

This manual links to Knowledgebase Answer ID <u>1092901</u> for fault codes and parameters; download the spreadsheets now to ensure offline access.



iTRAK 5730 System

Bulletin Number 2198T



Important User Information

Read this document and the documents listed in the additional resources section about installation, configuration, and operation of this equipment before you install, configure, operate, or maintain this product. Users are required to familiarize themselves with installation and wiring instructions in addition to requirements of all applicable codes, laws, and standards.

Activities including installation, adjustments, putting into service, use, assembly, disassembly, and maintenance are required to be carried out by suitably trained personnel in accordance with applicable code of practice.

If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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Throughout this manual, when necessary, we use notes to make you aware of safety considerations.



WARNING: Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.



ATTENTION: Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss. Attentions help you identify a hazard, avoid a hazard, and recognize the consequence.

IMPORTANT Identifies information that is critical for successful application and understanding of the product.

Labels may also be on or inside the equipment to provide specific precautions.



SHOCK HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that dangerous voltage may be present.



BURN HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that surfaces may reach dangerous temperatures.



ARC FLASH HAZARD: Labels may be on or inside the equipment, for example, a motor control center, to alert people to potential Arc Flash. Arc Flash will cause severe injury or death. Wear proper Personal Protective Equipment (PPE). Follow ALL Regulatory requirements for safe work practices and for Personal Protective Equipment (PPE).

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Notes:

This manual provides information and instructions for how to assemble, lift, mount, connect, configure, troubleshoot, and maintain an iTRAK® 5730 system.

This manual is intended for engineers or technicians that implement the design, installation, and wiring of the iTRAK 5730 system. This manual is also intended for programmers that configure, operate, and maintain the iTRAK 5730 system with a programmable logic controller and EtherNet/IP™ network.

To learn more about the iTRAK 5730 system, contact your Rockwell Automation sales representative for information on available training courses.

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Conventions

These conventions are used throughout this manual: Bulleted lists provide information, not procedural steps. Numbered lists provide steps or hierarchical information.

Appropriate Use

Read and understand the safety instructions before using the iTRAK 5730 system.



ATTENTION: Incorrect installation, operation, and maintenance of this product can cause personal injury or property damage. You are responsible for the product safety of your completed machinery. An incorrectly applied or installed iTRAK 5730 system can result in component damage or a reduction in product life.

Critical guidelines for appropriate use include:

- Hardware must remain in its original state; never make structural changes.
- Do not de-compile software or alter source codes.
- Do not use damaged or faulty components.
- Install the system in the manner that is described in this manual.
- Operate the system in the ambient conditions that are described in iTRAK 5730 System Technical Data, publication <u>2198T-TD002</u>.

Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

iTRAK 5730 and Kinetix System Resources

These resources provide information about the iTRAK 5730 system and related Kinetix® products.

| Resource | Description |
|--|--|
| iTRAK 5730 System Technical Data, publication <u>2198T-TD002</u> | Product specifications for Rockwell Automation iTRAK 5730 system components, with performance, environmental, certifications, load force, and dimension drawings. |
| Kinetix Servo Drives Specifications Technical Data, publication KNX-TD003 | Product specifications for Kinetix Integrated Motion over the EtherNet/IP network, Kinetix 5700 iTRAK Power Supply, Integrated Motion over sercos interface, EtherNet/IP networking, and component servo drive families. |
| Kinetix 5700 iTRAK Power Supply and iTRAK Bus Conditioner Module Supply Installation Instruction, publication 2198T-IN001 | Provides information for wiring and connecting the Kinetix 5700 iTRAK power supply to the iTRAK system. |
| 3D CAD Models of iTRAK Components available at https://motionanalyzer.rockwellautomation.com/Products/iTrak | Provides 2D outline, assembly, and system drawings, STEP files for the movers and motor modules, and hyper links to complete system STEP files. |
| Independent Cart Technology Libraries, available on the Product Compatibility and Download Center website, <u>rok.auto/pcdc</u> | Provides standardized object-oriented libraries for iTRAK systems. |
| System Design for Control of Electrical Noise Reference Manual, publication GMC-RM001 | Information, examples, and techniques that are designed to minimize system electrical noise failures. |
| Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1 | Provides general guidelines for installing a Rockwell Automation industrial system. |
| Product Certifications website, <u>rok.auto/certifications</u> | Provides declarations of conformity, certificates, and other certification details. |

Programmable Controllers Resources

These resourced provide information about programmable controllers.

| Resource | Description |
|--|---|
| ControlLogix® 5580 and GuardLogix® 5580 Controllers User Manual, publication 1756-UM543 | Provides information about designing a system, operating a ControlLogix or GuardLogix-based controllers system, and developing applications. |
| GuardLogix 5580 and Compact GuardLogix 5380 Controller Systems Safety Reference Manual, publication 1756-RM012 | Describes the GuardLogix 5580 and Compact GuardLogix 5380 controller systems, which are type-approved and certified for use in safety applications. |
| CompactLogix™ 5480 Controllers User Manual, publication <u>5069-UM002</u> | Provides information on how to use CompactLogix 5480 controllers. |
| Compact GuardLogix 5380 Controllers User Manual, publication 5069-UM001 | Provides information on how to install, configure, program, and use CompactLogix and Compact GuardLogix controllers. |
| Integrated Motion on the EtherNet/IP Network Reference Manual, publication MOTION-RMOO3 | Provides information on the AXIS_CIP_DRIVE attributes and the Studio 5000 Logix Designer® application Control Modes and Methods. |
| Logix 5000™ Controllers Motion Instructions Reference Manual, publication MOTION-RM002 | Provides a programmer with details about motion instructions for use with Logix 5000 controllers. |

EtherNet/IP Resources

These resourced provide information about EtherNet/IP systems.

| Resource | Description |
|---|--|
| EtherNet/IP Network Devices User Manual, publication ENET-UM006 | Describes how to configure and use EtherNet/IP devices to communicate on the EtherNet/IP network. |
| EtherNet/IP Device Level Ring Application Technique, publication ENET-AT007 | Describes Device Level Ring (DLR) topologies, configuration considerations, and diagnostic methods. |
| Integrated Motion on the EtherNet/IP Network Configuration and Startup User Manual, publication MOTION-UM003 | Provides information on configuring and troubleshooting your ControlLogix and CompactLogix™ EtherNet/IP network modules. |

You can view or download publications at rok.auto/literature.

Before You Begin Installation

Use this chapter to become familiar with the design, installation, and safety requirements for an iTRAK® 5730 system.

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About the iTRAK 5730 System

The iTRAK 5730 system is a modular, scalable, linear motor system. This system provides independent control of multiple movers on straight or curvilinear paths. The iTRAK 5730 system is built from a combination of the following modules and components:

- Straight motor modules
- Curved motor modules
- Connector modules
- Mounting rings
- Rectangular and flat rails
- Movers with mover and position magnets

A complete iTRAK 5730 system uses these components:

- Programmable logic controller (PLC)
- Input power components (branch circuit protection, disconnect, line filter, and functional safety)
- 24V SELV or PELV rated control power supply
- Kinetix[®] 5700 DC-bus power supply
- Kinetix 5700 iTRAK power supply
- Power cable (DC-bus and 24V control)
- Ethernet cable
- Lubrication system
- Infield covers (optional)

You can combine straight and curved motor modules to build multiple machine shapes and manage a wide variety of dynamic processes. Motor modules, movers, and connectors are modular and designed to accommodate system growth and varied power demands. The system can be expanded to more than 19 meters (62.3 feet).

The motor modules are integrated drive and motor coil units with feedback capability. Each motor module can operate and control multiple movers. Motor over-temperature protection is provided by temperature sensors that are embedded in the motor coils of the motor modules. The iTRAK 5730 system does not provide electronic motor over-temperature protection.

Power and network communication connections to the motor modules are provided by the connector modules. The power and control input connector module provides the power connection between the iTRAK power supply and a motor module and a communication connection from an EtherNet/IP™ network and a motor module. Additional connector modules provide additional power input and communication pass-through connections.

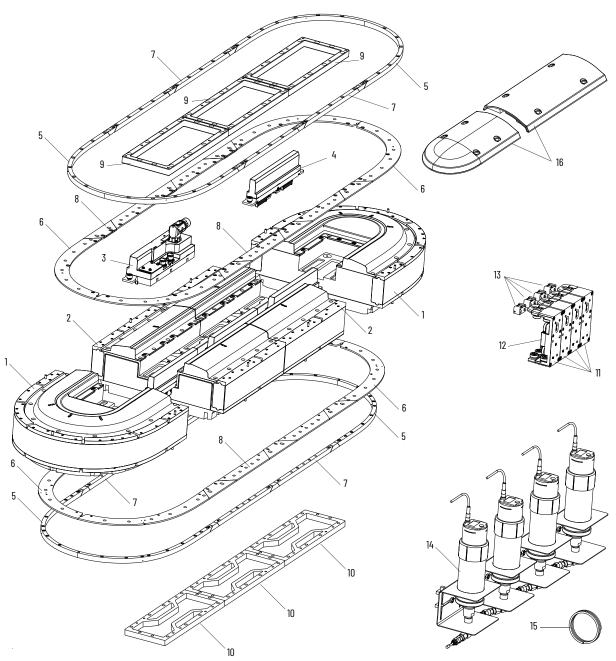
Movers provide the platform for your application effectors. Movers can be synchronized or independently controlled and positioned accurately on any point of the track.

You can mount the iTRAK 5730 system in many configurations, including horizontal carousel, vertical over-under, and stand-up. A customer-sourced mounting system is required to mount the iTRAK 5730 in the desired position and location.

The lubrication system supplies a continuous flow of lubricant to the rail system, which is distributed around the track by the mover track rollers. The lubrication system helps to prevent wear on the track and mover components and provides a smoother, quieter system.

The infield covers fit over the connector modules and connection wires and provide a level of protection against water, dirt, and debris.

Figure 1 - Exploded View of the Servo and Mechanical Components of an iTRAK 5730 System



| ltem | Component |
|------|--|
| 1 | Curved motor module |
| 2 | Straight motor module |
| 3 | Power and control input connector module |
| _ | Power with pass-through control connector module (not shown) |
| 4 | Power and control pass-through connector module |
| 5 | Top and bottom curved rectangular rail w/wedges |
| 6 | Top and bottom curved flat rail w/wedges |
| 7 | Top and bottom straight rectangular rail w/wedges |
| 8 | Top and bottom straight flat rail w/wedges |
| | |

| Item | Component |
|------|-------------------------------------|
| 9 | Mounting ring (top) |
| 10 | Mounting ring (bottom) |
| 11 | Mover |
| 12 | Mover magnet |
| 13 | Position magnets |
| 14 | Lubrication system pump (x4) |
| 15 | Lubrication system tube |
| 16 | Infield cover (straight and curved) |

Table 1 - Electromechanical Components of an iTRAK 5730 System

| iTRAK 5730 Component | Cat. No. | Description |
|----------------------|--|---|
| Motor module | 2198T-L20-T0303-A00-S2 (straight) 2198T-L20-T0309-D18-S2 (curved) | The motor module is an integrated drive and motor coil unit (referred to as a section in the firmware) with feedback capability. |
| Mounting ring | 2198T-AS-01 (top) 2198T-AS-02 (bottom) | The mounting rings connect the motor modules and are used to mount and provide rigidity to the iTRAK 5730 system. |
| Rail system | 2198T-BE-ST03, straight, 300 mm (11.8 in.) 2198T-BE-ST06, straight, 600 mm (23.6 in.) 2198T-BE-ST09, straight, 900 mm (35.4 in.) 2198T-BE-ED18, 180° curve, 900 mm (35.4 in.) nom | The flat and rectangular rails attach to the motor frame. This system of rails provides high-precision guidance for the mover track rollers. |
| Mover | 2198T-VT0304-E | The movers are passive magnetic components. They move along the track in response to the magnetic fields generated by the motor modules. You attach your application end effector to the mover. |
| Mover magnet | 2198T-M0304-A000-SS | Mover magnet plates can be used to build your own movers to optimize weight or bearing solutions. The mover magnet is included with the mover. |
| Position magnet | 2198T-N1-0304, 2198T-NN-0304 | Position magnets are used to actuate sensors in the track. These magnets are sold separately from the mover. |

