

SSD Parvex SAS

8, avenue du Lac - B.P. 249
F-21007 Dijon Cedex
www.SSDdrives.com



DIGIVEX Motion

**Remote control using
PDO messages**

PVD 3543 GB – 09/2005

PRODUCT RANGE

1 - « BRUSHLESS » SERVODRIVES

- | | TORQUE OR POWER RANGES |
|--|------------------------|
| • BRUSHLESS SERVOMOTORS, LOW INERTIA, WITH RESOLVER | |
| Very high torque/inertia ratio (high dynamic performance machinery): | |
| ⇒ NX -HX - HXA | 1 to 320 N.m |
| ⇒ NX - LX | 0.45 to 64N.m |
| High rotor inertia for better inertia load matching: | |
| ⇒ HS - LS | 3.3 to 31 N.m |
| Varied geometrical choice : | |
| ⇒ short motors range HS - LS | 3.3 to 31 N.m |
| ⇒ or small diameter motors : HD, LD | 9 to 100 N.m |
| Voltages to suit different mains supplies : | |
| ⇒ 230V three-phase for «série L - NX» | |
| ⇒ 400V, 460V three-phase for «série H - NX» | |
| • "DIGIVEX DRIVE" DIGITAL SERVOAMPLIFIERS | |
| ⇒ SINGLE-AXIS DSD | |
| ⇒ COMPACT SINGLE-AXIS D μ D, DLD | |
| ⇒ POWER SINGLE-AXIS DPD | |
| ⇒ MULTIPLE-AXIS DMD | |
| • "PARVEX MOTION EXPLORER" ADJUSTING SOFTWARE | |

2 - SPINDLE DRIVES

- | | |
|--|--------------------------------------|
| • SPINDLE SYNCHRONOUS MOTORS | |
| ⇒ "HV" COMPACT SERIES | |
| ⇒ "HW" ELECTROSPINDLE, frameless, water-cooled motor | From 5 to 110 kW
up to 60,000 rpm |
| • "DIGIVEX" DIGITAL SERVOAMPLIFIERS | |

3 - DC SERVODRIVES

- | | |
|--|----------------|
| • "AXEM", "RS" SERIES SERVOMOTORS | 0.08 to 13 N.m |
| • "RTS" SERVOAMPLIFIERS | |
| • "RTE" SERVOAMPLIFIERS for DC motors + resolver giving position measurement | |

4 - SPECIAL ADAPTATION SERVODRIVES

- | | |
|---|--------------|
| • "EX" SERVOMOTORS for explosive atmosphere | |
| • "AXL" COMPACT SERIES SERVOREDUCTERS | 5 to 700 N.m |

5 - POSITIONING SYSTEMS

- Numerical Controls « CYBER 4000 » 1 to 4 axes
- "CYBER 2000" NC 1 to 2 axes
- VARIABLE SPEED DRIVE - POSITIONER
- ⇒ SINGLE-AXIS DSM
- ⇒ POWER SINGLE-AXIS DPM
- ⇒ MULTIPLE-AXIS DMM
- ADJUSTMENT AND PROGRAMMING SOFTWARE PARVEX MOTION EXPLORER

TABLE OF CONTENTS

1. GENERAL POINTS	3
1.1 List of published DIGIVEX Motion manuals	3
1.2 Introduction	3
2. "POSITION DRIVE WITH INTERPOLATION" MODE	4
2.1 General points	4
2.2 Setting parameters	4
2.3 Commissioning	4
2.4 Cycle	4
2.5 Mode exit	6
2.6 Safety Measures	6
2.6.1 EMCY Messages	6
2.6.2 SYNC Messages	6
2.6.3 PDO Messages	6
2.6.4 Power loss – Setting to zero torque	7
2.7 Maximum synchronization message rate	7
3. OTHER OPERATING MODES	8
3.1 General Points	8
3.2 Speed Drive Mode	8
3.2.1 Setting parameters	8
3.2.2 Commissioning	8
3.3 Profile Velocity Mode (Speed in unit1/s)	9
3.3.1 Setting parameters	9
3.2.2 Commissioning	9
3.4 Velocity Mode (Speed in rpm)	9
3.4.1 Setting parameters	9
3.4.2 Commissioning	9
3.5 Profile Torque Mode (torque drive)	10
3.5.1 Setting parameters	10
3.5.2 Commissioning	10
3.6 Condition Returns	10
3.6.1 Setting parameters	10
3.6.2 Commissioning	10
4. SETTING PARAMETERS	11
4.1 Operating mode selection	11
4.2 Setting parameters for PDO messages	13

4.2.1	PDO Rx Messages	14
	Control Word	15
	Operating mode	15
	Target Position	16
	Target Velocity	16
	VL Target Velocity	16
	Target Torque	16
	Torque Max	16
4.2.2	PDO Tx Messages	17
	Status Word	18
	Mode Of Operation Display	18
	Position Actual Value	18
	Velocity Actual Value	18
	VL Control Effort	19
	Torque Actual Value (0.01 Nm)	19
	Torque Actual Value (Nm)	19
	in_port	19
	pos_memo	19
	Master Actual Value	19
	PxStatus Word	19

