Modicon TM3 (EcoStruxure Machine Expert -Basic)

Expansion Modules

Programming Guide

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Safety Information

Important Information

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER indicates a hazardous situation which, if not avoided, **will result in** death or serious injury.



WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

CAUTION indicates a hazardous situation which, if not avoided, **could result** in minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

Please Note

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

About the Book

Document Scope

This document describes the configuration of the TM3 expansion modules for EcoStruxure Machine Expert - Basic. For further information, refer to the separate documents provided in the EcoStruxure Machine Expert - Basic online help.

Validity Note

This document has been updated for the release of EcoStruxure[™] Machine Expert - Basic V1.3.

Available Languages of this Document

This document is available in these languages:

- English (EIO000003345)
- French (EIO000003346)
- German (EIO000003347)
- Spanish (EIO000003348)
- Italian (EIO000003349)
- Chinese (EIO000003350)
- Portuguese (EIO0000003351)
- Turkish (EIO000003352)

Related Documents

| Title of Documentation | Reference Number |
|--|---------------------|
| EcoStruxure Machine Expert - Basic - Operating Guide | EIO000003281 (ENG) |
| | EIO000003282 (FRA) |
| | EIO000003283 (GER) |
| | EIO000003284 (SPA) |
| | EIO000003285 (ITA) |
| | EIO000003286 (CHS) |
| | EIO000003287 (POR) |
| | EIO000003288 (TUR) |
| Modicon TM3 Digital I/O Modules - Hardware Guide | EIO000003125 (ENG) |
| | EIO000003126 (FRE) |
| | EIO0000003127 (GER) |
| | EIO0000003128 (SPA) |
| | EIO000003129 (ITA) |
| | EIO0000003130 (CHS) |
| | EIO000003424 (POR) |
| | EIO000003425 (TUR) |

| Title of Documentation | Reference Number |
|---|---------------------|
| Modicon TM3 Analog I/O Modules - Hardware Guide | EIO000003131 (ENG) |
| | EIO000003132 (FRE) |
| | EIO000003133 (GER) |
| | EIO000003134 (SPA) |
| | EIO000003135 (ITA) |
| | EIO000003136 (CHS) |
| | EIO000003426 (POR) |
| | EIO000003427 (TUR) |
| Modicon TM3 Expert Modules - Hardware Guide | EIO000003137 (ENG) |
| | EIO000003138 (FRE) |
| | EIO0000003139 (GER) |
| | EIO0000003140 (SPA) |
| | EIO000003141 (ITA) |
| | EIO0000003142 (CHS) |
| | EIO000003428 (POR) |
| | EIO000003429 (TUR) |
| Modicon TM3 Safety Modules - Hardware Guide | EIO000003353 (ENG) |
| | EIO000003354 (FRE) |
| | EIO000003355 (GER) |
| | EIO000003356 (SPA) |
| | EIO000003357 (ITA) |
| | EIO000003358 (CHS) |
| | EIO000003359 (POR) |
| | EIO000003360 (TUR) |
| Modicon TM3 Transmitter and Receiver Modules - | EIO000003143 (ENG) |
| Hardware Guide | EIO000003144 (FRE) |
| | EIO000003145 (GER) |
| | EIO000003146 (SPA) |
| | EIO000003147 (ITA) |
| | EIO0000003148 (CHS) |
| | EIO0000003430 (POR) |
| | EIO000003431 (TUR) |
| Modicon M221 Logic Controller - Programming Guide | EIO000003297 (ENG) |
| | EIO000003298 (FRE) |
| | EIO000003299 (GER) |
| | EIO000003300 (SPA) |
| | EIO000003301 (ITA) |
| | EIO000003302 (CHS) |
| | EIO0000003303 (POR) |
| | EIO000003304 (TUR) |

To find documents online, visit the Schneider Electric download center (www.se.com/ww/en/download/).

Product Related Information

LOSS OF CONTROL

- Perform a Failure Mode and Effects Analysis (FMEA), or equivalent risk analysis, of your application, and apply preventive and detective controls before implementation.
- Provide a fallback state for undesired control events or sequences.
- · Provide separate or redundant control paths wherever required.
- Supply appropriate parameters, particularly for limits.
- Review the implications of transmission delays and take actions to mitigate them.
- Review the implications of communication link interruptions and take actions to mitigate them.
- Provide independent paths for control functions (for example, emergency stop, over-limit conditions, and error conditions) according to your risk assessment, and applicable codes and regulations.
- Apply local accident prevention and safety regulations and guidelines.¹
- Test each implementation of a system for proper operation before placing it into service.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

¹ For additional information, refer to NEMA ICS 1.1 (latest edition), *Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control* and to NEMA ICS 7.1 (latest edition), *Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems* or their equivalent governing your particular location.

AWARNING

UNINTENDED EQUIPMENT OPERATION

- Only use software approved by Schneider Electric for use with this equipment.
- Update your application program every time you change the physical hardware configuration.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Information on Non-Inclusive or Insensitive Terminology

As a responsible, inclusive company, Schneider Electric is constantly updating its communications and products that contain non-inclusive or insensitive terminology. However, despite these efforts, our content may still contain terms that are deemed inappropriate by some customers.

Terminology Derived from Standards

The technical terms, terminology, symbols and the corresponding descriptions in the information contained herein, or that appear in or on the products themselves, are generally derived from the terms or definitions of international standards.

In the area of functional safety systems, drives and general automation, this may include, but is not limited to, terms such as *safety*, *safety function*, *safe state*, *fault*, *fault reset*, *malfunction*, *failure*, *error*, *error message*, *dangerous*, etc.

Among others, these standards include:

| Standard | Description |
|------------------|--|
| IEC 61131-2:2007 | Programmable controllers, part 2: Equipment requirements and tests. |
| ISO 13849-1:2023 | Safety of machinery: Safety related parts of control systems. |
| | General principles for design. |
| EN 61496-1:2013 | Safety of machinery: Electro-sensitive protective equipment. |
| | Part 1: General requirements and tests. |
| ISO 12100:2010 | Safety of machinery - General principles for design - Risk assessment and risk reduction |
| EN 60204-1:2006 | Safety of machinery - Electrical equipment of machines - Part 1: General requirements |
| ISO 14119:2013 | Safety of machinery - Interlocking devices associated with guards - Principles for design and selection |
| ISO 13850:2015 | Safety of machinery - Emergency stop - Principles for design |
| IEC 62061:2021 | Safety of machinery - Functional safety of safety-related electrical, electronic, and electronic programmable control systems |
| IEC 61508-1:2010 | Functional safety of electrical/electronic/programmable electronic safety- related systems: General requirements. |
| IEC 61508-2:2010 | Functional safety of electrical/electronic/programmable electronic safety- related systems: Requirements for electrical/electronic/programmable electronic safety-related systems. |
| IEC 61508-3:2010 | Functional safety of electrical/electronic/programmable electronic safety- related systems: Software requirements. |
| IEC 61784-3:2021 | Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions. |
| 2006/42/EC | Machinery Directive |
| 2014/30/EU | Electromagnetic Compatibility Directive |
| 2014/35/EU | Low Voltage Directive |

In addition, terms used in the present document may tangentially be used as they are derived from other standards such as:

| Standard | Description |
|------------------|--|
| IEC 60034 series | Rotating electrical machines |
| IEC 61800 series | Adjustable speed electrical power drive systems |
| IEC 61158 series | Digital data communications for measurement and control – Fieldbus for use in industrial control systems |

Finally, the term *zone of operation* may be used in conjunction with the description of specific hazards, and is defined as it is for a *hazard zone* or *danger zone* in the *Machinery Directive* (2006/42/EC) and ISO 12100:2010.

NOTE: The aforementioned standards may or may not apply to the specific products cited in the present documentation. For more information concerning the individual standards applicable to the products described herein, see the characteristics tables for those product references.

I/O Configuration General Information

Introduction

This chapter provides general information to help you configure TM3 expansion modules for EcoStruxure Machine Expert – Basic.

I/O Configuration General Description

Introduction

In your project, you can add I/O expansion modules to your M221 Logic Controller to increase the number of digital and analog inputs and outputs over those native to the logic controller itself (embedded I/O).

You can add either TM3 or TM2 I/O expansion modules to the logic controller, and further expand the number of I/O via TM3 transmitter and receiver modules to create remote I/O configurations. Special rules apply in all cases when creating local and remote I/O expansions, and when mixing TM2 and TM3 I/O expansion modules (refer to Maximum Hardware Configuration (see Modicon M221 Logic Controller, Hardware Guide)).

The I/O expansion bus of the M221 Logic Controller is created when you assemble the I/O expansion modules to the logic controller. I/O expansion modules are considered as external devices in the logic controller architecture and are treated, as such, differently than the embedded I/Os of the logic controller.

I/O Expansion Bus Errors

If the logic controller cannot communicate with one or more I/O expansion modules that is (are) contained in the program configuration and those modules are not configured as optional modules (refer to Optional I/O Expansion Modules, page 24), the logic controller considers it as an I/O expansion bus error. The unsuccessful communication may be detected during the startup of the logic controller or during runtime, and there may be any number of causes. Causes of communication exception on the I/O expansion bus include, among other things, disconnection of or physically missing I/O modules, electromagnetic radiation beyond published environmental specifications, or otherwise, inoperative modules.

During runtime, if an I/O expansion bus error is detected, the diagnostic information is contained in <code>%SW118</code> and <code>%SW120</code> system words, and the red LED indicator labeled **ERR** flashes.

Active I/O Expansion Bus Error Handling

System bit %S106 is set to 0 by default to specify the use of active I/O error handling. The application can set this bit to 1 to use passive I/O error handling instead.

By default, when the logic controller detects a TM3 module in bus communication error, it sets the bus to a "bus off" condition whereby the TM3 expansion module outputs, the input image and the output image are set to 0. A TM3 expansion module is considered to be in bus communication error when an I/O exchange with the expansion module has been unsuccessful for at least two consecutive bus task cycles. When a bus communication error occurs, bit n of %SW120 is set to 1, where n is the expansion module number, and %SW118 bit 14 is set to 0.

Normal I/O expansion bus operation can only be restored after eliminating the source of the error and performing one of the following:

- Power cycle
- New application download
- Application request through a rising edge on bit %S107
- With EcoStruxure Machine Expert Basic by selection of the Initialize
 Controller command

Passive I/O Expansion Bus Error Handling

The application can set system bit %S106 to 1 to use passive I/O error handling. This error handling is provided to afford compatibility with previous firmware versions and previous controllers that the M221 Logic Controller replaces.

When passive I/O error handling is in use, the controller attempts to continue data bus exchanges with the modules during bus communication errors. While the expansion bus error persists, the logic controller attempts to re-establish communication on the bus with incommunicative modules, depending on the type and version of I/O expansion module, TM3 or TM2:

- For TM3 I/O expansion modules SV⁽¹⁾ less than 2.0, the value of the I/O channels is maintained (Maintain values) for approximately 10 seconds while the logic controller attempts to re-establish communication. If the logic controller cannot re-establish communications within that time, all affected TM3 I/O expansion outputs are set to 0.
- For TM3 I/O expansion modules SV⁽¹⁾ greater than or equal to 2.0, the value of the I/O channels is maintained (Maintain values) for approximately 1 second while the logic controller attempts to re-establish communication. If the logic controller cannot re-establish communications within that time, all affected TM3 I/O expansion outputs are set to fallback outputs configured in the Configuring Digital Outputs in the Configuration Tab, page 31.
- For the TM2 I/O expansion modules that may be part of the configuration, the value of the I/O channels is maintained indefinitely. That is to say, the outputs of the TM2 I/O expansion modules are set to Maintain values until either power is cycled on the logic controller system, or you issue an Initialize Controller command with EcoStruxure Machine Expert Basic.

⁽¹⁾ SV refers to the version and is printed on the product label.

In these cases, the logic controller continues to solve logic and the embedded I/O continues to be managed by the application (Managed by application (see Modicon M221, Logic Controller, Programming Guide)) while it attempts to reestablish communication with the incommunicative I/O expansion modules. If the communication is successful, the I/O expansion modules resume to be managed by the application. If communication with the I/O expansion modules is unsuccessful, you must resolve the reason for the unsuccessful communication, and then cycle power on the logic controller system, or issue an **Initialize Controller** command with EcoStruxure Machine Expert - Basic.

The value of the incommunicative I/O expansion modules input image is maintained and the output image value is set by the application.

Further, if the incommunicative I/O module(s) disturb the communication with unaffected modules, the unaffected modules will also be considered in error and their corresponding bit in *%SW120* will be set to 1. However, with the ongoing data exchanges that characterize the Passive I/O Expansion Bus Error Handling, the unaffected modules will nonetheless apply the data sent, and will not apply the fallback values as for the incommunicative module.

Therefore, you must monitor within your application the state of the bus and the error state of the module(s) on the bus, and to take the appropriate action necessary given your particular application.

UNINTENDED EQUIPMENT OPERATION

- Include in your risk assessment the possibility of unsuccessful communication between the logic controller and any I/O expansion modules.
- If the "Maintain values" option deployed during an I/O expansion bus error is incompatible with your application, use alternate means to control your application for such an event.
- Monitor the state of the I/O expansion bus using the dedicated system words and take appropriate actions as determined by your risk assessment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

For more information on the actions taken upon start-up of the logic controller when an I/O expansion bus error is detected, refer to Optional I/O Expansion Modules, page 24.

Restarting the I/O Expansion Bus

When active I/O error handling is being applied, that is, TM3 outputs set to 0 when a bus communication error is detected, the application can request a restart of the I/O expansion bus while the logic controller is still running (without the need for a Cold Start, Warm Start, power cycle, or application download).

System bit %S107 is available to request restarts of the I/O expansion bus. The default value of this bit is 0. The application can set %S107 to 1 to request a restart of the I/O expansion bus. On detection of a rising edge of this bit, the logic controller reconfigures and restarts the I/O expansion bus if all of the following conditions are met:

- %S106 is set to 0 (that is, I/O expansion bus activity is stopped)
- %SW118 bit 14 is set to 0 (I/O expansion bus is in error)
- At least one bit of %SW120 is set to 1 (at least one expansion module is in bus communication error)

If %S107 is set to 1 and any of the above conditions is not met, the logic controller takes no action.

Match Software and Hardware Configuration

The I/O that may be embedded in your controller is independent of the I/O that you may have added in the form of I/O expansion. It is important that the logical I/O configuration within your program matches the physical I/O configuration of your installation. If you add or remove any physical I/O to or from the I/O expansion bus or, depending on the controller reference, to or from the controller (in the form of cartridges), then you must update your application configuration. This is also true for any field bus devices you may have in your installation. Otherwise, there is the potential that the expansion bus or field bus no longer function while the embedded I/O that may be present in your controller continues to operate.

AWARNING

UNINTENDED EQUIPMENT OPERATION

Update the configuration of your program each time you add or delete any type of I/O expansions on your I/O bus, or you add or delete any devices on your field bus.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Presentation of the Optional Feature for I/O Expansion Modules

I/O expansion modules can be marked as optional in the configuration. The **Optional module** feature provides a more flexible configuration by the acceptance of the definition of modules that are not physically attached to the logic controller. Therefore, a single application can support multiple physical configurations of I/O expansion modules, allowing a greater degree of scalability without the necessity of maintaining multiple application files for the same application.

You must be fully aware of the implications and impacts of marking I/O modules as optional in your application, both when those modules are physically absent and present when running your machine or process. Be sure to include this feature in your risk analysis.

AWARNING

UNINTENDED EQUIPMENT OPERATION

Include in your risk analysis each of the variations of I/O configurations that can be realized marking I/O expansion modules as optional, and in particular the establishment of TM3 Safety modules (TM3S...) as optional I/O modules, and make a determination whether it is acceptable as it relates to your application.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE: For more details about this feature, refer to Optional I/O Expansion Modules, page 24.

