# **User Manual**

MACOO-EC4/-EC41, MACOO-EI4/-EI41, MACOO-EL4/-EL41, MACOO-EP4/-EP41, MACOO-EM4/-EM41

MIS34x and MIS43x

(Setup and funktionality only. Some connector ID's may differ)

# Industrial Ethernet for MAC & MIS Integrated Motors



# JVL Industri Elektronik A/S

LB0056-20GB Revised 21.5.2015

# Important User Information



# Warning



The MAC and MIS series of products are used to control electrical and mechanical components of motion control systems. You should test your motion system for safety under all potential conditions. Failure to do so can result in damage to equipment and/or serious injury to personnel.

Please contact your nearest JVL representative in case of technical assistance. Your nearest contact can be found on our web site www.jvl.dk

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### Introduction



Industrial Ethernet is becoming more and more popular as it offers

- Very fast response time
- Predictable delay times (deterministic protocol)
- Safe transmission of data

Compared with most of the "classic" non Ethernet based protocols the indstrial Ethernet offers state of the art performance.

The MAC00-Ex4/-Ex4I and MIS34xxxxExxxxx Industrial Ethernet module can be configured by the end user to a number of different Ethernet protocols, for instance

- EtherCAT®
- EtherNetIP®
- Ethernet POWERLINK®
- PROFINET IO®
- Modbus TCP/IP®
- And more to come

#### **Main Features:**

- High speed communication 100Mbits/sec.
- 2 individual ports on the module offers Daisy chaining possibility.
- Standard M12 circular industrial connectors
- MAC00-Ex4: I Digital input (24V) and I digital output (24V) for local use around the motor
- MAC00-Ex41: 4 Digital input (24V) and 2 digital outputs (24V) for local use around the motor
- Multiple alternative I/O possibilities available on request (OEM applications)
- LED's for easy monitoring of operation status
- Optional encoder I/O
- Rough design
- Access to all internal motor parameters and registers possible. No need of pre-setup of the motor
- RS232 connection available for monitoring and setup use for the MAC00-Ex4/-Ex41 modules.
- RS485 connection available for monitoring and setup use for the MISxxxxxExxxx motor.

**MAC800** users important: Please notice that only MAC800 motors with a serial number newer than 85000 is compatible with the Ethernet modules MAC00-Exx.

# **Module types**

#### 1.2.1 Module types (Only applicable for MACOO-Ex4/-Ex41)

The MacMotor Ethernet modules are available for several Ethernet protocols.

The module used for each protocol has its own unique type number, but is based on the exactly same hardware.

A neutral module where no protocol is installed however also exist.

#### • Neutral module - no protocol installed.

MAC00-Ex4/-Ex4 I is a neutral module not setup-up for any particular protocol. The final user can setup it up for any of the available protocols just by using the general MacTalk windows software.

The visible LED marking, labels etc. only states that its a neutral MAC00-Ex4/-Ex41 module.

#### Pre-loaded module - a specific protocol has been installed.

The modules MAC00-EC4/-EC41 (EtherCAT), MAC00-EI4/-EI41 (EtherNetIP), and MAC00-EL4/-EL41 (POWERLINK), MAC00-EP (Profinet), MAC00-EM (Modbus TCP) are setup at delivery with the relevant protocol and also the right LED marking. The final user can setup it up for any of the available protocols just by using the general MacTalk windows software.

The visible LED marking, and type number is unique for each module type.

All modules (when not delivered mounted in a MacMotor) is followed by a little label sheet containing labels for all the available standards and standards to come.

The overall idea is that any module can be changed to another protocol if desired, the modules can stay neutral when it passes the distribution channel and be setup by the enduser simplifying the logistics.

#### **MAC800** users important:

Please notice that only MAC800 motors with a serial number newer than 85000 is compatible with the Ethernet modules MAC00-Exx.

#### 1.2.2 How to change the protocol type

Only 2 steps are needed in this process.

- 1. Install the intended protocol firmware in the module.
- 2. Apply or changing the label with LED marking and type number of the module.

The firmware can be setup as follows

(see next page)

# **Module types**

#### How to setup the module for a different/new protocol

MacTalk - N

#### Step I

Determine which Ethernet protocol you want to use. Have in mind that your Ethernet module may already be setup for a protocol.

! When changing protocol the module factory defaults are restored.

#### Step 2

As shown the module is setup as a module with the Ethernet Powerlink protocol.

Choose the *Update Firmware* in the *Updates* menu to setup the module with another protocol.

#### Step 3

Make sure that the checkbox "Show all files" is checked.

Select the desired firmware such as EtherNet-IP. Note that there may exist more than one version. Choose the newest version.

Press Start to download the selected firmware. The status counter will now rise from 0 to 100%.



#### Step 4

When the download process is finished, the status shows "Done".

Also "Current version" has changed to the actual downloaded version meaning that the firmware in the module is now changed permanently.

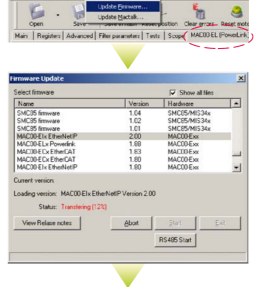
#### Step 5

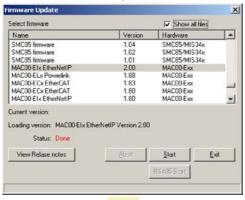
The module tab has now changed from Powerlink (EL) to EthernetlP (El).

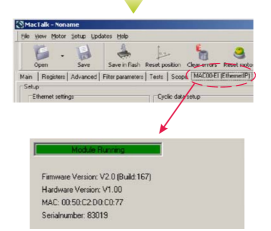
#### Step 6

The firmware version, MAC address etc. can be monitored on the module tab.



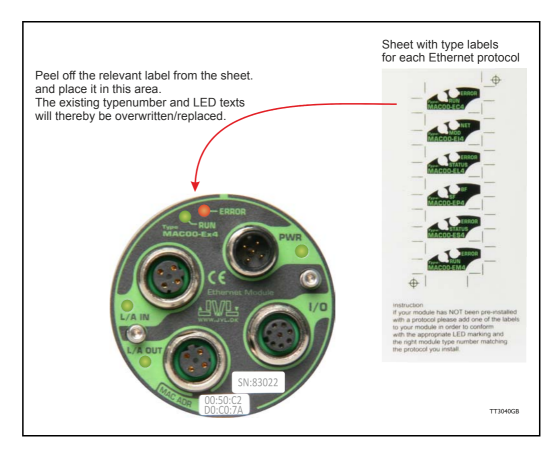






#### Changing the label and typenumber (only MAC products)

This illustration show how to apply the appropriate label in order to change the LED texts and also give the module its unique typenumber after the protocol firmware is loaded.



#### Changing the label and typenumber (only MIS products)

No changes need to be done at the MIS motors. The LED at the rear is universal.

#### Typenumber overview for MAC and MIS:

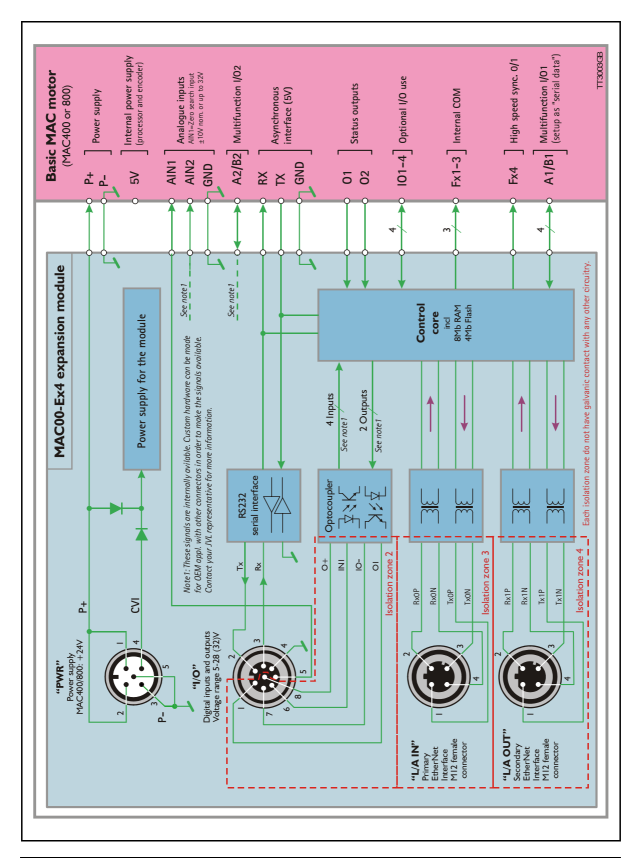
MAC Type	MIS Type	Ethernet Protocol
MAC00-EC4/-EC41	MIS34xxxxECxxxxx	EtherCAT
MAC00-EI4/-EI41	MIS34xxxxElxxxxx	EtherNET / IP
MAC00-EL4/-EL41	MIS34xxxxELxxxxx	EtherNet POWERLINK
MAC00-EM4/-EM41	MIS34xxxxEMxxxxx	Modbus TCP
MAC00-EP4/-EP41	MIS34xxxxEPxxxxx	Profinet IO
MAC00-ES4/-ES41	MIS34xxxxESxxxxx	Sercos III *

<sup>\*</sup> Not available - contact JVL for further details.

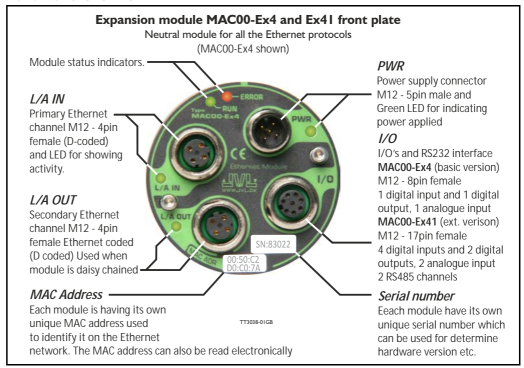
JVL Industri Elektronik A/S - User Manual - Ethernet expansion modules for MAC motors

#### 2.1.1 Overall hardware description

All internal and external main connections can be seen in the illustration below.



#### 2.2.1 Hardware overview



#### 2.2.2 External signals available at the MACOO-Ex4 and Ex41.

Following signals are available.

#### • "L/A IN" and L/A OUT" connector.

The Ethernet connection. L/A IN is connected to the upstream master and L/A
 OUT can be used downstream for the next motors/units in the chain.

#### "I/O" connector.

- AINI - analogue input +/-10V.

Can be used as input for the zero search sensor or as general analog input for speed or torque control depending on the what the actual operation mode in the motor has been setup for.

MAC00-Ex41 offers a second analogue input AIN2. Function similar to AIN1. Please notice that AIN2 is not available if mounted in a MAC050-MAC141.

OI - user output I

Can be used as or as general output control able over the Ethernet interface. MAC00-Ex41 offers a second digital output (O2). Function similar to O2.

RS232 Interface.

Serial unbalanced interface for connection to a PC or a controller. The protocol is similar to the USB or RS485 interface, which means that all registers/parameters in the motor can be monitored or changed. RS232 is not recommended for long distances (> 10m).

INI - User input 1.

Can be used as general input which can be read over the Ethernet interface. MAC00-Ex41 offers in total 4 digital inputs (IN1, IN2, IN3 and IN4).

- I/O supply and gnd (IO- and O+).
   Used as ground and supply for the user in/output (O1 and IN1).
- 2 RS485 Multifunction I/O channels
   Only available at the MAC00-Ex41. Can be used for encoder input, full duplex
   serial communication, encoder output etc.
   Please notice that no multifunction I/O's are available if mounted in a MAC050-MAC141.

#### • "PWR" connector.

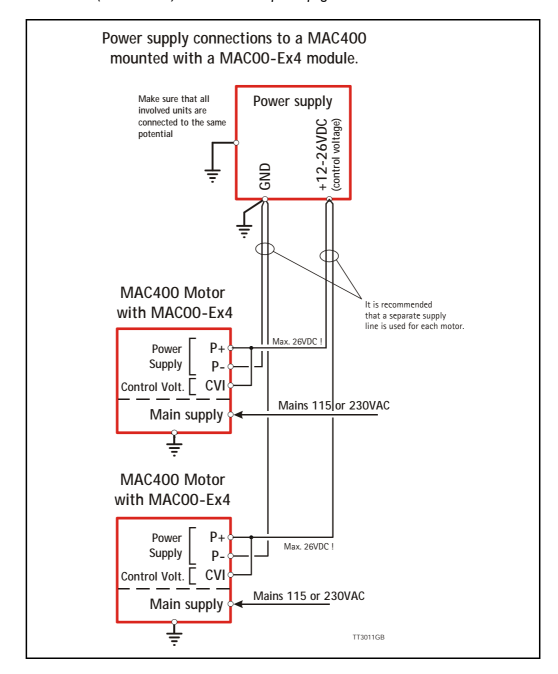
- 24V supply for the internal control circuitry in the motor.

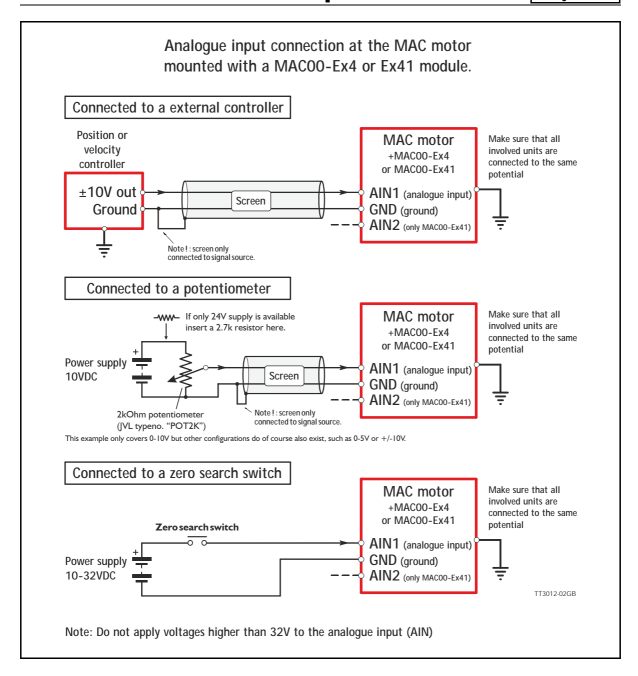
#### 2.2.3 General power supply description

The Ethernet modules can be used in the allmost all the MAC motors but please be aware that to use the MAC50 to 141 they will need the special option: "A009" for example "MAC140-A1-AAAA-A009"

. The diagram below shows how to connect power to a MAC400 motor mounted with a MAC00-Ex4/-Ex41 module. Please notice that the voltage connected to P+ and/or CVI must stay in the range +12-26VDC. When using a MAC50 to 141 up to 48VDC is allowed.

See also the general power supply description in the MAC motor main manual LB0047. For further information concerning physical connections, see the *Expansion module MAC00-Ex4* (basis version) connector description, page 20.





#### 2.2.4 Using the analogue input 1 and 2 (AIN1 and AIN2).

When a MAC00-Ex4 or MAC00-Ex41 module is mounted in the MAC motor, the analogue input(s) is available in the same manner as in the basic motor itself.

The analogue input(s) can be used for several applications and the function of the analogue input is determined by the mode in which the motor is set to operate.

Typically the input(s) is used for controlling the velocity, torque or position of the motor but the input is also used as digital input for zero search or in "Air Cylinder Mode" where it is used as trigger input for the movement done by the motor.

For further information concerning physical connections, see the *Expansion module MAC00-Ex4* (basis version) connector description, page 20.

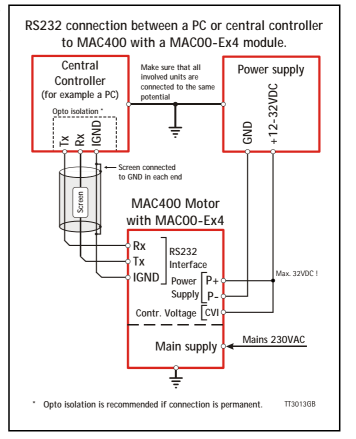
Please notice that analogue input 2 (AIN2) is only available at MAC00-Ex41. Please notice that AIN2 is not available if mounted in a MAC050-MAC141.

#### 2.2.5 RS232 - General description.

The RS232 interface is considered the main interface to the motor when the motor is set up using the MacTalk windows software from a PC or from any kind of controller using a RS232 interface.

When connecting the RS232 interface to a PC or controller, the following rules must be followed:

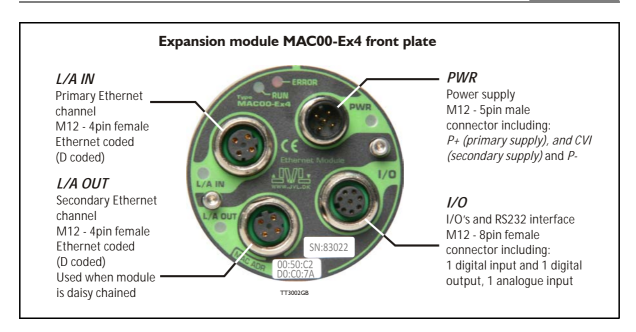
- I Only one motor can be connected at the interface line.
- 2 Use screened cable.
- 3 Ensure that GND (interface ground) is also connected.
- 4 Ensure that all units have a proper connection to safety ground (earth) in order to refer to the same potential.
- 5 The RS232 interface cable length should not exceed 10 metres.



#### **Connectors:**

To see the specific connector pin-out please see the chapter Expansion module MACO0-Ex4 (basis version) connector description, page 20 or Expansion module MACO0-Ex41 (extended IO) connector description, page 22

A finished RS232 cable also exist. Please see Cables for the MAC00-Ex4 (basic version), page 24 or Cables for the MAC00-Ex41 (extended I/O version), page 25



#### 2.3.1 Expansion module MACOO-Ex4 (basis version) connector description

The MAC00-Ex4 offers IP65 protection and M12 connectors which makes it ideal for automation applications where no additional protection is desired. The M12 connectors offer solid mechanical protection and are easy to unplug.

The connector layout:

"PWR" - Power input. M12 - 5pin male connector					
Signal name	Description	Pin no.	JVL Cable WI1000- M12F5T05N	Isolation group	
P+	Main supply - Connect with pin 2 * When installed in MAC050 to 141 = 12-48VDC When installed in MAC400-3000 = 18-30VDC	1	Brown	1	
P+	Main supply - Connect with pin 1 *	2	White	1	
P-	Main supply ground. Connect with pin 5 *	3	Blue	1	
CVI	Control supply nominal +12-48VDC.  DO NOT connect >50V to this terminal!  A small leakage current may exist on this pin if not used.  Connect this terminal to ground if not used.	4	Black	1	
P-	Main supply ground. Connect with pin 3 *	5	Grey	1	

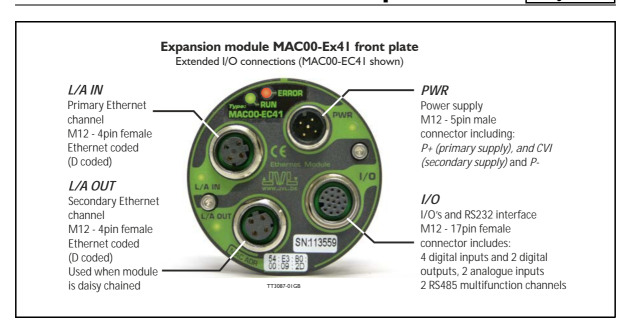
<sup>\*</sup> Note: P+ and P- are each available at 2 terminals. Make sure that both terminals are connected in order to split the supply current in 2 terminals and thereby avoid an overload of the connector.

(Continued next page)

(MAC00-Ex4 continued)

Signal name	Description	Pin no.	JVL Cable WI1000-M12 M8T05N	Isolation group (See note)	
01	Output 1 - PNP/Sourcing output	1	White	2	
RS232: TX	RS232 interface. Transmit terminal Leave open if unused.	2	Brown	1	
RS232: RX	RS232 interface. Receive terminal Leave open if unused.	3	Green	1	
GND	Interface ground to be used together with the other signals in this connector. Also ground for the analogue input (AIN1 - pin 5)	4	Yellow	1	
AIN1	Analogue input1 ±10V or used for zero search	5	Grey	1	
IN1	Digital input 1 - 12-32V tolerant.	6	Pink	2	
IO-	I/O ground to be used with the I/O terminals O1 and IN1.	7	Blue	2	
O+	Positive supply input to the output circuitry. Connect 5-32VDC to this terminal if using the O1 output.	8	Red	2	
"L/A IN" - E	thernet port connector - M12 - 4pin fe	male co	nnector "D"	coded	
Signal name	Description	Pin no.	JVL Cable WI1046- M12M4S05R	Isolation group (See note)	
Tx0_P	Ethernet Transmit channel 0 - positive terminal	1	Brown/White	3	
Rx0_P	Ethernet Receive channel 0 - positive terminal	2	Blue/White	3	
Tx0_N	Ethernet Transmit channel 0 - negative terminal	3	Brown	3	
Rx0_N	Ethernet Receive channel 0 - negative terminal	4	Blue	3	
Shield	Outside shield connected to connector housing	Housing	Shield	1	
"L/A OUT"	- Ethernet port connector. M12 - 4 pin	female o	connector "D	" coded	
Signal name	Description	Pin no.	JVL Cable WI1046- M12M4S05R	Isolation group (see note)	
Tx1_P	Ethernet Transmit channel 1 - positive terminal	1	Brown/White	4	
	Ethernet Receive channel 1 - positive terminal	2	Blue/White	4	
Rx1_P		3	Brown	4	
	Ethernet Transmit channel 1 - negative terminal	<u> </u>			
Rx1_P Tx1_N Rx1_N	Ethernet Transmit channel 1 - negative terminal  Ethernet Receive channel 1 - negative terminal	4	Blue	4	

ing of the motor which may also be connected to earth via the DC or AC input supply.



#### 2.3.2 Expansion module MACOO-Ex41 (extended IO) connector description

The MAC00-Ex41 offers IP65 protection and M12 connectors which makes it ideal for automation applications where no additional protection is desired. The M12 connectors offer solid mechanical protection and are easy to unplug.

The connector layout:

"PWR" - Po	"PWR" - Power input. M12 - 5pin male connector						
Signal name	Description	Pin no.	JVL Cable WI1000- M12F5T05N	Isolation group			
P+	Main supply - Connect with pin 2 * When installed in MAC050 to 141 = 12-48VDC When installed in MAC400-3000 = 18-30VDC	1	Brown	1			
P+	Main supply - Connect with pin 1 *	2	White	1			
P-	Main supply ground. Connect with pin 5 *	3	Blue	1			
CVI	Control supply nominal +12-48VDC. DO NOT connect >50V to this terminal!	4	Black	1			
P-	Main supply ground. Connect with pin 3 *	5	Grey	1			

<sup>\*</sup> Note: P+ and P- are each available at 2 terminals. Make sure that both terminals are connected in order to split the supply current in 2 terminals and thereby avoid an overload of the connector.

(Continued next page)

(MAC00-Ex41 continued)

Signal name	Description	Pin no.	JVL Cable WI1009M12 M17TxxN	Isolation group (see note)
IN1	Input channel 1. Can be used as digital input	1	Brown	2
GND	Ground intended to be used toghether with the other signals related to isolation group 1 in this connector	2	Blue	1
IN2	Input channel 2. Can be used as digital input	3	White	2
IN3	Input channel 3. Can be used as digital input	4	Green	2
B2- **	RS485 Multifunction I/O terminal B2-	5	Pink	1
IN4	Input channel 4. Can be used as digital input	6	Yellow	2
A2- **	RS485 Multifunction I/O terminal A2-	7	Black	1
B2+ **	RS485 Multifunction I/O terminal B2+	8	Grey	1
OUT+	Output 1 and 2 supply input.  DO NOT connect >30V to this terminal!	9	Red	2
A2+ **	RS485 Multifunction I/O terminal A2+	10	Violet	1
01	Output 1. Can be used as digital output	11	Grey/pink	2
O2	Output 2. Can be used as digital output	12	Red/blue	2
AIN1	Analog input 1. Can be used as analog input ±10V.	13	White/Green	1
AIN2	Analog input 2. Can be used as analog input ±10V.	14	Brown/Green	1
RS232: RX	RS232 interface. Receive terminal Leave open if unused.	White/Yellow	1	
IO-	Ground for IN1-4 and O1 and 2. Please notice that this terminal is normally isolated from the main ground and belongs to isolation group 2	Yellow/brown	2	
RS232: TX	RS232 interface. Transmit terminal Leave open if unused.		White/grey	1
"L/A IN" - E	thernet port connector - M12 - 4pin fe	male cor	nnector "D" o	oded
Signal name	Description	Pin no.	JVL Cable WI1046- M12M4S05R	Isolation group (See note)
Tx0_P	Ethernet Transmit channel 0 - positive terminal	1	Brown/White	3
Rx0_P	Ethernet Receive channel 0 - positive terminal	2	Blue/White	3
Tx0_N	Ethernet Transmit channel 0 - negative terminal	3	Brown	3
Rx0_N	Ethernet Receive channel 0 - negative terminal	4	Blue	3
Shield	Outside shield connected to connector housing	Housing	Shield	1
"L/A OUT"	- Ethernet port connector. M12 - 4 pin	female c	onnector "D	" coded
Signal name	Description	Pin no.	JVL Cable WI1046- M12M4S05R	Isolation group (see note)
Tx1_P	Ethernet Transmit channel 1 - positive terminal	1	Brown/White	4
Rx1_P	Ethernet Receive channel 1 - positive terminal	2	Blue/White	4
Tx1_N	Ethernet Transmit channel 1 - negative terminal	3	Brown	4
Rx1_N	Ethernet Receive channel 1 - negative terminal	4	Blue	4
Shield	Outside shield connected to connector housing	Housing	Shield	1
words group	n group indicate which terminals/circuits that a galv 1, 2, 3 and 4 are all fully independently isolated fro e motor which may also be connected to earth via	om each oth	er. Group 1 corre	

#### 2.4.1 Cables for the MACOO-Ex4 (basic version)

The following cables equipped with M12 connector can be supplied by JVL.

MAC	00-Ex4 (	Conne	ctors	Description	JVL Order no.	Picture
"L/A IN" 4pin male	"L/A OUT" 4pin Female	"I/O" 8pin Female	"PWR" 5pin Male			
		х		RS232 Interface cable. Connects directly from MAC00-Ex4 to a PC Length: 5m (197 inch)	RS232-M12-1-5-8	
		х		Cable with M12 male 8-pin connector loose wire ends 0.22mm² (24AWG) and screen. Length: 5m (197 inch)	WI1000-M12M8T05N	errely mill
		х		Same as above but 20m (787 inch)	WI1000-M12M8T20N	
			х	Cable (Ø5.5mm) with M12 female 5-pin connector loose wire ends 0.35mm² (22AWG) and foil screen. Length: 5m (197 inch)	WI1000-M12F5T05N	
			х	Same as above but 20m (787 inch)	WI1000-M12F5T20N	
х	х			Ethernet cable with M12 <b>female</b> 4pin D coded straight connector, and RJ45 connector (fits into std. Ethernetport)	WI1046-M12M4S05NRJ45	
Х	х			Ethernet cable with M12 <b>female</b> 4pin D coded straight connector, loose ends.	WI1046-M12M4S05R	( )
x	x			Same as above but 15m (590 inch)	WI1046-M12M4S15R	
Protec	ction cap	os. Op	tional	if connector is not used to	protect from dust / liq	uids.
	x	х		IP67 protection cap for M12 female connector.	WI1000-M12FCAP1	
х			х	IP67 protection cap for M12 male connector.	WI1000-M12MCAP1	

**Important:** Please note that the cables are a standard type. They are not recommended for use in cable chains or where the cable is repeatedly bent. If this is required, use a special robot cable (2D or 3D cable).

#### 2.4.2 Cables for the MACOO-Ex41 (extended I/O version)

The following cables equipped with M12 connector can be supplied by JVL.

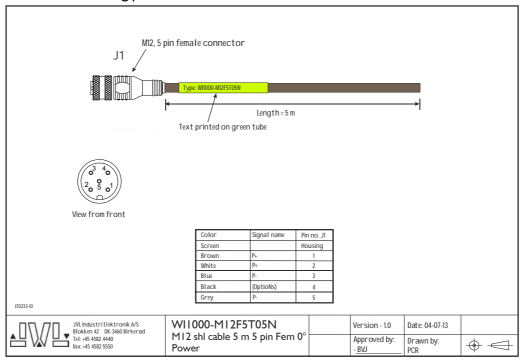
MAC00-Ex41 Connectors		ctors	Description	JVL Order no.	Picture	
"L/A IN" 4pin male	"L/A OUT" 4pin Female	" <b>I/O"</b> 17pin Female	"PWR" 5pin Male			
		(X)		RS232 Interface cable. Connects directly from MAC00-Ex4 to a PC Length: 5m (197 inch)  IMPORTANT: Only valid if PA0190 is used as adapter.	RS232-M12-1-5-8	
		х		Cable with M12 male 17-pin connector loose wire ends 0.22mm² (24AWG) and screen. Length: 5m (197 inch)	WI1009-M12M17T05N	1
		х		Same as above but 20m (787 inch)	WI1009-M12M17T20N	
			х	Cable (Ø5.5mm) with M12 female 5-pin connector loose wire ends 0.35mm² (22AWG) and foil screen. Length: 5m (197 inch)	WI1000-M12F5T05N	
			х	Same as above but 20m (787 inch)	WI1000-M12F5T20N	
х	x			Ethernet cable with M12 <b>female</b> 4pin D coded straight connector, and RJ45 connector (fits into std. Ethernetport)	WI1046-M12M4S05NRJ45	
х	Х			Ethernet cable with M12 <b>female</b> 4pin D coded straight connector, loose ends.	WI1046-M12M4S05R	F >
х	х			Same as above but 15m (590 inch)	WI1046-M12M4S15R	
		x		Junction box for splitting the 17 pin I/O connector into 4 independant connectors. Include also 9 LED's for monitoring the I/O status and communication. Cable length: 0,5m (20 inch)	PA0190	
Protec	ction cap	os. Op	tional	if connector is not used to	protect from dust / liq	uids.
	x	x		IP67 protection cap for M12 female connector.	WI1000-M12FCAP1	
x			х	IP67 protection cap for M12 male connector.	WI1000-M12MCAP1	

**Important:** Please note that the cables are a standard type. They are not recommended for use in cable chains or where the cable is repeatedly bent. If this is required, use a special robot cable (2D or 3D cable).

Below can be found drawings of the most typical cables used with the Ethernet modules.

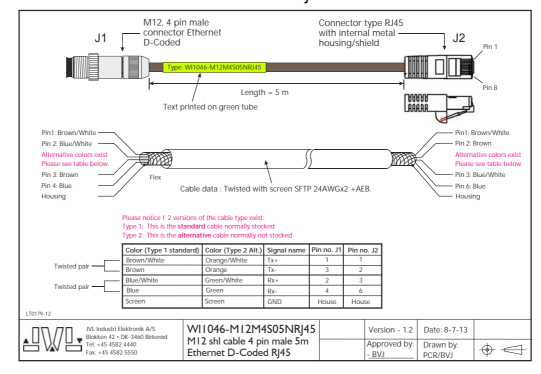
#### 2.4.3 Drawing WI1000-M12F5T05N

Cable for connecting power



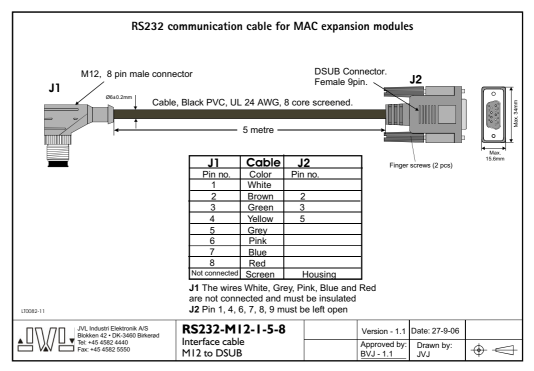
#### 2.4.4 Drawing WI1046-M12M4S05NRJ45

Cable that connects the Ethernet from M12 to R|45 connectors



#### 2.4.5 Drawing RS232-M12-1-5-8

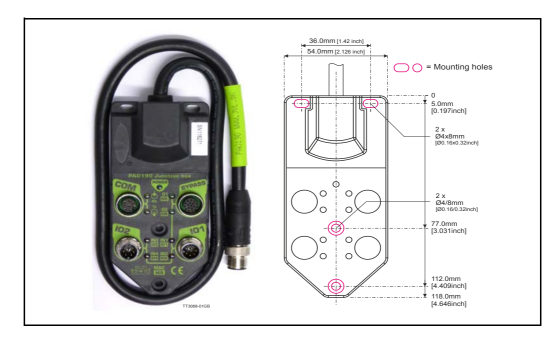
Cable that connects the RS232 from M12 to DSUB connectors.



#### 2.4.6 Drawing and description of PA0190

Junction box that splits the connects the signals in the **MAC00-Ex41** "I/O" connector into 4 individual connectors giving an easy and more flexible installation.

Usage hints: The LED's will only work with MIS or MAC motors where the OUT+ and IO- is supplied from the Ethernet module. See also the I/O description for the module. If a cable is connected to the "BYPASS" then the Communication pins and GND must be properly connected to valid signals (pins 2, 15, 17). AND "COM" must not be used. In other words use EITHER the "BYPASS" OR the "COM" connector. Not both.



Terminal and LED description of the PA0190 Junction box.

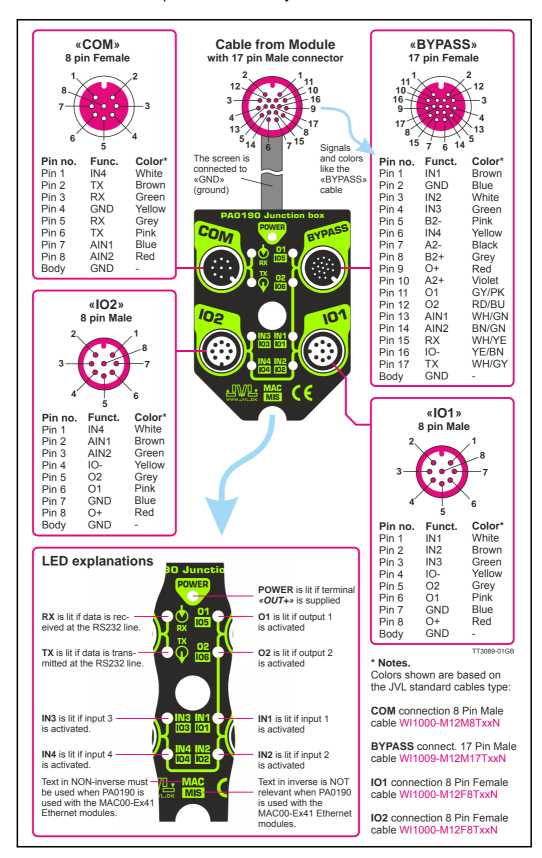
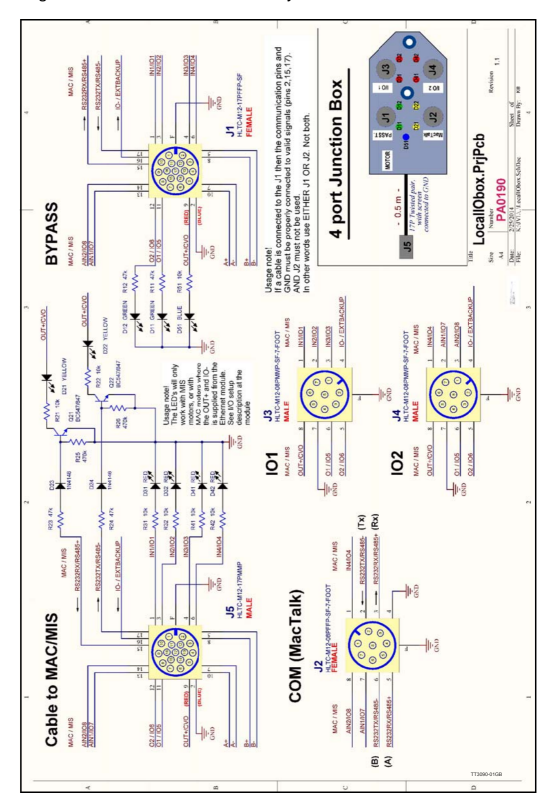


Diagram of the internal details in the PA0190 Junction Box.



## 3.1 Introduction to EtherCAT®



#### 3.1.1 Intro to EtherCAT®.

EtherCAT® is a Real Time Ethernet technology which aims to maximize the use of the 100 Mbit, full duplex Ethernet bandwidth. It overcomes the overhead normally associated with Ethernet by employing "on the fly" processing hardware.

An EtherCAT® net consists of a master system and up to 65535 slave devices, connected together with standard Ethernet cabling.

The slave devices process the incoming Ethernet frames directly, extract or insert relevant data and transfer the frame to the next slave device, with a delay of approx.  $4\mu$ s. The last slave device in the bus segment sends the processed frame back, so that it is returned by the first slave to the master as a kind of response frame.

There are several protocols that can be used as the application layer. In the CANopen over EtherCAT® (CoE) technology, the CANopen protocol is applied to EtherCAT®. CANopen defines Service Data Objects (SDO), Process Data Objects (PDO) and the Object Dictionary structure to manage the parameters. Further information about EtherCAT®, is available from the EtherCAT® technology group  $\underline{\text{http://www.ethercat.org.}}$ 

## 3.1 Introduction to EtherCAT®

#### 3.1.2 Abbreviations

Following general used terms are usefull to know before reading the following chapters.

100Base-Tx 100 MBit Ethernet on twisted pairs

CAN Controller Area Network

CANopen Application layer protocol used in automation.

CoE CANopen over EtherCAT®.

DC Distributed Clock
EMCY Emergency Object.
EoE Ethernet over EtherCAT®.
ESI EtherCAT® Slave Information
ESC EtherCAT® Slave Controller
ETG EtherCAT® Technology Group

EtherCAT® Ethernet Control Automation Technologie

IP Internet Protocol - IP address ~ the logical address of the device, which is

user configurable (not used in EtherCAT®).

MAC Media Access Controller - MAC address ~ the hardware address of the

device (not used in EtherCAT®)

PDO Process Data Object (for cyclic data)
SDO Service Data Object (for acyclic data)

SII Slave Infirmation Interface

XML eXtensible Markup Language - used for the ESI file.

# 3.2 Protocol specifications

#### 3.2.1 EtherCAT® - communication

The EtherCAT® fieldbus system is standardised by the EtherCAT® user organisation (ETG). The driving force behind this is the german company, Beckhoff GmbH. Due to the advanced Ethernet technology used for EtherCAT®, in the future, customers can change from other fieldbus systems to EtherCAT® or generally equip new plant models with EtherCAT®.

Communication on EtherCAT® is based on a master/slave operation. The update cycle between master and slave depends on the number of EtherCAT® slaves, the amount of process data of the individual slaves, and the set update time of the master. Due to the ring topology, in every bus cycle only one telegram is sent on the bus. The bus cycle time thus remains exactly the same in every cycle.

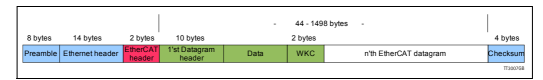
Slave addressing can be done in two ways:

- Auto increment addressing
- Fixed node addressing

With Auto increment addressing the master scans the net for slaves, and the slaves are then addressed in the sequence they are physically present on the net. With fixed node addressing, the addresses that each node has programmed, is used.

#### 3.2.2 EtherCAT® frame structure

In EtherCAT®, the data between the master and the slaves is transmitted in Ethernet frames. An EtherCAT® Ethernet frame consists of one or several EtherCAT® telegrams, each addressing individual devices and/or memory areas. The telegrams can be transported either directly in the data area of the Ethernet frame or within the data section of a UDP datagram transported via IP. The EtherCAT® frame structure is pictured in the following figure. Each EtherCAT® telegram consists of an EtherCAT® header, the data area and a working counter (WKC), which is incremented by all EtherCAT® nodes that are addressed by the telegram and have exchanged associated data.



#### 3.2.3 Sync managers

Sync managers control the access to the application memory. Each channel defines a consistent area of the application memory. The adapter module has four sync manager channels. The mailbox protocol (SDO's) and process data (PDO's) are described later in this chapter.

#### 3.2.4 Sync manager watchdog

The sync manager watchdog monitors the output sync managers. If the output data is not updated by the EtherCAT® master within the configured time, the watchdog will activate time out and change the state of the adapter module from Operational to Safe-Operational.

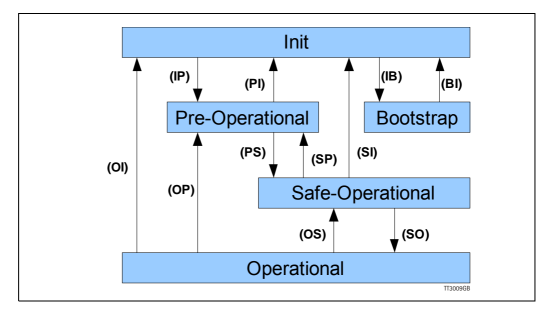
Note: EtherCAT® has been designed so that it provides no way for a slave to monitor the connection to the master if the slave gets no output data.

Note: The drive reaction to a communication fault must be configured in the module write flag register (object 2011 subindex 6 - motor set passive or motor set velocity =0).

# 3.2 Protocol specifications

#### 3.2.5 EtherCAT® - State machine

Both the master and the slaves have a state machine with the states shown below. After boot the slaves are in INIT state, and then it's up to the master to request state transitions. The standardized EtherCAT $^{\circledR}$  state machine is defined in the following figure. The bootstrap state is not supported.



The module enters the Init state directly after start-up. After this, the module can be switched to the Pre-Operational state. In the Pre-operational state the EtherCAT® mailbox communication is allowed and CoE objects can be accessed by SDOs. After the master has configured the slave, it can switch the module to the Safe-Operational state. In this state input I/O data (PDOs) is sent from the adapter module to the EtherCAT® master, but there is no output I/O data from the master to the module. To communicate output I/O data the master must switch the adapter module to the Operational state.

#### State description table:

State	Description
Init	State after device initialisation. No Application layer communication (no SDO and PDO communication).
Pre-operational	SDO communication possible. No PDO communication.
Safe-operational	Transmit PDO operational (drive sends data to master)
Operational	Drive fully operational, responds to data via receive PDO
Boot-strap	Not used.

# 3.2 Protocol specifications

#### 3.2.6 CANopen over EtherCAT®

The application layer communication protocol in EtherCAT® is based on the CANopen DS 301 communication profile and is called CANopen over EtherCAT® (CoE). The protocol specifies the Object Dictionary in the adapter module, in addition to communication objects for exchanging cyclic process data and acyclic messages. In addition to DS301 and the default JVL profile, the MAC00-ECx also supports the DSP402 drive profile CiA® DSP-402 drive profile, page 51.

The EtherCAT® module uses the following message types:

- Process Data Object (PDO). The PDO is used for cyclic I/O communication, in other words, process data.
- Service Data Object (SDO). The SDO is used for much slower acyclic data transmission.
- Emergency Object (EMCY). The EMCY is used for error reporting when a fault has occurred in the module or in the drive.

# 3.2.7 Drive synchronization (only applicable to MAC400+ & MIS34x/43x) Distributed clocks

The distributed clock is the primary mechanism built into the EtherCAT network protocol to allow synchronization between the master and slaves in the network. Not every EtherCAT device supports the distributed clock protocol, but those that do can use this mechanism to share a common clock domain across the network. MAC00-ECx supports this when mounted in a MAC400+, and the MIS also supports this feature. When the MAC00-ECx is mounted in a MAC050 - MAC141 DC is NOT supported.

When the distributed clock protocol is being used, one clock on the network is selected as the master clock, and all other devices are synchronized to it. The master controller of the network determines which clock will be used as the master clock. The master clock can either reside in the master controller itself, or in one of the slave devices on the network. In many systems the slave devices are able to capture time stamps more accurately than the master controller, so usually the first DC capable slave device in the network is selected as the clock source.

Every EtherCAT slave device which supports the DC feature includes hardware which allows a very accurate local time stamp to be captured when certain registers are written over the network. These time stamps can then be used by the slave device to adjust its local clock to remove the drift between it and the master clock on the network. The EtherCAT master uses these time stamps to calculate the network delay between devices on the network and to find an offset between each slave's local time and the sys-

Once this offset has been found for each slave, the master writes the offset to a register on the slave's EtherCAT interface hardware. The result is a shared time base for every device on the network which supports the distributed clock protocol.

tem time.

# 3.2 Protocol specifications

#### Sync0 pulse

The distributed clock allows multiple devices on the network to share a common time reference, but doesn't itself provide any real functional synchronization.

Additional hardware is provided on the DC enabled slave devices, which allows a pulse to be generated on the slaves at a fixed period.

This pulse, known as the Sync0 pulse, is used by the slave device to synchronize its internal functions to the network.

The master is responsible for configuring the Sync0 pulse on each slave. Typically, the master finds a sync period which is compatible with all slave devices, and configures the Sync0 signal on all devices to occur simultaneously.

The acceptable sync periods for each slave device can be found in the documentation provided by each device manufacturer. JVL MAC400+ servo motors have an internal position loop with an update rate of IkHz (Ims) - (alternatively I.3 or 2.6mS), when used with the MAC00-ECx.

For the synchronization to work, it is needed that the Sync0 period used is an integer multiple of the 1ms position loop update rate. The JVL EtherCAT implementation supports 1 and 2 ms sync0 pulse. The MIS don't have any internal position loop, but nevertheless synchronizes its internal position update to the Sync0 pulse.

Once the Sync0 signal is configured by the master to a multiple of the motor's servo period, the motor will adjust its internal loop to align the start of a servo period with the Sync0 signal.

Since the master typically configures the Sync0 signals of multiple drives on the network to occur simultaneously, the result is simultaneous servo updates on multiple devices.

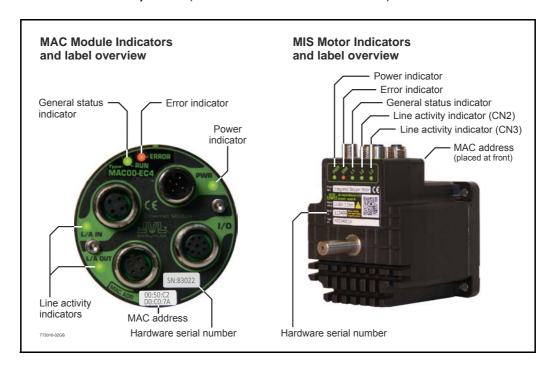
#### Synchronization specifications

When using synchronization the servo motor has to synchronize to the Distributed Clock of the network. This is done with a PLL circuit which takes a little time to settle. But when settled it has a maximum jitter of  $\pm 1 \mu s$  ( $\pm 500 \mu s$  in MAC800).

Settle time of PLL:						
Cycle time	Typical settle time Max. settle time					
Ims	2.4s	5s				
2ms	2.6s	5s				

### 3.3.1 Indicator LED's - description.

The LED's are used for indicating states and faults of the Ethernet. There is one power LED, two link/activity LED's (one for each Ethernet connector), and 2 status LED's.



### LED indicator descriptions - Covers both MAC and MIS.

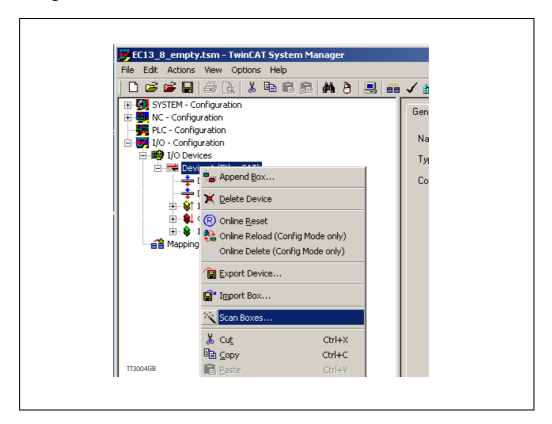
LED Text MAC / MIS	Colour	Constant off	Constant on	Blinking	Single flash	Double flash	Flickering
L/A IN / L2	Green	No valid Ethernet connection.	Ethernet is connected.	-	-	-	Activity on line
L/A OUT / L3	Green	No valid Ethernet connection.	Ethernet is connected.	-	-	-	Activity on line
RUN / L1	Green	Device state = INIT	Device state = Opera- tional	Device state = Pre- operational	Device state = Safe-opera- tional	-	-
ERROR / ERR	Red	No error	Critical com- munication or controller error	General configura- tion error	Local error	Process data watchdog timeout / EtherCAT® watchdog timeout	Booting error
PWR / PWR	Green	Power is not applied.	Power is applied to both motor and module.	-	-	-	Power is applied to module but no communication with motor.

### Notes:

**Blinking:** Flashing with equal on and off periods of 200ms (2.5Hz). **Single flash:** Repeating on for 200ms and off for 1s. **Double flash:** Two flashes with a period of 200ms followed by 1s off period. **Flickering:** Rapid flashing with a period of approx. 50ms (10 Hz).

