# 8902/M1 and 8903/M1Sin/Cos Registration Options 

Technical Manual

## HA469269U001 Issue 4

## Compatible with Version 4.x Software

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## Safety Information

## Requirements

IMPORTANT: Please read this information BEFORE installing the equipment.

## Intended Users

This manual is to be made available to all persons who are required to install, configure or service equipment described herein, or any other associated operation.

The information given is intended to highlight safety issues, EMC considerations, and to enable the user to obtain maximum benefit from the equipment.

Complete the following table for future reference detailing how the unit is to be installed and used.

| INSTALLATION DETAILS |  |
| :---: | :---: |
| Model Number (see product label) |  |
| Where installed (for your own information) |  |
| Unit used as a: (refer to Certification for the Inverter) | O Component $\quad$ O Relevant Apparatus |
| Unit fitted: | O Wall-mounted O Enclosure |

## Application Area

The equipment described is intended for industrial motor speed control utilising DC motors, AC induction or AC synchronous machines

## Personnel

Installation, operation and maintenance of the equipment should be carried out by qualified personnel. A qualified person is someone who is technically competent and familiar with all safety information and established safety practices; with the installation process, operation and maintenance of this equipment; and with all the hazards involved.

## Product Warnings

AT \(\left.$$
\begin{array}{|c|c|cc|}\text { Caution } \\
\text { Risk of electric } \\
\text { shock }\end{array}
$$ ~ \sim \begin{array}{c}Caution <br>
Refer to <br>

documentation\end{array}\right)=\)| Earth/Ground |
| :---: |
| Protective |
| Conductor |
| Terminal |

## Safety Information

## Hazards

## DANGER! - Ignoring the following may result in injury

1. This equipment can endanger life by exposure to rotating machinery and high voltages.
2. The equipment must be permanently earthed due to the high earth leakage current, and the drive motor must be connected to an appropriate safety earth.
3. Ensure all incoming supplies are isolated before working on the equipment. Be aware that there may be more than one supply connection to the drive.
4. There may still be dangerous voltages present at power terminals (motor output, supply input phases, DC bus and the brake, where fitted) when the motor is at standstill or is stopped.
5. For measurements use only a meter to IEC 61010 (CAT III or higher). Always begin using the highest range.
CAT I and CAT II meters must not be used on this product.
6. Allow at least 5 minutes for the drive's capacitors to discharge to safe voltage levels ( $<50 \mathrm{~V}$ ). Use the specified meter capable of measuring up to 1000 V dc $\&$ ac rms to confirm that less than 50 V is present between all power terminals and earth.
7. Unless otherwise stated, this product must NOT be dismantled. In the event of a fault the drive must be returned. Refer to "Routine Maintenance and Repair".

## WARNING! - Ignoring the following may result in injury or damage to equipment

## SAFETY

Where there is conflict between EMC and Safety requirements, personnel safety shall always take precedence.

- Never perform high voltage resistance checks on the wiring without first disconnecting the drive from the circuit being tested.
- Whilst ensuring ventilation is sufficient, provide guarding and /or additional safety systems to prevent injury or damage to equipment.
- When replacing a drive in an application and before returning to use, it is essential that all user defined parameters for the product's operation are correctly installed.
- All control and signal terminals are SELV, i.e. protected by double insulation. Ensure all external wiring is rated for the highest system voltage.
- Thermal sensors contained within the motor must have at least basic insulation.
- All exposed metalwork in the Inverter is protected by basic insulation and bonded to a safety earth.
- RCDs are not recommended for use with this product but, where their use is mandatory, only Type B RCDs should be used.


## EMC

- In a domestic environment this product may cause radio interference in which case supplementary mitigation measures may be required.
- This equipment contains electrostatic discharge (ESD) sensitive parts. Observe static control precautions when handling, installing and servicing this product.
- This is a product of the restricted sales distribution class according to IEC 61800-3. It is designated as "professional equipment" as defined in EN61000-3-2. Permission of the supply authority shall be obtained before connection to the low voltage supply.


## CAUTION:

## APPLICATION RISK

- The specifications, processes and circuitry described herein are for guidance only and may need to be adapted to the user's specific application. We can not guarantee the suitability of the equipment described in this Manual for individual applications.


## RISK ASSESSMENT

Under fault conditions, power loss or unintended operating conditions, the drive may not operate as intended. In particular:

- Stored energy might not discharge to safe levels as quickly as suggested, and can still be present even though the drive appears to be switched off
- The motor's direction of rotation might not be controlled
- The motor speed might not be controlled
- The motor might be energised

A drive is a component within a drive system that may influence its operation or effects under a fault condition.
Consideration must be given to:

- Stored energy
- Supply disconnects
- Sequencing logic
- Unintended operation


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## 8902/M1 \& 8903/M1 OPTIONS

## Description

The Sin/Cos Registration Options allow 1V p-p (peak-to-peak) Sin/Cos encoders to be connected directly to the motor controller to provide highly accurate speed feedback measurement and registration.

## Features

Two options are available: 8902/M1 and 8903/M1.

## Common Features

- Interpolates each encoder line with 11-bit accuracy giving 4 million counts per revolution on a 2048 line encoder
- Optional 1V input from ' $Z$ ' index pulse for use with registration
- Captures encoder position on arrival of every edge using up to two registration mark inputs
- Decoding logic to interface the encoder to the drive's microprocessor
- Supplies 5 V or 10 V to the encoder
- Decodes Heidenhain Endat 2.1 absolute position Encoders


Figure 1 8902/M1 Option

## Additional 8903/M1 Features

- Four optically isolated auxiliary digital inputs that can be used either for general purpose inputs, or for inputs from registration mark sensors
- Three non-isolated auxiliary digital outputs that can be used either for general purpose outputs, or for synthesizing an encoder output. These outputs require a supply input. The magnitude of this supply defines the output voltage of these outputs.


Figure 2 8903/M1 Option

## Part Numbers

8902-M1-00-00 Sin/Cos Registration (fitted in the OPTION F position)
8903-M1-00-00 Sin/Cos Registration (fitted in the OPTION A position)

8902-M1-00-FF (indicates a factory-fitted option)
8903-M1-00-FF (indicates a factory-fitted option)

## Used On

These options can be fitted to all 890SD and 890CD drives. The drives have the following product codes:

```
890SD-.. 890SD Standalone Drive
890CD-.. 890CD Common Bus Drive
```

Refer to the 890 Engineering Reference Manual, Appendix E for Product Code details.

## Specifications

Encoder Inputs (8902/M1 and 8903/M1)

| Maximum Pulse Rate | 250 kHz |
| :---: | :---: |
| Receiver Impendance | $120 \Omega$ |
| Input Format | Two differential 1Vp-p signals in quadrature |
| Encoder Supply | Maximum load: 250 mA Voltage adjustable: 5V/10V |
| Terminal Type | 15-way, D-type socket |
| Maximum cable length | 150 metres screened cable |
| Serial protocol | Endat 2.1 |
| Auxiliary Digital Inputs (8903/M1 only) |  |
| Low logic level | 0 V to 5 V relative to X 63 pin 5 |
| High logic level | 15 V to 26 V relative to X 63 pin 5 |
| Absolute Maximum Input Voltage | 30 V relative to X 63 pin 5 |
| Input current (low logic level) | $<1 \mathrm{~mA}$ |
| Input current (high logic level) | $>3 \mathrm{~mA},<10 \mathrm{~mA}$ |
| Typical Input current at 24 V | 7 mA |
| Isolation withstand relative to drive chassis | 30 V |
| Input safety category | SELV |
| Terminal Type | 6-way pluggable 3.5 mm terminal block |
| Maximum cable length | 150 metres. Screened cable is recommended for all lengths, but essential if over 30 metres in order to comply with EMC regulations. |

## Auxiliary Digital Outputs (8903/M1 only)

| Operating Input Supply Voltage $\left(\mathrm{V}_{\mathrm{s}}\right)$ | 5 V to 24 V |
| :--- | :--- |
| Absolute Maximum Supply Voltage | 30 V |
| Maximum Output Current | $\pm 100 \mathrm{~mA}$ per output |
| Output Voltage (low logic level) | $<3 \mathrm{~V}$ at 100 mA |
| Output Voltage (high logic level) | $>\mathrm{V}_{\mathrm{S}}-4 \mathrm{~V}$ at 100 mA |
| Overload and short circuit duration | Indefinite |
| Maximum Output Frequency | 250 kHz on each output |
| Terminal Type | 8 -way pluggable 3.5 mm terminal block |
| Maximum cable length | 150 metres. Screened cable is recommended for <br> all lengths, but essential if over 30 metres in <br> order to comply with EMC regulations. |

## Hardware / Software Compatibility

There are some incompatibilities between hardware versions of $8903 / \mathrm{M} 1$ and 890 drive firmware, as in the following table.

| Drive Firmware Version |  | 8903/M1 Hardware Revision |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | M01 | M02 | M03 | M04 |
| V1.x | All | No |  |  |  |
| V2.x | All | No |  |  |  |
| V3.x | V3.1 to V3.4 | No |  |  |  |
|  | V3.5 and later | No |  | Yes ${ }^{\text {i }}$ |  |
| V4.x | V4.1a to v4.1e | Yes ${ }^{\text {ii }}$ |  | No |  |
|  | V4.1f | No |  |  |  |
|  | V4.1g and later | No |  |  | Yes |

Notes:
A table entry of 'No' indicates this combination of drive firmware and 8903/M1 hardware is not compatible. A suitable version of drive firmware can be downloaded from www.ssddrives.com.

[^0]
## Option Configurations

The two Registration Options may be fitted into a drive in the combinations shown below.

## 8902/M1 8903/M1

## Functions

## FITTED not fitted

The 8902/M1 functions as speed feedback for the drive. Registration is available only using the encoder's 1 Volt index pulse.

The $8903 / \mathrm{M} 1$ functions as speed feedback for the drive.
Auxiliary Digital Inputs and the encoder's index pulse (if supplied by the encoder) are available for registration event inputs.

The Auxiliary Digital Inputs are also available for general purpose digital inputs.
Auxiliary Digital Outputs are available for a simulated pulse encoder output, or for general purpose digital outputs.

In this combination, a reference encoder position would normally be supplied via a Firewire option interface (8903/FA).

The $8902 / \mathrm{M} 1$ functions as speed feedback for the drive.
The $8903 / \mathrm{M} 1$ encoder input is available to provide a reference encoder position.
Auxiliary Digital Inputs and the index pulse (if supplied by the encoders) from both encoders are available for registration event inputs.

The Auxiliary Digital Inputs are also available for general purpose digital inputs.
Auxiliary Digital Outputs are available for a simulated pulse encoder output, or for general purpose digital outputs.

## WARNING!

Before installing, ensure that the drive wiring is electrically isolated and cannot be made "live" unintentionally by other personnel.
Wait 5 minutes after disconnecting power before working on any part of the system or removing the covers from the drives.

## To Remove the Control Board

1. Remove the blank covers that fit over the TechCard holes (1). Each cover is secured by a single screw,
2. Loosen the top and bottom screws in the handles (2) of the Control Board.
3. Pull gently on the handles (2) and slide the Control Board out of the drive.

Note: Save the blank cover and screw for future use. The drive should not be operated without a TechCard or blank cover. When fitted, these maintain the drive's IP20 rating.


Figure 2. 890 showing Control Board withdrawn with various Options fitted


Figure 3. Front of 890 drive showing Control Board fitted

Fitting the 8902/M1 Option
The $8902 / \mathrm{M} 1$ fits on to the Control Board in the OPTION F position.

When also fitting the $8903 / \mathrm{M} 1$ Option, it is easier to fit the 8902/M1 Option first.

If the Option is not factory-fitted, follow the procedure given below.

## WARNING!

Disconnect all sources of power before attempting installation.

## Caution

This Option contains ESD (Electrostatic Discharge) sensitive parts. Observe static control precautions when handling, installing and servicing this Option.

1. Undo the two screws (B) and remove the blanking plate.
2. Offer up the $\mathrm{Sin} /$ Cos Option through the "OPTION F" cut-out as shown opposite.
3. Fit the two locating pegs of the large connector on the rear edge of the option board into the locating holes on the control board, as shown below.
4. Fit the two screws (C) at the rear edge of the Option.

## DO NOT OVERTIGHTEN

Tightening torque: 0.2 Nm ( $28 \mathrm{oz}-\mathrm{in}$ )
5. Secure with the two screws (B) to the front of the control board.

The front panel screws (B) are self-tapping and can be quite hard to turn. This turning torque must not be transferred through the option board to the control board connector. To avoid this hold the option board with one hand, while tightening the front panel screws with the other. DO NOT hold the control board whilt tightening these screws.
6. Replace the control board (with attached Options) into the drive.
7. Tighten the Option A and Option B screws; or
importantly, fit the blank covers and secure with the

Tighten the Option A and Option B screws; or
importantly, fit the blank covers and secure with the screws.



Figure 4 Rear of Control Board

## Fitting the 8903/M1 Option

The TechCard fits onto the Control Board in the OPTION A (TOP) position.

1. Insert the connector into the TechCard as shown. The legs of the connector will protrude through into the connector on the other side of the TechCard.
2. Press the assembly into the TOP connector (adjacent to terminals X10, and X12) on the Control Board. Ensure that the front panel of the TechCard overlaps the front of the Control Board. Ease the connector at the TechCard so that the two PCB's are parallel when viewed on edge.


Figure 5. Fitting the connector to the TechCard

## Wiring the System

## WARNING!

Disconnect all sources of power before attempting installation.

## Caution

This Option contains ESD (Electrostatic Discharge) sensitive parts. Observe static control precautions when handling, installing and servicing this Option.

## D-Type Connections - 8902/M1 \& 8903/M1

Take special care wiring the encoders to the TechCards due to the low level of the signals.

- Use twisted-pair, screened cable with an overall screen and a screen over each individual pair. The signal pairs should have characteristic impedance of $120 \Omega$.
- At the $890 x /$ M1 end of the encoder cable, use a D-type connector with conductive shell to ensure a good electrical connection between cable screen and the front panel metalwork of the $890 \mathrm{x} / \mathrm{M} 1$.
- To ensure compliance with the EMC Directive connect the overall cable screen to the encoder body and to the cable clamp.
- Use the encoder manufacturer's recommended cable.
- The maximum cable length is 150 metres.



## X35/X65 Terminal:

$1 \mathrm{Sin}+$ (Heidenhain $\mathrm{B}+$ )

Figure 6 Wiring Diagram

## Auxiliary Digital Inputs - 8903/M1



## Pin Number Description

1 Auxiliary Digital Input 1
2 Auxiliary Digital Input 2
3 Auxiliary Digital Input 3
4 Auxiliary Digital Input 4
5 Common 0V for Auxiliary Digital Inputs. This pin is electrically isolated from the drive electronics.