TM3 Expansion Modules

Introduction

The range of TM3 expansion modules includes:

- Digital modules, classified as follows:
 - Input modules, page 14
 - Output modules, page 14
 - Mixed input/output modules, page 16
- Analog modules, classified as follows:
 - Input modules, page 17
 - Output modules, page 18
 - Mixed input/output modules, page 19
- Expert modules, page 20
- Transmitter and receiver modules, page 20
- Safety modules, page 21

TM3 Digital Input Modules

The following table shows the TM3 digital input expansion modules, with corresponding channel type, nominal voltage/current, and terminal type. For information on configuration of these modules, refer to the TM3 Digital I/O Modules Configuration, page 36 section.

| Reference | Channels | Channel Type | Voltage | Terminal Type / Pitch |
|-----------|----------|----------------|---------|---------------------------|
| | | | Current | |
| TM3DI8A | 8 | Regular inputs | 120 Vac | Removable screw terminal |
| | | | 7.5 mA | DIOCK / 5.08 mm |
| TM3DI8 | 8 | Regular inputs | 24 Vdc | Removable screw terminal |
| | | | 7 mA | |
| TM3DI8G | 8 | Regular inputs | 24 Vdc | Removable spring terminal |
| | | | 7 mA | DIOCK / 5.08 mm |
| TM3DI16 | 16 | Regular inputs | 24 Vdc | Removable screw terminal |
| | | | 7 mA | DIOCK / S.OT MIM |
| TM3DI16G | 16 | Regular inputs | 24 Vdc | Removable spring terminal |
| | | | 7 mA | DIOCK / 3.8 I mm |
| TM3DI16K | 16 | Regular inputs | 24 Vdc | HE10 (MIL 20) connector |
| | | | 5 mA | |
| TM3DI32K | 32 | Regular inputs | 24 Vdc | HE10 (MIL 20) connector |
| | | | 5 mA | |

TM3 Digital Output Modules

The following table shows the TM3 digital output modules, with corresponding channel type, nominal voltage/current, and terminal type. For information on configuration of these modules, refer to the TM3 Digital I/O Modules Configuration, page 36 section.

| Reference | Channels | Channel Type | Voltage | Terminal Type / Pitch |
|-----------|-----------------|---|--|--|
| | | | Current | |
| TM3DQ8R | 8 Relay outputs | | 24 Vdc / 240 Vac 7 A maximum per common line / 2 A maximum per output | Removable screw terminal block / 5.08 mm |
| TM3DQ8RG | 8 | Relay outputs | 24 Vdc / 240 Vac 7 A maximum per common line / 2 A maximum per output | Removable spring terminal block / 5.08 mm |
| TM3DQ8T | 8 | Regular transistor outputs (source) | 24 Vdc 4 A maximum per common line/0.5 A maximum per output | Removable screw terminal block / 5.08 mm |
| TM3DQ8TG | 8 | Regular transistor outputs (source) 24 Vdc 4 A maximum per co line/0.5 A maximum output | | Removable spring terminal block / 5.08 mm |
| TM3DQ8U | 8 | Regular transistor outputs (sink) | 24 Vdc 4 A maximum per common line/0.5 A maximum per output | Removable screw terminal block / 5.08 mm |

| Reference | Channels | Channel Type | Voltage | Terminal Type / Pitch | |
|-----------|----------|----------------------------|--|---------------------------|--|
| | | Current | | | |
| TM3DQ8UG | 8 | Regular transistor outputs | 24 Vdc | Removable spring terminal | |
| | | (sink) | 4 A maximum per common line/0.5 A maximum per output | block / 5.08 mm | |
| TM3DQ16R | 16 | Relay outputs | 24 Vdc / 240 Vac | Removable screw terminal | |
| | | | 8 A maximum per common line / 2 A maximum per output | DIOCK / 3.81 mm | |
| TM3DQ16RG | 16 | Relay outputs | 24 Vdc / 240 Vac | Removable spring terminal | |
| | | | 8 A maximum per common line / 2 A maximum per output | | |
| TM3DQ16T | 16 | Regular transistor outputs | 24 Vdc | Removable screw terminal | |
| | | (source) | 4 A maximum per common line / 0.5 A maximum per output | DIOCK / 3.81 mm | |
| TM3DQ16TG | 16 | Regular transistor outputs | 24 Vdc | Removable spring terminal | |
| | | (source) | 4 A maximum per common line / 0.5 A maximum per output | DIOCK / 3.81 mm | |
| TM3DQ16U | 16 | Regular transistor outputs | 24 Vdc | Removable screw terminal | |
| | | (SINK) | 2 A maximum per common line / 0.3 A maximum per output | DIOCK / 3.81 mm | |
| TM3DQ16UG | 16 | Regular transistor outputs | 24 Vdc | Removable spring terminal | |
| | | (SINK) | 2 A maximum per common line / 0.3 A maximum per output | DIOCK / S.OT MITT | |
| TM3DQ16TK | 16 | Regular transistor outputs | 24 Vdc | HE10 (MIL 20) connector | |
| | (source) | | 2 A maximum per common line / 0.1 A maximum per output | | |
| TM3DQ16UK | 16 | Regular transistor outputs | 24 Vdc | HE10 (MIL 20) connector | |
| | | (SINK) | 2 A maximum per common line / 0.1 A maximum per output | | |
| TM3DQ32TK | 32 | Regular transistor outputs | 24 Vdc | HE10 (MIL 20) connector | |
| | | (source) | 2 A maximum per common line / 0.1 A maximum per output | | |
| TM3DQ32UK | 32 | Regular transistor outputs | 24 Vdc | HE10 (MIL 20) connector | |
| | | | 2 A maximum per common line / 0.1 A maximum per output | | |

TM3 Digital Mixed Input/Output Modules

This following table shows the TM3 mixed I/O modules, with corresponding channel type, nominal voltage/current, and terminal type. For information on configuration of these modules, refer to the TM3 Digital I/O Modules Configuration, page 36 section.

| Reference | Channels | Channel Type | Voltage | Terminal Type / Pitch | |
|-----------|------------------------|----------------|---|-----------------------------------|--|
| | | | Current | | |
| TM3DM8R | 4 | Regular inputs | 24 Vdc | Removable screw terminal block / | |
| | | | 7 mA | 5.08 mm | |
| | 4 | Relay outputs | 24 Vdc / 240 Vac | | |
| | | | 7 A maximum per common line / 2 A maximum per output | | |
| TM3DM8RG | 4 | Regular inputs | 24 Vdc | Removable spring terminal block / | |
| | | | 7 mA | 5.08 mm | |
| | 4 | Relay outputs | 24 Vdc / 240 Vac | | |
| | | | 7 A maximum per common line / 2 A maximum per output | | |
| TM3DM24R | 16 | Regular inputs | 24 Vdc | Removable screw terminal block / | |
| | | | 7 mA | 3.81 mm | |
| | 8 | Relay outputs | 24 Vdc / 240 Vac | | |
| | | | 7 A maximum per common line / 2 A maximum per output | | |
| TM3DM24RG | 3DM24RG 16 Regular inp | | 24 Vdc | Removable spring terminal block / | |
| | | | 7 mA | 3.81 mm | |
| | 8 | Relay outputs | 24 Vdc / 240 Vac | | |
| | | | 7 A maximum per common line / 2 A maximum per output | | |

TM3 Analog Input Modules

The following table shows the TM3 analog input expansion modules, with corresponding channel type, nominal voltage/current, and terminal type. For information on configuration of these modules, refer to the TM3 Analog Input Modules Configuration, page 37 section.

| Reference | Resolution | Channels | Channel Type | Mode | Terminal Type / Pitch |
|-----------|-------------------|----------|-----------------|-----------------|--------------------------|
| TM3AI2H | 16 bit, or 15 bit | 2 | inputs | 010 Vdc | Removable screw |
| | + sıgn | | | -10+10 Vdc | terminal block / 5.08 mm |
| | | | | 020 mA | |
| | | | | 420 mA | |
| TM3AI2HG | 16 bit, or 15 bit | 2 | inputs | 010 Vdc | Removable spring |
| | + sign | | | -10+10 Vdc | terminal block / 5.08 mm |
| | | | | 020 mA | |
| | | | | 420 mA | |
| TM3AI4 | 12 bit, or 11 bit | 4 | inputs | 010 Vdc | Removable screw |
| | + sign | | | -10+10 Vdc | terminal block / 3.61 mm |
| | | | | 020 mA | |
| | | | | 420 mA | |
| TM3AI4G | 12 bit, or 11 bit | 4 | inputs | 010 Vdc | Removable spring |
| | + sign | | | -10+10 Vdc | mm |
| | | | | 020 mA | |
| | | | | 420 mA | |
| TM3AI8 | 12 bit, or 11 bit | 8 | inputs | 010 Vdc | Removable screw |
| | + Sign | | | -10+10 Vdc | terminal DIOCK / 3.01 MM |
| | | | | 020 mA | |
| | | | | 420 mA | |
| | | | | 020 mA extended | |
| | | | | 420 mA extended | |
| TM3AI8G | 12 bit, or 11 bit | 8 | inputs | 010 Vdc | Removable spring |
| | + sign | | | -10+10 Vdc | mm |
| | | | | 020 mA | |
| | | | | 420 mA | |
| | | | | 020 mA extended | |
| | | | | 420 mA extended | |
| TM3TI4 | 16 bit, or 15 bit | 4 | inputs | 010 Vdc | Removable screw |
| | + sign | | | -10+10 Vdc | terminal block / 3.81 mm |
| | | | | 020 mA | |
| | | | | 420 mA | |
| | | | | Thermocouple | |
| | | | | PT100/1000 | |
| | | | | NI100/1000 | |

| Reference | Resolution | Channels | Channel Type | Mode | Terminal Type / Pitch |
|-----------|-----------------------------|----------|-----------------|---|--|
| TM3TI4G | 16 bit, or 15 bit + sign | 4 | inputs | 010 Vdc -10+10 Vdc 020 mA 420 mA Thermocouple PT100/1000 | Removable spring terminal blocks / 3.81 mm |
| TM3TI4D | 16 bit, or 15 bit + sign | 4 | inputs | Thermocouple | Removable screw terminal block / 3.81 mm |
| TM3TI4DG | 16 bit, or 15 bit + sign | 4 | inputs | Thermocouple | Removable spring terminal blocks / 3.81 mm |
| TM3TI8T | 16 bit, or 15 bit + sign | 8 | inputs | Thermocouple NTC/PTC | Removable screw terminal block / 3.81 mm |
| TM3TI8TG | 16 bit, or 15 bit + sign | 8 | inputs | Thermocouple NTC/PTC | Removable spring terminal blocks / 3.81 mm |

TM3 Analog Output Modules

The following table shows the TM3 analog output modules, with corresponding channel type, nominal voltage/current, and terminal type. For information on configuration of these modules, refer to the TM3 Analog Output Modules Configuration, page 54 section.

| Reference | Resolution | Channels | Channel Type | Mode | Terminal Type / Pitch |
|-----------|-----------------------------|----------|-----------------|------------|--|
| TM3AQ2 | 12 bit, or 11 bit + sign | 2 | outputs | 010 Vdc | Removable screw terminal block / 5.08 mm |
| | | | | -10+10 Vdc | |
| | | | | 020 mA | |
| | | | | 420 mA | |
| TM3AQ2G | 12 bit, or 11 bit | 2 | outputs | 010 Vdc | Removable spring terminal block / 5.08 mm |
| | + sign | | | -10+10 Vdc | |
| | | | | 020 mA | |
| | | | | 420 mA | |
| TM3AQ4 | 12 bit, or 11 bit + sign | 4 | outputs | 010 Vdc | Removable screw terminal block / 5.08 mm |
| | | | | -10+10 Vdc | |
| | | | | 020 mA | |
| | | | | 420 mA | |
| TM3AQ4G | 12 bit, or 11 bit + sign | 4 | outputs | 010 Vdc | Removable spring terminal block / 5.08 mm |
| | | | | -10+10 Vdc | |
| | | | | 020 mA | |
| | | | | 420 mA | |

TM3 Analog Mixed Input/Output Modules

This following table shows the TM3 analog mixed I/O modules, with corresponding channel type, nominal voltage/current, and terminal type. For information on configuration of these modules, refer to the TM3 Analog Mixed I/O Modules Configuration, page 57 section.

| Reference | Resolution | Channels | Channel Type | Mode | Terminal Type / Pitch |
|-----------|-----------------------------|----------|-----------------|--------------|--|
| ТМЗАМ6 | 12 bit, or 11 bit + | 4 | inputs | 010 Vdc | Removable screw |
| | sign | 2 | outputs | -10+10 Vdc | terminal block / 3.81 mm |
| | | | | 020 mA | |
| | | | | 420 mA | |
| TM3AM6G | 12 bit, or 11 bit + | 4 | inputs | 010 Vdc | Removable spring |
| | sign | 2 | outputs | -10+10 Vdc | terminal block / 5.61 mm |
| | | | | 020 mA | |
| | | | | 420 mA | |
| ТМЗТМЗ | 16 bit, or 15 bit | 2 | inputs | 010 Vdc | Removable screw |
| | + Sign | | | -10+10 Vdc | terminal block / 5.08 mm |
| | | | | 020 mA | |
| | | | | 420 mA | |
| | | | | Thermocouple | |
| | | | | PT100/1000 | |
| | | | | NI100/1000 | |
| | 12 bit, or 11 bit + sign | 1 | output | 010 Vdc | |
| | | | | -10+10 Vdc | |
| | | | | 020 mA | |
| | | | | 420 mA | |
| ТМЗТМЗС | 16 bit, or 15 bit | 2 | inputs | 010 Vdc | Removable spring terminal block / 5.08 mm |
| | - Sign | | | -10+10 Vdc | |
| | | | | 020 mA | |
| | | | | 420 mA | |
| | | | | Thermocouple | |
| | | | | PT100/1000 | |
| | | | | NI100/1000 | |
| | 12 bit, or 11 bit + | 1 | output | 010 Vdc | |
| | sign | | | -10+10 Vdc | |
| | | | | 020 mA | |
| | | | | 420 mA | |

TM3 Expert Modules

The following table shows the TM3 expert expansion modules, with corresponding terminal type. For information on configuration of these modules, refer to the TM3 Expert I/O Modules Configuration, page 66 section.

| Reference | Description | Terminal Type / Pitch |
|-----------|--------------|--|
| TM3XTYS4 | TeSys module | 4 front connectors RJ-45 |
| | | 1 removable power supply connector / 5.08 mm |

TM3 Transmitter and Receiver Modules

The following table shows the TM3 transmitter and receiver expansion modules, with corresponding terminal type. For information on configuration of these modules, refer to the TM3 Transmitter and Receiver I/O Modules Configuration, page 80 section.

| Reference | Description Terminal Type / Pitch | |
|--|--|--|
| TM3XTRA1 | Data transmitter module for remote I/O | 1 front connector RJ-45 |
| | | 1 screw for functional ground connection |
| TM3XREC1 Data receiver module for remote I/O 1 front connector RJ-45 | | 1 front connector RJ-45 |
| | | 1 removable power supply connector / 5.08 mm |

TM3 Safety Modules

This table contains the TM3 safety modules, with the corresponding channel type, nominal voltage/current, and terminal type:

| Reference | Function | Channels | Channel type | Voltage | Terminal type |
|--------------------|---|-----------------------|---------------|------------------------|--|
| | Category | | | Current | |
| TM3SAC5R | 1 function, up | 1 or 2 ⁽¹⁾ | Safety input | 24 Vdc | 3.81 mm (0.15 in.) and 5.08 mm (0.20 in.), removable screw terminal |
| | to category 5 | Start (2) | Input | 100 mA maximum | |
| | | 3 in parallel | Relay outputs | 24 Vdc / 230 Vac | DIOCK |
| | | | Normally open | 6 A maximum per output | |
| TM3SAC5RG | 1 function, up | 1 or 2 ⁽¹⁾ | Safety input | 24 Vdc | 3.81 mm (0.15 in.) and |
| | to category 3 | Start (2) | Input | 100 mA maximum | removable spring terminal |
| | | 3 in parallel | Relay outputs | 24 Vdc / 230 Vac | DIOCK |
| | | | Normally open | 6 A maximum per output | |
| TM3SAF5R | 1 function, up | 2 (1) | Safety inputs | 24 Vdc | 3.81 mm (0.15 in.) and |
| | to category 4 | Start | Input | 100 mA maximum | removable screw terminal |
| | | 3 in parallel | Relay outputs | 24 Vdc / 230 Vac | DIOCK |
| | | | Normally open | 6 A maximum per output | |
| TM3SAF5RG | 1 function, up to category 4 | 2 (1) | Safety inputs | 24 Vdc | 3.81 mm (0.15 in.) and |
| | | Start | Input | 100 mA maximum | removable spring terminal block |
| | | 3 in parallel | Relay outputs | 24 Vdc / 230 Vac | |
| | | | Normally open | 6 A maximum per output | |
| TM3SAFL5R | 2 functions, up to category 3 | 2 (1) | Safety inputs | 24 Vdc | 3.81 mm (0.15 in.) and 5.08 mm (0.20 in.), removable screw terminal block |
| | | Start | Input | 100 mA maximum | |
| | | 3 in parallel | Relay outputs | 24 Vdc / 230 Vac | |
| | | | Normally open | 6 A maximum per output | |
| TM3SAFL5RG | 2 functions, | 2 (1) | Safety inputs | 24 Vdc | 3.81 mm (0.15 in.) and |
| | category 3 | Start | Input | 100 mA maximum | removable spring terminal |
| | | 3 in parallel | Relay outputs | 24 Vdc / 230 Vac | DIOCK |
| | | | Normally open | 6 A maximum per output | |
| TM3SAK6R | 3 functions, | 1 or 2 (1) | Safety inputs | 24 Vdc | 3.81 mm (0.15 in.) and |
| | category 4 | Start | Input | 100 mA maximum | removable screw terminal |
| | | 3 in parallel | Relay outputs | 24 Vdc / 230 Vac | DIOCK |
| | | | Normally open | 6 A maximum per output | |
| TM3SAK6RG | TM3SAK6RG 3 functions, up to category 4 | 1 or 2 ⁽¹⁾ | Safety inputs | 24 Vdc | 3.81 mm (0.15 in.) and 5.08 mm (0.20 in.), removable spring terminal |
| | | Start | Input | 100 mA maximum | |
| | | 3 in parallel | Relay outputs | 24 Vdc / 230 Vac | DIOCK |
| | | | Normally open | 6 A maximum per output | |
| (1) Depending on e | xternal wiring | | | | |

⁽²⁾ Non-monitored start

For more information on the terms methods used concerning functional safety as they apply to the TM3 Safety Modules, refer to the sections TM3 Safety Functionality modes, page 68 and TM3 Safety Operation Modes, page 73.