Characteristics and dimensions subject to change without notice

YOUR LOCAL CORRESPONDENT

SSD Parvex SAS

8 Avenue du Lac / B.P 249 / F-21007 Dijon Cedex
Tél. : +33 (0)3 80 42 41 40 / Fax : +33 (0)3 80 42 41 23
www.SSDdrives.com

1. GENERAL POINTS

1.1 List of published DIGIVEX Motion manuals

◆ DIGIVEX Single Motion (DSM) User Manual	(DSM)	PVD3515
◆ DIGIVEX Power Motion (DPM) User Manual	(DPM)	PVD3522
◆ DIGIVEX Multi Motion (DMM) User Manual	(DMM)	PVD3523
◆ DIGIVEX Motion - CANopen		PVD3518
◆ DIGIVEX Motion - Profibus		PVD3554
◆ PME-DIGIVEX Motion Adjustment Manual		PVD3516
◆ DIGIVEX Motion Directory of Variables		PVD3527
◆ DIGIVEX Motion Programming		PVD3517
◆ DIGIVEX Motion - Cam Function		PVD3538
◆ PME Tool kit User and Commissioning Manual		PVD3528
◆ CANopen - CAN Bus Access via CIM03		PVD3533
◆ CANopen - Remote control using PDO messages		PVD3543
◆ "Block Positioning" Application Software		PVD3519
◆ "Fly shear linear cutting" software application		PVD3531
◆ "Rotary blade cutting" software application		PVD3532

1.2 Introduction

The aim of this document is to describe possible uses for CANopen PDO messages:

- "Position control with interpolation" mode
- "Position drive" mode
- "Speed drive" mode
- "Torque drive" mode
- Condition returns

2. "POSITION DRIVE WITH INTERPOLATION" MODE

2.1 General points

A supervisor card must be used for the "position control with interpolation" mode. The card sends cyclic, synchronized position instructions to one or more axes via CANopen PDO messages.

2.2 Setting parameters

This stage involves the determining of general DIGIVEX Motion parameters (Operating, Motor/Resolver, Servocontrol etc. Modes). Use the Parvex Motion Explorer software "Parameter Setting" tool to do this and refer to the PVD 3516 manual.

Please refer to section 4 of the above document for parameter setting specificities linked to "Position drive with interpolation" operating modes.

2.3 Commissioning

The supervisor must send a NMT "Start Remote Node" message for the DIGIVEX Motion PDO message to be acknowledged (see the DS301 v4.01 CanOpen standard).

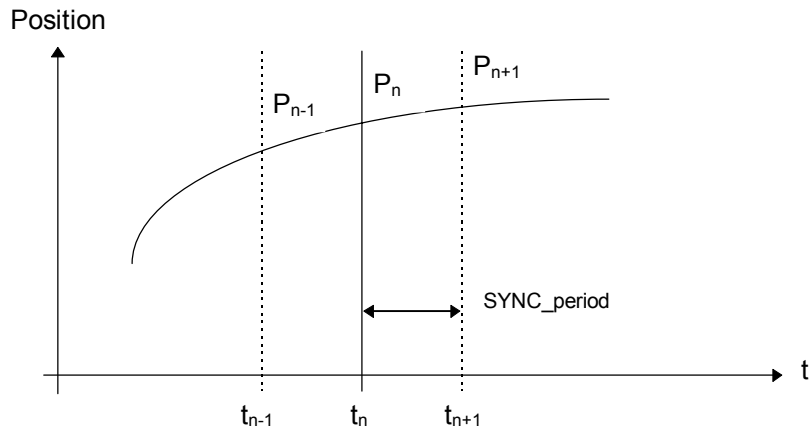
At the same time, DIGIVEX Motion waits for the supervisor to transmit a first synchronized message. It must receive a further 127 synchronized messages in order to determine the exact message frequency. During this phase, PDO Rx messages are not acknowledged. The supervisor must, therefore, wait before sending instructions.

Remark: Afterwards, the synchronized message frequency (SYNC_period) is recalculated every 1024 periods in order to account for any possible time drift.

2.4 Cycle

After this commissioning phase, PDO messages transmitted by the supervisor (PDO Rx) are acknowledged by DIGIVEX Motion and the position instruction (Target Position) is injected into the variable speed drive positioner trajectory generator in order to construct the position instruction and the speed and acceleration predictors necessary for the servocontrol algorithm.

The trajectory generator used by the "Position drive with interpolation" mode is a trajectory generator specific to this mode. It uses 3 points (new instruction, instruction in progress and previous instruction) to generate the trajectory.

