UNIDRIVE M Series





Application
Reference Manual



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Technical Manual Version: 1.0 #Pre2

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Overview

UNIDRIVE is the new family of drivers designed to drive the various types of low-voltage servomotors, specifically for use in battery powered devices.

The compact form was made possible thanks to the high efficiency of the design, manufactured with state-of-art electronic components.

UNIDRIVE is highly configurable, a wide range of programmable parameters allow you to customize your system for your needs.

The main key features include:

- Designed to drive from 24 V to 96 V Brushless, Brushed and AC ServoMotors.
- The different types of feedback are supported: *Absolute Resolver*, *SinCos Encoder*, *Hall Sensors*, *Sensorless*, *Incremental Encoder*, *Tachometer*.
- Advanced algorithms for predictive speed and tourque control.
- CANopen[®] communication protocol¹: CiA[®] DS301 and CiA[®] DSP402 (Interface Profile Velocity and Interpolated Position Mode and Torque Profile Mode)
- Electromagnetic Holding Brake Output with DPR System (Dynamic Power Reduction)
- Dedicated Safe Torque Off (STO) input
- Telemetry of the Internal functions
- Integrated Fuse Holder (only up 80 V)
- European Conformity **C** €, and designed and tested in accordance with the **EMC** emission (EN 61000-6-4) and immunity (EN 61000-6-2) standards. UNIDRIVE is compliant with EN 60950-1 safety requirements.

¹ Elife International is a Member of CiA[®] - CAN in Automation

Specification:

- **✓** Four Quadrant Regenerative Operation
- Space Vector Modulation Technology
- ☑ Sinusoidal and Trapezoidal Commutation Methods
- **☑** Programmable Gain Setting
- Fully Configurable Velocity and Position Limits
- **☑** PIDF and PID + FF Velocity Loop
- ☑ On-the-fly Mode and Gain Set Switching
- ☑ Emergency Deceleration Ramp and Safe Torque Off (STO) Input

Programmable Input/Output:

- ★ Two High Powered Digital Outputs
- ullet One 12-bit Analog Output $0 \div 10 \,\mathrm{V}$ ullet Two 12-bit Analog Inputs $0 \div 10 \,\mathrm{V}$



(a) Electrical Box Version Size: 250x150x75 mm

(b) Fan Cooler Version Size: 250x190x150 mm

Figure 1.1: UNIDRIVE series M enables you to drive from 24 V to 96 V Brushless, Brushed and AC ServoMotors. It's available in two configurations: (a) *Electrical Box* with container and (b) with *factory-installed* cooling fan.

Table 1.1: The common features of all models of UNIDRIVE M Series

	Value
PWM Operating Frequency:	6103 Hz
Electrical Insulation at Heat Sink:	500 V (minimum)
Digital Input Pin Current:	1.0 mA @24 V
Digital Input Pin Voltage:	up to 36 V
Digital Output Pin Current:	up to 250 mA
Digital Output Pin Voltage:	From 6 to 30 V
Power Output Current: (for brake and power relay)	up to 2 A
Power Output Voltage: (for brake and power relay)	From 6 to 30 V
Analog Input/Output Voltage:	From 0 to 10 V
Package Environmental Rating:	IP 66
Weight:	4.1 Kg (Electrical Box Version) 10.2 Kg (with Fan Cooler)
Dimensions H x W x D:	250x150x57 mm (Electrical Box Version) 250x190x150 mm (with Fan Cooler)

A broad range of models enable us to satisfy every requirements and to suggest the best solution for your system. An overview of the **UNIDRIVE M** Series Models is shown in Table 1.2. For other models, have a look at UNIDRIVE S Series and UNIDRIVE H Series for *lower power* models or at UNIDRIVE P Series for *higher power* models.

Table 1.2: An overview of the UNIDRIVE M Series Models

Driver	Continuous RMS Phase Current *	Nominal Voltage Supply (Operating Range)	MAXIMUM OUTPUT POWER
M2424-4-X	up to 150 Arms	24 V (18 Vmin - 32 Vmax)	4 KW
M2424-8-X	up to 300 Arms	24 V (18 Vmin - 32 Vmax)	8 KW
M2424-10-X	up to 400 Arms	24 V (18 Vmin - 32 Vmax)	10 KW

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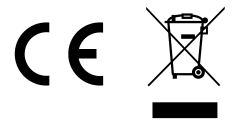
Driver	Continuous RMS Phase Current *	Nominal Voltage Supply (Operating Range)	MAXIMUM OUTPUT POWER
M2436-4-X	up to 150 Arms	36 V (18 Vmin - 55 Vmax)	4 KW
M2436-8-X	up to 300 Arms	36 V (18 Vmin - 55 Vmax)	8 KW
M2436-10-X	up to 400 Arms	36 V (18 Vmin - 55 Vmax)	10 KW
M2436-14-X	up to 450 Arms	36 V (18 Vmin - 55 Vmax)	14 KW
M2448-4-X	up to 150 Arms	48 V (18 Vmin - 80 Vmax)	4 KW
M2448-8-X	up to 300 Arms	48 V (18 Vmin - 80 Vmax)	8 KW
M2448-10-X	up to 400 Arms	48 V (18 Vmin - 80 Vmax)	10 KW
M2448-16-X	up to 450 Arms	48 V (18 Vmin - 80 Vmax)	16 KW
M4896-8-X	up to 150 Arms	96 V (43 Vmin - 150 Vmax)	8 KW
M4896-16-X	up to 300 Arms	96 V (43 Vmin - 150 Vmax)	16 KW
M4896-20-X	up to 400 Arms	96 V (43 Vmin - 150 Vmax)	20 KW

 $^{^{\}star}$ The value of the maximum **continuous** RMS phase current is ensured with an appropriate heat sink

Product Identification Label

Most of information about your UNIDRIVE - such as *serial number*, model, customer information, *etc* - can be found on a label located on the front of the UNIDRIVE (see figure below). Some of these information might be requested when you contact the technical assistance.





Compliance with the EU regulatory requirement for electrical and electronic equipment. When your UNIDRIVE is no more usable, can't be treated as generic garbage, but must be disposed of at a collection point for recycling of electrical and electronic equipment, in compliance with the **WEEE** regulation (Waste of Electrical and Electronic Equipment).

Installation and Wiring

2.1 Mounting UNIDRIVE on-board

The UNIDRIVE can be mounted in any orientation, but you must choose a location in order to keep the controller clean and dry, aways from sunlight, water and ice. When you mount the UNIDRIVE on-board you should ensure an effective heat dissipation between the UNIDRIVE and the vehicle surface.

UNIDRIVE has a LED light on the front of the device that visually explains what the driver is doing (see Section 4.1), if you want it to be visible you should take this into consideration before choosing the location where your UNIDRIVE will be mounted.



Warning

In order to ensure the proper functioning of the UNIDRIVE you must keep the controller clean and dry and ensure an effective heat exchange between the UNIDRIVE and the vehicle surface.

UNIDRIVE M Series is available in two configuration: in Electrical Box Version (Figure 1.1a) or with factory-installed Cooling Fan (Figure 1.1b).

UNIDRIVE with Cooling Fan

If your UNIDRIVE has a factory-installed cooling fan, you just make sure that the installation location chosen guarantees a sufficient air flow to the cooler.

UNIDRIVE in Electrical Box Version

Otherwise, if you have chosen UNIDRIVE in Electrical Box Version, you must ensure that the installation on board guaranteeing an adequate heat exchange between the UNIDRIVE and the vehicle surface. In Figure 2.1 is shown a suggested installation method in order to ensure an effective heat dissipation between the UNIDRIVE and the vehicle board.

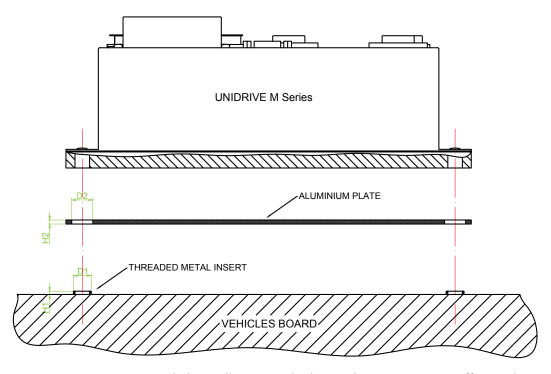


Figure 2.1: A recommended installation method in order to ensure an effective heat dissipation between the UNIDRIVE and the vehicle surface. The D2(H2) size listed in figure must be greater than D1(H1) size. A thermal grease should be used on both sides of aluminum plate to improve the heat exchange between UNIDRIVE and the vehicle board. The additional aluminum plate is not included on UNIDRIVE.

- Tips and Advice

A thermal grease should be used on the rear side of the UNIDRIVE heatsink to improve the heat exchange between UNIDRIVE and the vehicle surface.

If the installation method shown in Figure 2.1 is not sufficient to ensure an effective heat dissipation from the UNIDRIVE, you should install a Fan Cooler or a Liquid Cooler on your UNIDRIVE.

2.2 Connections

UNIDRIVE on the front, see Figure 2.2, has different types of connectors:

High Power Connections The three-phase alternating-current generated by UNIDRIVE is supplied through the **U,V,W** terminals. The **F+,B-** are the positive¹ and negative terminals to connect to your battery.

Low Power Connections A 35-pin male connector (**J1 - COMMAND**) for low power logic control.

Feedback Connections A 9-pin female low power connector (**J2 - FEEDBACK**) to connect your feedback board.

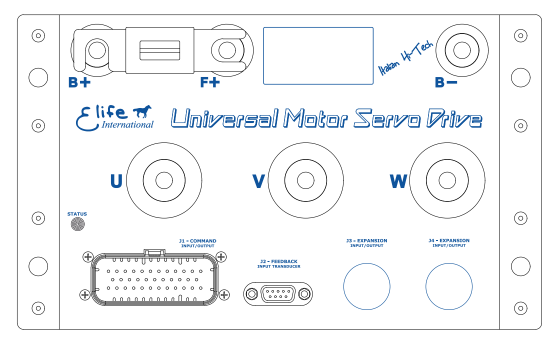


Figure 2.2: UNIDRIVE has different types of connectors that can be categorized in: High Power Connections (U,V,W,F+,B-,B+), Low Power Connections (J1 - COMMAND) and Feedback Connector (J2 - FEEDBACK). The fuse isn't included in M4896-X Type.

2.2.1 High Power Connections

High power connections are provided by: 3-phase supply terminals (U,V,W) and two terminals for battery connections (F+ or B+,B-).

In order to connect correctly UNIDRIVE, you should use the following instructions:

 Except the M4896-X Type, you must mount an appropriately sized fuse (See Table 2.2) between F+ and B+ terminal to avoid damage to the controller.

¹For M4896-X Type you must connect an external fuse to the B+ terminal, see Section 2.2.1.



Figure 2.3: UNIDRIVE M Series - High-power connections.

Note

All UNIDRIVE models, except the **M4896-X Type**, have a fuse already installed.

- 2. Connect the **battery positive** cable to the **F+** terminal and the **battery negative** cable to the **B-** terminal.
 - ➤ For M4896-X Type you must connect an external fuse to the B+ terminal (see Table 2.2 and the Wiring Diagrams).
- **3.** Connect the U, V, and W motor phases to the 3-phase supply terminals (U,V,W).

Note

The **tightening torque** must be $14 \,\mathrm{N\cdot m}$ for phase connections (U,V,W) and $11 \,\mathrm{N\cdot m}$ for battery connections (F+,B-,B+).

Table 2.1: A summary table of high-power connections, except the M4896-X Type.

TERMINAL	CONNECT TO
F+	Battery positive terminal to the fuse link
B+	Fuse terminal
В-	Battery negative terminal
U,V,W	U, V, and W motor phases

Warning

Make sure when you connect the high-power cables that the feedback cable passes as far as possible from the power cables and they are not located close to each other, in order to avoid electromagnetic interference.

Table 2.2: Fuse size in accordance with the UNIDRIVE Type.