Using I/O Modules in a Configuration

Adding a Module

The following steps explain how to add an expansion module to the logic controller in an EcoStruxure Machine Expert - Basic project:

| Step | Action |
|------|---|
| 1 | Click the Configuration tab in the EcoStruxure Machine Expert - Basic window. |
| 2 | In the catalog area, click one of the following module types to expand the list of expansion modules: |
| | TM3 Digital I/O Modules |
| | TM3 Analog I/O Modules |
| | TM3 Expert I/O Modules |
| | TM2 Digital I/O Modules |
| | TM2 Analog I/O Modules |
| 3 | Select an expansion module from the list. |
| | Result : The description of the physical characteristics of the selected expansion module appears in the bottom of the catalog area. |
| 4 | Drag the selected expansion module to the editor area and drop the module on the right- hand side of the controller or the last expansion module in the configuration or the TM3 bus coupler. |
| | Result : The module is added under the My Controller > I/O Bus branch of the hardware tree and the description of the physical characteristics of the selected module appears in the bottom of the editor area. With a TM3 bus coupler, the module is added under the device TM3BC• > I/O Bus branch of the hardware tree. |

Inserting a Module Between two Existing Modules

Drag the module between two modules, or between the controller and the first module until a vertical green bar appears and then drop the module.

NOTE: The addresses change when you change the position of modules by inserting a new module. For example, if you move an input module from position 4 to position 2, the addresses change from I4.x to I2.x, and all corresponding addresses in the program are automatically renamed.

The I/O that may be embedded in your controller is independent of the I/O that you may have added in the form of I/O expansion. It is important that the logical I/O configuration within your program matches the physical I/O configuration of your installation. If you add or remove any physical I/O to or from the I/O expansion bus or, depending on the controller reference, to or from the controller (in the form of cartridges), then you must update your application configuration. This is also true for any field bus devices you may have in your installation. Otherwise, there is the potential that the expansion bus or field bus no longer function while the embedded I/O that may be present in your controller continues to operate.

UNINTENDED EQUIPMENT OPERATION

Update the configuration of your program each time you add or delete any type of I/O expansions on your I/O bus, or you add or delete any devices on your field bus.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Replacing an Existing Expansion Module

You can replace an existing module with a new module by dragging the new module and dropping it onto the module to be replaced.

A message appears asking you to confirm the operation. Click **Yes** to continue.

Removing a Module

You can remove an expansion module by pressing the **Delete** key or by right-clicking the module and clicking **Remove** on the contextual menu that appears.

If the expansion module contains at least one address being used in a program, a message appears asking you to confirm the operation. Click **Yes** to continue.

Mixing Expansion Module Types

You can mix different I/O module types on the same logic controller (for example, TM2 and TM3 modules).

NOTE: The I/O bus of the logic controller operates at the speed of the slower module type. For example, when both TM2 and TM3 modules are used, the I/ O bus of the logic controller operates at the speed of the TM2 modules

Place any TM2 module(s) at the end of your configuration after any TM3 module(s):



Maximum Hardware Configuration

EcoStruxure Machine Expert - Basic displays a message when:

- The maximum number of modules supported by the logic controller is exceeded.
- The total power consumption of all expansion modules directly connected to the logic controller exceeds the maximum current delivered by the logic controller.

Refer to the hardware guide of your controller for more information on the maximum supported configuration.

Optional I/O Expansion Modules

Presentation

I/O expansion modules can be marked as optional in the configuration. The **Optional module** feature provides a more flexible configuration by the acceptance of the definition of modules that are not physically attached to the logic controller. Therefore, a single application can support multiple physical configurations of I/O expansion modules, allowing a greater degree of scalability without the necessity of maintaining multiple application files for the same application.

Without the **Optional module** feature, when the logic controller starts up the I/O expansion bus (following a power cycle, application download or initialization command), it compares the configuration defined in the application with the physical I/O modules attached to the I/O bus. Among other diagnostics made, if the logic controller determines that there are I/O modules defined in the configuration that are not physically present on the I/O bus, an error is detected and the I/O bus does not start.

With the **Optional module** feature, the logic controller ignores the absent I/O expansion modules that you have marked as optional, which then allows the logic controller to start the I/O expansion bus.

The logic controller starts the I/O expansion bus at configuration time (following a power cycle, application download, or initialization command) even if optional expansion modules are not physically connected to the logic controller.

The following module types can be marked as optional:

- TM3 I/O expansion modules
- TM2 I/O expansion modules
 - **NOTE:** TM3 Transmitter/Receiver modules (TM3XTRA1 and the TM3XREC1) and TMC2 cartridges cannot be marked as optional.

The application must be configured with a functional level of at least **Level 3.2** for modules marked as optional to be recognized as such by the logic controller.

You must be fully aware of the implications and impacts of marking I/O modules as optional in your application, both when those modules are physically absent and present when running your machine or process. Be sure to include this feature in your risk analysis.

UNINTENDED EQUIPMENT OPERATION

Include in your risk analysis each of the variations of I/O configurations that can be realized marking I/O expansion modules as optional, and in particular the establishment of TM3 Safety modules (TM3S...) as optional I/O modules, and make a determination whether it is acceptable as it relates to your application.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Marking an I/O Expansion Module as Optional in Offline Mode

To add a module and mark it as optional in the configuration:

| Step | Action |
|------|--|
| 1 | Drag-and-drop the I/O expansion module from the catalog to the editor. |
| 2 | In the Device information area, select the Optional module check box: |
| | Device information Image: Contract of the second |
| | |

To mark an existing I/O expansion module as optional in the configuration:

| Step | Action |
|------|---|
| 1 | Select the I/O expansion module in the editor. |
| 2 | In the Device information area, select the Optional module check box. |

Optional I/O Expansion Modules in Online Mode

EcoStruxure Machine Expert - Basic operates in online mode when a physical connection to a logic controller has been established.

When in EcoStruxure Machine Expert - Basic online mode, the modification of the **Optional module** feature is disabled. You can visualize the downloaded configuration in the application:

- An I/O expansion module represented in yellow is marked as optional and not physically connected to the logic controller at start-up. An information message to that effect is displayed in the **Device information** area.
- An I/O expansion module represented in red is not marked as optional and not detected at start-up. An information message to that effect is displayed in the **Device information** area.

The selection of the **Optional module** feature is used by the logic controller to start the I/O bus. The following system words are updated to indicate the status of the physical I/O bus configuration:

| System Word | Comment | |
|---------------------------------------|---|--|
| %SW118 | Bits 13 and 14 are pertinent to the I/O module status relative to the I/O bus. | |
| word | Bit 13, if FALSE, indicates that there are mandatory modules as defined by the I/O expansion bus configuration that are absent or otherwise inoperative when the logic controller attempts to start the I/O expansion bus. In this case, the I/O bus does not start. | |
| | Bit 14, if FALSE, indicates that one or more modules have ceased communication with the logic controller after the I/O expansion bus is started. This is the case whether an I/O expansion module is defined as mandatory or as an optional module but present at start-up. | |
| %SW119 | Each bit, starting with bit 1 (bit 0 is reserved), is dedicated to a | |
| I/O expansion module configuration | optional (TRUE) or mandatory (FALSE) when the controller attempts to start the I/O bus. | |
| %SW120 | Each bit, starting with bit 1 (bit 0 is reserved), is dedicated to a | |
| I/O expansion module | module. | |
| | When the logic controller attempts to start the I/O bus, if the value of $\$ SW120 is non-zero (indicating that an error is detected for at least one of the modules), the I/O expansion bus does not start unless the corresponding bit in $\$ SW119 is set to TRUE (indicating the module is marked as an optional module). | |
| | When the I/O bus is started, if the value of %SW120 is modified by the system, it indicates that an error is detected on one or more I/O expansion modules (regardless of the Optional module feature). | |

Internal ID Codes

Logic controllers identify expansion modules by a simple internal ID code. This ID code is not specific to each reference, but identifies the structure of the expansion module. Therefore, different references can share the same ID code.

If you declare two modules with the same internal ID code next to each other in the configuration and both are declared as optional, a message appears at the bottom of the **Configuration** window. There must be at least one non-optional module between two optional modules.

This table shows the internal ID codes of expansion modules:

| Modules sharing the same internal ID code | ID code |
|---|---------|
| TM2DDI16DT, TM2DDI16DK | 0 |
| TM2DRA16RT, TM2DDO16UK, TM2DDO16TK | 1 |
| TM2DDI8DT, TM2DAI8DT | 4 |
| TM2DRA8RT, TM2DDO8UT, TM2DDO8TT | 5 |
| TM2DDO32TK, TM2DDO32UK | 3 |
| TM2DMM24DRF, TM2DDI32DK | 2 |
| TM2DMM8DRT | 6 |
| TM2ALM3LT, TM2AMI2HT, TM2AMI2LT, TM2AMI4LT, TM2AMI8HT, TM2AMM3HT, TM2AMM6HT, TM2AMO1HT, TM2ARI8HT, TM2ARI8LRJ, TM2ARI8LT, TM2AVO2HT | 96 |
| TM3DI16K, TM3DI16, TM3DI16G | 128 |
| TM3DQ16R, TM3DQ16RG, TM3DQ16T, TM3DQ16TG, TM3DQ16TK, TM3DQ16U, TM3DQ16UG, TM3DQ16UK | 129 |
| TM3DQ32TK, TM3DQ32UK | 131 |
| TM3DI8, TM3DI8G, TM3DI8A | 132 |
| TM3DQ8R, TM3DQ8RG, TM3DQ8T, TM3DQ8TG, TM3DQ8U, TM3DQ8UG | 133 |
| TM3DM8R, TM3DM8RG | 134 |
| TM3DM24R, TM3DM24RG | 135 |
| TM3SAK6R, TM3SAK6RG | 144 |
| TM3SAF5R, TM3SAF5RG | 145 |
| TM3SAC5R, TM3SAC5RG | 146 |
| TM3SAFL5R, TM3SAFL5RG | 147 |
| TM3AI2H, TM3AI2HG | 192 |
| TM3AI4, TM3AI4G | 193 |
| TM3AI8, TM3AI8G | 194 |
| TM3AQ2, TM3AQ2G | 195 |
| TM3AQ4, TM3AQ4G | 196 |
| TM3AM6, TM3AM6G | 197 |
| ТМЗТМЗ, ТМЗТМЗG | 198 |
| TM3TI4, TM3TI4G | 199 |
| TM3TI4D, TM3TI4DG | 203 |
| TM3TI8T, TM3TI8TG | 200 |
| TM3DI32K | 130 |
| TM3XTYS4 | 136 |

Configuring Digital I/Os

Overview

You can configure digital I/Os of your expansion module using:

- Configuration tab:
 - Digital inputs, page 29
 - Digital outputs, page 31
- Programming tab, page 32.

Selecting the Functional Mode in Offline Mode

To add a module and select its functional mode in the configuration:

| Step | Action | | |
|------|---|--|--|
| 1 | Drag-and-drop the digital I/O expansion module from the catalog to the editor. | | |
| 2 | In the Device information area, select the Functional mode : | | |
| | Device information Optional module Functional Mode Latch, Filter, Failback Requires module with software version SV 2.0 or greater Messages | | |
| | ■ Device description NOTE: The functional mode Latch, Filter, Fallback is only available on digital expansion modules with firmware version ≥ 28 (SV ≥ 2.0). | | |

To select the **Functional mode** of an existing I/O expansion module in the configuration:

| Step | Action |
|------|--|
| 1 | Select the digital I/O expansion module in the editor. |
| 2 | In the Device information area, select the Functional mode . |

NOTE: The modification of the **Functional mode** is disabled when EcoStruxure Machine Expert - Basic is in online mode.

Configuring Digital Inputs in the Configuration Tab

Follow these steps to display and configure the digital input properties in the **Configuration** tab:

| Step | Description | | | | | | |
|------|---|--|--|--|--|--|--|
| 1 | Click the Configuration tab in the EcoStruxure Machine Expert - Basic window. | | | | | | |
| 2 | In the hardware tree, click MyController > IO Bus > Module x > Digital inputs , where x is the expansion module number on the controller. Result : The digital input properties of the selected module are displayed in the editor area, for example: Digital inputs | | | | | | |
| | Used Address Symbol Filter Latch Comment | | | | | | |
| | %12.0 4 ms No | | | | | | |
| | %I2.1 300 μs Rising edge | | | | | | |
| | %I2.2 No Filter Falling edge | | | | | | |
| | %I2.3 12 ms Both edges | | | | | | |
| | Edit the properties to configure the digital inputs: Used: Indicates whether the corresponding address is being used in the program or not. Address: Displays the address of the digital input on the expansion module. For details on addressing I/O objects, refer to I/O Addressing (see EcoStruxure Machine Expert - Basic, Generic Functions Library Guide). Symbol: Allows you to specify a symbol to associate with the corresponding digital input object to be used in the program. Double-click in the Symbol column, type the symbol name of the corresponding object, and press Enter. Filter: see Configuring the Latch and Filter Parameters, page 29. Latch: see Configuring the Latch and Filter Parameters, page 29. Comment: Allows you to specify a comment to associate with the corresponding digital input object. Double-click in the Comment column, type a comment for the corresponding object, | | | | | | |
| 4 | Click Apply to save the changes. | | | | | | |

Configuring the Latch and Filter Parameters

You can select the type of edge for the **Latch** parameter, refer to Latch Principles, page 33:

- Rising edge
- Falling edge
- Both edge
- None

The Filter parameter reduces the effect of bounce on a controller digital input.

NOTE: The lower the **Filter** value, the higher the effects of electromagnetic interference.

You can configure these parameters on the following modules:

- TM3DI• except TM3DI8A
- TM3DM•

This table describes how to configure the **Latch** and **Filter** parameters:

| Step | Action |
|------|--|
| 1 | Select the I/O expansion module in the editor. |
| 2 | In the device information area, select the Latch, Filter, Fallback value in the Functional Mode. |
| 3 | Select Digital inputs in the hardware tree. |
| 4 | Configure the parameters. |

This table describes the **Latch** and **Filter** parameters:

| Parameter | Туре | Value | Default Value | Description |
|-----------|------------------------|------------------|------------------|--|
| Latch | Enumeration of BYTE | No Both edges | No | Latching allows incoming pulses with amplitude widths shorter than controller scan time to be captured and recorded. |
| | | Falling edge | | |
| Filter | Enumeration of BYTE | No filter | 4 ms | Filtering value reduces the effect of bounce on a controller input |
| | | 300 µs | | |
| | | 500 µs | | |
| | | 1 ms | | |
| | | 2 ms | | |
| | | 4 ms | | |
| | | 12 ms | | |

Configuring Digital Outputs in the Configuration Tab

Follow these steps to display and configure the digital output properties in the **Configuration** tab:

| Step | Description | | | | | | |
|------|---|--|--|--|--|--|--|
| 1 | Click the Configuration tab in the EcoStruxure Machine Expert - Basic window. | | | | | | |
| 2 | In the hardware tree, click MyController > IO Bus > Module x > Digital outputs , where x is the expansion module number on the controller. Result : The digital output properties of the selected module are displayed in the editor area, for example: | | | | | | |
| | Used Address Symbol Fallback value Comment | | | | | | |
| | %Q3.0 0 | | | | | | |
| | %Q3.1 1 | | | | | | |
| | %Q3.2 0 | | | | | | |
| 3 | Edit the properties to configure the digital outputs: | | | | | | |
| | Used: Indicates whether the corresponding address is being used in the program or not. | | | | | | |
| | Address: Displays the address of the digital output on the expansion module. For details on addressing I/O objects, refer to I/O Addressing (see EcoStruxure Machine Expert - Basic, Generic Functions Library Guide). | | | | | | |
| | • Symbol : Allows you to specify a symbol to associate with the corresponding digital output object to be used in the program. | | | | | | |
| | Double-click in the Symbol column, type the symbol name of the corresponding object, and press Enter . | | | | | | |
| | • Fallback value: see Configuring the Fallback Parameter, page 31. | | | | | | |
| | Comment: Allows you to specify a comment to associate with the corresponding digital output object. | | | | | | |
| | Double-click in the Comment column, type a comment for the corresponding object, and press Enter . | | | | | | |
| 4 | Click Apply to save the changes. | | | | | | |

Configuring the Fallback Parameter

The **Fallback** parameter allows you to specify the value to apply to the corresponding output (**Fallback** to 0 or **Fallback** to 1) when the logic controller enters the STOPPED state or an exception state.