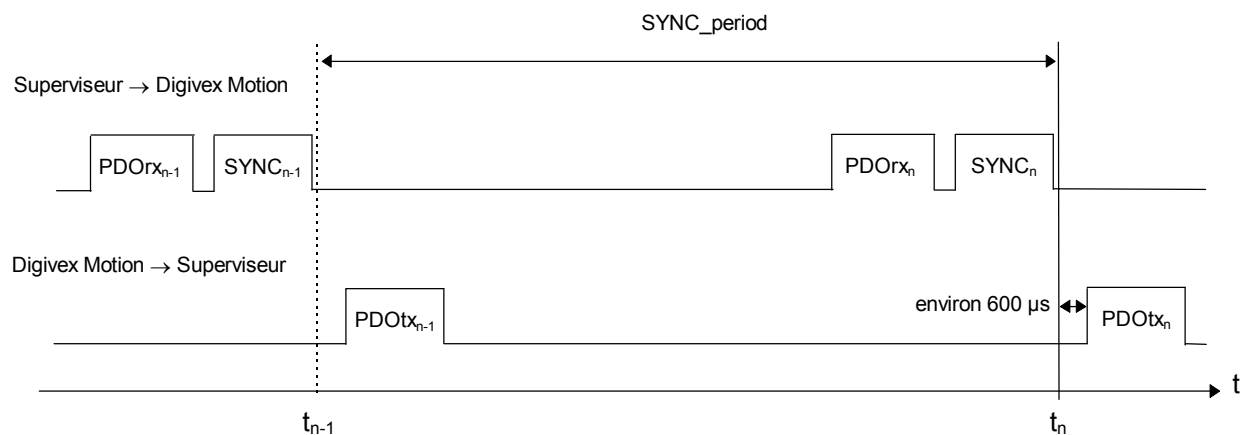


Synchronization (SYNC) messages are messages transmitted by the supervisor at exact and regular intervals (Do not go below 3 ms for correct running). They allow instruction acknowledgement synchronization.

If several axes are being driven, instructions will be applied at the same moment to all variable speed drive positioners. The clocks of the different variable speed drive positioners are independent, therefore, the maximum acknowledgement phase difference between motion controllers is 250 μ s (which corresponds to a variable speed drive positioner maximum sampling period).

We recommend that you leave a timeframe of at least 300 μ s between the last PDO_r message and its corresponding synchronization SYNC message.

The PDO_r_n message contains the P_{n+1} position instruction which is applied at moment t_n when the axis is at position P_n.



DIGIVEX Motion can, in reply to the reception of a SYNC message transmitted by the supervisor, return a PDO_t message; the contents of which can be selected by the user (Status Word, Status Word + Mode Of Operation Display, Status Word + Position Actual Value, etc.). This is not obligatory (you can choose not to return a condition message). If this message is transmitted, it is sent about 600 μ s after the acknowledgement of the synchronization SYNC message.

A PDO_t_n message contains values corresponding to time t_n.

2.5 Mode exit

The supervisor can use the following procedure to stop the machine correctly at the end of the running process:

- send a "Stop Remote Node" message so that the acknowledgement of PDO messages is not validated (see the DS301 v4.01 CanOpen standard)
- stop PDO message transmission whilst still transmitting synchronization messages
- disconnect the variable speed drive positioner (mains and auxiliary power supplies) or change the operating mode (for example, send a SDO message to change the variable speed drive positioner to "position drive" mode [*drive_mode* = 0])
- stop sending synchronization messages.

No fault will be indicated.

2.6 Safety Measures

2.6.1 EMCY Messages

An emergency (EMCY) message is transmitted when a variable speed drive positioner goes into fault, showing the supervisor and all other subscribers present on the CANopen bus that a problem has occurred. The message shows the nature of the fault.

2.6.2 SYNC Messages

DIGIVEX Motion monitors the immediate frequency of synchronization messages during the running process.

DIGIVEX Motion generates a minor fault (flashing "b") if the elapsed time between two successive messages is more than 1.1 times the calculated frequency. This fault does not stop the running process.

DIGIVEX Motion generates a major fault (flashing "b") when synchronization messages are no longer transmitted or when 3 consecutive synchronization messages have been detected out of frequency. This fault causes an OK relay of the variable speed drive positioner to open (and therefore, if connection specifications have been respected, the power cuts out).

The flashing "b" fault can be cleared with a SDO message (*reset_cmd* = 1).

2.6.3 PDO Messages

The disappearance of PDO messages is not monitored.

A fault is not generated if PDO instruction messages are no longer transmitted whilst synchronization messages are still being transmitted. Movement will stop naturally because position instructions are no longer being up-dated. Even so, beware of a sudden recovery of position instruction transmission!

2.6.4 Power loss – Setting to zero torque

A specific control makes remote control of the appliance easier for the supervisor in the event of power loss or setting to zero torque:

- There is no forcing of the target position with the actual position value of the axis (contrary to other operating modes).
- Tracking error monitoring is not suspended

Two situations exist:

- The supervisor has realized or is aware of the power loss or the setting to zero torque and decides to stop the machine correctly (stop PDO message transmission whilst synchronization messages are still being transmitted, power-down the variable speed drive positioner completely or change to "position drive" mode and stop sending synchronization messages). No fault will be indicated.
- The supervisor has not realized that there is a problem and continues to transmit PDO and synchronization messages. DIGIVEX Motion will then generate a major fault (tracking error "U" fault) when the tracking error goes over its maximum authorized value (*trackerror_max*).

