



**Documentation of the DeviceNet Interface of the following  
Controllers:**

- E1100-DN (-HC, XC)
- E1100-GP (-HC, XC)
- E1130-DP (-HC, XC)
- B1100-GP (-HC, XC)



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## **DeviceNet Interface V3.7**

### **User Manual**

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## 1. System Overview

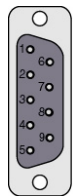
The LinMot DeviceNet controllers E1100-DN(-HC) and E1100-GP(-HC) supports the DeviceNet communication profile. Further information on DeviceNet can be found under: <http://www.odva.org/>

The LinMot DeviceNet controller is a UCMM Group 3 capable slave. And supports polled IO runtime data transmission. With the B1100 device the Servo act as group 2 only server.

## 2. Connecting the CAN bus

### Pin Description of the COM Connector:

DSBU 9 male:



|                  |           |                    |          |
|------------------|-----------|--------------------|----------|
| Pin 1            | RS-485 Y  | Pin 6              | RS-485 B |
| Pin 2            | RS-232 TX | Pin 7              | RS-485 Z |
| Pin 3            | RS-232 RX | <b>Pin 8 CAN L</b> |          |
| Pin 4            | RS-485 A  | <b>Pin 9 CAN H</b> |          |
| <b>Pin 5 GND</b> |           |                    |          |

### Pin Description of the CMD Connector:

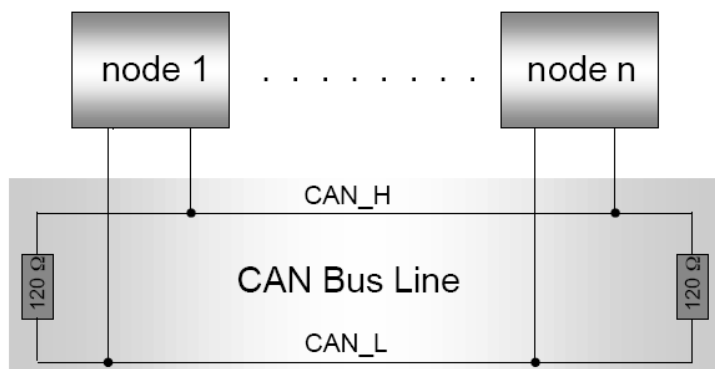
The CMD connector exists only at the E1100-DN(-HC) controllers, 2xRJ45 with 1:1 connected signals. Standard twisted pairs: 1/2, 3/6, 4/5, 7/8. Use Ethernet cables according the EIA / TIA 568A standard.



|                       |         |
|-----------------------|---------|
| Pin 1                 | RS485 A |
| Pin 2                 | RS485 B |
| Pin 3                 | RS485 Y |
| <b>Pin 4/5 Ground</b> |         |
| Pin 6                 | RS485 Z |
| <b>Pin 7 CAN H</b>    |         |
| <b>Pin 8 CAN L</b>    |         |

## CAN Termination

The CAN bus must be terminated by two 120 Ohm resistors at both ends of the bus line, according the following scheme:



For easy installation, the LinMot DeviceNet controllers have built in termination resistors, which can be activated, if the LinMot controller is at the end of the bus line, and if there is no termination in the connector.

S3

On - Off

|            |                          |   |
|------------|--------------------------|---|
| Interface  | <input type="checkbox"/> | 4 |
| CAN Term   | <input type="checkbox"/> | 3 |
| RS485 Term | <input type="checkbox"/> | 2 |
| RS485/232  | <input type="checkbox"/> | 1 |

The built in termination resistor for the CAN bus can be activated by setting the dip switch “CAN Term” to “ON”.

With the B1100 devices there is no Interface activation switch! The CAN bus termination lies on the S4.3 switch with this devices.

## 3. Power Up Behaviour

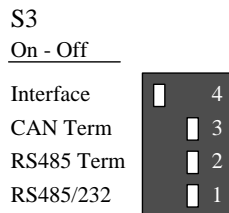
The power up behaviour can be defined over the S3 switches and the S1 and S2 hex switches and the parameter configuration.