# 3.3.2 Quick start with TwinCAT (JVL Profile).

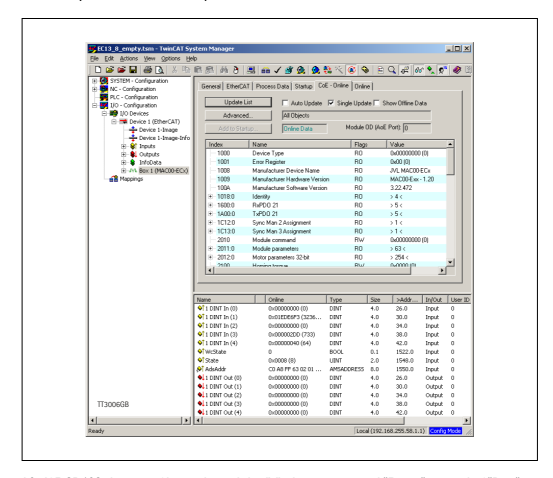
- 1. Copy the Ethernet slave information file ("JVL ECS V14.XML") to the folder "..\Twincat\IO\Ethernet\" on the master PC.
- 2. Apply power, and make sure the PWR (power) LED is lit.
- Connect the Ethernet cable from Master to the L/A IN connector at the MAC module or CN2 at the MISxxxxxxECxx85 motor. Check that the corresponding LED is lit.
- 4. Start TwinCAT system manager on the master, and make sure that a proper Ethernet I/O device is appended (consult your TwinCAT manual).
- 5. Right click the I/O device, and select "scan boxes".



Continued next page

# **Commisioning**

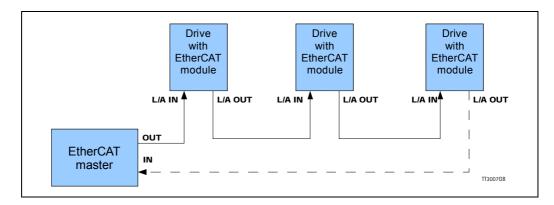
- 6. The device should now appear in the left side of the TwinCAT window, with a tiny JVL logo.
- 7. Press F4 (Reload I/O devices), and select the JVL device on the left side of the window.
- 8. The "L/A IN" LED at the MAC module or "L2" at the MISxxxxxxECxx85 motor should now be flashing and the process data should now appear on the bottom right side of the TwinCAT window.
- 9. By pressing the "CoE online" tab, it's possibly to inspect the CANopen objects, and modify motor and module parameters.



10. If DSP402 drive profile is selected the JVL device is named "Drive" instead of "Box" as shown in the picture.

#### 3.3.3 Mechanical installation

The network cables must be connected to the two M12 connectors (marked "L/A IN" and "L/A OUT") on the module. (Corresponds to CN2 and CN3 at the MIS motors). The cable from the EtherCAT® master is always connected to the "L/A IN" port. In the line topology, if there are more slave devices in the same line, the next slave device is connected to the port marked "L/A OUT". If there is a redundant ring, the right "L/A OUT" port of the last slave device is connected to the second port of the EtherCAT® master. See the figure below. Standard CAT 5 FTP or STP cables can be used. It is not recommended to use UTP cables in industrial environments, which is typically very noisy.

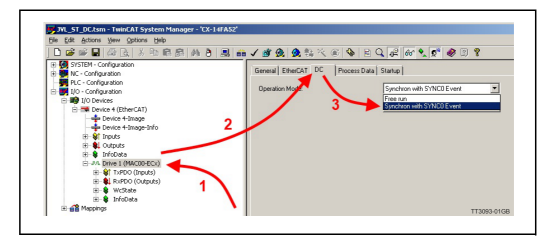


# 3.3.4 Synchronization configuration

The MAC00-ECx and the MIS motors supports two different synchronization modes for their process data sync managers. These modes are:

- Free run No synchronization. (Requires motor cycle to be 1.0 or 1.3ms.)
- Synchron with Sync0 Event Use Distributed Clock, and synchronize to Sync0.

Selection of synchronization mode is in TwinCAT done by selecting the drive and then the DC tab, and there select the appropriate "Operation mode". Please see illustration below.



The "Synchron with Sync0 Event" mode is only accessible in the MIS and in the MAC00-ECx if mounted in a MAC400+ motor. The MAC050-141 only supports the "Free run" mode.

# **Commisioning**

Note! Changes will only become effective after reconfiguring and restarting the Ether-CAT master!

#### **Precautions**

In a typical EtherCAT system the master will periodically send process data to all devices on the network. Ideally, this process data will be received by the slave devices with a fixed delay relative to the Sync0 signal.

For example, the master may configure the Sync0 period on all slaves to 1 millisecond, and time its communications so that the slaves receive updated process data every millisecond, exactly 50 microseconds before the Sync0 signal occurs.

It's very common in an EtherCAT system for the master to run on a complex PC operating system, and therefore not have the high degree of real time performance that the slaves possess.

In such cases there can be a significant amount of timing jitter on the process data messages that the master sends. For example, if the master has +/- 100 microseconds of jitter on its message transmission timing, then the slave may receive the process data update anywhere from 150 microseconds before Sync0 to 50 microseconds after Sync0. This can cause system level problems such as incorrect trajectory interpolation in cyclic synchronous position mode.

Configuring the process data sync managers to use Sync0 synchronization mode can resolve the problems caused by timing jitter in the master. In this mode the master can compensate for its worst case timing jitter by transmitting the process data to the slaves sufficiently early to ensure that the data will be received before the Sync0 signal. The slaves will not use the process data received until the Sync0 time, so system can remain well synchronized even with a significant amount of timing jitter in the master.

For example, in a system with a cycle time of 1ms and +/-100 microseconds of timing jitter on the master, the master could be configured to transmit its process data with a 300 microsecond offset (30% of the cycle time) from the Sync0 time on the slaves. This would ensure that the slave devices receive the process data well clear of the Sync0 update. Since the slaves are configured in Sync0 synchronization mode, they will not use the updated process data until the Sync0 signal occurs.

#### **Debugging synchronization (Only MAC modules)**

The distributed clock and Sync0 signals are all generated internal to the slave devices on the network. This can make it difficult to debug and verify the correct operation of the system synchronization mechanisms. JVL EtherCAT MAC modules provide some useful diagnostic capabilities that can aid the system developer in this area.

One extremely useful tool for debugging synchronization issues is to program a general purpose module output pin to generate a pulse when the Sync0 signal occurs on the drive. Using an oscilloscope, the Sync0 signals of multiple drives can thereby be viewed directly. In a correctly configured system the Sync0 signals of all drives should occur simultaneously with no drift between them.

The function is enabled by issuing command 0x13 to the module command register. The sync0 pulse is then present on the O1 output of the module. Disabling is done with the command 0x14. Please see Register 15 - Command register, page 176 for information about the module command register, and chapter 2 for how to use the general module I/O's.

# 3.4.1 Process Data Object 21 (PDO/JVL Profile)

PDO's (Process Data Objects) are used for cyclic transfer of time-critical process data between master and slaves. There is one receive PDO and one transmit PDO which is fully user configurable. Tx PDOs are used to transfer data from the slave to the master and Rx PDOs to transfer data from the master to the slave. It is possibly to set up five or eight, 32 bit registers in each PDO, depending on the configuration (*Register 6 - Setup bits, page 173*).

The setup is done with MacTalk or via SDO object 0x2011 subindex 16-31. It requires a save in flash and a power cycle before the new configuration are used. If the configuration of the PDO's, is not altered by the user, the MAC00-EC4/-EC41 module uses the default mapping shown in the tables below.

If module registers is placed in cyclic R/W, then the register number has to be calculated as follows:

Register number =  $65536 \times \text{sub}$  index.

Example: module command (sub-index 15) =  $65536 \times 15$  = register **983040** 

When module registers (register numbers above 65535) are chosen, they **have** to be placed **after** the motor registers in the list of cyclic registers.

NB! If an index is set to zero (No selection), then the following indexes is discarded. Thereby computing resources in the drive are released, which makes much faster cycle times possibly. Please see next paragraph.

Default registers in transmit PDO 21 (Slave > Master) - Only MAC-ECx

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	10	P_IST	Actual position
2	12	V_IST	Actual velocity
3	169	VF_OUT	Actual torque
4	35	ERR_STAT	Status bits
5	-	-	-
6	-	-	-
7	-	-	-

The motor registers 35, 36, and 211 should NOT be inserted in the cyclic write list, as this may give unpredictable results. For clear of errors, reset of motor etc. please insert the module command register (=983040 in Mactalk) in the cyclic write list and send commands this way.

For a list of commands for the module command register please refer to Register Overview, page 172.

Continued next page

# EtherCAT® objects

Default registers in receive PDO 21 (Master > Slave) - Only MAC-ECx

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	3	P_SOLL	Target position
2	5	V_SOLL	Maximum velocity
3	7	T_SOLL	Maximum torque
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-



**Please notice:** Even though all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

Default registers in transmit PDO (Slave > Master) - Only MISxxxxxxECxx85

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	10	P_IST	Actual position
2	12	V_IST	Actual velocity
3	35	ERR_STAT	Error bits
4	36	WARN_BITS	Warning bits
5	-	-	-
6	-	-	-
7	-	-	-

Default registers in receive PDO (Master > Slave) - Only MISxxxxxxECxx85

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	3	P_SOLL	Requested position
2	5	V_SOLL	Requested velocity
3	6	A_SOLL	Requested acceleration
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-

The MIS motor registers 24, 35 and 36 should NOT be inserted in the cyclic write list, as this may give unpredictable results. For clear of errors, reset of motor etc. please insert the module command register (=983040 in Mactalk) in the cyclic write list and send commands this way. For a list of commands for the module command register please refer to Register Overview, page 172

# 3.4.2 Minimum cycle time (JVL Profile)

The minimum cycle time is the minimum amount of time between each cyclic request (PDO) on the Ethernet.

If the module is mounted in MAC050-MAC141 it is possible to add a poll division factor either in the EtherCAT® tab in Mactalk or manually in module register 8 (Register 8 - Poll division factor., page 175).

The positions 6-8 is only transferred if enabled, Register 6 - Setup bits, page 173.

If operating with values lower than those listed, data loss will occur.

No. of motor registers transmitted in each direction	Motor series MAC050 to MAC141	Motor series MAC400 to MAC3000	Motor series MIS34xxxECxx85
1/1	4mS *	360µS *	360µS *
2/2	8mS *	395µS *	395µS *
3/3	12mS *	430µS *	430µS *
4/4	16mS *	465µS *	465µS *
5/5	20mS *	500µS *	500μS *
6/6	24mS *	535µS *	535µS *
7/7	28mS *	570µS *	570μS *
8/8	32mS *	605µS *	605µS *

<sup>\*</sup> The minimum cycle times, is only valid if not sending any acyclic requests while in any operating mode. MODULE registers can be appended as the last registers in the list, at no extra timing cost. Motor register 35 shall be in the cyclic read list, as it is also used internally.

# 3.4.3 Service Data Objects (SDO)

Service Data Objects (SDOs) are mainly used for transferring non time-critical data, for example, identification, configuration and acyclic data.

# 3.4.4 Emergency Objects

Emergency Objects (EMCYs) are used for sending fault information from the communication module and the motor to the EtherCAT® network.

They are transmitted whenever a fault occurs in the motor or in the module. Only one Emergency Object is transmitted per fault. EMCYs are transmitted via SDO's.

When the error is no longer present, the module will send a NoError EMCY object once. The following error codes can be generated:

CANopen Error code	Firmware name	Short description	Applicat	ole to mot	ortype
			MAC050- MAC141	MAC400+	MIS34x / MIS43x
0x0000	NO_ERROR	No errors present	Х	Х	Х
0×2221	IPEAK_ERR	Peak error, motor over- current		Х	
0×2222	PWM_LOCKED	PWM locked		Х	
0x2280	IX_ERR	Phase error	Х		
0x3120	UV_ERR	Low AC voltage		Х	
0x3210	OV_ERR	Overvoltage on bus		Х	Х
0x3220	UV_ERR	Undervoltage on bus	Х		Х
0x4210	DEGC_ERR	Temperature too high		Х	Х
0x5112	U24V	Control voltage unstable		Х	
0x5380	INIT_ERR	Self diagnostics failed		Х	Х
0x5381	STO_ALARM_ERR			Х	
0x5580	FLASH_ERR	Error in write to the internal flash		Х	
0x6320	OLD_FILTER	Invalid filter settings		Х	
0x7110	UIT_ERR	Regenerative overload	Х	Х	
0×7305	INDEX_ERR	Internal encoder error		Х	
0×7306	ENC_LOSTPOS	Encoder lost position			Х
0×7307	ENC_REEDERR	Encoder reed error			Х
0×7308	ENC_COMMERR	Encoder com. error			Х
0×7580	SSI_ERR	SSI read error	Х		
0x7581	INT_COM_ERR	Internal com. error	Х	Х	Х
0x818x0	COM_ERR	Modbus com. Error		Х	
0x8181	SLAVE_ERR	Slave error		Х	
0x8311	I2T_ERR	Overload	Х	Х	
0x8331	FNC_ERR	Function error	Х	Х	
0x8480	SPEED_ERR	Overspeed		Х	
0x8611	FLW_ERR	Follow error	Х	Х	Х
0x8680	PLIM_ERR	Position limit exceeded	Х	Х	Х
0x8681	NL_ERROR	Neg. limit switch exceeded		Х	-
0x8682	PL_ERROR	Pos. limit switch exceeded	Х	Х	-
0x8780	SYNC_ERROR	PLL has lost synchronization to external sync signal.	-	Х	-

# 3.4 EtherCAT® objects

For a more comprehensive description of the MAC motor errors, please refer to the motor manual - LB0047-xx - chapter 2.7 and search for the firmware name.

The MAC manual can be downloaded using this link: www.jvl.dk...

The structure of the EMCY object is shown in the table below:

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
CANopen®	CANopen®	8-bit error	MAC motor	MAC motor	MAC motor	MAC motor	Reserved
error code:	error code:	Register =	ERR_STAT	ERR_STAT	ERR_STAT	ERR_STAT	
MSB (0x10)	LSB (0x01)	object	LSB			MSB	
		0x1001					

# 3.4.5 Object Dictionary

An important part of the CoE protocol is the Object Dictionary, which is different objects specifying the data layout. Each object is addressed using a 16-bit index and possibly a sub index. There are some mandatory objects and some manufacturer specific objects. The objects in the CoE Object Dictionary can be accessed with SDO services.

# EtherCAT® objects

# 3.4.6 Mandatory objects:

Name	Index (hex)	Sub Index	Data Type	Read only	Default	Description
Device type	1000		UNSIGNED32	Х	0x0	Contains information about the device type.
Error Register	1001		UNSIGNED8	X		This is the mapping error register, and it is part of the emergency object.  If some of the sub index are high, an error has occurred. See also <i>Emergency Objects, page 46.</i> Mandatory
		Bit 0				Generic error. Mandatory
		Bit 1				Current
		Bit 2				Voltage
		Bit 3				Temperature
		Bit 4				Communication (Overrun)
		Bit 5				Device profile specific
		Bit 6				Reserved
		Bit 7				Manufacturer specific
Manufacturer device name	1008		VISIBLE STRING	Х	JVL - MAC00- ECx	
Manufacturer hardware version	1009		VISIBLE STRING	X	1.0	
Manufacturer software version	100A		VISIBLE STRING	X	1.0	Example: Version x.x
Identity object	1018		IDENTITY	Х		Contain general information about the module
		0	14	Х	4h	Number of entries. Mandatory
		1	UNSIGNED32	X	0x0117	Vendor ID, contains a unique value allocated to each manufactor. 117h is JVLs vendor ID. Mandatory.
		2	UNSIGNED32	X	0x0200	Product Code, identifies a specific device version. The MAC00-EC4/-EC41 has the product code 200h
		3	UNSIGNED32	Х	-	Revision number.
		4	UNSIGNED32	Х	-	Serial number
SyncMan- ager Commu- nication Type	1C00	-	IDENTITY	Х	-	Supported communication types
		0	UNSIGNED8	Х	4	Number of entries
		1	UNSIGNED8	Х	1	Mailbox out
		2	UNSIGNED8	Х	2	Mailbox in
		3	UNSIGNED8	Х	3	Output process data
		4	UNSIGNED8	Х	4	Input process data

# 3.4 EtherCAT® objects

# 3.4.7 Manufacturer specific objects.

The manufacturer specific objects, provides access to all module registers, and all motor registers, as well as a module command object.

	Index (hex)	Sub Index	Туре	Read only		Description
Module command	2010	0	UNSIGNED32			Module command object. See possible commands below.
Module parameters	2011	0	UNSIGNED8	Х	63	Subindex count
		1	UNSIGNED32	Х		Access to module register N
Motor parameters	2012	0	UNSIGNED8	Х	254	Subindex count
		N	UNSIGNED32			Access to the motor parameter n
Extended motor parameters	2013	0	UNSIGNED8	Х	254	Subindex count
		N	UNSIGNED32			Access to the motor parameter N+255

**Note:** Module parameters are not automatically saved to permanent memory after a change. The parameters can be saved permanently by applying a "Save parameters to flash" command afterwards.

# 3.4 EtherCAT® objects

# 3.4.8 Object 0x2010 - Subindex 0

This object is used for sending commands to the module and is write only. It is analogue to writing to object 2011 subindex 15.

The possible commands are shown in See "**8.2 Register Descriptions.**" on page 177.

### 3.4.9 Object 0x2011

The module registers is mapped to object 0x2011. The subindex 3-31 is R/W, the rest is read only.

The register numbers are used as sub indexes in the object. See register descriptions in chapter 8 - page 173.

# 3.4.10 Object 0x2012

Object 0x2012 are for acyclic view or change of motor registers. Please find a complete list of register descriptions in the appendix.

Registers relevant for the MAC050 to 141: Motor registers MAC050 - 141, page 200

Registers relevant for the MAC400 to 3000: Motor registers MAC400 - 3000, page 209

Registers relevant for the MI34x and MIS43x Motor registers MIS34x & 43x, page 226

# 3.4.11 Object 0x2013 (only applicable to MAC400-3000).

Object 0x2013 are for acyclic view or change of motor registers above 255. To access a motor register the register number is calculated as follows:

 $Motor\ register\ number\ =\ Subindex\ +\ 255$ 

### 3.4.12 EtherCAT® Slave Information file

EtherCAT® Slave Information file (ESI) is a XML file that specify the properties of the slave device for the EtherCAT® master and contains information on the supported communication objects. EtherCAT® Slave Information files for JVL drives are available through your local JVL representative. If TwinCAT is used for master then the XML-file shall be copied to the folder "...\TwinCAT\lo\EtherCAT\".

#### 3.5.1 Introduction

The MAC00-ECx supports the DSP-402 standard from CiA® <a href="http://www.can-cia.com/">http://www.can-cia.com/</a>. Please refer to this standard for full details of the functions. The DSP-402 is only a standard proposal and might be changed in the future. We reserve the right to change future firmware versions to conform to new versions of the standard. Not all of the functionality, described in DSP-402, is supported. But all the mandatory functions are supported. The following operation modes are supported:

Mode name	Short	Mode no.	Comments
Profile Position mode	рр	I	
Profile Velocity mode	pv	3	
Homing Mode	hm	6	
Cyclic Synchron Position	csp *	8	Default PDO addresses this mode. MAC050-141 only in Free Run mode.
Cyclic Synchron Velocity	csv *	9	MAC050-141 only in Free Run mode.
Cyclic Synchron Torque	cst *	10	Only MAC400 - MAC3000

<sup>\*</sup> When using one of the cyclic modes it is strongly recommneded to use Distributed Clock, in order not to loose any cyclic frames.

#### **Preconditions:**

Before the DSP-402 mode with all the described features can be used, the firmware in the MAC00-ECx module or the MISxxxxxECxx85 motor must be updated to at least version 3.26. Besides, version 14 of the XML file must be used "JVL ECS V14.xml" found on the web page <a href="http://www.jvl.dk">http://www.jvl.dk</a>.

- The start mode of the motor must be set to passive.
- No power up Zero searches must be selected.
- If absolute movement is used, the 'resynchronize after passive mode' must be set.
- The DSP-402 drive profile must be enabled and saved to flash (please see next paragraph).

When using DSP-402 mode, manipulating motor parameters with object 0x2012 can corrupt the behavior of the DSP-402 functions. Also be aware that manipulating parameters in MacTalk should be avoided when using DSP-402.

### 3.5.2 Selecting DSP-402 drive profile

As default the JVL EtherCAT module uses the CiA 402 drive profile. But if it - for some reason - is not selected, then enable it this way:

In MacTalk in the Ethernet tab the checkbox "Enable DSP402 drive profile" is checked, and the "Apply and save" button is pressed.

Then after a power cycle the MAC00-ECx module or the MISxxxxxECxx85 motor will wake up with DSP-402 drive profile enabled instead of the JVL profile.

If already having a TwinCAT project, then delete the JVL box, and do a new scan for boxes. Now the JVL device will appear as a drive instead.

### 3.5.3 Supported objects

Most of the DSP402 parameters start up in the module with default values. A few of them are set depending on the motor type the module is mounted in - either the MAC50-141, MAC400, 800, 1500, 3000 or the MISxxxxxxECxx85 motor.

None of the parameters can be saved to flash in the module. The following table shows the additional object dictionary defined for DSP-402 support. Continued next page

Index	Sub	Name	Туре	Attrib	Default value	
(hex)	idx.			utes		
Distributed Clock						
0x1C32	0	Synchronized output	U8	RO	-	
	1	Synchronization type	U16	RW	0	
	2	Cycle time	U32	RW	1000000 - MIS and	
					MAC400+	
					20000000 - MAC050-141	
	4	Synchronization types	U16	RO	5 - MIS and MAC400+	
		supported			1 - <i>MAC050-141</i>	
	5	Minimum cycle time	U32	RO	1000000 - MIS and	
					MAC400+	
					20000000 - MAC050-141	
	6	Calc and copy time	U32	RO	71000 - <i>MAC400+</i>	
					439000 - <i>MIS</i>	
					8000000 - <i>MAC050-141</i>	
	9	Delay time	U32	RO	450000 - <i>MAC400+</i>	
					2000000 - <i>MIS</i>	
					2000000 - <i>MAC050-141</i>	
	12	Cycle time too small	U16	RO	-	
	32	Sync error	Bool	RO	-	
			ean			
0x1C33	0	Synchronized output	U8	RO	-	
	1	Synchronization type	U16	RW	= 0x1C32:04	
	2	Cycle time	U32	RW	= 0x1C32:04	
	4	Synchronization types	U16	RO	= 0x1C32:04	
		supported				
	5	Minimum cycle time	U32	RO	= 0x1C32:04	
	6	Calc and copy time	U32	RO	20000 - MAC400+	
					??????? -	
					MISxxxxxxECxx85	
					??????? - MAC050-141	
	12	Cycle time too small	U16	RO	-	
	32	Sync error	Bool	RO	False	
	_		ean			
Device d		Matautius	1147	LDO	10	
6402	0	Motor type	U16	RO	10	
6403	0	Motor catalogue number	Str.	RO	MACxxx	
6404	0	Motor manufacturer	Str.	RO	JVL Industri Elektronik A/S	
6405	0	http motor catalogue address	Str.	RO	www.JVL.dk	
6502	0	Supported drive modes	U32	RO	0x00000025	

Continued next page

Index	Sub	Name	Туре	Attri-	Default value	
(hex)	idx.		••	butes		
6503	0	Drive catalogue number	Str.	RO	MACxxx	
6504	0	Drive manufacturer	Str.	RO	JVL Industri Elektronik A/S	
6505	0	http drive catalogue address	Str.	RO	www.JVL.dk	
Analogue	e/Digita	al I/O				
2101*	0	Analog input 1	I16	RO, P	-	
60FD	0	Digital inputs	U32	RO, P	1 Input available in MAC00-EC4 4 Inputs available in MAC00-EC41	
					Up to 8 Inputs available in MISxxx	
60FE	0	Digital outputs	U8	RO, P	1 Output available in MAC00-EC4 2 Outputs avail. in MAC00-EC41 Up to 8 outputs avail. in MISxxx	
	1	Physical outputs	U32	RW, P	0	
	2	Bit mask	U32	RW, P	0x03 – MAC00-ECx 0xFF – MISxxx	
Device co	ontrol					
603F	0	Error code	U16	RO	-	
6040	0	Control word	U16	RW, P	-	
6041	0	Status word	U16	RW, P	-	
605A	0	Quick stop option code	I16	RW	2	
6085	0	Quick stop deceleration	U32	RW	50000	
6060	0	Modes of operation	18	RW, P	-	
6061	0	Modes of operation display	18	RO, P	-	
6072*	0	Max torque	U16	RW, P	1000	
2204**	0	Run current	U16	RW	-	
6073**	0	Max current	U16	RW	-	
6075**	0	Rated current	U32	RW	9000	
607E	0	Polarity	U8	RW	0	
Position	param	eters				
6064	0	Position actual value	132	RO, P	-	
6067	0	Position window	U32	RW	100	
6068	0	Position window time	U16	RW	6	
607A	0	Target position	132	RW, P	-	
607D	0	Software position limit	U8	RO	2	
	1	Min.	132	RW	0	
	2	Max.	132	RW	0	
6080	0	Max motor speed	U32	RW	Depending on motor type	
6081	0	Profile velocity	U32	RW, P	100	
6083	0	Profile acceleration	U32	RW, P	15000	
6086	0	Motion profile type	I16	RW	0	
60F4	0	Following error actual value	132	RO, P	-	

Continued next page

Index	Sub	Name	Туре	Attri-	Default value	
(hex)	idx.			butes		
Velocity parameters						
606B	0	Velocity demand value	132	RO, P	-	
606C	0	Velocity actual value	132	RO, P	-	
606D*	0	Velocity window	U16	RW	100	
606E*	0	Velocity window time	U16	RW	6	
60FF	0	Target velocity	U32	RW, P	-	
Torque p	arame	ters				
6071*	0	Target Torque	l16	RW, P	-	
6077***	0	Torque actual value	I16	RO, P	-	
Homing r	node					
2100 *	0	Homing torque	U16	RW	30	
607C	0	Home offset	132	RW	0	
6098	0	Homing method	18	RW	0	
6099	0	Homing speeds	U8	RO	2	
	1	Speed during search for	U32	RW	50	
		switch				
	2	Speed during search for zero	U32	RW	50	
609A	0	Homing acceleration	U32	RW	5000	
Factors			•			
608F	0	Position encoder resolution	U8	RO	2	
	1	Encoder increments	U32	RW	Depending on motor type	
	2	Motor revolutions	U32	RW	1	
6091	0	Gear ratio	U8	RO	2	
	1	Motor revolutions	U32	RW	1	
	2	Shaft revolutions	U32	RW	1	
6092	0	Feed constant	U8	RO	2	
	1	Feed	U32	RW	Depending on motor type	
	2	Shaft revolutions	U32	RW	1	

<sup>&</sup>quot;Str" = String, "I" = Integer, "U" = Unsigned integer, figures = number of bits. "RO" = Read Only, "RW" = Read and Writeable, "P" = PDO map able.

Only available in MAC00-ECx.

Only available in MISxxxxxxECxxxxx.

Only available with MAC400+.

# 3.5.4 Manufacturer specific objects when using CiA402.

The objects in the previous paragraph is described more closely in the CiA402 drive profile documentation, except the manufacturer specific ones which are described in detail here.

### Object 0x2100

Only applicable to EtherCAT modules installed in servo motors (MACxxx).

This read-writeable object describes the torque used during torque homing with the manufacturer specific homing modes -1, -2, -3 and -4.

The units of the object are the same as used for other torque objects, for example object 0x6071. It is recommended to set this to a low value in order to avoid damaging the machine, if using torque homing.

### Object 0x2101

Only applicable to EtherCAT modules installed in servo motors (MACxxx).

In this read only object it is possible to read the status of the motor analog input (ANINP). It is possible to map this object in the cyclic read PDO.

The range of this object is  $\pm 1023$  corresponding to  $\pm 10V$  on the input pin. This gives approximately 9.775mV/unit.

### Object 0x2204

Only applicable to EtherCAT modules installed in stepper motors (MISxxx).

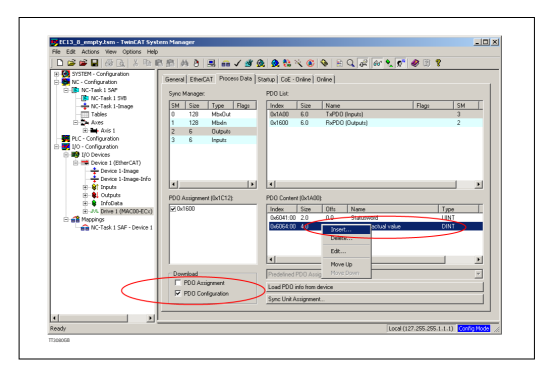
The stepper motor running current is specified in this read-writeable object.

The units are mA, so a specified value of for example 3000 corresponds to a running current of 3A. Please look in the MIS motor manual for the maximum running current for the specific motor.

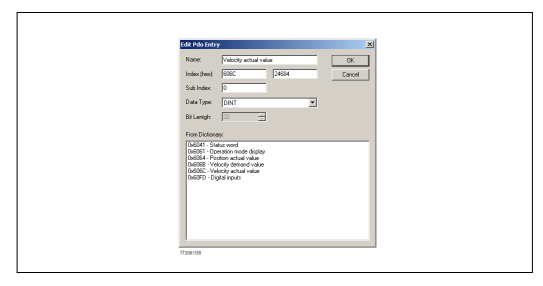
# 3.5.5 PDO's (Process Data Objects)

When selecting the DSP-402 drive profile the setup and functioning of the PDO's is very different from the default JVL profile. In the DSP-402 drive profile there is one PDO in each direction. Each PDO can hold up to eight objects and the PDO's are fully dynamic and is altered in TwinCAT, in the "Process data" tab.

By right-clicking in the "PDO Content" window a menu with options appear, and if pressing "Insert" then a new window will open showing the possible objects to insert in the PDO.



By selecting an object and pressing "OK" then that object is inserted in the PDO and will be transferred to the MAC00-ECx module or the MISxxxxxECxx85 motor, at next "reload devices" if the "PDO configuration" checkbox is checked.



For further information about PDO configuration please consult the appropriate manual for the PLC system used.

# 3.5.6 Supported cycle times

The cycle time is the amount of time between each cyclic request (PDO) on the Ethernet. If the module is mounted in MAC050-MAC141 it is possible to add a poll division factor either in the EtherCAT tab in Mactalk or manually in module register 8 (See chapter 8 - Register 8 - Poll division factor., page 175).

	Motor series			
	MAC050-141	MAC400+	MISxxxxxxECxx85	
Supported cycle times with Distributed Clock	DC not supported	1 or 2 ms ****	(1ms*), 2 ms	
CiA402 profile minimum cycle time	16ms	1ms	2ms (1ms*)	
Applicable shift time for a master with max. ±20µs jitter on cyclic frames**	-	10, 20, 30 ***, 40%	20, 30, 40%	

<sup>\*</sup> If changing the general shift time to 40% **and** adding a device specific shift time of  $300\mu$ s.

Refer to Shift time., page 64 for changing the shift time.

If operating with values lower than listed then the motor will behave unpredictably.

#### 3.5.7 Factors

#### **Position factor**

The position factor is the relation between the user unit and the internal position unit (counts). The position factor is automatically calculated when the feed constant (Object 0x6092) and gear ratio (Object 0x6091) are set.

#### Example:

We have a MAC motor with a 3.5:1 gear box connected to a belt drive. The diameter of the drive wheel is 12.4 cm. We want the unit of position to be in millimetres.

The circumference of the drive wheel is 389.56mm (124mm\*pi). The parameters should be set as follows:

Object	Name	Value
0x6091 sub index 1	Gear ratio / Motor revolutions	35
0x6091 sub index 2	Gear ratio / Shaft revolutions	10
0x6092 sub index 1	Feed constant / Feed	38956
0x6092 sub index 2	Feed constant / Shaft revolutions	100

Please note that it is not necessary to set the encoder resolution. This is automatically set by the module.

<sup>\*\*</sup> If the master has larger jitter than listed the lowest shift time value in the table must not be used.

<sup>\*\*\* 30%</sup> sync0 shift time will only work if cycle time is different from 2ms.

<sup>\*\*\*\*</sup> If 2ms cycle time i chosen, then it is also nesesary to chose 2ms motor cycle time in Mactalk or select FreeRun.

#### Position factor formula:

#### or as objects:

The Position factor is calculated to in the above example:

Position\_factor= 
$$\frac{35*100*4096}{38956*10*1} = 36.8$$

The above example is for a MAC50-141. For MAC400, MAC1500 and MAC3000, the number 4096 shall be changed to 8192, for MAC800 the number is 8000.

# 3.5.8 Operation modes

### Changing operation mode

A change of operation mode is nearly always possible. Change between CSP, CSV and CST can be done in any time, but the user is responsible for delivering valid values for the used mode at all times.

It is only possible to change from homing mode to other modes when the homing procedure is finished.

### **Profile position mode**

This mode can be used for positioning where a movement profile can be set up.

The acceleration and maximum velocity can be programmed.

In this mode, both absolute and relative moves are supported. The type of move is selected via bit 6 (abs/rel) in the status word. When a relative move is selected, the type of relative move is dependent on the setup in object 2011h sub index 6.

It is also possible to select different movement modes. This is done using bit 5 (change set immediately) in the status word. When this bit is 0 and a move is in progress, the new set-point is accepted. But the new set-point and profile are not activated before the previous movement is finished. When this bit is 1, the new set-point is activated instantly and the motor will move to the new position with the new profile parameters.

#### Please note:

- The torque limit that is used during the profile can be set via object 6072h.
- The register L1 (object 2012 subindex 81) is used to select the load factor when the profile is started. If a different load factor is required, this register must be set correctly.

### **Velocity mode**

In this mode the motor runs at a selected velocity. A new velocity can be selected in object 0x60FF and the motor will then accelerate/decelerate to this velocity.

The maximum slippage error is not supported in this mode.

### Please note:

• The torque limit that is used during the profile can be set via object 6072h.

#### Homing mode

In this mode different homing sequences can be initiated. The home sensor must be connected to the AIN input on the module. If end limit sensors are used during the homing sequence, then the sensors should be connected to the appropriate inputs, and they must be enabled via object 0x2011 sub index 11. In the MAC motors the module inputs is used.

In the MIS motors the registers 125 (I/O active level and I/O type), and 132 (home input mask) have to be correctly set up prior to use. Do this setup by object 0x2012 or in MacTalk in the 'I/O Setup' tab.

The torque limit used during homing is selected via object 0x2100. The unit of this object is the same as other torque objects, e.g. object 0x6072.

The MAC00-ECx module and the MISxxxxxxECxxxx supports the following homing methods:

Method	Description		Avail- able in MIS
-4	Torque homing in positive direction.	Х	-
-3	Torque homing in negative direction.	Х	-
-2	Torque homing in positive direction and afterwards homing on the index pulse.	Х	-
-1	Torque homing in negative direction and afterwards homing on the index pulse.	Х	-
0-2	Not supported.	-	-
3	Homing on positive home switch and index pulse to the left.	Х	-
4	Homing on positive home switch and index pulse to the right.	Х	-
5	Homing on negative home switch and index pulse to the left.	Х	-
6	Homing on negative home switch and index pulse to the right.	Х	-
7	Start positive (unless home switch is active), reverse on home switch active, stop at index.	Х	-
8	Start positive (unless home switch is active), stop at first index after active home switch.	Х	-
9	Start positive, reverse on limit switch, stop at first index after active home switch.	Х	-
10	Start positive, reverse on limit switch, reverse at homeswitch, stop at index.	Х	-
11	Start negative (unless home switch is active), reverse on home switch active, stop at index .	Х	-
12	Start negative (unless home switch is active), stop at first index after active home switch.	Х	-
13	Start negative, reverse on limit switch, stop at first index after active home switch.	Х	-
14	Start negative, reverse on limit switch, reverse at home switch, stop at index.	Х	-
15-18	Not supported.	-	-
20	Homing on positive home switch.	Х	Х
22	Homing on negative home switch.	Х	Х
24	Start positive (unless home switch is active), stop at active home switch.	Х	-
26	Start positive, reverse on limit switch, stop at active home switch.	Х	-
28	Start negative (unless home switch is active), stop at active home switch.	Х	-
30	Start negative, reverse on limit switch, stop at active home switch.	Х	-
31, 32	Not Supported	-	-
33	Start negative, stop at index	Х	-
34	Start positive, stop at index	Х	-
35	Current position = home position.	Х	Х

For a comprehensive description of the homing modes 3-35, please consult the CiA DSP402 version 3.0.

Please note that you should always use a home offset (object 0x607C) when using torque homing. This is to ensure that the motor moves away from the end limit. The sign of the home offset should be the opposite of the homing direction. For example, when using a negative homing direction, the home offset could be 5000.

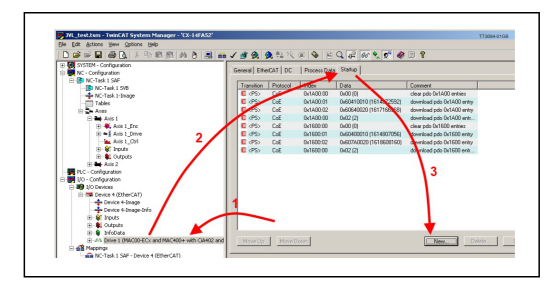
# **Cyclic Synchron Position mode (csp)**

This mode is used when synchronization between several drives are needed in position mode. The default PDO addresses this mode. It is the preferred mode for the NC system in TwinCAT. When using CSP mode it is highly recommneded to use Distributed Clock, in order not to loose any cyclic frames.

If wanting to enable this mode as startup mode in TwinCAT then follow the steps below:

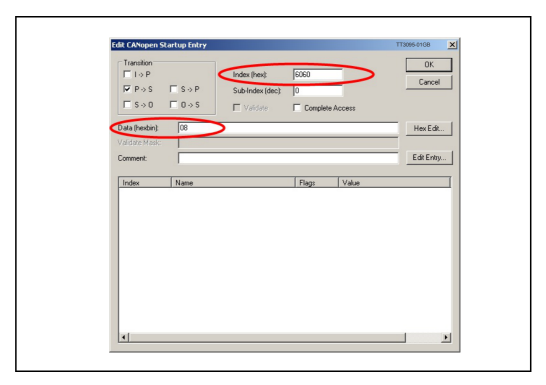
#### Step I-3.

Select the drive and press the "Startup" tab, then press the "New" button, as shown in the below picture.



### Step 4.

In the "Edit CANopen Startup Entry" window is then inserted the object no. "6060" as the "Index" value and the value "08" as the "Data" value as shown below.



**Note!** Changes will only become effective after reconfiguring and restarting the Ether-CAT master!

#### Please note:

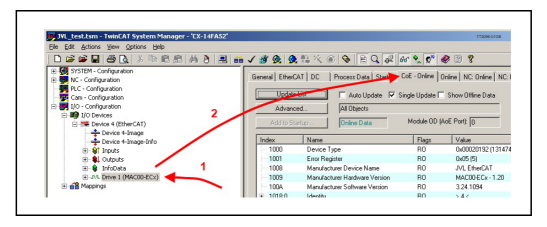
- The torque limit that is used during the mode can be set via object 6072h beforehand.
- The motor register L1 (object 2012 subindex 81) is used to select the load factor when the mode is started. If a different load factor is required, this register must be set correctly.

#### Cyclic Synchron Velocity mode (csv)

This mode is used when synchronization between several drives are needed in velocity mode. When using CSV mode it is highly recommneded to use Distributed Clock, in order not to loose any cyclic frames. To use this mode the default PDO needs to be changed. Please follow the steps below:

### Step I-2.

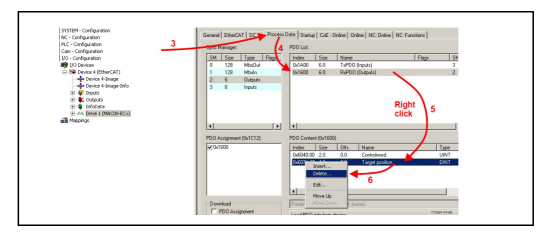
It is easiest to change the PDO in TwinCAT if the drive is connected to TwinCAT and is "online". Then first press the "CoE online" tab in the drive setup. Please see below picture.



This way the available objects are fetched online from the drive, and don't have to be keyed in manually.

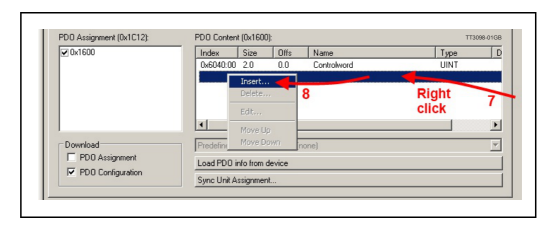
### Step 3-6.

Then press the "Process Data" tab, select "RxPDO" and then right click on Index 0x607A and select "Delete". Answer yes to the confirmation. See steps in the picture below.

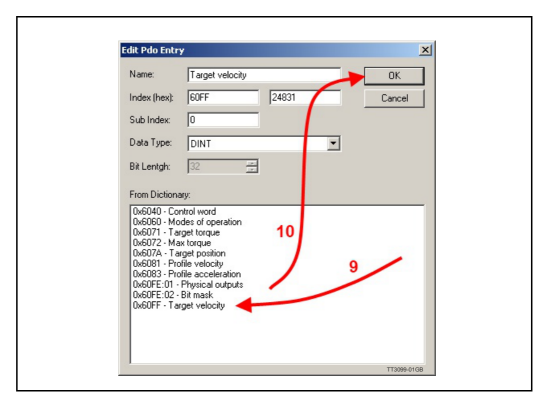


### Step 7-8.

Then right click in the bottom of the "PDO Content" and select "Insert", as shown below.

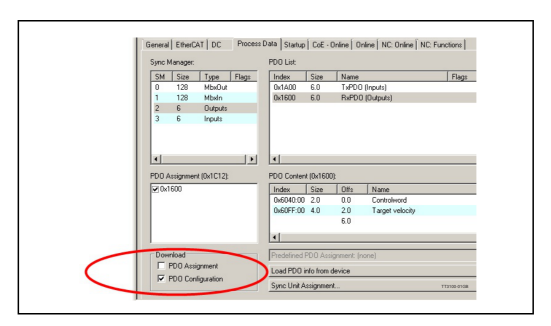


**Step 9-10.**Choose object 0x60FF from the list and press OK



#### Step 11.

Make sure the "PDO assignment" is unchecked and "PDO Configuration" is cheked. Please see below.



If wanting to enable this mode as startup mode in TwinCAT then please see the procedure in the previous paragraph "Cyclic synchron position mode", and just change the "Data value to "09", instead of "08".

**Note!** Changes will only become effective after reconfiguring and restarting the EtherCAT master!

#### Please note:

The torque limit that is used during the mode can be set via object 6072h beforehand. The register L1 (object 2012 subindex 81) is used to select the load factor when the mode is started. If a different load factor is required, this register must be set correctly.

#### **Cyclic Synchron Torque mode (cst)**

This mode is used when synchronization between several drives are needed in torque mode. When using CST mode it is highly recommneded to use Distributed Clock, in order not to loose any cyclic frames. To use this mode the default PDO needs to be changed. Please follow the steps I-I I from above in "Cyclic Synchron Velocity mode" where the inserted object should be 0x6071 (target torque) instead of object 0x60FF. And then follow the steps I-4 from "Cyclic synchron position mode", and just change the "Data value to "0A", instead of "08", if wanting the motor to start up in CST mode.

**Notes!** Changes will only become effective after reconfiguring and restarting the Ether-CAT master!

The register L1 (object 2012 subindex 81) is used to select the load factor when the mode is started. If a different load factor is required, this register must be set correctly.

#### 3.5.9 Shift time.

The shift time is the nominal time the cyclic EtherCAT frames are sent before the sync0 pulse is activated. At normal circumstances this setup should not be changed, as it will affect all the devices in the network.

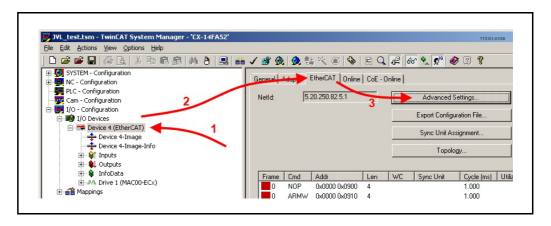
The default in TwinCAT is 30%, meaning that the cyclic EtherCAT frames are sent 30% of the cycle time before the sync0 pulse activates. If for example the cycle time is 1ms then the frames are sent  $300\mu$ s before the sync0. This is of course nominal and will vary a lot because of timing issues in the EtherCAT master. It is also possible to add a device specific shift time, but then the sync0 pulse of the devices on the network will not be activated simultaneously, unless the same shift time is added to all devices.

#### Changing general shift time.

As written above changing this setting will affect all devices on the network. So proceed with care!

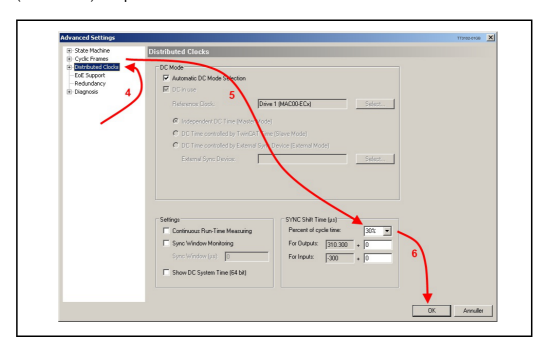
#### **Step 1-3.**

Select the EtherCAT device, select the "EtherCAT" tab and press the "Advanced Settings" button.



### Step 4-6.

Select "Distributed Clocks", change the "Percent of cycle time" to the needed setting (10% - 40%) and press the "OK" button.

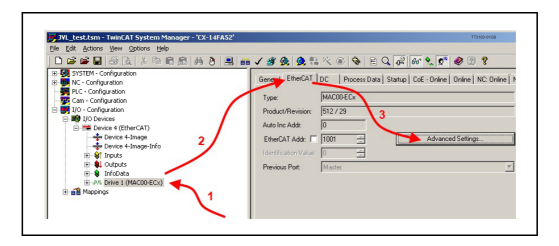


#### Adding device specific shift time.

Device specific shift time will delay the sync0 pulse on the specific device. Be aware that if only changing this setting on some devices then the sync0 pulse will **not** appear simultaneously on all devices.

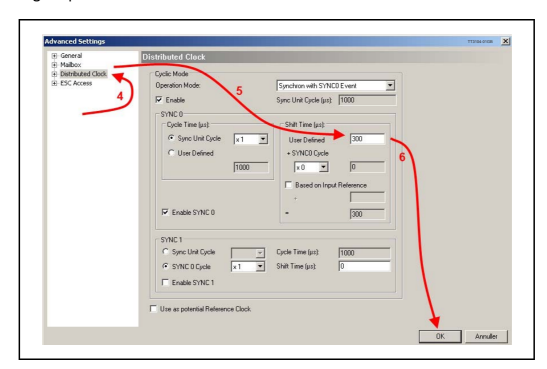
# Step 1-3.

Select the drive, then select the "EtherCAT" tab and press the "Advanced Settings" button.



#### Step 4-6.

Select "Distributed Clocks", change the "Shift time" "User defined" to the needed setting and press the "OK" button.



# 3.5.10 AL status codes.

When the JVL motors are set in OP mode for the first time after power-up, with "DC Synchron with Sync0 Event" selected, then the JVL motor can return a status code to the AL register.

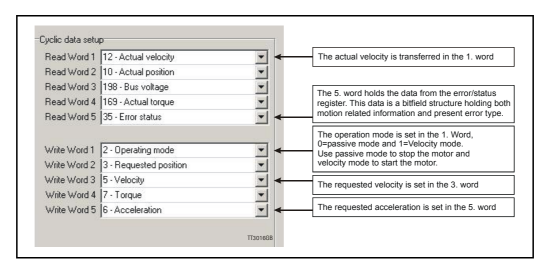
AL Status code	Meaning	Course	Action required
0x002C	SYNC0_NOT_RECE IVED_ANY_MORE	The sync0 pulses don't appear.	Make sure the sync0 pulse is correctly setup in the master.
0x0034	TOO_MANY_SM_ EVENTS_MISSED	The cyclic dataframes from the master did not arrive in time.	Select a slower cycle time or a faster master.
0x8003	DC_CFG_INVALID	An unsupported cycletime is used.	Select a supported cycle time.

## 3.6.1 Running Velocity control (JVL Profile)

To use the JVL motor in velocity mode the following registers are basically of interest.

- 1. "Mode" Mode register register 2
- 2. "V SOLL" Velocity register 5
- 3. "A SOLL" Acceleration register 6
- 4. "Error/Status" Error and status register 35

So, to control these registers the cyclic data needs to configured. From MacTalk the setup is configured as this.



With the settings illustrated above we initiate the velocity mode by writing 0xI to the first word-value, this is velocity mode.

From the Master the registers is accessed using the PDO21 and accessing the registers R/W on words 1-5.

Since different PLC's have different methods of implementation the basic steps is described in the following.

- 1. Set the needed velocity.  $V_SOLL = V \times 2.77$  [rpm] Ex. We need the motor to run with a constant speed of 1200 RPM. So,  $V_SOLL = 1200/2,77 = 433$  cnt/smp
- 2. Set the needed acceleration. A\_SOLL = A x 271 [RPM/s<sup>2</sup>] Ex. We need the motor to accelerate with 100000 RPM/s<sup>2</sup> so, A\_SOLL = 100000/  $271 = 369 \text{ cnt/smp}^2$ .
- 3. Now set the motor into velocity mode and thereby activate the motor. Ex. The motor needs to be activated by setting it into velocity mode, so we need to set the mode register to the value I. Mode = I which is velocity mode, now the motor will use the acceleration and the velocity just configured.

Please find a complete list of register descriptions in the appendix.