6
Cable shield (if fitted). Connects to drive chassis.

## Auxiliary Digital Outputs - 8903/M1



## Pin Number Description

1 Auxiliary Digital Output 1
2 Inverse of Auxiliary Digital Output 1
3 Auxiliary Digital Output 2
4 Inverse of Auxiliary Digital Output 2
5 Auxiliary Digital Output 3
6 Inverse of Auxiliary Digital Output 3
$7 \quad$ Positive Supply for Auxiliary Digital Outputs
8 Negative Supply for Auxiliary Digital Outputs. It is connected internally to drive 0 V

## Parker SSD Drives Approved Encoders

Parker SSD Drives recommend the use of the following encoders:

|  | 1V p-p | EnDat 2.1 | Single Turn <br> ABS | Multi-turn <br> ABS |
| :---: | :---: | :---: | :---: | :---: |
| Heidenhain: | $\checkmark$ | $\checkmark$ |  |  |
| EQN425 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ECN413 | $\checkmark$ |  |  |  |
| ERN480 | $\checkmark$ |  |  |  |
| Stegmann: |  |  |  |  |
| HG660 AKR(xxxx)S | $\checkmark$ |  |  |  |
| HG660 DKR(xxxx)S | $\checkmark$ |  |  |  |
| Hengstler: |  |  |  |  |
| RIS58-H | $\checkmark$ |  |  |  |

## Operating Principles

## Closed-Loop Control System

The 8903/M1 and 8902/M1 provide a closed-loop control system. The diagram below shows a generalised closed-loop control system:


The bold line shows the loop, from controller output back to its input, which gives the closedloop control system its name.

The control loop controls the position of an output (the controlled output) under instruction from a setpoint. Examples of control loops are:

- Temperature-controlled oven. An input, for example from a potentiometer, instructs the control algorithm what temperature to set the oven. A thermocouple measures the actual oven temperature. The control algorithm compares the temperature setpoint with feedback from the thermocouple and decides whether to turn on a heating element or not in order to maintain the desired temperature.
- Motor speed controller. An input instructs the controller how fast to turn a motor. A sensor attached to the motor shaft provides speed feedback to the controller. The controller compares setpoint with speed feedback and decides whether to speed up the motor or to slow it down to maintain the desired speed.

Expanding the diagram above:


FEEDBACK

A summing junction, indicated by the $\Sigma$ symbol, compares setpoint with feedback from the controlled output, and generates an error value. The control algorithm controls an actuator, for example a heating element or an electric motor, in such a way as to make the error as close as possible to zero.

## Closed-Loop Position Controller

A closed-loop position controller is an example of a closed-loop control system. A setpoint, the reference, tells the control system where to position the output, for example a print shaft. Feedback, for example from a rotary encoder, tells the control system where the print shaft actually is.

In the example of a printing process, the reference is a continually changing value because the position is required to continually change, usually at a constant rate. That is, the print shaft is required to turn at a constant speed, and therefore its position is required to change at a constant rate. An encoder provides feedback to tell the control system the instantaneous position of the motor shaft.

In the printing process example, the position controller causes the print cylinder to follow the print web position, so that the surface speed of the print cylinder is equal to the linear speed of the print web.


This describes a relative position controller. The position of the print cylinder is relative to some arbitrary starting position, i.e. the position when the system was turned on.

In general, this is not sufficient for a printing process. The print cylinder must usually be synchronised to pre-printed marks on the print web. This requires an absolute position controller. Absolute reference and absolute feedback are required.

Absolute reference position is usually provided by pre-printed marks on the web, which are detected by an optical sensor.

Absolute feedback position is provided in a variety of ways depending on the mechanical configuration. For example if the motor is connected directly to the print cylinder, a single encoder attached to the motor shaft can provide both instantaneous position for speed feedback and absolute position for registration.


Absolute multi-turn encoders are available that provide instantaneous relative position by means of two quadrature pulse trains or sine wave outputs, and also a slower absolute position over a serial link. The absolute position is typically used to preset the instantaeous position at powerup. This process is known as calibration. It turns the otherwise relative instantaneous position into an absolute one.


Other systems may have a gearbox or other mechanical linkage between the motor shaft and print cylinder.
If the speed ratio between motor shaft and print cylinder is fixed, for example a direct drive, a gearbox or a toothed belt, then the absolute position of the print cylinder can be deduced from the absolute position of the motor shaft. The motor shaft will usually have an encoder fitted to it that provides absolute position feedback as well as feedback for closing the drive's speed loop. This is an example of one-mark registration. Because the absolute feedback encoder position is known at all times, it is unnecessary to provide a feedback mark in order to derive an absolute position.

If the speed ratio between motor shaft and print cylinder is not absolutely fixed, for example a V-belt, then an absolute feedback position sensor must be fitted to the print cylinder. This is typically an encoder fitted to the print cylinder that provides a once-per-revolution index pulse. This is an example of two-mark registration.


## Calculating the Error in a 1-Mark Registration System

It was shown earlier that an error calculator is a key element in any closed-loop control system. It compares a reference value with a feedback value and calculates the difference between the two.

In the case of a 1-mark registration system, the absolute reference position is derived from a sensor which detects registration marks on the process material. It causes the instantaneous position of the feedback encoder to be latched when registration marks occur. This is the absolute reference position.

The required absolute feedback position is calculated by adding one repeat length to the absolute position of the previous repeat. This clearly requires an initial absolute position to be defined. This is part of the commissioning procedure for each print job. Once defined, the absolute feedback position can be calculated for every repeat thereafter.


Print cylinder adjusted during setup to align with printed mark. This is the initial position.
 print cylinder positions calculated from initial position plus repeat length.

Registration Error $=($ Feedback Encoder Position when Reference Mark was detected $)$ minus (Feedback Encoder Position calculated from previous repeat)

## Calculating the Error in a 2-Mark Registration System

Whereas the feedback position is the result of calculation in a 1-mark system, in a 2 -mark system the feedback position is created by latching the feedback encoder position when a feedback mark occurs.


Registration Error $=($ Feedback Encoder Position when Reference Mark was detected $)$ minus
(Feedback Encoder Position when Feedback Mark was detected)

# Using the 8903/M1 and 8902/M1 to Implement Registration Control 

There are many different applications for registration, each having a unique set of requirements.
The $8903 / \mathrm{M} 1$ and $8902 / \mathrm{M} 1$ are very flexible, allowing a wide variety of applications with a high degree of configurability by the user.

The following sections explain how these option boards can be used and configured to solve most registration applications.

## Initial Set-Up

## Configuring the $\mathbf{8 9 0}$ Drive

A registration application is configured in three stages:

1. Decide on the system configuration. This involves looking at the application and deciding which option boards should be fitted into which drives.
2. Use the DSE 890 Configuration Tool or HMI to configure the function blocks associated with registration.
3. Create a LINK application that determines how the registration error is processed to eliminate the error.

NOTE The three stage approach provides maximum flexibility. Many applications require different methods of correction. For example, a flying cut application may require the error to be corrected completely within one repeat length, whereas a print registration may require correction over several repeats.

## STAGE 1: Configuring the System Hardware

The diagram below shows a simplified block diagram of the 8903/M1 and 8902/M1 option boards:


## 8903/M1 USER I/O

## AUXILIARY OUTPUTS

There are three auxiliary digital outputs. Each output consists of a differential pair, but can be used single-ended if required by connecting a load between one of the pair and 0 V , i.e. X64 pin 8.

A supply input is required for these outputs, the voltage of which determines the signal level of the auxiliary digital outputs. For example, 5V supply provides RS422/485 signal levels, while 24 V provides levels compatible with IEC61131-2.

The outputs are selectable as either synthetic encoder outputs (A, B and $Z$ ) or general purpose outputs.

## ENCODER INPUT

This is the sine/cosine encoder input. If an 8902/M1 option is also fitted in the same drive, this input is used as the registration reference encoder input. If the $8902 / \mathrm{M} 1$ option is not fitted, this encoder input is used for drive feedback and may also be used as the registration reference, depending on the application.

## MARK INPUTS

There are four mark inputs. Any may be selected as mark inputs required for registration. Inputs unused by registration are available as general-purpose inputs via the AUX IO OPTION A menu.

## 8903/M1 HARDWARE

## INPUT PROCESSING

This block processes the sine/cosine encoder inputs, under control of the CONFIG OPTION A menu.

## MARK PROCESSING

This block processes the mark inputs under control of the CONFIG OPTION A, OPTION A MARK $1 / 2$ menus. Parameters are available to configure:

Selection of mark inputs from available sources
Noise filtering
Inversion to allow for active-low marks
Windowing
Mark pulse width discrimination
The selected marks are known in the remainder of this manual as Mark 1 and Mark 2.

## POSITION CAPTURE REGISTERS

There are four such registers in the $8903 / \mathrm{M} 1$. They capture:
The synthetic encoder position on rising and falling edges of Mark 1.
The synthetic encoder position on rising and falling edges of Mark 2.
The physical encoder position on rising and falling edges of Mark 1.
The physical encoder position on rising and falling edges of Mark 2.

## SYNTHETIC ENCODER

This block emulates a quadrature pulse encoder. Its frequency is controlled by a phase-locked loop (PLL), the input to which is selectable from several sources. It can be used for example to re-create a reference encoder from a virtual master transmitted to the drive over Firewire.

## 8902/M1 USER I/O

## ENCODER INPUT

This is the sine/cosine encoder input. This input is used as the registration feedback encoder input and as the drive's speed feedback.

## 8902/M1 HARDWARE

## INPUT PROCESSING

This block processes the sine/cosine encoder inputs, under control of the CONFIG OPTION F menu.

## MARK PROCESSING

This block processes the mark inputs under control of the CONFIG OPTION F, OPTION F MARK $1 / 2$ menus. Parameters are available to configure:

Selection of mark inputs from available sources
Noise filtering
Inversion to allow for active-low marks
Windowing
Mark pulse width discrimination
The selected marks are known in the remainder of this manual as Mark 1 and Mark 2.

## POSITION CAPTURE REGISTERS

There are two such registers in the 8902/M1. They capture:
The physical encoder position on rising and falling edges of Mark 1.
The physical encoder position on rising and falling edges of Mark 2.

## DRIVE FIRMWARE

## GENERAL PURPOSE OUTPUTS

This block is used to generate general-purpose outputs that can be routed through the 8903/M1 hardware to the auxiliary digital outputs.

## SELECTION OF SYNTHETIC ENCODER SOURCE

This block selects the source for synthetic encoder. The synthetic encoder can either be phaselocked onto the $8902 / \mathrm{M} 1$ or $8903 / \mathrm{M} 1$ encoder input or a virtual master transmitted to the drive via a $8903 /$ FA or $8903 /$ FB Firewire option board, or it can simulate an encoder under total firmware control.

## ERROR CALCULATION

This block takes encoder positions captured by Mark 1 and Mark 2. The drive firmware calculates the difference between the two positions to produce a measure of registration error.

There are parameters to select which encoder positions are used in the calculation: synthetic encoder, 8903/M1 encoder input or 8902/M1 encoder input.

## PHASE MOVE

This block, which can be disabled by a parameter setting, corrects the registration error.
In addition to a parameter to enable or disable this function, there are parameters to control the rate of correction. For example, the correction can be made within one repeat, or it can be made over several repeats.

A phase move correction should not be enabled at the same time as a DSE error correction algorithm.

## DSE APPLICATION

## ERROR CORRECTION ALGORITHM

This function should be used only if the phase move correction (see above) is inadequate. It provides greater flexibility, but due to the nature of DSE, the execution times are not as well controlled, so response times may be longer.

Unlike the hardware and drive firmware which are configured by parameters, the error correction algorithm is programmable by linking together function blocks in a DSE application.
There are many different registration applications, and the correction algorithm is likely to vary from one application to another. For example, the action to be taken when a mark is missed: in some applications retrying on the next repeat might be adequate, whereas on other applications it may be necessary to stop the drive. Assigning the correction algorithm to a DSE application provides complete freedom to configure the drive according to the application.

## Drive Configuration

There are several ways to configure 890 drives with 8903/M1 and 8902/M1 options. This section provides some example configurations.

## Examples: Configuration 1



## Examples: Configuration 2



## Examples: Configuration 3



Examples: Configuration 4


## Important Notes

If only one registration board is fitted, either $8902 / \mathrm{M} 1$ or $8903 / \mathrm{M} 1$, it also provides speed feedback for the drive, and will be configured via the SETUP::MOTOR CONTROL::ENCODER menu.

If both $8902 / \mathrm{M} 1$ and $8903 / \mathrm{M} 1$ are fitted in one drive, the $8902 / \mathrm{M} 1$ always provides speed feedback, and is also always the registration feedback option. It will be configured via the SETUP::MOTOR CONTROL::ENCODER menu. The 8903/M1 in this case is always the registration reference, and the encoder input is configured via the SETUP:: PHASE CONTROL::REFERNCE ENCODER menu.
Reference marks are usually windowed relative to the reference encoder or synthetic encoder, and feedback marks are usually windowed relative to the feedback encoder.

## STAGE 2: Configuring the Function Blocks

Set-up the following function blocks to configure a registration application. Use either the DSE 890 Configuration Tool supplied with the drive, or the Keypad.
Refer to Appendix A for details of how to set up each parameter in the function blocks.

| Options Fitted |  |  | Function Blocks to Configure |
| :---: | :---: | :---: | :---: |
| 8902 | 8903 | $\begin{gathered} 8902 \\ \& \\ 8903 \end{gathered}$ |  |
|  | 0 | O | AUX IO OPTION A <br> SETUP::REGISTRATION::AUX IO OPTION A <br> Configures the auxiliary inputs and outputs of the 8903/M1 fitted in option A. These parameters are not required for registration applications, only when these inputs and outputs are used for general purpose. |
|  | - | 0 | CONFIG OPTION A <br> SETUP $:$ :REGISTRATION $::$ CONFIG OPTION A <br> Configures the registration hardware for option A |
|  |  | - | OPTION A MARK1 <br> SETUP::REGISTRATION::OPTION A MARK1 <br> Configures parameters to process Mark 1 on option A |
|  |  |  | OPTION A MARK2 <br> SETUP::REGISTRATION:OPTION A MARK2 <br> Configures parameters to process Mark 2. on option A |
|  |  |  | CONFIG OPTION F <br> Configures the registration hardware for option F |
|  |  |  | OPTION F MARK1 <br> SETUP::REGISTRATION::OPTION F MARK1 <br> Configures parameters to process Mark 1 on option F |
|  |  |  | OPTION F MARK2 <br> SETUP::REGISTRATION::OPTION F MARK2 <br> Configures parameters to process Mark 2 on option F |
| O |  |  | REGISTER MOVE <br> SETUP::REGISTRATION::REGISTER MOVE <br> Configures parameters that determine how a registration error is calculated, and if enabled, performs a Phase Move to correct the error. |
|  |  | O | ENCODER <br> SETUP:: MOTOR CONTROL::ENCODER <br> Configures the hardware interface to the feedback encoder: either 8902 /M1 or $8903 /$ M1 |
|  |  | 0 | REFERNCE ENCODER <br> SETUP:: PHASE CONTROL::REFERNCE ENCODER <br> Configures the hardware interface to the $8903 / \mathrm{M} 1$ if an $8902 / \mathrm{M} 1$ is fitted in the OPTION F position |
|  | O | 0 | V MASTER SIMLATR <br> SETUP::PHASE CONTROL::V MASTER SIMLATR <br> Configures the synthetic encoder |

NOTE The REGISTER MOVE function block is disabled by default. To enable the block, the MOVE ENABLE parameter must be set to TRUE.

