

# SERIE DRVI PROFINET V 1.2



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# **General recommendations**

**A** Please comply with the recommendations for safe use described in this document.

- Some hazards can only be associated with the product after it has been installed on the machine/equipment. It the responsibility of the end user to identify these hazards and reduce the risks associated with them.
- For information regarding the reliability of the components, contact Camozzi Automation.
- Read the information in this document carefully before using the product.
- Keep this document in a safe place and close at hand for the whole of the product's life cycle.
- Pass this document on to any subsequent owner or user.
- The instructions in this manual must be observed in conjunction with the instructions and additional information concerning the product in this manual, available from the following reference links:
  - Website www.camozzi.com
  - Camozzi general catalogue
  - Technical assistance service
- Assembly and commissioning must be performed exclusively by qualified and authorised personnel on the basis of these instructions.
- It is the responsibility of the system/machine designer to ensure the correct selection of the most suitable pneumatic component according to the intended application.
- Use of appropriate personal protective equipment is recommended to minimise the risk of physical injury.
- For all situations not contemplated in this manual and in situations in which there is the risk of potential damage to property, or injury to persons or animals, contact Camozzi for advice.
- Do not make unauthorised modifications to the product. In this case, any damage or injury to property, persons or animals will be the responsibility of the user.
- It is recommended to comply with all safety regulations that apply to the product.
- Never intervene on the machine/system until you have verified that all working conditions are safe.
- Before installation or maintenance, ensure that the required safety locks are active, and then disconnect the electrical mains (if necessary) and system pressure supply, discharging all residual compressed air from the circuit and deactivating residual energy stored in springs, condensers, recipients and gravity.
- After installation or maintenance, the system pressure and electrical power supply (if necessary) must be reconnected, and the regular operation and sealing of the product must be checked. In the event of leaks or malfunction, the product must not be used.
- Avoid covering the equipment with paint or other substances that may reduce heat dissipation.



# 1.1 Product storage and transport

- Adopt all measures possible to avoid accidental damage to the product during transport, and when available use the original packaging.
- Observe the specified storage temperature range of -10 ÷ 70 °C.

#### 1.2 Use

- Make sure that the distribution network voltage and all operating conditions are within the permissible values.
- The product may only be used in observance of the specifications provided; if these requirements are not met, the product may only be used upon authorisation by Camozzi.
- Follow the indications shown on the identification plate.

# 1.3 Limitations of use

- Do not exceed the technical specifications given in Paragraph 2 (General characteristics and conditions of use) and in the Camozzi general catalogue.
- Do not install the product in environments where the air itself may cause hazards.
- With the exception of specific intended uses, do not use the product in environments where direct contact with corrosive gases, chemicals, salt water, water or steam may occur.

#### 1.4 Maintenance

- Incorrectly performed maintenance operations can compromise the good working order of the product and harm surrounding persons.
- Check conditions to prevent sudden release of parts, then suspend the power supply and allow residual stresses to discharge before taking action.
- Assess the possibility of having the product serviced by a technical service centre.
- Never disassemble a live unit.
- Isolate the product electrically before maintenance.
- Always remove accessories before maintenance.
- Always wear the correct personal protective equipment as envisaged by local authorities and in compliance with current legislation.
- In the event of maintenance, or replacement of worn parts, exclusively use the original Camozzi kits and ensure that operations are performed by specialised and authorised personnel. Otherwise product approval will be rendered invalid.

# 1.5 Ecological Information

- At the end of the product's life cycle, it is recommended to separate the materials for recycling.
- Follow the waste disposal regulations in force in your country.
- The product and relative parts all comply with the ROHS and REACH standards.

# **Introduction**

# 2.1 About this manual

This manual contains the technical description of the universal integrated servomotor, designed by Camozzi Automation S.p.A.

**A** Failure to observe the information contained in this manual can result in injury or equipment damage.

Please contact Camozzi Automation S.p.A. for technical assistance.

PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

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# 2.2 Unit overview

The universal integrated servomotor unit is composed of a brushless or stepper motor and a FOC (Field Oriented Control) drive.

The unit is equipped with Profinet interface, that provides fieldbus communication capability with other devices, such as PLCs.

An absolute encoder allows to detect the rotor position of the motor, which is a fundamental quantity for the closed-loop control algorithms.

The power supply is divided in two sections: one for the logic stage and one for the power stage. In the following chapter are described the technical data of the drive.

# Technical data

#### 3.1 Environmental conditions

 $\triangle$  The drive installation must respect the environmental conditions specified in Table 3.1.

Protection class
Operating ambient temperature
Storage ambient temperature
Air humidity (non-condensing)
Maximum altitude

Value

1P65, except motor shaft
0 ... 50 °C
-10 ... 70 °C
5 ... 95 %
1000 m

Table 3.1: Environmental conditions.

# 3.2 Electrical specifications

# 3.2.1 Power supply

The power supply section of the drive is divided into two parts:

- Logic (VL): provides supply to the logic stage, fieldbus interface and input-outputs.
- Main (VDC): provides supply to the power stage.

In Table 3.2 are shown the power supply operating ranges.

 Supply
 Nominal value
 Min/Max values

 VL
 24 V
 24 V ±10%

 VDC
 48 V
 60 V

Table 3.2: Power supplies ranges.

The current absorption of the logic stage is <200mA (including auxiliary +24V output at maximum load).

▲ During deceleration ramps the motor acts as a generator, returning a voltage on the VDC bus. The entity of such regeneration depends on the deceleration value and on the moment of inertia of the load attached to the shaft. If the voltage generated reaches the maximum VDC voltage, **the excess energy must be dissipated using an external braking system**, otherwise the drive electronic could be damaged.

▲ Install fuses for power supply cable in accordance with the electrical requirements of the equipment (be careful about inrush currents). A recommended fuse value is **T4A**. It is also recommended to install a capacitor of 1000 uF, rated 100 V, after the output of the power supply.

⚠ The drive does not have an inrush current limitation, hence you must use the input of the power supply to turn the drive on and off. Never switch the output voltage of the power supply (hot plugging).



In Figures 3.1 and 3.2 are shown the wiring examples for VDC and VL.

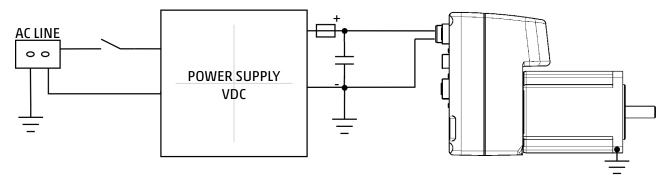


Figure 3.1: VDC wiring example.

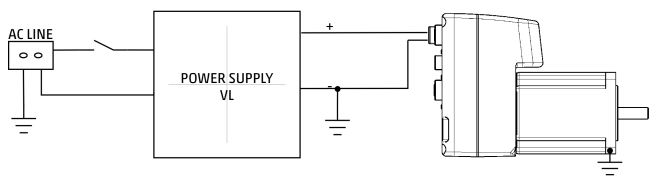


Figure 3.2: VL wiring example.

## **3.2.2** Wiring

The actual cable type, wire gauge, shield type, and filtering devices used are dependent on the environment, application, and system. However, we advise to use the following guidelines, when sizing the cables:

- The minimum section for the power supply cable should be AWG22 (0.75 mm<sup>2</sup>) when the motor uses the nominal current.
- For length less than 15 m, DC power supply cables can be used. Otherwise AC power supply cables should be used.
- To reduce EMC issues, use twisted and shielded cables.
- The shield should be connected to ground on the power supply side.

#### 3.2.3 Encoder

The motor shaft position is measured using an absolute magnetic encoder.



# 3.3 Electrical connections

In Figure 3.3 is shown the placement of the electrical connectors.



Figure 3.3: Connectors placement.

In Table 3.3 are shown the functionalities of the electrical connectors.

Table 3.3: Electrical connections.

Connection	Name	Functionality
1	PWS	Power supply
<b>2</b>	I/O	Inputs and outputs
3	STO	Safe Torque Off (when present) ▲ NOT CERTIFIED
<b>4</b>	P1 = PORT 1	Profinet Fieldbus Interface
6	P2 = PORT 2	Profinet Fieldbus Interface
6	-	USB (Micro-B)



# **3.3.1 1 - Power supply**

The power supply connector is a 5-poles M12 (male) A-coded. In Table 3.4 is represented the pinout of the power supply connector.

Table 3.4: 1 - Power supply connector pinout.

PIN	Signal	Function	Symbol
1, 5	VDC	Main power supply	(2)
2	GND	Main power ground	
3	VL	Logic power supply	(3) (0) (1)
4	GND	Main power ground	(5)

#### Camozzi connector receptacle:

- CS-LF05HC, straight connector M12 5-poles male.
- CS-LF04HB, straight connector M12 5-poles male (Pin 5 is not connected).
- CS-LF05HB-D200, cable with straight M12 5-poles male connector, length 1m.
- CS-LF05HB-D500, cable with straight M12 5-poles male connector, length 5m.

**A** The pins with GND indication are internally connected.

#### 3.3.2 2-GPIO

The GPIO connector is a 12-poles M12 (female) A-coded. In Table 3.5 is described the functionality of each pin and is represented the pinout of the GPIO connector.

## 3.3 Electrical connections



Table 3.5: 2 - GPIO connector pinout.

