

Profibus DP

Businterface DP for 635 / 637' series



UL: 07-01-05-06



635 – Product - manual

UL: 07-02-08-03



637 – Product - manual

UL: 07-02-09-01



637+ – Product - manual

UL: 07-02-10-01



637f – Product - manual

UL: 10-06-03



Serial transfer protocol
EASY-serial - Product Description

UL: 10-06-05



BIAS - Commands

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Made in Germany, 2005

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Essentials First



Thanks for your confidence choosing our product.

These operating instructions present themselves as an overview of the technical data and features.

Please read the operating instructions before operating the product.

If you have any questions, please contact your nearest SSD Drives representative. Improper application of the product in combination with dangerous voltage can lead to injuries.

In addition, damage can also occur to motors or other products. Therefore please observe our safety precautions strictly.

Safety precautions

We assume that, as an expert, you are familiar with the relevant safety regulations, especially in accordance with VDE 0100, VDE 0113, VDE 0160, EN 50178, the accident prevention regulations of the employers liability insurance company and the DIN regulations and that you are able to use and apply them.

As well, relevant European Directives must be observed.

Depending on the kind of application, additional regulations e.g. UL, DIN are subject to be observed.

If our products are operated in connection with components from other manufacturers, their operating instructions are also subject to be observed strictly.

1 Basic features of the Profibus DP

A Profibus DP module (RP_PDP) can be integrated as an option into the Digital drive 635/637/637+/637f. Consequently it is possible to network the Digital drive 635/637/... as a slave in the Profibus DP bus system.

The Profibus DP was developed for a fast data exchange. The bus access occurs between the masters (not SSD Drives drives) in **token passing mode** and to the peripheral devices in the **master slave mode**.

The bus cycle time will be calculated exactly only in a **mono master system** (only one master in the system).

A maximum of **126 participators** (master and slaves) can be connected on the bus system.

1.1 Device data base

Each Profibus DP device is characterized by typical features and the efficiency on the bus. These features are provided (according to the Profibus norm) to the user in the form of **device specification sheets** and a **device data base (GSE; ASCII-file)**.

The fixed file format facilitates the configuration of Profibus DP systems. This device master file **GSE (.GSD)** comes with the EASYRIDER[®] shell.

File name: ASB_1008.GSD

1.2 Ident number

Each participator must have an individual ident number. This make it easier to projekt the systems and allows the unequivocal assignment of the connected participators.

The Ident number and the device data base will be controlled by the Profibus User Organisation (PNO).

The 635/637/637+/637f has following ident number:

Ident number: **1008**

1.3 Communication

The maximum cable length depends on the transmission rate (see DIN 19245-3):

187,5 kBit/s:	up to 1000 m cable length
500 kBit/s:	up to 400 m cable length
1,5 MBit/s:	up to 200 m cable length
3 MBit/s:	up to 150 m cable length
6 MBit/s:	< 150 m cable length
12 MBit/s:	up to 100 m cable length

The Digital drive 635/637/637+/637f supports baud rates up to 6 Mbit/s.

With baud rates > 1,5 Mbits/s **special connector plugs** are to be provided.

These contain the bus termination resistors and the corresponding inductivities, in order to reduce the line reflections.

Note:

When removing such plugs, there can be mismatches which can produce interference on the bus.

The communication occurs via the RS 485 standard.

For the bus cable should be used a **twisted pair cable** with shield.

1.4 Connector assignment bus interface Profibus DP

Connection: **SUB D-9 socket**

The Profibus DP interface is galvanically decoupled, whereby the physical transmission becomes interference-proof.

Module insertion: **RP_PDP**

Pin	Designation	Description
3	B	B cable
4	RTS	Ready to send
5	GND	Ground
6	+5V	Potential +5V
8	A	A cable

The voltage provided at the COM2 Pin 5 and Pin 6 (+5V) serves for the voltage supply of external bus terminating resistors (connecting plug with internal terminating resistors).

The signal RTS is needed for the direction recognition with fiber-optic connection (FO cable).

1 Basic features of the Profibus DP

1.5 Bus termination

For communication, a defined quiescent level must be ensured on the bus. Therefore termination resistors must be added to the **first** and **last** participant in the bus train.

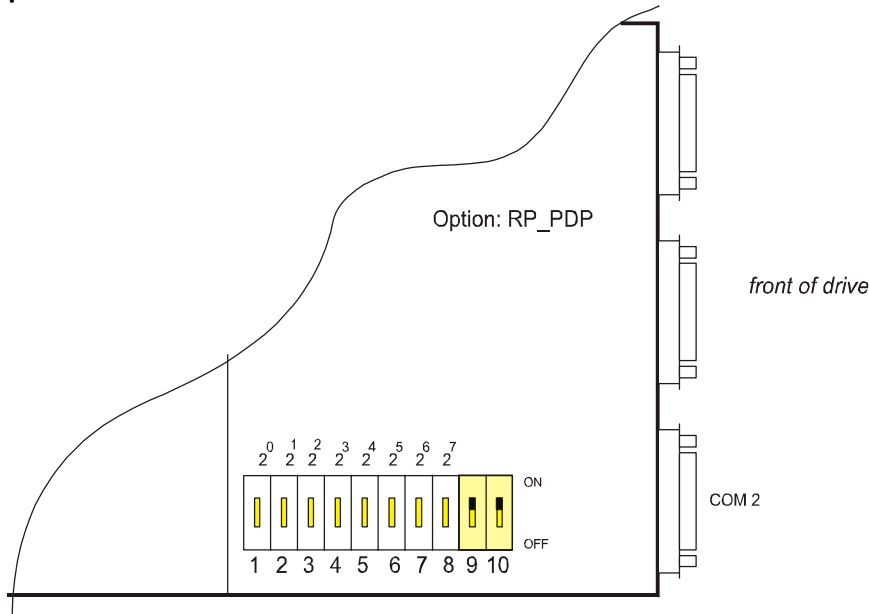
At baud rates of up to 1,5 Mbits/s, the termination resistors integrated on the interface card of the Digital drive 635/637/637+/637f can be used for one bus termination.

Both jumpers (9 and 10) are to be closed (**on**).

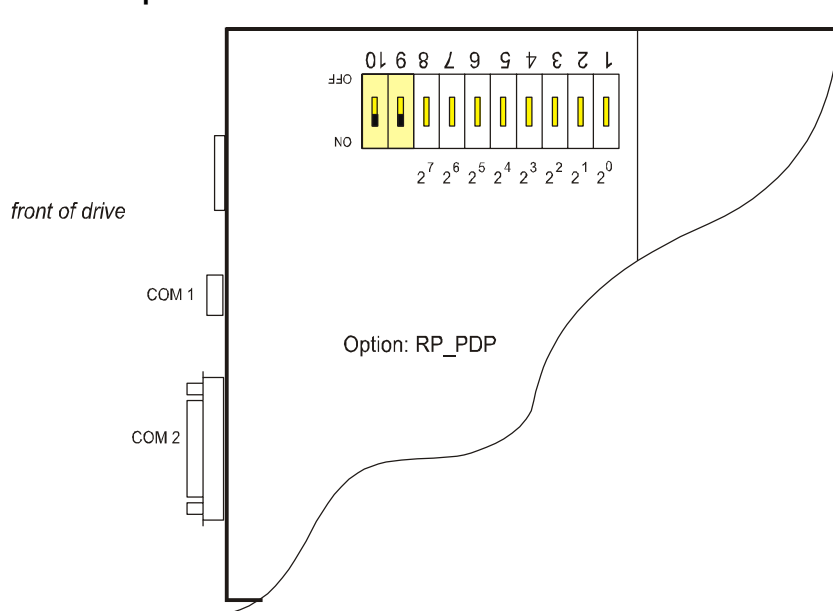
Bus plugs with integrated termination resistors can also be used.

With baud rates of > 1,5 Mbits/s special connecting plugs are to be used.
 (see chapter 2.3, transmission technology)

a) 635 - plan view



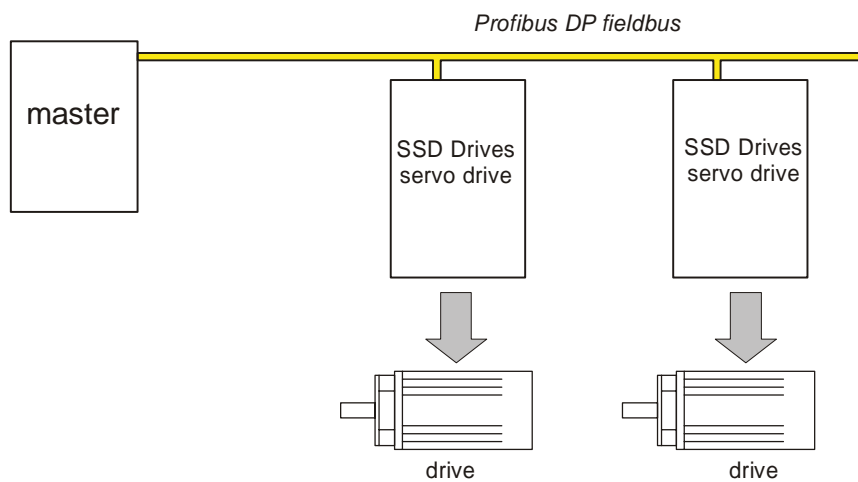
b) 637/637+/637f - plan view



picture 3.1

DIP switches for: - station address (1 - 8)
 - termination resistors (9, 10)

1.6 Schematic sketch



2.1 Station address


The station address will be set with

Digital drive 635/637/637+/637f by **DIP-switches** on the interface card or by the **EASYRIDER shell**.


- **valid address range: 2 - 125**

If the station address should be set by the EASYRIDER shell, the DIL-switches must set smaller than 2.

By the EASYRIDER shell you have to program the address in the menu → **commissioning** → **fieldbus**.

The changed data should be stored in the EEPROM with button  .

It should be considered, that the setting of a station address **only during** the initialization of the Digital drive 635/637/637+/637f, so after when you switch on the power supply (24V), will be get in.

 The selection of the station address can be made also by the EASYRIDER® user interface. The DIL switches must be adjusted then to a value smaller 2.

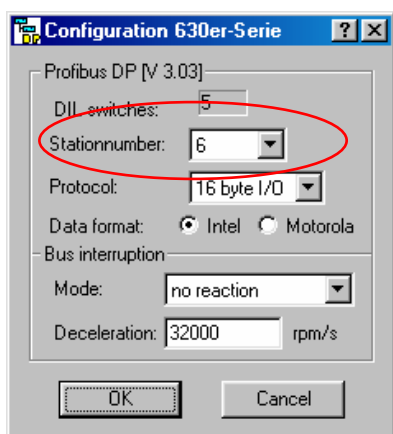


PDP_CFG1d.bmp

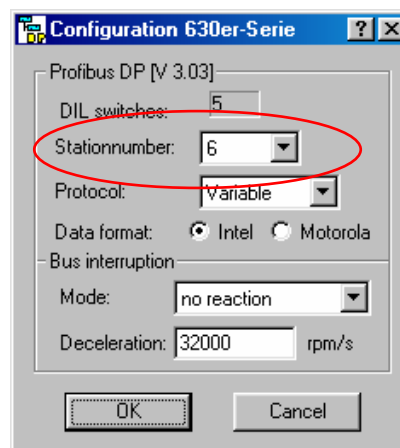
2.2 Selection of the protocol

The Field bus card RP PDP supports - starting from Profibus firmware V 3.03 - the two data protocols „16 byte I/O“ as well as „Variables“.
 The data length depends thereby on selected data protocol.

☞ The selection of protocol for the controller is made by the **EASYRIDER®** user interface:
EASYRIDER® menu → **commissioning** → **fieldbus**



PDP_CFG1d.bmp



PDP_CFG2d.bmp

2.2.1 Data protocol “16 byte I/O“

In case of use 16 byte I/O protocol, the input and output data are permanently configured on 16 byte each.

The **identification byte** with the configuration of the Master (Profibus DP Interface 16 I/O) is:

- Read / write data	0xBF (hex)	191_d
---------------------	-------------------	------------------------

The 16 byte I/O protocol can be used for controller types 635/637/637+ and 637f.

☞ The protocol “16 byte I/O“ can be used in the operating mode 4 (without BIAS processing) or 5 (with BIAS processing).

2.2.2 Data protocol “Variables”

Here the process image of the controller variables is cyclically exchanged. The range of variables is limited on max. 15 variables for reading and 15 variables for writing. The variables' content is transferred in a double word format (4 byte).

Note:

The data protocol **Variables** is not supported at present by the controller 637+.

The **identification bytes** with the configuration of the Master are:

- Write data	(Prozess Data Write 4Byte):	0xA3 (hex)	163_d
- Read data	(Prozess Data Read 4Byte):	0x93 (hex)	147_d
- Parameter Channel		0x73 (hex)	115_d

The **index range** of the variables is:

<i>Write:</i>	0x4100 (hex)	(Variable 0) ... 0x410E (hex) (Variable 14)
<i>Read:</i>	0x410F (hex)	(Variable 15) ... 0x411D (hex) (Variable 29)



The selection of protocol “Variables” can be used only in interaction with the operating mode “Position control with BIAS processing” (mode 5).