With the B1100 there are no switches to define baudrate, ID and interface Enable, for this reason all this configuration has to be done by Parameter with LinMotTalk1100 SW over CAN-Bus. This CAN bus configuration Parameters for the B1100 lay in the OS parameter section.

## Activating and Deactivating the DeviceNet

Over the Interface Switch on the S3.4 switches the DeviceNet protocol can be activated (Switch On) or deactivated (Switch Off).



## ID and Baud Rate Selection

With the default parameterization the baud rate is selected over S1 and the MACID is selected over S2.

## Baud Rate Selection

The baud rate can be defined over the S1 hex switch (default setting) or by parameter value.

| S1 Baud Rate Code Table |  |
|-------------------------|--|
| S1 Value                | Selected Baud Rate                     |
| 0                       | Undefined Baud Rate (set to 125 kBaud) |
| 1                       | <b>125 kBaud</b>                       |
| 2                       | <b>250 kBaud</b>                       |
| 3                       | <b>500 kBaud</b>                       |
| 4                       | 1000 kBaud (Invalid for DeviceNet)     |
| 5                       | Undefined Baud Rate (set to 125 kBaud) |
| .                       | Undefined Baud Rate (set to 125 kBaud) |
| 7                       |  |
| .                       | Undefined Baud Rate                    |

## MACID Selection

Like the baud rate the MACID can be defined over the S2 hex switch (default setting), by parameter value or by the S1&S2 hex switches.

| S2 ID code table |                |
|------------------|----------------|
| S2 Value         | Selected MACID |
| 0                | MACID = 0x00h  |
| 1                | MACID = 0x01h  |
| 2                | MACID = 0x02h  |
| .                | .              |
| F                | MACID = 0x0Fh  |

| S1&S2 ID code table |          |                |
|---------------------|----------|----------------|
| S1 Value            | S2 Value | Selected MACID |
| 0                   | 0        | MACID = 0x00h  |
| 1                   | 1        | MACID = 0x01h  |
| 2                   | 2        | MACID = 0x02h  |
| .                   | .        | .              |
| 1                   | 0        | MACID = 0x10h  |
| .                   | .        | .              |
| 3                   | F        | MACID = 0x3Fh  |
| 4                   | 0        | Invalid MACID  |
| .                   | .        | Invalid MACID  |
| F                   | F        | Invalid MACID  |

## 4. DeviceNet Parameters

The DeviceNet Servo Controllers have an additional parameter tree branch, which can be configured with the distributed LinMot-Talk1100 software. With these parameters, the DeviceNet behaviour can be configured. The software -Talk1100 can be downloaded from <http://www.linmot.com> under the section download, software & manuals.

**Dis-/Enable** With the Dis-/Enable parameter the LinMot servo controller can be run without the DeviceNet going online.

| DeviceNet\ Dis-/Enable |   |
|------------------------|---|
| Disable                | Servo controller runs without DeviceNet.                          |
| Enable                 | Servo controller runs only with a DeviceNet connection. (Default) |

**IMPORTANT:** To activate the DeviceNet Interface, the Dip-Switch “Interface” at the bottom of the drive has to be set to “ON”.

**Baud Rate** This directory contains the baud rate definition parameters.

### Baud Rate Source Select

Defines the source of the baud rate definition.

| DeviceNet\ Baud Rate\ Baud Rate Source Selection |  |
|--|--|
| By Hex Switch S1                                 | Look at S1 for baud rate selection. (1 = 125 kBit/s, 2=250 kBit/s, 3 = 500 kBit/s, 4 = 1 Mbit/s) (default) |
| By Parameter                                     | Take the setting of the “Baud Rate Parameter Definition”   |

### Baud Rate Parameter Definition

The Baud rate parameter defines the CAN bus baud rate for the DeviceNet connection.

| DeviceNet\ Baud Rate Selection\ Baud Rate Parameter Def |  |
|---|--|
| 125 kBit/s [1]  | CAN bus baud rate = 125 kBit/s           |
| 250 kBit/s [2]  | CAN bus baud rate = 250 kBit/s           |
| 500 kBit/s [3]  | CAN bus baud rate = 500 kBit/s (default) |