PIN	Signal	Function	Symbol
1, 2	IN1	Digital input 1 (compliant to IEC61131-2)	
3, 4	IN2	Digital input 2 (compliant to IEC61131-2)	
5, 6	OUT	Solid state relay output (PTC resettable fuse, 0.5 A hold current)	(1) (2) (3) (4) (11)
7,8	EXT PROXY	Digital input (24 V) for external proximity	9 0 0 5
9, 10	PROXY HOMING	Digital input (24 V) for homing proximity	8 (6)
11	GND	Digital ground	
12	+24V	Auxiliary +24 V output, max 130 mA	

NOTE: the EXT PROXY is usually used to connect the optional limit switch sensor, whilst the PROXY HOMING is used for the homing zero position

NOTE: IN1 and IN2 are general purpose inputs, tipically they could be used for the jog clockwise and counter-clockwise function (see Chapter 4.6.4)



#### Camozzi connector receptacle:

- CS-LM12HC, circular connector field attachable M12 12-poles (male) A-coded.
- CS-LO12HC-D020, straight connector M12 12-poles (male) and two M8 female (proximity), length 20 cm.
- CS-LM12HC-D500, straight connector M12 12-poles (male), length 5m.

Digital inputs are bidirectional: in Figure 3.4 is represented the input hardware stage.

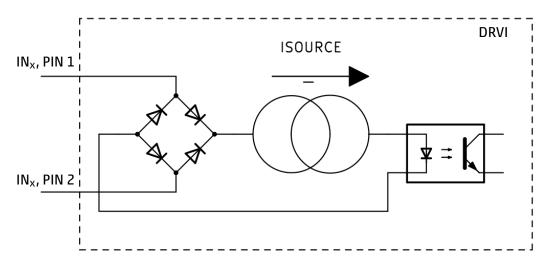


Figure 3.4: GPIO IN stage.

In Figure 3.5 is represented the output hardware stage.

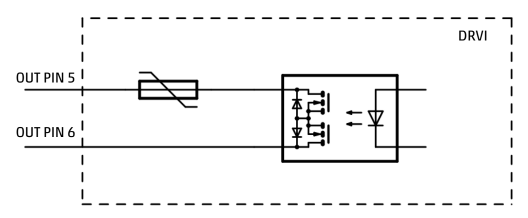


Figure 3.5: GPIO OUT stage.

## 3.3.3 3 - STO (NOT CERTIFIED)

**A** STO (SAFE TORQUE OFF) FEATURE IS NOT CERTIFIED.

The STO connector (when present) is 4-poles M8 (female) A-coded. In Table 3.6 is shown the connector pinout and is displayed the STO connector. To allow the motor movement, IN1 and IN2 must be connected to +24 V, while COM1 and COM2 to GND. If IN1 or IN2 voltages are missing, the STO intervenes disconnecting the motor phases.

#### Camozzi connector receptacle:

• CS-DM04HB, circular connector field attachable M8 4-poles (male) A-coded.



Table 3.6: 3 - STO connector pinout.

PIN	Signal	Function	Symbol
1	IN1	STO1 signal	
2	COM1	Common signal of STO1	4 2
3	IN2	STO2 signal	
4	COM2	Common signal of STO2	

• CS-LM04HB-D500, straight connector M8 4-poles (male), length 5m.

# 3.3.4 4, 5 - Ethernet fieldbus interface

The Fieldbus connectors are 4-poles M12 (female) D-coded. In Table 3.7 are shown the connector pinout and the fieldbus connector (PORT 1, PORT 2).

Table 3.7: 4, 5 - Fieldbus connector pinout.

PIN	Signal	Function	Symbol
1	TXP	Transmission data (+)	(2)
2	RXP	Reception data (+)	
3	TXN	Transmission data (-)	
4	RXN	Reception data (-)	4



#### Camozzi connector receptacle:

- CS-SB04HB-D100, co-molded cable with straight M12D 4-poles male connector, length 1m.
- CS-SB04HB-D500, co-molded cable with straight M12D 4-poles male connector, length 5m.
- CS-SB04HB-DA00, co-molded cable with straight M12D 4-poles male connector, length 10m.
- CS-SB04HB-DD00, co-molded cable with straight M12D 4-poles male connector, length 15m.
- CS-SB04HB-DG00, co-molded cable with straight M12D 4-poles male connector, length 20m.
- CS-SB04HB-DJ00, co-molded cable with straight M12D 4-poles male connector, length 25m.
- CS-SB04HB-DM00, co-molded cable with straight M12D 4-poles male connector, length 30m.
- CS-SB04HB-DS00, co-molded cable with straight M12D 4-poles male connector, length 40m.
- CS-SB04HB-DY00, co-molded cable with straight M12D 4-poles male connector, length 50m.
- CS-SE04HB-F050, molded cable with straight RJ45 male M12D 4 pin female connector (adapter and panel mount) to connect to the controller.

#### 3.3.5 6 - USB interface

The USB port allows the drive configuration using the UVIX interface. The USB connector is a Micro USB type B.

#### Camozzi connector receptacle:

• G11W-G12W-2, standard cable with micro-USB connector length 2m.

#### 3.3.6 Earth connection

 $\triangle$  It is mandatory to connect the motor flange to earth  $\left(\frac{\bot}{=}\right)$ . The GND must be connected to the earth, using a common central point, near to the power supply.

#### 3.4 LED indicators

The integrated drive provides visual information using LED indicators. Their functionality is shown in Table 3.8, and their detailed description is given in Table 3.9.

Table 3.8: LED indicators functionality.

Name	Color	Function	Indicator
L/A1	Green / yellow (bicolor)	Link / activity LED for Ethernet channel 1	
L/A0	Green / yellow (bicolor)	Link / activity LED for Ethernet channel 0	L/A1 L/A0
BF	Red	Bus failure	BF SF
SF	Red	System failure	SYS
SYS	Red / green (bicolor)	Drive system LED	



Table 3.9: LED indicators description.

Name	Color	State	Description
	0	OFF	No link has been established on Ethernet Port 0
L/A1	•	ON	Link has been established on Ethernet Port 1
	*	BLINK	Data is received or transmitted on Ethernet Port 1
	0	OFF	No link has been established on Ethernet Port 0
L/A0	•	ON	Link has been established on Ethernet Port 0
	<del>\</del>	BLINK	Data is received or transmitted on Ethernet Port 0
BF	0	OFF	Profinet active communication link
	•	ON	No Profinet link status available
	0	OFF	No Profinet diagnostic
SF	•	ON	Profinet diagnostic exists
اد	*	BLINK	Initialization of DCP service
	*	BLINK	Profinet link status ok / network connection interrupted or defective
	*	1 BLINK	Servo OFF
	*	2 BLINK	Servo ON
SYS	*	1 BLINK	VL / VDC UVLO or OVLO error
313	*	2 BLINK	Over temperature or I <sup>2</sup> T error
	*	3 BLINK	STO error
	*	4 BLINK	Homing error / internal error

# Modes of operation

This Chapter describes the possible modes of operation of the drive.

# 4.1 Speed

This drive mode operation requires a specific target speed, acceleration and deceleration: once the velocity target is set, the motor accelerates until the target speed is reached and then maintains the required velocity until a new request is made. The speed profile executed is trapezoidal.

In Figure 4.1 is shown an example of speed profile with the following parameters:

- Target acceleration = 60 RPM / s
- Target deceleration = 60 RPM / s
- Initial speed = 0 RPM
- Target speed = 60 RPM (target given at t = 0 s)
- Target speed = 0 RPM (target given at t = 2 s)

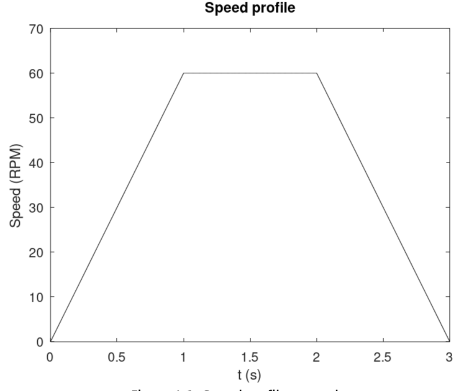


Figure 4.1: Speed profile example.

# 4.2 Positioning

This drive operation modes requires a specific target position, velocity, acceleration and deceleration, to compute the motion profile used to reach the target position. The position profile executed is of



"S" type and the speed profile is trapezoidal.

In Figure 4.2 is shown an example of positioning profile with the following parameters:

- Initial position = 0 °
- Target position = 720 ° (target given at t = 0 s)
- Initial speed = 0 RPM
- Target speed = 60 RPM
- Target acceleration = 60 RPM / s
- Target deceleration = 60 RPM / s

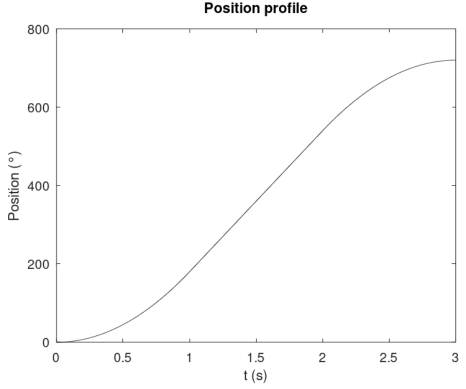


Figure 4.2: Positioning profile example.

In Figure 4.3 are represented both the position (continuous line) and speed (dashed line) profiles per unit (position / 360 ° and speed / 60 RPM).

#### 4.2.1 Positioning relative

In relative positioning profile the target is computed as offset with respect to the current position. For example, if the absolute rotor position is  $360^{\circ}$  and a relative positioning target of  $360^{\circ}$  is given, the motor will rotate to reach the position of  $720^{\circ}$ .

## 4.2.2 Positioning absolute

In absolute positioning profile the target is absolute. For example, if the absolute rotor position is 360° and an absolute positioning target of 360° is given, the motor will not move.