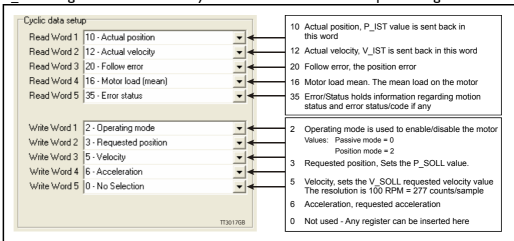
Motor registers MAC050 - 141, page 200 and Motor registers MAC400 - 3000, page 209 and Motor registers MIS34x & 43x, page 226

## 3.6.2 Running Position control (JVL profile)

Running the motor in position control requires that the mode register is set for position control. The following registers is of particular interest when position mode is used.

- 1. "Actual position" -P IST, register 10
- 2. "Actual velocity" -V\_IST, register 12
- 3. "Follow error" The actual position error, register 20
- 4. "Motor load mean" average motor load, register 16
- 5. "Error/Status" -register 35
- 6. "Requested position" -P\_SOLL, register 3
- 7. "Requested velocity" -V SOLL, register 5
- 8. "Requested acceleration" -A\_SOLL, register 6

In this mode the position is controlled by applying a requested position to the "P\_SOLL" -register and the actual position is monitored in the "P\_IST" register. The V\_SOLL and A SOLL registers sets the velocity and acceleration used when positioning occurs.



#### 3.6.3 General considerations

The register 35 in the motor holds information on the actual error/status. So it is crucial that this register is configured in the cyclic data and thereby obtained and monitored in the Master. In case of an error situation the motor will stop and the cause will be present in the register 35 and hence in the I/O-data.

This register also holds information on the motion status such as:

- In position, bit 4
- Accelerating, bit 5
- Decelerating, bit 6

Please find a complete list of register descriptions in the appendix.

Motor registers MAC050 - 141, page 200 and Motor registers MAC400 - 3000, page 209

The JVL motor is basically put into a working mode and into a passive mode where the motor axle is de-energized, by setting register 2 into either 0 = "passive mode" or into one of the supported modes.

### Example.

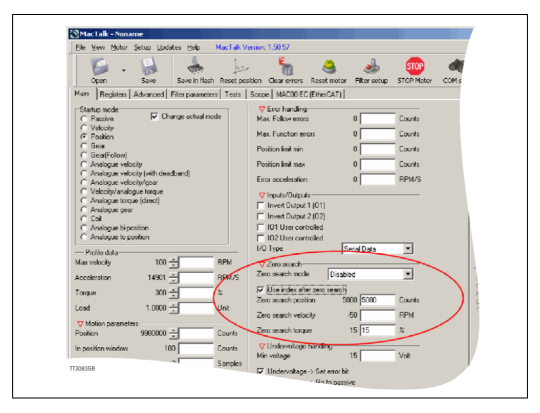
I = "Velocity mode" / 2= "Position mode" / etc.

So in order to Stop or Start the motor this register can be supported in the I/O data or by sending an SDO message.

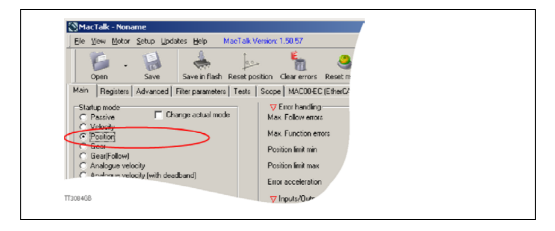
## 3.6.4 Homing using only cyclic I/O (JVL profile).

When doing a homing (Zero search), with only cyclic I/O, some preconditions have to be met:

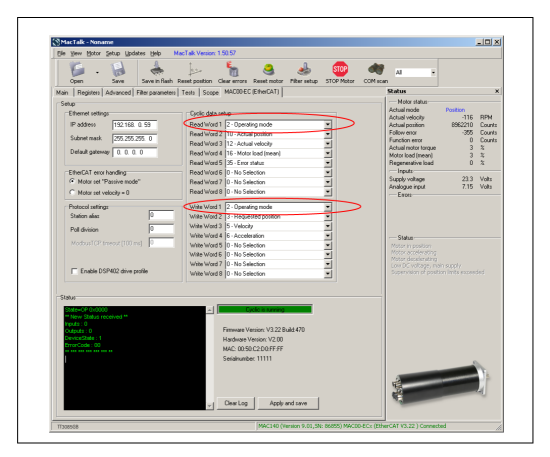
Zero search position, zero search velocity and zero search torque (torque only for MAC motors) has to be set in MacTalk in the "Main" tab, and saved in flash in the motor once and for all.



Startup mode should be set to position, for the motor to stay in position after the homing sequence. And this setting should also be saved in flash.



Register 2 (Operating mode) has to be present in BOTH the cyclic read words and cyclic write words.



### **Procedure in the PLC:**

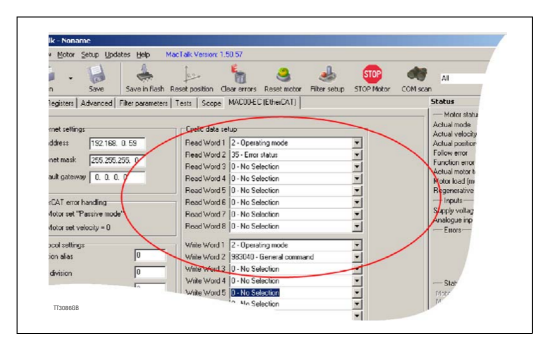
- Treat the transmitted Register 2 as "Requested\_Mode" and the received register 2 as "Actual Mode".
- When homing is wanted, set the "Requested\_Mode" to one of the values 12, 13 or 14 depending of the requested homing mode (12 = Torque based zero search mode (only MAC motors). 13 = Forward/only zero search mode. 14 = Forward+backward zero search mode (only MAC motors).). For a comprehensive description of the homing modes, refer to the general MAC motor manual LB0047-xxGB.
- Observe that the "Actual\_Mode" is changing to the homing mode. Now the module is blocking cyclic writes TO the motor. Cyclic reads is still active.
- Wait for register 35 "Error status" bit 4 to be active = IN\_POSITION. (Indicates that homing is finished).
- Then change "Requested\_Mode" to whatever needed. The blocking of cyclic writes to the motor is then released by the module.

# 3.6.5 Relative positioning (JVL profile).

There are a number of ways to do relative positioning, but the one explained here is very simple, and can be used with a constant distance, or exchangeable distance, to move every time it is requested.

#### **Preconditions:**

Place the module command register (register 983040 in MacTalk) in the cyclic write list. The cyclic setup, could for example look like this:



#### **Procedure in the PLC:**

- 1. Set up register P7 in motor to requested relative offset.
- 2. Make sure one net cycle has passed, so P7 resides in the motor.
- 3. Issue command 0x800000F1 (0x80000071 if the device is a MISxxxxxxECxxxx) in module command register (register 983040 in MacTalk).
- 4. Make sure one net cycle has passed, so command is interpreted by the motor.
- 5. Set module command register to zero. This will prepare the Ethernet module for new commands.
- 6. If needed then monitor register 35 (Error status): When bit 4 is set (in position), then the move is finished.
- 7. When a new relative move is requested, go to step 3.

You may also have the P7 register in the cyclic write list, thereby enabling easy change of the relative distance to move.

### 4.1 Introduction to EthernetIP



### 4.1.1 Introduction to EtherNet/IP

The JVL MAC00-Elx -module or MISxxxxxxElxxxx, makes communication using Ether-Net/IP possible with the JVL motor. The Ethernet technology gives the advantages of fast data access using standard off the shelf hardware which again has the advantage of large accessibility and low prices.

The JVL implementation is done in a way that minimizes the complexity of getting a system up and running but still utilizes the benefits of industrial ethernet.

The JVL EtherNet/IP implementation supports both explicit messaging and I/O messages with up to 8 free configurable input and output words.

With a basic knowledge of the JVL motor operation through the register structure and a basic knowledge of the EtherNet/IP technology, a motor can be setup and controlled in a very short time without first doing extensive studies in complex motion control standards e.t.c.

EtherNet/IP is basically divided in 2 groups of data, explicit and I/O messages in other words messages requiring fast data response time and data not so time critical typically used for configuration purposes. In the EtherNet/IP terminology these messages are also called Explicit messages (not time critical, none cyclic exchanged) and I/O messages (time critical, cyclic exchanged).

In the motion control world, time critical data would be actual position, actual status and actual speed and actual torque where data not time critical would be such as motor temperature and setup parameters.

(continued next page).

### 4.1 Introduction to EthernetIP

EtherNet/IP is object based similar to DeviceNet and follows the standards issued by ODVA

For more information on EtherNet/IP please visit www.ODVA.org for further details on EtherNet/IP and to get the EtherNet/IP standard specification issued by ODVA.

The JVL implementation supports manufacture specific objects to gain access to each register in the motor.

This manual assumes that the servomotor user manual has been read and a base knowledge using the servomotor and the configuration software MacTalk is acquired.

The examples and screen shots in this manual are taken from MacTalk and a Rockwell RSLogix5000 application.

Please be aware that other PLC vendors than Rockwell exist.

#### 4.1.2 Abbreviations

The below general used terms are useful to know before reading the following chapters.

100Base -Tx 100 MBit Ethernet on twisted pairs.

IP Internet Protocol - IP address  $\sim$  the logical address of the device which is user configurable.

MAC Media Access Controller - MAC address  $\sim$  the hardware address of the device.

MacTalk A windows PC based program supplied from JVL. This is an overall program to install, adjust and monitor the function of the motor and a module installed in the motor.

TCP Transfer Control Protocol (an IP based protocol used widely on the internet)

UDP User Datagram (an IP based protocol used widely on the internet)

DHCP Dynamic Host Configuration Protocol (Automatic configuration of IP address netmask and gateway from a DHCP server).

### 4.1.3 Daisy chaining

Up to 64 units (nodes) can be daisy chained. By daisy chained means making a direct cable from the master in the system to motor I at the "L/A IN" connector at MAC motors and the "CN2" connector at the MIS motors.

Continue from motor I "L/A OUT" (MAC) or "CN3" (MIS) to motor 2 "L/A IN"/CN3 etc. This method is saving hardware since no switch(es) is needed and can often be the simplest way of doing the wiring.

The disadvantage is that the data will be delayed slightly depending on how many motors that are daisy chained and the network load will be significant if a larger number of motors is connected this way.

Another and more common solution is to use a switch after the master and then distribute data to each node from this switch. This solution has a minimal delay of the data stream.

### 4.1 Introduction to EthernetIP

### 4.1.4 EthernetIP specification

The JVL implementation supports standard objects as well as manufacturer specific objects to gain access to each register in the motor and in the module.

Supported standard EthernetIP classes

Туре	Class
Identity Object, class	0x01
Message router object, class	0x02
Assembly object, class	0x04
TCP/IP interface object, class	0xF5
Ethernet link object, class	0xF6

On top of this the JVL manufacturer specific class objects has been added. Supporting manufacturer specific classes

Туре	Class
Motor registers	0x64
Module registers	0x65

#### Identity object class 0x01

Holds information about the JVL device on the network. Typical used by other devices to identify devices on the network.

(for further specification please refer to the EtherNet/IP approximately.)

### Message router object class 0x02

Handles all messages to/from object's in the device.

### Assembly object class 0x04

Object that binds all IO data to a connection point.

#### TCP/IP interface object class 0xF5

Holds all information on the Ethernet connection, such as the IP-address, Network mask and GateWay.

### Ethernet link object class 0xF6

Holds information on link specific counters and instances associated with the communication interface.

### Motor registers object class 0x64

Access to all registers in the Motor.

### Module registers object class 0x65

Access to all registers in the Module.

None cyclic messages in the EtherNet/IP domain is called Explicit messages. This message type is typically used to perform configuration and other none-time critical operations.

Explicit messages can be send as a connected or unconnected message.

All registers in the motor and in the EthernetIP module can be accessed explicitly using object classes 0x64 and 0x65 respectively. Please see paragraphs 4.2.6 and 4.2.7

### **4.2.1** Type definitions:

UINT 16bit DINT 32bit

STR String of ASCII-chars

### 4.2.2 Identity object class 0x01

Holds data on different module specific data. Instance = I

Attr. ID	Access	Name	Data type	Description	
1	R	Vendor ID	UINT	JVL vendor ID = 936 (0x3A8)	
2	R	Device Type	UINT	Value=10	
3	R	Product code	UINT	Value = 1	
4	R	Revision	UINT	Major = 1.byte, minor = 2. byte	
5	R	Status	UINT	Status	
6	R	Serial number	DINT	Serial number	
7	R	Product name	STR	"MAC00-EIx"	

See the EtherNet/IP spec. for further details section Vol2 sect.5-3.

### **Supported Services**

0x1 Get\_Attribute\_All 0x10 Set\_Attribute\_Single 0xE Get\_Attribute\_Single

### 4.2.3 Assembly object class 0x04

Holds pre-configured motor registers to be accessed.

Instances:

0x64 Write Data to motor register.0x65 Read motor register data.

Attr. ID Acces		Name	Data type	Description
3	R/W	Get/Set Assembly	20 bytes	Get/Set all assembly data
4	R	Bytes	UINT	Bytes transferred in assembly

### **Supported Services**

0x10 Set\_Attribute\_Single 0xE Get Attribute Single

This object can be used to access the predefined registers, configured from MacTalk.

They are also accessed when using the implicit connection cyclically.

If other registers than the one defined in the assembly object needs to be accessed then the class 0x64 needs to be used. This class accesses each register in the motor for a more dynamically way of controlling registers explicitly.

The vendor specific class 0x64 is specified in details later in this chapter.

### 4.2.4 TCP/IP object class 0xF5

Holds data on different module specific data.

Attr. ID	Access	Name	Data type	Description
1	0xE	Status	DINT	Status bit-field
2	0xE	Configuration capability	DINT DINTbit field = 5 (BOOTP+DHCP)	
3	0x10	Configuration control	DINT	Bit field = 0 (use NV-setup)
4	0xE	Physical link object	6 bytes Size + path	
5	0x10	TCP/IP settings	22bytes	IP + sub net + GTW info e.t.c.
6	0x10	Host name	DINT	Host name

See the EtherNet/IP spec. for further details section Vol2 sect.5-3.

#### **Supported Services**

0x1 Get\_Attribute\_All
0x10 Set\_Attribute\_Single
0xE Get Attribute Single

To change the IP address, Subnet mask or gateway. The object 0xF5, attr 5 is used. The data format consists of 22 bytes.

Byte 0 - 3 : IP Address, exc. 192.168.0.58 = 0x3A 0x0 0xA8 0xC0 Byte 4 - 7 : Subnet mask, exc. 255.255.255.0 = 0x0 0xFF 0xFF 0xFF Byte 8 - 11 : Gateway, exc. 192.168.1.1 = 0x1 0x1 0xA8 0xC0

Byte 12 - 21: Not used, must be set to 0x0

These settings can be read from the motor using the service 0xE, Get attribute single and the motor will return the 22 bytes of the current setting.

Changing the settings can be done by using the service 0x10, set attribute single.

### 4.2.5 TCP/IP object class 0xF6

Holds information for a IEEE 802.3 communication interface

Attr. ID	Access	Name	Data type	Description
1	0xE	Interface speed	DINT	Speed in Mbit/s
2	0xE	Interface status	DINT	Bit field
3	0xE	MAC-address	6 bytes	MAC
4		Not Implemented		
5		Not Implemented		
6	0x10	Interface Control	DINT	Bit field

See EtherNet/IP spec. for further details Vol2 sect. 5-4

### **Supported Services**

0x I Get\_Attribute\_All
0x I 0 Set\_Attribute\_Single
0x E Get Attribute Single

### 4.2.6 Vendor specific JVL object class 0x64

Holds pre-configured motor registers to be accessed.

#### **Instances**

I - 255 Motor registers

Attr. ID	Access	Name	Data type	Description
1	0xE / 0x10	Get/Set register	DINT	Get/Set the specified motor register

### **Supported Services**

0x10 Set\_Attribute\_Single 0xE Get Attribute Single



**Please notice:** Please find a complete list of register descriptions in the appendex. Motor registers MAC050 - 141, page 200 and Motor registers MAC400 - 3000, page 209 and Motor registers MIS34x & 43x, page 226

E.g. the motor shall be operated in velocity mode.

This requires that the mode register 2 = 0xI.

Velocity mode is 0xI, Position mode = 0x2 e.t.c.

All modes of operation is further described in the servo manual.

The explicit message is setup as follows.

Package:

**Class:** 0x64

**Service:** 0x10 (write data)

**Instance:** 0x2 (mode register in the motor)

**Attribute:** 0x

Data: 0x00 00 00 01

This will set the mode register in the motor into velocity -mode Motor Register 2 = 1

To read a value from the motor use the service code 0xE.

After setting the motor into velocity mode it will start running. Now the actual velocity can be read while the motor is running.

Package:

**Class:** 0x64

**Service:** 0xE (Read data) **Instance:** 0xC (Actual velocity)

**Attribute:** 0x1

Now the response data is received:

Data: 0x00 00 01 15

This value 0x115 (hex) is the decimal value 277 which corresponds to 100 RPM. This is the default velocity value.

So basically the motor can be controlled and all needed data can be retrieved using explicit messages. This method is not suitable when data is needed fast and frequently for this purpose I/O messaging (Implicit messaging) is used.

Not only motor registers are accessible using explicit messages, also static data such as serial numbers, network status etc. are accessible. These informations are accessible according to the EtherNet/IP standard and follows the implemented classes: **0x1, 0x4, 0xF5, 0xF6.** These classes are explained in details in the EtherNet/IP standard (obtained from <a href="https://www.ODVA.org">www.ODVA.org</a>) and in

For further info please See "Examples" on page 100.

### 4.2.7 Vendor specific JVL object class 0x65

Holds pre-configured EthernetIP Module registers.

#### **Instances**

I - 63 EthernetIP module registers.

Please see chapter 8 for a complete list with register descriptions.

	Attr. ID	Access	Name	Data type	Description
I	1	0xE / 0x10	Get/Set register	DINT	Get/Set the specified motor register

### **Supported Services**

0x10 Set\_Attribute\_Single 0xE Get\_Attribute\_Single

Example: The digital outputs need to be set.

Package:

Class 0x65 (Access module registers)

**Service** 0x10 (Write data)

**Instance** 0x07 (Digital outputs register in the module)

Attribute 0x1

**Data** 0x00 0x00 0x00 0x01 (Set the O1 output)

This will set the OI output in the EthernetIP module.

**Example: Read of digital inputs.** 

Package:

Class 0x65 (Access module registers)

**Service** 0x0E (Read data)

**Instance** 0x47 (Digital inputs register in the module)

Attribute 0x1

**Data** 0x00 0x00 0x00 0x03

The value 0x03 corresponds to IN1 and IN2 set. (The IN2-IN4 is only available in the MAC00-Ex41 modules).

This method is not suitable when data is needed very fast and frequently. For this purpose I/O messaging (Implicit messaging) should be used.

### 4.3.1 Cyclic messages.

I/O messaging also referred to as Implicit messages is used when data is needed fast and frequent. That is fast dynamic changing data such as position, velocity, torque etc. It is mandatory to have the error/status register (register 35) as one of the slave to master registers. If not the motor will overrule the configuration and place register 35 anyway. These data is sent cyclic using the assembly class object 0x04.

If module registers is placed in cyclic R/W, then the register number has to be calculated as follows:

Register number =  $65536 \times \text{sub}$  index.

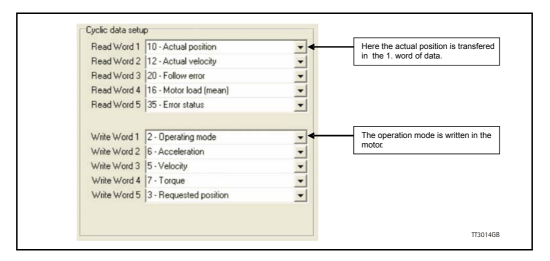
Example: module command (sub-index 15) = 65536 x 15 = register 983040

When module registers (register numbers above 65535) are chosen, they **have** to be placed **after** the motor registers in the list of cyclic registers.

The JVL assembly consists of 8I/O words that are freely configurable. This means that 8 input motor registers can be selected and another 8 motor registers for output purposes. The terms Input and output is considered from the scanner so input is data flowing from the motor to the scanner and output is vice versa.

On the EthernetIP -tab in MacTalk these I/O's are configured.

NB! If an index is set to zero (No selection), then the following indexes is discarded. Thereby computing resources in the drive are released, which makes much faster cycle times possibly. Please see next paragraph.



All words are 4 bytes.

In the example shown above the 5 read words (data read from the motor) are:

Motor register 10 (Actual position)

Motor register 12 (Actual velocity)

Motor register 20 (Follow error)

Motor register 16 (Motor load - mean)

Motor register 35 (Error status)

The actual motor position

The actual velocity of the motor

The actual follow error in the motor movement

The load the motor is experiencing over time

Bit-field that holds both error information and status of movements etc.

The motor registers 35, 36, and 211 should NOT be inserted in the cyclic write list, as this may give unpredictable results. For clear of errors, reset of motor etc. please insert the module command register (=983040 in Mactalk) in the cyclic write list and send commands this way. For a list of commands for the module command register please Register Overview, page 172.

The 5 write registers are configured to hold the following data:

Motor register 2 (Operating mode)

Motor register 6 (Acceleration)

Motor register 5 (Velocity)

Motor register 7 (Torque)

Motor register 3 (Reguested position)

O=passive, I=Velocity, 2=position etc

The requested acceleration to be used.

The requested Velocity to be used.

The max. allowed Torque to be used

The requested position if operating mode.

Motor register 3 (Requested position) The requested position if operating mode = 2 (position)

Please find a complete list of register descriptions in the appendix.

Motor registers MAC050 - 141, page 200 and Motor registers MAC400 - 3000, page 209 and Motor registers MIS34x & 43x, page 226



**Please notice:** Even though all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

### 4.3.2 Minimum cycle time

The minimum cycle time is the minimum amount of time between each cyclic request on the Ethernet. If operating with values lower than those listed, data loss will occur.

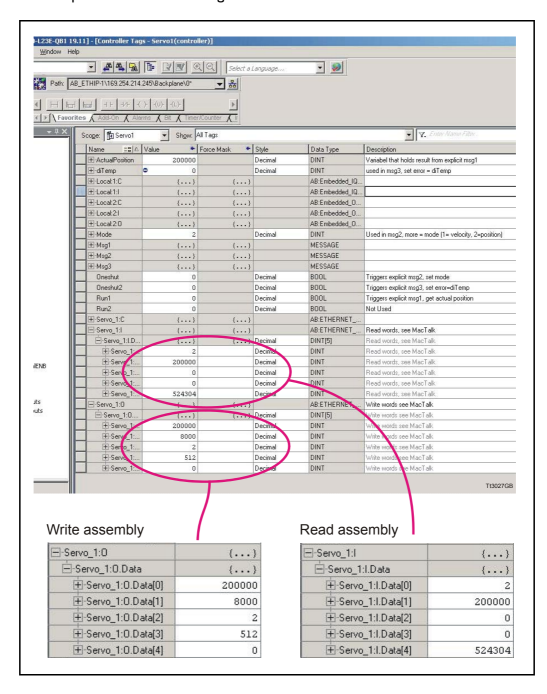
No. of motor registers transmitted in each direction	Motor series MAC050 to MAC141	Motor series MAC400 to MAC3000	Motor series MIS34x and 43x
1/1	4ms *	1ms **	1ms **
2/2	8ms *	1ms **	1ms **
3/3	12ms *	1ms **	1ms **
4/4	16ms *	1ms **	1ms **
5/5	20ms *	1ms **	1ms **
6/6	24ms *	1ms **	1ms **
7/7	28ms *	1ms **	1ms **
8/8	32ms *	1ms **	1ms **

<sup>\*</sup> The minimum cycle times, is only valid if not sending any acyclic requests while in any operating mode. MODULE registers can be appended as the last registers in the list, at no extra timing cost. Motor register 35 shall be in the cyclic read list, as it is also used internally.

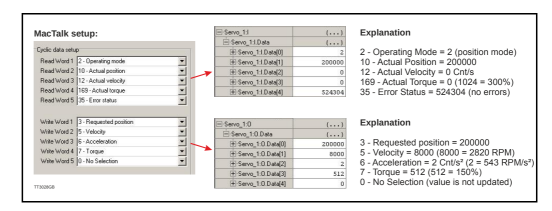
<sup>\*\*</sup> Restrained by the EthernetlP protocol it self.

### 4.3.3 Cyclic data in the PLC

The complete list of Controller tags defined.



MacTalk IO assembly setup, seen in the controller tag list and read from the PLC when the connection has been established.



# **Commissioning**

### 4.4.1 Necessary equipment



To get started you will need the following equipment.

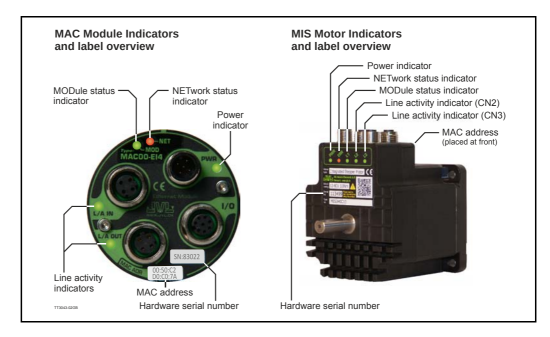
- MAC motor with an EthernetIP module (MAC00-Elx) or a MISxxxxxx-Elxxxx motor.
- A PLC or master controller with EthernetIP interface and relevant software
- A PC installed with MacTalk software in order to setup the MAC motor.
- Relevant signal and low voltage cables such as Ethernet cable, 24V power cable, RS232 cable. Please also see the section Cable accessories, page 24.
- A 24VDC supply able to deliver min. I 000mA@24V pr. motor used.
- Concerning AC high voltage supply for the MAC motor please refer to the general MAC motor user manual (LB0047-xx)

The general MAC or MIS motor user manual can be downloaded from <a href="http://www.jvl.dk">http://www.jvl.dk</a>

# **Commissioning**

### 4.4.2 Indicator LED's - description.

The LED's are used for indicating states and faults of module. There is one power LED, two link/activity LED's (one for each Ethernet connector), and 2 status LED's.



### LED indicator descriptions - Covers both MAC and MIS.

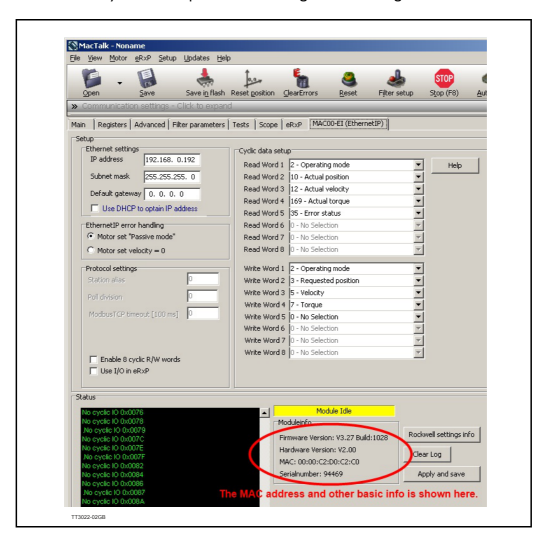
LED Text MAC / MIS	Colour	Constant off	Constant on (Green)	Blinking (Green)	Constant on (Red)	Blinking (Red)	Blinking (Red/ Green)	Flickering
L/A IN / L2	Green	No valid Ethernet connection.	Ethernet is connected.	-	-	-	-	Activity on line
L/A OUT / L3	Green	No valid Ethernet connection.	Ethernet is connected.	ı	1	-	-	Activity on line
MOD / L1	Red/ Green	No power applied	Module sta- tus OK	Module not configured	Major module fault	Minor module fault	Self test in progress	-
NET / ERR	Red/ Green	No IP address	CIP conection established	No CIP connection	Duplicate IP address	Connection time- out	Self test in progress	-
PWR	Green	Power is not applied.	Power is applied.	-	-	-	-	Power is applied to module but no communication with motor

#### Notes:

**Blinking**: Flashing with equal on and off periods of 200ms (2.5Hz). **Flickering**: Rapid flashing with a period of approximately. 50ms (10 Hz).

### 4.4.3 MacTalk Ethernet configuration

The module is by default setup with the following Ethernet configuration:



After adjusting all settings press "Apply and save" for the settings to take effect and for permanently saving the setup.

Information such as EtherNet/IP firmware version, MAC-address and module status is displayed in the "Status" -field. Notice that the MAC-address is unique for each module and can not be changed.

A label at the front plate of the module also indicate the MAC-address.

Basic use of MacTalk is described in the MAC-motor manual (lit. no. LB0047-xxGB)

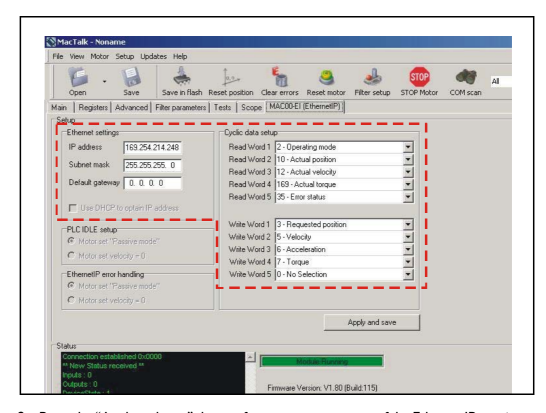
If DHCP is enabled, then make sure a DHCP server is available on the same local network.

### **Commissioning**

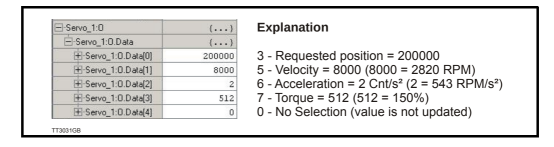
Setting up IP addresses and general usage of the Rockwell CompactLogix PLC with the software package Logix5000 is beyond the scope of this example.

The following guideline is based on the JVL MAC400 motor with the factory setup.

I. Apply 24V, open MacTalk and setup the ethernet settings as required and the IO assembly (cyclic data setup) according to the following:

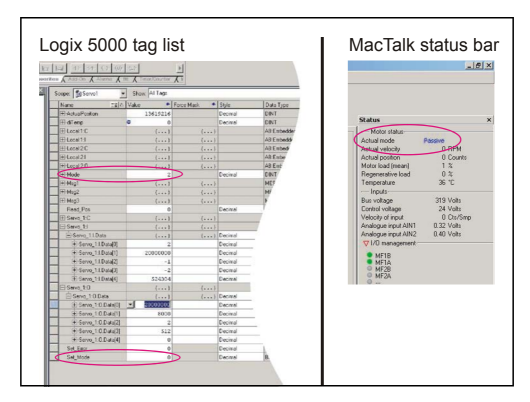


- 2. Press the "Apply and save" -button for permanent storage of the EthernetlP -settings.
- 3. Switch off the 24V supply while connecting the Ethernet cable to the switch/PLC.
- 4. Re-apply 24V set the PLC into "RUN" -mode. Now we should be able to control the motor.
- 5. Start by setting the profile data such as, Velocity, acceleration and Torque. According to the following:



6. Now we will set the motor into an active mode (position mode), find the Controller tag "Mode" enter 2, find the tag "Set\_Mode" enter 1. Now the motor is active and will start moving to the entered position in the "Servo\_I:O\_Data[0]" which is assigned to the requested position register in the motor. When the motor reaches the position it will stop and hold this position.

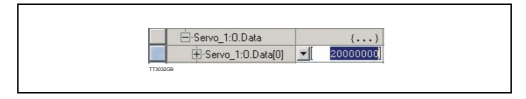
From MacTalk the actual mode (see the status-panel) is changed from "Passive" to Position and the motion progress can be followed. Remember to change the "Set Mode" tag back to 0 to stop the sending of Msg2 -messages.



Changing the "Servo\_I:O\_Data[0]"-tag will result in an immediate repositioning of the axle in the motor. This value is defined in the IO assembly and is interchanged cyclic.

To stop the motor set "Mode" = 0 and set "Set\_Mode" = 1 to apply the mode setting. Reset "Set Mode" to 0 again to stop sending Msg2. -messages.

7. To activate the explicit message Msg I set the commanded position to a far greater value. For example 200000000 as illustrated below.

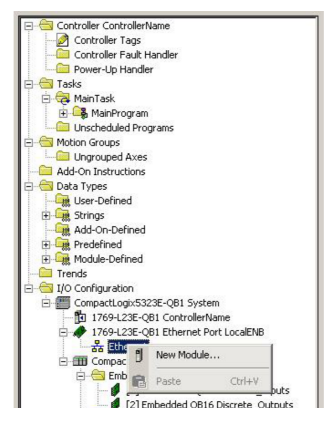


8. Find the "Read\_Pos" -tag and set this to 1. Now the current position of the motor is seen in the "Actual Position" -tag.

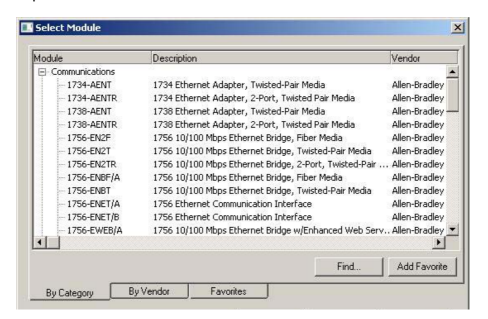
### 4.4.4 How to setup a Rockwell RSLogix5000 Project.

After creating a new project in the RSLogix5000 application the JVL motor must be added to the Ethernet bus-system in the project.

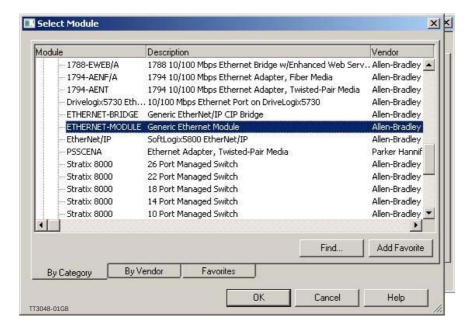
This is done by right clicking the "Ethernet-Module" icon in the project manager as illustrated below:



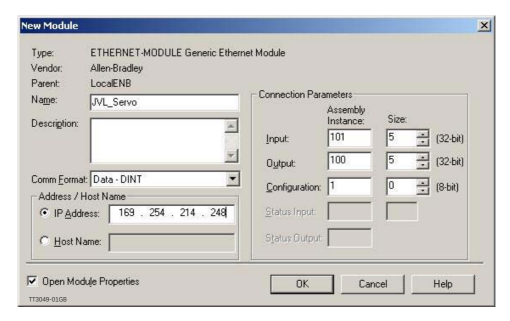
Select "New Module" and the following screen appears: Expand the "Communications" - list.



Find and select the "Generic Ethernet module".



Now the module parameter needs to be entered. Fill in the information as illustrated below:



The IP-address illustrated is the factory default and may be changed according to the local settings.

After pressing "Ok" the JVL motor is added to the project and can now be reached by the PLC.



A demonstration video showing how to set-up the system can be seen using this link: <a href="http://www.jvl.dk">http://www.jvl.dk</a>

# 4.5 Implementation guidelines

### 4.5.1 Introduction

The following chapters describe the typical usage of the JVL Motor and which registers to use in the different applications.

The chapter should be considered as a general guideline to get started with the EthernetIP integration of the JVL Motor.



**IMPORTANT!:** Please notice that the motor will be active and may start moving when the mode register (reg. 2) is set to anything than 0 (passive mode). The MAC400, 800, 1500 and 3000 will require AC supply in order to be active.

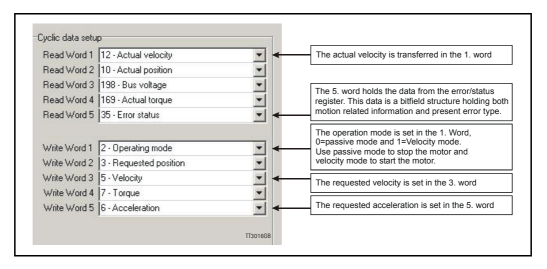
### 4.5 Implementation guidelines

### 4.5.2 Running Velocity control

To use the IVL motor in velocity mode the following registers are basically of interest.

- I. "Mode" Mode register 2
- 2. "V\_SOLL" Velocity register 5
- 3. "A SOLL" Acceleration register 6
- 4. "Error/Status" Error and status register 35

So, to control these registers the assembly object needs to configured. From MacTalk the setup is configured as this.



With the settings illustrated above we initiate the velocity mode by writing 0x1 to the first word-value, this is velocity mode.

From the scanner the registers is accessed using the assembly object and accessing the registers R/W on words I-5.

- 1. Set the needed velocity.  $V_SOLL = V \times 2.77$  [rpm] Ex. We need the motor to run with a constant speed of 1200 RPM. So,  $V_SOLL = 1200/2,77 = 433$  counts/sample
- 2. Set the needed acceleration. A\_SOLL = A x 271 [RPM/s<sup>2</sup>] Ex. We need the motor to accelerate with 100000 RPM/s<sup>2</sup> so, A\_SOLL = 100000/  $271 = 369 \text{ counts/sample}^2$ .
- 3. Now set the motor into velocity mode and thereby activate the motor. Ex. The motor needs to be activated by setting it into velocity mode, so we need to set the mode register to the value I. Mode = I which is velocity mode, now the motor will use the acceleration and the velocity just configured.

Please find a complete list of register descriptions in the appendix.

Motor registers MAC050 - 141, page 200 and Motor registers MAC400 - 3000, page 209 or Motor registers MIS34x & 43x, page 226

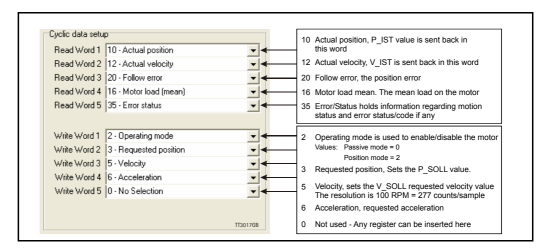
### Implementation guidelines

#### 4.5.3 **Running Position control**

Running the motor in position control requires that the mode register is set for position control. The following registers is of particular interest when position mode is used.

- I. "Actual position" -P IST, register 10
- 2. "Actual velocity" -V\_IST, register 12
- 3. "Follow error" The actual position error, register 20
- 4. "Motor load mean" average motor load, register 16
- 5. "Error/Status" -register 35
- 6. "Requested position" -P\_SOLL, register 37. "Requested velocity" -V\_SOLL, register 5
- 8. "Requested acceleration" A SOLL, register 6

In this mode the position is controlled by applying a requested position to the "P SOLL" -register and the actual position is monitored in the "P IST" register. The V SOLL and A SOLL registers sets the velocity and acceleration used when the positioning occurs.



#### 4.5.4 Error/status handling.

The register 35 in the motor holds information on the actual error/status. So it is crucial that this register is configured in the assembly object and thereby obtained and monitored in the scanner. In case of an error situation the motor will stop and the cause will be present in the register 35 and hence in the I/O -data.

This register also holds information on the motion status such as:

- In position, bit 4
- Accelerating, bit 5
- Decelerating, bit 6

Please find a complete list of register descriptions in the appendix. Motor registers MAC050 - 141, page 200 and Motor registers MAC400 - 3000, page 209 or Motor registers MIS34x & 43x, page 226.

The JVL motor is basically put into a working mode and into a passive mode where the motor axle is de-energized, by setting register 2 into either 0 = "passive mode" or into one of the supported modes.

I = "Velocity mode" / 2= "Position mode" / etc.

So in order to Stop or Start the motor this register can be supported in the I/O data or by sending an explicit message.

### 4.6 Configuration with explicit messages

Basically a JVL motor works by loading a configuration into RAM memory from the none volatile flash memory when 24V power is applied and the motor is initialized.

The motor only holds one configuration and this configuration can be stored into the NV flash memory.

Several approaches can be used to configure the motor with data and finally saving them permanently in the NV flash.

A very general approach could be by using the PC-based software tool MacTalk, which offers both basic motor setup and control and the possibility to save all parameters in a separate file for backup purposes.

This software package utilizes the serial or network connection to communicate with the motor from any standard Windows PC.

Configuration over EtherNet/IP is possible by using explicit messages to address each register to be setup and then command the motor to save the configuration in flash afterwards for permanent storage.

Using this method the motor only needs to be setup once and is easy achievable from the scanner itself either as an initialization routine each time the PLC initializes, and thereby avoiding the permanent storage in the motor or simply using a configuration routine that sends the required explicit messages to address the needed registers followed by the message to save the settings permanently.

IP-address and other network settings still needs to be setup using MacTalk.

E.g. Setting up a motor sending messages explicitly

We want to change the default motor settings and save them permanently into flash. The following registers needs to be saved:

The registers needed to be addressed are:

```
Velocity (V_SOLL) = Register 5

Acceleration (A_SOLL) = Register 6

Torque (T_SOLL) = Register 7
```

To address individual registers explicitly we use the class 0x64 for the purpose.

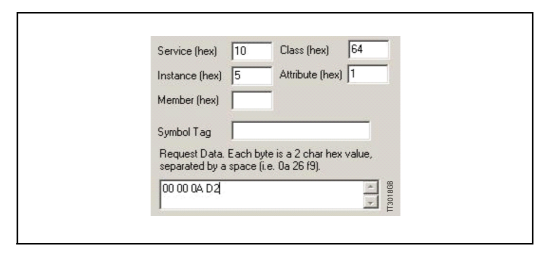
## 4.6 Configuration with explicit messages

First we change the Velocity setting, we want the motor to spin with 1000 RPM.

The message for addressing V SOLL is formed:

We need to scale 1000 RPM to the correct value in the motor the factor is 1 RPM = 2.77 counts/sample so we need to send the value 2770 = 0x00000AD2.

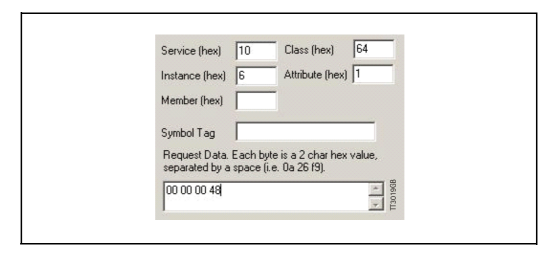
The instance refers to the register number, so we need to set instance to 5 (V\_SOLL) Please notice that the value is represented as 32bit.



Next we set the acceleration to be used.

We need the acceleration to be 20000 RPM /s2

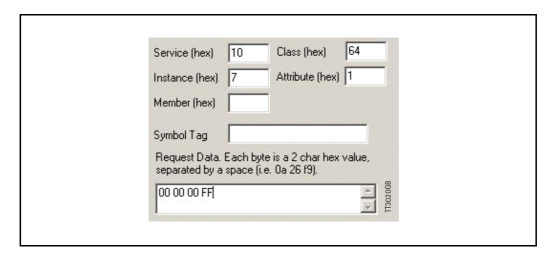
This value also needs to be scaled, the factor is 1 RPM/s $^2$  = 0.0036 counts/sample $^2$  so, in order to reach 20000 we need to send the value 72 = 0x00000048. Acceleration is instance 6 (A SOLL).



## 4.6 Configuration with explicit messages

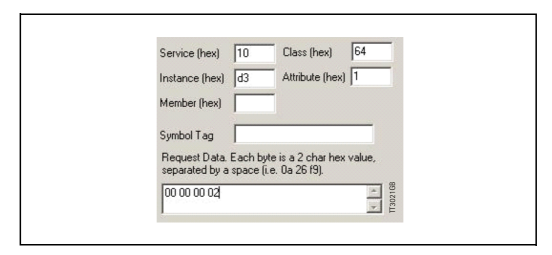
Then configure the maximum motor torque to be used.

The motor can reach a peak torque of 300% the rated value. This value corresponds to 1023 in the register. We need 25% so we write 255 = 0x000000FF to instance 7 (T SOLL).



And finally we send the command that saves the settings permanently in flash. This is basically a matter of writing the "save in flash" command to the command register 211 in the motor. The command is 2 and the instance is  $211 = 0 \times D3$ . Value =  $0 \times 000000002$ . Now the motor saves the setting and resets.

It is required to toggle the 24V power in order to do a internal synchronization.



## 4.7 Using and Selecting an Ethernet switch

Depending on the network size and requested package interval (RPI) a suitable switch must be used. Also if multiple separated networks needs to be connected a switch is used.

Depending on the actual size of the network different requirements needs to be meet. Generally using EtherNet/IP with a fair package interval a I Gbps switch is typical adequate along with the following features:

- Auto negotiation, full duplex 100 MBit
- Port mirroring for network analysing and troubleshooting purposes. This feature
  makes it possible to route traffic out on a separate port connected to a network analyser for debugging purposes and general performance monitoring.

The JVL EthernerNetIP module has a small build in 2 port switch useful if a small amount of motors is connected in a daisy chaining topology.

The disadvantage of this approach is that the package RPI timing is reduced as each motor needs to handle the incoming traffic for the other motors connected on the line.

### 4.8.1 Rockwell RSLogix example 1.

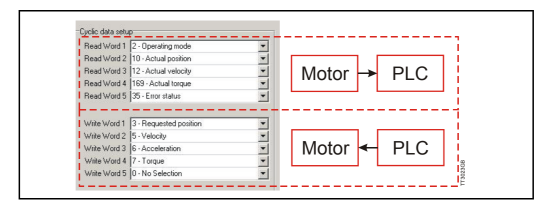
This is a simple example demonstrating the usage of both explicit messages and IO-assemblies to control a JVL MAC400 servo motor.

This example holds a few tags to control the inputs and outputs and a 3 rung ladder program to demonstrate the explicit message usage.

With this example it is possible to control the positioning of the motor using the "Position -mode" and set profile data such as velocity, acceleration and torque parameters using the IO-assembly.

The example is developed for use on a CompactLogix L23E PLC using the Rockwell Logix500 software package and MacTalk from IVL.

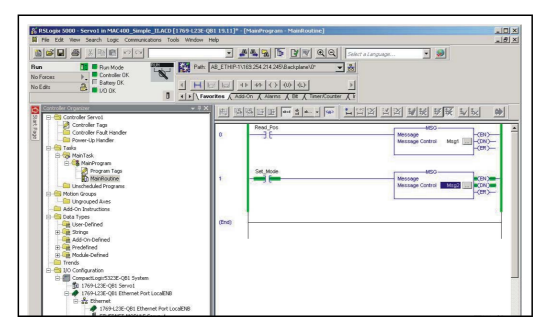
The JVL MacTalk application is used to setup the IO assembly to fit the example. Although this example expects default setup in the JVL motor, the IO assembly needs to be setup according to the following MacTalk setup (located at the EthernetIP tab).



The fixed sized assembly instances is divided into 5 read words and 5 write words.

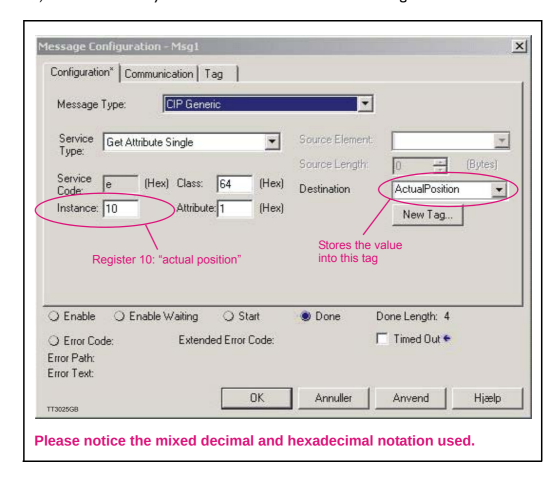
### 4.8.2 The RSLogix ladder program.

3 different messages for both setting data and retrieving data from the motor. All 3 messages are triggered by separate variables from the controller tag-list.



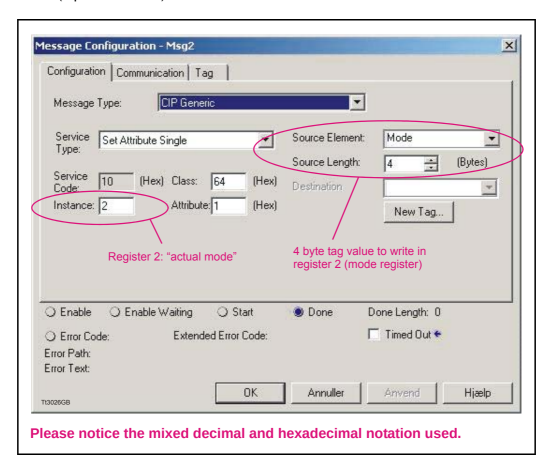
### 4.8.3 Message descriptions.

MsgI reads information from the motor and is setup in the following way: Reads (GET\_ATTRIBUTE\_SINGLE) the actual position register in the motor (instance I0) and stores the 4 byte value in the "ACTUAL POSITION" tag.



Message 2 and 3 (Msg2, Msg3) are writing values to specific registers in the motor. They are configured in the following way:

Writes (SET\_ATTRIBUTE\_SINGLE) the value from the "MODE"-tag into the motor register 2 (Operation mode).



Explicit messages are always 4 bytes long and uses Class 0x64 to access the internal motor registers.

The instance refers to the actual motor register.

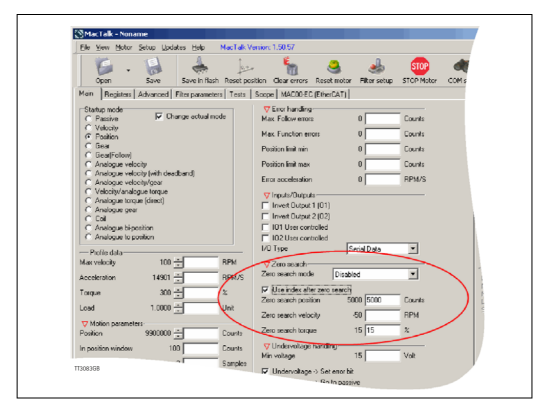
Instance = 2 points to the motor active mode -register.

