. See Communication for	From a server     Device Name     Ethernet configuration     Ethernet II
	further details.	
8	validated.	File Edit View Services Tools Build PLC Debug
	To do this, click the <b>Tick</b> icon in the toolbar.	
9	Under <b>Communication</b> and <b>Networks</b> , a <b>red cross</b> indicates that the network is not assigned to any hardware. The Ethernet interface is available on the CPU being used here. Right-click on <b>Ethernet</b> and select <b>Open</b> to assign the CPU.	Station Configuration 0:PLC bus 0:BMX XBP 0800 (P) (P):BMX CPS 3020 0:BMX P34 2030 CANopen CANopen 1:BMX DDI 2:BMX DDI 2:BMX DDI 4:BMX DDI 2:BMX DDI 2:BMX AMI 5:BMX AMI 5:BMX AMI 5:BMX AMI Collapse all 0:Collapse all 0:

10	Under Function, select:	🎇 0.0 : Ethernet
	ETH_TCP_IP.	
		Ethernet Channel 3
		Function: None ETH TCP IP None
11	Then, under <b>Net Link</b> , assign the communication network <b>ETH</b> that was created previously.	no : Ethernet
	Finally, <b>validate</b> these entries as well.	Ethernet Channel 3
		Function: ETH TCP IP
		MAST Net Link: No Link No Link ETH
12	The red cross under <b>Networks</b> has now disappeared.	Communication

	13	To access the CANopen configuration, right-click <b>CANopen</b> in the project browser and select: <b>Open</b> .	Station Configuration 0: PLC bus 0: BMX XBP 0800 (P) (P): BMX CPS 3020 0: BMX P34 2030 CANor Etherne 1: BMX DDI 2: BMX DDI 3: BMX DDI 3: BMX DDI 4: BMX DDI 5: BMX AMI Collapse all 7
	14	A <b>Transmission speed</b> (baud rate) of <b>500 kBaud</b> is used. Additionally, <b>200 words</b> are reserved for both <b>Inputs</b> and <b>Outputs</b> . The indices of the 1 <sup>st</sup> %MWs are <b>1001</b> (Input) and <b>1201</b> (Output) respectively. <b>32</b> bits are reserved for each of the flags.	Inputs       Outputs         Inputs       Imputs         Nb. of words (%MW)       200         Index of 1st %MW       1.001         Nb. of bits (%M)       32         Index of 1st %MW       1.001         Index of 1st %MW       32         Index of 1st %MW       1.001         Bus parameters       500         Transmission speed       500         SYNC Message Period       100         ms       100
	15	Once the application is closed, selecting <b>Build</b> will display the number of flags and words that are actually required.	The configuration needs 179 %MW IN. The configuration needs 147 %MW OUT. The configuration needs 0 %M IN. The configuration needs 0 %M OUT.
Creating New Variables	1	Addresses must be assigned to the variables for the purpose of data exchange with the HMI. The size of the addresses can be adjusted. To do this, right-click the <b>CPU</b> and select <b>Open</b> .	Configuration 0: PLC bus 0: BMX XBP 0800 (P) (P): BMX CPS 3020 0: BMX DDI 3202 2: BMX DDI 3202 4: BMX DDI 3202 Add Hyper 4: BMX DDO 320 Com out
	2	The CPU properties appear.	Image: Construct of the construction       Image: Construction       Ima

3	For this application, enter the following sizes for the individual global address fields: %M 10000 %KW 10000 %KW 10000	he	Size of globa %M: 10.0 %S: 1	al addres 00 % 28 %	ss fields	168	%K₩: [10.0	000
4	validate the entries. Alternatively, you can click icon on the toolbar.	the	Fil J	e Edit 全 い で で の で の の	: View Undo All Validate	Services Ctrl Ctrl-	Tools	
5	Open the <b>Data Editor</b> by right-clicking <b>Variables &amp; FB instances</b> and selecting <b>Open</b> .	5	→       →       →       C         +       →       □       D         +       →       □       D         +       →       □       □         +	n onfigur erived ariables Elem Deriv IO De Elem	ration Data Typ FB Types s & FB in ientary Vari ved Variable erived Varia ientary FB I	es stance ables es bles nstanc	Open Export Import	
6	You can enter all variables <b>name</b> in the <b>Name</b> column An initial value can be set i To address the variables (le <b>Addre ss</b> column. The follor below: %MW671.3 Bit %MW662 Fla %I0.1.1 Dig	in the and the ocated wing a t 3 in v ag wor gital in	Data Editor. The variable ty /alue column l variables), a uddresses app vord 671 d 662 put from rack	To do <b>/pe</b> in n <b>add</b> bear of 0; car	o this, er the <b>Typ</b> <b>ress</b> mu n the pa rd 1 of ir	nter the e colur ust be e urtial sc	variable nn. entered in reenshot	the
7	🙀 Data Editor							
-	Variables DDT Types Function Block	ks DFB	Types					
	Filter Name X	8.459 (A)				E F		
		Tupe =	Address =	Malua	Comment			Hood
	ATV71_1_Stopping	BOOL	%MW671.3	value	ATV71 No	1 - Drive in	stopping	1
	ATV71_1_Velocity	DINT	%MW662	1000	ATV71 No	1 - Traget	veloctiy	1
		LBUUL	- /×IU.1.1			iz - Circui( E	Jiedkei UN	
8	Here is an address for a <b>CANopen</b> node:		Variables DDT	Tupes	Function Blog	:ks∫DFB 1		
	<ul> <li>%IW\3.3\0.0.0 or</li> <li>%IW\3.3\0.0.0.1</li> <li>%IW Input word</li> <li>\3.3\ Card 3 (CANoper CANopen address</li> <li>0.0.0 1st word (also</li> <li>0.0.0.0)</li> </ul>	n) s 3	Filter	Name Itatus fode nput_09_1	× • 1	Type ▼ INT INT INT	Address %IW\3.2\0 %IW\3.2\0 %IW\3.2\0	.0.0 .0.0.1 .0.0.4

9	Once entered in the Data Editor, the variable name relating to the CANopen noo is displayed in the <b>Symbol</b> column of the <b>PDO</b> tab. Please consult the	de E	(3.24) 0.0 : XPSMC 162C exverta XPS-MC16[TEXPS XPSMC162C Discrete Channel 0	MC16322C_0105E_ede) PD0 T0_EAve control were pd1 T0_EAve control were pd1 Dop T005[Path] Genes Pg4 Genes P	10 Configuration active POD To Type I Vehit. 1 251 0	9 Exet Synkol 0 XMP2, Datas	Topo.Addt	SUM.	COBD 104500	Wrder:
	documentation for other address types.			in nove argue		APS MOR	200 (220) (20)	50494000		20000
10	documentation for other address types.	Tr.Type	Inhibit	Event	Symbo	al l	Topo.A	.ddr.		2000
10	documentation for other address types.	Tr.Type 255	Inhibit	Event	Symbo		Topo.A	.ddr.		2000
10	documentation for other address types.	Tr.Type	Inhibit	Event 0	Symbo XPS_S	l Status	Topo.A	.ddr.		2000

#### Adding CANopen Nodes

1	The CANopen bus window can be used to add up to 63 CANopen nodes. To do this, select <b>CANopen</b> in the project browser and <b>Open</b> from the pop-up menu.	Station Configuration Configuration Configuration Configuration Communicatic Communicatic Communicatic Configuration
2	The CANopen window appears. Click the empty field and select <b>New Device</b> from the menu.	Bus: 3 CANopen Bus: CANopen CANopen CANopen Canopen CANopen Canopen

3	Add the safety controller as the first node. Enter the CANopen address <b>2</b> in the <b>Topological Address</b>	New Device Topological Address: [163] Node-ID:	2
	field. As <b>Part Number</b> , select the device <b>XPSMC16ZC</b> under <b>Discrete</b> and click <b>OK</b> to confirm.	Part Number         Descrip           □         CANopen dop           □	Ston           Power CANopen (APP1CC00.eds)           Power CANopen (APP1CC02.eds)           N08608CM0: IP67. Digital 24 VDC I/0.8 Input           N08608SP0: IP67. Digital 24 VDC I/0.8 Input           N126049D: IP67. Digital 24 VDC I/0.18 Input Poil           N115E040: IP67. Digital 24 VDC I/0.16 Input Poil           N16E040: IP67. Digital 24 VDC I/0.16 Input Poil           N16E051: IP67.Digital 24 VDC I/0.16 Input Poil           N16E040: IP67.Digital 24 VDC I/0.16 Input Poil           N16E051: IP67.Digital 24 VDC I/0.16 Input Poil           N16E051: IP67.Digital 24 VDC I/0.16 Input Poil           N16E051: IP67.Digital 24 VDC I/0.16 Input Poil           D0 MSLP (TEOTBICOLSMD, 0100E eds)           ta XPS-MC16(TEXPSMC1632ZC_0105E eds)           ta XPS-MC32 (TEXPSMC1632ZC_0105E eds)
4	The device with its CANopen address is now displayed. Click <b>New Device</b> in the next field, as described above.	2-0 XPSM0	C16ZC
5	Since the six Lexium 05 CANopen nodes are being controlled by MFB (Motion Function Block), you must select LXM05_MFB under Motion. Enter a value between 3 and 8 for the Topological Address.	Topological Address:         [3.63]           Node-ID:           Patt Number           □ - CANopen drop           □ - Discrete           □ - ATV31_V1_1           ATV31_V1_2           ATV31_V1_2           ATV31_V1_3           ATV31_V1_1           ATV31_V1_1           ATV31_V1_1           ATV31_V1_1	3         Altivar 31 CANopen Slave DSP402 (TEATV3         Altivar 31 CANopen (IcA-IFE.eds)         IcIA-IFE CANopen (IcIA-IFE.eds)         IcIA-IFE PLOCOPEN (ICIA-IFE.eds)         IcIA-IFE CANOPEN (ICIE-IFE.Eds)

6	For the two Lexium 15 LPs, select LXM15LP_V1_42 under Motion. Enter either 9 or 10 for the Topological Addre ss.	Topological Address:       [9.63]         Node-ID:	9 9   S S
7	For the six Altivar 71 drives, select <b>ATV71_V1_1</b> under <b>Motion</b> . Enter a value between <b>11</b> and <b>16</b> for the <b>Address</b> .	Topological Address:         [1163]           Node-ID:	3 3 4 5) L 5)
8	The two TeSysU devices are the last of the CANopen nodes.	Topological Address: [1763]	17
	<b>TeSysU_Sc_Ad</b> under <b>Other</b> . This represents a TeSysU StarterController (sc) with an advanced (Ad = Advanced) trip unit. Enter either <b>17</b> or <b>18</b> for the <b>Addre ss</b> .	Part Number         Description           □ CANopen drop         □           □ Discrete         □           □ Other         □           □ Other         □           □ STB_NC0_1010         EDS for the STB NC0 1010 CANopen Network Interface           □ STB_NC0_2212         EDS for the STB NC0 2212 CANopen Network Interface           □ TeSysU_C_Ad         ULTIMA : Advanced Controller in Remote mode [TE_TES           □ TeSysU_C_Mu_L         ULTIMA : Multifunction Controller in Local mode [TE_TES           □ TeSysU_Sc_Ad         ULTIMA : Multifunction Starter-Controller in Remote mode [TE_TES           □ TeSysU_Sc_Mu_L         ULTIMA : Multifunction Starter-Controller in Remote mode [TE_TES           □ TeSysU_Sc_Mu_R         ULTIMA : Multifunction Starter-Controller in Remote mode [TE_TES           □ TeSysU_Sc_St         ULTIMA : Standard Starter-Controller in Remote mode [TE_TES	2 2 3 3 5



**PDO** 

ation

2	Initially, no PDO is activated for the <b>safety controller</b> . The following PDOs are selected for operation: <b>PDO 5 transmit</b> <b>PDO 6 transmit</b> <b>PDO 7 transmit</b> <b>PDO 8 transmit</b> <b>PDO 8 transmit</b> <b>Note:</b> Further details on the PDOs used, COB_ID, Transmission Type, Inhibit and Event Time for all CANopen nodes can be found in the chapter "Communication".	Statis Byte Function:   Function:     Proventa XPS-MC16/TEXPSMC16322C_0105E.eds)     PD0     Image: PD0
3	The PDOs selected for the safety controller are displayed here.	PDD       Tr. Type       InhibitTime       Event Tim
4	Click the tick icon to <b>validate</b> the entries.	

5	If variables with topological	(0) PDO (0) Ener control (0) Contiguation				
Ŭ	addresses have been	Transmit (14) Display only active PDD				
	assigned, these are displayed	PDO Tr.Type I 	O         O         Symbol         Topo Addr.         SdM.         COBID         Index           0         0         98600         98600         108600			
	in the Symbol column.	Status Byte	14PS_Status 14W1320.0.0.0 14MV1002 2000.00 14PS_Mode 14W1320.0.0.1 14MV1003 2001.00			
	-	- reserved	12W020.0.0.2 1/WW0004 2002.00 12W020.0.0.3 1/WW0005 2003.00			
			3PS_input_09_75 23/W320.0.0.4 23/W/006 2004:00 3PS_input_01_08 23/W320.0.0.5 23/W/0007 2005:00			
		input data state	1dW0.20.0.0.6 1dW1008 2006.00 1dW0.20.0.0.7 1dW1008 2007.90			
		PDO 6 (Static) 255	0 0 16#681 MPS.Output. 01.00 1dW102x0.0.0.0 1dW1v1010 2008x00			
		unused	10V/320.0.0.9 10MV/011 2009/0 NPS Emil 09 15 12V/32/0.0.10 12MV/012 2004/0			
		input error 1-8	MPS_Emin_01_06 xdWx32x0.0.011 xdMV/010 2008.00 xdWx32x0.0.02 xdMV/014 2002.00			
		- input error 17-24	500000 3000000 3000000 3000000 200000 3000000 3000000 300000000			
		unused	1dW1220.0.0.15 3dW1/1017 200F.00			
		diamostic infor	MPS Flam 1.A. solvet 2/0.0.016 solveryme. 2003.08			
6	Since the Lexium 05 servo	LXM05A PLCopen (LXM05_MF8	B.EDS)			
	drive is controlled via MFB, no	LXM05_MFB	The PDD The Error control The Continuenting			
	changes can be made to the	🛄 🗈 Channel 0				
	PDOS.		PDO Tr Tune InhibitTime Event Tim.			
	These are set as follows:		PD01(Static) 255 50 0			
	i nese are set as follows:		PLCopenTx1			
			PDD 2 (Statio) 255 0 100			
	PDO 1 transmit		Statusword Position actual.			
	PDO 4 transmit		PDD3 (Static) 255 0 100			
	PDO 1 receive		Velocity actual			
			Velocity actual			
			Receive (%Q) Displag only active PDO			
			PDO Tr.Type InhibitTime Event Tim			
			PLCopenRat			
			PLCopenRi2			
			Controlword			
			Controlvord			
		Function:				
		MFB				
	The Levium 45 LD come		()			
7	drive is controlled via MEB	EDS for Lexium 15 LP servodrive	e (TELXM15LP_0142E.eds)			
		LXM15LP_V1_42	PD0 0 Error control 0 Configuration			
	The PDOs are set as follows:	Chambero	Transmit (%) Display only active PDO			
			PDO Tr.Type InhibitTime Event Tim			
	PDO 1 transmit		PDD1(Static) 255 20 0 Position actual			
	PDO 2 transmit		Velooity actual			
	PDO 1 receive		PDD 2 (Static) 255 10 0			
	PDO 2 receive		Modes of oper			
	PDO 2 receive		PD03 (Static) 255 20 0			
	FDO 3 leceive		🛄 🛄 🔀 PDD 4 (Static) 255 20 0			
			Receive (%Q) Display only active PDO			
			PDO Tr.Type InhibitTime Event Tim			
			Target velocity			
			Line M M PDD 2 (Static) 255			
			Profile velocity			
			Controlword			
			Modes of oper X PDD 4 (Static) 255			
		Function				
		MFB				