Table 2 - Power and Control Components of an iTRAK 5730 System

| iTRAK 5730 Component | Cat. No. | Description |
|--|---|---|
| Power circuitry and components | 2198-Pxxx (DC-bus) 2198T-W25K-ER (iTRAK) | A Kinetix 5700 DC-bus power supply (2198) and Kinetix 5700 iTRAK power supply (2198T) provide the DC bus voltages that are required for the iTRAK 5730 motor modules. The Kinetix 5700 power supply is used with other Kinetix 5700 components and branch circuit protection. |
| Power and control input connector module | 2198T-CT-CP | The power and control input connector module provides the power connection between the iTRAK power supply and a motor module and a communication connection from an EtherNet/IP™ network and a motor module. This module is used for the primary power and ground and Ethernet connections for your iTRAK 5730 system. |
| Power input with control pass-through connector module | 2198T-CT-P | The power input with control pass-through connector module provides the power connection between the iTRAK power supply and a motor module. This module is used to provide an additional power source connection when a system requires an additional Kinetix 5700 iTRAK power supply. This module provides a pass-through Ethernet connection only. For more information on when more than one iTRAK power supply is required, see Provide Power to the iTRAK System on page 67. |
| Power and control pass- through connector module | 2198T-CT | The power and control pass-through connector module provides continuous power between the motor modules and communication with the EtherNet/IP network. |
| Power cable | 2198T-CHBFLS8-12AA06, 6 m (19.7 ft) 2198T-CHBFLS8-12AA09, 9 m (29.5 ft) 2198T-CHBFLS8-12AA12, 12 m (39.4 ft) 2198T-CHBFLS8-12AA15, 15 m (49.2 ft) 2198T-CHBFLS8-12AA30, 30 m (98.4 ft) | This cable provides DC-bus and control power from the iTRAK power supply to the power and control input and power input with control pass-through connector modules. Use only the cables that are referenced in this user manual. |
| EtherNet/IP communication cable | 1585D-E8TGJM-1, 1 m (3.3 ft) 1585D-E8TGJM-2, 2 m (6.6 ft) 1585D-E8TGJM-3, 3 m (9.8 ft) 1585D-E8TGJM-5, 5 m (16.4 ft) 1585D-E8TGJM-10, 10 m (32.8 ft) | This M12 X-code Ethernet cable provides EtherNet/IP communication to the power and control input connector module and connected motor modules. Use only the cables that are referenced in this user manual. |
| Logix 5000™ controller platform | Bulletin 1756, Bulletin 1769, Bulletin 5069 | Integrated Motion on the EtherNet/IP network in ControlLogix 5580, CompactLogix 5480, GuardLogix 5580, and Compact GuardLogix 5380 controllers and Integrated Safety in Compact GuardLogix 5380 controllers. Linear, Device Level Ring (DLR), and star topologies are supported. |
| Studio 5000® environment | _ | Studio 5000 Logix Designer® application, version 33 or later, provides support to program, commission, and maintain the ControlLogix, CompactLogix, GuardLogix, and Compact GuardLogix controller families that you use with the iTRAK 5730 system. |

Table 3 - Accessory Components of an iTRAK 5730 System

| iTRAK 5730 Component | Cat. No. | Description |
|----------------------|--|---|
| Lubrication system | 2198T-AL-SYS-4 | The lubrication system supplies lubricant to the rail system. |
| Infield cover | 2198T-AS-CD18-U (two curve covers) 2198T-AS-CA03-U (one straight cover) 2198T-AS-CD18 (two curve covers with Allen-Bradley® logo) | These covers provide additional protection for the connector modules and power and Ethernet cable connections on the modules. |
| Rail alignment tool | 2198T-A08 | This tool is used to align the rectangular rail segments during installation to help provide an accurate transition of movers on the track. |
| Mover loader tool | 2198T-A09 | This tool is used to install and remove a mover from the rail system. |

The typical configuration for iTRAK 5730 system is shown in <u>Typical iTRAK</u> System with an iTRAK Power Supply on page 66.

Catalog Number Explanations

The modular, scalable design of the iTRAK 5730 allows you to purchase an assembled system or individual components so you can build a system that is suited to your specific application.

Use the information in this section to understand and identify the iTRAK 5730 assembled system and individual component catalog numbers.

Assembled iTRAK 5730 System

These tables provide a catalog number explanation for an assembled iTRAK 5730 system.

For example: 2198T-S03H27000AD04008C-Q1234

| 2198T - | S | 03 | H | 270 | 000 | D | 04 | 800 | C - | Qxxxx |
|---------|---|----|---|-----|-----|---|----|-----|-----|-------|
| a | b | С | d | е | f | q | | i | | k |

| | a | | | |
|------------------|-----------------|--------------------------------|--|--|
| | Bulletin Number | | | |
| Code Description | | | | |
| | 2198T | iTRAK Intelligent Track System | | |

| b | | |
|------------------|------------------------------|--|
| Module Type | | |
| Code Description | | |
| S | Configured iTRAK 5730 system | |

| С | | |
|-------------------|-------------|--|
| Module Coil Width | | |
| Code | Description | |
| 03 | 30 mm | |

| u | | | | |
|-------------|---|--|--|--|
| Orientation | | | | |
| Code | Description | | | |
| Н | Horizontal (both dimensions horizontal) | | | |
| ٧ | Vertical (short dimension vertical only) | | | |
| S | Stand up (long dimension vertical only) | | | |

| е | | |
|-------------------------|--|--|
| Long Dimension (length) | | |
| Code Description | | |
| ### | Curve center point width in decimeters | |

| | f | | |
|------------------|--|--|--|
| | Short Dimension (width) | | |
| Code Description | | | |
| ### | Curve center point width in decimeters | | |
| 000 | Oval | | |
| 00A | Linear | | |

| | g Mechanical Solution Style | | |
|--|--------------------------------|---------------------------|--|
| | | | |
| | Code | Description | |
| | D | 5730 stainless steel rail | |

| | h | | |
|---------------------------|----------------|--|--|
| Mover Magnet Stack Length | | | |
| Code | Description | | |
| 04 | 38 mm (approx) | | |

| | i |
|----------------|------------------|
| Mover Quantity | |
| Code | Description |
| ### | Number of movers |

| | j |
|---------------------------------|--|
| Power and Control Configuration | |
| Code | Description |
| С | Kinetix 5700 iTRAK power supply and cables |

| k | |
|------------|--------------------------|
| Customized | |
| Code | Description |
| Qxxxx | (Quote reference number) |

Modular iTRAK 5730 System Components

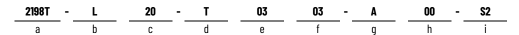
All iTRAK 5730 system component catalog numbers begin with the Bulletin number 2198T followed by a character that represents one of these module types:

- C Cable or connector
- L Integrated linear drive/motor module (section)
- M Mover magnet
- N Position magnet
- V Assembled mover

Motor Module (Section) Catalog Numbers

These tables provide an example catalog number explanation for a motor module.

For example: 2198T-L20-T0303-A00-S2



| а | | |
|-----------------|--------------------------------|--|
| Bulletin Number | | |
| Code | Code Description | |
| 2198T | iTRAK Intelligent Track System | |

| b | | |
|-------------|------------------------|--|
| Module Type | | |
| Code | Description | |
| L | Motor module (section) | |

| С | |
|-----------------|--------------|
| Nominal Voltage | |
| Code | Description |
| 20 | 200/400V bus |

| d | |
|-------------------|-------------|
| Motor Orientation | |
| Code | Description |
| T | Transverse |

| е | | |
|------------------|-------------|--|
| Motor Coil Width | | |
| Code | Description | |
| 03 | 30 mm | |

| f | | |
|--------------|-----------------------|--|
| Motor Length | | |
| Code | Description | |
| 03 | 300 mm ⁽¹⁾ | |
| 09 | 900 mm ⁽²⁾ | |

| g | | |
|-------------|---------------|--|
| Radius Type | | |
| Code | Description | |
| Α | Linear | |
| D | Narrow spline | |

| | h | |
|------|---------------------------------------|--|
| | Arc Angle | |
| Code | Description | |
| 00 | Linear ⁽¹⁾ | |
| 18 | 180° (diameter varies) ⁽²⁾ | |

| i | |
|-------------------|--------------------------------|
| Functional Safety | |
| Code | Description |
| S2 | Integrated Network Safe Stop 1 |

- (1) Only available for position g, code A.
- (2) Only available for position g, Code D.

Connector Module Catalog Numbers

These tables provide an example catalog number explanation for a connector module.

For example: 2198T-CT-CP

| a | |
|-----------------|--------------------------------|
| Bulletin Number | |
| Code | Description |
| 2198T | iTRAK Intelligent Track System |

| b | |
|-------------|--|
| Module Type | |
| Code | Description |
| СТ | Connector terminal (between motor modules) |

| | c | |
|---|------------------|---|
| | Input Option | |
| | Code Description | |
| | СР | Communication and power inputs |
| | Р | Power input with communication pass- through |
| < | blanks> | Communication and power pass-through |

Assembled Mover Catalog Numbers

These tables provide an example catalog number explanation for an assembled mover.

For example: 2198T-VT0304-E

Module Type

| | a | |
|---|-----------------|--------------------------------|
| | Bulletin Number | |
| C | ode | Description |
| 2 | 198T | iTRAK Intelligent Track System |

| Description | Loae | Description |
|--------------------------|---------------|-----------------|
| Intelligent Track System | V | Assembled mover |
| | | |
| d | | е |
| Coil Length | Magnet Length | |

| | f | | |
|------|----------------------|--|--|
| M | Mover Identification | | |
| Code | Description | | |
| F | 57vv Decian | | |

c Coil Orientation

DescriptionTransverse

Code

| d | | | | e |
|-------------|-------------|--|------|----------------|
| Coil Length | | | | Magnet Length |
| Code | Description | | Code | Description |
| 03 | 30 mm | | 04 | 38 mm (approx) |

Mover Magnet Plate Catalog Numbers

These tables provide an example catalog number explanation for a mover magnet plate.

For example: 2198T-M0304-A000-SS

| а | |
|-----------------|--------------------------------|
| Bulletin Number | |
| Code | Description |
| 2198T | iTRAK Intelligent Track System |

| | b | |
|-------------|--------------|--|
| Module Type | | |
| Code | Description | |
| М | Magnet plate | |

| | С | |
|-------------|-------------|--|
| Coil Length | | |
| Code | Description | |
| 03 | 30 mm | |

| d | | |
|---------------|----------------|--|
| Magnet Length | | |
| Code | Description | |
| 04 | 38 mm (approx) | |

| е | | |
|------------------------|--------------------|--|
| Direction of Curvature | | |
| Code Description | | |
| А | Outside of Neutral | |

| | f |
|------------------------------------|-------------|
| Radius of Section Curvature | |
| Code | Description |
| 000 | Flat |

| g | |
|-----------------|--|
| Magnet Material | |
| Code | Description |
| SS | Stainless steel cover with potted interior |

Position Magnet Catalog Numbers

These tables provide an example catalog number explanation for a position magnet.

For example: 2198T-N1-0304

| | a |
|-------|--------------------------------|
| | Bulletin Number |
| Code | Description |
| 2198T | iTRAK Intelligent Track System |

| | b |
|-------------|-----------------|
| Module Type | |
| Code | Description |
| N | Position magnet |

| C | |
|-------------|-------------|
| Magnet Type | |
| Code | Description |
| 1 | South pole |
| N | North pole |

| d | |
|-------------------|--|
| Mounting Hardware | |
| Code | Description |
| 0304 | Pairs with 35 x 45 mm motor magnet plates |

Motor Modules

Your iTRAK 5730 system can use two types of motor modules. Figure 2 shows the features of the straight motor module and Figure 3 shows the features of the curved motor module.