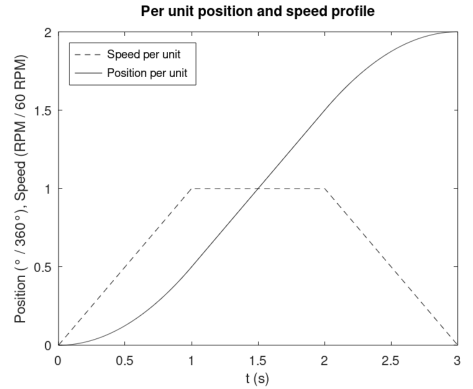


Figure 4.3: Positioning and speed profile example.

# 4.3 Torque

This drive operation mode requires a specific target (current) torque, positive torque slope and negative torque slope. Target torque is expressed in mA and torque slopes in mA / s.

In Figure 4.4 is shown an example of torque profile with the following parameters:

- Positive torque slope = 1000 mA / s
- Negative torque slope = 1000 mA / s
- Initial torque = 0 mA
- Target torque = 1000 mA (target given at t = 0 s)
- Target torque = 0 mA (target given at t = 2 s)

## 4.4 JOG

The JOG mode allows to control the drive in speed mode using two bits.

Table 4.1: JOG truth table.

Bit right	Bit left	Effect
0	0	Stop (zero speed)
1	0	Clockwise rotation
0	1	Counter-clockwise rotation
1	1	Invalid command (previous state persists)

The JOG functionality is analogue the the Hardware JOG (refer to Paragraph 4.6.4), but in this case the control of the rotation is done by the means of the fieldbus.



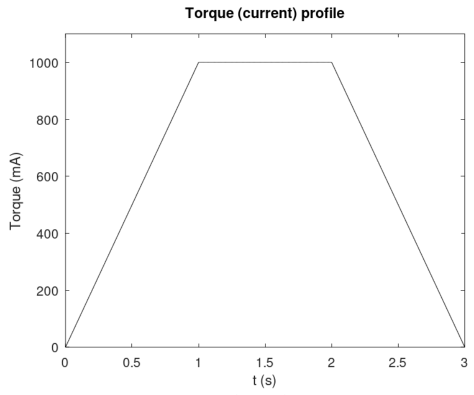


Figure 4.4: Torque (current) profile example.



# 4.5 Homing

In this Section are described the possible homing procedures. It is mandatory to execute homing before using positioning operations. Homing parameters can be configured using UVIX interface (refer to Section 6.6.2.1). If proximity is used it must be connected to the PROXY INPUT (refer to Section 3.3.2).

#### 4.5.1 Positioning homing

Homing at the current position (refer to Figure 4.5). This mode does not require an external proximity

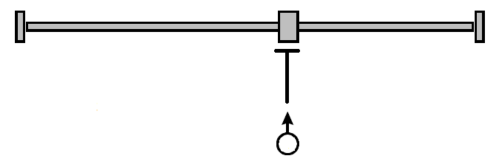


Figure 4.5: Positioning homing.

and the homing procedure consists into setting the current position (without moving the motor) as zero position.

## 4.5.2 Proximity homing: negative direction

Proximity search in negative direction (refer to Figure 4.6).

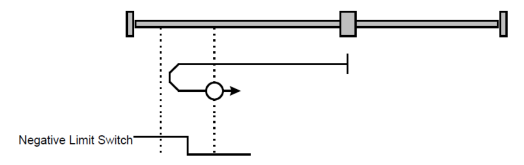


Figure 4.6: Proximity homing: negative direction.

In this mode, the motor searches for the zero proximity in the negative direction of the movement, with the velocity set to "homing speed search". As soon as the proximity is detected, the motor stops and exits the proximity, in the opposite direction, with the velocity set to "homing speed out". If the proximity is already detected on the start of the homing procedure, the motion will start with the "homing speed out" phase. If the proximity is surpassed because of the inadequate speed / deceleration combination, the homing procedure is interrupted and a homing error is returned.



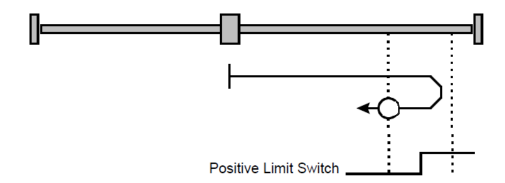


Figure 4.7: Proximity homing: positive direction.

#### 4.5.3 Proximity homing: positive direction

Proximity search in positive direction (refer to Figure 4.7).

In this mode, the motor searches for the zero proximity in the positive direction of the movement, with the velocity set to "homing speed search". As soon as the proximity is detected, the motor stops and exits the proximity, in the opposite direction, with the velocity set to "homing speed out". If the proximity is already detected on the start of the homing procedure, the motion will start with the "homing speed out" phase. If the proximity is surpassed because of the inadequate speed / deceleration combination, the homing procedure is interrupted and a homing error is returned.

# 4.5.4 Proximity homing: negative direction + zero encoder

Proximity search in negative direction and then search for the index pulse (zero of the encoder) in the positive direction (refer to Figure 4.8).

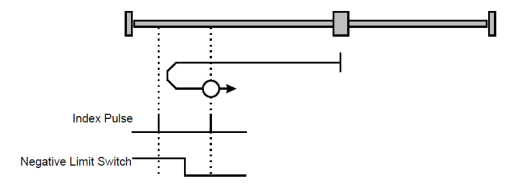


Figure 4.8: Proximity homing: negative direction + zero encoder.

In this mode, the motor searches for the zero proximity in the negative direction of the movement, with the velocity set to "homing speed search". As soon as the proximity is detected, the motor stops and exits the proximity, in the opposite direction, with the velocity set to "homing speed out", until it finds the zero encoder. If the proximity is already detected on the start of the homing procedure, the motion will start with the "homing speed out" phase. If the proximity is surpassed because of the inadequate speed / deceleration combination, the homing procedure is interrupted and a homing error is returned.



## 4.5.5 Proximity homing: positive direction + zero encoder

Proximity search in positive direction and then search for the index pulse (zero of the encoder) in the negative direction (refer to Figure 4.9).

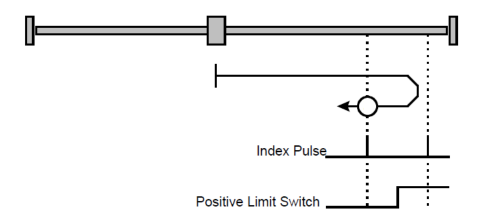


Figure 4.9: Proximity homing: positive direction + zero encoder.

In this mode, the motor searches for the zero proximity in the positive direction of the movement, with the velocity set to "homing speed search". As soon as the proximity is detected, the motor stops and exits the proximity, in the opposite direction, with the velocity set to "homing speed out", until it finds the zero encoder. If the proximity is already detected on the start of the homing procedure, the motion will start with the "homing speed out" phase. If the proximity is surpassed because of the inadequate speed / deceleration combination, the homing procedure is interrupted and a homing error is returned.

# 4.5.6 Torque homing: negative direction

Homing torque in negative direction (refer to Figure 4.10). In this mode the motor rotates in the neg-

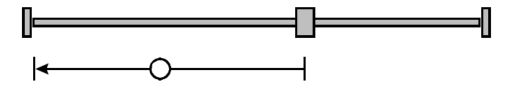


Figure 4.10: Torque homing: negative direction.

ative direction of the movement, with the velocity set to "homing speed search", until it stops against the end of the line and the I<sup>2</sup>T reaches the homing set value.

# 4.5.7 Torque homing: positive direction

Homing torque in positive direction (refer to Figure 4.11). In this mode the motor rotates in the positive direction of the movement, with the velocity set to "homing speed search", until it stops against the end of the line and the  $I^2T$  reaches the homing set value.



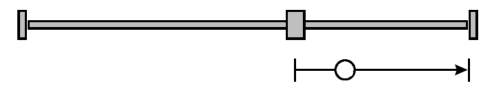


Figure 4.11: Torque homing: positive direction.

#### 4.5.8 Torque homing: negative direction + zero encoder

Homing torque in negative direction and then search for the index pulse (zero of the encoder) in the positive direction (refer to Figure 4.12).

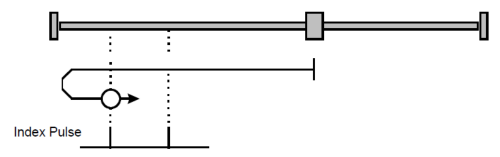


Figure 4.12: Torque homing: negative direction + zero encoder.

In this mode the motor rotates in the negative direction of the movement, with the velocity set to "homing speed search", until it stops against the end of the line and the I<sup>2</sup>T reaches the homing set value. At this point the motor rotates in the opposite direction, with the velocity set to "homing speed out", until it finds the zero encoder.

# 4.5.9 Torque homing: positive direction + zero encoder

Homing torque in positive direction and then search for the index pulse (zero of the encoder) in the negative direction (refer to Figure 4.13).

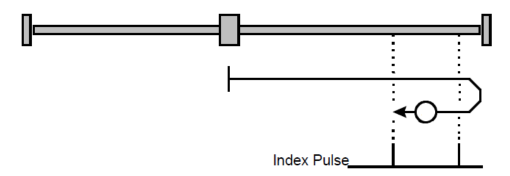


Figure 4.13: Torque homing: positive direction + zero encoder.

In this mode the motor rotates in the positive direction of the movement, with the velocity set to "homing speed search", until it stops against the end of the line and the I<sup>2</sup>T reaches the homing set value. At this point the motor rotates in the opposite direction, with the velocity set to "homing speed out", until it finds the zero encoder.



# 4.6 Other features

In this chapter are described other features that can be used in combination with the various modes of operation.