Setting Up Axes For the Drives	1	To use the drive with MFB (Motion Function Block), you must first set up an axis. To do this, select <b>Motion</b> in the project browser followed by <b>New axis</b> from the pop-up menu.	Station <ul> <li>Configuration</li> <li>Derived Data Types</li> <li>Derived FB Types</li> <li>Yariables &amp; FB instances</li> </ul> <ul> <li>Wotion</li> <li>Comm</li> <li>Comm</li> <li>Progra</li> <li>Animat</li> <li>Operat</li> <li>Docum</li> <li>Zoom out</li> </ul>
	2	For the two Lexium 15 LP servo drives, first assign an axis name and a drive type on the General tab. In this application, the following apply: Name: AXIS_L11 (1 <sup>st</sup> LXM) AXIS_L12 (2 <sup>nd</sup> LXM) Type: Lexium 15 LP	Axis Parameters       Image: Text of available Drive:         Mame:       AXIS_L11         List of available Drive:       Image: Text of available Drive:         Lexium 15 MP/HP       Image: Text of Drive:         Lexium 15 MP/HP       Image: Text of Drive:         Image: Text of Drive:       Image: Text of Drive:         Image: Text of Drive:       Image: Text of Drive:         Image: Text of Drive:       Image: Text of Drive:         Image: Text of Drive: Text of Drive:       Image: Text of Drive:         Image: Text of Drive: Text of Dr
	3	Unity Pro provides a list of compatible CANopen addresses to choose from. In this application, the following can be selected: Address: <b>\3.9\</b> (1 <sup>st</sup> LXM) <b>\3.10\</b> (2 <sup>nd</sup> LXM)	Axis Parameters       Image: The second
	4	The completed <b>General</b> tab is shown here.	Axis Parameters       Image: Comparison of the system of the

5	Enter the order reference on the <b>Axis parameters</b> tab. In this application, the following is used: Reference: <b>LXM15LD28M3</b>	Axis Parameters         General       Axis parameters         Variables name         Part Num:         Image: Comparison of the system         LXM15LD13M3         LXM15LD21M3         LXM15LD21M3         LXM15LD28M3         LXM15LD10N4         LXM15LD17N4         OK       Cancel	нер	×
6	The software version cannot be changed.	Axis Parameters General Axis parameters Variables name	8	×
	SV: <b>1.45</b>	Part Num:	Help	
7	Define the associated variables on the <b>Variables</b> <b>name</b> tab. For the 1st Lexium 15, the following are used: <b>Axis_Ref_L11</b> <b>Can_Handler_L11</b>	Axis Parameters         General       Axis parameters         Variables name         Axis reference variable name:         Axis_Ref_L11         CANOpen handler variable name:         Can_Handler_L11		X
	Axis_Ref_L12 Can_Handler_L12	OK Cancel	Help	
	Click <b>OK</b> to confirm.			

8	A rec axis.	ipe is assigne	ed to the	Ē	AXIS_L11					
	To adjust the settings, you must highlight it and select <b>Properties</b> .				Recipe	n Delete	e			
					Program Animation Tab	le Add H	Add Hyperlink			
				<b>+</b>	Operator Scree	en Zoom	out			
					-	Expar Collap	nd all ise all			
						Prope	rties			
9	Enter name parar	the recipe va here. Unity a neter assignn	ariable accepts the nent.	Recipe Pa	rameters					
	For the Lexium 15 LP, the following apply:				variable name: e_L11					
	Name: <b>Recipe_L11</b> (1 <sup>st</sup> LXM) <b>Recipe_L12</b> (2 <sup>nd</sup> LXM)			Parame AxisPa	Parameter description variable name: AxisParamDesc_0					
	Click <b>OK</b> to exit the window.									
					OK Cancel Help					
10	The object of th	contents of the ser is updated	e project J.		AXIS_L11					
11	The t	able below pr	ovides a su	immary of the	e entries for all dr	ives.				
		CANopen		Variat	Variable Names with Axis for					
Dri	ve	Address	Name: AXIS	Axis_Ref	CAN_Handler	Recipe	AxisParam			
1. LX	M05	\3.3\	_L01	_L01	_L01	_L01	Desc_2			
2. LX	M05	\3.4\	_L02	_L02	_L02	_L02	Desc_2			
3. LX	M05	\3.5\	L03	_L03	_L03	_L03	Desc_2			
4. LX	M05	\3.6\	L04	L04	L04	_L04	Desc_2			
5. LA 6. L X	M05	\3.7\	L05	_L05	L05	_L05	Desc 2			
1. LX	M15	\3.9\	<u>_</u> L11	<u>_</u> _00	<u>_</u> 00	<u></u>	Desc 0			
2. LX	M15	\3.10\	 L12	 L12	 L12	 L12	Desc 0			
1. AT	V71	\3.11\					Desc_1			
2. AT	V71	\3.12\	_A02	_A02	_A02	_A02	Desc_1			
3. AT	V71	\3.13\	_A03	_A03	_A03	_A03	Desc_1			
4. AT	V71	\3.14\	_A04	_A04	_A04	_A04	Desc_1			
5. AT	V71	\3.15\	_A05	_A05	_A05	_A05	Desc_1			
6. AT	V71	\3.16\	_A06	_A06	_A06	_A06	Desc_1			

The AxisParam name is automatically assigned by Unity Pro, and depends on the parameterization order. Although discrepancies may occur in this respect, in effect the function remains the same.

12	For the six <b>Altivar 71</b> variable	Axis Parameters	8	X
	following on the <b>General</b> tab:	General Axis parameters Variables name		-1
	Name: AXIS_A01 (1 <sup>st</sup> ATV) to A06 (6 <sup>th</sup> ATV) Type: ATV71 Address: \3.11\0.0.0 to \3.16\0.0.0	Name: AXIS_A01 List of available Drive: ATV71 Network type: CANOpen List of compatible address: \3.11\\0.00 OK Cancel	Help	
	Fotos the following south a			
13	Axis parameters tab: Reference: ATV71075 SV: Automatic	Axis Parameters       Variables name         General       Axis parameters       Variables name         Part Num:       Image: Comparison of the second seco	Help	×
14	The following variables are used on the <b>Variables name</b> tab.	Axis Parameters General Axis parameters Variables name	8	×
	(These apply to the first to sixth Altivar drives):	Axis reference variable name: Axis_Ref_A01		
	Axis_Ref_A01 to Axis_Ref_A06	CANOpen handler variable name: Can_Handler_A01		
	Can_Handler_A01 to Can_Handler_A06			
		UK Cancel	Help	

15	The following variable name is used for the recipe:	Recipe Parameters Variables name	8	×
	Name: <b>Recipe_A01</b> to <b>Recipe_A06</b>	Recipe variable name: Recipe_A01 Parameter description variable name: AxisParamDesc_1		
		OK Cancel	Help	
16	For the six <b>Lexium 05</b> servo drives, enter the following on the <b>General</b> tab:	Axis Parameters General   Axis parameters   Variables name	8	×
	Name: AXIS_L01 to AXIS_L06	Name: AXIS_L01		
	Type: Lexium 05	List of available Drive:		
	Address: \3.3\0.0.0 to \3.8\0.0.0	Network type: CANOpen List of compatible address: \3.3\0.0.0		
		OK Cancel	Help	
17	Enter the following on the Axis parameters tab: Reference: LXM05AD10??? SV: 1.0	Axis Parameters       General     Axis parameters     Variables name       Part Num:	<u>a</u>	×
		Software version:		
		OK Cancel	Help	

18	The following variables are used on the Variables name tab: Axis_Ref_L01 to Axis_Ref_L06 Can_Handler_L01 to Can_Handler_L06	Axis Parameters         General       Axis parameters       Variables name         Axis reference variable name:         Axis_Ref_L01         CANOpen handler variable name:         Can_Handler_L01	Help	×
19	The following variable name is used for the recipe: Name: <b>Recipe_L01</b> to <b>Recipe_L06</b>	Recipe Parameters         Variables name         Recipe variable name:         Recipe_L01         Parameter description variable name:         AxisParamDesc_2         OK       Cancel	Help	×



Program Assignment	1	The individual program sections are displayed u <b>Program</b> in the project browser.	nder	Program Tasks MAST Sections Start Safety Control_LXM05 Control_LXM15 Control_ATV71 Control_TeSysU HMI_Data CANopen
	2	Here is a brief overview:		
		Start	Consists application	of the functions that must be carried out when the on program is started (e.g., initialize variables).
		Safety	Analyzes	the information provided by the safety controller.
		Control_LXM05	These se	ections are responsible for controlling the
		Control_LXM15	Lexium 1 Function	5, Lexium 05 and Altivar 71 drives with Motion Block.
		Control_ATV71		
		Control_TeSysU	Conventi	onal control of two TeSysU motor starters.
		HMI_Data	Manages	the communication data with the HMI.
		CANopen	Summari	zes the CANopen information of each node.

MFB

Motion Function Block

1	The Motion Function Block library contains blocks for the straightforward control of servo drives and variable speed drives.	Libraries/Families Application> Chipset> Communication Communication CONT_CTL CONT_CTL Custom Lib Custom Custom Lib Custom Lib	
		Obsolete Lib     System	

2	These are listed in the		FBD-Editor : FFB Selection					
	FBD-Editor under MotionEuroctionBloc	kand	Help On Type					
	MFB.							
		Funct		no r unction b	nock (ypes			
		Libr	aries/Families		Name		2	
			<pre>CAPPRESSION Cubset&gt; Cubse</pre>			_DOWNLO	ADMTASK	
			⊞… 🛄 Base Lib मि∵ 🦳 Communication		E IXM	_GEARPOS	S FASK	
						_UPLOAD	ITASK	
			⊡ Custom Lib     ⊡ Diagnostics		±	HUME MOVEABSI	DLUTE	
			🗄 🛅 1/0 Manageme	nt E	на <mark>д</mark> а МС_	MOVEADD		
					€ <b>3_</b> MC_ € <b>3_</b> MC_	MOVENED		
			⊡…Con Motion		∃	POWER READACTI		
			🗄 🛅 System			READACTI	JALVELOCITY	
					∃ <b>:⊡:</b> MC_ ∃ <b>:⊡:</b> MC_	READAXIS	AMETER	
				6		READSTA	rus	
				6	€ 3 <b>_</b> MC_ € 3 <b>_</b> MC_	STOP		
				6	E C_	WRITEPAP	RAMETER DDBIVEPABAM	
					∃ - <b>1</b> - <b></b>	UPLOADDF	RIVEPARAM	
3	types:					willen		
	Туре	Block name	Lexium15 HP, MP, LP	lcia IFA, IFE, IFX	ATV31	ATV71	Lexium05	
	PLCopen	MC_ReadParameter	х	×	X	х	х	
		MO_WriteParameter	х	×	х	х	х	
		MC_ReadActualPosition	х	х			х	
		MC_ReadActualVelocity	x	X	X	X	X	
		MC_Reset	x	x	X	X	X	
		MC_Stop	×	×	×	x	x	
		MC MoveAbsolute	x	x	~		x	
		MC_MoveRelative	х				x	
		MC_MoveAdditive		x			х	
		MC_MoveVelocity	х	x	х	х	х	
		MC_ReadAxisError	х	x	x	х	х	
		MC_ReadStatus	х	x	x	х	х	
		MC_Home	X	X			X	
	Parameter set save and restore functions for	TE_UploadDriveParam	X	x	X	X	x	
	replacement of recipes or replacement of faulty servodrives		n X	x	x	x	x	
	Advanced functions for the	Lxm_GearPos	х					
	Lexium 15	Lxm_DownloadMTask	Х					
		Lxm_UploadMTask	Х					
		Lxm_StartMTask	X					
	System function	CAN_Handler	x	х	х	х	Х	



2	First, specify the block inputs and outputs. You can determine the position on the block using the number entered.	Image: Second	CORD           DOOL           ROOL           ROOL           BOOL           BOOL           BOOL           BUUL           DINT           DOOL           BOOL           DINT           NT </th <th>Aks a ready from CAN-HANDLEDT Ski immer predimmerantie Ski immer predimmerantie Change direction Mode velocity Mode position abcolute Mode position notative Ski positi velocity Ski positi ve</th>	Aks a ready from CAN-HANDLEDT Ski immer predimmerantie Ski immer predimmerantie Change direction Mode velocity Mode position abcolute Mode position notative Ski positi velocity Ski positi ve
3	In the <b>Motion_LXM</b> block, for instance, there are three sections available.	Derived FB Types     Motion_ATV     Motion_LXM     Sections     common     Bo mode     ST error		
4	Common control commands are processed in the <b>common</b> section. These are: • Block status • Axis error message • Power connection • Error acknowledgement • Actual velocity and • Actual position		an a	1 (соор) 1 (с
5	<ul> <li>The mode section consists of:</li> <li>Stop drive</li> <li>Velocity mode</li> <li>Absolute positioning mode</li> <li>Relative positioning mode</li> </ul>	AND         A           Image: An in the image of t	MC_MOVERBOLI AXS - AXS Postion - Costion Execute Cost - Provide Francis Cost - Provide Francis Cost - Provide Francis MC_MOVERBLATION	MC_DARA MC_
		.10 DINI_IU_LOMI Ve eaty— Mi DUT	AXIS AXIS EXECUTE Position DISTANCE VELOCITY ACC WORLERATION DOC DECELERATION	ERROR DCHE 2.e.e.tor DCHE 2.e.e.done DCHE 2.e.e.done DCHE 2.e.e.done ERRU-ED 2.e.e.torab ERRU-ED 2.e.e.torad


2	These can be exported separately by right-clicking on the corresponding DFB and selecting <b>Export</b> .	Station   Configuration   Derived Data Types   Derived FB Types   Motion   Motion   Motion   Motion   Motion   Motion   Motion   Motion   Program   Animation   Operator Sc   Documenta   Add User Directory   Add Hyperlink
3	You can select any <b>directory</b> and <b>file name</b> here.	Export 🕘 7 🗙 Save in: 📴 DFB: 💌 🖛 🗈 😁
	The file name extension is <b>.XDB</b> .	With Precent Documents         With Precent Documents         Desktop         With Documents         My Documents         Save as type:         Derived function ("XDB)         Doctors         If with DDT         If with DFB
4	These can be imported into a new project at any time.	Station
	To do this, select <b>Import</b> from the menu.	Derived Data Types         Derived FB Types         Derived FB Types         Variables & FB ir         Motion         Get from Library         Program         Animation Table:         Derived FB Types         Derived FB Types         Program         Animation Table:         Derived FB Types         Documentation         Add User Directory
5	Click <b>Yes</b> to confirm the <b>modification</b> and <b>save project</b> messages.	Modification Authorization 🗃 区 Do you confirm the modification ? Yes No