UNIDRIVE TYPE	Fuse Rating
M2448-4, M4896-8 *	80 A
M2436-4	100 A
M2424-4, M2448-8, M4896-16 *	150 A
M2436-4, M2448-8, M4896-20 *	200 A
M2436-10	250 A
M2424-8, M2448-16	300 A
M2436-14	350 A
M2424-10	400 A

^{*} The models that are written in boldface require an external fuse.

2.2.2 Low Power Connections

The low power logic control connections are provided by a 35-pin male connector (J1 - COMMAND). The pins' description is given in Table 2.3.

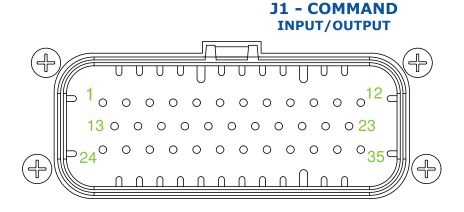


Table 2.3: The pins' description for the J1 - COMMAND connector.

PIN	I/O TYPE	Description	Operating Range
1	KEY (+BATT)	Internal logic circuits power supply, it should be protected with 2A delayed fuse, type T	From 18 to 80 V (Only for M4896-X Type : From 43 to 160 V)
2	OUTPUT GND	Digital output common	/
3	BRAKE	Brake supply with programmable dynamic power reduction	Output Voltage in according to the Input voltage on PIN 5 $I_{MAX}{=}2A$
4	LINE CONTACTOR OUT	Driver main contactor output	Output Voltage in according to the Input voltage on PIN 5 $I_{MAX}{=}2A$
5	+24V INPUT	Power supply for output pins, it should be protected with 4A delayed fuse, type T	From 6 to 30 V
6	OUT1	Encoder A emulator, single phase	Output Voltage in according to the Input voltage on PIN 5 I_{MAX} =250 mA
7	OUT2	Encoder B emulator, single phase	Output Voltage in according to the Input voltage on PIN 5 I_{MAX} =250 mA

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PIN	I/O TYPE	DESCRIPTION	OPERATING RANGE
8	PWR POT	Speed potentiometer supply output. The value of output voltage can be selected in <i>Potentiometer Supply</i> option (See Section 3.4.6, Pag. 49)	V_{OUT} = 5 or 10 V I_{MAX} =250 mA
9	ANALOG OUT	Analog output	From 0 to +10 V
10	TX1 RS232	TX output – module 1, it is used to download firmware update	Standard RS232
11	RX1 RS232	RX output – module 1, it is used to download firmware update	Standard RS232
12	SAFETY	Safety Input	$V_{MAX} = 36 \text{ V}, \text{ High} > 11 \text{ V}$
13	GND INPUT	Digital inputs common	/
14	IN1	Digital input 1	$V_{MAX} = 36 V$, High $> 11 V$
15	IN2	Digital input 2	$V_{MAX} = 36 \text{V}$, High $> 11 \text{V}$
16	IN3	Digital input 3	$V_{MAX} = 36 \text{ V}, \text{ High} > 6 \text{ V}$
17	IN4	Digital input 4	$V_{MAX} = 36 \text{V}$, High $> 11 \text{V}$
18	OUT3	Digital Output 3	Output Voltage in according to the Input voltage on PIN 5 I_{MAX} =250 mA
19	AIN / WIPER POT 1	Single ended analog input 1 / Wiper input for speed throttle	From 0 to $+10 \text{ V}$ From 0 to $+5 \text{ V}$
20	AIN / WIPER POT 2	Single ended analog input 2 / Wiper input for aux throttle	From 0 to +10 V
21	TX2 RS232	TX output – module 2, it is used to communicate with RS232 in order to realize Telemetry panel	Standard RS232
22	RX2 RS232	RX Input – module 2, it is used to communicate with RS232 in order to realize Telemetry panel	Standard RS232
23	SERIAL GND	RS232 Common for modules 1 and 2	/
24	-BATT	Common ground, it should be connected to the negative terminal of battery	/
25	IN5	Digital input 5	$V_{MAX} = 36 V, High > 11 V$

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PIN	I/O TYPE	DESCRIPTION	Operating Range
26	IN6	Digital input 6	$V_{MAX} = 36 V$, High $> 11 V$
27	IN7	Digital input 7	$V_{MAX} = 36 V$, High $> 11 V$
28	IN8	Digital input 8	$V_{MAX} = 36 V$, High $> 11 V$
29	OUT4	Drive fault alarm output, it changes its current state whenever an alarm is present. See Section 3.4.1, Pag. 41	Output Voltage in according to the Input voltage on PIN 5 I_{MAX} =250 mA
30	OUT5	Digital Output 5	Output Voltage in according to the Input voltage on PIN 5 I_{MAX} =250 mA
31	ANALOG GND	Analog Common / Potentiometer Low Input	/
32	SERVICE	Do not use	/
33	CAN-	CAN_L bus line (dominant low)	Standard CAN
34	CAN+	CAN_H bus line (dominant high)	Standard CAN
35	GND CAN	CAN bus common	/

Concluded



The digital inputs have over-voltage protection up to battery voltage.

2.3 Standard Wiring Diagrams and Wiring Instructions

This section contains standard wiring diagrams to be used to connect your **UNIDRIVE** M Series on your system. The following wiring diagrams cover only the standard operating mode in which the UNIDRIVE works to drive a Brushless Servomotor. It's also possible to connect two or more UNIDRIVE together for specific application (e.g: steering wheel control) and drive different types of servomotor. These advanced installations will not be dealt with in the present manual.



Warning

The following wiring diagrams and operating instructions should be read carefully and completed before wiring your UNIDRIVE up on your system. The wiring diagram must be chosen in according to the operating mode (PLC, Standalone, EV, CAN, RS323) that suits your needs.



Note

For M4896-X Type you should mount an external fuse, see Section 2.2.1.

2.3.1 Standalone Mode

The Standalone mode is designed to drive your motor with only two inputs: a throttle and a emergency input.

Other optional inputs can be used to extend the functionality of this operating mode (See Table 2.4).

For the correct functioning of this operating mode, special attention must be paid to choose the correct value of Analog Input (See Section 3.4.4) in according to the throttle characteristics.



Note

If you've installed a 0-10V or 0-5V throttle the rotation direction of the motor should be given through the FORWARD and the BACKWARD input.

When **throttle** is put to neutral position - before bridge activation - you can indicate if the brake should be locked or unlocked (HANDBRAKE input) and the speed mode (FAST/SLOW input).

Table 2.4: UNIDRIVE I/O definitions for Standalone Mode.

PIN	I/O Type	Name	DESCRIPTION	
14	IN1	BACKWARD	High = Backward, Low = Stop. This input is only processed if FORWARD input is low.	Optional ^a
15	IN2	FORWARD	High = Forward, Low = Stop (only if BACKWARD is low)	Optional ^a
16	IN3	FAST/SLOW	High = Slow mode, Low = Fast mode. This input is processed <i>only before</i> bridge activation	Optional ^b
17	IN4	HANDBRAKE	High = Unlocked, Low = Locked. This input is processed <i>only before</i> bridge activation	Optional
26	IN6	EMERGENCY	Emergency input should always be supplied, otherwise UNIDRIVE stops motor rotation and unlocks motor brake.	Mandatory
28	IN8	ALARM RESET	It's possible to reset all running alarms with a <i>rising edge</i> signal (transition from low to high)	Optional
18	OUT3	STATUS	It gets steady high when motor is running and blinking when motor is stopped. It's low when there is an alarm.	
29	OUT4	ALARM	Alarm output, it changes its current state whenever an alarm is present. See Section 3.4.1, Pag. 41	
30	OUT5	REVERSE	It is the output to connect to buzzer, it gets high when the rotation direction is backward.	

^a **Mandatory** only for 0–10V or 0-5V throttle.

The Fast and Slow modes are designed to meet two different purposes:

Slow mode It's programmable so that the vehicle indoor moves slowly with accurate operation.

Fast mode It allows a faster velocity for outdoor long distance path.

It's scheduled both the configuration of the maximum motor velocity and the maximum velocity at Slow mode (See Section 3.4.2).

The **wiring diagram** for standalone mode is shown in Figure 2.4 for any UNIDRIVE M Series Type, except the **M4896-x** Type (Figure 2.5).

^b **Mandatory** if you want to switch between Fast and Slow mode, see Section 3.4.2.

Standalone Mode - Wiring Diagram

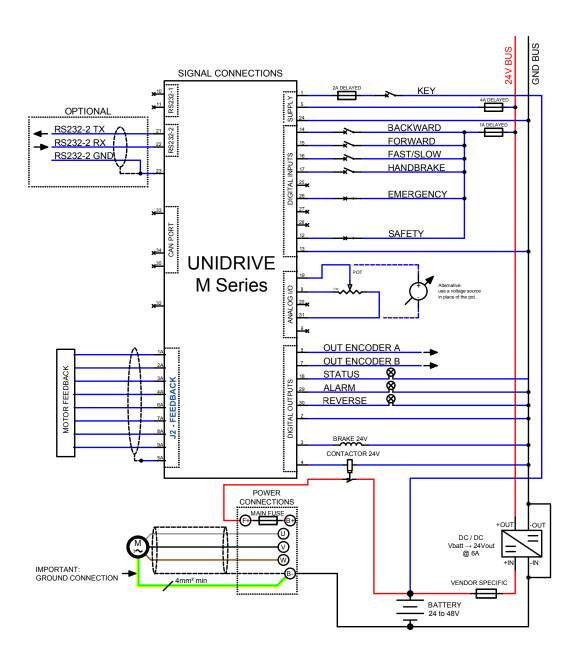


Figure 2.4: The wiring diagram to connect your **UNIDRIVE M Series** - except the M4896-X Type - to your system in **Standalone Mode**.

Standalone Mode - Wiring Diagram [M4896-X Type]

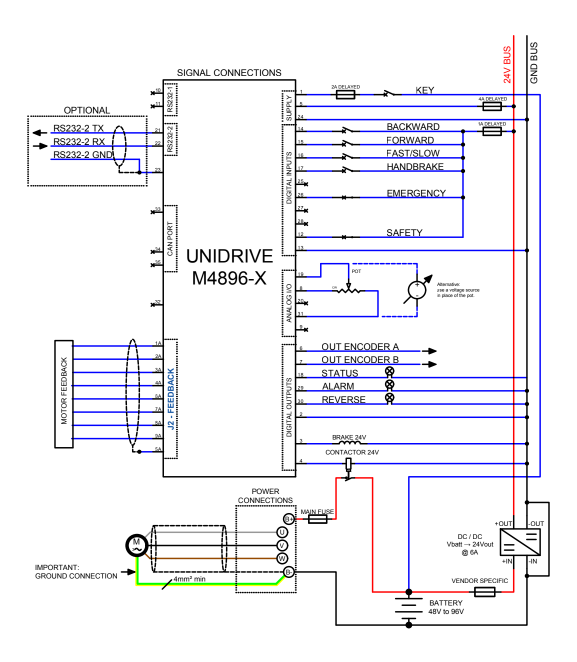


Figure 2.5: The wiring diagram to connect your UNIDRIVE **M4896-X** Type to your system in **Standalone Mode**

2.3.2 PLC Mode

The PLC mode is a flexible, self-contained operating mode for automatic vehicles (AGV).

The details of inputs and output of this operating mode are shown in Table 2.5.

Table 2.5: UNIDRIVE I/O definitions for PLC Mode

PIN	I/O Type	Name	DESCRIPTION	
14	IN1	RUN / STOP	High = Run, Low = Stop	Mandatory
15	IN2	DIR	High = Clockwise, Low = Counterclockwise	Optional ^a
16	IN3	FAST/SLOW	High = Slow mode, Low = Fast mode. This input is processed <i>only before</i> bridge activation	Optional ^b
17	IN4	CCW OVERTRAVEL	High = Active Overtravel for CCW rotation, Low = Inactive Overtravel	Optional ^c
26	IN6	EMERGENCY	Emergency input should always be supplied, otherwise UNIDRIVE stops motor rotation and unlocks motor brake.	Mandatory
27	IN7	CW OVERTRAVEL	High = Active Overtravel for CW rotation, Low = Inactive Overtravel	Optional ^c
28	IN8	ALARM RESET	It's possible to reset all running alarms with a <i>rising edge</i> signal (transition from low to high)	Optional
29	OUT4	ALARM	Alarm output, it changes its current state whenever an alarm is present. See Section 3.4.1, Pag. 41	

^a **Mandatory** only for 0–10V or 0-5V throttle.