#### 4.6.1 Profile software limits

Profile software limits can be set to restrict the motion parameters (positions, speed, acceleration and deceleration) to a desired value.

Such limits can be configured using the UVIX interface (refer to Section 6.5.1) and are valid for all the configurations different from "only motor" and for all the modes of operation.

Software limits take effect only after homing execution and if the corresponding "enable bit" in the protocol is set (refer to Chapter 5). In case a position software limit error is triggered, the motor performs a QUICK\_STOP, that is, it stops using the deceleration parameter set in UVIX (refer to Section 6.5.2). Then the drive goes into error state and the correspondent error is raised on the fieldbus. In such situation, to bring back the motor into the allowed position range, the error must be reset first. Then, it is allowed to move the motor using any of the mode of operations (even if it is still out of the allowed range, because the software limit check will be momentary disabled). The error check on positioning will be restored automatically after the first movement completion (target position for positioning control or zero speed for speed control), provided that the software limit "enable bit" is still set.

Regarding target speed, acceleration and deceleration values, if their target values exceed the limit value, the set is inhibited, that is, the parameter is not applied (the previous valid parameter remains valid) and the "command refused" warning is raised.

# 4.6.2 Profile position hardware limit

The position limit feature of Section 4.6.1 can be achieved also using the EXT PROXY INPUT (refer to Section 3.3.2) and a hardware proximity. As soon as the EXT PROXY INPUT goes to HIGH state, the drive behaves as described in Section 4.6.1. Note that also the hardware limit takes effect only if the "enable bit" of the Profile software limits in the protocol is set (refer to Chapter 5).

#### 4.6.3 Torque limitation

Torque limitation is a feature that allows to limit the torque (current) supplied by the motor. This feature can be enabled and disabled using the provided "enable bit" in the protocol and it takes effect for all the modes of operation. The current limit value is configured using the fieldbus interface and it can be changed in real-time (refer to Chapter 5).

#### 4.6.4 Hardware JOG

The drive can be configured to be used in JOG mode using UVIX interface. This functionality excludes the fieldbus and the motor can be moved in speed mode using inputs IN1 and IN2 (refer to Section 3.3.2). Notice that after setting JOG mode, the drive must be rebooted (turn OFF and ON the VL logic power supply) to apply the configuration (JOG mode parameter is stored into non volatile memory of the drive).



In Table 4.2 is shown the truth table of the JOG mode. Note that the option "rotation direction", settable via UVIX, is ignored when the drive is in JOG mode.

Table 4.2: JOG truth table.

IN1	IN2	Effect
LOW	LOW	Stop (zero speed)
HIGH	LOW	Clockwise rotation
LOW	HIGH	Counter-clockwise rotation
HIGH	HIGH	Invalid command (previous state persists)

JOG mode takes the profile parameters (speeds, accelerations and decelerations) from UVIX.

# **Profinet Protocol**

This Chapter describes how to configure and control the drive with a Profinet PLC.

# **5.1 Conventions**

In this Section is given a description about the conventions used in this manual.

The data types used are shown in Table 5.1:

Table 5.1: Data types.

Name	Туре
DINT	32 bit signed
DWORD	32 bit unsigned
INT	16 bit signed
WORD	16 bit unsigned

In Table 5.2 are shown the units of measurement used by the drive.

Table 5.2: Units of measurement.

Quantity	Unit
Position	Degrees · 100 (*)
	mm · 100 (**)
Speed	RPM · 100 (*)
	mm / s · 100 (**)
Acceleration	RPM / s (*)
	mm / s² (**)
	mA / s (***)
Deceleration	RPM / s (*)
	mm / s <sup>2</sup> (**)
	mA / s (***)
Torque (current)	mA

<sup>(\*)</sup> Used when the drive is configured as "only motor".

A positive position or a positive speed target cause the motor shaft to rotate in a clockwise direction, when the motor shaft is viewed from the front. Example: a position target of 36000, when the drive is configured as "only motor", corresponds to one turn of the shaft in a clockwise direction.

<sup>(\*\*)</sup> Used in all other configurations different from "only motor".

<sup>(\*\*\*)</sup> Used in torque (current) control.



# **5.2 Startup parameters**

In Table 5.3 are listed the startup parameters that are sent by the PLC to the drive at the startup. If the option "Stored Parameters" of "System Start" parameter is selected, the drive will load the startup parameters stored in internal memory, instead if the option "External" is used, the drive will use the parameters passed by the PLC. All the parameters are stored in non volatile memory upon variation. The "Endianness" parameter allows to set the endianness of the communication between the PLC and the drive. The "Diagnosis" parameter allows to enable or disable the diagnostic errors. The "PID Selection" parameter provides five different presets for speed and position PID controllers, that can be selected according to the specific application. For particular needs, the "PID Custom" configuration can be used and in this case, PID speed and position can be tuned using "PID Position" and "PID Speed" parameters. The "Profile Check" parameter allows to control if the target speed (when in speed control) or the target position and speed (when in position control) are actually reached by the motor, during the motion execution. The "Profile Timeout" parameter, expressed in milliseconds, is the time after which the error is returned, in case target position or target speed are not reached. Target scale factor "Numerator" and "Denominator" allow to apply a scaling to the profile parameters (i.e.: final targets are multiplied by "Numerator" and divided by "Denominator"). The "Motion direction" parameter allows to set the motor movement positive direction, clockwise or counterclockwise. The "Actuator screw pitch" defines the value in mm that the axis moves for each motor revolution. The "Homing parameters" allows to set the Homing speeds (fast and slow) and the acceleration (regarding it, in case of using the startup parameters by PLC, the value is unique for all homing accelerations In and Out, whilst using UVIX is possible to set 4 different values).

# **5.2 Startup parameters**



Table 5.3: Startup parameters.

Parameter	Description	Options
Endianness	Data format used	Little Endian (INTEL)
		Big Endian (MOTOROLA)
System Start	Startup parameters to use	Stored Parameters
		External
Diagnosis	Errors diagnostic	Enabled
		Disabled
PID Selection		Default
		Low load
		Medium load
		High load
		Custom
PID position	Valid for Custom PID selection	KP Position
		KI Position
PID speed	Valid for Custom PID selection	KP Speed
		KI Speed
Profile	Control target speed / position reached	Check
		Timeout (ms)
Target scale factor	Scale factor applied to speed / position / acc / dec	Numerator
		Denominator
Motion direction	Set the motor rotation direction	clockwise
		counterclockwise
Actuator screw pitch		movement in mm for each motor
Torque homing threshold	Torque limit during the homings	% of the I <sup>2</sup> T limit value
Actuator type		Only motor
		Cylinder Ball Screw (6E-BS)
		Cylinder Lead Screw (6E-LS)
		Compact Cylinder Ball Screw (3E-
		Linear Belt (5ES-TBL)
		Linear Ball Screw (5ES-BS)
		Vertical Belt Asse (5VS-TBL)
		Custom Actuator
Homing parameters		Fast speed
		Slow speed
		acceleration/deceleration

It is suggested to use the "Default" PID configuration when the drive has little or no load attached. Use instead the other presets, according to the entity of the load attached to the shaft.



# 5.3 Cyclic data

In Table 5.4 and Table 5.5 are shown the cyclic data exchanged between the drive and the PLC.

Offset **Variables Description** Type 0 CTRL WORD WORD Control word 2 MODE\_OPERATION WORD Mode operation 4 OUTPUT\_GPIO WORD **Output GPIO** TARGET POS DINT Target position 6 10 TARGET\_SPEED DINT Target speed Target acceleration 14 TARGET\_ACC WORD

Table 5.4: Data input (from PLC to drive).

Table 5.5: Data output (from drive to PLC).

WORD

INT

Target deceleration

Target torque

Offset	Variables	Туре	Description
0	STATUS_WORD	WORD	Status word
2	ACTUAL_MODE_OPERATION	WORD	Mode operation state
4	DIAGNOSTIC_WORD	DWORD	Diagnostic word
8	ACTUAL_SPEED	DINT	Actual speed
12	ACTUAL_POS	DINT	Actual position
16	ACTUAL_TORQUE	INT	Actual torque (current)
18	INPUTS	WORD	Inputs GPIOs status

#### 5.3.1 Control word

The drive states are changed by means of the CONTROL\_WORD variable. Following is given a description of its bitfield:

The \_\_\_\_ symbol means that the action is taken upon the transition from 0 to 1 of the respective bit. The transition from 0 to 1 of the START MOV bit has the effect of:

- Enable the movement and load the profile parameters for POS\_REL and POS\_ABS mode operations.
- Applies a change of MODE\_OPERATION.

16

18

TARGET\_DEC

TARGET TORQUE

In SPEED and TORQUE operations, the START\_MOV bit has the effect of global enable. For example, if START\_MOV bit is set, a change of target (e.g.: TARGET\_SPEED) has immediate effect. Instead, if the START\_MOV bit is reset, parameters changes are ignored. Note that in POS\_REL and POS\_ABS control, to start the movement and load the profile parameters, the START\_MOV bit must make a transition from 0 to 1.

The HALT command causes the current movement to stop, using as deceleration value the TARGET\_DEC value taken from the data input.

The QUICK\_STOP command causes the current movement to stop, using as deceleration value the correspondent parameter configured with UVIX (see Paragraph 6.5.2).

The SWLIM bit enables or disables the actuator software limits configured with UVIX (see Paragraph 6.5.1).



Table 5.6: Control word.