3	The various <b>elements</b> are available in the <b>toolbar</b> .	Image: Structural view       Image: Structural view       Image: Structural view
4	Select the <b>Text</b> element and then specify the text position and area.	Text
5	The animation is enabled by checking the <b>Animated</b> <b>Object</b> box on the <b>Animation</b> tab of the properties window. Enter the <b>Variable</b> . In this case, the text is only visible if <b>Bit = 1</b> is selected.	Object Properties: Text         Animation       Animation Type       Drawing       Text         Image: Animated Object:       Image: Animated Object:       Image: Animated Object:       Image: Animated Object:         Variable:       CANopen_DIAG.SLAVE_ACTIV_8 Image: Animated Object:       Image: Animated Object:       Image: Animated Object:         Variable:       CANopen_DIAG.SLAVE_ACTIV_8 Image: Animated Object:       Image: Animated Object:       Image: Animated Object:         Type:       BOOL       Comment:       Slave active on the bus: device 8       Image: Animated Object:         Display condition       Image: One of the object:       Image: One of the object:       Image: One of the object:         Image: OK       Cancel       Apply       Help
6	Select Standard Display on the Animation Type tab.	Object Properties: Text       Image: Constraint of the second secon

7	Line and field properties can be specified on the <b>Drawing</b> tab.	Object Properties: Text       Image: Constraint of the properties: Text         Animation Animation Type       Drawing Text         Line       Line color         Width:       1         Pattern       Image: Color         Full       Image: Color         Round the corners       Image: Color         DK       Cancel       Apply         Help
8	Both the text itself and its properties are displayed on the <b>Text</b> tab.	Object Properties: Text         Animation Animation Type Drawing Text         Text:         Communication OK         URL:         Font:       Verdana         Size:       10         Alignment:       Center         Style       Color         Bold       Underline         Italic       All caps         OK       Cancel         Apply       Help
9	The text now appears as follows:	Communication OK
10	The screenshot opposite shows the control settings for a Lexium 05 servo drive. Unity is currently not connected to the PLC.	Communication OK       Velocity       Pos. absolute       Pos. relative         Power       Disbale       Start       on       on       off       IN       on       off       on       off       off       IN       on       off
11	If a connection to the PLC is established (Online), the elements are animated. To operate objects in online mode, you must click the <b>circled symbol</b> .	● ▲ ● 財協 開越 西街 国 ■ ● 話 品 冊 魚 ● Drivest State Lexium 05 - No. 6 Communication OK Power Obibate Start Reset Trict Dir 1500 100
12	The view shown here displays the elements that can be operated.	Lexium 05 - No, 6         Communication OK       Velocity       Pos. absolute       Pos. relative         Power       Disbale       Start       IN       Exit       Exit         Power       Active       Start       1511       356       Exit       Exit         Reset       no Error       Dir       1500       100       Exit       Exit

Building a Project	2	A project must be analyzed and compiled before it can be transferred to the PLC. To do this, select <b>Build</b> and <b>Rebuild All Project</b> in the menu bar. Alternatively, click the corresponding icon in the toolbar. Click <b>Yes</b> to confirm the message that follows.	File Edit View Services Tools Build PLC Debug Window Help   Analyze   Ctrl+Shift+B   Analyze Project   Build Changes   Ctrl+B   Project Browser   Build All Project     Rebuild All Project     Are you absolutely sure to want to rebuild all the project again?
	3	The project is analyzed and the code generated.	Rebuild All Project       Cancel       Rebuild All Project       Generating Code       Cancel   Process succeeded : 0 Error(s) , 7 Warning(s)       Rebuild All Project
Connecting the PC to the	1	A box displaying <b>Built</b> can also be seen in the bottom right- hand corner of the Unity window. To establish a connection to the PLC, <b>Standard Mode</b> must first be activated	BUILT
PLC and Transferring a Project	2	If the PLC is connected to the	Set <u>A</u> ddress Standard Mode Simulation Mode
		indicating this will be displayed in the PC status bar. The Modicon M340 – <b>BMX</b> <b>CPU</b> is displayed in the Windows screen.	Hardware devices:

3	Select <b>PLC-&gt;Set Address</b> to set the address.	PLC Debug Window Help Connect Set <u>A</u> ddress		
4	The following parameters are set for a USB connection: Address: <b>SYS</b> Media: <b>USB</b>	Set Address ✓ PLC Address SYS Media USB Communication Parameters		
5	These entries can be tested directly. To do this, click <b>Test</b> <b>Connection</b> on the right-hand side. A message window will appear to indicate that connection has been successful. Click <b>OK</b> to confirm. Close the <b>Set Address</b> window by clicking <b>OK</b> .	Set Address     Sinulator       Address     Sinulator       Address     Bandwidth.       Index     Index       Image: Communication Parameters     Image: Communication Parameters       UnityXL     Image: Communication Parameters       Image: Communication Parameters     Image: Communication Parameters       Image: Communication Parameters </th		
6	In Unity Pro, the mode of connection that has been selected is displayed in the status bar at the bottom.	HMI R/W mode OFFLINE USB:SYS		
7	Select <b>PLC-&gt;Connect</b> to connect to the PLC.	PLC Debug Window Help Connect Set <u>A</u> ddress		
8	The status bar shows that the PLC status is set to <b>RUN</b> and that the current program is not the same as the one in the PLC <b>(DIFFERENT)</b> .	HMI R/W mode DIFFERENT RUN UPLOAD INFO OK USB:SYS		
9	Select: <b>PLC-&gt;Transfer Project to PLC</b> to download the project.	PLC       Debug       Window       Help         Disconnect       Set Address         Set Address       Standard Mode         Standard Mode       Simulation Mode         Simulation Mode       Compare         Simulation Froject to PLC       Transfer Project from PLC		

10	Both the PC and PLC projects, along with their version and date, are displayed in the window that opens next. Click <b>Transfer</b> to start the download process.	Transfer Project to PLC       PC Project       Nome       Station       Version:       0.0.3       Last Build:       07.11 2006 11:15:21         PLC Run after Transfer         Transfer		
11	PLC must be stopped. Click <b>OK</b> to continue.	Stop     Image: Constraint of the station       PLC Project:     Name: Station       Version: 0.0.8     Last Build: 06.11.2006 17:49:07       Confirm Stop on this Project?     Image: Cancel		
12	The project is transferred and the CANopen bus initialized.	Project transfer  Project transfer  Valing for CANopen initialization.  Cancel  Cancel		
13	The status bar shows that the project is the same (EQUAL), but that it is still in STOP status.	HMI R/W mode EQUAL STOP UPLOAD INFO OK USB:SYS		
14	Select PLC -> Run to start the program.	PLC       Debug       Window       Help         Disconnect       Set Address         Standard Mode       Simulation Mode         Simulation Mode       Compare         Stansfer Project to PLC       Iransfer Project from PLC         Transfer Data from File to PLC       Transfer Data from PLC to File         Run       Init         Init       Image: Standard File Standard File Standard File Standard File Standard File File File		

15	Click <b>OK</b> to confirm.	Run       PLC Project: Name: Station Version: 0.0.9 Last Build: 07.11.2006 11:15:21         Confirm Run on this Project?         OK         Cancel
16	The project begins to run.	HMI R/W mode EQUAL RUN UPLOAD INFO OK USB:SYS
17	If an IP address has been configured, it can be used to establish a connection between the PC and PLC. To do this, enter the <b>IP</b> <b>address</b> in the Address field in the Set Address window, and select <b>TCPIP</b> under Media.	Set Address ✓ PLC Address 192.168.100.41 Media TCPIP Communication Parameters
18	The IP address is displayed in the status bar.	HMI R/W mode EQUAL RUN UPLOAD INFO OK TCPIP:192.168.100.41

Exporting The following are exported as 1 part of a project export: Archiving a Input/output configuration • Project File Edit View Services Tools • Sections 🖹 <u>N</u>ew... SR program modules Ctrl+N • Event processing • 🗃 Open... Ctrl+O Unprotected DFB types • ⊆lose DDTs • • Variables 🔒 Save Ctrl+S Animation tables • Save <u>A</u>s... References to protected • DFB types Export Project... To perform an export, select File -> Export Project via the menu bar.

and

2	When a project is exported, the software generates a <b>*.XEF</b> file. You can select any location in which to save the file and any file name. Click <b>Export</b> to begin exporting.	Export       Image: Save jr, Image: Sa	
3	The project is exported. The progress bar is displayed.	Export	
		Cancel	
4	An exported project can be opened directly with Unity Pro.	Open       Image: Solution of the solu	
5	<ul> <li>As well as the XEF export file and the STU project file, there is an STA project archive.</li> <li>The properties of the STA file are as follows: <ul> <li>The STA file is highly compressed (around 50 times more than the STU file). It is used to transfer projects to networks (e.g, local or Internet networks).</li> <li>The STA file can be used to transfer projects between different versions of the Unity Pro software.</li> <li>The STA file contains the entire project: <ul> <li>The PLC binary files</li> <li>The read-out information Comments and animation tables</li> <li>The operator screen</li> </ul> </li> </ul></li></ul>		

6	<ul> <li>If an STA file is selected, the software offers a certain amount of information:</li> <li>Project name</li> <li>Accompanying comment</li> <li>Version and date of project generation</li> <li>The project's target PLC</li> <li>The date when the source code was last changed.</li> <li>The version of Unity Pro used to generate this archive.</li> <li>Select File-&gt;Save Archive via the menu bar.</li> </ul>	File       Edit       View       Services       Tools         Image: I
7	Select the location for saving the file and the file name. Click <b>Save</b> to begin archiving.	Save Archive         Save jn:         UnityPro         Image: M340_CEM.STA         Save as type:         Unity Pro Archived Application Files (".STA)         Cancel         Open Options         Open the project in read-only mode         Open XEF File with Wizard         Project information         Type:         Name / Version:         Last modification:         Omment:

### Introduction

This application features a Magelis XBT-GT 2330 HMI, which is connected to the PLC via the Modbus TCP/IP protocol.

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 pages that follow.

Setting up the HMI is done as follows:

- Vijeo Designer function overview
- Create new project (specify platform, hardware, communication).
- Communication settings
- Create new variables
- Create screens
- Display error message
- Check the project and download it
- Application overview



2	Enter a <b>Project Name</b> for the application and a comment (optional).	Create New Project       Image: Create Project Name to Create Project Name to Create Project Name (FMM)         Description or Comment         Image: Create Project Name to Create Project Name (FMM)         Image: Create Project Name to Create Project Name (FMM)         Image: Create Project Name to Create Project Name (FMM)         Image: Create Project Name to Create (FMM)         Image: Create Project Name (FMM)         Image: Create Project Name to Create (FMM)         Image: Create Project Name to Create (FMM)         Image: Create (FMM)         I
3	Next, select the target device used and enter a logical name. Example project: Target Name: CEM Target Type XBTGT 2000 Model: XBTGT2330	Create New Project       Image: Sector
4	In order to use the device's Ethernet interface, you need to enter the <b>IP Addre ss</b> , <b>Subnet</b> <b>Mask</b> and, if applicable, the <b>Default Gateway</b> .	Create New Project       Image: 1         Finish       Cancel

5	In order to be able to exchange data with other devices, the Magelis HMI requires a communication driver. To set one up, click <b>Add</b> .	Create New Project       Image: 1         Enter Project Name to Create       Project Name         Project Name       Image: 1         Target: 1/1       Equipment List         Adds drivers and equipment. Define settings in the Navigator window's Driver and Equipment properties.         Add       Delete         Kack       Emish
6	Start by selecting Schneider Electric Industries SAS from Manufacturer list. For communication with the PLC, select Modbus TCP/IP in the Driver list and Modbus Equipment under Equipment. Once you have selected a communication driver, you can complete the creation of the new project by clicking OK followed by Finish.	New Driver       Image: Constraint of the second seco
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: None France - (Cons Theories - Lengange)         Image: None France - (Cons Theories - (Cons Theories - Cons Theories - (Cons Theories - Cons Theories - (Cons Theories - Cons Theories - (Cons Theories - (Con

Communication Settings

For Help, press FL

2	It is possible to change the settings for downloading the project to the HMI. To do this, click the target in the Navigator (in this case, <b>Cem</b> ) and select <b>Download</b> in the <b>Property Inspector</b> . In order that the project can be transferred to the Magelis HMI, you will need to select <b>Ethernet</b> as well as the <b>IPAddre ss</b> and the <b>SubnetMask</b> of the HMI.	Navigator       Image: Second Se		
		Vijeo     Vijeo     Vijeo     Property Inspector     Target     Name     Description     Type     TargetColor     Model     InitialPaneIID	Diject Variables Toolc Variables Toolc × Cem XBTGT2000 Series 64K Colors XBTGT2330 (320×240) T Panel1 Enabled 2 Corner Ethernet 192.168.100.47 255.255.255.0 0.0.0.0 Main Drive Disabled Variables	
3	The interface parameters must be declared to the Modbus TCP/IP driver for communication with the PLC. Right-click <b>ModbusTCPIP01</b> and select <b>Configuration</b>	HMI Cem Graphical Par Popup Windo Application S Data Files Languages [l Resource Lib Security Alarms Recipes Data Logging Data Logging Modbus Modbus	nels 1 wws cripts .anguage1] rary CCPIP01 busEqui New Equipment Insert Configuration Delete Delete Rename F2 Properties Alt+Enter	

4	The IP address of the HMI is displayed here.	Driver Configuration       Image: Configuration         Manufacturer:       Schneider Electric Industries SAS       Driver:       Modibus TCP/IP         Target Machine Address       Image: Assign the following IP Address       Image: Address       Image: Address         IP Address       192 · 168 · 100 · 47       Image: Address       Image: Address       Image: Address         IP Address       192 · 168 · 100 · 47       Image: Address       Image: Addres
5	For the equipment configuration, right-click ModbusEquipment01 and select Configuration	IO Manager     ModbusTCPIP01     ModbusEquipment01 [ 0.0.0.0 ]     New Scan Group Insert     Configuration     Delete Delete     Rename F2     Properties Alt+Enter
6	Enter the IP Address of the PLC here. Under Communication Optimization, select Maximum Possible. Following this, activate the IEC Syntax and set the addressing mode to 0-based (Default). This means that the same addressing is used as in the PLC (%MWxxx). Click Yes to confirm the message that appears.	Equipment Configuration         Equipment Address         JP Address       192 . 168 . 100 . 41         Unit ID       255         Communication Optimization         Preferred Frame Length       Maximum Possible         IEC61131 Syntax         Addressing Mode       O-based (Default)         Variables         Double Word word order       Low word first         ASCII Display byte order       Low byte first         IK       Cancel       Help
7	Right-click and select <b>Rename</b> to change the default names as follows: Change <b>ModbusTCPIP01</b> to <b>HMI</b> Change <b>ModbusEq.</b> to <b>PLC</b>	Ė ☎ IO Manager Ė ∰ HMI