**MACID** In this section the MACID (controller number) can be configured.

### MACID Source Select

This parameter defines the source of the MACID.

| DeviceNet\ MACID          |  |
|---------------------------|--|
| By Hex Switch S2          | Look at S2 for ID definition (ID from 0 to 15) (default)       |
| By Hex Switches S1 and S2 | Look at S1 and S2 for ID definition (ID from 0 to 63 allowed). |
| By Parameter              | Take the value from “MACID Parameter Value”.                   |



**MACID Parameter Value**

The ID, when “By Parameter” is selected as source.

**Polled IO Config**

These parameters define the mapping of the exchanged polled IO data. The configuration is split into the Command Configuration (the input to the Servo controller). And Response Configuration (the output of the servo controller).

The polled IO timeout value normally is configured from the master with the expected package rate, but is defaulted at startup.

**DeviceNet \ Polled IO Config**

|                    |   |
|--------------------|---|
| Command Config     | Definition of the command data, exchanged through the polled IO telegrams. Master -> Slave  |
| Response Config    | Definition of the response data, exchanged through the polled IO telegrams. Slave -> Master |
| Polled IO Time Out | This parameter defines the polled data exchange timeout at startup.                         |

**Command Config**

The command configuration determines the data that is sent from the PLC to LinMot Servo controller. The length of the default configured command data is 20 bytes.

**DeviceNet \ Polled IO Config \ Command Configuration**

|                       |   |
|-----------------------|---|
| Control Word          | Control Word is sent from PLC. (Default Selection On)   |
| Motion Cmd Intf       | Motion Command Interface, with 3 different length: <ul style="list-style-type: none"> <li>• 3 Words</li> <li>• 6 Words</li> <li>• 9 Words (Default Selection On)</li> </ul>   |
| RAM Parameter Channel | RAM Parameter Channel (Default Selection Off)<br>Memory Mapping of Parameter Channel: <ul style="list-style-type: none"> <li>• 1. Word UPID</li> <li>• 2. Word Parameter Value Low Word</li> <li>• 3. Word Parameter Value High word</li> </ul> |

**Response Config** The response configuration determines the data that is responded from the LinMot Servo controller to the PLC. The length of the default configured response data is 18 bytes. Each direct variable needs 4 bytes data space in the response telegram.

| DeviceNet \ Polled IO Config \ Response Configuration |   |
|---|---|
| Status Word   | Status Word (Default Selection On)              |
| State Var   | State Variable (Default Selection On)           |
| Error Code  | Error Code (Default Selection Off)              |
| Warn Word   | Warn Word (Default Selection On)                |
| Echo MC Intf Header                                   | Send back MC interface header. (Default is Off) |
| Monitoring Channel 1                                  | Monitoring Channel 1 Selection (Default On)     |
| Channel 1 UPID  | Monitoring Channel 1 UPID                       |
| Monitoring Channel 2                                  | Monitoring Channel 2 Selection (Default On)     |
| Channel 2 UPID  | Monitoring Channel 2 UPID                       |
| Monitoring Channel 3                                  | Monitoring Channel 3 Selection (Default On)     |
| Channel 3 UPID  | Monitoring Channel 3 UPID                       |

**Slave Config** The LinMot Servo controller offers a UCMM Grp 3 Service opened explicit message channel. And a Group 2 Master/Slave allocable explicit message channel.

| DeviceNet\ Dis-/Slave Config |  |
|------------------------------|--|
| Enable Grp 3 UCMM            | Group 3 UCMM service is enabled            |
| Force Group 2 Only Server    | Group 3 UCMM service is disabled (Default) |

**IMPORTANT:** Turn on the UCMM behaviour only if needed (second master to serve at the same time). Otherwise the Group 2 only server capabilities should be enough to serve the master at start up.