Figure 2 - 2198T-L20-T0303-A00-S2, Straight Motor Module

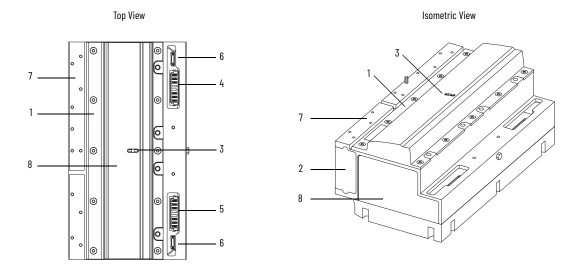
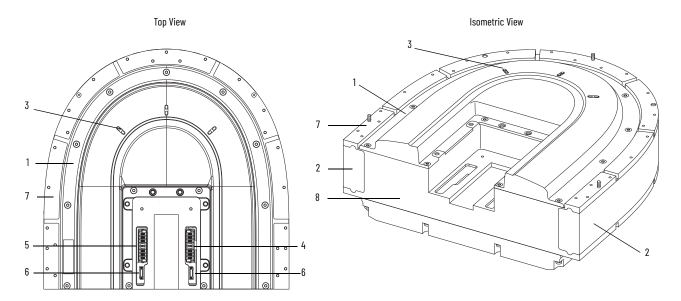


Figure 3 - 2198T-L20-T0309-D18-S2, Curved Motor Module



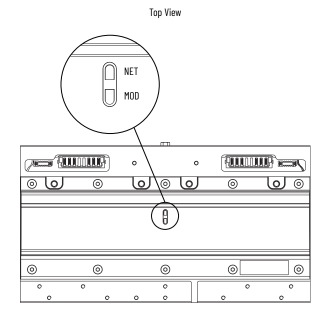
Motor Module Components

| Item | Description |
|------|---|
| 1 | Mover position-magnet sensing area |
| 2 | Motor coil assembly |
| 3 | Status indicators |
| 4 | Incoming power bus connection (from connector module) |

| Item | Description |
|------|---|
| 5 | Outgoing power bus connection (from connector module) |
| 6 | Ethernet connector (from connector module) |
| 7 | Rectangular and flat rail mounting surface |
| 8 | Drive housing |

Motor Module Status Indicators

The motor modules (2198T-L20-T0303-A00-S2 and 2198T-L20-T0309-D18-S2) contain the following status indicators. For a description of these status indicators, see <u>Motor Module Status Indicators</u> on page <u>115</u>.



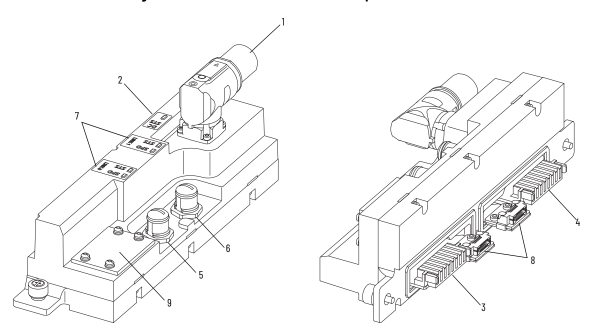
Straight Motor Module (Catalog Number 2198T-L20-T0303-A00-S2) shown.

Connector Modules

The iTRAK 5730 system can use three types of connector modules:

- Figure 4 shows the features of the power and control input connector module. This connector module provides a power source and Ethernet connection for the iTRAK 5730 system.
- Figure 5 shows the features of the power input with control passthrough connector module. This connector module provides a secondary power source connection and continuous Ethernet connection for the iTRAK 5730 system.
- <u>Figure 6</u> shows the features of the power and control pass-through connector module. This connector module provides a continuous power bus and Ethernet connection for the iTRAK 5730 system.

Figure 4 - 2198T-CT-CP Power and Control Input Connector Module



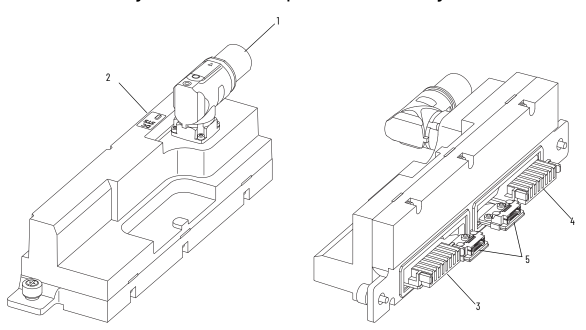
Power and Control Input Connector-module Components

| Item | Description |
|------|--------------------------------------|
| 1 | Incoming power bus connector |
| 2 | Power status indicator |
| 3 | Motor power and ground bus connector |
| 4 | Motor power ground connector |
| 5 | Incoming Ethernet network connector |

| Item | Description |
|------|---|
| 6 | Outgoing Ethernet network connector |
| 7 | Network status indicators |
| 8 | Pass-through Ethernet network connectors |
| 9 | EtherNet/IP address selectors and control DIP switch (below access cover) (1) |

⁽¹⁾ See Connect an EtherNet/IP Network to the iTRAK 5730 System on page 70 for details on these switches.

Figure 5 - 2198T-CT-P Power Input With Control Pass-through Connector Module

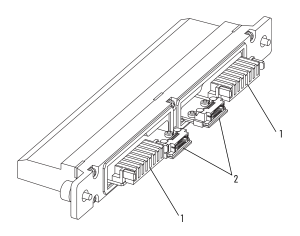


Power Input with Control Pass-through Connector-module Components

| Item | Description |
|------|--------------------------------------|
| 1 | Incoming power bus connector |
| 2 | Power status indicator |
| 3 | Motor power and ground bus connector |

| Item | Description |
|------|--|
| 4 | Ground connector |
| 5 | Pass-through Ethernet network connectors |

Figure 6 - 2198T-CT Power and Control Pass-through Connector Module

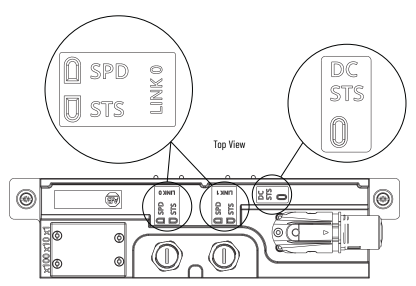


Power and Control Pass-through Connector-module Components

| Item | tem Description | | | Descripti | |
|------|--------------------------------------|--|---|-----------|--|
| 1 | Motor power and ground bus connector | | 2 | Pass-thro | |

Connector Module Status Indicators

The power and control input (2198T-CT-CP) and power input with control pass-through (2198T-CT-P) connector modules contain the following status indicators. These indicators provide a visual status of the power and communication connections. For a description of these status indicators, see <u>Connector Module Status Indicators</u> on page <u>117</u>.



Power and Control Input Connector Module (Catalog Number 2198T-CT-CP) shown.

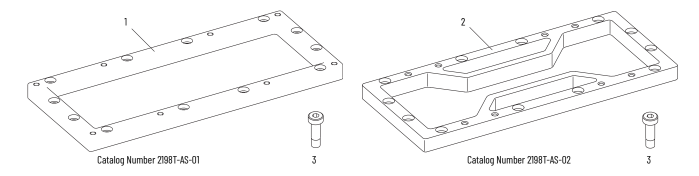
Mounting Rings

The mounting rings are used to connect motor modules and provide rigidity to the iTRAK 5730 system. Each mounting ring includes the hardware that is required to connect to the motor modules. An equal number of top and bottom mounting rings are required for installation.

IMPORTANT

To be sure that the mounting rings are secured to the connected motor modules and support the iTRAK system properly, you must use the fasteners that are provided with the kit. Customer-supplied fasteners can affect system operation and structural integrity.

Figure 7 - 2198T-AS-01 and 2198T-AS-02 Mounting Rings



Mounting Ring Components

| Item | Description | | Description |
|------|----------------------|---|-----------------------|
| 1 | Top mounting ring | 3 | M6 Reamer bolt, 20 mm |
| 2 | Bottom mounting ring | | |

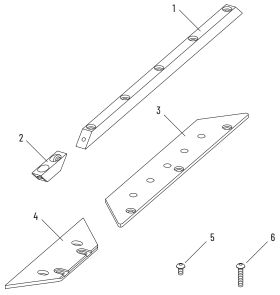
Rectangular and Flat Rails

The straight rectangular and flat rail kits are installed on the straight motor modules. Straight rectangular and flat rail kits are available in 300 mm (11.8 in.), 600 mm (23.6 in.), and 900 mm (35.4 in.) lengths. Each kit contains two straight rectangular rails and rectangular rail wedges and two straight flat rails and flat rail wedges. All mounting hardware is included with the kits.

IMPORTANT

To be sure that the rails are secured and aligned to the motor modules properly, you must use the fasteners that are provided with the kits. Customer-supplied fasteners can affect system operation.

Figure 8 - 2198T-BE-ST03, 2198T-BE-ST06, and 2198T-BE-ST09 Straight Rectangular and Flat Rails



300 mm (11.8 in.) Straight Rectangular and Flat Rail Kit (Catalog Number 2198T-BE-ST03)

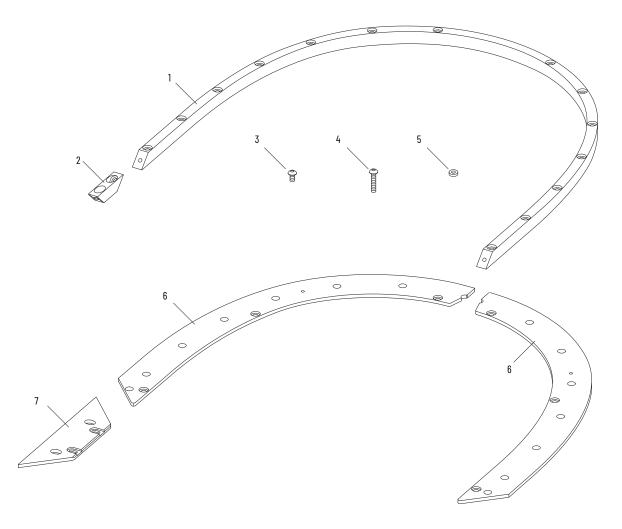
Straight Rectangular and Flat Rail Components

| Item | Description |
|------|---------------------------------|
| 1 | Straight rectangular rail |
| 2 | Straight rectangular rail wedge |
| 3 | Straight flat rail |

| Item | Description |
|------|--------------------------|
| 4 | Straight flat rail wedge |
| 5 | M4 Torx screw, 8 mm |
| 6 | M4 Torx screw, 20 mm |

The curved rectangular and flat rails are installed on the curved motor modules. Curved rectangular and flat rails (2198T-BE-ED18) are approximately 900 mm (35.4 in.) long. Each kit contains two curved rectangular rails and straight rectangular rail wedges and four curved flat rails and two flat wedges. All mounting hardware is included with the kits. The kit also contains four Orings, which are installed in cavities on the curved motor modules and curved rectangular rails. The Orings provide a seal for lubrication ports.