Creating Variables	1	To create new variables in the Navigator, select the <b>Variables</b> tab at the bottom of the screen. Right-click the <b>project name</b> to access a popup menu and select <b>New Variable</b> → <b>New</b> .	Newigator       New         * III       IIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	2	To create variables, the following information must be entered: • Variable Name • Data Type • Data Source (External) • Device Address in the PLC	New Variable       Image: Data Details       IO Settings       Data Scaling       Alarm         Variable Name:       Description:       Image: Descrip
	3	All PLC flags (located variables) 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 TCP/IP       Image: Constraint of the second
	4	It is also possible to both import and export variables. Another extremely convenient way of importing the PLC variables is to establish a direct connection to the PLC project. To do this, select the Link Variables option from the project name menu on the Variables tab.	Navigator         *       Image: Construction of the second se

5	Next	Link Variables 🗃 <u>? x</u>
0		Look jn: 🗁 Data 💽 🥥 🦻 💷 •
	select the file hame/file.	iii m340_cem.stu
	Files of type: Unity Pro (*.stu)	My Recent Documents
	Equipment: PLC	Desktop
	Click <b>Open</b> to continue.	My Documents My Concuter My Network Places File game: m340_cem.stu Equipment: PLC
6	All variables from the PLC	New Variables From Equipment
	project are displayed in this	Eguipment: PLC
	window with a name and	Linked file: D:\Data\m340_cem.stu
	address. The required variables can be selected by clicking the	Filtered By
	<b>checkbox</b> on the left-hand side.	Name Address A Description
	To make the connection	Fest_count %MW100
	To make the connection	✓ Fest_count2 %MW10
	the same variable names are	✓
	used here. This option is set by	₩
	selecting Variables that keep	HMI_LANOPEN_US &MW4US
	the same name.	✓ HMI_CANopen_07 %MW407     ✓ HMI_CANopen_00 %MW407
	The selected variables are then transferred by clicking <b>Add</b> . Select <b>Close</b> to close the window.	Select All Select None Selected 149 of 306  When adding variables: Create as C. Elemente in equipment alrupt re
	window.	Variables that combine equipment and name
		Variables that keep the same name
		C ⊻ariable named
		Add to Scan Group ModbusEquipment01SG01
		Add Close Help
7	If other variables are required at	Navigator
	a later point, it is possible to recall the window described	* 🚳 🗖 🖪 C. 📰 📭 W. 🥓 A 👫 🗸
	above by selecting	E Cem
	New Variables From Equipment.	Paste Ctrl+V
	Update Link can be selected	LT 4 Export Variables Ctrl+1
	to update the link in relation to	
	the PLC file.	Link Variables
		Update Link
		Validate Variables
		Properties Alt+Enter

## Creating Screens

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

1	Selection from the menu bar. Various icons and elements are available in the menu bar and the toolbox. Select <b>Numeric</b> <b>Display</b>	Help Help
2	First, define the <b>position</b> and <b>size</b> of the display area.	

3	Numeric Display Settings:	
3	<ul> <li>Name</li> <li>Data Type</li> <li>Variable</li> <li>Display Format</li> <li>Font</li> <li>The variable can be entered directly or can be selected by means of the icon to the right of the field (light bulb).</li> </ul>	Numeric Display Settings       Image: Color Visibility Advanced         General Input Mode Color Visibility Advanced         Name       NumericDisplay01         Style       00026         Data Type       Integer         Float       Style         Variable       LXM05_6_Act_Velocity         Zero Suppress       Display Digits         Display Zero(s)       Format         Dec.       Image: Image         Font Vijeo Modern 6x10       Font Width         Font Style       Normal         12845
	Note:	
	A variable name that has been entered but not recognized appears in red.	Alignment = = = = = = = = = OK Cancel Help
4	The variable to be animated can be transferred from the list by double-clicking it. Additional functions, e.g., value inversion, can be executed by clicking on the <b>calculator icon</b> .	Expression         Expression         XM05_6_Act_Velocity         Variable List         Image: Comparison of the system
5	The screenshot opposite (showing part of a complete screen) displays various animation elements.	LX05 - No6 Power Dis Start Act 1500 100 Dir Error OK 0

	6	Property Inspector	Property Inspector =	
			NumericDisplay	
		Each animation element on the	Name	NumericDisplay01
		screen has its own properties	Тор	60
		which can be viewed in the	Left	40
		Property Inspector (right-click on	Width	200
		the object)	Height	60
			Data Type	Integer 💌
		The property Inspector lists all	Variable	LXM05_6_Act_Velocity
		settings associated with the	+ General	
		element and they can be	+ Input Mode	Disabled 💌
		modified	+ Color	
		modifiodi	+ Visibility	
			+ Advanced	
			Save Defaults	>>>
			I Vestore Detaults	~~~
Displaying an Error Message	1	In the PLC, servo drive error messages can be displayed as a number from 0 to 16. However, this needs to be displayed as text on the HMI. For this purpose, it is possible to select and position the <b>Message</b> <b>Di splay</b> .		• • • • • • • • • • • • • • • • • • •

2	To begin making the settings, select the <b>Variable</b> .	Message Display Settings  General Input Mode   Visibility   Advanced
	Also enter:	Name         MessageDisplay01         Plate         00026         •           Variable         LXM05_6_ErrorMA         Q         Style         00026         •
	States: 17	States 17
	Then click the <b>New Resource</b> icon (to the right of the <b>Color</b> <b>Resource</b> field).	Color Resource Unassigned> I ext Resource Unassigned Alignment ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■
	Note:	OK Cancel Help
	On the <b>I/O Settings</b> tab in Variable Properties,	Variable Properties     Image: Constraint of the second seco
	BIN must be selected as Data Format	Data Format: Data Length: BIN 16 bits Signed: C. Data Length Details
	<b>16 bits</b> as Data Length.	Unsigned Unsigned Unsigned Diffeet BitNor 0 Bit Width: 16 OK Cancel Help

3	In the New Resource enter the following:	e window,	New Resourc	e	e x
	Color Name: Erro	rColor	Color Name	ErrorColor	
	Text Name: Erro	rText	Text Name	ErrorText	
	No of States 17		No. of States	17 🕂	
	Select Message Di	enlav	Calastillas al	· · · · · · · · · · · · · · · · · · ·	
		spiay.	Select the op	ijects this resource su	ipports
	Data Type: Integ	jer		Message Display	
	Finally, click <b>OK</b> an	d Yes.		Data Type Integ	ger 💌
			Ø 🗆	Meter	
				Bar Graph	
			<b>()</b>	Selector	
				ОК	Cancel
			Vijeo-Frame		a ×
			i Save current	settings and go to edit reso	urce view?
			Y		
			Don't sho	ow this message again.	
			<u> </u>	<u>N</u> o	
4	In the following table	e, a <b>Label</b> and	d Font Name car	n be entered for e	ach Integer
	<b>Value</b> (0 – 16).				
	🗱 Cem - Text, Color Resources - La	nguagel			
	Text Name Color Na	ne AaBbCcDo	dEe		
	ErrorText ErrorColor XPStext XPScolor				
	Integer Value	Label	Font Name Text	3D Blink	Frame Plate
	Invalid	INVALID	ErrorFont	None	
1	1 1	Status - ErrorID	ErrorFont	None	
1	2 2	Power - ErrorID	ErrorFont	None	
	3 3	Stop - ErrorID Reset - ErrorID	ErrorFont ErrorFont	None	
	5 5	Velocity - ErrorID	ErrorFont	None	
	6 6	Velo.Act ErrorID	ErrorFont	None	
	8 8	Pos.Abs ErrorID	ErrorFont	None	
	9 9	Pos.Rel ErrorID	ErrorFont	None	
	10 10	Axis - ErrorID	ErrorFont	None	
	12 12	Axis - AxisFaultID	ErrorFont	None	
	13 13	Axis - AxisDiagID	ErrorFont	None	
	19 14 15 15	Axis - AxisErrorID	ErrorFont	None	
	16 16	Axis - MsgErrorID	ErrorFont	None	
	Overwrite Tex	t in All Languages		Copy Text to Empty Languag	Jes
5	The message displa	y appears			
	on the screen, e.g. on the		1.995 - Mot		
	on the screen, e.g.		EV62 - 1400		
	screen for displayin	ga	Power	Velocity Pos.	Abs. Pos. Rel.
	screen for displayin Lexium 05 error.	g a	Power Dis	Velocity Pos. 12345	Abs. Pos. Rel. 1234567
	screen for displayin Lexium 05 error.	ga	Power Dis Start Act	Velocitu Pos. 12345 12345	Abs. Pos. Rel. 1234567 1234567

			-
	6	The appropriate output text will then appear during operation according to the error number.	LX05 - No6 Power Dis 0 Start Act 0 Dir Error Power - ErrorID 0
Downloading the Project	1	Before being downloaded to the HMI, the project must first be analyzed. To do this, select <b>Validate All</b> from the <b>Build</b> menu. The results are listed in the <b>Feedback Zone</b> .	File       Edit       Build       HMI       Arrange         Clean All       Validate All         Validating All       Build All         Validating Services       Target - Cem         Cem - HMI       Cem - HMI         Cem - I/O       SRAM - Total: 512 KB, Used: 78 KB, Available: 434 KB         Validation Complete       Build
	2	If <b>Build All</b> is selected instead, the messages are still listed in the <b>Feedback Zone</b> .	File       Edit       Build       HMI       Arrange         Image: Clean All       Validate All       Validate All         Image: Clean All       Validate All       Build All         Validating Services       Target: Cem         Cem - HMI       Cem - HMI         Cem - HMI       Cem - HMI         Cem - HMI       Cem - HMI         Calling romizer       Romizing         Romizing       Calling romizer         Build Compilete       Build Compilete         Build Compilete
	3	Select <b>Download All</b> under <b>Build</b> to transfer the application to the connected Magelis terminal. The configured method of communication (in this case, Ethernet) is used.	File       Edit       Build       HMI       Arrange       Variable       Report       Search         Validate       All       Validate       All       F7         Navigator       Clean       Target       Validate       Target         Validate       Target       Build       Target         Validate       Target       Start       Start       Start         Download       All       Download       Download       Options

4	Assigning the Ethernet IP Addre	ess					
	Unless the project has already been transferred using a USB cable, the HMI will not have the correct IP address. For this reason, the IP address must be entered via the offline setting mode before downloading takes place.						
	This is called up as follows:						
	<ul> <li>On powering up, touch the top left-hand corner of the screen.</li> <li>Alternatively, while the application is being executed, touch three corners of the screen at the same time. (In the platform properties of the Vijeo Designer Editor, you can select the procedure to be followed by your application.)</li> <li>Next, enter the IP address.</li> <li>Switch back to online mode.</li> </ul>						
1	The example application features a number of displays that can be selected by the user. The structure is mapped on the welcome screen. <b>Manual</b> operation mode is set by default. There are no logic configuration settings in the PLC for automatic mode. All drives can run in manual mode, controlled directly via the display. To do this, you must switch to the relevant screen. The HMI configuration screen can be reached via <b>System</b> (in the lower right-hand corner of the screen).	Compact Evolutive Performance         Modicon M340 / CANopen / LXM15 / LXM05         ATV71 / TeSysU / Safety Controller         Ix M340         Ix					
2	The header on subsequent screens is identical and provides information about the status of the machine. If a CANopen bus node is faulty, this will be indicated in the header under <b>Bus</b> . Switch to the Bus screen to identify the node. More information can be accessed by pressing <b>Detail</b> .	Schneider DecompositionComapositionEvolutive Performance08/11/06BusAllarmSafetyManualAuto11:57:27internal1.LXM051.AVT71Safety2.LXM052.AVT711.LXM153.LXM053.AVT712.LXM154.LXM054.AVT711.TeSysU5.LXM055.AVT712.TeSysU6.LXM056.AVT71DetailDetailDetail					
	accessed by pressing <b>Detail</b> .	Detail Detail Detail Bus Alarm Safety LXM15 LXM05 ATV71 TeSys Ho					

Application Overview

3	A summary of the individual alarms is provided on the <b>Alarm</b> screens. In the header, the Alarm field is a group message.	Schneider Decx       Comapct Evolutive Performance       08/11/06         Bus       Alarm       Safety       Manual       Auto       11:58:27         Safety       0       OK, no message       0       0K, no message       0         Safety       0       OK, no message       0       0K       0         LX15       Error       OK       0       0K       0         LX15       Error       OK       0       0       0K       0         LX15       Error       OK       0       0       0K       0         LX15       Error       OK       0
4	Safety controller messages are displayed on the <b>Safety</b> screen. The two Emergency Stop buttons are displayed along with their inputs and the two outputs. The details provide information about the status, mode, outputs, inputs and diagnosis.	Scheder       Comapct Evolutive Performance       08/11/06         Bus       Alarm       Safety       Manual       Auto       12:01:30         Communication CANopen       E-Stop 2

5	The screenshot opposite shows two Lexium 15 drives. Each operation mode (velocity, absolute positioning and relative positioning) has a button for selecting it. The drive is activated by means of <b>Power</b> . The operation mode is triggered using <b>Start</b> . The direction is set using <b>Dir</b> (in Velocity mode only). An error message is acknowledged by means of <b>Error</b> . Both the setpoint speed and setpoint position can be set using a virtual keypad. The status message (COM = Communication, Dia ablad and	Scheder       Comapct Evolutive Performance       08/11/06         Bus       Alarm       Safety       Manual       Auto       13:18:58         LX15 - No1       Power       COM       Velocity       Pos. Abs. Pos. Rel.         Start       Act       2500       110         Dir       Erron       OK       0         LX15 - No2       Power       OK       0         Power       COM       Velocity       Pos. Abs. Pos. Rel.         Dis       0       110       0K       0         Start       Act       2500       110       0         Dir       Erron       0K       0       0       0         Bus       Alarm       Safety       LXM15       LXM05       ATV71       TeSys       Hone
	Dis = Disabled and Act = Active), the display of the actual speed and actual position, and the error message all act as feedback.	
6	The corresponding screen for the six Lexium 05 drives appears opposite (3 screens for every 2 drives).	Schneider       Comapct Evolutive Performance       08/11/06         Bus       Alarm       Safety       Manual       Auto       13:20:21         LX05 - No1       COM       Velocity       Pos. Abs. Pos. Rel.       200         Dir       Erron       0K       0         LX05 - No2       Power       0K       0         LX05 - No2       Power       0K       0         LX05 - No2       200       200       0K         Dir       Erron       0K       200         Dir       Erron       0K       0         1+2       3+4       5+6         Bus       Alarm       Safety       LXM05       ATV71       TeSys
7	Control of the six Altivar 71 variable speed drives is the same as the lexium 05 but has no positioning function. The other control elements remain the same.	Schneider       Comapot Evolutive Performance       08/11/06         Bus       Alarm       Safety       Manual       Auto       13:21:59         AVT71 - No3       COM       Dis       Act         Powen       Start       Dir       0       1200         Error       OK       0         AVT71 - No4       COM       Dis       Act         Power       Start       Dir       0       1200         Error       OK       0       1200       140         Bus       Alarm       Safety       LXM15       LXM05       ATV71       TeSus       Home



# Devices

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

General

The following devices are used:

#### Safety controller

Using the **XPSMCWN** software, the XPSMC safety controller can be configured, started and diagnosed with the aid of a PC. The straightforward user interface facilitates configuration of the XPSMC for a variety of different applications.

#### • Lexium 15

The Lexium 15 LP servo drives are parameterized using the  $\ensuremath{\textbf{UniLinkL}}$  software.

