SMi21 DCMIND BRUSHLESS MOTORS USER AND SAFETY MANUAL











SMi21 DCmind Brushless Motors

User Manual and Safety Notice



Important Notes

- This manual is part of the product.
- Read and follow the instructions in this manual.
- Keep this manual in a safe place.
- Give this manual and any other documents relating to the product to anyone that uses the product.
- Read and be sure to comply with all the safety instructions and the section "Before you Begin Safety-Related Information".
- Please consult the latest catalogue to find out about the product's technical specifications.
- We reserve the right to make modifications without prior notification.





Table of Contents

1. Int	troduction	6
1.1.	Motor Family	6
1.2.	Characteristics	6
1.3.	Options	6
1.4.	Identification Label	6
1.5.	Product Coding	7
2. Be	efore you Begin - Safety-Related Information	8
2.1.	Personnel Qualifications	8
2.2.	Use in Compliance with Industry Practice	8
2.3.	Basic Information	9
2.4.	Standards and concepts	10
3. Pr	ecautions for use concerning the mechanics	11
3.1.	Data specific to the motor shaft	11
3.1	1.1. Press-fit force	11
3.1	1.2. Radial load on the shaft	11
3.2.	Options	12
3.2	2.1. Holding brake	12
3.2	2.2. Gearboxes	12
3.2	2.3. Other	12
4. Ac	cessories	12
4.1.	Starter Kit	12
5. Ins	stallation	13
5.1.	Overview of the Installation Procedure	15
5.2.	Electromagnetic Compatibility (EMC)	15
5.3.	Prior to Mounting	16
5.4.	Mounting the Motor	17
5.5.	Electrical Installation	18
5.5	5.1. Connecting the Holding Brake (Optional)	20
5.6.	USB Connector	21
6. ор	peration	22
6.1.	Preparation for Operating	22
7. Pr	oduct overview	24
7.1.	Description of the Product	24
7.2.	SMi21 Control Electronics	24
7.3.	"DCmind-Soft" PC Parameter-Definition Software	25
8. Te	echnical Specifications	26
8.1.	Electrical Data	26
8.2.	Generic Data	26





8.3.	Control Logic Bundle	27
8.4.	Power Supply Cable	28
9. Moto	r electrical connection	29
9.1.	Power Connection	29
9.1.1	. Ballast Circuit	29
9.1.2	EMC Protection	31
9.2.	Protection	
9.2.1	. Voltage Protection	
9.2.2	. Temperature Protection	
9.2.3	Current Limiting	
9.3.	USB Connection	33
9.4.	Input/Output Connection	35
9.4.1	. Equivalent Input Diagram	35
9.4.2	. Equivalent Output Diagram	36
10. In	stallation of the DCmind-Soft HMI	37
10.1.	Introduction	
10.2.	System Required	37
10.3.	Installation of the USB Drivers	
10.4.	Installation of the Crouzet DCmind-Soft HMI	
10.5.	Description of the Main Window	41
10.6.	Motor Connection	43
10.7.	Updating the Firmware	44
11. Ap	oplication programs	46
11.1.	Description	46
11.2.	Description of the Monitoring Part	48
11.3.	"Valve" Group	49
11.3.	1. "Valve 4 positions" Application Program	49
11.3.	2. "Valve 30 positions" Application Program with 1 Mechanical Stop	51
11.4.	"Conveyor Belt" Group	54
11.4.	1. "Conveyor Belt 0-10V" Application Program	54
11.4.	2. "Conveyor Belt PWM" Application Program	56
11.4.	3. « Conveyor with stop on detection » Application program	58
11.5.	"Machine" Group	60
11.5.	1. "Worm Gear" Application Program	60
11.5.	2. "Worm Gear (Proportional)" Application Program	63
11.5.	3. "Clamp" Application Program	66
11.6.	« Dosing » group	68
11.6.	1. Application program « Peristaltic pump »	68
12. Ex	pert programs	70
12.1.	Speed Programs	70
12.1.	1. Types of Inputs in V100 Programs	70





12.1	.2.	Types of Inputs in V200 Programs	70	
12.1	.3.	Types of Outputs in V100 Programs	71	
12.1	.4.	Type of outputs in V200 programs	71	
12.1	.5.	Description of the Various V100 and V200 Tabs	71	
12.1	.6.	Expert Program V101	77	
12.1	12.1.7. Expert Program V102			
12.1	.8.	Expert Program V103	96	
12.1	.9.	Expert Program V104	106	
12.1	.10.	Expert program V201	.116	
12.1	.11.	Expert program V202	124	
12.2.	Positi	ion Programs	132	
12.2	.1.	Types of Inputs in P100 Programs	132	
12.2	.2.	Types of Inputs in P200 Programs	133	
12.2	.3.	Types of Outputs in P100 and P200 Programs	134	
12.2	.4.	Description of the Different Types of Homing	135	
12.2	.5.	Description of the P100 Various Tabs	.141	
12.2	.6.	Expert Program P101	.147	
12.2	.7.	Expert Program P111	160	
12.2	.8.	Description of the P200 Various Tabs	172	
12.2	.9.	Expert Program P201	178	
12.2	.10.	Expert Program P202	192	
12.3.	Torqu	ue Programs	206	
12.3	.1.	Types of Inputs in C100 Programs	206	
12.3	.2.	Types of Outputs in C100 Programs	206	
12.3	.3.	Description of the Various Tabs	207	
12.3	.4.	Expert Program C101	211	
13. Sa	aving l	Parameters	218	
14. Di	iagnos	stics and Troubleshooting	.221	
14.1.	Mech	nanical Failures	.221	
14.2.	Elect	rical Failures	.221	
15. Se	ervice,	, maintenance and disposal	222	
15.1.	Addre	esses of After-Sales Service Outlets	222	
15.2.	Stora	nge	222	
15.3.	Maint	tenance	222	
15.4.	Repla	acing the Motor	223	
15.5. Dispatch, Storage, Disposal			223	
15.6.	15.6. Terminology and Abbreviations			





About This Manual

This manual applies to SMi21 DCmind brushless products:

- 801400SMI21, 801495SMI21, 801496SMI21, 801410SMI21
- 801800SMI21, 801896SMI21, 801897SMI21, 801810SMI21
- 802800SMI21, 802896SMI21, 802897SMI21, 802810SMI21

Reference source for manuals

The manuals can be downloaded from our website at the following address: http://www.crouzet.com/

Units SI units are the default values.

Risk Categories

In this manual, safety instructions are identified by warning symbols. Depending on how serious the situation is, the safety instructions are split into 3 risk categories.



WARNING indicates a possibly dangerous situation which, if the instructions are not followed, will **in some cases** lead to a serious or fatal accident or cause damage to equipment.



CAUTION indicates a potentially dangerous situation which, if the instructions are not followed, will **in some cases** lead to an accident or cause damage to equipment.





1. INTRODUCTION

1.1. Motor Family

SMi21 DCmind brushless motors are brushless DC motors, with a control circuit board integrated in the motor.

1.2. Characteristics

SMi21 DCmind brushless motors are intelligent servomotors for speed, position and torque control applications. They can be configured via a Human-Machine Interface (HMI).

They are equipped with 2 unshielded cables as standard, 1 for the power, 1 for the control signals.

1.3. Options

The motors can be supplied with options, such as:

- Different gearboxes
- A failsafe holding brake
- Different motor output shaft versions

1.4. Identification Label

The label contains the following data:



- 1. Product family code.
- 2. Product part number.
- 3. Reserved zone.
- 4. Zone reserved for specific customer marking.
- 5. Week/year manufacturing date.
- 6. Operating voltage.
- 7. Nominal motor speed at 24 V.
- 8. Nominal motor current.
- 9. Reduction ratio (for geared motor versions).
- 10. Maximum nominal torque applicable to the gearbox (for geared motor versions).
- 11. Motor approvals.
- 12. Insulation system temperature class.
- 13. Product degree of protection (sealing) during operation (excluding output shaft).
- 14. Country of origin.





1.5. Product Coding

80 XX XX SMi21: Product family on SMi21 electronic base

PRODUCT REFERENCE	8 0)	(X	X	Х	>	(X
Motor							
Type of stator: 14: 30mm brushless stator 18: 50 mm brushless stator 28: 50 mm brushless stator high torque							
Gearbox adaptation							
00: no gearbox							
10: RAD10 gearbox							
95: P52 gearbox							
96: P62 gearbox							
97: P81 gearbox							
Increment numbers							







2. BEFORE YOU BEGIN - SAFETY-RELATED INFORMATION

2.1. Personnel Qualifications

Only qualified personnel who are familiar with and fully understand the contents of this manual are authorized to work on and with this product.

Qualified personnel must be familiar with current standards, regulations and requirements concerning prevention of accidents during work undertaken on and with this product.

These qualified personnel must have undergone safety training in order to be able to detect and avoid related hazards.

Their professional training, knowledge and experience renders such qualified personnel capable of preventing and recognizing potential hazards that might be generated through use of the product, modifying settings and the mechanical, electrical and electronic equipment in the whole installation.

2.2. Use in Compliance with Industry Practice

As demonstrated in these instructions, this product is a component designed for use in industrial environments.

The current safety instructions, specified conditions and technical specifications must be complied with at all times.

Before starting to use the product, undertake a risk analysis using actual examples. Depending on the result, the necessary safety measures must be implemented.

Since the product is used as a component in an overall system, it is the user's responsibility to guarantee people's safety through the concept of the overall system (e.g. concept of a machine).

Only use original manufacturer accessories and spare parts.

The product must not be used in explosive atmospheres (Ex zone).

All other types of use are deemed to be non-compliant and can be dangerous.

Only qualified personnel are authorized to install, operate, maintain and repair electrical equipment.





2.3. Basic Information

🔔 DANGER

DANGEROUS PHENOMENON LINKED TO ELECTRIC SHOCK, EXPLOSION OR EXPLOSION DUE TO AN ELECTRIC ARC

• Only qualified personnel who are familiar with and fully understand the contents of this manual are authorized to work on this product. Only qualified personnel are authorized to undertake installation, setting, repair and maintenance.

• The installation manufacturer is responsible for complying with all the applicable requirements and regulations with regard to grounding the drive system.

• It is the user's responsibility to define whether it is necessary to ground the motor, depending on its intended use.

• Do not touch unprotected live parts.

• Only use electrically-isolated tools.

• AC voltages can be connected to unused conductors in the motor cable. Isolate unused conductors at both ends of the motor cable.

• The motor produces a voltage when the shaft turns. Protect the motor shaft from any external drive operation before working on the drive system:

- De-energize all connections.
- Attach a notice saying "DO NOT START UP" on all the switches.
- Protect all the switches from switching on.

– Wait for the internal motor capacitors to discharge. Measure the voltage on the power cable and check that it is less than 12 VDC.

• Install protective covers and ensure they are closed before energization.

Failure to comply with these precautions will result in death or serious injury.





SMi21

LOSS OF COMMAND CONTROL

• When perfecting the command concept, the installation manufacturer must take account of the possibilities for potential failure of command paths and provide, for certain critical functions, the means of returning to safe states during and after the failure of a command path.

Examples of critical command functions are:

EMERGENCY STOP, end position limiting, network outage and restarting.

• Separate or redundant command paths must be available for critical functions.

• Comply with the accident prevention instructions and all current safety directives.

• Any installation in which the product described in this manual has a central role must be carefully and meticulously checked prior to commissioning to ensure it is working properly.

Failure to comply with these precautions can result in death or serious injury.



UNBRAKED MOVEMENT

In the event of a power outage and errors resulting in disconnection of the power stage, the motor is no longer braked in a controlled way and can cause damage.

• Prevent access to the hazardous zone.

• If necessary, use a damped mechanical stop or a service brake.

Failure to comply with these precautions can result in death, serious injury or damage to equipment.

2.4. Standards and concepts

The product is ROHS confirmed following European Directive 2011/65/CE. Following this confirmation, the product is CE marked.

The electrical design follows the IEC 60335-1 and IEC 60950-1 standards.







3. PRECAUTIONS FOR USE CONCERNING THE MECHANICS

3.1. Data specific to the motor shaft

3.1.1. Press-fit force



The maximum press-fit force is limited by the maximum permissible axial force on the ball bearings. This maximum axial force is stated in the motor technical data sheet. Alternatively, the component to be fixed in position can be clamped, glued or shrunk-fit.

3.1.2. Radial load on the shaft



The application point X of the radial force F depends on the motor size. This information appears in the motor technical data sheet.

The maximum axial and radial loads must not be applied simultaneously.





3.2. Options

3.2.1. Holding brake

SMi21 DCmind brushless motors can be equipped as standard with a failsafe electromechanical brake. The holding brake is designed to lock the motor shaft in a de-energized state. The holding brake is not a safety function. How it is controlled is described in the "Connecting the Holding Brake" section.

3.2.2. Gearboxes

SMi21 DCmind brushless motors can be equipped with different types of gearbox. The gearboxes offered as standard in the catalogue are planetary gearboxes which combine compact size and robust design, and worm gearboxes that allow a shaft output at right-angles to the motor shaft.

3.2.3. Other

Other types of adaptation are possible on request, please contact the sales department.

4. ACCESSORIES

4.1. Starter Kit

This kit consists of a 2-meter long micro USB B to USB A (MOLEX 68784-0003) connecting cable and a USB stick containing the "Crouzet Interface" parameter-definition software and installation drivers for this HMI.

This starter kit can be obtained by ordering part number 79 298 008.







5. INSTALLATION

Installation must, as a general rule, be performed in accordance with good practice.









HOT SURFACES

The product's metal surface can heat up to more than 70°C in certain types of use.

• Avoid all contact with the metal surface.

• Do not place flammable or heat-sensitive components in the immediate vicinity.

• Assemble components in the best way for heat dissipation.

Failure to comply with these precautions can result in injury or damage to equipment.



DAMAGE AND DESTRUCTION OF THE MOTOR CAUSED BY STRESS The motor is not designed to carry loads. If subjected to stress, the motor can be damaged, or even fall.

• Do not use the motor as a step.

• Prevent the motor from being used in any way other than its intended purpose by installing guards or displaying safety instructions. **Failure to comply with these precautions can result in injury or**

Failure to comply with these precautions can result in injury or damage to equipment.



VOLTAGE SURGES

During braking phases, the motor generates voltage surges.

• Check that these voltage surges are acceptable to other devices connected on the same power supply.

• If possible, use an external circuit to limit voltage surges.

if the brake is used intensively.

Failure to comply with these precautions can result in injury or damage to equipment.





5.1. Overview of the Installation Procedure

The installation procedure is described in the following sections:

- Electromagnetic Compatibility (EMC)
- Prior to Mounting
- Mounting the Motor
- Electrical Installation
- Connecting the USB cable to Set the Motor Parameters

Check that these sections have been read and understood, and that installation has subsequently been executed correctly.

5.2. Electromagnetic Compatibility (EMC)



Recommendations in terms of EMC: Installing the motor power supply leads When planning the wiring, take account of the fact that the motor power supply leads must be kept separate from line supplies or cables carrying signals.

Comply with the following measures as concerns EMC.

Measures relating to EMC	Effect
Keep the cables as short as possible. Do not install unnecessary cable loops.	Reduces stray couplings, both capacitive and inductive.
Ground the product.	Reduces emissions, improves immunity to interference.
If using shielded cables, install the cable shielding so that it is in contact with the widest possible surface area, use cable grips and ground strips.	Reduces emissions.
Keep the motor power supply leads separate from cables carrying signals or use shielding plates.	Reduces stray cross-couplings.
If using shielded cables, install the cables without any disconnection points. 1)	Reduces stray radiation.

1) When a cable is disconnected for installation, the cables must be connected at the disconnection point via a shelding connection and a metal box.





Equipotential bonding conductors

If using shielded cables, differences in potential can generate unauthorized currents on the cable shielding. Use equipotential bonding conductors to minimize currents on the cable shielding.

5.3. Prior to Mounting

Look for any damage

Damaged drive systems must neither be mounted nor used.

⇒ Check the drive system prior to mounting, looking out for any visible signs of damage.

Clean the shaft

On leaving the factory, the motor shaft extensions are coated with a film of oil.

If transmission devices are to be glued on, it may be necessary to remove the film of oil and clean the shaft. If necessary, use degreasing products in accordance with the glue manufacturer's instructions.

Avoid any direct contact between the skin or sealing materials and the cleaning product used.

Flange mounting surface

The mounting surface must be stable, flat and clean.

⇒ In regards to installation, make sure that all dimensions and tolerances are respected.

Specification of power supply leads

The power supply leads for the motor and its accessories must be selected carefully on the basis of their length, the motor supply voltage, the ambient temperature, the current level circulating therein, and their environment.

DAMAGE AND FIRE DUE TO INCORRECT INSTALLATION Repeated force and movement around the grommets can damage the cables.
 Comply with the stated bend radius. Avoid subjecting the grommets to repeated force or movement. Attach the power supply cables close to the grommets using a strain relief.
Failure to comply with these precautions can result in injury or damage to equipment.







5.4. Mounting the Motor

HOT SURFACES

The motor's surface can heat up to more than 70°C in certain types of use.

- Avoid contact with hot surfaces.
- Do not place flammable or heat-sensitive components in the immediate vicinity.
- Assemble components in the best way for heat dissipation.
- Check the temperature when performing a test.

Failure to comply with these precautions can result in injury or damage to equipment.



UNEXPECTED MOVEMENT DUE TO ELECTROSTATIC DISCHARGES

Electrostatic discharges (ESD) on the shaft can, in rare cases, lead to encoder system failures and generate unexpected motor movements.
Use conductive parts (e.g. antistatic straps) or other appropriate measures to avoid a static charge due to movement.

Failure to comply with these precautions can result in death, serious injury or damage to equipment.







Mounting position The motor can be mounted in any position.

Mounting

When mounting the motor on the flange, the motor must be aligned precisely in both the axial and radial directions. All the fixing screws must be tightened to the tightening torque stipulated by the application, taking care not to generate any warping.

Install the transmission devices

If the transmission device is installed incorrectly, this can damage the motor.

Transmission devices such as pulleys and gears must be mounted in compliance with the maximum axial and radial loads defined in each motor's technical data sheet.

Follow the transmission device manufacturer's assembly instructions.

The motor and the transmission device must be aligned precisely both axially and radially. If this is not done, it will result in abnormal operation, damage to the bearings and significant wear.

5.5. Electrical Installation

These motors are not designed to be connected directly to the line supply.

It is the installer's responsibility to define the electrical protection devices to be implemented according to the regulations applicable to the end product range of application.

For the power supply to the power part we recommend using a double-insulated stabilized power supply. The motor is not protected against polarity reversals on the power part.

The motor is regenerative, in other words it can feed back energy to the power supply during braking phases. Voltage surges created in this way can reach levels that risk destroying the motor itself or devices placed on the same power supply.







VOLTAGE SURGES

During braking phases, the motor generates voltage surges.Check that these voltage surges are acceptable to other devices connected on the same power supply.

• If possible, use an external circuit to limit voltage surges.

if the brake is used intensively.

Failure to comply with these precautions can result in death, serious injury or damage to equipment.



FIRE CAUSED BY BAD CONTACTS

If the connector is not properly inserted the motor connector can overheat, causing the contacts to melt due to an electric arc.

• Incorrect connection can cause overheating due to an electric arc. Failure to comply with these precautions can result in injury or damage to equipment.



IRREPARABLE PRODUCT DAMAGE CAUSED BY REVERSED POLARITY Incorrect connection of the power can result in reversed polarity,

resulting in destruction of the circuit board inside the motor.

• Check the conformity of the power connections.

• Place a slow-blow fuse on the power supply that is appropriately sized for the current the motor needs to absorb in the application. Failure to comply with these precautions can result in injury or damage to equipment.

Connecting the protection conductor

It is the installer's responsibility to define whether the motor needs to be grounded. The mounting flange should be used for this purpose.

Never connect or disconnect the product power supply leads while the voltage is applied.





5.5.1. Connecting the Holding Brake (Optional)



A motor with a holding brake needs a corresponding control logic which releases the holding brake at the start of the rotation movement, locking the motor shaft in time when the motor stops.





5.6. USB Connector



The motor is equipped with a USB B to USB A micro connector, which can be accessed by removing the stopper from the housing.

The stopper prevents penetration of foreign bodies or fluids inside the motor.

The stopper prevents fingers or any inappropriate object making contact with the USB B to USB A micro connector.

It must be replaced carefully after use, in order to keep the motor sealed.

 UNEXPECTED MOVEMENT DUE TO ELECTROSTATIC DISCHARGES Electrostatic discharges (ESD) on the USB B to USB A micro connector can, in some cases, lead to deterioration or destruction of some system components and generate unexpected motor operation. Never touch the connector with your fingers or any inappropriate object. Failure to comply with these precautions can result in death, serious injury or damage to equipment. 				
 LOSS OF SEALING The stopper ensures the motor is sealed. Replace it after completing parameter definition. Make a visual check to ensure it is in place. Failure to comply with these precautions can result in injury or damage to equipment. 				





6. OPERATION

6.1. Preparation for Operating

Prior to operating:

- ⇒ Check that the mechanical installation is correct.
- ⇒ Check that the electrical installation has been carried out professionally: pay special attention to the protective conductor connections and the grounding connections. Check that all the junctions are correct, properly connected and that the screws are fully tightened.
- ⇒ Check the ambient conditions and operating conditions: make sure that the stipulated ambient conditions are adhered to and that the drive solution conforms to the expected operating conditions.
- ⇒ Check that any transmission devices that are already mounted are balanced and aligned precisely.
- ⇒ Check that the operating conditions do not generate abnormal voltage surges for the product or the application.
- Check that the holding brake can withstand the maximum load. After applying the braking voltage, make sure that the holding brake is fully released. Make sure that the holding brake is fully released before initiating a movement.
- ⇒ Check that the USB micro connector's protective stopper has been replaced correctly.



Failure to comply with these precautions can result in death, serious injury or damage to equipment.



FALLING PARTS

The motor can move due to the reaction torque; it can topple over and fall.

• Fix the motor firmly in place so that it cannot become detached during rapid acceleration.

Failure to comply with these precautions can result in death, serious injury or damage to equipment.





HOT SURFACES

The motor's surface can heat up to more than 70°C in certain types of use.

Avoid contact with hot surfaces.

• Do not place flammable or heat-sensitive components in the immediate vicinity.

• Assemble components in the best way for heat dissipation.

• Check the temperature when performing a test.

Failure to comply with these precautions can result in injury or damage to equipment.



VOLTAGE SURGES

During braking phases, the motor generates voltage surges.

• Check that these voltage surges are acceptable to other devices connected on the same power supply.

• If possible, use an external circuit to limit voltage surges.

if the brake is used intensively.

Failure to comply with these precautions can result in injury or damage to equipment.





7. PRODUCT OVERVIEW

7.1. Description of the Product



Figure 1

7.2. SMi21 Control Electronics

The SMi21 electronic control card contains the control electronics for a brushless motor, integrated in the motor body.

This electronics is used for:

- Power switching of the motor in sine mode (field-oriented control (FOC)).
- Position-Speed-Torque and Current control algorithms.
- Use of preconfigured programs which can perform numerous routine applications.
- Management of different types of operation:
 - "Stand-alone" motor without external PLC.
 - Use with other motors incorporating SMi21 or TNI21 or Motomate electronics.
 - Use with a programmable controller, with the SMi21 simplifying motor management.
 - The interface with parameter-definition software installed on the PC:
 - Easy to use, even by a layman, thanks to simplified application programs that are quick to get up and running.
 - Wide choice of expert programs covering a wide range of applications.
 - USB connection via a commercially-available standard cable (can be supplied on request).
 - Management of 6 inputs and 4 outputs to control the motor:
 - 2 inputs that can be configured for 0-10 V 10-bit analog or PWM or digital control
 - 4 digital inputs
 - \circ $\,$ 1 output that can be configured as PWM or frequency or digital
 - 1 output that can be configured as PWM or digital
 - o 2 digital outputs

As standard, the motors have an internal encoder with 4096 points per revolution that can reach high positioning and control resolutions.





7.3. "DCmind-Soft" PC Parameter-Definition Software

This software can be downloaded from the Internet at the following address: <u>http://www.crouzet.com/</u>. It can also be supplied as a kit, see "Programming Kit" section.

SMi21

This "DCmind-Soft" software is needed the first time the motor is used and for debugging.

It is used for:

- Selecting the motor operating program:
 - Position
 - $\circ \quad \text{Speed}$
 - o Torque
 - \circ $\;$ Quick and easy starting using preprogrammed applications.
 - Use of "expert" programs that provide access to all settings.
- The various settings needed for the application to work correctly.
- Updating the "firmware" motor program using the bootloader function.