Any risk of inopportune surges is therefore minimized should the power come back on or the torque be revalidated.

2.7 Maximum synchronization message rate

The synchronization message frequency (SYNC_period) will depend on the number of axes and the number of PDO messages exchanged between the supervisor and each of the axes.

Assuming that the CAN bus has 2 PDO messages per axis (1 transmitting and 1 receiving), the following minimum values will apply:

1 to 8 axes	9 to 12 axes	> 12 axes
SYNC_period ≥ 3 ms	SYNC_period ≥ 4 ms	SYNC_period ≥ 4 ms + 1 ms per group of additional 4 axes

The SYNC_period frequency is bound to be a multiple of 1 ms and must be generated as regularly as possible.

3. OTHER OPERATING MODES

3.1 General Points

The use of PDO messages is not limited to the "position drive with interpolation" mode. All types of applications using PDO messages are possible. A supervisor card must be used for sending PDO messages. The card controls the intervals between the sending and the receiving of the PDO messages (sending instructions and receiving condition returns). The sequencing is carried out using synchronization (SYNC) messages transmitted by the supervisor card.

The dialogue via PDO messages can only be established between a master appliance (supervisor) and slave appliances (DIGIVEX Motion variable speed drive positioner, keypad/display, input/output module, etc.), and never between two slave appliances.

For all operating modes excepting the "position drive with interpolation" mode:

- it is possible for the synchronization SYNC messages not to be cyclic
- synchronization messages are not monitored
- a licence is not required for work with PDO messages
- internal interpolation is not carried out by the variable speed drive positioner between the various instructions transmitted to him

3.2 Speed Drive Mode

3.2.1 Setting parameters

- Put the DIGIVEX Motion in speed drive mode: `drive_mode = 1`
- Set the parameters for PDO Rx with option "4: Control Word +Target Velocity"

3.2.2 Commissioning

The supervisor must send a NMT "Start Remote Node" message, at the beginning of the process, for DIGIVEX Motion to validate the PDO message acknowledgement (see the DS301 v4.01 CANopen standard).

Following this, DIGIVEX Motion waits for the supervisor to transmit a synchronization (SYNC) message before applying the last received PDO message instruction. This instruction is then recopied in the variable `speed_value`.

The supervisor must send a "Stop Remote Node" message, at the end of the process, to cancel the validation of the PDO message acknowledgement (see the DS301 v4.01 CANopen standard).

3.3 Profile Velocity Mode (Speed in unit1/s)

3.3.1 Setting parameters

- Put the DIGIVEX Motion in speed drive mode: `drive_mode = 5`
- Set the parameters for PDO Rx using option 4 (Control Word + Target Velocity)

3.2.2 Commissioning

The supervisor must send an NMT "Start Remote Node" message, at the beginning of the process, for DIGIVEX Motion to validate the PDO message acknowledgement (see the DS301 v4.01 CanOpen standard).

Following this, DIGIVEX Motion waits for the supervisor to transmit a synchronization (SYNC) message before applying the last received PDO message instruction. This instruction is then recopied to the `speed_value` variable (speed expressed in unit1/s).

The supervisor must send a "Stop Remote Node" message, at the end of the process, to cancel the validation of the PDO message acknowledgement (see the DS301 v4.01 CanOpen standard).

3.4 Velocity Mode (Speed in rpm)

3.4.1 Setting parameters

- Put the DIGIVEX Motion in speed drive mode: `drive_mode = 7`
- Set the parameters for PDO Rx using option 4 (Control Word + Target Velocity)

3.4.2 Commissioning

The supervisor must send an NMT "Start Remote Node" message, at the beginning of the process, for DIGIVEX Motion to validate the PDO message acknowledgement (see the DS301 v4.01 CanOpen standard).

Next, DIGIVEX Motion waits for the supervisor to transmit a synchronization (SYNC) message before applying the last received PDO message instruction. This instruction (expressed in rpm) is then converted to unit1/s before being transferred in the `speed_value` variable.

The supervisor must send a "Stop Remote Node" message, at the end of the process, to cancel the validation of the PDO message acknowledgement (see the DS301 v4.01 CanOpen standard).

3.5 Profile Torque Mode (torque drive)

3.5.1 Setting parameters

- Put the DIGIVEX Motion in torque drive mode: drive_mode = 6
- Set the parameters for PDO Rx using option 5 (Control Word + Target Torque)

3.5.2 Commissioning

The supervisor must send an NMT "Start Remote Node" message, at the beginning of the process, for DIGIVEX Motion to validate the PDO message acknowledgement (see the DS301 v4.01 CanOpen standard).