Bit	Value	State	Description
0	0	SERVO_OFF	Control disabled (idle)
	1	SERVO_ON	Control enabled
1	0		Inhibit target changes
	1	START_MOV	Allow target changes in SPEED and TORQUE mode
	$\bot$	START_MOV	Start movement for POS_REL and POS_ABS
			Enable a change in MODE_OPERATION
2		HALT	Motion stop
3		QUICK_STOP	Motion quick stop
4		RES_ERR	Reset errors and warnings
5	-	-	(not used)
6	0	SWLIM	Software limits disabled
	1		Software limits enabled
7	0	TORQUE_LIM	Torque limitation disabled
	1		Torque limitation enabled
8	0	JOG_LEFT	JOG left disabled
	1		JOG left enabled
9	0	JOG_RIGHT	JOG right disabled
	1		JOG right enabled

The TORQUE\_LIM bit enables or disables the torque (current) limitation feature (see Paragraph 4.6.3). The limit current value is the one taken from the cyclic data variable TARGET\_TORQUE. Hence, for example, if TARGET\_TORQUE = 1000 is set, the drive current will be limited to 1 Ampere, in all the modes of operation.

The JOG\_LEFT and JOG\_RIGHT bits allow to control the JOG mode according to the truth Table 4.1. Notice that these bits work only when the drive is in JOG mode operation.

#### 5.3.2 Mode operation

The drive modes of operation are changed by means of the MODE\_OPERATION variable. To execute any of the mode operation states, the SERVO\_ON bit must be set first, while mode operation value is NONE. In Table 5.7 is given the correspondence between the MODE\_OPERATION value and the modes of operation described in Chapter 4.



Table 5.7: Modes of operation.

Value	Label	Mode of operation
0	NONE	
1	SPEED	Speed
2	POS_REL	Positioning relative
3	POS_ABS	Positioning absolute
4	TORQUE	Torque
5	HOMING_0	Positioning homing
6	HOMING_1	Proximity homing: negative direction
7	HOMING_2	Proximity homing: positive direction
8	HOMING_3	Proximity homing: negative direction + zero encoder
9	HOMING_4	Proximity homing: positive direction + zero encoder
10	HOMING_5	Torque homing: negative direction
11	HOMING_6	Torque homing: positive direction
12	HOMING_7	Torque homing: negative direction + zero encoder
13	HOMING_8	Torque homing: positive direction + zero encoder
14	JOG	Jog

A mode operation change takes effect immediately, provided that the operation is allowed, but the new target execution takes effect on the transition from 0 to 1 of the START\_MOV bit. To switch from different mode operations, the drive must first be stop (zero speed for speed or torque control and stop position in positioning control), otherwise the change of command will be discarded and the "command refused" bit of the warning word will be set.

#### 5.3.2.1 NONE

This is the mode operation present at the first drive startup (servo off).

#### 5.3.2.2 SPEED

In SPEED operation it is mandatory first to set a TARGET\_ACC and a TARGET\_DEC value different from zero, before setting the START\_MOV bit, otherwise the command refused warning is returned. To enable speed operation, the START\_MOV bit of the control word must be set to "1". Consecutive speed targets can be given, also interrupting an executing target, provided that the START\_MOV bit is high.

#### 5.3.2.3 POS REL, POS ABS

In POS\_REL or POS\_ABS operations it is mandatory first to set a SPEED, TARGET\_ACC and a TARGET\_DEC value, different from zero, before setting the START\_MOV bit, otherwise the command refused warning is returned. To enable this operation, the START\_MOV bit of the control word must make a transition from "0" to "1". It is possible to execute a new target, or change the current target during a movement, as long as a new rising edge of the start bit is provided.



#### **5.3.2.4 TORQUE**

In TORQUE operation it is mandatory first to set a TARGET\_ACC and a TARGET\_DEC value different from zero, before setting the START\_MOV bit, otherwise the command refused warning is returned. To enable speed operation, the START\_MOV bit of the control word must be set to "1". Consecutive torque (current) targets can be given, also interrupting an executing target, provided that the START\_MOV bit is high.

#### **5.3.2.5 HOMING\_0, ... HOMING\_8**

Homing parameters such as speeds, accelerations decelerations and so on, can be set and stored in the drive memory using the UVIX interface (refer to Section 6.6.2.1), although the default stored parameters should be fine for most of the user applications. If needed, an offset can be added to the homing position: in such case, after homing execution, the drive will display such value as current position, instead of zero. In torque homing the drive will rotate at constant speed, until it stops against an obstacle. The homing position will be detected when the I<sup>2</sup>T value will reach the established set-point. To enable HOMING operation (i.e.: starting homing execution), the start bit of the control word, must make a transition from "0" to "1".

#### 5.3.2.6 JOG

In POS\_REL or POS\_ABS operations it is mandatory first to set a SPEED, TARGET\_ACC and a TARGET\_DEC value, different from zero, before using the JOG\_LEFT and JOG\_RIGHT bits. In this mode operation the START\_MOV bit is ignored. The motion is controlled using the JOG\_LEFT and JOG\_RIGHT bits, according to the states in Table 4.1.

#### 5.3.3 Output GPIO

The OUTPUT\_GPIO variable allows the control of the output located on the I/O connector (refer to Section 3.3.2). The output state changes according to the values in Table 5.8.

Table 5.8: Output GPIO bitmask.

Bit	Value	Description
0	0	OUT LOW
	1	OUT HIGH

#### 5.3.4 Target position

The TARGET\_POS variable allows to set the target position used by POS\_REL and POS\_ABS modes of operation. Target position must be given in cents of degrees or cents of mm and the unit of measurement depends upon the drive configuration (refer to the Paragraph 5.1). The sign of the variable establishes the direction of the movement.

#### 5.3.5 Target speed

The TARGET\_SPEED variable allows to set the target speed used by SPEED, POS\_REL and POS\_ABS modes of operation. Target speed must be given in cents of RPM or cents of mm / s and the unit of measurement

#### 5.3 Cyclic data



depends upon the drive configuration (refer to the Paragraph 5.1). The sign of the variable establishes the rotation direction for SPEED mode operation. In POS\_REL and POS\_ABS operations, instead, its absolute value is considered.

## 5.3.6 Target acceleration

The TARGET\_ACC variable allows to set the target acceleration used by SPEED, POS\_REL, POS\_ABS and TORQUE modes of operation. Target acceleration must be given in RPM / s or mm /  $s^2$  or mA / s and the unit of measurement depends upon the drive configuration (refer to the Paragraph 5.1). In TORQUE mode operation this parameter takes the meaning of "positive torque slope".

# 5.3.7 Target deceleration

The TARGET\_DEC variable allows to set the target deceleration used by SPEED, POS\_REL, POS\_ABS and TORQUE modes of operation. Target deceleration must be given in RPM / s or mm / s<sup>2</sup> or mA / s and the unit of measurement depends upon the drive configuration (refer to the Paragraph 5.1). In TORQUE mode operation this parameter takes the meaning of "negative torque slope".

# 5.3.8 Target torque

The TARGET\_TORQUE variable allows to set the target torque used by TORQUE mode of operation. Target torque must be given in mA (refer to the Paragraph 5.1).

#### 5.3.9 Status word

The drive states are monitored by means of the STATUS\_WORD variable. In Table 5.9 is given a description of its bitfield.



Table 5.9: Status word.

Bit ValueStateDescription00SERVO_ONServo OFF (control disable servo ON (control enable servo	
Servo ON (control enable  Drive ready to receive tar Drive executing target  TARGET_REACHED Profile executing Target has been reached  Records No errors or warnings profile Homing missing Homing done  MANUAL_MODE UVIX manual mode enab UVIX manual mode disab	
1 Drive ready to receive tar 1 Drive executing target 2 O TARGET_REACHED Profile executing 1 Target has been reached 3 O ERRORS No errors or warnings profile 1 Errors or warnings present 4 O HOMING_DONE Homing missing 1 Homing done 5 O MANUAL_MODE UVIX manual mode enab 1 UVIX manual mode disab	-
Drive executing target  TARGET_REACHED Profile executing Target has been reached  Region of the second of the seco	
2 0 TARGET_REACHED Profile executing 1 Target has been reached 3 0 ERRORS No errors or warnings pro 1 Errors or warnings presen 4 0 HOMING_DONE Homing missing 1 Homing done 5 0 MANUAL_MODE UVIX manual mode enab 1 UVIX manual mode disab	get
Target has been reached  Target has been reached  Target has been reached  Region of the second of t	
3 0 ERRORS No errors or warnings pro 1 Errors or warnings present 4 0 HOMING_DONE Homing missing 1 Homing done 5 0 MANUAL_MODE UVIX manual mode enab 1 UVIX manual mode disab	
1 Errors or warnings present 4 0 HOMING_DONE Homing missing 1 Homing done 5 0 MANUAL_MODE UVIX manual mode enab 1 UVIX manual mode disab	sent
4 0 HOMING_DONE Homing missing 1 Homing done 5 0 MANUAL_MODE UVIX manual mode enab 1 UVIX manual mode disab	
1 Homing done 5 0 MANUAL_MODE UVIX manual mode enab 1 UVIX manual mode disab	11
5 0 MANUAL_MODE UVIX manual mode enab 1 UVIX manual mode disab	
1 UVIX manual mode disab	
	led
6 0 SWLIM Software limits disabled	led
1 Software limits enabled	
7 0 TORQUE_LIM Torque limitation disable	d
1 Torque limitation enable	d
8 0 JOG_LEFT JOG left disabled	
1 JOG left enabled	
9 0 JOG_RIGHT JOG right disabled	
1 JOG right enabled	

#### 5.3.10 Actual mode operation

The ACTUAL\_MODE\_OPERATION variable returns the actual value of the MODE\_OPERATION variable. After a HALT or a QUICK\_STOP command, the drive remains in SPEED mode (with target speed 0 RPM or mm / s), if the previous MODE\_OPERATION was SPEED or TORQUE and it remains in POS\_REL, if the previous MODE\_OPERATION was POS\_REL or POS\_ABS. After a SERVO\_ON command, at the startup, the ACTUAL\_MODE\_OPERATION is POS\_ABS.