With its graphical user interface and Windows dialog boxes, UniLink provides an easy way of configuring parameters for one or more axes.

#### • Lexium 05 and Altivar 71

The Lexium 05 servo drives and the Altivar 71 variable speed drive can be set up via the front operator panel. You also have the option of using the **PowerSuite** software. The advantages of using PowerSuite are that you

- Can save the data on your PC and copy it as you wish
- Can print out the documentation and
- Can be assisted in optimizing the parameters online.

#### TeSysU

The TeSysU motor starter consists of a power base, control unit and communication module. No software is required for parameterization.

# Safety controller

Introduction	This chapter describes how to parameterize and transfer programs to the safety
	contioner.

The safety controller permits autonomous control (processing) of safety functions. These functions are integrated in the APSMCWIN software and simply need to be parameterized.

## **Preconditions** Before carrying out the steps described below, you must ensure the following:

- That the XPSMCWIN parameterization software is installed on your PC.
- That the XPSMC16ZC safety controller is connected to the power supply.
- That the PC is connected to the safety controller via the programming cable.

Proceed as follows to parameterize the safety controller:

- Begin configuration
- Create a new project and parameterize the communication
- Define the stop categories
- · Add safety elements
- Save and check the project
- Load and start the controller
- Diagnostics function





6	To test the connection, your first option is to scan the controller status. To do this, select: <b>Controller-&gt;Controller Info</b> .	File Edit Mode Check       Controller       Options Help         Image: Stop Controller       Stop Controller         Device Library       Change Password         Image: Controller       Change Password         Image: Controller       Change Password         Image: Controller       Image: Controller         Image: Controller       Image: Change Password         Image: Controller       Image: Controller         Image:
7	In the Controller Info window, the <b>Type</b> , <b>Firmware version</b> and <b>Extension</b> are displayed. Further information can be obtained by clicking <b>Details</b>	Controller Info       Image: Second sec

Creating a Select SPSMCWIN 2.00 1 New Project File Edit Mode Check File->New and New Strg+N Parameteriz-🗃 Open ... Strg+O in the menu bar to create a ing the new project. 🔒 Save Strg+S Communi-Save As ... cation In the next window, enter the 2 Configuration 8 × project name in the Title field. Title: Safety\_CEM (max. 16 char.) Additional data can be entered in the Author and Comment Author: ADS fields. last modified: 13.11.2006 17:07:03 Click OK to continue. \* Comment: -ΟK Cancel

3	In the <b>Device Library</b> window, you must then select the <b>XPSMC16ZC</b> safety controller with CANopen Extension under <b>Controller</b> . <b>Press</b> and <b>hold down</b> the mouse button to drag a copy into the <b>Configuration</b> window.	File Edit Mode Check Controller   Device Library Configuration   Controller Configuration: 'Safety_CEM'   16 XPSMC16 Z   16 XPSMC16 ZP - Profibus Extension   16 XPSMC16 Z   17 XPSMC16 Z   18 XPSMC16 Z   19 XPSMC16 ZP - Profibus Extension   16 XPSMC16 Z   17 XPSMC12 Z   18 XPSMC32 ZP - Profibus Extension   19 XPSMC32 ZP - Profibus Extension   19 XPSMC32 ZX
4	In the window that appears, it is possible to change the default name ( <b>Controller1</b> ). Click <b>change</b> in the <b>CANopen</b> section to open the next window.	Controller C1 (XPSMC16 ZC)       Image: Controller         Name:       Controller         Type:       XPSMC16 ZC - CANopen Extension         Response Time       all outputs         all outputs       Image: Controller         Image: Controller       Image: Controller         Response Time       all outputs         Image: Controller       Image: Controller         Image: Con
5	Here, you can define the	CANopen Parameters 🗃 🗙
	For Controller 1, the following apply: Address 2 Baud Rate 500 kBaud Click OK to confirm and close the window.	Address (1-127) Controller 1: Controller 2: Controller 3: Controller 4: Controller 5: Controller 5: Controller 6: Controller 7: Controller 8: Baud Rate: 500 k
		Download 📲 OK Cancel



2	<ul> <li>Stop Category 0 (stop without delay) is required for R1, o1 and o2.</li> <li>For this purpose, select :</li> <li>Stop Category 0.</li> <li>Now enter a Name.</li> <li>Do not enter anything in the remaining fields.</li> <li>Click OK to confirm.</li> </ul>	Output       Image: StopCat_0       Image: StopCat_0         Image: Stop Category 0       Image: Stop Category 1         Image: Stop Category 1       Image: Stop Category 1         Image: Delay Time: Image: Stop Category 1       Image: Stop Category 1         Image: Delay Time: Image: Stop Category 1       Image: Stop Category 1         Image: Delay Time: Image: Stop Category 1       Image: Stop Category 1         Image: Delay Time: Image: Stop Category 1       Image: Stop Category 1         Image: Delay Off Input: Image: Delay Off Input: Image: Control Output: Image: Control Output: Image: Control Output: Image: Control Output: Image: Category 1
3	Stop Category 1 (stop with delay) is required for <b>R2</b> . For this purpose, select <b>Stop Category 1</b> . Now enter a <b>Name</b> and enter <b>2</b> seconds in the <b>Delay Time</b> field. Click <b>OK</b> to confirm.	Output       Image: StopCat_1       Image: StopCat_1       Image: StopCat_2         Image: Stop Category 0       Image: Stop Category 0       Image: Stop Category 0       Image: Stop Category 1         Image: Delay Time:       Image: Delay Time:       Image: Stop Category 0       Image: Stop Category 1         Image: Delay Time:       Image: Delay Off Input:       Image: Stop Category 0       Image: Stop Category 1         Image: Delay Off Input:       Image: Delay Off Input:       Image: Stop Category 0       Image: Stop Category 1         Image: Delay Off Input:       Image: Delay Off Input:       Image: Stop Category 0       Image: Stop Category 1         Image: OK       Cancel       Image: Stop Category 1       Image: Stop Category 1       Image: Stop Category 1



Adding Safety Elements
3	The following is entered in the properties window: In the <b>Name</b> field, a particular name (in this case: <b>Start</b> ) is assigned. Various types can be selected under <b>Function</b> . In the case of <b>Nonmonitored Start</b> , the safety output is activated as soon as the start button is pressed, provided that all startup requirements have been met. The <b>Options</b> are not available. The safety input ( <b>i05</b> ) and control output ( <b>c05</b> ) must be entered under <b>Input</b> .	Start       Image: Start         Name:       Start         Function       Automatic Start         Automatic Start       Nonmonitored Start         Nonitored Start       Monitored Start         Options       Trigger Edge:
4	The start icon is displayed (as shown opposite).	
5	2-channel Emergency Stop	Controller
	For this, select	Monitoring Devices
	Emergency Stop->2-channel and drag and drop the element to the window on the right.	

6	For the first Emergency Stop button, the following applies: Select a name (Emergency Stop 1) and function (two channel switch) and set the following under Inputs: Ch.1 i01 Ch.2 i02 Control Output c01 Control Output c02	Emergency Stop       Image: Emergency Stop 1         Name: Emergency Stop 1       Image: Emergency Stop 1         Function       Image: One channel switch         Image: One channel switch       Image: One channel switch         Inputs       Image: One channel switch         Inputs       Image: One channel switch         Image: One channel switch       Image: One channel switch </th
7	For the second emergency stop button, the following applies: Select a name (Emergency Stop 2) and function (two channel switch) and set the following under Inputs: Ch.1 i03 Ch.2 i04 Control Output c03 Control Output c04	Emergency Stop 2       ≥         Name:       Emergency Stop 2       ≥         Function       •       •         •       one channel switch       •         •       two channel switch       •         Inputs       •       Control Output:       c03 ▼         Ch.1:       i03 ▼       ←       Control Output:       c03 ▼         •       •       •       •       Control Output:       c04 ▼         •       •       •       •       •       Control Output:       c04 ▼
8	The individual elements are grouped together at output R1, as shown in the screenshot. This means that the function for output R1 has now been set.	o6 □ □ □ □ R1: 'StopCat_0' □ □ □ □ □ □ R1: 'StopCat_0' □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □



Saving and **Checking the** Project

1	checked by selecting	XPSMCWIN 2.00 - Safety_XPSMC.mcc
	Check->Check Configuration	Pile Edit Mode Check Controller Options Help
2	The result should be that a message window with	
	No errors found	No errors found.
	is displayed.	OK ]

3	The parameterization can be saved by selecting File->Save As	File       Edit       Mode       Check         New       Strg+N         Open       Strg+O         Save       Strg+S         Save       Strg+S         Save       Strg+S         Print Tree       •
4	Here, specify the location for saving the file and the file name (*.mcc). Later on, you will be able to open this file with <b>File-&gt;Open</b> in order to edit it.	Save Configuration

#### Loading and Starting the Controller

1 You can begin downloading the configuration by selecting Controller-> Download Configuration to Controller.	Controller       Options       Help         Stop Controller       Run Controller         Run Controller       Change Password         Image Download Configuration to Controller       Image Password         Image Download Configuration from Controller       Image Password         Image Password       Image Password       Image Password         Image Password       Image Password       Image Password         Image Password       Image Password       Image Pas
2 Here, only <b>Controller 1</b> can be selected.	Select Controller       Image: Controller you want to configure         1. Connect the controller you want to configure         2. Which is the corresponding controller in your configuration?         Image: Controller To Controller 1'         Image: Controller Controller 3         Image: Controller 4         Image: Controller 5         Image: Controller 7         Image: Controller 8         3. Start download (or cancel).

3	Click Yes to confirm.	
•		
		Downloading the new configuration will overwrite the existing, Do you want to continue?
4	If the controller is in RUN	
4	mode, you must also click Yes	XPSMEWIN 🕘 🔀
	to confirm the message that	Condulier is in room inder. For comparation in reed to be scopped, bo you want to scop it now
		<u><u><u></u></u><u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u>
5	Enter the password and click	Password 🗐 🗙
		Place whethe second
	Note: The default password is	Please enter the password:
	safety.	
	The password can be	OK Cancel
	changed via:	
	Controller->Change Password.	
	The data is transferred	
6	The data is transiented.	Read Protocol from Controlle 🗐 🛛 🗙
		Beading Protocol Line 40
7	The protocol appears.	Protocol C I
7	The protocol appears.	
7	The protocol appears. Click <b>Validate</b> to continue.	Image: Second
7	The protocol appears. Click <b>Validate</b> to continue.	Protocol         Image: Color           Image: Color <t< th=""></t<>
7	The protocol appears. Click <b>Validate</b> to continue.	Protocol         Image: Content of the second s
7	The protocol appears. Click <b>Validate</b> to continue.	Protocol         Image: Control of
7	The protocol appears. Click <b>Validate</b> to continue.	Protocol         Image: Control of the second of the s
7	The protocol appears. Click <b>Validate</b> to continue.	Image: State of the state
7	The protocol appears. Click <b>Validate</b> to continue.	Protocol       Protocol         Proto
7	The protocol appears. Click <b>Validate</b> to continue.	Protocol       Protocol         Proto
7 8	The protocol appears. Click <b>Validate</b> to continue. Enter a unique name (e.g., ADS) under <b>Your name</b> and	Valueton
7	The protocol appears. Click <b>Validate</b> to continue. Enter a unique name (e.g., ADS) under <b>Your name</b> and click <b>OK</b> .	Value       Image: Control of the provided in the prov
7	The protocol appears. Click <b>Validate</b> to continue. Enter a unique name (e.g., ADS) under <b>Your name</b> and click <b>OK</b> .	Valuation       Valuation         Voidation       Valuation         Voidation       Valuation         Voidation       Valuation         Voidation       Valuation         Voidation       Valuation         Voidation       Valuation         Valuation       Valuation
7	The protocol appears. Click <b>Validate</b> to continue. Enter a unique name (e.g., ADS) under <b>Your name</b> and click <b>OK</b> .	Image: Second
8	The protocol appears. Click <b>Validate</b> to continue. Enter a unique name (e.g., ADS) under <b>Your name</b> and click <b>OK</b> .	Value       Image: Source of the
8	The protocol appears. Click <b>Validate</b> to continue. Enter a unique name (e.g., ADS) under <b>Your name</b> and click <b>OK</b> .	Valuation       Valuation         Valuation       Valuation         Voter name (max. 20 characters):       ADS         Options       Options
8	The protocol appears. Click <b>Validate</b> to continue. Enter a unique name (e.g., ADS) under <b>Your name</b> and click <b>OK</b> .	Validation       Validated configuration from controller         Voice accopy of validated configuration now
7	The protocol appears. Click <b>Validate</b> to continue. Enter a unique name (e.g., ADS) under <b>Your name</b> and click <b>OK</b> .	Validation       Validation         Volume (max. 20 characters):       Allow copying of validated configuration from controller         Options       Create a copy of validated configuration now         OK       Crancel

9	Enter the security <b>password</b> again.	Password 🔠 🗙
		Please enter the password:
10	Click <b>Yes</b> to confirm the message that appears (upload and validation).	Do you want to upload the protocol of the validation for your documentation new? Attendinely you can upload it later by using the menu "Centroller".
11	The configuration has been downloaded successfully.	XPSMCWIN 🖴 🔀
	By clicking <b>Yes</b> , the controller can now be set to RUN mode.	Configuration downloaded successfully. Do you want the controller in RUN mode now?
		Yes No
12	The controller operates using the new configuration.	XP5MCWIN     Image: Controller is in RUN mode now.       OK
13	The controller state can be requested by selecting:	Controller Info
	Controller->Controller Info.	Type:       XPS-MC16.2C         Firmware version:       2.32         Extension:       CANopen         Communication parameters:       Modbua:         Modbua:       [not used]         CANopen:       Addr. 2, 500 kbit/s         State       The controller is in RUN mode.         Configuration       The controller contains a validated configuration.         Configuration validated by ADS on 13.11.2006, 17:42.       OK

Diagnostics Function	1	It is possible to download various states of an XPSMC to a PC for the purpose of error diagnostics and troubleshooting. <b>Note:</b> During error diagnostics, the XPSMC continues to operate uninterrupted, so that the execution of a complete machine cycle can be monitored. A unique number is assigned to each safety element. This number, plus an error code, is also transferred to the PLC via CANopen. For example, <b>257</b> is assigned to the first Emergency Stop button.	C1 (XPSMC16 ZC): 'Controller1' (263) o1: 'StopCat_0' (261) R1(C1) (264) o2: 'StopCat_0' (261) R1(C1) (04) (04) (05) (261) R1: 'StopCat_0' (260) 'Start' (257) 'Emergency Stop 1' (258) 'Emergency Stop 2' (265) R2: 'StopCat_1' (261) R1(C1)
	2	You can begin diagnostics by selecting: Mode->Diagnostics.	File     Mode     Diagnostics       Image:
	3	The current state is displayed in the status bar.	Diagnostic Mode Q Diagnostic running Com1  Inputs left: 11   Load: 25 %



6	This error message can then be reported to the PLC via CANopen, and then transferred	Schneider         Comapct Evolutive Performance         13/11/06           Bus         Alarm         Safety         Manual         Auto         17:54:27
	to the HMI, where it is	
	displayed (see the screenshot, next to <b>Safety</b> ).	Safety 257 E-Stop button pressed 265 Delay time running 0 OK, no message
		LX15 No 1 OK 0
		LX15 No 1 OK 0
		TeSysU No 1 Ernon
		TeSusU No 2 Ennon
		Alarm LXM05 ATV71 Bus Alarm Safety LXM15 LXM05 ATV71 TeSys Home

## Lexium 15 LP

Introduction	This chapter describes how to parameterize the Lexium 15 LP servo drives.		
Preconditions	<ul> <li>Before carrying out the steps described below, you must ensure that:</li> <li>The UniLink L parameterization software is installed on your PC.</li> <li>The servo drive is connected to the power supply.</li> <li>The PC is connected to the servo drive via the serial communication cable.</li> </ul> Proceed as follows to parameterize the servo drive: <ul> <li>Start up and connect to the drive</li> <li>Parameterization including of the CA Nopen communication</li> </ul>		
	<ul> <li>Online information</li> <li>Save and back up the parameterization data</li> </ul>		
Starting Up and Connecting to the Drive	1Following installation, two UniLink start icons will appear.UniLink LLXM15 LP UniLink MHFor the purpose of this application, we will be using UniLinkL.	Unilink L Unilink MH	
	2 Click <b>Yes</b> to confirm the message asking if you would like to connect to the servo drive.	Unilink L     Image: Constant of the second se	
	3 Click <b>OK</b> to confirm the safety warning.	Unilink L       Image: Connected to the serve amplifier.         Observe the safety instructions in the product manual (Setup section).         After you confirmed this warning with OK the drive may move.         Make sure that motion of the drive cannot cause any injury or damage.	