Figure 9 - 2198T-BE-ED18 Curved Rectangular and Flat Rails



Curved Rectangular and Flat Rail Components

| Item | Description | | | | | |
|------|---------------------------------|--|--|--|--|--|
| 1 | Curved rectangular rail | | | | | |
| 2 | Straight rectangular rail wedge | | | | | |
| 3 | M4 Torx screw, 20 mm | | | | | |
| 4 | M4 Torx screw, 8 mm | | | | | |

| Item | Description |
|------|--------------------------|
| 5 | 0-ring |
| 6 | Curved flat rail |
| 7 | Straight flat rail wedge |

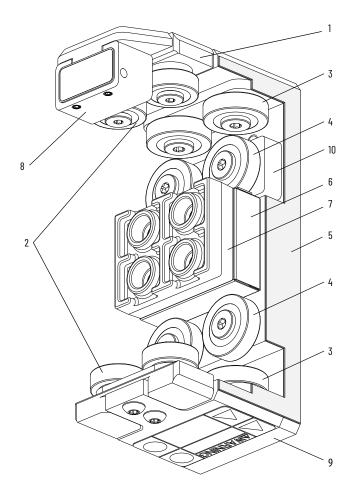
Mover

Movers are 50 mm (2.0 in.) long, in the direction of travel. See the iTRAK 5730 System Technical Data, publication <u>2198T-TD002</u> for the force-speed curves. Do not exceed the force-speed parameters when programming your system.



ATTENTION: A hazard of personal injury or equipment damage exists. The motor-magnet protective cover (7 in <u>Figure 10</u>) must be installed on an un-installed mover at all times. Before handling a mover with a mover magnet installed, read the <u>Safety Information</u> that begins on page <u>31</u>.

Figure 10 - 2198T-VT0304-E, Mover



Assembled Mover Components

| Item | Description |
|------|--|
| 1 | Horizontal bearing block |
| 2 | Track roller, 19 mm (0.75 in.) horizontal set (x4) |
| 3 | Track roller, 22 mm (0.87 in.) horizontal set (x4) |
| 4 | Track roller, 22 mm (0.87 in.) vertical set (x4) |
| 5 | Bumper |

| Item | Description |
|------|---|
| 6 | Motor magnet |
| 7 | Motor-magnet protective cover (removed at time of installation only) |
| 8 | Position feedback magnet assembly (north and south, sold separately from the mover) |
| 9 | Mover chassis assembly |
| 10 | Vertical bearing block |

Power Supplies

Power is supplied to the iTRAK 5730 system by using a scalable Kinetix 5700 iTRAK power supply. See <u>Provide Power to the iTRAK System</u> on page <u>67</u> for more information on the required iTRAK power supply and system power requirements.

The iTRAK power supply is used in combination with a Kinetix 5700 DC-bus power supply as part of a Kinetix 5700 system.

- For Kinetix 5700 iTRAK power supply installation instructions, see the Kinetix 5700 iTRAK Power Supply and iTRAK Bus Conditioner Module Installation Instructions, publication 2198T-IN001.
- For Kinetix 5700 DC-bus power supply details and use, see the Kinetix 5700 Servo Drives User Manual, publication <u>2198-UM002</u>.

When using the Kinetix 5700 iTRAK power supply, you must use firmware revision 12.001 or later. If you are using a Kinetix 5700 iTRAK power supply at lower firmware revisions, contact ICTSupport@ra.rockwell.com for assistance and selection.





Programmable Controllers

The iTRAK 5730 is designed to work with the programmable controllers that are shown in Table 4.

Table 4 - Compatible Controllers

| Platform | Controller | Compatible Firmware Revision |
|--------------------|---------------------|------------------------------|
| ControlLogix® | 5580 | 33.001 or later |
| CompactLogix™ | 5380 ⁽¹⁾ | 33.001 or later |
| CompactLogix | 5480 | 33.001 or later |
| GuardLogix® | 5580 | 33.001 or later |
| Compact GuardLogix | 5380 | 33.001 or later |

⁽¹⁾ The memory requirements and CPU utilization of typical iTRAK applications can reduce the possible catalog numbers available in these families. Work with Rockwell Automation application engineering to determine suitability.

Typical Communication Configurations

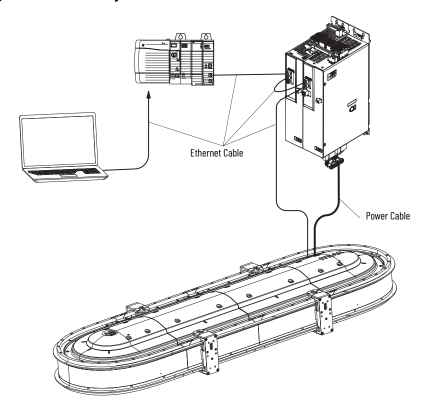
The iTRAK 5730 system supports linear, ring (Device Level Ring), and star Ethernet topologies, by using ControlLogix, GuardLogix, CompactLogix, or Compact GuardLogix controllers and Stratix® Ethernet switch (where applicable).

The power and control input connector module (cat. no. 2198T-CT-CP) provides ports for Ethernet network connections and contains rotary switches for defining a manual or dynamic IP address scheme that is used for your iTRAK 5730 system.

Linear Topology

The iTRAK 5730 connector modules include dual-port connectivity, however, if any device becomes disconnected, all devices downstream of that device lose communication. The devices in this example are connected by using linear topology.

Figure 12 - iTRAK 5730 System Linear Communication Installation



Device Level Ring Topology

Device Level Ring (DLR) is an EtherNet/IP protocol defined by ODVA. DLR provides a means to detect, manage, and recover from single faults in a ring-based network.

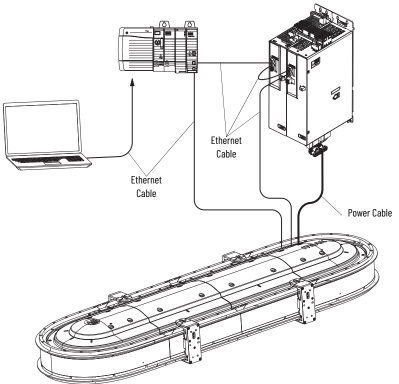
A DLR network includes the following types of ring nodes.

| Node | Description | | | | | |
|----------------------------------|--|--|--|--|--|--|
| Ring supervisor | A ring supervisor provides these functions: • Manages traffic on the DLR network • Collects diagnostic information for the network A DLR network requires at least one node to be configured as ring supervisor. By default, the supervisor function is disabled on supervisor-capable devices. | | | | | |
| Ring participants | Ring participants provide these functions: • Process data that is transmitted over the network. • Pass on the data to the next node on the network. • Report fault locations to the active ring supervisor. When a fault occurs on the DLR network, ring participants reconfigure themselves and relearn the network topology. | | | | | |
| Redundant gateways (optional) | Redundant gateways are multiple switches that are connected to a DLR network and also connected together through the rest of the network. Redundant gateways provide DLR network resiliency to the rest of the network. | | | | | |

Depending on their firmware capabilities, both devices and switches can operate as supervisors or ring nodes on a DLR network. Only switches can operate as redundant gateways.

For more information about DLR, see the EtherNet/IP Device Level Ring Application Technique, publication <u>ENET-AT007</u>.



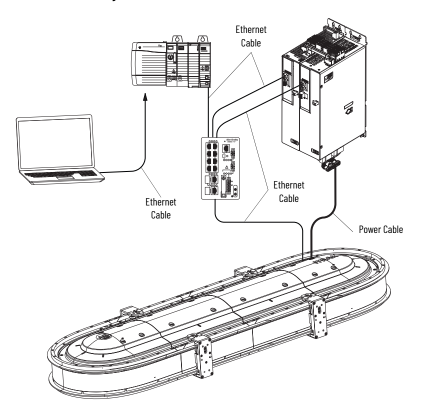


Star Topology

In a star topology, each device is connected directly to an Ethernet switch. In this example, the devices are connected by using star topology.

The iTRAK 5730 connector modules have dual ports, so linear topology is maintained from one module to another, but the iTRAK 5730 system and other devices operate independently. The loss of one device does not impact the operation of other devices.

Figure 14 - iTRAK 5730 System Star Communication Installation



Safety Information

Follow all safety information that is presented in this section while working with or near an iTRAK 5730 system.



SHOCK HAZARD: To avoid a shock hazard or personal injury, make sure that all power has been removed before proceeding. Complete lockout and tagout procedures to remove input power before servicing.

For applicable installations, before working with an iTRAK 5730 system or components, review the EU Declaration of Conformity, Directive 2006/42/EC that is appropriate for your installation and the <u>General Assembly Instructions</u>.

- 2198T Series iTRAK 5730 System without PCM CE DoI, publication 2198T-CT008
- 2198T Kinetix iTRAK 5730 System with PCM CE DoI, publication 2198T-CT009

The iTRAK 5730 system is partially completed machinery. This machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with relevant provisions of the Machinery Directive.

Risk Assessment

A risk assessment must be prepared for the installation of the machine, within its application conditions, and with the system components installed. As a result of the risk assessment, you must implement functions that monitor and provide for a higher-level measurement of personal safety. The safety regulations applicable to the installation of the machine must be considered. Unintended machine movements or other malfunctions are possible if safety devices are disabled, bypassed, or not activated.

General Assembly Instructions

Follow these overall assembly instructions during installation of your iTRAK 5730 system.

- When integrating the iTRAK 5730 system with tools and external machinery, see https://motionanalyzer.rockwellautomation.com/Products/iTrak for models and outline drawings.
- See the iTRAK 5730 System Technical Data, publication <u>2198T-TD002</u> for operational ratings. Do not exceed these ratings.
- The iTRAK 5730 system must only be used in the environment specified.
- See <u>Chapter 2</u> Track Installation and Kinetix 5700 iTRAK Power Supply and iTRAK Bus Conditioner Module Installation Instructions, publication <u>2198T-IN001</u> for system installation instructions.
- Although system components have IP65 protection, the mover track rollers exposure to water must be minimized, as they can corrode over time
- Track rails must be lubricated. See <u>Install the Lubrication System</u> on page <u>60</u> for details.
- If necessary, additional precautions must be taken to help prevent excess lubrication from product contamination or external machinery.

- Power and data cables must be managed or located to help prevent trip hazards for machine operators.
- When you install tools on movers, consider that there can be high accelerations and forces, in particular when movers transition between straight and curved modules.
 - Consider the mass and center of gravity of the tools that are mounted to movers.
 - When you fasten tools and machinery to movers, use the two dowel pins, and four 5 mm screws. Be sure that the screws engage at least 10 mm (0.39 in.) of thread and the screw is locked in place.
 - When you load movers with product, be sure that they are fastened securely for all anticipated forces and accelerations.
- Do not install ferromagnetic material near the movers. Maintain a minimum distance of 50 mm (2.0 in.) for any installed ferromagnetic material
- Help prevent the risk of operator contact with parts that move by the use of guards and protective devices. See <u>Machine Guarding</u> for more information.
- Complete all installation instructions as directed in this manual. The National Electrical Code (NEC) and local codes outline provisions for safe installation of electrical equipment.



ATTENTION: A hazard of personal injury or equipment damage exists. An E-stop is not provided with the iTRAK 5730 System. Consult your national and local electrical codes and provide an E-stop if necessary.

 Control systems must be designed and constructed in such a way as to help prevent hazardous situations from occurring. See <u>Chapter 7</u> -<u>iTRAK 5730 System Integrated Safety</u>. Movers can fall when motor power is removed or servo control is disabled on vertical or stand-up iTRAK 5730 system installations.



ATTENTION: A hazard of equipment damage or personal injury exists. Movers can fall when motor power is removed or servo control is disabled on vertical or standup iTRAK 5730 system installations. Control systems must be designed and constructed in such a way as to help prevent hazardous situations from occurring. See Chapter 7 - ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on page ITRAK 5730 System Integrated Safety on pa

Machine Guarding

The movers, which contain application loads, can have high acceleration. The movers experience more acceleration in the curved sections of the track due to vector directional changes. Machine guards and safety enclosures must be implemented to offer protection to personnel. The shielding and enclosure must be designed to help protect against tangential projectiles along the system perimeter.