Explicit messages are typical used for configuration purpose or for rare data update situation that does not require a cyclic update timing.

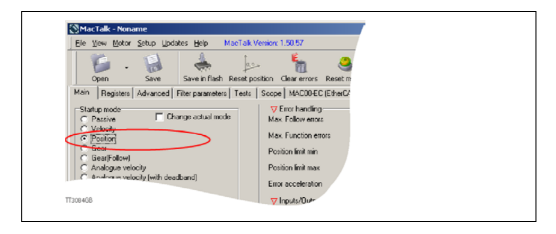
### 4.8.4 Homing using only cyclic I/O (JVL profile).

When doing a homing (Zero search), with only cyclic I/O, some preconditions have to be met:

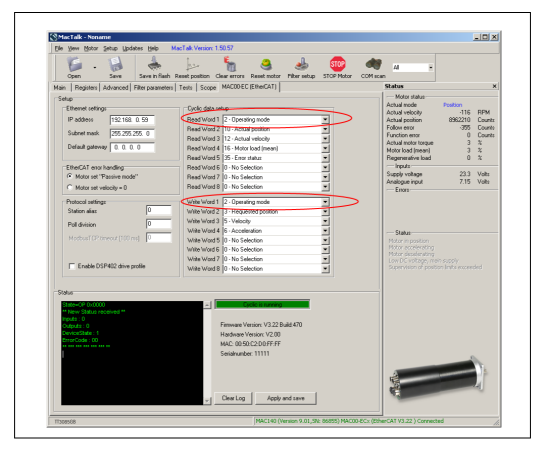
Zero search position, zero search velocity and zero search torque (torque only for MAC motors) has to be set in MacTalk in the "Main" tab, and saved in flash in the motor once and for all.



Startup mode should be set to position, for the motor to stay in position after the homing sequence. And this setting should also be saved in flash.



Register 2 (Operating mode) has to be present in BOTH the cyclic read words and cyclic write words.



#### **Procedure in the PLC:**

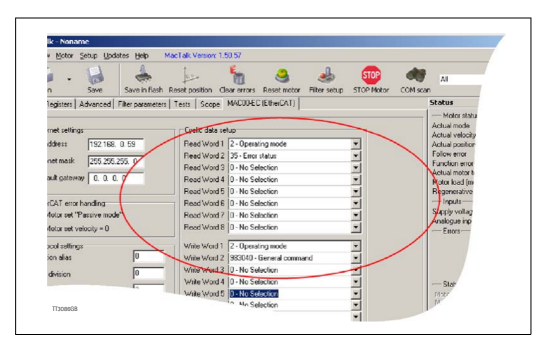
- Treat the transmitted Register 2 as "Requested\_Mode" and the received register 2 as "Actual Mode".
- When homing is wanted, set the "Requested\_Mode" to one of the values 12, 13 or 14 depending of the requested homing mode (12 = Torque based zero search mode (only MAC motors). 13 = Forward/only zero search mode. 14 = Forward+backward zero search mode (only MAC motors).). For a comprehensive description of the homing modes, refer to the general MAC motor manual LB0047-xxGB.
- Observe that the "Actual\_Mode" is changing to the homing mode. Now the module is blocking cyclic writes TO the motor. Cyclic reads is still active.
- Wait for register 35 "Error status" bit 4 to be active = IN\_POSITION. (Indicates that homing is finished).
- Then change "Requested\_Mode" to whatever needed. The blocking of cyclic writes to the motor is then released by the module.

#### 4.8.5 Relative positioning.

There are a number of ways to do relative positioning, but the one explained here is very simple, and can be used with a constant distance, or exchangeable distance, to move every time it is requested.

#### **Preconditions:**

Place the module command register (register 983040 in MacTalk) in the cyclic write list. The cyclic setup, could for example look like this:



#### **Procedure in the PLC:**

- 1. Set up register P7 in motor to requested relative offset.
- 2. Make sure one net cycle has passed, so P7 resides in the motor.
- 3. Issue command 0x800000F1 (0x80000071 if the MISxxxxxxElxxxx motor is used) in module command register (register 983040 in MacTalk).
- 4. Make sure one net cycle has passed, so command is interpreted by the motor.
- 5. Set module command register to zero. This will prepare the Ethernet module for new commands.
- 6. If needed then monitor register 35 (Error status): When bit 4 is set (in position), then the move is finished.
- 7. When a new relative move is requested, go to step 3.

You may also have the P7 register in the cyclic write list, thereby enabling easy change of the relative distance to move.



### **Declaration of Conformity to** The EtherNet/IP™ Specification

ODVA hereby issues this Declaration of Conformity to The EtherNet/IP™ Specification for the product(s) described below. The Vendor listed below (the "Vendor") holds a valid Terms of Usage Agreement, which is incorporated herein by reference, for the Product(s) described below. The Vendor issted below (the "Vendor") holds a valid Terms of Usage Agreement, which is incorporated herein by reference, for the EtherNet/IP Technology from ODVA, thereby agreeing that it is the Vendor's ultimate responsibility to assure that its EtherNet/IP Compliant Products conform to The EtherNet/IP Specification and that The EtherNet/IP Specification is provided by ODVA to the Vendor on an AS IS basis without warranty. NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE BEING PROVIDED BY ODVA.

In recognition of the below EtherNet/IP Compliant Product(s) having been EtherNet/IP Conformance Tested at ODVA-authorized Test Service Provider and having received a passing result from ODVA at the Composite Test Revision Level specified below, this Declaration of Conformity authorizes the Vendor to use the EtherNet/IP Certification Marks in conjunction with the specific EtherNet/IP Compliant Product(s) described below, for so long as the Vendor's Terms of Usage Agreement for the EtherNet/IP Technology remains valid.



EtherNet/IP CONFORMANCE TESTED ™

Certification Logo Mark

Certification Word Mark

This Declaration of Conformity is issued on April 9, 2014 on behalf of ODVA by:

Communications Adapter

Executive Director

Device Profile Name

January St. Commission of the			
Vendor Information			
Vendor Name	JVL Industri Elektronik A/S		
Test Information			
Test Date	October 16, 2013		
Composite Test Revision	CT10		
ODVA File Number	11205.01		
Product Information	Network Category: Node		
Identity Object Instance			
Vendor ID (Attribute 1)	936		
Device Type (Attribute 2)	0x0C		

roducts Covered under this Declaration of Conformity (Identity Object Instance)						
No. Product Code Product Name (Attribute 7) Product Revision (Attribute 4) SOC File Name						
1	1	MAC00-Eix	3.026	MAC00_Elx_hilscherCorr_Aug13_jvl.stc		

TT3091-01GB

### 5.1 Introduction to POWERLINK®

#### **MAC Powerlink Module**

Type: MAC00-EL4 (shown) or MAC00-EL41 (extended I/O)

To be used in following servo products: MAC50, 095, 140 and 141 MAC400 and MAC402 MAC800

### MIS Powerlink motors.

Type: MIS34xxx**EL**xx85 or MIS43xxx**EL**xx85

To be used in following stepper products:
- Integrated from factory





#### 5.1.1 Introduction.

Ethernet Powerlink (EPL) is a proven technology, working in real applications worldwide. It embraces standard Ethernet technology and infrastructure, uses standard CAT5 shielded cabling and does not compromise standard Ethernet frames in order to achieve its results

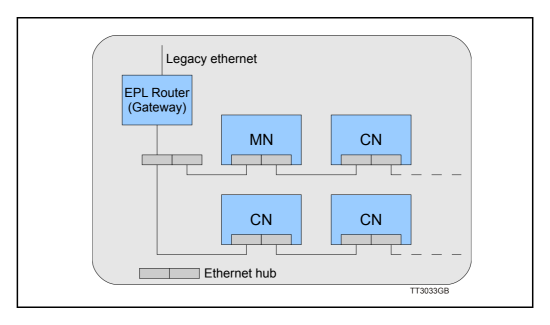
Ethernet Powerlink is a truly open technology independently managed by the Ethernet Powerlink Standardization Group (<a href="http://www.ethernet-powerlink.org">http://www.ethernet-powerlink.org</a>).

Powerlink operates as a protected segment by design, and connects to a none-deterministic Ethernet network via a gateway/router device. This gateway acts as a defensive barrier against attacks by providing fire wall security measures.

## 5.1 Introduction to POWERLINK®

Unlike standard Ethernet, the Slot Communication Network Management (SCNM) ensures that only one node is accessing the network at a time. The schedule is divided into an isochronous phase and an asynchronous phase. During the isochronous phase, time-critical data is transferred, while the asynchronous phase provides bandwidth for the transmission of data that is not time-critical. The Managing Node (MN) grants access to the physical medium via dedicated poll request messages. As a result, only one Controlled Node (CN) has access to the network at a time, and thus no collisions occur. Ethernet POWERLINK applies the same protocol technology as CANopen. It defines SDOs (Service Data Objects), PDOs (Process Data Objects) and the Object Dictionary structure to manage the parameters.

For general technical data please see Powerlink for MAC or MIS - Technical specifications, page 197.



## 5.1 Introduction to POWERLINK®

## 5.1.2 Abbreviations

Following general used terms are useful to know before reading the following chapters.

100Base-Tx 100 MBit Ethernet on twisted pairs

ASnd Asynchronous Send (POWERLINK frame type)

CAN Controller Area Network

CANopen Application layer protocol used in automation.

CN Controlled Node (slave on Ethernet Powerlink network)

EN Exception New (flag in POWERLINK frame)

EMCY Emergency Object. EPL Ethernet PowerLink

EPSG Ethernet PowerLink Standardisation Group

ID Identifier

IP Internet Protocol - IP address ~ the logical address of the device, which is

user configurable.

MAC Media Access Controller - MAC address ~ the hardware address of the de-

vice.

MacTalk A windows PC based program supplied from JVL. This is an overall program

to install, adjust and monitor the function of the motor and a module in-

stalled in the motor.

MN Managing Node (master on Ethernet Powerlink network)

NAT Network Address Translation (used in EPL router, to reach destinations

outside EPL segment)

NMT Network Management

PDO Process Data Object (for cyclic data)

PReq Poll Request. A frame used in the isochronous phase of the cyclic commu-

nication. With Poll Request, the MN requests the CN to send its data.

PRes Poll Response. A frame used in the isochronous phase of the cyclic commu-

nication. The CN responses with a Poll Response frame when it receives a

Poll Request from the MN.

SCNM Slot Communication Network Management; In a POWERLINK network,

the MN allocates data transfer time for data from each node in a cyclic manner within a guaranteed cycle time. Within each cycle there are slots for Isochronous Data, and for Asynchronous Data for ad-hoc communication. The SCNM mechanism ensures that there are no collisions during physical network access in any of the net worked nodes thus it provides determin-

istic communication via Legacy Ethernet.

SDO Service Data Object (for acyclic data)

SoA Start of Asynchronous (POWERLINK frame type)
SoC Start of Cyclic (POWERLINK frame type)

TCP Transfer Control Protocol (an IP based protocol used widely on the inter-

net)

UDP User Datagram (an IP based protocol used widely on the internet)

XDD File extension for the device description file.

XML Extensible Markup Language - used for the device description file.

# 5.2 Protocol specifications

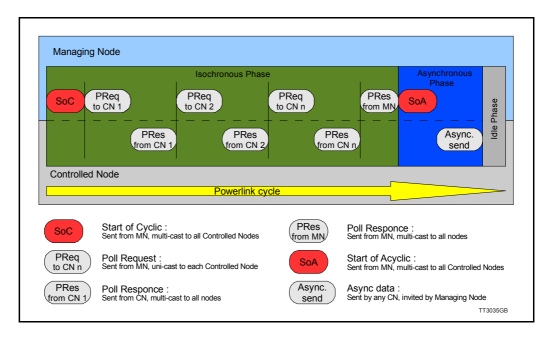
#### 5.2.1 Ethernet Powerlink communication

In an Ethernet POWERLINK network, one of the nodes, for example a PLC, is designated to function as the MN, the master in the network. All other devices operate as CNs, slaves in the network. The MN defines the clock pulse for the synchronization of all devices and manages the data communication cycle. In the course of one clock cycle within which all nodes are addressed, the MN sends Poll Requests (PReq) to all CNs, one after another. They reply immediately to the prompts with Poll Responses (PRes). The following time phases exist within one cycle:

- Isochronous phase
- Asynchronous phase
- Idle phase

The MN first sends a Start of Cycle Frame (SoC) signal to all CNs to synchronize the devices. Payload data exchange then proceeds in the isochronous phase. The asynchronous phase, allows the transfer of large packets that are not time-critical, for example parameterisation data or transfer of IP-based protocols like TCP or UDP. The Idle phase can be 0. It's possibly for the MN to multiplex the time slots in the isochronous phase, in order to service some CN's more often than others. During system start-up the MN applies a reduced POWERLINK cycle, without the isochronous phase, in order to configure the CNs with SDO communication.

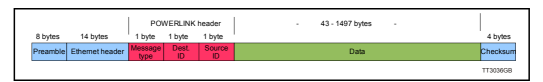
For further information, please refer to the Ethernet POWERLINK communication profile specification "EPSG\_DS\_301\_V-1-1-0\_01.pdf", available at the EPSG website <a href="http://www.ethernet-powerlink.org">http://www.ethernet-powerlink.org</a>.



# 5.2 Protocol specifications

## 5.2.2 Ethernet POWERLINK® frame structure

POWERLINK messages are encapsulated in Ethernet II frames. The length of the frame is restricted to the configured size, in order to guarantee the cycle time. Ethernet frames have a minimum length of 64 bytes and a maximum of 1518 (exclusive preamble). The Ethernet POWERLINK header contains only 3 bytes. Message type, destination ID and Source ID. That leaves up to 1497 bytes of payload.



#### 5.2.3 Ethernet POWERLINK CN State machine

In Ethernet POWERLINK, a Controlled Node starts up by a common initialization process. All the states are valid when the device is powered and they are sub-states of the NMT GS POWERED superstate.

## NMT\_GS\_INITIALISATION

After system start, the device automatically assumes this state and network functionality begins. NMT\_GS\_INITIALISATION and all its sub-states are only internal states of the device. In the NMT\_GS\_RESET\_CONFIGURATION sub-state, the node address of the device is identified and it is determined whether it is configured as a MN or CN. The JVL MAC00-ELx is a CN and thus, it enters the NMT CN state machine in the NMT\_GS\_COMMUNICATING super-state.

# NMT\_GS\_COMMUNICATING NMT\_CS\_NOT\_ACTIVE

This is a none-permanent state that allows a starting node to recognize the current network state. Time out for SoC, PReq, PRes and SoA frames trigger the device to enter state NMT CS BASIC ETHERNET.

## The NMT CS PREOPERATIONAL I

Transition from NMT CS NOT ACTIVE to

NMT\_CS\_PRE\_OPERATIONAL\_I is triggered by a SoA or SoC frame being received. In this state CN may send a frame only if the MN has authorized it to do so by a SoA command. There is no PDO communication in this state. Receiving a SoC frame triggers the transition from NMT\_CS\_PREOPERATIONAL\_I to NMT\_CS\_PREOPERATIONAL\_2.

### The NMT CS PREOPERATIONAL 2

In this state PReq and PRes data may be invalid because PDO mappings may differ. In NMT\_CS\_EPL\_MODE, error recognition (for example, loss of SoC or PReq) always triggers the transition to NMT\_CS\_PREOPERATIONAL\_I.

## The NMT CS READY TO OPERATE

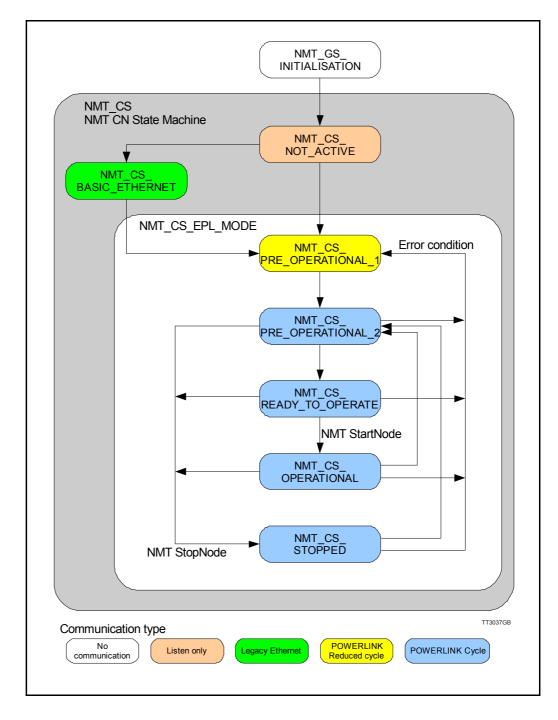
In this state, the CN signals that it is ready to operate to the MN. It responds to the PReq query of the MN by sending a PRes frame.

#### The NMT CS OPERATIONAL

NMT Start Node command triggers the transition from NMT\_CS\_READY\_TO\_OPERATE to the NMT\_CS\_OPERATIONAL. This is the normal operating state of the CN.

## The NMT CS STOPPED

This state is used for controlled shutdown of a selected CN while the system is still running. In this state, the CN does not participate in cyclic frame exchange, but it still observes SoA frames.



# 5.2 Protocol specifications

## 5.2.4 Application layer communication

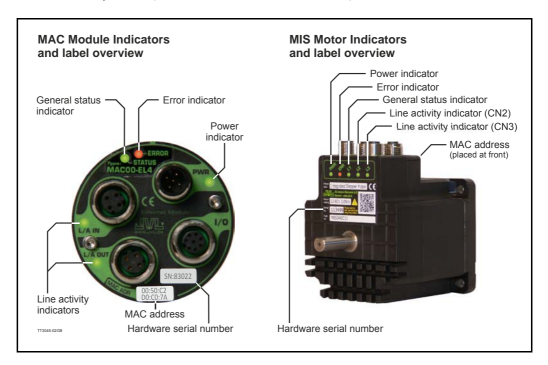
The application layer communication protocol in Ethernet POWERLINK is based on the CANopen DS 301 communication profile. The protocol specifies the Object Dictionary in the adapter module, in addition to communication objects for exchanging cyclic process data and acyclic messages.

The MAC00-ELx module uses the following message types:

- Process Data Object (PDO). The PDO is used for cyclic I/O communication, in other words, process data.
- Service Data Object (SDO). The SDO is used for much slower acyclic data transmission.
- NMT response services. Used for identity and status signalling during start-up and runtime.

## 5.3.1 Indicator LED's - description.

The LED's are used for indicating states and faults of module. There is one power LED, two link/activity LED's (one for each Ethernet connector), and 2 status LED's.



## LED indicator descriptions - Covers both MAC and MIS.

LED Text MAC / MIS	Colour	Constant off	Constant on	Blinking	Single flash	Double flash	Triple flash	Flickering
L/A IN / L2	Green	No valid Ethernet connection.	Ethernet is connected.	-	-	-	-	Activity on line
L/A OUT / L3	Green	No valid Ethernet connection.	Ethernet is connected.	-	-	-	-	Activity on line
STATUS / L1	Green	NMT_CS_N OT_ACTIVE	NMT_CS_ OPERA- TIONAL	NMT_CS _STOPP ED	NMT_CS _PREOP ERATION AL1	NMT_CS _PREOP ERATION AL2	NMT_CS _READY _TO_OP ERATE	NMT_CS_B ASIC_ETHE RNET
ERROR / ERR	Red	No error	Error					Booting error
PWR	Green	Power is not applied.	Power is applied to both motor and module.					Power is applied to module but no communication with motor.

#### Notes:

Blinking: Flashing with equal on and off periods of 200ms (2.5Hz). Single flash: Repeating on for 200ms and off for 1s. Double flash: Two flashes with a period of 200ms followed by 1s off period. Triple flash: Two flashes with a period of 200ms followed by 1s off period. Flickering: Rapid flashing with a period of approximately 50ms (10 Hz).

### 5.3.2 Mechanical installation

The network cables must be connected to the two M12 connectors (marked "L/A IN" and "L/A OUT") at the MAC module and "CN2" and "CN3" at the MIS motors.

The cable from the MN is connected to either of the two ports. In the line topology, if there are more slave devices in the same line, the next slave device is connected to the second port. If there is a redundant ring, the second port of the last slave device is connected to the second port of the MN.

See also the illustration in the chapter Introduction., page 108

Standard CAT 5 FTP or STP cables can be used. It is not recommended to use UTP cables in industrial environments, which is typically very noisy.

#### 5.3.3 Quick start

This section describes the steps to configure the PLC, B&R X20 CP1485, with B&R Automation Studio PC software, so that it can be used to control the drive.

#### Set node ID

- 1. Connect the RS232 communication cable.
- 2. Apply power to the motor, and make sure the PWR LED is lit.
- 3. Open MacTalk and select the "MAC00-EL (Powerlink)" tab.
- 4. Change the last number in the IP address (= node ID), to one that doesn't conflict with other devices on the sub net.
- 5. Press "Apply and save".

#### Installation

- 6. Connect an Ethernet RJ45-M12 cable to IF3 on the X20 and to L/A IN or L/A OUT at the MAC00-ELx module or the "CN2" and "CN3" at the MIS motors.
- 7. Connect power to the X20, and communication cable from the PC with B&R Automation Studio installed to the X20 PLC (either Ethernet or RS232).
- 8. Make sure power is applied to all devices.

## **PLC** configuration

- 9. Create a new project in Automation Studio for your PLC, or open an existing project. See B&R documentation for more information.
- 10. In the Project Explorer window, open the Physical View tab
- 11. Right-click the node representing the CPU (in this example, X20CP1485-1), and in the pop-up menu, select Open IF3 POWERLINK Configuration. The POWERLINK Configuration window is opened.
- 12. Make sure that "Activate POWERLINK communication" is set to "on".
- 13. Close the window and save changes.

Add the XDD file (contains info on the capabilities of the device)

- 14. In the Tools menu of Automation Studio, select Import fieldbus device...
- 15. In the Open window find and select the "00000117\_MAC00-ELx.xdd" file, and click Open.

This link can be used: http://www.jvl.dk/default.asp?Action=Details&Item=428

(continued next page)

## **Associating with MAC00-ELx**

- 16. In the physical view of the project explorer window, right click the CPU node and click Open POWERLINK in the pop-up menu.
- 17. Right click IF3 in the opened CPU POWERLINK window, and click Insert in the popup menu.
- 18. Select "MAC00-ELx", situated under POWERLINK devices, and click Next.
- 19. Enter the node ID of the device (set earlier with MacTalk) and optionally a name, and click Next.
- 20. The "MAC00-ELx" should now be visible in the physical view of the project explorer window.

## **Building project and transfer to PLC**

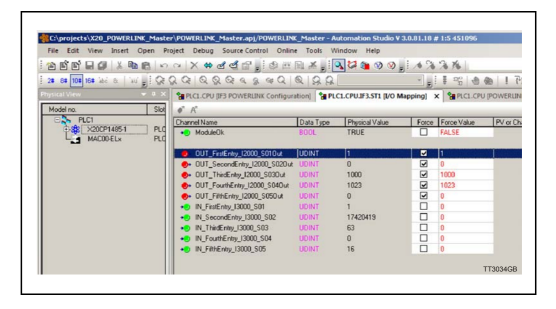
- 21. Select Build configuration in the Project menu.
- 22. When the build is finished then click the Transfer button.
- 23. There may appear a warning. Just ignore and click OK.

## Investigating cyclic data

- 24. Right click "MAC00-ELx" in the physical view of the project explorer window and click Open I/O Mapping.
- 25. In the View menu click Monitor.
- 26. You should now be able to see the cyclic I/O registers like in the below picture.
- 27. If Force is checked for the cyclic outputs, then it's possibly to set register values in the Force Value column that is transferred to the motor.

#### Start motor

- 28. If the default register settings is not changed it is possibly to start motor by entering values in the Force Value column.
- 29. Enter 1023 in OUT FourthEntry (Torque = 300%).
- 30. Enter 1000 in OUT ThirdEntry (477 RPM if MAC140).
- 31. Enter 1 in OUT\_FirstEntry (Mode = Velocity).



## 5.4.1 Process data objects

PDO's (Process Data Objects) are used for cyclic transfer of time-critical process data between master and slaves. Tx PDOs are used to transfer data from the slave to the master and Rx PDOs to transfer data from the master to the slave.

#### **PDO 21**

PDO 21 is fully user configurable. There is one receive PDO and one transmit PDO. It is possibly to set up five, 32 bit registers in each direction.

The setup is done with MacTalk or via SDO object 0x2011 subindex 16-31. It requires a save in flash and a power cycle before the new configuration are used. If the configuration of the PDO's, is not altered by the user, the MAC00-ELx uses the default mapping shown in the tables below.

If module registers is placed in cyclic R/W, then the register number has to be calculated as follows:

Register number =  $65536 \times \text{sub}$  index.

Example: module command (sub-index 15) =  $65536 \times 15$  = register **983040** 

When module registers (register numbers above 65535) are chosen, they **have** to be placed **after** the motor registers in the list of cyclic registers.

NB! If an index is set to zero (No selection), then the following indexes is discarded. Thereby computing resources in the drive are released, which makes much faster cycle times possibly. Please see next paragraph.

Default registers in transmit PDO 21 (Slave > Master) / Read words in MacTalk

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	10	P_IST	Actual position
2	12	V_IST	Actual velocity
3	169	VF_OUT	Actual torque
4	35	ERR_STAT	Status bits

The motor registers 35, 36, and 211 should NOT be inserted in the cyclic write list, as this may give unpredictable results. For clear of errors, reset of motor etc. please insert the module command register (=983040 in Mactalk) in the cyclic write list and send commands this way. For a list of commands for the module command register please Register Overview, page 172.

Default registers in receive PDO 21 (Master > Slave)

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	3	P_SOLL	Target position
2	5	V_SOLL	Maximum velocity
3	7	T_SOLL	Maximum torque
4	-	-	-



**Please notice:** Even though all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

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## 5.4.2 Minimum cycle time

The minimum cycle time is the minimum amount of time between each cyclic request (PDO) on the Ethernet.

If operating with values lower than those listed, data loss will occur.

No. of motor registers transmitted in each direction	Motor series MAC050 to MAC141	Motor series MAC400 to MAC3000	Motor series MIS34x and MIS43x
1/1	4mS *	360µS *	360μS *
2/2	8mS *	395µS *	395µS *
3/3	12mS *	430µS *	430µS *
4/4	16mS *	465µS *	465µS *
5/5	20mS *	500µS *	500μS *

<sup>\*</sup> The minimum cycle times, is only valid if not sending any SDO requests while in any operating mode. MODULE registers can be appended as the last registers in the list, at no extra timing cost. If motor register 35 is not in the list it will be added internally anyway, and has to be added to the minimum cycle time with 2.0ms if MAC050-MAC141, and with 30µs if MAC400-MAC3000 or MISxxxxxELxxxx.

## 5.4.3 Service Data Objects

Service Data Objects (SDOs) are mainly used for transferring non time-critical data, for example, identification, configuration and acyclic data.

## 5.4.4 Object Dictionary

An important part of the protocol is the Object Dictionary, which is different objects specifying the data layout. Each object is addressed using a 16-bit index and possibly a sub index. There are some mandatory objects and some manufacturer specific objects. The objects in the Object Dictionary can be accessed with SDO services.

## **Mandatory objects:**

Name	Index (hex)	Sub Index	Data Type	Read only	Default	Description
Device type	1000		UNSIGNED32	Х	0x0	Contains information about the device type.
Error Register	1001		UNSIGNED8	Х		This is the mapping error register, and it is part of the emergency object. If some of the sub index are high, an error has occured.
		0				Generic error. Mandatory
		1				Current
		2				Voltage
		3				Temperature
		4				Communication (Overrun)
		5				Device profile specific
		6				Reserved
		7				Manufactor specific
Identity object	1018		IDENTITY	Х		Contain general information about the module
		0	14	Χ	0x04	Number of entries. Mandatory
		1	UNSIGNED32	x	0x0117	Vendor ID, contains a unique value allocated to each manufactor. 117h is JVLs vendor ID. Mandatory.
		2	UNSIGNED32	х	0x0200	Product Code, identifies a specific device version. The MAC00-EL4/-EL41 has the product code 200h
		3	UNSIGNED32	Х	-	Revision number.
		4	UNSIGNED32	Х		Serial number

## 5.4.5 Manufacturer specific objects.

The manufacturer specific objects, provides access to all module registers, and all motor registers, as well as a module command object.

	Index (hex)	Sub Index	Туре	Read only	Default	Description
Module command	2010	0	UNSIGNED32			Module command object. See possible commands below.
Module parameters	2011	0	UNSIGNED8	Х	63	Subindex count
		1	UNSIGNED32	Х	-	Access to module register N
Motor parameters	2012	0	UNSIGNED8	Х	254	Subindex count
		N	UNSIGNED32			Access to the motor parameter n

#### Note:

Module parameters are not automatically saved to permanent memory after a change. The parameters can be saved permanently by applying a "Save parameters to flash" command afterwards.

## 5.4.6 Object 0x2010 - Subindex 0

This object is used for sending commands to the module and is write only. The possible commands are listed in the table below.

This object is used for sending commands to the module and is write only. It is analogue to writing to object 2011 subindex 15.

See the description **8.2 Register Descriptions.**, page 177.

## 5.4.7 Object 0x2011

The module registers is mapped to object 0x2011. The subindex 3, 6-31 is R/W, the rest is read only.

The register numbers are used as sub indexes in the object. See register descriptions in chapter 8 - **8.2 Register Descriptions.**, page 177

## 5.4.8 Object 0x2012

Object 0x2012 are for acyclic view or change of motor registers.

Please find a complete list of register descriptions in the appendix. Motor registers MAC050 - 141, page 200 or Motor registers MAC400 - 3000, page 209 or Motor registers MIS34x & 43x, page 226.

## 5.5 Network Management Services

Ethernet POWERLINK Network Management (NMT) is node oriented and follows a master/slave relationship.

The MAC00-ELx or MISxxxxxxELxxxxx is administered as an NMT slave by the master. Ethernet POWERLINK defines five categories of NMT services:

- NMT State Command Services
- NMT Managing Command Services (not supported)
- NMT Response Services
- NMT Info Services (not supported)
- NMT Guard Services (not supported)

#### **NMT State Command Services**

The MN controls the state of the CN via NMT State Command Services. See section Ethernet POWERLINK state machine for more information.

## **NMT Response Services**

NMT Response Services are used by the MN to query NMT information from the CN, such as current state, error and setup data. Ethernet POWERLINK specifies the following NMT Response Services:

- NMT State Response
- IdentResponse
- StatusResponse

Via NMT State Response service, the CNs signals their states to the MN. IdentResponse Service is used by the MN to identify configured but unrecognized CNs at system start-up or after loss of communication. See Appendix: IdentResponse Frame for more information. The StatusResponse Service is used by the MN to query the current status of CNs that is not communicating isochronously. It is used for error signaling in runtime. If an error occurs, the EN (Error New) flag in the PRes frame is toggled. This notifies the MN that an error has occurred and the MN polls the CN for a StatusResponse that includes error information.

# 5.6 XML Device Description File

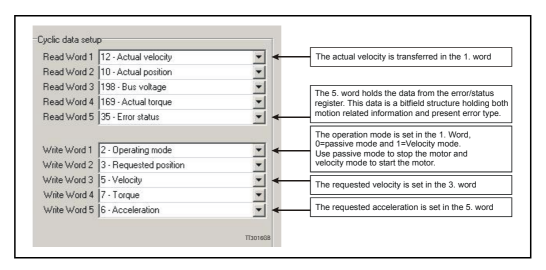
XML Device Description Files (XDD) are XML files that specify the properties of the slave device for the Ethernet POWERLINK master (MN). The description files contain information on the supported communication objects. XDD files for JVL Drives are available through your local JVL representative and <a href="http://www.jvl.dk">http://www.jvl.dk</a>.

## 5.7.1 Running Velocity control

To use the JVL motor in velocity mode the following registers are basically of interest.

- 1. "Mode" Mode register register 2
- 2. "V SOLL" Velocity register 5
- 3. "A SOLL" Acceleration register 6
- 4. "Error/Status" Error and status register 35

So, to control these registers the cyclic data needs to configured. From MacTalk the setup is configured as this.



With the settings illustrated above we initiate the velocity mode by writing 0x1 to the first word-value, this is velocity mode.

From the Master the registers is accessed using the PDO21 and accessing the registers R/W on words 1-5.

Since different PLC's have different methods of implementation the basic steps is described in the following.

- I. Set the needed velocity.  $V_SOLL = V \times 2.77$  [rpm] Ex. We need the motor to run with a constant speed of 1200 RPM. So,  $V_SOLL = 1200/2,77 = 433$  cnt/smp
- 2. Set the needed acceleration. A\_SOLL = A x 271 [RPM/s<sup>2</sup>] Ex. We need the motor to accelerate with 100000 RPM/s<sup>2</sup> so, A\_SOLL = 100000/  $271 = 369 \text{ cnt/smp}^2$ .
- 3. Now set the motor into velocity mode and thereby activate the motor. Ex. The motor needs to be activated by setting it into velocity mode, so we need to set the mode register to the value I. Mode = I which is velocity mode, now the motor will use the acceleration and the velocity just configured.

Please find a complete list of register descriptions in the appendix.

Motor registers MAC050 - 141, page 200 or

Motor registers MAC400 - 3000, page 209 or

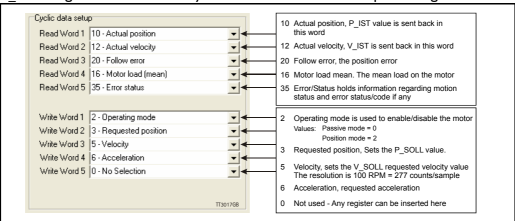
Motor registers MIS34x & 43x, page 226

## 5.7.2 Running Position control

Running the motor in position control requires that the mode register is set for position control. The following registers is of particular interest when position mode is used.

- 1. "Actual position" -P IST, register 10
- 2. "Actual velocity" -V\_IST, register 12
- 3. "Follow error" The actual position error, register 20
- 4. "Motor load mean" average motor load, register 16
- 5. "Error/Status" -register 35
- 6. "Requested position" -P\_SOLL, register 3
- 7. "Requested velocity" -V SOLL, register 5
- 8. "Requested acceleration" -A\_SOLL, register 6

In this mode the position is controlled by applying a requested position to the "P\_SOLL" -register and the actual position is monitored in the "P\_IST" register. The V\_SOLL and A SOLL registers sets the velocity and acceleration used when positioning occurs.



#### 5.7.3 General considerations

The register 35 in the motor holds information on the actual error/status. So it is crucial that this register is configured in the cyclic data and thereby obtained and monitored in the Master. In case of an error situation the motor will stop and the cause will be present in the register 35 and hence in the I/O -data.

This register also holds information on the motion status such as:

- In position, bit 4
- Accelerating, bit 5
- Decelerating, bit 6

Please find a complete list of register descriptions in the appendix.

Motor registers MAC050 - 141, page 200 and Motor registers MAC400 - 3000, page 209 or Motor registers MIS34x & 43x, page 226.

The JVL motor is basically put into a working mode and into a passive mode where the motor axle is de-energized, by setting register 2 into either 0 = "passive mode" or into one of the supported modes.

### Example.

I = "Velocity mode" / 2= "Position mode" / etc.

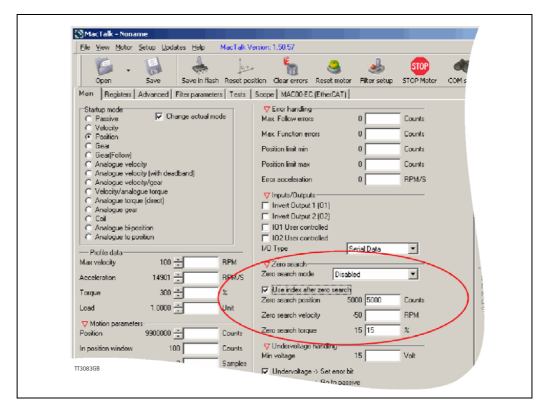
So in order to Stop or Start the motor this register can be supported in the I/O data or by sending an SDO message.

## **Examples**

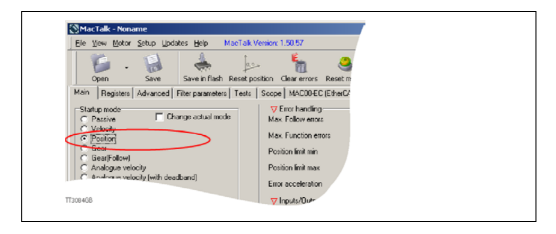
## 5.7.4 Homing using only cyclic I/O (JVL profile).

When doing a homing (Zero search), with only cyclic I/O, some preconditions have to be met:

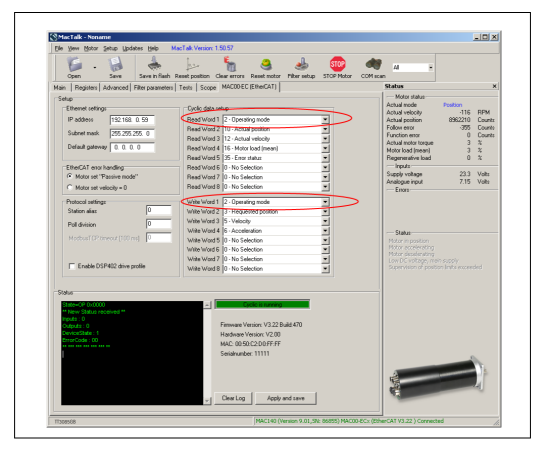
Zero search position, zero search velocity and zero search torque (torque only for MAC motors) has to be set in MacTalk in the "Main" tab, and saved in flash in the motor once and for all.



Startup mode should be set to position, for the motor to stay in position after the homing sequence. And this setting should also be saved in flash.



Register 2 (Operating mode) has to be present in BOTH the cyclic read words and cyclic write words.



## **Procedure in the PLC:**

- Treat the transmitted Register 2 as "Requested\_Mode" and the received register 2 as "Actual Mode".
- When homing is wanted, set the "Requested\_Mode" to one of the values 12, 13 or 14 depending of the requested homing mode (12 = Torque based zero search mode (only MAC motors). 13 = Forward/only zero search mode. 14 = Forward+backward zero search mode (only MAC motors).). For a comprehensive description of the homing modes, refer to the general MAC motor manual LB0047-xxGB.
- Observe that the "Actual\_Mode" is changing to the homing mode. Now the module is blocking cyclic writes TO the motor. Cyclic reads is still active.
- Wait for register 35 "Error status" bit 4 to be active = IN\_POSITION. (Indicates that homing is finished).
- Then change "Requested\_Mode" to whatever needed. The blocking of cyclic writes to the motor is then released by the module.

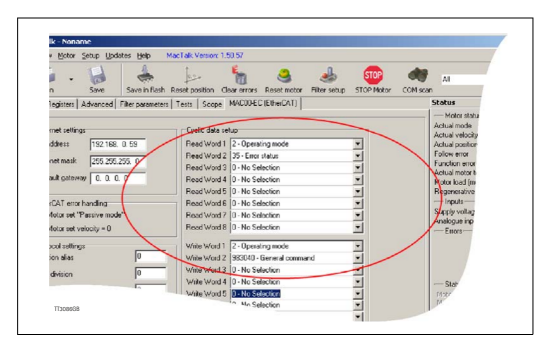
# **Examples**

## 5.7.5 Relative positioning.

There are a number of ways to do relative positioning, but the one explained here is very simple, and can be used with a constant distance, or exchangeable distance, to move every time it is requested.

#### **Preconditions:**

Place the module command register (register 983040 in MacTalk) in the cyclic write list. The cyclic setup, could for example look like this:

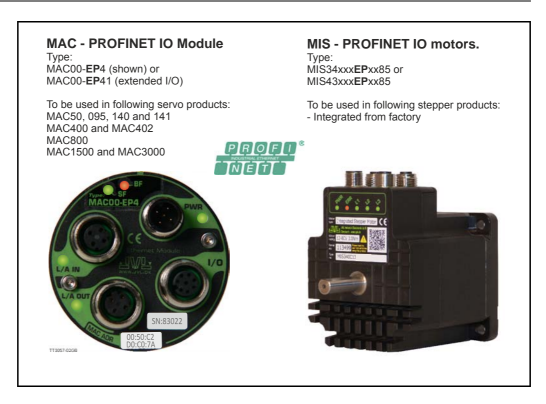


### **Procedure in the PLC:**

- 1. Set up register P7 in motor to requested relative offset.
- 2. Make sure one net cycle has passed, so P7 resides in the motor.
- 3. Issue command 0x800000F1 (0x80000071 if the MISxxxxxxELxxxx motor is used) in module command register (register 983040 in MacTalk).
- 4. Make sure one net cycle has passed, so command is interpreted by the motor.
- 5. Set module command register to zero. This will prepare the Ethernet module for new commands.
- 6. If needed then monitor register 35 (Error status): When bit 4 is set (in position), then the move is finished.
- 7. When a new relative move is requested, go to step 3.

You may also have the P7 register in the cyclic write list, thereby enabling easy change of the relative distance to move.

## 6.1 Introduction to PROFINET IO



### 6.1.1 Overview

PROFINET IO is a fieldbus protocol that enables communication between programmable controllers and distributed field devices in Ethernet networks.

PROFINET IO uses traditional Ethernet hardware and software to define a network that structures the task of exchanging data, alarms and diagnostics with Programmable Controllers and other automation controllers.

PROFINET IO can be thought of, as PROFIBUS on Ethernet. The protocol classifies devices into IO controllers, IO supervisors and IO devices, which have a specific collection of services.

PROFINET IO uses three different communication channels to exchange data.

- The standard UDP/IP and TCP/IP channel is used for parameterization and configuration of devices and for acyclic operations.
- The Real Time (RT) channel is used for cyclic data transfer and alarms.
- The third channel, Isochronous Real Time (IRT) channel, is used e.g. in some motion control applications (not implemented in JVL MAC00-EP4/-EP4 I nor the MISxxxxxx-EPxxxx motor).

PROFINET IO devices are structured in slots, and sub-slots, which can contain modules and sub-modules correspondingly. Devices can have almost any number of slots and sub-slots and they can be virtual or real. Device specific data is represented in slot 0, module and sub-module specific data in subsequent slots and sub-slots. One of the benefits of PROFINET IO is the diagnostics and alarm mechanism. Every module and sub-module provides alarm data to the IO controller using the cyclic channel. Diagnostic data can be read non-cyclically from the device by using record data. Properties and services of a PROFINET IO device are described in a GSD file that is written in GSDML (General Station Description Markup Language).

## 6.1 Introduction to PROFINET IO

The GSD file describes the device specific modules and the method of assigning modules and sub-modules to predefined slots and sub-slots.

There is no theoretical limit for the amount of connected nodes in PROFINET IO network, but in practice, the programmable controllers and number of available network addresses limits the size. The PROFINET IO protocol is specified in the IEC standards 61158 and 61784.

Further information can be obtained from www.PROFINET.com.

#### 6.1.2 Definitions and abbreviations

Following general used terms are useful to know before reading the following chapters.

I00 Base-Tx
 Acyclic communication
 Cyclic communication
 Cyclic communication
 Cyclic communication
 Cyclic communication
 Communication in which process data are sent cyclically at predefined intervals.

DAP Device Access Point.

DCP Discovery and Configuration Protocol.

GSD General Station Description. Device description file in a speci-

fied form. Each device (active & passive stations) on PROFINET has to have its own GSD File. GSD files in PROFINET are writ-

ten in GSDML.

GSDML General Station Description Markup Language - is a XML based

language used for the device description file.

IO-Controller Control system with bus initiative. In PROFINET IO terminol-

ogy, IO-controllers are also called master stations.

IOPS
 IO Provider State (state of the provider of cyclic IO data).
 IOCS
 IO Consumer State (state of the consumer of cyclic IO data).
 IP
 Internet Protocol - IP address ~ the logical address of the de-

vice, which is user configurable.

MAC Media Access Controller - MAC address ~ the hardware ad-

dress of the device.

PZD Process Data

TCP Transfer Control Protocol (an IP based protocol used widely

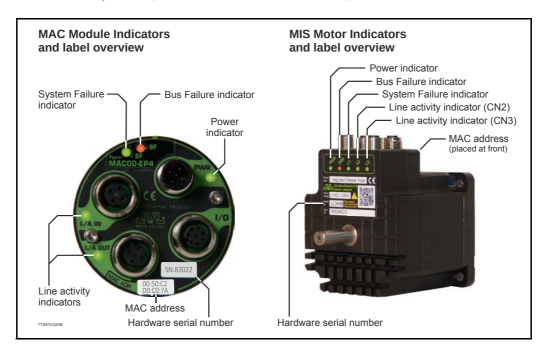
on the internet)

UDP User Datagram Protocol (an IP based protocol used widely on

the internet)

## 6.2.1 Indicator description

The LED's are used for indicating states and faults of module. There is one power LED, two link/activity LED's (one for each Ethernet connector), and 2 status LED's.



### LED indicator descriptions - Covers both MAC and MIS.

LED Text MAC / MIS	Colour	Constant off	Constant on	Blinking	Flickering
L/A IN / L2	Green	No valid Ethernet connection.	Ethernet is connected.	-	Activity on line
L/A OUT L3	Green	No valid Ethernet connection.	Ethernet is connected.	-	Activity on line
SF / L1	Red	No System failures	System failures	DCP signal service is initiated	-
BF / ERR	Red	No Bus failures	Bus failures	No data exchange	-
PWR	Green	Power is not applied.	Power is applied to both motor and module.	-	Power is applied to mod- ule but no communica- tion with motor

#### **Notes**

**Blinking**: Flashing with equal on and off periods of 200ms (2.5Hz). **Single flash**: Repeating on for 200ms and off for 1s. **Double flash**: Two flashes with a period of 200ms followed by 1s off period. **Triple flash**: Three flashes with a period of 200ms followed by 1s off period. **Flickering**: Rapid flashing with a period of approx. 50ms (10 Hz).

### 6.2.2 Mechanical installation

The network cables must be connected to the two M12 connectors (marked "L/A IN" and "L/A OUT") at the MAC module and "CN2" and "CN3" at the MIS motors. The cable from the IO CONTROLLER is connected to either of the two ports. In the line topology, if there are more slave devices in the same line, the next slave device is connected to the second port. If there is a redundant ring, the second port of the last slave device is connected to the second port of the IO CONTROLLER. See also figure in the introduction section. Standard CAT 5 STP cables can be used. It is not recommended to use UTP cables in industrial environments, which is typically very noisy.

## 6.2.3 Network configuration

To enable communication through the Ethernet network, the module needs a valid IP address. This is done either by MacTalk, see the quick start guide or is done by DCP. In the PROFINET IO protocol, also a device name is required to identify the drive. IO-controllers and some configuration tools have a protocol called Discovery and Configuration Protocol (DCP) for assigning the IP address and the device name.

The IP address shown in MacTalk, is only a power on default. When a PLC is connected the actual used IP can be another one configured by the PLC.

### **PROFINET IO and DCP**

When the module is initialized, the IP address is transferred to the PROFINET IO communication stack. If there is a need to change the IP address it should be done with a DCP tool (like Siemens Step7). If some of the other methods are used to change the IP address, the module must be restarted to enable any changes.

## 6.2.4 Configuring the system

After the MAC or MIS motor has been mechanically and electrically installed according to the instructions in previous chapters, and has been initialized by the drive, the master station must be prepared for communication with the module. Configuration of the master station requires a type definition (GSD) file. In PROFINET IO the GSD file is written in XML based language called GSDML. MAC00-EPx has a GSD file, which is available from <a href="https://www.jvl.com">www.jvl.com</a> or your local JVL representative.

The filename is **GSDML-V2.2-JVL-MAC00-EPx-yyyymmdd.xml**.

The GSD file describes vendor specific features of the module. Please refer to the master station documentation for more information on activating PROFINET IO devices with GSD file.

#### 6.2.5 PROFINET IO in the MAC or MIS motors

The JVL Profinet uses slots 0 and 1. Slot 0 does not have any sub-slots and the DAP module attached to it represents the device itself.

Other functional modules and sub-modules, which are described in the GSDML file, can be assigned to slot I and its sub-slots:

- Slot 0 = Device access point (DAP)
- Slot I, sub-slot I = Vendor object
- Slot I, sub-slot I = Acyclic parameter access

The MAC or MIS motors provides the following services:

- Cyclic messaging
- Acyclic parameter access mechanism
- Identification & Maintenance functions (I&M)

# 6.2 Commissioning

## 6.2.6 Dynamic IP and naming

With DCP (Discovery and Configuration Protocol) the IP address and 'Name of station' in the device can be changed on the fly, by the PLC. Therefore the IP address shown in MacTalk is only the power up default, and may not be the actual used IP address after the PLC has established communication.

If checking the "Power up with blank name of station" (factory default) in MacTalk and save the configuration in flash, then the MACO0-EPx / MISxxxxxEPxx85 will always start up without a station name. This enables the possibility of having new devices on stock, and if needed exchange them in the machine without any setup, as the PLC can be programmed to automatically assigning the correct name, when it finds a device without name.

## 6.2.7 Quick start guide

This section describes the steps to configure the Siemens ET200S PLC and TIA Portal vII software, so it can be used to control the drive.