You can configure this parameter on the following modules with $SV \ge 2.0$:

- TM3DQ•
- TM3DM•

This table describes how to configure the Fallback parameter:

| Step | Action |
|------|--|
| 1 | Select the I/O expansion module in the editor. |
| 2 | In the device information area, select the Latch, Filter, Fallback value in the Functional Mode. |
| 3 | Select Digital outputs in the hardware tree. |
| 4 | Configure the parameter. |

This table describes the Fallback parameter:

| Parameter Type | | Value | Default Value | Description | | |
|------------------------------|--|-------|------------------|--|--|--|
| Fallback Enumeration of BYTE | | 0 | 0 | The objective of the fallback behavior is to control the outputs when the controller leaves the RUNNING state. | | |

If the **Fallback Behavior** option is set to **Maintain values**, the output retains its value when the logic controller enters the STOPPED state or an exception state.

For more details on maintaining output values, refer to Fallback Behavior (see EcoStruxure Machine Expert - Basic, Operating Guide).

Displaying Configuration Details in the Programming Tab

The **Programming** tab displays configuration details of the inputs/outputs and allows you to update programming-related properties such as symbols and comments.

Follow these steps to view and update details of I/O modules in the **Programming** tab:

| Step | Description | | | | | | | |
|------|---|--|--|--|--|--|--|--|
| 1 | Click the Programming tab in the EcoStruxure Machine Expert - Basic window. | | | | | | | |
| 2 | In the left-hand area of the Programming tab, click on the Tools tab and from the I/O objects branch, select one of the following I/O types to display the properties: Digital inputs Analog inputs Analog outputs Result: A list of all embedded and expansion module I/O addresses appears in the low central area of the EcoStruxure Machine Expert - Basic window, for example: | | | | | | | |
| | | | | | | | | |
| | Used Address Symbol Comment | | | | | | | |
| | %QU.0 | | | | | | | |
| | CH1 Control direction 1 | | | | | | | |
| | %Q1.0 CH1 Control direction 1 | | | | | | | |
| | | | | | | | | |
| | /001.2 | | | | | | | |
| 3 | Scroll down to the range of addresses corresponding to the expansion module you are configuring. The following properties are displayed: Used: Indicates whether the corresponding address is being used in the program or not. | | | | | | | |
| | Address: Displays the address of the digital output on the expansion module. For details on addressing I/O objects, refer to I/O Addressing (see EcoStruxure Machine Expert - Basic, Generic Functions Library Guide). Symbol: Allows you to specify a symbol to associate with the corresponding I/O object to be used in the program. | | | | | | | |
| | | | | | | | | |
| | Double-click in the Symbol column, type the symbol name of the corresponding object, and press Enter . | | | | | | | |
| | If a symbol already exists, right-click in the Symbol column and choose Search and Replace to find and replace occurrences of this symbol throughout the program and/or program comments. | | | | | | | |
| | Comment: Allows you to specify a comment to associate with the corresponding I/O object. | | | | | | | |
| | Double-click in the Comment column, type a comment for the corresponding object, and press Enter . | | | | | | | |
| 4 | Click Apply to save the changes. | | | | | | | |

Latch Principles

Introduction

The **Latch** parameter allows incoming pulses with amplitude widths shorter than the controller scan time to be captured and recorded.

The following timing diagram illustrates the latching effects:



Several edge types can be selected for this parameter.

Rising edge

Latch rising edge allows the detection of a positive pulse whose width corresponds to the bounce filter value.



Falling edge

Latch falling edge allows the detection of a negative pulse whose width corresponds to the bounce filter value.



Both edge

Latch both edge allows the detection of an inverted pulse whose width corresponds to the bounce filter value.

When the I/O module is read by the controller, the level-state of the input is taken as reference to detect the next pulse.



Filtering of Analog Input Channels

Presentation

Sampling and filtering can be applied to the signal received on analog input channels:

1. Sampling

The sampling filter first calculates a moving average of the input values to remove random variations and highlight cyclic components.

The sampling period used can be 1 ms, 10 ms or 100 ms, depending on the type of TM3 analog I/O module used.

In the **Configuration** tab, you can choose between two sampling period values for some TM3 analog I/O modules:

- a lower value (fast)
- a higher value (slow)
- 2. Filter (Optional)

A first-order filter is then applied to the values generated by the sampling filter. Specify the time constant to use, in units of 10 ms. If 0 is specified, no filtering is applied and the values calculated by the Sampling filter are available in the application.

You configure sampling and filtering in the Configuration properties of TM3 Analog expansion modules:

| Analog | g inputs | | | | | | | | | |
|--------|-------------|------|-------|-----|-----|--------|-------------|--------------|-------|---------|
| Used | Address Sym | Туре | Scope | Min | Max | Filter | Filter Unit | Sampling | Units | Comment |
| | %IW1.0 | Not | Not | 0 | 0 | 0 | x 10 ms | 1 ms/Channel | | |
| | %IW1.1 | Not | Not | 0 | 0 | 0 | x 10 ms | 1 ms/Channel | | |
| | %IW1.2 | Not | Not | 0 | 0 | 0 | x 10 ms | 1 ms/Channel | | |
| | %IW1.3 | Not | Not | 0 | 0 | 0 | x 10 ms | 1 ms/Channel | | |

Example of Sampling and Filter

The following illustration shows an example of the application of sampling and filter:



Adding Transmitter and Receiver Modules

Overview

TM3 Transmitter and Receiver modules increase the maximum number of I/O modules in a configuration and allow expansion modules to be installed in a remote location. For details, refer to the *TM3 Transmitter and Receiver Modules - Hardware Guide*.

Procedure

Before adding the Transmitter and Receiver modules, create an EcoStruxure Machine Expert - Basic project and add a logic controller as described in the *EcoStruxure Machine Expert - Basic Operating Guide*.

In EcoStruxure Machine Expert - Basic, the Transmitter and Receiver modules are paired together as a single reference. To add the Transmitter and Receiver module pair to a configuration:

| Step | Description |
|------|---|
| 1 | Click the Configuration tab in the EcoStruxure Machine Expert - Basic window. |
| 2 | In the catalog area, click TM3 Expert I/O Modules to expand the list of expansion modules. |
| 3 | Select TM3_XTRA1_XREC1 from the list. |
| | Result : The description of the physical characteristics of the Transmitter and Receiver module appears in the bottom of the catalog area. |
| 4 | Drag the selected Transmitter and Receiver module to the editor area and drop the module on the right-hand side of the controller or the last expansion module in the configuration. |
| | Result : The Transmitter and Receiver module is added under the My Controller > I/O Bus branch of the hardware tree and the description of the physical characteristics of the Transmitter and Receiver module appears in the bottom of the editor area. |
| 5 | Add further expansion modules to the right of the Transmitter and Receiver module pair, up to the maximum number of modules allowed. |
| | NOTE: Only one Transmitter and Receiver module pair can be added to a configuration. |

TM3 Digital I/O Modules Configuration

Introduction

This chapter describes how to configure the TM3 digital I/O modules.

Configuring the TM3 Digital I/O Modules

Introduction

The range of TM3 digital I/O expansion modules includes:

- TM3 Digital Input Modules, page 14
- TM3 Digital Output Modules, page 14
- TM3 Digital Mixed Input/Output Modules, page 16

Configuring the Modules

Configuration tab: Displaying Configuration Details in the Configuration Tab, page 29 describes how to view the configuration of these modules.

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.
TM3 Analog I/O Modules Configuration

Introduction

This chapter describes how to configure the TM3 analog I/O modules.

The range of TM3 analog I/O expansion modules includes:

- TM3 Analog Input Modules, page 17
- TM3 Analog Output Modules, page 18
- TM3 Analog Mixed Input/Output Modules, page 19

TM3 Analog Input Modules

TM3AI2H / TM3AI2HG

Introduction

The TM3AI2H (screw terminal block) / TM3AI2HG (spring terminal block) expansion modules feature 2 analog input channels with 16-bit resolution.

The channel input types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA

For information on the diagnostic codes produced by each input type, refer to Analog I/O Modules Diagnostics, page 64.

For further hardware information, refer to TM3AI2H / TM3AI2HG (see Modicon TM3, Analog I/O Modules, Hardware Guide).

NOTE: If you have physically wired the analog channel for a voltage signal and you configure the channel for a current signal in EcoStruxure Machine Expert - Basic, you may damage the analog circuit.

NOTICE

INOPERABLE EQUIPMENT

Verify that the physical wiring of the analog circuit is compatible with the software configuration for the analog channel.

| Paramet | ter | Value | Default Value | Description |
|-----------|-------------|--------------|---------------|---|
| Used | | True/False | False | Indicates whether the address is being used in a program. |
| Address | 5 | %IWx.0%IWx.1 | %IWx.y | The address of the input channel, where x is the module number and y is the channel number. |
| Туре | | Not used | Not used | Choose the mode of the channel. |
| | | 0 - 10 V | | |
| | | -10 - +10 V | | |
| | | 0 - 20 mA | | |
| | | 4 - 20 mA | | |
| Scope | | Normal | Normal | The range of values for a channel. |
| Min. | 0 - 10 V | -3276832767 | 0 | Specifies the lower measurement limit. |
| | -10 - +10 V | | -10000 | |
| | 0 - 20 mA | | 0 | |
| | 4 - 20 mA | | 4000 | |
| Max. | 0 - 10 V | -3276832767 | 10000 | Specifies the upper measurement limit. |
| | -10 - +10 V | | 10000 | |
| 0 - 20 mA | | | 20000 | |
| 4 - 20 mA | | | 20000 | |
| Filter (x | 10ms) | 01000 | 0 | Specifies the first order filter time constant (010 s) in increments of 10 ms, page 34. |
| Samplin | g | 1ms/Channel | 1ms/Channel | Specifies the sampling period of the channel, page 34. |

For each input, you can define:

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

TM3AI4 / TM3AI4G

Introduction

The TM3AI4 (screw terminal block) / TM3AI4G (spring terminal block) expansion modules feature 4 analog input channels with 12-bit resolution.

The channel input types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA

For information on the diagnostic codes produced by each input type, refer to Analog I/O Modules Diagnostics, page 64.

For further hardware information, refer to TM3Al4 / TM3Al4G (see Modicon TM3, Analog I/O Modules, Hardware Guide).

NOTE: If you have physically wired the analog channel for a voltage signal and you configure the channel for a current signal in EcoStruxure Machine Expert - Basic, you may damage the analog circuit.

NOTICE

INOPERABLE EQUIPMENT

Verify that the physical wiring of the analog circuit is compatible with the software configuration for the analog channel.

Failure to follow these instructions can result in equipment damage.

Configuring the Module

| Paramotor | | Value | Default Value | Description |
|-----------------|-------------|-----------------------------|---------------|--|
| | | value | Delault Value | Description |
| Used | | True/False | False | Indicates whether the address is being used in a program. |
| Address | | %IWx.0%IWx.3 | %IWx.y | The address of the input channel, where x is the module number and y is the channel number. |
| Туре | | Not used | Not used | Choose the mode of the channel. |
| | | 0 - 10 V | | |
| | | -10 - +10 V | | |
| | | 0 - 20 mA | | |
| | | 4 - 20 mA | | |
| Scope | | Normal | Normal | The range of values for a channel. |
| Min. | 0 - 10 V | -3276832767(1) | 0 | Specifies the lower measurement limit. |
| | -10 - +10 V | | -10000 | |
| 0 - 20 mA | | | 0 | |
| | 4 - 20 mA | | 4000 | |
| Max. | 0 - 10 V | -3276832767(1) | 10000 | Specifies the upper measurement limit. |
| | -10 - +10 V | | 10000 | |
| 0 - 20 mA | | | 20000 | |
| | 4 - 20 mA | | 20000 | |
| Filter (x 10ms) | | 01000 | 0 | Specifies the filtering time, page 34 (010 s) in increments of 10 ms. |
| Sampling | | 1ms/Channel 10ms/Channel | 1ms/Channel | Specifies the sampling period, page 34 of the channel. If an input filter is active, the sampling period is set internally to 10 ms. |

For each input, you can define:

(1) The 12-bit data (0 to 4095) processed in the analog I/O module can be linear-converted to a value between -32768 and 32767.

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

TM3AI8 / TM3AI8G

Introduction

The TM3AI8 (screw terminal block) / TM3AI8G (spring terminal block) expansion modules feature 8 analog input channels with 12-bit resolution.

The channel input types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA
- 0...20 mA extended
- 4...20 mA extended

For information on the diagnostic codes produced by each input type, refer to Analog I/O Modules Diagnostics, page 64.

For further hardware information, refer to TM3AI8 / TM3AI8G (see Modicon TM3, Analog I/O Modules, Hardware Guide).

NOTE: If you have physically wired the analog channel for a voltage signal and you configure the channel for a current signal in EcoStruxure Machine Expert - Basic, you may damage the analog circuit.

NOTICE

INOPERABLE EQUIPMENT

Verify that the physical wiring of the analog circuit is compatible with the software configuration for the analog channel.

| Parameter | | Value | Default Value | Description | | |
|--|-----------------------------------|-----------------------------------|---------------|--|--|--|
| Used | | True/False | False | Indicates whether the address is being used in a program. | | |
| Address | | %IWx.0%IWx.7 | %IWx.y | The address of the input channel, where <i>x</i> is the module number and <i>y</i> is the channel number. | | |
| Туре | | Not used | Not used | Choose the mode of the | | |
| | | 0 - 10 V | | channel. | | |
| | | -10 - +10 V | | | | |
| | | 0 - 20 mA | | | | |
| | | 4 - 20 mA | | | | |
| | | 0 - 20 mA extended ⁽²⁾ | | | | |
| | | 4 - 20 mA extended ⁽²⁾ | | | | |
| Scope | | Normal | Normal | The range of values for a channel. | | |
| Min. | 0 - 10 V | -3276832767(1) | 0 | Specifies the lower | | |
| | -10 - +10 V | | -10000 | measurement limit. | | |
| 0 - 20 mA | | | 0 | | | |
| 4 - 20 mA | | | 4000 | | | |
| | 0 - 20 mA extended ⁽²⁾ | | 0 | | | |
| | 4 - 20 mA extended ⁽²⁾ | | 1200 | | | |
| Max. | 0 - 10 V | -3276832767 ⁽¹⁾ | 10000 | Specifies the upper | | |
| | -10 - +10 V | | 10000 | measurement limit. | | |
| | 0 - 20 mA | | 20000 | | | |
| | 4 - 20 mA | | 20000 | | | |
| | 0 - 20 mA extended ⁽²⁾ | | 23540 | | | |
| 4 - 20 mA extended ⁽²⁾ | | | 23170 | | | |
| Filter (x 10ms) | | 01000 | 0 | Specifies the first order filter time, page 34 constant (010 s) in increments of 10 ms. | | |
| Sampling | | 1ms/Channel 10ms/Channel | 1ms/Channel | Specifies the sampling period, page 34 of the channel. If an input filter is active, the sampling period is set internally to 10 ms. | | |
| ⁽¹⁾ The 12-bit data (0 to 4095) processed in the analog I/O module can be linear-converted to a value between -32768 and 32767. | | | | | | |

For each input, you can define:

⁽²⁾ The extended ranges are supported by modules from hardware version (PV) 03, firmware version (SV) 1.4.

The firmware version of TM3 expansion modules is displayed in the Commissioning window (see EcoStruxure Machine Expert - Basic, Operating Guide).

NOTE: The application must be configured with a functional level (see EcoStruxure Machine Expert - Basic, Operating Guide) of at least Level 5.0 to be able to use the extended ranges.

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

TM3TI4 / TM3TI4G

Introduction

The TM3TI4 (screw terminal block) / TM3TI4G (spring terminal block) expansion modules feature 4 analog input channels with 16-bit resolution.

The channel input types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA
- K thermocouple
- J thermocouple
- R thermocouple
- S thermocouple
- B thermocouple
- E thermocouple
- T thermocouple
- N thermocouple
- C thermocouple
- PT100
- PT1000
- NI100
- NI1000

For information on the diagnostic codes produced by each input type, refer to Analog I/O Modules Diagnostics, page 64.

For further hardware information, refer to TM3TI4 / TM3TI4G (see Modicon TM3, Analog I/O Modules, Hardware Guide).