Avoid Accidents, Injury, and Property Damage

Follow these guidelines to help avoid accidents, injury, and property damage:

- Mount emergency stop switches in the immediate reach of the operator.
- Keep free and clear of the range of motion of the machine and parts that move. Help prevent personnel from accidentally entering the range of motion by using:
 - Safety fences
 - Protective coverings
 - Safety guards
- Safety fences and protective coverings must be strong enough to resist maximum kinetic energy of the system. <u>Machine Guarding</u> on page 32.
- Light barriers are not recommended without a detailed risk assessment, due to the high kinetic energy of the movers.
- After power is removed from the system, prevent the fall of the vertical axes by using these methods:
 - Secure the vertical axes mechanically
 - Add an external brake, arrester, or clamp mechanism
 - Verify sufficient equilibrium of the vertical axes
- Avoid the operation of high-frequency, remote control, and radio equipment near system electronics and the power supply cables. If the use of a high-frequency, remote control, or radio device is necessary, check that the device does not interfere or cause malfunctions in the machine operation. We recommend performing an electromagnetic compatibility test before putting the system into service.

Avoid Electrical Shock



SHOCK HAZARD: To avoid a shock hazard or personal injury, verify that all power has been removed before proceeding with installation or maintenance tasks. The motor modules and Kinetix 5700 iTRAK power supply require 5 minutes to discharge before you handle wire and cable connections.

Protection Against Contact with Hot Parts



BURN HAZARD: A burn hazard exists. Some components of the system have hot surfaces. To avoid personal injury, do not touch hot surfaces as indicated by a burn hazard label.

Temperatures of the motor-module stator covers can be higher than 60° C (140° F) during or after operation. After you remove power from the iTRAK 5730 system, motor modules can require up to 140 minutes to cool. Let the motor modules cool before you touch or service the system.

Take these precautions to help protect against burn hazards:

- Temperatures of the motor module covers can be higher than 60 °C (140 °F) during or after operation.
- After powering down the motor modules, let them cool before touching any surfaces. Motor modules can require 140 minutes to cool.

Protection Against Magnetic and Electromagnetic Fields During Installation and Use

The motor modules, when in use, and mover magnets pose a danger to persons with heart pacemakers, metal implants, and hearing aids.



ATTENTION: The mover uses strong magnets. There is a risk of health hazard for persons with heart pacemakers, metal implants, and hearing aids while in proximity of magnetic components and the magnetic field produced by components. The magnetic field that is generated can disrupt the functionality of an automatic implantable cardioverter defibrillator (AICD). People with cardiac pacemakers must not work near the iTRAK 5730 system.



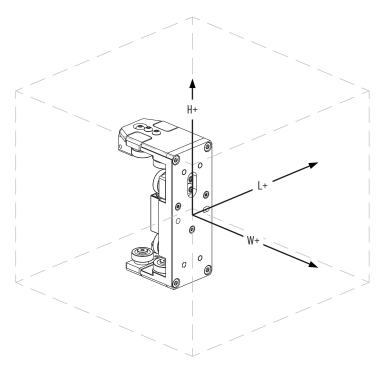
ATTENTION: A pinch point hazard exists while installing a mover. A mover can have sudden and fast motion due to magnetic attraction. To avoid personal injury, do not put your fingers between the mover and motor module.

Magnetic Field Strength

The iTRAK 5730 system movers contain components with strong magnetic fields. The motor modules also produce magnetic fields while movers are being commanded. This section provides the strength of the magnetic field for an uninstalled mover, installed and enabled mover, and uninstalled position magnet.

When motion is present on the system, the magnetic field does not exceed 0.05 mT at 500 mm (19.7 in.) in any direction from the track. Ferrous metals can influence the magnetic field direction and strength. For the most accurate data, measure the magnetic field strength on a track that is installed in its final configuration.

Figure 15 - Mover Magnetic Field Orientation



<u>Table 5</u> lists the magnetic field strength at distances from the center point of an uninstalled mover. Maintain these minimum distances to avoid interaction with the magnetic field.

Table 5 - Magnetic Field Strength of an Uninstalled Mover

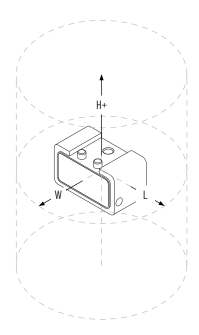
| Cat. No. | Magnetic Strength | | | | | | | | | | | |
|----------------|---------------------|-----------------------|-----------------------|---------------------|---------------------|-----------------------|-----------------------|---------------------|---------------------|-----------------------|-----------------------|---------------------|
| | 0.05 mT | | | | 0.1 mT | | | | 0.5 mT | | | |
| | L (+/-) mm (in.) | W+ mm (in.) | W- mm (in.) | H (+/-) mm (in.) | L (+/-) mm (in.) | W+ mm (in.) | W- mm (in.) | H (+/-) mm (in.) | L (+/-) mm (in.) | W+ mm (in.) | W- mm (in.) | H (+/-) mm (in.) |
| | 111111 (111.) | 111111 (111.) | 111111 (111.) | 111111 (111.) | 111111 (111.) | 111111 (111.) | 111111 (111.) | 11111 (111.) | 111111 (111.) | 111111 (111.) | 111111 (111.) | 111111 (111.) |
| 2198T-VT0304-E | 200 (7.9) | 120 (4.7) | 190 (7.5) | 150 (6.0) | 170 (6.7) | 90 (3.5) | 150 (6.0) | 120 (4.7) | 105 (4.1) | 40 (1.6) | 95 (3.7) | 70 (2.8) |

<u>Table 6</u> lists the magnetic field strength at distances from the center point of a mover that is installed on a track. Maintain these minimum distances to avoid interaction with the magnetic field.

Table 6 - Magnetic Field Strength of an Installed Mover, Enabled at Zero Speed

| | Magnetic Strength | | | | | | | | | | |
|----------------|----------------------------|-----------------------|----------------------------|----------------------------|-----------------------|----------------------------|----------------------------|-----------------------|----------------------------|--|--|
| Cat. No. | | 0.05 mT | | | 0.1 mT | | 0.5 mT | | | | |
| cat. No. | L (+/-) mm (in.) | W+ mm (in.) | H (+/-) mm (in.) | L (+/-) mm (in.) | W+ mm (in.) | H (+/-) mm (in.) | L (+/-) mm (in.) | W+ mm (in.) | H (+/-) mm (in.) | | |
| 2198T-VT0304-E | 230 (9.0) | 90 (3.5) | 85 (3.3) | 180 (7.0) | 60 (2.4) | 70 (2.8) | 110 (4.3) | 25 (1.0) | 66 (2.6) | | |

Figure 16 - Position Magnet Field Orientation



<u>Table 7</u> lists the magnetic field strength at distances from the center point of an uninstalled position magnet. Maintain these minimum distances to avoid interaction with the magnetic field.

Table 7 - Magnetic Field Strength of an Uninstalled Position Magnet

| Cat. No. | Magnetic Strength | | | | | | | | |
|--------------------------------|-------------------|---------------|----------------------------|---------------|----------------------|----------------------------|---------------|----------------------|----------------------------|
| | 0.05 mT | | | 0.1 mT | | | 0.5 mT | | |
| | L mm (in.) | W mm (in.) | H (+/-) mm (in.) | L mm (in.) | W mm (in.) | H (+/-) mm (in.) | L mm (in.) | W mm (in.) | H (+/-) mm (in.) |
| 2198T-N1-0304 2198T-NN-0304 | 130 (5.1) | 100 (4.0) | 100 (4.0) | 105 (4.1) | 85 (3.3) | 85 (3.3) | 65 (2.6) | 50 (2.0) | 50 (2.0) |

Safe Magnet Handling



ATTENTION: The strong magnets on the mover can attract metal objects that are in its proximity. When you handle and install movers with motor magnetic plates, maintain distance between the mover and ferrous metal mounting surfaces or structures.

Maintenance personnel must avoid the use of metallic tools and secure items such as badge clips and other personal effects that could be attracted to the strong magnetic field.

Strong magnets can erase magnetic media. Never let credit cards or electronic media contact or get near the mover and motor magnet or iTRAK 5730 system.

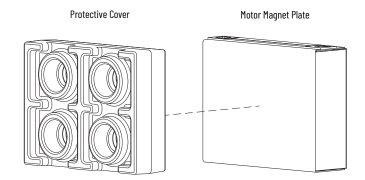
- The track creates strong magnetic fields while energized during operation.
- Persons with heart pacemakers, metal implants, or hearing aids must not enter these places.
 - Areas where the iTRAK 5730 system components are mounted, commissioned, and operated.
 - Areas where strong magnets are stored, repaired, or mounted.

Motor Magnet Protective Cover

Exposed or uninstalled motor magnet plates, whether they are mounted to a mover or freestanding, must have the protective cover installed always. The cover is only removed at the time of mover installation on the track system. The cover provides some protection for safe handling. Always handle an exposed motor magnet plate with caution.

- The motor magnet plate with a protective cover installed must be kept at least 305 mm (12 in.) away from other motor magnet plates and other ferrous metal parts such as hardware and tools.
- Magnet plates without a protective cover must be kept a minimum of 1 m (3.3 ft) away from other magnet plates and ferrous metal parts.

Figure 17 - Motor Magnet Plate and Protective Cover



iTRAK 5730 System Installation

Use this chapter to assemble and mount an iTRAK® 5730 and install a lubrication system.

| Topic | Page |
|--------------------------------|------|
| Safety Information | 37 |
| Before You Begin | 38 |
| iTRAK System Components | 39 |
| Inspection | 40 |
| Approximate Dimensions | 41 |
| Assemble an iTRAK 5730 System | 41 |
| Mount the iTRAK 5730 Assembly | 56 |
| Install the Lubrication System | 60 |
| Optional Infield Covers | 62 |

Consider the following when planning the location for your iTRAK 5730 installation:

- Overall finished assembly dimensions
- Future product expansion
- Alignment with other equipment
- Installation of safety guards
- System cable lengths
- Vibration free surfaces
- Operator access to iTRAK components and lubrication system

Safety Information

Before you begin assembly, read the **Safety Information** on page 31.



ATTENTION: To reduce the risk of injury and property damage, read the <u>Safety Information</u> on page <u>31</u> before you start the installation of the system.



WARNING: Improper use or modification of system components, failure to follow the safety instructions, or disabling safety devices can result in property damage, injury, electric shock, or death.

Before You Begin

Review the information in this section before you begin assembly or maintenance on your iTRAK 5730 system.

Tools and Accessories

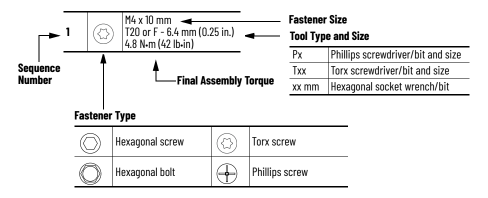
<u>Table 8</u> provides a list of the tools that are required to assemble and install an iTRAK 5730 system.

Table 8 - Required Tools/Accessories

| Tool | Details |
|------------------------------------|--|
| Hex bit | 4 mm |
| Hexagonal socket | 10 mm (for optional infield covers) |
| Phillips bit | #2 |
| Torx bit | T20 |
| Torque wrench | Electronic or manual, 2.256.8 N•m (2060 lb•in) |
| 2x4 lumber (or similar) | Used to support the partially assembled system on the work surface. A 200 mm (7.9 in.) long section for each mounting ring in your system. |
| Lint free cloth | Used to clean system rail components |
| Isopropyl alcohol | Used to clean system rail components |
| Rail alignment tool (2198T-A08) | Used to align the rectangular rails for proper installation (recommended) |
| Mover loader tool (2198T-A09) | Used to install or remove movers (recommended) |

Hardware Specification Table

The assembly illustrations throughout this section contain hardware specification tables (as shown here) that identify the following: sequence number (if necessary), type of fastener, fastener size, tool type and size, and final assembly torque.



Installation Workspace

Consider the following when preparing the installation workspace:

- The work surface must be flat, level, and clean
- The work surface must support the full assembled weight of the product
- An elevated work surface is recommended

General Handling Instructions

Rockwell Automation recommends that you follow these handling instructions for an assembled iTRAK 5730:

- Use properly rated equipment and hardware to lift and move the product.
- Qualified professionals must inspect all lifting equipment before it is used to move the product.
- All lifting cables or straps must meet or exceed the maximum weight capacity requirements.
- Wear appropriate personal protection equipment (PPE), including gloves, safety glasses, and safety shoes, when working with kit components and assembling the product.