7	Once the connection has been established, the software is used to read the data out of the servo drive. The data can be displayed	DRIVEO Setup Wizard Basic Setup 
	By selecting <b>Setup Wizard</b> , it is possible to carry out parameterization in individual stages.	Motion Service Status Monitor Homing Motion Tasks Oscilloscope Bode Plot Terminal
8	The level of configuration is set to <b>Quick Motor/Drive</b> <b>Setup</b> by default.	Select Type of Setup Wizard © Quick Motor/Drive Setup © Analog Application Setup © Gearing Application Setup © Motion Task Application Setup © Complete Setup
9	<ul> <li>This can be changed to suit your requirements. The most comprehensive setting is</li> <li>Complete Setup.</li> <li>Click Enter Setup Wizard to continue.</li> <li>Note: The individual stages are described in the detailed software documentation (Lexium 15 LP – Servo Drives – Programming manual, around 275 pages). Only an extract of this is provided here.</li> </ul>	Select Type of Setup Wizard Quick Motor/Drive Setup Analog Application Setup Gearing Application Setup Motion Task Application Setup Complete Setup Enter Setup Wizard

10	The Navigator Frame is adapted in accordance with the setting selected.	DRIVEO DRIVEO DRIVEO DRIVEO DRIVEO DRIVEO DAta Data Data Data Description Desc
1	First, switch to <b>Basic Setup</b> . The Power Supply area has the following settings: <b>Regen Resistor</b> : <b>Internal</b> <b>Mains voltage</b> : <b>230 V</b> and <b>Single-Phase</b>	Power Supply         Regen Resistor         Internal       Value         Internal       O         External       O         max. Regen Power       50         50       W         Mains Voltage       V         Response to Loss of Input Phase       Single-Phase (Current Limit), no Message
2	The information from the servo drive is displayed on the right-hand side (Amplifier). This includes <b>Hardware</b> , <b>Firmware</b> , <b>Serial Number</b> and <b>Run Time</b> . You can change the default <b>Name</b> here.	Amplifier         Hardware         Drive 10A         Firmware         V1.45 DRIVE Rev create.d Nov 23 14:46:02 2006         Serial Number       Run Time         870220129       24:45         h       LXM15_01         Set Software-Enable on Bootup

### Parameters CANopen Communication

3	The name is displayed at the top of the Navigator Frame. Select <b>Units/Mechanical</b> to continue.	<ul> <li>LXM15_01</li> <li>Setup Wizard</li> <li>Basic Setup</li> <li>Units / Mechanical</li> <li>CAN / Field Bus Settings</li> <li>Feedback</li> <li>Motor</li> <li>Current Loop</li> <li>Velocity Loop</li> <li>Position Loop</li> <li>Position Data</li> <li>Position Registers</li> <li>Electronic Gearing</li> <li>Encoder Emulation</li> <li>Analog I/O</li> <li>Digital I/O</li> </ul>				
4	Here, the following exchange settings have been made for the application: Position = Counts Velocity = rpm Acceleration = ms->Speed Limit. 10,000 counts are equivalent to 1 motor revolution.	User Units Position Counts Velocity rpm Acceleration ms->Speed Limit Mechanical Conversion Resolution = 10000 Counts Resolution = 10000				
5	The parameters for communication with the PLC are set under CAN/Field Bus Settings.	<ul> <li>LXM15_01</li> <li>Setup Wizard</li> <li>Basic Setup</li> <li>Units / Mechanical</li> <li>CAN / Field Bus Settings</li> <li>Feedback</li> <li>Motor</li> <li>Current Loop</li> <li>Velocity Loop</li> <li>Position Loop</li> <li>Position Data</li> <li>Position Registers</li> <li>Electronic Gearing</li> <li>Encoder Emulation</li> <li>Analog I/O</li> <li>Digital I/O</li> </ul>				

6	Enter <b>9</b> for the CANopen address of the 1 <sup>st</sup> LXM15 and <b>10</b> for that of the 2 <sup>nd</sup> . Set <b>300 ms</b> for the Watchdog and <b>500 kBaud</b> for the Baud Rate.	General Field Bus Settings Address External Watchdog (Fieldbus) 9 300 ms CAN Bus Settings Baud Rate 500 V kBaud
7	The next step is to select the <b>Feedback Type</b> . In this case, the servo drive has an encoder with a <b>Hiperface</b> interface.	Feedback Type 2 Sine Enc Hiperface - connector X1 Offset 246 ° Calculate Offset 128 Count Direction positive Angle of Rotation 35.0 ° Observer Feedforward 0.5
8	The <b>motor</b> being used can be selected from the drop-down list under <b>Number – Name</b> . If it is not available, it is possible to enter the parameters in a table via <b>Custom Motor Parameters</b> . Following this, under <b>Brake</b> you must indicate whether the servo has a brake.	Motor Type 1: PM Rotary Motor  Io Io Ic

9	Select <b>Velocity Loop</b> to continue.	<ul> <li>Setup Wizard</li> <li>Basic Setup</li> <li>Units / Mechanical</li> <li>CAN / Field Bus Settings</li> <li>Feedback</li> <li>Motor</li> <li>Current Loop</li> <li>Velocity Loop</li> <li>Position Loop</li> <li>Position Data</li> <li>Position Registers</li> <li>Electronic Gearing</li> <li>Encoder Emulation</li> <li>Analog I/O</li> <li>Digital I/O</li> </ul>				
10	Enter the limits for various <b>speeds</b> and <b>ramps</b> here.	Vel. Command Vel. Command Speed Limit (pos.) 3000 rpm 1000 ms>Speed Limit Speed Limit (ng.) 3000 rpm 1000 ms>Speed Limit Emerg. Dec. Ramp 300 ms>Speed Limit Dverspeed Disable Dec. Ramp 300 ms>Speed Limit Dverspeed Disable Dec. Ramp 300 ms>Speed Limit				
11	A detail from the screenshot above is shown opposite.	Speed Limit (pos.)       Acc. Ramp         3000       rpm       1000       ms->Speed Limit         Speed Limit (neg.)       Dec. Ramp       3000       ms->Speed Limit         3000       rpm       1000       ms->Speed Limit         2000       rpm       3000       ms->Speed Limit         0verspeed       Disable Dec. Ramp         3500       rpm       300       ms->Speed Limit				

	12	Under <b>Position Data</b> , the parameters required for positioning are set. These include maximum velocities ( <b>v max</b> ) for positioning purposes, ramps ( <b>acc/dcc</b> ) and accuracy ( <b>Counts</b> ). <b>All parameters are determined by the conditions on site.</b>	LXM15_01 Setup Wizard Basic Setup Units / Mechanical CAN / Field Bus Settings Feedback Motor Current Loop Velocity Loop Position Loop Position Data Position Registers Electronic Gearing Encoder Emulation Analog I/O Digital I/O
			Axis Type       t acc/dec min         Linear       1000         max. Following Error       v max (pos.)         262144       Counts         2000       rpm         In Position Window       v max (neg.)         4000       Counts         2000       rpm         Modulo Start Pos.       Modulo End Pos.         -5000       Counts         5000       Counts         Software Limit-Switches       at Position         No.:       at Position         1 (neg. SW Limit Switch)       0       Counts         2 (pos. SW Limit Switch)       0       Counts
Online Information	1	UniLink can also be used to control the servo drive and enter and optimise values.	Motion Service         Status         Monitor         Homing         Y         Motion Tasks         Bode Plot         Image: Terminal
	2	You can enter a velocity in the <b>rpm</b> field (accessed via <b>Motion Service</b> ) and specify the direction of rotation using + /	Jog (Digital Velocity Mode) Jog + - 100 rpm Jog (Position Motion Tasks Mode) Jog Jog Speed + - 100 rpm Actual Values Position 8230985 Counts Velocity -0.003 rpm

3	Click Yes to confirm the safety	
-	message.	Unilink L 🔤 🔀
		You are about to cause motion. Proceed?
		<u>Y</u> es <u>N</u> o
4	Status is used to display the error and warning memory.	Motion Service         Status         Monitor         Homing         %         Motion Tasks         Scilloscope         Bode Plot         Terminal
		F30     F30 </td
5	Monitor displays other information such as current, temperature, status of inputs and outputs, etc. Please consult the documentation for other possibilities.	Motion Service Status Monitor Homing Motion Tasks Oscilloscope Sode Plot Terminal
		Drive Pt Load     1     %     Motor Themistor Resistance     195     Dhms       Motor Pt Load     2     Angle of Rotation     145.0     ° mech       Effective Current     0.019     A     67e b8     Counts       Current D Component     0.060     A     Actual Velocity     0.133     rpm       Current D Component     0.031     A     Velocity     0.133     rpm       Bus Voltage     311     V     Position     9914054     Counts       Regen Power     0     W     W     Heat Sink Temperature     35     °C       Following Error     0     Counts     Counts     Internet Temperature     35     °C       User defined Variables to monitor     ASCII Cmd.     Value     ASCII Cmd.     Value       Andog Inputs     Input 1     -21     mV     Input 2     -19     mV       Digital Inputs / Outputs     IN1     IN2     IN4     Enable     Out10     Out2     ASEnable

Saving and Backing Up the Parameteriz- ation Data.	1	The data can be saved for later use (exchanging devices, etc.) by selecting: <b>File-&gt;Save As.</b> The data saved is read into UniLink again via: <b>File-&gt;Open.</b>	Untitled - Unilink L         File       Edit       Communication         New       Ctrl+N         Open       Ctrl+O         Save       Ctrl+S         Save       Ctrl+P         Print       Ctrl+P         Print Preview         Print Setup
	2	Here, specify the location for saving the file and the file name (* <b>.par</b> ).	Save As       Image: Save jn:       UniLink       Image: Save       Image: Save         File name:       LXM15LP_Drive01.par       Save         Save as type:       Parameter Files (".par)       Image: Cancel
	3	The parameter data is then saved in the servo drive so that the settings will not be lost in the event of a power failure. To do this, select: <b>Drive-&gt;Save to EEPROM</b>	Drive Tools View Stop Enable Disable Save to EEPROM Clear EEPROM Reset Clear Errors
	4	The status is displayed by the status bar.	Online Enabled O.K. homed NUM
	5	To disconnect the servo drive, select: Communication-> Disconnect.	Image: Select Device Parameters       Connect         Image: Select Device       Device Parameters
	6	The status bar indicates whether the disconnection has been successful.	Offline NUM

Introduction	Pow device With confi The The confi	<ul> <li>PowerSuite is a tool that assists in the configuration and monitoring of the control devices for electrical motors.</li> <li>With the help of PowerSuite, the user can define a machinery setup and outline configurations and the associated communication parameters.</li> <li>The advantages of using PowerSuite are that you</li> <li>Can save the data on your PC and copy it as you wish</li> <li>Can print out the documentation <i>and</i></li> <li>Can be assisted in optimizing the parameters online.</li> <li>The version described here can be used for Lexium 05 and Altivar 71 (this configuration).</li> </ul>		
General Settings	Here 1	e, superordinate settings are made When PowerSuite is called up, the window opposite appears.	PowerSuite       Bit Atton Deplay Tools Help       Image: Standard length       Image: Standard length	
	2	Select <b>Configuration</b> in the <b>Display</b> menu to view it in the browser.	PowerSuite         File       Action       Display       Tools       Help         Image: Configuration       Ctrl+PgDown         Image: Configuration       Ctrl+PgDown	



5	Under <b>Serial monodrop</b> , you need to select the <b>COM</b> communication port that is being used.	Serial monodrop       Image: Serial monodrop         Communication pot       Communication pot         Bauchate       15200 baucha         Format       Bbits even 1 stp         DK       Cancel
6	Selecting the connection displays the settings (as shown opposite).	File Action Display Tods Help File Action Display Tods Help My devices My configurations TeSys U TeSys U Motion drives Motion drives Motion drives Motion drives Motion drives Altvar drives Motion drives Motion drives Altvar drives Altvar drives Motion drives Motion drives Motion drives Motion drives Motion drives Motion drives Altvar drives Motion drives Motio
7	In PowerSuite, it is possible to group the various drives into subfolders (e.g., according to the machine). To do this, select the <b>My devices</b> main folder.	File Action Display Tools Help     Image: Second strain strai
8	Then select File->New->Folder.	Action       Display       Tools       Help         New       Folder         Rename       Ctrl+R       Device         Copy       Ctrl+C

9	Specify a <b>Folder name</b> in the window that appears. It is also possible to provide both a <b>link</b> to an image and a <b>Description</b> of it.	System       Image       Image <t< th=""></t<>
10	When a folder is selected, the data entered appears in the window on the right-hand side.	CEM_M340 Description 1x M340 1x XBTGT 6x LXM05 6x ATV71 2x TcSysU 2x LXM15
11	It is possible to group and export all drives, including their data, in a *.PSF file.	My devices         CEM       Rename         ATV71_6       Copy         ATV71_5       Copy         ATV71_4       Delete         ATV71_2       Cut         ATV71_1       Shortcut         ATV71_1       Shortcut         ATV71_5       Cut         Export       Export         Export       Modify
12	If PowerSuite is connected to the drive, the operator menu at the bottom of the parameter window can be used to control the drive.	Connext Adres Revise Revise Revise Revise Revise Revise Revise Revise Revise Revise Revise Revise Revise Revise Revise Revise