Next, DIGIVEX Motion waits for the supervisor to transmit a synchronization (SYNC) message before applying the last received PDO message instruction. This instruction (expressed in thousandths of motor rated torque [M_0]) is then converted to Nm and recopied to the torque_value variable.

The supervisor must send a "Stop Remote Node" message, at the end of the process, to cancel the validation of the PDO message acknowledgement (see the DS301 v4.01 CanOpen standard).

3.6 Condition Returns

3.6.1 Setting parameters

- Set the parameters for one or more PDO Tx

3.6.2 Commissioning

The supervisor must send a NMT "Start Remote Node" message, at the beginning of the process, for the variable speed drive positioners to validate the transmission of PDO condition return messages (see the DS301 v4.01 CANopen standard).

Following this, the variable speed drive positioners wait for the supervisor to transmit a synchronization (SYNC) message in order to return a PDO message containing the condition return (The condition return corresponds to the condition of the variable speed drive positioner when the synchronization message was received). This PDO message will be transmitted about 600 μ s after the synchronization message acknowledgement.

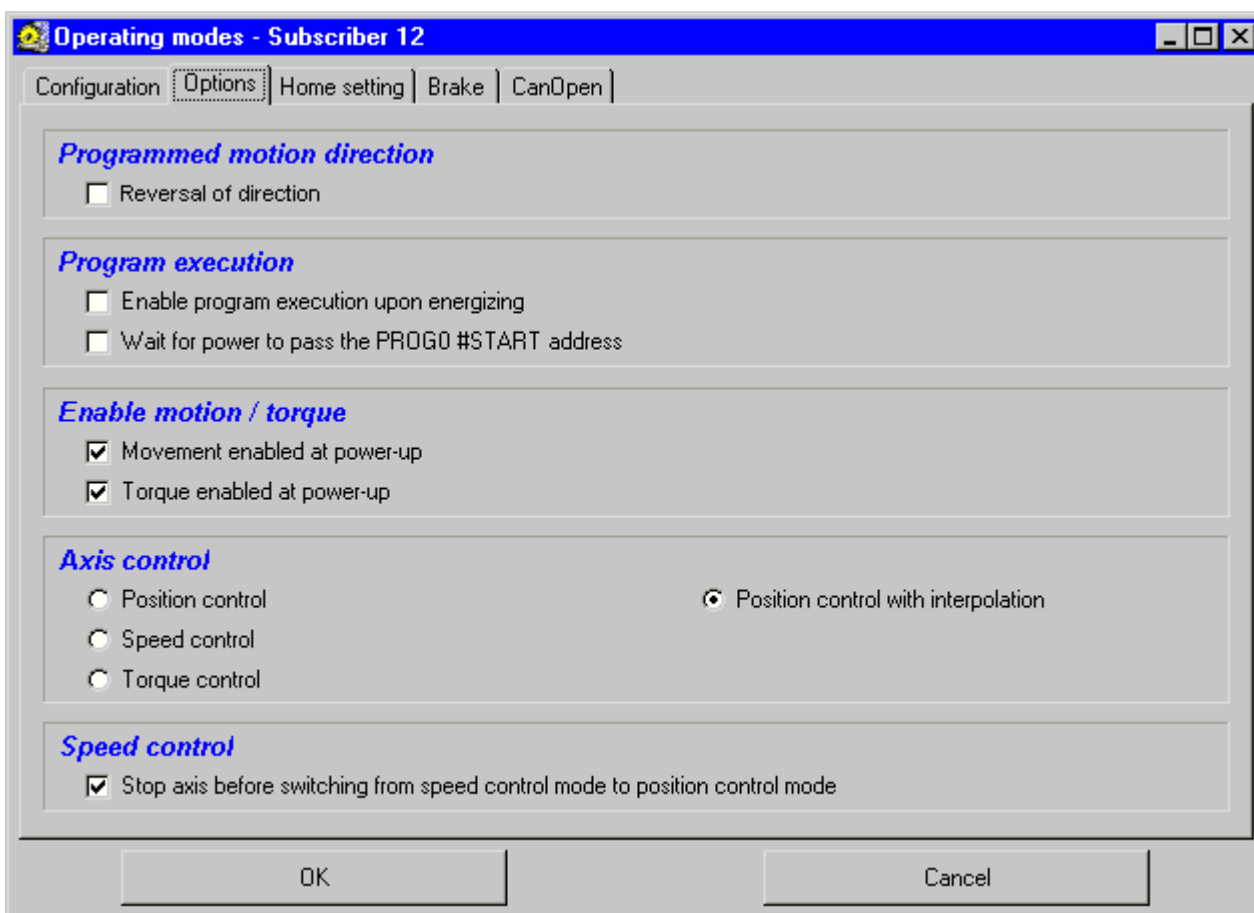
The supervisor must send a "Stop Remote Node" message, at the end of the process, to cancel the validation of the PDO message acknowledgement (see the DS301 v4.01 CANopen standard).