The function blocks above contain parameters allowing you to configure to your particular application. However, certain parameters must be enabled for all applications.

These are:

| Option | Function Block | Parameters to Set |  |
| :---: | :---: | :---: | :---: |
| 8903/M1 | OPTION A MARK 1 | MARK METHOD <br> ENABLE <br> METHOD | Select the method used to configure MARK 1 <br> Enable the registration method selected by the MARK <br> METHOD parameter |
| 8903/M1 | OPTION A MARK 2 (required only if ERROR METHOD in the REGISTER MOVE function block is set to OPT A, MA1 MA2) | MARK METHOD <br> ENABLE <br> METHOD | Select the method used to configure MARK 2 (if used) <br> Enable the registration method selected by the MARK <br> METHOD parameter (if used) |
| $\begin{aligned} & 8902 / \mathrm{M} 1 \\ & \text { and/or } \\ & 8903 / \mathrm{M} 1 \end{aligned}$ | REGISTER MOVE | ERROR METHOD <br> ENABLE <br> METHOD <br> MOVE ENABLE | Select the method used to calculate the registration error <br> Enable error calculation <br> Enable or disable the firmwarebased phase move. If disabled, a DSE-based error correction algorithm must be enabled. |

## Configure Registration Hardware

In function block CONFIG OPTION A, set the following minimum set of parameters:
SEL MARK 1 INPUT : Select the source for mark 1. The default is Auxiliary Digital Input 1, which is pin 1 on terminal block X64.

SEL MARK 2 INPUT (if used) : Select the source for mark 2. The default is Auxiliary Digital Input 2, which is pin 2 on terminal block X64.

INVERT MARK 1 : Set this to TRUE if the mark 1 sensor is active low, i.e. it produces a low output voltage level when a mark is detected.

INVERT MARK 2 : Set this to TRUE if the mark 2 sensor is active low, i.e. it produces a low output voltage level when a mark is detected.
SCALE A and SCALE B : These parameters define the user units used in all registration function blocks. As a guide, SCALE A can be the repeat length in user units, for example millimetres, and SCALE B can be the repeat length in encoder units. If you know the values required, you can enter them. Otherwise leave both values at default, and the user units will then be the same as the encoder units, i.e. the number of encoder lines per mechanical revolution multiplied by 2048. For example a 2048 line encoder will give 4194304 counts per revolution.

COUNT DIRECTION : Feed a mark past the sensor in the same direction as required by the application. Note the value in MARK 1 (or 2) LATCH. Feed a second mark past the sensor, and note the new value in MARK 1 (or 2) LATCH. If the two values are of different sign, i.e. one is positive and the other negative, repeat this exercise. Then if the difference between the two values (i.e. second value - first value) is negative, change COUNT DIRECTION to NEGATIVE (assuming it was initially POSITIVE).
LATCH SOURCE : Change this to SYNTHETIC ENC if using the synthetic encoder for registration. Otherwise leave it as the default REAL ENCODER.

## Machine Parameters

The MARK METHOD parameter (found in function blocks OPTION A MARK $1 \& 2$ and OPTION F MARK $1 \& 2$ ) is used to select the method of configuring a mark.

It's worthy of a special mention as it contains the selection for TEACH IN. When the TEACH IN mode is selected, a set of parameter values are automatically entered as you perform the TEACH IN function.

NOTE When configuring a registration application you must always perform the TEACH IN function or enter several parameter values manually.

Perform the TEACH IN function on OPTION A MARK 1, and also on OPTION A MARK 2 if ERROR METHOD is set to OPT A MA1 MA2, or similarly for OPTION F if the application uses the $8902 / \mathrm{M} 1$ encoder for registration.

## STAGE 3: Creating a LINK Application

Now that the Option(s) are installed and working correctly with the encoder(s), you must create a LINK application using the DSE 890 Configuration Tool supplied with the drive. A default configuration is supplied with DSE for V4.1 software.

Below is an example LINK application.


## Save the Application

Remember to save your new configuration in DSE 890 and install it into the drive. In DSE 890, select "Command $\rightarrow$ Install At Selected" to install the currently opened configuration into a drive.

Refer to Appendix C for an example registration application.

This product contains materials which are consignable waste under the Special Waste Regulations 1996 which complies with the EC Hazardous Waste Directive - Directive 91/689/EEC.

We recommend you dispose of the appropriate materials in accordance with the valid environmental control laws. The following table shows which materials can be recycled and which have to be disposed of in a special way.

| Material | Recycle | Disposal |
| :--- | :---: | :---: |
| metal | yes | No |
| plastics material | yes | No |
| printed circuit board | no | yes |

The printed circuit board should be disposed of in one of two ways:

1. High temperature incineration (minimum temperature $1200^{\circ} \mathrm{C}$ ) by an incinerator authorised under parts A or B of the Environmental Protection Act
2. Disposal in an engineered land fill site that is licensed to take aluminium electrolytic capacitors. Do not dispose of in a land fill site set aside for domestic waste.

## Packaging

During transport our products are protected by suitable packaging. This is entirely environmentally compatible and should be taken for central disposal as secondary raw material.

## Appendix A : Function Blocks

## AUX IO OPTION A

SETUP::REGISTRATION::AUX IO OPTION A
Configures the auxiliary inputs and outputs of the 8903/M1 Option fitted in option A.

## Parameter Descriptions

## FUNCTION OUT 1

PREF: 170.08

## Default: 3

Range: see below
This parameter determines the function peformed by auxiliary digital output 1 .
Enumerated Value : Method

| 0 : ENC SIM TRACK A | Quadrature output A from the synthetic encoder. |
| :---: | :---: |
| 1: ENC OPT A TRK A | Quadrature output A from the encoder connected to the 8903/M1 |
| 2 : ENC OPT F TRK A | Quadrature output A from the encoder connected to the 8902/M1 (if fitted). |
| 3 : GENERAL PURPOSE | Auxiliary digital outputs are general purpose, and are controlled using the AUX OUTPUT 1 parameter. |
| 4 : WIN MARK1 OPT A | Mark 1 input to option A, qualified by windowing. If the window is open, the selected mark 1 input is repeated out on this terminal. When the window is closed, selected marks are not repeated out on this terminal. |
| 5 : WIN MARK2 OPT A | Mark 2 input to option A, qualified by windowing. If the window is open, the selected mark 2 input is repeated out on this terminal. When the window is closed, the output remains in the inactive state. |

## FUNCTION OUT 2

PREF: 170.09
Default: 3
Range: see below
This parameter determines the function peformed by auxiliary digital output 2 .

## Enumerated Value : Method

$0:$ ENC SIM TRACK B
$1:$ ENC OPT A TRK B
$2:$ ENC OPT F TRK B

3 : GENERAL PURPOSE

4 : WIN MARK1 OPT A

5 : WIN MARK2 OPT A

Quadrature output B from the synthetic encoder.
Quadrature output B from the encoder connected to the $8903 / \mathrm{M} 1$
Quadrature output B from the encoder connected to the $8902 / \mathrm{M} 1$ (if fitted).

Auxiliary digital outputs are general purpose, and are controlled using the AUX OUTPUT 2 parameter.

Mark 1 input to option A, qualified by windowing. If the window is open, the selected mark 1 input is repeated out on this terminal. When the window is closed, selected marks are not repeated out on this terminal.

Mark 2 input to option A, qualified by windowing. If the window is open, the selected mark 2 input is repeated out on this terminal. When the window is closed, the output remains in the inactive state.

This parameter determines the function peformed by auxiliary digital output 3 .

## Enumerated Value : Method

$0:$ ENC SIM TRACK Z
$1:$ ENC OPT A TRK Z
$2:$ ENC OPT F TRK Z

3 : GENERAL PURPOSE

4 : WIN MARK1 OPT A

5 : WIN MARK2 OPT A

Zero index pulse Z from the synthetic encoder.
Zero index pulse Z from the encoder connected to the 8903/M1
Zero index pulse Z from the encoder connected to the $8902 / \mathrm{M} 1$ (if fitted).

Auxiliary digital outputs are general purpose, and are controlled using the AUX OUTPUT 3 parameter.

Mark 1 input to option A, qualified by windowing. If the window is open, the selected mark 1 input is repeated out on this terminal. When the window is closed, selected marks are not repeated out on this terminal.

Mark 2 input to option A, qualified by windowing. If the window is open, the selected mark 2 input is repeated out on this terminal. When the window is closed, the output remains in the inactive $s$ tate.

## AUX INPUT 1/2/3/4 PREF: 170.01, 170.02, Default: - Range: FALSE / TRUE

 170.03, 170.04These four diagnostics indicate the logic values of the auxiliary digital inputs on terminal block X63.

## AUX OUTPUT 1/2/3 PREF: 170.05, 170.06, Default: FALSE Range:FALSE/TRUE 170.07

When the FUNCTION OUT $1 / 2 / 3$ parameter is set to GENERAL PURPOSE, these three parameters control the logic state of the auxiliary digital outputs on terminal block X64. When TRUE, the corresponding digital output is high, and the corresponding inverse output is low.
(When FUNCTION OUT $1 / 2 / 3$ parameter is set to any other value, AUX OUTPUT $1 / 2 / 3$ is not used.

## OPTION A MARK 1, OPTION A MARK 2, OPTION F MARK 1, OPTION F MARK 2

## SETUP::REGISTRATION::OPTION A MARK 1, SETUP::REGISTRATION::OPTION A MARK 2 SETUP::REGISTRATION::OPTION F MARK 1, SETUP::REGISTRATION::OPTION F MARK 2

These menus configure the registration hardware parameters for Mark 1 and Mark 2 of the respective option card. When enabled, the function block loads a set of parameters with information about the application dependent upon the setting of the MARK METHOD parameter.

## Parameter Descriptions

MARK METHOD PREF: 167.01, 168.01,175.01,176.01 Default: 0 Range: see below
This parameter selects how incoming marks are validated
Before editing the MARK METHOD parameter, set the ENABLE METHOD parameter to FALSE.

0 : METHOD DISABLED

1: TEACH IN

2 : DETECT EDGE

3 : NUMBER OF PULSES

4 : PULSE WIDTH

Registration is disabled. marks are not detected. Parameter values can be entered manually.

Method Disabled resets the internal state machine of the respective OPTION A/F MARK $1 / 2$ function block. LATCH POSITION will be reset to (encoder position - NOMINAL REPEAT + SENSOR POSITION). This gives the ability to start registration on the right mark inside the specified window. The values for NOMINAL REPEAT and SENSOR POSITION must be entered correctly before a registration method with windowing is enabled.

Sets up registration parameters by a teaching process. The marks are passed under the sensor, the mark width and repeat length are measured, and the results are entered automatically into the appropriate parameters. After Teach In, set MARK METHOD to value 2,3 or 4 for automated mark detection.
Continuous registration: detecting all leading edges. This method can be combined with windowing.
Continuous registration: detects a preset number of pulses set by this parameter. This method can be combined with windowing.
Continuous registration: detecting marks with a preset width. Set the PULSEWIDTH MAX and PULSEWIDTH MIN parameters. This method can be combined with windowing.

See description of the STATE parameter for more details of the MARK METHOD
SENSOR POSITION PREF:167.02, 168.02, 175.02, 176.02 Default: $0 \quad$ Range: 0 to 2147483647
When MARK METHOD $=$ TEACH IN, the parameter is entered automatically.
When MARK METHOD = METHOD DISABLED, this parameter can be entered manually.
The parameter records the distance from the sensor to the first mark position. This is used to ensure that the system registers to the first correct mark and not to spurious marks.

When MARK METHOD is switched from METHOD DISABLED to one of the automatic registration modes $(2,3$, or 4$)$ and METHOD ENABLE becomes true the following calculations take place (note: these are internal calculations, and are not visible to the user) :

Expect_next_mark $=$ actual encoder position + SENSOR POSITION.
This is the expected encoder position when the first valid mark arrives, and is used if windowing is enabled.
Window_open_position = Expect_next mark - WINDOW OPEN
This is the encoder position when the window will open, and is used if windowing is enabled.
Window_close_position $=$ Expect_next mark + WINDOW CLOSE
This is the encoder position when the window will close if no mark is seen, and is used if windowing is enabled. After the first repeat the Expect_next_mark value is calculated as described under ACTUAL REPEAT.

When MARK METHOD $=$ TEACH IN, this parameter is entered automatically. When MARK METHOD = METHOD DISABLED, this parameter can be entered manually.
This parameter defines the expected repeat length in user units. See SCALE A and SCALE B parameters.
It is necessary for the system to know the NOMINAL REPEAT value so that the window open and window close positions can be calculated correctly on the first repeat, and also in the case of missed marks.
Also when the ERROR METHOD parameter in the REGISTER MOVE block selects a 1 mark method (ERROR METHOD = OPT A MARK1 or OPT F MARK1), NOMINAL REPEAT is used for calculating the registration setpoint.