Storage

If you must store motor and connector modules after you receive them, take the following precautions:

- Do not store the equipment outdoors
- Do not store the equipment in a corrosive or humid environment
- If opened, reseal and store the equipment in the shipping container
- Store the equipment in a clean and dry location

iTRAK System Components

This section identifies the modules and components that are required to assemble an iTRAK 5730. Use this section to verify that you have received the parts that are required for each kit in your installation.

Table 9 - iTRAK 5730 System Components

| Kit Description Catalog Number Kit Contents | | Kit Contents | Weight [kg (lb)] | Quantity Required | |
|--|------------------------|--|---------------------------------|---------------------------------|--|
| Straight motor module | 2198T-L20-T0303-A00-S2 | 300 mm (11.8 in.) long straight motor section | 8.6 (18.8) | As required for the application | |
| Curved motor module | 2198T-L20-T0309-D18-S2 | 350 mm (13.8 in.) long, 900 mm (35.4 in.) total length, curvilinear motor section | | As required for the application | |
| 300 mm (11.8 in.) Straight rail kit | 2198T-BE-ST03 | 300 mm (11.8 in.) long: 2 straight rectangular rails 2 straight rectangular wedges 2 straight flat rails 2 straight flat wedges 14 - M4 x 8 mm Torx screws 10 - M4 x 20 mm Torx screws | 1.0 (2.2) | One per system (recommended) | |
| 600 mm (23.6 in.) long: 2 straight rectangular rails 2 straight rectangular wedges 2 straight flat rails 2 2 straight flat rails 2 2 straight flat wedges 2 2 straight flat wedges 2 2 - M4 x 8 mm Torx screws 2 20 - M4 x 20 mm Torx screws | | 2 straight rectangular rails 2 straight rectangular wedges 2 straight flat rails 2 straight flat wedges 20 - M4 x 8 mm Torx screws | 2.0 (4.4) | As required for the application | |
| 900 mm (35.4 in.) long: 2 straight rectangular rails 2 straight rectangular wedges 2 straight flat rails 2 straight flat wedges 2 straight flat wedges 2 straight flat wedges 3 o - M4 x 8 mm Torx screws 3 o - M4 x 20 mm Torx screws | | 3.0 (6.6) | As required for the application | | |

Table 9 - iTRAK 5730 System Components (Continued)

| Kit Description | Catalog Number | Kit Contents | Weight [kg (lb)] | Quantity Required | |
|--|----------------|---|----------------------------|--|--|
| Curved rail kit | 2198T-BE-ED18 | 900 mm (35.4 in.) long x 35 mm (1.4 in.) diameter: • 2 curved rectangular rails • 2 curved rectangular wedges • 2 curved left, flat rails • 2 curved right, flat rails • 2 curved flat wedges • 4 lubrication system 0-rings • 20 -M4 x 8 mm Torx screws • 28 - M4 x 20 mm Torx screws | 2.9 (6.4) | One per curved motor section | |
| Mover | 2198T-VT0304-E | Fully assembled mover with motor magnet | 0.7 (1.5) | As required for the application | |
| Position magnet (south polarity) | 2198T-N1-0304 | Mover position sensor magnet | 0.02 (0.04) | One per system, when a reference mover is specified. See step 4 of Continue iTRAK 5730 Motor Module Configuration on page 92 for more information. | |
| Position magnet (north polarity) | 2198T-NN-0304 | Mover position sensor magnet | 0.02 (0.04) | As required for the application, or one less than the total number of movers, when position magnet cat. no. 2198T-N1-0304 is used. | |
| Structural mounting ring kit (top) | 2198T-AS-01 | 1 stainless steel ring 10 - M6 x 20 mm, hex head reamer screws 1 tube Loctite 243 | 1.4 (3.0) | One top and one bottom mounting ring for every two straight motor modules in the system (includes | |
| Structural mounting ring kit (bottom) | 2198T-AS-02 | 1 stainless steel ring 10 - M6 x 20 mm, hex head reamer screws 1 tube Loctite 243 | 1.8 (4.0) | the connection to a first curved motor module). And, one top and one bottom mounting ring for a second curved motor module. | |
| Power and control input connector module | 2198T-CT-CP | Connector module with power and Ethernet connection ports | 0.8 (1.6) | 1 per system | |
| Power input with control pass-through connector module | 2198T-CT-P | Connector module with power connection port | 0.7 (1.5) | As required for the application | |
| Power and control pass-through connector module | 2198T-CT | Connector module (pass-through only, no ports) | 0.3 (0.7) | Enough to connect all motor sections | |
| Lubrication system | 2198T-AL-SYS-4 | 4 digitally activated pumps 4 pump mounting brackets 4 - 250 cc lubricant cartridges 4 nickel-plated tube fittings 4 fitting reducers, 1/4 x1/8 in. FNPT 4 - 90° elbow fittings, 1/4 in. MNPT 4 straight nipple fittings, 1/4 in. MNPT 4 - 4 mm fittings, PTC, 1/8 in. MNPT 4 - 4 mm fitting plugs 4 check valves, 1/8 in. MNPT x 1/8 in. FNPT 6, 0-rings 25 m (82 ft) 4 x 2.5 mm polymer tubing | 6.7 (14.8) | 1 per system | |

Inspection

When you receive your iTRAK 5730 kits and components, inspect each kit for damage or missing items. If there is evidence of damage or loss, follow this procedure:

- Note on the delivery receipt that the equipment being received is damaged or parts are missing.
- Contact the carrier that made the delivery and schedule an inspection.
- Inform your local Rockwell Automation representative that the equipment is damaged or parts are missing.
- Retain all product packaging for review by the carrier.

Complete this additional inspection for all complete rail kits:

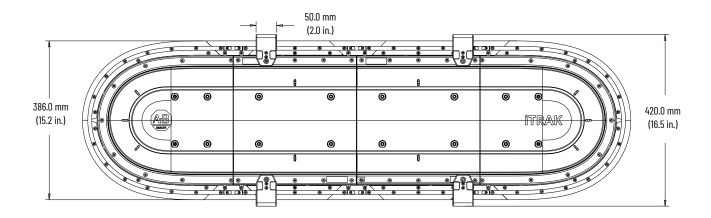
• Inspect and verify that there is no damage to the surfaces of the rectangular and flat rail components. Do not use a damaged rail component.

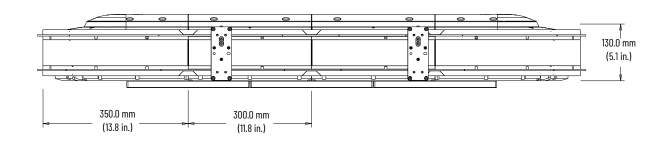
For further assistance, contact your Rockwell Automation representative.

Approximate Dimensions

<u>Figure 18</u> provides the approximate dimensions of an assembled iTRAK 5730 system that includes two curved and two straight motor modules. Four movers shown for illustrative purposes.

Figure 18 - Assembled iTRAK 5730 Approximate Dimensions





Assemble an iTRAK 5730 System

This section provides instructions to assemble an iTRAK 5730 system. This installation provides instructions for assembling a closed track iTRAK 5730 system, with a minimum of two curved and two straight motor modules. Your track can be made with more straight motor modules than are shown in these procedures, but the same instructions apply. If fewer curved or straight motor sections are desired, contact Rockwell Automation for details.

For this installation configuration, there are six main tasks to assembling your iTRAK 5730 system. For important information on lifting and mounting iTRAK 5730 assemblies, see <u>Before You Begin</u> on page <u>42</u> before you begin the assembly tasks.

| Task | Page |
|--|------|
| Install Top Structural Mounting Rings | 43 |
| Install Bottom Structural Mounting Rings | 46 |
| Install Bottom Flat Rails and Flat Wedges | 47 |
| Install Bottom Rectangular Rails | 50 |
| Install Rectangular Wedges and Align Rectangular Rails | 52 |
| Install Top Rails, Wedges, and Connector Modules | 54 |

Before You Begin

The iTRAK 5730 system requires installation of structural mounting rings and track rail assemblies on both surfaces of the motor modules. During assembly you are required to lift the partially assembled system and place the opposite side up to complete the installation of components. This procedure requires lifting equipment and hardware capable of supporting the full assembled weight of the product. To prepare the appropriately rated lifting equipment, you must calculate the full assembled weight of your iTRAK 5730 system. See Table 9 on page 39 for iTRAK 5730 components and kits weights.



ATTENTION: To avoid possible injury or equipment damage, follow local, national, and international codes, standards, regulations or industry guidelines and your company safety procedures when you handle or lift a partially or fully assembled iTRAK 5730 system.

Each structural mounting ring contains eight holes that accept M6 x 16 mm hardware. The mounting ring holes can be used to secure the appropriate hardware to lift the assembly. The hole locations are identified in <u>Figure 19</u> and <u>Figure 20</u>. The holes that are used for lifting are also used for mounting hardware installation.

Use a minimum of four mounting-ring lifting holes for every 2...6 straight motor module sections. Use a minimum of six mounting-ring lifting holes for every 8...12 straight motor module sections. Similarly, install the lifting hardware to one side of the rings only to lift and flip the partially or fully assembled system.

Figure 19 - Top Structural; Mounting Ring Lifting and Mounting Holes

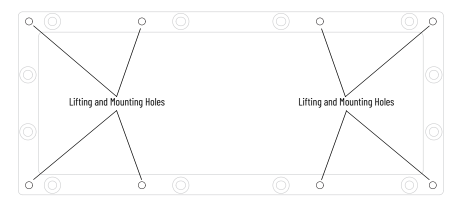
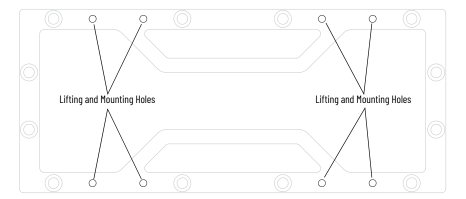


Figure 20 - Bottom Structural Mounting Ring Lifting and Mounting Holes



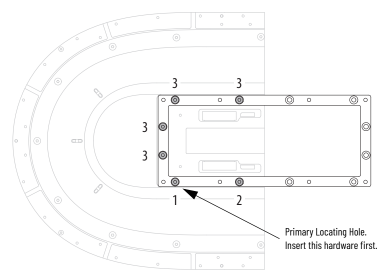
Install Top Structural Mounting Rings

- 1. With the upper surface facing up (side with status indicators), place a curved motor module on a flat and level work surface.
- 2. With the counter-bored holes visible (up), place a structural mounting ring into the inner motor module surface.

IMPORTANT Apply Loctite 243 on the mounting-ring hardware thread area and food grade lubricant on the shoulder area to reduce the risk of binding in rings.

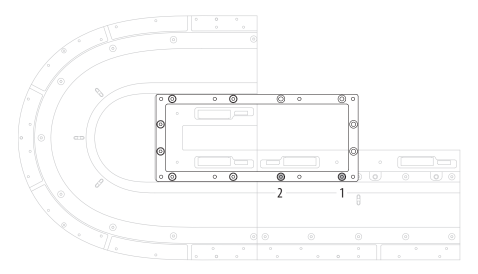
- 3. Insert six M6 x 20 mm hex head reamer screws into the counter-bored holes on the mounting ring and finger-tighten each screw using the torque pattern that is shown in step 4.
- 4. Follow the sequence shown here to apply final torque to the 6 hex head screws.