4. SETTING PARAMETERS

4.1 Operating mode selection

Use the Parvex Motion Explorer software “Parameter Setting” tool.

Select the required option from the *Operating Modes/Options/Axis Control* tab.



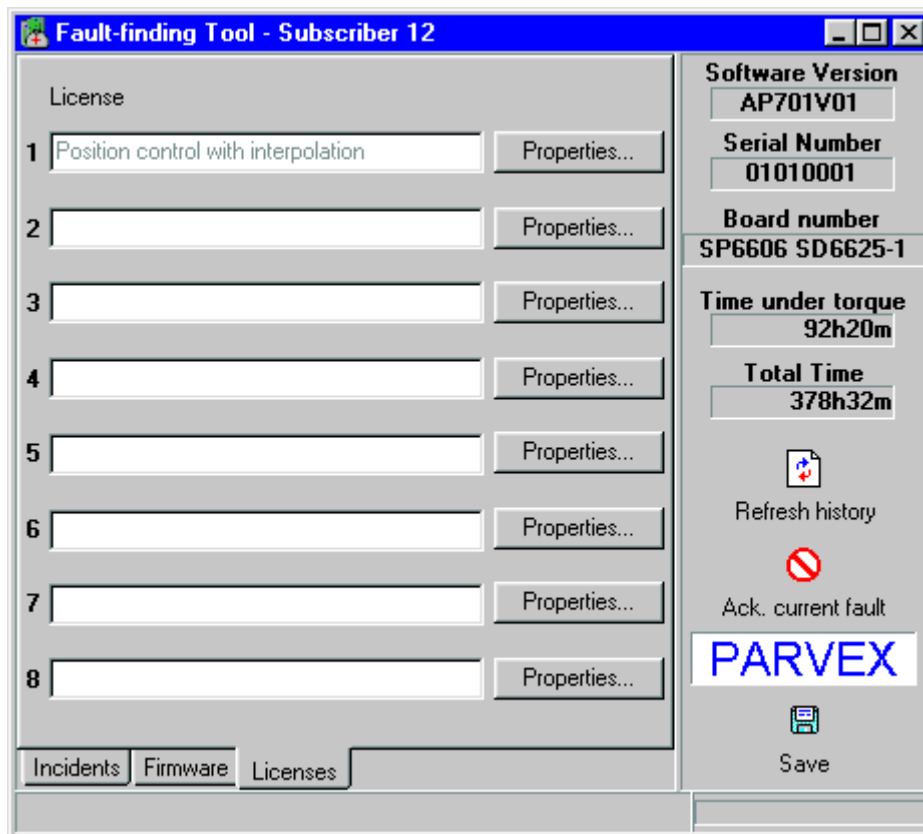
Attention! The "CANopen position drive with interpolation" mode requires the presence of a "position drive with interpolation" licence.

The other operating modes do not require licences.

DIGIVEX Motion – Remote control using PDO messages

This licence is obtained from Parvex. If the licence was not anticipated when the equipment was ordered, it is always possible to add it on at a later date by contacting your usual commercial wholesaler.

The licence is validated in the "Diagnostic Assistance" tool by entering a code. The required code is based on the serial number of the appliance for which it was produced; therefore a code that is valid for one appliance will not be valid for another.



Use of the "Position drive with interpolation" operating mode without a licence, results in a flashing F fault (Licence missing).

4.2 Setting parameters for PDO messages

Use the “Parameter Setting” tool to set the parameters for communication via PDO messages, *Operating Modes/CanOpen* tab.



4.2.1 PDO Rx Messages

These PDO messages relate to instructions sent by a supervisor. DIGIVEX Motion variable speed drive positioners are capable of managing up to 4 PDO messages of this type in read mode.

PDO Rx 1	<p>This field defines the PDO Rx 1 message content [corresponding parameter: PDO1_rx_cfg]. The selection is carried out using a drop-down list ▼</p> <p>0 : inactive (default value) 1 : Control Word 2 : Control Word + Mode Of Operation 3 : Control Word + Target Position 4 : Control Word + Target Velocity 5 : Control Word + Target Torque 6 : Control Word + VL Target Velocity 21 : Control Word + Torque Max (0.01 Nm) + Target Position 22 : Control Word + Torque Max (Nm) + Target Position 23 : Control Word + Current reduction (0,01A) + Target Position</p> <p>The PDO message content is defined in accordance with DS402 v1.1 and DS301 v4.01 CANopen standards.</p>
PDO Rx 2	<p>This field defines the PDO Rx 2 message content [corresponding parameter: PDO2_rx_cfg]. The selection is carried out using a drop-down list ▼</p>
PDO Rx 3	<p>This field defines the PDO Rx 3 message content [corresponding parameter: PDO3_rx_cfg]. The selection is carried out using a drop-down list ▼</p>
PDO Rx 4	<p>This field defines the PDO Rx 4 message content [corresponding parameter: PDO4_rx_cfg]. The selection is carried out using a drop-down list ▼</p>

Control Word

16 bit coded condition word (0x6040 CanOpen index).