## WINDOW OPEN PREF: 167.04, 168.04, 175.04, 176.04 Default: $0 \quad$ Range: 0 to 2147483647

Windowing can be used to discriminate genuine marks from spurious and other marks. A window is opened shortly before an expected mark occurs, and closes shortly after it. This parameter defines the point at which the window opens. It is measured in user units. The value represents the distance from window opening to the position of the expected mark. NOMINAL REPEAT must be set correctly.
If Expect next mark is the encoder position when the next mark is expected, the window open position is calculated:
Window_open_position $=$ Expect_next mark - WINDOW OPEN

## WINDOW CLOSE PREF: 167.05, 168.05, 175.05, 176.05 Default: $0 \quad$ Range: 0 to 2147483647

Windowing can be used to discriminate genuine marks from spurious and other marks. A window is opened shortly before an expected mark occurs, and closes shortly after it. This parameter defines the point at which the window closes. It is measured in user units. The value represents the distance from the expected mark to window closing. The window closes immediately a mark is detected when the window is open. NOMINAL REPEAT must be set correctly.
If Expect next mark is the encoder position when the next mark is expected, the window close position is calculated:
Window_close_position $=$ Expect_next mark + WINDOW CLOSE

## PULSEWIDTH MIN PREF: 167.06, 168.06, 175.06, 176.06 Default: $0 \quad$ Range: 0 to 2147483647

This parameter sets the minimum allowed width of a mark, in user units. It is used when MARK METHOD = PULSE WIDTH.
The width of a mark can be used to discriminate between genuine marks and spurious or other marks. The measured mark width is compared with minimum and maximum values. Any marks inside those limits are used; values outside the limits are ignored.

## PULSEWIDTH MAX <br> PREF: 167.07, 168.07, 175.07, 176.07 <br> Default: 0 <br> Range: 0 to 2147483647

This parameter sets the maximum allowed width of a mark in load position units. It is used when MARK METHOD = PULSE WIDTH.
The width of a mark can be used to discriminate between genuine marks and spurious or other marks. The measured mark width is compared with minimum and maximum values. Any marks inside those limits are used; values outside the limits are ignored.

## NO OF EDGES

PREF: 167.08, 168.08, 175.08, 176.08
Default: 1
Range: 1 to 64
This parameter sets how many edges must be detected before calculating a new error. For example, a value of 6 results in every $6^{\text {th }}$ edge being registered. It is used when MARK METHOD $=$ NUMBER OF PULSES.
Sometimes it is necessary to register on every n'th mark. This occurs for example if the repeat length of the load is a multiple or sub-multiple of the repeat length between reference marks. Note that each mark has two edges: a leading edge and a trailing edge.
If Windowing is enabled:
When NUMBER OF EDGES is set to an odd value, the system will register to a leading edge.
When NUMBER OF EDGES is set to an even value, the system will register to a trailing edge.
The edge count is reset to zero each time the window closes. It increments on every edge found after the window re-opens.
If Windowing is disabled, an odd value of NUMBER OF EDGES is rounded up internally to the next even number.

## ENABLE METHOD PREF: 167.09, 168.09, 175.09, 176.09 Default: FALSE Range: FALSE / TRUE

This parameter enables the registration method selected by the MARK METHOD parameter.
This parameter should be set to FALSE when editing the MARK METHOD parameter.

## Parameter Descriptions

ENABLE WINDOW PREF: 167.28, 168.28, 175.28, 176.28
This parameter enables or disables the Windowing feature. Refer to the WINDOW OPEN and WINDOW CLOSE parameters.

## USE NEXT MARK PREF: 167.10,168.10,175.10,176.10 Default: FALSE Range: FALSE / TRUE

This parameter can be used when MARK METHOD = TEACH IN. Changing from False to True instructs the system that a mark is approaching the sensor and thus should be registered by the system. This is a method for bypassing unwanted marks that would otherwise cause Teach In to record the unwanted marks. Changing from True to False has no effect.
When MARK METHOD = DETECT EDGE, NUMBER OF EDGES or PULSE WIDTH, changing this parameter from False to True can be used to skip to the next mark. For example, if every $6{ }^{\text {th }}$ mark is registering but a spurious mark results in the wrong marks now being read, this parameter can be used to skip forward one mark at a time until the system re-registers to the correct mark. Changing from True to False has no effect.

## RESET <br> PREF: 167.11, 168.11, 175.11, 176.11 <br> Default: FALSE <br> Range: FALSE / TRUE

When TRUE, this parameter resets the VALID MARK and INVALID MARK counters associated with this function block.

## ACTUAL REPEAT PREF: 167.12,168.12,175.12,176.12 Default: $0 \quad$ Range: 0 to 2147483647

This diagnostic reports the measured repeat length in user units. ACTUAL REPEAT is used internally for calculating the point where the next mark is expected. This is important for windowing.
When a valid mark is captured (this is the LATCH POSITION), the following calculations takes place:

```
ACTUAL REPEAT = LATCH POSITION - LATCH POSITION from last cycle
Expect_next mark = LATCH POSITION + ACTUAL REPEAT .
```

If a mark is missed, the expected position for the next mark is calculated in a different way:

$$
\begin{aligned}
& \text { LATCH POSITION }=\text { LATCH POSITION + NOMINAL REPEAT } \\
& \text { Expect_next mark }=\text { LATCH POSITION }+ \text { NOMINAL REPEAT }
\end{aligned}
$$

## LATCH POSITION $\quad$ PREF: 167.13, 168.13, 175.13, 176.13 Default: -

Range: 0 to 2147483647
This diagnostic is the position of the most recent validated mark, in user units. The value depends on the setting of the MARK METHOD parameter.

## Method

DISABLED
TEACH IN
DETECT EDGE
.
NUMBER OF PULSES MARK1 or MARK2 position after the defined number of edges has occurred.
PULSE WIDTH MARK1 or MARK2 position when the most recent leading mark edge occurred, and the mark width was within the pulsewidth limits.

When initialising the first automatic registration cycle (i.e. MARK METHOD $=$ METHOD DISABLED)
LATCH POSITION = actual encoder position + SENSOR POSITION - NOMINAL REPEAT.
Assuming the first capture occurs at "actual encoder position at start" + SENSOR POSITION and following the formulas for ACTUAL REPEAT, the resulting ACTUAL REPEAT becomes equal to NOMINAL REPEAT.

PULSEWIDTH MEAS PREF:167.14, 168.14, 175.14, 176.14 Default:- Range: 0 to 2147483647
This diagnostic value reports the width of the most recent validated mark, in user units.

## VALID MARKS PREF: 167.15, 168.15, 175.15, 176.15 Default: - Range: 0 to 2147483647

This diagnostic increments each time a valid mark is detected.
LATCH OK PREF: 167.16, 168.16, 175.16,176.16 Default: - Range: FALSE / TRUE

This diagnostic indicates that a valid mark has been detected. It is true for one block diagram cycle on detecting a valid mark, and then automatically resets. This can then be used to trigger events in the DSE application. Because it is true for a very short time, it is unlikely to register a TRUE value on an HMI.

This diagnostic indicates that a valid mark was not detected inside the mark window. It stays True until a valid mark is seen inside the window. ENABLE WINDOW must be True.
MISSED MARKS PREF: 167.18, 168.18, 175.18, 176.18 Default: - Range: 0 to 2147483647
The value of this diagnostic increments when no mark is detected when the window is open (if windowing is enabled).
WINDOW STATE PREF: 167.19, 168.19,175.19,176.19 Default:- Range: CLOSED/OPEN
This diagnostic indicates the state of the window.
STATE PREF: 167.20, 168.20,175.20,176.20 Default: - Range: see below
This diagnostic displays the state of the function block state machine.

| Mark Method | State | Comment |
| :---: | :---: | :---: |
| METHOD <br> DISABLED | INPUT <br> PARAMETER | Registration on the respective input is disabled. The Parameters for configuring the method can be entered without the risk of inconsistent data. |
| TEACH IN | WAIT 1 RES VALID | First state of teach in method. The system waits for a positive edge on USE NEXT MARK to enable the registration input. |
|  | WAIT 1 MARK | Second state of teach in. Mark capture is enabled, and the system waits for a positive edge on the mark input |
|  | WAIT 2 RES VALID | Third state of teach in method. The first valid mark was captured and registration is disabled on this input. The system waits for a positive edge on USE NEXT MARK to re-enable the registration input. |
|  | WAIT 2 MARK | Fourth state of teach in method. Mark capture is enabled again, and the system waits for the second mark. When the mark is captured, NOMINAL REPEAT, ACTUAL REPEAT and SENSOR POSTION are calculated. If one of the automatic registration methods is selected before the next mark and METHOD DISABLED is not first selected, the window opens and closes around the next valid mark. |
| DETECT <br> EDGE | WAIT ENABLE | The state machine for the DETECT EDGE task is waiting for ENABLE METHOD to go TRUE. |
|  | EDGE NO WINDOW | Windowing is disabled, and the system is waiting for a positive edge on the registration input. |
|  | EDGE WINDOW | The system enables registration when the encoder position is between WINDOW OPEN and WINDOW CLOSE positions (see ACTUAL REPEAT), and waits for a positive edge on the mark input. |
|  | INIT WINDOW | A positive edge on USE NEXT MARK was detected. The system will take the next positive edge on the registration input as the next valid mark and calculate from its position the next window open and window close positions. (See ACTUAL REPEAT). Then the state machine goes to EDGE WINDOW. |


| STATE | PREF: 167.20, 168.20, 175.20, 176.20 | 175.20, 176.20 Default - - Range: continued below |
| :---: | :---: | :---: |
| This diagnostic displays the state of the function block state machine. |  |  |
| Mark Method | State | Comment |
| NO OF PULSES | WAIT ENABLE | The state machine for the NO OF EDGES task is waiting for ENABLE METHOD to go TRUE. |
|  | NO EDGES NO WIN | Windowing is disabled and the system is waiting until the specified NO OF EDGES have been captured at the registration input. LATCH POSITION is the captured encoder position of the defined edge. After the NO OF EDGES are detected by the system, the following edge is the first edge of the next repeat. |
|  | NO EDGES WINDOW | The system enables registration when the encoder position is between WINDOW OPEN and WINDOW CLOSE positions (See ACTUAL REPEAT) and waits until the defined NO OF EDGES have been captured at the registration input. LATCH POSITION is the captured encoder position of the specified edge. The internal edge count resets to zero when the window is opened next time. |
|  | INIT WINDOW | A positive edge on USE NEXT MARK was detected. The system will take the next captured positive edge on the registration input as the first valid mark and use it to calculate the next WINDOW OPEN and WINDOW CLOSE positions (See ACTUAL REPEAT). After this edge the state machine goes to NO EDGES WINDOW. |
| PULSE <br> WIDTH | WAIT ENABLE | The state machine for the PULSE WIDTH task is waiting for ENABLE METHOD to go TRUE. |
|  | PULSWIDTH NO WIN | The system waits until a mark is detected with width (difference between trailing and leading edge) between PULSEWIDTH MIN and PULSEWIDTH MAX. <br> LATCH POSTION is then the captured encoder position of the leading edge. Windowing is disabled. |
|  | PULSWIDTH WINDOW | The system enables registration when the encoder position is between WINDOW OPEN and WINDOW CLOSE positions (see ACTUAL REPEAT), and waits until a mark is detected with width (difference between trailing and leading edge), between PULSEWIDTH MIN and PULSEWIDTH MAX. <br> LATCH POSTION is then the captured encoder position of the leading edge. |
|  | INIT WINDOW | A positive edge on USE NEXT MARK was detected. The system will take the next captured positive edge on the registration input as the first valid mark and use it to calculate the next WINDOW OPEN and WINDOW CLOSE positions. (See ACTUAL REPEAT). After that the state machine goes to PULSWIDTH WINDOW. |

[^1]
## Functional Description

## Mark Methods

There are many registration applications, each requiring a different registration method of processing marks .Therefore Mark Methods DETECT EDGE, NO OF EDGES and PULSE WIDTH are available. For setting up these automatic registration methods, the METHOD DISABLED and TEACH IN settings can be used.

## MARK METHOD = METHOD DISABLED

When METHOD is disabled the intial values for starting up one of the automatic methods DETECT EDGE, NO OF EDGES, PULSE WITH can be entered manually. METHOD DISABLED resets the internal state machine of the respective OPTION A/F,1/2 MARK function block. All incoming marks are ignored when MARK METHOD = METHOD DISABLED. This method is designed for entering parameter values to the system. LATCH POSITION will be reset to
encoder position - NOMINAL REPEAT + SENSOR POSITION.

This enables registration to start on the right mark inside the specified window, assuming that correct values for NOMINAL REPEAT and SENSOR POSITION have been entered before a registration method with windowing is enabled.


1. Feed the paper into the machine, either manually or in jog mode.
2. Switch the MARK METHOD to METHOD DISABLED.
3. At standstill measure the parameters as shown in the diagram above.
4. Enter the parameters in user units at the HMI or in the DSE configuration (Note: SCALE A and SCALE B must be configured first to specify user units).
5. Switch the MARK METHOD to DETECT EDGE, NO OF EDGES or PULSE WITH.
6. Start the paper feed.
7. Parameters LATCH POSITION, PULSEWIDTH MEAS, ACTUAL REPEAT will now be updated every repeat, and can be monitored on the HMI or via DSE's monitoring facilities.

## MARK METHOD = TEACH IN

This Method is designed determine the intial values for starting up one of the automatic methods DETECT EDGE, NO OF EDGES and PULSE WITH.


1. Switch the MARK METHOD to TEACH IN.
2. Feed the paper into the machine, either manually or in jog mode until the mark is near the sensor. Make sure that there is only plain paper between mark and sensor, as shown in the diagram above.
3. Toggle USE NEXT MARK from FALSE to TRUE and back to FALSE. STATE will now change from WAIT 1 RES VALID to WAIT 1 MARK.
4. Feed the first mark past the sensor. LATCH POSITION and PULSEWIDTH MEAS will now be updated and REG STATE changes to WAIT 2 RES VALID.
5. Feed the paper forward, until the next mark is approaching the sensor, and there is only plain paper between mark and sensor, as in step 2.
6. Toggle USE NEXT MARK from FALSE to TRUE and back to FALSE. STATE will now change from WAIT 2 RES VALID to WAIT 2 MARK.
7. Feed the second mark past the sensor. SENSOR POSITION, NOMINAL REPEAT, ACTUAL REPEAT, LATCH POSITION and PULSEWIDTH MEAS will now be updated and STATE changes to WAIT 1 RES VALID.
8. Switch ENABLE METHOD to FALSE, and then MARK METHOD to DETECT EDGE, NO OF EDGES or PULSE WIDTH.
9. TEACH IN is now complete. Switch ENABLE METHOD to TRUE, and then the paper feed may be started.
10. The Parameters LATCH POSITION, PULSEWIDTH MEAS, ACTUAL REPEAT will now be updated every cycle and can be monitored on the HMI or via DSE's monitoring facilities.

NOTE During this Set-up Operation, the parameters for "Window Open" and "Window Close" will be ignored.

## MARK METHOD = DETECT EDGE

The DETECT EDGE method captures the encoder position on every leading and trailing edge of the registration inputs.