8. TECHNICAL SPECIFICATIONS

8.1. Electrical Data

Maximum Product Specifications					
Parameters		Value		Unit	
Supply voltage V _{DC MAX}		60			
Maximum current I _{DC MAX}		20		А	
Maximum input voltage V _{IN MAX}		50		V	
Maximum output voltage V _{OUT MAX}		60		V	
Maximum output current I _{OUT MAX}		50		mA	
Operating Specifications					
Parameters	Min	Typical	Max	Unit	
Supply voltage V _{DC}	9	12 / 24 / 48	56	V	
Current I _{DC}	-	10	17	А	
Motor consumption when stopped without holding	_	1	_	١٨/	
W _o	-	Ι	-	٧V	
Input Specifications					
Parameters	Min	Typical	Max	Unit	
Input impedance In1 to In4 R _{IN_DIG}	-	57	-	Ω	
Input impedance I5 to I6 R _{IN_ANA/PWM}	-	69	-	Ω	
Low logic level on inputs In1 to In4 VIL_DIG	0	-	2	V	
High logic level on inputs In1 to In4 V _{IH_DIG}	4	-	50	V	
Low logic level on inputs I5 to I6 V _{IL_PWM}	0	-	2	V	
High logic level on inputs I5 to I6 V _{IH_PWM}	7.5	-	50	V	
Output Specifications					
Parameters	Min	Typical	Max	Unit	
Low logic level on outputs Out1 to Out4 V _{OL}	0	_	0.2	V	
$R_L = 4 \text{ K7}\Omega, V_{DC} = 24 \text{ V}$	0	-	0.2	v	
High logic level on outputs Out1 to Out4 V_{OL}	VDC –	_	VDC	V	
$R_L = 4 \text{ K7}\Omega, V_{DC} = 24 \text{ V}$	0.5 V	-	100	v	
PNP open collector type					

8.2. Generic Data

General Specifications					
Parameters	Value	Unit			
Ambient motor temperature	-30 to +70	°C			
Insulation class (compliant with directive IEC 60085)	E	/			
Ingress protection (excluding output shaft)	IP65M	/			





8.3. Control Logic Bundle

This consists of a UL approved cable Style 2464 80°C 300 V, 500 mm long as standard, fitted with a 12-pin MOLEX connector part number <u>43025-1200</u>:



Figure 2

Pin	Туре	Wire Color (AWG24)
1	Input no. 1 – Digital	Green
2	Input no. 2 – Digital	Yellow
3	Input no. 3 – Digital	White
4	Input no. 4 – Digital	White/Brown
5	Input no. 5 – Analog setpoint or PWM (or Digital)	Blue
6	Input no. 6 – Analog setpoint or PWM (or Digital)	Orange
7	Logic ground - 0 VDC	Black
8	Logic ground - 0 VDC	White/Black
9	Output no. 1 – Digital or PWM	Brown
10	Output no. 2 – Digital or PWM	Purple
11	Output no. 3 – Digital	Red
12	Output no. 4 – Digital	Gray

A label attached to the motor summarizes this information:

BROWN + 24 Vdc				
BLUE POWER GROUND				
	COMMAI	ND CABLE		
1	E1 - IN	GREEN		
2	E2 - IN	YELLOW		
3	E3 - IN	WHITE		
4	E4 - IN	WHITE-BROW N		
5	E5 - IN	BLUE		
6	E6 - IN	ORANGE		
7	GND	BLACK		
8	GND	W HITE-BLACK		
9	S1 - OUT	BROWN		
10	S2 - OUT	PURPLE		
11	S3 - OUT	RED		
12	S4 - DUT	GREY		

Figure 3

Connector part numbers to be used for connection: On a card: MOLEX series 43045 On a cable: MOLEX series 43020

With cables more than 3 m long, tests must be performed in situ.





8.4. Power Supply Cable

Туре	Wire Color (AWG16)
Power supply: 12 VDC \rightarrow 48 VDC	Brown
Power ground: 0 VDC	Blue

The power supply cable is UL approved Style 2517 105°C 300 V, 500 mm long as standard.

When a cable extension is used, the cable cross-section size should depend on the current drawn and the cable length.





9. MOTOR ELECTRICAL CONNECTION

9.1. Power Connection

We recommend grounding the motor housing.

Power connection diagram.



Figure 4

⁽¹⁾ Include capacitors to smooth out inrush currents. Recommended value 1000 µF/A drawn.
 ⁽²⁾ Optional. The ballast circuit eliminates voltage surges produced when braking. See next section.

The product is not protected against polarity reversals on the power cable. A polarity reversal can damage the product irreversibly.

9.1.1. Ballast Circuit

When the motor brakes, the kinetic energy stored in the inertias during rotation is returned to the power supply and generates a voltage surge. This voltage surge can be destructive for the motor or for devices connected to the power supply.

In the event of frequent braking, an external ballast circuit must be used.

It is always necessary to conduct tests to check what size it should be.





9.1.1.1. Proposed Ballast Circuit Diagram

The diagram below allows the braking energy to be dissipated into a resistor, thus limiting voltage surges at the motor terminals.



Figure 5

9.1.1.2. Determining the Size of the R12 Resistor (R_{Ballast})

The higher the braking current, the lower the resistor value. Typical values are around several Ohms. With V the rotation speed in revolutions per minute and J the inertia in Kg.m², the energy E in Joules stored in the inertia is given by:

$$E = \frac{\pi^2}{1800} \times J \times V^2$$

If t is the braking duration in seconds, the power P1 dissipated during this time will be:

$$P1 = \frac{E}{t}$$

Note: The time t is set via the value of the deceleration ramps in the HMI.

If T is the time interval between 2 braking operations in seconds, the dissipated power P2 will be:

$$P2 = \frac{P1}{T}$$

The resistor should be large enough to dissipate the power P2 while tolerating peaks at P1.





It should be noted however that this is a simplified and somewhat pessimistic calculation since it does not take account of the energy stored in the capacitors, nor that lost during friction, the gearbox, etc.

9.1.1.3. Voltage Breaking Capacity Selection

- The voltage breaking capacity should be selected:
 - Depending on the power supply
 - Depending on the other devices connected to this power supply

If your power supply does not tolerate current feedback, place a diode in series upstream of the ballast circuit to protect it.

The voltage breaking capacity usually selected is between +10% and +20% of the supply voltage. E.g.: For 24 VDC the voltage breaking capacity would be 28 VDC.

List of components for the usual operating voltages:

Nominal voltage	12V	24V	32V	48V
Voltage breaking	14V	28V	36V	52V
capacity				
D1	SMBJ14A	SMBJ28A	SMBJ36A	SMBJ54A
R13	0R	560R 0.5W	1K 1W	2K2 2W
R5	15K 1%	4K32 1%	3K09 1%	1K95 1%

9.1.2. EMC Protection

In order to ensure that the product is compatible with EMC standards IEC 61000-6-1, IEC 61000-6-2, IEC 61000-6-3, IEC 61000-6-4, we recommend:

- Connecting the motor to ground while limiting length of the grounding strip,
- Adding capacitors on the main power supply.
 We recommend 1000 µF per amp drawn.





9.2. Protection

PROTECTION

The product has internal protection devices that switch off the motor power supply when activated. As the motor is no longer controlled, driving loads can decrease.

• The system manufacturer is responsible for complying with all the applicable safety rules in the event of product failure.

Failure to comply with these precautions will result in death or serious injury.

9.2.1. Voltage Protection

The product incorporates protection against voltage surges and undervoltages.

Protection against voltage surges:

The voltage surge threshold can be set in the HMI between 12 and 57 V (set at 57 V by default).

When the supply voltage exceeds the threshold, the product automatically switches to ERROR mode. In ERROR mode the motor is no longer controlled.

To reset the motor:

- The supply voltage must be at least 1 V below the threshold value.
- The motor inputs must be set to STOP mode.

Protection against undervoltages:

When the supply voltage falls below 8 V, the product automatically switches to ERROR mode. In ERROR mode the motor is no longer controlled.

To reset the motor:

- The supply voltage must be higher than 9 V.
- The motor inputs must be set to STOP mode.

9.2.2. Temperature Protection

The product incorporates temperature protection in the form of a temperature sensor on the motor pilot control card.

Temperature protection:

When the internal temperature exceeds 110°C, the product automatically switches to ERROR mode. In ERROR mode the motor is no longer controlled.

To reset the motor:

- The temperature must be less than 90°C.
- The motor inputs must be set to STOP mode.

9.2.3. Current Limiting

The product incorporates internal current limiting. This limiting directly affects the motor in terms of hardware. This limiting automatically restricts the current to 17 A in the motor phases. If this limit is reached, it results in a loss of motor performance.

This product is not designed to operate continuously with this limiting (see the "Electrical Data" section).





9.3. USB Connection

USB connection requires a type B micro-USB socket on the motor.

The cable must be less than 3 m long.

Possible cable part number: MOLEX 68784-0003.

Connection procedure

• Carefully remove the black stopper from the motor to reveal the Micro USB-B connector. The stopper has a retainer to keep it attached to the motor.

SMi21



Figure 6



Figure 7

• Insert the USB cable and install the drivers as instructed.

Take care never to touch the connector or contacts inside the motor with your fingers or any inappropriate object.

Once finished, it is essential to replace the stopper carefully, to maintain the motor seal and protect the connector from any contact.

Simply pressing your finger in the middle of the stopper will close it properly.



Figure 8





Incorrect stopper fitting



Correct stopper fitting







9.4. Input/Output Connection

9.4.1. Equivalent Input Diagram

NPN digital inputs



Analog/PWM/digital inputs






9.4.2. Equivalent Output Diagram

PNP outputs with max. 50 mA open collector. Include a pull down resistor (recommended value 4.7 k Ω).



Figure 15

Caution: The output level is the same as the motor supply voltage:

if V DC = 48V then Out1/Out2/Out3/Out4 = 48 V.

In the event of rejection, this voltage increases accordingly, and can rise up to 57 V maximum (voltage threshold value).

If your application necessitates limiting the voltage value of these outputs, implement the diagram below.







10. INSTALLATION OF THE DCMIND-SOFT HMI

10.1. Introduction

To configure motors in the SMi21 DCmind Brushless range, Crouzet provides a user-friendly HMI that is easy to use. By means of a communication interface, the HMI establishes the connection between the PC and the motor and can be used to configure the motor and adapt its operation to the application.

SMi21

10.2. System Required

The HMI is compatible with the following operating systems:

- Windows XP Family & Professional (with Framework version 3.5 minimum: supplied on USB stick)
- Windows Vista
- Windows 7 (32 & 64-bit)

The HMI installation files are supplied on the USB stick in the programming kit and are available for download from the Internet at the following address: <u>http://www.crouzet.com/</u>

10.3. Installation of the USB Drivers

Run the "*Driver Motor.exe*" file in the "Driver" folder:



Figure 16



Figure 17





10.4. Installation of the Crouzet DCmind-Soft HMI

Run the "Setup_DCmind_Soft_Vxxx.msi" file and follow the instructions:

- N.B.: When installing the "DCmind-Soft" HMI, check that Bluetooth is disabled on the PC.
 - The USB drivers must always be installed upstream.

🖞 DCmind Soft	DCmind Soft
Bienvenue dans l'Assistant Installation de DCmind	Sélectionner le dossier d'installation
Le programme d'installation va vous guider tout au long des étapes nécessaires à l'installation de DCmind Soft sur votre ordinateur.	Le programme d'installation va installer DCmind Soft dans le dossier suivant. Pour l'installer dans ce dossier, cliquez sur "Suivant". Pour l'installer dans un autre dossier, entrez son nom ci-dessous ou cliquez sur "Parcourir". Dgssier : C:\DCmind Soft\ Espace requis
AVERTISSEMENT : ce logiciel est protégé par la loi relative au droit d'auteur et par les conventions internationales. Toute reproduction ou distribution partielle ou totale du logiciel, par quelque moyen que ce soit, est strictement interdite. Toute personne ne respectant pas ces dispositions se rendra coupable du délit de contrefaçon et sera passible des sanctions pénales prévues par la loi.	Installer DCmind Soft pour vous ou pour toute personne qui utilise cet ordinateur : Tout le monde Seulement moi
Annuler < Précédent Suivant >	Annuler < Précédent Suivant >



岁 DCmind Soft		ſ	岃 DCmind Soft	
Confirmer l'installation	K		Installation terminée	
Le programme d'installation est prêt à installer DCmind Soft sur votre ordinateur.			Installation de DCmind Soft réussie.	
Cliquez sur "Suivant" pour démarrer l'installation.			Cliquez sur "Fermer" pour quitter.	
			Utilisez Windows Update pour rechercher les mises à jour critiques du .NET Fr	amework.
Annuler < Précédent	Suivant >		Annuler < Précédent	Fermer

Figure 19: Steps 3 and 4

Once installation is complete, the PC software can be launched directly via the "DCmind-Soft" icon on the desktop.

Note: To uninstall the "DCmind-Soft" application, follow the standard Windows procedure:

- · "Start"
- "Control Panel"
- "Add or Remove Programs"
- "DCmind-Soft"
- "Remove"





<u>Note</u>: For PCs running Windows XP, the version of Framework may not be recent enough to be able to install the "DCmind-Soft" HMI. On launching the setup, the HMI automatically informs the user of this problem by displaying the following window:

ø	DCmind Motion
Ce Fra Fra	programme d'installation requiert le .NET Framework version 3.5. Installez le .NET mework et réexécutez ce programme d'installation. Vous pouvez vous procurer le .NET mework sur le Web. Voulez-vous le faire maintenant ?
	Dui Non

Figure 20

We recommend that you download the latest available version of Framework from the Microsoft website. Should no internet connection be available, a minimum version of Framework is supplied on the USB stick in the programming kit.

To install version 3.5 of Framework supplied on the USB stick, run the "dotnetfx35.exe" file and follow the instructions:

🌆 Installation de Microsoft .	NET Framewo	k 3.5 SP1			
Bienvenue dans le progran d'installation	nme	.net l	Framewo	ſk	
Assurez-vous de lire et de compren Licence. Vous devez les accepter av	dre tous les droits el vant de pouvoir insta	restrictions dé aller le logiciel.	crits dans les Termes d	е	
TERMES DU CON SUPPLÉMENT MI	TRAT DE I CROSOFT	ICENCI	E D'UN	<	
Appuyez sur la touche Pg. suiv pour	voir le reste du tex	te.	Imprime	r	
J'ai lu le contrat de licence et j'A <u>C</u> CEPTE ses termes et conditions <u>DE M</u> ACCEPTE PAS les termes du contrat de licence					
Envoyer des informations sur mon installation à Microsoft Corporation. Détails relatifs à la <u>stratégie de collection de données</u>					
Taille du fichier téléchargé :	20 Mo				
Estimation de la durée du téléchargement :	51 min (56 Kbits/s 5 min (512 Kbits/s)			
		In	staller > Annule	r	

Figure 21

Tick the box "I have read and accept the license terms", then press the "Install >" button.

👼 Installation de Microsoft .NET Framework 3.5 SP1 📃 🗌 🔀				
Progression du téléchargement et de l'installation	. Tet Framework			
Téléchargement en cours :				
État : Rétablissement de la connexion avec Progression du téléchargement total :	le serveur (tentative 3 sur 5). 10 Mo / 20 Mo			
	Annuler			







During installation, Windows tries to connect to the server to download the Framework multi-language package (this may take several minutes as 5 attempts are made to connect to the server). After 5 attempts, the software is installed directly via the setup supplied on the USB stick:

💀 Installation de Microsoft .NET Framew	ork 3.5 SP1
Progression du téléchargement et de l'installation	Framework
Installation en cours :	
1 Téléchargement terminé. Vous pouvez vous dél	connecter d'Internet.
	Annuler

Figure 23

🧟 Installation de Microsoft . NET Framework 3.5 SP1 📃 🗌 🗙				
Installation terminée	.net Framework			
Microsoft .NET Framework 3.5 SP1 a été i	nstallé avec succès.			
 Il est fortement recommandé de télécharg jour de sécurité les plus récents pour ce plus 	er et d'installer les Service Packs et les mises à roduit.			
Pour plus d'informations, visitez le site We	b suivant : <u>Windows Update</u>			
	Quitter			

Figure 24

Once installation of Framework 3.5 is complete, try again to install the "DCmind-Soft" HMI, referring to the "Installation of the Crouzet DCmind-Soft HMI" section in this document.





10.5. Description of the Main Window

Once all the installations are complete (drivers + HMI), connect the motor to the PC and launch the HMI by double-clicking on the icon below:



Application programs:

- The application programs are grouped together with similar applications (valve, conveyor belt, machine, etc.).
- They enable quick start-up with completion of just a few key application values.
- Each application program is based on a preconfigured expert program. After testing the motor a few times in the application, the user can refine the motor operation by accessing all the adjustment parameters via the expert program linked to the application program and changing the pre-filled values.

Expert programs:

- The expert programs are grouped together with similar programs (P1xx, P2xx, etc position control, V1xx, V2xx speed control, C1xx, C2xx torque control).
- These are generic programs, not specific to any application. They can be used to access all the options and settings.





• They can be used directly, without going via the "application program" step and they offer a wider choice of uses.

The contextual help window gives a description of the selected application when you hover over it with the mouse cursor.

<u>Note</u>: DCmind-Soft is constantly being improved. The latest available update can be downloaded from our website <u>http://www.crouzet.com/</u>

Description of the tabs on the main menu bar:



Figure 27

"Motor Information" window

	Motor Informati	on
Project name :		
Motor reference :		
Coil reference :		
Manufacturing date :		SS / AA
Firmware :		
Bootloader :		
Hardware :		
Dictionary :		
HMI :	1.19	







The "Help" tab contains the SMi21 DCmind Brushless motors user manual in .pdf format.

10.6. Motor Connection

To connect the motor, link the motor and the PC using the USB B to USB A micro cable (supplied in the programming kit), power up the motor and click on "Motor Connection" in the main menu bar. The following window appears:

.	Baud Rate :	
Autodetect	Exit	
	Autodetect	Baud Rate : Autodetect

Figure 29

Click the "Autodetect button to start the automatic motor search. If a motor is connected to the PC, it is automatically detected and the following window appears:

Configuration COM	8
COM port on which the motor has been detected	Link baud rate
Port Name : COM7 - Baud Rate : 115200 -	
Autodetect Exit	
Figure 30	
Motor connection .	
Motor detected .	
ОК	
Figure 31	





Click "OK", the motor is now connected and ready to be used.

If "Motor not detected" appears in the information window, check that the motor is correctly supplied with power, the micro USB B to USB A cable is plugged in correctly and repeat the procedure.

SMi21

10.7. Updating the Firmware

To update the version of the software embedded in the motor, a bootloader is used via USB communication. This operation can only be performed by advanced users, as if done incorrectly this could result in the product not working.

Power up the motor and click "Bootloader" in the main menu bar (entire memory completely rewritten), the following window appears:





A warning message appears asking to confirm the firmware update request and to avoid any incorrect action:

Warning	s 🔀
♪	Do you really want to update the firmware ?
	Oui Non

Figure 33

To start the update, click "Yes" and select the .hex program supplied by CROUZET:





Se Ouvrir							8
🚱 🌑 🗕 🔰 🕨 fichier .hex				▼ \$ 9	Rechercher dans : fichie	er.hex	Q
Organiser 🔻 Nouveau dossier					= •		•
🚖 Favoris	-	Nom	^	Modifié le	Туре	Taille	
🧮 Bureau		SMI21_V0.hex		25/09/2012 09:59	Fichier HEX		243 Kc
Emplacements récents							
🗼 Téléchargements							
📁 Dibliothèques							
Documents							
Images	=						
👌 Musique			.hex proc	gram sup	plied		
Vidéos			by CPOI				
_		l	by CROU		J		
Ordinateur							
Disque local (C:) Secure Acal: 0. NTALED. (K)							
PARTAGE (\\NTALEO) (I-)							
Groupe Ale (\\NTALE0) (N:)							
🖵 scanner (\\ntale0) (S:)							
	T	•					-
Nom du fichier :	SME	21_V0.hex					•
					Ouvrir 🗸 🗛	nnuler	
							ai.

Figure 34

Click the "Open" button, updating begins:



When the update is complete, the following window appears, meaning that loading has been successful:







Figure 36

11. APPLICATION PROGRAMS

11.1. Description

Select an application group from the list of application programs, then one of the icons corresponding to your application.

		Valve 30 positions	Valve 4 positions	 Application Programs - Valve - Conveyor Belt - Machine
--	--	--------------------	-------------------	-------------------------------------------------------------------------------------------------------

Figure 37



Figure 38







Figure 39





11.2. Description of the Monitoring Part

The monitoring part of the HMI is common to all the expert and application program tabs.







"Valve" Group 11.3.

"Valve 4 positions" Application Program 11.3.1.



Figure 41

The "Valve 4 positions" application program invokes the P101 expert program.

The user can switch to this expert mode at any time to access all the settings by clicking the "Expert Mode" button.

The values preset in application mode will be loaded directly in expert mode.

It is then impossible to return to this application program.

The user can press the "STOP" button at any time to stop the application quickly.

To restart the motor, the program needs to be reloaded.

Once the settings are complete, press the "Load Program" button to configure the motor.

Note: Each time you power ON the power supply or a program is loaded, it is necessary to perform the homing sequence.

11.3.1.1. Inputs/Outputs Configuration

Refer to the "I/O Connection" section.

Inputs:

- IN1: If $0 \rightarrow No$ position setpoint,
- IN2: If $0 \rightarrow No$ position setpoint, •
- IN3: If $0 \rightarrow No$ position setpoint, •
- IN4: If $0 \rightarrow No$ position setpoint,
- IN5: If $0 \rightarrow No$ action,
- IN6: If $0 \rightarrow \text{Stop}$,

- if $1 \rightarrow \text{Setpoint} = "Position 1" Parameter$
- if $1 \rightarrow \text{Setpoint} = "Position 2" Parameter$
- if $1 \rightarrow$ Setpoint = "Position 3" Parameter
- if $1 \rightarrow$ Setpoint = "Position 4" Parameter
- if $1 \rightarrow$ Launch homing phase
- if $1 \rightarrow Run$

N.B.: if more than 1 input IN1 to IN4 is activated at the same time, the motor switches to stop mode.





Outputs: Don't forget to fit the pull-down resistors on each of the outputs.

- OUT1: If $0 \rightarrow$ setpoint position not reached,
- OUT2: If $0 \rightarrow$ homing phase complete,
- OUT3: If $0 \rightarrow$ motor stopped,
- OUT4: If $0 \rightarrow$ no error,

11.3.1.2. Application Settings

- The user can give a 4-character name in "Project name" which is stored in the motor and appears in the "Motor Information" window.
- If it has been saved on the PC by the user, this name is used by default. For more details, see the "Saving Parameters" paragraph.
- The "Number of rotation(s) to close the valve" and "Mechanical ratio between the motor and the valve" parameters are used to calculate the application total stroke in number of motor revolutions:

 $Total \ course \ [Rotation \ motor] = Nb \ of \ rotationr_{Closing \ valve} \times \eta_{Vaves \ vs \ Motor}$

• The "Time to realize the total stroke" parameter is used to calculate the motor speed of rotation during the positioning phases:

 $Motor speed [RPM] = \frac{Total \ course \ [Rotation_{motor}] \times 60}{Times_{total \ course} \ [sec]}$

The calculated value is given for information in the grayed-out box.

• The motor speed of rotation during the mechanical stop search phase (homing) is determined as follows:

Homing speed [RPM] =
$$\frac{Motor speed [RPM]}{5}$$

11.3.1.3. Motor Configuration

- Used to configure the mechanical stop search phase (homing) by setting the "Homing torque" and the direction of valve closing.
- The nominal and maximum torques in the motor are determined from the "Homing torque" value as follows:

• For information, the maximum torque value **seen by the valve** during operation is given in the grayed-out box.

11.3.1.4. Valve Positioning

- The user has the option of setting 4 setpoint position parameters as a percentage of valve opening.
- By default, position 1 corresponds to detection of the mechanical stop (valve closed). If the user wishes to
 add an offset to avoid mechanical shocks during valve closing, he should change the "Position 1"
 parameter accordingly.
- By default, position 4 corresponds to the application total stroke (valve open).
- For information, all 4 positions are given in number of pulses (4096 pulses per motor revolution) in the grayed-out boxes.

- if $1 \rightarrow$ setpoint position reached. if $1 \rightarrow$ homing phase in progress or not performed.
- if $1 \rightarrow \text{motor running}$.
- if $1 \rightarrow \text{error detected}$.





11.3.2. "Valve 30 positions" Application Program with 1 Mechanical Stop



Figure 42

The "Valve 30 positions" application program invokes the P111 expert program.

The user can switch to this expert mode at any time to access all the settings by clicking the "Expert Mode" button.

The values preset in application mode will be loaded directly in expert mode.

It is then impossible to return to this application program.

The user can press the "STOP" button at any time to stop the application quickly.

To restart the motor, the program needs to be reloaded.

Once the settings are complete, press the "Load Program" button to configure the motor.

Note: Each time you power ON the power supply or a program is loaded, it is necessary to perform the homing sequence.

11.3.2.1. Inputs/Outputs Configuration

Refer to the "I/O Connection" section.

Inputs:

- IN1 to IN5: 32 possible combinations:
 - $IN1 = IN2 = IN3 = IN4 = IN5 = 0 \rightarrow Stop.$
 - IN1 = 1, all 4 others = $0 \rightarrow$ Launch homing phase.
 - The other 30 combinations correspond to the 30 position setpoints.
- IN6: Not used.





<u>Outputs</u>: Don't forget to fit the pull-down resistors on each of the outputs.

- OUT1: If $0 \rightarrow$ setpoint position not reached,
- OUT2: If $0 \rightarrow$ homing phase complete,
- OUT3: If $0 \rightarrow$ motor stopped,
- OUT4: If $0 \rightarrow$ no error,

11.3.2.2. Application Settings

if $1 \rightarrow$ setpoint position reached.

if 1 \rightarrow homing phase in progress or not

- performed. if $1 \rightarrow$ motor running.
- if $1 \rightarrow$ error detected.
- The user can give a 4-character name in "Project name" which is stored in the motor and appears in the "Motor Information" window.
- If it has been saved on the PC by the user, this name is used by default. For more details, see the "Saving Parameters" paragraph.
- The "Number of rotation(s) to close the valve" and "Mechanical ratio between the motor and the valve" parameters are used to calculate the application total stroke in number of motor revolutions:

Totale course [Rotation_{motor}] = Nb rotation $_{closing valve} \times \eta_{Valve vs Motor}$

• The "Time to realize the total stroke" parameter is used to calculate the motor speed of rotation during the positioning phases:

 $Motor speed [RPM] = \frac{Totale \ course[rotation \ _{motor}] \times 60}{Times_{Totale \ course} \ [sec]}$

The calculated value is given for information in the grayed-out box.

• The motor speed of rotation during the mechanical stop search phase (homing) is determined as follows:

Homing speed[RPM] =
$$\frac{Motor speed [RPM]}{5}$$

11.3.2.3. Motor Configuration

- Used to configure the mechanical stop search phase (homing) by setting the "Homing torque" and the direction of valve closing.
- The nominal and maximum torques in the motor should be determined from the "Homing torque" value as follows:

Nominal torque = Homing torque

Maxi torque =
$$2 \times Homing torque$$

• For information, the maximum torque value **seen by the valve** during operation is given in the grayed-out box.