NOTE: If you have physically wired the analog channel for a voltage signal and you configure the channel for a current signal in EcoStruxure Machine Expert - Basic, you may damage the analog circuit.

NOTICE

INOPERABLE EQUIPMENT

Verify that the physical wiring of the analog circuit is compatible with the software configuration for the analog channel.

For each input, you can define:

| Parameter | | Value | Default Value | Description |
|-------------|-------------|---------------------|---------------|---|
| Used | | True/False | False | Indicates whether the address is being used in a program. |
| Address | | %IWx.0%IWx.3 | %IWx.y | The address of the input channel, where <i>x</i> is the module number and <i>y</i> is the channel number. |
| Туре | | Not used | Not used | Choose the mode of the channel. |
| | | 0 - 10 V | | |
| | | -10 - +10 V | | |
| | | 0 - 20 mA | | |
| | | 4 - 20 mA | | |
| | | K Thermocouple | | |
| | | J Thermocouple | | |
| | | R Thermocouple | | |
| | | S Thermocouple | | |
| | | B Thermocouple | | |
| | | E Thermocouple | | |
| | | T Thermocouple | | |
| | | N Thermocouple | | |
| | | C Thermocouple | | |
| | | PT100 | | |
| | | PT1000 | | |
| | | NI100 | | |
| | | NI1000 | | |
| Scope | | Normal | Normal | The range of values for a channel. |
| | | Celsius (0.1°C) | | * Only for B and C thermocouples. |
| | | Fahrenheit (0.1°F) | | |
| | | Fahrenheit (0.2°F)* | | |
| Min. | 0 - 10 V | -3276832767 | 0 | Specifies the lower measurement limit. |
| | -10 - +10 V | - | -10000 | |
| | 0 - 20 mA | | 0 | |
| | 4 - 20 mA | | 4000 | |
| Temperature | | See the table below | | |
| Max. | 0 - 10 V | -3276832767 | 10000 | Specifies the upper measurement limit. |
| | -10 - +10 V | | 10000 | |
| | 0 - 20 mA | | 20000 | |
| | 4 - 20 mA | | 20000 | |
| | Temperature | See the table below | | |
| Filter (x ' | 10ms) | 01000 | 0 | Specifies the first order filter time, page 34 constant (010 s) in increments of 10 ms. |

| Parameter | Value | Default Value | Description |
|-----------|-------------------------------|---------------|--|
| Sampling | 10ms/Channel 100ms/Channel | 100ms/Channel | Specifies the sampling period, page 34 of the channel. If an input filter is active, the sampling period is set internally to 10 ms. |
| Units | - | - | Indicates the temperature unit. |
| | 0.1 °C | | |
| | 0.1 °F | | |
| | 0.2 °F | | |

| Туре | Normal | | Celsius (0.1 °C) | | Fahrenheit | | |
|----------------|---------|---------|------------------|---------|------------|---------|--------|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | Unit |
| K Thermocouple | -32768 | 32767 | -2000 | 13000 | -3280 | 23720 | 0.1 °F |
| J Thermocouple | -32768 | 32767 | -2000 | 10000 | -3280 | 18320 | 0.1 °F |
| R Thermocouple | -32768 | 32767 | 0 | 17600 | 320 | 32000 | 0.1 °F |
| S Thermocouple | -32768 | 32767 | 0 | 17600 | 320 | 32000 | 0.1 °F |
| B Thermocouple | -32768 | 32767 | 0 | 18200 | 160 | 16540 | 0.2 °F |
| E Thermocouple | -32768 | 32767 | -2000 | 8000 | -3280 | 14720 | 0.1 °F |
| T Thermocouple | -32768 | 32767 | -2000 | 4000 | -3280 | 7520 | 0.1 °F |
| N Thermocouple | -32768 | 32767 | -2000 | 13000 | -3280 | 23720 | 0.1 °F |
| C Thermocouple | -32768 | 32767 | 0 | 23150 | 160 | 20995 | 0.2 °F |
| PT100 | -32768 | 32767 | -2000 | 8500 | -3280 | 15620 | 0.1 °F |
| PT1000 | -32768 | 32767 | -2000 | 6000 | -3280 | 11120 | 0.1 °F |
| NI100 | -32768 | 32767 | -600 | 1800 | -760 | 3560 | 0.1 °F |
| NI1000 | -32768 | 32767 | -600 | 1800 | -760 | 3560 | 0.1 °F |

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

TM3TI4D / TM3TI4DG

Introduction

The TM3TI4D (screw terminal block) / TM3TI4DG (spring terminal block) expansion modules feature 4 analog input channels with 16-bit resolution.

The channel input types are:

- K thermocouple
- J thermocouple
- R thermocouple
- S thermocouple
- B thermocouple
- E thermocouple
- T thermocouple
- N thermocouple
- C thermocouple

For information on the diagnostic codes produced by each input type, refer to Analog I/O Modules Diagnostics, page 64.

For further hardware information, refer to TM3TI4D / TM3TI4DG.

| Paramete | ər | Value | Default Value | Description | | |
|-------------|-------------|---------------------|---------------|---|--|--|
| Used | | True/False | False | Indicates whether the address is being used in a program. | | |
| Address | | %IWx.0%IWx.3 | %IWx.y | The address of the input channel, where x is the module number and y is the channel number. | | |
| Туре | | Not used | Not used | Choose the mode of the channel. | | |
| | | K Thermocouple | | | | |
| | | J Thermocouple | | | | |
| | | R Thermocouple | | | | |
| | | S Thermocouple | | | | |
| | | B Thermocouple | | | | |
| | | E Thermocouple | | | | |
| | | T Thermocouple | | | | |
| | | N Thermocouple | | | | |
| | | C Thermocouple | | | | |
| Scope | | Normal | Normal | The range of values for a channel. | | |
| | | Celsius (0.1°C) | | * Only for B and C thermocouples. | | |
| | | Fahrenheit (0.1°F) | | | | |
| | | Fahrenheit (0.2°F)* | | | | |
| Min. | Temperature | See the table below | | Specifies the lower measurement limit. | | |
| Max. | Temperature | See the table below | | Specifies the upper measurement limit. | | |
| Filter (x 1 | l0ms) | 01000 | 0 | Specifies the first order filter time, page 34 constant (010 s) in increments of 10 ms. | | |
| Sampling | | 10ms/Channel | 100ms/Channel | Specifies the sampling period, page 34 of the | | |
| | | 100ms/Channel | | period is set internally to 10 ms. | | |
| Units | | - | - | Indicates the temperature unit. | | |
| | | 0.1 °C | | | | |
| | | 0.1 °F | | | | |
| | | 0.2 °F | | | | |

For each input, you can define:

| Туре | Normal | | Celsius (0.1 °C) | | Fahrenheit | | |
|----------------|---------|---------|------------------|---------|------------|---------|--------|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | Unit |
| K Thermocouple | -32768 | 32767 | -2000 | 13000 | -3280 | 23720 | 0.1 °F |
| J Thermocouple | -32768 | 32767 | -2000 | 10000 | -3280 | 18320 | 0.1 °F |
| R Thermocouple | -32768 | 32767 | 0 | 17600 | 320 | 32000 | 0.1 °F |
| S Thermocouple | -32768 | 32767 | 0 | 17600 | 320 | 32000 | 0.1 °F |
| B Thermocouple | -32768 | 32767 | 0 | 18200 | 160 | 16540 | 0.2 °F |
| E Thermocouple | -32768 | 32767 | -2000 | 8000 | -3280 | 14720 | 0.1 °F |
| T Thermocouple | -32768 | 32767 | -2000 | 4000 | -3280 | 7520 | 0.1 °F |
| N Thermocouple | -32768 | 32767 | -2000 | 13000 | -3280 | 23720 | 0.1 °F |
| C Thermocouple | -32768 | 32767 | 0 | 23150 | 160 | 20995 | 0.2 °F |

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

TM3TI8T / TM3TI8TG

Introduction

The TM3TI8T (screw terminal block) / TM3TI8TG (spring terminal block) expansion modules feature 8 analog input channels with 16-bit resolution.

The channel input types are:

- K thermocouple
- J thermocouple
- R thermocouple
- S thermocouple
- B thermocouple
- E thermocouple
- T thermocouple
- N thermocouple
- C thermocouple
- NTC thermistor
- PTC thermistor
- Ohmmeter

For information on the diagnostic codes produced by each input type, refer to Analog I/O Modules Diagnostics, page 64.

For further hardware information, refer to TM3TI8T / TM3TI8TG (see Modicon TM3, Analog I/O Modules, Hardware Guide).

NOTE: If you have physically wired the analog channel for a voltage signal and you configure the channel for a current signal in EcoStruxure Machine Expert - Basic, you may damage the analog circuit.

NOTICE

INOPERABLE EQUIPMENT

Verify that the physical wiring of the analog circuit is compatible with the software configuration for the analog channel.

Configuring Analog Inputs in the Configuration Tab

Follow these steps to display and configure the analog input properties in the **Configuration** tab:

| Step | Description | | | | | |
|------|--|--|--|--|--|--|
| 1 | Click the Configuration tab in the EcoStruxure Machine Expert - Basic window. | | | | | |
| 2 | In the hardware tree, click MyController > IO Bus > Module x > Analog inputs , where x is the expansion module number on the controller. | | | | | |
| | Result : The analog input properties of the selected module are displayed in the editor area. | | | | | |
| 3 | Edit the properties to configure the analog inputs: | | | | | |
| | Used: Indicates whether the corresponding address is being used in the program or not. | | | | | |
| | Address: Displays the address of the analog input on the expansion module. For details on addressing I/O objects, refer to I/O Addressing (see EcoStruxure Machine Expert - Basic, Generic Functions Library Guide). | | | | | |
| | Symbol: Allows you to specify a symbol to associate with the corresponding analog input object to be used in the program. | | | | | |
| | Double-click in the Symbol column, type the symbol name of the corresponding object, and press Enter . | | | | | |
| | • Type : Displays the type of the analog input on the expansion module. | | | | | |
| | Configuration: Click the button to display the Input Assistant. | | | | | |
| | Comment: Allows you to specify a comment to associate with the corresponding analog input object. | | | | | |
| | Double-click in the Comment column, type a comment for the corresponding object, and press Enter . | | | | | |
| 4 | Click Apply to save the changes. | | | | | |

Thermocouple Type

This figure represents the analog input assistant for the thermocouple configuration:

| Configuration Type J thermocouple Scope Celsius (0.1 °C) Measurement temperature u Minimum range value 2000 Filter 0 0.1 °C Maximum range value 1000 Sampling 100 ms/Channel S | %IW1.0 Configura | ation | | | |
|--|---------------------|------------------|----------|--------------------|----------------------------|
| Configuration Type J thermocouple - Scope Celsius (0.1 °C) - Measurement temperature u Minimum range value -2000 Filter 0 0.1 °C Maximum range value 10000 - Sampling 100 ms/Channel - | | | | | |
| Type J thermocouple - Scope Celsius (0.1 °C) - Measurement temperature u Minimum range value -2000 Filter 0 0.1 °C Maximum range value 10000 - Sampling 100 ms/Channel - | Configuration | | | | |
| Minimum range value 2000 Filter 0 0.1 °C Maximum range value 10000 Sampling 100 ms/Channel v | Туре (| J thermocouple - | Scope | Celsius (0.1 °C) 👻 | Measurement temperature un |
| Maximum range value 10000 Sampling 100 ms/Channel - | Minimum range value | -2000 | Filter | 0 | 0.1 °C |
| | Maximum range value | 10000 👻 | Sampling | 100 ms/Channel - | |
| | | | | | |
| | | | | | |
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| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | Apply Cance |

You can define the following parameters:

| Parameter | Value | Description |
|------------------------------|--|---|
| Туре | K Thermocouple J Thermocouple R Thermocouple S Thermocouple E Thermocouple T Thermocouple N Thermocouple B Thermocouple C Thermocouple | Choose the parameter type for the channel. |
| Scope | Customized Celsius (0.1 °C) Fahrenheit (0.1 °F) Fahrenheit (0.2 °F) | Choose the parameter scope for the channel. |
| Minimum range value | See the following table | Specifies the measurement limits (modifiable in Customized scope |
| Maximum range value | | oniy). |
| Filter | 01000 | Specifies the first order filter time, page 34 constant (010 s) in increments of 10 ms. |
| Sampling | 100 ms/Channel | Specifies the sampling period, page 34 of the channel. |
| Measurement temperature unit | - | Indicates the temperature unit. |

The following table indicates the possible range values for the selected type of thermocouple:

| Туре | Customized | Range in Celsius | Range in Fahrenheit |
|----------------|-------------|--------------------|---------------------|
| K Thermocouple | -3276832767 | -200013000 (0.1°C) | -328023720 (0.1°F) |
| J Thermocouple | | -200010000 (0.1°C) | -328018320 (0.1°F) |
| R Thermocouple | | 017600 (0.1°C) | 32032000 (0.1°F) |
| S Thermocouple | | 017600 (0.1°C) | 32032000 (0.1°F) |
| B Thermocouple | | 018200 (0.1°C) | 16016540 (0.2°F) |
| E Thermocouple | | -20008000 (0.1°C) | -328014720 (0.1°F) |
| T Thermocouple | | -20004000 (0.1°C) | -32807520 (0.1°F) |
| N Thermocouple | | -200013000 (0.1°C) | -328023720 (0.1°F) |
| C Thermocouple | | 023150 (0.1°C) | 16020995 (0.2°F) |

NTC Thermistor Type

This figure represents the analog input assistant for the **NTC Thermistor** configuration with **Formula** calculation mode selected (default choice):

| %IW1.0 Configuration | \times |
|--|--|
| | |
| ConfigurationTypeNTC Thermistor Minimum range value-789Maximum range value580 | ScopeCelsius (0.1 °C) Measurement temperature unitFilter00.1 °CSampling100 ms/Channel |
| Calculation mode \bigcirc Chart \bigcirc Formula | Measurement rangeTmin (Rth = 200 k Ω) = -78.94°CTmax (Rth = 100 Ω) = 58.03°C |
| $R_{th} = R_{ref} \times e^{D(\overline{T} - \overline{T_{ref}})}$ $\triangleq 100 \Omega \le Rth \le 200 k\Omega$ | Parameters Beta 3569 °K Rref 330 Ohm |
| | Apply Cancel |

You can define the following parameters:

| Parameter | Value | Description | |
|------------------------------|---|---|--|
| Scope | Customized Celsius (0.1 °C) Fahrenheit (0.1 °F) | Choose the parameter scope for the channel. | |
| Minimum range value | -3276832767 | Specifies the measurement limit (modifiable in Customized scope only). | |
| Maximum range value | | | |
| Filter | 01000 | Specifies the filtering time (010 s) in units of 10 ms. | |
| Sampling | 100 ms/Channel | Specifies the sampling period of the channel. | |
| Measurement temperature unit | - | Indicates the temperature unit. | |

You can use a formula-based or chart-based calculation mode to estimate the measurement range.

NOTE: When changing the calculation mode from **Chart** to **Formula** and conversely, all parameters are reset to their default values.