- LATCH POSITION is updated on every leading mark edge.
- PULSEWIDTH is calculated from the difference between trailing and leading mark edges.
- NOMINAL REPEAT is calculated from the difference between consecutive LATCH POSITION values.

A common problem with mark registration is that poor quality of marks, spurious marks, or EMC problems can cause the system to attempt to register to the wrong mark. However this function block can be made to reject unwanted marks, and only act on valid marks. This can be achieved by selecting the appropriate MARK METHOD, optionally in combination with windowing.

## WINDOW ENABLE, WINDOW OPEN and WINDOW CLOSE

Windowing can be used to discriminate between wanted and unwanted marks. A window can be either open or closed. When it is open, marks are allowing through into the registration system. When it is closed, marks are not allowed through, and so are ignored.

These parameters define whether windowing is enabled or disabled, and when the mark window opens and closes. From a known good mark position, the expected position of the next good mark is calculated, and WINDOW OPEN and WINDOW CLOSE positions are calculated from the expected good mark position. (See description of function block parameters)

The example below shows a window referenced to the leading edge of marks.


The example below shows the window opening after the leading edge of the mark. The mark is ignored. The window must be open at the leading edge of a mark for the mark to be registered by the system.


The example below shows the window closing while the mark is present. This mark is still registered by the system.


## MARK METHOD = NO OF PULSES

The most important parameter for NO OF PULSES method is the NUMBER OF EDGES input.
This parameter determines the number of marks that must occur before a new valid mark is generated. Its function depends on whether Windowing is enabled or not.

If Windowing is enabled and NUMBER OF EDGES is odd, the reference is a mark's leading edge. If NUMBER OF EDGES is even, the reference is a mark's trailing edge.
If Windowing is disabled and the NUMBER OF EDGES is even the value is internally rounded up to the next odd number.

Windowing enabled - Example NO OF EDGES = 3


Windowing disabled - Example NO OF EDGES = 4


## MARK METHOD = PULSE WIDTH

This mark method compares the measured pulsewidth with PULSEWIDTH MAX and PULSEWIDTH MIN values. It is a useful means of detecting valid marks amongst invalid marks.

Pulsewidth is the distance between trailing and leading edges of a mark. Pulses which fit within the limits are detected as valid marks. The LATCH POSITION will become the captured encoder position at the leading edge.
Pulsewidth discrimination can be combined with windowing. The calculation for WINDOW OPEN and WINDOW CLOSE are the same as for the other mark methods

The PULSEWIDTH MEAS diagnostic can also be used in a link block diagram to monitor and drive a control unit that controls the lateral position of the web material. This is possible if the mark is triangular, as shown below.


This edge can be used for registration

## CONFIG OPTION A

## SETUP::REGISTRATION: :CONFIGURE OPTION A

This function block provides the facility to configure basic set-up for the mark inputs and encoder input of a registration board plugged into option A, i.e. the top option in the 890 drive. The function block also provides some diagnostics for the hardware and wiring of the sensors.

## Parameter Descriptions

SEL MARK 1 INPUT PREF:166.01 Default: 2 Range: see below

This parameter selects the source for MARK 1.
Enumerated Value : Method

$$
\begin{array}{ll}
0 \text { : Z-PULSE OPT A } & \text { Index pulse from the } 8903 / \mathrm{M} 1 \text { encoder } \\
1: \text { WIN MA1 OPT F } & \text { Windowed Mark1 from option F (i.e. the windowed Z-pulse) } \\
2 \text { : AUX INPUT } 1 & \text { Auxiliary digital input } 1 \text { on X63 pin } 1 \\
3 \text { : AUX INPUT 2 } & \text { Auxiliary digital input } 2 \text { on X63 pin } 2 \\
4 \text { : AUX INPUT } 3 & \text { Auxiliary digital input } 3 \text { on X63 pin } 3 \\
5 \text { : AUX INPUT 4 } & \text { Auxiliary digital input 4 on X63 pin 4 } \\
\text { 6: TOGGLE IN 12 } & \begin{array}{l}
\text { Auxiliary digital inputs } 1 \text { and } 2 \text { on X63 pin 1,2 used as differential } \\
\text { input }
\end{array} \\
\text { 7: TOGGLE IN 3 4 } & \begin{array}{l}
\text { Auxiliary digital inputs } 3 \text { and } 4 \text { on X63 pin 3,4 used as differential } \\
\text { input }
\end{array} \\
\hline
\end{array}
$$

## SEL MARK 2 INPUT PREF:166.02 Default: 3 Range: see below

This parameter selects the source for MARK 2.
Enumerated Value : Method

| 0 : Z-PULSE OPT A | Index pulse from the 8903/M1 encoder |
| :--- | :--- |
| 1: WIN MA2 OPT F | Windowed Mark2 from option F |
| 2 : AUX INPUT 1 | Auxiliary digital input 1 on X63 pin 1 |
| 3 : AUX INPUT 2 | Auxiliary digital input 2 on X63 pin 2 |
| 4 : AUX INPUT 3 | Auxiliary digital input 3 on X63 pin 3 |
| 5 : AUX INPUT 4 | Auxiliary digital input 4 on X63 pin 4 |
| 6: TOGGLE IN 1 2 | Auxiliary digital inputs 1 and 2 on X63 pin 1,2 used as differential <br> input |

7: TOGGLE IN $34 \quad$ Auxiliary digital inputs 3 and 4 on X63 pin 3,4 used as differential input

## FILTER MARK 1 PREF: 166.03 Default: 2 Range: see below

This parameter selects the duration of a filter on the selected MARK 1 input. This is intended to reject noise. Note that the filter does not incur a delay in mark processing. All mark edges are recognised by the registration hardware, but any which fail to satisfy the filter requirement are rejected. Any change of state on the selected MARK 1 input must remain unchanged for the duration of the filter time before it will be used.

```
Enumerated Value: Method
    0 : MINIMUM
    1:1 \mus
    2:5 \mus
    3:12 \mus
```


## Parameter Descriptions

## FILTER MARK 2 PREF: 166.04 Default: 2 Range: see below

This parameter selects the duration of a filter on the selected MARK 2 input. This is intended to reject noise. Note that the filter does not incur a delay in mark processing. All mark edges are recognised by the registration hardware, but any which fail to satisfy the filter requirement are rejected. Any change of state on the selected MARK 2 input must remain unchanged for the duration of the filter before it will be used.

```
Enumerated Value : Method
    0 : MINIMUM
    1:1 \mus
    2:5\mus
    3:12 \mus
```

INVERT MARK 1
PREF: 166.05
Default:
Range: FALSE / TRUE FALSE
When FALSE, the mark input is active high, i.e. it presents a positive signal when the mark is present. If one of the auxiliary digital inputs is selected, this will be +24 V .
When TRUE, the mark input is active low, i.e. it presents a 0 v signal when the mark is present.

| INVERT MARK 2 | PREF: 166.06 | Default: <br> FALSE |
| :--- | :--- | :--- |$\quad$ Range: FALSE / TRUE

When FALSE, the mark input is active high, i.e. it presents a positive signal when the mark is present. If one of the auxiliary digital inputs is selected, this will be +24 V .
When TRUE, the mark input is active low, i.e. it presents a 0 v signal when the mark is present.

| TEST MARK $1 \quad$ PREF: 166.07 | Default: |
| :--- | :--- |
|  | FALSE |$\quad$ Range: FALSE / TRUE

This parameter is used to make a very basic test of the Mark Input 1. MARK METHOD must be set to METHOD DISABLED in the OPTION A MARK1 function block. When TEST MARK 1 is TRUE, every edge occurring at Mark Input 1 will be latched. MARK INDEX 1 will increment on every edge, and MARK 1 LATCH will show the most recent latched encoder position.
When FALSE, the control of the Mark 1 Input is passed to function block OPTION A MARK1 for registration to take place.

## TEST MARK 2 PREF: 166.08 Default: Range: FALSE / TRUE <br> FALSE

This parameter is used to make a very basic test of the Mark Input 2. MARK METHOD must be set to METHOD DISABLED in the OPTION A MARK2 function block. When TEST MARK 2 is TRUE, every edge occurring at Mark Input 2 will be latched. MARK INDEX 2 will increment on every edge, and MARK 2 LATCH will show the most recent latched encoder position.
When FALSE, the control of the Mark 2 Input is passed to function block OPTION A MARK2 for registration to take place.
SCALE A
PREF: 166.09
Default: 1000 Range: 0 to 2147483647
Together with SCALE B, this parameter is used to convert encoder position to user position using the following formula. User position can be output directly as user units, for example, millimetres.

Load Position $=$ Encoder Position $\times \frac{\text { SCALE A }}{\text { SCALE } B}$
Note: encoder resolution is equal to $2^{11} \mathrm{x}$ the number of encoder lines $=2048 \mathrm{x}$ the number of encoder lines per mechanical revolution of the encoder. For example, a 2048 line encoder provides $2048 \times 2048=4194304$ increments per mechanical revolution.

## SCALE B PREF: 166.10 Default: 1000 Range: 0 to 2147483647

Together with SCALE A, this parameter is used to convert encoder position to user position using the following formula. User position can be output directly as user units, for example, millimetres.

$$
\text { Load Position }=\text { Encoder Position } \times \frac{\text { SCALE A }}{\text { SCALE B }}
$$

Note: encoder resolution is equal to $2^{11} \mathrm{x}$ the number of encoder lines $=2048 \mathrm{x}$ the number of encoder lines per mechanical revolution of the encoder. For example, a 2048 line encoder provides $2048 \times 2048=4194304$ increments per mechanical revolution.

## Parameter Descriptions

| COUNT DIRECTION | PREF: 166.11 | Default: | Range: |
| :--- | :--- | :--- | :--- |
|  |  | POSITIVE | POSITIVE/NEGATIVE |

When this parameter is POSITIVE, the encoder position increments when the encoder turns clockwise.
When NEGATIVE, the encoder position increments when the encoder turns counter-clockwise.
This parameter must be adjusted so that the encoder position increments in the normal direction of movement in the application. This can be verified by examining successive values of MARK 1 LATCH or MARK 2 LATCH.
MODULO PREF: 166.24 Default: $0 \quad$ Range 0 to 2147483647

This parameter is used in calculating the encoder position. It represents the repeat length between reference or feedback marks, in load position units. It defines the maximum value of the following parameters :

MARK 1 LATCH
MARK 2 LATCH
OPTION A MARK1: LATCH POSITION
OPTION A MARK2: LATCH POSITION
When the value is zero, Modulo calculation is disabled.

| RESET POSITION | PREF: 166.25 | Default: |
| :--- | :--- | :--- |
|  | FALSE | Range: FALSE / TRUE |

When TRUE, this parameter resets the encoder position, user position, and latch positions to zero.
ENCODER POSITION PREF: 166.16 Default: FALSE Range: FALSE / TRUE

Absolute position of the encoder shaft, in units of encoder lines x $2^{11}$.
MARK INDEX $1 \quad$ PREF: $166.18 \quad$ Default: - Range: 0 to 127

When a mark event occurs, i.e. a leading or trailing edge, the encoder position is captured into a circular buffer. This diagnostic indicates where the next entry for Mark 1 will be inserted into the circular buffer. It can be used to verify correct detection of marks.
MARK INDEX $2 \quad$ PREF: $166.19 \quad$ Default: - Range: 0 to 127

When a mark event occurs, i.e. a leading or trailing edge, the encoder position is captured into a circular buffer. This diagnostic indicates where the next entry for Mark 2 will be inserted into the circular buffer. It can be used to verify correct detection of marks.
MARK 1 LATCH $\quad$ PREF: $166.20 \quad$ Default: - Range: 0 to 2147483647

This diagnostic reports the encoder position in user units of the most recent event on mark 1.

## MARK 2 LATCH PREF: $166.21 \quad$ Default: — Range: 0 to 2147483647

This diagnostic reports the encoder position in user units of the most recent event on mark 2.
BOARD STATUS PREF: $166.22 \quad$ Default: - Range: - see below

This diagnostic reports the status of the registration board and encoder in option A.

> Enumerated Value $:$ Board Status | $0:$ NO ENCODER BRD |
| :--- |
| $1:$ INITIALISING |
| $2:$ HEALTHY |
| $3:$ FAULT |

OPTION A FITTED

This diagnostic reports which type of board is fitted in option A.

$$
\begin{aligned}
& \text { Enumerated Value : Board Status } \\
& \qquad \begin{array}{l}
0: \text { NO ENCODER BRD } \\
1: \text { HTTL ENCODER } \\
2: \text { RS485 ENCODER } \\
3: \text { SINCOS ENCODER } \\
\text { 4: SINCOS ENC REG } \\
\text { 5: HTTL ENC REG } \\
\text { 6: RS485 ENC REG }
\end{array}
\end{aligned}
$$

This diagnostic should report value 4: SINCOS ENC REG if an 8903/M1 option is fitted.
LATCH SOURCE PREF: $166.26 \quad$ Default: - Range: - see below

This parameter selects which latched encoder position will be used in calculating register move.
Enumerated Value : Latch Source
0 : REAL ENCODER. This is the physical encoder connected to X65.
1 : SYNTHETIC ENC. This is not a physical encoder, but a simulated encoder generated within the $8903 /$ M1. Refer to function block PHASE CONTROL::V MASTER SIMLATR

## REG ZERO OFFSET <br> PREF: 166.28 Default: 0 <br> Range: $0 \pm 2147483647$

Reserved for future use.

## Functional Description

## Scaling

It is frequently useful to work in user units instead of the native scaling inside the 8903/M1 option. For example, it is easier to think in terms of physical units such as millimeters rather than a number of encoder increments.

To convert between native units and user units, parameters SCALE A and SCALE B are used.
User units $=$ Encoder increments $\times \frac{\text { SCALE A }}{S C A L E B}$
The number of encoder increments per mechanical revolution is equal to 2048 multiplied by the number of encoder lines per revolution.

## Example

Suppose the system contains an 512 line encoder that rotates 3.5 complete revolutions per repeat.
There will be $3.5 \times 2048 \times 512=3670016$ encoder increments per repeat.
If the physical repeat is 825 mm , and we want the user units to be in tenths of a millimeter, i.e. 8250 user units per repeat, then one user unit is $8250 / 3670016$ encoder increments.
To make this conversion, set SCALE A $=8250$, and SCALE B $=3670016$.

## CONFIG OPTION F

## SETUP::REGISTRATION::CONFIGURE OPTION F

This function block provides the facility to configure basic set-up for the the mark inputs and encoder input of a registration board plugged into option F, i.e. the feedback option in the 890 drive. The function block also provides some diagnostics for the hardware and wiring of the sensors.