11.3.2.4. Position Table

- The user is not able to change the position setpoints, they will automatically be defined with between 2 and 30 equal positions, according to the defined total stroke and the "Number of positions" parameter. To change them, you need to change to "Expert Mode".
- By default, position 1 corresponds to detection of the mechanical stop (valve closed).
- By default, the last position corresponds to the application total stroke (valve open).





• For information, the position setpoints are given in number of valve rotations and number of pulses (4096 pulses per motor revolution).





11.4. "Conveyor Belt" Group

11.4.1. "Conveyor Belt 0-10V" Application Program

See DCmind Soft			
File Language Bootloader Motor Information Motor Connection	Help This program is dedicated to conveyor belt applications with an analog setpoint input (b-10/1) for the speed. The user can set - the maximum conveyor belt speed corresponding to 10V setpoint - the ratio between motor speed rotation and conveyor belt linear speed The available settings in this program have been limited to simplify the configuration of the application		
	Application settings	Monitoring	
	Project Name : Proj	Connection Status :	
	Conveyer speed may : 20.00 (*) m/s	Temperature :	*C
		Reel Speed :	rpm
	Speed ratio : 1.00 😓 belt travel meter(s) for 1 🚖 motor revolution(s)	Current Position :	
•	Motor speed setpoint at 10V 1200 rpm	Real Torque :	mN.m
		Power Supply :	V
	Inputs / Outputs configuration	Innuts Du	truuts
		IN1 OU	T1
	+5V/dc -> +24 V/dc	IN2 OU	12
	Int ON/OFF Speed (PNP open collector)	IN3 OU	тэ 🗾
	In3 Holding Speed PWM Out1	IN4 00	T4
	In5 Acc/decc 0-10V / PWM Running Out2	IN5 Col	de Error :
	In6 Speed 0-10V / PWM	ING	
Input		Output	
CONTECTIONS	Load Program Expert Mode STOP	connectio	

Figure 43

The "Conveyor Belt 0-10V" application program invokes the V101 expert program.

The user can switch to this expert mode at any time to access all the settings by clicking the "Expert Mode" button.

The values preset in application mode will be loaded directly in expert mode.

It is then impossible to return to this application program.

The user can press the "STOP" button at any time to stop the application quickly. To restart the motor, the program needs to be reloaded.

Once the settings are complete, press the "Load Program" button to configure the motor.

11.4.1.1. Inputs/Outputs Configuration

Refer to the "I/O Connection" section.

Inputs:

- IN1: If $0 \rightarrow \text{Stop}$, if $1 \rightarrow \text{Run}$
- IN2: If $0 \rightarrow$ motor running in reverse (CCW), if $1 \rightarrow$ motor running forward (CW)
- IN3: If IN3 = 1 and IN1 = 1 and IN6 = 0, application of a 150 mNm holding torque.
- IN4: If 0 → no action, if 1 → Quick start by short-circuiting the coils. This action takes priority over the other commands.
- IN5: 0-10 V control. Sets the motor acceleration and deceleration. 40,000 rpm/sec for 0 V (maximum acceleration) and 100 rpm/sec for 10 V.





• IN6: 0-10 V control. Sets the speed setpoint. 0 V for 0 rpm and 10 V for the maximum motor speed defined by the user.

<u>Outputs</u>: Don't forget to fit the pull-down resistors on each of the outputs.

- OUT1: Provides information on the motor speed value in PWM.
 Cyclical ratio = 0% → speed = 0 rpm
 - Cyclical ratio = 100% \rightarrow speed = maximum speed.
- OUT2: Provides information on the real torque value in PWM. Cyclical ratio = 0% → torque = 0 mNm Cyclical ratio = 100% → torque = 1 Nm.
- OUT3: If $0 \rightarrow$ motor running, if $1 \rightarrow$ motor stopped.
- OUT4: If $0 \rightarrow$ error detected, if $1 \rightarrow$ no error.

11.4.1.2. Application Settings

- The user can give a 4-character name in "Project name" which is stored in the motor and appears in the "Motor Information" window.
- If it has been saved on the PC by the user, this name is used by default. For more details, see the "Saving Parameters" paragraph.
- The maximum motor speed corresponding to a voltage of 10 V is calculated as follows:

Setpoint motor speed_{10V}[RPM] =
$$\frac{Max \text{ speed Tapis } [m. s^{-1}] \times 60}{Speed \text{ step } [m. tr^{-1}]}$$

The calculated value is given for information in the grayed-out box.





11.4.2. "Conveyor Belt PWM" Application Program



Figure 44

The "Conveyor Belt PWM" application program invokes the V101 expert program.

The user can switch to this expert mode at any time to access all the settings by clicking the "Expert Mode" button.

The values preset in application mode will be loaded directly in expert mode. It is then impossible to return to this application program.

The user can press the "STOP" button at any time to stop the application quickly. To restart the motor, the program needs to be reloaded.

Once the settings are complete, press the "Load Program" button to configure the motor.

11.4.2.1. Inputs/Outputs Configuration

Refer to the "I/O Connection" section.

Inputs:

- IN1: If $0 \rightarrow$ Stop, if $1 \rightarrow$ Run
- IN2: If $0 \rightarrow$ motor running in reverse (CCW), if $1 \rightarrow$ motor running forward (CW)
- IN3: If IN3 = 1 and IN1 = 1 and IN6 = 0, application of a 150 mNm holding torque.
- IN4: If 0 → no action, if 1 → Quick start by short-circuiting the coils. This action takes priority over the other commands.
- IN5: PWM control. Sets the motor acceleration and deceleration. 40,000 rpm/sec for 0% PWM (maximum acceleration) and 100 rpm/sec for 100% PWM.
- IN6: PWM control. Sets the speed setpoint. 0% PWM for 0 rpm and 100% PWM for the maximum motor speed defined by the user.





<u>Outputs</u>: Don't forget to fit the pull-down resistors on each of the outputs.

- OUT1: Provides information on the motor speed value in PWM.
 - Cyclical ratio = 0% \rightarrow speed = 0 rpmCyclical ratio = 100% \rightarrow speed = maximum speed.
- OUT2: Provides information on the real torque value in PWM. Cyclical ratio = 0% → torque = 0 mNm Cyclical ratio = 100% → torque = 1 Nm.
- OUT3: If $0 \rightarrow$ motor running, if $1 \rightarrow$ motor stopped.
- OUT4: If $0 \rightarrow$ error detected, if $1 \rightarrow$ no error.

11.4.2.2. Application Settings

- The user can give a 4-character name in "Project name" which is stored in the motor and appears in the "Motor Information" window.
- If it has been saved on the PC by the user, this name is used by default. For more details, see the "Saving Parameters" paragraph.
- The maximum motor speed corresponding to a PWM signal with 100% cyclical ratio is calculated as follows:

Setpoint motor speed_{100% PWM}[RPM] =
$$\frac{Max \text{ speed } [m. s^{-1}] \times 60}{Speed \text{ step } [m. tr^{-1}]}$$

The calculated value is given for information in the grayed-out box.





11.4.3. « Conveyor with stop on detection » Application program



Figure 45

The « Conveyor belt with stop on detection » application program invokes the V202 expert program. The user can switch to this expert mode at any time to access all the settings by clicking the "Expert Mode" button.

The values preset in application mode will be loaded directly in expert mode. It is then impossible to return to this application program.

The user can press the "STOP" button at any time to stop the application quickly. To restart the motor, the program needs to be reloaded.

Once settings are complete, press the "Load Program" button to configure the motor.

11.4.3.1. Inputs/Outputs Configuration

Refer to the "I/O Connection" section.

Inputs: (0 = no voltage applied; 1 = voltage applied on the input)

•	IN1 : « ON/OFF »	$0 \rightarrow \text{Stop}, \qquad 1 \rightarrow \text{R}$	lun
•	IN2 : « Usual belt direction »	$0 \rightarrow \text{Direction from program so}$	etting
		$1 \rightarrow \text{Direction inverted}$	0
	Note: this input is useful	when a same program settir	ng is needed for conveyors having
	to run in opposite direct	tions.	
•	IN3 : « Reverse direction »	$0 \rightarrow No reverse$	$1 \rightarrow \text{Reverses}$ and inhibits IN4
•	IN4 : « Sensor »	$0 \rightarrow Nothing detected$	$1 \rightarrow \text{Stop required (if IN3 = 0)}$
•	IN5 : « Speed »	Analog input (0/10V or PWM)	\rightarrow Speed setting
•	IN6 : « Position »	Analog input (0/10V or PWM)	→ Stop distance setting





<u>Outputs</u>: Don't forget to fit the pull-down resistors on each of the outputs.

•	OUT1 : Target 0 : Stop position not reached	1 : Stop position reached
•	OUT2 : Direction. 0 : Motor CCW (counter clock wise)	1 : Motor CW (clock wise)
•	OUT3 : Run 0 : No run	1 : Motor running
•	OUT4 : Error : 0: No error detected	1: Error detected.

11.4.3.2. Application Settings

- The user can give a 4-character name in "Project name" which is stored in the motor and appears in the "Motor Information" window.
- If it has been saved on the PC by the user, this name is used by default. For more details, see the "Saving Parameters" paragraph.
- Parameters « Max. belt speed » and « Mechanical ratio » allow to define the maximum motor speed at 10V input.
- Maximum motor speed is calculated as following :

$$Motor speed_{10V}[RPM] = \frac{Max \ belt \ speed \ [m. s^{-1}] \times 60}{Mechanical \ ratio \ [m. tr^{-1}]}$$

This value is indicated in the grey box for information.

• Belt conveyor stop distance is calculated as following :

Parameters « Max. stop distance » and « Mechanical ratio » are used to calculate the maximum rotation of the motor in number of pulses (4096 pulses represent one motor turn).

$$Motor \ pulses_{10V}[Pulses] = \frac{Max. \ stop \ distance \ [cm] \times 4096}{100 * \ Mechanical \ ratio \ [m. \ tr^{-1}]}$$

This value is indicated in the grey box for information.

- « Motor direction » area allows to define the motor direction by defect (when IN2 = 0). Conveyor belt manufacturers ask for good use, that conveyor's motor pulls the belt which brings objects (not push).
- « Command" area allows to define which signal type will be used for IN5 and IN6.
- Option "Via PLC" allows to precise if the "sensor" input is driven by PLC (if selected) or directly by the object's sensor (if not selected).
 When "Via PLC" is not selected, motor memorizes the "sensor" detections and goes to stop position even if the detected object exceeds the detector. To restart the conveyor in speed, an OFF/ON action on IN1 has to be done.
- Parameter « minimum pulse duration » allows to filter IN4 sensor input signal. The signal has to exceed this time before to be taken in count.





11.5. "Machine" Group

11.5.1. "Worm Gear" Application Program



The "Worm Gear" application program uses a preset P111 expert program.

The user can switch to this expert mode at any time to access all the settings by clicking the "Expert Mode" button.

The values preset in application mode will be loaded directly in expert mode.

It is then impossible to return to this application program.

The user can press the "STOP" button at any time to stop the application quickly.

To restart the motor, the program needs to be reloaded.

Once the settings are complete, press the "Load Program" button to configure the motor.

<u>Note:</u> Each time you power ON the power supply or a program is loaded, it is necessary to perform the homing sequence.

11.5.1.1. Inputs/Outputs Configuration

Refer to the "I/O Connection" section.

Inputs:

- IN1 to IN5: 32 possible combinations:
 - $IN1 = IN2 = IN3 = IN4 = IN5 = 0 \rightarrow Stop$
 - IN1 = 1, all 4 others = $0 \rightarrow$ Launch homing phase
 - The other 30 combinations correspond to the 30 position setpoints
- IN6: Switch limit input if « switch » is selected as "type of stop"





<u>Outputs</u>: Don't forget to fit the pull-down resistors on each of the outputs.

- OUT1: If $0 \rightarrow$ setpoint position not reached,
- OUT2: If $0 \rightarrow$ homing phase complete,
- OUT3: If $0 \rightarrow$ motor stopped,
- OUT4: If $0 \rightarrow$ no error,

11.5.1.2. Initialization Phase

- if $1 \rightarrow$ setpoint position reached.
- if $1 \rightarrow$ homing phase in progress or not performed.
- if $1 \rightarrow$ motor running.
- if $1 \rightarrow \text{error detected}$.
- The user can give a 4-character name in "Project name" which is stored in the motor and appears in the "Motor Information" window.

SMi21

- If it has been saved on the PC by the user, this name is used by default. For more details, see the "Saving Parameters" paragraph.
- Select the type of stop, either "Mechanical" if the stop is achieved by detection of an obstacle on the application, or "Switch" if a limit switch is used in the application.
- Define the motor direction of rotation used to reach the stop selected above (forward (CW) rotation by default).
- To protect the application and prevent the mechanical stop being reached each time it returns to position zero, a position offset (in mm) can be set between the mechanical stop and position 1 corresponding to the application reference.

11.5.1.3. Application Settings

• To determine the maximum operating speed during the positioning phases, the user should enter the maximum linear speed in mm/s and the "Step of the screw" and "Mechanical ratio between the motor and the screw" adjustment parameters are used to obtain a motor speed of rotation according to the formula below:

$$Motor speed [RPM] = \frac{Linear speed [mm/s] \times step_{Reduction} \times 60}{Step_{screw} [mm/rotation]}$$

• The motor speed of rotation during the mechanical stop search phase (homing) is determined as follows:

Homing speed [RPM] =
$$\frac{Motor speed [RPM]}{5}$$

11.5.1.4. Motor Configuration

• To determine the nominal torque during operation, the user should enter the maximum thrust for his application in Newtons and the "Step of the screw" and "Mechanical ratio between the motor and the screw" adjustment parameters are used to obtain a nominal motor torque using the following formula:

$$Motor torque [mN.m] = \frac{1}{2\pi} \times \frac{Pushing [N] \times Step_{screw}[mm/tour]}{Step_{Reduction}}$$

• The homing and maximum torques for detecting the mechanical stop in the motor are determined from the "Motor Torque" value defined above as follows:

Homing torque = *Motor torque*





 $Maxi torque = 2 \times Motor torque$

11.5.1.5. Position Table

- The user is not able to enter the 2 to 30 position setpoints himself, they are automatically defined with between 2 and 30 equidistant positions, according to the defined total stroke "Total stroke length" and the "Number of positions" parameter.
- Position 1 corresponds to detection of the mechanical stop (as close as possible to the offset).
- The last position corresponds to the application total stroke.
- In the table, the position setpoints are given in mm.





"Worm Gear (Proportional)" Application Program 11.5.2.

DCmind Soft					
File Language Bootloader Mot	tor Information Motor Connection Help				
Crouzet	iear (Proportional)	This program is de It can be with a d screw step, geart	edicated to do positioning via a worm screw in using two 0/10V and irect motor or a geared motor. The user could set the homing phase cox ratio, efficiency) and the physical limits (max linear speed, max fi	alogic inputs. e (end type, direction, offsets), the mechan orce, max stroke)	ical part (stroke, lead
			Homing phase	Monitoring	
		Ed.	Project name: Proj Type of stop: O Mechanical Switch Direction of rotation (to go to the stop): O Cockwise direction (direction 1) Counter clockwise direction (direction 2)	Connection Status : Temperature : Reel Speed : Current Position : Real Torque :	°C pm mNm
Mechanical setting	Application limits		Pasition table	Power Supply :	V
Total stroke length : Step of the screw : Mechanical ratio between the motor and the screw (bet/pulley, gearbox, includ	300 mm Maximum linear speed : 10 2.0 mm/tour Maximum force : 1000 del: 2 m/tour Maximum speed : 1000	<pre> mm/s N 600 rpm </pre>	- Input 1 and 2 coding 00 = OFF 10 = Homion	Inputs IN1	Outputs OUT1
Mechanical system efficiency :	70 📩 % Maximum torque :	454 mN.m	01 Metalais antial antiba	IN3	OUT3
Inputs / Outputs configuration +5Vdc -+24 Vdc In1H In1H In3 Switch + In5 Big por In6 Fine po	OFF 0/10V ing Position speed sition OfF 0/10V (PNP open collector) Target Running (done = 0) Out] Cut Target Running (done = 0) Out] Cut Target Running (done = 0) Out] Cut Stropped		01 = minital actual postor 11 = Follow postoring inputs Input 5 and 6 scale 15 : 1V = 29.531 mm 0.01V = 0.295 mm 16 : 1V = 0.469 mm 0.01V = 0.005 mm		OUT4
Load Program	Expert Mode	STOP	Output		
connections		Figu	ure 47 connections		

The "Worm Gear (Proportional)" application program uses the P201 expert program.

The user can switch to this expert mode at any time to access all the settings by clicking the "Expert Mode" button.

The values preset in application mode will be loaded directly in expert mode.

It is then impossible to return to this application program.

The user can press the "STOP" button at any time to stop the application quickly.

To restart the motor, the program needs to be reloaded.

Once the settings are complete, press the "Load Program" button to configure the motor.

Note: Each time you power ON the power supply or a program is loaded, it is necessary to perform the homing sequence

11.5.2.1. Inputs/Outputs Configuration

Refer to the "I/O Connection" section.

Inputs:

- IN1 and IN2 : 4 possible combinations :
 - $[IN1-IN2] = [00] \rightarrow Stop and error reset$

 - [IN1-IN2] = [10] → Homing phase- [IN1-IN2] = [01] → Maintain actual position- [IN1-IN2] = [11] → Go to required position
- IN3 : Switch limit input if « switch » is selected as "type of stop"
- IN4 : High speed (if 0) or low speed (if 1) selection •
- IN5 : Proportional position setting Coarse tuning •
- IN6 : Proportional position setting Thin tuning





Outputs: Don't forget to fit the pull-down resistors on each of the outputs.

• OUT1: Provides information on the motor speed value in PWM.

	Cyclical ratio = 0% Cyclical ratio = 100%	\rightarrow speed = 0 rpm \rightarrow speed = 4000 rpm.
•	OUT2: Provides information on t Cyclical ratio = 0% Cyclical ratio = 100%	he real torque value in PWM. → torque = 0 mNm → torque = maximum torque.

- OUT3: If $0 \rightarrow$ motor running, if $1 \rightarrow$ motor stopped.
- OUT4: If $0 \rightarrow$ error detected, if $1 \rightarrow$ no error.

11.5.2.2. Initialization Phase

• The user can give a 4-character name in "Project name" which is stored in the motor and appears in the "Motor Information" window.

SMi21

- If it has been saved on the PC by the user, this name is used by default. For more details, see the "Saving Parameters" paragraph.
- Select the type of stop, either "Mechanical" if the stop is achieved by detection of an obstacle on the application, or "Switch" if a limit switch is used in the application.
- Define the motor direction of rotation used to reach the stop selected above (forward (CW) rotation by default).
- To protect the application and prevent the mechanical stop being reached each time it returns to position zero, a position offset (in mm) can be set between the mechanical stop and position 1 corresponding to the application reference.

11.5.2.3. Application Settings

To determine the maximum operating speed during the positioning phases, the user should enter the
maximum linear speed in mm/s and the "Step of the screw" and "Mechanical ratio between the motor and
the screw" adjustment parameters are used to obtain a motor speed of rotation according to the formula
below:

$$Maximum speed [RPM] = \frac{Maximum linear speed [mm/s] \times step_{Reduction} \times 60}{Step_{screw} [mm/rotation]}$$

• By activating the digital input 4 (IN4 = 1), the user selects the low speed profile :

Low speed
$$[RPM] = \frac{Maximum speed [RPM]}{5}$$

• The motor speed of rotation during the mechanical stop search phase (homing) is determined as follows:

Homing speed [RPM] =
$$\frac{Maximum speed [RPM]}{5}$$

<u>NB</u>: Motor speed is restricted to max. 4000rpm in this program. If this value is exceeded, the writing becomes red colored and the loading of the parameters becomes impossible. It is strongly advised to check motor specifications before to configuring the application.





11.5.2.4. Motor Configuration

• To determine the maximum torque during operation, the user should enter the maximum thrust for his application in Newtons and the "Step of the screw" and "Mechanical ratio between the motor and the screw" and "Mechanical system efficiency" adjustment parameters are used to obtain a maximum motor torque using the following formula:

 $Maximum \ torque \ [mN.m] = \frac{1}{2\pi} \times \frac{Pushing \ [N] \times Step_{screw}[mm/tour]}{Step_{Reduction}} \times 2$

Nominal torque =
$$\frac{Maximum torque}{2}$$

• To detect the mechanical end stop, the homing torque is automatically set to be equal to nominal torque.

 \underline{NB} : The max. torque has to don't be higher than 1000 mNm. If this value is exceeded, the writing becomes red colored and the loading of the parameters becomes impossible.

The real maximum torque value is limited per motor characteristics. It is strongly advised to check motor specifications before to configuring the application.

11.5.2.5. Position setpoint

- The user indicates the total stroke in mm of the application : parameter « Total stroke length ». The full stroke is achieved when both setpoints (IN5 and IN6) are at 10V. To travel this distance, the settings are distributed as follows:
 - Coarse setting : Input IN5 allows to travel 63/64th of the « total stroke length »
 - o Thin setting : Input IN6 allows to travel 1/64th of the « total stroke length »
- The resolution of each of the two inputs IN5 and IN6 is given as an indication in the gray boxes in the « Position table – Input 5 and input 6 scale » zone :
 - Distance equivalent to an applied voltage of 1V
 - Distance equivalent to an applied voltage of 0,01V (resolution of the system)

Example : For a «Total stroke length » = 300 mm :

 \rightarrow Input IN5 allows to travel: $Stroke_{E5} = \frac{63}{64} \times 300mm = 295,3125mm$ (for 10V applied)

Meaning 29,53125 mm for 1V Meaning 0,2953125 mm for 0,01V

 \rightarrow Input IN6 allows to travel: $Stroke_{E6} = \frac{1}{64} \times 300mm = 4,6875mm$ (for 10V applied)

Meaning 0,46875 mm for 1V Meaning 0,0046875 mm for 0,01V





11.5.3. "Clamp" Application Program

C DCmind Soft	Hale.			
Clamp	The clamp program called C101 with expert input analog torque			
	Application settings Project name : Proj Maximum clamping force: 1 Newton(s) Ratio between the clamp and the motor torque : 1.00 N/mN.m	Tightening direction Peverse the direction of rotation	Monitoring Connection Status : Temperature : Reel Speed : Current Position : Reel Torque : Power Supply : Inputs Dutp	rpm mN.m V
	+5Vdc → +24 Vdc In1 ON / OFF In2 Direction In3 Not used In5 Torque ramp 0-10V / PWM In6 Torque 0-10V / PWM In6 Torque 0-10V / PWM	Output = + Vcc supply (PNP open collector) Out1 Out2 Out3 Out4 Out4 Out2 Out4 Out2 Out4 Out2 Out2 Output = + Vcc supply	IN1 0011 IN2 0012 IN3 0017 IN4 0017 IN5 0017 IN5 0017 Code	Enor:
Input connections	Load Program Expert mode	STOP	Output connections	

Figure 48

The "Clamp" application program invokes the C101 expert program.

The user can switch to this expert mode at any time to access all the settings by clicking the "Expert Mode" button.

The values preset in application mode will be loaded directly in expert mode. It is then impossible to return to this application program.

The user can press the "STOP" button at any time to stop the application quickly. To restart the motor, the program needs to be reloaded.

Once the settings are complete, press the "Load Program" button to configure the motor.

11.5.3.1. Inputs/Outputs Configuration

Refer to the "I/O Connection" section.

Inputs:

- IN1: If $0 \rightarrow$ Stop, if $1 \rightarrow$ Run
- IN2: If $0 \rightarrow$ motor running in reverse (CCW), if $1 \rightarrow$ motor running forward (CW)
- IN3: Not used.
- IN4: If 0 → no action, if 1 → Quick start by short-circuiting the coils. This action takes priority over the other commands.
- IN5: 0-10 V control. Sets the motor torque ramp. 20,000 mNm/sec for 0 V (maximum ramp) and 100 mNm/sec for 10 V.
- IN6: 0-10 V control. Sets the torque setpoint. 0V for 0 mNm and 10V for the maximum motor torque defined by the user (value in the grayed-out box).





Outputs: Don't forget to fit the pull-down resistors on each of the outputs.

- OUT1: Provides information on the motor speed value in PWM. •
 - → speed = 0 rpm → speed = 4000 rpm. Cyclical ratio = 0%
 - Cyclical ratio = 100%
- OUT2: Provides information on the real torque value in PWM. • \rightarrow torque = 0 mNm Cyclical ratio = 0%Cyclical ratio = 100% \rightarrow torque = maximum torque.
- OUT3: If $0 \rightarrow$ motor running, if $1 \rightarrow$ motor stopped.
- OUT4: If $0 \rightarrow$ error detected, if $1 \rightarrow \text{no error}$.

11.5.3.2. **Application Settings**

- The user can give a 4-character name in "Project name" which is stored in the motor and appears in the "Motor Information" window.
- If it has been saved on the PC by the user, this name is used by default. For more details, see the "Saving Parameters" paragraph.
- The maximum motor torque corresponding to a voltage of 10 V is calculated as follows: •

$$Consigne \ Couple \ Moteur_{10V}[mNm] = \frac{Force \ Maxi \ Serrage \ [N]}{Rapport_{Pince/Moteur} \ [N/mNm]}$$

The calculated value is given for information in the grayed-out box.