With the configuration the following points are to be considered:

- ◆ Writing variables must be configured before the reading variables.
e.g. write 2 var., as well as read 2 var.:
Write Variable 0
Write Variable 1
Read Variable 15
Read Variable 16
- ◆ The variables must be always put on in ascending order - beginning with No. 0 .
- ◆ The index range is deposited in the GSD file. Thus current configuration tools are able to offer the selection in the plain language (e.g. „Write Variable 0“ instead of index numbers).
Advantage: The parameter data (Usr_Prm_data) are filled automatically by the tool.
For older tools: The sum of the parameter data is calculated on the basis of the number of selected variables. Whereby the first 3 byte are reserved (must be filled with “00”):

Length of the parameter data: $3 + 2n$

- ◆ If the parameter channel (Demand Data) is to be used, it must be always first configured.

Note:

The parameter channel is so far only implemented in the firmware of the Profibus module. The firmware of the servo controller does not support this function yet (version status V 6.17a).

- ◆ The protocol „Variables“ is supported starting from the **firmware version 6.17a** .
- ◆ The standard-specific diagnosis telegram is already implemented in the firmware of the Profibus module. However the firmware of the servo controller does not support this function yet (version status V 6.17a).

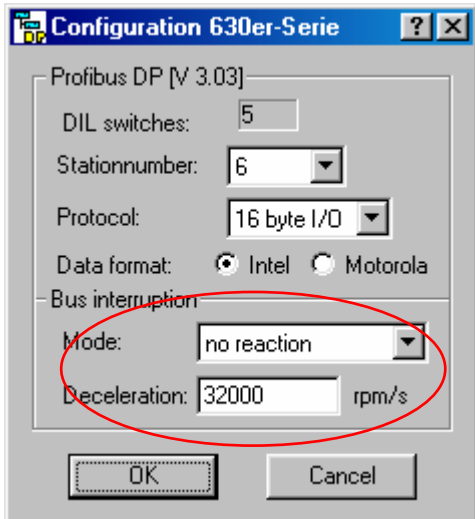
☞ With selection of the protocol “Variables“ the chapters 5 (data telegrams) to 8 (table of the block numbers) can be jumped over.
 Starting from chapter 9, the use of the protocol “Variables“ is shown by an example.

2.3 Bus watching (Bus interruption)

The Digital drive 635/637/637+/637f makes it possible, to detect a bus break and to execute a definition reaction.

For that, the **bus watching** must be activated by the master!
 Follow reaction can activate after detected a bus break:

- no reaction
- stop abrupt
- stop with braking ramp
- disable Digital drive 635/637/637+/637f



The selection and the setting made by the EASYRIDER shell in the menu
 → **commissioning** → **fieldbus**.

2.4 Selection of the correct baud rate

The baud rate should always be set high enough to fulfill the required system reaction time

The lower the baud rate is selected,

- the more insensitive the system is to interference from outside.
- the less difficult it will be to repress eventual interference.

The bus cycle time depends on the set baud rate.

It should not be less than the greatest telegram update time of a slave in the system.

This allows you to prevent telegrams arriving from the bus faster than they can be processed by the respective participant.

The update time for the 635/637 is 2 msec.

In a mono master system the system reaction time can be calculated in dependency on the selected baudrate as following:

The theoretically system reaction time =

$$[\text{token} + \text{GAP test} + \text{number of stations} * \text{offset} + \text{number of E/A-bytes} * 11 + T_{SM}] * t_{\text{Bit}}$$

Up to 1,5 MBit/s (all stations have inputs and outputs) and the lower limiting values according to DIN 19245-3 the cycle time can be calculated as follows:

$$\text{cycle time} = [70 + 403 + \text{number of stations} * 246 + \text{number of E/A-bytes} * 11 + 1] * t_{\text{Bit}}$$

Examples:

In the following, a few examples are shown of how the cycle time changes depending on the number of participants at the same baud rate.

Useful data: 16 bytes I/O per participant

		cycle time [ms]	
participator	Zyklus number of the transmit i/o bytes per cycle	500 kBit/s	1,5 MBit/s
2	64 Byte	3,3 ms	1,1 ms
4	128 Byte	5,7 ms	1,9 ms
5	160 Byte	6,9 ms	2,3 ms
10	320 Byte	12,9 ms	4,3 ms

Below an extract from the DIN 19245-3 to calculate the system reaction time:

Token :	T _{ID1} + T _{Token}	= (37 + 33) ¹ t _{Bit}	= 70 t _{Bit}
GAP :	T _{ID1} + T _{SD1} + T _{SL}	= (37 + 66 + 300) ¹ t _{Bit}	= 403 t _{Bit}
Offset :	T _{ID1} + 2 * T _{SD2_R} + min T _{SDR}	= (37 + 198 + 11) ¹ t _{Bit}	= 246 t _{Bit}
T _{SM} :			= 1 t _{Bit}

T_{Token} : time to send a token telegram

T_{SD1} : time to send a telegram with Start Delimiter SD1

T_{ID1} : Idle Time

T_{SDR} : Station-Delay-Time of the responder

T_{SL} : Slot-Time

T_{SM} : Safty Margin

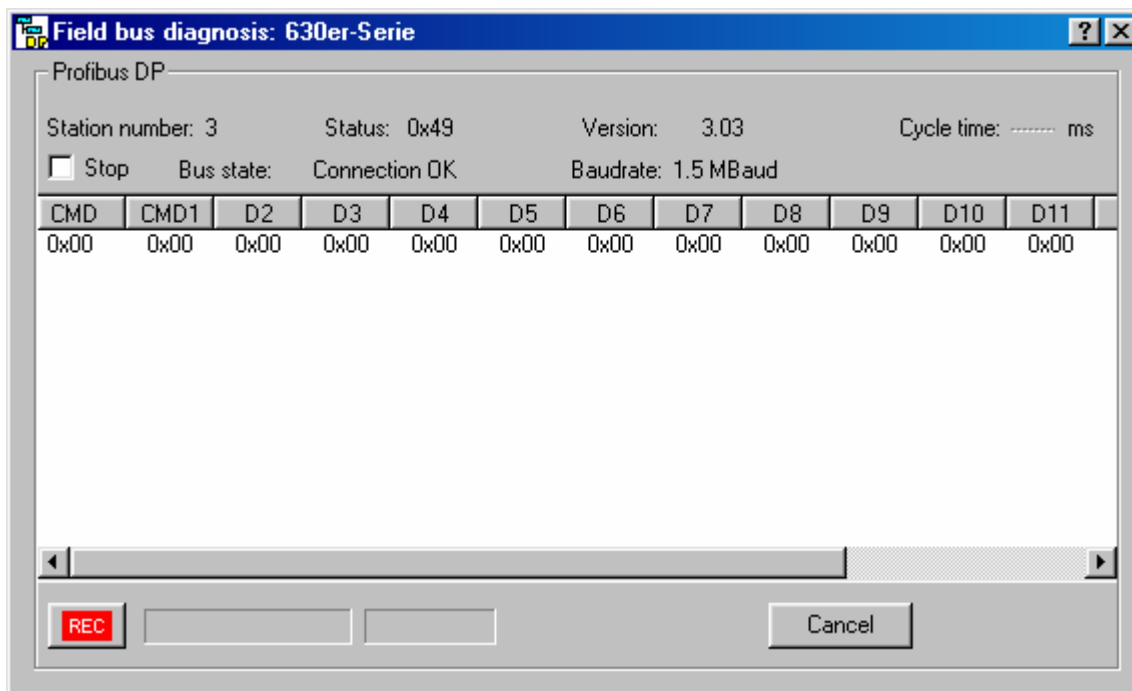
¹ times for 1,5 MBit/s

2.5 Fieldbus diagnosis via the EASYRIDER® shell

Additionally, the EASYRIDER shell also offers an online Profibus DP diagnosis display.
 Menu: → **Diagnosis** → **Fieldbus**

In dependence of the protocol configured a different diagnosis window is displayed.

2.5.1 Protocol „16 byte I/O“



PDPDiag1e.bmp

This display offers the following possibilities for diagnosis:

- **Status:**

Here the internal status of the Profibus ASICs is displayed.
 Here the user gets important information about the internal state machine of the Profibus - ASICs.
 It can be very helpful for an initial commissioning.

- 0x49:** Master in STOP
- 0xA9:** Data exchange
- 0x05:** Connection interrupted

All other status displays indicate incorrect parameterization of the drive with the Master.

- **Version:**

Firmware version of the Profibus DP option card

- **Cycle time:**

Bus cycle time in ms

- **Baud rate:**

Display of the Baud rate

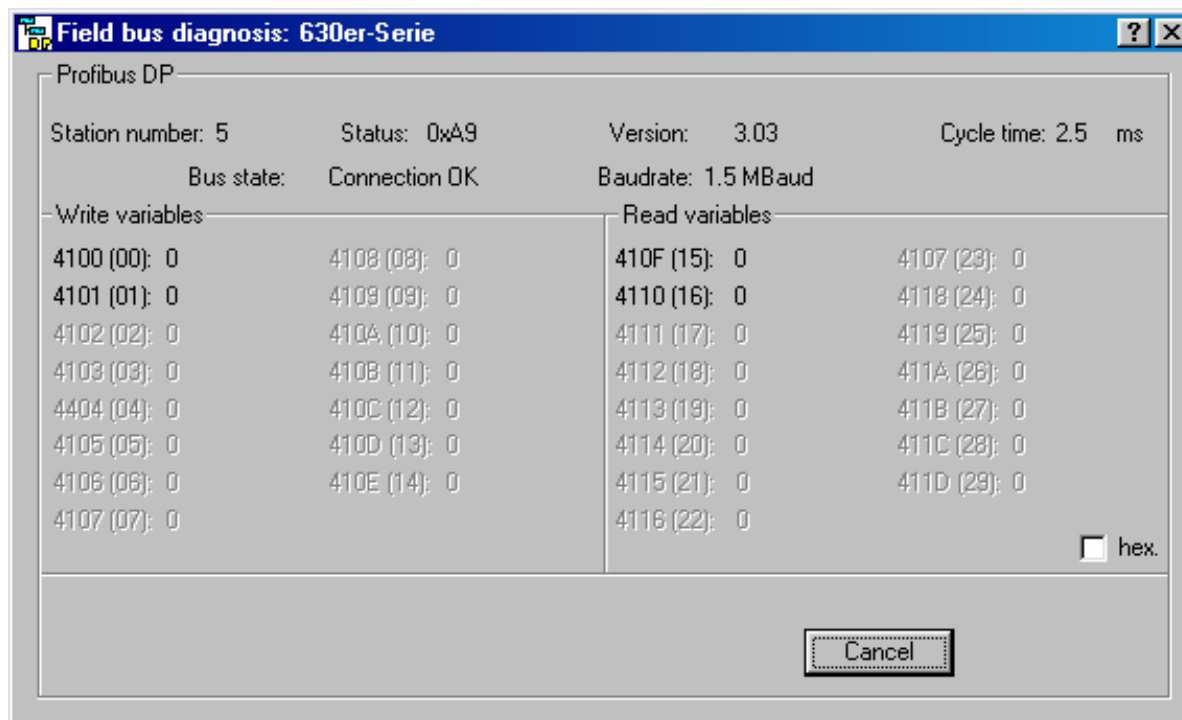
- **Bus state:**

Connection ok / interrupted
 Thereby it is shown whether communication with the Master exists.


- **Data display:**

Display of data contents of each received telegram.

2.5.2 Protocol „Variables“



PDPDiag2e.bmp

- **2nd status display:**
This display supplies information about the internal program sequence of the Profibus firmware. The meaning of the individual values can be re-read in the  *Online help*.

Note:

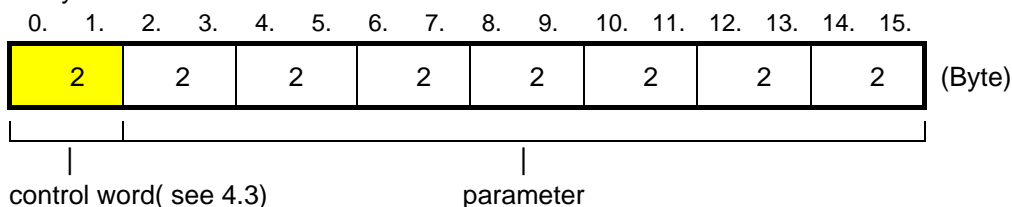
During a recognized bus interruption, and/or if the Master stops the bus, the variables' contents become zero !