#### Set IP address

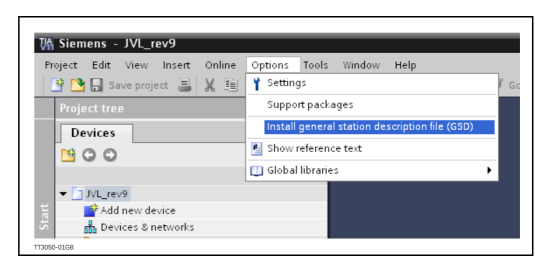
- I. If having a MAC motor then Connect the RS232 communication cable, and if having a MIS motor then connect the RS485 communication cable.
- 2. Apply power to the motor, and make sure the PWR LED is lit.
- 3. Open MacTalk and select the "MAC00-EP (PROFINET)" tab.
- 4. Change the IP address, to one suitable for the network.
- 5. Press "Apply and save".

#### Installation

- Connect an Ethernet RJ45-M12 cable to one of the interfaces on the ET200S and to "L/A IN" and "L/A OUT" at the MAC module and "CN2" and "CN3" at the MIS motors.
- 7. Connect power to the ET200S, and Ethernet patch cable from the PC with Siemens TIA Portal v11 installed to the ET200S PLC.
- 8. Make sure power is applied to all devices.

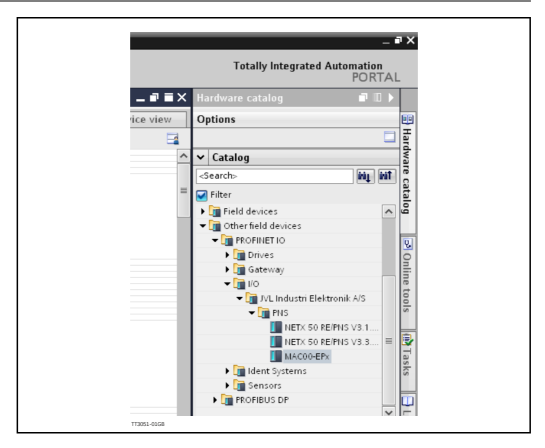
## Add the GSD file (contains info on the capabilities of the device)

- 9. In the Options menu of TIA Portal VII, select Install general station description file (GSD).
- 10. In the "Install general station description file" window find and select the "GSDML-V2.2-|VL-MAC00-EPX-yyyymmdd.xml" file, and click Install.
- II. Follow the on screen instructions.

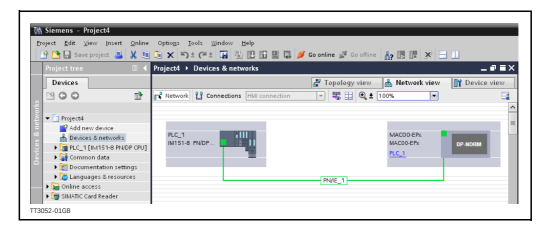


#### **PLC** configuration

- 12. Create a new project in TIA Portal v11 for your PLC, or open an existing project. See Siemens documentation for more information.
- In the Hardware catalog under Other field devices / PROFINET I/O / I/O / JVL Industri Elektronik A/S / PNS should MAC00-EPx reside. See figure at next page.

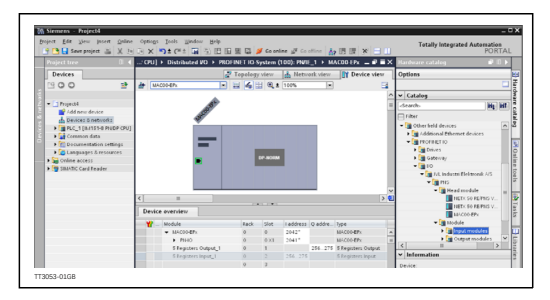


- 14. Drag and drop the MAC00-EPx to the Network view.
- 15. Also add your PLC to the Network view (see also Siemens documentation for further info).
- **16.** If using external switches then these must be added too (see Siemens documentation for further info). If not continue to the next step.
- 17. Connect the two devices, by dragging a line between the small green boxes in each device, and it should now look like below.



#### Associating with the cyclic data

18. Drag the "8 registers input" and "8 registers output" from the hardware catalog under Other field devices / PROFINET I/O / I/O / JVL Industri Elektronik A/S / PNS / Module / Input modules and Output modules, and drop them in the Device overview of the MAC00-EPx. See illustration next page.



19. It should now be possible to make a PLC application using cyclic communication to the 8 registers input and output (see section 6.3.1 for setting up those with Mactalk).

There is also an example on the web page <a href="www.jvl.dk">www.jvl.dk</a> in the download section, named 'JVL\_PN\_ex1.zip' which can be downloaded and unzipped. This example is made for MAC140, but can easily be changed to work with MAC400-MAC3000 or the MIS motors.

#### 6.3.1 Process data

Process Data (PZD) are used for cyclic transfer of time-critical process data between master and slaves, such as position, velocity, torque etc. Transmit PZD are used to transfer data from the slave to the master and receive PZD to transfer data from the master to the slave.

The JVL process data is fully user configurable. It is possibly to set up eight, 32 bit registers in each direction. The setup is done with MacTalk or via parameter object 0x I I subindex 16-31. It requires a save in flash and a power cycle before the new configuration are used. If the configuration of the PZD, is not altered by the user, the JVL PROFINET module uses the default mapping shown in the tables below. It is mandatory to have the error/status register (register 35) as one of the slave to master registers. If not the motor will overrule the configuration and place register 35 anyway.

If module registers is placed in cyclic R/W, then the register number has to be calculated as follows:

Register number =  $65536 \times \text{sub}$  index.

Example: module command (sub-index 15) =  $65536 \times 15$  = register **983040** 

When module registers (register numbers above 65535) are chosen, they **have** to be placed **after** the motor registers in the list of cyclic registers.

NB! If an index is set to zero (No selection) then the following indexes is discarded. Thereby computing resources in the drive are released, which makes much faster cycle times possibly. Please see next paragraph.

Default registers in transmit PZD (Slave > Master) - Only MAC-EPx

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	10	P_IST	Actual position
2	12	V_IST	Actual velocity
3	169	VF_OUT	Actual torque
4	35	ERR_STAT	Status bits
5	-	-	-
6	-	-	-
7	-	-	-

The motor registers 35, 36, and 211 should NOT be inserted in the cyclic write list, as this may give unpredictable results. For clear of errors, reset of motor etc. please insert the module command register (=983040 in Mactalk) in the cyclic write list and send commands this way.

For a list of commands for the module command register please refer to Register Overview, page 172.

Continued next page

# **PROFINET** objects

Default registers in receive PZD (Master > Slave) - Only MAC-EPx

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	3	P_SOLL	Target position
2	5	V_SOLL	Maximum velocity
3	7	T_SOLL	Maximum torque
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-



**Please notice:** Even though all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

Default registers in transmit PZD (Slave > Master) - Only MISxxxxxxECxx85

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	10	P_IST	Actual position
2	12	V_IST	Actual velocity
3	35	ERR_STAT	Error bits
4	36	WARN_BITS	Warning bits
5	-	-	-
6	-	-	-
7	-	-	-

Default registers in receive PZD (Master > Slave) - Only MISxxxxxECxx85

Object index	Register no.	Motor register short	Motor register description
0	2	MODE_REG	Operating mode
1	3	P_SOLL	Requested position
2	5	V_SOLL	Requested velocity
3	6	A_SOLL	Requested acceleration
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-

The MIS motor registers 24, 35 and 36 should NOT be inserted in the cyclic write list, as this may give unpredictable results. For clear of errors, reset of motor etc. please insert the module command register (=983040 in Mactalk) in the cyclic write list and send commands this way. For a list of commands for the module command register please refer to Register Overview, page 172

## 6.3.2 Minimum cycle time

The minimum cycle time is the minimum amount of time between each cyclic request on the Ethernet. If operating with values lower than those listed, data loss will occur.

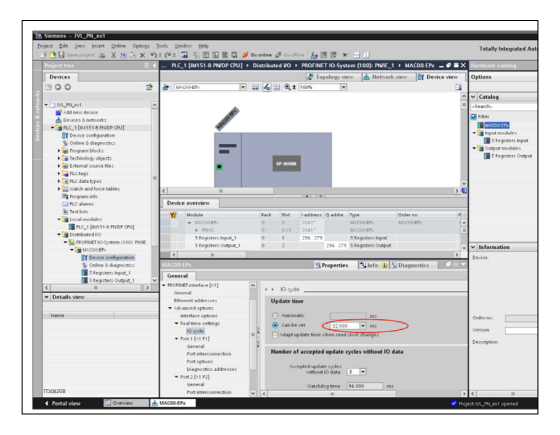
	Motor series			
No. of motor registers transmitted in each direction	MAC050 to MAC141	MAC400 to MAC3000	MIS34x and MIS43x	
1/1	4ms *	1ms *	1ms *	
2/2	8ms *	1ms *	1ms *	
3/3	12ms *	1ms *	1ms *	
4/4	16ms *	1ms *	1ms *	
5/5	20ms *	1ms *	1ms *	
6/6	24ms *	1ms *	1ms *	
7/7	28ms *	1.1ms *	1.1ms *	
8/8	32ms *	1.2ms *	1.2ms *	

<sup>\*</sup> The minimum cycle times, is only valid if not sending any acyclic requests while in any operating mode. MODULE registers can be appended as the last registers in the list, at no extra timing cost. Motor register 35 shall be in the cyclic read list, as it is also used internally.

## **PROFINET** objects

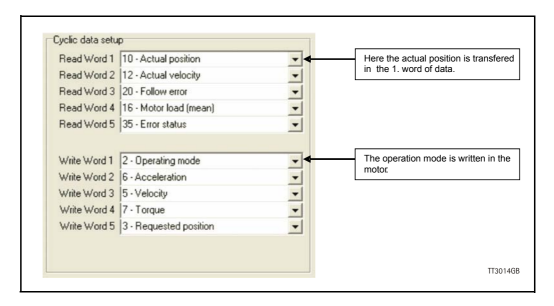
## Changing cycle time in TIA Portal VII

In the TIA Portal VII the cycle time is set up in the properties of each device, under Real time settings / IO Cycle. Please see the picture below. It is done in a similar way in Step7, but this is not shown.



## Accessing process data

The PZD is done by setting up the motor registers you want to use with MacTalk or with acyclic parameter access to object 0x11 subindex 16-31. In MacTalk the process data is configured on the PROFINET tab, see below. After change of the registers, remember to press the Apply and save button.



## 6.3.3 Parameter objects.

The parameter objects provide access to all module registers, and all motor registers, as well as a module command object. The objects in the list can be accessed with acyclic services, Accessing parameter objects, page 145.

	Object (hex)	Sub Object	Туре	Read only	Default	Description
Module command	0x10	0	UNSIGNED32			Module command object. See possible commands below.
Module parameters	0x11	1	UNSIGNED32	Х		Access to module register N
Motor parameters	0x12		Register dependant	Х	254	Access to the motor parameter n (register)

**Note:** Module parameters are not automatically saved to permanent memory after a change. The parameters can be saved permanently by applying a "Save parameters to flash" command afterwards.

## Object 0x10 - Subindex 0

This object is used for sending commands to the module and is write only. It is analogue to writing to object 2011 subindex 15.

See the description Register Descriptions., page 173.

## Object 0x11

The module registers is mapped to object 0x11. The subindex 3-31 is R/W, the rest is read only.

The register numbers are used as sub indexes in the object.

See register descriptions in chapter 8 - Register Descriptions., page 173

### Object 0x12

Object 0x12 are for acyclic view or change of motor registers.

Please find a complete list of register descriptions in the appendex.

Motor registers MAC050 - 141, page 200 or

Motor registers MAC400 - 3000, page 209 or

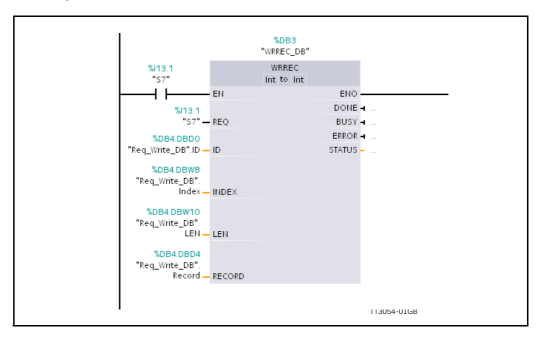
Motor registers MIS34x & 43x, page 226.

# **6.3.4** Accessing parameter objects

Parameter objects are accessible by use of acyclic data. In Siemens Step 7, this is done with the Special Function Blocks SFB52 and SFB 53.

#### Write parameter

Write to parameters is done with the SFB53, as shown below.



The data block must be setup prior to use, in this example "Req Write DB".

Name	Description	Example
ID	ID of device	2042
Index	Object and subobject to write to High byte = Object, Low byte = Subobject (parameter/register no.)	0x1231 (Object 0x12, parameter 0x31)
LEN	Length of data	4 (always 4 byte = 32 bit)
Record	32 bit data to write	0xFEDCBA98

#### **Example:**

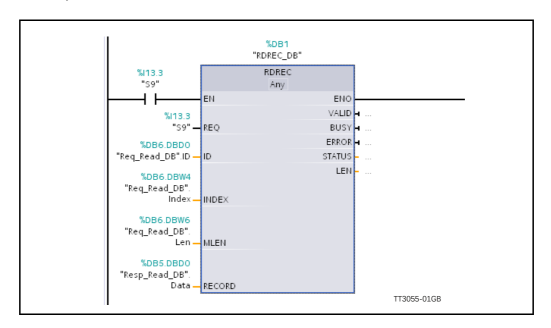
Write 0xFEDCBA98 to object 0x12 subobject 0x31 ( = motor register no. 49), in JVL device with ID 2042.



**Please notice:** Even though all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

#### Read parameter

Read of parameters is done with SFB52, as shown below.



The data block must be setup prior to use, in this example "Req\_Read\_DB", and the 32 bit result will be in "Resp\_Read\_DB.Data".

Name	Description	Example
ID	ID of device	2042
Index	Object and sub-object to read from High byte = Object, Low byte = Subobject (register no.)	0x1122
LEN	Length of data	4 (always 4 byte = 32 bit)

### **Example:**

Read from object 0x11 subobject 0x22 ( = module parameter no. 34), in JVL device with ID 2042.



**Please notice:** Even though all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

### 6.4.1 Selecting an Ethernet Switch

Depending on the network topology and size a suitable switch can be used. Also if multiple separated networks need to be connected a switch is used.

Depending on the actual size of the network different requirements needs to be met.

It is absolutely mandatory that every switch device or other device acting as a switch complies with the Profinet RT protocol (LLDP and PN\_PTCP frames must be recognized).

Otherwise the net might very well get congested; because non-Profinet conforming switches will broadcast messages not intended for broadcast.

Besides the Port mirroring function for network analyzing and troubleshooting purposes, can be advantages. This feature makes it possible to route traffic out on a separate port connected to a network analyser for debugging purposes and general performance monitoring.

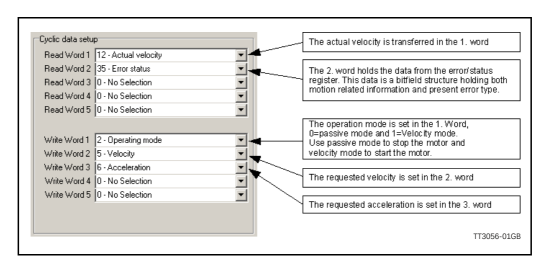
The JVL Profinet module has build in 2 port switch useful if a limited amount of motors is connected in a daisy chaining topology. This switch is Profinet-IRT capable and will of cause obey the above mentioned demands.

### 6.5.1 Running Velocity control

To use the JVL motor in velocity -mode the following registers basically is of interest.

- 1. "Mode" mode register register 2
- 2. "V SOLL" velocity register 5
- 3. "A SOLL" acceleration register 6
- 4. "Error/Status" register 35

So, to control these registers the assembly object needs to be configured. From MacTalk the setup is configured as this.



With the settings illustrated above we initiate the velocity mode by writing 0x1 to the first word-value, this is velocity mode.

Since different PLC's have different methods of implementation the basic steps is described in the following.

#### 1. Set the needed velocity.

 $V_SOLL = V \times 2.77 [rpm].$ 

Example: We need the motor to run with a constant speed of 1200 RPM. So, V SOLL = 1200/2,77 = 433 cnt/smp

2. Set the needed acceleration.

A SOLL =  $A \times 271$  [RPM/s2].

Example: We need the motor to accelerate with 100000 RPM/s2 so, A\_SOLL = 100000/271 = 369 cnt/smp2

3. Now set the motor in velocity mode and thereby activate the motor. Example: The motor needs to be activated by setting it into velocity mode, so we need to set the mode register to the value 1. Mode = 1 which is velocity mode, now the motor will use the acceleration and the velocity just configured.

Please find a complete list of register descriptions in the appendix.

Motor registers MAC050 - 141, page 200 or

Motor registers MAC400 - 3000, page 209 or

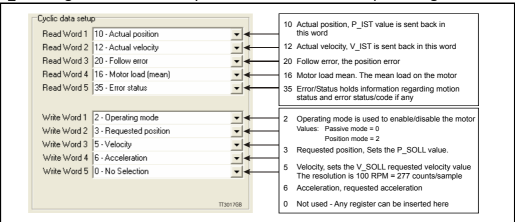
Motor registers MIS34x & 43x, page 226.

## 6.5.2 Running Position control

Running the motor in position control requires that the mode register is set for position control. The following registers is of particular interest when position mode is used.

- 1. "Actual position" -P IST, register 10
- 2. "Actual velocity" -V IST, register 12
- 3. "Follow error" The actual position error, register 20
- 4. "Motor load mean" average motor load, register 16
- 5. "Error/Status" -register 35
- 6. "Requested position" -P\_SOLL, register 3
- 7. "Requested velocity" -V SOLL, register 5
- 8. "Requested acceleration" -A\_SOLL, register 6

In this mode the position is controlled by applying a requested position to the "P\_SOLL" -register and the actual position is monitored in the "P\_IST" register. The V\_SOLL and A SOLL registers sets the velocity and acceleration used when positioning occurs.



#### 6.5.3 General considerations

The register 35 in the motor holds information on the actual error/status. So it is crucial that this register is configured in the cyclic data and thereby obtained and monitored in the Master. In case of an error situation the motor will stop and the cause will be present in the register 35 and hence in the I/O-data.

This register also holds information on the motion status such as:

- In position, bit 4
- Accelerating, bit 5
- Decelerating, bit 6

Please find a complete list of register descriptions in the appendix.

Motor registers MAC050 - 141, page 200 or

Motor registers MAC400 - 3000, page 209 or

Motor registers MIS34x & 43x, page 226.

The JVL motor is basically put into a working mode and into a passive mode where the motor axle is de-energized, by setting register 2 into either 0 = "passive mode" or into one of the supported modes.

#### Example.

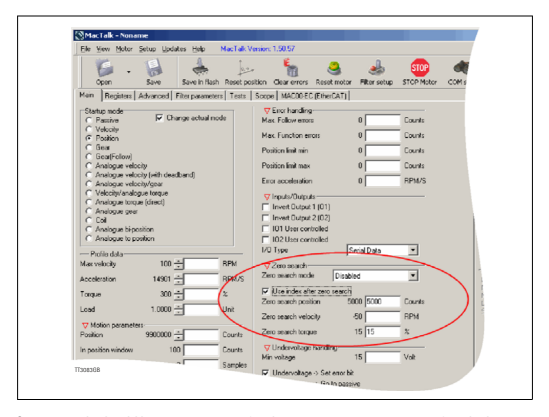
I = "Velocity mode" / 2= "Position mode" / etc.

So in order to Stop or Start the motor this register can be supported in the I/O data or by sending an acyclic message.

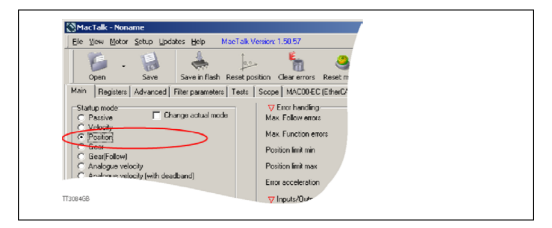
# 6.5.4 Homing using only cyclic I/O (JVL profile).

When doing a homing (Zero search), with only cyclic I/O, some preconditions have to be met:

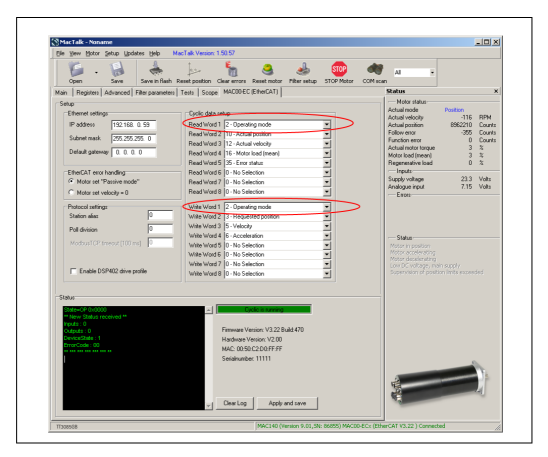
Zero search position, zero search velocity and zero search torque (torque only for MAC motors) has to be set in MacTalk in the "Main" tab, and saved in flash in the motor once and for all.



Startup mode should be set to position, for the motor to stay in position after the homing sequence. And this setting should also be saved in flash.



Register 2 (Operating mode) has to be present in BOTH the cyclic read words and cyclic write words.



#### **Procedure in the PLC:**

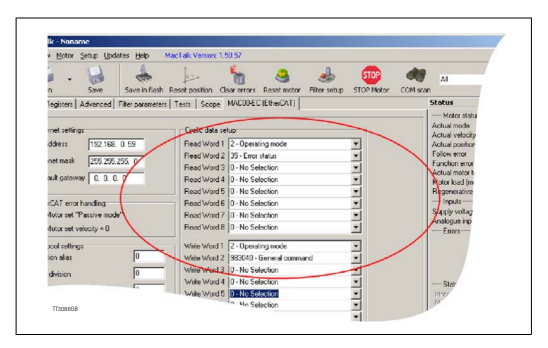
- Treat the transmitted Register 2 as "Requested\_Mode" and the received register 2 as "Actual Mode".
- When homing is wanted, set the "Requested\_Mode" to one of the values 12, 13 or 14 depending of the requested homing mode (12 = Torque based zero search mode (only MAC motors). 13 = Forward/only zero search mode. 14 = Forward+backward zero search mode (only MAC motors).). For a comprehensive description of the homing modes, refer to the general MAC motor manual LB0047-xxGB.
- Observe that the "Actual\_Mode" is changing to the homing mode. Now the module is blocking cyclic writes TO the motor. Cyclic reads is still active.
- Wait for register 35 "Error status" bit 4 to be active = IN\_POSITION. (Indicates that homing is finished).
- Then change "Requested\_Mode" to whatever needed. The blocking of cyclic writes to the motor is then released by the module.

#### 6.5.5 Relative positioning.

There are a number of ways to do relative positioning, but the one explained here is very simple, and can be used with a constant distance, or exchangeable distance, to move every time it is requested.

#### **Preconditions:**

Place the module command register (register 983040 in MacTalk) in the cyclic write list. The cyclic setup, could for example look like this:



#### **Procedure in the PLC:**

- 1. Set up register P7 in motor to requested relative offset.
- 2. Make sure one net cycle has passed, so P7 resides in the motor.
- 3. Issue command 0x800000F1 (0x80000071 if MISxxxxxxEPxxxxx) in module command register (register 983040 in MacTalk).
- 4. Make sure one net cycle has passed, so command is interpreted by the motor.
- 5. Set module command register to zero. This will prepare the Ethernet module for new commands.
- 6. If needed then monitor register 35 (Error status): When bit 4 is set (in position), then the move is finished.
- 7. When a new relative move is requested, go to step 3.

You may also have the P7 register in the cyclic write list, thereby enabling easy change of the relative distance to move.

# 7.1 Introduction to Modbus TCP/IP®



#### 7.1.1 Introduction.

Modbus <u>TCP/IP</u> or Modbus TCP — is a Modbus variant used for communications over TCP/IP networks, connecting over port 502. It is basically a Modbus RTU without a checksum calculation as lower layers already provide checksum protection. It is protocol based on the standard TCP/IP protocols so it is applicable anywhere there is standard Ethernet available as it have no special requirements regarding the Ethernet hardware, opposite some of the other industrial Ethernet protocols. Further information about Modbus TCP is available from the Modbus Organization <u>www.modbus.org</u>.

# 7.1 Introduction to Modbus TCP/IP®

### 7.1.2 Abbreviations

The below general used terms are useful to know before reading the following chapters.

100Base-Tx 100 MBit Ethernet on twisted pairs

IP Internet Protocol - IP address ~ the logical address of the device which is

user configurable.

MAC Media Access Controller - MAC address  $\sim$  the hardware address of the de-

vice.

MacTalk A windows PC based program supplied from JVL. This is an overall program

to install, adjust and monitor the function of the motor and a module in

stalled in the motor.

TCP Transfer Control Protocol (an IP based protocol used widely on the inter-

net)

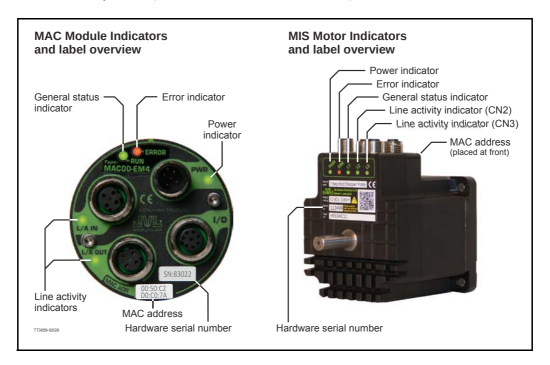
UDP User Datagram (an IP based protocol used widely on the internet)

DHCP Dynamic Host Configuration Protocol (Automatic configuration of IP ad-

dress netmask and gateway from a DHCP server).

# 7.2.1 Indicator LED's - description.

The LED's are used for indicating states and faults of module. There is one power LED, two link/activity LED's (one for each Ethernet connector) and 2 status LED's.



### LED indicator descriptions - Covers both MAC and MIS.

LED Text MAC / MIS		Red	Orange	Green	Flickering Green	Very slow blinking green
L/A IN / L2	No valid Ethernet connection	-	-	Ethernet is connected	-	
L/A OUT / L3	No valid Ethernet connection	-	-	Ethernet is connected	-	
RUN / L1	-	Initializing or no valid Ethernet	TCP server open for connections	TCP client connected	-	Wrong constel- lation of IP, NM, and GW
ERROR / ERR	No Errors	Fatal error	-	-	-	
PWR	Power is not applied	-	-	Power is applied to both motor and module.	Power is applied to module but no communi- cation with motor.	

Notes:

Flickering: Rapid flashing with a period of approx. 50ms(10Hz).

#### 7.2.2 Mechanical installation

The network cables must be connected to the two M12 connectors marked "L/A IN" and "L/A OUT" at the MAC module and "CN2" and "CN3" at the MIS motors.

The cable from the IO CONTROLLER is connected to either of the two ports. In the line topology, if there are more slave devices in the same line, the next slave device is connected to the second port. Standard CAT 5 STP cables can be used. It is not recommended to use UTP cables in industrial environments, which is typically very noisy.

### 7.2.3 Network configuration

To enable communication through the Ethernet network, the module needs a valid IP address. This is either done manually in MacTalk, or DHCP is enabled in Mactalk, and then the IP address, net mask and gateway is automatically obtained from a DHCP server. If DHCP is enabled then a DHCP server has to be available on the local network.

# 7.2.4 Communication description

Connect to Modbus TCP module by opening a TCP client connection to the module IP address on port 502. It's possibly to have only one open connection at a time.

The registers in the motor and in the module are all 32 bit. To comply with the clean 16-bit Modbus standard, a 32-bit register must be read or written as two consecutive 16-bit registers. The register address mapping follows the normal documented register numbers but the address field, must be multiplied by two, so to read or write register 3, P\_SOLL, use the address 6. Thereby, enabling transfer of one 32 bit register, as two 16 bit registers, where the least significant 16 bit "register" is transmitted first (see examples).

It is possibly to access both motor registers and Modbus TCP module registers. Motor registers is accessed by addressing register  $0\times00 - 0\times1$  FE (for motor register 0-255), and module registers is accessed by addressing  $0\times8000 - 0\times807E$  (for module register 0-64).

The Modbus TCP extension includes 7 additional bytes to the original Modbus protocol which allows for transport over the TCP/IP layers – the MBAP header. So the frame format looks like this (excluding TCP/IP header):

| - MBAP Header - | - Function Code - | - Data - |

The **MBAP Header** (ModBus Application Protocol Header) consists of 7 bytes of information:

Transaction Identifier 2 bytes		Identification of Request/Response transaction  – copied from request to response	
Protocol Identifier	2 bytes	0 = Modbus protocol	
Length	2 bytes	number of following bytes – includes the unit identifier	
Unit Identifier	1 byte	identification of remote slave.	

#### **Function codes**

The MAC00-EMx / MISxxxxxxEMxx85 Modbus TCP module supports three function codes:

0x03	Read holding registers
0x10	Write multiple registers (up to 32 modbus registers = 16 x 32bit registers)
0x17	Read/Write multiple registers

If an error is detected in the received request an exception frame is returned.

| - MBAP Header - | - Function Code - | - Exception code - |

The returned function code, in case of an exception, is the transmitted function code with bit 7 set (means that  $0x03 \rightarrow 0x83$ , and  $0x10 \rightarrow 0x90$ , and  $0x17 \rightarrow 0x97$ ).

#### **Exception codes**

0x01	Function code not supported
0x02	Not allowed register no.
0x03	Too many registers or uneven no. of registers, as every register in motor/module is 32 bit and requires 2 x 16 bit modbus registers.

#### (0x03) Read Holding Registers

Read of registers. Max.  $124 \times 16$ bit registers at a time (= $62 \times 32$ bit registers). Only even no. of 16bit registers is supported. The response time is increased slightly for every register added. See *Minimum poll time*, page 160 for minimum poll time.

#### Request:

7 bytes	1 byte	2 bytes	2 bytes
MBAP header	Modbus Cmd. (0x03)	Motor register no. x 2 or module register no. x 2 + 0x8000	Register count

#### Response:

7 bytes	1 byte	1 byte	2 bytes	2 bytes
MBAP header	Modbus Cmd. (0x03)	Data byte count	Register value low 16bit	Register value high 16bit

Example, read of **module** register 3 (= IP address = 192.168.100.1 = 0xC0.0xA8.0x64.0x01):

Request -

| 0x00|0x01|0x00|0x00|0x00|0x06|0x01|0x03|0x80|0x06|0x00|0x02| | Response - (Note the byte order!)

|0x00|0x01|0x00|0x00|0x00|0x07|0x01|0x03|0x04|0x64|0x01|0xC0|0xA8|

Possibly exception responses: 0x02, 0x03.

For further documentation see "Modbus\_Application\_Protocol\_VI\_Ib.pdf" and "Modbus Messaging Implementation Guide VI 0b.pdf" found on <a href="https://www.modbus.org">www.modbus.org</a>.



**Please notice:** Even though all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

#### (0x10) Write Multiple registers

Max.  $32 \times 16$ bit write registers at a time (=  $16 \times 32$ bit registers). Only even no. of 16bit registers are supported

#### Request:

7 bytes	1 byte	2 bytes	2 bytes	2 bytes	2 bytes
MBAP header	Modbus Cmd. (0x10)	Motor register no. x 2 or mod- ule register no. x 2 + 0x8000	Register count	Register value low 16bit	Register value high 16bit

#### Response:

7 bytes	1 byte		2 bytes
MBAP header	Modbus Cmd. (0x10)	Motor register no. x 2 or module register no. x 2 + 0x8000	Register count

Example, write of motor register  $3 (= P_SOLL = 0x12345678)$ : Request – (Note the byte order!)

|0x00|0x02|0x00|0x00|0x00|0x0B|0x01|0x10|0x00|0x06|0x00|0x02|0x04|0x56|0x78|0x12|0x34|

#### Response -

| 0x00|0x02|0x00|0x00|0x00|0x06|0x01|0x10|0x00|0x06|0x00|0x02|

Possibly exception responses: 0x02, 0x03.

For further documentation see "Modbus\_Application\_Protocol\_VI\_Ib.pdf" and "Modbus\_Messaging\_Implementation\_Guide\_VI\_0b.pdf" found on <a href="www.modbus.org">www.modbus.org</a>.

Note! Even though all registers is to be transmitted as 32 bit some of them originally derive from 16 bit in the MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

#### (0x17) Read/Write multiple registers

Simultaneous read and write of registers. Max.  $124 \times 16$ bit read registers at a time (=62 x 32bit registers). And max.  $32 \times 16$ bit write registers at a time (=16 x 32bit registers). Only even no. of 16bit registers is supported.

The response time is increased slightly for every register added. See *Minimum poll time*, page 160 for minimum poll time.

#### Request:

7 bytes	I byte	2 bytes	2 bytes	2 bytes	2 bytes	I byte	2 bytes**	2 bytes**
: :-	Modbus Cmd. (0x17)	Read Motor register no. x 2 or Read Module register no. x 2 + 0x8000	count	rregister no. x	count Write	Write byte count	value	Register value write high 16bit

<sup>\*\*</sup> To be repeated 1-16 times.

#### Response:

7 bytes	I byte	l byte	2 bytes*	2 bytes*
	Modbus Cmd. (0x17)	Data byte count	Register value low 16bit	Register value high 16bit

<sup>\*</sup> To be repeated 1-62 times.

#### **Example:**

Read of module register 3 (= IP address = 192.168.100.1 = 0xC0.0xA8.0x64.0x01) and write of motor register 3 (= P\_SOLL = 0x12345678) in one operation:

Request - (Note the byte order!)

|0x00|0x02|0x00|0x00|0x00|0x0B|0x01|0x17|0x80|0x06|0x00|0x02|0x00| 0x06|0x00|0x02|0x04|0x56|0x78|0x12|0x34|

Response - (Note the byte order!)

|0x00|0x01|0x00|0x00|0x00|0x07|0x01|0x17|0x04|0x64|0x01|0xC0|0xA8|

Possibly exception responses: 0x02, 0x03.

For further documentation see "Modbus\_Application\_Protocol\_VI\_Ib.pdf" and "Modbus Messaging Implementation Guide VI 0b.pdf" found on <a href="https://www.modbus.org">www.modbus.org</a>.

#### ! Please notice:

Even though all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

### 7.2.5 Minimum poll time

The minimum poll time is the minimum amount of time between each poll request on the Ethernet. If operating with values lower than those listed, data loss will occur.

No. of polled motor	Motor series					
registers (32bit)	MAC050-MAC141	MAC400-MAC3000	MIS34x or 43x			
1	2ms	2ms	2ms			
5	10ms	3ms	3ms			
10	20ms	4ms	4ms			

The minimum poll times is only valid if not sending any requests while in any operating mode. MODULE registers can be appended at no extra timing cost. If motor register 35 is not polled it will be added internally anyway and has to be added to the minimum cycle time with 2ms if MAC050-MAC141.

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# 7.2.6 Quick start guide

This section describes the steps to configure the **MAC00-EMx** module or the **MIS- xxxxxxEMxxxx** motor using the shareware program **Modbus poll**, which can be obtained from the website: <a href="http://www.modbustools.com/">http://www.modbustools.com/</a>

#### Set IP address

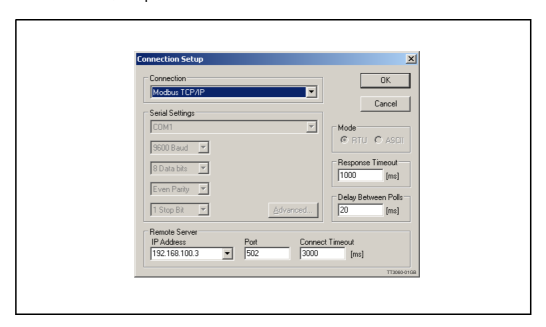
- I. Connect the RS232 communication cable.
- 2. Apply power to the motor, and make sure the PWR LED is lit.
- 3. Open MacTalk and select the "MAC00-EM (Modbus TCP)" tab.
- 4. Change the IP address, to one suitable for the network.
- 5. Press "Apply and save".

#### Installation

- Connect an Ethernet RJ45-M12 cable to the Ethernet interface of the PC with Modbus Poll installed and to "L/A IN" and "L/A OUT") at the MAC module and "CN2" and "CN3" at the MIS motors.
- 7. Make sure power is applied to all devices.

#### Connect to MAC00-EMx or MISxxxxxxEMxxxx

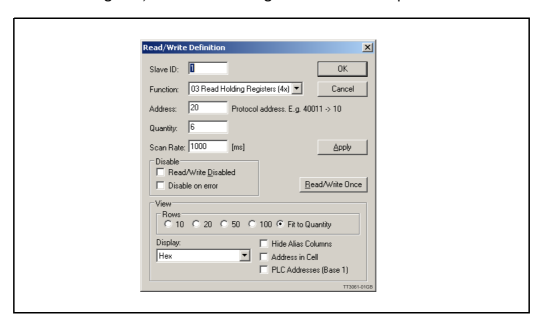
- 8. In the Connection menu of Modbus Poll select Connect.
- 9. The connection is made by choosing the "Modbus TCP/IP" protocol, the IP address of the motor, and port 502. As seen below.



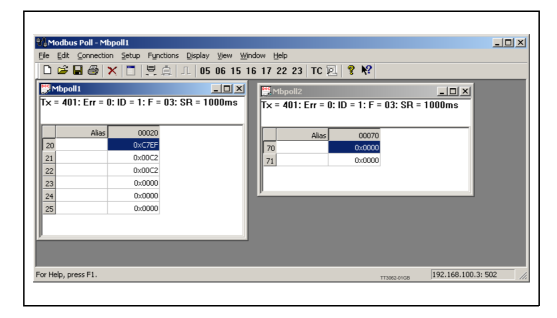
10. The "Run" led on the motor (which is red when powering up) should now change from orange to green when connected to the client (Modbus poll).

#### Setup poll registers

11. When connected it is possibly to change the polling of registers in the motor by right-clicking in the default "Mbpoll1" window and selecting "read/write definition". In the shown example below is chosen "Address:" 20 (= register 10), and "Quantity:" 6 (= 3 x 32bit registers). This means that register 10, 11 and 12 is polled.



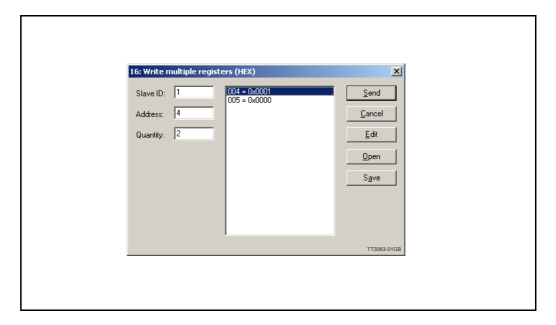
12. By choosing **File** and **New** a second poll window is opened where "Address:" 70 and "Quantity:" 2 is chosen. Meaning that error register 35 is polled. Your screen should now look something like this:



#### Transmit data to motor

You can transmit data to the motor by chosing **Functions** and **I6: Write registers**, and if choosing "Address:" 4, "Quantity:" 2, and data = 0x01 (in address 004 = least significant I6bit) as shown below (mode register = velocity) the motor should start turning. If not then try to also write velocity (reg. 5 = addr. 10), acceleration (reg. 6 = addr. 12) and/or Torque (reg. 7 = addr. 14) to some valid values. Please find a complete list of register descriptions in the appendix:

Motor registers MAC050 - 141, page 200 or Motor registers MAC400 - 3000, page 209 or Motor registers MIS34x & 43x, page 226.



Note! Even though all registers is to be transmitted as 32 bit some of them originally derive from 16 bit in the MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

# Register access

### 7.3.1 Module registers.

Logic register no.	Modbus address (hex)	Modbus address (dec)	Read only	Default	Description
0	0x8000	32768	Х		Not used
1	0x8002	32770	Х		High 16 bit of MAC address (placed in low 16 bit of word)
2	0x8004	32772	Х		Low 32 bit of MAC address
3	0x8006	32774			IP address
4	0x8008	32776			Net mask
5	0x800A	32778		Gateway	
6	0x800C	32780		0x00	Setup bits
7	0x800E	32782			Digital outputs on module
8	0x8010	32784			Reserved for other protocols
9	0x8012	32786			Reserved for other protocols
10	0x8014	32788			Modbus timeout. 0 = timeout function disabled
11-14	0x8016 0X801C				Reserved for future use
15	0X801E	32798			Command register
16 – 31	0x8020 - 0x803E			Reserved for other protocols	
32	0x8040	32832	Х		Module serial no.
33	0x8042	32834	Х		Module hardware version
34	0x8044	32836	Х		Module software version
35	0x8046	32838	Х		No. of internal motor communication timeouts
36	0x8048	32840	Х		No. of retry frames to motor
37	0x804A	32842	Х		No. of discarded frames to motor
38	0x804C	32844	Х		Total no. of frames to motor
39-46	0x804E - 0X805C		Х		Reserved for future use
47	0x805E	32862	Х		Digital inputs on module
48	0x8060	32864	Х		Status bits
49-63	0x8062 - 0X807E		Х		Reserved for future use

**Note:** Module parameters are not automatically saved to permanent memory after a change. The parameters can be saved permanently by applying a "Save parameters to flash" command afterwards.

# **Examples**

In this section is shown some examples of controlling the motor by Modbus TCP. As master is used the shareware program **Modbus poll** which can be obtained from the website: <a href="http://www.modbustools.com/">http://www.modbustools.com/</a>

These examples assume you are already connected to the motor.

For connecting to the motor, please follow the Quick start guide, page 161.

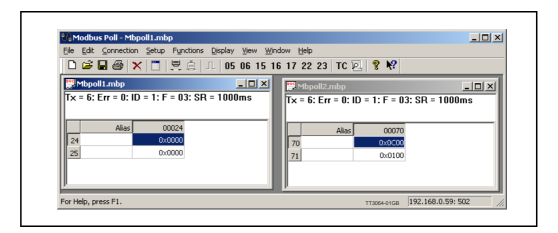
# 7.4.1 Running Velocity control

To use the JVL motor in velocity mode the following motor registers is of interest.

- 1. "Mode" mode, register 2
- 2. "V SOLL" velocity, register 5
- 3. "A SOLL" acceleration, register 6
- 4. "Error/Status" register 35

So to control these registers setup polling of motor register 12 – actual velocity (modbus address 24), and motor register 35 (modbus address 70).

This could look like shown below.

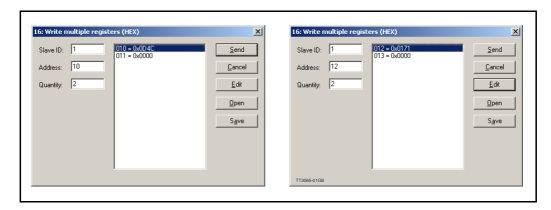


Now we can monitor the motor errors and the motor velocity.

Calculate the values needed for velocity and acceleration (constant values valid for MAC400, MAC1500 and MAC3000).

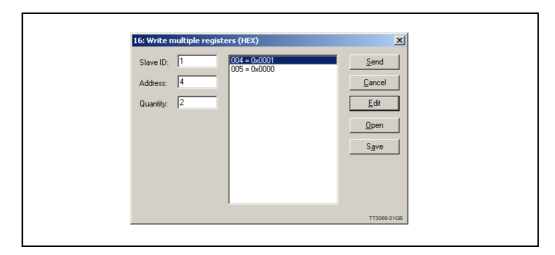
- I. Set the needed velocity. V\_SOLL = V x 2.8369 [rpm]
  Ex. We need the motor to run with a constant speed of 1200 RPM. So,
  V SOLL = 1200 x 2,8369 = 3404 cnt/smp (= 0x0D4C)
- **2. Set the needed acceleration**. A\_SOLL = A / 271 [RPM/s<sup>2</sup>] Ex. We need the motor to accelerate with 100,000 RPM/s<sup>2</sup> so, A SOLL =  $100,000/271 = 369 \text{ cnt/smp}^2 (= 0x0171)$

Insert the calculated values in send frames and send to motor as shown below (modbus address 10-11 = register 5, modbus address 12-13 = register 6). Remember to press the send button for every new value.



#### Now set the motor in velocity mode and thereby activate the motor.

Ex. The motor needs to be activated by setting it into velocity mode, so we need to set the mode register to the value I. Mode = I which is velocity mode, now the motor will use the acceleration and the velocity just configured. (Modbus address 4-5 = register 2).



# 7.4.2 Running Position control

Running the motor in position control requires that the mode register is set for position control. The following registers is of particular interest when position mode is used.

#### Poll registers

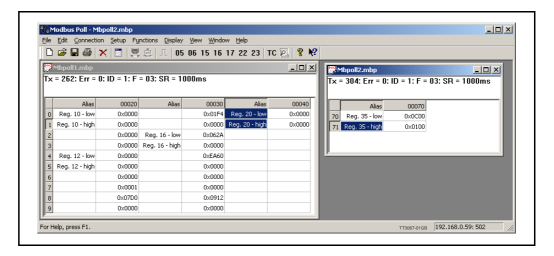
- "Actual position" -P IST, register 10
- "Actual velocity" -V IST, register 12
- "Motor load mean" average motor load, register 16
- "Follow error" The actual position error, register 20
- "Error/Status" -register 35

# Write registers

- "Mode" mode, register 2
- "Requested position" -P SOLL, register 3
- "Requested velocity" V SOLL, register 5
- "Requested acceleration" -A\_SOLL, register 6

In this mode the position is controlled by applying a requested position to the "P\_SOLL" -register and the actual position is monitored in the "P\_IST" register. The V\_SOLL and A\_SOLL registers sets the velocity and acceleration used when positioning occurs.

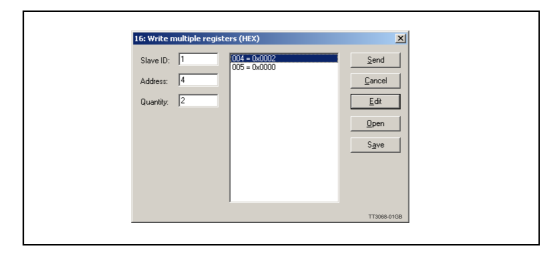
For easy setup we can use a single poll setup for the registers 10,12,16 and 20, and another for register 35, see figure below but it also is possibly to setup one poll instance for every single register.



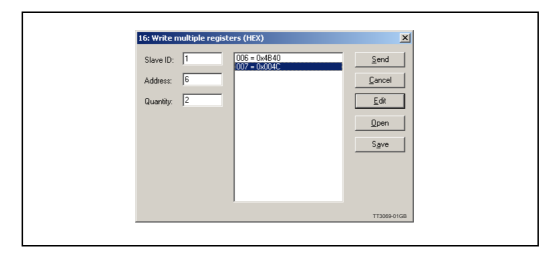
Calculate the values needed for velocity and acceleration and send to the motor, see previous example.

### Now set the motor into position mode and thereby activate the motor.

Ex. The motor needs to be activated by setting it into position mode so we need to set the mode register to the value 2. Mode = 2 which is position mode, now the motor will use the acceleration and the velocity just configured. (Modbus address 4-5 = register 2).



Set a position in the motor by writing a position to register 3 ( $P\_SOLL = Modbus address 6-7$ ), in the example shown below is used position 5,000,000 (= 0x 004C 4B40), remark the order.



# **Examples**

#### 7.4.3 General considerations

The register 35 in the motor holds information on the actual error/status. So it is crucial that this register is configured in the polled data and thereby obtained and monitored in the Master. In case of an error situation the motor will stop and the cause will be present in the register 35.

This register also holds information on the motion status such as:

- In position, bit 4
- Accelerating, bit 5
- Decelerating, bit 6

Please find a complete list of register descriptions in the appendix:

Motor registers MAC050 - 141, page 200 or

Motor registers MAC400 - 3000, page 209 or

Motor registers MIS34x & 43x, page 226.

The JVL motor is basically put into a working mode and into a passive mode where the motor axle is de-energized, by setting register 2 into either 0 = "passive mode" or into one of the supported modes.

### Example.

I = "Velocity mode" / 2= "Position mode" / etc.

# 8.1

# **Register Overview**

The module registers are accessible from Mactalk or from the Ethernet with the installed protocol.

# 8.1.1 Register list.

Register number	Туре	Read only	Default	Description		
0	UNSIGNED8	Х	63	Subindex count		
1	UNSIGNED32	Х		High 16 bit of MAC address (placed in low 16 bit of word)		
2	UNSIGNED32	Х		Low 32 bit of MAC address		
3	UNSIGNED32			IP address		
4	UNSIGNED32			Net mask		
5	UNSIGNED32			Gateway		
6	UNSIGNED32		0x0	Setup bits		
7	UNSIGNED32		0	Digital outputs on module		
8	UNSIGNED32		0	Poll division factor		
9	UNSIGNED32		0	Station alias		
10	UNSIGNED32		-	Modbus TCP time out value		
11	UNSIGNED32		-	Input mask		
12-14	UNSIGNED32		-	Reserved for future use		
15	UNSIGNED32		-	Command register		
16	UNSIGNED32		2	Register no. to place in TxPDO 21, position 1.		
17	UNSIGNED32		10	Register no. to place in TxPDO 21, position 2.		
18	UNSIGNED32		12	Register no. to place in TxPDO 21, position 3.		
19	UNSIGNED32		169	Register no. to place in TxPDO 21, position 4.		
20	UNSIGNED32		35	Register no. to place in TxPDO 21, position 5.		
21	UNSIGNED32		-	Register no. to place in TxPDO 21, position 6.		
22	UNSIGNED32		-	Register no. to place in TxPDO 21, position 7.		
23	UNSIGNED32		-	Register no. to place in TxPDO 21, position 8.		
24	UNSIGNED32		2	Register no. to place in RxPDO 21, position 1.		
25	UNSIGNED32		3	Register no. to place in RxPDO 21, position 2.		
26	UNSIGNED32		5	Register no. to place in RxPDO 21, position 3.		
27	UNSIGNED32		7	Register no. to place in RxPDO 21, position 4.		
28	UNSIGNED32		0	Register no. to place in RxPDO 21, position 5.		
29	UNSIGNED32		-	Register no. to place in RxPDO 21, position 6.		
30	UNSIGNED32		-	Register no. to place in RxPDO 21, position 7.		
31	UNSIGNED32		-	Register no. to place in RxPDO 21, position 8.		
32	UNSIGNED32	Х	-	Module serial no.		
33	UNSIGNED32	Х	-	Module hardware version		
34	UNSIGNED32	Х	-	Module software version		
35	UNSIGNED32	Х	-	No. of internal motor communication timeouts		
36	UNSIGNED32	Х	-	No. of retry frames to motor		
37	UNSIGNED32	Х	-	No. of discarded frames to motor		
38	UNSIGNED32	Х	-	Total no. of frames to motor		
39	UNSIGNED32	Х	-	No. of SPI CRC errors		
40-46	UNSIGNED32	Х	-	Reserved for future use		
47	UNSIGNED32	Х	-	Digital inputs on module		
48	UNSIGNED32	Х	-	Status bits		
49	UNSIGNED32	Х	-	Installed protocol type		
50-63				Reserved for future use		
N	UNSIGNED32			Access to the motor parameter n		

**Note:** Module parameters are not automatically saved to permanent memory after a change. The parameters can be saved permanently by applying a "Save parameters to flash" command afterwards.