#### 5.3.11 Diagnostic word

The DIAGNOSTIC\_WORD variable returns the state of both errors and warnings. The difference between the two is that warnings do not impact on the drive operation (they are just signaled), while errors cause the motor to stop. Both errors and warnings remain latched even if the error or warning condition disappear. To reset warning and error conditions, the reset command RES\_ERR must be given (see Table 5.6). After the error reset the drive is in SERVO\_OFF state, hence another SERVO\_ON must be given to start movements. The only warnings that auto-reset are the "homing missing" and the "command refused" ones. Errors are divided into two categories: hard and soft. Soft errors are considered less severe and they cause a controlled stop of the motor rotation by triggering the command QUICK\_STOP.



Soft errors are:

- Temperature motor limit
- Temperature drive limit
- Fieldbus disconnection

All the others are hard errors and they cause the power drives to be turned off, hence the motor finishes its rotation in idle state, that is, with no control applied. In Table 5.10 is shown the bit-field of the diagnostic word: the upper 16 bits represent the errors, while the last 16 bits represent the warnings.

Table 5.10: Diagnostic word description.

Bit	Warnings
0	VDC UVLO (< 20V)
1	VDC OVLO (> 60V)
2	VL UVLO (< 21V)
3	VL OVLO (> 27V)
4	Temperature motor limit (> 75°C)
5	Temperature drive limit (> 75°C)
6	Calibration not done
7	RESERVED
8	Homing missing
9	Target speed not reached
10	Target position not reached
11	Command refused
12 15	RESERVED
12 13	112211125
Bit	Errors
Bit	Errors
Bit 16	VDC UVLO (< 10V)
Bit 16 17	VDC UVLO (< 10V) VDC OVLO (> 80V)
16 17 18	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V)
16 17 18 19	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V) VL OVLO (> 29V)
16 17 18 19 20	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V) VL OVLO (> 29V) Temperature motor limit (> 100°C)
16 17 18 19 20 21	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V) VL OVLO (> 29V) Temperature motor limit (> 100°C) Temperature drive limit (> 100°C)
16 17 18 19 20 21 22	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V) VL OVLO (> 29V) Temperature motor limit (> 100°C) Temperature drive limit (> 100°C) Current sensors fault
Bit  16 17 18 19 20 21 22 23	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V) VL OVLO (> 29V) Temperature motor limit (> 100°C) Temperature drive limit (> 100°C) Current sensors fault Control fault
16 17 18 19 20 21 22 23 24	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V) VL OVLO (> 29V) Temperature motor limit (> 100°C) Temperature drive limit (> 100°C) Current sensors fault Control fault Encoder fault
Bit  16 17 18 19 20 21 22 23 24 25	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V) VL OVLO (> 29V) Temperature motor limit (> 100°C) Temperature drive limit (> 100°C) Current sensors fault Control fault Encoder fault Non volatile memory fault
16 17 18 19 20 21 22 23 24 25 26	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V) VL OVLO (> 29V) Temperature motor limit (> 100°C) Temperature drive limit (> 100°C) Current sensors fault Control fault Encoder fault Non volatile memory fault I <sup>2</sup> T fault
16 17 18 19 20 21 22 23 24 25 26 27	VDC UVLO (< 10V) VDC OVLO (> 80V) VL UVLO (< 16V) VL OVLO (> 29V) Temperature motor limit (> 100°C) Temperature drive limit (> 100°C) Current sensors fault Control fault Encoder fault Non volatile memory fault I <sup>2</sup> T fault STO



#### 5.3.12 Actual speed

The ACTUAL\_SPEED variable returns the value of the actual speed of the motor. The unit of measurement depends upon the drive configuration (refer to the Paragraph 5.1).

#### 5.3.13 Actual pos

The ACTUAL\_POS variable returns the absolute value of the motor position. The unit of measurement depends upon the drive configuration (refer to the Paragraph 5.1).

#### 5.3.14 Actual torque

The ACTUAL\_TORQUE variable returns the value of the control current of the motor. The unit of measurement depends upon the drive configuration (refer to the Paragraph 5.1).

#### 5.3.15 Inputs

The INPUTS variable returns the states of the input GPIOs present on the I/O connector (refer to Section 3.3.2), according to the bitmask described in Table 5.11. A "0" value indicates an input LOW state while a "1" value indicates an input HIGH state.

Table 5.11: Input GPIO bitmask.

Bit	Description		
0	IN1		
1	IN2		
2	EXT PROXY INPUT		
3	PROXY INPUT		

## **Uvix**

### 6.1 Introduction

Camozzi's proprietary environment, called UVIX, allows the user to monitor and configure all new generation Camozzi devices (Camozzi Smart Devices) that support connection to it. Devices can be connected to UVIX via USB. This system has been implemented with a web-based architecture so that information can be accessed straightforwardly using a browser. Monitoring consists of displaying all the device variables, whether they relate to operation, diagnostics, or parameterization.

For details on the UVIX architecture, its installation, and general operations, see the UVIX Manual.



#### 6.2 General information

The devices connected to the UVIX are displayed in a tree diagram ① consisting of *Device Groups*, *Family* and *Devices*. Select one of the components to view in the main window ② all the information on the various devices and perform configuration operations or manual commands.

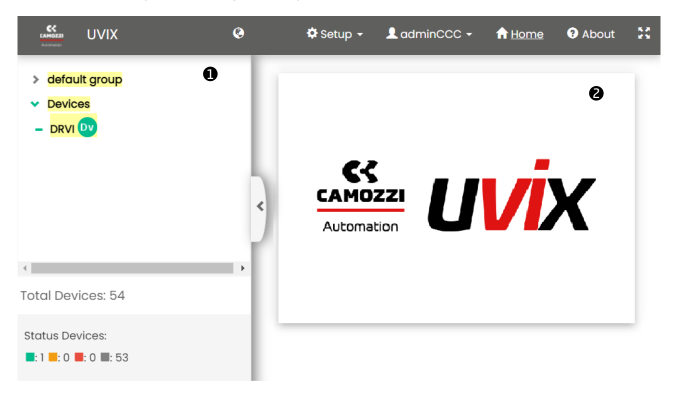


Figure 6.1: Main page of the UVIX interface.

Select the DRVI device to view the general status information and details (variables, alarms, and commands). Furthermore, it is possible to set the DRVI parameters and to communicate with the device in real-time (*Commissioning*).



#### 6.3 Status information

- 1 Image of the DRVI series.
- ② Assigned name of the device.
- 3 Identification number of the device (17 chars).
- 4 Family name of the device: Series Integrated Foc Drive.
- **5** Subtype of the device family: *Drvi Stepper/Brushless Motor*.
- 6 Firmware version.
- **1** Date and time of the last data transmission.
- **8** General status of the device: Not available, Ok, Warning, Alarm.
- **9** Operational status of the device:
  - Work: normal operation.
  - Manual: manual operation.
- 10 Connection status: Ok, Offline.
- • Fieldbus communication: Profinet/EtherCAT/CANopen.
- 12 Communication status of the Fieldbus: Ok, Offline.
- B Fieldbus configuration (par. 6.7).
- **19** DRVI parameters configuration (par. 6.5).
- **15** Commissioning device (par. 6.6).

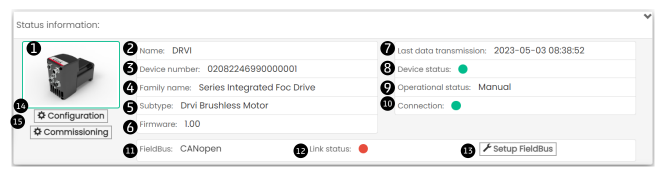


Figure 6.2: Main page of the UVIX interface.



#### 6.4 Details

#### 6.4.1 Variables

The first tab of the details page deals shows the variables that are monitored by the DRVI device as shown in Figure 6.3.

- Motor Size: Nema 17, Nema 23, Nema 24.
- Brake: Present or Not present.
- STO: Present or Not present.
- Actuator type:
  - Only motor
  - Custom actuator
- V Logic: supply voltage for the device controller circuit board. Without this supply voltage, the device is turned off.
- V Bus: bus voltage in.
- T Motor: motor temperature in °C.
- Servo state: On or Off.
- Mode of operation:
  - Homing
  - Speed
  - Relative positioning
  - Absolute positioning
  - Torque
- Busy state: True or False.
- Homing state: Present or Not present.
- Actual pos: actual position measured in angular degrees or mm.
- Actual vel: actual velocity measured in RPM or mm / s.
- Actual torque: actual torque (current) measured in mA.
- Total stroke: total stroke measured in m.
- Total time on: total time on measured in hours.
- Total time off: total time off measured in hours.
- Total time run: total time run measured in hours.
- Power: power consumption measured in watt hour.
- Output GPIO: On or Off.
- Input 1: On or Off.
- Input 2: On or Off.
- Input proxy external: On or Off.
- Input proxy homing: On or Off.

#### 6.4.2 Alarms

The second tab on the details page displays possible DRVI alarms as shown in Figure 6.4.

- Error alarms: Alarm active 🕛 , Alarm not active 🕛 .
  - VBUS under voltage.