3.1 Data field

Definition of the data field in the Profibus DP fieldbus system for the Digital drives 635/637/637+/637f:

Output data (master → Digital drive 635/637/637+/637f):

16 byte data unit



3.1.1 Numbers representation in the serial commands

3.1.1.1 2 byte hexadecimal values (WORD)

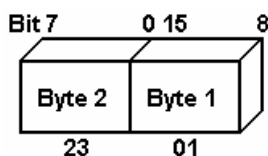
Number range $\pm 2^{15}$ (signed integer)

Example: The hexadecimal value 0123h represents itself as follows:

01 = High-Byte (Byte 1)

23 = Low-Byte (Byte 2)

Precedence within the serial command:



3.1.1.2 4 byte hexadecimal values (LWORD)

Number range $\pm 2^{31}$ (signed long)

Example: The hexadecimal value 01234567h represents itself as follows:

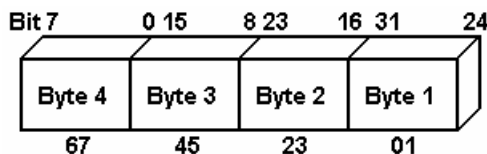
01 = High-Byte (Byte 1)

23 = Low-Byte (Byte 2)

45 = High-Byte (Byte 3)

67 = Low-Byte (Byte 4)

Precedence within the serial command:



3.2 Parameter scaling

parameter	scaling
speed	value = v [rpm]
acceleration, deceleration:	value = a [rpm/s] / 5

3 Definition of the 16 byte I/O protocol

3.3 Contents of the control word byte 0

dec	hex	command description				notes
0	00	read status				
1	01	Host login				attention! 2. interface login
2	02	Host logout	yes			
3	03	start absolute position	yes	yes	yes	
4	04	start incremental position	yes	yes	yes	
5	05	start reference run	yes	yes	yes	reference mode see chapter 9
6	06	stop		yes	yes	
7	07	stop (with braking ramp)		yes	yes	
8	08	preset counter	yes	yes	yes	
9	09	set BIAS-processing pointer	yes	yes	yes	only in operating-mode 5 with BIAS
10	0A	move +	yes	yes	yes	
11	0B	move -	yes	yes	yes	
12	0C	move synchron	yes	yes	yes	
13	0D	synchron adjustment	yes	yes		
14	0E	eyemark control 1	yes	yes		
15	0F	eyemark control 2	yes	yes		
16	10	virtual axis	yes	yes	yes	
17	11	data-bloc read				status-response see command
18	12	data-bloc write	yes	*)	yes	*) and status-response see command
19	13	not used				
20	14	deactivate Digital drive		yes		
21	15	activate Digital drive		no		
22	16	reset Digital drive	yes	no	yes	
23	17	store data in drive	yes	no	yes	
24	18	operating mode speed (serial)	yes			
25	19	read/ write variable/ flag			*)	*) edge and status-response see command

3.3.1 Contents of the control word byte 1

dec	hex	command description
0	00	read status with realposition 1
1	01	read status with realposition 2

The answer(Inputbuffer) is described in chapter 4.20

3.4 Edge change of the control word

In installations the cycle times of the PLC and the respective bus system are often different and also not synchronous.

In this case the following points must be observed:

With normal program processing the PLC new telegrams to the bus master at a certain time. If the bus cycle time is now shorter than the PLC cycle time the telegrams will be sent several times according to the bus cycle time. New telegrams are usually transferred from the PLC again once after a further PLC cycle is ended.

Without a slope evaluation of the control words This fact would result in the commands being executed several times.

This is, however, undesirable with some commands.

With the command "start incremental" this would result in the specified position being added to setpoint position with every telegram received.

With telegrams with slope evaluation identical control words in sequence are only accepted once. For an intentional repetition of a control word another control word must be sent in between. For this the control word "0", actually not a command, can be used.

3.4.1 Move commands without edge change

As of firmwareversion 5.12 you have the possibility to send the following commands without edge change.

dec	hex	command description	HOST-login necessary	activated drive	Edge change necessary	notes
67	43	start absolute position	yes	yes	no	parameter like command 03
70	46	stop		yes	no	parameter like command 06
71	47	stop (with braking ramp)		yes	no	parameter like command 07
74	4A	move +	yes	yes	no	parameter like command 0A
75	4B	move -	yes	yes	no	parameter like command 0B
76	4C	move synchron	yes	yes	no	parameter like command 0C

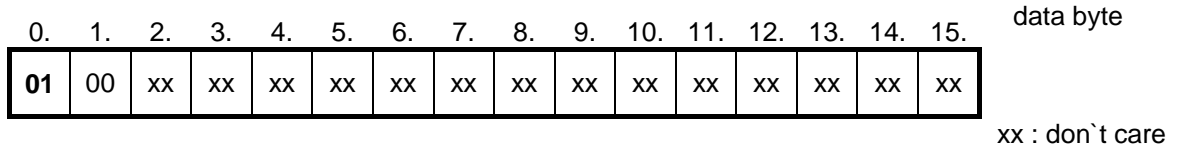
4 Data frames (16 byte I/O)

4.1 Host login / logout (1/2)

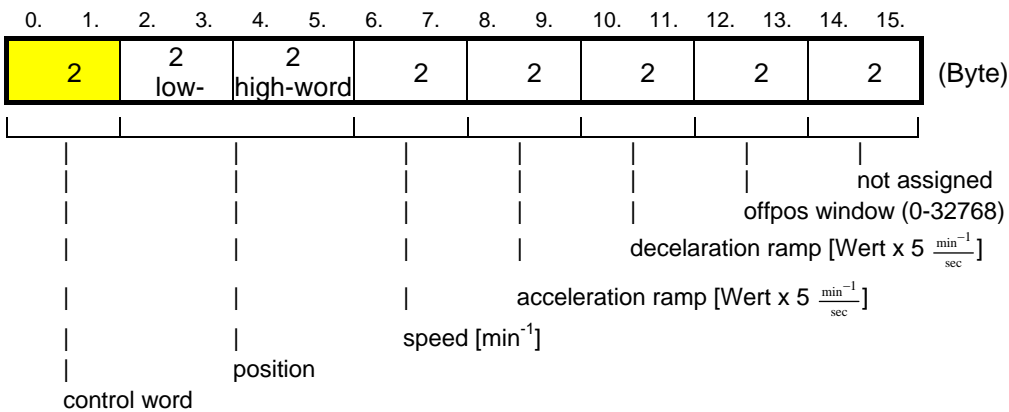
The most data frames are accepted by the Digital drive only after a host registration.
 The host registration must only be sent uniquely to connecting the control voltage (24V).
 For Host login / logout only the control word from the Digital drive 635/637 will be evaluated. The 2nd to 15th bytes can contain any data.

Only one interface will be have a login
 (COM1 or COM2).

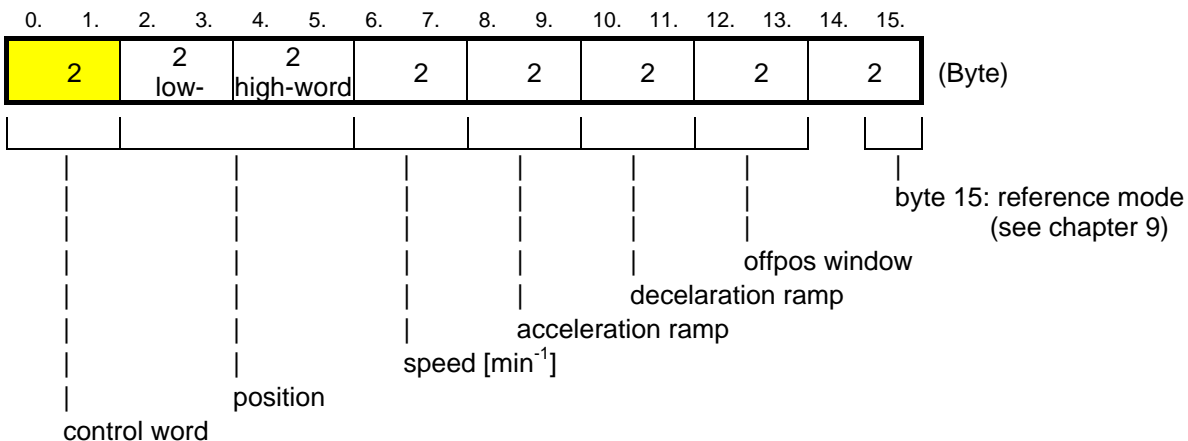
- ☞ Send a telegramm (output data) with 01h
 'Host login' in the control word to the 635/637.



4.2 Control word "start absolut"(3) and "start incremental" (4)

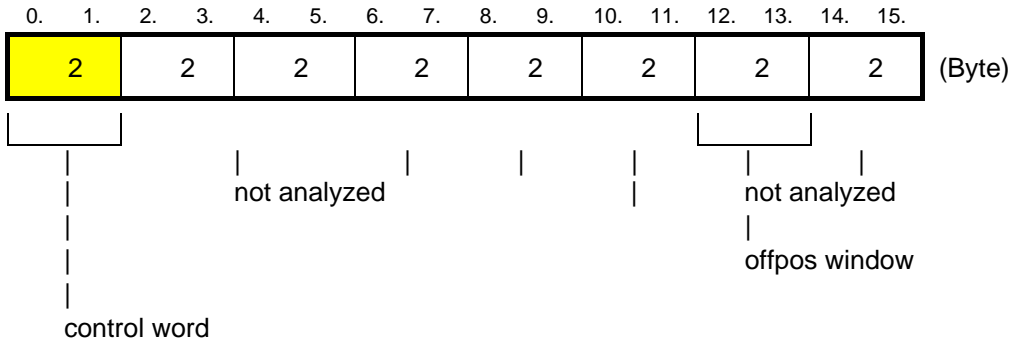


4.3 Control word "start reference run" ¹⁾ (5)

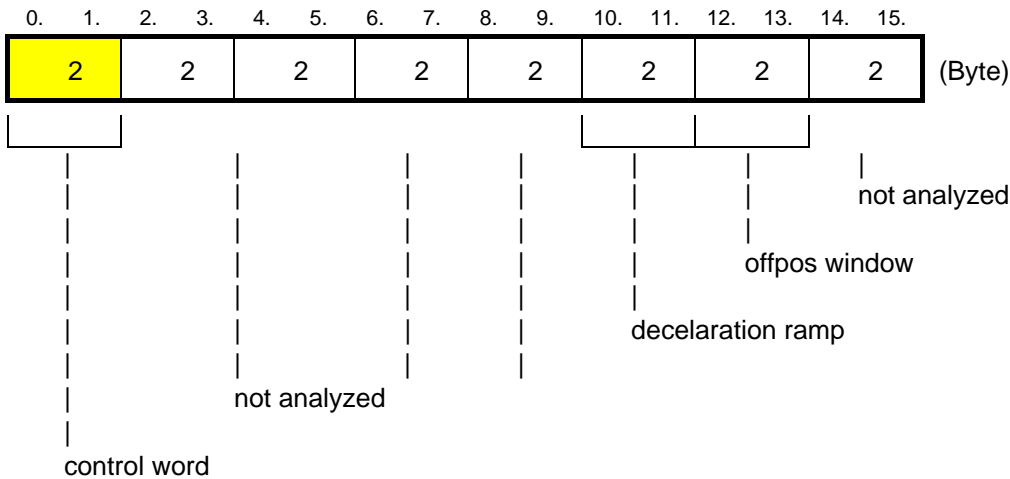


- 1) The reference run is only started, if the Bit "position reached" is set (= 1).
 (See also chapter -Data contents of the input buffers-)

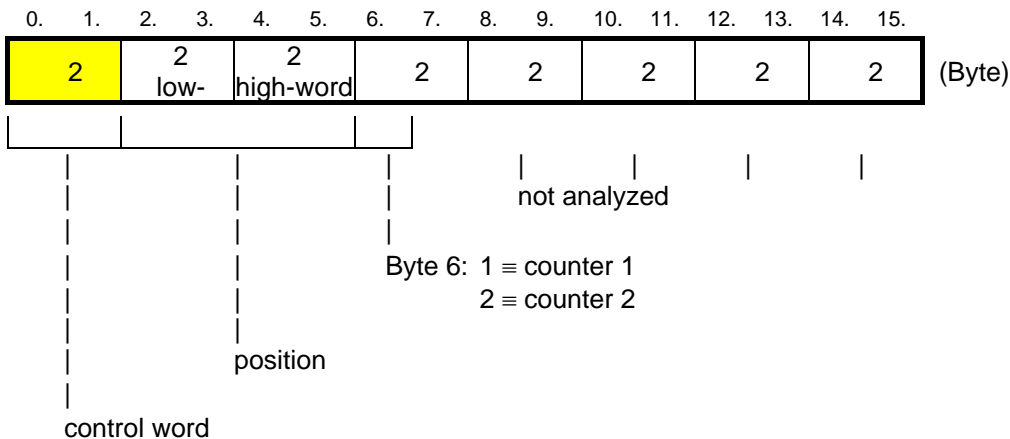
4.4 Control word "stop" (6)



4.5 Control word "stop with braking ramp" (7)



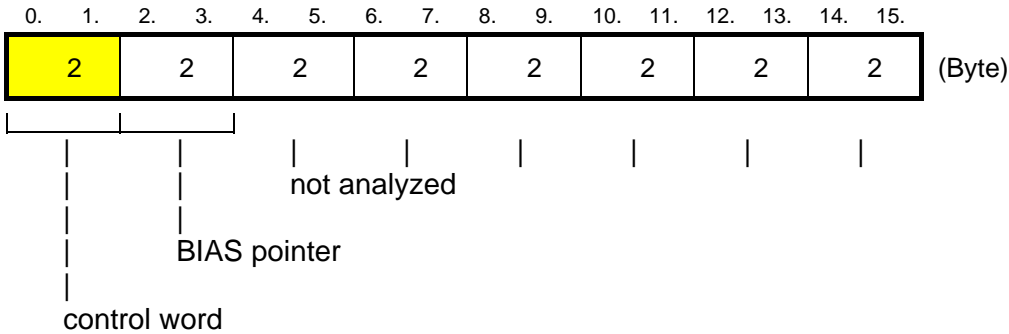
4.6 Control word "preset counter" (8)