### 8.2.1 Register 1 - MAC address MSB.

The 2 most significant bytes of the module MAC address is placed here.

Bit	16-31	0-15
Output	Reserved	16 Most significant bits of MAC address.

### 8.2.2 Register 2 - MAC address LSB.

The 2 most significant bytes of the module MAC address is placed here.

Bit	0-31
Output	32 Least significant bits of MAC address.

# 8.2.3 Register 3 - IP address.

This is the combined IP address and node ID of the device. Only the node ID part is writeable the rest of the IP address is fixed.

Bit	24-31	16-23	8-15	0-7	
I/O	192	168	100	Node ID	

### 8.2.4 Register 4 - Netmask.

This is the netmask of the device. The netmask is fixed.

Bit	24-31	16-23	8-15	0-7
I/O	255	255	255	0

# 8.2.5 Register 5 - Gateway.

This is the gateway address of the device. The gateway address is also fixed.

Bit	24-31	16-23	8-15	0-7	
I/O	192	168	100	254	

# 8.2.6 Register 6 - Setup bits

This register is used to setup the module configuration and how the module should react on different events.

Bit	11-31	10	9	8	7	6	5	4	3	2	1	0
Output	Reser-	DHCP	Input	Output	Input	PDO -	Mirror	End-	Enable	Clear	Disable	Ether-
	ved	Enable	Mirror	Mirror	de-	8 regis-	regis-	less	drive	"Name	error	net
					bounce	ters	ters	relative	profile	of	han-	error
										station"	dling	han-
											_	dling.

Change of bits also requires save in flash (save to permanent memory) and a power cycle to be activated.

#### Bit 0

Ethernet error handling  $0^* = \text{Set motor to passive mode when error occurs.}$ 

I = Set velocity to 0 when error occurs (active brake).

Rit I

Disable error handling  $0^* =$ Ethernet error handling enabled.

I = Ethernet error handling disabled.

Continued next page

Bit 2

Clear "Name of station" 0 = "Name of station" is preserved after power up.

I\* = "Name of station" is blank after power up. Only applica-

ble to the Profinet protocol.

Bit 3

Enable drive profile 0 = JVL drive profile.

I\* = CiA® DSP-402 drive profile enabled. Only applicable to

the EtherCAT® protocol.

Bit 4

Endless relative  $0^* =$  Endless relative disabled.

 I = Endless relative enabled. If relative mode is selected in the control word, then the actual position never changes. When selecting this mode absolute positioning can

no longer be used.

This bit only applies for DSP-402 profile.

Bit 5

Mirror registers  $0^* = No mirror of module registers.$ 

I = Enable mirror of module registers to start address 0x300. Only applicable to the ModbusTCP protocol.

Bit 6

PDO - 8 registers  $0^* = 5 \times 32$  bit registers in each PDO.

I = 8 x 32 bit registers in each PDO. Requires a save in flash and a power cycle to be activated. Only applicable to JVL

profile (not DSP-402).

Bit 7

Input de-bounce  $0^* = No$  input de-bounce

I = Enable de-bounce on input I-4, when mirror to motor. (Results in a 15-25ms delay, where normal response

time is below Ims).

Bit 8

Output mirror  $0^* = \text{No output mirror}$ 

I = Enable mirror of module outputs from motor error

register bit 30-31.

Bit 9

Input mirror  $0^* = No input mirror$ 

I = Enable mirror of module inputs to motor register 210

bit 2-5.

Bit 10

DHCP enable  $0^* = DHCP$  disabled.

I = Enable of DHCP in module. Only applicable to Ether-

netIP and ModbusTCP protocols.

<sup>\*</sup> Factory default.

# 8.2.7 Register 7 - Digital outputs on module.

Only applicable for MAC00-Ex4/-Ex41

With this object the digital outputs can be controlled.

The value written to this object is directly shown on the digital outputs.

Bit	2-31	1	0
Output	Reserved	Output2* (O2)	Output1* (O1)

\* The availability of the outputs depends on the actual version of the module used. MAC00-EC4 only support Output I (OI). MAC00-EC4I supports both output I and 2 (OI and O2).

# 8.2.8 Register 8 - Poll division factor.

With this object a poll division factor can be set. This enables use of cycle times faster than the motor is capable of. If for example having a MAC050-141 and 5 cyclic write and 5 cyclic read registers, then a minimum cycle time of 20ms is needed. Instead it is possible to have a net cycle time of 1 ms, and a poll division factor of 20. Then the motor internally only get updated every 20ms.

Bit	16-31	0 - 15
R/W	Reserved	Poll division factor

Only applicable for EtherCAT® in MAC050-141. Only read at power-up, or after reset. So in order to change the value, first change this value, then issue a "save in flash" command, then reset the module.

# 8.2.9 Register 9 - Station alias (node number).

Only applicable to EtherCAT.

With this object a station alias (node number) is set manually.

В	it	16-31	0 - 15
R	/W	Reserved	Station alias

Only read at power-up, or after reset. So in order to change the value, first change this value, then issue a "save in flash" command, then reset the module.

### 8.2.10 Register 10 Modbus time-out

Only applicable to ModbusTCP.

The Modbus TCP protocol does not have an implementation for timeout on application layer and this may be required when controlling a drive. A supervision method has been implemented for this purpose. If modbus timeout is set to zero, this feature is disabled. The unit of the parameter is 100ms (e.g. "35" will give 3.5 seconds).

Bit	16-31	0-15
Output	Reserved	Modbus timeout in units of 100ms.

# 8.2.11 Register 11 - Input mask

Only applicable for MAC00-Ex4/-Ex41

Only applicable to EtherCAT® with CiA402 drive profile.

This register is used to setup input mask on the digital inputs (IN I-4).

Bit	16-31	15-12	11-8	7-4	3-0
Output	Reserved	Reserved	PL mask	Reserved	NL mask

NL mask Bit set results in that corresponding input is configured as Negative Limit

switch. Bit 0-3 corresponds to INI-4.

PL mask Bit set results in that corresponding input is configured as positive Limit

switch. Bit 8-11 corresponds to IN1-4.

# 8.2.12 Register 15 - Command register

This object is used for sending commands to the module and is write only.

Use this register instead of the MAC/MIS motor command register when used cyclic, to make sure that commands are only executed once.

If this register is placed in the cyclic list, and it is requested to execute the same command more than once, then it is required to send a "No operation" command in between.

The possible commands are listed in the three tables shown below and in the next pages.

- The first table lists commands executed by the Ethernet module it self, which is mainly common to all MAC and MIS motors.
- The second table lists commands which are redirected to the MAC motor command register and executed by the MAC motor controller, if the Ethernet module is installed in a MAC motor.
- The third table lists commands which are redirected to the MIS motor command register and executed by the MIS motor controller, if the Ethernet module is installed in a MIS motor.

Be aware that some of the commands only applies for specific protocols.

#### Common commands

C	ommand no.		Command description					
	Hex	Dec	MAC050 - MAC141	MAC400 - MAC3000	MIS34x / 43x			
	Module only	comma	nds					
	0x 0000 0000	0	No operation	< Same as	< Same as			
	0x 0000 0001	1	Reset the module	< Same as				
	0x 0000 0010	16	Save module parameters to flash	Save module parameters to flash < Same as				
	0x 0000 0011	17	Flash with power LED for 120 seconds. < Same as		< Same as			
	0x 0000 0012	00 0012 18 Restore factory defaults.		< Same as	< Same as			
	0x 0000 0013 19 Co		Copy Sync0 pulse to Out1	< Same as	No operation			
	0x 0000 0014 20		Remove Sync0 from Out1	< Same as	No operation			
	Synchronized	d comm	ands					
	0x 0000 0101 257		Simultaneous reset of the motor and the module	< Same as	< Same as			
	0x 0000 0110 272		Save the motor parameters in flash memory, and do a re-sync. of internal communication afterwards.	< Same as	< Same as			

MAC motor commands" Only applicable for motors with module MAC00-Ex4/-Ex41

mmand no.		Command description				
Hex	Dec	MAC050 - MAC141	MAC400 - MAC3000			
0x 8000 0001	2147483649	Reset motor (not recommended, use synchronized version instead).	< Same as			
0x 8000 0002	2147483650	Save motor parameters in flash and reset motor (not recommended, use synchronized version instead).	< Same as			
0x8000 00E0	2147483872	No operation	< Same as			
0x8000 00E1	2147483873	Reset error (Clear error bits in motor register 35)	< Same as			
0x8000 00E2	2147483874	P_SOLL = 0	< Same as			
0x8000 00E3	2147483875	P_IST = 0	< Same as			
0x8000 00E4	2147483876	P FNC = 0	< Same as			
0x8000 00E5	2147483877	V SOLL = 0	< Same as			
0x8000 00E6	2147483878	T SOLL = 0	< Same as			
0x8000 00E7		Reset IN_POS, AC C,DEC	< Same as			
0x8000 00E8		P FNC = (FLWERR - P7) * 16	< Same as			
0x8000 00E9		P FNC = (FLWERR - P8) * 16	< Same as			
0x8000 00EA	2147483882		< Same as			
0x8000 00EB	2147483883		< Same as			
0x8000 00EC		Activate P1,V1,A1,T1,L1,Z1	< Same as			
0x8000 00ED		Activate P2,V2,A2,T2,L2,Z2	< Same as			
0x8000 00EE		Activate P3,V3,A3,T3,L3,Z3	< Same as			
0x8000 00EF		Activate P4,V4,A4,T4,L4,Z4	< Same as			
0x8000 00F0		Start search zero	< Same as			
0x8000 00F1		P_SOLL = P_IST + P7;	P SOLL = P IST + P7 – FLWE			
0x8000 00F2		P SOLL = P IST + P8;	P SOLL = P IST + P8 – FLWE			
0x8000 00F3	2147483891		< Same as			
0x8000 00F4		Select absolute position mode	< Same as			
0x8000 00F5		Select relative position mode using P_SOLL	< Same as			
0x8000 00F6		Select relative position mode using P_FNC	< Same as			
0x8000 00F7	2147483895	Synchronize position manually using absolute new values.	Synchronize position manually usubsolute new values.  P_IST = P_NEW; P_SOLL = P_NEW; P_FNC = (P_NEW + FLWERR);			
0x8000 00F8	2147483896	Synchronize position manually using relative new values. (basically offset the position range with the value of P_NEW).  P_IST = P_IST + P_NEW;  P_SOLL = P_SOLL + P_NEW;  P_FUNC = P_FUNC + (P_NEW * 16);	< Same as			
0x8000 00F9		No operation	< Same as			
0x8000 00FA		No operation	< Same as			
0x8000 00FB	2147483899	No operation	< Same as			
0x8000 00FC	2147483900	No operation	< Same as			
0x8000 00FD	2147483901		< Same as			
0x8000 00FE	2147483902	Reserved	< Same as			
0x8000 00FF	2147483903	Reserved	< Same as			

Table continued next page

# MIS motor commands - Only applicable for MISxxxxxxExxxxx

Command no.	Command no. Command description							
Motor only Fa	stMac comm	ands (via module cmd register)						
Hex	Dec							
0x8000 0060	2147483744	No operation						
0x8000 0061	2147483745	Reset errors and warnings						
0x8000 0062	2147483746	P_SOLL = 0						
0x8000 0063	2147483747	P IST = 0						
0x8000 0064	2147483748	Reserved ( do not use)						
0x8000 0065	2147483749	V_SOLL = 0						
0x8000 0066	2147483750	Reserved ( do not use)						
0x8000 0067	2147483751	Reset InPos, Acc, Dec						
0x8000 0068	2147483752	Reserved ( do not use)						
0x8000 0069	2147483753	Reserved ( do not use)						
0x8000 006A		Reserved ( do not use)						
0x8000 006B		Reserved ( do not use)						
0x8000 006C		Activate P1, V1, A1, T1						
0x8000 006D	2147483757	Activate P2, V2, A2, T2						
0x8000 006E		Activate P3, V3, A3, T3						
0x8000 006F	2147483759	Activate P4, V4, A4, T4						
0x8000 0070		Start zero search						
0x8000 0071	2147483761	P_SOLL = P_IST + P7						
0x8000 0072		P_SOLL = P_IST + P8						
0x8000 0073		No operation						
0x8000 0074		Select absolute position mode						
0x8000 0075	2147483765	Select relative position mode						
0x8000 0076	2147483766	Reserved, do not use						
0x8000 0077	2147483767	Copy P_NEW to both P_SOLL and P_IST						
0x8000 0078	2147483768	Add P_NEW to both P_SOLL and P_IST						
0x8000 0079		Reserved ( do not use)						
0x8000 007A		Reserved ( do not use)						
0x8000 007B		Reserved ( do not use)						
0x8000 007C		Reserved ( do not use)						
0x8000 007D		Reserved ( do not use)						
0x8000 007E		Reserved ( do not use)						
0x8000 007F		Reserved ( do not use)						
		nds (via module cmd register)						
0x8000 010B		Reset motor (not recommended, use synchronized version instead).						
0x8000 010C		Save motor parameters in flash and reset motor (not recommended, use synchronized						
		version instead).						

# 8.2.13 Register 16-23 - Register no. to place in "Cyclic Read"

These registers contain the numbers that define the registers which are in the Cyclic Read.

That is the register's, which is transmitted from slave to master cyclically. If some of these registers are changed, it is necessary to issue a "save in flash" command and to reboot the device before the changes take effect.

# 8.2.14 Register 24-31 - Register no. to place in "Cyclic Write"

These registers contain the numbers that define the registers which are in the Cyclic Write.

That is the register's, which is transmitted from master to slave cyclically. If some of these registers are changed, it is necessary to issue a "save in flash" command and to reboot the device before the changes take effect.

### 8.2.15 Register 32-38

These registers contain HW, SW and communication information of the module.

# 8.2.16 Register 39 CRC error count on SPI.

This register reflects the no. of CRC errors that have occurred on the internal SPI communication with the motor, since power up.

### 8.2.17 Register 47 - Digital inputs on module

Only applicable for MAC00-Ex4/-Ex41

With this object the status of the 4 digital inputs can be read.

Bit	4-31	3	2	1	0
Input	Reserved	IN4*	IN3*	IN2*	IN1*

<sup>\*</sup> The availability of the inputs depends on the actual version of the module used. MAC00-EC4 only support Input I (INI). MAC00-EC41 supports input I, 2, 3 and 4 (INI, IN2, IN3 and IN4).

### 8.2.18 Register 48 - Status bits

This register is used for miscellaneous information about the module.

Bit	16-31	15	14	13	12	11	10	9	8	7	0-6
Output	Do not use	PL active	NL active	Sync error	RS232 Mactalk	UDP Mac- talk	Distibuted Clock enabled. Only aplicable to EtherCAT®.	Cyclic PLC com- munication is run- ning. Applicable to EthernetIP, Ether- CAT®, Powerlink, or Profinet.	Do not use	1=No com- munica- tion with the motor	Do not use

Further descriptions - see next page

BIT 7

No motor comm. No communication between motor and module.

BIT 9

CYCLIC RunningCyclic communication with PLC running. Not aplicable for the Mod-busTCP protocol.

Bit 10

DC enableDistributed Clocks enabled. Only aplicable to EtherCAT.

Bit II

UDP Mactalk. MacTalk connected via UDP

Bit 12

RS232 MacTalk. MacTalk connected via RS232

Bit 13

SYNC ERROR. PLL synchronization error in motor

Bit 14

NL ERROR. Negative limit switch activated

Bit 15

PL ERROR. Positive limit switch activated.

# 8.2.19 Register 49 - Current protocol type installed in Ethernet module

0x34 = EthernetIP.

0x35 = EtherCAT®.

0x36 = Ethernet POWERLINK.

0x37 = ProfiNet.

0x38 = ModbusTCP.

0x39 = SercosIII. Not available yet.

### 9.1 Using MacTalk over Ethernet

#### 9.1.1 Introduction

The configuration software tool MacTalk is able to connect to a motor either using a serial connection or an Ethernet based TCP/IP connection.

Please notice that there are some limitations/precautions.

Currently only the PROFINET, the EthernetIP, the ModbusTCP and EtherCAT is supported.

PROFINET IO firmware version must be firmware version 3.17 Build 425 or higher. EthernetIP must be firmware version 3.21 Build 425 or higher.

ModbusTCP must be firmware version 3.17 or higher.

EtherCAT must be min. firmware version 3.25 build 1120 or higher.

- Make sure the motor has the latest firmware installed, that is V2.11 or newer for MAC400-3000 and V9.01 for MAC50-141. Ethernet connectivity is only supported in the MISxxxxxxExxxxxx series of stepper motors. For the MIS motors please use firmware V1.12 or greater. All the firmwares required should be included in the install package for MacTalk or by using the internet update feature in MacTalk.
- Make sure that Mactalk is version 1.50.49 or newer.
- At the moment firmware update is still only possible using the standard serial connection
- eRxP programming over Ethernet is only possible with MIS motors or with Ethernet module firmwares with build numbers of at least 1120.
- You should not have a serial cable connected at the same time as Mactalk over Ethernet, as it will ruin any attempts on eRxP programming, and firmware updates.

The hardware required is the mandatory 24V supply for the motor and the Ethernet cable going either from an Ethernet switch or directly from the PC to the M12 connector on the MAC00-Exx module in the motor.

In order to establish the Ethernet connection from the PC where MacTalk is running, to the motor the PC and the motor needs to be configured to run on the same network. By default the motor is configured to run on the following IP-address: 192.168.0.XX at startup where XX refers to the last 2 digits in the MAC-ID which is printed on a label. So, if a MAC-ID has the value: 00:50:C2:D0:C9:14, then the IP address is set to: 192.168.0.20. Please remark that the MAC address is in hexadecimal and that the IP address is in decimal.

The PC from where MacTalk is used needs to be configured for this IP range.

The in depth PC – configuration is beyond the scope of this manual since this greatly depends on the networks equipment end network connected. However a brief description on how to configure the IP address manually is discussed. This method is necessary if the motor is connected directly to the Ethernet port in the PC or if the network isn't capable of assigning IP addresses to connected equipment automatically.

#### NOTE!

With laptops or desktops with more than one network card, ie. a wireless one, it can be necessary to turn off the unused one, to force windows to route the requests the correct way.

#### 9.2.1 Setting up the EthernetIP, Profinet or ModbusTCP at the PC.

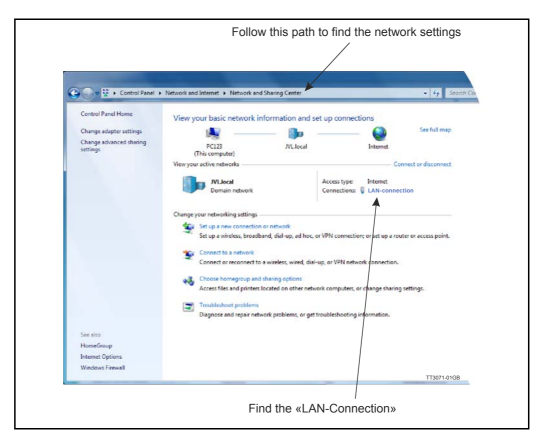
When a connection is made directly from the PC it is very important to observe the IP-settings of the PC, since the most common way is for the PC to receive the settings from a server such as a DHCP/server or similar.

Since the motor doesn't offer any DHCP service it is necessary to setup the IP-address in the PC manually.

Please note that this is taken from Windows 7, but the method is basically the same for other Windows version.

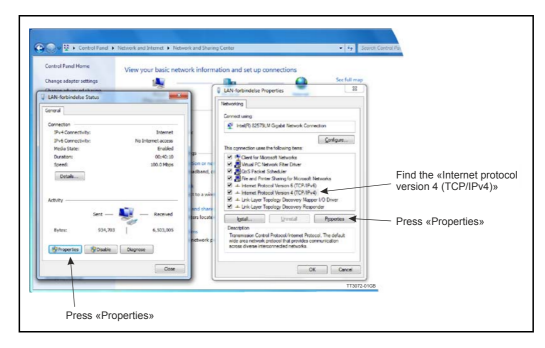
To reach the IP settings please follow this path:

**Step 1.** Press the LAN-Connection and press the "Properties".



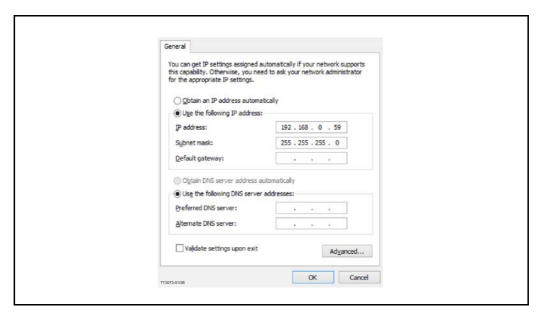
Continued next page

**Step 2.** Find the "Internet protocol version 4 (TCP/IPv4)" and press "Properties".



Now the settings finally appears and we are able to change the IP address, subnet mask and gateway.

**Step 3.** Select "Use the following" and enter a valid configuration similar to the one below.

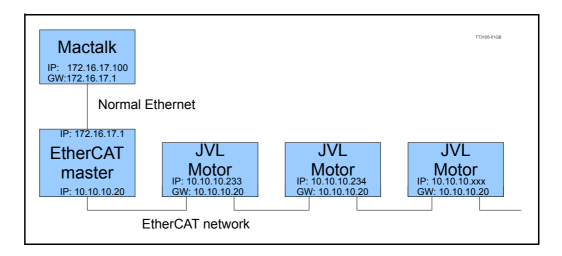


The above example is a basic settings that sets the IP address on the PC to 192.168.0.59, subnet mask to 255.255.255.0 and the gateway to 1.1.1.1.

Now the PC is configured for a fixed IP address and is ready to establish the connection to the motor.

#### 9.2.2 Setting up the Ethernet at the PC (EtherCAT).

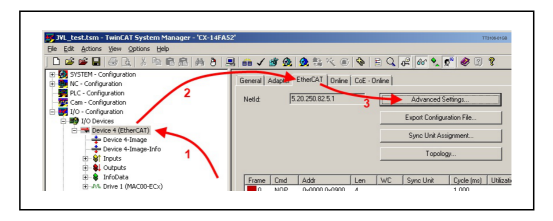
With EtherCAT it is not allowed to connect Mactalk directly to the JVL motor(s) via Ethernet. As this protocol is a master-slave protocol it is only allowed to connect Mactalk to the Master which then routes the Mactalk frames to the motor(s), and response frames back to Mactalk. This is done via a special protocol named EoE (Ethernet over EtherCAT), by which the normal Ethernet frames are send on the EtherCAT network in between the real-time frames. Please see the illustration below.



The IP addresses shown on the figure is just an example of a working configuration.

The EtherCAT master needs to be setup to act as a router between Mactalk and the slaves on the EtherCAT network. The EtherCAT master has to be setup first, to know what to setup in the Mactalk-PC and in the JVL motor slaves. Below is shown the steps for configuring a Beckhoff TwinCAT master to route normal Ethernet frames to the JVL slaves on the EtherCAT network.

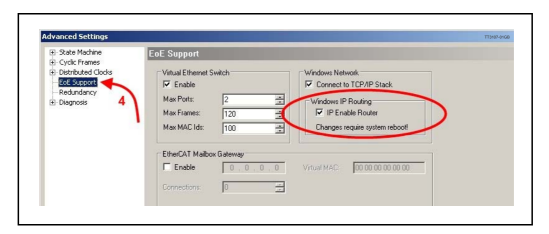
**Step 1-3**. Select the I/O Device, then select the "EtherCAT" tab and press the "Advanced Settings" button.



Then it is possible to setup the JVL Motors for working correctly with EoE. Please follow the steps shown below.

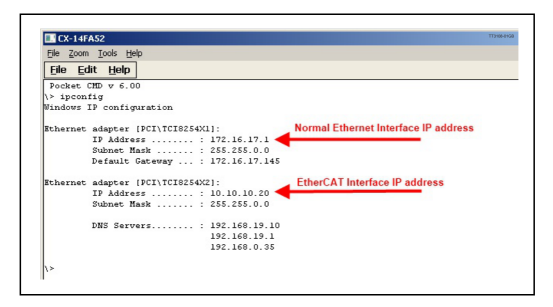
#### Step 4.

Check the "IP Enable Router" in the EoE support. If not already checked, then a reboot of the EtherCAT master is necessary.

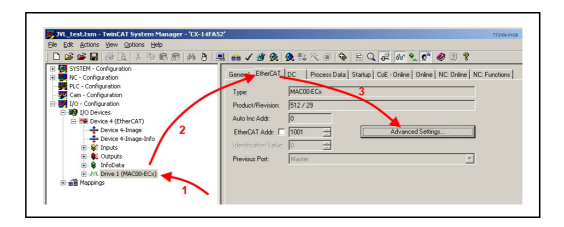


#### Step 5.

Find the IP addresses of the interfaces in the EtherCAT master. If necessary then change them to something suitable (beyond the scope of this manual).

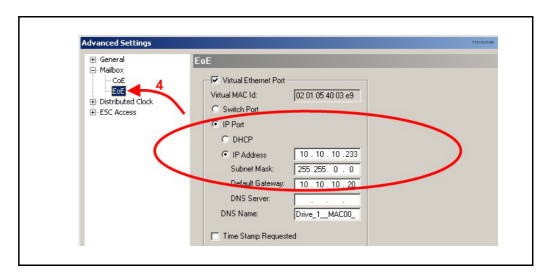


# **Step 1-3**. Select the JVL Drive, then select the "EtherCAT" tab and press the "Advanced Settings" button



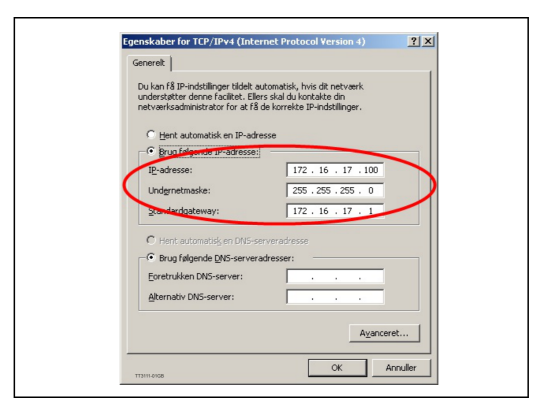
#### Step 4.

In the "Advanced Settings" window expand the "Mailbox" item and press the "EoE" item. Check that "IP Port" and "IP Address" checkboxes is checked. If not then check them. Make sure that the IP address, subnet mask and the default Gateway is suitable (IP address have to be same subnet as the EtherCAT interface on the EtherCAT master; the Default gateway have to be exactly the IP address of the EtherCAT interface on the EtherCAT master).



When there is a router – as is necessary in EtherCAT – in between Mactalk and the motor, the Mactalk PC has to be setup so it knows the IP address of the router to use. So setup the Gateway address in the Mactalk PC to the IP address of the Ethernet interface of the EtherCAT master, and be sure that the Mactalk PC, IP address is in the same subnet as the EtherCAT master.

Follow the steps in paragraph 9.2. I - Setting up the EthernetIP, Profinet or ModbusTCP at the PC., page 183, but exchange the IP address with one in the same subnet as the Ethernet interface of the EtherCAT master, and set the default gateway to the IP address of the Ethernet interface of the EtherCAT master. With the settings used in this example the setup looks like this:



Now the connection is setup and should work. But it is advisable to test the connection stepwise first.

Open a command prompt on the Mactalk PC by pressing **start** and then **run**. Then enter **cmd** and press **OK**.

In the command prompt first try to ping the Ethernet interface on the TwinCAT master by entering its IP address, for example:

• ping 172.16.17.1 ← Replace IP with the TwinCAT master Ethernet interface address from your system.

Next ping the EtherCAT interface on the EtherCAT master by entering the IP address of the master:

• ping 10.10.10.20 ← Replace IP with the TwinCAT master EtherCAT interface address from your system.

Last ping the JVL motor on the EtherCAT network:

• ping 10.10.10.233 ← Replace IP address with the JVL motor IP address from your system.

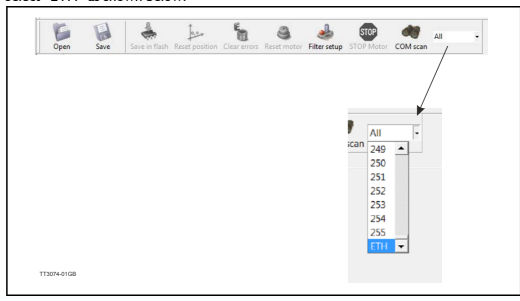
If one of the "pings" should fail, go back to the setup and check that every step is done correctly.

### 9.3 Setting up MacTalk for Ethernet

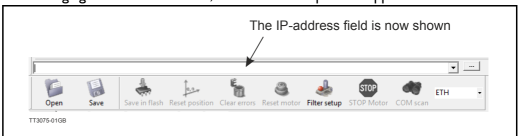
#### 9.3.1 Setting up MacTalk for Ethernet communication

When MacTalk is opened the first time it is, by default configured for running serial RS232/RS485 connection. To change this please find the address box next to the "COM scan" in the upper tool bar and change it from "All" to "Eth".

**Step I.** Select "ETH" as shown below.



**Step 2.**After changing the the Address box, the IP-address input field appears.



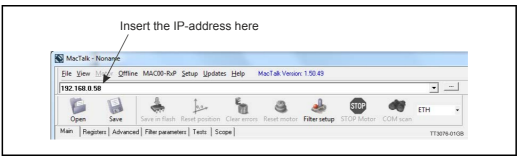
#### Step 3

Now MacTalk is ready to connect to the motor and the next step is to enter the IP address of the motor to connect to.

### 9.3 Setting up MacTalk for Ethernet

#### Step 4.

Lets assume that the motor with the IP address 192.168.0.58 is connected to the PC from where MacTalk is running or the same network that the PC is running, we enter the IP address.



#### Step 5.

Since it is the first time the address is entered MacTalk offers the possibility to sign in the IP address and assign an alias name to this IP address which is stored and later be shown in the address field instead of remembering the IP address of the motor. This greatly helps managing multiple motors in a network instead of handling all the "anonymous" IP addresses.

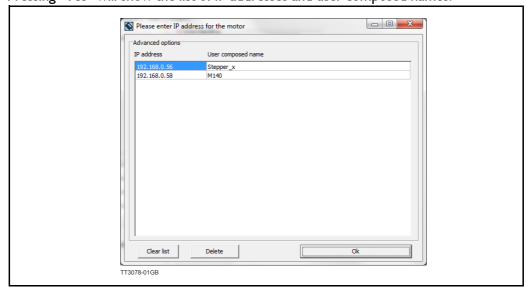
#### Step 6.

The following dialog appears when a new address is entered.



#### Step 7.

Pressing "Yes" will show the list of IP addresses and user composed names.



### 9.3 Setting up MacTalk for Ethernet

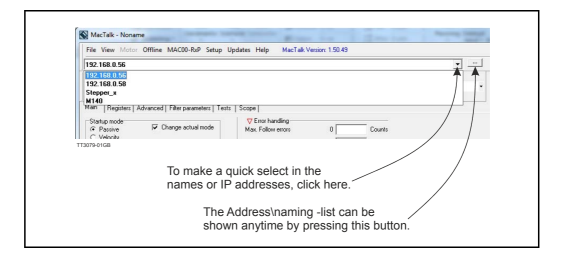
#### Step 8.

In the list presented we have added a motor with the IP/address 192.168.0.56. This motor is stepper motor so we name it "Stepper\_x" to be easy recognizable. We also have a MAC140 motor in the network, for this motor we have assigned the name M140. The list is added to the address bar which automatically suggest the motor when we type in the first letters of the name. The motor can also be selected directly in the list. Please note that both the IP address and the name is added to the list and saved. The list is loaded automatically when MacTalk is started.

#### Step 9.

Add a name to the list in the field next to the IP address and press "Ok", Now the list is saved. The name entered can now be used to access the motor on the network. The complete list can be cleared by pressing "Clear list" or a single enty can be deleted by pressing "Delete".

When MacTalk is started this list is read and added to the address bar selections, so that either the name or the IP address can be selected.



10	Examples common to all protocols

### 10.1 Using module I/O in embedded RxP

#### 10.1.1 Using module I/O in embedded RxP

When using the module digital I/O's - which is opto isolated - it is necessary to use external supply to power the opto isolators to the pins IO- and O+ in the "I/O" connector. Please see chapter 2 External signals available at the MACOO-Ex4 and Ex41., page 15 for further details.

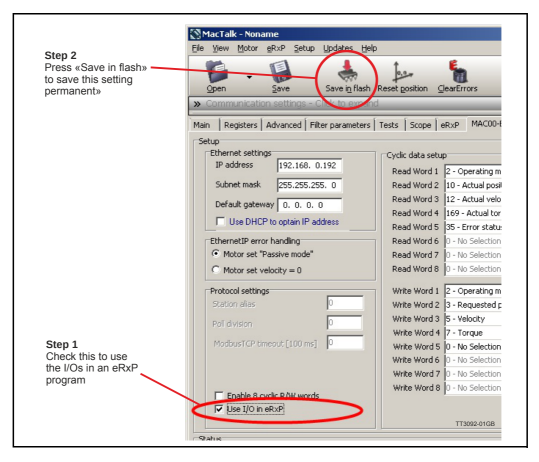
A possible exception to this is when using MAC00-Ex41 containing extended I/O's. If using this module it is possible to activate the two dip switches inside the module. Then the internal power is also supplied to the opto isolators thereby eliminating the need for external supply.

The module I/O's (2 outputs and 4 inputs in MAC00-Ex41, 1 output and 1 input in MAC00-Ex4) are as default accessible from the PLC by writing and reading to/from the module registers 7 and 47. Please refer to chapter 8 for further details.

If it is required to use the digital module I/O's in embedded RxP (eRxP - integrated sequential PLC), then this functionality has to be enabled first.

This is either done by manually manipulating the bits 7-9 in the module setup bits register (module reg. 6), from the PLC. Please see chapter 8 for further details about the module registers.

Or it can be done in MacTalk in the Ethernet tab by checking the "Use I/O in eRxP" as shown below, and then pressing the "Apply and save button"



Then the module I/O's are visible from the eRxP in the motor. The module outputs O1, O2 can be activated by the bits 30 and 31 in the motor error/status register (motor reg. 35). The module inputs IN1-IN4 are read in motor register 210 in the bits 2-5.

11

#### 11.1.1 EthernetIP for MAC or MIS - Technical specifications

Galvanic isolated, 100MBit, full duplex, 100Base-Tx, no termination necessary. Network topology: Line, Star, Tree, Ring.

#### **Supported Protocols:**

- DHCP Dynamic Host Configuration Protocol
- ACD Address Conflict Detection
- DLR Device Level Ring (ring topology on device level)

Max. 100 m cable between slaves.

#### Connectors (only applicable to MAC00-Elx):

- "PWR" (power) M12 connector 5pin male
- "I/O" M12 connector 8pin female
- "L/A IN" and "L/A OUT" (Ethernet) M12 connector 4pin D-coded female.

#### Supply (only applicable to MAC00-Elx):

Supply voltage (CV): 12-48VDC Nominal (absolute max. 50V)

Current rating (CV): typical I50mA, max. 250mA

#### User I/O (only applicable to MAC00-Elx):

User inputs:

Input impedance: 4.7k
Input current @24V: 5.1mA

Digital output current (HW rev. Up to 1.2): 10mA Digital output current (HW rev. from 1.3): 15mA

#### 11.1.2 EtherCAT® for MAC or MIS - Technical specifications

Galvanic isolated, 100MBit, full duplex, 100Base-Tx, no termination necessary.

Network topology: Line, Star, Tree, Ring (line recommended)

Pass through delay:  $< I \mu s$ 

#### **Supported Protocols:**

- SDO client and server side protocol
- CoE Emergency messages (CoE stack)

Max. 100 m cable between slaves. Maximum number of slaves: 65535

#### **Connectors** (only applicable to MAC00-ECx):

- "PWR" (power) M12 connector 5pin male
- "I/O" M12 connector 8pin female
- "L/A IN" and "L/A OUT" (Ethernet) M12 connector 4pin D-coded female.

#### **Supply** (only applicable to MAC00-ECx):

Supply voltage (CV): 12-48VDC Nominal (absolute max. 50V) Current rating @ 24V DC (CV): typical I50mA, max. 250mA

#### User I/O (only applicable to MAC00-ECx):

User inputs:

Input impedance: 4.7k Input current @24V: 5.1mA

Digital output current (HW rev. Up to 1.2): 10mA Digital output current (HW rev. from 1.3): 15mA

#### 11.1.3 Powerlink for MAC or MIS - Technical specifications

Galvanic isolated, 100MBit, half duplex, 100Base-Tx, no termination necessary.

Network topology: Line and tree possibly (line recommended)

Pass through delay:  $<0.5\mu$ s.

Acyclic data tramsfer: SDO Upload/Download Functions: SDO over ASND and UDP

Ethernet Powerlink version: V2 Max. 100 m cable between slaves.

Maximum number of slaves (CN's) per segment: 239

#### Connectors (only applicable to MAC00-ELx):

- "PWR" (power) M12 connector 5pin male
- "I/O" M12 connector 8pin female
- "L/A IN" and "L/A OUT" (Ethernet) M12 connector 4pin D-coded female.

#### Supply (only applicable to MAC00-ELx):

Supply voltage (CV): 12-48VDC Nominal (absolute max. 50V) Current rating @ 24V DC (CV): typical I50mA, max. 250mA

#### **User I/O** (only applicable to MAC00-ELx):

Input impedance: 4.7k Input current @24V: 5.1mA

Digital output current (HW rev. Up to 1.2): 10mA Digital output current (HW rev. from 1.3): 15mA

#### 11.1.4 PROFINET IO for MAC or MIS - Technical specifications

Galvanic isolated, 100MBit, full duplex, 100Base-Tx, no termination necessary.

Network topology: Line, ring, tree and star possibly.

Forwarding delay:  $3.25\mu$ s.

Minimum cycle time: Ims (with MAC400-3000).

#### **Supported Protocols**

- CL-RPC Connection less Remote Procedure Call
- DCP Discovery and Configuration Protocol
- LLDP Link Layer Discovery Protocol
- RTA Real time Acyclic Protocol
- RTC Real time Cyclic Protocol, Class I
- SNMP Simple Network Management Protocol
- MRP MRP Client is supported

Max. 100 m cable between slaves.

#### Connectors (only applicable to MAC00-EPx):

- "PWR" (power) M12 connector 5pin male
- "I/O" M12 connector 8pin female
- "L/A IN" and "L/A OUT" (Ethernet) M12 connector 4pin D-coded female.

#### **Supply** (only applicable to MAC00-EPx):

Supply voltage (CV): 12-48VDC Nominal (absolute max. 50V) Current rating @ 24V DC (CV): typical I50mA, max. 250mA

#### **User I/O** (only applicable to MAC00-EPx):

Digital input impedance: 4.7k Digital input current @24V: 5.1mA

Digital output current (HW rev. Up to 1.2): 10mA Digital output current (HW rev. from 1.3): 15mA

#### 11.1.5 Modbus TCP/IP for MAC or MIS - Technical specifications

Galvanic isolated, 100MBit, full duplex, 100Base-Tx, no termination necessary.

Network topology: Line, ring, tree and star possibly.

Forwarding delay: 10-130 $\mu$ s.

Minimum cycle time: 2ms (with MAC400-3000).

Max. 100 m cable between slaves.

#### **Protocol:**

- Function codes supported: 3, 16, 23.
- Max. 124 modbus read registers per frame ( = 62, 32bit registers).
- Max. 32 modbus write registers per frame (= 16, 32bit registers)
- 32bit support by 2x16bit registers. Only even no. of 16bit registers.
- I/O mode: Server, port 502.

#### Connectors (only applicable to MAC00-EMx):

- "PWR" (power) M12 connector 5pin male
- "I/O" M12 connector 8pin female
- "L/A IN" and "L/A OUT" (Ethernet) M12 connector 4pin D-coded female.

#### **Supply** (only applicable to MAC00-EMx):

Supply voltage (CV): 12-48VDC Nominal (absolute max. 50V) Current rating @ 24V DC (CV): typical I50mA, max. 250mA

#### User I/O (only applicable to MAC00-EMx):

Digital input impedance: 4.7k
Digital input current @24V: 5.1mA

Digital output current (HW rev. Up to 1.2): 10mA Digital output current (HW rev. from 1.3): 15mA

#### 11.2.1 Register list for MAC050, 095, 140 and 141.

The following list is only valid for the MAC50, MAC95, MAC140 and MAC141 motors.

Please notice: At the Ethernet modules all registers is transmitted as 32 bit.



**Please notice:** At the Ethernet modules all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range / Default	Size / Access	Unit	Description
0	N/A	N/A	N/A	N/A	N/A	Dummy register, do not use
1	PROG_VERSION	Displayed on bottom right status line.	1071		1071	Firmware version number.
2	MODE_REG	Startup mode / Change actual mode				The actual operating mode of the drive.  In general, the motor will either be passive, attempt to reach a certain position, attempt to maintain a constant velocity or attempt to produce a constant torque. The various modes define the main type of operation as well as what determines the setpoint for that operation.  The special cases 256258 are used to perform a few special operations on the entire set of registers.  Supported values are:  0: Passive mode. The axis is not controlled by the drive, and can easily be moved by hand or external mechanics.  1: Velocity mode. The drive will attempt to run the motor at a constant velocity selected by Reg5, V_SOLL, without violating the maximum torque or acceleration.  2: Position mode. The drive will at all times attempt to move the actual motor position to the position selected by Reg3, P_SOLL, without violating the maximum velocity, torque or acceleration.  3: Gear Position mode.  4: Analogue torque mode.  5: Analogue velocity Gear mode.  7: Manual current mode.  8: Step response test mode.  9: Internal test mode.  10: Brake mode.  11: Stop mode.  12: Torque based zero search mode.  13: Forward/only zero search mode.  14: Forward-backward zero search mode.  15: Safe mode.  16: Analogue velocity with deadband mode.  17: Velocity limited Analog Torque mode.  18: Analogue gear mode.  19: Coil mode.  20: Analogue bi-position mode.  21: Analogue to position mode.  22: Internal test mode.  24: Gear follow mode.  25: IHOME mode.
3	P_SOLL, 32-bit (high word of	Position -	-67M - +67M -	32 bit R / W		The target position that the drive will attempt reach in position related modes.
	P-SOLL)				<u> </u>	

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range / Default	Size / Access	Unit	Description
5	V_SOLL	Max. Velocity				The maximum velocity the motor is allowed to use.
6	A_SOLL	Acceleration			Counts/ Sample	The maximum acceleration in counts/sample <sup>2</sup> the drive is allowed to use during normal operation. Also note Reg32, ACC_EMERG, used during emergency stops.
7	T_SOLL	Torque	0-1023		-	The maximum torque that the drive is allowed to use. The value 1023 corresponds to 300% of nominal load, and is the absolute maximum peak torque allowed. The value 341 gives 100% (nominal load).
8	P_FNC, 32-bit (Sometimes named P_SIM)				Counts	
9	(high word of P_FNC/P_SIM)					
10	P_IST, 32-bit	Actual position				The actual motor position measured by the internal encoder. Updated every 1.9ms. Note that this register is maintained incrementally, which means that the user can update it to offset the working range. When updating when the drive is not in Passive mode, P_IST and P_SOLL should be updated together in an atomic operation, using Reg163, P_NEW, or other special measures. Also note that the firmware will change this register after a zero search operation has completed.
11	(high word of P IST)	-	-			-
12	V_IST					Actual velocity of the drive.
13	KVOUT	Load factor				Ratio of the total inertia driven by the drive to the inertia of the motors rotor itself.
14 15	GEARF1					Gear factor 1, Nominator
16	GEARF2					Gear factor 2, Denominator  Energy dissipated in the motor windings.
17	I2TLIM					Safety limit for I2T above. Motor will set an error bit if I2T gets above I2TLIMIT.
18	UIT					Energy dissipated in the internal power dump.
19	UITLIM					Limit for Reg18, UIT. Motor will set an error bit if UIT gets above UITLIM
20	FLWERR, 32-bit					A measure of how far the drive is from its ideal regulation goal. This value is calculated differently in the various modes, and can mean things like pulses from theoretical position or difference in actual velo city to V_SOLL. Contact JVL for more detailed information for specific modes.
21	(high word of FLWERR)					
22	FLWERRMAX, 32-bit					When Reg20, FLWERR, exceeds this limit, an error bit is set in Reg35, ERR_STAT, and the motor will stop if Reg22 is non-zero. Usually this value is set experimentally to detect situations where a movement is blocked or fails.
23	(high word of FLWERRMAX)					
24	FNCERR, 32-bit					Shows how much the motor is behind the ideal movement; precise operation depends on mode. When this accumulated value exceeds Reg26, FNCERRMAX, the FNC_ERR bit is set in Reg35, ERR_STAT and the motor will stop.