- VBUS over voltage.
- VLOG under voltage.
- VLOG over voltage.
- Motor temperature.
- Drive temperature,
- Over current.
- Fault in control loop.
- Encoder fault.
- Non-volatile memory fault.
- Energy dissipation fault.
- STO fault.
- Homing fault.
- Warning alarms: Alarm active  $\triangle$ , Alarm not active  $\triangle$ .
  - VBUS under voltage.
  - VBUS over voltage.
  - VLOG under voltage.
  - VLOG over voltage
  - Motor temperature.
  - Drive temperature.
  - Homing not done.
  - Target speed not reached.
  - Target position not reached.
  - Invalid command.
  - Position limit reached.



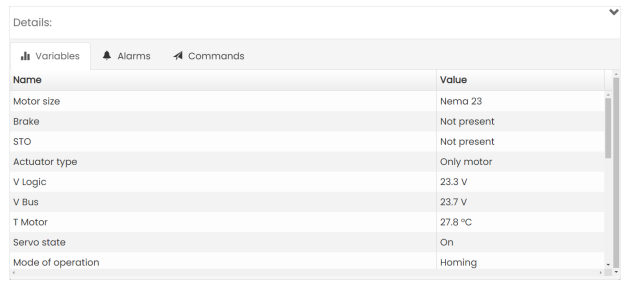


Figure 6.3: Section for the variables monitored by the DRVI device.

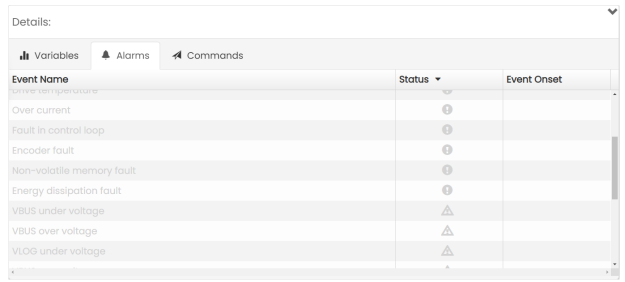


Figure 6.4: Section for the alarms monitored by the DRVI device.



#### 6.4.3 Commands

The third tab of details on the DRVI device shows the commands that can be sent via UVIX to the device. The Manual Mode command allows you to control the system manually from UVIX, sending configuration parameters to the DRVI. In manual mode, it is possible to reset the alarms ①, to set the digital output ②, to start or stop the motor movement ③, and to switch on/off the servo ④. The history of the commands sent to the DRVI since the communication with UVIX was started can be viewed under Last Commands ⑤.

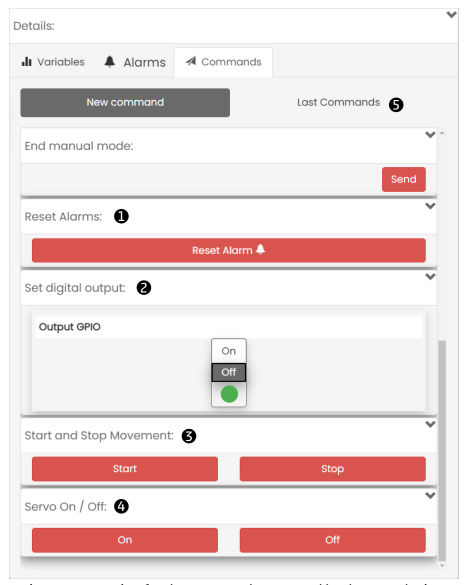


Figure 6.5: Section for the commands managed by the DRVI device.



### 6.5 Configuration

From the status information page, you can configure certain operating-related parameters of the DRVI: actuator, motion and communication. All these parameters can be stored into the non volatile memory of the drive by clicking the buttons "Send" and subsequently "Save on device".

#### 6.5.1 Actuator

In the actuator section it is possible to set the following parameters:

- **1** The type of actuator:
  - Only motor
  - Custom Actuator
- Gear ratio. If a gear is placed between the drive and the actuator, you can use this parameter to apply an automatic scale of the target (i.e.: profile parameters are multiplied by the gear ratio value).

The following items are software limits, that can be used to restrict the profile parameters:

- S Actuator screw pitch measured in mm / round. This parameter allows the conversion to linear measurement units, when an actuator is connected to the drive.
- 4 Actuator limits (if ON, it enables to modify the limit values.
- **6** Actuator minimum stroke measured in mm (such value must be lesser than **6**).
- **6** Actuator maximum stroke measured in mm (such value must be greater than **9**).
- • Actuator max speed measured in mm / s.
- 8 Actuator max acceleration measured in mm / s<sup>2</sup>.
- 9 Actuator max deceleration measured in mm / s<sup>2</sup>.

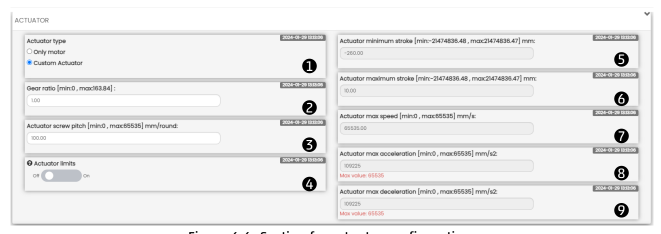


Figure 6.6: Section for actuator configuration.

#### 6.5.2 Motion

In the motion section is possible to set the follows parameters:

- Profile check: *No* or *Yes*. Enable or disable the check of the actual rotor position, with respect to the target imposed.
- Direction of movements: *standard* or *inverse* (with respect to convention, see Paragraph 5.1).

#### 6.5 Configuration



- 11 Profile check timeout measured in ms. If "Profile check" is enabled, this parameters represents the time after which an error is returned, if the actual rotor position does not match the imposed one.
- 12 Quick stop deceleration measured in mm / s<sup>2</sup>.
- B Hardware jog mode No or Yes. Enable or disable the jog mode.



Figure 6.7: Section for motion configuration.

#### 6.5.3 Communication

In the communication section it is possible to set the data endianness used by the fieldbus **3**: *little endian* or *big endian*.



Figure 6.8: Section for communication configuration.

#### 6.5.4 GPIO

In the GPIO section it is possible to set the polarity of the I/O.



Figure 6.9: Section for I/O polarity.



### 6.6 Commissioning

From the commissioning page it is possible to move the drive, as well as configure some of its parameters. Homing parameters and PID configuration can be stored into the non volatile memory of the drive by clicking the buttons "Send" and subsequently "Save on device".

#### 6.6.1 DRVI states

- 1 States of the DRVI: it is possible to watch the state of the DRVI, the state of the inputs, set the state of the output and if a fault is active
- 2 Variables measured in fast mode.
- 3 Command of the manual mode: Start or End.
- 4 Command of the servo: On or Off.
- **6** Mode operation:
  - None
  - Homing
  - Speed
  - Absolute position
  - Relative position
  - Torque
- 6 Start and stop of the movement: Start, Stop.
- **1** Reset errors and warnings: Reset Alarm.

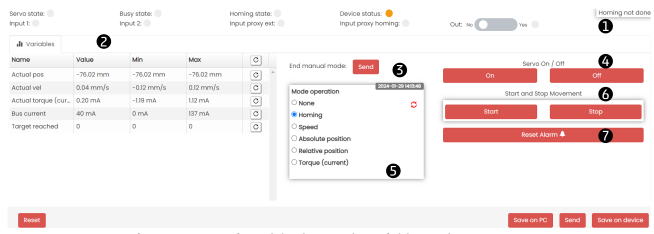


Figure 6.10: Section of the fast mode variables and DRVI states.

In case the mode of operation **5** is set to Speed, Absolute position, Relative position or Torque the Start and Stop Movement **6** change as in Figure below.

- 1 Start Profile1: this is the first target value.
- 2 Start Profile2: this is the (optional) second target value.
- **3** Stop: it ends the current movement.
- Timeout: it set the delay in seconds between profile1 and profile2 target. BE CAREFUL: set a
  value that is greater than the time elapsed to execute the movement set with profile1 and profile2 target
- **5** Loop cycle *No*, *Yes*: it enables the loop of movements between profile1 and profile2 target.



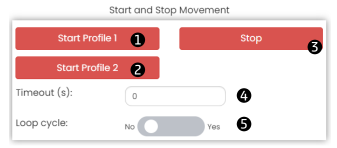


Figure 6.11: Section of the Start and Stop for not Homing modes.

#### 6.6.2 Mode operation parameters

### 6.6.2.1 Homing

- **8** Homing type:
  - Without proximity
  - Proximity left
  - Proximity right
  - Proximity left + zero encoder
  - Proximity right + zero encoder
  - Torque left
  - Torque right
  - Torque left + zero encoder
  - Torque right + zero encoder
- 9 Homing speed search measured in RPM or mm / s.
- • Homing acceleration search measured in RPM / s or mm / s<sup>2</sup>.
- $\blacksquare$  Homing deceleration search measured in RPM / s or mm /  $s^2$ .
- 12 Homing speed out measured in RPM or mm / s.
- $\blacksquare$  Homing acceleration out measured in RPM / s or mm /  $s^2$ .
- 14 Homing deceleration out measured in RPM / s or mm / s<sup>2</sup>.
- 15 Homing timeout measured in ms.
- 10 Homing offset measured in angular degrees or mm.
- Torque homing threshold % with respect to the I<sup>2</sup>T value.

Homing "search" parameters (e.g.: "Homing speed search") are the ones used to find the proximity (or the end of the line), while "out" parameters (e.g.: "Homing speed out") are the ones used to exit from the proximity (or the end of the line).