The following table indicates the range and parameters available for the **Formula** calculation mode:

| Parameter | Value | Description | | | |
|--|--|--|--|--|--|
| Measurement range | Measurement range | | | | |
| Tmin (Rth = 200 KΩ) | - The estimated minimum temperature (calculated using the parameter values). | | | | |
| Tmax (Rth = 100 Ω) | - | The estimated maximum temperature (calculated using the parameter values). | | | |
| Parameters | | | | | |
| Tref | 11000 °C (33.81832 °F) | Specifies the temperature value. | | | |
| | -2731000 °C (-459.4710.33 °F) ⁽¹⁾ | | | | |
| Rref | 165535 Ω | Specifies the resistance value in Ohms. | | | |
| Beta | 132767 | Specifies the sensitivity of NTC probe. | | | |
| ⁽¹⁾ When the application is configured with a functional level of at least Level 6.0 . | | | | | |

This figure represents the analog input assistant for the **NTC Thermistor** configuration with **Chart** calculation mode selected:

| %IW1.3 Configuration | \times |
|--|---|
| | |
| ConfigurationTypeMinimum range value-789Maximum range value580 | Scope Celsius (0.1 °C) Measurement temperature unit Filter 0 0.1 °C Sampling 100 ms/Channel • |
| Calculation mode Chart Formula | Measurement rangeTmin (Rth = 200 k Ω) = -78.94 °CTmax (Rth = 100 Ω) = 58.01 °C |
| \mathbb{A}^{2} $\mathbb{A}^{100 \ \Omega} \leq \text{Rth} \leq 200 \ \text{k}\Omega$ | Parameters R1 8700 Ω T1 -39 °C R2 200 Ω T2 38 °C |
| | Apply Cancel |

The following table indicates the range and parameters available for the **Chart** calculation mode:

| Parameter | Value | Description | |
|--|--|--|--|
| Measurement range | | | |
| Tmin (Rth = 200 KΩ) | - | The estimated minimum temperature (calculated using the parameter values). | |
| Tmax (Rth = 100 Ω) | - | The estimated maximum temperature (calculated using the parameter values). | |
| Parameters | | | |
| R1 | 100 Ω200 ΚΩ | Specifies the resistance 1 in Ohms at temperature T1. | |
| R2 | 100 Ω200 ΚΩ | Specifies the resistance 2 in Ohms at temperature T2. | |
| T1 | -272.15376.85 °C | Specifies the temperature 1. | |
| | (-458.87710.33 °F) | | |
| T2 | 0376.85 °C (32710.33 °F) | Specifies the temperature 2. | |
| | -272.15376.85°C (-457.87710.33 °F) ⁽¹⁾ | | |
| ⁽¹⁾ When the application is configured with a functional level of at least Level 6.0 . | | | |

PTC Thermistor Type

This figure represents the analog input assistant for the **PTC Thermistor** configuration:

| %IW1.0 Configura | ation |
|---|---|
| | |
| Configuration Type Minimum range value Maximum range value | PTC Thermistor Scope Customized Measurement temperature unit -32768 Filter 0 Image: Comparison of the second seco |
| | R_{Th} 10000Ω R_N 1500 100Ω R_N T^* SWL0 = 1 2 4 |
| | Apply Cancel |

You can define the following parameters:

| Parameter | Value | Description | |
|------------------------------|--|--|--|
| Scope | CustomizedThreshold | Choose the parameter scope for the channel. | |
| Minimum range value | -3276832767 | Specifies the measurement limits (modifiable in Customized scope only). | |
| Maximum range value | | | |
| Filter | 01000 | Specifies the filtering time (010 s) in units of 10 ms. | |
| Sampling | 100 ms/Channel | Specifies the sampling period of the channel. | |
| Measurement temperature unit | - | Indicates the temperature unit. | |
| Activation Threshold | 1003100 | Specifies the thresholds (modifiable in Threshold scope only). | |
| Reactivation Threshold | | | |

This table describes the read value according to the resistance:

| Resistance Value | Read Value |
|----------------------------------|------------|
| Under the Reactivation Threshold | 1 |
| Between thresholds | 2 |
| Over the Activation Threshold | 4 |

This figure represents the threshold operation:



This figure represents an example hysteresis curve:



Ohmmeter Type

This figure represents the analog input assistant for the **Ohmmeter** configuration:

| %IW1.4 Configura | ation | | | $\scriptstyle{	imes}$ |
|-----------------------|------------|---------|---------------------|------------------------------|
| | | | | |
| Configuration Type | Ohmmeter - | Scope | Resistance (Ohm) - | Measurement temperature unit |
| Minimum range value | 100 | Filter | 0 | Ohm |
| Maximum range value | 32000 | Samplin | ig 100 ms/Channel 🤟 | |

You can define the following parameters:

| Parameter | Value | Description | |
|---------------------|------------------|---|--|
| Scope | Resistance (Ohm) | Choose the parameter scope for the channel. | |
| Minimum range value | 100 | Specifies the low measurement limit. | |
| Maximum range value | 32000 | Specifies the high measurement limit. | |
| Filter | 01000 | Specifies the filtering time (010 s) in units of 10 ms. | |
| Sampling | 100 ms/Channel | Specifies the sampling period of the channel. | |

TM3 Analog Output Modules

TM3AQ2 / TM3AQ2G

Introduction

The TM3AQ2 (screw terminal block) / TM3AQ2G (spring terminal block) expansion modules feature 2 analog output channels with 12-bit resolution.

The channel output types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA

For further hardware information, refer to TM3AQ2 / TM3AQ2G (see Modicon TM3, Analog I/O Modules, Hardware Guide).

NOTE: If you have physically wired the analog channel for a voltage signal and you configure the channel for a current signal in EcoStruxure Machine Expert - Basic, you may damage the analog circuit.

NOTICE

INOPERABLE EQUIPMENT

Verify that the physical wiring of the analog circuit is compatible with the software configuration for the analog channel.

| Parame | ter | Value | Default Value | Description |
|----------------|------------------------|-------------------------|---|--|
| Used | | True/False | False | Indicates whether the address is being used in a program. |
| Address | 5 | %QWx.0%QWx.1 | %QWx.y | Shows the address of the output channel, where <i>x</i> is the module number and <i>y</i> is the channel number. |
| Туре | | Not used | Not used | Choose the mode of the channel. |
| | | 0 - 10 V | | |
| | | -10 - +10 V | | |
| | | 0 - 20 mA | | |
| | | 4 - 20 mA | | |
| Scope | | Normal | Normal | The range of values for a channel. |
| Min. | 0 - 10 V | -3276832767(1) | 0 | Specifies the lower measurement limit. |
| | -10 - +10 V | | -10000 | |
| | 0 - 20 mA | | 0 | |
| | 4 - 20 mA | | 4000 | |
| Max. | 0 - 10 V | -3276832767(1) | 10000 | Specifies the upper measurement limit. |
| | -10 - +10 V | | 10000 | |
| | 0 - 20 mA | | 20000 | |
| | 4 - 20 mA | | 20000 | |
| Fallback value | | MinMax. | If Min. value ≤ 0: default value = 0 | Specifies the fallback value of the output |
| | | | lf Min. value > 0: default value = Min. value | channel. |
| (1) The 1 | 2-bit data (0 to 4095) | processed in the analog | I/O module can be linear-converted to a | a value between -32768 and 32767. |

For each output, you can define:

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

TM3AQ4 / TM3AQ4G

Introduction

The TM3AQ4 (screw terminal block) / TM3AQ4G (spring terminal block) expansion modules feature 4 analog output channels with 12-bit resolution.

The channel output types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA

For further hardware information, refer to TM3AQ4 / TM3AQ4G (see Modicon TM3, Analog I/O Modules, Hardware Guide).

NOTE: If you have physically wired the analog channel for a voltage signal and you configure the channel for a current signal in EcoStruxure Machine Expert - Basic, you may damage the analog circuit.

NOTICE

INOPERABLE EQUIPMENT

Verify that the physical wiring of the analog circuit is compatible with the software configuration for the analog channel.

Failure to follow these instructions can result in equipment damage.

Configuring the Module

For each output, you can define:

| Paramet | ter | Value | Default Value | Description |
|----------------|------------------------|---------------------------|---|--|
| Used | | True/False | False | Indicates whether the address is being used in a program. |
| Address | 5 | %QWx.0%QWx.3 | %QWx.y | Shows the address of the output channel, where x is the module number and y is the channel number. |
| Туре | | Not used | Not used | Choose the mode of the channel. |
| | | 0 - 10 V | | |
| | | -10 - +10 V | | |
| | | 0 - 20 mA | | |
| | | 4 - 20 mA | | |
| Scope | | Normal | Normal | The range of values for a channel. |
| Min. | 0 - 10 V | -3276832767(1) | 0 | Specifies the lower measurement limit. |
| | -10 - +10 V | | -10000 | |
| | 0 - 20 mA | | 0 | |
| | 4 - 20 mA | | 4000 | |
| Max. | 0 - 10 V | -3276832767(1) | 10000 | Specifies the upper measurement limit. |
| | -10 - +10 V | | 10000 | |
| | 0 - 20 mA | | 20000 | |
| | 4 - 20 mA | | 20000 | |
| Fallback value | | MinMax. | If Min. value ≤ 0 : default value = 0 | Specifies the fallback value of the output channel. |
| | | | If Min. value > 0: default value = Min. value | |
| (1) The 12 | 2-bit data (0 to 4095) | processed in the analog l | O module can be linear-converted to | o a value between -32768 and 32767. |

> **Programming** tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

TM3 Analog Mixed Input/Output Modules

TM3AM6 / TM3AM6G

Introduction

The TM3AM6 (screw terminal block) / TM3AM6G (spring terminal block) expansion modules feature 4 analog input channels and 2 analog output channels with 12-bit resolution.

The channel input types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA

For information on the diagnostic codes produced by each input type, refer to Analog I/O Modules Diagnostics, page 64.

The channel output types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA

For further hardware information, refer to TM3AM6 / TM3AM6G (see Modicon TM3, Analog I/O Modules, Hardware Guide).

NOTE: If you have physically wired the analog channel for a voltage signal and you configure the channel for a current signal in EcoStruxure Machine Expert - Basic, you may damage the analog circuit.

NOTICE

INOPERABLE EQUIPMENT

Verify that the physical wiring of the analog circuit is compatible with the software configuration for the analog channel.

| Parameter | | Value | Default Value | Description | |
|---|-------------|-----------------------------|---------------|--|--|
| Used | | True/False | False | Indicates whether the address is being used in a program. | |
| Address | | %IWx.0%IWx.3 | %IWx.y | The address of the input channel, where x is the module number and y is the channel number. | |
| Туре | | Not used | Not used | Choose the mode of the channel. | |
| | | 0 - 10 V | | | |
| | | -10 - +10 V | | | |
| | | 0 - 20 mA | | | |
| | | 4 - 20 mA | | | |
| Scope | | Normal | Normal | The range of values for a channel. | |
| Min. | 0 - 10 V | -3276832767(1) | 0 | Specifies the lower measurement limit. | |
| | -10 - +10 V | | -10000 | | |
| | 0 - 20 mA | | 0 | | |
| | 4 - 20 mA | | 4000 | | |
| Max. | 0 - 10 V | -3276832767(1) | 10000 | Specifies the upper measurement limit. | |
| | -10 - +10 V | | 10000 | | |
| | 0 - 20 mA | | 20000 | | |
| 4 - 20 mA | | | 20000 | | |
| Filter (x 10ms) | | 01000 | 0 | Specifies the first order filter time constant (010 s) in increments of 10 ms, page 34. | |
| Sampling | | 1ms/Channel 10ms/Channel | 1ms/Channel | Specifies the sampling period of the channel. If an input filter is active, the sampling period is set internally to 10 ms, page 34. | |
| (1) The 12-bit data (0 to 4095) processed in the analog I/O module can be linear-converted to a value between -32768 and 32767. | | | | | |

For each input, you can define:

For each output, you can define:

| Parameter | | Value | Default Value | Description | |
|----------------|----------------------|----------------------------|--|--|--|
| Used | | True/False | False | Indicates whether the address is being used in a program. | |
| Address | | %QWx.0%QWx.1 | %QWx.y | Shows the address of the output channel, where x is the module number and y is the channel number. | |
| Туре | | Not used | Not used | Choose the mode of the channel. | |
| | | 0 - 10 V | | | |
| | | -10 - +10 V | | | |
| | | 0 - 20 mA | | | |
| | | 4 - 20 mA | | | |
| Scope | | Normal | Normal | The range of values for a channel. | |
| Min. | 0 - 10 V | -3276832767(1) | 0 | Specifies the lower measurement limit. | |
| | -10 - +10 V | | -10000 | | |
| | 0 - 20 mA | | 0 | | |
| | 4 - 20 mA | | 4000 | | |
| Max. | 0 - 10 V | -3276832767(1) | 10000 | Specifies the upper measurement limit. | |
| | -10 - +10 V | | 10000 | | |
| | 0 - 20 mA | | 20000 | | |
| | 4 - 20 mA | | 20000 | | |
| Fallback value | | MinMax. | If Min. value ≤ 0 : default value = 0 | Specifies the fallback value of the output | |
| | | | lf Min. value > 0: default value = Min. value | Channel. | |
| (1) The 1 | 2-bit data (0 to 409 | 5) processed in the analog | I/O module can be linear-converted to a | value between -32768 and 32767. | |

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

TM3TM3 / TM3TM3G

Introduction

The TM3TM3 (screw terminal block) / TM3TM3G (spring terminal block) expansion modules feature 2 analog input channels with 16-bit resolution and 1 analog output with 12-bit resolution.

The channel input types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA
- K thermocouple
- J thermocouple
- R thermocouple
- S thermocouple
- B thermocouple
- E thermocouple
- T thermocouple
- N thermocouple
- C thermocouple
- PT100
- PT1000
- NI100
- NI1000

For information on the diagnostic codes produced by each input type, refer to Analog I/O Modules Diagnostics, page 64.

The channel output types are:

- 0...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA

For further hardware information, refer to TM3TM3 / TM3TM3G (see Modicon TM3, Analog I/O Modules, Hardware Guide).

NOTE: If you have physically wired the analog channel for a voltage signal and you configure the channel for a current signal in EcoStruxure Machine Expert - Basic, you may damage the analog circuit.

NOTICE

INOPERABLE EQUIPMENT

Verify that the physical wiring of the analog circuit is compatible with the software configuration for the analog channel.

For each input, you can define:

| Parameter | | Value | Default Value | Description |
|-----------------|-------------|---------------------|---------------|---|
| Used | | True/False | False | Indicates whether the address is being used in a program. |
| Address | | %IWx.0%IWx.1 | %IWx.y | The address of the input channel, where <i>x</i> is the module number and <i>y</i> is the channel number. |
| Туре | | Not used | Not used | Choose the mode of the channel. |
| | | 0 - 10 V | | |
| | | -10 - +10 V | | |
| | | 0 - 20 mA | | |
| | | 4 - 20 mA | | |
| | | K Thermocouple | | |
| | | J Thermocouple | | |
| | | R Thermocouple | | |
| | | S Thermocouple | | |
| | | B Thermocouple | | |
| | | E Thermocouple | | |
| | | T Thermocouple | | |
| | | N Thermocouple | | |
| | | C Thermocouple | | |
| | | PT100 | | |
| | | PT1000 | | |
| | | NI100 | | |
| | | NI1000 | | |
| Scope | | Normal | Normal | The range of values for a channel. |
| | | Celsius (0.1°C) | | * Only for B and C thermocouples. |
| | | Fahrenheit (0.1°F) | | |
| | | Fahrenheit (0.2°F)* | | |
| Min. | 0 - 10 V | -3276832767 | 0 | Specifies the lower measurement limit. |
| | -10 - +10 V | - | -10000 | |
| | 0 - 20 mA | | 0 | |
| | 4 - 20 mA | | 4000 | |
| | Temperature | See the table below | | |
| Max. | 0 - 10 V | -3276832767 | 10000 | Specifies the upper measurement limit. |
| | -10 - +10 V | | 10000 | |
| | 0 - 20 mA | | 20000 | |
| | 4 - 20 mA | | 20000 | |
| | Temperature | See the table below | | |
| Filter (x 10ms) | | 01000 | 0 | Specifies the first order filter time constant (010 s) in increments of 10 ms, page 34. |

| Parameter | Value | Default Value | Description |
|-----------|-------------------------------|---------------|--|
| Sampling | 10ms/Channel 100ms/Channel | 100ms/Channel | Specifies the sampling period of the channel. If an input filter is active, the sampling period is set internally to 10 ms, page 34. |
| Units | - | - | Indicates the temperature unit. |
| | 0.1 °C | | |
| | 0.1 °F | | |
| | 0.2 °F | | |

| Туре | Normal | | Celsius (0.1 °C |) | Fahrenheit | | |
|----------------|---------|---------|-----------------|---------|------------|---------|--------|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | Unit |
| K Thermocouple | -32768 | 32767 | -2000 | 13000 | -3280 | 23720 | 0.1 °F |
| J Thermocouple | -32768 | 32767 | -2000 | 10000 | -3280 | 18320 | 0.1 °F |
| R Thermocouple | -32768 | 32767 | 0 | 17600 | 320 | 32000 | 0.1 °F |
| S Thermocouple | -32768 | 32767 | 0 | 17600 | 320 | 32000 | 0.1 °F |
| B Thermocouple | -32768 | 32767 | 0 | 18200 | 160 | 16540 | 0.2 °F |
| E Thermocouple | -32768 | 32767 | -2000 | 8000 | -3280 | 14720 | 0.1 °F |
| T Thermocouple | -32768 | 32767 | -2000 | 4000 | -3280 | 7520 | 0.1 °F |
| N Thermocouple | -32768 | 32767 | -2000 | 13000 | -3280 | 23720 | 0.1 °F |
| C Thermocouple | -32768 | 32767 | 0 | 23150 | 160 | 20995 | 0.2 °F |
| PT100 | -32768 | 32767 | -2000 | 8500 | -3280 | 15620 | 0.1 °F |
| PT1000 | -32768 | 32767 | -2000 | 6000 | -3280 | 11120 | 0.1 °F |
| NI100 | -32768 | 32767 | -600 | 1800 | -760 | 3560 | 0.1 °F |
| NI1000 | -32768 | 32767 | -600 | 1800 | -760 | 3560 | 0.1 °F |

| For the output, | you can | define: |
|-----------------|---------|---------|
|-----------------|---------|---------|

| Parameter | | Value | Default Value | Description | |
|--|-------------|----------------|--|--|--|
| Used | | True/False | False | Indicates whether the address is being used in a program. | |
| Address | | %QWx.0 | %QWx.0 | Shows the address of the output channel, where x is the module number. | |
| Туре | | Not used | Not used | Choose the mode of the channel. | |
| | | 0 - 10 V | | | |
| | | -10 - +10 V | | | |
| | | 0 - 20 mA | | | |
| | | 4 - 20 mA | | | |
| Scope | | Normal | Normal | The range of values for a channel. | |
| Min. | 0 - 10 V | -3276832767(1) | 0 | Specifies the lower measurement limit. | |
| | -10 - +10 V | | -10000 | | |
| | 0 - 20 mA | | 0 | | |
| | 4 - 20 mA | | 4000 | | |
| Max. | 0 - 10 V | -3276832767(1) | 10000 | Specifies the upper measurement limit. | |
| | -10 - +10 V | | 10000 | | |
| | 0 - 20 mA | | 20000 | | |
| | 4 - 20 mA | | 20000 | | |
| Fallback value | | MinMax. | If Min. value ≤ 0: default value = 0 | Specifies the fallback value of the output channel. | |
| | | | If Min. value > 0: default value = Min. value | | |
| ⁽¹⁾ The 12-bit data (0 to 4095) processed in the analog I/O module can be linear-converted to a value between -32768 and 32767. | | | | | |