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Nr. MacReglo Name 26	Reg.	Firmware /	MacTalk	Range /	Size /	Unit	Description
The Cartest Continued of the Cartest Continu	_					0	Description
## PROCERTMAX, 32-bit   ## PROCESS   ## PROC				Doraun	7100000		
The value of Reg24, FNCERRMAX  The value of Reg24, FNCERRMAX  The value of Reg24, FNCERRMAX  The value of Reg26, FNCERRMAX  The value of Reg28, FNCERRMAX  The value of Reg38, INFOSMIN 1 telear the value							
FINCERRMAX)  28 MIN P IST, 32-bit   29 (hi-word of MIN P IST)  30 MAX P IST, 32-bit   30 MAX P IST, 32-bit   31 (hi-word of MIN P IST)  32 ACC_EMERG   33 INPOSVIN   34 INPOSVIN   35 ERR_STAT   36 INPOSVIN   36 INPOSVIN   37 INPOSVIN   38 INPOSVIN   39 INPOSVIN   39 INPOSVIN   30 IN							
28   MIN P   ST, 32-bit   29   (hi-word of MIN P   ST)   30   MAX P   ST, 32-bit   31   MAX P   ST, 32-bit   32   ACC_EMERG   33   INPOSCNT   35   ERR_STAT   36   Bit 0, IZT_ERR   Too much energy dissipated in the rewindings. Set when Reg16, IZT, exc. Reg17, IZTLIM   Bit 1, FLW_ERR   The actual position is too far behind position. Set when FLWERRMAX is and FLWERR exceeds FLWERRMAX   Bit 2, FNC_ERR   The value of Reg26, FNCERRMAX.  Bit 3, UIT_ERR   The value of Reg18, UIT, exceeded Reg19, UITLIM.  Bit 4, IN_POS For position-related modes: The act was detected to be inside the InPos (Reg33, INPOSWIN) at least the nu times defined in Reg34, INPOSCNT modes: Depends on mode; for velous modes. Position-related modes: Depends on mode; for velous modes. Position is bit is calculated ask JVL for details.  Bit 5, ACC_FLAG The drive is currently accelerating (to is increasing).  Bit 6, DEC_FLAG The drive is currently decelerating (to is increasing).  Bit 7, PLIM_ERR One of the software position limits we exceeded, drive will go into stop my passive mode automatically.  Bit 8, FRAME_ERR_TX A framing error was detected during reception on the FastMac protocol.	I						
(hi-word of Min P_ IST)	28						
30 MAX P_IST; 32-bit 31 (hi-word of MAX P_IST) 32 ACC_EMERG 33 INPOSWIN 34 INPOSCNT 35 ERR_STAT  Bit 0, IZT_ERR Too much energy dissipated in the revindings. Set when Reg16, IZT, exc Reg17, IZT, IM Bit 1, FLW_ERR The actual position is too far behind position. Set when FLWERRMAX is and FLWERR exceeds FLWERRMAX. Bit 2, FMC_ERR The value of Reg24, FNCERR, exce value of Reg36, ITT, EMPLOYED, FNCERRMAX.  Bit 4, IN_POS For position-related modes: The act was detected to be inside the InPos (Reg33, INPOSWIN) at least the nutimes defined in Reg34, INPOSCNIT modes: Depends on mode; for velou modes. Expends this bit is calculated ask JVL for details.  Bit 5, ACC_FLAG The drive is currently accelerating (t is increasing).  Bit 6, DEC_FLAG The drive is currently decelerating (t is decreasing).  Bit 7, PLIM_ERR One of the software position limits we exceeded, drive will go into stop measure passive mode automatically.  Bit 8, FRAME_ERR_TX A framing error was detected during reception on the FastMac protocol.	29						
(hi-word of MAX_P_IST)							
MAX_P_IST)  32							
32 ACC EMERG 33 INPOSONT 35 ERR_STAT  Bit 0, IZT_ERR Too much energy dissipated in the r windings. Set when Reg16, IZT, exc Reg17, IZTLIM  Bit 1, FLW_ERR The actual position is too far behind position. Set when FLWERRMAX is and FLWERR exceeds FLWERRMA  Bit 2, FNC ERR The value of Reg24, FNCERR, exce value of Reg26, FNCERR, exce value of Reg18, UIT, exceeded Reg19, UITLIM.  Bit 4, IN_POS For position-related modes: The act was detected to be inside the InPos (Reg33, INPOSWIN) at least the nu times defined in Reg34, INPOSONT modes: Depends on mode; for velo modes, this bit is calculated ask JVL, for details.  Bit 5, ACC_FLAG The drive is currently accelerating (t is increasing).  Bit 6, DEC_FLAG The drive is currently decelerating (t is decreasing).  Bit 7, PLIM_ERR One of the software position limits w exceeded,, drive will go into stop mo passive mode automatically.  Bit 8, FRAME_ERR_TX A framing error was detected during reception on the FastMac protocol.							
33 INPOSUNT 34 INPOSENT 35 ERR_STAT  Bit 0, I2T_ERR Too much energy dissipated in the rewindings. Set when Reg16, I2T, exc Reg17, I2TLIM  Bit 1, FLW_ERR The actual position is too far behind position. Set when FLWERRMAX is and FLWERR exceeds FLWERRMA  Bit 2, FNC_ERR The value of Reg24, FNCERR, exce value of Reg26, FNCERRMAX.  Bit 3, IUT_ERR The value of Reg18, UIT, exceeded Reg19, UITLIM.  Bit 4, IN_POS For position-related modes: The act was detected to be inside the InPos (Reg33, INPOSVINI) at least the nutimes defined in Reg34, INPOSCNIT modes: Depends on mode; for velou modes, this bit means AtVelocity, for special modes, this bit is calculated ask JVL for details.  Bit 5, ACC_FLAG The drive is currently accelerating (t is increasing).  Bit 6, DEC_FLAG The drive is currently decelerating (t is decreasing).  Bit 7, PLIM_ERR One of the software position limits we exceeded, drive will go into stop me passive mode automatically.  Bit 8, FRAME_ERR_TX A framing error was detected during reception on the FastMac protocol.	32						
Bit 0, IZT_ERR Too much energy dissipated in the r windings. Set when Reg 16, IZT, exc Reg17, IZTLIM  Bit 1, FLW_ERR The actual position is too far behind position. Set when FLWERRMAX is and FLWERR exceeds FLWERRMA  Bit 2, FNC_ERR The value of Reg24, FNCERR, exc value of Reg26, FNCERRMAX.  Bit 3, UIT_ERR The value of Reg18, UIT, exceeded Reg19, UITLIM.  Bit 4, IN_POS For position-related modes: The act was detected to be inside the InPos (Reg34, INPOSCNT) and tast the nu times defined in Reg34, INPOSCNT) modes: Depends on mode, for velor modes, this bit means AtVelocity; for special modes, this bit is calculated ask JVL for details.  Bit 5, ACC_FLAG The drive is currently accelerating (t is increasing).  Bit 6, DEC_FLAG The drive is currently decelerating (t is decreasing).  Bit 7, PLIM_ERR One of the software position limits we exceeded,, drive will go into stop more passive mode automatically.  Bit 8, FRAME_ERR_TX A framing error was detected during reception on the FastMac protocol.							
Bit 0, 12T_ERR Too much energy dissipated in the re windings. Set when Reg16, 12T, exc Reg17, 12TLIM  Bit 1, FLW_ERR The actual position is too far behind position. Set when FLWERRMAX is and FLWERR exceeds FLWERRMA  Bit 2, FNC_ERR The value of Reg24, FNCERR, exce value of Reg26, FNCERRMAX.  Bit 3, UIT_ERR The value of Reg18, UIT, exceeded Reg19, UITLIM.  Bit 4, IN_POS For position-related modes: The act was detected to be inside the InPos (Reg33, INPOSWIN) at least the nu times defined in Reg34, INPOSCOTT modes: Depends on mode; for velor modes, this bit means AtVelocity; for special modes, this bit is calculated ask JVL for details.  Bit 5, ACC_FLAG The drive is currently accelerating (t is increasing).  Bit 6, DEC_FLAG The drive is currently decelerating (t is decreasing).  Bit 7, PLIM_ERR One of the software position limits we exceeded, drive will go into stop mo passive mode automatically.  Bit 8, FRAME_ERR_TX A framing error was detected during reception on the FastMac protocol.							
Too much energy dissipated in the r windings. Set when Reg16, I2T, exc Reg17, IZTLIM  Bit 1, FLW_ERR The actual position is too far behind position. Set when FLWERRMAX is and FLWERR exceeds FLWERRMA  Bit 2, FNC_ERR The value of Reg24, FNCERR, exce value of Reg26, FNCERRMAX.  Bit 3, UIT_ERR The value of Reg18, UIT, exceeded Reg19, UITLIM.  Bit 4, IN_POS For position-related modes: The act was detected to be inside the InPos (Reg34, INPOSCNT) modes: Depends on mode; for veloo modes, this bit means AtVelocity; for special modes, this bit is calculated ask JVL for details.  Bit 5, ACC_FLAG The drive is currently accelerating (t is increasing).  Bit 6, DEC_FLAG The drive is currently decelerating (t is decreasing).  Bit 7, PLIM_ERR One of the software position limits we exceeded, drive will go into stop mo passive mode automatically.  Bit 8, FRAME_ERR_TX A framing error was detected during reception on the FastMac protocol.							Bit 0, I2T ERR
	35	ERR_SIAI					Too much energy dissipated in the motor windings. Set when Reg16, I2T, exceeds Reg17, I2TLIM  Bit 1, FLW_ERR The actual position is too far behind the ideal position. Set when FLWERRMAX is non-zero, and FLWERR exceeds FLWERRMAX.  Bit 2, FNC_ERR The value of Reg24, FNCERR, exceeded the value of Reg26, FNCERRMAX.  Bit 3, UIT_ERR The value of Reg18, UIT, exceeded the value of Reg19, UITLIM.  Bit 4, IN_POS For position-related modes: The actual position was detected to be inside the InPosition window (Reg33, INPOSWIN) at least the number of times defined in Reg34, INPOSCNT. For other modes: Depends on mode; for velocity related modes, this bit means AtVelocity; for other more special modes, this bit is calculated differently, ask JVL for details.  Bit 5, ACC_FLAG The drive is currently accelerating (the velocity is increasing).  Bit 6, DEC_FLAG The drive is currently decelerating (the velocity is decreasing).  Bit 7, PLIM_ERR One of the software position limits was exceeded,, drive will go into stop mode, then passive mode automatically.  Bit 8, FRAME_ERR_TX A framing error was detected during the last
Continued next page							Continued next page

35 ERR_STAT			Description
	Name Defa	ult Access	
(cont. from last page)	Name Defa	ult Access	Bit 9, RELPOSPSOLL Bit 10, RELPOSPFNC These two bits determine what will happen when one of the eight general purpose position registers, P1-P8 is activated through either a FastMac command (including activating s register group), through writing to Reg43, P_REG_P,on changes in bi-position mode or during manual resynchronization.  If both are zero, the P register gets copied to the target register(s).  If Bit 9 is set, the value of Reg3, P_SOLL, is added to the target register(s) to make a relative movement.  If Bit 10 is set, the value of Reg8, P_FNC, is added to the target register(s) to make a relative movement.  Bit 11, IX_ERR The current in at least one of the motor windings was measured to be too high, possibly because of bad current loop filter settings. Values for the current filter have been overwritten with default values. Specifically registers 106 through 111, 127 and 128.  Bit 12, UV_ERR The motor power supply voltage (Reg151, U_SUPPLY) was measured to be below the value in Reg152, U_MIN_SUP and the drive was configured to set an error bit in case of undervoltage.  Bit 13, UV_DETECT The motor power supply voltage (Reg151, U_SUPPLY) was measured to be below 1.25 times the value in Reg152. This is a warning bit, not an error.  Bit 14, DIS_P_LIM When this bit is set (during zero search or by the user), the drive will disable its position limits so it can move also outside the position limit range. This bit is cleared automatically when the actual position gets inside the position range again.

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Section   Sec	Reg.	Firmware /	MacTalk	Range /	Size /	Unit	Description
Bit 1, USRINTF1	Nr.	MacReglo Name	Name	Default	Access		
Bit 2, PULSEDIR Bit 3, INPSIGN Bit 4, HICLK BIT 5, HALL, INT BIT 6, RECORDEIT BIT 7, REWINDEIT BIT 7, REWIN	36	CNTRL_BITS					,
Bit 3, INPSIGN Bit 4, HICLK Bit 5, HALL, INT Bit 6, RECORDBIT Bit 7, REWINDBIT Bit 9, RECNINERBIT Bit 9, AUTO, RESYNC Bit 10, IMAP, RESYNC Bit 11, IMDEX, HOME Bit 14, HALL_B Bit 14, HALL_B Bit 14, HALL_B Bit 14, HALL_B Bit 15, HALL_A  37 STARTMODE 39 (PI-Word of P-HOME) V POME V POME 10 II-Word of P-HOME) V POME 11 T-HOME V VINCH V POME V VINCH V REG P V							
Bit 4, HICLK   Bit 5, HALL_INT   Bit 6, RECORDSIT   Bit 7, REWINDBIT   Bit 8, RECONDERSIT   Bit 7, REWINDBIT   Bit 8, RECONDERSIT   Bit 9, AUTO, RESYNC   Bit 10, MAN_RESYNC   Bit 11, INDEX_HOME   Bit 12, REL_RESYNC   Bit 13, IHALL_C   Bit 13, IHALL_C   Bit 14, HALL_B   Bit 13, IHALL_A							
Bit 5, HALL, INT   Bit 6, RECORDSIT   Bit 7, REWINDBIT   Bit 7, REWINDBIT   Bit 7, REWINDBIT   Bit 9, AUTO, RESYNC   Bit 10, MAN, RESYNC   Bit 10, MAN, RESYNC   Bit 10, MAN, RESYNC   Bit 10, MAN, RESYNC   Bit 13, HALL, C   Bit 14, HALL, B   Bit 15, HALL, A							
Bit 6, RECÖRDBIT Bit 7, REWINDBIT Bit 8, RECINNERBIT Bit 7, REWINDBIT Bit 8, RECINNERBIT Bit 9, AUTO 7, RESYNC Bit 10, MAN, RESYNC Bit 10, MAN, RESYNC Bit 110, MAN, RESYNC Bit 11, MALL, C Bit 14, HALL, C Bit 14, HALL, C Bit 14, HALL, C Bit 14, HALL, A Bit 15, HALL, A Bit 15, HALL, A Bit 15, HALL, A Bit 15, HALL, A Welcotty used during Zero Search/Homing Mineral Man, A Welcotty used during Zero Search/Homing At 11, HOME Welcotty used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty Used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty Used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty Used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty Used during Zero Search/Homing Niegative >> home on falling edge of AN, Welcotty Used Order on Fall Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcotty Niegative >> home on falling edge of AN, Welcot							
Bit 7, RECINDERBIT Bit 8, AUTO_RESYNC Bit 11, INDEX_HOME Bit 19, AUTO_RESYNC Bit 11, INDEX_HOME Bit 12, INDEX_HOME Bit 12, INDEX_HOME Bit 12, INDEX_HOME Bit 13, INDEX_HOME BIT 14, INDEX_HOME BIT 14, INDEX_HOME BIT 14, INDEX_HOME BIT 15, I							
Bit 9, AUTO, RESYNC   Bit 11, INDEX HOME   Bit 12, REL, RESYNC   Bit 11, INDEX HOME   Bit 13, HALL_C   Bit 13, HALL_C   Bit 13, HALL_C   Bit 14, HALL_B   Bit 15, HALL_A   Bit 16, HALL_B   Bit 15, HALL_A   Bit 17, HALL_B   Bit 16, HALL_B   Bit 17, HALL_B   Bit 17, HALL_B   Bit 18, HALL_C   Bit 14, HALL_B   Bit 17, HALL_B   Bit 18, HALL_C   Bit 14, HALL_B   Bit 19, HALL_C   Bit 14, HALL_B   Bit 19, HALL_C   Bit 14, HALL_B   Bit 19, HALL_C   Bit 11, HALL_B   Bit 19, HALL_C   Bit 14, HALL_B   Bit 19, HALL_B   Bi							
Bit 10, MAN RESYNC							
Bit 11, INDEX HOME Bit 12, REL_RESYNC Bit 13, HALL_C Bit 14, HALL_B Bit 15, HALL_A  37							
Bit 12, REL_FESYNC Bit 13, HALL_C Bit 14, HALL_B Bit 15, HALL_A  37 STARTMODE 38 P HOME, 32-bit 39 (hi-word of P. HOME) 40 V HOME 40 V HOME 41 T HOME 42 HOMEMODE 43 P, REG. P 44 L REG. P 45 A, REG. P 46 T, REG. P 47 L REG. P 48 Z, REG. P 49 POS0 / P1, 32-bit 50 (hi-word of P1) 51 POS1 / P2, 32-bit 51 (hi-word of P2) 53 POS2 / P3, 32-bit 55 (hi-word of P5) 56 (hi-word of P5) 57 POS4 / P5, 32-bit 58 (hi-word of P5) 59 POS5 / P6, 32-bit 60 (hi-word of P7) 61 POS6 / P7, 32-bit 61 POS6 / P7, 32-bit 62 (hi-word of P7) 63 POS6 / P7, 32-bit 64 (hi-word of P8) 65 VELI / V2 66 VELI / V2 67 VELI / V3 68 VELI / V3 69 VELI / V5 70 VELI / V3 70 NOC / V3 71 NOC / V3 72 NOC / V3 73 ACCO / A1 74 NOC / V3 75 ACCC / V3 76 ACCC / V3 77 TOO / T1 78 TOO / T1 79 TOO / T1 70 TOO /							Bit 10, MAN_RESYNC
Bit 13, HALL C Bit 14, HALL B Bit 15, HALL A  37							
Bit 14, HALL B							
Bit 15, HALL A							
37 STARTMODE 38 P, HOME, 32-bit 39 (hi-word of P, HOME) 40 V, HOME 41 T, HOME 42 HOMEMODE 43 P, REG, P 44 V, REG, P 45 A, REG, P 46 T, REG, P 47 L, REG, P 48 Z, REG, P 49 POSO, P1, 32-bit 50 (hi-word of P1) 51 POS1, P2, 32-bit 52 (hi-word of P2) 53 POS2, P3, 32-bit 66 (hi-word of P3) 55 POS3, P4, 32-bit 56 (hi-word of P4) 57 POS4, P5, 32-bit 58 (hi-word of P5) 59 POS5, P6, 32-bit 60 (hi-word of P6) 61 POS6, P7, 32-bit 62 (hi-word of P7) 63 POS7, P8, 32-bit 64 (hi-word of P7) 65 (hi-word of P7) 66 (hi-word of P7) 67 (hi-word of P8) 68 (hi-word of P8) 69 POS7, P8, 32-bit 70 (hi-word of P8) 71 POS1, P2, 32-bit 72 POS1, P3, 32-bit 73 POS7, P8, 32-bit 74 (hi-word of P6) 75 POS1, P8, 32-bit 76 (hi-word of P8) 77 POS1, P8, 32-bit 80 (hi-word of P8) 81 (hi-word of P8) 8							
(h-word of P, HOME   Velocity used during Zero Search/Homing							· <u>-</u>
V HOME	38						
THOME					1	1	Volosity used during Zero Search/Hamiss
HOMEMODE			+		-	<del>                                     </del>	Negative => home on falling edge of AN IND
A			+			1	
A   V   REG   P			1				Osca by I asilviac commitatios
A REG P			1			<u> </u>	1
46 T. REG. P 47 L. REG. P 48 Z. REG. P 49 POSO / P1, 32-bit 50 (hi-word of P1) 51 POS1 / P2, 32-bit 52 (hi-word of P2) 53 POS2 / P3, 32-bit 54 (hi-word of P3) 55 POS3 / P4, 32-bit 56 (hi-word of P4) 57 POS4 / P5, 32-bit 58 (hi-word of P5) 59 POS5 / P6, 32-bit 59 POS5 / P6, 32-bit 60 (hi-word of P6) 61 POS6 / P7, 32-bit 61 POS6 / P7, 32-bit 62 (hi-word of P6) 63 POS7 / P8, 32-bit 64 (hi-word of P6) 65 POS6 / P7, 32-bit 66 (hi-word of P6) 67 POS6 / P7, 32-bit 68 POS7 / P8, 32-bit 69 POS7 / P8, 32-bit 70 POS6 / P7, 32-bit 71 POS6 / P7, 32-bit 72 POS6 / P7, 32-bit 73 POS7 / P8, 32-bit 74 POS6 / P7, 32-bit 75 POS7 / P8, 32-bit 76 POS6 / P7 / P7 P1				_			
A7		T REG P					
A8	47			_			
A9							
Solid   Chi-word of P1   Solid   POS1 / P2, 32-bit   Solid   POS2 / P3, 32-bit   Solid   POS2 / P3, 32-bit   Solid   POS3 / P4, 32-bit   Solid   POS3 / P4, 32-bit   Solid   POS5 / P6, 32-bit   Solid   POS6 / P7, 32-bit   PS6 / P							
S1							
FOS2 / P3, 32-bit   (hi-word of P3)   (hi-word of P4)   (hi-word of P4)   (hi-word of P5)   (hi-word of P4)   (hi-word of P5)   (hi-word of P6)   (hi-word of P6)   (hi-word of P6)   (hi-word of P7)   (hi-word of P7)   (hi-word of P7)   (hi-word of P7)   (hi-word of P8)   (hi-word							
S4	52	(hi-word of P2)					
55	53	POS2 / P3, 32-bit					
S6	54	(hi-word of P3)					
57							
S8		(hi-word of P4)					
Bit 0, COIL_START_DIR   Bit 1, COIL_POS_CMD   Bit 3, COIL_POS_CMD   Bit 3, COIL_POS_CMD   Bit 3, COIL_POS_ACCEPT   Bit 4, COIL_POS_ACCEPT   Bit 4, COIL_PWR_FLASH							
Bit 1, COIL_POS_CMD Bit 2, COIL_PWR_CMD Bit 3, COIL_PWR_CMD Bit 3, COIL_PWR_FLASH  60 (hi-word of P6) 61 POS6 / P7, 32-bit 62 (hi-word of P7) 63 POS7 / P8, 32-bit 64 (hi-word of P8) 65 VEL0 / V1 66 VEL1 / V2 67 VEL2 / V3 68 VEL3 / V4 69 VEL4 / V5 70 VEL5 / V6 71 VEL6 / V7 72 VEL7 / V8 73 ACC0 / A1 74 ACC1 / A2 75 ACC2 / A3 76 ACC3 / A4 77 TQ0 / T1 78 TQ1 / T12 79 TQ2 / T3							
Bit 2, COIL_PWR_CMD Bit 3, COIL_POS_ACCEPT Bit 4, COIL_PWR_FLASH  60 (hi-word of P6) 61 POS6 / P7, 32-bit 62 (hi-word of P7) 63 POS7 / P8, 32-bit 64 (hi-word of P8) 65 VEL0 / V1 66 VEL1 / V2 67 VEL2 / V3 68 VEL3 / V4 69 VEL4 / V5 70 VEL5 / V6 71 VEL6 / V7 72 VEL7 / V8 73 ACC0 / A1 74 ACC1 / A2 75 ACC2 / A3 76 ACC3 / A4 77 TQ0 / T1 78 TQ1 / T2 79 TQ2 / T3	59	POS5 / P6, 32-bit					
Bit 3, COIL_POS_ACCEPT Bit 4, COIL_PWR_FLASH  60 (hi-word of P6) 61 POS6 / P7, 32-bit 62 (hi-word of P7) 63 POS7 / P8, 32-bit 64 (hi-word of P8) 65 VEL0 / V1 66 VEL1 / V2 67 VEL2 / V3 68 VEL3 / V4 69 VEL4 / V5 70 VEL5 / V6 71 VEL6 / V7 72 VEL7 / V8 73 ACC0 / A1 74 ACC1 / A2 75 ACC2 / A3 76 ACC3 / A4 77 TQ0 / T1 78 TQ1 / T2 79 TQ2 / T3							
Bit 4, COIL_PWR_FLASH							
60 (hi-word of P6) 61 POS6 / P7, 32-bit 62 (hi-word of P7) 63 POS7 / P8, 32-bit 64 (hi-word of P8) 65 VEL0 / V1 66 VEL1 / V2 67 VEL2 / V3 68 VEL3 / V4 69 VEL4 / V5 70 VEL5 / V6 71 VEL6 / V7 72 VEL7 / V8 73 ACC0 / A1 74 ACC1 / A2 75 ACC2 / A3 76 ACC3 / A4 77 TQ0 / T1 78 TQ1 / T2 79 TQ2 / T3							
61 POS6 / P7, 32-bit 62 (hi-word of P7) 63 POS7 / P8, 32-bit 64 (hi-word of P8) 65 VEL0 / V1 66 VEL1 / V2 67 VEL2 / V3 68 VEL3 / V4 69 VEL4 / V5 70 VEL5 / V6 71 VEL6 / V7 72 VEL7 / V8 73 ACC0 / A1 74 ACC1 / A2 75 ACC2 / A3 76 ACC3 / A4 77 TQ0 / T1 78 TQ1 / T2 79 TQ2 / T3	60	(hi-word of P6)				1	5K 1, CO12_1 W. (_1 2.1011
63  POS7 / P8, 32-bit 64  (hi-word of P8) 65  VEL0 / V1 66  VEL1 / V2 67  VEL2 / V3 68  VEL3 / V4 69  VEL4 / V5 70  VEL5 / V6 71  VEL6 / V7 72  VEL7 / V8 73  ACC0 / A1 74  ACC1 / A2 75  ACC2 / A3 76  ACC3 / A4 77  TQ0 / T1 78  TQ1 / T2 79  TQ2 / T3	61	POS6 / P7, 32-bit					
64 (hi-word of P8) 65 VEL0 / V1 66 VEL1 / V2 67 VEL2 / V3 68 VEL3 / V4 69 VEL4 / V5 70 VEL5 / V6 71 VEL6 / V7 72 VEL7 / V8 73 ACC0 / A1 74 ACC1 / A2 75 ACC2 / A3 76 ACC3 / A4 77 TQ0 / T1 78 TQ1 / T2 79 TQ2 / T3	62	(hi-word of P7)					
65  VEL0 / V1	63	POS7 / P8, 32-bit					
66  VEL1 / V2	64						
67  VEL2/V3 68  VEL3/V4 69  VEL4/V5 70  VEL5/V6 71  VEL6/V7 72  VEL7/V8 73  ACC0/A1 74  ACC1/A2 75  ACC2/A3 76  ACC3/A4 77  TQ0/T1 78  TQ1/T2 79  TQ2/T3							
68  VEL3 / V4							
69							
70  VEL5 / V6							
71						<u> </u>	
72  VEL7 / V8			<u> </u>			ļ	
73			<b>-</b>				
74			1		-	<u> </u>	
75 ACC2 / A3 76 ACC3 / A4 77 TQ0 / T1 78 TQ1 / T2 79 TQ2 / T3			1			-	
76 ACC3 / A4  77 TQ0 / T1  78 TQ1 / T2  79 TQ2 / T3			1			-	
77 TQ0 / T1			+		+	<del> </del>	
78 TQ1/T2 79 TQ2/T3			+			1	+
79 TQ2 / T3			1				
			1			<b>t</b>	-1
80 TQ3 / T4						t	+

TT1524GB

Reg.	Firmware /	MacTalk	Range /	Size /	Unit	Description
Nr.	MacReglo Name	Name	Default	Access		1
81	LOAD0 / L1					
82	LOAD1 / L2					
83	LOAD2 / L3					
84	LOAD3 / L4					
85	ZERO0 / Z1					
86	ZERO1 / Z2					
87	ZERO2 / Z3					
88	ZERO3 / Z4					
89	KFF3					
90	KFF2					
91	KFF1					
92	KFF0					
93	KVFX4					
94	KVFX3					
95	KVFX2					
96	KVFX1					
97	KVFY3				1	
98	KVFY2	1	+	+	1	+
99	KVFY1		+		1	
100 101	KVFY0 GEARB	-	+	+	1	
101	KVB3	-	+	+	1	
102	KVB2	1	+	+	1	
103	KVB1					
105	KVB0					
106	KIFX2					
107	KIFX1					
108	KIFY1					
109	KIFY0					
110	KIB1					
111	KIB0					
112	SAMPLE1					
113	SAMPLE2					
114	SAMPLE3					
115	SAMPLE4					
116	REC_CNT					
117	FNC_OUT					
118	FF_OUT					
119	VB_OUT					
120	V_EXT					Velocity of external encoder (Pulse In)
						in counts per sample
121	VF_OUT					
122	ANINP					
123	ANINP_OFFSET					
124	ELDEGN_OFFSET					
125	ELDEGP_OFFSET					
126	PHASE_COMP					
127	AMPLITUDE					
128	MAN_I_NOM					
129	MAN_ALPHA					
130	UMEAS					
131	I_NOM			1	ļ	
132	PHI_SOLL			1	ļ	
133	IA_SOLL	-	_		1	
134	IB_SOLL	1		1	1	
135	IC_SOLL	-	_		1	
136	IX_SELECT					
137	IA_IST	-	_		1	
138	IB_IST	1			1	
139	IC_IST	-	_	1		
140	IA_OFFSET	1		1	1	
141	IB_OFFSET			<del>-</del>	<del> </del>	<u> </u>
142	IC_OFFSET			]		

TT1525GB

Reg.	Firmware /	MacTalk	Range /	Size /	Unit	Description
Nr.	MacReglo Name	Name	Default	Access		
143	ELDEG_IST					
144	V_ELDEG					
145	UA_VAL					
146	UB_VAL					
147	UC_VAL					
148	KIA					
149	KIB					
150	KIC					
151	U_SUPPLY					
152	MIN_U_SUP					
153	MOTORTYPE					
154	SERIALNUMBER, 32- bit					
155	(hi-word of SERIALNUMBER)					
156	MYADDR					
157	HWVERSION					
158	CHECKSUM, 32-bit					
159	(hi-word of CHECKSUM)					
160	UV_HANDLÉ					Bit 0, SET_UV_ERR Bit 1, UV_GO_PASSIVE Bit 2, unused Bit 3, UV_VSOLL0
161	INV_OUTPUT					Bit 0, INV_INPOSOUT Bit 1, INV_ERROROUT Bit 2, INVROTDIR Bit 3, O1USERCTRL Bit 4, O2USERCTRL
162	INDEX_OFFSET					
163	P_NEW, 32-bit					
164	(hi-word of P_NEW)					
165	FILTERID, 32-bit					
166	(hi-word of FILTERID)					
167	HARDWARELIM					Bit 0, HW_PLIM_NEG Bit 1, HW_PLIM_POS Bit 2, HW_PLIM_IN1 Bit 3, HW_PLIM_IN2 Bit 4, HW_PLIM_IN3 Bit 5, HW_PLIM_IN4 Bit 6, HW_PLIM_IN5 Bit 7, HW_PLIM_IN5 Bit 7, HW_PLIM_IN6 Bit 8, HW_PLIM_ANINP
168	HOMING_DONE					Bit-0 set every time a zero search has completed. Not cleared by firmware, except after reset.

TT1526GB

Reg.	Firmware /	MacTalk	Range /	Size /	Unit	Description
Nr.	MacReglo Name	Name	Default	Access	Oilit	Description
169	GROUP ID	Italiic	Delault	Access		
170	GROUP_SEQ					
171	MONITOR_CMP		_			
172	MONITOR REG1		_	+		
173	MONITOR REG2		_	+		
174	MONITOR_ACT					
175	MONITOR_SRC					
176	MONITOR DST					
177	MONITOR SAV					
178	SSI BITS1					Bit 0, SSI_ENABLE
						Bit 1, SSI_DIR Bit 2, SSI_POS_SYNC Bit 3, SSI_RESET Bit 4, SSI_NOCHECK Bit 15, SSI_ERROR_CNTL
179	OUTPUT_CTRL					Bit 0, OUTPUT_O1 Bit 1, OUTPUT O2
180	SETUP_BITS		_	+		Bit 0, POWERSAVE_ENABLED
181	V IST MAX					Bit 0, 1 OWERO, WE_ELWIDEED
182	UART1_SETUP		0, 1, 2	+		Selects what protocol to run on the RS422 lines
182	STATUS BITS					that can be used for Pulse In, Pulse Out or Serial Data. The selection in this register is used only if the lowest two bits in Reg36, CNTRL_BITS are set to Serial Data.  Values of Reg182, UART1_SETUP:  0: Autodetect incoming 1 Megabit Modbus telegrams for a few seconds after startup. Stay in Modbus if any valid Modbus telegrams detected, else switch to 19200 baud FastMac and stay in Fastmac.  1: Run the FastMac protocol at 19200 baud from the beginning and stay in FastMac.  2-65535: Run 1 Megabit/s Modbus from the beginning and stay in Modbus.
183	STATUS_BITS					
184	MODE0 / M1			1	<u> </u>	
185	MODE1 / M2			1	ļ	
186	MODE2 / M3					
187	MODE3 / M4					
188	HWI0, 32-bit					
189	(hi-word of HWI0)					
190	HWI1, 32-bit					
191	(hi-word of HWI1)					
192	HWI2, 32-bit					
193	(hi-word of HWI2)					
194	HWI3, 32-bit					
195	(hi-word of HWI3)					
196	HWI4, 32-bit					
197	(hi-word of HWI4)					

Reg.	Firmware /	MacTalk	Range /	Size /	Unit	Description
Nr.	MacReglo Name	Name	Default	Access	O	2000 pilon
198	HWI5, 32-bit					
199	(hi-word of HWI5)					
200	HWI6, 32-bit					
201	(hi-word of HWI6)					
202	HWI7, 32-bit					
203	(hi-word of HWI7)					
204	-					Reserved for future purposes
205	-					Reserved for future purposes
206	-					Reserved for future purposes
207	-					Reserved for future purposes
208 209	-	+				Reserved for future purposes Reserved for future purposes
210	-					Reserved for future purposes  Reserved for future purposes
211	COMMAND					Reserved for future purposes
212	FIELDBUS_ADDR		+			
213	FIELDBUS SPEED					
214	-					Reserved for future purposes
215	-					Reserved for future purposes
216	-					Reserved for future purposes
217	-					Reserved for future purposes
218	-					Reserved for future purposes
219	-					Reserved for future purposes
220	-					Reserved for future purposes
221	-					Reserved for future purposes
222	-					Reserved for future purposes
223	-					Reserved for future purposes
224	-					Reserved for future purposes
225	-					Reserved for future purposes
226	-					Reserved for future purposes
227	-					Reserved for future purposes
228	-					Reserved for future purposes
229	-		_			Reserved for future purposes
230	-					Reserved for future purposes
231	-	+				Reserved for future purposes
232	-		+			Reserved for future purposes
233 234	-		+			Reserved for future purposes Reserved for future purposes
235	-					Reserved for future purposes
236	_		+			Reserved for future purposes
237	_		+			Reserved for future purposes
238	-					Reserved for future purposes
239	-					Reserved for future purposes
240	-			1	1	Reserved for future purposes
241	-			1	1	Reserved for future purposes
242	-					Reserved for future purposes
243	-					Reserved for future purposes
244	-					Reserved for future purposes
245	-					Reserved for future purposes
246	-					Reserved for future purposes
247	-					Reserved for future purposes
248	-					Reserved for future purposes
249	-					Reserved for future purposes
250	-			1		Reserved for future purposes
251	-				ļ	Reserved for future purposes
252	-				<u> </u>	Reserved for future purposes
253	-	1				Reserved for future purposes
254	<u> -</u>					Reserved for future purposes

TT1528GB

#### 11.3.1 Register list for MAC400, 800, 1500 and 3000

The following list is only valid for the MAC400 to MAC3000 motors.



**Please notice:** At the Ethernet modules all registers is transmitted as 32 bit, some of them originally derive from 16 bit in the case of MAC050-141. In those situations it is necessary to interpret them as 16 bit to get the sign correct.

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range / Default	Size / Access	Unit	Description
0	N/A	N/A	N/A	N/A	N/A	Dummy register, do not use.
1	PROG_VERSION	Displayed on bottom right status line.	-	- / R	-	Firmware version
2	MODE_REG	Startup mode / Change actual mode	025, 256, 257, 258 / 0 (passive)	Word / RW		The actual operating mode of the drive.  In general, the motor will either be passive, attempt to reach a certain position, attempt to maintain a constant velocity or attempt to produce a constant torque. The various modes define the main type of operation as well as what determines the setpoint for that operation.  The special cases 256258 are used to perform a few special operations on the entire set of registers.  Supported values are:  0 = Passive mode. The axis is not controlled by the drive, and can easily be moved by hand or external mechanics.  1 = Velocity mode. The drive will attempt to run the motor at a constant velocity selected by Reg5, V_SOLL, without violating the maximum torque or acceleration.  2 = Position mode. The drive will at all times attempt to move the actual motor position to the position selected by Reg3, P_SOLL, without violating the maximum velocity, torque or acceleration.  3 = Gear Position mode.  4 = Analogue torque mode.  5 = Analogue velocity Gear mode.  7 = Manual current mode.  8 = Step response test mode.  9 = Internal test mode.  10 = Brake mode.  11 = Stop mode.  12 = Torque based zero search mode.  13 = Forward/only zero search mode.  14 = Forward+backward zero search mode.  15 = Safe mode.  16 = Analogue velocity with deadband mode.  17 = Velocity limited Analog Torque mode.  18 = Analogue gear mode.  19 = Coil mode.  20 = Analogue bi-position mode.  21 = Analogue bi-position mode.  22 = Internal test mode.  23 = Internal test mode.  23 = Internal test mode.  24 = Gear follow mode.  25 = IHOME mode.  256:  257:  258:

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
3	P_SOLL	Max Velocity	* 290 #	Word / RW	Encoder counts	The target position that the drive will attempt to reach in position related modes.
4	P_NEW	(not present)	±2^31 /0	Word / RW	Encoder counts	Used to update both P_IST and P_SOLL in a single atomic operation to prevent motor movements during the change. P_NEW holds either an absolute position or a relative position. After writing a value to P_NEW, update both bits 8 and 6 in Reg36, CNTRL_BITS. Bit 8, SYNCPOSREL, will select a relative position update when set or an absolute update when cleared. Setting bit 6, SYNCPOSMAN, executes the P_IST+P_SOLL update, that is, either both are set equal to P_NEW, or P_NEW is added to both, using signed addition. P_FUNC is updated accordingly. The undocumented FastMac commands 23 and 24 can also be used to set these bits and perform the same absolute and relative updates. This is useful for expanding the logical position range beyond +/- 2^31.
5	V_SOLL	Max Velocity	Na / 277 <sub>(100RPM)</sub>	Word / RW	Corted Managina	Desired velocity 1 RPM=2.77056 counts/sample. Example: To obtain 100 RPM, V_SOLL must be set to 277.
6	A_SOLL	Acceleration	na / 18	Word / RW	Cnt's/ Sample <sup>2</sup>	The desired nominal acceleration.  1000 RPM/s = 3.598133 counts/Sample <sup>2</sup> Example: To obtain 100000 RPM/s, A_SOLL must be set to 360.
7	T_SOLL	Torque	0-1023 / 1023(300%)	Word / RW	-	The maximum torque that the drive is allowed to use.  The value 1023 corresponds to 300% of nominal load, and is the absolute maximum peak torque allowed. The value 341 gives 100% (nominal load).
8	P_FNC			Word / RW	Encoder counts	
9	INDEX_OFFSET	(not present)		Word / RW	Encoder counts	Updated after a Zero Search to show at what single-turn encoder position the zero point was detected. This is used by MacTalk on the Test tab to show if the zero search resulted in a valid zero position.
10	P_IST	Actual Position	±2^31 / 0	Word / RW	Encoder counts	The actual motor position measured by the internal encoder. Updated every 1.3ms (or every 2.6 ms with Reg157, OUTLOPDIV=2) Note that this register is maintained incrementally, which means that the user can update it to offset the working range. When updating when the drive is not in Passive mode, P_IST and P_SOLL should be updated together in an atomic operation, using Reg4, P_NEW, or other special measures. Also note that the firmware will change this register after a zero search operation has completed.
11	V_IST_16	Actual Velocity	Na / 0	Word / R	Enc.cnt's/ Sample/16	V_IST (actual velocity) measured over 16 samples. Same unit as V_SOLL (register 5).
12	V_IST	(not present)	Na / 0	Word / R	Enc.cnt's/ Sample	Actual velocity. 1RPM=0.17316 counts/sample.
13	KVOUT	Load	Na / 65536(1.0)	Fixed16 / RW	-	Must be set to the ratio between the total inertia driven by the motor relative to the motors own rotor inertia. So for at motor shaft that is not mechanically connected to anything, this value should be 1.0.  The load factor is perhaps the single most important value of the filter setup. Always try to set this right before experimenting with filter setups.

TT1501GB

Reg.	Firmware /	MacTalk	Range/	Size /	Unit	Description
Nr.	MacReglo Name	Name	Default	Access	Jiiit	Description
14	GEARF1	Gear factor Input	Na / 2000	Word / RW	-	The nominator used to scale / gear pulses from an external encoder/source. Used in gear modes.
15	GEARF2	Gear	Na / 500	Word / RW	-	The denominator used to scale / gear pulses from an external encoder/source. Used in gear modes.
16	I2T	Output Motor Load (mean)	Na / 0	Word / R	-	The calculated power dissipated in the motor, and thus an approximated value for the rise in temperature inside the physical motor. See also I2TLIM (Reg 17).  MacTalk value is calculated as [%]=I2T/I2TLIM x 100
17	I2TLIM	(not present)	Na / 100000	Word / R	-	The limit for the value of Reg16, I2T, where bit 0, I2T_ERR, in Reg35, ERR_STAT will be set and the motor will change into passive mode.
18	UIT	Regen- Rative Load	Na / 0	Word / R		The calculated power dissipated in the internal power dump/brake resistors, and thus a way to estimate their rise in temperature. See also UITLIM (Reg 19) MacTalk value is calculated as [%]=UIT/UITLIM x 100
19	UITLIM	(not present)	Na / 2322	Word / R		The limit for the value of Reg18, UIT, where bit 3, UIT_ERR, in Reg35, ERR_STAT will be set and the motor will change into passive mode.
20	FLWERR		Na / 0	Word / RW	Encoder counts	A measure of how far the drive is from its ideal regulation goal. This value is calculated differently in the various modes, and can mean things like 'pulses from theoretical position' or 'difference in actual velocity to V_SOLL'. Contact JVL for more detailed information for specific modes.
21	U_24V		Na / 0	Word / R		The internal control voltage measured.
22	FLWERRMAX		Na / 0	Word / RW	Encoder counts	When Reg20, FLWERR, exceeds this limit, bit 1, FLW_ERR, in Reg35, ERR_STAT, is set and the motor will stop if Reg22 is non-zero. Usually this value is set experimentally to detect situations where a movement is blocked or fails.
23	UV_HANDLE	- Set error bit - Go to passive - Set velocity to 0	Na / 0	Word / RW		Bits to determine what will happen when the main supply voltage to the motor is below the threshold for motor operation. Any combination of the following bits can be set.  Bit 0: Set bit 9, UV_ERR, in Reg35, ERR_STAT.  Bit 1: Perform a controlled stop, then go passive.  Bit 2: Set V_SOLL to zero, do not go passive.
24	FNCERR	(not present)	Na / 0	Word / RW	Encoder counts	Shows how much the motor is behind the ideal movement; precise operation depends on mode. When this accumulated value exceeds Reg26, FNCERRMAX, the FNC_ERR bit is set in Reg35, ERR_STAT and the motor will stop.
25	P_IST_TURNTAB	(not present)	Na / 0	Word / R	-	Displays the actual position, like P_IST, but is offset by N times the rotary table working range so P_IST_TURNTAB is always between MIN_P_IST and MAX_P_IST. Used mainly with the Rotary table option.
26	FNCERRMAX	(not present)	Na / 0	Word / RW	Encoder counts	The limit used with Reg24, FNCERR.
27	TURNTAB_COUNT	(not present)	Na / 0	Word / RW	-	Holds a count of the number of times the value of Reg25, P_IST, wraps around one of its limits, MIN_P_IST or MAX_P_IST. Used only with the Rotary table option. Counts up or down depending on the direction of the wrap around.
28	MIN_P_IST	(not present)	Na / 0	Word / RW	Encoder counts	Used to define and enable the minimum software position limit, so the motor will stop (and enter passive mode) if the value of P_IST (the actual position) gets below this value. If MIN_P_IST is zero, the low position limit will not be enabled.
29	DEGC	(not present)	Na / 0	Word / R	-	The temperature measured inside the drive.

∏1502GB

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
30	MAX_P_IST	(not present)	Na / 0	Word / RW	Encoder counts	Used to define and enable the maximum software position limit, so the motor will stop (and enter passive mode) if the value of P_IST (the actual position) gets above this value. If MAX_P_IST is zero, the high position limit will not be enabled. In Rotary Table operation, this limit is used as the higher wrap-around position count
31	DEGCMAX	(not present)	Na / 690(84°C)	Word / R	-	The maximum value of Reg29, DEGC, before the motor will set the Temperature error bit in ERR_STAT and change into Passive mode. Same scaling as Reg29, DEGC.
32	ACC_EMERG	(not present)	Na / 0	Word / RW	_	Acceleration to use during emergency stops.
33	INPOSWIN	(not present)	Na / 100	Word / RW	Encoder counts	The value of this parameter depends on the operating mode. In all cases it helps to define when the motor is InPosition and thus will set the InPosition bit in the ERR_STAT register.  For normal Position related modes, the motor is considered to be in position when the actual position is less than INPOSWIN encoder counts away from its target position P_SOLL and have been detected to be so at least INPOSCNT times.  For Velocity related modes, the concept of InPosition will instead mean AtVelocity and work in a similar way that the actual velocity V_IST must have been measured INPOSCNT consecutive times to be within INPOSWIN counts/sample before the InPosition bit is set in Reg35, ERR_STAT.
34	INPOSCNT	(not present)	Na / 3	Word / RW	-	The number of consecutive times the In Position condition must have been met before the InPosition bit is set in ERR_STAT. See description above for INPOSWIN.
35	ERR_STAT	(not present)	Na / 0	Word / RW		Bit 0, I2T_ERR Set when the calculated thermal energy stored in the physical motor exceeds a limit. Condition is that Reg16, I2T gets larger than Reg17, I2TLIM.  Bit 1, FLW_ERR Set if the follow error in Reg20, FLWERR, gets larger than Reg22, FLWERRMAX. Never set if Reg22, FLWERRMAX is zero.  Bit 2, FNC_ERR Set if the function error in Reg24, FNCERR, get slarger than Reg26, FNCERRMAX. Never set if Reg26, FNCERRMAX is zero.  Bit 3, UIT_ERR Set when the calculated energy/temperature in the internal brake resistor (power dump) get dangerousl high.  Bit 4, IN_POS In Position mode, status of when/whether the motor position is inside the inposition window defined by RegReg33, INPOSWIN, for the number of samples defined in Reg34, INPOSCNT. In Velocity mode, this bit means rather 'At Velocity'. For other modes, like Torque modes, see the technical manual for details of how the inposition status is calculated/maintained.  Bit 5, ACC_FLAG Set when the motor is accelerating, which means that the velocity changes from a higher value to a lower value over tah latest samples. Please note that, when the velocity is negative, this flag is set when the velocity changes from a more negative value to a less negative value (closer to zero). This may not be intuitive, but can be said to be mathematically correct, and is maintained for backwards compatibility reasons.

TT1503GB

Reg.	Firmware /	MacTalk	Range/	Size /	Unit	Description
Nr.	MacReglo Name	Name	Default	Access		
					- Unit	Bit 0, RECORDBIT Set by the user to start or continue the sampling of register values, using the Classic scope system. This bit will clear itself when the sample buffer has been filled.  Bit 1, REWINDBIT If set, the index into the sample buffer will be zeroed and sampling will continue if in progress. This bit is typically set together with RECORD_BIT above.  Bit 2, RECINNERBIT If set, the samplinG7scope system samples at 100 microseconds between samples instead of the normal 1.3milliseconds. Normally used only for internal JVL development and service purposes.  Bit 3, RELPOSPSOLL Bit 4, RELPOSPFNC These two bits select what happens if one of the general-purpose position registers, P1 through P8 is 'activated' by a FastMac command. If one of these is set, this activated a relative movement rather than the absolute position move that happens if none of these bits are set. If RELPOSPSOLL is set alone, the value of the selected P1-P8 register is added to the target position register Reg3, P_SOLL.  If RELPOSPFNC is set, the value of the selected P1-P8 is added to an internal variable that will generate the movement, leaving P_SOLL unchanged. This is used for 'endless relative' movements, since it will not cause any overflow of the target position, but note that the actual position will wrap around at +/-2^31 (2,147,483,648 counts) without problems for the movement.  Note that these bits also control the movements in Analogue Biposition mode in similar ways.  Bit 5, SYNCPOSAUTO  If set when switching mode from Passive mode into an active mode, The follow error and the function error are zeroed, and the actual position is transferred to the P_FNC register, to avoid initial movement.  Bit 6, SYNCPOSMAN Set to manually synchronize the position by copying the value of P_NEW, to P_IST, P_SOLL, and P_FNC, with proper scaling. In other words, set: P_IST = P_NEW, P_SOLL = P_NEW, P_FNC = (P_NEW + FLWERR)*16. See also bit 8 below.  Note that this operation is performed as an atomic (unbreakable) operation, and is currently th
						P_FNC = (P_NEW + FLWERR)*16. See also bit 8 below. Note that this operation is performed as an atomic (unbreakable) operation, and is currently the only way to perform this perfect synchronization.
						Bit 7, MAN_NO_BRAKE  Bit 8, SYNCPOSREL  When set, modifies the manual synchronization performed by bit 6 above to use relative synchronization rather than absolute synchronization. In other words, set:  P_IST = P_IST + P_NEW,
						P_SOLL = P_SOLL + P_NEW, P_FNC = P_FNC + (P_NEW + FLWERR)*16.

TT1504GB

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
39	HW_SETUP (continued from last page)	(not present)	Na / 9	Word / RW	-	Bit 13, PULSE_8000  If set, rescale the 8192 encoder pulses to 8000 for MAC800 compatibility and better Vel-filter performance  Bits 1415: reserved  Bit 16, DIRCDWR  Direction signal for the MultiFunclo2 A channel (or both A and B?)  Bit 17, SELINDEX  Not used - prepared to select between encoder A or Index signal -> MultF.  Bit 18, ALWAYS_COOL  Bit 19, POSITION_CAPTURE_UP  Used to enable SW position capture based on analogue input rising edge  Bit 20, POSITION_CAPTURE_DN  Used to enable SW position capture based on analogue input falling edge  Bit 21, PULSE_8000  If set, rescale the 8192 encoder pulses to 8000 for MAC800 compatibility and better Vel-filter performance  Bit 22, ENC_SCALING  Reserved for freely selectable encoder scaling.  Bit 23, SBUF_2048  Set to use a sample buffer length of 2048. Use 512 if not set (backwards compatible).
40	V_HOME	(not present)	Na / -138	Word / RW	-	Velocity to use during a zero search operation (Homing operation). After the operation has completed, the drive will go back to using the regular V_SOLL.
41	T_HOME	(not present)	Na / 341	Word / RW	-	Torque to use during a zero search operation (Homing operation). After the operation has completed, the drive will go back to using the regular T_SOLL.
42	HOME_MODE	(not present)	Na / 0	Word / RW	-	Defines if the motor should start a zero search immediately after start up, as well as the type of zero search to perform when a FastMac command is received. Bits 70 define the zero search mode the motor should start up in. If this value is zero, the motor will not perform a zero search at startup, but will start up in the mode selected by Reg37, START_MODE. See bits 158 below for an exception! Bits 158 define what mode the motor will set when it receives a FastMac command (96+16). NOTE that if all these bits are non-zero the motor will start up in passive mode instead of starting in START_MODE! Bit 16 is set after a zero search has completed, and can thus be used to test if the motor has performed a zero search at least once after +24V was last turned on. After a zero search has completed, the motor will always change into the mode defined by Reg 37, START_MODE (unless an error occurs that will stop the motor and set ERR_STAT bit(s)).
43	P_REG_P	(not present)	0-8 / 0	Word / RW	-	When set to 18, copies one of POS0POS7 to P_SOLL, then resets to 0
44	V_REG_P	(not present)	0-8 / 0	Word / RW	-	When set to 18, copies one of VEL0VEL7 to V_SOLL, then resets to 0
45	A_REG_P	(not present)	0-4 / 0	Word / RW	-	When set to 14, copies one of ACC0ACC3 to A_SOLL, then resets to 0
46	T_REG_P	(not present)	0-4 / 0	Word / RW	-	When set to 14, copies one of TQ0TQ3 to T_SOLL, then resets to 0
47	L_REG_P	(not present)	0-4 / 0	Word / RW	-	When set to 14, copies one of LOAD0LOAD3 to KVOUT then resets to 0
48	Z_REG_P	(not present)	0-4 / 0	Word / RW	-	When set to 14, copies one of ZERO0ZERO3 to INPOSWIN, then resets to 0

∏1505GB

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
49	POS0	Position1 (P1)	Na / 0	Word / RW	-	
50	CAPCOM0	(not present)	Na / 0	Word / RW	-	
51	POS1	Position2 (P2)	Na / 0	Word / RW	-	
52	CAPCOM1	(not present)	Na / 0	Word / RW	-	
53	POS2	Position3 (P3)	Na / 0	Word / RW	-	
54	CAPCOM2	(not present)	Na / 0	Word / RW	-	
55	POS3	Position4 (P4)	Na / 0	Word / RW	-	
56	CAPCOM3	(not present)	Na / 0	Word / RW	-	
57	POS4	Position5 (P5)	Na / 0	Word / RW	-	
58	CAPCOM4	(not present)	Na / 0	Word / RW	-	
59	POS5	Position6 (P6)	Na / 0	Word / RW	-	
60	CAPCOM5	(not present)	Na / 0	Word / RW	-	
61	POS6	Position7 (P7)	Na / 0	Word / RW	-	
62	CAPCOM6	(not present)	Na / 0	Word / RW	-	
63	POS7	Position8 (P8)	Na / 0	Word / RW	-	
64	CAPCOM7	(not present)	Na / 0	Word / RW	-	
65	VEL0	Velocity 1 (V1)	Na / 277(100RPM)	Word / RW	-	Velocity register V1. Used with the fastmac protocol or by the MAC00-R1/3/4 nanoPLC module. See also V SOLL (register 5) which have the same scaling.
66	VEL1	Velocity 2 (V2)	Na / 277(100RPM)	Word / RW	-	Velocity register V8 - see also register 65.
67	VEL2	Velocity 3 (V3)	Na / 277(100RPM)	Word / RW	-	Velocity register V8 - see also register 65.
68	VEL3	Velocity 4 (V4)	Na / 277(100RPM)	Word / RW	-	Velocity register V8 - see also register 65.
69	VEL4	Velocity 5 (V5)	Na / 277(100RPM)	Word / RW	-	Velocity register V8 - see also register 65.
70	VEL5	Velocity 6 (V6)	Na / 277(100RPM)	Word / RW	-	Velocity register V8 - see also register 65.
71	VEL6	Velocity 7 (V7)	Na / 277(100RPM)	Word / RW	-	Velocity register V8 - see also register 65.
72	VEL7	Velocity 8 (V8)	Na / 277(100RPM)	Word / RW	-	Velocity register V8 - see also register 65.