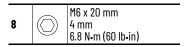


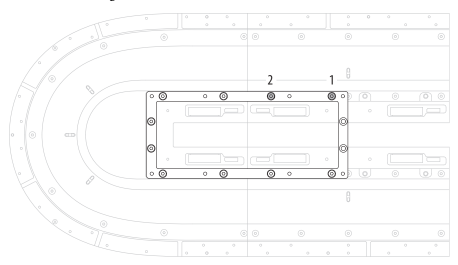
- 5. Place and align a straight motor module under the mounting ring next to the curved motor module.
- 6. Insert two M6 x 20 mm hex head reamer screws into the counter-bored holes on the mounting ring and finger-tighten each screw.
- 7. Follow the sequence shown here to apply final torque to the 2 hex head screws.



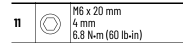


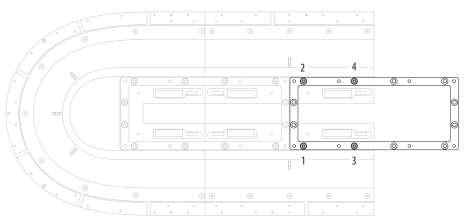
8. Repeat steps 5... 7 to install a second straight motor module across from the first straight motor module.





- 9. With the counter-bored holes visible (up), place a second structural mounting ring into the inner straight motor-module surfaces.
- 10. Insert four M6 x 20 mm hex head reamer screws into the counter-bored holes on the mounting ring and finger-tighten each screw.
- 11. Follow the sequence shown here to apply final torque to the 4 hex head screws.

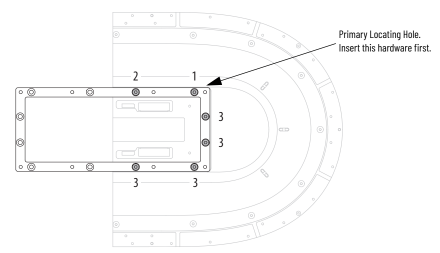




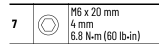
12. If additional straight motor modules are used, repeat steps 5...8 to install each module.

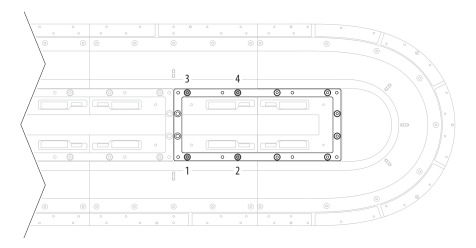
Install Closing Curved Motor Module

- 1. With the upper surface facing up (side with status indicators), place a second curved motor module on a flat and level work surface.
- 2. With the counter-bored holes visible (up), place a structural mounting ring into the inner curved motor module surface.
- 3. Insert six M6 x 20 mm hex head reamer screws into the counter-bored holes on the mounting ring and finger-tighten each screw.
- 4. Follow the sequence shown here to apply final torque to the 6 hex head screws.



- 5. Place and align the second curved motor module with mounting ring next to the last pair of straight motor modules.
- 6. Insert four M6 x 20 mm hex head reamer screws into the open counterbored holes on the mounting ring and finger-tighten each screw.
- 7. Follow the sequence shown here to apply final torque to the 4 hex head screws.





Install Bottom Structural Mounting Rings

IMPORTANT The top and bottom structural mounting rings are separate and have different part numbers. Confirm you are installing the correct mounting ring.

- 1. Install and secure M6 x 16 mm rotary eyebolts into the appropriate holes on the structural mounting rings.
- 2. Secure the assembly in multiple locations along its length with the appropriately rated lifting equipment.



ATTENTION: To guard against possible personal injury and equipment damage, take these precautions when lifting the iTRAK 5730 assembly:

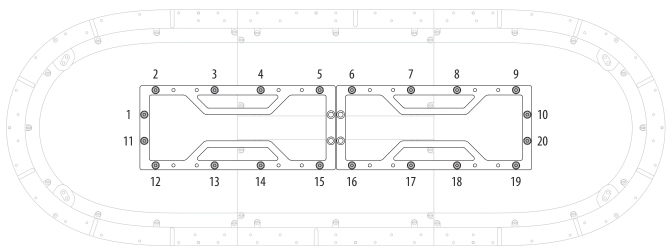
- Inspect all lifting hardware for proper attachment before lifting the equipment.
- Do not allow any part of the equipment or lifting mechanism to contact electrically charged conductors or components.
- There is a risk of injury by improper handling. You can be injured by being crushed, cut, struck, or sheared while handling system components.
- Do not allow personnel or their limbs directly underneath the equipment when it is being lifted and mounted.
- 3. Slowly lift the assembly off the work surface to a level high enough to rotate the assembly only.
- 4. Place 2x4 supports flat on the work surface to allow for the assembly to rest on the installed structural mounting brackets.
- 5. Slowly rotate the assembly and lower it onto the 2x4 supports.

IMPORTANT

Apply Loctite 243 on the mounting-ring hardware thread area and food grade lubricant on the shoulder area to reduce the risk of binding in rings.

- 6. With the counter-bored holes visible (up), place a structural mounting ring at each mounting location on the bottom of the motor modules.
- 7. Insert an M6 x 20 mm hex head reamer screw into each of the open counter-bored holes on the mounting rings and finger-tighten each screw
- 8. Start at one end of the assembly and work to the opposite end to apply final toque to all screws.

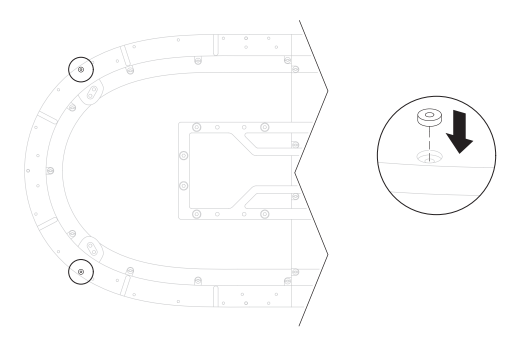




9. Place a rubber O-ring in each of the two lubrication system openings on each of the curved motor modules.



A drop of oil can help to keep the rubber O-ring in place.



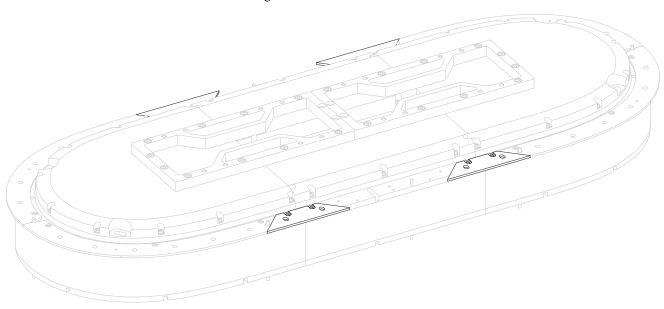
Install Bottom Flat Rails and Flat Wedges

- 1. Remove the protective end-caps from the rail components.
- 2. By using a lint free cloth and isopropyl alcohol, clean the surfaces of the rectangular and flat rails in the straight and curved rail kits.
- 3. With the counter-bored holes visible (up), place the curved flat rails on the surface of the curved motor modules and align the mounting holes.

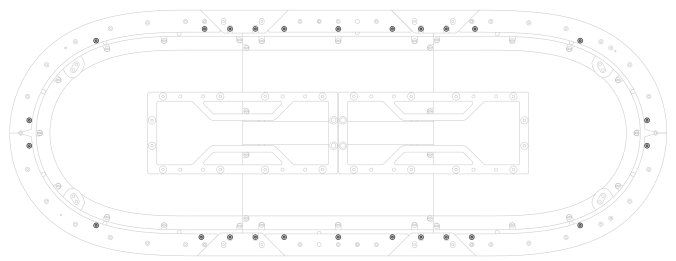


The motor modules contain pins along the surface that help to align the rails properly.

4. With the counter-bored holes visible (up), place a straight flat-rail wedge at the ends of each curved flat rail section.



- 5. With the counter-bored holes visible (up), place the straight flat rail components on the motor modules.
- 6. Insert and finger-tighten an M4 x 8 mm Torx screw in each of the counter-board holes on the flat rail sections.

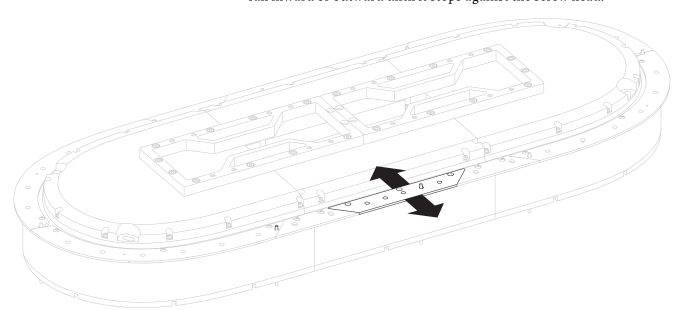


- 7. By using a T20 driver, tighten each of the M4 x 8 mm Torx screws until fully seated against the rail (do <u>not</u> apply final torque).
- 8. Loosen each of the M4 x 8 mm Torx screws one-half turn.



The screw heads must remain in the counter-bore just below the surface of the flat rails. The screws must be loose enough to allow for rail alignment adjustments.

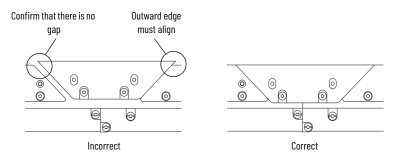
9. Begin with a long, straight flat-rail section next to a curve and move the rail inward or outward until it stops against the screw head.



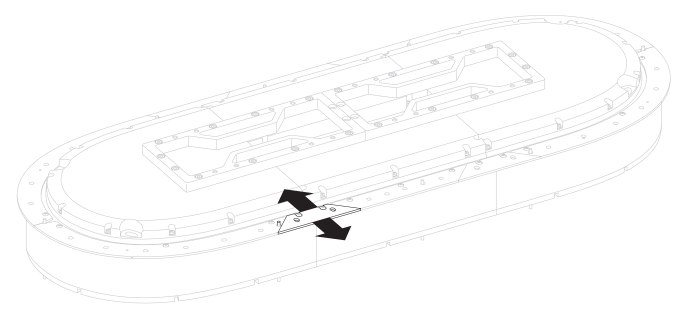
- 10. While holding the rail in place, hand-tighten the M4 x 8 mm Torx screws (do <u>not</u> apply final torque).
- 11. Position the long, straight flat-rail section across from the rail you positioned in step <u>9</u>. Move the rail section in the same direction (inward or outward) as you did with the previous rail section.
- 12. While holding the rail in place, hand-tighten the M4 x 8 mm Torx screws (do <u>not</u> apply final torque).

13. On the same end of the rail system, align a flat rail wedge with the straight and curved rail sections on either side of the wedge.

IMPORTANT There must be no gaps between the edges of the wedge and long rail sections and the outward facing edges must align.



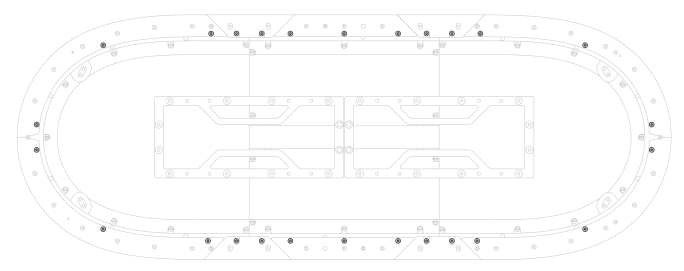
14. While holding the wedge rail in place, aligning the wedge with the curved flat rail and straight flat rail, hand-tighten the M4 x 8 mm Torx screws (do <u>not</u> apply final torque).



- 15. While holding the curved flat rail section in place, hand-tighten the M4 x 8 mm Torx screws (do <u>not</u> apply final torque).
- 16. Continue around the rail system, and repeat steps 11...15 for the remaining straight flat-rail, flat wedges, and curved flat-rail sections.
- 17. Check the entire rail system for gaps and/or misalignment and loosen any screws as necessary to align the rail system properly.