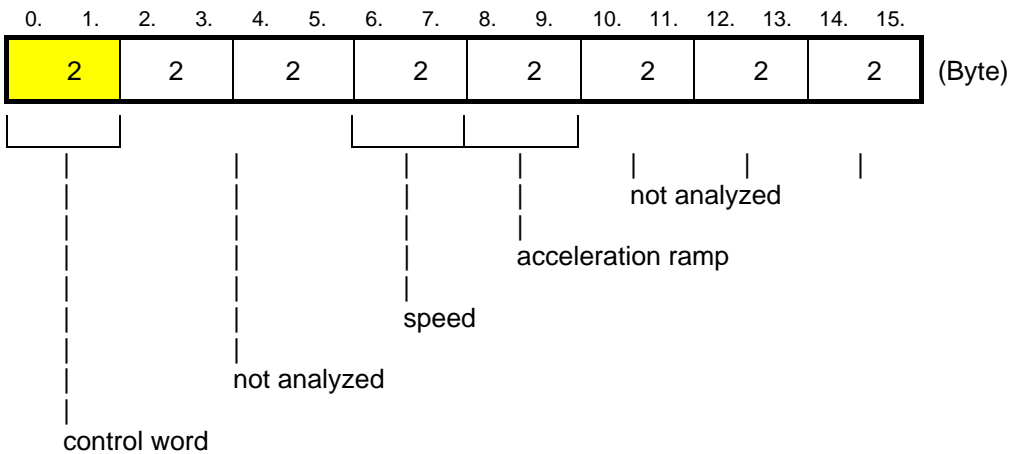
The actual position pre-charge with a value
 note: 1. Only with login
 2. The servo drive is "active"

4 Data frames (16 byte I/O)

4.7 Control word "set BIAS processing pointer" (9)

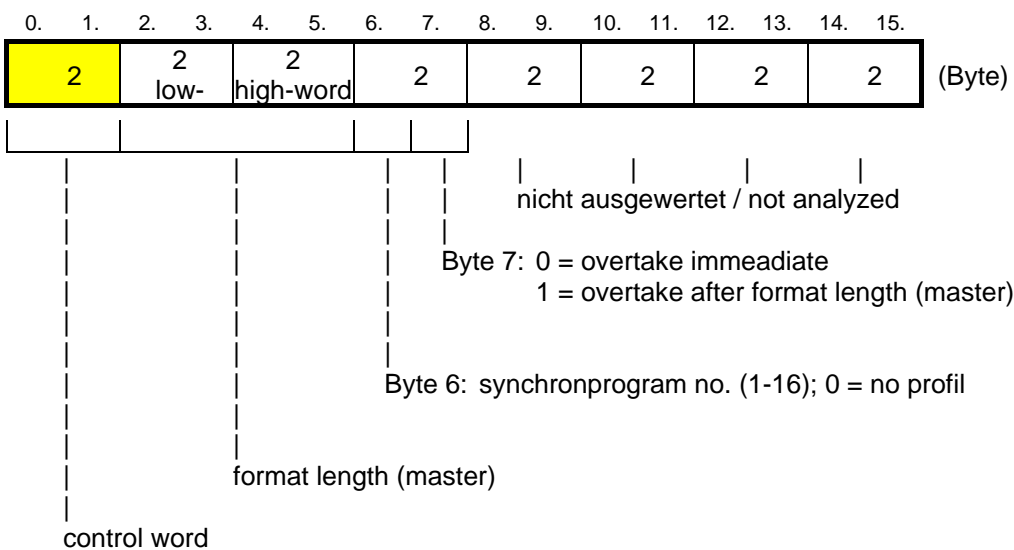


4.8 Control word "move +" (10) and "move -" (11)

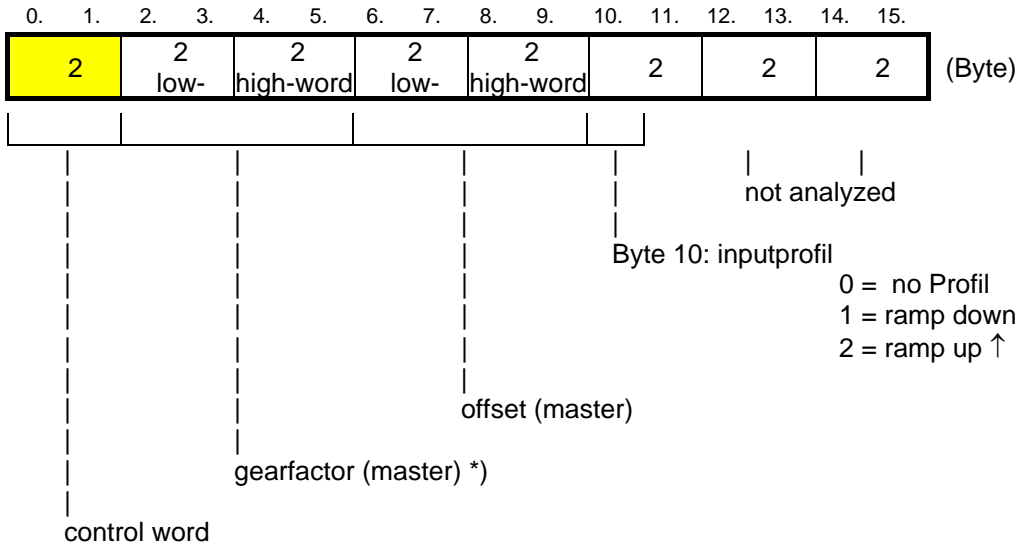


4.9 Control word "move synchron on" (12)

Starts the position synchronous positioning of the axis according to an external master encoder.

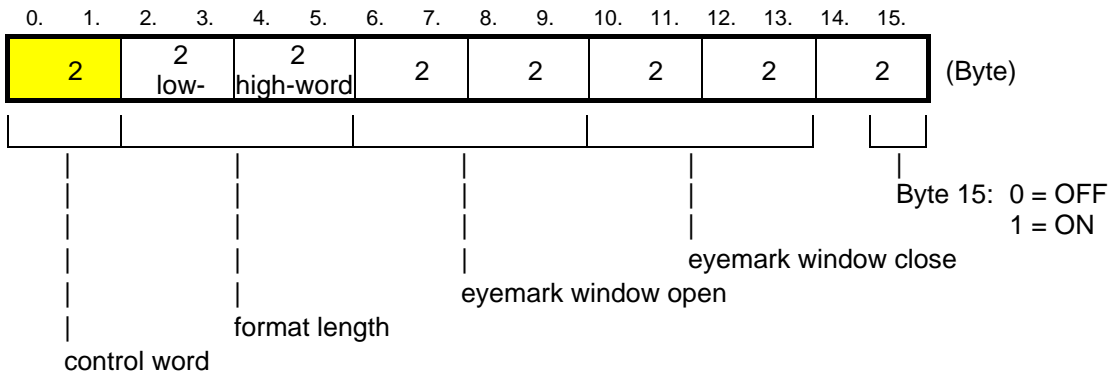


4.10 Control word "synchron setting" (13)

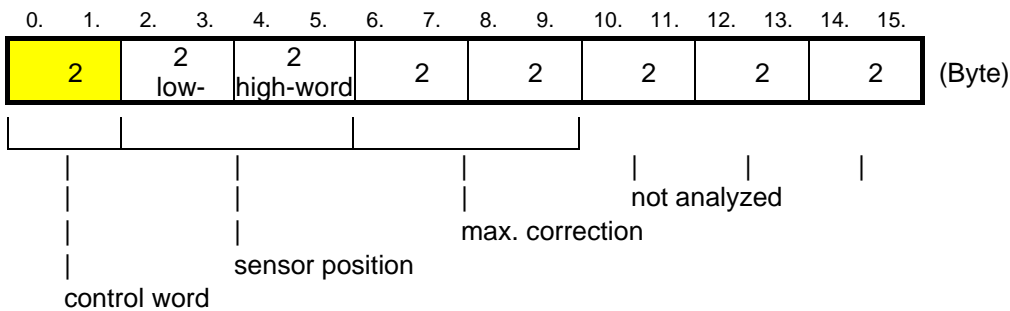


*)permitted variable content: $\pm 1 \dots 32767$. The content of the variable is interpreted as gear factor * 256.

4.11 Control word "eyemark command 1" (14)

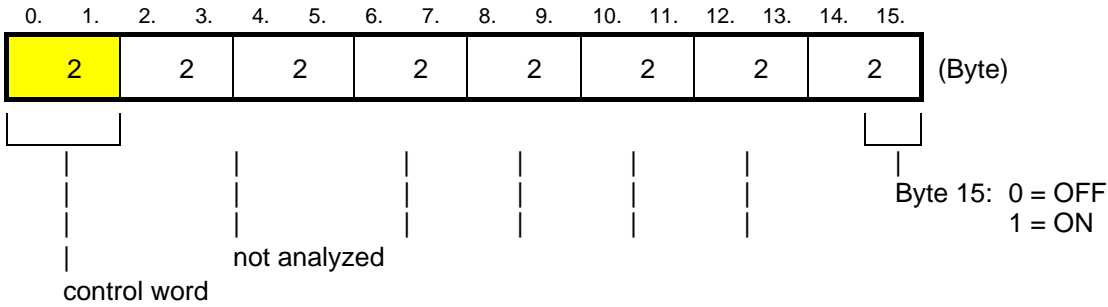


4.12 Control word "eyemark command 2" (15)



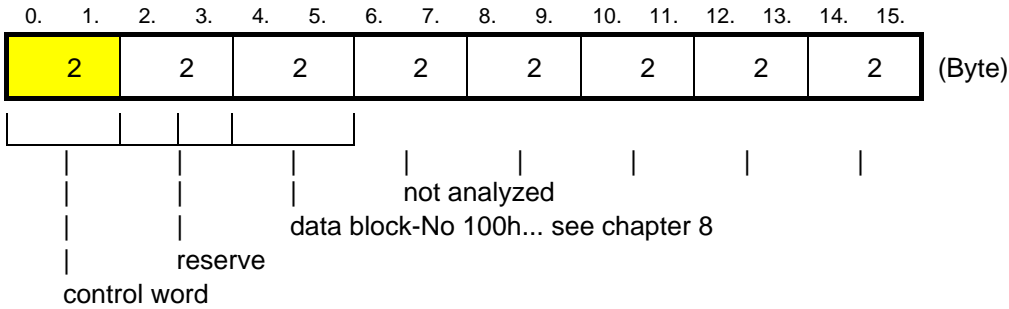
4 Data frames (16 byte I/O)

4.13 Control word "virtual axis" (16)

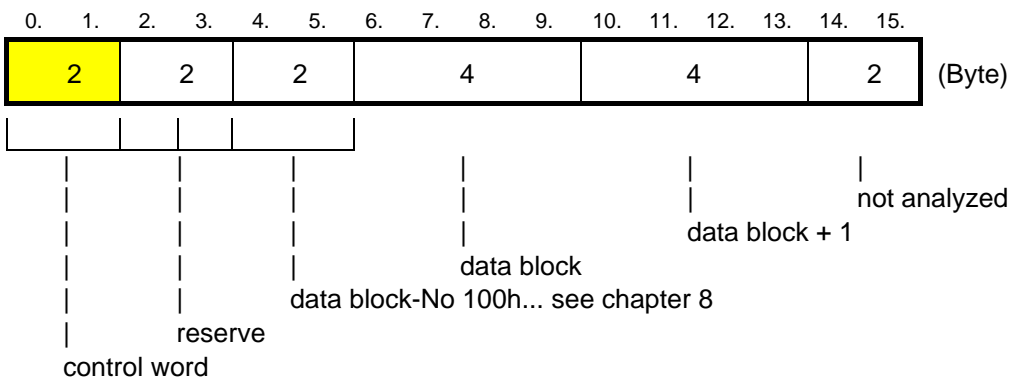


4.14 Control word "read data block" (17)

With 'read data block' the parameters of the requested data block and the following data block in the input data are returned. Only **even** data block numbers are accepted.