## Parameter Descriptions

SEL MARK 1 INPUT PREF, 165.01 Default: 2 Range: see below

This parameter selects the source for MARK 1. When appropriate, marks are transferred from the $8903 / \mathrm{M} 1$ to the 8902/M1 automatically, no external wiring is required.

Enumerated Value : Method

$$
\begin{array}{ll}
0 \text { : Z-PULSE OPTION A } & \text { Index pulse from the 8903/M1 encoder } \\
1: \text { Z-PULSE OPTION F } & \text { Index pulse from the } 8902 / \mathrm{M} 1 \text { encoder } \\
2 \text { : AUX INPUT } 1 & \text { Auxiliary digital input } 1 \text { on X63 pin } 1 \\
3 \text { : AUX INPUT } 2 & \text { Auxiliary digital input } 2 \text { on X63 pin } 2 \\
4 \text { : AUX INPUT } 3 & \text { Auxiliary digital input } 3 \text { on X63 pin } 3 \\
5 \text { : AUX INPUT } 4 & \text { Auxiliary digital input 4 on X63 pin } 4 \\
\text { 6: TOGGLE IN 1 } 2 & \begin{array}{l}
\text { Auxiliary digital inputs } 1 \text { and } 2 \text { on X63 pin 1,2 used as differential } \\
\text { input }
\end{array} \\
\text { 7: TOGGLE IN 3 4 } & \begin{array}{l}
\text { Auxiliary digital inputs } 3 \text { and } 4 \text { on X63 pin 3,4 used as differential } \\
\text { input }
\end{array} \\
\text { 8: WIN MA1 OPT A } & \text { Windowed Mark1 from option A }
\end{array}
$$

## SEL MARK 2 INPUT PREF: 165.02 Default: 3 Range: see below

This parameter selects the source for MARK 2. When appropriate, marks are transferred from the $8903 / \mathrm{M} 1$ to the 8902/M1 automatically, no external wiring is required.

Enumerated Value : Method

$$
\begin{array}{ll}
0 \text { : Z-PULSE OPTION A } & \text { Index pulse from the } 8903 / \mathrm{M} 1 \text { encoder } \\
1: \text { Z-PULSE OPTION F } & \text { Index pulse from the } 8902 / \mathrm{M} 1 \text { encoder } \\
2 \text { : AUX INPUT } 1 & \text { Auxiliary digital input } 1 \text { on X63 pin } 1 \\
3 \text { : AUX INPUT 2 } & \text { Auxiliary digital input } 2 \text { on X63 pin } 2 \\
4 \text { : AUX INPUT 3 } & \text { Auxiliary digital input } 3 \text { on X63 pin } 3 \\
5 \text { : AUX INPUT 4 } & \text { Auxiliary digital input 4 on X63 pin 4 } \\
\text { 6: TOGGLE IN 1 2 } & \begin{array}{l}
\text { Auxiliary digital inputs 1 and } 2 \text { on X63 pin 1,2 used as differential } \\
\text { input }
\end{array} \\
\text { 7: TOGGLE IN 3 4 } & \begin{array}{l}
\text { Auxiliary digital inputs } 3 \text { and 4 on X63 pin 3,4 used as differential } \\
\text { input }
\end{array} \\
\text { 8: WIN MA2 OPT A } & \text { Windowed Mark2 from option A }
\end{array}
$$

## FILTER MARK 1 PREF:165.03 Default: 2 Range: see below

This parameter selects the duration of a filter on the selected MARK 1 input. This is intended to reject noise. Note that the filter does not incur a delay in mark processing. All mark edges are recognised by the registration hardware, but any which fail to satisfy the filter requirement are rejected. Any change of state on the selected MARK 1 input must remain unchanged for the duration of the filter time before it will be used.

```
Enumerated Value:Method
0 : MINIMUM
1:1 \mus
2:5\mus
3:12 \mus
```


## Parameter Descriptions

This parameter selects the duration of a filter on the selected MARK 2 input. This is intended to reject noise. Note that the filter does not incur a delay in mark processing. All mark edges are recognised by the registration hardware, but any which fail to satisfy the filter requirement are rejected. Any change of state on the selected MARK 2 input must remain unchanged for the duration of the filter before it will be used.

```
Enumerated Value : Method
    0 : MINIMUM
    1:1 \mus
    2:5\mus
    3:12 \mus
```

INVERT MARK 1 PREF: 165.05 Default: FALSE Range: FALSE / TRUE

When FALSE, the mark input is active high, i.e. it presents a positive signal when the mark is present. If one of the auxiliary digital inputs is selected, this will be +24 V .
When TRUE, the mark input is active low, i.e. it presents a 0 v signal when the mark is present.

## INVERT MARK 2 PREF: 165.06 Default: FALSE Range: FALSE / TRUE

When FALSE, the mark input is active high, i.e. it presents a positive signal when the mark is present. If one of the auxiliary digital inputs is selected, this will be +24 V .
When TRUE, the mark input is active low, i.e. it presents a 0 v signal when the mark is present.

## TEST MARK 1 PREF: 165.07 Default: FALSE Range: FALSE / TRUE

This parameter is used to make a very basic test of the Mark Input 1. MARK METHOD must be set to METHOD DISABLED in the OPTION A MARK1 function block. When TEST MARK 1 is TRUE, every edge occurring at Mark Input 1 will be latched. MARK INDEX 1 will increment on every edge, and MARK 1 LATCH will show the most recent latched encoder position.
When FALSE, the control of the Mark 1 Input is passed to function block OPTION A MARK1 for registration to take place.

## TEST MARK 2 PREF: 165.08 Default: FALSE Range: FALSE / TRUE

This parameter is used to make a very basic test of the Mark Input 2. MARK METHOD must be set to METHOD DISABLED in the OPTION A MARK2 function block. When TEST MARK 2 is TRUE, every edge occurring at Mark Input 2 will be latched. MARK INDEX 2 will increment on every edge, and MARK 2 LATCH will show the most recent latched encoder position.
When FALSE, the control of the Mark 2 Input is passed to function block OPTION A MARK2 for registration to take place.

## SCALE A PREF: 165.09 Default: 1000 Range: 0 to 2147483647

Together with SCALE B, this parameter is used to convert encoder position to user position using the following formula. User position can be output directly as user units, for example, millimetres.

$$
\text { Load Position }=\text { Encoder Position } \times \frac{\text { SCALE A }}{\text { SCALE B }}
$$

Note: encoder resolution is equal to $2^{11} \mathrm{x}$ the number of encoder lines $=2048 \mathrm{x}$ the number of encoder lines per mechanical revolution of the encoder. For example, a 2048 line encoder provides $2048 \times 2048=4194304$ increments per mechanical revolution.
SCALE B PREF: 165.10 Default: 1000 Range: 0 to 2147483647
Together with SCALE A, this parameter is used to convert encoder position to user position using the following formula. User position can be output directly as user units, for example, millimetres.

$$
\text { Load Position }=\text { Encoder Position } \times \frac{\text { SCALE A }}{\text { SCALE B }}
$$

Note: encoder resolution is equal to $2^{11} \mathrm{x}$ the number of encoder lines $=2048 \mathrm{x}$ the number of encoder lines per mechanical revolution of the encoder. For example, a 2048 line encoder provides $2048 \times 2048=4194304$ increments per mechanical revolution.

## Parameter Descriptions

When this parameter is POSITIVE, the encoder position increments when the encoder turns clockwise.
When NEGATIVE, the encoder position increments when the encoder turns counter-clockwise.
This parameter must be adjusted so that the encoder position increments in the normal direction of movement in the application. This can be verified by examining successive values of MARK 1 LATCH or MARK 2 LATCH.

## MODULO PREF:165.24 Default: 0 Range 0 to 2147483647

This parameter is used in calculating the encoder position. It represents the repeat length of the reference or feedback encoder, in load position units. It defines the maximum value of the following parameters :

```
MARK 1 LATCH
MARK 2 LATCH
OPTION F MARK1: LATCH POSITION
OPTION F MARK2: LATCH POSITION
```

When the value is zero, Modulo calculation is disabled.

## RESET POSITION <br> PREF: 165.25 <br> Default: FALSE <br> Range: FALSE / TRUE

When TRUE, this parameter resets the encoder position, user position, and latch positions to zero.
ENCODER POSITION PREF: 165.16 Default: FALSE Range: FALSE / TRUE

Absolute position of the encoder shaft, in units of encoder lines $\times 2^{11}$.
MARK INDEX 1 PREF: 165.18 Default: - Range: 0 to 127

When a mark event occurs, i.e. a leading or trailing edge, the encoder position is captured into a circular buffer. This diagnostic indicates where the next entry for Mark 1 will be inserted into the circular buffer. It can be used to verify correct detection of marks.

## MARK INDEX 2 PREF: 165.19 Default: - Range: 0 to 127

When a mark event occurs, i.e. a leading or trailing edge, the encoder position is captured into a circular buffer. This diagnostic indicates where the next entry for Mark 2 will be inserted into the circular buffer. It can be used to verify correct detection of marks.

## MARK 1 LATCH <br> PREF: 165.20 <br> Default: - <br> Range: 0 to 2147483647

This diagnostic reports the encoder position, in user units, of the most recent event on mark 1.
MARK 2 LATCH PREF: 165.21 Default: - Range: 0 to 2147483647

This diagnostic reports the encoder position, in user units, of the most recent event on mark 2.

| BOARD STATUS | PREF: 165.22 | Default: - | Range: see below |
| :---: | :---: | :---: | :---: |
| This diagnostic reports the status of the registration board and encoder in option F. |  |  |  |
| Enumerated Value : Board Status |  |  |  |
| 0 : NO ENCODER BRD |  |  |  |
| $1:$ INITIALISING |  |  |  |
| 2 : HEALTHY |  |  |  |
| 3:FAULT |  |  |  |
| OPTION F FITTED | PREF: 165.23 | Default: - | Range: see below |
| This diagnostic reports the type of registration board in option F. |  |  |  |
| Enumerated Value : Board Status |  |  |  |
| 0 : NO ENCODER BRD |  |  |  |
| 1 : HTTL ENCODER |  |  |  |
| 2 : RS485 ENCODER |  |  |  |
| 3 : SINCOS ENCODER |  |  |  |
| 4: SINCOS ENC REG |  |  |  |
| 5: HTTL ENC REG |  |  |  |
| 6: RS485 ENC REG |  |  |  |
| This diagnostic should report value 4: SINCOS ENC REG if an 8902/M1 option is fitted. |  |  |  |
| LATCH SOURCE | PREF: 166.26 | Default: - | Range: - |
| Reserved for future use. |  |  |  |
| REG ZERO OFFSET | PREF: 165.28 | Default: 0 | Range: $0 \pm 2147483647$ |
| Reserved for future use. |  |  |  |

## Functional Description

The registration system provides four auxiliary digital inputs, any two of which may be used for registration. A number of parameters allow the selected input(s) to be configured. The following diagram shows how the mark inputs are configured and processed.


The two Aux Digin Toggle inputs each require two inputs to function, as explained in the following diagram, which shows waveforms for Aux Digin 1,2 Toggle. It is useful if the marks are generated from contacts which may bounce. The waveforms for Aux Digin 3,4 are similar, and produce an output TOGGLE 3,4.

Aux Digin 1 $\qquad$
Aux Digin 2 $\qquad$

TOGGLE 1,2 $\qquad$

## Mark Transfer between OPTION A and OPTION F

Due the fact that the feedback encoder registration board has only the z-pulse input available to become a registration input, it is necessary to pass the inputs from the option A registration board to the option F board for capturing the feedback encoder. This is done inside the drive; no wiring is necessary. Likewise it is possible to transfer the Z-pulse on option F to the board in option A.
Windowing both marks with one encoder is only possible if the drives are synchronized correctly. If the process needs both marks to be windowed, the best solution is to set up the windowing function on the reference encoder for mark 1 and on the feedback encoder for mark2. Otherwise, if one encoder can be used as reference for windowing both marks, then either the option F or option A encoder can be used.

Registration System with capture and windowing on one encoder


System A can be windowed for every possible movement, because it is mechanically linked with the encoder.

For system F, windowing is only possible if the link to the encoder is established by gearing with no slip.

The registration error is the difference between the encoder position (E) when A has reached its mark and the encoder position (E) when F has reached its mark.

Registration System with capture on one encoder and windowing on two encoders


System A can be windowed for every possible movement, because it is

For system F universal windowing is possible when the window open and close positions are derived from encoder E' .
The registration error is the difference between the encoder position E or E ' when F has reached its mark minus the encoder position $E$ or $E^{\prime}$ when $F$ has reached its mark.

So in this example the Mark Sensor for feedback encoder E' will be connected to Aux Input 2 and the Mark Sensor for the reference encoder E will be connected to Aux Input 1. Encoder E' is connected to OPTION F and the encoder E is connected to OPTION A.

- To select Aux Input 2 as Mark Input 2 on the option F board set CONFIG OPTION F:SEL MARK 2 INPUT = AUX INPUT 2
Set up windowing for Mark 2 on option F as described before in the OPTION F MARK2 block.
- To select Aux Input 1 as Mark Input 1 on the option A board set CONFIG OPTION A:SEL MARK 1 INPUT = AUX INPUT 1
Set up windowing for Mark 1 on option A as described before in the OPTION A MARK1 block

Now select the windowed Mark2 from option F as Mark 2 input for option A. Note on option A, the reference encoder E will be captured.

- CONFIG OPTION A:SEL MARK 2 INPUT = WIN MA2 OPTION F
- Ideally run the OPTION A MARK2 block without windowing enabled.
- The registration error can now be derived from the REGISTER MOVE block using ERROR METHOD = OPT F MA1 MA2.


## REGISTER MOVE

## SETUP::REGISTRATION::REGISTER MOVE

This block configures and monitors parameters associated with the calculation of registration error and, if enabled, does a Phase Move to correct the error.

## Parameter Descriptions

OFFSET PREF: 169.01 Default: $0 \quad$ Range: $\pm 2147483647$

This parameter sets the required offset between marks M1 and M2, measured in user units.

## MODULO PREF:169.02 Default: 0 Range: 0 to 2147483647

Modulo for the registration error. The measured registration error is divided by this number, and the remainder is used to calculate a registration error. This is used, for example, to ensure that any correction made to null the registration error is within $\pm 1 / 2$ a repeat length. The value is in user units.
RESET PREF: 169.07 Default:FALSE Range: FALSE / TRUE

When this parameter is True, ERROR COUNT is reset to 0 .
ENABLE METHOD PREF: 169.08 Default: FALSE Range: FALSE / TRUE

This parameter enables or disables error calculation. When False, ERROR and ERROR/CYCLE diagnostics are zero.