## 5. Memory Mapping Of The Default IO Configuration

### Default Configured Command Data

Below the default configured receive data memory mapping is listed. The size of the consumed data is 10 words. One motion command parameter may use two words of the motion command parameter word.

| Memory Mapping Default Configured Consumed Data |                        |  |
|---|------------------------|--|
| Word Offset                                     | Name                   | Description  |
| 0   | Contrl Word            | Bit mapped word to control the state machine of the servo  |
| 1   | Motion command Header  | Defines the command to execute, split into three parts: <ul style="list-style-type: none"> <li>• Main ID (8 bit)</li> <li>• Sub ID (4 bit)</li> <li>• Execution count/toggle (4bit)</li> </ul> |
| 2   | Motion Cmd 1. Par Word | 1. Word Motion command Parameter   |
| 3   | Motion Cmd 2. Par Word | 2. Word Motion command Parameter   |
| 4   | Motion Cmd 3. Par Word | 3. Word Motion command Parameter   |
| 5   | Motion Cmd 4. Par Word | 4. Word Motion command Parameter   |
| 6   | Motion Cmd 5. Par Word | 5. Word Motion command Parameter   |
| 7   | Motion Cmd 6. Par Word | 6. Word Motion command Parameter   |
| 8   | Motion Cmd 7. Par Word | 7. Word Motion command Parameter   |
| 9   | Motion Cmd 8. Par Word | 8. Word Motion command Parameter   |