∏1506GB

Reg. Nr.	Firmware /	MacTalk Name	Range/ Default	Size / Access	Unit	Description
	MacReglo Name					
73	ACC0	(not present)	Na / 18(5003RPM/s²)	Word / RW	Enc.cnt's Per sample <sup>2</sup>	
74	ACC1	(not present)	Na / 18(5003RPM/s²)	Word / RW	Enc.cnt's Per sample <sup>2</sup>	
75	ACC2	(not present)	Na / 18(5003RPM/s²)	Word / RW	Enc.cnt's Per sample <sup>2</sup>	
76	ACC3	(not present)	Na / 18(5003RPM/s²)	Word / RW	Enc.cnt's Per sample <sup>2</sup>	
77	TQ0	Torque 1 (T1)	Na / 1023(300%)	Word / RW		Torque register T1. Used with the fastmac protocol or by the MAC00-R1/3/4 nanoPLC module. See also T_SOLL (register 7)
78	TQ1	Torque 2 (T2)	Na / 1023(300%)	Word / RW	-	Torque register T2 - see also register 77.
79	TQ2	Torque 3 (T3)	Na / 1023(300%)	Word / RW	-	Torque register T2 - see also register 77.
80	TQ3	Torque 4 (T4)	Na / 1023(300%)	Word / RW	-	Torque register T2 - see also register 77.
81	LOAD0	Load 1 (L1)	Na / 0	Word / RW	-	
82	LOAD1	Load 2 (L2)	Na / 0	Word / RW	-	
83	LOAD2	Load 3 (L3)	Na / 0	Word / RW	-	
84	LOAD3	Load 4 (L4)	Na / 0	Word / RW	-	
85	ZERO0	(not present)	Na / 0	Word / RW	-	
86	ZERO1	(not present)	Na / 0	Word / RW	-	
87	ZERO2	(not present)	Na / 0	Word / RW	-	
88	ZERO3	(not present)	Na / 0	Word / RW	-	
89	MODE0	(not present)	Na / 0	Word / RW	-	
90	MODE1	(not present)	Na / 0	Word / RW	-	
91	MODE2	(not present)	Na / 0	Word / RW	-	
92	MODE3	(not present)	Na / 0	Word / RW	-	
93	HWIO	(not present)	Na / 0	Word / RW	-	HardWare Inputs Regs 93-104, HWI0-11, allow the digital inputs from Reg106 to control the values of other motor registers.  The most common use is to copy one of two values to a target register. This can be used to switch between two velocities, positions or modes. For instance to switch between two target positions, set Reg49, POS0 to 1000 and Reg51, POS1 to 2000 and set the motor into position mode. Then P_SOLL can be set to receive either the value 1000 or 2000 depending on the voltage on the digital input (the Input State)  The copying is executed every 1.3 ms. The digital inputs can thus be considered level-triggered rather than edge-triggered. (Contrinued next page)

∏1507GB

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
93	Name  HWI0 (Continued from last page)	(not present)	Na / 0	Word / RW	-	Each of the HW!0-11 registers have the following bit fields: Bits [31:24]: Destination register used (only) when bits [3:0] equals 7. Bits [23:16]: Source register number 0254 for DI=1 Bits [15:8]: Source register number 0254 for DI=0 Bits [7:4]: Select digital input bit number in Reg106. Bits [3:0]: Target register selection. 0=None, 1=MODE_REG, 2=V_SOLL, 3=P_SOLL, 4=A_SOLL, 5=T_SOLL, 6=INPOSWIN, 7=Register number from bits [31:24].  When the value of bits [3:0] are one of 16, the two source registers are implicitly fixed to the corresponding group of register, and the value of bits [23:16] and bits [15:8] are used as an index into that group of registers. For instance if bits [3:0] equals 3, the values of bits [23:16] and bits [15:8] must be in the range 18 to select POS1POS8 for source registers to copy into P_SOLL. When the value of bits [3:0] equals 7, the values of bits [23:16] and [15:8] hold the full register numbers in the range 1-254.  For more advanced use, any of the source register or index values can be set to zero, which means DoNothing. This effectively means
						that in one of the Input States a source register will be copied to the target register, while in the other Input State no copying will happen so the target register will not be modified by the digital input.  The 12 HWI functions are executed every 1.3 ms in the order from HWI0 to HWI11. NO other operations happen in between regardless of communications and other parallel operations. It is therefore safe to rely on stable register values and consistent digital input values during the execution of the 12 HWI functions. This implies that HWI function with higher numbers have higher priority because they are executed later, and that it is safe to change the same target register several times during the HWI evaluation.  Note that each of the HWI function can use any of the digital inputs,
						and that more than one HWI function can use the same digital input.  A typical HWI application is Jogging, where two pushbuttons connected to two separate digital inputs are used to move the motor position manually. This can be realized with a HWI setup like: HWI0 uses Digital Input 1:  ON => MODE_REG=1 (velocity mode)  OFF => MODE_REG=3 (gear mode)  HWI1 also uses Digital Input 1:  ON => V_SOLL=+100RPM  OFF => V_SOLL = 3000 RPM  HWI2 uses Digital Input 2:  ON => MODE_REG=1 (velocity mode)
						OFF => MODE_REG=3 (gear mode)  HWI3 also uses Digital Input 2: ON => V_SOLL=-100RPM OFF => V_SOLL = 3000 RPM  This will keep the motor in Gear mode with a maximum velocity of 3000 RM when none of the pushbuttons are activated, and change to Velocity mode wit either +100 or -100 RPM as long as one of the pushbuttons are held active. In this setup Digital Input 2 will have higher priority than Digital Input 1, because it is evaluated later and overwrites V_SOLL in case both buttons are held down.

TT1508GB

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
94	HWI1	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
95	HWI2	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
96	HWI3	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
97	HWI4	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
98	HWI5	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
99	HWI6	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
100	HWI7	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
101	HWI8	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
102	HWI9	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
103	HWI10	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
104	HWI11	(not present)	Na / 0	Word / RW	-	See Reg93, HWI0, for description
105	MAC00_TYPE	(not present)	Na / 0	Word / RW	-	Identifies the Generation-2 module type autodetected at startup. 0 = No Gen2 module found, 1=MAC00-B41, 2=MAC00-P4 or MAC00-P5 found.
106	MAC00_1 / Digital Inputs	I/O management	Na / 0	Word / RW		The registers from 106 to 120 are used to support different interface modules with the Generation-2 connectors. The function of these registers will be different depending on which module is mounted in the motor. The Gen.2 module type is detected automatically by the motor at start up. Reg106, Digital inputs, is a bitmapped value where bits [15:8] show the status of hardware signals in the basic motor as described below, while bits [7:0] show the status of the digital inputs from the MAC00-B41 module.  Be aware that bits [15:0] in Reg215, IO_POLARITY, can be set to invert the value of the corresponding bits [15:0] in this register.  Bits [15:12] show the values of the four RS-422 signals. These are intended mostly for serial communications to some modules or to use Modbus RS485, but they can be used as digital inputs provided that the input voltage is kept within -7 to +12 volts. These are differential signals, so to use them as single-ended inputs, one of the differential lines must be kept at a constant voltage in between the high and low thresholds for the single-ended line.  At the time of this writing, bits [15:12] are supported on MAC400, but not yet on MAC800.  Bit 15: Multifunction 1, channel B Bit 14: Multifunction 1, channel A Bit 13: Multifunction 2, channel A Bit 13: Multifunction 2, channel A Bits [10:8] show the status of the analogue inputs ANINP2, ANINP1 and ANINP. Status will be high (logic 1) when the value of the analogue line is above 5.0 volts. This threshold can be adjusted by modifying the corresponding ANINPx_OFFSET registers. This way it is possible to use the analogue inputs as digital inputs with adjustable thresholds in the range -10V to +10V.  Bit 10: ANINP2 (not signal conditioned)  Bit 9: ANINP1 (not signal conditioned)  Bit 9: ANINP1 (not signal conditioned)  Bit 9: ANINP2 (not signal conditioned)  Bit 9: ANINP2 (as a signal conditioned)  To use ANINP2 as a signal conditioned input, use a similar trick so IOSETUP is set to make ANINP reflect the signal conditioned value of ANINP2

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
107	MAC00_2	(not present)	Na / 0	Word / RW	-	Shows various status bits for the currently mounted Gen2 module.
						For the MAC00-B41:
						Bit 0: Digital Output overload. This shows the staus of the output driver chip that controls the six digital outputs. The overload status can be set if either an overcurrent condition or a too high temperature is detected. This status bit is cleared when these conditions are no longer present.
						Bit 1: CVO voltage detected. This bit reflects if the voltage at the CVO terminal is above a hardwired default value. CVO is the supply voltage for the digital outputs.
108	MAC00_3	(not present)	Na / 0	Word / RW	-	N/U
109	MAC00_4	(not present)	Na / 0	Word / RW	-	N/U
110	MAC00_5	(not present)	Na / 0	Word / RW	-	N/U
111	MAC00_6	(not present)	Na / 0	Word / RW	-	N/U
112	MAC00_7	(not present)	Na / 0	Word / RW	-	N/U
113	MAC00_8 / B41_DO / Digital outputs	I/O management	Na / 0	Word / RW	-	Bits [5:0] of this register controls the digital outputs O6O1 on the MAC00-B41 module. Each bit that is set here will enable the corresponding PNP output.
						It is possible to overwrite these bits by using Registers 115-120, see below.
						Also Reg215, IO_POLARITY, will invert the value of these bits before there are written to the hardware.
114	MAC00_9 / B41_DOSTATUS	I/O management	Na / 0	Word / RW	-	Shows the status of each of the six digital outputs actually written to the hardware.
						This value will be Reg113, possibly modified by Regs115- 120 and finally possibly having some bits inverted by Reg215.
115	MAC00_10 / B41_CONF0	(not present)	Na / 0	Word / RW	-	Controls <b>IO1</b> on MAC00-B41 (bit 0 in B41_DO).  Each of the B41_CONF5CONF0 registers can be used to modify the corresponding digital outputs by effectively overwriting bits [5:0] in Reg113, B41_DO.
						They can be set to replace the corresponding bit in B41_DO with any bit from any motor register in the range 1254, typically status bits from Reg35, ERR_STAT, for instance bits INPOS or ANY_ERR.
						Bits [31:24]: reserved Bits [23:16]: Source register number, 1254. Bits [15:5]: Reserved Bits [4:0]: Bit number in source register to use.
						Reg215, IO_POLARITY, will be applied after these registers to allow general inversion of each digital output bit.
116	MAC00_11 / B41_CONF1	(not present)	Na / 0	Word / RW	-	Controls <b>IO2</b> on MAC00-B41 (bit 1 in B41_DO). See Reg115, B41_CONF0 for description.
117	MAC00_12 / B41_CONF2	(not present)	Na / 0	Word / RW	-	Controls IO3 on MAC00-B41 (bit 2 in B41_DO). See Reg115, B41_CONF0 for description.
118	MAC00_13 / B41 CONF3	(not present)	Na / 0	Word / RW	-	Controls IO4 on MAC00-B41 (bit 3 in B41_DO). See Reg115, B41_CONF0 for description.
119	MAC00_14 / B41_CONF4	(not present)	Na / 0	Word / RW	-	Controls IO5 on MAC00-B41 (bit 4 in B41_DO). See Reg115, B41_CONF0 for description.
120	MAC00_15 / B41_CONF5	(not present)	Na / 0	Word / RW	-	Controls IO6 on MAC00-B41 (bit 5 in B41_DO). See Reg115, B41_CONF0 for description.

TT1510GB

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description					
121	KFF5	KFF5	Na / 0	Word / RW	-						
122	KFF4	KFF4	Na / 0	Word / RW	-						
123	KFF3	KFF3	Na / 0	Word / RW	-						
124	KFF2	KFF2	Na / 0	Word / RW	-						
125	KFF1	KFF1	Na / 0	Word / RW	-						
126	KFF0	KFF0	Na / 0	Word / RW	-						
127	KVFX6	(not present)	Na / 0	Word / RW	-						
128	KVFX5	(not present)	Na / 0	Word / RW	-						
129	KVFX4	(not present)	Na / 0	Word / RW	-						
130	KVFX3	(not present)	Na / 0	Word / RW	-						
131	KVFX2	(not present)	Na / 0	Word / RW	-						
132	KVFX1	(not present)	Na / 0	Word / RW	-	Filter coefficients used by the velocity and position regulate loops. These values should be loaded only from MacTalk, and modified by the user since this can have dangerous effect					
133	KVFY5	(not present)	Na / 0	Word / RW	-	modified by the user, since this can have dangerous effects					
134	KVFY4	(not present)	Na / 0	Word / RW	-						
135	KVFY3	(not present)	Na / 0	Word / RW	-						
136	KVFY2	(not present)	Na / 0	Word / RW	-						
137	KVFY1	(not present)	Na / 0	Word / RW	-						
138	KVFY	(not present)	Na / 0	Word / RW	-						
139	KVB4	(not present)	Na / 0	Word / RW	-						
140	KVB3	(not present)	Na / 0	Word / RW	-						
141	KVB2	(not present)	Na / 0	Word / RW	-						
142	KVB1	(not present)	Na / 0	Word / RW	-						
143	KVB0	(not present)	Na / 0	Word / RW	-						
144	KIFX2	(not present)	Na / 0	Word /	-						
145	KIFX1	(not present)	Na / 0	Word / R	-						
146	KIFY1	(not present)	Na / 0	Word / R	-	Filter coefficients used by the current loop for low-level control f					
147	KIFY0	(not present)	Na / 0	Word / R	-	the phase currents. These values are fixed and should not b modified by the user.					
148	KIB1	(not present)	Na / 0	Word /	-						
149	KIB0	(not present)	Na / 0	Word / R	-						

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
150	<reserved></reserved>	(not present)	-			
151	<reserved></reserved>	(not present)	-			
152	<reserved></reserved>	(not present)	-			
153	<reserved></reserved>	(not present)	-			
154	<reserved></reserved>	(not present)	-			
155	ID_RESERVED	(not present)	-			<reserved></reserved>
156	S_ORDER	(not present)	Na / 0	Word / RW	-	An S-profile can be used to modify/smooth the acceleration at the beginning and end of a change in velocity. This is useful to prevent overshoot.  The value of zero disables the S-profile so the normal A_SOLL is used. Values 18 can be used to select a progressively smoother S-profile, with 8 being the smoothest (and slowest).  The value of S_ORDER may not be changed unless the motor is in Passive mode (MODE_REG=0).
157	OUTLOOPDIV	(not present)	Na / 0	Word / RW	-	Divider value for the velocity loop. With the standard value of 1, the velocity loop is recalculated every 1.3 ms. With a value of 2, the loop is recalculated every 2.6 ms, which can give better performance for slow movements and/or large inertia.  It is absolutely necessary to use a different set of filters in Regs121-142 when changing this value.  To change this value from MacTalk, and gain access to the extended filters, open the Filter Setup window, then hold down both the Control and Shift keys and double-click on the text 'More' to the left of the 'Stability' slider (at the green end). After entering the correct password, Sample Frequency can be selected and MacTalk will use the appropriate filter set. Note that the units of all velocity-related register, measured in counts/sample will now be doubled, and all acceleration-related registers, measured in Counts/sample <sup>2</sup> , will be four times larger.

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
158	SAMPLE1	(not present)	Na / 0	Word / RW	-	SAMPLE14 controls the scope/sample function.  Register number, bit field and min/max/average sample type for the first value in each sample.
159	SAMPLE2	(not present)	Na / 0	Word / RW	-	Register number, bit field and min/max/average sample type for the second value in each sample.
160	SAMPLE3	(not present)	Na / 0	Word / RW	-	Register number, bit field and min/max/average sample type for the third value in each sample.
161	SAMPLE4	(not present)	Na / 0	Word / RW	-	Register number, bit field and min/max/average sample type for the fourth value in each sample.
162	REC_CNT	(not present)	0-511 or 02047 / 0	Word / RW	-	Index into the sample buffer used for scope functionality. The length of the sample buffer, and thus the range of this parameter if determined by bit 23, SBUF_2048, in Reg39, HW_SETUP. See document/section "YY" for further information on the sample system.
163	V_EXT	(not present)	Na / 0	Word / R	-	Unscaled/Raw velocity of external encoder input in pulses per 1.3ms.
164	GV_EXT	(not present)	Na / 0	Word / R	-	Velocity of external encoder input V_EXT, after being scaled by the ratio GEARF1/GEARF2
165	G_FNC	(not present)	Na / 0	Word / R	-	
166	FNC_OUT	(not present)	Na / 0	Word / R	-	
167	FF_OUT	(not present)	Na / 0	Word / R	-	
168	VB_OUT	(not present)	Na / 0	Word / R	-	
169	VF_OUT	Actual torque	Na / 0	Word / RW	-	
170	ANINP	(not present)	Na / 0	Word / RW	-	
171	ANINP_OFFSET	(not present)	Na / 0	Word / RW	-	
172	ELDEG_OFFSET	(not present)	Na / 0	Word / R	-	<used current="" loop="" motor="" with=""></used>
173	PHASE_COMP	(not present)	Na / 0	Word / R	-	<used current="" loop="" motor="" with=""></used>
174	AMPLITUDE	(not present)	Na / 0	Word / R	-	<used current="" loop="" motor="" with=""></used>
175	MAN_I_NOM	(not present)	Na / 0	Word / RW	-	<used current="" loop="" motor="" with=""></used>
176	MAN_ALPHA	(not present)	Na / 0	Word / RW	-	<used current="" loop="" motor="" with=""></used>
177	UMEAS	(not present)	Na / 0	Word / R	-	<used current="" loop="" motor="" with=""></used>
178	I_NOM	(not present)	Na / 0	Word / R	-	<used current="" loop="" motor="" with=""></used>
179	PHI_SOLL	(not present)	Na / 0	Word / R	-	<used current="" loop="" motor="" with=""></used>
180	IA_SOLL	(not present)	Na / 0	Word / R	-	<used current="" loop="" motor="" with=""></used>
181	IB_SOLL	(not present)	Na / 0	Word / R	-	<used current="" loop="" motor="" with=""></used>
182	IC_SOLL	(not present)	Na / 0	Word / R	-	<used current="" loop="" motor="" with=""></used>

Reg.	Firmware /	MacTalk	Range/	Size /	Unit	Description
Nr.	MacReglo Name	Name	Default	Access		
183	IA_IST	(not	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
		present)	0	R		
184	IB_IST	(not	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
		present)	0	R		
185	IC_IST	(not	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
		present)	0	R		
186	IA_OFFSET	(not	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
		present)	0	R		
187	IB_OFFSET	(not	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
		present)	0	R		
188	KIA	(not present)	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
400	1415	, ,	0	R		
189	KIB	(not present)	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
400	EL DEO. 107		0	R		
190	ELDEG_IST	(not present)	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
404	V 51 D50	(not	0	R		
191	V_ELDEG	present)	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
100	114 1/41	(not	0 Na /	R Word /		duand with marten assument lands
192	UA_VAL	present)	0	R VVoid	-	<used current="" loop="" motor="" with=""></used>
193	UB_VAL	(not	Na /	Word /	_	<used current="" loop="" motor="" with=""></used>
193	UB_VAL	present)	0	R	-	- cused with motor current loop>
194	UC_VAL	(not	Na /	Word /	_	<used current="" loop="" motor="" with=""></used>
194	UC_VAL	present)	0	R	-	-used with motor current loop>
195	EMK_A	(not	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
193	LIVIN_A	present)	0	R	-	-used with motor current loop?
196	EMK_B	(not	Na /	Word /	_	<used current="" loop="" motor="" with=""></used>
130	LIVIIX_D	present)	0	R	_	susca with motor current loops
197	EMK_C	(not	Na /	Word /	-	<used current="" loop="" motor="" with=""></used>
137	LIVIIC_O	present)	0	R	_	susca with motor current loops
198	U_BUS	Bus	Na /	Word /	_	The actual voltage of the internal DC bus, updated every
	5_500	voltage	0	R		100 us. One count corresponds to ~0.888V.
199	U_BUS_OFFSET	(not	-	Word /	-	Factory offset used to calibrate the measurement of
		present)		R		Reg198, U BUS.
200	TC0_CV1	(not	Na /	Word /	-	<used by="" internal="" jvl="" monitor="" only="" timing'="" to=""></used>
		present)	0	R		
201	TC0_CV2	(not	Na /	Word /	-	<used by="" internal="" jvl="" monitor="" only="" timing'="" to=""></used>
		present)	0	R		, , , , , , , , , , , , , , , , , , , ,

Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
202	MY_ADDR	(not present)	Na / 0	Word / RW	-	The motor address used for the MacTalk protocol. The motor will respond to telegrams with this address or the broadcast address 255.
						MY_ADDR can also be used for the Modbus protocol if selected in Reg213, UART1_SETUP:
						Further, MY_ADDR can be read and used by the fieldbus modules for CANopen, DeviceNet and Profibus to define their address on the fieldbus, if not selected by DIP-switches on the MAC00-xx module.
203	MOTOR_TYPE	(not present)	Na / 0	Word / R	-	Value read from factory flash memory to identify the type of motor: 12=MAC400, 13=MAC400B, 14=MAC800, 15=MAC800B.
204	SERIAL_NUMBER	(not present)	Na / 0	Word / R	-	Value read from factory flash memory to show the JVL serial number of the motor.
205	HW_VERSION	(not present)	Na / 0	Word / R	-	Bits [23:20]: Value read from factory flash memory to identify the Main version of the bootloader. Bits [19:16]: Value read from factory flash memory to identify the Minor version of the bootloader.  Bits [7:4]: Value read from factory flash memory to identify the Main version of the PCB controller board hardware. Bits [3:0]: Value read from factory flash memory to identify the Minor version of the PCB controller board hardware.
206	CHKSUM	(not	Na /	Word /	_	The remaining bits are reserved.  Value read from factory flash memory to show the
207	USEROUTVAL	present) (not	0 Na /	R Word /	_	checksums of the firmware and the bootloader.  The values of bits [1:0] are output to the standard
201	COLINOTIVIL	present)	0	RW		InPosition and ErrorOut hardware signals if the corresponding bits [9:8], USER_INPOS and USER_ERROR, in Reg39, HW_SETUP are set.
208	COMM_ERRS	(not present)	Na / 0	Word / RW	-	Counts the number of communication errors that have occurred on the MacTalk serial interface. Errors can be framing errors and protocol data errors.
209	INDEX_IST	(not present)	08191 or 07999	Word / R	-	Actual single-turn position of the internal encoder, valid for both incremental and absolute encoders.
210	HW_PLIM	(not present)	Na / 0	Word / RW	-	Hardware position limits – used by the MAC00-FSx module.
211	COMMAND_REG	(not present)	Na / 0	Word / RW	-	1=Reset, 2=Save to flash and reset, 128255 = Execute FastMac commands.
212	UART0_SETUP	MacTalk Baudrate	Na / 0	Word / RW	-	0=9600, 1=19200, 2=38400, 3=57600, 4=115200, 5=230400 baud.
213	UART1_SETUP	Serial data	Na / 0	Word / RW	-	This register selects the type of protocol to use on the Serial Data interface. See section "XX".
214	EXTENC_BITS	(not present)	Na / 0	Word / RW	-	Supports setup of signals used for label dispenser functionality with the MAC00-B41 module.
215	INPUT_LEVELS	(not present)	Na / 0	Word / RW	-	issues and marked by i module.
216	ANINP1	(not present)	Na / 0	Word / RW	-	
217	ANINP1_OFFSET	(not present)	Na / 0	Word / RW	-	
218	ANINP2	(not present)	Na / 0	Word / RW	-	
219	ANINP2_OFFSET	(not present)	Na / 0	Word / RW	-	
220	ANINP3	(not present)	Na / 0	Word / RW	-	
221	ANINP3_OFFSET	(not present)	Na / 0	Word / RW	-	
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Reg. Nr.	Firmware / MacReglo Name	MacTalk Name	Range/ Default	Size / Access	Unit	Description
222	IOSETUP	(not present)	Na / 0	Word / RW	-	Selects what hardware analogue input signal that goes to the main ANINP register and controls some filtering/signal conditioning.
223	ANOUT1	(not present)	Na / 0	Word / RW	ı	The value written here by the user, or by the firmware, will be output to the 4-20 mA hardware output on the MAC00-P5/P4 modules.
224	ANOUT1_OFFSET	(not present)	Na / 0	Word / RW	1	Offset that is added to ANOUT1 before writing to hardware.
225	P_OFFSET	(not present)	Na / 0	Word / RW	1	Used to adjust the zero position for absolute multi-turn encoders.
226	P_MULTITURN	(not present)	Na / 0	Word / RW	-	The full multi-turn position read directly from the absolute encoder, if mounted.
227	AIFILT_MAXSLOPE	(not present)	Na / 0	Word / RW	-	
228	AIFILT_FILTFACT	(not present)	Na / 0	Word / RW	-	
229	P_QUICK	N/A	Na / 0	Word / RW	-	The actual position of the internal encoder. Much like P_IST, but updated every 100us. P_IST is updated only once every 1.3ms (or 2.6 ms for OUTLOOPDIV=2).
230	XREG_ADDR	(not present)	Na / 0	Word / RW	-	Address of extended registers, XREGs. A positive value will write the contents of Reg231, XREG_DATA, to that register. A negative value will cause the value of that XREG to be writen to XREG_DATA. After the reading or writing operation has completed, XREG_ADDR will be set to zero. The first NN XREGs are used for configuration of the switchboard for hardware signals that can be routed in several ways through the FPGA in MAC800 HW 1.8 and later or MAC400 HW1.? And later.
231	XREG_DATA	(not present)	Na / 0	Word / RW	-	Data to or from extended registers. See XREG_ADDR for description

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#### 11.4.1 Register list for MIS34x and MIS43x.

The following list is only valid for the MIS34x and MIS43x stepper motors.

Please notice: At the Ethernet modules all registers is transmitted as 32 bit.

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
6	A_SOLL	32bit	R/W	1-500,000	1000	RPM/s <sup>2</sup>	The acceleration/decelleration ramp to use. If this value is changed during at movement it will first be active when the motor stops or changes direction.	Acceleration
7	RUN_ CURRENT	32bit	R/W	0-1533	511	5.87 mA	Current to use when the motor is running.	Running Current
8	STANDBY_ TIME	32bit	R/W	1-65535	500	ms	Number of milliseconds before changing to standby current.	Standby Time
9	STANDBY_ CURRENT	32bit	R/W	0-1533	128	5.87 mA	The standby current.	Standby Current
10	P_IST	32bit	R/W	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	-	Steps	The actual position. This value can be changed at any time.	Actual position
11	Reserved							
12	V_IST	32bit	R	-3000.00 - 3000.00	-	0.01 RPM	The current velocity.	Actual velocity
13	V_START	32bit	R/W	1-3000.00	1.00	0.01 RPM	The start velocity. The motor will start the acceleration at this velocity.	Start velocity
14	(GEAR1)	32bit	R/W	(-215)-(215-1)	1600	Counts	The multiplier of the gear factor	Output
15	(GEAR2)	32bit	R/W	(-215)-(215-1)	2000	Counts	The divider of the gear factor	Input
16	ENCODER_ POS	32bit	R/W	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	-	Steps	If the encoder option is installed, this show the position feedback from the encoder.	Encoder position
17	Reserved							

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Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
6	A_SOLL	32bit	R/W	1-500,000	1000	RPM/s <sup>2</sup>	The acceleration/decelleraion	Acceleration
							ramp to use. If this value is	
							changed during at movement it	
							will first be active when the	
							motor stops or changes direction.	
7	RUN_ CURRENT	32bit	R/W	0-1533	511	5.87 mA	Current to use when the motor is running.	Running Current
8	STANDBY	32bit	R/W	1-65535	500	ms	Number of milliseconds before	Standby Time
	TIME	02.0.1		. 55555			changing to standby current.	otanaby mine
9	STANDBY_	32bit	R/W	0-1533	128	5.87 mA	The standby current.	Standby Current
	CURRENT							
10	P_IST	32bit	R/W	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	-	Steps	The actual position. This value	Actual position
							can be changed at any time.	
11	Reserved							
12	V_IST	32bit	R	-3000.00 -	-	0.01 RPM	The current velocity.	Actual velocity
				3000.00				
13	V_START	32bit	R/W	1-3000.00	1.00	0.01 RPM	The start velocity. The motor will	Start velocity
							start the acceleration at this	
	(			( ) ( )			velocity.	
14	(GEAR1)	32bit	R/W	(-215)-(215-1)	1600	Counts	The multiplier of the gear factor	Output
15	(GEAR2)	32bit	R/W	(-215)-(215-1)	2000	Counts	The divider of the gear factor	Input
16	ENCODER_	32bit	R/W	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	-	Steps	If the encoder option is installed,	Encoder position
	POS						this show the position feedback	
							from the encoder.	
17	Reserved							

TT2401-01G

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
18	INPUTS	32bit	R	-	-	Special	The current status of the digital inputs.	"Status bar"
19	OUTPUTS	32bit	R/W	-	0	Special	The current status of the digital outputs, can be written to change the outputs.	
20	FLWERR	32bit	R	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	-	Steps	When the encoder option is installed this show encoder deviation from the calculated position (P_IST).	
21	Reserved							
22	FLWERRMAX	32bit	R/W	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	0	Steps	The maximun allowed value in FLWERR before an error is triggered. If FLWERRMAX = 0, the error is disabled.	
23	Reserved							
24		32bit	R/W	FastMac commands: 0-127 Other: 256-	0	-	Used to issue commands to the motor. 0-128 is the normal FastMac commands, where only a subset is implemented in SMC85.  NOTE that not all supported commands are listed here, since some are only for factory use.	
							(Continued next page)	TT2402-01GI

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
							User Commands:  256: Activates new Baudrate  257: Synkronize position with encoder  259-266: Reserved, do not use 267: Reset 268: Save in flash and reset 269: Save in flash and continue  270-300: Production test, do not use  321: Read SSI encoder value and convert from Gray code to binary	
25	STATUSBITS	32bit	R	-	-	Special	Status bits: Bit 0: Reserved Bit 1: AutoCorrection active Bit 2: In Physical Position Bit 3: At veloctiy Bit 4: In position Bit 5: Accelerating Bit 6: Decelerating Bit 7: Zero search done Bit 8: PassWord lock Bit 9: Magnetic encoder error Bits 10-15: Reserved	Run Status

TT2403-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
26	TEMP	32bit	R		-	-2.27 – uses offset	Temperature measured inside the motor. See the detailed description for information on the value scaling.	Temperature
27	Reserved	-	-	-	-	-	-	
28	MIN_P_IST	32bit	R/W	$(-2^{31})$ - $(2^{31}$ -1)	0	Steps	Negative software position limit	Position limit min
29	Reserved							
30	MAX_P_IST	32bit	R/W	$(-2^{31})$ - $(2^{31}$ -1)	0	Steps	Positive software position limit	Position limit max
31	Reserved							
32	ACC_EMERG	32bit	R/W	1-500.000	10.000	RPM/s	Accelearion to use when performing an emergency stop when an error has occurred.	Error acceleration
33	IN_POSITION_ WINDOW	32bit	R/W	0-32767	5	Steps	Selects how close the internal encoder position must be to P_SOLL to set the InPhysical-Position status bit and prevent furtherAutoCorrection.	
34	IN_POSITION_ COUNT	32bit	R/W	0-100	0	Counts	The number of times to attempt AutoCorrection. A value of zero disables AutoCorrection.	TT2404-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
35	ERR_BITS	32bit	R/W		0	Special	Error bits: Bit 0: General error (always set together with another error bit) Bit 1: Follow error Bit 2: Output driver error Bit 3: Position Limit error Bit 4: Low bus voltage error Bit 5: Over voltage error Bit 6: Temperature too high Bit 7: Internal error (Self diagnotics failed) Bit 8: Encoder lost position Bit 9: Reed sensor counting error Bit 10: No comm. to encoder Bit 11: External encoder error	Errors
36	WARN_BITS	32bit	R/W		0	Special	Warning bits: Bit 0: Positive limit active Bit 1: Negative limit active Bit 2: Positive limit has been active Bit 3: Negative limit has been active Bit 4: Low bus voltage Bit 5: Reserved Bit 6: Temperature has been above xx °C	Warnings  TT2405-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
37	STARTMODE	32bit	R/W	0, 1, 2, 3	0	-	The motor will change to this mode after powerup. This is also the mode that is used after a zero search is completed.  See MODE_REG for a list of possible modes.	Startup mode
38	P_HOME	32bit	R/W	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	0	Steps	The found zero point is offset with this value.	Zero search position
39	Reserved							
40	V_HOME	32bit	R/W	-3000.00- 3000.00	-50	0.01 RPM	The velocity to use during zero search. Set a negative velocity to search in the negativ direction.	Zero search velocity
41	T_HOME	32bit	R/W	-	-	-	-	
42	HOMEMODE	32bit	R/W	0,13,14	0	-	Select the zero search that should start on powerup.	Zero search mode
43	P_REG_P	32bit	R/W	1-8	0		Planned - Not supported yet!	
44	V_REG_P	32bit	R/W	1-8	0		Planned - Not supported yet!	
45	A_REG_P	32bit	R/W	1-4	0		Planned - Not supported yet!	
46	AbsEncPos	32bit	R	0409600	0	Steps	The position last read from the internal magnetic encoder. This is the absolute single-turn position.	
47	EXTENCODER	32bit	R	(-215)-(215-1)	0	Counts	The value from an external encoder, eg. SSI.	SSI Encoder value
48	Reserved	32bit	R/W	-	-	-	-	
49- 64	Pn	32bit	R/W	(-231)-(231-1)	0	Steps	8 Position registers.	Position n (Pn)

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
65- 72	Vn	32bit	R/W	0-3000.00		0.01 RPM	8 Velocity registers	Velocity n (Vn)
73- 76	An	32bit	R/W	1-500,000		RPM/s <sup>2</sup>	4 Acceleration registers	Acceleration n (An)
77- 80	Tn	32bit	R/W	0-1533	511	5.87 mA	4 Run current registers	Current n (Tn)
81- 88	Analog Filtered	32bit	R	0-4095	0	1.221 mV	The voltage on inputs 1 to 8 after being filtered in firmware. See the AFZUP_xxx registers for filter parameters. 5V is equal to a value of 4095. Filtered values planned but not supported yet!	N/A
89- 96	AnalogInput	32bit	R	0-4095	-	1.221 mV	The unfiltered voltage on inputs 1 to 8. 5V is equal to a value of 4095.	N/A
97	BUSVOL	32bit	R	0-4095	-	26.525 mV	Bus voltage	Bus voltage
98	MIN_BUSVOL	32bit	R/W	0-4095	15	26.525 mV	Trigger point for under voltage	Min bus voltage
99	ENCODER_ TYPE	32bit	R	0-10	-	-	Internal encoder resolution	"Tooltip on motor"
100	AFZUP_Write Bits	32bit	R/W	-	0	Special	Bits 0.7: Bitmask for which of the analog inputs that will use the current value of the ConfMin/Max, MaxSlope and Filter registers. Bit 15: Set when values have been copied and used.	N/A – handled on the Filter Setup screen.

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
101	AFZUP_ ReadIndex	32bit	R/W	0, 1-8, 32768- 32775	0	Special	Bits 0-7: Index (1-8) of the analog input whose ConfMin/Max, MaxSlope and filter values to load into the corresponding AFZUO_xxx registers (for readback). Bit 15 gets set after the registers have been updated.	N/A – handled on the Filter Setup screen.
102	AFZUP_Conf Min	32bit	R/W	0-4094	0	1.221 mV	Minimum confidence limit for analog inputs.	Confidence Min
103	AFZUP_Conf Max	32bit	R/W	1-4095	4095	1.221 mV	Maximum confidence limit for analog inputs.	Confidence Max
104	AFZUP_ MaxSlope	32bit	R/W	2-4095	4095	1.221 mV	Maximum slope limit for analog inputs.	Max Slope
105	AFZUP_Filter	32bit	R/W	1-64	64	64 <sup>th</sup> of new sample	Filter value for analog inputs.	Filter (on the Filter Setup screen)
106	FilterStatus	32bit	R	0-65535	0		Individual status bits for 50% of samples outside confidence limits (high 8 bits) and 50% of samples violated the slope limit. (low 8 bits)	N/A (shown graphically)
107	SSI_Setup1	32bit	R/W	-	-	Special	SSI setup bits: Bit 0-4: No. of data bits Bit 5-7: No. of samples Bit 8-15: SSI clk. frequency Bit 16-28: Max. sample deviation Bit 29-31: Read retries	SSI Encoder setup

TT2408-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
108	PulseDirMask	32bit	R/W	0-65535	0	Bitmask	Bits 0-7: Outputs for Pulse out. Bits 8-15: Outputs for Direction out. Register 109, PulseDirMode, enables these outputs in modes 1 and 2. NOT supported in SMC85 yet!	Pulse signal Direction signal
109	PulseDirMode	32bit	R/W	0-2	0	-	Selects if the pulse and direction signals should be used only internally in the motor (0), externally only (1) or both internally and externally (2). Enables register 108, PulseDirMask.  NOT supported in SMC85 yet!	Pulse/Direction mode
110	SettlingTime	32bit	R/W	0-32676	0	ms	Number of milliseconds to wait after an AutoCorrection attempt before testing for the position being within the target window. AutoCorrection not supported in SMC85 yet!	Settling time between retries
111	SSI_Setup2	32bit	R/W	-	-	Special	SSI setup bits: Bit 0-7: Prepare time Bit 8: Gray to bin conversion	SSI Encoder setup
112 - 115	SAMPLE1-4	32bit	R/W	-	0	-	Select what register(s) to sample – part of the sample/scope function.	N/A

TT2409-01GE

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
116	REC_CNT	32bit	R/W	-	0	-	Number of samples to make – part of the scope/sample function.	N/A
117	S_TIME	32bit	R/W	-	1	ms	Sampletime – part of the scope/sample function.	N/A
118	S_CONTROL	32bit	R/W	-	0	-	Controls the scope/sample system.	N/A
119	(BUF_SIZE)	32bit	R	-	-	-	The number of samples the buffer can hold.  Planned – but not supported yet!	N/A
120	INDEX_ OFFSET	32bit	R	0-1599	-	Steps	The position of the zero sensor relative to the encoder index. This is set after a zero search where the index is used.	Tests -
121	Reserved	32bit		-	-	-		
122	Zero_Search_ BITS	32bit	R/W	-	0	Special	Bits to control Zero Search: Bit 0: Search for index. Bit 1: Change direction on limit. Bit 2: Search for opposite side of sensor. Bit 3: Not available at MIS34x Bit 4: Ignore switch (Used for searching only for index).	Advanced – Zero search
123	ERR_ACTION	32bit	R/W	-	-	-	Reserved	N/A

TT2410-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
124	SETUP_BITS	32bit	R/W	-	0	Special	Bit 0: Invert direction. Bit 1: Don't start program after	0: Invert motor direction
							power up. Bit 2-3: Encoder input type Bit 4: Enable DSP 402 support Bit 5: Synchronize to encoder after passive Bit 6: In phys. Position Bit 7: Encoder A out Bit 8: Encoder B out Bit 9: Encoder I out Bit 10: Transfer encoder to P_IST Bit 11: Multiturn Bit 12: KeepExtEncoder Bit 13: KeepSSIValue Bit 14: Use Beckhoff Bit 16: ExtEncoderDirection Bit 17: Disable Error on Travel limit	1: Don't start program after power up  2-3: 0 = Disabled, 1 = Quadrature, 2 = Puls/direction  17: No error if position limit is detected
125	IOSETUP	32bit	R/W	-	0	Special	Bit 0-7 sets the I/O active level. Bit 8-15 enables the I/O as an output.	Inputs/Outputs

TT2411-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
126	(TURNTAB_ MODE)	32bit	R/W	-	0	Special	Configures the motor to operate in one of three Turn Table modes: 0=disabled (linear position), 1=Only move in positive direction, 2=Only move in negative direction, 3=Take shortest route. Enables Register 127.	Turn table – mode
127	(TURNTAB_ SIZE)	32bit	R/W	-	0	Steps	Size of the Turn Table when in turntable mode, enabled by register 126.	Turn table - size
128	Reserved							
129	(NL_MASK)	32bit	R/W	-	0	IO Mask	Input mask for Negative limit input.	Dedicated inputs - Negative limit input
130	(PL_MASK)	32bit	R/W	-	0	IO Mask	Input mask for Positive limit input.	Dedicated inputs - Positive limit input
131	(SON_MASK)	32bit	R/W	-	0		-	
132	HOME_MASK	32bit	R/W	-	0	IO Mask	Input mask for home sensor input(s), each bit set select which I/O 1-8 to use.	Dedicated inputs - Home input
133 - 134	Reserved	-	-	-	-	-	-	

TT2412-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
135	INPUT_FILTER _MASK	32bit	R/W	-	0	IO Mask	Input mask for the digital inputs with input filter. Bits set use the input filter time in register 136, bits clear use a fixed update time of 100 us.	IOx digital input filter enabled
136	INPUT_FILTER _CNT	32bit	R/W	-	5	ms	The number of milliseconds the filtered digital inputs must be stable before accepting a change.	Input filter time
137	INPOS_MASK	32bit	R/W	-	0	IO Mask	Output mask for In position output	Dedicated outputs - In position
138	ERROR_MASK	32bit	R/W	-	0	IO Mask	Output mask for error output.	Dedicated outputs - Error
139	ResurOk- Voltage	32-bit	R/W					
140	ResurOk- Count	32-bit	R/W					
141	ResurSave- Voltage	32-bit	R/W					
142	ResurInput	32-bit	R/W					
143	CviVoltage	32-bit-	R	-	-	-	-	
144	P_NEW	32bit	R/W	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	0	Counts	Used with FastMac commands 23 and 24 for changing both the actual and requested position in one operation either absolute or relative.	N/A
145	Reserved							

TT2413-01GE

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
146	BAUD_RATE	32bit	R/W	0-5	1	-	The baud rate on the serial port. 0:9600 baud 1:19200 baud (default) 2:38400 baud 3:57600 baud 4:115200 baud 5:230400 baud 6:460800 baud 7:921600 baud	Baud rate
147	(TX_DELAY)	32bit	R/W	1-255	15	Bits	The time to wait before the response is transmitted. The unit corresponds to the time of one bit at the current baud rate.	Transmit delay
148	(GROUP_ID)	32bit	R/W	0-255		-	The group id of the motor – used for the GroupWrite telegram on the MacTalk protocol. GroupWrite not supported on SMC85 yet.	Group Id
149	(GROUP_SEQ)	32bit	R	0-255	-	-	The last received group write sequence – part of the MacTalk serial protocol. GroupWrite not yet supported on SMC85.	N/A
150	MY_ADDR	32bit	R/W	0-254		-	The motor address. Used on the MacTalk serial protocol.	Motor address

TT2414-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
151	MOTORTYPE	32bit	R	80-83		-	The motor type. 80: SMC85 81: MIS340 82: MIS341 83: MIS342	"Status bar"
152	SERIAL- NUMBER	32bit	R	-	-	-	The serial number of the motor.	"Status bar"
153	Reserved							
154	CHECKSUM	32bit	R	0-65535	-		Firmware checksum	
155	Reserved							
156	HARDWARE_ REV	32bit	R	0-65535	-	Major*16 + Minor	The revision of the hardware	"Tooltip on motor"
157	MAX_ VOLTAGE MAX_ CURRENT	32bit	R	0-100 [VDC] 0-9000 [mARMS]	*	Volt	Bit 150: Max voltage on bus If the bus voltage exceeeds this value, the motor will go in error. Bit 3116: Full scale motor current in mARMS	"Tooltip on motor"
158	(AVAIBLE_IO)	32bit	R	-	-	IO Mask	Defines what IO that are avaible on the connector – programmed during manufacturing.	N/A
159	BOOTLOADER _VER	32bit	R	0-65535	-	Major*16 + Minor	The version of the bootloader	"Tooltip on motor"
160	NOTSAVED	32bit	R/W	0-65535	0	-	This register is not used internally, but will always be 0 after power-on. Please notice that MacTalk uses this register.	N/A

TT2415-01GE

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
161	Reserved							
-								
164								
165	OPTIONS_ BITS	32bit	R	0-65535		-	This register contains information about what options that are available. Bit 0-7 defines the options available in the hardware (or licensed). Bit 8-15 defines the options available in the firmware.  Bit 0,8: CANopen fieldbus Bit 1,9: DeviceNet fieldbus	"Tooltip on motor"
166	FBUS_ NODEID	32bit	R/W	0-255	5	-	The nodeid on the CANopen fieldbus interface.	Fieldbus – Node Id
167	FBUS_BAUD	32bit	R/W	0-8	2	-	The baudrate used on the CANopen fieldbus interface. 0:1000 kbit/s 1:800 kbit/s (unsupported) 2:500 kbit/s 3:250 kbit/s 4:125 kbit/s 5:100 kbit/s 6:50 kbit/s 7:20 kbit/s 8:10 kbit/s	Fieldbus – Baud rate

T2416-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
168	ModuleType	32bit	R	0	0	-	Tells which type of module is connected to the 1Mbit/s Modbus channel. 0=No module	
169	Reserved	32bit	-	-	-	-	-	
170	EXT_ ENCODER	32bit	R/W	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	-	Counts	This register counts the encoder input on IN1+IN2. The type of input is selected with SETUP_BITS bit 2+3.	External encoder
171	Reserved							
172	EXT_ ENCODER_ VEL	32bit	R	(-2 <sup>15</sup> )-(2 <sup>15</sup> -1)	-	Counts/16 ms	This register is updated with the velocity of the external encoder input. The velocity is measured every 16ms.	External encoder Velocity

TT2417-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
							n is installed and only used fo	r DSP-402
NOT	E: CANopen, a	nd thus	also DSP-4	102 is NOT su	oported in	SMC85	yet!	
180	ControlWord	32bit	R/W	0-65535	0	-	Object 6040 subindex 0	
181	StatusWord	32bit	R	0-65535	0	-	Object 6041 subindex 0	
182	ModeOf- Operation	32bit	R/W	0-255	0	-	Object 6060 subindex 0	
183	ModeOfOper ationDisplay	32bit	R	0-255	0	-	Object 6061 subindex 0	
184	Target- Position	32bit	R/W	$(-2^{31})$ - $(2^{31}$ -1)	0	-	Object 607A subindex 0	
185	Reserved							
186	Actual- Position	32bit	R	$(-2^{31})$ - $(2^{31}$ -1)	0	-	Object 6064 subindex 0	
187	Reserved							
188	Target- Velocity	32bit	R/W	(-2 <sup>31</sup> )-(2 <sup>31</sup> -1)	0	-	Object 60FF subindex 0	
189	Reserved							
190	ActualVelocity	32bit	R	$(-2^{31})$ - $(2^{31}$ -1)	0	-	Object 606C subindex 0	
191	Reserved							
192	Digital- Outputs	32bit	R/W	0-65535	0	-	Object 60FE subindex 1 (Low 16bit)	
193	Reserved							
194	DigitalInput	32bit	R	0-65535	0	-	Object 60FD subindex 1 (Low 16bit)	

T2418-01GB

Reg	Name	Size	Access	Range	Default	Unit	Description	MacTalk name
195	Reserved							
-								
201								
Other	registers							
202	TICKS	32bit					Increments at a fixed rate of one count per millisecond. Starts at zero after the motor has been reset	

TT2419-01GE

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