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

Analog I/O Modules Diagnostics

Introduction

The operating status of each I/O channel is given by the objects:

- %IWSx.y for input channel y of module x
- %QWSx.y for output channel $_{Y}$ of module x

Input Channel Status Byte Description

This table describes the %IWS input channel status bytes:

| Byte value | Description |
|------------|--|
| 0 | Normal |
| 1 | Undefined |
| 2 | Undefined |
| 3 | Configuration error detected. |
| 4 | External power supply error detected. |
| 5 | Wiring error detected (input voltage/current high limit exceeded). |
| 6 | Wiring error detected (input voltage/current low limit exceeded). |
| 7 | Hardware error detected. |
| 8 | The measured value is in the High extended zone. |
| 9 | The measured value is in the Low extended zone. |
| 10255 | Undefined |

Output Channel Status Byte Description

This table describes the %QWS output channel status byte:

| Byte value | Description |
|------------|---|
| 0 | Normal |
| 1 | Undefined |
| 2 | Undefined |
| 3 | Configuration error detected |
| 4 | External power supply voltage limits exceeded |
| 5 | Undefined |
| 6 | Undefined |
| 7 | Hardware error detected |
| 8255 | Undefined |

Status Byte Values Produced By Channel Input Types

The following tables shows the Input Channel Status Byte, page 64 values generated by different channel input types of the TM3 Analog expansion modules.

0...10 V channel input type:

| Input voltage | Status Code Generated |
|----------------|-----------------------|
| ≤ -0.20 V | 6 |
| -0.19 V10.19 V | 0 |
| ≥ 10.20 V | 5 |

-10...+10 V input channel type:

| Input voltage | Status Code Generated |
|-----------------|-----------------------|
| ≤ -10.40 V | 6 |
| -10.39 V10.39 V | 0 |
| ≥ 10.40 V | 5 |

0...20 mA input channel type:

| Input voltage | Status Code Generated |
|------------------|-----------------------|
| ≤ -0.40 mA | 6 |
| -0.39 mA20.39 mA | 0 |
| ≥ 20.40 mA | 5 |

4...20 mA input channel type:

| Input voltage | Status Code Generated |
|-----------------|-----------------------|
| ≤ 3.68 mA | 6 |
| 3.69 mA20.31 mA | 0 |
| ≥ 20.32 mA | 5 |

0...20 mA extended mode of the TM3AI8 / TM3AI8G expansion modules:

| Input voltage | Status Code Generated |
|------------------|-----------------------|
| ≤ -0.40 mA | 6 |
| -0.39 mA20.00 mA | 0 |
| 20.01 mA23.54 mA | 8 |
| ≥ 23.55 mA | 5 |

4...20 mA extended mode of the TM3AI8 / TM3AI8G expansion modules:

| Input voltage | Status Code Generated |
|------------------|-----------------------|
| < 1.19 mA | 6 |
| 1.20 mA3.99 mA | 9 |
| 4.00 mA20.00 mA | 0 |
| 20.01 mA23.17 mA | 8 |
| ≥ 23.18 mA | 5 |

TM3 Expert I/O Modules Configuration

Introduction

This chapter describes how to configure the TM3 expert I/O modules, page 20.

Configuring the TM3XTYS4 Expert Module

Introduction

This chapter describes how to configure the TM3 expert I/O modules, page 20.

Configuring the Module

Configuration of the TM3XTYS4 module is carried out through the **I/O Mapping** tab of the module.

In the **Devices tree**, double-click the **Module_***n* subnode of the module, where *n* is the unique identifier of the module. The **I/O Mapping** tab appears.

| Channel | Address | Description |
|-----------|---------|---|
| CH1_Ready | %lx.0 | Input active if the selector of TeSys is in the ON position. |
| CH1_Run | %lx.1 | Input active if the power contacts of TeSys are closed. |
| CH1_Trip | %lx.2 | Input active if the selector of TeSys is in the TRIP position. |
| CH2_Ready | %lx.3 | Input active if the selector of TeSys is in the ON position. |
| CH2_Run | %lx.4 | Input active if the power contacts of TeSys are closed. |
| CH2_Trip | %lx.5 | Input active if the selector of TeSys is in the TRIP position. |
| CH3_Ready | %lx.6 | Active if the selector of TeSys is in the ON position. |
| CH3_Run | %lx.7 | Input active if the power contacts of TeSys are closed. |
| CH3_Trip | %lx.8 | Input active if the selector of TeSys is in the TRIP position. |
| CH4_Ready | %lx.9 | Input active if the selector of TeSys is in the ON position. |
| CH4_Run | %lx.10 | Input active if the power contacts of TeSys are closed. |
| CH4_Trip | %lx.11 | Input active if the selector of TeSys is in the TRIP position. |
| Error | %lx.12 | Overcurrent error flag of protected source outputs (0:Error, 1:Normal). |

The digital inputs of this module are:

| Tesys | Address | Description |
|-----------------|---------|--|
| CH1_Dir1Control | %Qx.0 | This 24 V output drives the direct (forward) command of the motor. |
| CH1_Dir2Control | %Qx.1 | This 24 V output drives the reverse (backward) command of the motor. |
| CH2_Dir1Control | %Qx.2 | This 24 V output drives the direct (forward) command of the motor. |
| CH2_Dir2Control | %Qx.3 | This 24 V output drives the reverse (backward) command of the motor. |
| CH3_Dir1Control | %Qx.4 | This 24 V output drives the direct (forward) command of the motor. |
| CH3_Dir2Control | %Qx.5 | This 24 V output drives the reverse (backward) command of the motor. |
| CH4_Dir1Control | %Qx.6 | This 24 V output drives the direct (forward) command of the motor. |
| CH4_Dir2Control | %Qx.7 | This 24 V output drives the reverse (backward) command of the motor. |

The digital outputs of this module are:

Configuring the Modules

Configuration tab: Displaying Configuration Details in the Configuration Tab, page 29 describes how to view the configuration of these modules.

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

TM3 Safety Modules Configuration

Introduction

This chapter describes how to configure the TM3 Safety Modules, page 21.

Configuring the TM3 Safety Modules

Introduction

For more information on the terms methods used concerning functional safety as they apply to the TM3 Safety Modules, refer to the TM3 Safety Modules Hardware Guide (see Modicon TM3, Safety Modules, Hardware Guide).

Configuring the Modules

Configuration tab: Displaying Configuration Details in the Configuration Tab, page 29 describes how to view the configuration of these modules.

Programming tab: Displaying Configuration Details in the Programming Tab, page 32 describes how to view and update programming-related properties of these modules.

General Principles: TM3 Safety Functionality Modes

Interlock

Description

In 2 channel operation, both inputs related to both channels must be seen open before a safety cycle can be started and the output can be closed. This functionality ensures that the output circuit cannot be activated if one of the input channels is not able to be open (for example in case of contact malfunction or short circuit).

The interlock function verifies that both **K1** and **K2** relays are open before the safety cycle. In case of short power-supply interruption, one of the relays may be off while the other remains on. To allow the operation of the module on power return, the power-supply interruption should be at least 100 ms in duration. If not, the module may detect that it is in an error condition and not allow the safety cycle to start. For more information, see the TM3 Safety Module - Hardware Guide.

Power Cycle

The interlock condition is reset by a power cycle. Information about a possible malfunction detected, provided by the interlock, is interrupted and not recovered before the next safety cycle.

Reset

The logic controller can request to reset the safety module by communicating with the safety module on the TM3 Bus.

When the reset signal is active, both safety module internal relays are deactivated.

The reset signal can be used to reset the module after the activation of the interlock function.

NOTE: The reset signal overwrites an activated interlock function. Information about a possible malfunction detected, provided by the interlock, is interrupted and not recovered before the next safety cycle.

The interruption of the interlock function could lead to the degradation of the safety level of the system. The reset of this function should only be done manually after verification of the intended functionality.

AWARNING

UNINTENDED EQUIPMENT OPERATION

- Do not use the reset function to reset an interlock programmatically.
- Always verify the interlock notification before using the reset function.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Start

Description

Two modes are available for the start functionality:

| Non-monitored start: | When non-monitored, the start mode can be: | |
|----------------------|--|--|
| | Manually controlled (conditioned by the input state)Automatic (hardwired) | |
| Monitored start: | When monitored, the start mode is manually controlled (conditioned by the input edge). | |

This figure represents the events sequence for the two start modes available:



Events description:

- 1. Monitored start condition is triggered by a falling edge on the start input.
- 2. Non-monitored start condition is available as long as the **start** input is on.

The start condition can be valid before the safety-related input.

3. The outputs get activated only if both start and safety-related input conditions are valid.

NOTE: For a monitored start, the falling edge on the **start** input must appear within 20 seconds (± 5 seconds) after activation of the start input at nominal supply voltage.

Both the safety-related conditions and the start conditions must be valid before allowing the activation of outputs.

AWARNING

UNINTENDED EQUIPMENT OPERATION

Do not use either the monitored start or the non-monitored start as a safety-related function.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Manual Non-Monitored Start

The start condition is valid when the start input is closed (start switch is pressed).

This figure represents how to connect a switch on a TM3 safety module to configure a manual non-monitored start:



Automatic Start

There is no start interlock when automatic start is used. After a power cycle, the output behavior depends solely on the state of the inputs.

UNINTENDED EQUIPMENT OPERATION

Do not use automatic start if a start interlock is required in your application after a power cycle.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The module is in automatic start mode if the **start** input is permanently closed (hardwired).

This figure represents how to connect a switch on a TM3 safety module to configure an automatic start:

| S33 |
|-----|
| S34 |
| S39 |

NOTE: There is no start interlock in automatic start after a power cycle.

Monitored Start

In monitored start mode, the outputs are activated when:

- · All required inputs are closed.
- A falling edge is applied to the **start** input. A falling edge means that the start switch is pressed and released again.

At nominal supply voltage, the start switch must be released within 20 seconds (\pm 5 seconds) after it has been closed. The exact delay depends on supply voltage and ambient temperature.

This figure represents how to connect a switch on a TM3 safety module to configure a monitored start (when available on the module):



External Device Monitoring (EDM)

Description

External device monitoring functionality is used to ensure that external contactors controlled by the safety module outputs are able to interrupt the safety-related circuit. This functionality is implemented by adding the external contactor feedback to the start condition of the safety module.

The external contactor must provide a feedback through a normally closed auxiliary contact forcibly guided by its normally open safety-related contact. The start condition is valid only when the external feedback (normally closed) is closed.

External device monitoring can be performed on:

• 1 channel.

External feedback is provided to the start condition.

· 2 channels for short circuit detection.

External feedback is provided to the start condition and to the S4 input.

NOTE: The state of the external device is only monitored when the safety module is analyzing the start condition validity. When outputs are activated, the external device is not monitored.

EDM Configuration With One Channel

This figure shows an example of 1 channel EDM with the external feedback (K3 and K4) added to the start condition, and S41 directly connected to S42:



K3 External contactor with a normally closed feedback and normally open safetyrelated contact

 ${\bf K4}$ External contactor with a normally closed feedback and normally open safety-related contact

S2 Start switch

(1) Safety-related outputs

EDM Configuration With Two Channels

This figure shows an example of 2 channels EDM with one external feedback added to the start condition (K3), and the other feedback (K4) connected to S41 and S42:



 ${\bf K3}$ External contactor with a normally closed feedback and normally open safety-related contact

 ${\bf K4}$ External contactor with a normally closed feedback and normally open safety-related contact

S2 Start switch

(1) Safety-related outputs

Synchronization Time Monitoring for TM3SAK6R / TM3SAK6RG

Description

The synchronization time monitoring is relevant for 2-channel applications. It monitors both inputs to determine that they are activated simultaneously (within a defined time). The synchronization time monitoring allows to detect a contact error (short-circuit) before the activation of the other input.

When the synchronization time monitoring is enabled, the outputs are allowed to be activated if both input S21-S22 and input S31-S32 are activated within 2 or 4 seconds. The defined time depends on which input is activated first as explained
in the following figure. The outputs are not activated if the synchronization time is expired.

This figure represents the synchronization time monitoring chronogram on a TM3SAK6R• module in a 2-channel application:



Events description:

- 1. S21-S22 operated before S31-S32
- 2. S31-S32 operated before S21-S22
- 3. Outputs are not activated because the synchronization time has expired.

Synchronization Time Monitoring Control

The synchronization time monitoring is enabled or disabled by the logic controller through a communication with the safety module on the TM3 Bus.

The synchronization time monitoring is an additional feature that contributes to the safety-related system, but cannot itself provide for functional safety.

AWARNING

INCORRECT USE OF THE INTERNAL SYNCHRONIZATION TIME CONDITION

Do not use the synchronization time monitoring to control safety-related operations.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

When enabled, the synchronization time is monitored internally by the module.

In a 2-channel application, **S21-S22** and **S31-S32** simultaneous activation is monitored if SyncOn bit is set to 1.

General Principles: TM3 Safety Operation Modes

Power-On Condition

Description

When applying power to the safety module, the outputs are activated only if these four conditions are fulfilled:

- The start condition, page 69 is valid.
- The safety-related conditions (safety-related inputs) indicate to activate the safety-related outputs.
- · The internal enable, page 74 condition is valid.

UNINTENDED EQUIPMENT OPERATION

Do not use automatic start if a start interlock is required in your application after a power cycle.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Enable Condition

Description

The enable condition is a module internal control required to allow the internal relay **K2** to be closed. The internal relays can only be closed if the following conditions are fulfilled:

- The start condition, page 69 is valid.
- The safety-related conditions (safety-related inputs) indicate to authorize activation of the safety-related outputs.
- The internal enable condition is valid for **K2**.

The safety-related outputs are deactivated:

- · if the enable condition is not valid, or
- if the safety-related conditions are no longer valid.

Enable Condition

The enable condition is set by the controller through a communication with the safety module on the TM3 Bus.

AWARNING

INCORRECT USE OF THE INTERNAL ENABLE CONDITION

Do not use the internal enable condition to control safety-related operations.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The enable condition is enabled by the system logic controller through a communication on the TM3 Bus.

The enable condition is disabled by:

- The logic controller through a communication on the TM3 Bus.
- The module when:
 - The synchronization time, page 72 is enabled and a time-out occurs.
 - The TM3 Bus time-out occurs.

NOTE: The enable condition only affects to internal relay **K2**. Internal relay **K1** may be active even when the enable condition is not valid.

Output Response Time

Description

This figure represents the response time (t_r) between the opening of one input (safety-related condition invalid) and the safety-related outputs deactivation:





On Delay and Restart Delay

On Delay Description

On delay represents the time elapsed between the enabling of the condition for activation and the activation of the safety-related outputs.

NOTE: On delay ≤ 100 ms

Restart Delay Description

Restart delay represents the time required to reactivate internal relays after their deactivation.

NOTE: Restart delay ≤ 300 ms

TM3 Safety Modules I/O Mapping

Overview

The diagnostic is not safety-related and provides information on:

- Power supply voltage (in or out voltage tolerance)
- TM3 Bus communication status
- Relays state (energized or not)
- Inputs state (open or closed)

Diagnostic information is provided by using:

- TM3 Bus communication status
- Safety modules LED

TM3SAC5R / TM3SAC5RG Diagnostic Inputs

UNINTENDED EQUIPMENT OPERATION

Do not use the data transferred over the TM3 Bus for any functional safety-related task(s).

Failure to follow these instructions can result in death, serious injury, or equipment damage.