11.6. « Dosing » group

11.6.1. Application program « Peristaltic pump »

See DCmind Soft		
File Language Bootloader Motor Information Motor Connec	ction IO Box Help	
CROUZET MOTORS	[This program is dedicated to dosing applications flow or fix doses). The user can set: - Fix quarity: 3 preset doses and 1 adjustable dose (0/10V input) - Continuous flow: 4 preset speed ranges and speed set per analog 0/10V input into the se	Hected speed range.
A The second speed Range The Max Speed Max Speed Max Row Max Row (pm) (pm) (m) Max Row	polication settings Project Name : V201 Pow 2000 ⊕ ml/rotation Mechanical Ratio 1.00 ⊕ Does esting and coding IN 4 IN 5 Dose Time Speed Motor Dose 2 0 1 300 ⊕ ml 10 ⊕ s 5 mm Dose 2 0 1 300 ⊕ ml 60 ⊕ s 5 mm Dose 4 (10V) 0 0 4000 ⊕ ml 60 ⊕ s 200 mm puts / Outputs configuration *5Vdc → +24 Vdc Dosing In 1 On / OFF In 2 Speed - Dosing In 3 One + Constant - Co	Monitoring Connection Status : Temperature : 28 Reel Speed : 0 Current Position : 60395 Real Torque : 0 mNm Power Supply : 25.2 V inputs Outputs IN1 IN1 OUT1 IN1 IN2 OUT2 IN3 IN4 OUT4 IN3 IN5 Emor Code:
IN4 IN5 (pm) (pm) (L/min) (L/min) 0 0 0 3000 0 60.0 1 0 0 1000 0 20.0 1 1 900 2000 18.0 40.0 1 1 1800 3000 36.0 60.0	Load Program Expert Mode STOP	Output connections

The "Peristaltic pump" application program uses a preset V201 expert program.

The user can switch to this expert mode at any time to access all the settings by clicking the "Expert Mode" button.

The values preset in application mode will be loaded directly in expert mode. It is then impossible to return to this application program.

The user can press the "STOP" button at any time to stop the application quickly. To restart the motor, the program needs to be reloaded.

Once the settings are complete, press the "Load Program" button to configure the motor.

11.6.1.1. Inputs/Outputs Configuration

Refer to the "I/O Connection" section.

Inputs:

•	IN1 :	ON/OFF	$0 \rightarrow \text{Stop}$	$1 \rightarrow ON$
---	-------	--------	-----------------------------	--------------------

•	IN2 :	Mode	$0 \rightarrow \text{Dosing mode}$	$1 \rightarrow$ Flow mode (speed)
---	-------	------	------------------------------------	-----------------------------------

- IN3 : Direction / Go
 - In flow mode : $0 \rightarrow Motor turns CCW \quad 1 \rightarrow Motor turns CW$
 - In Dosing mode: 0 → No new dosing 1→ launches a new dose Note : When Dosing mode is selected, the IN3 signal has to be available during more than 15ms before to be taken in count.
- IN4 + IN 5 : Coding Codes speed range or dose values depending on selected mode.
- IN6 : Flow / Dose 0/10V analog input.
 - In Flow mode : Adjusts the flow value depending on the flow range selected (IN4 and I N5 coding).





In Dosing mode: Adjusts D4, the dose to deliver (IN4=IN5=1)

SMi21

Outputs: Don't forget to fit the pull-down resistors on each of the outputs.

- OUT1 : Mode
 - 0 : Dosing mode
 - 1 : Flow mode
- OUT2 : Direction of rotation 0 : CCW
 - 1 : CW
- OUT3 : Target
 - In Dosing mode : $0 \rightarrow$ Dose not completely delivered,
 - In Flow mode:
- $0 \rightarrow Motor is running$
- $1 \rightarrow$ Dose completed $1 \rightarrow$ Motor doesn't move

- OUT4 : Error
 - $0 \rightarrow No \; error \; detected$
 - $1 \rightarrow \text{Error detected}$

11.6.1.2. Application configuration

- The user can give a 4-character name in "Project name" which is stored in the motor and appears in the "Motor Information" window.
- If it has been saved on the PC by the user, this name is used by default. For more details, see the "Saving Parameters" paragraph.
- « Dose », « Time » and « ratio » parameters allow to calculate the motor parameters for each dose (IN4 + IN5) the position to move, speed to deliver the dose. Calculation is as following:

$$Position \ setting \ [Pulses] = \frac{Dose \ [ml] \times 4096}{Flow \ [m. tr^{-1}]} \times Ratio$$
$$Speed \ setting \ [RPM] = \frac{Dose \ [ml]}{Flow \ [m. tr^{-1}]} \times \frac{60}{Time \ [sec]} \times Ratio$$

For information, for each dose, the calculated speed is in grey boxes.

• For this program, speed ranges are fixed. You could modify them in going in "Expert mode".

IN 4	IN 5	Min. motor speed (rpm)	Max. motor speed (rpm)
0	0	0	3000
1	0	0	1000
0	1	900	2000
1	1	1800	3000





12. EXPERT PROGRAMS

12.1. Speed Programs

12.1.1. Types of Inputs in V100 Programs

The table below defines the function associated with each of the inputs in the 4 V100 programs (the color associated with the input number corresponds to that of the I/O bundle):

	Programs						
Inputs	V101	V102	V103	V104			
In1	ON/OFF	ON/OFF	000 : "In6" setpoint speed	8 combinations:			
In2	Direction	Direction	001 : Priority speed 1Control010 : Priority speed 2preproduction	Coding 8 preprogrammed speeds			
ln3	Holding	Holding					
In4	Fast stop	Fast stop	00 : Fast stop 10 : CCW	00 : Fast stop 10 : CCW			
In5	Speed ramp	Nominal torque	01 : CW 11 : Stop, disable error	01 : CW 11 : Stop, disable error			
In6	Speed	Speed	Speed (if In1 = In2 = In3 = 0)	Nominal torque			

<u>Key</u>:

Digital type input

Analog or PWM type input

12.1.2. Types of Inputs in V200 Programs

The table below defines the function associated with each of the inputs in the 2 V200 programs (the color associated with the input number corresponds to that of the I/O bundle):

Inputs	V201 Speed Mode	V201 Position Mode	V202
E1	ON / OFF	ON / OFF	ON / OFF
E2	Mode	Mode	Direction
E3	Direction	Validation de Consigne	Reverse
E4	00 = Speed Range 1 10 = Speed Range 2	00 = Position 1 10 = Position 2	Sensor
E5	01 = Speed Range 3 11 = Speed Range 4	01 = Position 3 11 = Position 4	Speed Setpoint
E6	Analog Speed Setpoint	Analog Position Setpoint	Position Setpoint

<u>Key</u>:

Digital type input





Analog or PWM type input

12.1.3. Types of Outputs in V100 Programs

For all expert speed programs, 4 configurable output configurations are available (the color associated with the output number corresponds to that of the I/O bundle):

	Out1	Out2	Out3	Out4	
Type 1	Hall pulse	Real torque	Direction of rotation	Error	
турет	pulse	PWM	Digital	Digital	
	Real speed	Real torque	Motor running	Error	
Type 2	PWM	PWM	Digital	Digital	
	Real speed	Direction of rotation	Motor running	Error	
Type 5	Frequency	Digital	Digital	Digital	
			rque 00 : error detected 01 : motor running		
	Real speed	Real torque			
Туре 4	(centered on 50%)	(centered on 50%)	10 : motor stopped in holding mode		
			11 : motor stopped and freewheeling		
	PWM	PWM	Digital combinations		

<u>Key</u>:

Digital type output

PWM/Pulse/Frequency type output

12.1.4. Type of outputs in V200 programs

For V200 programs, configurable output configurations is as following (the color associated with the output number corresponds to that of the I/O bundle):

		OUT1	OUT2	OUT3	OUT4
	Speed Mode	Type mode	Direction	Motor runs	Error
		Digital	Digital	Digital	Digital
V201 Program	Position	Type mode	Direction	Target reached	Error
	Mode	Digital	Digital	Digital	Digital
V202 Brogram		Target reached	Direction	Motor runs	Error
VZUZ FIOYIAIII		Digital	Digital	Digital	Digital

key:

Digital type output

12.1.5. Description of the Various V100 and V200 Tabs

For the description of tabs, expert program V101 is used as an example (for detailed information about each speed expert program, see the "Expert Program V101" to "Expert Program V104" sections in this document).




12.1.5.1. Home Page

This page is common to all the expert and application programs, whether in speed, position or torque mode. It can be used to choose between the various types of application and expert programs.

In our example, we have chosen the "Speed V100" category in the "Expert Programs" group, so the icons for the various V100 expert programs appear in the bottom right-hand corner of the window, and you then need to click on the one corresponding to the "V101" expert program:







12.1.5.2. "Description" Tab

This is an information tab containing a concise description of the various speed profiles that are created using this expert mode:



Figure 50





12.1.5.3. "Inputs" Tab

This tab is used to configure the various inputs in this expert mode (digital input polarity, value, control type, maximum and minimum control limit, etc.):

Input 1 - DIGITAL - 0N / OFF • On = 1 / Off = 0 • On = 0 / Off = 1 • Input 3 - DIGITAL - Holding at stop • High state active • High state active • Low state active • Dropotional setpoint : Acceleration/Deceleration • Dropotional setpoint : Acceleration/Deceleration • O - 10V • O - 5V • PwM	Input 1 - DIGITAL - ON / DFF On = 1 / Off = 0 On = 0 / Off = 1 Input 3 - DIGITAL - Holding at stop High state active Low state active Holding Torque : 150 mN.m Input 5 - Proportional setpoint : Acceleration/Deceleration 10V 10V 10V 10V 0000 rpm/s 0V Input 5 - Proportional setpoint : Acceleration/Deceleration 10V 0000 rpm/s 0V	escription Inputs Outputs Tuning Limits Errors	
\odot Dn = 1 / Off = 0 \bigcirc Dn = 0 / Off = 1 \bigcirc Input 3 · DIGITAL · Holding at stop \bigcirc High state active \bigcirc Low state active \bigcirc Low state active \bigcirc Low state active \bigcirc Input 5 · Proportional setpoint : Acceleration/Deceleration $10V$ \bigcirc D · 10V \bigcirc D · 5V	 On = 1 / Off = 0 On = 0 / Off = 1 CW = 1 / CCW = 0 CW = 0 / CCW = 1 	Input 1 - DIGITAL - ON / OFF	Input 2 - DIGITAL - Direction of Rotation
 Input 3 - DIGITAL - Holding at stop High state active Low state active Input 5 - Proportional setpoint : Acceleration/Deceleration Input 5 - Proportional setpoint : Speed Input 6 - Proportional setpoint : Speed Input 6 - Proportional setpoint : Speed Input 6 - Display a setpo	Input 3 - DIGITAL - Holding at stop • High state active • Low state active • Input 5 - Proportional setpoint : Acceleration/Deceleration • 0 - 10V • 0 - 5V • PwM • 0 - 10V • 0 - 5V • PwM	On = 1 / Off = 0 On = 0 / Off = 1	⊙ CW = 1 / CCW = 0 ○ CW = 0 / CCW = 1
 High state active Low state active Holding Torque : 150 m N.m High state active Low state active Input 5 - Proportional setpoint : Acceleration/Deceleration Input 5 - Proportional setpoint : Acceleration/Deceleration Input 5 - Proportional setpoint : Acceleration/Deceleration Input 6 - Proportional setpoint : Speed Input 6 -	 High state active Low state active Holding Torque : 150 mN.m Input 5 - Proportional setpoint : Acceleration/Deceleration 0 - 10V 0 - 5V PwM 10V 10V 100 rpm/s 0 - 10V 0 - 5V PwM 	Input 3 - DIGITAL - Holding at stop	Input 4 - DIGITAL - Fast Stop
 Input 5 - Proportional setpoint : Acceleration/Deceleration Input 6 - Proportional setpoint : Speed <l< th=""><th>Input 5 · Proportional setpoint : Acceleration/Deceleration ● 0 · 10V 0 · 5V ● 0 · 10V 0 · 5V</th><th> High state active Holding Torque : 150 m.m. Low state active </th><th>High state active Low state active</th></l<>	Input 5 · Proportional setpoint : Acceleration/Deceleration ● 0 · 10V 0 · 5V	 High state active Holding Torque : 150 m.m. Low state active 	High state active Low state active
10∨ 10∨ 10∨ 10∨ 10∨ 100 ⊕ rpm/s 0.10∨ 0.5∨ PwM 10∨ 40000 ⊕ rpm/s 0.10∨ 0.5∨ PwM 0. 0∨ 0∨ 0.10∨ 0.5∨ 0.∨	 O ⋅ 10V O ⋅ 5V Pw/M 10V 100 rpm/s 0 ⋅ 10V 0 ⋅ 5V Pw/M 0 < 10V 0 ⋅ 5V Pw/M 0 < rpm 0 < rpm 0 < rpm 0 < rpm 	-Input 5 - Proportional setpoint : Acceleration/Deceleration	Input 6 - Proportional setpoint : Speed
		 ○ 0·10V ○ 0·5V ○ PWM 40000	10 ∨ 4000 ⊕ rpm 0 0- 10V 0 0- 5V 0 PwM

<u>Figure 51</u>





12.1.5.4. "Outputs" Tab

This tab is used to select and configure the various outputs in this expert mode (speed type 1 to type 4):

Description Inputs Outputs Tuning Limits Errors			
⊙ Туре 1	O Туре 4 🕐 Туре 5 🕐 Туре 6 🥐	Туре 7 🚫 Туре 8 🕐 Туре 9 🚫 Туре 10	
Output 1 - PULSE : Real speed	Output 1 - PWM : Real speed	Output 1 - FREQUENCY : Real speed	Output 1 - PWM : Real speed (centered on 50%)
Hall pulse width : 500 💓 µs	PWM frequency : 1000 🗘 Hz	Frequency at 1000 rpm : 1000 V Hz	PWM frequency : 1000 🗇 Hz
Output 2 - PWM : Real torque PWM frequency : 1000 📚 Hz S2 torque (100% PWM) : 1000 📚 mN.m	Output 2 - PWM : Real torque PWM frequency : \$2 torque (100% PWM) :	Output 2 - DIGITAL : Real direction 0 : Motor running 1 : Motor stopped	Output 2 - PWM : Real torque (centered on 50%) PWM frequency : 1000 Hz S2 torque (100% PWM) : 1000 MN.m
Output 3 - DIGITAL : Real direction	Output 3 · DIGITAL : Motor running	Output 3 - DIGITAL : Motor running	Outputs 3 & 4 - DIGITAL : Motor status
0 : Counter Clockwise	0 : Motor running	0 : Counter Clockwise	
1 : Clockwise	1 : Motor stopped	1 : Clockwise	
Output 4 - DIGITAL : Error 0 : Error detected 1 : No error	Output 4 - DIGITAL : Error	Output 4 - DIGITAL : Error-	UT : Motor running
	0 : Error detected	0 : erreur détectée	10 : Motor stopped and holding torque applied
	1 : No error	1 : pas d'erreur détectée	11 : Motor stopped without holding
Output 1 type	Output 2 type	Output 3 type	Output 4 type
parameter settings	parameter settings	parameter settings	parameter settings

Figure 52

12.1.5.5. "Tuning" Tab

This tab is used to represent some parameters (speed, torque, etc.) in graphic form and modify the speed control loop coefficients. It is common to all the speed expert programs.







12.1.5.6. "Limits" Tab

This tab is used to configure the various motor operating limits: nominal and maximum torque (torque peak authorization) and the power supply overvoltage threshold.



12.1.5.7. "Errors" Tab

This tab provides information about the type of error encountered (based on the error code) and the action to be taken by the motor following this error. Action for the over torque error can be configured.







- 12.1.6. Expert Program V101
- 12.1.6.1. Description

Expert program V101 is used to:

- Create speed profiles with analog or PWM control.
- Set the acceleration/deceleration phases with analog or PWM control.
- Set the nominal and maximum torque parameters for the application safety via the HMI.

12.1.6.2. "Inputs" Tab Parameters

<u>Digital input 1</u>: Used to set the "On/Off" input polarity.

Input 1 - DIGITAL - ON / OFF		
⊙ On = 1 / Off = 0	○ On = 0 / Off = 1	
	Figure 54	

Digital input 2: Used to set the "Direction of rotation" input polarity.

Figure 55

Digital input 3: Used to set the "Holding at stop" input polarity and set the Holding Torque value.

Input 3 - DIGITAL - Holding at	stop		
 High state active Low state active 	Holding Torque :	150 😭 mN.m	
Figure 56			





Digital input 4: Used to set the "Fast stop" input polarity.

This input is used to stop the motor as quickly as possible, ignoring the setpoints applied to the other inputs.

- Input 4 - DIGITAL - Fast Stop		٦
 High state active 	C Low state active	
	Figure 57	

<u>Setpoint input 5</u>: Used to select the control type for the acceleration/deceleration setpoint and fix the maximum and minimum limits for this setpoint. An inverted scale can be used.

- Input 5 - Proporti	onal setpoint : /	Acceleration/Decele	ration
⊙ 0-10∨	○ 0-5V	O PWM	10 V 100 💽 rpm/s
			40000 ⊜ rpm/s 0 V

Figure 58

<u>Setpoint input 6</u>: Used to select the control type for the speed setpoint and fix the maximum and minimum limits for this setpoint. An inverted scale can be used.

Input 6 - Proportional setpoint : Speed-	
⊙ 0-10V ◯ 0-5V ◯ Pw	10∨ 4000 🐑 rpm
	0 🚔 rpm 0∨





C

12.1.6.3. Type 1 "*Outputs*" Tab Parameters

<u>Setting the parameters of Pulse output 1 "Real speed"</u>: A Hall pulse with configurable width (100 to 800 µs) is generated each time one of the 3 motor Hall sensors changes state.

SMi21

80140_SMi21 and 80180_SMi21 motors have 12 Hall pulses per revolution (2 pairs of poles). The 80280_SMi21 motor has 24 Hall pulses per revolution (4 pairs of poles).

Output 1 - PULSE : Real	speed ——	
Hall pulse width :	500	μs
Figure 60		

<u>Setting the parameters of PWM output 2 "Real Torque"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 100%	\rightarrow Torque supplied = 0 m \rightarrow Torque supplied = "S2	Nm. torque".
	Output 2 - PWM : Real torqu	Je
	PWM frequency:	1000 🚔 Hz
	S2 torque (100% PWM) :	1000 🚖 mN.m

Figure 61

State of digital output 3 "Real direction": Used to find out the motor direction of rotation.

Output 3 - DIGITAL : Real direction	
0 : Counter Clockwise	
1 : Clockwise	

Figure 62

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error	
0 : Error detected	
1 : No error	





12.1.6.4. Type 2 "Outputs" Tab Parameters

<u>Setting the parameters of PWM output 1 "Real Speed</u>": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

If cyclical ratio = 0% If cyclical ratio = 100%	 → Real speed = 0 rpm. → Real speed = maximum 	speed setpoint defined in In6.	
	Output 1 - PWM : Real speed		
	PWM frequency :	1000 🚔 Hz	



<u>Setting the parameters of PWM output 2 "Real Torque"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 100%	→ Torque supplied = 0 mNm. → Torque supplied = "S2 torque".			
	Output 2 - PWM : Real torqu	e		
	PWM frequency:	1000 🚔 Hz		
	S2 torque (100% PWM) :	1000 🚖 mN.m		



State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.





State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error 0 : Error detected 1 : No error





12.1.6.5. Type 3 "Outputs" Tab Parameters

<u>Setting the parameters of frequency output 1 "Real speed"</u>: The parameters can be set for the signal frequency of this output for which the motor runs at 1000 RPM (200, 500 or 1000 Hz).

Output 1 - FREQUENCY : Real speed	
Frequency at 1000 rpm : 1000 💌	Hz

Figure 68

State of digital output 2 "Real direction": Used to find out the motor direction of rotation.



Figure 69

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.



Figure 70

State of digital output 4 "Error": Used to find out whether an error has been detected.







12.1.6.6. Type 4 "Outputs" Tab Parameters

<u>Setting the parameters of PWM output 1: "Real speed (centered on 50%)</u>": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

If cyclical ratio = 0%	
If cyclical ratio = 50%	
If cyclical ratio = 100%	

- \rightarrow Motor running forward (CW) at maximum speed setpoint defined in In6.
- \rightarrow Real speed = 0 rpm.
 - \rightarrow Motor running in reverse (CCW) at maximum speed setpoint defined in In6.

Output 1 - PWM : Real speed	d (centered on 50%)
PWM frequency :	1000 💌 Hz



<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%	 → Braking torque supplied → Torque supplied = 0 mN → Motor torque supplied = 	 → Braking torque supplied = "S2 torque". → Torque supplied = 0 mNm. → Motor torque supplied = "S2 torque". 		
Output 2 - PWM : Real torque (centered on 50%)				
	PWM frequency :	1000 🚔 Hz		
	S2 torque (100% PWM) :	1000 😴 mN.m		

Figure 73

<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.

- Outputs 3 & 4 - DIGITAL : Motor status	
00 : Error detected	
01 : Motor running	
10 · Mater steeped and helding terministical	
TO : Motor stopped and holding torque applied	
11 : Motor stopped without holding	

Figure 74





12.1.6.7. "*Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2 or 3 parameters. The system speed response (measurement vs setpoint) can therefore be compared while displaying changes in the current.

Speed Setpoint
 Real Speed
 Real Torque
 Figure 75

Set the PID controller factors in the speed control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

Speed control loo	p parame	ters	
Kp = 5.70000		Ki = 0.10000	
Kd = 0.00000			



It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

þο	•	Second(s)
Figure 77		

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.







<u>Example</u>: With a speed setpoint on input 6 at 3200 RPM and an acceleration setpoint on input 5 at 800 RPM/s, this gives us the following graphic representation (recording time of 10 seconds):



<u>Note</u>: The display scales can be changed with the mouse wheel. Other functions are available by rightclicking the mouse.

Сору
Save Image As
Page Setup
Print
Show Point Values
Un-Zoom
Undo All Zoom/Pan
Set Scale to Default

Figure 80





12.1.6.8. "*Limitations*" Tab Parameters



This tab can be used to set the limit values for various parameters.



Figure 81

<u>Setting the various torque parameters</u>: When the application torque exceeds the torque " $C_{NOMINAL}$ ", the motor can provide torque up to the value " C_{MAX} " for the maximum duration " t_{MAX} ". Thereafter, if the application torque is still higher than " $C_{NOMINAL}$ ", the motor torque is limited to the value " $C_{NOMINAL}$ " until the application torque falls back below this value.



<u>Setting the overvoltage detection threshold parameters</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).





Overvoltage detection		
Threshold voltage :	57 🐑 V	
		Figure 82

12.1.6.9. "Errors" Tab Parameters

Setting the parameters for the action to be taken when an overtorque error is encountered: real torque higher than the nominal torque " $C_{NOMINAL}$ " for a time longer than " t_{MAX} ".

-84 - Over To	orque Error
The torque	limitation is exceeded
	O Motor stopped, no holding torque applied
	O Motor stopped, holding torque applied 150 🔶 mN.m
	The motor tries to reach its input setpoint
	Figure 83

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor is stopped and no holding torque is applied (freewheeling).



Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: disable digital input 1 "On/Off".
- Switch back to run mode: enable digital input 1 "On/Off".





12.1.7. Expert Program V102

12.1.7.1. Description

Expert program V102 is used to:

- Create speed profiles with analog or PWM control.
- Set torque limiting with analog or PWM control.

12.1.7.2. "Inputs" Tab Parameters

Digital input 1: Used to set the "On/Off" input polarity.

- Input 1 - DIGITAL - ON / OFF		
On = 1 / Off = 0	○ On = 0 / Off = 1	
	Figure 85	

Digital input 2: Used to set the "Direction of rotation" input polarity.

Input 2 - DIGITAL - Direction of Rotation-				
⊙ CW = 1 / CCW= 0	○ CW = 0 / CCW = 1			
Figure 86				

Digital input 3: Used to set the "Holding at stop" input polarity and set the Holding Torque value.

-Input 3 - DIGITAL - Holding at	stop	
 High State Active Low State Active 	Holding Torque :	150 🜒 mN.m





Digital input 4: Used to set the "Fast stop" input polarity.

This input is used to stop the motor as quickly as possible, ignoring the setpoints applied to the other inputs.

Input 4 - DIGITAL - Fast Stop	
 High State Active 	C Low State Active
	Figure 88

<u>Setpoint input 5</u>: Used to select the control type for the torque limiting setpoint and fix the maximum and minimum limits for this setpoint. An inverted scale can be used.

- Input 5 - Proportio	onal setpoint : 1	Forque Limit—	
			10∨ 0 💓 mN.m
⊙ 0-10V	🔘 0-5V	O PWM	
			1000 😭 mN.m 0∨

Figure 89

<u>Setpoint input 6</u>: Used to select the control type for the speed setpoint and fix the maximum and minimum limits for this setpoint. An inverted scale can be used.

- Input 6 - Propor	tional setpoint	: Speed	
⊙ 0-10V	🔿 0- 5V	○ PwM	10∨ 4000
			0







12.1.7.3. Type 1 "Outputs" Tab Parameters

<u>Setting the parameters of Pulse output 1 "Real speed"</u>: A Hall pulse with configurable width (100 to 800 µs) is generated each time one of the 3 motor Hall sensors changes state.

80140_SMi21 and 80180_SMi21 motors have 12 Hall pulses per revolution (2 pairs of poles). The 80280_SMi21 motor has 24 Hall pulses per revolution (4 pairs of poles).

Output 1 - PULSE : Real	speed			
Hall pulse width :	500	µs 💽		
<u>Figure </u> 91				

<u>Setting the parameters of PWM output 2 "Real Torque"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 100%	→ Torque supplied = 0 mNm. → Torque supplied = "S2 torque".			
	Output 2 - PWM : Real Tor	que		
	PWM frequency :	1000 🚔 Hz		
	S2 torque (100% PWM) :	1000 🚖 mN.m		
	L)		

Figure 92

<u>State of digital output 3 "Real direction"</u>: Used to find out the motor direction of rotation.

 Output 3 - DIGITAL : Real direction 	
0 : Counter Clockwise 1 : Clockwise	

Figure 93

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error 0 : Error detected 1 : No error





12.1.7.4. Type 2 "Outputs" Tab Parameters

<u>Setting the parameters of PWM output 1 "Real Speed</u>": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

If cyclical ratio = 0% If cyclical ratio = 100% → Real speed = 0 rpm. → Real speed = maximum speed setpoint defined in In6. Output 1 - PWM : Real Speed PWM frequency : 1000 Hz



<u>Setting the parameters of PWM output 2 "Real Torque"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 100% \rightarrow Torque supplied = 0 mNm. \rightarrow Torque supplied = "S2 torque". Output 2 - PWM : Real Torque PWM frequency : S2 torque (100% PWM): 1000 PWM):



State of digital output 3 "Motor Running": Used to find out whether the motor is stopped or running.