# Lexium 05

Introduction	This chapter describes how to parameterize Lexium 05 servo drives.					
Preconditions	Before carrying out the steps described below, you must ensure that:					
	<ul> <li>The PowerSuite parameterization software is installed on your PC.</li> <li>The servo drive is connected to the power supply.</li> <li>The PC is connected to the servo drive via the communication cable.</li> </ul>					
LXM05 Manual Setup	<ul> <li>After wiring is complete, the drive control parameters must be set.</li> <li>Parameters can be edited via the integral operating panel (HMI).</li> <li>(HMI).</li> <li>(1) LEDs for fieldbus</li> <li>(2) ESC</li> <li>(3) ESC</li> <li>(4) ESC</li> <li>(4) ESC</li> <li>(2) ENT</li> <li>(3) ENT</li> <li>(4) ESC</li> <li>(3) ENT</li> <li>(4) ESC</li> <li>(4) ESC</li> <li>(5) ESC</li> <li>(6) ENT</li> <li>(7) (1) EEDs for fieldbus</li> <li>(2) ESC</li> <li>(3) ESC</li> <li>(4) ESC</li> <li>(4) ESC</li> <li>(5) ESC</li> <li>(6) ENT</li> <li>(7) (1) EEDs for fieldbus</li> <li>(2) ESC</li> <li>(3) ESC</li> <li>(4) ESC</li> <li>(4) ESC</li> <li>(5) Up arow:</li> <li>(6) ENT</li> <li>(7) Status display</li> </ul>					

2	The HMI operates on the basis	Power On:
	of menus. The screenshot to	- First Setup F5u - First Setup
	the right shows the top level of	Save (err)
	the menu structure.	- First Setup done
	In order to gain access via the	er
	PowerSuite software, you will	SEL-
	first need to check the Modbus	
	parameters.	
	Under	
	CoM, set MbAd = 1	Menun
	and <b>Mbbd = 19.2</b>	
		FLE-Fault
		Status Information
3	When the drive is supplied with	FSu-
	24V for the list time, or in the	
	been loaded with the	ENT
	PARfactorySet parameter.	
	all the drive functions are still	
	blocked.	
		C Rno
	You must carry out an initial	dEUC = , o Nodb
	setup procedure.	$\overline{\bigcirc}$
	To establish the link to the	dEUC = CRno / Nodb
	CANopen master, you will need	
	to make settings in respect of	
	the following:	
	- Method of control Signal selection position	
	interface	
	- CANopen parameter and	● dEUC = Nodb ►
	- Logic type	dEUC = CRno
	On completion, the drive	
	reports "RDX" (ready) in the	
	status display.	
		$\textcircled{\begin{tabular}{c} \bullet \\ \bullet \end{array}} \textcircled{\begin{tabular}{c} \bullet \\ \bullet \end{array}} \end{array}$
		SRUE
		ENT
L		+
		•

PowerSuite with LXM05	<b>PowerSuite</b> with LXM05 As well as making settings manually, it is also possible to use the PowerSuit configuration software.					Suite	
		Following startup					
	2	connection to the device is	🐐 PowerSuite				
		established via	Eile	Action Disp	olay <u>T</u> ools	; <u>H</u> elp	
		Action->Connect	12 6	∎ 🗗	<b>8</b>	<b>*</b> *	2
		or by clicking on the corresponding icon.		My devia	ces L M340	onnect the (	
	3	You will receive a warning that there is no record of the new device.	🖏 Warnin	g Nodevice :	with same s	/n exists in dat	abase.
		Select Create.	9	reate	Ignore	Can	cel
	4	Next, you need to enter the name of the configuration or device.	Sew nam	e a new name.			a ?×
					LXM05 - Nol		
			OK Cancel				
	5	The data is read out from the Lexium 05.	ne Please wait Ple				×
						Cancel	]
	6	Once the transfer is complete, the device data will be displayed.	Characterist	LXM05	i - No01		
			i	Reference minal Power	LXM05AD	10M2	
			Su	pply Voltage	200 / 240	V1~	
			Maximum tra	ansient current (pe	eak) 10 Apk		
			Maximum cu	Interface	CANoper	,Modbus RTU,P/D,+	-/-10V
			Structure				
			Card	Reference	Serial number	Version	Vendor name
			Device Control Board	LXM05AD10M2	01610002197	P840.10 V1.1IE20	Telemecanique
			Motor	BSH0701P.1 Family : BSH Size : 070 Length : 1	2006040180		Telemecanique
			Configuration Name Software releas	LXM05 - No01 se P840.10 V1.11	E20		

7	You can select the relevant drive by double-clicking it in the project browser on the left- hand side.	È My devices È CEM_M340 È- @ LXM05 - No01 ☐ LXM05 - No01 Motor ✓ Modbus keypad
8	The parameters can be displayed in list format or in page view. You can switch the view via <b>Display-&gt;List</b> or <b>Pages</b> from the menu bar.	Construction         Construction<
9	Select Simply start->Basic	Lexium05
	Configuration.And in the Command interface selection field, 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 Lexium 05,	Simply start

10	Initially, the change will be highlighted in red, but the display colour will change when you select: <b>File-&gt;Save.</b>	Minimum value 0.00 Apk 0.00 Apk 0.00 Apk 0.00 Apk File Para File Save Save File Print	Maximum value           -           6.65 Apk           6.65 Apk           6.65 Apk           6.65 Apk           6.65 Apk           ctrl+s           e as           Ctrl+s           ctrl+s	Current Value <u>CANopenDevice</u> 6.65 Apk 6.65 Apk 6.65 Apk Lexium 05 - No1 isplay Configuration ift+5
		Minimum value	Maximum valu	Current Value
		0.00 Apk	6.65 Apk	6.65 Apk
		0.00 Apk	6.65 Apk	6.65 Apk
		0.00 Apk	6.65 Apk	6.65 Apk
11	Make the following settings under <b>Communication</b> : <b>CANopen address:</b> 3 - 8 <b>CANopen baud rate:</b> 500 <b>Modbus address:</b> 1	Code         Short label           ID_ASIH         ID_AuteEnable           ID_COBD         CANedr           ID_COBD         CANedr           ID_MBAD         MBaud           ID_MBD         MBbaud           ID_MBPO         MBformat           ID_MBVO         MBdword_order           ID_SMC         DCOMcompabb	Communi     O Drivec     O Drivec     O CANop     CANop     Modbu  Long label     Automatic Enable at PowerOn     CANopen address (node number)     CANopen baud rate     Modbus address     Modbus address     Modbus addres     Modbus data format Modbus datale     Transistion 30-4 (DriveCom)	Minimum         Maximum           0M         0           Den         1           IS         0           1         127           3         0           1         247           1         247           1         19.2KB           0         0           0         HighLow           0         Automatic
12	Lexium 05, select Configuration-> Save to EEPROM	Configu Configu F R R R R R R R R R R R R R R R R R R	uration Tools ? Device protection Cactory settings Lefresh Cave to EEPROM	, Ctrl+Alt+F2 Ctrl+Alt+F3 Ctrl+Alt+F6 Ctrl+Alt+F8
13	Click <b>OK</b> to confirm the message windows that appear. The transfer is complete.	Save to EE	PROM ning, EEPROM sa vou wish to contin OK E to EEPROM Save to EEPR	Aving is about to begin. Aving is about to begin. Cancel OM succeeded.

Online Lexium 05 Control	2	You have the option of controlling the servo drive via the PowerSuite software. To do this, you must first set the <b>Command</b> switch to <b>Active.</b> Press <b>Alt+F</b> to confirm the security warning. Then set the <b>Enable</b> switch to <b>On</b> .	Command       Active         Inactive       Inactive         Warning !       Inactive         WARNING       UNINTENDED EQUIPMENT OPERATION         A machine controlled by this software may be prone to unintended operation.       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 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
		On. Potential errors can be acknowledged by clicking <b>Reset</b> .	On       [9] Fault         Image: Section of the section of
	3	<b>Test run</b> can be used to activate the servo drive. <b>Test</b> <b>stop</b> can be used to stop it again.	Test run Test stop
	4	Neg. and Pos. can be used to rotate the drive.	Use fastMan   Neg Pos  Jog control
	5	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

**Introduction** The settings for the ATV71 variable speed drive can either be made manually using the graphic display on the device or by means of the PowerSuite configuration software.

This section describes how to make the basic communication parameter settings manually, via the operator panel. You need to do this in order to access the VSD from the software.

The parameterization option using the PowerSuite software is then described.

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

- The PowerSuite parameterization software is installed on your PC.
- The variable speed drive is connected to the power supply.
- The PC is connected to the variable speed drive via the communication cable.

V/1	1 The Modbus address on the			
nual	interface is factory-set to OFF,	Code	Name/Description	Adjustment range Factory setting
tup	i.e., the interface is inactive.	095-	Communication with the graphic display terminal	
odbus)		6600	[HMI baud rate]	19.2 kbps
babasy	Here is an extract from the ATV71 installation manual.		9.6 or 19.2 klops via the integrated display terminal. 9600 or 19200 bauds via the graphic display terminal. The graphic display terminal only operates if PMI baud in order for any change in the assignment of (PMI baud - Provide continuation in a continuation window if using - Previde continuation is a continuation window if using - Previde continuation and a continuation of the continuation of	ratej (tbr2) = 19200 bauds (19.2 kbps), ratej (tbr2) to be taken into account you must: the graphic display terminal, yerminal.
	(A PDF is supplied with the	6602	[HMI format]     Read-only parameter, cannot be modified.	8E1
		n 2 1 -	[MODBUS NETWORK]	
		Rad	[Modbus Address] OFF to 247	OFF
		RNDR	[Modbus add Prg C.] Modbus address of the Controller Inside card. OFF to 247 The parameter can be accessed if the Controller Inside configuration (please consult the specific documentation	OFF
		RNOC	[Modbus add com.C.] Modbus address of the communication card. OFF to 347 The parameter can be accessed if a communication care conflucation (cares consult the societ documentation)	OFF
			[Modbus baud rate]     4.8 - 9.6 - 19.2 - 38.4 kbps on the integrated display term	19.2 kbps
		6 F 0	4800, 9600, 19200 or 38400 baues on the graphic disple	8E 1
		÷ ÷ 0	[Modbus time out]	10.0 s
F	2 From the Main Menu on the			
	<b>ATV71 operator panel</b> , select		RDV Term +0.00Hz 0A	
	→ 1 Drive Menu		1.1 SIMPLY START 1.2 MONITORING 1.3 SETURIS	
	$\rightarrow$ 1.9 Communication		1.4 MOTOR CONTROL 1.5 INPUTS / OUTPUTS OFG	
	→ Modbus Network	RDY Tem	Code << >> Guida     1.5 COMIMAND     1.7 APPLICATION FUNCT.	RUN Term +50 00Hz 804
	$\rightarrow$ Address Modbus – OEE	1 DRIVE MENU 2 ACCESS LEV	IN VENU ENT LA FAULT MANAGEMENT EL EST SCALT MANAGEMENT EL EST SCALT MANAGEMENT	ENT
	$\rightarrow \text{Addless Woulds} = \text{OFF}$	3 OPEN / SAVE 4 PABSWORD	AS 1.11 IDENTIFICATION 1.12 FACTORY SETTINGS	MODBUS HMI MODBUS NETWORK
	$\rightarrow$ Press the selector switch.	S LANGUAGE Code	1.13 USER MENU Quick 1.14 PROGRAMVABLE CARD	Code << >> Quick
	$\rightarrow$ 1 urn the selector switch to			
	MB-ADR = 1 and			
	→ Press the selector switch to confirm			

PowerSuite with ATV71	1	After starting up PowerSuite, select the directory CEM_M340. Then select: Action->Connect from the menu bar, or click on the corresponding icon, to establish a connection to the device.	PowerSuite         Eile       Action       Display       Iools       Help         Image: Second seco
	2	Before the connection is established, you must press ALT+F to confirm that you accept the terms of the security warning.	WARNING UNINTENDED EQUIPMENT OPERATION 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 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
	3	You will receive a warning that there is no record of the new device. Select <b>Create</b> .	Warning           Warning       ? X         No device with same s/n exists in database.         Create       Ignore         Create       Ignore
	4	Next, you need to enter the <b>name</b> of the configuration or device.	New name Enter a new name. ATV - No01 OK Cancel
	5	The data is read out from the Altivar 71.	Reading from drive

6	Once the transfer is complete, the <b>Characteristics</b> will be	Characteristic	ATV -	No01		
	displayed.	Beference ATV/71H027M2*		ATD/741027M2*		
		Relei	Newing annual 0.07 Htt/			
		Nominal power 0		0,37 KW		
		Supply	Voltage	220/240V		
		Maximum tran	nsient current	4,5 A		
		Continuous o	utput current	3 A		
7	The Structure and					
1	Configuration data of the	Structure		_		
	$\Delta T/71$ are shown here	Card	Reference	Serial number	Version	Vendor name
	ATV/Tale showithere.	Device	ATV71H037M3	3* XXX5 32 000 149	V1.1IE04	TELEMECANIQUE
		Control Board	VX4A7100/101	XXX5 25 000 902	2 V1.1IE03	TELEMECANIQUE
		Power board		XX X5 10 000 090	V1.1IE03	TELEMECANIQUE
		Configuration	(=)			
		Name	ATV - No01			
		Software releas	e V1.1IE04			
8	You can select the relevant	<u>.</u>	<u></u> .			
	drive in the project browser.		🔁 My a	evices		
				EM_M340		
			Ē.	ATV - No01		
			_	🗟 ATV - N	lo01	
				🔍 Modbur	, networ	k roc
					s networ	
				- J Modbu	is keyp	ad
•	The parameters can be					
9	displayed in <b>list format</b>	Begenetate Altri Att Att Att	6 🖱 🗈 ¥ mi (	(int 1		a.15.5
	displayed in <b>inst format</b> .	O All parameters	Code Storidos Larg     ACC Accelerator     ACC Accelerator     ACC Accelerator	itoli Milaturi olio Halisun olio Austriatio angiline (17 o 1933) Autoratio DC Hectari	Burnet Hales Dr 30+ SC reliabling efforted an	Stadi valae Logiculatities Exernes 644.8 2 E o 2007 - Toding view 1287
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		- D flare - O Tay colganion - O dub IC nector	801 Buterdis auctive 850 Bisling beloco 6000 CVRopen Million	Arande altere	to Asset allo Allohan	No. 9875
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	via <b>Display-&gt;List</b> or bv	O the system O applicate spletplan O tout namp	PR 34	National And Community of		
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	accessed via	Only Comparison     O	- 4234600	SR Ras of Life Longe Revenues Revenues	our the game of th	1
	accessed via Simply Start.	Inde Grapping Inde Grapping Original Control Original Control Original Control Original Control Original	dereiderte Fres		Boffsteering Hz (201) ef He (201) ed He (2	
	accessed via Simply Start.	<ul> <li>In conjunction</li> <li>In conjunction<th></th><th>Chemister According to a constraint of the cons</th><th>Darthogency Ho (2013) ed Ho (2013) excl Ho (2013) excl Ho (2013) Ho (2013) Exclamation and the s</th><th>1</th></li></ul>		Chemister According to a constraint of the cons	Darthogency Ho (2013) ed Ho (2013) excl Ho (2013) excl Ho (2013) Ho (2013) Exclamation and the s	1
	accessed via Simply Start.	the set series			portragency iz: [23] eff the [22] eff the [23] eff the	

11	Enter the motor data for the motor here, for example.	Motor       NPR Rated motor power       kW       0.18       #         UNS Nominal motor voltage       V       230       #         FRS Nominal motor frequency Hz       50.0       #         NCR Nominal motor current       A       1.0       #         NSP Nominal motor speed       rpm       1400       #         ITH       Motor thermal current       A       1.9       #
12	The data can be saved by selecting <b>File-&gt;Save</b> .	EileDisplayConfigurationTools?SaveCtrl+SSave asCtrl+Shift+SPrintCtrl+PPrint previewCtrl+Shift+PPrint settingsShift+P
13	In the <b>Communication</b> area, the six ATV71 drives differ in relation to the CANopen address. Address 11 - 16 Baud rate 500 kBaud	Communication Communication Communication O Communication O Communication O Communication O Communication O Forced local mode
14	In the <b>Command</b> area, enter the location from which control commands originate. In this application, the reference is via CANopen. Select: <b>FR1-&gt;Reference via CANopen</b> .	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

15	Use the menu item	🗄 🦳 My devices	
	Action->Download		
		📥 💽 ATV - No01	Dename
	to transfer the current version	📓 ATV - No01	-
	the Altivar 71.		Сору
		Modbus keypad m	Delete
	You can also right-click to		Cut
	select this item.		Shortcut
	Click OK to confirm the		Paste
	warning that follows.		Import
		🗄 🧰 Altistart starters	Export
			Modify
		Serial monodrop	
		- I Bluetooth	± <sup>□</sup> Transfer
		- 🗇 Ethernet bridge monodrop	
		🍠 Ethernet bridge multidrop	
		🦾 🍠 Ethernet TCP	
		🖏 Warning	a ? x
		Warning : you are about to transfer lo	cal data to the drive
		Any data in the drive will be overwritte	en.
		OK Cancel	
16	The PowerSuite software can also be used to control the	Convard         □ Proton         LSP         HSP           ▲ Active         □ Provard         0.0         ¥4.0         ±	FAULT STOP
	variable speed drives.	E Inactive Roverse Financial effects	not stop. Read COF
		Centrand Batalas LSP HSP S0 Former	POWER BUN Forward ENABLED Operation enabled
		Pactor Pavere Prezency reference	Bas

## TeSysU

Introduction The TeSysU motor starter consists of a power base, control unit and communication module. No software is required for parameterization in the case of this application.