Bit	Name	Action
0	Switch On	see DS402 v 1.1 CanOpen standard
1	Disable Voltage	see DS402 v 1.1 CanOpen standard
2	Quick Stop	see DS402 v 1.1 CanOpen standard
3	Enable Operation	see DS402 v 1.1 CanOpen standard
4	Operation Mode Specific	see DS402 v 1.1 CanOpen standard (Enable IP Mode if drive_mode = 3 or 4)
5	Operation Mode Specific	see DS402 v 1.1 CanOpen standard (Set Immediate if drive_mode = 3 or 4)
6	Operation Mode Specific	see DS402 v 1.1 CanOpen standard (Abs / Rel if drive_mode = 3 or 4)
7	Reset Fault	see DS402 v 1.1 CanOpen standard
8	Halt	see DS402 v 1.1 CanOpen standard
9	ub0	Reserved
10	ub1	Reserved
11	pos_memo_cmd	Manufacturer Specific - Allows the memorization of the actual axis position in the pos1_c variable during the change to zero resolver (function active on the rising front of pos_memo_cmd)
12	out0	Manufacturer Specific
13	out1	Manufacturer Specific
14	out2	Manufacturer Specific
15	exec_en	Manufacturer Specific - Program execution authorization

Control Word takes action on drive Status Machine. The following sequence must be reproduced:

- At starting, the drive is in status “Switch on disabled”
- Program the 0x0006 value to go to drive status “Ready to switch on”
- Then the value 0x0007 to go to drive status “Switched on”
- Then the 0x000F value (or 0x007F if drive_mode = 3 or 4) validates torque and the DIGIVEX Motion operating: drive status “Operation enable”
- The 0x0007 value (or 0x0077 if drive_mode = 3 or 4) cancels torque validation: drive back to status “Switched on”.

Operating mode

Value	Action	Comments
0	reserved	
1	Profile Position Mode	Position drive (corresponds to drive_mode = 4)
2	Velocity Mode	Speed drive (corresponds to drive_mode = 7)
3	Profile Velocity Mode	Speed drive (corresponds to drive_mode = 5)
4	Profile Torque Mode	Torque drive (corresponds to drive_mode = 6)
5	reserved	
6	Homing	mode not available from this instruction (use home_cmd = 1)
7	Interpolated Position Mode	Position drive with interpolation (corresponds to drive_mode = 3)

Target Position

32 integral bit signed instruction expressed in *unit1* corresponding to the position to be reached (0x607A CANopen index). For a correct acknowledgement, put the variable speed drive positioner in "Position drive with interpolation" mode (*drive_mode* = 3) or "Profile Position Mode" (*drive_mode* = 4).

Target Velocity

32 integral bit signed instruction expressed in *unit1/s* corresponding to the speed to be reached (0x60FF CANopen index). This instruction is recopied to the *speed_value* variable and is only acknowledged if the variable speed drive positioner is in "Profile Velocity Mode" (*drive_mode* = 5).

VL Target Velocity

16 integral bit signed instruction expressed in *rpm* corresponding to the speed to be reached (0x6042 CANopen index). This instruction is converted into *unit1/s* before being transferred to the *speed_value* variable. It is only acknowledged if the variable speed drive positioner is in "Velocity Mode" (*drive_mode* = 7).

Target Torque

16 integral bit signed torque instruction (0x6071 CANopen index) expressed in thousandths of motor rated torque (M_0). This instruction is recopied to the *torque_value* variable and is only acknowledged if the variable speed drive positioner is in "Profile Torque Mode" (*drive_mode* = 6).

Torque Max

16 integral bit unsigned variable (expressed in hundredths of Nm: PDO_rx no.21, or in Nm: PDO_rx no.22) showing the torque value not to be exceeded (torque limit).

4.2.2 PDO Tx Messages

These PDO messages relate to condition returns sent to a supervisor. DIGIVEX Motion variable speed drive positioners are capable of managing the transmission of up to 4 PDO messages of this type.

PDO Tx 1	<p>This field defines the PDO Tx 1 message content [corresponding parameter: PDO1_tx_cfg]. The selection is carried out using a drop-down list ▼</p> <p>0 : inactive (default value) 1 : Status Word 2 : Status Word + Mode Of Operation Display 3 : Status Word + Position Actual Value 4 : Status Word + Velocity Actual Value 6 : Status Word + VL Control Effort 21 : Status Word + Torque Actual Value (0.01 Nm) + Position Actual Value 22 : Status Word + in_port + pos_memo (PDO message transmitted after an event: following a change in status of any one of the in0 to in15 on/off control inputs. Reception of a SYNC message does not result in transmission of a PDO message). 23 : Master Actual Value (pos2) 24 : PxStatus Word + Torque Actual Value (0.01 Nm) + Position Actual Value 25 : PxStatus Word + Torque Actual Value (Nm) + Position Actual Value 26 : PxStatus Word + id_measure (0,01A) + Position Actual Value</p> <p>The PDO message content is defined in accordance with DS402 v1.1 and DS301 v4.01 CANopen standards.</p>
PDO Tx 2	<p>This field defines the PDO Tx 2 message content [corresponding parameter: PDO2_tx_cfg]. The selection is carried out using a drop-down list ▼</p>
PDO Tx 3	<p>This field defines the PDO Tx 3 message content [corresponding parameter: PDO3_tx_cfg]. The selection is carried out using a drop-down list ▼</p>
PDO Tx 4	<p>This field defines the PDO Tx 4 message content [corresponding parameter: PDO4_tx_cfg]. The selection is carried out using a drop-down list ▼</p>