<u>Figure 97</u>

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error 0: Error detected 1 : No error





12.1.7.5. Type 3 "*Outputs*" Tab Parameters

<u>Setting the parameters of frequency output 1 "Real speed"</u>: The parameters can be set for the signal frequency of this output for which the motor runs at 1000 RPM (200, 500 or 1000 Hz).

Output 1 - FREQUENCY : Real Speed				
Frequency at 1000 rpm:	1000	🖌 Hz		
<u>Figure</u> 99				

State of digital output 2 "Real direction": Used to find out the motor direction of rotation.

Output 2 - DIGITAL : Real direction	
0 : Counter Clockwise	
1 : Clockwise	



State of digital output 3 "Motor Running": Used to find out whether the motor is stopped or running.





State of digital output 4 "Error": Used to find out whether an error has been detected.







Type 4 "Outputs" Tab Parameters 12.1.7.6.

Setting the parameters of PWM output 1: "Real speed (centered on 50%)": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

If cyclical ratio = 0%If cyclical ratio = 50%If cyclical ratio = 100% \rightarrow Motor running forward (CW) at maximum speed setpoint defined in In6.

 \rightarrow Real speed = 0 rpm.

In6

 \rightarrow Motor running in reverse (CCW) at maximum speed setpoint defined in

mo.			

Dutput 1 - PWM : Real Spee	d (centered on 50%)
PWM frequency :	1000 🚔 Hz

Figure 103

Setting the parameters of PWM output 2 "Real torque (centered on 50%)": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

- If cyclical ratio = 0%If cyclical ratio = 50%If cyclical ratio = 100%
- \rightarrow Braking torque supplied = "S2 torque".
- \rightarrow Torque supplied = 0 mNm.
- \rightarrow Motor torque supplied = "S2 torque".

Output 2 - PWM : Real Torque (centered on 50%) –

PWM frequency :	1000	🚔 Hz
S2 torque (100% PWM) :	1000	🗟 mN.m

Figure 104

Combinations of digital outputs 3 & 4 "Motor status": Used to find out the motor status.



Figure 105





12.1.7.7. "*Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2 or 3 parameters. The system speed response (measurement vs setpoint) can therefore be compared while displaying changes in the current.

Speed Setpoint
 Real Speed

🔽 Real Torque

Figure 106

Set the PID controller factors in the speed control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

- Speed control loop	p parame	ters	
Kp = 5.70000	•	Ki = 0.10000	•
Kd = 0.00000			



It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

Recording time :	10	Second(s)

<u>Figure 108</u>

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.







<u>Example</u>: With a speed setpoint on input 6 at 2000 RPM and a torque limit on input 5 at 1000 mN.m, this gives us the following graphic representation (recording time of 5 seconds):



<u>Note</u>: The display scales can be changed with the mouse wheel. Other functions are available by rightclicking the mouse.



Figure 111





12.1.7.8. "Limits" Tab Parameters



<u>Setting the overvoltage detection threshold parameters</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).

Overvoltage detection		
Threshold voltage :	57 🚔	v
		4

Figure 112

12.1.7.9. "*Errors*" Tab Parameters

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor is stopped and no holding torque is applied (freewheeling).

Motor safety enois		
81 - Overtemperature (>110°C)	\longrightarrow	Motor stopped, no holding torque applied
82 - Undervoltage (<8V)	\rightarrow	Motor stopped, no holding torque applied
83 - Overvoltage (>57V)	\rightarrow	Motor stopped, no holding torque applied



Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: disable digital input 1 "On/Off".
- Switch back to run mode: enable digital input 1 "On/Off".





12.1.8. Expert Program V103

12.1.8.1. Description

Expert program V103 is used to:

- Create speed profiles with analog or PWM control.
- Force speed control to one of the 3 preprogrammed speeds.
- Set the acceleration/deceleration phase parameters via the HMI.

12.1.8.2. "Inputs" Tab Parameters

<u>Combinations of digital inputs 1 to 3</u>: Used to choose the type of speed setpoint applied at the motor input:

- If no input is active, the setpoint will be that applied to input 6.

- If one of these 3 inputs is active, the setpoint will be the priority speed associated with this input. N.B.: If more than 1 input In1 to In3 is active, the setpoint taken into account will be that for input 6.

- Input:	s 1, 2, 3	3 - DIGI1	FAL : C	hoose speed setpoint
I	IN1	IN2	IN3	
	0	0	0	Speed setpoint Input 6
	1	0	0	Speed n°1 1000 🚔 rpm
	0	1	0	Speed n°2 2000 🐑 rpm
	0	0	1	Speed n°3 3000 🐑 rpm

Figure 114

<u>Combinations of digital inputs 4 and 5</u>: Used to choose the motion to be performed from the 4 actions indicated below.

Inputs 4, §	5 - DIGIT	AL : Choose motion
IN4	IN5	
0	0	Fast stop
1	0	CCW direction
0	1	CW direction
1	1	Stop and remove error
L		







<u>Setpoint input 6</u>: Used to select the control type for the speed setpoint and fix the maximum and minimum limits for this setpoint. An inverted scale can be used.

Input 6 - Proportional setpoint : Speed			
	10 V	4000 🚔	rpm
⊙ 0-10V _ 0-5V _ PWM			
	٥v	0	rpm

Figure 116

<u>Setting the acceleration and braking ramps</u>: These values are fixed via the HMI and cannot be changed by inputs while the motor is running. By default, the rates are fixed at 40,000 RPM/sec.

Acceleration and deceleration]	_
Rate of acceleration	40000 牵 rpm/s	
Rate of deceleration	40000 🐑 rpm/s	

Figure 117





12.1.8.3. Type 1 "Outputs" Tab Parameters

<u>Setting the parameters of Pulse output 1 "Real speed"</u>: A Hall pulse with configurable width (100 to 800 µs) is generated each time one of the 3 motor Hall sensors changes state.

80140_SMi21 and 80180_SMi21 motors have 12 Hall pulses per revolution (2 pairs of poles). The 80280_SMi21 motor has 24 Hall pulses per revolution (4 pairs of poles).

Output 1 - PULSE : Real	speed ——		
Hall pulse width :	500	μs	



<u>Setting the parameters of PWM output 2 "Real torque"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 100%	→ Torque supplied = 0 mNm. → Torque supplied = "S2 torque".	
	C"Output 2 - PWM : Real tor	que
	PWM frequency :	1000 🚔 Hz
	S2 torque (100% PWM) :	1000 🚔 mN.m



State of digital output 3 "Real direction": Used to find out the motor direction of rotation.



Figure 120

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error 0 : Error detected 1 : No error

<u>Figure</u>121





12.1.8.4. Type 2 "Outputs" Tab Parameters

<u>Setting the parameters of PWM output 1 "Real speed</u>": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

If cyclical ratio = 0% If cyclical ratio = 100% \rightarrow Real speed = 0 rpm. \rightarrow Real speed = maximum speed setpoint defined in In6. Output 1 - PWM : Real speed PWM frequency : 1000 \bigcirc Hz



<u>Setting the parameters of PWM output 2 "Real torque"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0%	\rightarrow Torque supplied = 0 mNm.	
If cyclical ratio = 100%	\rightarrow Torque supplied = "S2 torque".	
	Output 2 - PWM : Real torque	

PWM frequency :	1000	٢	Hz
S2 torque (100% PWM) :	1000	٢	mN.m

Figure 123

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.



Figure 124

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error 0 : Error detected 1 : No error





12.1.8.5. Type 3 "Outputs" Tab Parameters

<u>Setting the parameters of frequency output 1 "Real speed"</u>: The parameters can be set for the signal frequency of this output for which the motor runs at 1000 RPM (200, 500 or 1000 Hz).

Output 1 - FREQUENCY : Real speed		
Frequency at 1000 rpm : 1000 💌 Hz		
Figure 126		

State of digital output 2 "Real direction": Used to find out the motor direction of rotation.

Output 3 - DIGITAL : Real direction	
0 : Counter Clockwise	
1 : Clockwise	

Figure 127

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.





State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error	
0 : Error detected 1 : No error	







12.1.8.6. Type 4 "*Outputs*" Tab Parameters

<u>Setting the parameters of PWM output 1: "Real speed (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%

- \rightarrow Motor running forward (CW) at maximum speed setpoint defined in In6.
- \rightarrow Real speed = 0 rpm.

 \rightarrow Motor running in reverse (CCW) at maximum speed setpoint defined in In6.

∼Output 1 - PWM : Real Speed (o	centered on 50%)
PWM frequency :	1000 🚔 Hz



<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%

- \rightarrow Braking torque supplied = "S2 torque". \rightarrow Torque supplied = 0 mNm.
- \rightarrow Motor torque supplied = "S2 torque".

- Output 2 - PWM : Real Torque (centered on 50%)—

PWM frequency:	1000 🚔 Hz
Couple S2 (100% PWM) :	1000 🚖 mN.m

Figure 131

<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.

Figure 132





12.1.8.7. "*Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2 or 3 parameters. The system speed response (measurement vs setpoint) can therefore be compared while displaying changes in the current.

- Speed setpoint
 Real speed
 Real torque
 - Figure 133

Set the PID controller factors in the speed control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

Speed control loo	p parame	ters	
Kp = 5.70000		Ki = 0.10000	
Kd = 0.00000	×		
L			

Figure 134

It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

Recording time :	10	•	Second(s)
	405		

Figure	135
--------	-----

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.

Curve Drawing	Export Data





<u>Example</u>: With a priority speed on input 1 at 1000 RPM, a priority speed on input 2 at 2000 RPM and a priority speed on input 3 at 3000 RPM, this gives us the following graphic representation (recording time of 10 seconds):



<u>Note</u>: The display scales can be changed with the mouse wheel. Other functions are available by rightclicking the mouse.



Figure 138





12.1.8.8. "*Limits*" Tab Parameters



This tab can be used to set the limit values for various parameters.



Figure 139

<u>Setting the various torque parameters</u>: When the application torque exceeds the torque " $C_{NOMINAL}$ ", the motor can provide torque up to the value " C_{MAX} " for the maximum duration " t_{MAX} ". Thereafter, if the application torque is still higher than " $C_{NOMINAL}$ ", the motor torque is limited to the value " $C_{NOMINAL}$ " until the application torque falls back below this value.



<u>Setting the overvoltage detection threshold parameters</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).

Overvoltage Detection		
Threshold voltage :	57 文 V	





12.1.8.9. "*Errors*" Tab Parameters

Setting the parameters for the action to be taken when an overtorque error is encountered: real torque higher than the nominal torque " $C_{NOMINAL}$ " for a time longer than " t_{MAX} ".

ie torque limi	tation is exceeded
	O Motor stopped, no holding torque applied
	O Motor stopped, holding torque applied 150 📚 mN.m
	 The motor tries to reach its input setpoint

Figure 140

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor is stopped and no holding torque is applied (freewheeling).





Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: enable digital inputs 4 and 5.
- Switch back to run mode: disable either digital input 4 or digital input 5.





12.1.9. Expert Program V104

12.1.9.1. Description

Expert program V104 is used to:

- Create speed profiles with a choice of 8 preconfigured values.
- Set torque limiting with analog or PWM control.
- Set the acceleration/deceleration phase parameters via the HMI.

12.1.9.2. "Inputs" Tab Parameters

<u>Combinations of digital inputs 1 to 3</u>: Used to select the type of speed setpoint applied at the motor input: 8 possible combinations:



<u>Combinations of digital inputs 4 and 5</u>: Used to select the motion to be performed from the 4 actions indicated below.









<u>Setpoint input 6</u>: Used to select the control type for the torque limiting setpoint and fix the maximum and minimum limits for this setpoint. An inverted scale can be used.

Input 6 - Proportional setpoint :	: Torque Limit			,
⊙ 0-10V ◯ 0-5V	O PWM	10V	0	mN.m
		οv	1000 🌒	mN.m

Figure 144

<u>Setting the acceleration and braking ramps</u>: These values are fixed via the HMI and cannot be changed by inputs while the motor is running. By default, the rates are fixed at 40,000 RPM/sec.

Acceleration and deceleration				
Rate of acceleration	40000 🐑 rpm/s			
Rate of deceleration	40000 🚖 rpm/s			
l				

Figure 145




12.1.9.3. Type 1 "Outputs" Tab Parameters

<u>Setting the parameters of Pulse output 1 "Real speed"</u>: A Hall pulse with configurable width (100 to 800 µs) is generated each time one of the 3 motor Hall sensors changes state.

80140_SMi21 and 80180_SMi21 motors have 12 Hall pulses per revolution (2 pairs of poles). The 80280_SMi21 motor has 24 Hall pulses per revolution (4 pairs of poles).

Output 1 - PULSE : Real sp	eed		
Hall pulse width :	500	μs	
Figure 146			

<u>Setting the parameters of PWM output 2 "Real torque"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0%	
If cyclical ratio = 100%	

 \rightarrow Torque supplied = 0 mNm. \rightarrow Torque supplied = "S2 torque".

 \rightarrow Torque supplied = "S2 torque".

Output 2 - PWM : Real torg	ue		
PWM frequency :	1000	🚔 Hz	
S2 torque (100% PWM) :	1000	🚖 mN.n	n
L			

Figure 147

State of digital output 3 "Real direction": Used to find out the motor direction of rotation.





State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error	
0 : Error detected	
1 : No error	

<u>Figure</u>149



SMi21



Type 2 "Outputs" Tab Parameters 12.1.9.4.

Setting the parameters of PWM output 1 "Real speed": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

If cyclical ratio = 0% If cyclical ratio = 100%	\rightarrow Real speed = 0 rpm \rightarrow Real speed = 4000	n. rpm.
	Output 1 - PWM : Real spo	eed
	PWM frequency :	1000 🗭 Hz



Setting the parameters of PWM output 2 "Real torque": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 100%	→ Torque supplied = 0 mNm. → Torque supplied = "S2 torque".			
	Output 2 - PWM : Real torque			
	PWM frequency	1000 🚖	Hz	
	S2 torque (100% PWM) :	1000 🚖	mN.m	

Figure 151

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.



Figure 152

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error-0 : Error detected 1: No error

Figure 153









12.1.9.5. Type 3 "Outputs" Tab Parameters

<u>Setting the parameters of frequency output 1 "Real speed"</u>: The parameters can be set for the signal frequency of this output for which the motor runs at 1000 RPM (200, 500 or 1000 Hz).

Output 1 - FREQUENCY : Real speed		
Frequency at 1000 rpm : 1000 🖌 Hz		
Figure 154		

State of digital output 2 "Real direction": Used to find out the motor direction of rotation.

Output 2 - DIGITAL : Real direction	
0 : Counter Clockwise 1 : Clockwise	

Figure 155

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.





State of digital output 4 "Error": Used to find out whether an error has been detected.









12.1.9.6. Type 4 "Outputs" Tab Parameters

<u>Setting the parameters of PWM output 1: "Real speed (centered on 50%)</u>": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

- If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%
- \rightarrow Motor running forward (CW) at speed of 4000 rpm.
- \rightarrow Real speed = 0 rpm.
- \rightarrow Motor running in reverse (CCW) at speed of 4000 rpm.

Output 1 - PWM : Real speed (centered on 50%)

PWM frequency :	1000	Hz Hz	



<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% \rightarrow Braking torque supplied = "S2 torque".If cyclical ratio = 50% \rightarrow Torque supplied = 0 mNm.If cyclical ratio = 100% \rightarrow Motor torque supplied = "S2 torque".Output 2 - Pw/M : Real torque (centered on 50% -

Output 2 - PWM : Real torque (centered on 50%			
PWM frequency :	1000 🚔 Hz		
S2 torque (100% PWM) :	1000 🚖 mN.m		



<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.



Figure 160





12.1.9.7. "*Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2 or 3 parameters. The system speed response (measurement vs setpoint) can therefore be compared while displaying changes in the current.



Set the PID controller factors in the speed control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

- Speed control loo	p parame	ters	
Kp = 5.70000		Ki = 0.10000	
Kd = 0.00000			
L			

Figure 162

It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

Recording time :	10	•	Second(s)
	<u>e</u> 163		

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.







Example: With 8 preprogrammed speeds, this gives us the following graphic representation: (recording time of 30 seconds). Speed 1 is at 0 RPM.



<u>Note</u>: The display scales can be changed with the mouse wheel. Other functions are available by rightclicking the mouse.

Set Scale to Default
Undo All Zoom/Pan
Un-Zoom
Show Point Values
Print
Page Setup
Save Image As
Сору

Figure 166





12.1.9.8. "*Limits*" Tab Parameters



<u>Setting the overvoltage detection threshold parameters</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).

Overvoltage detec	otion			
Threshold	voltage :	57	V	
<u></u>				

Figure 167

12.1.9.9. "*Errors*" Tab Parameters

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor is stopped and no holding torque is applied (freewheeling).

Motor safety errors		
81 - Overtemperature (>110°C)	\rightarrow	Motor stopped, no holding torque applied
82 - Undervoltage (<8V)	\rightarrow	Motor stopped, no holding torque applied
83 - Overvoltage(>57V)	\rightarrow	Motor stopped, no holding torque applied
		/

Figure 168

Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: enable digital inputs 4 and 5.
- Switch back to run mode: disable either digital input 4 or digital input 5.





12.1.10. Expert program V201

12.1.10.1. Description

V201 expert program allows to:

- Set a speed using an analog input 0/10V or 0/5V or PWM. The speed regulation is based on the "moving target" principle which allows to reach very low speed (down to 1 rpm).

- Or to set a relative position using the same analog input (0/10V or 0/5V or PWM).

- Switch between speed mode and position mode.

12.1.10.2. *"Inputs*" Tab Parameters

Digital input 1: « On/Off »

This input is to start or stop the motor. The input polarity is adjustable.

Input 1 - DIGITAL - ON / OFF		
On = 1 / Off = 0	On = 0 / Off = 1	

Figure 169

Digital input 2: « Mode »

This input is to select the speed or position mode. The input polarity is adjustable.

Input 2 - DIGITAL - Mode	
Input 2 - Dian AL - Mode	
Speed Mode = 1 / Position Mode = 0	Speed Mode = 0 / Position Mode = 1

Figure 170

Digital input 3 (in speed mode): « Direction »

This input is to select motor direction. The input polarity is adjustable.

Speed Mode :



Figure 171

Digital input 3 (in position mode): « Go »

This input gives the start to go to a new position. This input is taken in count only after that the last positioning was completed.

The "Pulse time min." works as a filter. The « Go » signal could not be taken in count if its duration is lower than the set value.

Relative Position Mode :



Figure 172





Digital inputs 4 and 5 (in speed mode) : « speed coding »

They allow to select the speed range for the IN6 input.

For each range, the min and max speed, the acceleration and deceleration can be set.

Inp	ut 4 . 5	- TOR	: Speed Range	Selection					
	E4	E5	Min (mpm)	Max (rpm	n) Acce	leration(rpm∕s) De	ecelerati	on (rpm/s)
	0	0	1 🌲	1000	-	4000	-	4000	* *
	1	0	1000 🌲	2000	-	4000	*	4000	<u>▲</u> ▼
	0	1	2000 🚖	3000	* *	4000	*	4000	* *
	1	1	3000 🚖	3500	* *	4000	*	4000	* *



Digital inputs 4 and 5 (in position mode) : "Position coding"

They allow to select the relative position to reach (the step value to do).

For each of the positions, the number of pulses (4096 pulses \rightarrow 1 motor turn), the max speed, the acceleration and deceleration can be set.

The last position is adjustable by IN6 analog input (IN4 = IN5 =0).

⊂Input 4	. 5 - TOR	: Position Selecti	on		
E4	E5	Pulses	Speed (rpm)	Acceleration(rpm/s)	Deceleration (rpm/s)
1	0	1000 ≑	1000 🚖	4000 🌲	4000 🚔
0	1	2000 🚖	1000 🚖	4000 🚔	4000 🚔
1	1	3000 🚔	1000 🚔	4000 🚔	4000 🚔
0	0	Input 6	1000 🚖	4000 🚔	4000 🚔



Analog input 6 (In speed mode) : « Speed »

This input adjusts motor speed using an analog 0/10V or 0/5V or PWM signal. Speed range is given per IN4 + IN5 coding.

The setting parameter is:

o Analog signal type.



Figure 175





Analog input 6 (In position mode) : « Step »

This input adjusts the value of the step to do (relative position) when IN4=IN5=0, using an analog 0/10V or 0/5V or PWM signal.

The setting parameters are

- Minimum of pulses (4096 pulses \rightarrow 1 motor turn)
- Maximum of pulses (4096 pulses → 1 motor turn)
- Analog signal type.

Input 6 - Proportional setpoint : Position			
	10 V	4096 Pulses	ŧ
● 0- 10V ○ 0- 5V ○ PWM			
	0V	0 Pulses	;

Figure 176





12.1.10.3. "Outputs" Tab Parameters

State of digital output 1: "Mode": Gives mode used.

0 : Relative Positioning Mode

1 : Speed Mode

Figure 177

State of digital output 2: "Direction" Used to find out the motor direction of rotation.

Output 2 - DIGITAL : Direction Of Rotation

0 : Counter Clockwise

1 : Clockwise

Figure 178

State of digital output 3 (speed mode): "Motor running":

Used to find out whether the motor is stopped or running.

```
Output 3 - DIGITAL : Motor running
Speed Mode
0 : Motor running
1 : Motor stopped
```

Figure 179

State of digital output 3 (position mode): "Target":

Used to find out if the position is reached.

Output 3 - DIGITAL : Motor running Relative Position Mode 0 : Position Not Reached 1 : Position Reached

Figure 180

State of digital output 4: "Error":

Used to find out whether an error has been detected.

Output 4 - DIGITAL : Erreur

0 : No error

1 : Error detected

Figure 181





12.1.10.4. *Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2, 3 or 4 parameters. The system position response (measurement vs setpoint) can therefore be compared while displaying changes in the current and the speed.

🗹 Real Speed	~
📃 Real Torque	
Current Position	~
Position setpoint	~
Figure 182	

Set the PID controller factors in the position control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

Position control loop parameters						
Kp = 0.50000	×	Ki = 0.00600	-			
Kd = 3.00000	* *					
Figure 183						

It is possible to set the recording time you wish to view, from 1 to 300 seconds.

The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

	10	×	Second(s)
Figu	re 184		

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.



Figure 185









Example: With a speed setting at 2,000 rpm on IN6 and 5seconds measurement time, the following curves are obtained.



<u>Note</u>: The display scales can be changed with the mouse wheel. Other functions are available by rightclicking the mouse.



12.1.10.5. "Limits" Tab Parameters







<u>Setting the overvoltage detection threshold parameter</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).

SMi21

Overvoltage detection		
Threshold voltage :	57 💌 V	
Figur	re 188	

12.1.10.6. "Errors" Tab Parameters

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor stops, and no holding torque is applied (freewheeling).







12.1.11. Expert program V202

12.1.11.1. Description

The expert program V202 allows to:

- To adjust a speed with an analog signal input 0/10V or 0/5V or PWM. The regulation is based on moving target principle and allows to reach very low speed values (down to 1rpm).

- To adjust a relative position using an analog input 0/10V or 0/5V or PWM.

- To switch from the speed mode (moving target) to the position mode (fix target) and reciprocally.

12.1.11.2. "Inputs" Tab Parameters

Digital input 1: « On/OFF »

This input is to start or stop the motor.

The input polarity is adjustable.



Figure 190

Digital input 2: « Direction »

This input reverses motor direction. This input doesn't inhibit IN4 (sensor input). The input polarity is adjustable.



Figure 191

Digital input 3: « Reverse ».

This input reverses motor direction and inhibits IN4 (sensor input). The input polarity is adjustable.





Input 3 - DIGITAL -Reverse Direction

On = 1 / Off = 0	
Off = 0 / On= 1	

Figure 192

Digital input 4 : « Sensor »

This input is to switch from the moving target position mode (speed mode) to the fix target position mode and reciprocally.

The input polarity is adjustable.

The parameter « minimum pulse duration » allows to filter IN4 "sensor" input signal. The signal has to exceed this time before to be taken in count.

Option PLC:

If "Via PLC" is selected: motor switches to speed mode when "sensor" input IN4 is deactivated.
 If "Via PLC" is not selected: Motor memorizes the "sensor" input IN4 activations. To return to speed mode, an OFF/ON action on IN1 is required.

Input 4 - DIGITAL
Oetected = 1 / Undetected = 0
Time Min : 1 🚔 ms
Detector Memorisation

Figure 193²

Analog input 5 : « Speed»

This input adjusts motor speed using an analog signal 0/10V or 0/5V or PWM.

The setting parameters are

- Speed range
- Acceleration (value for IN5 and IN6)
- o Deceleration
- o Analog signal type.





Input 5 - Proportional setpoint : Speed	
Acceleration (rpm/s) Deceleration (rpm/s) 3000	10 V 4000 💭 rpm
◙ 0-10V ⊚ 0-5V ⊚ PWM	0 ♀ rpm 0 V

Figure 194





Analog input 6 : « Position »

This input adjusts the position set point using an analog signal 0/10V or 0/5V or PWM.

When IN4 is activated, motor memorizes its position and fixes it as the zero position reference.

The setting parameters are

- \circ Position range (max:0 to 2,000,000,000 pulses = 0 to 488,000 motor turns)
- Deceleration
- Analog signal type.
- Filter time (IN6 signal has to be constant during a time exceeding this value before to be taken in count)
- Memorization (not available when IN6 is a PWM signal)
 - Take in count the IN6 signal changes when IN5 signal is lower than the set value.
 - If value is 10V, IN6 changes are taken in count all the time
 - If value is 0.2V, IN6 changes are taken in count only when IN5 setting is below this value. It can be used when analog signals are perturbed due to very long cabling and ground issues.

Input 6 - Proportional setpoint : Position		
Filter Deceleration (rpm/s)	10 V	40000 🖨 Pulses
	I 1	
Memorisation : if E5 < 10.0 🚔 V	οv	0 Pulses





State of digital output 1 "Target Position Reached": Used to find out whether the position set point has been reached.