#### 6.6 Commissioning



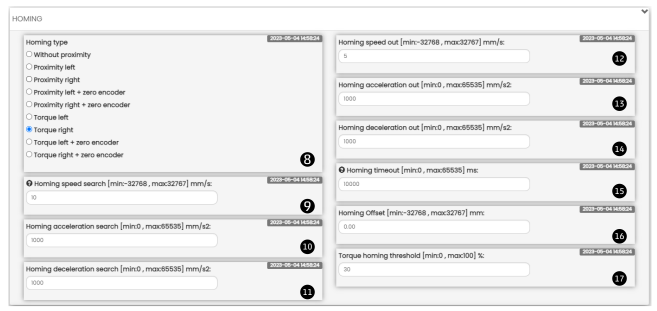


Figure 6.12: Section of the homing parameters.

#### 6.6.2.2 Speed Profile

In the speed profile section it is possible to set the motion profile parameters for the speed control for 2 target speed, profile1 and (optional) profile2. Moreover it is possible to enable/disable the check of the Torque limit and its threasold value in mA:

- 8 Target speed measured in RPM or mm / s.
- 9 Target acceleration measured in RPM / s or mm / s<sup>2</sup>.
- Target deceleration measured in RPM / s or mm / s<sup>2</sup>.
- 1 Torque limit enable No, Yes 2.
- 12 Target torque limit measured in mA<sup>2</sup>.



Figure 6.13: Section of the speed profile parameters.

#### 6.6.2.3 Absolute position

In the absolute position section it is possible to set the motion profile parameters for the absolute position control for 2 target positions, profile1 and (optional) profile2. Moreover it is possible to enable/disable the check of the Torque limit and its threasold value in mA:

- 8 Target speed search measured in RPM or mm / s.
- 9 Target acceleration measured in RPM / s or mm / s<sup>2</sup>.

#### 6.6 Commissioning



- Target deceleration measured in RPM / s or mm / s<sup>2</sup>.
- 1 Target position measured in angular degrees or mm.
- 12 Torque limit enable No, Yes 2.
- 13 Target torque limit measured in mA<sup>2</sup>.

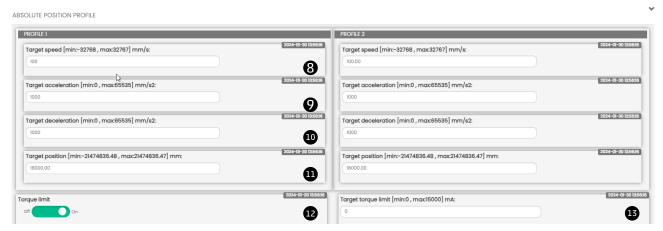


Figure 6.14: Section of the absolute position profile parameters.

#### 6.6.2.4 Relative position

In the relative position section it is possible to set the motion profile parameters for the relative position control for 2 target positions, profile1 and (optional) profile2. Moreover it is possible to enable/disable the check of the Torque limit and its threasold value in mA:

- 8 Target speed search measured in RPM or mm / s.
- 9 Target acceleration measured in RPM / s or mm / s<sup>2</sup>.
- Target deceleration measured in RPM / s or mm / s<sup>2</sup>.
- 1 Target position measured in angular degrees or mm.
- 12 Torque limit enable No, Yes 2.
- 13 Target torque limit measured in mA<sup>2</sup>.

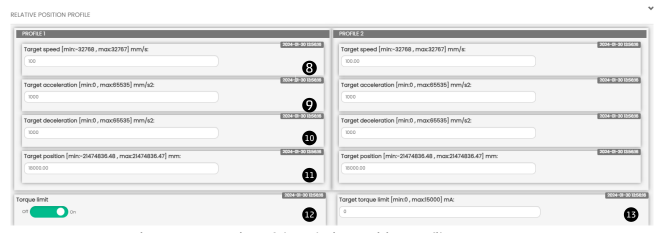


Figure 6.15: Section of the relative position profile parameters.



#### 6.6.2.5 Torque profile

In the torque profile section it is possible to set the motion profile parameters for the torque (current) control for 2 target positions, profile1 and (optional) profile2:

- 8 Target torque (current) measured in mA.
- **9** Target slope acceleration measured in mA / s.
- Target slope deceleration measured in mA / s.



Figure 6.16: Section of the torque profile parameters.

#### 6.6.3 PID

The PID section allows to set the PID values used in motion profiles **1**:

- Default
- Low load
- Medium load
- High load
- Custom



Figure 6.17: Section of the PID control.

PID parameters can be fully customized (see Figure 6.18):

- <sup>18</sup> KP speed
- 19 KI speed
- **20** KP position

#### 6.7 Profinet configuration



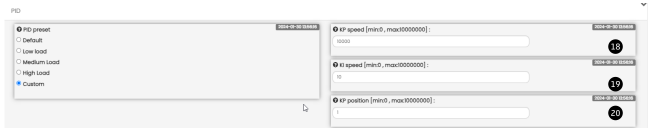


Figure 6.18: Section of the custom PID control.

### 6.7 Profinet configuration

From the status information page, you can access the window for configuring certain fieldbus parameters. In the specific case of Profinet, you can configure the unique station name ①, the IP address ②, the mask ③ and the gateway address ④ of the device. Using the buttons in the bottom bar of the configuration window ⑤, the configured parameters can be sent to the module, saved on the PC, saved on the device, or reset to default values.

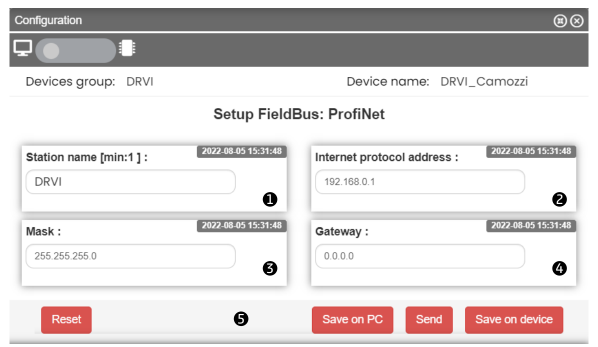


Figure 6.19: Section of the Profinet parameters configuration.

The fieldbus default values are shown in Table 6.1.

Table 6.1: Fieldbus default values.

Parameter	Value
Station name	-
IP address	0.0.0.0
Mask	255.255.255.0
Gateway	0.0.0.0



#### 6.8 UVIX USB Gateway

The DRVI can be connected to a PC via a USB cable. This connection - subject to prior installation of UVIX on the PC - allows you to communicate with the module through the Camozzi USB Gateway.

#### 6.8.1 Main page

- 1 Toolbar: for managing all the functionalities of the USB Gateway.
- ② USB Gateway Commands: to start or stop the USB Gateway and open the webApp.
- 3 Status: indicates the status of the USB Gateway.
- **4** Open COMs: List of devices currently communicating.
- **S** Virtual COM ports available and addresses of TCP connection for the connected COM ports.
- **6** Data received from the COM port
- **7** Data received on the FEP of the UVIX system.

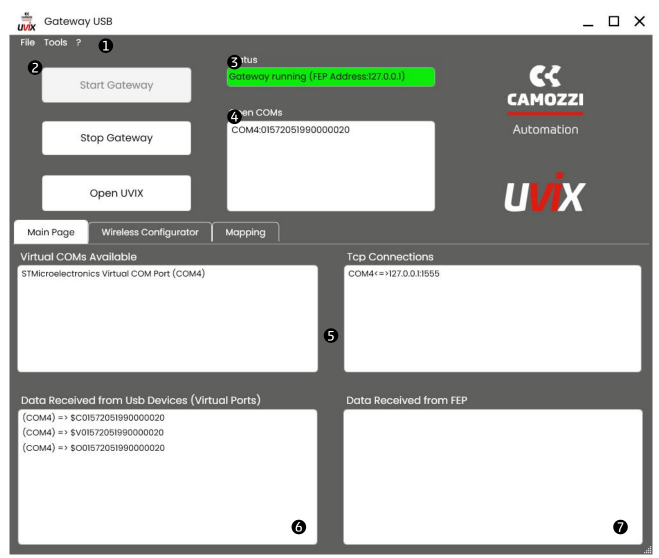


Figure 6.20: Gateway USB.



#### 6.8.2 Firmware update

**A** Before carrying out this operation, you must contact Camozzi support.

The USB Gateway allows you to update the firmware of the DRVI module through the window found under Tools -> Device Upgrade (NO DFU) **3** (see Figure 6.21).



Figure 6.21: Firmware upgrade selection.

The device update window will appear (see Figure 6.22):

- 1 Current FW version.
- **2** Device to be upgraded.
- **3** Button to select binary firmware file.
- 4 New firmware binary file.
- **S** Start upgrade procedure.

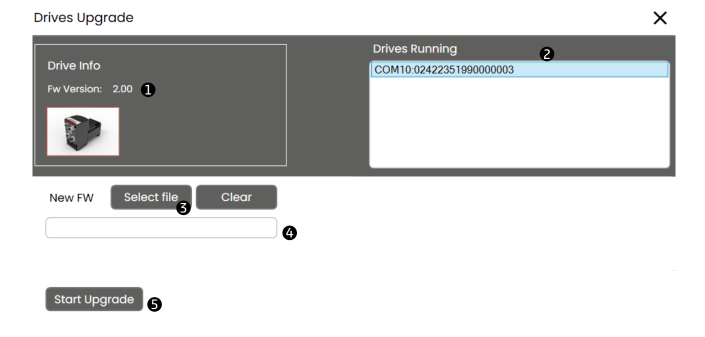


Figure 6.22: Firmware upgrade window.

# **Revision history**

Table 7.1: Document revision history.

Date	Revision	Changes
27-04-2023	1.0	First release.
26-06-2023	1.1	General revision.
02-02-2024	1.2	Updated with firmware 2.1 release.

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