For the correct functioning of this operating mode, special attention must be paid to choose the correct value of Analog Input (See Section 3.4.4) in according to the throttle characteristics.



If you've installed a 0-10V or 0-5V throttle the rotation direction of the motor should be given through DIR input.

^b **Mandatory** if you want to switch between Fast and Slow mode, see Section 3.4.2.

^c It is processed only if *overtravels* are enabled by Telemetry panel, see Section 3.4.6.

PLC Mode - Wiring Diagram

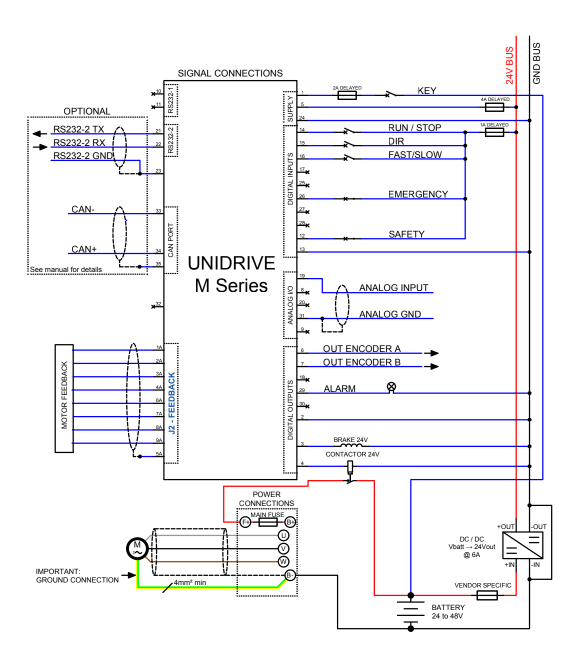


Figure 2.6: The wiring diagram to connect your **UNIDRIVE M Series** - except the M4896-X Type - to your system in **PLC Mode**.

PLC Mode - Wiring Diagram [M4896-X Type]

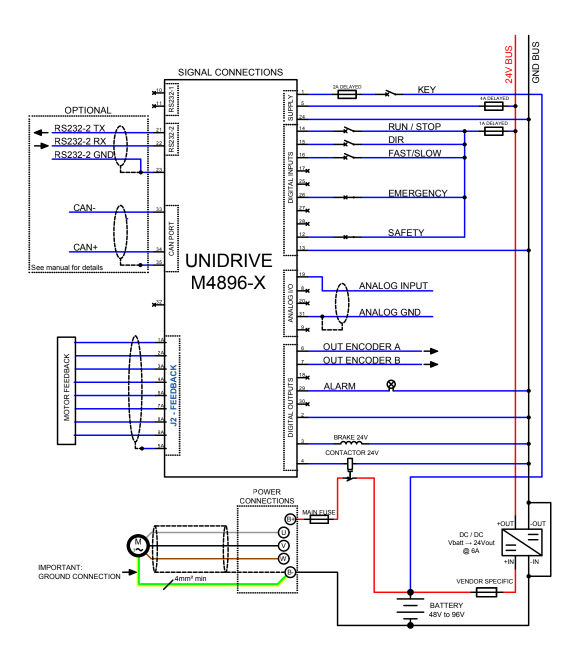


Figure 2.7: The wiring diagram to connect your UNIDRIVE M4896-X Type to your system in PLC Mode.

When the RUN / STOP input gets high the brake is unlocked and the motor starts to spin-up. If *overtravels* are enabled by Telemetry panel (see Section 3.4.6) UNIDRIVE will stop the motor when one of two over-travel inputs (CCW OVERTRAVEL and CW OVERTRAVEL) will get high.

In this configuration it is also possible to read the most important information through **CAN** bus. In this case the **IN7** and **IN8** input could be used as shown in Table 2.6.

Table 2.6: CAN bus address selector switch at the node set to 0.

PIN	I/O TYPE	Name	Description
27	IN7	CAN ADRO	It could be used as CAN address selector 0
28	IN8	CAN ADR1	It could be used as CAN address selector 1

In case that the CAN address is set to **0** through Telemetry panel, after switch-on it is possible to appoint the node-ID depending on two digital inputs: CAN ADR0 and CAN ADR1, in the following way:

CAN NODE	Input Configuration		
1	CAN ADR1 → GND	CAN ADR0 → GND	
2	$CAN ADR1 \rightarrow GND$	CAN ADR0 → +24V	
3	CAN ADR1 → +24V	CAN ADR0 → GND	
4	CAN ADR1 → +24V	CAN ADR0 → +24V	



Please note that if CAN address is set to 0, PIN 28 won't be a ALARM RESET input.

2.3.3 EV Mode

The *EV* mode is specially designed to control motors mounted in Electric Vehicles (EV). This operating mode employs sophisticated proprietary algorithms to offer you a driving experience as much as possible similar to traditional gasoline engine vehicles. A detailed explanation of this operating mode is given in Section 3.6. For the correct functioning of this operating mode, you must install only 0–10V or 0-5V throttle and choose the correct value of *Analog Input* (See Section 3.4.4) in according to the throttle characteristics.

Note

In this operating mode the rotation direction of the motor should be given through the FORWARD and the BACKWARD input.

Table 2.7: UNIDRIVE I/O definitions for EV Mode.

PIN	I/O Type	Name	DESCRIPTION	
14	IN1	BACKWARD	High = Backward, Low = Stop. This input is only processed if FORWARD input is low.	Mandatory
15	IN2	FORWARD	High = Forward, Low = Stop (only if BACKWARD is low)	Mandatory
16	IN3	SPORT / ECONOMY	High = Sport mode, Low = Economy mode. This input is processed <i>only before</i> bridge activation	Optional ^a
17	IN4	HANDBRAKE	High = Unlocked, Low = Locked. This input is processed <i>only before</i> bridge activation	Optional
26	IN6	EMERGENCY	Emergency input should always be supplied, otherwise UNIDRIVE stops motor rotation and unlocks motor brake.	Mandatory
28	IN8	ALARM RESET	It's possible to reset all running alarms with a <i>rising edge</i> signal (transition from low to high)	Optional
18	OUT3	STATUS	It gets steady high when motor is running and blinking when motor is stopped. It's low when there is an alarm.	
29	OUT4	ALARM	Alarm output, it changes its current state whenever an alarm is present. See Section 3.4.1, Pag. 41	
30	OUT5	BRAKE LIGHT	It is the output to connect to brake light, it gets high when velocity decreases of at least set value.	

^a Mandatory if you want to switch between SPORT and ECONOMY mode, see Section 3.4.2.

EV Mode - Wiring Diagram

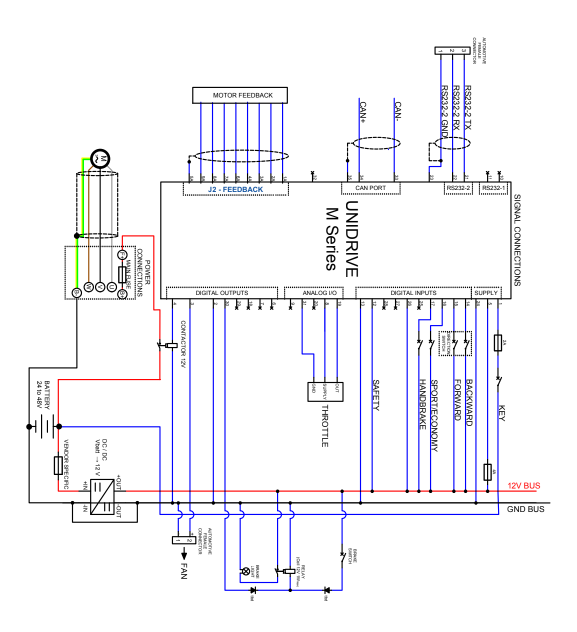


Figure 2.8: An example of wiring diagram to connect your **UNIDRIVE M Series** - except the M4896-X Type - to your system in **EV Mode**. This suggested wiring diagram is just one of the possible ways to wire your system in EV Mode.

EV Mode - Wiring Diagram [M4896-X Type]

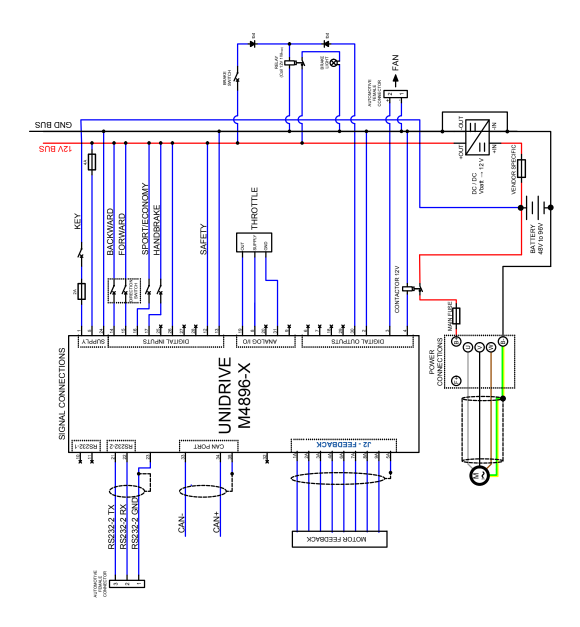


Figure 2.9: An example of wiring diagram to connect your UNIDRIVE **M4896-X** Type to your system in **EV Mode**. This suggested wiring diagram is just one of the possible ways to wire your system in EV Mode.

When **throttle is put to neutral position** - before bridge activation - you can indicate if the brake should be locked or unlocked (HANDBRAKE input), the rotation direction (BACKWARD or FORWARD) and the speed mode (SPORT/ECONOMY input).

The **SPORT** and **ECONOMY** modes are designed to meet two different purposes:

ECONOMY mode This operating mode is specially designed in order to extend the battery life. The *acceleration ramp* is smoother than Sport Mode and the max power available is limited.

SPORT mode The SPORT mode is designed to get the maximum performance as possible.

It's scheduled both the configuration of the maximum motor velocity and the maximum velocity at ECONOMY mode (See Section 3.4.2).



In this operating mode one of the two power outputs (BRAKE, PIN 3) is used to power the UNIDRIVE's fan.

2.3.4 CAN Network Mode

In **CAN Network** mode you can control your motor through CANopen[®] bus protocol. For further information about CANopen[®] protocol, please refer to $CiA^{®}$ DSP402 protocol (version 3.0.1.15) and UNDRIVE CANopen[®] Manual.

A description of the inputs and outputs connections for this operating mode is shown in Table 2.8

Table 2.8: UNIDRIVE I/O definitions for Can Network Mode

PIN	I/O Type	Name	Description	
16	IN3	BWD	It could be used as negative limit switch	Optional
17	IN4	FWD	It could be used as positive limit switch	Optional
25	IN5	HOME SENSOR	It could be used as home switch	Optional
26	IN6	EMERGENCY	Emergency input should always be supplied, otherwise UNIDRIVE stops motor rotation and unlocks motor brake.	Mandatory
27	IN7	CAN ADRO	It can be used as CAN address selector 0	Optional
28	IN8	CAN ADR1	It could be used as CAN address selector 1	Optional
29	OUT4	ALARM	Alarm output, it changes its current state whenever an alarm is present. See Section 3.4.1, Pag. 41	

In this operating mode is needed to set the correct CANopen® parameters via Telemetry Panel (See Section 3.4.4).