Figure 196

State of digital output 2 "Real direction": Used to find out the motor direction of rotation.

Output 2 - DIGITAL : Direction Of Rotation	
0 : CCW	
1 : CW	

Figure 197

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.







-Output 3 - DIGITAL : Motor running -

0 : Motor stopped

1 : Motor running

Figure 198

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Erreur 0 : No error 1 : Error detected

Figure 199





12.1.11.4. *"Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2, 3 or 4 parameters. The system position response (measurement vs setpoint) can therefore be compared while displaying changes in the current and the speed.

🗹 Real Speed				
📃 Real Torque				
Current Position				
Position setpoint				
Figure 200				

Set the PID controller factors in the position control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

Position control lo	op param	eters			
Kp = 0.50000	×	Ki = 0.00600	•		
Kd = 3.00000	*				

It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

Recording time :	100	*	Second(s)
[igure 202		

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.

Curve Drawing	Export Data				
Figure 203					





Example: With a speed setting at 2,000 rpm on IN5 and 5 seconds measurement time, the following curves are obtained.



<u>Note</u>: The display scales can be changed with the mouse wheel. Other functions are available by right-clicking the mouse.



Figure 205

12.1.11.5. "Limits" Tab Parameters







<u>Setting the overvoltage detection threshold parameter</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).

Overvoltage detection			
Threshold voltage :	57	ک ۷	
Figure	<u>e 206</u>		

12.1.11.6. *"Errors*" Tab Parameters

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor stops, and no holding torque is applied (freewheeling).



Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: disable digital input 1 "On/Off".
- Switch back to run mode: enable digital input 1 "On/Off".





12.2. Position Programs

12.2.1. Types of Inputs in P100 Programs

The table below defines the function associated with each of the inputs in the 12 P100 programs (the color associated with the input number corresponds to that of the I/O bundle):

	Programs						
Inputs	P101	P102	P103	P104	P105	P106	
In1	Position 1	Validation	Validation	Validation	Validation	Validation	
In2	Position 2		1 to 6	1 to 6	1 to 6	1 to 6	
ln3	Position 3	1 to 8 positions	positions + Homing	positions + Homing	positions + Homing	proportional positions + Homing	
In4	Position 4		+ ON/OFF	+ ON/OFF	+ ON/OFF	+ ON/OFF	
In5	Homing	Homing	Speed ramps	Switch 1: limit stop	Switch 1: limit stop	Switch 1: limit stop	
In6	ON/OFF	ON/OFF	Speed	Speed	Fast stop	Switch 2: limit stop	

Inputs	P107	P108	P109	P110	P111	P112
In1		Validation	Validation	Validation		
In2	1 to 16				1 to 30	1 to 30
ln3	positions	1 to 14 positions	1 to 14 positions	1 to 14 positions	positions + Homing	proportional positions + Homing
in4		+ Homing + ON/OFF	+ Homing + ON/OFF	+ Homing + ON/OFF	+ ON/OFF	+ ON/OFF
In5	Homing					
In6	ON/OFF	Speed	Switch 1: limit stop	Fast stop	Switch 1: limit stop	Switch 1: limit stop

Key:



Digital type input Analog or PWM type input Forthcoming programs





12.2.2. Types of Inputs in P200 Programs

The table below defines the function associated with each of the inputs in the 5 P200 programs (the color associated with the input number corresponds to that of the I/O bundle):

	Programs			
Inputs	P201	P202	P203	
E1	00 : Stop, erase error 10 : Homing	00 : Stop, erase error 10 : Homing	ON / OFF	
E2	01 : Maintain actual position 11 : Live positioning	01 : Memorize new position setting 11 : Go to new memorized position	Homing	
E3	Switch 1 : Limit stop	Switch 1 : Limit stop	Switch 1 : Limit stop	
E4	Speed profile selection	Speed profile selection	Validation	
E5	Position setting Coarse tuning	Position setting Coarse tuning	Analog max.speed setting	
E6	Position setting Thin tuning	Position setting Thin tuning	Analog position setting (1024)	

	Programs				
Inputs	P204	P205	P206		
E1	ON / OFF	00 : Stop, erase error 10 : Homing	00 : Stop, erase error 10 : Homing		
E2	Homing	01 : Memorize new position setting 11 : Go to new memorized position	01 : Maintain actual position 11 : Live positioning		
E3	Switch 1 : Limit stop	Switch 1 : Limit stop	Switch 1 : Limit stop		
E4	Switch 2 : Limit stop	Switch 2 : Limit stop	Switch 2 : Limit stop		
E5	Validation	Analog max.speed setting	Analog max.speed setting		
E6	Analog position setting (1024)	Analog position setting (1024)	Analog position setting (1024)		

<u>Key</u> :



Digital type input Analog or PWM type input Forthcoming programs





12.2.3. Types of Outputs in P100 and P200 Programs

For all expert position programs, 5 configurable output configurations are available (the color associated with the output number corresponds to that of the I/O bundle):

	Out1	Out2	Out3	Out4
Type 5	On stand-by, target reached (if 1) <i>Digital</i>	Homing phase complete (if 0) <i>Digital</i>	Motor running (if 1) <i>Digital</i>	Error (if 1) <i>Digital</i>
Туре 6	On stand-by, target reached (if 1) <i>Digital</i>	Homing phase complete (if 1) Digital	Motor running (if 0) <i>Digital</i>	Error (if 0) <i>Digital</i>
Туре 7	On stand-by, target reached (if 1)	Real torque (centered on 50%) PWM	00 : error detected 01 : homing not performed <u>OR</u> not completed 10 : motor stopped <u>AND</u> homing completed 11 : motor running (positioning)	
Туре 8	On stand-by, target reached (if 1)	Real torque (centered on 50%)	00 : error detected <u>OR</u> motor in stop mode <u>AND</u> homing not performed 01 : motor running (positioning) 10 : motor stopped <u>AND</u> homing completed 11 : not used	
	Digital	Р₩М	Digital com	ibinations
Туре 9	Hall pulse	Direction of rotation	00 : error detected <u>OR</u> motor in stop mode 01 : not used 10 : motor stopped <u>AND</u> target reached 11 : motor running (positioning)	
	pulse	Digital	Digital com	binations

<u>Key</u>:



Digital type output

PWM/Pulse/Frequency type output





12.2.4. Description of the Different Types of Homing

The homing sequence is an initialization phase that helps the motor estimate the application total stroke by searching for mechanical stops. These stops can be detected in one of 2 ways:

- With 1 limit switch by retrieving information from one of the inputs.
- By detecting overtorque when the motor is at a mechanical stop.

N.B.: The default motor direction of rotation is forward (CW).

12.2.4.1. Homing Phase Without a Switch

a) Start from current position:



When the homing sequence starts, the current position is used as a reference (position 0).





b) <u>1 mechanical stop</u>:

O Start from current position ③ 1 mechanical stop	O 2 mechanical stops	🔿 1 switch	1 switch then 1 end	Selection of homing
Switch Status Image: High state active Offset (pulses) Offset 1 Image: Offset 2		V.		
Homing Speed	Accessible paramete	ers	Offset 1 0	" <u>mechanical zero</u> " " <u>software zero</u> "
Homing Torque				
Max Homing Time 300 💽 second				
Direction of rotation Change the direction of rotation				
	Figure 209	9		

This homing phase is used to search for the system mechanical stop as follows:

- Depending on the "END1" stop position (on the right or left), the user selects the appropriate "Direction of rotation" and sets a "Homing Speed".

- When the application torque increases to more than the "Homing Torque", the "END1" mechanical stop is detected, the motor is in the "mechanical zero" position.

- To avoid the motor coming into contact with the "END1" mechanical stop each time it returns to the reference position, "Offset 1" can be set (in encoder pulses).

- This new position should be considered as the reference position. The motor positions itself at "**software zero**": the homing phase is complete.

- As a safety measure, if the homing phase is not complete after the "Max Homing Time", the motor detects a "Homing" type error and stops.





c) 2 mechanical stops:



This homing phase is used to search for the 2 system mechanical stops as follows:

- Depending on the 1st "END1" stop position (on the right or left), the user selects the appropriate "Direction of rotation" and sets a "Homing Speed".
- When the application torque increases to more than the "Homing Torque", the "END1" mechanical stop is detected, the motor is in the "mechanical zero" position.
- To avoid the motor coming into contact with the "END1" mechanical stop each time it returns to the reference position, "Offset 1" can be set (in encoder pulses) which gives us the difference in position between the "mechanical zero" and the "software zero".
- The motor then travels in the opposite direction to find the 2nd mechanical stop "END2". The "END2" mechanical stop is detected in a similar way. The motor is in the "**mechanical end**" position.
- To avoid the motor coming into contact with the "END2" mechanical stop each time it returns to the reference position, "Offset 2" can be set (in encoder pulses) which gives us the difference in position between the "mechanical end" and the "total stroke".
- After detecting both mechanical stops, the motor positions itself at (END2 offset 2): the homing phase is complete.
- As a safety measure, if the homing phase is not complete after the "Max Homing Time", the motor detects a "Homing" type error and stops.







12.2.4.2. Homing Phase With 1 Switch

a) <u>1 switch</u>:





This homing phase is used to search for the system "switch" type stop as follows:

- First configure the switch polarity: « High state active " or "Low state active ".
- Depending on the switch position (on the right or left), the user selects the appropriate "Direction of rotation" and sets a "Homing Speed".
- When the switch changes state, the "Switch 1" stop is detected. The motor is in the "mechanical zero" position.
- To avoid the motor coming into contact with the switch each time it returns to the reference position, "Offset 1" can be set (in encoder pulses).
- This new position should be considered as the reference position. The motor positions itself at "**software zero**": the homing phase is complete.
- As a safety measure, if the homing phase is not complete after the "Max Homing Time", the motor detects a "Homing" type error and stops.





b) <u>1 switch then 1 end</u>: with the zero defined by the switch





This homing phase is used to search initially for the system "switch" type stop, then for the system mechanical stop as follows:

- First configure the switch polarity: « High state active " or "Low state active ".
- Depending on the switch position (on the right or left), the user selects the appropriate "Direction of rotation" and sets a "Homing Speed".
- When the switch changes state, the first stop "Switch 1" is detected. The motor is in the "mechanical zero" position.
- To avoid the motor coming into contact with the "Switch 1 " stop each time it returns to the reference position, " Offset 1" can be set (in encoder pulses) which gives us the difference in position between the "mechanical zero" and the "software zero".
- The motor then travels in the opposite direction to find the 2nd mechanical stop "END2".
- When the application torque increases to more than the "Homing Torque", the "END2" mechanical stop is detected, the motor is in the "mechanical zero" position.
- To avoid the motor coming into contact with the "END2" mechanical stop each time it returns to the reference position, "Offset 2" can be set (in encoder pulses) which gives us the difference in position between the "mechanical end" and the "total stroke".
- After detecting both stops, the motor positions itself at (END2 offset 2): the homing phase is complete.
- As a safety measure, if the homing phase is not complete after the "Max Homing Time", the motor detects a "Homing" type error and stops.





c) <u>1 end then 1 switch</u>: with the zero defined by the mechanical switch



This homing phase is used to search initially for the system mechanical stop, then for the system "switch" type stop as follows:

- First configure the switch polarity: « High state active " or "Low state active ".
- Depending on the "END1" stop position (on the right or left), the user selects the appropriate "Direction of rotation» and sets a "Homing Speed".
- When the application torque increases to more than the "Homing Torque", the "END1" mechanical stop is detected, the motor is in the "mechanical zero" position.
- To avoid the motor coming into contact with the "END1" mechanical stop each time it returns to the reference position, "Offset 1" can be set (in encoder pulses) which gives us the difference in position between the "mechanical zero" and the "software zero".
- The motor then travels in the opposite direction to find the 2nd stop "Switch 2".
- When the switch changes state, the 2nd stop "Switch 2" is detected, the motor is in the "mechanical end" position.
- To avoid the motor coming into contact with the "Switch 2" stop each time it returns to the reference position, " Offset 2" can be set (in encoder pulses) which gives us the difference in position between the "mechanical end" and the "total stroke".
- After detecting both stops, the motor positions itself at (Switch 2 offset 2): the homing phase is complete.
- As a safety measure, if the homing phase is not complete after the "Max Homing Time", the motor detects a "Homing" type error and stops.







12.2.5. Description of the P100 Various Tabs

For the description of tabs, expert program P101 is used as an example (for detailed information about each position expert program, see the "Expert Program P101" to "Expert Program P111" sections in this document).

12.2.5.1. Home Page

This page is common to all the expert and application programs, whether in speed, position or torque mode. It can be used to choose between the various types of application and expert programs.

In our example, we have chosen the "Position P100" category in the "Expert Programs" group, so the icons for the various P100 expert programs appear in the bottom right-hand corner of the window, and you then need to click on the one corresponding to the "P101" expert program:







12.2.5.2. "Description" Tab

This is an information tab containing a concise description of the various position profiles that are created using this expert mode:







12.2.5.3. "Homing" Tab

This tab is used to select and configure the type of homing to be performed: offset(s), speed, homing torque, maximum duration of the homing phase, motor direction of rotation to search for the 1st stop.



12.2.5.4. "Inputs" Tab

This tab is used to configure the various inputs in this expert mode (digital input polarity, setting the parameters for the 4 target positions: position, maximum speed, acceleration and deceleration rates).

Description Homing Inputs Outputs	Tuning Limits Errors				
Input 1 - DIGITAL - Position 1 • High state active • Low state active	Input 2 - DIGITAL - Position 2 • High state active • Low state active	Inputs 1, 2, 3, 4 - DIGITAL : Select Position Setpoint Position(pulses) Speed (rpm) Acceleration (rpm/s) E1 1000 1000 40000			
Input 3 - DIGITAL - Position 3 ightarrow High state active ightarrow Low state active	Input 4 - DIGITAL - Position 4 • High state active C Low state active	E2 2000 1000 40000 40000 E3 3000 1000 40000 40000 E4 4000 1000 40000 40000			
Input 5 - DIGITAL - Start Homing		Input 6 - DIGITAL : ON / OFF			
Start Homing=1 / Stop Homing=0		ON=1 / OFF=0			
◯ Start Homing=0 / Stop Homing=1		ON=0 / OFF=1			








12.2.5.5. "Outputs" Tab

This tab is used to select and configure the various outputs in this expert mode (position type 5 to type 9):

Description Homing Inputs Outputs Tuning Limits	Errors			14
🕐 Туре 1 👘 Туре 2 👘 Туре 3	Туре 4 • Туре 5 • Туре 6 • С Туре 6 • С • С • С • С • С • С • С • С • С •	🔿 Туре 7 🔿 Туре 8 🔿 Туре 9 👘	Туре 10	
Output 1 - PULSE : Real speed	Output 1 - PWM : Real Speed	Output 1 - FREQUENCY : Real Speed	Output 1 - PWM : Real speed (centered on 50%)	Output 1 - DIGITAL : Target Reached Flag
Largeur du top hall : 500 🗼 µs	PWM frequency : 1000 🗘 Hz	Frequency at 1000 rpm:	PWM frequency : 1000 🗘 Hz	0 : Position target not reached 1 : Position target reached
Output 2 - PWM : Real Torque	Output 2 · PWM : Real Torque	Output 2 - DIGITAL : Real direction	Output 2 - PWM : Real torque (centered on 50%)	Output 2 - DIGITAL : Homing Sequence Information
PWM frequency : 1000 Hz S2 torque (100% PWM) : 1000 mN.m	PWM frequency : 1000 Hz S2 torque (100% PWM) : 1000 mN.m	0 : Counter Clockwise 1 : Clockwise	PWM frequency : 1000 ↓ Hz S2 torque (100% PWM) : 1000 ↓ mN.m	0 : Homing completed 1 : Homing in progress or no homing
Output 3 - DIGITAL : Real direction	Output 3 - DIGITAL : Motor Running	Output 3 - DIGITAL : Motor Running	Outputs 3 & 4 - DIGITAL : Motor status	Output 3 - DIGITAL : Motor running
0 : Counter Clockwise 1 : Clockwise	0 : motor running 1 : motor stopped	0 : motor running 1 : motor stopped	00 : Error detected	0 : Motor stopped 1 : Motor running
C Output 4 - DIGITAL : Error	Output 4 - DIGITAL : Error	Output 4 - DIGITAL : Error	10 : Motor stopped and holding torque applied	Output 4 - DIGITAL : Error
0 : Error detected 1 : No error	0 : Error detected 1 : No error	0 : Error detected 1 : No error	11 : Motor stopped without holding	0 : No error 1 : Error detected
^	↑	1	\uparrow	1
Output 5 type parameter settings	Output 6 type parameter settings	Output 7 type parameter settings	Output 8 type parameter settings	Output 9 type parameter settings

<u>Figure </u>218





12.2.5.6. "Tuning" Tab

This tab is used to represent some parameters (speed, position, torque, etc.) in graphic form and modify the position control loop coefficients. It is common to all the position expert programs.



12.2.5.7. "Limits" Tab

This tab is used to configure the various motor operating limits: nominal and maximum torque (torque peak authorization) and the power supply overvoltage threshold.







12.2.5.8. "Errors" Tab

This tab provides information about the type of error encountered (based on the error code) and the action to be taken by the motor following this error.

Action for the over-torque error can be configured.

o for Forque Entr		Setting the action to be taken when an ove
The torque limitation is exceeded		torque error is encountered.
 Motor stop 	pped, no holding torque applied	
Motor stop	pped, holding torque applied 150 🔷 mN.m	
 The motor 	tries to reach its input setpoint	
tor safety errors		
tor safety errors 81 - Overtemperature (>110°C)	Motor stopped, no holding torque applied	If an error is detected that could
tor safety errors 81 - Overtemperature (>110°C) 82 - Undervoltage (<8V)	 Motor stopped, no holding torque applied Motor stopped, no holding torque applied 	If an error is detected that could jeopardize motor safety, the motor is
tor safety errors 81 - Overtemperature (>110°C) 82 - Undervoltage (<8V) 83 - Overvoltage(>57V)	 Motor stopped, no holding torque applied Motor stopped, no holding torque applied Motor stopped, no holding torque applied 	If an error is detected that could jeopardize motor safety, the motor is automatically turned off and left freewheeling.
tor safety errors 81 - Overtemperature (>110°C) 82 - Undervoltage (<8V) 83 - Overvoltage(>57V) 85 - Homing Error	 Motor stopped, no holding torque applied 	If an error is detected that could jeopardize motor safety, the motor is automatically turned off and left freewheeling.
tor safety errors 81 - Overtemperature (>110°C) 82 - Undervoltage (<8V) 83 - Overvoltage(>57V) 85 - Homing Error	 Motor stopped, no holding torque applied 	If an error is detected that could jeopardize motor safety, the motor is automatically turned off and left freewheeling.

Figure 221





12.2.6. Expert Program P101

12.2.6.1. Description

Expert program P101 is used to:

- Perform a homing phase to initialize the system with detection of the stroke ends.

- Perform various positionings using 4 preset setpoint positions, each corresponding to one of the digital inputs "In1" to "In4".

- Set the acceleration/deceleration phases and the maximum speed that must not be exceeded between each point via the HMI.

12.2.6.2. "Homing" Tab Parameters

Set the difference in position (in pulses) between the mechanical stops and the application total stroke limits: stop 1 (END1) represents the stroke start, stop 2 (END2) represents the stroke end.

Note: Where there is only one mechanical stop, the "Offset 2" parameter is not available.

- Offset (puls	e)		
Offset 1	1000	Offset 2 1000	Â

Figure 222

Set the search speed for stops during the homing phase.

Homing	g Speed
100	rpm



Set the homing torque that allows the mechanical stop to be found by detection of overtorque.



Set the maximum permitted time for the homing phase. If this value is exceeded, an error will be generated. Time limited to 300 seconds.

Max Homing Time-			٦
	300	second	
			J









Set the direction of rotation for the first stop search (END1).

N.B.: By default, the motor runs forward (CW).

Direction of rotation-	
	Change the direction of rotation
	Figure 226





12.2.6.3. "Inputs" Tab Parameters

Digital input 1: Used to set the "Position 1" input polarity.

Input 1 - DIGITAL - Position 1
 High state active
C Low state active

Figure 227

Digital input 2: Used to set the "Position 2" input polarity.





Digital input 3: Used to set the "Position 3" input polarity.





Digital input 4: Used to set the "Position 4" input polarity.









Set the 4 position setpoints and the speed profiles to be followed (acceleration ramp, speed step and deceleration ramp: trapezoidal profile):

Inputs 1, 2,	Inputs 1, 2, 3, 4 - DIGITAL : Select Position Setpoint							
	Position(pulses)	Speed (r	pm) A	cceleration	(rpm/s	Deceleration (rpm/s)	
E1	1000	-	1000	-	40000	-	40000 🚔	
E2	2000	*	1000	*	40000	•	40000 🚔	
E3	3000		1000	*	40000		40000 🚔	
E4	4000		1000		40000		40000 🚔	

Figure_231

Digital input 5: Used to set the "Start Homing" input polarity.





Digital input 6: Used to set the "On/Off" input polarity.











12.2.6.4. Type 5 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag 0 : Position target not reached

1 : Position target reached



<u>State of digital output 2 "Homing Sequence Information"</u>: Used to find out how the homing phase is progressing: completed, in progress or not performed.

Output 2 - DIGITAL : Homing Sequence Information-
0 : Homing completed
1 : Homing in progress or no homing

Figure 235

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.



Figure 236

State of digital output 4 "Error": Used to find out whether an error has been detected.









12.2.6.5. Type 6 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag
 0 : Position target not reached
 1 : Position target reached

Figure 238

<u>State of digital output 2 "Homing Sequence Information"</u>: Used to find out how the homing phase is progressing: completed, in progress or not performed.





State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.





State of digital output 4 "Error": Used to find out whether an error has been detected.

Coutput 4 - DI	GITAL : Error	
0 : Error d	letected	
1 : No erro	or	









12.2.6.6. Type 7 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag-

0 : Position target not reached

1 : Position target reached

Figure 242

<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

- If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%
 - \rightarrow Braking torque supplied = "S2 torque".
 - \rightarrow Torque supplied = 0 mNm.
 - \rightarrow Motor torque supplied = "S2 torque".

Output 2 - PWM : Real torque	e (centered on 50%)
PWM frequency :	1000 🚔 Hz
S2 torque (100% PWM) :	1000 🚔 mN.m



<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.









12.2.6.7. Type 8 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag—

0 : Position target not reached

1 : Position target reached

Figure 245

<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

- If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%
- \rightarrow Braking torque supplied = "S2 torque".
- \rightarrow Torque supplied = 0 mNm.
 - \rightarrow Motor torque supplied = "S2 torque".

Output 2 - PWM : Real torque	e (centered	l on 50%)
PWM frequency :	1000	🚔 Hz
S2 torque (100% PWM) :	1000	🗟 mN.m



<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.



Figure 247





12.2.6.8. Type 9 "*Outputs*" Tab Parameters

<u>Setting the parameters of Pulse output 1 "Real speed"</u>: A Hall pulse with configurable width (100 to 800 µs) is generated each time one of the 3 motor Hall sensors changes state.

80140_SMi21 and 80180_SMi21 motors have 12 Hall pulses per revolution (2 pairs of poles). The 80280_SMi21 motor has 24 Hall pulses per revolution (4 pairs of poles).

- Output 1 - Pulse : Rea	l speed				
Hall pulse w	idth :	500	*	μs	
Figure_248					

State of digital output 2 "Real direction": Used to find out the motor direction of rotation.

Output 2 - DIGITAL : Real direction	
0 : Counter Clockwise	
1 : Clockwise	

Figure 249

Combinations of digital outputs 3 & 4 "Motor status": Used to find out the motor status.







12.2.6.9. "*Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2, 3 or 4 parameters. The system position response (measurement vs setpoint) can therefore be compared while displaying changes in the current and the speed.

Real Speed
 Real Torque
 Current Position
 Position setpoint
 Figure 251

Set the PID controller factors in the position control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

Position control loop par	ameters
Kp = 0.50000	Ki = 0.00600
Kd = 3.00000]



It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

Recording time :	100	Second(s)		
Figure 253				

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.

urve Drawing Export Data





Example:

- Position 1: 2,000,000 points, acceleration ramp 400 rpm/sec, speed step 1000 rpm, deceleration ramp 100 rpm/sec.
- Position 2: 0 points, acceleration ramp 400 rpm/sec, speed step 1000 rpm, deceleration ramp 100 rpm/sec. This gives us the following graphic representation:



<u>Note</u>: The display scales can be changed with the mouse wheel. Other functions are available by rightclicking the mouse.



Figure 256





12.2.6.10. "Limits" Tab Parameters



This tab can be used to set the limit values for various parameters.



Figure 257

<u>Setting the various torque parameters</u>: When the application torque exceeds the torque " $C_{NOMINAL}$ ", the motor can provide torque up to the value " C_{MAX} " for the maximum duration " t_{MAX} ". Thereafter, if the application torque is still higher than " $C_{NOMINAL}$ ", the motor torque is limited to the value " $C_{NOMINAL}$ " until the application torque falls back below this value.



<u>Setting the overvoltage detection threshold parameter</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).

- Overvoltage detection	
Threshold voltage :	57 💽 V





12.2.6.11. "Errors" Tab Parameters

Setting the parameters for the action to be taken when an overtorque error is encountered: real torque higher than the nominal torque " $C_{NOMINAL}$ " for a time longer than " t_{MAX} ".

4 - Over Torque Error				
The torque limitation is exceeded				
 Motor stopped, no holding torque applied 				
○ Motor stopped, holding torque applied 150				
 The motor tries to reach its input setpoint 				
Figure 258				

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor stops, and no holding torque is applied (freewheeling).





Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: disable digital input 6 "On/Off".
- Switch back to run mode: enable digital input 6 "On/Off".





12.2.7. Expert Program P111

12.2.7.1. Description

Expert program P111 is used to:

- Perform a homing phase to initialize the system with detection of the limit switches (switch or mechanical type). A single switch type contact is managed in this program.