4.14.1 Input data



If an invalid block number is requested, the data contents of the input data of bytes 2 - 15 is **FF_h**

4

Data frames (16 byte I/O)

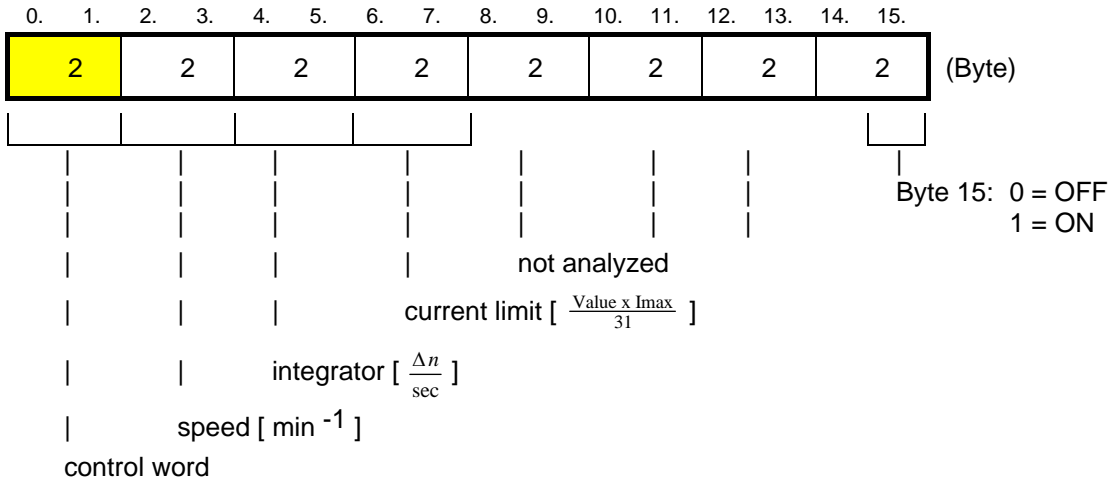
4.18 Control word "operating mode speed loop" (24)

With this telegram you can send new speed values to the digital drive.

With byte 15 you can switch between rated value via the Profibus DP and analog rated value.

Caution:

If the the speed loop is switched off via the Profibus DP (byte 15 = 0) an analog value possibly applied to connector X10 pin 18 and 5 can be used.



A negative speed is created through the 2 complement.

e.g.

$$+ 2000 \equiv 0x7D0$$

$$- 2000 \equiv 0xF82F$$

In order to use this function the operating mode speed control must selected in the digital drive.

This can be done either with the help of EASYRIDER or with the telegram,

"write data block".

The operating mode is preselected for the digital drive in block number 0x101.

In principle does this function know also in "operating mode speed control".

In this operating mode then after sending the control word 24 of a possible analog

(speed-) setpoint to the digital setpoint from the telegram changed-over (byte 15: 1=ON).

The digital setpoint be cyclic processing by the bus.

Note:

In "operating mode speed control" at switch off the mode speed control (byte 15: 0=OUT).

Potential pending analog setpoint not receive und the axis stop.

4.19 Control word "write/read variable / flags" (25)

in byte 2 of the output buffer the mode of the command is explained . In byte 3 the start address of the variable or flag is defined.

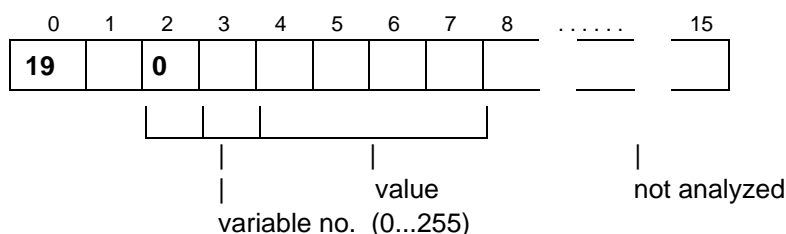
- byte 2 = 0 write one variable
- byte 2 = 1 write one flag
- byte 2 = 2 write 3 variables
- byte 2 = 3 write 4 flags
- byte 2 = 4 read 2 variables + realpos1
- byte 2 = 5 read 8 flags
- byte 2 = 6 write 3 var., read 3 var.

Notice:

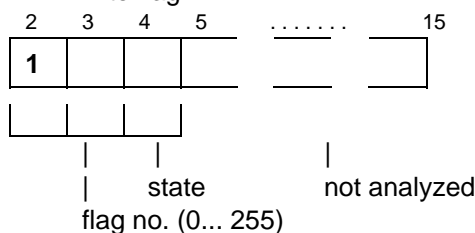
After a write command (byte 2: 0 - 3) the Input buffer explained in chapter 5.21 will be received. This commands are only accepted with an edge change.

write:

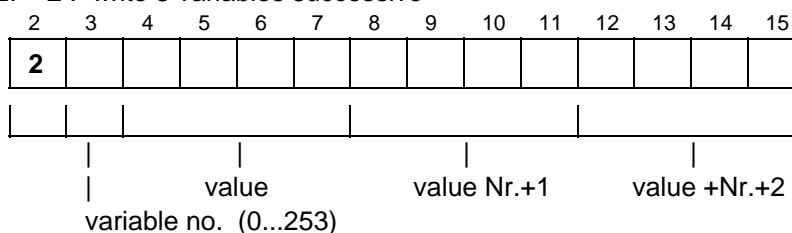
Byte 2: **0**: write variable



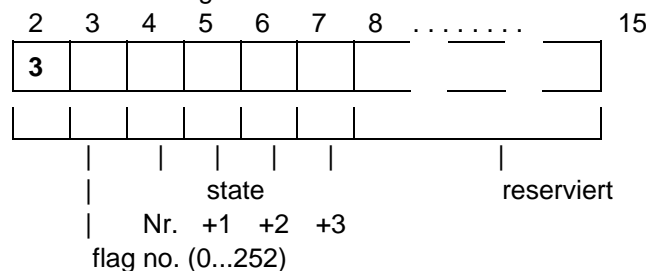
Byte 2: **1**: write flag



Byte 2: **2**: write 3 variables successive

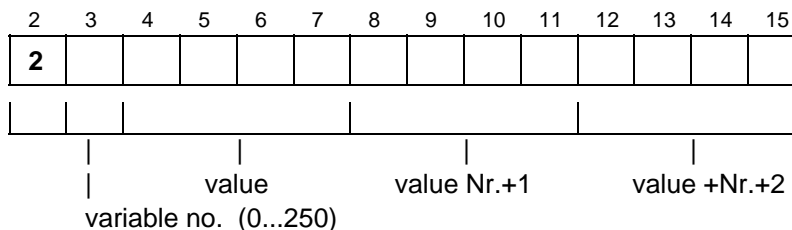


Byte 2: **3**: write 4 flages successive



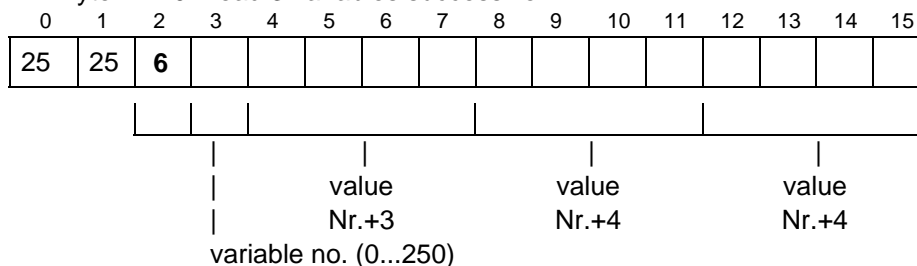
request:

Byte 2: **6** : write 3 variables successive



Input buffer:

Byte 2: **6** : read 3 variables successive



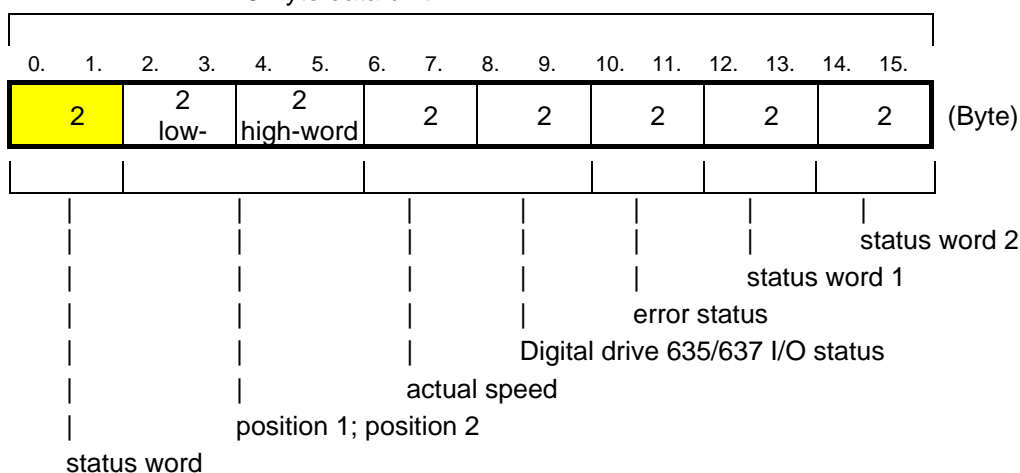
4.20 Input buffer (Digital drive 635/637/637+/637f → master)

The data contents of the input puffer are engaged as a default with the necessary regulator information. With byte 1 of the control word can be determined, whether in byte 2 - 5 of the status word the actual position 1 (byte 1=0) or the actual position 2 (byte 1=1) should be send return.

With the commands "read data block" (5.14) and "variable /flags" (5.19) is the returned status dependent on the respective command.

As of firmware version 5.12 you have the possibility to send the following commands without edge change. Sent control word 1:1 is then returned in bytes 0 and 1 in the status word.

16 Byte data unit



4

Data frames (16 byte I/O)

4.21 Data contents of the input buffers

byte 0:

- a.) commandnumber <=25
copy of the control word byte 0
(the last command will be stored if > 0)
- b.) commandnumber >=64 (40 hex)
copie of the control word byte 0

byte 1:

- a.) commandnumber <=25
copy of the control word byte 0
(for one data cycle, then 0)
- b.) commandnumber >=64 (40 hex)
copie of the control word byte 1

byte 2-5:

actual position 1 / 2
 (see "contents of the control word" byte 1)

byte 6+7:

actual speed in rpm

byte 8: Input status

7	6	5	4	3	2	1	0
X10.4	X10.11	X10.25	X10.2	X10.14	X10.15	X10.24	X10.22

byte 9: Output status

7	6	5	4	3 ¹	2 ¹	1	0
target position reached ²	position control basic ^{2,2}	Limit switch reached ²	Output X10.12	Output X10.13	Output X10.20	Output X10.23	Output X10.8

byte 10: Error status 1

7	6	5	4	3	2	1	0
I ² t-motor	Overvoltage	Temperature of the output stage too high	Motor temperature too high	Resolver error	internal used	active before ready	Overcurrent (Software)

¹ inverted logic

² as of firmware 5.12

byte 11: Error status 2

7	6	5	4	3	2	1	0
Watchdog-Reset	Internal stop	Overcurrent (Hardware)	not used	not used	EEPROM-check total	Ballast power exceeded	I ² t-regulator

byte 12: Status word 1 byte1

7	6	5	4	3	2	1	0
Setpoint within setpoint zero window	Warning output stage temperature	Warning I ² t-regulator	Warning motor temperature	Warning I ² t-motor	Ballast active	Under-voltage	Output stage passive

byte 13: Status word 1 byte2

7	6	5	4	3	2	1	0
Limit switch reached	Warning ³³	Speed regulator without I-gain	internal used	EEPROM-storage runs	Warning ballast power	N/I switchover	internal used

byte 14: Status word 2 byte 1

7	6	5	4	3	2	1	0
Position reached	internal used	internal used	COM2 disabled drive	target position reached	internal used	COM2 host login	COM2 active (RS232/422)

byte 15: Status word 2 byte 2

7	6	5	4	3	2	1	0
Trailing distance ok dynamically	Trailing distance ok	referenced	COM1 disabled drive	new format started	registration error	COM1 hostlogin	COM1 active

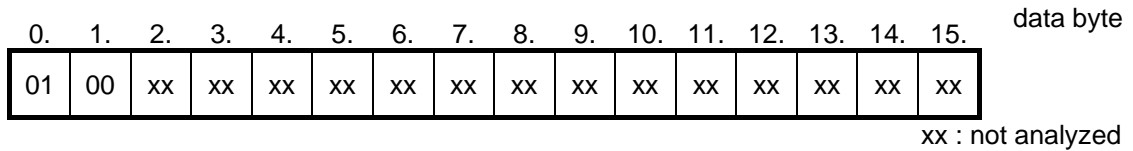
³ total warning, without T1

6.1 Positioning via Profibus DP

1st step:

Host login via the Profibus DP bus
 (once after power on, or always after host logout necessary)

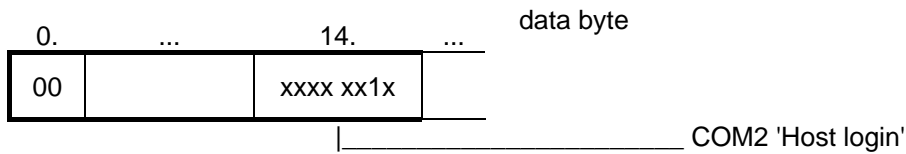
- ☞ Send a telegramm (output data) with 01h 'Host login' in the control word to the 635/637.



2nd step:

check host login

In the input data (master) in the data byte 14 the bit 1 'COM2 host login' will be set.