In case that the CAN address is set to **0** through Telemetry panel, after switch-on it is possible to appoint the node-ID depending on two digital inputs: CAN ADR0 and CAN ADR1, in the following way:

CAN Node	Input Configuration		
1	CAN ADR1 → GND	CAN ADRO → GND	
2	CAN ADR1 → GND	CAN ADR0 → +24V	
3	CAN ADR1 → +24V	CAN ADRO → GND	
4	CAN ADR1 → +24V	CAN ADR0 → +24V	

CAN Network Mode - Wiring Diagram

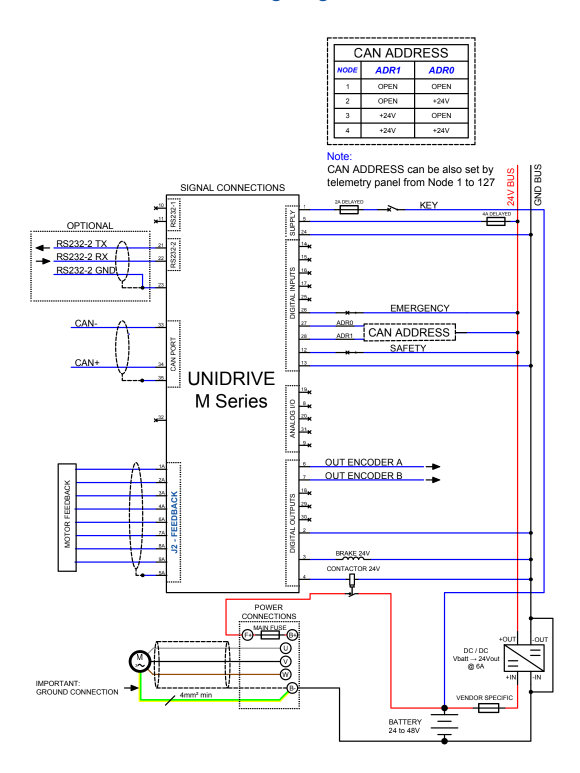


Figure 2.10: The wiring diagram to connect your **UNIDRIVE M Series** - except the M4896-X Type - to your system in **CAN Network**.

CAN Network Mode - Wiring Diagram [M4896-X Type]

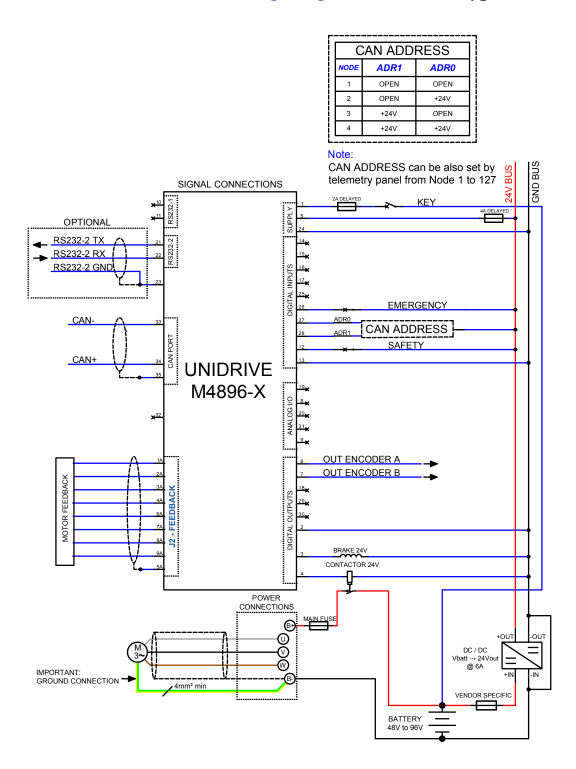
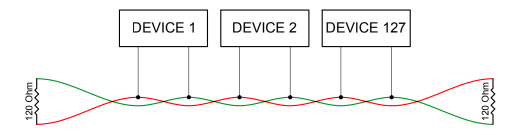


Figure 2.11: The wiring diagram to connect your UNIDRIVE M4896-X to your system in CAN Network Mode.

Please pay particular attention when wiring CANopen[®] connection: at both ends there must be a 120Ω resistor and the bus length must be the following:

BIT RATE	BUS LENGTH
1 Mbit/s	25 m
500 Kbit/s	100 m
250 Kbit/s	250 m
125 Kbit/s	100 m



2.3.5 RS232 Mode

The RS232 Mode allows you to drive your motor via Telemetry Panel (See Chapter 4) or send the control commands² to the UNIDRIVE through the RS232 protocol. This operating mode can be useful for testing your motor, without worrying about other devices (e.g. potentiometer) or other controllers (e.g. PLC) (See Section 4.2.4). See Figure 2.12 for wiring diagrams for this operating mode and Table 2.9 for a description of inputs and outputs.

Table 2.9: UNIDRIVE I/O definitions for RS232 Mode.

PIN	I/O Type	Name	Description	
26	IN6	EMERGENCY	Emergency input should always be supplied, otherwise UNIDRIVE stops motor rotation and unlocks motor brake.	Mandatory
29	OUT4	ALARM	Alarm output, it changes its current state whenever an alarm is present. See Section 3.4.1, Pag. 41	

²For further information, see UNIDRIVE - RS232 Communication Protocol document

RS232 Mode - Wiring Diagram

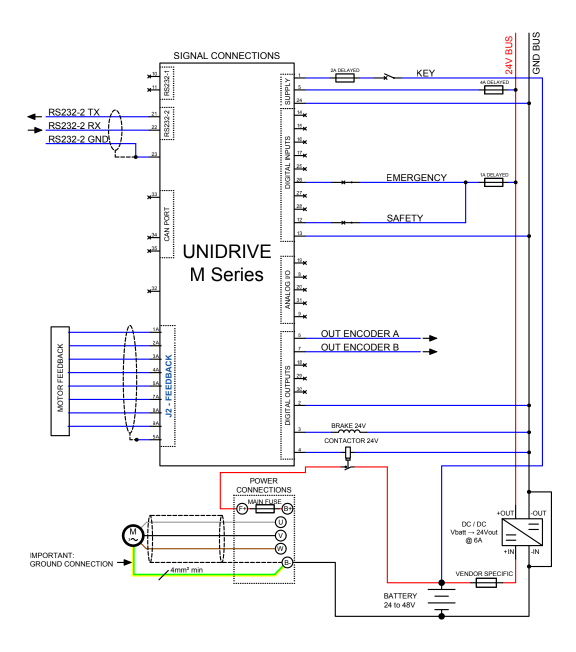


Figure 2.12: The wiring diagram to connect your **UNIDRIVE H Series** - except the M4896-X Type - to your system in **RS232 Mode**

RS232 Mode - Wiring Diagram [M4896-X Type]

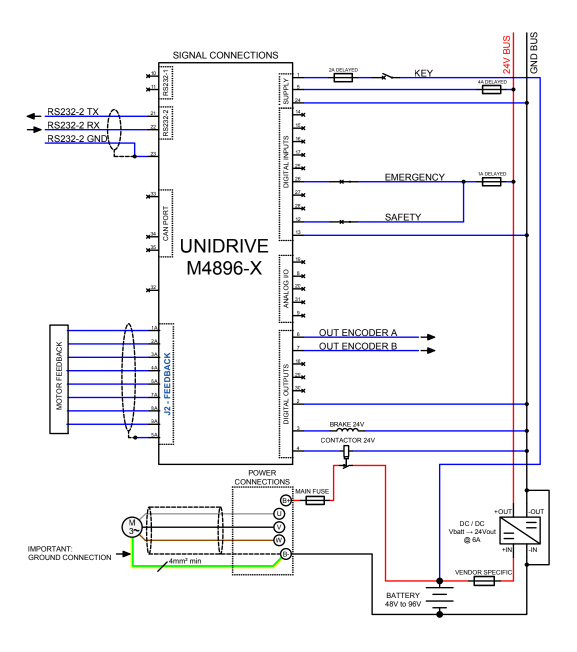


Figure 2.13: The wiring diagram to connect your UNIDRIVE M4896-6-x to your system in RS232 Mode

2.4 Feedback Connector

A female 9-pin connector (J2 - FEEDBACK) is provided to connect the feedback board to the UNIDRIVE (See Figure 2.14).

J2 - FEEDBACK **INPUT TRANSDUCER**

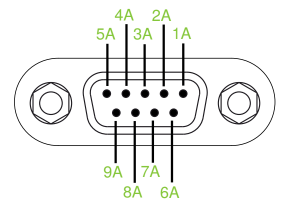


Figure 2.14: Pin Assignments of the J2 - FEEDBACK connector.



The pinout descriptions of J2 - FEEDBACK connector depends on the type of feedback board mounted on your motor.

It's essential for the proper functioning of the feedback system that the feedback cable was constructed specifically for the feedback type mounted on your motor. We highly recommend choosing a good quality cable in accordance with the type of signals transmitted.



Warning

Make sure when you connect the high-powered connections that the feedback cable passes as far as possible from the power cables, and them are not located close to each other, in order to avoid electromagnetic interference.

2.4.1 Resolver

Table 2.10: Pinout Description of the **J2 - FEEDBACK** connector (See Figure 2.14) to connect a **Resolver** to your UNIDRIVE.

PIN	I/O TYPE	DESCRIPTION	Operating Range	
1A	DRIVING SIGNAL -	The negative Driving signal	From -5 to +5 V	Mandatory
2A	THERMAL	Temperature sensor	/	Optional ^a
3A	SIN-	Negative Sine	From -4 to +4 V	Mandatory
4A	COS-	Negative Cosine	From -4 to +4V	Mandatory
5A	INNER SHIELD	Connect to the cable shield	/	Mandatory
6A	DRIVING SIGNAL +	The positive Driving signal	From -5 to +5 V	Mandatory
7A	SIN+	Positive Sine	From -4 to +4 V	Mandatory
8A	THERMAL	Temperature sensor	/	Optional ^a
9A	COS+	Positive Cosine	From -4 to +4 V	Mandatory

^a **Mandatory** only if you've selected Thermistor, KTY83/122 or KTY84/130 as *Temperature probe type* (See Pag. 49)

For example, if your motor has a M12 feedback motor connector:

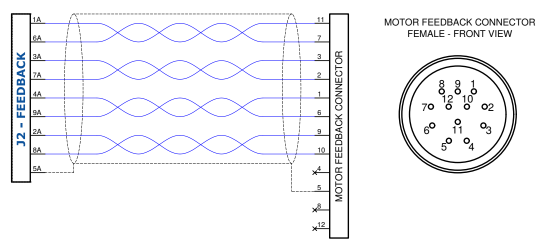


Figure 2.15: Wiring Diagram to connect your **Resolver** board to UNIDRIVE if your motor has a **M12** *feedback motor connector*.

2.4.2 SinCos Encoder

Table 2.11: Pinout Description of the **J2 - FEEDBACK** connector (See Figure 2.14) to connect a **SinCos Encoder** to your UNIDRIVE.

PIN	I/O TYPE	Description	Operating Range	
1A	+5 V	SinCos Supply	V = +5V	Mandatory
2A	SIN	Sine Signal	From -5 to $+5 \text{ V}$	Mandatory
3A	COS	Cosine Signal	From -5 to $+5 \text{ V}$	Mandatory
4A	THERMAL	Temperature sensor	/	Optional ^a
6A	GND	Common Ground	/	Mandatory
7A	INNER SHIELD	Connect to the cable shield	/	Mandatory
9A	THERMAL 2	Temperature sensor	/	Optional ^a

^a **Mandatory** only if you've selected Thermistor, KTY83/122 or KTY84/130 as *Temperature probe type* (See Pag. 49)

2.4.3 Hall Sensor

Table 2.12: Pinout Description of the **J2 - FEEDBACK** connector (See Figure 2.14) to connect a **Hall Sensor** to your UNIDRIVE.

PIN	I/O TYPE	DESCRIPTION	Operating Range	
1A	+8V	Hall sensors supply	/	Mandatory
2A	THERMAL	Temperature sensor	/	Optional ^a
3A	Н3	Hall Sensor 3	From +5 to +24 V	Mandatory
4A	H2	Hall Sensor 2	From +5 to +24 V	Mandatory
5A	H1	Hall Sensor 1	From +5 to +24 V	Mandatory
6A	GND	Hall Sensor Ground	/	Mandatory
7A	GND	Hall Sensor Ground	/	Mandatory
8A	THERMAL	Temperature sensor	/	Optional ^a
9A	GND	Hall Sensor Ground	/	Mandatory

^a **Mandatory** only if you've selected Thermistor, KTY83/122 or KTY84/130 as *Temperature probe type* (See Pag. 49)

Configuration

This chapter covers what you need to know to configure your UNIDRIVER M Series via Telemetry Panel.