- Perform various positionings using 1 to 30 preset setpoint positions, each corresponding to a specific combination of digital inputs "In1" to "In5".

- Set the acceleration/deceleration phases and the maximum speed that must not be exceeded between each point via the HMI.

12.2.7.2. "Homing" Tab Parameters

Set the polarity of the switch wired on digital input "In6":

- Switch Status	
 High state active 	O Low state active
Fi	aure 260

Set the difference in position (in pulses) between the mechanical stops and the application total stroke limits: stop 1 (END1) represents the stroke start, stop 2 (END2) represents the stroke end.

Note: Where there is only one mechanical stop, the "Offset 2" parameter is not available.

Offset (pu	lses)—			_
Offset 1	1000	-	Offset 2 1000 🚔	
		5 :	- 261	



Set the search speed for stops during the homing phase.



Set the homing torque that allows the mechanical stop to be found by detection of over-torque.

Homing Torque				-
	100	×	mN.m	
	Figure 263			_







Set the maximum permitted time for the homing phase. If this value is exceeded, an error will be generated. Time limited to 300 s.

Max Homing Time-			
	300	•	second
l			

Figure 264

Set the direction of rotation for the first stop search.

N.B.: By default, the motor runs forward (CW).

-Direction of rotation-	
	Change the direction of rotation
	Figure 265







12.2.7.3. "Inputs" Tab Parameters

Information concerning the polarity of the switch wired on digital input 6. This polarity is selected in the "Homing" tab (see above).

Input 6 - DIGITAL - Switch-	
 High state active 	
 Low state active 	

Figure 266

Select the number of position setpoints to be preset (see table below).

Number of position setpoints :



Figure 267

Position Index	IN1	IN2	IN3	IN4	IN5	Position (pulses)	Speed (rpm)	Acceleration (rpm/s)	Deceleration (rpm/s)
Stop	0	0	0	0	0	1	1	1	1
Start Homi	1	0	0	0	0	1	1000	40000	40000
Position 1	0	1	0	0	0	1000	1000	40000	40000
Position 2	1	1	0	0	0	2000	1000	40000	40000
Position 3	0	0	1	0	0	3000	1000	40000	40000
Position 4	1	0	1	0	0	4000	1000	40000	40000
Position 5	0	1	1	0	0	5000	1000	40000	40000
Position 6	1	1	1	0	0	6000	1000	40000	40000
Position 7	0	0	0	1	0	7000	1000	40000	40000
Position 8	1	0	0	1	0	8000	1000	40000	40000
Position 9	0	1	0	1	0	9000	1000	40000	40000
Position 10	1	1	0	1	0	10000	1000	40000	40000
Position 11	0	0	1	1	0	11000	1000	40000	40000
Position 12	1	0	1	1	0	12000	1000	40000	40000
Position 13	0	1	1	1	0	13000	1000	40000	40000
Position 14	1	1	1	1	0	14000	1000	40000	40000
Position 15	0	0	0	0	1	15000	1000	40000	40000
Position 16	1	0	0	0	1	16000	1000	40000	40000
Position 17	0	1	0	0	1	17000	1000	40000	40000





12.2.7.4. Type 5 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag
 0 : Position target not reached
 1 : Position target reached

Figure 269

<u>State of digital output 2 "Homing Sequence Information"</u>: Used to find out how the homing phase is progressing: completed, in progress or not performed.

Output 2 - DIGITAL : Homing Sequence Information-
0 : Homing completed
1 : Homing in progress or no homing

Figure 270

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.

Output 3 - DIGITAL : Motor running	
0 : Motor stopped	
1 : Motor running	

Figure 271

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error	
0 : No error	
1 : Error detected	
	J





12.2.7.5. Type 6 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag

0 : Position target not reached

1 : Position target reached

Figure 273

<u>State of digital output 2 "Homing Sequence Information"</u>: Used to find out how the homing phase is progressing: completed, in progress or not performed.



Figure 274

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.



Figure 275

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error	
0 : Error detected	
1 : No error	





12.2.7.6. Type 7 "Outputs" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag

0 : Position target not reached

1 : Position target reached

Figure 277

Setting the parameters of PWM output 2 "Real torque (centered on 50%)": The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

- If cyclical ratio = 0%If cyclical ratio = 50%
- \rightarrow Braking torque supplied = "S2 torque".
- \rightarrow Torque supplied = 0 mNm.
- If cyclical ratio = 100% \rightarrow Motor torque supplied = "S2 torque".

Output 2 - PWM : Real torque (c	entered	on 50	%)—
PWM frequency :	1000	-	Hz
S2 torque (100% PWM) :	1000	-	mN.m



Combinations of digital outputs 3 & 4 "Motor status": Used to find out the motor status.



Figure 279







12.2.7.7. Type 8 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag
 0 : Position target not reached
 1 : Position target reached

Figure 280

<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

- If cyclical ratio = 0% --If cyclical ratio = 50% --If cyclical ratio = 100% --
 - \rightarrow Braking torque supplied = "S2 torque".
 - \rightarrow Torque supplied = 0 mNm.
 - \rightarrow Motor torque supplied = "S2 torque".

Output 2 - PWM : Real torque	e (centered	on 50%) ——
PWM frequency :	1000	🛃 Hz
S2 torque (100% PWM) :	1000	🗟 mN.m



<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.

Figure 282





12.2.7.8. Type 9 "*Outputs*" Tab Parameters

<u>Setting the parameters of Pulse output 1 "Real speed"</u>: A Hall pulse with configurable width (100 to 800 µs) is generated each time one of the 3 motor Hall sensors changes state.

80140_SMi21 and 80180_SMi21 motors have 12 Hall pulses per revolution (2 pairs of poles). The 80280_SMi21 motor has 24 Hall pulses per revolution (4 pairs of poles).

Output 1 - Pulse : Real spo	eed				
Hall pulse width :	500	µs			
Figure 283					

State of digital output 2 "Real direction": Used to find out the motor direction of rotation.

Output 2 - DIGITAL : Real direction	٦
0 : Counter Clockwise	
1 : Clockwise	
L	_

Figure 284

Combinations of digital outputs 3 & 4 "Motor status": Used to find out the motor status.

4 - DIGITAL : Motor status
Fror detected OR motor in stop mode
Not used Notor stopped ET target reached
Aotor running (positioning)

Figure 285







12.2.7.9. "*Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2, 3 or 4 parameters. The system position response (measurement vs setpoint) can therefore be compared while displaying changes in the current and the speed.

Figure 286
Position setpoint
Current position
📃 real torque
🗹 Real speed

Set the PID controller factors in the position control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

Position control loop	paramet	ers	
Kp = 0.50000		Ki = 0.00600	•
Kd = 3.00000			



It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

Recording time :	100	Second(s)

Figure 288	
------------	--

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.

Curve Drawing	Export Data				
Figure 289					





Example:

- Position 1: 2,000,000 points, acceleration ramp 400 rpm/sec, speed step 1000 rpm, deceleration ramp 100 rpm/sec.
- Position 2: 0 points, acceleration ramp 400 rpm/sec, speed step 1000 rpm, deceleration ramp 100 rpm/sec. This gives us the following graphic representation:



 $\underline{\text{Note}}:$ The display scales can be changed with the mouse wheel. Other functions are available by right-clicking the mouse.









12.2.7.10. "Limits" Tab Parameters



This tab can be used to set the limit values for various parameters.



Figure 291

<u>Setting the various torque parameters</u>: When the application torque exceeds the torque " $C_{NOMINAL}$ ", the motor can provide torque up to the value " C_{MAX} " for the maximum duration " t_{MAX} ". Thereafter, if the application torque is still higher than " $C_{NOMINAL}$ ", the motor torque is limited to the value " $C_{NOMINAL}$ " until the application torque falls back below this value.



<u>Setting the overvoltage detection threshold parameters</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).

♥ ∨





12.2.7.11. "Errors" Tab Parameters

Setting the parameters for the action to be taken when an over-torque error is encountered: real torque higher than the nominal torque $"C_{NOMINAL}"$ for a time longer than "t_{MAX}".

~ 84 - Over Torque Error	
The torque limitation is exceeded	
Motor stopped, no holding torque applied	
O Motor stopped, holding torque applied	150 ᅌ mN.m
 The motor tries to reach its input setpoint 	

Figure 292

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor is stopped and no holding torque is applied (freewheeling).



Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: disable digital inputs 1 to 5.
- Switch back to run mode: enable one of digital inputs 1 to 5.







12.2.8. Description of the P200 Various Tabs

For the description of tabs, expert program P201 is used as an example (for detailed information about each position expert program, see the "Expert Program P201" and "Expert Program P202" sections in this document).

12.2.8.1. Home Page

This page is common to all the expert and application programs, whether in speed, position or torque mode. It can be used to choose between the various types of application and expert programs.

In our example, we have chosen the "Position P200" category in the "Expert Programs" group, so the icons for the various P200 expert programs appear in the bottom right-hand corner of the window, and you then need to click on the one corresponding to the "P201" expert program:







12.2.8.2. "Description" Tab

This is an information tab containing a concise description of the various position profiles that are created using this expert mode:







12.2.8.3. "Homing" Tab

This tab is used to select and configure the type of homing to be performed: offset(s), speed, homing torque, maximum duration of the homing phase, motor direction of rotation to search for the 1st stop.



12.2.8.4. "Inputs" Tab

This tab is used to configure the various inputs in this expert mode (speed profile : max speed, acceleration, deceleration ; application stroke...).

				hand Dia			
Input I and 2 - Digital: m	ove selection	- Input 3 - Di	IGITAL - Switch	Input 4 - Digr	tal: speed profil	e selection	
0 0 Stop	and error cancelation	High	h state active		Speed (rpm)	Acceleration (rpm/s)	Deceleration(rpm/s)
1 0 Do h	noming phase	Low	v state active	Profile 1:	500 🚖	50 🚖	50 🜲
0 1 Targ	et actual position			0.00	2500	1000	1000
1 1 Targ	et position from inputs 5 and 6			Profile 2:	2300 🚽	1000	
Input 5 - Analogic : Posit Total application stroke	ion big tuning 40960 🔔 pulses	10 V -38400	pulses	ut 6 - Analogic : Positio	on fine tuning –	10 V	-2560 puls







12.2.8.5. "Outputs" Tab

This tab is used to select and configure the various outputs in this expert mode (position type 5 to type 9):

Description Homing Inputs Outputs Tuning Limits	Errors			14
O Type 1 O Type 2 O Type 3	◯ Type 4 ⊙ Type 5 ◯ Type 6 (🔿 Туре 7 🔿 Туре 8 🔿 Туре 9 📿	Type 10	
- Output 1 - PULSE : Real speed	Output 1 - PWM : Real Speed	Output 1 - FREQUENCY : Real Speed	Output 1 - PWM : Real speed (centered on 50%)	Cutput 1 - DIGITAL : Target Reached Flag
Largeur du top hall : 500 🗼 µs	PWM frequency : 1000 🗘 Hz	Frequency at 1000 rpm: Hz	PWM frequency : 1000 🗘 Hz	0 : Position target not reached 1 : Position target reached
COutput 2 - PWM : Real Torque	Output 2 - PWM : Real Torque	Output 2 - DIGITAL : Real direction	Output 2 - PWM : Real torque (centered on 50%)	Output 2 - DIGITAL : Homing Sequence Information
PWM frequency : 1000 ♀ Hz S2 torque (100% PWM) : 1000 ♀ mN.m	PWM frequency : 1000 Hz S2 torque (100% PWM) : 1000 mN.m	0 : Counter Clackwise 1 : Clackwise	PWM frequency : 1000 🔷 Hz S2 torque (100% PWM) : 1000 🔷 mN.m	0 : Homing completed 1 : Homing in progress or no homing
Coutput 3 - DIGITAL : Real direction	Output 3 - DIGITAL : Motor Running	Output 3 - DIGITAL : Motor Running	Outputs 3 & 4 - DIGITAL : Motor status	Output 3 - DIGITAL : Motor running
0 : Counter Clockwise 1 : Clockwise	0 : motor running 1 : motor stopped	0 : motor running 1 : motor stopped	00 : Error detected	0 : Motor stopped 1 : Motor running
Output 4 - DIGITAL : Error	Output 4 - DIGITAL : Error	Cutput 4 - DIGITAL : Error	10 : Motor stopped and holding torque applied	Output 4 - DIGITAL : Error
0 : Error detected 1 : No error	0 : Error detected 1 : No error	0 : Error detected 1 : No error	11 : Motor stopped without holding	0 : No error 1 : Error detected
1	<u> </u>	↑	1	^
Output 5 type parameter settings	Output 6 type parameter settings	Output 7 type parameter settings	Output 8 type parameter settings	Output 9 type parameter settings

<u>Figure 298</u>





12.2.8.6. "Tuning" Tab

This tab is used to represent some parameters (speed, position, torque, etc.) in graphic form and modify the position control loop coefficients. It is common to all the position expert programs.





This tab is used to configure the various motor operating limits: nominal and maximum torque (torque peak authorization), the power supply overvoltage threshold and the required accuracy for the positioning.









12.2.8.8. "Errors" Tab

This tab provides information about the type of error encountered (based on the error code) and the action to be taken by the motor following this error.

Motor actions can be set when Over torque error or Position target error are detected (*not available, optional only).

Setting the action to be taken when an over torque error is encountered (*optional).	Motor action selection when a target error is detected (*optional).
escription Homing Inputs Outputs Tuning Limits Εποτε	
84 - Over Torque Error	86 - Position target error
The torque limitation is exceeded	Position target error : Target not reached in time 2000 (A) ms
Motor stopped, no holding torque applied	Motor stopped, no holding torque applied
Motor stopped, holding torque applied	Motor stopped, holding torque applied 150 mN.m
The motor tries to reach its input setpoint	The motor tries to reach its input setpoint
Motor security]
81 - Overtemperature (>110°C) - Motor stopped, no holding torque applied	If an error is detected that could
82 - Undervoltage (<8V) Motor stopped, no holding torque applied	jeopardize motor safety, the motor is
83 - Overvoltage(>57V) Motor stopped, no holding torque applied	automatically turned off and left freewheeling.

Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode and then back to run mode.





12.2.9. Expert Program P201

12.2.9.1. Description

P201 expert program allows to:

- Perform a homing phase to initialize the system with detection of the stroke ends (mechanical stop or switch limit).

- Perform positioning in using two 0/10V analog inputs: One for coarse tuning and second for thin tuning. The total stroke (which has to be set per the user in this program) can be cut up to 65536 positions. The targeted position follows in live the 2 inputs.

- Select a speed profile (choice between 2 profiles) to go from a position to another position. A speed profile contains acceleration, deceleration and maximum allowed speed values.

12.2.9.2. "Homing" Tab Parameters

Set the polarity of the switch wired on digital input "In3":

Switch Status	
 High state active 	🔘 Low state active
Fi	aure 302

Set the difference in position (in pulses) between the mechanical stops and the application total stroke limits: stop 1 (END1) represents the stroke start, stop 2 (END2) represents the stroke end.

<u>Note</u>: Where there is only one mechanical stop, the "Offset 2" parameter is not available.

Offset (pu	lses) —			
Offset 1	1000		Offset 2 1000	×
		Figu	re 303	

Set the search speed for stops during the homing phase.

Homing Speed
100 💮 rpm
Figure 304

Set the homing torque that allows the mechanical stop to be found by detection of over-torque.







-Homing Torque	100	mN.m	
	Figure 305		

Set the maximum permitted time for the homing phase. If this value is exceeded, an error will be generated. Time limited to 300 s.

Max Homing Time —	300	A V	second
	Figure 306		

Set the direction of rotation for the first stop search.

N.B.: By default, the motor runs forward (CW).

C Direction of rotation
Change the direction of rotation
Figure 307


SMi21



12.2.9.3. "Inputs" Tab Parameters

<u>Combinations of digital inputs 1 and 2</u>: Used to choose the motion to be performed from the 4 actions indicated below.

Input 1 a	and 2 - Dig	gital: move selection
11	12	
0	0	Stop and error cancelation
1	0	Do homing phase
0	1	Target actual position
1	1	Target position from inputs 5 and 6



Information concerning the polarity of the switch wired on digital input 3. This polarity is selected in the "Homing" tab (see above).

Input 3 - DIGITAL - Switch
Igh state active
 Low state active
Figure 309

Digital input 4 - IN4 : Used to select one of the two speed profile.

To go from a position to a new position, motor follows a trapezoidal trajectory. This trajectory uses the maximum speed, acceleration and deceleration which are set in the « Digital speed profile selection » zone.

- Input 4 - Dig	ital: speed profil	e selection	
	Speed (rpm)	Acceleration (rpm/s)	Deceleration(rpm/s)
Profile 1:	500 🚔	50 🚖	50
Profile 2:	2500 🚔	1000 🚖	1000



<u>NB</u> : If the user needs to change its velocity profile during a positioning phase, it is strongly recommended to use the same deceleration slope for both velocity profiles to ovoid overruns targets.







Input IN5 and IN6 setpoints: To do the position setting using the two 0-10V analog inputs.

Parameter « total stroke lenght » is the number of encoder pulses corresponding to the stroke when IN5 and IN6 are at 10V.

Parameter "resolution coefficient" allows to cut the « total stroke length » in 2,048 or 4,096 or 8,192 or 16,384 or 32,768 or 65,536 positions.

The distribution of the « Total stroke length » on the two analog setpoint inputs is carried out according to the rules below.

- On IN5 : $[0 10V] \equiv [0; Stroke_{total_application} \times \frac{Coefficient_resolution 1}{Coefficient_resolution}]$ coded on 1024 points (coarse setting)
- On IN6 : $[0 10V] \equiv [0; Course_{totale_application} \times \frac{1}{Coefficient \ résolution}]$ coded on 1024 points (thin setting)









The motor position setpoint is the addition of position setpoint of IN5 and of position setpoint of IN6.

In above example :

- On IN5 : $[0 10V] \equiv \left[0; 40960 \times \frac{16-1}{16}\right] = [0; 38400]$ coded on 1,024 points (coarse setting) On IN6 : $[0 10V] \equiv \left[0; 40960 \times \frac{1}{16}\right] = [0; 2560]$ coded on 1,024 points (thin setting)

<u>Note</u>: The sign (-) at the 10V setpoint depends from the direction of rotation during the homing sequence.







12.2.9.4. Type 5 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag
 0 : Position target not reached
 1 : Position target reached



<u>State of digital output 2 "Homing Sequence Information"</u>: Used to find out how the homing phase is progressing: completed, in progress or not performed.

Output 2 - DIGITAL : Homing Sequence Information-
0 : Homing completed
1 : Homing in progress or no homing
`

Figure 314

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.

Output 3 - DIGITAL : Motor running	
0 : Motor stopped	
1 : Motor running	

Figure 315

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error	٦
0 : No error	
1 : Error detected	









12.2.9.5. Type 6 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag-

0 : Position target not reached

1 : Position target reached



<u>State of digital output 2 "Homing Sequence Information"</u>: Used to find out how the homing phase is progressing: completed, in progress or not performed.



Figure 318

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.



Figure 319

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error	
0 : Error detected	
1 : No error	







12.2.9.6. Type 7 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag—

0 : Position target not reached

1 : Position target reached

Figure 321

<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

- If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%
- \rightarrow Braking torque supplied = "S2 torque".
- \rightarrow Torque supplied = 0 mNm.
- \rightarrow Motor torque supplied = "S2 torque".

Output 2 - PWM : Real torque	e (centered	on 50%) ——
PWM frequency :	1000	🚔 Hz
S2 torque (100% PWM) :	1000	🚖 mN.m



<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.



Figure 323







12.2.9.7. Type 8 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag
 0 : Position target not reached
 1 : Position target reached

Figure 324

<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

- If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%
 - \rightarrow Braking torque supplied = "S2 torque".
 - \rightarrow Torque supplied = 0 mNm.
 - \rightarrow Motor torque supplied = "S2 torque".

Output 2 - PWM : Real torque (centered on 50%)			
PWM frequency :	1000	🛃 Hz	
S2 torque (100% PWM) :	1000	🖹 mN.m	



<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.

- Outputs 3 & 4 - DIGITAL : Motor status	
00 : Error detected OR motor in stop mode AND no homing	
01 : Motor running (positioning)	
10 : Motor stopped AND homing completed	
11 : Not used	

Figure 326







12.2.9.8. Type 9 "*Outputs*" Tab Parameters

<u>Setting the parameters of Pulse output 1 "Real speed"</u>: A Hall pulse with configurable width (100 to 800 µs) is generated each time one of the 3 motor Hall sensors changes state.

80140_SMi21 and 80180_SMi21 motors have 12 Hall pulses per revolution (2 pairs of poles). The 80280_SMi21 motor has 24 Hall pulses per revolution (4 pairs of poles).

Output 1 - Pulse : Real sp	eed			
Hall pulse width :	500	µs 💽		
Figure 327				

State of digital output 2 "Real direction": Used to find out the motor direction of rotation.

Output 2 - DIGITAL : Real direction	
0 : Counter Clockwise	
1 : Clockwise	
(

Figure 328

Combinations of digital outputs 3 & 4 "Motor status": Used to find out the motor status.







12.2.9.9. "*Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2, 3 or 4 parameters. The system position response (measurement vs setpoint) can therefore be compared while displaying changes in the current and the speed.

~	Real speed
	real torque
~	Current position
~	Position setpoint
	Figure 330

Set the PID controller factors in the position control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

Position control loc	op param	eters	
Kp = 0.50000	•	Ki = 0.00600	
Kd = 3.00000	×		



It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

Recording time :	100	Second(s)

Figure 3	332
----------	-----

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.

Curve Drawing	Export Data			
Figure 333				





Example:

- Application total stroke length = 2000000 pulses
- Speed profile: speed = 1000 rpm / acceleration = 400 rpm/sec / deceleration = 100 rpm/sec
- The following results were obtained :



 $\underline{\text{NB}}$: The display scales can be changed with the mouse wheel. Other functions are available by right-clicking the mouse.









12.2.9.10. "Limits" Tab Parameters



This tab can be used to set the limit values for various parameters.



Figure 335

<u>Setting the various torque parameters</u>: When the application torque exceeds the torque " $C_{NOMINAL}$ ", the motor can provide torque up to the value " C_{MAX} " for the maximum duration " t_{MAX} ". Thereafter, if the application torque is still higher than " $C_{NOMINAL}$ ", the motor torque is limited to the value " $C_{NOMINAL}$ " until the application torque falls back below this value.



<u>Setting the overvoltage detection threshold parameters</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).







Overvoltage detection			
Threshold voltage :	57	ک ۷	

<u>Figure 336</u> <u>Setting of the « Acceptable position accuracy » for the position to reach :</u> This value gives the acceptable tolerance to consider that the target position is reached. The output « target reached » will become active when motor position will be at the position [targeted position +/- the « Acceptable position accuracy »].

Acceptable position accuracy			
Minimum value 1 👘 Pulse(s)			
Figure 337			







12.2.9.11. "Errors" Tab Parameters

Setting the parameters for the action to be taken when an over-torque error is encountered: real torque higher than the nominal torque $C_{NOMINAL}$ for a time longer than t_{MAX} (in option).

~ 84 - Over Torque Error	
The torque limitation is exceeded	
Motor stopped, no holding torque applied	
O Motor stopped, holding torque applied	150 ᅌ mN.m
 The motor tries to reach its input setpoint 	

Figure 338

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor is stopped and no holding torque is applied (freewheeling).





Setting of the action to perform when a target error is detected : (not available, optional only)

When motor is not able to achieve in the required time limit its position target +/- the "Acceptable position accuracy », the "Position target error" is activated and the selected action will occur.

86 - Position target error
Position target error : Target not reached in time 2000 is ms
Motor stopped, no holding torque applied
Motor stopped, holding torque applied 150 mN.m
The motor tries to reach its input setpoint
Einen 040

Figure 340

Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: Inhibit inputs 1 and 2 (IN1 = IN2 = 0) to be in the « stop and erase error » mode.
- Go back to a running mode in activating input 1 or 2 or the both.







12.2.10. Expert Program P202

12.2.10.1. Description

P202 expert program allows to:

- Perform a homing phase to initialize the system with detection of the stroke ends (mechanical stop or switch limit).

- Define a position setpoint in using two 0/10V analog inputs: One for coarse tuning and second for thin tuning. The total stroke (which has to be set per the user in this program) can be cut up to 65536 positions.

- Memorize the new position setpoint
- Go to the new position target

- Select a speed profile (choice between 2 profiles) to go from a position to another position. A speed profile contains acceleration, deceleration and maximum allowed speed values.

12.2.10.2. "Homing" Tab Parameters

Set the polarity of the switch wired on digital input "In3":

Switch Status		
● High state active	Constate active	
Figure 341		

Figure 341

Set the difference in position (in pulses) between the mechanical stops and the application total stroke limits: stop 1 (END1) represents the stroke start, stop 2 (END2) represents the stroke end.

Note: Where there is only one mechanical stop, the "Offset 2" parameter is not available.





Set the search speed for stops during the homing phase.





Set the homing torque that allows the mechanical stop to be found by detection of overtorque.







Homing Torque			
	100	-	mN.m
L			
	<u>Figure 344</u>		

Set the maximum permitted time for the homing phase. If this value is exceeded, an error will be generated. Time limited to 300 s.

Max Homing Time-	300	second
	<u>Figure 345</u>	

Set the direction of rotation for the first stop search.

N.B.: By default, the motor runs forward (CW).

Direction of rotation-	
	Change the direction of rotation



SMi21



12.2.10.3. "Inputs" Tab Parameters

<u>Combinations of digital inputs 1 and 2</u>: Used to choose the motion to be performed from the 4 actions indicated below.





Information concerning the polarity of the switch wired on digital input 3. This polarity is selected in the "Homing" tab (see above).

- Input 3 - DIGITAL - Switch
Igh state active
Low state active
Figure 348

Digital input 4 - IN4 : Used to select one of the two speed profile.

To go from a position to a new position, motor follows a trapezoidal trajectory. This trajectory uses the maximum speed, acceleration and deceleration which are set in the « Digital speed profile selection » zone.