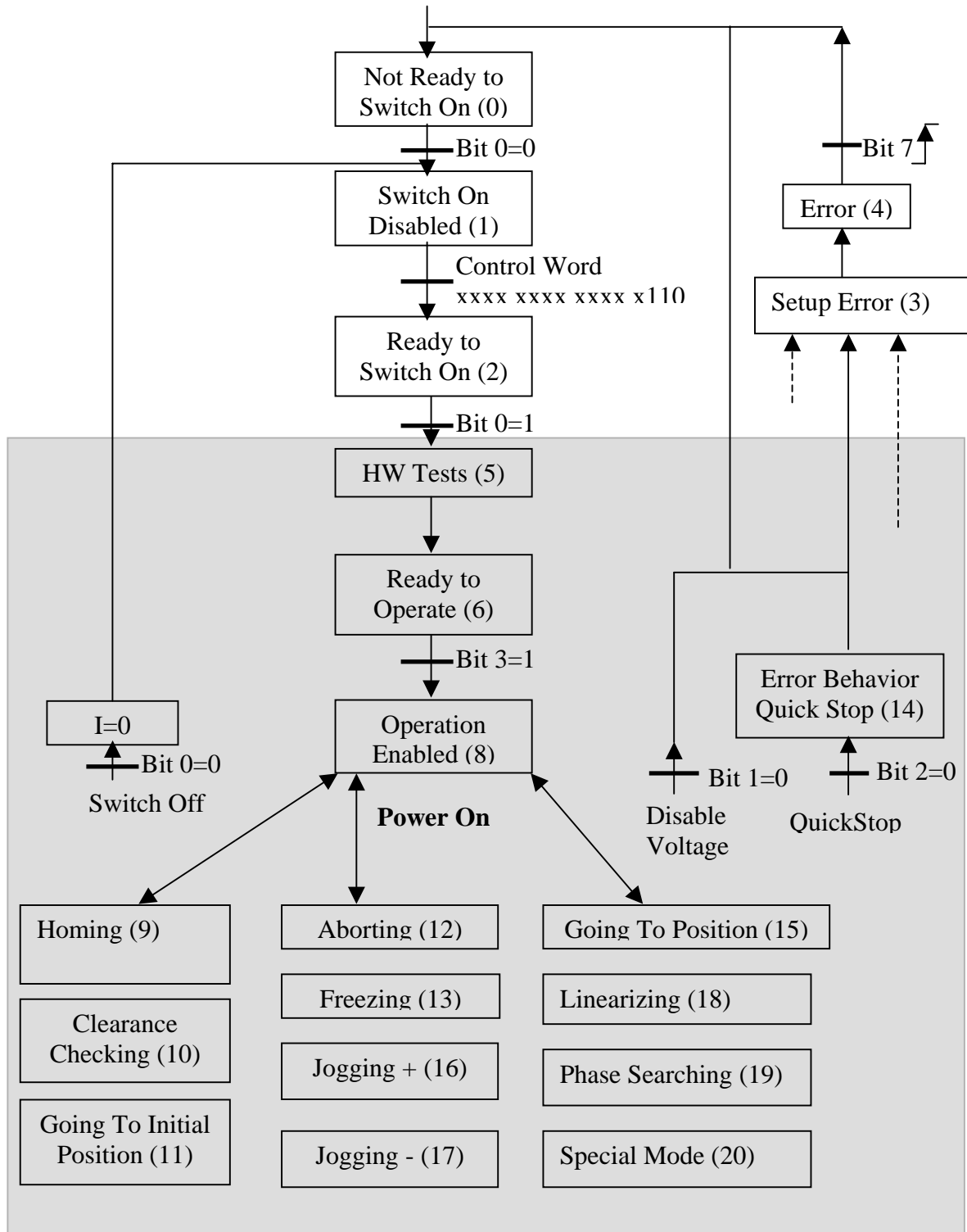
### Default Configured Response Data

With the default configured response data the Servo can be supervised and monitored.

| Memory Mapping Default Configured Produced Data |                                     |  |
|---|-------------------------------------|--|
| Word Offset                                     | Name                                | Description  |
| 0   | Status Word                         | Bit mapped word, to monitor some important events/states.  |
| 1   | State Var                           | Mirror of the main state machine, split into high and low byte: <ul style="list-style-type: none"> <li>• Main State ID (high byte)</li> <li>• Sub State ID (low byte)</li> </ul> |
| 2   | Warn Word                           | Bit mapped word, to monitor the warnings.  |
| 3   | Monitoring Channel 1 Data Low Word  |  |
| 4   | Monitoring Channel 1 Data High Word |  |
| 5   | Monitoring Channel 2 Data Low Word  |  |
| 6   | Monitoring Channel 2 Data High Word |  |
| 7   | Monitoring Channel 3 Data Low Word  |  |
| 8   | Monitoring Channel 3 Data High Word |  |

## 6. State Machine

The main behavior of the axles is controlled with the control word, it's shown in the following state diagram.



## 7. Control Word

With the Control Word (16Bit) the main state machine of the servo controller can be accessed. Following table shows the meaning of each bit:

| Bit Name                     | Val | Meaning                | Remark  |
|------------------------------|-----|------------------------|---|
| 0<br>Switch On               | 0   | OFF1                   | A-Stop, -> Current = 0, power switches disabled   |
|                              | 1   | ON                     | State change from switch on disabled to ready to switch on  |
| 1<br>Voltage Enable          | 0   | OFF2                   | Power switches disabled without microcontroller action  |
|                              | 1   | Operation              |   |
| 2<br>/Quick Stop             | 0   | OFF3                   | Quick Stop -> Current = 0 -> H-Bridges disabled   |
|                              | 1   | Operation              |   |
| 3<br>Enable Operation        | 0   | Operation disabled     | Position controller active Motion Commands disabled   |
|                              | 1   | Operation enable       | Position controller active Motion Commands enabled  |
| 4<br>/Abort                  | 0   | Abort                  | Quick Stop position control rests active, motion command is cleared.                              |
|                              | 1   | Operation              |   |
| 5<br>/Freeze                 | 0   | Freeze motion          | Quick Stop position control rests active, Target position not cleared, curves motions are aborted |
|                              | 1   | Operation              | Rising edge will reactivate motion command  |
| 6<br>Go To Position          | 0   |                        |   |
|                              | 1   | Go To Position         | Go to fixed parameterized Position. Wait for release of signal.                                   |
| 7<br>Error Acknowledge       | 0   |                        |   |
|                              | 1   | Error Acknowledge      | Rising edge of signal acknowledges error  |
| 8<br>Jog Move +              | 0   |                        |   |
|                              | 1   |                        | Jog Move +  |
| 9<br>Jog Move -              | 0   |                        |   |
|                              | 1   |                        | Jog Move -  |
| 10<br>Special Mode           | 0   |                        |   |
|                              | 1   | Special Mode           | Special Mode  |
| 11<br>Home                   | 0   | Stop Homing            |   |
|                              | 1   | Homing                 | At startup bit 11 Status word is cleared, until procedure is finished.                            |
| 12<br>Clearance Check        | 0   | Stop Clearance Check   |   |
|                              | 1   | Clearance Check        | Enable Clearance Check Movements  |
| 13<br>Go To Initial Position | 0   |                        |   |
|                              | 1   | Go To initial Position | Rising edge will start go to initial position   |
| 14<br>Reserved               | 0   |                        |   |
|                              | 1   |                        | Reserved  |
| 15<br>Phase Search           | 0   | Stop Phase Search      |   |
|                              | 1   | Phase Search           | Enable Phase Search Movements   |