This table describes the diagnostic data transferred by the TM3SAC5R \bullet module on the TM3 Bus:

| Bit | Description |
|--------|---------------------------------------|
| %lx.0 | Safety-related outputs active (on) |
| %lx.1 | Power supply available |
| %lx.2 | Power supply out of voltage tolerance |
| %lx.3 | Not applicable |
| %lx.4 | Not applicable |
| %lx.5 | Start active |
| %lx.6 | Relay K1 activated |
| %lx.7 | Relay K2 activated |
| %lx.8 | Reserved |
| %lx.9 | Reserved |
| %lx.10 | Reserved |
| %lx.11 | Reserved |
| %lx.12 | Waiting for start condition, page 69 |
| %lx.13 | Not applicable |
| %lx.14 | Reserved |
| %lx.15 | Reserved |

TM3SAC5R / TM3SAC5RG Outputs

| Bit | Description |
|-------|--|
| %Qx.0 | TRUE enables the activation of safety-related outputs. |
| %Qx.1 | <i>TRUE</i> resets the module: current source switched off, safety-related outputs deactivated, and interlock reset. |
| %Qx.2 | <i>TRUE</i> defines that the safety-related function remains active even when a TM3 Bus time-out occurs. |

TM3SAF5R / TM3SAF5RG Diagnostic Inputs

UNINTENDED EQUIPMENT OPERATION

Do not use the data transferred over the TM3 Bus for any functional safety-related task(s).

Failure to follow these instructions can result in death, serious injury, or equipment damage.

This table describes the diagnostic data transferred by the TM3SAF5R• module on the TM3 Bus:

| Bit | Description |
|--------|---------------------------------------|
| %lx.0 | Safety-related outputs active (on) |
| %lx.1 | Power supply available |
| %lx.2 | Power supply out of voltage tolerance |
| %lx.3 | Channel 1 active |
| %lx.4 | Channel 2 active |
| %lx.5 | Start active |
| %lx.6 | Relay K1 activated |
| %lx.7 | Relay K2 activated |
| %lx.8 | Reserved |
| %lx.9 | S11-S12 input active |
| %lx.10 | S21-S22 input active |
| %lx.11 | S31-S32 input active |
| %lx.12 | Waiting for start condition, page 69 |
| %lx.13 | Not applicable |
| %lx.14 | Reserved |
| %lx.15 | Reserved |

TM3SAF5R / TM3SAF5RG Outputs

| Bit | Description |
|-------|--|
| %Qx.0 | TRUE enables the activation of safety-related outputs. |
| %Qx.1 | <i>TRUE</i> resets the module: current source switched off, safety-related outputs deactivated, and interlock reset. |
| %Qx.2 | <i>TRUE</i> defines that the safety-related function remains active even when a TM3 Bus time-out occurs. |

TM3SAFL5R / TM3SAFL5RG Diagnostic Inputs

UNINTENDED EQUIPMENT OPERATION

Do not use the data transferred over the TM3 Bus for any functional safety-related task(s).

Failure to follow these instructions can result in death, serious injury, or equipment damage.

This table describes the diagnostic data transferred by the TM3SAFL5R \bullet module on the TM3 Bus:

| Bit | Description |
|--------|---------------------------------------|
| %lx.0 | Safety-related outputs active (on) |
| %lx.1 | Power supply available |
| %lx.2 | Power supply out of voltage tolerance |
| %lx.3 | Channel 1 active |
| %lx.4 | Channel 2 active |
| %lx.5 | Start active |
| %lx.6 | Relay K1 activated |
| %lx.7 | Relay K2 activated |
| %lx.8 | S11-S12 input active |
| %lx.9 | Reserved |
| %lx.10 | S21-S22 input active |
| %lx.11 | S31-S32 input active |
| %lx.12 | Waiting for start condition, page 69 |
| %lx.13 | Not applicable |
| %lx.14 | Reserved |
| %lx.15 | Reserved |

TM3SAFL5R / TM3SAFL5RG Outputs

| Bit | Description |
|-------|--|
| %Qx.0 | TRUE enables the activation of safety-related outputs. |
| %Qx.1 | <i>TRUE</i> resets the module: current source switched off, safety-related outputs deactivated, and interlock reset. |
| %Qx.2 | <i>TRUE</i> defines that the safety-related function remains active even when a TM3 Bus time-out occurs. |

TM3SAK6R / TM3SAK6RG Diagnostic Inputs

UNINTENDED EQUIPMENT OPERATION

Do not use the data transferred over the TM3 Bus for any functional safety-related task(s).

Failure to follow these instructions can result in death, serious injury, or equipment damage.

This table describes the diagnostic data transferred by each TM3SAK6R \bullet module on the TM3 Bus:

| Bit | Description |
|--------|---------------------------------------|
| %lx.0 | Safety-related outputs active (on) |
| %lx.1 | Power supply available |
| %lx.2 | Power supply out of voltage tolerance |
| %lx.3 | Channel 1 active |
| %lx.4 | Channel 2 active |
| %lx.5 | Start active |
| %lx.6 | Relay K1 activated |
| %lx.7 | Relay K2 activated |
| %lx.8 | S11-S12 input active |
| %lx.9 | S21-S22 input active |
| %lx.10 | S31-S32 input active |
| %lx.11 | S41-S42 input active |
| %lx.12 | Waiting for start condition, page 69 |
| %lx.13 | Synchronization time expired, page 72 |
| %lx.14 | Reserved |
| %lx.15 | Reserved |

TM3SAK6R / TM3SAK6RG Outputs

| Bit | Description |
|-------|--|
| %Qx.0 | TRUE enables the activation of safety-related outputs. |
| %Qx.1 | <i>TRUE</i> resets the module: current source switched off, safety-related outputs deactivated, and interlock reset. |
| %Qx.2 | <i>TRUE</i> defines that the safety-related function remains active even when a TM3 Bus time-out occurs. |
| %Qx.3 | <i>TRUE</i> enables the synchronization time monitoring of S21-S22 and S31-S32 inputs. |

TM3 Transmitter and Receiver I/O Modules Configuration

Introduction

This chapter describes how to configure the TM3 transmitter and receiver I/O modules, page 20.

Configuring the TM3 Transmitter and Receiver I/O Modules

Introduction

The TM3XTRA1 transmitter module is equipped with:

- 1 RJ-45 connector
- 1 functional ground screw
- 2 status LEDs (link and power)

The TM3XREC1 receiver module is equipped with:

- 1 RJ-45 connector
- 2 status LEDs (link and power)
- Removable 24 Vdc power supply

The transmitter expansion module is connected to the logic controller through the TM3 bus. The transmitter must be the last physical module directly connected to the logic controller.

The receiver module is connected to the transmitter module using a specific cable (VDIP1845460••).

Additional TM3 modules can then be connected to the receiver module through the extended TM3 bus.

NOTE: You cannot use TM2 expansion modules in configurations that include the TM3 transmitter/receiver modules.

Configuring the Modules

The TM3XTRA1 and TM3XREC1 expansion modules have no configurable properties in EcoStruxure Machine Expert - Basic.

Behavior of the TM3 Transmitter and Receiver Modules

Overview

The following exceptional behaviors can occur with TM3 transmitter and receiver modules:

- Transmitter/receiver cable disconnected or broken during operation
- Removing receiver module power during operation
- Receiver module disconnected during startup
- Receiver module powered on after the controller

The TM3 modules before the transmitter module are called "Local", and those after the receiver module are called "Remote".

The I/O that may be embedded in your controller is independent of the I/O that you may have added in the form of I/O expansion. It is important that the logical I/O configuration within your program matches the physical I/O configuration of your installation. If you add or remove any physical I/O to or from the I/O expansion bus or, depending on the controller reference, to or from the controller (in the form of cartridges), then you must update your application configuration. This is also true for any field bus devices you may have in your installation. Otherwise, there is the potential that the expansion bus or field bus no longer function while the embedded I/O that may be present in your controller continues to operate.

AWARNING

UNINTENDED EQUIPMENT OPERATION

Update the configuration of your program each time you add or delete any type of I/O expansions on your I/O bus, or you add or delete any devices on your field bus.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Transmitter/Receiver Cable Disconnected or Broken During Operation

The logic controller continuously retries to access the modules attached to the receiver module.

When the receiver module detects cable disconnection:

- The local modules continue operating.
- The remote modules are put into the **Reset** state.
- ERR LED is flashing, and bit 14 of TM3 status word (%SW118) is set to 0.
- Diagnostic information for the remote modules is available in the system word %SW120.
- In the EcoStruxure Machine Expert Basic configuration screen, the TM3 modules attached to the receiver module are red.

Reconnecting the cable does not restore normal operation. Only a logic controller power cycle or reset restores normal operation after disconnecting and then reconnecting the cable.

Removing Receiver Module Power During Operation

When the receiver module detects cable disconnection:

- The local modules continue operating.
- ERR LED is flashing, and bit 14 of TM3 status word (%SW118) is set to 0.
- Diagnostic information for the remote modules is available in the system word %SW120.
- In the EcoStruxure Machine Expert Basic configuration screen, the TM3 modules attached to the receiver module are red.

Restoring power results in the TM3 modules attached to the receiver module assuming a **Reset** state (outputs are forced to 0). Only a logic controller power cycle or reset restores normal operation.

Receiver Module Disconnected During Start-up

If the receiver module was not connected at logic controller start-up, nothing happens because the TM3 bus is not started.

Receiver Module Powered on After the Controller

If two separate power supplies are used for the receiver module and the controller, the power supply of the receiver module must be switched on before the controller power supply. The TM3 bus does not start if the correct order of power application is not respected, and all modules are in **Reset** state (outputs are forced to 0).

If the receiver module and the logic controller are supplied by the same power supply, the whole configuration starts operating.

If only the receiver module is powered (logic controller not supplied), the TM3 modules after the receiver module are in **Reset** state (outputs are forced to 0).

Firmware Management

Downloading Firmware to TM3 Digital, Analog and Expert Expansion Modules

The firmware can be updated in:

- TM3 analog expansion modules that have a firmware version greater than or equal to 26 (SV ≥ 1.4).
- TM3 digital expansion modules and TM3XTYS4 expert expansion modules that have a firmware version greater than or equal to 28 (SV ≥ 2.0).

If necessary, the version of firmware can be confirmed using EcoStruxure Machine Expert - Basic.

Firmware updates are performed using a script file on an SD card. When the SD card is inserted in the SD card slot of the M221 Logic Controller, the logic controller updates the firmware of the TM3 expansion modules on the I/O bus, including those that are:

- Connected remotely, using a TM3 Transmitter/Receiver module
- In configurations comprising a mix of TM3 and TM2 expansion modules.

This table describes how to download a firmware to one or more TM3 expansion modules using an SD card:

| Step | Action |
|------|--|
| 1 | Apply power to the controller. |
| 2 | Ensure that the controller is in the <i>EMPTY</i> state by deleting the application in the controller. You can do this with EcoStruxure Machine Expert – Basic by using one of the following script commands: |
| | Delete "usr/*" |
| | Delete "usr/app" |
| | Refer to File Management Operations (see Modicon M221, Logic Controller, Programming Guide) for details. |
| 3 | Insert an empty SD card into the PC. |
| 4 | Create a file called <i>script.cmd</i> in the SD card root directory. |
| 5 | Edit the file and insert the following command: |
| | Download "/TM3/ <filename>/*"</filename> |
| | NOTE: <filename> is the file name of the firmware you wish to update. The asterisk signifies that all modules will be updated.</filename> |
| | To download the firmware to one specific TM3 expansion module, replace the asterisk with the position of the expansion module in the configuration. For example, to specify the module at position 4: |
| | Download "/TM3/ <filename>/4"</filename> |
| 6 | Create the folder path /TM3/ in the SD card root directory and copy the firmware file to the TM3 folder. |
| | NOTE: A firmware file (the firmware file valid at the time of the installation of EcoStruxure Machine Expert – Basic) and an example script are available in the folder <i>Firmwares & PostConfiguration\TM3\</i> of the EcoStruxure Machine Expert – Basic installation folder. |
| 7 | Remove the SD card from the PC and insert it into the SD card slot of the controller. |
| | Result: The controller begins transferring the firmware file from the SD card to the updatable TM3 expansion modules or to the one module specified in step 5. During this operation, the SD system LED on the controller is illuminated. |
| | NOTE: The firmware update takes 10 to 15 seconds for each expansion module being updated. Do not remove power from the controller, or remove the SD card, while the operation is in progress. Otherwise, the firmware update may be unsuccessful and the modules may no longer function correctly. In this case, run the Recovery Procedure, page 84 to reinitialize the firmware on the modules. |
| 8 | Wait until the end of the operation (until the SD LED is off or flashing). |
| | If an error is detected, the SD and ERR LEDs flash and the detected error is logged in Script.log file. |

If you remove power to the device, or there is a power outage or communication interruption during the transfer of the application, your device may become inoperative. If a communication interruption or a power outage occurs, reattempt the transfer. If there is a power outage or communication interruption during a

firmware update, or if an invalid firmware is used, your device will become inoperative. In this case, use a valid firmware and reattempt the firmware update.

NOTICE

INOPERABLE EQUIPMENT

- Do not interrupt the transfer of the application program or a firmware change once the transfer has begun.
- Re-initiate the transfer if the transfer is interrupted for any reason.
- Do not attempt to place the device into service until the file transfer has completed successfully.

Failure to follow these instructions can result in equipment damage.

Example

The following example configuration shows how to upgrade the firmware of TM3 analog expansion modules:

| Slot Number | Reference | Description |
|-------------|-------------------|---|
| 0 | ТМЗАІ2Н | TM3 Analog module with firmware version 26 |
| 1 | TM3AI8G | TM3 Analog module with firmware version 24 |
| 2 | TM3DI16 | TM3 Digital expansion module with firmware version 18 |
| | TM3XTRA1/TM3XREC1 | TM3 Transmitter/Receiver modules |
| 3 | TM3TI4G | TM3 Analog module with firmware version 26 |

The TM3 analog expansion modules must have a minimum version of 26 in order to receive a firmware update. In this example, a firmware update to version 27 can only be performed on the modules in slot numbers 0 and 3.

Recovery Procedure

This table describes how to reinitialize the firmware on TM3 digital, analog and TM3XTYS4 expansion modules:

| Step | Action |
|------|---|
| 1 | Ensure that the logic controller is in the <i>EMPTY</i> state by deleting the application in the logic controller. You can do this with EcoStruxure Machine Expert – Basic by using one of the following script commands: |
| | Delete "usr/*" |
| | Delete "usr/app" |
| | For details, refer to File Management Operations (see Modicon M221, Logic Controller, Programming Guide). |
| 2 | Disassemble from the logic controller the TM3 expansion modules that are functioning normally, except for the first module to recover. |
| 3 | Apply power to the logic controller. |
| 4 | Insert the SD card containing the firmware update into the logic controller. |
| | Result: The logic controller begins transferring the firmware file from the SD card to the module. |
| 5 | Wait until the SD LED is off or flashing). |
| | If an error is detected, the SD and ERR LEDs flash and the detected error is logged in Script.log file. |
| 6 | Disassemble the recovered TM3 expansion module. |
| 7 | Assemble the next expansion module to recover. |
| 8 | Repeat steps 3 to 7 for the other expansion modules to recover. |

Glossary

Α

application:

A program including configuration data, symbols, and documentation.

С

configuration:

The arrangement and interconnection of hardware components within a system and the hardware and software parameters that determine the operating characteristics of the system.

controller:

Automates industrial processes (also known as programmable logic controller or programmable controller).

D

digital I/O:

(*digital input/output*) An individual circuit connection at the electronic module that corresponds directly to a data table bit. The data table bit holds the value of the signal at the I/O circuit. It gives the control logic digital access to I/O values.

Ε

expansion bus:

An electronic communication bus between expansion I/O modules and a controller or bus coupler.

F

function:

A programming unit that has 1 input and returns 1 immediate result. However, unlike FBs, it is directly called with its name (as opposed to through an instance), has no persistent state from one call to the next and can be used as an operand in other programming expressions.

Examples: boolean (AND) operators, calculations, conversions (BYTE_TO_INT)

Н

HE10:

Rectangular connector for electrical signals with frequencies below 3 MHz, complying with IEC 60807-2.

L

I/O:

(input/output)

L

LED:

(*light emitting diode*) An indicator that illuminates under a low-level electrical charge.

Ν

NEMA:

(*national electrical manufacturers association*) The standard for the performance of various classes of electrical enclosures. The NEMA standards cover corrosion resistance, ability to help protect from rain, submersion, and so on. For IEC member countries, the IEC 60529 standard classifies the ingress protection rating for enclosures.

T

terminal block:

(*terminal block*) The component that mounts in an electronic module and provides electrical connections between the controller and the field devices.

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Schneider Electric 35 rue Joseph Monier 92500 Rueil Malmaison France

+ 33 (0) 1 41 29 70 00

www.se.com

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