## ERROR METHOD PREF:169.09 Default: $0 \quad$ Range: - see below

This parameter defines the method used to calculate the registration error.
Enum Value : Error Method

$$
\begin{array}{lll}
0 & \begin{array}{l}
\text { SETUP } \\
\text { PARAMETER }
\end{array} & \begin{array}{l}
\text { Calculation of new errors does not take place. This value is used while other parameter } \\
\text { values in this block are being entered or edited. }
\end{array} \\
1 & \text { OPT A MARK1 } & \begin{array}{l}
\text { Only MARK 1 from option A is used. The position of the feedback encoder is } \\
\text { captured as defined in the OPTION A MARK1 function block. When a mark occurs } \\
\text { the registration error is calculated as: }
\end{array}
\end{array}
$$

OFFSET
+n * OPTION A MARK1::NOMINAL REPEAT

- OPTION A MARK1::LATCH POSITION
$\mathrm{n}=$ Number of registration cycles $=1$ after $1^{\text {st }}$ repeat, 2 after $2^{\text {nd }}$ repeat etc.
That is, the error is based on encoder positions captured in Option A. This method requires NOMINAL REPEAT, SCALE A and SCALE B to be exact. SCALE A and SCALE B are in the CONFIG OPTION A menu.
Note this setting is incompatible with LATCH SOURCE - SYNTHETIC ENC.
2 OPT A MA1 Two marks are used to calculate the registration error. One mark is used as a reference, MA2 and one for feedback.
The formula for calculating regstration error is:
OFFSET
+ OPTION A MARK $1::$ LATCH POSITION
- OPTION A MARK2::LATCH POSITION

That is, the error is based on encoder positions captured in Option A.
3 OPT F MARK 1 Only MARK 1 from option F is used. The position of the encoder is captured as defined in the OPTION F MARK1 function block. When a mark occurs the registration error is calculated as:

## OFFSET

+n * OPTION F MARK $1::$ NOMINAL REPEAT

- OPTION F MARK1::LATCH POSITION
$\mathrm{n}=$ Number of registration cycles $=1$ after $1^{\text {st }}$ repeat, 2 after $2^{\text {nd }}$ repeat etc.
That is, the error is based on encoder positions captured in Option F. This method requires NOMINAL REPEAT, SCALE A and SCALE B parameters to be exact.


## Parameter Descriptions

## 4 OPT F MA1 MA2 Two marks are used to calculate the registration error. One mark is used as a reference, and one for feedback. <br> The formula for calculating regstration error is: <br> OFFSET <br> + OPTION F MARK1::LATCH POSITION <br> - OPTION F MARK2::LATCH POSITION

That is, the error is based on encoder positions captured in Option F.

## MAX ERROR PREF: 169.11 Default: $0 \quad$ Range: 0 to 2147483647

This parameter clamps the registration error to $+/$ MAX ERROR. If MAX ERROR $=0$ then the clamp is disabled.

## MOVE ENABLE PREF:169.13 Default:FALSE Range: FALSE/TRUE

This parameter enables or disables a Phase Move to correct the calculated error. See functional description below.
Note: Position Loop must be enabled for correction to take place. (SETUP :: MOTOR CONTROL :: POSITION LOOP :: ENABLE must be TRUE)

## DIRECTION PREF: 169.14 Default:POSITIVE Range: NEGATIVE / POSITIVE

This parameter determines the direction of the Phase Move if MOVE ENABLE is True.

## GAIN PREF: 169.15 Default: $100 \%$ Range: 0.01 to $100.00 \%$

Determines percentage of error corrected in one move if MOVE ENABLE is True. See functional description below.

## LIMIT <br> PREF: 169.16 <br> Default: $100 \% \quad$ Range: 0.01 to $100.00 \%$

Limits the maximum distance of one move if MOVE ENABLE is True. See functional description below.

## VELOCITY <br> PREF: 169.17 <br> Default: $1.00 \% \quad$ Range: 0.10 to $200.00 \%$

The maximum velocity at which the distance is added to the phase loop, set in units per second.

## ACCELERATION PREF: 169.18 Default: $1.00 \%$ Range: 0.01 to $500.00 \%$

The acceleration at which the distance is added to the phase loop, set in units per second ${ }^{2}$.
ERROR PREF:169.03 Default: $\quad$ Range: $\pm 2147483647$

This diagnostic is the measured registration error, in user units. ENABLE METHOD must be True.

## ERROR/CYCLE PREF: $169.04 \quad$ Default: $\quad$ Range: $\pm 2147483647$

This diagnostic is the difference between the new "Error" and the "Error" from the last cycle, in user units.
NEW ERROR PREF: 169.05 Default: - Range: FALSE / TRUE

When True, this diagnostic indicates that a new registration error has been calculated. It remains True for one tick of the application block diagram, and is therefore unlikely to be seen True on an HMI.
ERROR COUNT PREF: 169.06 Default: - Range: 0 to 2147483647

This diagnostic increments every time a new registration error failed to be calculated. For example, if ERROR METHOD = OPT A MA1 MA2, this value will increment if one of the marks fails to arrive.

## STATE PREF: 169.10 Default: - Range: - see below

This diagnostic indicates the state of a state machine that checks the two mark inputs, when ERROR METHOD = OPT A, MA1 MA2 or OPT F MA1 MA2.

Error Method
State
SETUP
PARAMETER
OPTION A/F
MARK1
OPT A/F MA1 MA2

INPUT PARAMETER The REGISTER MOVE function block is disabled, and all output parameters are frozen.
The Error Method for the one sensor mode is enabled. The system is waiting for a valid mark on input 1.
The state machine is waiting for the first valid mark, either on mark 1 or mark 2.
A valid mark on input 1 has been detected, the state machine is waiting for a valid mark on input 2 .

MARK 2 SEEN A valid mark on input 2 has been detected, the state machine is waiting for a valid mark on input 1 .

BOTH MARKS SEEN Both marks have been captured. The system calculates a new ERROR, a new ERROR/CYCLE and sets the NEW ERROR flag, for triggering the LINK Application. This diagnostic is only valid for one 5 ms tick, so it will normally not been recognized on the HMI.

## mOVE ACTIVE

PREF: 169.12
Default: -
Range: FALSE / TRUE
When True, indicates that a Phase Move is active to correct error term. See functional description below.

## MOVE OFFSET PREF:169.19 Default:- Range: 0-1.0000

Current offset of Phase Move if MOVE ENABLE is True. ( $1.0=1 \mathrm{load}$ mechanical revolution) . See functional description below.

## Functional Description

## ONE MARK Mode

The following diagram shows how the registration error is calculated when the ERROR METHOD parameter is set to OPTION A MARK1 or OPTION F MARK1.


In this mode, the feedback encoder position is calculated by drive software. During the set-up for a new job, the phase relationship of the feedback encoder, i.e. the OFFSET parameter, is adjusted manually to the correct initial position. From this initial position, the firmware calculates the encoder position for when the next mark is expected. It does this by adding exactly one revolution to the initial position. When the mark actually arrives, the firmware can calculate the registration error by subtracting the actual encoder position from the expected position. After this mark has arrived, the firmware adds a further revolution to the expected position and so on.

## TWO MARKS Mode

The following diagram shows how the registration error is calculated when the ERROR METHOD parameter is set to OPT A MA1 MA2 or OPT F MA1 MA2.


## Move Enabled

If MOVE ENABLE is True, a Phase Move is executed (see PHASE MOVE block) where the distance is calculated as follows.


## 50

## ENCODER

## SETUP::MOTOR CONTROL::ENCODER

This block is used to set up the way that speed feedback is obtained via the $8902 / \mathrm{M} 1$ or $8903 / \mathrm{M} 1$. (If both cards are fitted, refer to REFERNCE ENCODER for setting up the 8903/M1).
Various encoder types may be selected and require different hardware options. If an encoder type is selected which does not match the hardware, an error will be flagged.

## Parameter Descriptions

Set this approximately to the supply voltage required by the pulse encoder. This parameter is not relevant for the 8903/M1 or 8902/M1.

## SINCOS ENC VOLTS <br> PREF: 71.22 <br> Default: 5.0 V <br> Range: See below

Used to set the supply volts required by the $\sin / \cos$ encoder.

$$
\begin{aligned}
& \text { Enumerated Value : SinCos Encoder Volts } \\
& \qquad 0: 5 \mathrm{~V} \\
& 1: 10 \mathrm{~V}
\end{aligned}
$$

## ENCODER LINES

PREF: 71.02
Default: 2048
Range: 250 to 262143
The number of lines must be set to match the type of encoder being used. Incorrect setting of this parameter will result in an erroneous speed measurement and will cause the motor to become unstable.

## ENCODER INVERT PREF: 71.03 Default: FALSE Range: FALSE/TRUE

Used to match the encoder direction to the motor direction. The encoder direction is set automatically by the Autotune when running in closed-loop vector mode. It should not be necessary to adjust this parameter. When TRUE, it changes the sign of the measured speed and the direction of the position count.

## ENCODER TYPE

PREF: 71.04
Default: 3
Range: See below
This parameter defines the type of encoder being used.

```
Enumerated Value : Type
```

    0 : QUADRATURE single-ended pulse encoder
    1:CLOCK/DIR single-ended pulse encoder
    2 : CLOCK single-ended pulse encoder
    3 : QUADRATURE DIFF differential pulse encoder
    4 : CLOCK/DIR DIFF differential pulse encoder
    5: CLOCK DIFF differential pulse encoder
    6 : SINCOS ENC \(\sin /\) cos encoder
    7 : ABS ENDAT ST single turn endat absolute encoder
    8 : ABS ENDAT MT multi-turn endat absolute encoder
    Note that if an absolute endat encoder is used, the encoder MUST be wired exactly as specified. If not, it will fail to calibrate the absolute position and an error will result when the drive is started. Its status can be viewed via the parameter CALIBRATN STATUS.
For 8902/M1 and 8903/M1, select value 5,6 or 7 .
ENCODER MECH O/S PREF: 71.06 Default: 0.0000 deg Range: 0.0000 to 360.0000 deg
(Encoder mechanical offset). When using an absolute encoder, the SHAFT POSITION diagnostic shows the absolute position of the motor shaft. The zero position can be adjusted by setting ENCODER MECH O/S. Rotate the motor shaft to the position which is required to be zero, and note the value of SHAFT POSITION. Enter this value into ENCODER MECH O/S to zero its position.
SHAFT POSITION PREF: $71.09 \quad$ Default: -.xx deg Range: -.xx deg

This diagnostic provides the motor shaft position (before the gear box).
LOAD POSITION PREF:71.10 Default:-xx deg Range: -xx deg

This diagnostic provides the motor load position (after the gear box).

| OUTPUT G'BOX IN | DREF: 71.05 | Range: -2000000000 to |
| ---: | ---: | ---: |
| +2000000000 |  |  |

See OUTPUT G'BOX OUT below.

## Parameter Descriptions

These two parameters define the gearbox ratio between the motor and the load. For example, if a 3:2 gearbox is fitted between the motor and the load such that the motor turns through 3 revolutions for every 2 revolutions of the load, then set OUTPUT G'BOX IN to 3 , and set OUTPUT G'BOX OUT to 2 . The software will then keep track of the load position.
If the power is removed and then reapplied, it is possible for the drive to keep track of the load position even if the shaft has moved since the power was removed. This is only possible if the encoder is an absolute multi-turn. Otherwise, the load position will be set equal to the motor position on power-up.

## CALIBRATN STATUS PREF: 71.13 Default: 0 Range: see below

If a sincos absolute Endat encoder is fitted (single-turn or multi-turn), the software will attempt to match the slow absolute position (Endat) information to the fast analog feedback information, to obtain a fast absolute position feedback. This will normally be done on power-up. If the encoder is wired correctly and working correctly, these should match. The CALIBRATN STATUS diagnostic will then display COMPLETED. If the encoder is not an absolute type, the diagnostic will show NOT REQUIRED. If calibration fails, this diagnostic will indicate where the problem may lie. Refer to CAL FAIL RETRY.

Enumerated Value: Type
0 : NOT REQUIRED
1 : DRIVE NOT STOP'D
2 : MOTOR NOT STOP'D
3 : ENDAT FAULT
4: CAL IN PROGRESS
5 : ID PSN IN PRGRSS
6 : COMPLETED
7 : CALIBRATION LOST
8 : CALIBRATN FAILED

## REV COUNT

## PREF: 71.15

Default: 0
Range: -
This counts the number of turns of the motor shaft. It will normally start from zero on power-up. If a multi-turn Endat encoder is fitted, REV COUNT will be made to match the multi turn encoder rev count. However, it will continue to count beyond the Endat range of 0 to 4095 revs. It will count to the limits of a 32 bit number, but the lower 12 bits will be equal to the Endat rev count.

## CAL FAIL RETRY PREF: 71.24 Default: FALSE Range: FALSE / TRUE

The software will make a number of attempts to calibrate the absolute position (see CALIBRATN STATUS above) and then go into the CALIBRATN FAILED state. If the problem has been corrected, it is necessary to get it to try again. This can be done either by switching the drive off and on, changing a related parameter, or by setting CAL FAIL RETRY = TRUE. When the calibration is done, it will automatically be reset to FALSE.
ENCODER FEEDBACK PREF: 71.30 Default: $0.00 \quad$ Range: -xx RPM

This parameter shows the mechanical speed of the motor shaft, calculated from the encoder feedback, in RPM.

## REFERNCE ENCODER

## SETUP::MOTOR CONTROL::REFERNCE ENCODER

This block is used to set up how the reference encoder input is obtained, via the 8903/M1 Option Card. The drive must be capable of using the High Performance blocks found in the DSE 890 Configuration Tool (refer to the drive's Product Code).

Various encoder types may be selected and these require different hardware options. If an encoder type is selected which does not match the hardware, an error will be flagged.

The reference encoder input will normally be used to make the drive precisely follow an external reference. This is done in conjunction with the VIRTUAL MASTER function block. The Firewire mode must first be selected. The parameter VIRTUAL MASTER :: SOURCE should be set to REFERNCE ENCODER. The virtual master output will then be equal to the reference encoder input.

## Parameter Descriptions

PULSE ENC VOLTS PREF: 158.01 Default: 10.0 V Range: 10.0 to 20.0 V

Set this approximately to the supply voltage required by the pulse encoder. This parameter is not relevant for the 8903/M1 or 8902/M1.