Warning

This part of the manual assumes that UNIDRIVE was wired up correctly by following methods described in Chapter 2.

Telemetry Panel allows the adjustment of a wide range of parameters through the USB port in order to customize the vehicle's performance characteristics. To install Telemetry Panel you would simply double-click on Setup.exe file and following the instructions in the setup assistant.

After the installation, you can select your preferred language¹ and temperature scale - Celsius or Fahrenheit - from the list that appears under *Setup* menu.



Note

This Reference Manual is written for Telemetry Panel version 2.4.6.8 or later, and is not suitable for earlier software and firmware versions.

3.1 Software Overview

Software is organized in tabs according to the main functions:

Telemetry In this tab real-time telemetry data are displayed in easy-to-read format. You can also look at variables over time, both in graphical form and as data files.

Programmable Parameters In Programmable Parameters tab you can configure main parameters of UNIDRIVE, import and export them in CFG format.

Advanced Advance Tab includes some more programmable parameters to control your driver.

¹In order to display Chinese Unicode characters, user needs a Unicode Window or Unicode-compatible controls. User may also need to ensure that his Regional Settings are set up to support far eastern text/fonts.

Autotuning The gain parameters for closed-loop current control and offset value of Resolver/SinCos can be estimated in Autotuning tab.

Car EV Mode In this tab you can configure specific programmable parameters and see telemetry data for **EV** mode.

Steering Mode Steering Mode is an advanced operating mode of UNIDRIVE. For more information, see the *Steering Mode* manual.

3.2 Connect UNIDRIVE to your PC

In order to connect your UNIDRIVE to Telemetry Panel, you should connect it to PC and wait for *USB* port recognition. After USB port recognition, you can launch Telemetry Panel and click on *Connection* menu (Figure 3.1).

Connect button permits to start communication toward the select USB port.

Note

Telemetry panel automatically creates a list of available USB port. It's then necessary to choose the suitable port where UNIDRIVE is connected.

After connection, Telemetry Panel loads parameters from UNIDRIVE allowing you to change them.

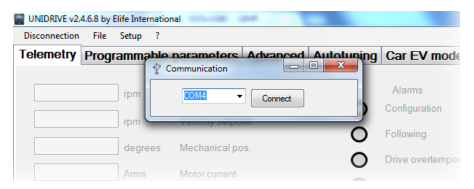


Figure 3.1: Connect your UNIDRIVE to Telemetry Panel by USB port

3.3 Import and Export Parameter Values

After connecting your UNIDRIVE to PC you can easily *import* or *export* (*save*) parameter values from and to .cfg file by Telemetry Panel.



Figure 3.2: When the progress bar is running, Telemetry Panel downloads data from .cfg file to UNIDRIVE.

- In oder to **import** parameters from file and download them on to UNIDRIVE:
 - **1.** Move to *Programmable Parameters* tab.
 - 2. Select the *File* Menu and click on *Open* option.
 - 3. Select the desired .cfg file and wait for the progress bar to get completely green (Figure 3.2).
- Parameter values can also be **exported** to a .cfg file:
 - **1.** Move to *Programmable Parameters* tab.
 - 2. Select the File menu and click on Save.
 - **3.** Enter a descriptive name in the file name box and click Save.

3.4 Change Programmable Parameters

Programmable Parameters enables you to customize vehicle's performance characteristics to best fit your needs.



Note

Telemetry Panel automatically recognizes your UNIDRIVE type and the feedback input (Resolver, Hall Sensor, SinCos Encoder, etc) that you've installed on your system. The Parameters that have their textboxes empty and disabled are not interesting for your model connected or for the operating mode selected.

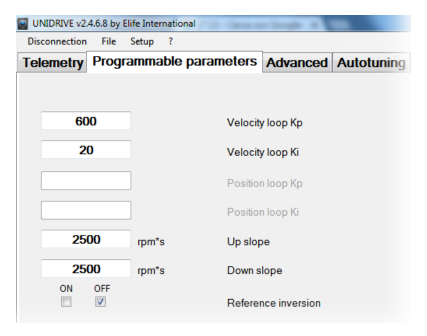


Figure 3.3: Programmable Parameters tab allows you to read and change the main programmable parameters and set the operating mode.

In *Programmable Parameters tab* (Figure 3.3) you can read and change the main programmable parameters and set the operating mode of UNIDRIVE (*Standalone,PLC,etc*). After connecting your UNIDRIVE to PC and **stopping the motor**, the values can be changed in Programmable Parameters tab.



We recommend saving preset programmable parameters to *.cfg* file before changing them, so that you can restore the preset parameters if necessary. See Section 3.3

3.4.1 Operating Mode and Controller Parameters

Velocity Loop Kp Proportional gain for closed-loop speed control, it must be less than 4096. This parameter is also programmable by CANopen[®] protocol.

Velocity Loop Ki Integral gain for closed-loop speed control, it must be less than 1024. This parameter is also programmable by CANopen[®] protocol.

Position loop Kp Proportional gain for closed-loop position control, it must be less than 16384. This parameter is also programmable by CANopen[®] protocol.

Position loop Ki Integral gain for closed-loop position control, it must be less than 128. This parameter is also programmable by CANopen[®] protocol.



The gain parameters for closed-loop position control will only processed if configuration is CANopen[®] and mode of operation is Interpolated Position Mode.

Speed closed loop This text box is only valid for DC motor.

Feedback inversion This text box is only valid for DC motor.

Encoder inversion This text box is only valid for DC motor.

NH Alarm Output If checked OFF, alarm output is normally low (NL), else it is normally high (NH).

Configuration This option set the operating mode of UNIDRIVE. The allowed values for this parameter are *Standalone*, *CAN Network*, *PLC*, *EV* and *RS232* (in Speed or Torque Mode).



Warning

UNIDRIVE must be wired up correctly according to the operating mode selected. See Chapter 2.

Max drive temperature At this drive temperature drive must rise "*Drive over-temperature*" alarm.

Unit	MIN VALUE	Max Value
$^{\circ}C$	80	110
(°F)	(176)	(230)

Following error delay When the detected speed is less than $80\,\%$ or more than $120\,\%$ of the target speed over the set time, UNIDRIVE stops the motor with following error alarm. This parameter is also programmable by CANopen® protocol.

Unit	MIN VALUE	Max Value
s	0	15

3.4.2 Motor and Acceleration Parameters

Up slope Lower values indicate a longer acceleration time and a more gradual departure, while bigger values indicate a faster acceleration. The implemented ramp is linear. This parameter is also programmable by CANopen[®] protocol.

Unit	Min Value	Max Value	STEP
rpm/s	500	$35 \cdot 10^5$	500

Down slope Lower values indicate a longer deceleration time and a more gradual arrest, while bigger values indicate a faster deceleration. The implemented ramp is linear. This parameter is also programmable by CANopen[®] protocol.

Unit	Min Value	Max Value	STEP
rpm/s	500	$35 \cdot 10^5$	500

Reference inversion It allows you to invert the stated direction.

Max motor speed It indicates the maximum allowed speed for the motor in either direction. It is used to protect the motor and must be taken from the motor datasheet. This parameter is also programmable by CANopen® protocol.

Unit	Min Value	Max Value
rpm	0	7000

Max speed at slow mode It indicates the maximum allowed speed for the motor in either direction when *Slow* or *ECONOMY* mode is selected.

Unit	MIN VALUE	MAX VALUE
rpm	0	7000

Backward maximum speed It indicates the backward allowed speed for the opposite direction. It's only processed for EV configuration.

Unit	Min Value	Max Value
rpm	0	7000

3.4.3 Throttle Parameters

Analogic input This parameter describes the analog operational mode used to process the speed potentiometer. It is processed only for PLC, EV and Standalone.

VALUE	DESCRIPTION		
0-10	Direction inversion is realized through direction digital input (DIR/FORWARD).		
0-5 - 10	When the potentiometer value is between 5 and $10V$ speed reference is positive. When it is less than $5V$ speed reference is negative.		
0-5	Direction inversion is realized through direction digital input (DIR/FORWARD)		
0-2.5 - 5	When the potentiometer value is between 2.5 and $5V$ speed reference is positive. When it is less than $2.5V$ speed reference is negative		

Deadband It is the percentage of deadband for potentiometer. Increasing deadband enlarges the stop range.

Unit	Min Value	Max Value
%	0	50



6 Tips and Advice

This parameter is particularly useful for potentiometers that can't regularly go back to a clear idle point. Deadband must be wide enough to guarantee the transfer of driver to idle when accelerator mechanism is released.

3.4.4 CANopen® Parameters

Size Indicator if checked ON, the size of the data to be transmitted is specified in the last four bytes of the communication.

CANopen® address It's the CANopen® node-ID for the device that is the network-wide unique identifier for each device. When this parameter value is changed, device will be automatically reset.

Unit	Min Value	Max Value
integer	0	127

CANopen® baudrate The baudrate for the CANopen® communication between PLC and the device. When this parameter value is changed, device will be automatically reset.

Unit	Allowed Values
Kbps	1000 - 500 - 250



The CANopen® values will only processed if UNIDRIVE works in CAN Network or PLC configuration.

3.4.5 Locked Parameters

In Programmable Parameters tab there are a few programmable parameters which their text-boxes are disabled but filled with a value (Figure 3.4). You can unlock them and change their value.



Warning

These parameters are critical for the correct function of UNIDRIVE. You should change these parameters carefully and only if necessary.

In order to change these parameters:

- 1. Click on Change Locked Parameters button.
- 2. Insert the password: 8192

After unlocking, you will be able to change:

Current Loop Kp Proportional gain for closed-loop current control; it must be less than 1024. This parameter is also programmable by CANopen® protocol.

Current loop Ki Integral gain for closed-loop current control; it must be less than 512. This parameter is also programmable by CANopen® protocol.



- Tips and Advice

The Kp and Ki values can be calculated by using Telemetry Panel. See Section 3.5.1

Motor poles It indicates the number of motor poles and must be taken from motor datasheet.

Unit	Allowed Values
even integer	4 - 6 - 8 - 10 - 44

Phase Advance Phase advance techniques provide field-weakening operation to improve efficiency and torque performance for brushless machines. This

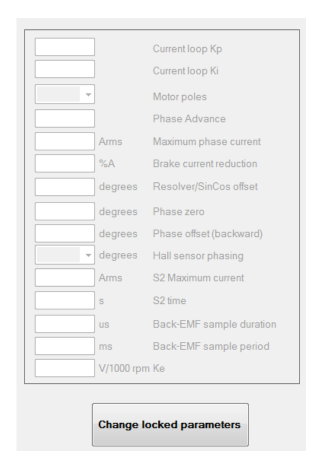


Figure 3.4: In Parameters Programmable tab there are some parameters locked. You can unlocked them after clicking on *Change Locked Parameters* button.

parameter indicates the phase advance angle with respect to back-EMF of phase current.

Unit	Min Value	Max Value	STEP
a.u.	0	32	1



- Tips and Advice

Motors whose inductance value is high might require a high value of phase advance angle.

Maxiumum phase current It shows the maximum permissible current in the motor. This parameter is also programmable by CANopen[®] protocol.

Unit	Min Value	Max Value
$Amperes\ RMS$	0	Max^2

Brake current reduction It is the reduction of current and voltage applied to motor. It's useful to reduce thermal dissipation due to service brake activation. It

 $^{^{\}rm 2}$ The maximum peak output current depends on the UNIDRIVE model installed.

intervenes only after one minute from brake activation. Its value must be less than 50%.

Resolver/SinCos offset This parameter is only valid for Motor with Resolver or SinCos Encoder. Offset to sum to resolver/encoder position.

Unit	Min Value	Max Value
degree	0	359.99



- Tips and Advice

Resolver/SinCos offset value can be calculated by using Telemetry Panel.

Phase zero This parameter is only valid for Hall sensor drive. It must be chosen applying forward direction.

Unit	Min Value	Max Value
degree	0	359.99

Phase offset(backward) This parameter is only valid for Hall sensor drive. It must be chosen after precisely setting of phase zero, applying backward direction.