Layout

1

The TeSysU motor starter consists of a

> Power base Control unit and Communication module.

The individual components can be assembled or exchanged without the need for tools.

Setting the Communication **Parameters** 



#### Below are the possible switch settings: SW10 SW9 SW8 Baud Rate SW7 SW6 SW5 SW4 SW3 SW2 SW1 Address 10 kbps Not valid 20 kbps 1 (default) 50 kbps 125 kbps 250 kbps (default) 500 kbps 800 kbps 1,000 kbps
## Performance

Scan and Using the described configuration and the example application code for the Modicon M340 PLC, a cycle time of 8 milliseconds was attained. The memory usage in this system with the specified PLC was 49% for system data and 10% for program data.

# Appendix

## **Detailed Component List**

	Hardware Components					
	Pos.	Amt.	Description	Part Number	Rev./ Vers.	
Performance	1.01	1	3-pin master switch 36 kA NS100N	29003		
	1.02	1	Trip block	29035		
	1.03	1	Terminal cover	29321		
	1.04	1	Rotary drive	29340		
	1.05	1	230/24 V DC, 10 A power supply unit	ABL7RP2410		
PLC	2.01	1	PLC CPU with CANopen and	BMXP342030		
	2.02	1	Ethernet Rock with 8 clots			
	2.02	1	Rack with o slots Power supply	BMYCDS3020		
	2.03	2	Digital input card 22 channels	BMXCF 33020		
	2.04	2	Digital input card, 32 channels	BMXDD03202K		
	2.05	1	Digital output card, 32 channels	BMXDD03202K		
	2.00	1	channels	DIVIADDIVI3202IX		
	2.07	1	Analog output card, 4 channels	BMXAMI0410		
	2.08	1	Analog output card, 2 channels	BMXAMO0210		
	2.09	4	Telefast connection cable	BMXFCC303		
	2.10	8	Telefast block with 16 inputs or 16	ABE7H16R21		
		-	outputs	-		
	2.11	2	20-pin terminal block	BMXFTB2020		
НМІ	3.01	1	Magelis 5.7" operator terminal	XBTGT2330	PV 1.0	
Drives	4.01	2	Lexium 15 LP, 1.2 kW, 230 V AC, single-phase	LXM15LD28M3	SV 1.45	
	4.02	2	CANopen adapter for Lexium 15	AMO2CA001V00		
	4.03	6	Lexium 05, 0.75 kW,	LXM05AD10M2	V 1.1	
			230 V AC, single-phase		ie25	
	4.04	6	Altivar 71, 0.75 kW,	ATV71H075N4	V1.1	
	4.05	0	400 V AC, three-phase		1604	
	4.05	2	Servo for Lexium 15	SERSYA4L/SRAA		
	4.06	6	Servo for Lexium 05	BSHU/UZPUZAZA		
	4.07	8	Motor cable for LXW15	VW3M5101R30		
	4 00	2	and LAWID, SIII			
	4.08	2	Encoder cable for LXM15, 3 m			
	4.09	0	Encoder cable for LANIDS, 3 m	V VV 3IVIO I U I K 3U		
	4.10	2	TeSysU power base, 12 A 400 V	LUB12		
	4.11	2	Advanced control unit	LUCB1XBL		
	4.12	2	CANopen adapter for TeSysU	LULC08	FW	
	4 13	2	Coil wiring kit		1.2	
	13	<u> </u>				

	Hardware-Components				
	Pos.	Amt.	Description	Part Number	Rev./ Vers.
Safety Emergency Off	5.01	1	Safety controller, 16 inputs, CANopen	XPSMC16ZC	
Emergency on	5.02	1	Terminal block for safety controller	XPSMCTS16	
	5.03	1	Safety expansion module	XPSECP5131	
CANopen	6.01	3	CANopen TAP 2x RJ45	VW3CANTAP2	
	6.02	1	CANopen TAP 4x SubD9	VW3CANTDM4	
	6.03	6	CANopen connection cable RJ45	VW3CANCARR1	
	6.04	1	CANopen cable 100m	TCXCANCA100	
	6.05	1	CANopen 90° connector with add. port	TSXC ANKCDF90TP	
	6.06	3	CANopen 90° connector	ISXCANKCDF901	
	6.07	8	CANopen 180° connector	ISXCANKCFD1801	
	6.08	6	CANopen adapter for A IV71	VW3CANA71	
Ethernet	7.01	1	ConneXium Ethernet switch	499NES25100	
	7.02	2	ConneXium Ethernet cable, 5m	490NTW00005	
Cable	8.01	1	PLC/PC LISB connection cable	BMXXCAUSB018	
Cable	8.02	1	PC/HMLUSB connection cable	XBT7G935	
	8.03		Serial connection cable	TS XPC X1031	
	8.04	1	Safety controller connection adapter	XPSMCCPC	
	8.05	1	PowerSuite connection cable, serial	VW3A8106	
	8.06	1	UniLink connection cable, serial	VW3M8601R30	

Software Components					
Pos.	Amt.	Description	Part Number	Rev./ Vers.	
1.01	1	Unity Pro	UNYSPUEFUCD30	V 3.00	
1.02	1	Vijeo Designer	VJDSPULFUCDV44M	V 4.40	
1.03	1	SafetySuite	XPSMCWIN	V 1.00	
1.04	2	UniLink L	Supplied with LXM15	V 1.50	
1.05	1	PowerSuite	VW3A8104	V 2.30	

# **Component Protection Classes**

#### Positioning

Protection Class

Component	In Field, On Site			Cabinet		
oomponent				Front		Inside
	IP54	IP65	IP67	IP55	IP65	IP20
Modicon M340 PLC						Х
Magelis operator terminal						Х
Lexium 15 servo drive						X
Lexium 05 servo drive						X
Altivar 71 variable speed drive						X
Master and maintenance switch		Х				
Emergency Off pushbutton housing		Х				
Contactor, 24 V DC operated, 3-pin AC 3, 1x N/O + 1x N/C						x
Illuminated pushbuttons, all colours, flat		х			х	х
Auxiliary switch module with LED + 1 auxiliary switch (1x NO), all colours						х
Label holder 30x40, all texts		Х				
Miniature circuit breaker, all types and ratings						х
Motor protection switches, all types and ratings						х
Phaseo power supply 24 V DC						x
Servo for Lexium 15/Lexium 05		Х				

#### Components

#### Programmable logic controller – Modicon M340

- For complex machines in medium-sized infrastructures
- CPU with up to two integrated bus interfaces (CANopen, TCP/IP and/or Modbus)
- Unity Pro software used for programming
- Flexible width with 4, 6, 8 or 12 slots
- 24 V DC or 100 240 V AC power supply
- Cards available for digital or analog I/O, counters, communication and networks
- Compact card dimensions: 32 x 100 x 93 mm (W x H x D)
- USB programming connection
- Large internal memory and slot for additional SD memory card





#### Preventa Safety Controller XPSMC16ZC

- For meeting up to Category 4 safety functions, in accordance with the EN 954-1 standard
- XPSMCW IN software is used to configure the safety functions (22 certified safety functions)
- Integrated CANopen port
- Two versions with 16 (XPSMC16ZC) or 32 (XPSMC32ZC) independent safety inputs
- 4 relay and 6 static outputs
- 24 V DC supply voltage
- Dimensions: 74 x 151 x 153 mm (W x H x D)



#### Components Lexium 15 LP servo drive (low power)

- From 0.9 kW to 42.5 kW
- 4 configurable logic inputs and 2 configurable logic outputs; can be extended using option cards.
- 2 analog inputs
- Integrated position controller
- Integrated line filter and brake resistors
- Simplified parameterization with UniLink software: Settings Programming of motion control
  - Bode diagram and oscilloscope
  - Configuration of motion task table
- 8 operating modes as standard: Manual operation, point-to-point operation, connectable motion tasks, electronic gears, speed control (analog or digital), torque control (analog or digital) and a number of encoder interfaces (SSI, EnDAt®, Hiperface®, pulse/direction, etc.)
- The "Safe Stop" (Power Removal) function ensures immediate shutdown and prevents the servo motor from being started accidentally.
- High safety level integrated in accordance with EN 954-1: Category 1 or 3
- Communication: CANopen integrated, Profibus DP, Modbus Plus, FIPIO and Sercos

#### There are three different versions:

• Lexium 15 LP (low power):

From 0.9 kW to 4.3 kW 1.5 A/3 A and 6 A with 3-phase power supply, 200 V to 480 V 3 A/6 A and 10 A with 1- or 3-phase power supply, 240 V. Up to 200 programmable and connectable motion tasks

• Lexium 15 MP (medium power):

From 5.7 kW to 11.4 kW 10 A/14 A and 20 A with 3-phase power supply, 200 V to 480 V Up to 180 programmable and connectable motion tasks

• Lexium 15 HP (high power):

From 22.3 kW to 42.5 kW 40 A/70 A with 3-phase power supply, 200 V to 480 V Up to 180 programmable and connectable motion tasks



#### Components Lexium 05 servo drive

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- Voltage range: Single-phase 100 – 120 V AC or 200 – 240 V AC Three-phase 200 – 240 V AC or 380 – 480 V AC
- Power: 0.4 to 6 kW
- Rated torque: 0.5 to 36 Nm
- Rated speed: 1500 to 8000 rpm
- The compact design allows for space-saving installation of the drive in control cabinets or machines.
- Features the "Power Removal" (Safe Stop) safety function, which prevents the motor from being started accidentally. Category 3 with machine standard EN 954-1
- Lexium 05 servo amplifiers are fitted with a brake resistor as standard (an external brake resistor is optional)
- Quick control loop scan time: 62.5 µs for current control loop, 250 µs for speed control loop and 250 µs for position control loop
- Operating modes: Point-to-point positioning (relative and absolute), electronic gears, speed profile, speed control and manual operation for straightforward setup.
- Control interfaces: CANopen, Modbus or Profibus DP Analog reference inputs with ± 10 V Logic inputs and outputs
- The PowerSuite dialog tool enables the Lexium 05 servo drive to be configured, set and tested.

#### Altivar 71 variable speed drive

- Motor outputs from 0.37 kW to 500 kW with three voltage types:
  - 200 240 V, single-phase, from 0.37 kW 5.5 kW
  - 200 240 V, three-phase, from 0.37 kW 75 kW 380 – 480 V, three-phase, from 0.75 kW – 500 kW
- Integrated interface for Modbus and CANopen
- Option cards available (up to 3 can be used simultaneously):
  I/O expansion card

Communication card (Ethernet TCP/IP, Modbus/Uni-Telway, Fipio, Modbus Plus, Profibus DP, DeviceNet, INTERBUS, etc.) Encoder interface card

- External options: Braking modules, braking resistors, regenerative feedback modules, line reactors, motor reactors, sinusoidal filters and additional EMC input filters
- Integrated Safe Stop safety function (Power Removal), which prevents the motor from being started unintentionally This function conforms to the machine standard EN 954-1 Category 3
- Removable graphic display terminal with 8 lines of plain text, each of which has 24 characters
- The PowerSuite dialog tool enables the Altivar 71 variable speed drive to be configured, set and tested.





#### Components Magelis XBT GT 2xxx operator terminal

• High-definition display

Extremely sharp picture with 65,536 colours (TFT), 4,096 colours (STN) or 16 shades of gray, depending on the model Adjustable contrast and brightness QVGA, 320 x 240 pixel resolution Analog touch screen so that objects can be positioned freely

- Compact
  - Small dimensions: Only 167 x 135 mm (W x H)
- Communicative

Two serial interfaces (RS232C & RS485); One USB port Optional 10/100 BaseT Ethernet port, depending on the model

- Can be used around the world Multilingual applications – up to 10 languages can be used simultaneously Numerous character sets available (Latin, Japanese, Chinese, Cyrillic, etc.)
- Save time when creating applications by using the Vijeo Designer configuration software

Library containing over 4,000 ready-to-use symbols, bitmaps and pictograms Preconfigured objects for alarm lists, recipes and

trends



#### **Components** Unity Pro PLC programming software

Unity Pro is the combined programming, testing and operating software for the Premium, Modicon M340 and Quantum PLCs.

- Unity Pro supports all 5 IEC 61131-3 programming languages as standard with all test functions via PC simulation or online on the PLC directly.
- Thanks to the icon variables that are independent of the memory, the structured data and the user function blocks, the application objects are mapped directly from the special components of the automated process.
- The user configures the Unity Pro operator screens within the application using the graphical libraries. Operator access is simple and direct.
- The test and maintenance functions are simplified thanks to animated graphic objects.
- For diagnosis, all system and application errors are displayed in plain text and in chronological order (date and time is provided at the origin) in a visualization window. You can return to the source of the conditions that have caused the error using the navigation function for troubleshooting.
- XML format, a Web standard for data exchange, has been used as the source format for Unity applications. The simple import/export functions mean that the entire application or parts of it can be exchanged with other software in your project.
- The converters integrated in Unity Pro automatically convert PL7 and Concept programs into Unity Pro programs.

#### Vijeo Designer PLC programming software

The user-friendly Vijeo Designer configuration software enables quick and easy project development with the aid of configuration windows. Vijeo Designer supports the processing of process data by allowing recourse to the XBT-G touch screen and to Java script.

Its features include:

- Navigator
- Library of animated graphic objects
- Online help
- Error report display
- Object attribute display
- Variable lists





### Contact

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