- Input 4 - Dig	ital: speed pro	file selection	
	Speed (rpm)	Acceleration (rpm/s)	Deceleration(rpm/s)
Profile 1:	500 🚖	50	50 🜩
Profile 2:	2500 🌲	1000	1000
Figure 349			

<u>Note</u> : If the user needs to change its velocity profile during a positioning phase, it is strongly recommended to use the same deceleration slope for both velocity profiles to ovoid overruns targets.







Input IN5 and IN6 setpoints: To do the position setting using the two 0-10V analog inputs.

Parameter « total stroke lenght » is the number of encoder pulses corresponding to the stroke when IN5 and IN6 are at 10V.

Parameter "resolution coefficient" allows to cut the « total stroke length » in 2,048 or 4,096 or 8,192 or 16,384 or 32,768 or 65,536 positions.

The distribution of the « Total stroke length » on the two analog setpoint inputs is carried out according to the rules below.

- On IN5 : $[0 10V] \equiv [0; Strokee_{totale_application} \times \frac{Coefficient_resolution 1}{Coefficient_resolution}]$ coded on 1024 points (coarse setting)
- On IN6 : $[0 10V] \equiv [0; Stroke_{totale_application} \times \frac{1}{Coefficient \ resolution}]$ coded on 1024 points (thin setting)









The motor position setpoint is the addition of position setpoint of IN5 and of position setpoint of IN6.

In above example :

- On IN5 : $[0 10V] \equiv \left[0; 40960 \times \frac{16-1}{16}\right] = [0; 38400]$ coded on 1,024 points (coarse setting) On IN6 : $[0 10V] \equiv \left[0; 40960 \times \frac{1}{16}\right] = [0; 2560]$ coded on 1,024 points (thin setting)

Note : The sign (-) at the 10V setpoint depends from the direction of rotation during the homing sequence.







12.2.10.4. Type 5 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag
 0 : Position target not reached
 1 : Position target reached

Figure 352

<u>State of digital output 2 "Homing Sequence Information"</u>: Used to find out how the homing phase is progressing: completed, in progress or not performed.

Output 2 - DIGITAL : Homing Sequence Information-
0 : Homing completed
1 : Homing in progress or no homing
1

Figure 353

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.

COutput 3 - DIGITAL : Motor running	
0 : Motor stopped	
1 - Motor running	
1 : Motor running	

Figure 354

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error	٦
0 : No error	
1 : Error detected	
	J







12.2.10.5. Type 6 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag—

0 : Position target not reached

1 : Position target reached

Figure 356

<u>State of digital output 2 "Homing Sequence Information"</u>: Used to find out how the homing phase is progressing: completed, in progress or not performed.



Figure 357

State of digital output 3 "Motor running": Used to find out whether the motor is stopped or running.



Figure 358

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error	
0 : Error detected	
1 : No error	
L	







12.2.10.6. Type 7 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

- Output 1 - DIGITAL : Target Reached Flag-

0 : Position target not reached

1 : Position target reached

Figure 360

<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

- If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%
- \rightarrow Braking torque supplied = "S2 torque".
- \rightarrow Torque supplied = 0 mNm.
- \rightarrow Motor torque supplied = "S2 torque".

Output 2 - PWM : Real torque	e (centered	on 50%)
PWM frequency :	1000	🚔 Hz
S2 torque (100% PWM) :	1000	🚖 mN.m



<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.



Figure 362







12.2.10.7. Type 8 "*Outputs*" Tab Parameters

State of digital output 1 "Target Reached Flag": Used to find out whether the position setpoint has been reached.

Output 1 - DIGITAL : Target Reached Flag
 0 : Position target not reached
 1 : Position target reached

Figure 363

<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output and the torque value corresponding to a cyclical ratio of 100% (scaling).

- If cyclical ratio = 0% --If cyclical ratio = 50% --If cyclical ratio = 100% --
 - \rightarrow Braking torque supplied = "S2 torque".
 - \rightarrow Torque supplied = 0 mNm.
 - \rightarrow Motor torque supplied = "S2 torque".

Output 2 - PWM : Real torque	e (centered	on 50%) ——
PWM frequency :	1000	🛃 Hz
S2 torque (100% PWM) :	1000	🖹 mN.m



<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.



Figure 365







12.2.10.8. Type 9 "*Outputs*" Tab Parameters

<u>Setting the parameters of Pulse output 1 "Real speed"</u>: A Hall pulse with configurable width (100 to 800 µs) is generated each time one of the 3 motor Hall sensors changes state.

80140_SMi21 and 80180_SMi21 motors have 12 Hall pulses per revolution (2 pairs of poles). The 80280_SMi21 motor has 24 Hall pulses per revolution (4 pairs of poles).

Output 1 - Pulse : Real sp	eed	
Hall pulse width :	500	µs 💽
Figu	<u>re </u> 366	

State of digital output 2 "Real direction": Used to find out the motor direction of rotation.

Output 2 - DIGITAL : Real direction	
0 : Counter Clockwise	
1 : Clockwise	
L	

Figure 367

Combinations of digital outputs 3 & 4 "Motor status": Used to find out the motor status.

Outputs 3 & 4 - DIGITAL : Motor status
00 : Error detected OR motor in stop mode
10 : Motor stopped ET target reached
11 : Motor running (positioning)







12.2.10.9. "*Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2, 3 or 4 parameters. The system position response (measurement vs setpoint) can therefore be compared while displaying changes in the current and the speed.

✓	Real speed
	real torque
✓	Current position
~	Position setpoint
	Figure 369

Set the PID controller factors in the position control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

Position control loc	op param	eters	
Kp = 0.50000		Ki = 0.00600	
Kd = 3.00000			



It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

Recording time :	100	-	Second(s)

Figure	371
---------------	-----

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (*.txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.

Curve Drawing	Export Data				
Figure 372					



SMi21



Example:

- Application total stroke length = 2000000 pulses
- Speed profile: speed = 1000 rpm / acceleration = 400 rpm/sec / deceleration = 100 rpm/sec
- The following results were obtained :



<u>Note</u>: The display scales can be changed with the mouse wheel. Other functions are available by right-clicking the mouse.









12.2.10.10. "Limits" Tab Parameters



This tab can be used to set the limit values for various parameters.



Figure 374

<u>Setting the various torque parameters</u>: When the application torque exceeds the torque " $C_{NOMINAL}$ ", the motor can provide torque up to the value " C_{MAX} " for the maximum duration " t_{MAX} ". Thereafter, if the application torque is still higher than " $C_{NOMINAL}$ ", the motor torque is limited to the value " $C_{NOMINAL}$ " until the application torque falls back below this value.



<u>Setting the overvoltage detection threshold parameters</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).







- Overvoltage detection			
Threshold voltage :	57	V	
l			

Figure 375

<u>Setting of the « Acceptable position accuracy » for the position to reach :</u> This value gives the acceptable tolerance to consider that the target position is reached. The output « target reached » will become active when motor position will be at the position [targeted position +/- the « Acceptable position accuracy »].

Acceptable position accuracy				
Minimum value 1 Pulse(s)				
Figure 376				







12.2.10.11. "Errors" Tab Parameters

Setting the parameters for the action to be taken when an over-torque error is encountered: real torque higher than the nominal torque $C_{NOMINAL}$ for a time longer than t_{MAX} (in option).

~ 84 - Over Torque Error	
The torque limitation is exceeded	
 Motor stopped, no holding torque applied 	
O Motor stopped, holding torque applied	150 ᅌ mN.m
 The motor tries to reach its input setpoint 	

<u>Figure 377</u>

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor is stopped and no holding torque is applied (freewheeling).





Setting of the action to perform when a target error is detected : (not available, optional only)

When motor is not able to achieve in the required time limit its position target +/- the "Acceptable position accuracy », the "Position target error" is activated and the selected action will occur.

86 - Position target error
Position target error : Target not reached in time 2000 🗼 ms
Motor stopped, no holding torque applied
Motor stopped, holding torque applied 150 m.m
The motor tries to reach its input setpoint

Figure 379

Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: Inhibit inputs 1 and 2 (IN1 = IN2 = 0) to be in the « stop and erase error » mode.
- Go back to a running mode in activating input 1 or 2 or the both.





12.3. Torque Programs

12.3.1. Types of Inputs in C100 Programs

The table below defines the function associated with each of the inputs in the 2 C100 programs (the color associated with the input number corresponds to that of the I/O bundle):

	Programs				
Inputs	C101	C102			
In1	ON/OFF	000 : "In6" torque setpoint			
ln2	Direction	001 : Priority torque 1 010 : Priority torque 2			
ln3	Not used	100 : Priority torque 3			
In4	Fast stop	00 : Fast stop 10 : CCW			
In5	Torque ramp	01 : CW 11 : Stop, disable error			
In6	Torque	Torque (if In1 = In2 = In3 = 0)			

<u>Key</u>:



Digital type input Analog or PWM type input Forthcoming programs

12.3.2. Types of Outputs in C100 Programs

For all expert torque programs, we have 2 configurable output configurations (the color associated with the output number corresponds to that of the I/O bundle):

	Out1	Out2	Out3	Out4	
Type 2	Real speed	Real torque	Motor running Error		
Type 2	PWM	PWM	Digital	Digital	
			00 : error detected 01 : motor running		
Type 10	Real speed	Real torque			
	(centered on	(centered on	10 : motor stopped, torque position reached		
	50%)	50%)	and held		
			11 : motor stopped, no torque applied		
	PWM	PWM	Digital co	ombinations	

<u>Key</u>:

Digital type output

PWM/Pulse/Frequency type output







12.3.3. Description of the Various Tabs

For the description of tabs, expert program C101 is used as an example (for detailed information about each torque expert program, see the "Expert Program C101" section in this document).

12.3.3.1. Home Page

This page is common to all the expert and application programs, whether in speed, position or torque mode. It can be used to choose between the various types of application and expert programs.

In our example, we have chosen the "Torque C100" category in the "Expert Programs" group, so the icons for the various C100 expert programs appear in the bottom right-hand corner of the window, and you then need to click on the one corresponding to the "C101" expert program:









12.3.3.2. "Description" Tab

This is an information tab containing a concise description of the various torque profiles that are created using this expert mode:



Figure 381

12.3.3.3. "Inputs" Tab

This tab is used to configure the various inputs in this expert mode (digital input polarity, value, control type, maximum and minimum control limit, etc.):

Description Inputs Outputs Tuning Limits Errors	
Input 1 - DIGITAL - ON / OFF	Input 2 - DIGITAL - Direction of Rotation
On = 1 / Off = 0 On = 0 / Off = 1	
Input 3 - Not used	Input 4 - DIGITAL - Fast Stop
	High State Active Low State Active
Input 5 - Proportional setpoint : Torque Ramp	Input 6 - Proportional setpoint : Torque
10 V 0 € mN.m/s ● 0·10V 0·5V PwM	10 V 2000 ♥ mN.m ● 0-10V ● 0-5V ● PwM
20000 🐑 mN.m/s 0 V	0 🐑 mN.m 0 V

<u>Figure 382</u>





12.3.3.4. "Outputs" Tab

This tab is used to select and configure the various outputs in this expert mode (torque type 2 and type 10):



12.3.3.5. "Tuning" Tab

This tab is used to represent some parameters (speed, torque, etc.) in graphic form and modify the torque control loop coefficients. It is common to all the torque expert programs.









12.3.3.6. "Limits" Tab

This tab can be used to set the power supply overvoltage threshold.



Figure 385

12.3.3.7. "Errors" Tab

This tab provides information about the type of error encountered (based on the error code) and the action to be taken by the motor following this error.

Motor safety errors 81 - Overtemperature (>110°C)	If an error is detected that could jeopardize motor safety, the motor is automatically
82 - Undervoltage (<8V) Motor stopped, no torque applied	turned off and left freewheeling.
Procedure for restarting the mater following detection of	
Florence of the server of the foult	







12.3.4. Expert Program C101

12.3.4.1. Description

Expert program C101 is used to:

- Create torque profiles with analog or PWM control.
- Set the torque up and down ramps with analog or PWM control.

12.3.4.2. "Inputs" Tab Parameters

Digital input 1: Used to set the "On/Off" input polarity.

-Input 1 - DIGITAL - ON / OFF		
⊙ On = 1 / Off = 0	🔘 On = 0 / Off = 1	
F	Figure 387	

Digital input 2: Used to set the "Direction of Rotation" input polarity.

Input 2 - DIGITAL - Direction of Rotation-			
OW = 1 / COW = 0	○ CW = 0 / CCW = 1		
Figure 388			

Digital input 3: Not used

Digital input 4: Used to set the "Fast stop" input polarity.

This input is used to stop the motor as quickly as possible, ignoring the setpoints applied to the other inputs.

Input 4 - DIGITAL - Fast Stop-		
 High State Active 	🔘 Low State Active	
	Figure 389	







<u>Setpoint input 5</u>: Used to select the control type for the torque ramp setpoint and fix the maximum and minimum limits for this setpoint. An inverted scale can be used.

- Input 5 - Proportio	onal setpoint : 1	Forque Ramp	
⊙ 0-10V	○ 0- 5V	○ PWM	10∨ 0
			20000 € mN.m/s 0∨



<u>Setpoint input 6</u>: Used to select the control type for the torque setpoint and fix the maximum and minimum limits for this setpoint. An inverted scale can be used.

- Input 6 - Propo	rtional setpoint	: Torque	
			10∨ 2000
⊙ 0-10V	🔘 0-5V	O PWM	
			0

Figure 391







12.3.4.3. Type 2 "*Outputs*" Tab Parameters

<u>Setting the parameters of PWM output 1 "Real Speed</u>": The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

If cyclical ratio = 0% If cyclical ratio = 100%	\rightarrow Real speed = 0 rpm. \rightarrow Real speed = maximum speed setpoint defined in In6.		
	Output 1 - PWM : Real Speed		
	PWM frequency :	1000 😭 Hz	



<u>Setting the parameters of PWM output 2 "Real Torque"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 100%	\rightarrow Torque supplied = 0 ml \rightarrow Torque supplied = "S2	→ Torque supplied = 0 mNm. → Torque supplied = "S2 torque".		
	Je			
	PWM frequency :	1000 🚔 Hz		
	S2 torque (100% PWM) :	1000 🚔 mN.m		



State of digital output 3 "Motor Running": Used to find out whether the motor is stopped or running.



Figure 394

State of digital output 4 "Error": Used to find out whether an error has been detected.

Output 4 - DIGITAL : Error 0 : Error detected 1 : No error

<u>Figure</u>395



SMi21



12.3.4.4. Type 10 "*Outputs*" Tab Parameters

<u>Setting the parameters of PWM output 1: "Real speed (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 2).

- If cyclical ratio = 0% \rightarrow Motor running forward (CW) at maximum speed setpoint defined in In6. \rightarrow Real speed = 0 rpm.
- If cyclical ratio = 50% \rightarrow Real speed = 0 rpm. If cyclical ratio = 100% \rightarrow Motor running in reve
 - \rightarrow Motor running in reverse (CCW) at maximum speed setpoint defined in In6.

Output 1 - PWM : Real speed (centered on 50%)—

PWM frequency :	1000	Hz Hz



<u>Setting the parameters of PWM output 2 "Real torque (centered on 50%)"</u>: The parameters can be set for the signal frequency of this output (must be identical to the one for PWM output 1) and the torque value corresponding to a cyclical ratio of 100% (scaling).

If cyclical ratio = 0% If cyclical ratio = 50% If cyclical ratio = 100%	→ Braking torque supplied = → Torque supplied = 0 mNr → Motor torque supplied = $\frac{1}{2}$	 → Braking torque supplied = "S2 torque". → Torque supplied = 0 mNm. → Motor torque supplied = "S2 torque". 		
	Output 2 - PWM : Real torque	(centered on 50%)		
	PWM frequency :	1000 🚔 Hz		
	S2 torque (100% PWM) :	1000 🔶 mN.m		



<u>Combinations of digital outputs 3 & 4 "Motor status"</u>: Used to find out the motor status.

- Outputs 3 & 4 - DIGITAL : Motor status	
00 : Error detected	
01 : Motor running	
10: Motor stopped, torque setpoint reached and applied	
11: Motor stopped, no torque applied	







12.3.4.5. "*Tuning*" Tab Parameters

Selection of the various parameters to be represented in graphic form: either 1, 2 or 3 parameters. The system torque response (measurement vs setpoint) can therefore be compared while displaying changes in the speed.

🗹 Real Speed				
🗹 Real Torque				
🔽 Torque Setpoint				
<u>Figure</u> 399				

Set the PID controller factors in the torque control loop (this function is reserved for advanced users). The values given in the example below ensure correct product operation in the majority of cases.

Torqu	ie control loo	p parame	eters	
Kp =	0.008477		Ki = 0.000163	2 🚔
Kd =	0.999990	*		

Figure 400

It is possible to set the recording time you wish to view, from 1 to 300 seconds. The sampling interval is 10 ms.

During data acquisition, the other HMI functions are not available.

Recording	time :	1	٢	Second(s)
	Figu	re 401		

"Curve Drawing" button: used to start data acquisition. Curves are only displayed once acquisition is complete.

"Export Data" button: used to retrieve data corresponding to the selected parameters in a text file (.*txt*). To make this file compatible with the Excel spreadsheet, change its extension to .csv.

Curve Drawing	Export Data

<u>Figure 402</u>






<u>Example</u>: With a torque setpoint on input 6 at 200 mN.m and a torque ramp setpoint on input 5 at 50 mN.m/s, this gives us the following graphic representation (recording time of 20 seconds):



<u>Note</u>: The display scales can be changed with the mouse wheel. Other functions are available by rightclicking the mouse.



Figure 404







12.3.4.6. "Limits" Tab Parameters



<u>Setting the overvoltage detection threshold parameters</u>: If the voltage at the motor terminals exceeds this threshold, an error is generated, the motor is stopped and no holding torque is applied (freewheeling).

Overvoltage detection		
Threshold voltage :	57 🚖 V	

Figure 405

12.3.4.7. "*Errors*" Tab Parameters

For all errors affecting motor safety, the action to be taken cannot be configured: in the event of an error, the motor is stopped and no holding torque is applied (freewheeling).



-

Procedure for restarting the motor following detection of an error:

- Eliminate the cause of the fault.
- Switch to stop mode: disable digital input 1 "On/Off".
- Switch back to run mode: enable digital input 1 "On/Off".





13. SAVING PARAMETERS

In all the expert programs (speed, position and torque), the user can give a name to his project (4 alphanumerical characters maximum) using the "Project name" parameter in the program "Description" tab (expert program V101 will be used as an example):

Project name :	
Figure	407

The "Project name" parameter can be accessed by clicking the "Motor Information" tab in the main menu bar:

			Updating the parameter
Project name :			"Project name"
Motor reference :			
Coil reference :			
Manufacturing date :		SS / AA	
Firmware :			
Bootloader :			
Hardware :			
Dictionary :			
HMI :	1.19		

Figure 408

The project parameters can be saved in an .xml file by clicking on "Save As" in the "File" tab of the main menu.

File	
	Open
	Save as
	Exit
	Figure 409

They can also be reused by clicking on "**Open**" in the "File" tab of the main menu, then selecting the appropriate "*MOT1.xml*" file.



SMi21



File	Language	Boo
	Open	
	Save as	
	Exit	

Figure 410

Se Ouvrir						x
Paramètres_V101			▼ 4 ₇	Rechercher dans : Par	amètres	, , ,
Organiser 🔻 Nouveau dossier				= -		0
🔶 Favoris	^	Nom	Modifié le	Туре	Taille	
🧮 Bureau		MOT1.xml	20/11/2012 11:29	Document XML		8 Kc
Emplacements récents						
I éléchargements		· · · · · · · · · · · · · · · · · · ·				
詞 Bibliothèques						
Documents	E					
📔 Images						
J Musique						
H Vidéos						
🖳 Ordinateur			Coloct the r	oromotor		
🏭 Disque local (C:)			Select the p	arameter		
🖵 ServeurAppli (\\NTALE0) (K:)			backup	o file		
PARTAGE (\\NTALE0) (L:)						
🖵 Groupe_Ale (\\NTALE0) (N:)						
scanner (\\ntale0) (S:)	-	•	m			•
Nom du fichier:			-	(ml files (* vml)		,
Non du licher.			(
			l	Ouvrir 🔻	Annuler	

Figure 411







When the parameter file is uploaded, the HMI automatically launches the associated expert or application program (in our example expert program V101):



Press the "Load Program" button to load the "MOT1.xml" file parameters in the motor.





14. DIAGNOSTICS AND TROUBLESHOOTING

14.1. Mechanical Failures

Error	Cause	Remedy
Significant temperature rise	Overload	Reduce the load
	Holding brake not released	Check control of the holding brake
Whistling or knocking	Faulty bearings	Contact the after-sales service
Friction noise	A rotary transmission device is catching	Align the transmission device
Radial vibration	Transmission device incorrectly aligned	Align the transmission device
	Transmission device unbalanced	Balance the transmission device
	Twisted shaft	Contact the after-sales service
	Resonance in the fixing	Check the rigidity of the motor fixing
Axial vibration	Transmission device incorrectly aligned	Align the transmission device
	Transmission device being knocked	Check the transmission device
	Resonance in the fixing	Check the rigidity of the motor fixing

14.2. Electrical Failures

Error	Cause	Remedy
The motor does not start or	Overload	Reduce the load
starts with difficulty	Fault in the connection wires	Check the connection wires
		Contact the after-sales service
Significant temperature rise in	Overload	Reduce the load
the stator		
Temperature rise in the	Power supply wires disconnected or	Tighten the screws
connection terminals	loose	-







15. SERVICE, MAINTENANCE AND DISPOSAL

15.1. Addresses of After-Sales Service Outlets

Please contact your distributor.

The list of distributors is accessible on the CROUZET Automatismes website www.crouzet.com

15.2. Storage

The motors must only be transported and stored in dry, dust-free environments that are resistant to vibration. The ambient conditions are stated in the product technical data sheet and must be adhered to. The storage period is essentially dictated by the stability of the lubricants and should be less than 36 months. To keep the motor in working order, it is advisable to start up the drive solution occasionally.

15.3. Maintenance

Only the manufacturer is authorized to undertake repairs. Any personal intervention voids any guarantee and precludes manufacturer liability.

Repairs cannot be performed with the motor mounted.

Prior to any intervention on the drive system, please refer to the *Installation and Commissioning* sections to find out what steps to take.

We recommend that the following operations are done at regular intervals.

Connections and fixing

=> Check the connection cables and connections regularly for signs of damage. Replace any damaged cables immediately.

=> Check that all the transmission devices are fully tightened.

=> Retighten all the mechanical and electrical bolted connections to the appropriate tightening torque.



Cleaning

Clean the motor regularly to remove any dust and dirt. If heat cannot dissipate adequately into the ambient air, this can cause abnormally high temperatures.

The motors are not designed to be cleaned with high-pressure washers. Jet washing can cause water to get inside the motor.

When using cleaning products or solvents, take care not to damage the motor power supply leads and any options (brake), ball bearings and the motor coating.

Check/run in the holding brake

Occasional braking with a shifted load helps conserve the holding brake's holding torque. If the holding brake produces no mechanical work over a prolonged period (braking with a shifted load), some parts of the holding brake can corrode or other deposits can accumulate and thus reduce the holding torque.

The holding brake has been run in on leaving the factory. If the holding brake produces no mechanical work over a prolonged period, some parts of the holding brake can corrode. If the holding brake should not demonstrate the holding torque specified in the technical specifications, it would need to be run in again:







=> The motor is not mounted. The holding brake is engaged.

=> Measure the brake holding torque using a torque wrench.

=> Compare the value with the holding torque indicated on the technical data sheet.

=> If the holding torque is markedly different from the stated values, turn the motor shaft by hand 25 turns in both directions.

=> Repeat the operation. If the holding torque has not been restored after 3 repeat operations, please contact your vendor.

15.4. Replacing the Motor

=> Disconnect all the supply voltages. Make sure that no other voltage is applied (safety instructions).

- => Mark all connections and demount the product.
- => Replace it with a motor with the same part number.
- => Install the new product as described in section 4 "Installation".

=> Commission the product as described in section 5 "Commissioning".

15.5. Dispatch, Storage, Disposal

Comply with the ambient conditions described in the "TECHNICAL SPECIFICATIONS" section.

Dispatch

Protect the product against shocks during transport. Use the original packaging for this purpose.

Storage

Only store the product in the stated permissible ambient conditions in terms of temperature and air humidity. Protect the product against dust and dirt.

Disposal

The product is made up of various materials that can be reused or are suitable for separation and recycling. Dispose of the product in accordance with local regulations.







15.6. Terminology and Abbreviations

Encoder

Mounted on the motor, the angular position sensor provides frequency pulses proportional to the motor speed.

Degree of protection

The degree of protection is a standard definition used for electrical equipment that aims to describe the protection against penetration of solids and liquids inside the motor casing (for example IP54M). The M indicates that the tests are conducted with the motor running.

This value cannot take account of the seal around the output shaft, for which the installer must take responsibility.

Axial forces

Longitudinal traction or compression forces affecting the shaft.

Radial forces

Radial forces affecting the shaft.

Direction of rotation

Positive or negative direction of rotation of the motor shaft. The positive direction of rotation is clockwise rotation of the motor shaft, when looking at the motor from the output shaft.

Nominal speed

Motor speed of rotation when nominal torque is applied.

Nominal current

Current drawn by the motor when nominal torque is applied.

Nominal torque

Maximum applicable torque in continuous duty on the motor shaft.

Firmware

Control software embedded in the motor.

Bootloader

Function available in the HMI which can be used to update the firmware.

Commonly used abbreviations:

HMI:	Human-Machine Interface
SMi21:	Trade name of the new CROUZET brushless range
Homing:	Initialization phase for finding the limits
AON:	Type of digital inputs/outputs (All Or Nothing)
PWM:	Pulse Width Modulation
FWD:	Forward
REV:	Reverse
NO:	Normally Open
NC:	Normally Closed
EMC:	Electromagnetic Compatibility

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Crouzet: 79298008