## 8. Status Word

Following table shows detailed meaning of the single bits:

| Bit Name                   | Val | Meaning                | Remark  |
|----------------------------|-----|------------------------|---|
| 0<br>Operation Enabled     | 0   |                        | State Nr < 8  |
|                            | 1   | Operation Enabled      | State Nr 8 or higher (copied to Controller EN LED ) |
| 1<br>Switch On Active      | 0   | Switch On Disabled     | Control Word Bit 0                                  |
|                            | 1   | Switch On Enabled      |   |
| 2<br>Enable Operation      | 0   | Operation Disabled     | Control Word Bit 3                                  |
|                            | 1   | Operation              |   |
| 3<br>Error                 | 0   | No Error               |   |
|                            | 1   | Error                  | Acknowledge with Control word Bit 7 ( Reset Error)  |
| 4<br>Voltage Enable        | 0   | Power Bridge Off       | Control Word Bit 1                                  |
|                            | 1   | Operation              |   |
| 5<br>/Quick Stop           | 0   | Active                 | Control Word Bit 2                                  |
|                            | 1   | Operation              |   |
| 6<br>Switch On Locked      | 0   | Not Locked             |   |
|                            | 1   | Switch On Locked       | Release with 0 of Control word bit 0 (Switch On)    |
| 7<br>Warning               | 0   | Warning not active     | No bit is set in the Warn Word                      |
|                            | 1   | Warning active         | One or more bits in the Warn Word are set           |
| 8<br>Event Handler Active  | 0   | Event Handler Inactive | Event Handler cleared or disabled                   |
|                            | 1   | Event Handler Active   | Event Handler setup                                 |
| 9<br>Special Motion Active | 0   | Normal Operation       |   |
|                            | 1   | Special Command runs   | Special motion commands (Homing, ..) runs           |
| 10<br>In Target Position   | 0   | Not In Pos             | Motion active or actual position out of window      |
|                            | 1   | In Pos                 | Actual position after motion in window              |
| 11<br>Homed                | 0   | Motor not homed        | Incremental sensor not homed (referenced)           |
|                            | 1   | Motor homed            | Position sensor system valid                        |
| 12<br>Fatal Error          | 0   |                        |   |
|                            | 1   | Fatal Error            | A fatal error could not be acknowledged!            |
| 13<br>Motion Active        | 0   | No Motion              | Setpoint generation inactive                        |
|                            | 1   | Motion active          | Setpoint generation (VAL, curve) active             |
| 14<br>Range Indicator 1    | 0   | Not In Range 1         | Defined UPID is not in Range 1                      |
|                            | 1   | In Range1              | Defined UPID is in Range 1                          |
| 15<br>Range Indicator 2    | 0   | Not In Range 2         | Defined UPID is not in Range 2                      |
|                            | 1   | In Range2              | Defined UPID is in Range 2                          |

## 9. Examples

With the following examples the first steps in programming should be explained.