Unit	Min Value	Max Value
degree	0	359.99



ुं- Tips and Advice

For phase zero and phase offset value we suggest to start with a small value (e.g. 0.05) and increase by 5 until motor consumption and sinewave are at their best.

Hall sensor phashing This parameter is only valid for Hall sensor drive. It indicates the relative position of Hall sensors.

Unit	Allowed Values
degree	60 - 120

S2 Maximum current This text box is only valid for DC motor.

S2 time This text box is only valid for DC motor.

Back-EMF sample duration This text box is only valid for DC motor.

Back-EMF sample period This text box is only valid for DC motor.

Ke This text box is only valid for DC motor.

3.4.6 Advanced Parameters

Adavanced tab allows you to read and change some more programmable parameters (Figure 3.5).

Some information about UNIDRIVE - such as **firmware version**, serial number, customer code, *etc* - and **CANopen**[®] **parameters are displayed** in this tab.

▶ It's possible to **read** the following *telemetry data*:

Direct current It shows the actual value of direct current, that is one output for Park transform (stator current component proportional to the flux). Motor is working fine if it is about 0. It is given in arbitrary unit.

Quadrature current It shows the actual value of quadrature current, that is one output for Park transform (stator current component proportional to the rotor torque). It is given in arbitrary unit.

Direct voltage It shows the actual value of direct voltage, that is one output for PI closed-loop. It is given in arbitrary unit.

Quadrature voltage It shows the actual value of quadrature voltage, that is one output for PI closed-loop. It is given in arbitrary unit.

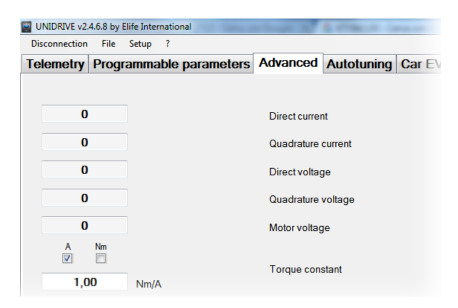


Figure 3.5: In Advanced tab is possible to read and change some more programmable parameters.

Motor voltage It shows the actual value of motor voltage. It is given in arbitrary unit.

➤ In Advanced tab you can also **modify** the following programmable parameters:

Torque constant This variable permits to convert motor torque current from Amperes to $N \cdot m$. This parameter is also programmable by CANopen[®] protocol.

Unit	Min Value	Max Value
$N \cdot m/A$	0.00	10.00

Analog output This parameter allows you to set a desired value of voltage to ANALOG OUT (PIN 9) output if **Analog output function** is set as "Telemetry Panel".

Unit	Min Value	Max Value
Volt	0	10

Analog output function You can choose the operating mode of the ANALOG OUT output

VALUE	DESCRIPTION
Telemetry Panel	The output voltage of the ANALOG OUTPUT is equal to <i>Analog output</i> value set.
Motor speed	In this operating mode the voltage output of the ANALOG OUT varies linearly with the motor speed. From 0V when the motor speed is 0 rpm to 10V when the motor speed is equal to <i>Max motor Speed</i> (See Section 3.4.2).

Brake fault alarm When turned OFF, UNIDRIVE won't stop the motor nor inform about a brake failure.

Supply fault alarm When turned OFF, UNIDRIVE won't stop the motor nor inform about a power supply relay failure.

Lower battery dinamic decrease if it turned ON, when the battery is being consumed UNIDRIVE decrease automatically the speed in order to extend the battery life.

Overtravel warning When turned ON, UNIDRIVE will stop the motor when one of two over-travel inputs will get high. Only for PLC Mode

Emergency input fault If emergency input fault is ON, when emergency input gets low motor will stop with alarm; otherwise motor will only stop with ramp.

Alarm output N.L. logic This textbox is disabled for UNIDRIVE H Series in standard operating mode.

Emergency Slope This parameter configures alarm deceleration, lower values indicate a longer deceleration time and a more gradual arrest, while bigger values indicate a faster deceleration. The implemented ramp is linear. This parameter is also programmable by CANopen[®] protocol.

Unit	Min Value	Max Value	STEP
rpm/s	500	$35 \cdot 10^5$	500

Temperature probe type From this combobox, user can select the correct PTC type from Thermostat, KTY83/122, KTY84/130 or none.



If KTY83/122 or KTY84/130 is chosen, it will also be possible to read motor temperature from *Telemetry tab*.

Maximum motor temperature At this temperature drive must rise *Motor overtemperature* alarm.

Unit	Min Value	Max Value
$^{\circ}C$	0	255
(°F)	(32)	(491)

Encoder resolution This parameter is only available for DC motors.

Mechanical reducer This parameter is only available for DC motors.

Encoder resolution This parameter is only available for DC motors.

Potentiometer Supply You can select the output voltage of **PWR POT** output (PIN 8) in according to the throttle characteristics.

Unit	Allowed Values
Volt	5 - 10

TPD02 transmission type It sets the type of transmission for TPDO2. It's only processed if configuration is CANopen[®] and can be programmable by CANopen[®] protocol also.

Unit	Min Value	Max Value
integer	1	255

RPD02 transmission type It sets the type of transmission for RPD02. It's only processed if configuration is CANopen® and can be programmable by CANopen® protocol also.

Unit	Min Value	Max Value
integer	1	255

In Advanced tab there is also Reset Alarm button which allows you to reset all current alarms.

3.5 Auto-tuning UNIDRIVE Parameters

Telemetry Panel includes two functions which help you to estimate approximate value of the following parameters:

- The gain parameters for closed-loop current control.
- The Offset Resolver/SinCos to sum to resolver/encoder position.



Warning

Please note that the suggested parameters are only a point of departure. They must be adjusted according to system and you should run the motor only after checking them.

3.5.1 Gain Parameters for closed-loop Current Control

In order to calculate the value of Kp and Ki for closed-loop current control you need two basic motor information: Winding resistance and Winding inductance. You should normally find these parameters on data-sheet of your motor, otherwise you must ask the motor manufacturer to provide these data.

To calculate Kp and Ki values by Telemetry Panel:

- **1.** Move to Autotuning tab (Figure 3.6).
- 2. Insert the Winding resistance and Winding Inductance value.
- 3. Click on Calculate button.

Telemetry Panel shows you the value of Kp and Ki and gets you some information (Cut Frequency, Motor RL Constant, PWM attenuation) which can be useful to tune Kp and Ki parameters.

Note

Telemetry Panel will automatically send the suggested current loop Kp and Ki values to UNIDRIVE.

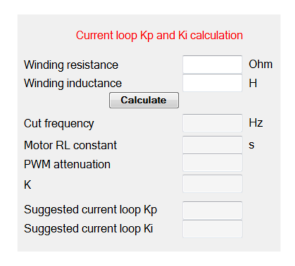


Figure 3.6: In Autotuning tab allows you to estimate gain parameters for closed-loop current control.

3.5.2 Offset Resolver/SinCos

Finding the correct value of *Offset Resolver/SinCos* is critical to the proper functioning of the system. Telemetry Panel helps you determine the correct value of *Offset Resolver/SinCos* to sum to resolver/SinCos position:

- **1.** Move to *Programmable Parameters* tab.
- **2.** Choose **RS232 Speed** as Configuration.
- Move to Autotuning tab and check if Feedback state is green, else see Appendix A.

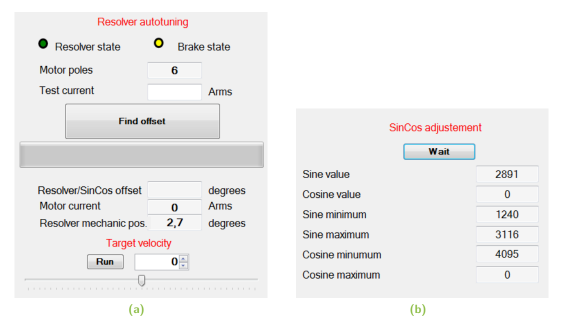


Figure 3.7: Telemetry Panel helps you to find the correct value of offset Resolver/SinCos value (a). In case you've mounted a SinCos Encoder on your motor, you must before running the SinCos adjustment function (b)



For SinCos Encoder: Before finding the correct offset value, you must run the SinCos adjustment function (Figure 3.7b). Click on **Start** button and wait for about 30 seconds.

- **4.** Set the *Test Current* in *Amperes RMS* (Figure 3.7a). This value depends on motor dimension and characteristics.
- **5.** Click on *Find Offset* button and wait for the progress bar to get completely green.
- **6.** Check that motor runs through *Velocity Target* trackbar.

Note

Telemetry Panel will automatically send the new value of Offset Resolver/SinCos calculated to UNIDRIVE.

In Resolver Autotuning panel you can see two LED indicators:

Resolver state This alarm indicates that resolver cable isn't connected or that resolver is broken. If led is red, it won't be possible to accomplish resolver autotuning.

Brake state This led reflects the brake setting: when brake is locked led is green, when unlocked led is yellow. When led is red, it indicates a brake failure.

3.6 EV Mode

The **EV mode** is specially designed to control motors mounted in Electric Vehicles (EV). This operating mode employs sophisticated proprietary algorithms to offer you a driving experience as much as possible similar to traditional gasoline engine vehicles. In Car EV mode tab you can configure specific programmable parameters and see telemetry data for this operating mode (Figure 3.8).



Warning

A few programmable parameters have no effect in this operating mode: the gain parameters for closed-loop velocity control, Up Slope and Down slope motor parameters, the throttle Deadband and Reverse inversion parameter.

- In this operating mode you can **change** the EV programmable parameters after unlocking them:
 - 1. Click on **Change Locked Parameters** button.
 - 2. Insert the password: 8192

After unlocking, you will be able to change:

Rated braking current This parameter allows you to limit the maximum current generated by the motor during braking. The value must meet the battery-specific requirements.

Unit	MIN VALUE	Max Value
$Amperes\ RMS$	0	Max^3



- or Tips and Advice

Lower values of Rated braking current indicate a longer deceleration time and a more gradual arrest, while bigger values indicate a faster deceleration.

³ The maximum peak output current depends on the UNIDRIVE model installed.

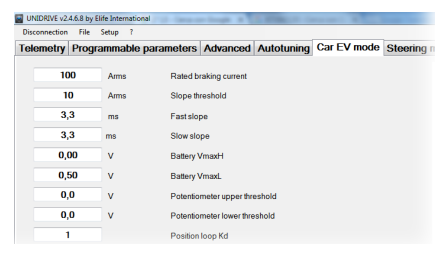


Figure 3.8: In Car EV mode tab you can configure specific programmable parameters and see telemetry data for this operating mode.

Slope threshold At above this value of phase current, UNIDRIVE uses the *Fast slope* to give a more responsive feel, below this value the drive uses the *Slow slope* in order to provide a smoother ride to increase the driver's comfort.

Unit	Min Value	Max Value
$Amperes\ RMS$	0	Max ³

Fast slope This option sets the period of time of the Fast slope in this operating mode.

Unit	Min Value	Max Value
ms	0	1000

Slow slope This option sets the period of time of the Slow slope in this operating mode.

Unit	Min Value	Max Value
ms	0	1000

Battery VmaxH If the battery voltage is above this value, UNIDRIVE gets the maximum performance as possible.

Unit	Min Value	Max Value
Volt	0	Max ⁴

⁴ The maximum battery voltage depends on the UNIDRIVE model installed.

Battery VmaxL If the battery voltage is below this value, UNIDRIVE decreases the power output by 1 KW each 10s. This function is designed to slow down and stop the vehicle in safety conditions.

Unit	Min Value	Max Value
Volt	0	Max ⁴

Potentiometer upper threshold This value sets the upper threshold of potentiometer.

Unit	Min Value	Max Value
Volt	0	5 or 10 *

^{*} In according to the Analogic input option, see Pag. 43.

Potentiometer lower threshold This value sets the lower threshold of potentiometer.

Unit	Min Value	Max Value
Volt	0	5 or 10 *

^{*} In according to the Analogic input option, see Pag. 43.

Position loop Kd Derivate gain for closed-loop position control; it must be less than **16384**.