Example for operating the drive 635/637' series via the Profibus DP field bus system



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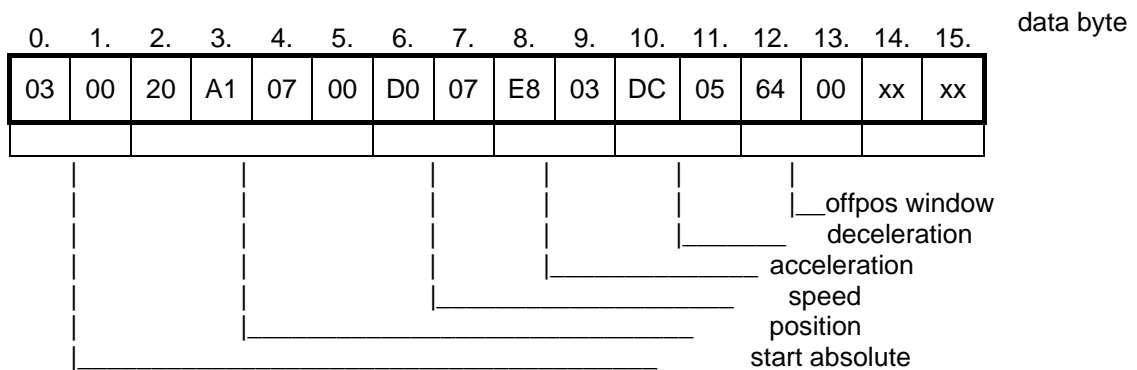
3rd step:

position with 'start absolut'

☞ Send a telegramm (output data) with the control word 'start absolut' and the parameters for position and speed to the Digital drive 635/637.

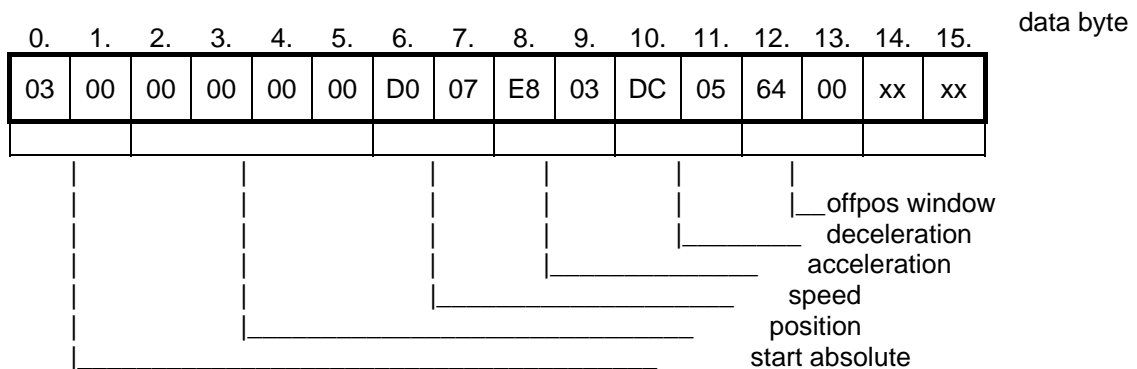
1st example:

- Position 500.000 increments (500.000d ≡ 0007A120h)
- speed 2000 (≡ 7D0h) [1/rpm]
- acceleration 1000 (≡ 3E8) [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]
- deceleration 1500 (≡ 5DC) [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]
- offpos window 100 (≡ 64h)



2nd example:

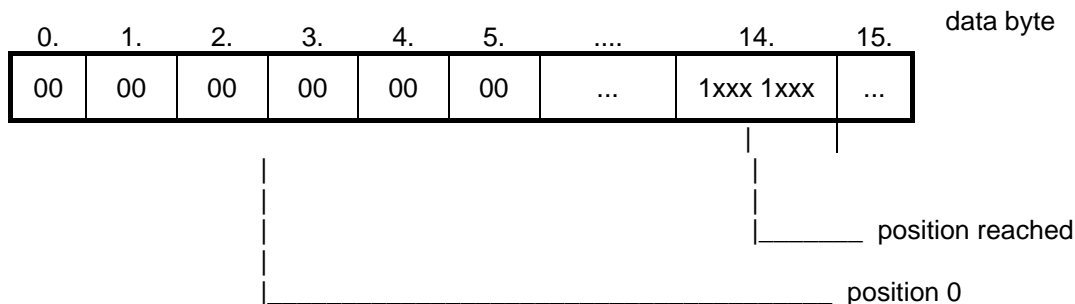
- Position 0 increments (00d ≡ 00h)
- speed 2000 (≡ 7D0h) [1/rpm]
- acceleration 1000 (≡ 3E8) [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]
- deceleration 1500 (≡ 5DC) [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]
- offpos window 100 (≡ 64h)



4th step:

check 'position reached'

In the input data in the data byte 14 the bit 7 'position reached', or Bit 3 'target position reached' can be checked, and / or the position value (byte 2 - 5) can be compared with the set value.



5th step:

host logout via the Profibus DP bus

- ☞ Send a telegramm (output data) with 02h 'host logout' in the control word to the 635/637.

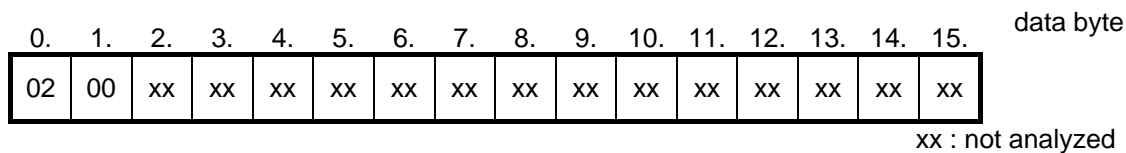


Table of the block numbers for 635/637' series



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Note:

The marked block numbers may only be changed in the deactivated state of the regulator.

block-no.	Meaning	Value range	Byte X in telegram frame
100h	Axis identification with networking	1 - 255	Byte 6
	reserved		Byte 7
	Function identification for ISP function	0 - 3 0 = Output 1 = Input 2 = Stepper motor pulse/direction 3 = Stepper motor pos./negative	Byte 8
	Output increments	0 - 3 0 = 1024 1 = 512 2 = 256 3 = 128	Byte 9
101h	635 / 637 operating modes	0 - 5 0 = torque-speed control 1 = speed control 2 = torque control 3 = position-speed control 4 = position control 5 = position control + BIAS	Byte 10
	reserved		Byte 11
	reserved	0/1	Bit 0 in Byte 12
	reserved	"	Bit 1 in Byte 12
	1 = 14 BIT Resolver resolution (16384 increments / rpm)	"	Bit 2 in Byte 12
	1 = Motor temperature sensor PTC	"	Bit 3 in Byte 12
	1 = current drop with warning active	"	Bit 4 in Byte 12
	1 = program switch locked	"	Bit 5 in Byte 12
	1 = analog input for external current limiting active	"	Bit 6 in Byte 12
	1 = internal ballast present and active	"	Bit 7 in Byte 12
	1 = slope monitoring of the active input	"	Bit 0 in Byte 13
	1 = monitoring control voltage	"	Bit 1 in Byte 13
	1 = position control on actual position 2	"	Bit 2 in Byte 13
	1 = MP2 for position output	"	Bit 3 in Byte 13
	1 = sinus ramps active	"	Bit 4 in Byte 13
	1 = direction of rotation positive	"	Bit 5 in Byte 13
	reserved	"	Bit 6 in Byte 13
	1 = counter direction actual position 2 positive	"	Bit 7 in Byte 13
102h	Active OK deceleration table level 0 - 4 in 200 ms steps	0 - 4	Byte 6
	position reached low time	0 - 255 ms	Byte 7
	Ucc overvoltage threshold	400 / 765 V	Byte 8,9
103h	UCC- low threshold	15 - 350 V	Byte 10,11
	UCC-ballast threshold	15 - 400 V	Byte 12,13
104h	ballast resistor in 1/10 Ω	10 - 999 ohm	Byte 6,7
	ballast power	10 - 999 watt	Byte 8,9

Table of the block numbers for 635/637' series

continued

block-no.	Meaning	Value range	Byte X in telegram frame
105h	reserved		Byte 10,11
	reserved		Byte 12,13
106h	rated current motor		Byte 6,7
	number of pole pairs		Byte 8,9
107h	EMF/1000min-1		Byte 10,11
	Motor inductance (terminal inductance)		Byte 12,13
108h	Motor resistance (terminal resistance)		Byte 6,7,
	12T Monitoring time		Byte 8,9
109h	resistance value NTC T1		Byte 10,11
	resistance value NTC T2		Byte 12,13
10Ah	resistance value PTC		Byte 6,7
	byte 6 = ramp-filter, byte 7 = flag ramp-filter	0-32	Byte 8,9
10Bh	motor name ASCII 18 bytes		Byte 10,11
			Byte 12,13
10Ch			Byte 6,7
			Byte 8,9
10Dh			Byte 10,11
			Byte 12,13
10Eh			Byte 6,7
			Byte 8,9
10Fh			Byte 10,11
	reserved		Byte 12,13
110H	Maximum current limit - grade value (grade = I_max/32)	0-31	Byte 6,7
	P_gain - grade value for the current controller ²	0-31	Byte 8
	I_gain - grade value for the current controller ⁵	0-31	Byte 9
111h	P_gain - grade value for the speed controller ⁵	0-31	Byte 10
	I_gain - grade value for the speed controller ⁵	0-31	Byte 11
	P_gain position controller	1 - 32767	Byte 12,13
112h	I_gain position controller	1 - 32767	Byte 6,7
	V_gain position controller	256 - 1/256	Byte 8,9
113h	Default speed for position controller in rpm * 1,45	(0 - 12000) * 1,45	Byte 10,11
	Default braking ramp for position controller [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]	0 - 64000	Byte 12,13
114h	Default acceleration ramp for position controller [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]	0 - 64000	Byte 6,7
	Default position reached for position controller in increments	0 - 32767	Byte 8,9

² see appendix

Table of the block numbers for 635/637' series



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continued

block-no.	Meaning	Value range	Byte X in telegram frame
115h	Trailing window in increments	0 - 32767	Byte 10,11
	Trailing reaction	0 - 3 0 = without reaction 1 = stop abrupt 2 = stop 3 = deactivate regulator	Byte 12
	reserved		Byte 13
116h	window for 0 V setpoint	+/- 150 mV	Byte 6,7
	Setpoint integrator-steepness 10000 = off (without integrator)	<= 9999 in 5 min/s Steps	Byte 8,9
117h	Setpoint evaluation X10 5/18	+/-14000 rpm	Byte 10,11
	Setpoint evaluation with torque control in 1/100 A		Byte 12,13
118h	Setpoint value norming test point 1 speed	200 - 15000 rpm	Byte 6,7
	Setpoint value norming test point 2 current in 1/100 A	2 - +10% I _{max}	Byte 8,9
119h	Norming analog input external current limiting 1/100	0,1 - 20 V	Byte 10,11
	Speed 0 offset storage value +/-311 mV	+/-512	Byte 12,13
11Ah	Offset resolver position	always 0	Byte 6,7
	reserved		Byte 8,9
11Bh			
....	reserved		
136h			
800h - 8FFh	Reserved for EASYRIDER extra info		
900h - 9FFh	Initializing data for the 16 possible synchronous profiles		
A00h	Input definition input X 10.2 (function 0 - 3 see operating instructions)	0 - 3	Byte 6
	Input definition input X 10.4	0 - 3	Byte 7
	Input definition input X 10.11	0 - 3	Byte 8
	Input definition input X 10.14	0 - 3	Byte 9
A01h	Input definition input X 10.15	0 - 3	Byte 10
	Input definition input X 10.24	0 - 3	Byte 11
	Input definition input X10.25	0 - 3	Byte 12
	Output definition output X 10.12	0 - 2	Byte 13
A02h	Output definition output X 10.1	0 - 2	Byte 6
	Output definition output X 10.20	0 - 2	Byte 7
	Output definition output X 10.23	0 - 2	Byte 8
	reserved	x	Byte 9
A03h	reserved		Byte 10-13

Table of the block numbers for 635/637' series

continued

block-no.	Meaning		Value range	Byte X in telegram frame	
	10 position sets a' 14 byte				
A04h	COMMAND	position set 0	0 - 255 (see EASYRIDER)	Byte 6	
	free		"	-	Byte 7
	speed in rpm * 1,45		"	(0 - 12000) * 1,45	Byte 8,9
A05h	acceleration ramp [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]		"	0 - 32000	Byte 10,11
	braking ramp [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]		"	0 - 32000	Byte 12,13
A06h	position reached window in increments		"	0 - 32767	Byte 6,7
	setpoint position low word		"	32 Bit	Byte 8,9
A07h	setpoint position high word	"	32 Bit	Byte 10,11	
↓	COMMAND	position set 1	0 - 255 (see EASYRIDER)	Byte 12,13	
			"		
....					
A26h	long SOLL_POS; high word	position set 9			
A027h	special funktion I_Conversion 4 Byte		float		
A028h	special funktion S_Conversion 4 Byte		float		
A029h	pulse_z2 4 Byte				
....					
A3F	reserve				
A40h - A7Fh	BIAS program info data				
A40h	BIAS_START_SET		0 - 1499		
	BIAS_STOP_MODE		0/1		
A41h	SPS_STOP_MODE		0 - 2		
	VIRTUAL_MODE		0		
A42h	Program name 64 Byte				
....				
A51h					
A52h	BIAS - program data Byte 1 - 4				
	BIAS - program data Byte 5 - 8				
A54h	BIAS - program data Byte 9 - 12				
A55h	BIAS -program version Byte 1 - 4				
A56h	BIAS -program version Byte 5 + 6; reserve 2 Byte				
A57h	reserved until A7Fh				
A80h - ABFh	BUS module data				
A80h	until A83h reserve				
A84h	SUCOnet_K BUS Axis-number		1 - 255	Byte 6	
	SUCOnet_K BUS Bus interruption		0 - 3 0 = without reaction 1 = stop abrupt 2 = stop 3 = deactivate regulator	Byte 7	
	SUCOnet_K BUS braking ramp [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]		0 - 64000	Byte 8,9	