### Reset Control Word

| Memory Mapping Default Configured Consumed Data |                        |       |                             |
|---|------------------------|-------|-----------------------------|
| Word Offset                                     | Name                   | Value | Description                 |
| 0   | Ctrl Word              | 0000h | Reset all bits in Ctrl Word |
| 1   | Motion Cmd Header      | 0000h | No Motion Cmd               |
| 2   | Motion Cmd 1. Par Word | 0000h | Not used                    |
| 3   | Motion Cmd 2. Par Word | 0000h | Not used                    |
| 4   | Motion Cmd 3. Par Word | 0000h | Not used                    |
| 5   | Motion Cmd 4. Par Word | 0000h | Not used                    |
| 6   | Motion Cmd 5. Par Word | 0000h | Not used                    |
| 7   | Motion Cmd 6. Par Word | 0000h | Not used                    |
| 8   | Motion Cmd 7. Par Word | 0000h | Not used                    |
| 9   | Motion Cmd 8. Par Word | 0000h | Not used                    |

After these command the high byte of the state variable changes to 2.

### Set Control Word Switch On

| Memory Mapping Default Configured Consumed Data |                        |       |                            |
|---|------------------------|-------|----------------------------|
| Word Offset                                     | Name                   | Value | Description                |
| 0   | Ctrl Word              | 003Fh | Set bits 0..5 in Ctrl Word |
| 1   | Motion Cmd Header      | 0000h | No Motion Cmd              |
| 2   | Motion Cmd 1. Par Word | 0000h | Not used                   |
| 3   | Motion Cmd 2. Par Word | 0000h | Not used                   |
| 4   | Motion Cmd 3. Par Word | 0000h | Not used                   |
| 5   | Motion Cmd 4. Par Word | 0000h | Not used                   |
| 6   | Motion Cmd 5. Par Word | 0000h | Not used                   |
| 7   | Motion Cmd 6. Par Word | 0000h | Not used                   |
| 8   | Motion Cmd 7. Par Word | 0000h | Not used                   |
| 9   | Motion Cmd 8. Par Word | 0000h | Not used                   |

After these command the high byte of the state variable changes to 8.

## Set Control Word Home Request

| Memory Mapping Default Configured Consumed Data |                        |       |                                   |
|---|------------------------|-------|-----------------------------------|
| Word Offset                                     | Name                   | Value | Description                       |
| 0   | Ctrl Word              | 083Fh | Set bits 0..5 and 11 in Ctrl Word |
| 1   | Motion Cmd Header      | 0000h | No Motion Cmd                     |
| 2   | Motion Cmd 1. Par Word | 0000h | Not used                          |
| 3   | Motion Cmd 2. Par Word | 0000h | Not used                          |
| 4   | Motion Cmd 3. Par Word | 0000h | Not used                          |
| 5   | Motion Cmd 4. Par Word | 0000h | Not used                          |
| 6   | Motion Cmd 5. Par Word | 0000h | Not used                          |
| 7   | Motion Cmd 6. Par Word | 0000h | Not used                          |
| 8   | Motion Cmd 7. Par Word | 0000h | Not used                          |
| 9   | Motion Cmd 8. Par Word | 0000h | Not used                          |

After these command the high byte of the state variable changes to 9. Wait until bit 11 in the status word occurs, then release bit 11 in the control word again.

## Reset Control Word Home Request

| Memory Mapping Default Configured Consumed Data |                        |       |   |
|---|------------------------|-------|---|
| Word Offset                                     | Name                   | Value | Description                                 |
| 0   | Ctrl Word              | 003Fh | Set bits 0..5 and reset bit 11 in Ctrl Word |
| 1   | Motion Cmd Header      | 0000h | No Motion Cmd                               |
| 2   | Motion Cmd 1. Par Word | 0000h | Not used                                    |
| 3   | Motion Cmd 2. Par Word | 0000h | Not used                                    |
| 4   | Motion Cmd 3. Par Word | 0000h | Not used                                    |
| 5   | Motion Cmd 4. Par Word | 0000h | Not used                                    |
| 6   | Motion Cmd 5. Par Word | 0000h | Not used                                    |
| 7   | Motion Cmd 6. Par Word | 0000h | Not used                                    |
| 8   | Motion Cmd 7. Par Word | 0000h | Not used                                    |
| 9   | Motion Cmd 8. Par Word | 0000h | Not used                                    |

After these command the high byte of the state variable changes to 8. Now the servo controller is ready for motion commands.