Rotation limiter Kp Proportional gain for closed-loop rotation limiter control. The Rotation limiter system is designed in order to reduce the jerk motion; it must be less than **10**.

Rotation limiter Ki Integrate gain for closed-loop rotation limiter control. The Rotation limiter system is designed in order to reduce the jerk motion; it must be less than **255**.

Maximum power It sets the maximum power available from the UNIDRIVE.

Unit	Min Value	Max Value
\overline{KW}	0	Max ⁵

Maximum braking power It sets the maximum power generated by the motor during braking. The value must meet the battery-specific requirements.

Unit	Min Value	Max Value
KW	0	Max ⁵

⁵ The maximum power depends on the UNIDRIVE model installed.

Lever inversion When turned ON, the BACKWARD (PIN 14) and FORWARD (PIN 15) inputs are inverted.

Direction inversion It allows you to invert the stated direction.

Reduction ratio In case you use a reduction gear, in this text-box you should insert the *Reduction ratio*. The value is expressed in rational numbers.

Wheel circumference In this textbox you should put the wheel circumference for correct calculation of the velocity speed (Car speed). The value is expressed in metres.

Note

The backward maximum speed for this operating mode can be set in Programmable parameters Tab. See Section 3.4.2.

In Car EV mode tab you can also read the following telemetry data for this operating mode:

Tourque demand It displays the phase current in order to satisfy the torque demand.

Motor current This shows the actual motor current ($Ampere\ RMS$).

Potentiometer It shows the input voltage read from potentiometer.

Flag Service Debug Information.

Motor velocity It shows the detected speed, expressed in rotations per minute (rpm).

Car speed This textbox shows the estimated actual velocity of the vehicle.

In this tab you can also **plot** the telemetry data reported above, clicking on **Start** Button.



The programmable parameters are set in this operating mode have no effect in other operating modes.

Monitoring UNIDRIVE

After wiring up correctly UNIDRIVE (See Chapter 2) and adjusting the programmable parameters (See Chapter 3), you are finally ready to test your system.



Warning

Before starting the test, you had better lift your vehicle up. The driving wheels must be off the ground and free to rotate. All testing and adjustment must be done in safe condition.

4.1 LED Diagnostics

UNIDRIVE has an LED light on the front of the device that visually explains what the driver is doing. Below is the explanation of the different LED's status:

Blinking ORANGE UNIDRIVE works correctly, motor is stopped

Blinking GREEN UNIDRIVE works correctly, motor is running

Steady RED UNIDRIVE detects one or more alarms. In this case, UNIDRIVE stops motor rotation (disabling power relay and three-phase bridge) and unlocks motor brake.

If CANopen® mode is set, and the CANopen® FSA State is Switch on disabled, led will be steady ORANGE until it will receive shutdown command from PLC, independently from alarms or motor state.

4.2 Reading Telemetry Data from Telemetry Panel

UNIDRIVE collects several types of telemetry data which allows you to understand better how your driver works.

Telemetry Panel¹ shows telemetry data values for each operating mode selected (Standalone, PLC, EV, CAN Network, RS232).

¹In Chapter 3 is explained the details how install and connect your UNIDRIVE to PC.



- Tips and Advice

In order to test your device for the first time, we suggest to select RS232 (in Speed or Torque mode) as Configuration in Programmable Parameters tab. So you will be able to manually set the target velocity of your motor (See Section 2.3.5 and Section 4.2.4).

In Telemetry Panel you can read the following telemetry-data:

Motor velocity It is the detected speed, expressed in rotations per minute (rpm).

Velocity setpoint It displays the actual velocity target. This value is gotten from:

- The **Potentiometer** for *PLC* and *Standalone* configuration.
- The **CAN master** if you set *CAN Network* or PLC in CANopen[®] configuration as Configuration.
- The **Target Velocity Trackbar** for *RS232* configuration.

Mechanic. pos. It shows the resolver/encoder mechanical position in mechanical degrees. This is displayed only for Brushless motor with Resolver/SinCos.

Motor current or Torque This shows the actual motor current (Ampere RMS) or the Torque $(N \cdot m)$ value.



Note

You can choose to read either the motor current or the torque in Advanced tab. See Section 3.4.6.

Heat sink temperature Temperature of UNIDRIVE heat-sink.

Drive Temperature Temperature of UNIDRIVE.

Motor Temperature This information is available only if Temperature probe type parameter in Advanced tab is KTY83/122 or KTY84/130.



Note

Under Setup → Temperature Scale menu you can choose to display temperature values in Celsius or Fahrenheit degrees.

Bus voltage It shows the real-time bus voltage.



Figure 4.1: Telemetry Panel displays a wide range of telemetry data and enables you to plot or log these data over time.

Analog input 2 This textbox displays the input voltage of AIN / WIPER POT 2 input (PIN 20).

Output Power It shows the relative electrical output power.

Actual position It shows the actual of position control closed-loop. This parameter is processed only for *CAN Network* configuration when the operational mode is *Interpolated position mode*.

Position setpoint It is the position target of position control closed-loop. This parameter is processed only for *CAN Network* configuration when the operational mode is *Interpolated position mode*.

Motor state This text box indicates if motor is stopped or if it is running, and in which direction.

VALUE	Description		
CCW rotation	tation Cunterclockwise rotation, backward direction		
CW rotation	Clockwise rotation, forward direction		

4.2.1 Alarm Indicators

The Alarm Indicators on *Telemetry* tab enable you to determine what kind of errors are present. When UNIDRIVE detects one or more alarms stops motor rotation (disabling power relay and three-phase bridge) and unlocks motor brake.

A green led means that the corresponding alarm isn't signaled, while a red led means that the alarm is active.

The Alarm indicators are as follows:

Configuration This error appears when:

- No configuration (Standalone, CAN Network, PLC, EV, RS232) is selected.
- Set *pole number* is different from allowed values.
- The internal memory of UNIDRIVE has never been programmed.

Following This kind of alarm happens when the detected speed is less than 80% or more than 120% over the set time period (See Section 3.4.6).

Drive overtemperature This alarm happens when the drive temperature is higher than *max drive temperature degrees* (See Section 3.4.6).

- **Communication timeout** This alarm happens when configuration is **Steering** and driver measure a communication timeout.
- **Feedback** This alarm indicates that the feedback cable isn't properly connected or that the feedback is broken.
- **Overcurrent** It happens whenever one of the modules of three current phases is higher than a threshold.
- **Emergency input** It indicates that the emergency input is not supplied, if LED is yellow it means that drive just set target velocity to 0. it is processed only for *PLC*, *EV*, *Standalone* and for *RS232 configuration*.
- **Overvoltage** This error is showed when bus voltage is higher than 80 V for $24 \div 48$ models and 122 V for $48 \div 96$ models.
- **Setpoint error** It indicates that speed potentiometer isn't initially put to 0. It's processed only for Standalone configuration.
- **Analogic interruption** It indicates that analog input for velocity reference isn't connected. It's processed only for PLC and Standalone configuration.

Motor overtemperature This alarm appears when:

- Motor temperature exceeds *Maximum motor temperature* value if set PTC type is *KTY83/122* or *KTY84/130*.
- Motor temperature sensor isn't connected if *Thermostat* is selected as PTC type.

Safety This alarm is active when the SAFETY Input (PIN 12) isn't supplied.

Stalled Rotor It's alarm appears when the motor is blocked and at the same time the phase current is high about for approximately for a second.

Other This alarm is showed when bus voltage is lower than 12 V.

For information on troubleshooting possible issues, see Appendix A.

4.2.2 Reset all Current Alarms

In *Advanced Tab* is present a **Reset Alarms** button that allows you to reset all running alarms.



- Tips and Advice

It's also possible to reset all running alarms with a rising edge signal (transition from low to high) at the PIN 28 (RESET ALARM) in Standalone, EV and PLC configuration and with a fault reset command if you employ CAN telemetry protocol.

4.2.3 Digital I/O and Drive State Indicators

The I/O indicators enables you to read in real-time the status of input and output signal. If a led indicator is green means that the corresponding input/output is active: it's supplied if it's an input pin or it sends a signal if it's an output pin. The meaning of different input/ouput pins in according to the operating mode selected - PLC, Standalone, EV, CAN Network, RS322 - is given in Table 4.1.

Table 4.1: Description of Digital I/O indicators in Telemetry Panel.

	STANDALONE	PLC	EV	CAN NETWORK	RS232
Input 1	BACKWARDa	RUN / STOP	BACKWARD ^a	/	/
Input 2	FORWARD ^a	DIR ^a	FORWARDa	/	/
Input 3	FAST / SLOW	FAST / SLOW	SPORT / ECONOMY	Negative limit switch	/
Input 4	HANDBRAKE	CCW OVERTRAVEL	/	Positive limit switch	/
Input 5	/	/	/	Home switch	/
Input 6	EMERGENCY				
Input 7	/	CW OVERTRAVEL CAN address 0	/	CAN address 0	/
Input 8	ALARM RESET	ALARM RESET CAN address 0	/	CAN address 0	/
Output 1	A encoder emulator				
Output 2	B encoder emulator				
Output 3	Drive status	/	/	/	/
Output 4	Drive alarm				
Output 5	REVERSE	/	BRAKE LIGHT	/	/

^a Only if "Analog input" is 0-10V or 0-5V.

The **Drive State Indicators** get you some information about the following UNIDRIVE state:

Power Relay This led reflects the supply relay:

STATUS	Meaning	
Green	The relay is enabled	
Yellow	The relay is disabled	
Red Power supply relay failu		



- Tips and Advice

If you get this alarm only when you give RUN command, this behavior is probably due to a Resolver problem (See Appendix A and read the Feedback Alarm troubleshooting).

Brake State This led reflects the brake setting:

STATUS	Meaning	
Green	The brake is locked	
Yellow	The brake is unlocked	
Red	The brake failure	

Speed Limitation This is indicator is yellow when quadrature current is saturating and so drive is limiting velocity.

Inversion fuse This is indicator is red when F+ and B- connections have been inverted at least once.

Period overcurrent It's displayed only for DC motors.

CW overtravel This indicator is yellow when drive is stopped because driver CW OVERTRAVEL input is high.

CCW overtavel This indicator is yellow when drive is stopped because driver CCW OVERTRAVEL input is high.



Some of these controls can be disabled in Advanced tab. See Section 3.4.6.

4.2.4 The Target Velocity/Torque Track Bar

The Target velocity/Target torque track bar is enabled on Telemetry Tab when RS232 velocity/tourque mode is chosen as Configuration in Programmable Parameters Tab (Figure 4.2).

This track bar allows you to manually set the target velocity - or torque - value of your Motor from 0 to the *Max value* that you have set as the *Max motor Speed* (See Section 3.4.2). The sign of value determine the direction of rotation:

VALUE	DIRECTION OF ROTATION	
Positive	CW	
Negative	CCW	

This function can be useful for testing your motor, without worrying about other devices (e.g. potentiometer) or other controllers (e.g. PLC).

You can also put the exact value of desired target velocity/tourque on the textbox at the left end of the track bar.

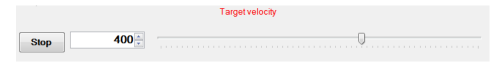


Figure 4.2: Target Velocity track bar is enabled by the *RS232* mode when this operating mode has been chosen as *Configuration* in Programmable Parameters tab.

4.3 Plot and Log Telemetry Data in Real-Time

In telemetry Panel you can also plot telemetry data over time and create a log file to view later in a spreadsheet program.

Telemetry Panel allows you to set the following plot parameters:

Y-axis Scale *Y Max* and *Y Min* set the maximum and minimum value the y-axis of the plot.

Time Scaling You can choose how much time to display in X-axis in **X Scaling**:

VALUE	DESCRIPTION		
x1	1s/div		
x2	2s/div		
x3	3s/div		
•••			

After adjusting the X/Y ranges you can plot and log telemetry data following below instructions.

Table 4.2: Plotting and logging telemetry data with Telemetry Panel.