Status Word

16 bit coded condition word (0x6041 CanOpen index).

Bit	Name	Action
0	Ready To Switch On	see DS402 v 1.1 CanOpen standard
1	Switched On	see DS402 v 1.1 CanOpen standard
2	Operation Enabled	see DS402 v 1.1 CanOpen standard
3	Fault	see DS402 v 1.1 CanOpen standard
4	Voltage Disabled	see DS402 v 1.1 CanOpen standard
5	Quick Stop	see DS402 v 1.1 CanOpen standard
6	Switch On Disabled	see DS402 v 1.1 CanOpen standard
7	Warning	see DS402 v 1.1 CanOpen standard
8	move_on	Manufacturer Specific - authorized movement data
9	Remote	see DS402 v 1.1 CanOpen standard
10	Target Reached	see DS402 v 1.1 CanOpen standard
11	Internal Limit Active	see DS402 v 1.1 CanOpen standard
12	Operation Mode Specific	see DS402 v 1.1 CanOpen standard
13	Operation Mode Specific	see DS402 v 1.1 CanOpen standard
14	exec_on	Manufacturer Specific - programs running data
15	torque_on	Manufacturer Specific - validated torque data

Mode Of Operation Display

8 bit coded condition word showing the operating mode in progress (0x6061 CANopen index).

Value	Action	Comments
0	reserved	
1	Profile Position Mode	position drive (corresponds to drive_mode = 4)
2	Velocity Mode	speed drive (corresponds to drive_mode = 7)
3	Profile Velocity Mode	speed drive (corresponds to drive_mode = 5)
4	Profile Torque Mode	torque drive (corresponds to drive_mode = 6)
5	reserved	
6	Homing	mode not available (use home_cmd = 1)
7	Interpolated Position Mode	position drive with interpolation mode (corresponds to drive_mode = 3)

Position Actual Value

32 integral bit signed variable (0x6064 CANopen index) expressed in *unit1* showing the value of the actual servocontrol axis position (corresponds to *pos1*).

Velocity Actual Value

32 integral bit signed variable (0x606C CANopen index) expressed in *unit1/s* showing the value of the actual axis speed (corresponds to *speed1*).

VL Control Effort

16 integral bit signed variable (0x6044 CANopen index) expressed in *rpm* showing the value of the actual axis speed (corresponds to *speed1* converted to *rpm*).

Torque Actual Value (0.01 Nm)

16 integral bit signed variable expressed in hundredths of Nm showing the actual torque value.

Torque Actual Value (Nm)

16 integral bit signed variable expressed in Nm showing the actual torque value.

in_port

16 integral bit unsigned variable expressing the status of the logic input port (binary coded value of the status of the *in0* to *in15* inputs). Please refer to the PVD 3527 "DIGIVEX Motion Directory of Variables" Manual for further information.

pos_memo

32 integral bit signed variable expressed in *unit1* showing the memorized value of the actual axis position (*pos1*). Memorization is carried out following a change in the status of the *in0* or *in1* inputs (only the rising edge corresponding to *level_in0* for *in0* or *level_in1* for *in1* is acknowledged).

Master Actual Value

32 integral bit signed variable expressed in *unit2* showing the value of the actual measured axis position (corresponds to *pos2*).

PxStatus Word

16 bit coded condition word.

Bit	Name	Action
0	in0	Manufacturer Specific
1	in1	Manufacturer Specific
2	in2	Manufacturer Specific
3	in3	Manufacturer Specific
4	in4	Manufacturer Specific
5	in5	Manufacturer Specific
6	in6	Manufacturer Specific
7	in7	Manufacturer Specific
8	move_on	Manufacturer Specific - authorized movement data
9	ub10	Manufacturer Specific
10	ub11	Manufacturer Specific
11	pos_memo_result	Manufacturer Specific - memorized position data (following a change to 1 by <i>pos_memo_cmd</i> , data automatically set to 0 after <i>pos_memo_cmd</i> reset)
12	drive_ok	Manufacturer Specific - variable speed drive positioner ok data
13	Fault + Warning	see DS402 v 1.1 CanOpen standard
14	exec_on	Manufacturer Specific - programs running data
15	torque_on	Manufacturer Specific - validated torque data