## Motion Command Go To Absolute Position 50mm

| Memory Mapping Default Configured Consumed Data |                        |       |  |
|---|------------------------|-------|--|
| Word Offset                                     | Name                   | Value | Description                                  |
| 0   | Ctrl Word              | 003Fh | Set bits 0..5 in Ctrl Word                   |
| 1   | Motion Cmd Header      | 0101h | VAI Go To Pos, Cmd Count = 1                 |
| 2   | Motion Cmd 1. Par Word | A120h | Target position (50mm) low word              |
| 3   | Motion Cmd 2. Par Word | 0007h | Target position (50mm) high word             |
| 4   | Motion Cmd 3. Par Word | 4240h | Maximal Velocity (1m/s) low word             |
| 5   | Motion Cmd 4. Par Word | 000Fh | Maximal Velocity (1m/s) high word            |
| 6   | Motion Cmd 5. Par Word | 4240h | Acceleration (10m/s <sup>2</sup> ) low word  |
| 7   | Motion Cmd 6. Par Word | 000Fh | Acceleration (10m/s <sup>2</sup> ) high word |
| 8   | Motion Cmd 7. Par Word | 4240h | Deceleration (10m/s <sup>2</sup> ) low word  |
| 9   | Motion Cmd 8. Par Word | 000Fh | Deceleration (10m/s <sup>2</sup> ) high word |

After these command the motor moves to the defined target position with the defined Maximal Velocity, Acceleration and Deceleration.

## Motion Command Go To Absolute Position 0mm

| Memory Mapping Default Configured Consumed Data |                        |       |  |
|---|------------------------|-------|--|
| Word Offset                                     | Name                   | Value | Description                                  |
| 0   | Ctrl Word              | 003Fh | Set bits 0..5 in Ctrl Word                   |
| 1   | Motion Cmd Header      | 0102h | VAI Go To Pos, Cmd Count = 2                 |
| 2   | Motion Cmd 1. Par Word | 0000h | Target position (0mm) low word               |
| 3   | Motion Cmd 2. Par Word | 0000h | Target position (0mm) high word              |
| 4   | Motion Cmd 3. Par Word | 4240h | Maximal Velocity (1m/s) low word             |
| 5   | Motion Cmd 4. Par Word | 000Fh | Maximal Velocity (1m/s) high word            |
| 6   | Motion Cmd 5. Par Word | 4240h | Acceleration (10m/s <sup>2</sup> ) low word  |
| 7   | Motion Cmd 6. Par Word | 000Fh | Acceleration (10m/s <sup>2</sup> ) high word |
| 8   | Motion Cmd 7. Par Word | 4240h | Deceleration (10m/s <sup>2</sup> ) low word  |
| 9   | Motion Cmd 8. Par Word | 000Fh | Deceleration (10m/s <sup>2</sup> ) high word |

After these command the motor moves to the new defined target position with the defined Maximal Velocity, Acceleration and Deceleration.

## 10. Contact Addresses

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### SWITZERLAND

**NTI AG**  
Haerdlistr. 15  
CH-8957 Spreitenbach

**Sales and Administration:** +41-(0)56-419 91 91  
[office@linmot.com](mailto:office@linmot.com)

**Tech. Support:** +41-(0)56-544 71 00  
[support@linmot.com](mailto:support@linmot.com)

**Fax:** +41-(0)56-419 91 92  
**Web:** <http://www.linmot.com/>

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### USA

**LinMot, Inc.**  
5750 Townline Road  
Elkhorn, WI 53121

**Sales and Administration:** 877-546-3270  
262-743-2555

**Tech. Support:** 877-804-0718  
262-743-1284

**Fax:** 800-463-8708  
262-723-6688

**E-Mail:** [us-sales@linmot.com](mailto:us-sales@linmot.com)  
**Web:** <http://www.linmot-usa.com/>

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