Table of the block numbers for 635/637' series



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continued

block-no.	Meaning	Value range	Byte X in telegram frame
A85h	until A87h reserve		
A88h	PROFIBUS axis-number	1 - 255	Byte 6
	PROFIBUS bus interruption	0 - 3 0 = without reaction 1 = stop abrupt 2 = stop 3 = deactivate regulator	Byte 7
	PROFIBUS braking ramp [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]	0 - 64000	Byte 8,9
A89h	until A8Bh reserved		
A8Ch	CAN-BUS Node number	1 - 255	Byte 6
	CAN-BUS Bus interruption	0 - 3 0 = without reaction 1 = stop abrupt 2 = stop 3 = deactivate regulator	Byte 7
	CAN-BUS braking ramp [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]	0 - 64000	Byte 8,9
A8Dh	CAN-BUS baud rate	0 - 6	Byte 10
	CAN-BUS bus-mode ASB , CAL	0/1	Byte 11
	CAN-BUS extended identifier j/n	0/1	Byte 12
	CAN-BUS send status automatically j/n	0/1	Byte 13
A8Eh	until A8Fh		
A90h	CAN _IID Message 0		
A91h	CAN _IID Message 1		
A92h	CAN _IID Message 2		
A93h	CAN _IID Message 3		
A94h	CAN _IID Message 4		
A95h	CAN _IID Message 5		
A96h	CAN _IID Message 6		
A97h	CAN _IID Message 7		
A98h	CAN _IID Message 8		
A99h	CAN _IID Message 9		
A9Ah	CAN _IID Message A		
A9Bh	CAN _IID Message B		
A9Ch	CAN _IID Message C		
A9Dh	CAN _IID Message D		
A9Eh	CAN _IID Message E		
A9Fh	CAN _IID Message F		

Table of the block numbers for 635/637' series

continued

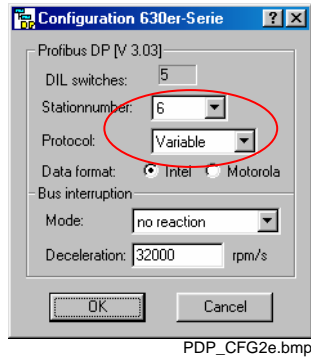
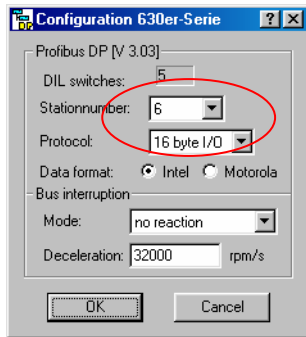
block-no.	Meaning	Value range	Byte X in telegram frame
AA0h	INTERBUS ASB profile = 0, profile 22 = 1	0/1	Byte 6
	INTERBUS bus interruption	0 - 3 0 = without reaction 1 = stop abrupt 2 = stop 3 = deactivate regulator	Byte 7
	INTERBUS braking ramp [value x 5 $\frac{\text{min}^{-1}}{\text{sec}}$]	0 - 64000	Byte 8,9
AA1h	until ABFh		
AC0h-FFFh reserve			
1000h - 1FFFh	Synchronous profiles (according to EASYRIDER calculation)		
2000h - 2FFFh	BIAS program 0 - 1499 blocks (of 8 bytes)	see EASYRIDER help	
	set number 0 = adress 2C000H - 2C007h = BUS-command 2000h and 2001h		
3000h-	1024 x 64 Byte reserved		

8 Example with the Siemens control S7

8.1 Example for the control with the Siemens S7® (16 byte I/O)

8.1.1 Protocol selection / data format

The selection of protocol (16 byte I/O) is made by the **EASYSRIDER®** menu: → **commissioning** → **fieldbus**

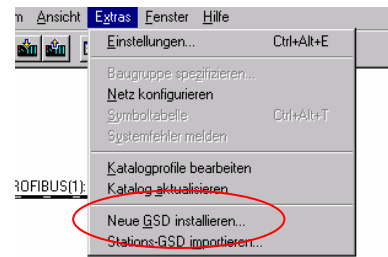


☞ Guarantee that in the controller the data format is adjusted to INTEL.

All further adjustments are to be made in the SPS program and in the configuration of the Profibus DP Master. On the basis of the following STEP 7® example, the fundamental proceeding is to be pointed out.

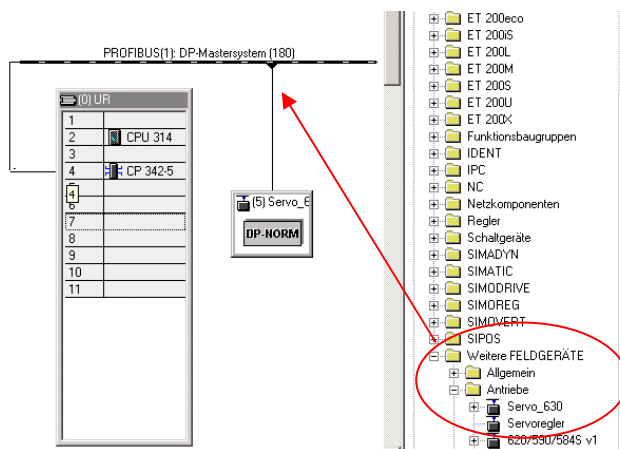
8.1.2 Installing the GSE file

The GSE file (ASB1008.gsd) of the servo controller (Slave) must be merged into the configuration software of the Master. The integration takes place under STEP 7®, in the hardware configuration, under Options / Install .GSE File .



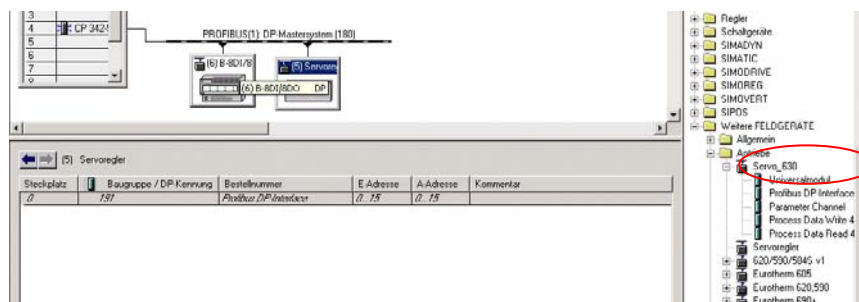
8.1.3 Adding of DP Slaves to the Profibus network

The drive(s) are interlinked to the Profibus network. For this you select with STEP 7® the file "Profibus DP / Further field devices / Drives / Servo_630" from the list and place this at the network line.



8.1.4 Configuring the write and read variables

Accomplish the *Profibus DP configuration* now for the marked servo-drive. I.e. by Drag & Drop the Profibus DP interface from the catalog is registered, and thus the memory address in the Master is specified.



In order to be able to respond with the control Siemens S7 Profibus participants with more than 4 byte of consistent data length, the following function modules must be used:

SFC 14: for consistent Reading

SFC 15: for consistent Writing

The viewpoint is always to be seen from the PDP Master.

These function modules must be inserted then in appropriate place in the program sequence.

8

Example with the Siemens control S7

8.1.5 Read data

With ,CALL SFC 14' the module in the network is called. Subsequently, the appropriate data must be registered by the user after the ,=' .

CALL SFC 14

LADDR := W#16#200
RET_VAL := MW100
RECORD := P#DB100. DBx 0.0 Byte 16

W#16#200 :
Indicates the Word address of the memory area, for which a participant is configured.
e.g. address 0x200 ≡ 512_d

MW100:
The function module must be able to place pending messages in an Indicator Word.

P#DB100. DBx 0.0 Byte 16:
Target area, into which the input data are stored.
e.g. in the data module 100, starting from byte 0 for 16 byte.

8.1.6 Write data

With ,CALL SFC 15' the module in the network is called. Subsequently, the appropriate data must be registered by the user after the ,=' .

CALL SFC 15

LADDR := W#16#200
RECORD := P#DB100. DBx 20.0 Byte 16
RET_VAL := MW102

W#16#200 :
Indicates the Word address of the memory area, for which a participant is configured.
e.g. address 0x200 ≡ 512_d

P#DB100. DBx 20.0 Byte 16:
Target area, into which the output data for the Slave are stored.
e.g. in the data module 100, starting from byte 20 for 16 byte.

MW102:
The function module must be able to place pending messages in an Indicator Word.

8.1.7 Observing and controlling variables

By the Online function in the Siemens programming software a first manual data exchange can be made in the appropriate module by means of:

LOADING → ,Observing and controlling variables'

for Reading (example):

DB100.DBW 0

2

4

...

for Writing (example):

DB100.DBW 20

22

24

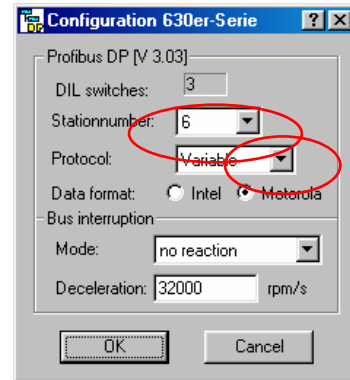
...

8 Example with the Siemens control S7

8.2 Example for the control with the Siemens S7® (Variables)

8.2.1 Protocol selection / data format

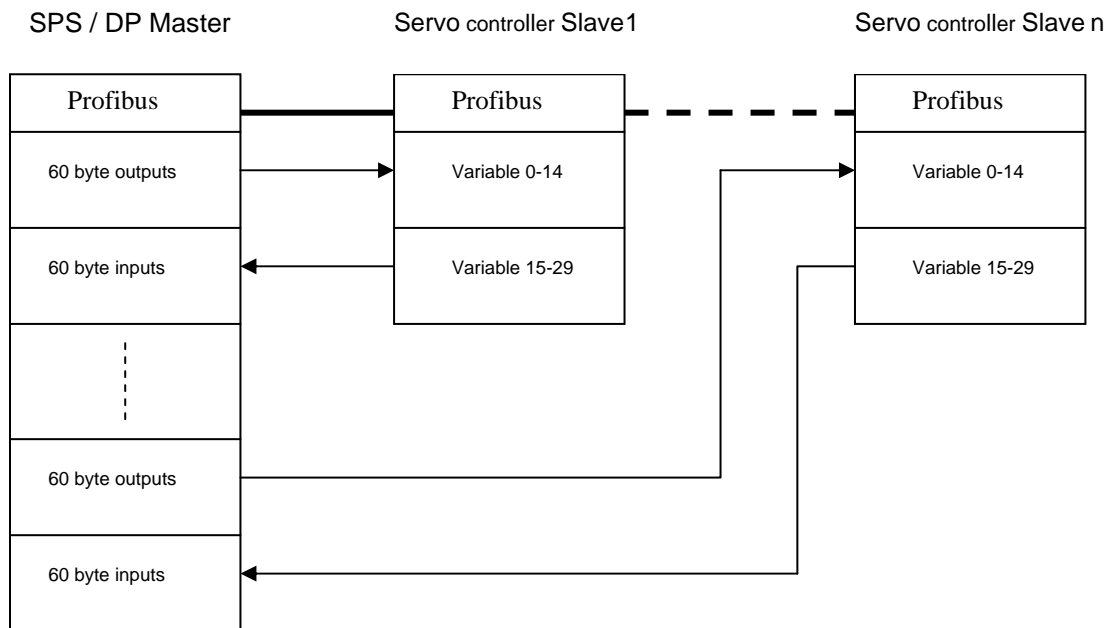
The selection of the **Variables** protocol takes place in the field bus configuration by means of the EASYRIDER starting from the version 8.17a. Here also the desired data format is adjusted. Please select the **Motorola** data format for a Siemens S7® Profibus DP Master.



PDP_CFG3d.bmp

All further adjustments are to be made in the configuration software of the Profibus DP Master. On the basis of the following STEP 7® example the fundamental proceeding is to be pointed out.

8.2.2 Data fields / Mapping

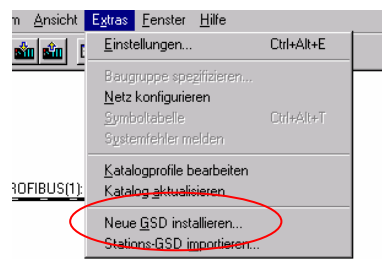


The process data image is exchanged between Master and Slave cyclically over the bus. The allocation (Mapping) of the process data is configured in the Master. The appropriate definitions are put down in the GSE file (ASB_1008.GSD) of the Slave.

The number and the sequence of the I/O data are specified by the configuration of the identification bytes. In same order the allocation of the I/O data (Variables) is made by the HEX parameterization.