## SINCOS ENC VOLTS PREF: 158.22 Default: 5.0 V Range: See below

Used to set the supply volts required by the $\sin / \cos$ encoder.
Enumerated Value : SinCos Encoder Volts
0:5V
1:10V

## ENCODER LINES

PREF: 158.02
Default: 2048
Range: 250 to 262143
The number of lines must be set to match the type of encoder being used. Incorrect setting of this parameter will result in an erroneous speed measurement.
ENCODER INVERT PREF:158.03 Default: FALSE Range: FALSE/TRUE

This parameter is used to switch the direction of the input encoder, forward or reverse.
ENCODER TYPE PREF: 158.04 Default: $0 \quad$ Range: See below

This parameter defines the type of encoder being used.

| Enumerated Value : Type |  |  |
| :--- | :--- | :--- |
|  | $0:$ QUADRATURE | single-ended pulse encoder |
| $1:$ CLOCK/DIR | single-ended pulse encoder |  |
| $2:$ CLOCK | single-ended pulse encoder |  |
| $3:$ QUADRATURE DIFF | differential pulse encoder |  |
| $4:$ CLOCK/DIR DIFF | differential pulse encoder |  |
| $5:$ CLOCK DIFF | differential pulse encoder |  |
| $6:$ SINCOS INC | sin/cos encoder |  |
| $7:$ ABS ENDAT ST | single turn endat absolute encoder |  |
| $8:$ ABS ENDAT MT | multi-turn endat absolute encoder |  |

Note that if an absolute endat encoder is used, the encoder MUST be wired exactly as specified. If not, it will fail to calibrate the absolute position and an error will result when the drive is started. This status can be viewed via the parameter CALIBRATN STATUS.
For 8902/M1 and 8903/M1, select value 5, 6 or 7 .

## ENCODER MECH O/S PREF: $158.06 \quad$ Default: $0.0000 \mathrm{deg} \quad$ Range: 0.0000 to $\begin{aligned} & 360.0000 \mathrm{deg}\end{aligned}$

(Encoder mechanical offset). When using an absolute encoder, the SHAFT POSITION diagnostic shows the absolute position of the input encoder. The zero position can be adjusted by setting ENCODER MECH O/S. Locate the position which is required to be zero, and note the value of SHAFT POSITION. Enter this value into ENCODER MECH O/S to zero its position.
ENCODER FBK \% PREF: $158.08 \quad$ Default: - $x x \% \quad$ Range: $-x x \%$

This parameter shows the speed of the input encoder, as a percentage of the MAX SPEED parameter in the REFERENCE function block.

## Parameter Descriptions

SHAFT POSITION PREF: $158.09 \quad$ Default: - $x x \mathrm{deg} \quad$ Range: - $x \mathrm{xx} \mathrm{deg}$

This diagnostic provides the motor shaft position (before the gear box).

* LOAD POSITION PREF: 158.10 Default: - xx deg Range: - xx deg

This diagnostic provides the motor load position (after the gear box).

* OUTPUT G'BOX IN PREF: 158.05 Default: 1 | Range: -2000000000 to |
| ---: |
| +2000000000 |

See OUTPUT G'BOX OUT below.

*OUTPUT G'BOX OUT | PREF: 158.26 | Default: 1 | Range: -2000000000 to |
| ---: | :--- | ---: |
| +2000000000 |  |  |

These two parameters define the gearbox ratio between the motor and the load. For example, if a 3:2 gearbox is fitted between the motor and the load such that the motor turns through 3 revolutions for every 2 revolutions of the load, then set OUTPUT G'BOX IN to 3 , and set OUTPUT G'BOX OUT to 2 . The software will then keep track of the load position.
If the power is removed and then reapplied, it is possible for the drive to keep track of the load position even if the shaft has moved since the power was removed. This is only possible if the encoder is an absolute multi-turn. Otherwise, the load position will be set equal to the motor position on power-up.

* The output gearbox functions LOAD POSITION, OUTPUT G'BOX IN and OUTPUT G'BOX OUT are intended to apply to the feedback encoder, to allow the user to keep track of the speed and position of a load attached to the motor via a gearbox. It will not normally be applicable to the reference encoder. However, the parameters are included here because it is possible that the reference encoder may be derived from a motor with a gearbox. In this case it may be desirable to use the load position as the reference. These parameters will make it possible to do this.


## CALIBRATN STATUS PREF: 158.13 Default: 0 Range: see below

If a sincos absolute Endat encoder is fitted (single-turn or multi-turn), the software will attempt to match the slow absolute position (Endat) information to the fast analog feedback information, to obtain a fast absolute position feedback. This will normally be done on power-up. If the encoder is wired correctly and working correctly, these should match. The CALIBRATN STATUS diagnostic will then display COMPLETED. If the encoder is not an absolute type, the diagnostic will show NOT REQUIRED. If calibration fails, this diagnostic will indicate where the problem may lie. Refer to CAL FAIL RETRY.

Enumerated Value : Type
0 : NOT REQUIRED
1 : DRIVE NOT STOP'D
2 : MOTOR NOT STOP'D
3 : ENDAT FAULT
4 : CAL IN PROGRESS
5 : ID PSN IN PRGRSS
6 : COMPLETED
7 : CALIBRATION LOST
8 : CALIBRATN FAILED

## REV COUNT

PREF: 158.15
Default: 0
Range: -
This counts the number of turns of the encoder input. It will normally start from zero on power-up. If a multi-turn Endat encoder is fitted, REV COUNT will be made to match the multi-turn encoder rev count. However, it will continue to count beyond the Endat range of 0 to 4095 revs. It will count to the limits of a 32 bit number, but the lower 12 bits will be equal to the endat rev count.

## CAL FAIL RETRY PREF: 158.24 Default: FALSE Range: FALSE / TRUE

The software will make a number of attempts to calibrate the absolute position (see CALIBRATN STATUS above) and then go into the CALIBRATN FAILED state. If the problem has been corrected, it is necessary to get it to try again. This can be done either by switching the drive on and off, changing a related parameter, or by setting CAL FAIL RETRY = TRUE. When the calibration is done, CAL FAIL RETRY will automatically be reset to FALSE.

| ENCODER $\quad$ PREF: 158.30 | Default: 0.00 | Range: $-x x x$ RPM |
| :--- | :--- | :--- | :--- |
| FEEDBACK |  |  |

This parameter shows the mechanical speed of the motor shaft, calculated from the encoder feedback, in RPM.

## SYNTHETIC ENCODER

## SETUP::PHASE CONTROL::SYNTHETIC ENCODER

(Virtual Master Simulator) This function is used in conjunction with the $8903 / \mathrm{M} 1$ that is fitted in Option A position. It generates A, B, and Z pulses, equivalent to an encoder, and internally an encoder position value. This is typically used to interface with external registration equipment, such as in shaftless printing.

## Parameter Descriptions

RUN SIMULATOR PREF:160.1 Default: FALSE Range: FALSE / TRUE

Enables or disables the simulator function.
SOURCE PREF: 160.9 Default: V MASTER POS'N Range: see below
This selects the input to the synthetic encoder. Selecting V MASTER POSN will cause the synthetic encoder to directly follow the virtual master. It can also be set to follow the feedback or reference encoders. Both the feedback and the reference encoders have a software gearbox function, which continuously calculates the position of a load on the other side of a gearbox connected to the motor shaft or reference shaft. It is possible to select the synthetic encoder to follow the encoder shaft directly, or to follow the position of the load on the other side of the gearbox. For example, to follow the feedback encoder directly, select FBK ENCR SHAFT, and to follow the load on the other side of the gearbox, select FBK ENCR LOAD.

> Enumerated Value : Type
> 0: V MASTER POS'N
> 1: FBK ENCDR SHAFT
> 2: FBK ENCDR LOAD
> 3: REF ENCDR SHAFT
> 4: REF ENCDR LOAD

ENCODER LINES PREF:160.2 Default: 1024 Range: 4 to 65536
Sets the number of lines per effective revolution of the synthetic encoder.
DIRECTION PREF: 160.3 Default: SAME AS SOURCE Range: See below

Allows inverting the synthetic encoder direction relative to the source direction.
Enumerated Value : Type
0 : SAME AS SOURCE
1: REVERSE OF SRCE
Z PULSE OFFSET PREF: 160.5 Default: 0.0000 Range: 0.0000 to $360.0000^{\circ}$
This parameter sets the position in degrees at which the marker pulse (Z pulse) occurs.

| GEAR IN | $P R E F: 160.13$ | Default: 1 | Range: 0 to 2000000000 |
| :--- | :--- | :--- | :--- |
| See GEAR OUT |  |  |  |
| GEAR OUT | $P R E F: 160.14$ | Default: 1 | Range: 0 to 2000000000 |

Together with GEAR IN, sets the ratio between the synthetic encoder speed and its source.
SyntheticEncoderSpeed $=$ SourceSpeed $\times \frac{\text { GEAR out }}{\text { GEAR IN }}$
In order to obtain maximum resolution, GEAR IN and GEAR OUT should be chosen to make
SyntheticEncoderSpeed as high as possible, but without exceeding the maximum 250 kHz .

## Appendix B : SIN/COS Encoder Overview

A Sin/Cos encoder generates two output signals, SIN and COS, which by definition are offset by a quarter of a cycle $\left(90^{\circ}\right)$.

Direction is obtained by looking to see if SIN is leading
 or lagging the COS signal.

A coarse position is obtained by incrementing or decrementing a counter when the polarity of the SIN signal changes with the COS signal high. This gives one count per encoder line.

The SIN and COS inputs are further sampled by an ADC (analog to digital converter) so that encoder positon can be interpolated by a factor of $2^{11}$ within one line count, eg. for a 2048 line encoder this gives:

$$
2048 \times 2^{11} \text { counts per revolution }=4,194,304 \text { counts per revolution }
$$

High resolution speed can now be calculated from this high resolution position:

$$
\text { speed }=\frac{\triangle \text { position }}{\triangle \text { time }}
$$



REGISTRATION TEMPLATE FOR 1 SENSOR FOLLOWING A VIRTUAL MASTER


REGISIRAIIUN
Repeat length is the circumference of the driven roll and Ref Repect length is the circumference of the reference roll. Both the Reference encoder and the motor encoder should have the Output Gbox In and Dutput Gbox Out set for the Load.

REGISTRATION OFFSET
REPEAT LENㄲTH is the driven load circumference, e.g. 24.000 in or 60.000 cm . the default is 360.000deg,

RATE is the rate of Advance or Retard in Repeat units per second, e.g. $0.001=1 / 1000 \mathrm{in} / \mathrm{sec}$. The default is $1=1$ degisec.
DISTANCE is the distance in the Repeat units that the Offset will change with the MOVE command.
Distance is sgned where positive is Advance.
The Offset OUTPUT is persistent, i.e. the value at power down is reloaded at power up



REFERENCE
MOTOR CONTROL Function Block : sheet 1
feedracks
FEEDBaCKs


[^2]

## POSTRON LCOP



POSTION ERRORpOSTH INTEGRAL SPD FEEDFORWARDOUTPUT LIMTPING FOLLOWING ERROR TOTALOFFSET POSTION DEMAND-
10. PROPGAIN

500 ms
Fake
THe ENABL
$10 *$ LIAT
10 *) Limar


| TRIPPED |
| :---: |
| UNAING |
| OGGING |
| TOPPING |
| TACTOR- |
| ENABLE |
| HEDON- |
|  |  |
|  |
| R. STATE |
| REVOUT- |
|  |  |
|  |
|  |
|  |
| LOSED |
|  |
| P |
| PE |
| T |
| PT |
|  |

Start delar


Chealth
$\square$


1205 STALL TRIP
TRQ OR CURRENI
STALL TIME
STALL LIMI TYPE




SLEW RATE LIMTT
Trie EnAbL $500 \mathrm{HZ} \mathrm{S}_{\operatorname{ACC}}$ ENABLE 500 Hz OCCEL LIMT

|  | DYHAMLC BRAKIHG |
| :---: | :---: |
| Trie | emable brahng |
| 1000 km | braik resistanc |
| 0.1 hm | BRAKE POWER |
| 25 | ISEC OVER RATING |
| THE | INT DE RESSTOR |





PMAC SERVO MOTOR ONLY



200 V MPS1
200 V MPS1
400 V MPS2
450 MPO
$400 \mathrm{DPPS2}$
10.5 A MPS3 CURENT AT MPS 1
10.5 A CURRENT AT MPS 1
10.5 A CURRENT AT MPS
10.5 A CURPENT AT MPS
10.5 A. CURRENT AT MPS
2300 SPEED AT MPS 1
2300 SPEED AT IMPS 1
00 SPEED AT MPS


## SLOT F MOTOR FEEDBACK




## REGISTRATION MOVE CORRECTION



$0{ }^{\circ}$ FRICTN ATORPIM
$0^{\circ}+$ RRELATIVE INERTIA


$$
\begin{gathered}
\text { PHASEOFFSET } \\
\text { ACTIVE- } \\
0 \text { OFFSET } \\
0 \text { OFFSET FINE } \\
\text { SPEED OFFSET }
\end{gathered}
$$

| Fake | PHASE MOVE |
| :---: | :---: |
|  | DISTA OFFSET |
|  | enable |
|  | distance |
| 0 | dISTANCEFINE |
| $1{ }^{*}$ | veloctr |
| $1{ }^{1}$ | acceleration |
| Fake | HOLD |
| Fake | neset |

## REFERHCE ENCODER

ENCODER FEEDBACKSHAFT POSTION
LOAD POSTION
CALIERATN STATUS
REVCOUNT
10 V PULSE LINE VOUNT
2048 ENCODER LINES
Fake ENCODER INVERT
QUADPATUREDIF ENCODER TYPE
OUTPUTGBOXIN

- OUTPUTG GOXOUT

O dg ENCODER MECHOS
Fake Sincos Enc vol
Fake RESET LINECOUNT


## OPTION A MARK2

ACTUAL REPEAT LATCH POSTVON-

ENIDTH MEAS-
LATCH OK-
latchor-
MESED MARIS-
WINDOWSTATE-
Invalid mapte
METHOD DEABLED MARK METHOD
SENSOR POSTHON
NOMINAL REPEAT
WINDOWOPEN
WInDOWCLOSE
PULSENIDTH MIN
PULSENIDTH
NO OF EDGES
ENABLE METHOD
USE NEXT MARK
RESET
ENABLEWINDOW


65

66


[^0]:    ${ }^{\mathrm{i}}$ Synthetic encoder function only. Registration is not supported.
    ${ }^{\text {ii }}$ Synthetic encoder is unstable.

[^1]:    The value of this diagnostic increments when a mark is detected when the window is closed (if windowing is enabled).

[^2]:    ZERO SPEED
    ZERO SPEED
    ATZEROSPDFBK $>$ ZERO SPEED AT ZERO SPD DMD
    $0.1{ }^{\circ}$. HYSTERISS
    $05^{*}$ *THRESHOLD