BUTTON	Function	BUTTON	Function
	Play Button Start to plot telemetry data		Pause Button Stop plotting telemetry data
	Save Button Start to log telemetry data	POTE	Stop Button Stop collecting telemetry data

- **1.** Select one or more (max four) telemetry data that you'll want to observe from *TRACE 1, TRACE 2,TRACE 3* or *TRACE 4* list (Figure 4.3).
- 2. Click on Play button.
- **3.** If you want to log these data click on *Save button* and enter a descriptive name in the file name box and click Save.
- **4.** Click on *Stop button* when you want to stop collecting data.
- **5.** To stop plotting telemetry data and freeze the plot you must click on *Pause button*.



Figure 4.3: Telemetry Panel allows you to plot and log one or more telemetry data.

Maintenance

UNIDRIVE no needs any maintenance interventions. It's only necessary to keep the contacts and the controller clean and dry. The fuse is the only user-serviceable part in the UNIDRIVE (See Table 2.2, Pag. 11).

Warning

Never attempt to disassemble, repair, or modify the UNIDRIVE yourself, penalty the voiding of the warranty rules.

If you perform a maintenance operation on your system owing to a problem, it could be useful to read the error messages that have been sent by UNDRIVE. You can read these messages in one of the following ways:

Diagnostic Display Elife Diagnostic Display allows you to get some information about battery - autonomy and voltage - and UNIDRIVE fault codes.

Telemetry Panel Telemetry Panel enables you to control your UNIDRIVE and read a wide range of telemetry data (See Chapter 4).

CAN Network The error messages that have been sent by UNIDRIVE can be read through the CANopen® protocol¹.

RS232 You can read the error messages through the RS232 protocol².

For more information on the meaning of error messages and troubleshooting procedures, see Section 4.2.1 and Appendix A.

 $^{^1} For \ further \ information, see {\bf UNIDRIVE}$ - ${\bf CANopen}^{\it @}$ manual

²For further information, see UNIDRIVE - RS232 Communication Protocol document

Troubleshooting: Alarm Messages

This section covers only the common and likely causes of alarm messages and actions that should be taken by the operator.

UNIDRIVE alarms can be interpreted using the Telemetry Panel (See Chapter 5), **Elife Diagnostic Display** or can be read through the **CanOpen**® Protocol also.



In Advanced Tab in Telemetry Panel software is present a Reset Alarms button that allows you to reset all running alarms.

After the resolution of the problem, UNIDRIVE might need to be restarted.

Configuration Alarm

DESCRIPTION This error appears when:

- No configuration (Standalone, CAN Network, PLC, EV, RS232) is selected.
- Set pole number is different from allowed values.
- The internal memory of UNIDRIVE has never been programmed.

UNIDRIVE BEHAVIOUR After switch on, drive won't enable power relay and three-phase bridge.

POSSIBLE TROUBLESHOOTING ISSUE

- 1. Check if a configuration is selected in the **Configuration** list (See Section 3.4.1).
- 2. If the other programmable parameters are null, it also needs to download parameters from motor configuration file (See Section 3.3).
- **3.** Check if the **pole number** value is correct (See Section 3.4.5).

Following Alarm

DESCRIPTION This kind of alarm happens when the detected speed is less than 80% or more than 120% over the set time period (See Section 3.4.6).

UNIDRIVE BEHAVIOUR UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE There are two possible reasons for this alarm: the phase current isn't sufficient to accomplish operation or your motor is unable to attain the desired speed.

- Check the integrity of the fuse.
- Check if the motor is braked.
- Check the maximum phase current (See Section 3.4.5) is correct for your motor.
- Check if the gain parameters for closed-loop velocity control fit your needs.
- Increasing the *Following error delay* value (See Section 3.4.6).
- Decrease the *Max motor speed* if your motor is unable to achieve it (See Section 3.4.2).

Drive overtemperature Alarm

DESCRIPTION This alarm happens when the drive temperature is higher than the set *maximum drive temperature* degrees (See Section 3.4.6).

UNIDRIVE BEHAVIOUR UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE Restore drive temperature conditions, then reset alarms. If the error appears frequently, you must improve heat exchange between the UNIDRIVE and the vehicle surface (See Section 2.1).

Communication timeout Alarm

DESCRIPTION This alarm happens when configuration is **Steering** and master measure a communication timeout.

UNIDRIVE BEHAVIOUR UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE Check configuration and wiring between the UNIDRIVE and master (See **UNIDRIVE - Steering Mode Manual**).

Feedback Alarm

DESCRIPTION The Feedback cable isn't properly connected or otherwise if this error appears when your motor is running, the possible causes are:

- Lack of earth interconnection between motor housing and driver negative terminal (-).
- Probable leakage between motor housing and phases.
- The Feedback cable passed near power cables.
- For Resolver and SinCos: Radial misalignment between Resolver/SinCos stator and rotor (this results in driver input signal undervoltage).
- For Hall Sensor: The Hall sensors are not precisely linked.

UNIDRIVE BEHAVIOUR UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE Firstly, check the feedback cable connection:

- 1. Check the feedback cable connection on driver/feedback side.
- **2.** Check the electrical integrity of the cable, pay specific attention to the cable's shield.
- **3.** Ensure that the feedback cable was constructed specifically for the feedback type mounted on your motor. It's essential that the feedback cable is of the high quality.

- > If these checks failed, you must:
 - 1. Check the correct connection between motor housing appropriate terminal and driver negative terminal (-).
 - 2. Check electrical isolation between every phase and motor housing.
 - **3.** Pass feedback cable as far as possible from power cables.
 - 4. Check the correct Resolver/SinCos installation within motor.

Overcurrent Alarm

DESCRIPTION It happens whenever one of the modules of three current phases is higher than a threshold.

UNIDRIVE BEHAVIOUR UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE The possible actions that should be taken:

- Check the proper functioning of the feedback system.
- Check if the gain parameters for closed-loop current control are not too high for your application (See Section 3.4.5).

If this error appears when your motor is in **generator mode**, the voltage generated by your motor is higher than the battery voltage: Change your battery system or decrease the Max motor speed value (See Section 3.4.2).

Emergency input Alarm

DESCRIPTION It indicates that the emergency input is not supplied. It's processed only for *PLC*, *EV*, *Standalone* and for *RS232 configuration*.

UNIDRIVE BEHAVIOUR UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE Check the *Emergency Input* (PIN 3), then reset alarms.

Overvoltage Alarm

DESCRIPTION This error is showed when bus voltage is higher than 80 V for $24 \div 48$ models and 122 V for $48 \div 96$ models.

UNIDRIVE BEHAVIOUR UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE There are two possible explanation for this alarm:

- Battery voltage, or battery charging voltage, is too high for the UNIDRIVE Type installed.
- The voltage generated by your motor, when is in **generator mode**, is higher than the battery voltage: Change your battery system or decrease the Max motor speed value (See Section 3.4.2).

Setpoint Alarm

DESCRIPTION It indicates that the speed potentiometer isn't initially put to 0 or the speed potentiometer is grater than 25% of the end-of-stroke during the start phase of the motor. It's processed only for *Standalone* configuration.

UNIDRIVE BEHAVIOUR After switch on, drive won't let motor run.

POSSIBLE TROUBLESHOOTING ISSUE Put the speed potentiometer to idle state, then reset alarms.

Analogic interruption Alarm

DESCRIPTION It indicates that analog input for velocity reference isn't connected. It is processed only for PLC and Standalone configurations.

UNIDRIVE BEHAVIOUR When motor is rotating, if analog input cable will disconnect or break during run operation, UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE Check the wiring between PIN 21 (AIN / WIPER POT) and UNIDRIVE.

Motor overtemperature Alarm

DESCRIPTION This alarm appears when:

- Motor temperature exceeds *Maximum motor temperature* value if set *Temperature probe type* is *KTY83/122* or *KTY84/130*.
- Motor temperature sensor isn't connected if *Thermostat* is selected as *Temperature probe type*.

UNIDRIVE BEHAVIOUR UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE If motor hasn't any PTC, set **none** as *Temperature probe type* option (See Section 3.4.6. Otherwise, restore motor temperature conditions, then reset alarms.

Safety Alarm

DESCRIPTION This alarm is active when the SAFETY Input (PIN 12) isn't supplied.

UNIDRIVE BEHAVIOUR UNIDRIVE stops motor rotation with emergency slope (disabling power relay and three-phase bridge) and unlocks motor brake.

POSSIBLE TROUBLESHOOTING ISSUE Check the connection of SAFETY input and restart your UNIDRIVE.

Stalled rotor Alarm

DESCRIPTION This alarm appears when the motor is blocked and at the same time the phase current is high about for approximately for a second. For instance, the vehicle's wheels are blocked by an obstacle.

UNIDRIVE BEHAVIOUR Drive won't enable power relay and three-phase bridge.

POSSIBLE TROUBLESHOOTING ISSUE Find the cause of the block and then remove it.

Other

DESCRIPTION This alarm is showed when bus voltage is lower than 12 V.

UNIDRIVE BEHAVIOUR After switch on, drive won't enable power relay and three-phase bridge.

POSSIBLE TROUBLESHOOTING ISSUE The possible actions that should be taken:

- Check the integrity of the fuse.
- If this error appears always when you run UNIDRIVE, contact the technical assistance.

B

Index of Programmable Parameters

 Table B.1: Index of UNIDRIVE Programmable Parameters in alphabetical order.

Name	Operating Range			Programmable	Reference
INAME	UNIT	MIN	MAX	by CanOpen®	REFERENCE
Analogic input	al	lowed valı	ues		Pag. 43
Analog output	allowed values				Pag. 48
Analog output function	allowed values				Pag. 48
Backward maximum speed	rpm	0	7000		Pag. 42
Brake current reduction	%	0	50		Pag. 45
Brake fault alarm	boolean value				Pag. 48
CANopen [®] address	integer	0	127		Pag. 43
CANopen [®] baudrate	allowed values				Pag. 43
Configuration	allowed values				Pag. 41
Current Loop Ki	a.u.	0	512	•	Pag. 44
Current Loop Kp	a.u.	0	1024	•	Pag. 44
Deadband	%	0	50		Pag. 43
Down slope	rpm/s	500	$35 \cdot 10^5$	•	Pag. 42
Emergency input fault	boolean value				Pag. 49
Emergency Slope	rpm/s	500	$35 \cdot 10^5$	•	Pag. 49
Following error delay	s	0	15	•	Pag. 41
Hall sensor phashing	degree	60	120		Pag. 46
Lower battery dinamic decrease	boolean value				Pag. 48

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Name	OPERATING RANGE			Programmable	December
	UNIT	MIN	MAX	by CanOpen®	REFERENCE
Max drive temperature	°C (°F)	80 (176)	110 (230)		Pag. 41
Max motor speed	rpm	0	7000	•	Pag. 42
Max speed at slow mode	rpm	0	7000		Pag. 42
Maximum motor temperature	°C (°F)	0 (32)	255 (491)		Pag. 49
Maximum phase current	Amperes RMS	0	Max	•	Pag. 45
Motor poles	integer	4	44		Pag. 44
NH Alarm Output	boolean value				Pag. 41
Overtravel warning	boolean value				Pag. 48
Phase Advance	a.u.	0	32		Pag. 44
Phase offset(backward)	degree	0	359.99		Pag. 46
Phase zero	degree	0	359.99		Pag. 46
Position Loop Ki	a.u.	0	128	•	Pag. 40
Position Loop Kp	a.u.	0	16384	•	Pag. 40
Potentiometer Supply	allowed values				Pag. 49
Reference inversion	boolean value				Pag. 43
Resolver/SinCos offset	degree	0	359.99	•	Pag. 46
RPD02 transmission type	integer	1	255	•	Pag. 50
Size Indicator	boolean value				Pag. 43
Supply fault alarm	boolean value				Pag. 48
Temperature probe type	allowed values				Pag. 49
Torque constant	N·m∕A	0	10	•	Pag. 48
TPD02 transmission type	integer	1	255	•	Pag. 50

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Name	OPERATING RANGE			PROGRAMMABLE	Reference
	UNIT	MIN	MAX	by CanOpen®	ICEPERENCE
Up slope	rpm/s	500	35 • 10 ⁵	•	Pag. 42
Velocity Loop Ki	a.u.	0	1024	•	Pag. 40
Velocity Loop Kp	a.u.	0	4096	•	Pag. 40

Concluded