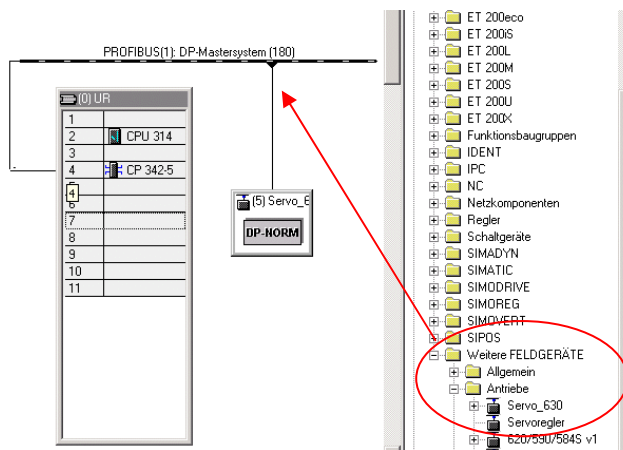
8.2.3 Installing the GSE file

The GSE file (ASB1008.gsd) of the servo controller (Slave) must be merged into the configuration software of the Master. The integration takes place under STEP 7®, in the hardware configuration, under Options / Install .GSE File .



8.2.4 Adding of DP Slaves to the Profibus network

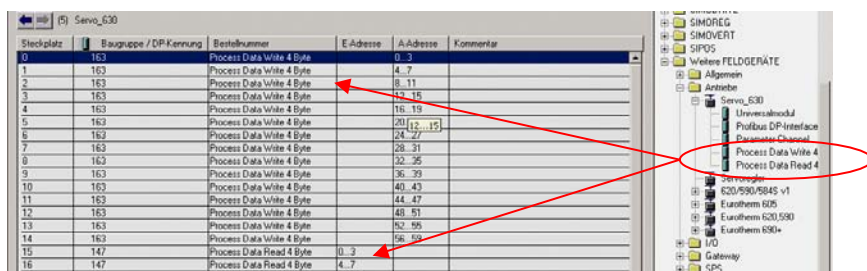
The drive(s) are interlinked to the Profibus network. For this you select with STEP 7® the file "Profibus DP / Further field devices / Drives / Servo_630 " from the list and place this at the network line.



8.2.5 Configuring the write and read variables

Accomplish the Profibus DP configuration now for the marked servo-drive.

I.e. by Drag & Drop the desired number of Write and Read variables from the catalog is registered, and thus the memory address in the Master is specified.



“Process Data Write 4 Byte“ for parameters, which are written by the SPS and “Process Data Read 4 Byte“ for parameters, which are read by the SPS. It is to be noted that always **first** the **Write variables** must be registered.

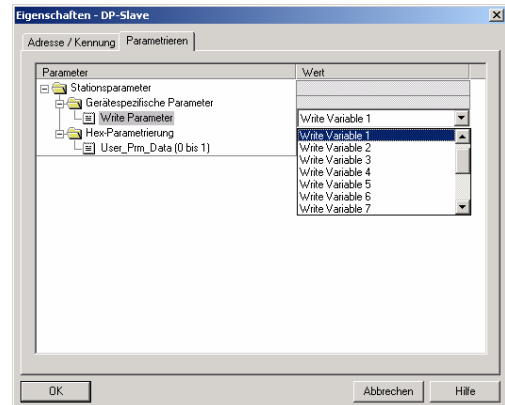
8

Example with the Siemens control S7

8.2.6 Parameterizing of the Profibus DP data areas

Accomplish now the Profibus DP parameterization of the variables. Doubleclick for this on the appropriate card location number of the desired data area. Over a selection window you can specify the allocation to the variable numbers, in accordance with the sequence of Write and Read variables, specified before.

The variable numbers may be assigned only in ascending order. The Write variables run from 0 to 14, the Read variables from 15 to 29.



The variable number is to be selected in the roll menu in the file sheet „Parameterizing“ (the menu appears after clicking the „+“ apart from „Device-specific Parameters“. Afterwards click the variable value). The HEX parameterization is registered automatically after the selection of the variable number.

Thus the Profibus DP configuration is finalized. After loading the configuration the process image of the data will be available both in the Master and in the Slave.

When using S7 communication processors the handling components FC1 and FC2 must be called.



CALL FC1

```
IN0 :=W#16#100  
IN1 :=P#DB80.DBX 0.0 WORD 38  
OUT2:=M30.0  
OUT3:=M30.1  
OUT4:=MW200
```

CALL FC2

```
IN0 :=W#16#100  
IN1 :=P#DB81.DBX 0.0 WORD 38  
OUT2:=M30.2  
OUT3:=M30.3  
OUT4:=MW202  
OUT5:=MB204
```

You find further references to these components in the STEP 7[®] Help.

			 Auto		 $\overline{\Delta_0}$		 Auto + $\overline{\Delta_0}$	
	 +	 -	 +	 -	 +	 -	 +	 -
 Ref.	0	1	0 (6)	1 (7)	12	13	18	19
 Ref.	2	3	8	9	14	15	20	21
 Ref. +	4	5	10	11	16	17	22	23

= resolver zero position

= reference sensor

= positive direction

= negative direction

= automatic direction selection

= reference point shifting

9.1 Reference run and modes

The reference run of the axis is always necessary when there must be a fixed relationship between the electrical and the mechanical zero point of the axis, e. g. with a rotary axis with a tool or a linear axis. In order to be able to solve this task flexibly, 24 standard reference modes are offered. These are explained in the following text.

9 Standard reference modes overview

9.2 Reference run to the resolver zero position



The resolver located in the motor represents an absolute position registering system. The zero position of this system can be used to create a zero point with high repeat accuracy. Figure 1 shows a typical application. The axis to be referenced is connected directly with the motor so that a clear coordination between the motor and output position results.

Process: The axis executes a counter preset according to the resolver zero position and moves to the zero point in the specified direction.

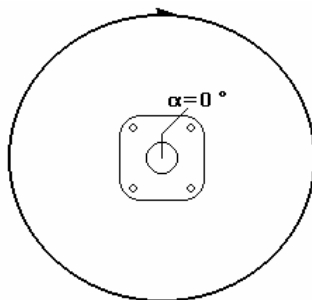


Fig.1: Reference run to the resolver zero position

9.3 Reference run to the reference sensor



Reference runs to an external reference sensor are necessary wherever no exact assignment at the motor to output position can be made. Typical application examples are systems with gearboxes as shown in figure 2

Process: The axis starts the reference run in the specified direction. The actual position is zeroed upon detection of the low-high slope of the external reference sensor. At the same time the axis is stopped via the active deceleration ramp.

Note:

1. If input X10.24 not configured⁶ as "reference sensor", a start fault occurs upon execution of a reference run.
2. If the zero position is not reachable in the specified direction⁷ after stopping the axis, the zero point is not moved to.

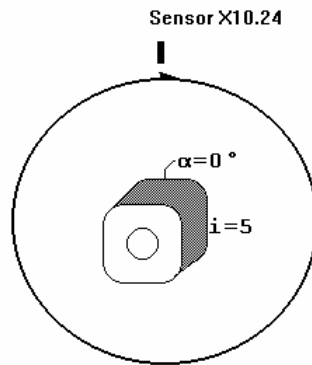
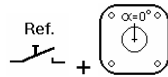


Fig.2: reference run to an external reference sensor

9

Standard reference modes overview

9.4 Reference run to the reference sensor and the resolver zero position



The reference modes with reference sensor and resolver zero position represent a combination of the individual modes. They are always required wherever no clear coordination of motor position to output position can be made on the one hand. On the other hand, however the high repeat accuracy of the resolver zero point is required. Typical applications are also on the other hand systems with gearboxes⁸ (see figure 2)

Process: The axis starts the reference run in the specified directions. A counter preset is executed according to the following resolver zero position selection of the high-low slope of the external reference sensor. At the same time the axis is stopped via the active deceleration ramp. If the zero point can be reached in the specified direction, this is subsequently moved to.

Note:

1. If input X10.24 is not configured as "reference sensor" a start fault will occur upon execution of a reference run.
2. If the zero position is not reachable in the specified direction after stopping the axis, the zero point will not be moved to.

9.5 Reference run with automatic selection of direction



The previous reference types can be combined with the automatic selection of direction. If the automatic selection of direction is active, there are 2 differences.

1. The axis can use both reference directions. As a result, the zero point can always be moved to.
2. With reference modes with reference sensor, the reference run is started in the opposite direction if the reference sensor is already active at the start of the reference run (see figure 3). After the reference sensor becomes free (inactive) the axis is stopped (see figure 4). Subsequently the reference sensor is moved to in the specified reference direction and the reference run is ended according to the reference mode.

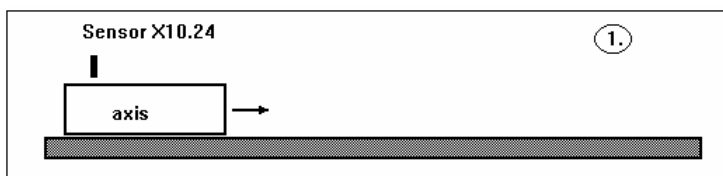


Fig. 3: Start of reference run with automatic selection of direction

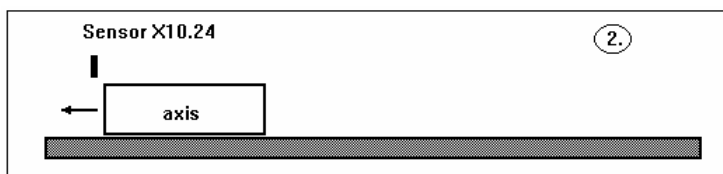


Figure 4:

9.6 Reference run with shifting of reference point

$$\overline{\Delta_0}$$

The previous reference modes can also be combined with the reference point shifting. With this, the actual position 0 is shifted by the amount specified in the "path" parameter from the zero point found according to the reference modes (see figure 5).

Note:

1. If the actual position 0 is not reached in the specified direction after stopping the axis, the actual position 0 is not moved to.

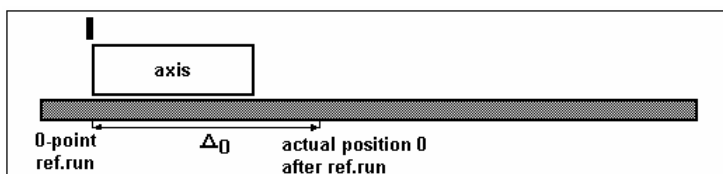


Figure 5: Reference point shifting

Assignment of the table positions for P- and I-gain in the current and speed controller to the physical value

current controller			speed controller		
Index	P-gain	I-gain in 1/ms	Index	P-gain	I-gain in 1/ms
0	0,77	1/80	0	0,75	120
1	0,87	1/69,6	1	0,87	1/103,2
2	0,99	1/60,55	2	1,01	1/88,75
3	1,12	1/52,68	3	1,17	1/76,33
4	1,27	1/45,83	4	1,36	1/65,64
5	1,44	1/39,87	5	1,58	1/56,45
6	1,64	1/34,69	6	1,84	1/48,55
7	1,86	1/30,18	7	2,14	1/41,75
8	2,11	1/26,26	8	2,49	1/35,91
9	2,4	1/22,85	9	2,9	1/30,88
10	2,73	1/19,88	10	3,37	1/26,56
11	3,1	1/17,3	11	3,92	1/22,84
12	3,52	1/15,05	12	4,56	1/19,64
13	4	1/13,09	13	5,3	1/16,89
14	4,55	1/11,39	14	6,16	1/14,53
15	5,17	1/9,91	15	7,16	1/12,5
16	5,88	1/8,62	16	8,33	1/10,75
17	6,68	1/7,5	17	9,69	1/9,25
18	7,59	1/6,53	18	11,27	1/7,96
19	8,62	1/5,68	19	13,1	1/6,85
20	9,8	1/4,94	20	15,23	1/5,89
21	11,14	1/4,3	21	17,71	1/5,07
22	12,66	1/3,74	22	20,59	1/4,36
23	14,39	1/3,25	23	23,94	1/3,75
24	16,35	1/2,83	24	27,84	1/3,23
25	18,58	1/2,46	25	32,37	1/2,78
26	21,11	1/2,14	26	37,64	1/2,39
27	23,99	1/1,86	27	43,77	1/2,06
28	27,26	1/1,62	28	50,89	1/1,77
29	30,98	1/1,41	29	59,17	1/1,52
30	35,2	1/1,23	30	68,8	1/1,31
31	40	1/1,07	31	80	1/1,13

Assignment of the transmitted parameters to the physical values

- P-Gain physicalic value * 8
- I-Gain physicalic value * 150
- V-Gain percentage * 2,56

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Version	Amendment	Chapter	Date	Name	Remarks
V04.47HM98	new chapter text modification text addition text addition text addition	13 4.1 4.2 5.1 7.1	11.11.1998	H. Mund	Documentation in Eurotherm format
V05.31HM99	text addition	5.3	03.08.1999	H. Mund	
V06.13SA00	command addition	5.19	30.03.2000	T. Saladin	
V07.43SA00	Blocknumber corrected S7 command corrected	8 7.2	23.10.2000	T. Saladin	
V0801	Separation German / English text addition Step 4 th ; Text corrected new Protocol	all 5.18 7.1	16.03.2001 19.12.02	N. Dreilich H. Mund	Eurotherm format Page 20 translating
V0904	Translate (corrections) new design (format)	all	02.06.04 16.06.04	M. Dewald N. Dreilich	
V1005	SSD Drives		11.01.05	N. Dreilich	Logos