18. When all flat rails are in alignment, apply final torque to all screws.

| 18 | | M4 x 8mm T20 4.0 N-m (35 lb-in) |
|----|--|---------------------------------------|
|----|--|---------------------------------------|

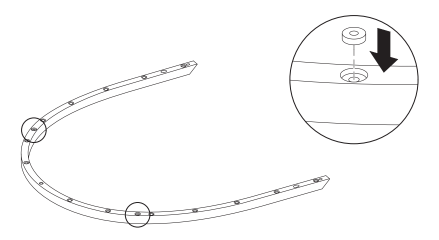


Install Bottom Rectangular Rails

1. Place and seat a rubber O-ring in each of the two lubrication system openings on a curved rectangular-rail section.



A drop of oil can help to keep the rubber O-ring in place.

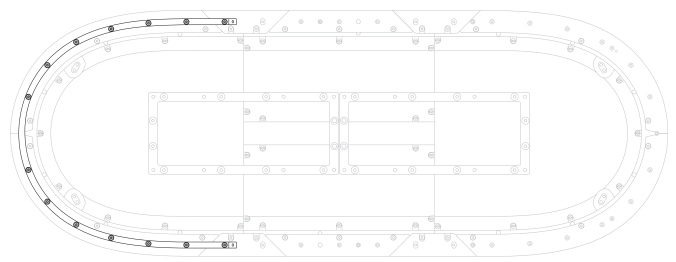


2. With the counter-bored holes visible (up), place a curved rectangular rail on the curved flat rail until it is fully seated against the flat rail below.



The motor modules contain pins along the surface that are used to locate the rails properly.

3. Insert 14 M4 x 20 mm Torx head screws into the counter-bored holes on the rail and finger-tighten the screws.

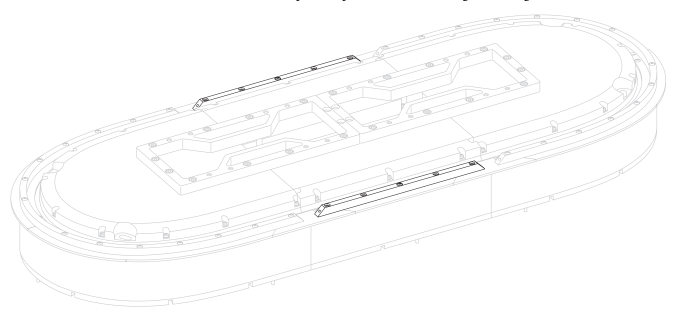


- 4. Repeat steps 1...3 for the second curved rectangular-rail section.
- 5. With the counter-bored holes visible (up), place a straight rectangular rail on a straight flat rail until it is fully seated against the flat rail.



The motor modules contain pins along the surface that are used to locate the rails properly.

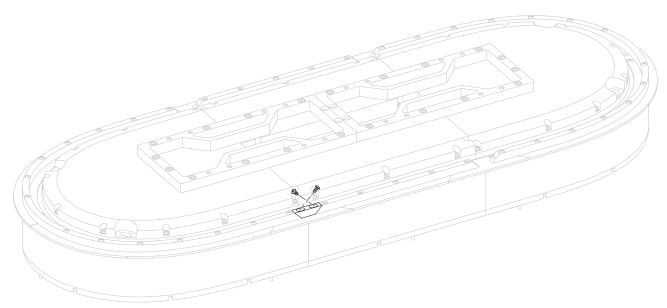
- 6. Insert an M4 x 20 mm Torx head screw into the center counter-bored hole on the rail and tighten the screw until it is fully seated against the rail (do not apply final torque).
- 7. Loosen the screw one turn.
- 8. Repeat steps 5...7 for each straight rectangular rail.



Install Rectangular Wedges and Align Rectangular Rails

IMPORTANT Start with the two wedges on each end of the curved sections first.

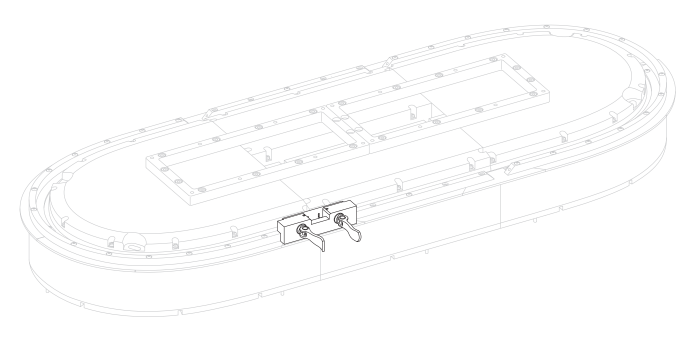
- 1. Begin with the gap between a curved and straight rail section, and, with the counter-bored holes visible (up), place a rectangular wedge in the gap between the rectangular rails.
- 2. Insert an M4 x 20 mm Torx head screw into the counter-bored holes on the wedge and finger-tighten the screws.



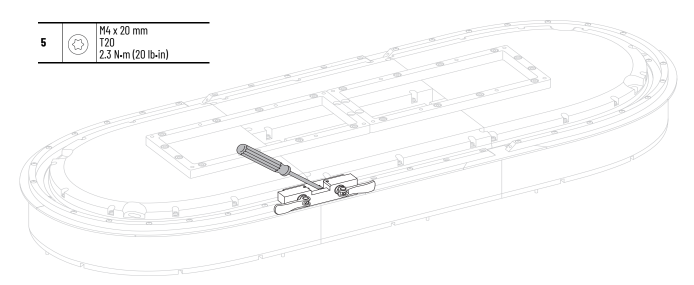
3. With the tool clamps unlocked, place the rail alignment tool (cat. no. 2198T-A08) over the center of the wedge.



Verify that you can access each of the screws in the wedge with the driver bit, without interference from the alignment tool. $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2$



- 4. While you press downward on the rail alignment tool to verify that the tool is in full contact with the rails, lock the tool clamps.
- 5. Apply final torque to screws in the wedge.



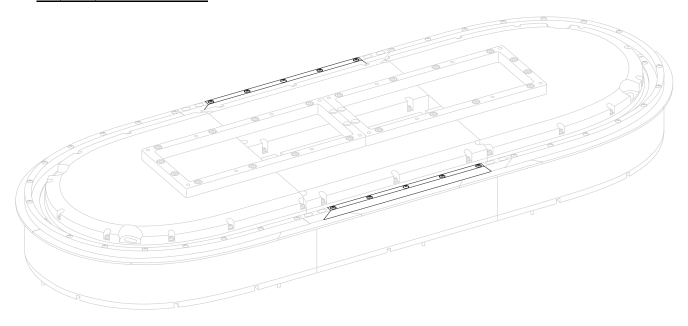
- 6. For the remaining wedges that are placed between a curved and straight rail section, repeat steps 1...5.
- 7. For the remaining wedges that are placed between straight rectangular-rail sections, repeat steps 1...5.
- 8. Follow the sequence shown here to apply final torque to the 14 Torx head screws for both curved sections.

| 8 | T20 2.3 N-m (20 | lb-in) | | |
|---|--------------------|----------|----------|---------|
| 9 | 11 10 | 12 13 14 | 7 6 5 | 4 3 |
| 8 | | | | 1 |
| 1 | | | | 8 |
| 2 | 3 4 | 5 6 7 | 14 13 12 | 9 10 11 |

M4 x 20 mm

9. Insert M4 x 20 mm Torx head screws into the remaining counter-bored holes on the straight rectangular rails and apply final torque to all screws.

9 M4 x 20 mm T20 2.3 N•m (20 lb•in)



Install Top Rails, Wedges, and Connector Modules

- 1. Install and secure M6 x 16 mm rotary eyebolts into the available holes on the structural mounting rings.
- 2. Secure the assembly in multiple locations along its length with the appropriately rated lifting equipment.



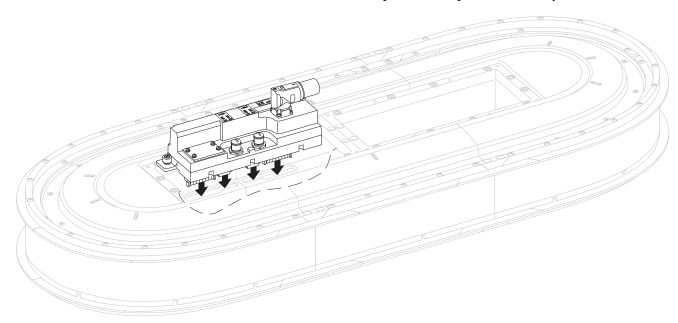
ATTENTION: To guard against possible personal injury and equipment damage, take these precautions when lifting the iTRAK 5730 assembly:

- Inspect all lifting hardware for proper attachment before lifting the equipment.
- Do not allow any part of the equipment or lifting mechanism to contact electrically charged conductors or components.
- Do not allow personnel or their limbs directly underneath the equipment when it is being lifted and mounted.
- 3. Slowly lift the assembly off the work surface to a level high enough to rotate the assembly only.
- 4. Remove the 2x4 supports from the work surface.
- 5. Slowly rotate the assembly and lower it onto the work surface.
- 6. To install the rail system on the top side of the system, repeat the steps as outlined in <u>Install Bottom Flat Rails and Flat Wedges on page 47</u>, <u>Install Bottom Rectangular Rails on page 50</u>, and <u>Install Rectangular Wedges and Align Rectangular Rails on page 52</u>.



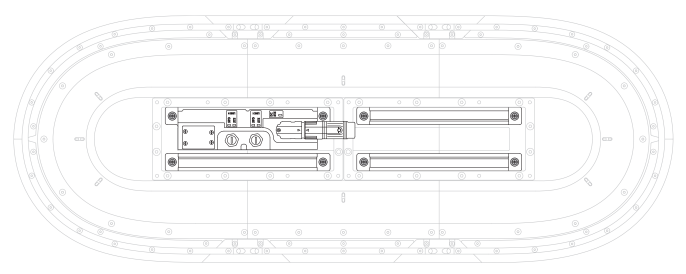
You can choose to install the connector modules before or after you have completed mounting the iTRAK 5730 assembly.

7. Align the connectors on the connector module with the connectors in the motor module and press it into place until firmly seated.



- 8. Apply final torque to the two captive Phillips head screws on the module.
- 9. Repeat steps <u>7</u>...<u>8</u> for the remaining connector modules.





You have completed the iTRAK 5730 assembly. Next steps:

- Mount the iTRAK 5730 assembly see page 56
- Install the lubrication system see page 60
- Install the position magnets on the movers see page 127
- Install the movers see page 128
- Connect power and control cables see page 69 and 73

Mount the iTRAK 5730 Assembly

Use the information in this section to prepare the iTRAK 5730 system for lifting and mounting. A customer-sourced mounting system is required to mount the iTRAK 5730 in the desired position and location.

Choose the location for system components following these considerations:

- operator and maintenance access to movers and motor modules
- cable lengths
- vibration free surfaces

Each structural mounting ring contains eight holes that accept M6 x 16 mm hardware. Use all 8 threaded mounting holes in the structural rings (in either the top or bottom rings) to mount to your machine, particularly in high shock and vibration applications. The mounting hole patterns are shown in Figure 21.

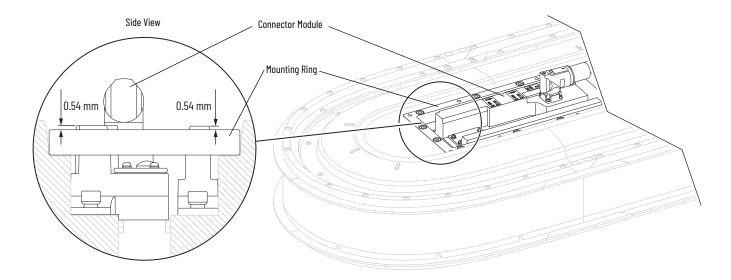
Top Structural Mounting Ring **Bottom Structural Mounting Ring** (Cat. No. 2198T-AS-01) (Cat. No. 2198T-AS-02) 115.00 (4.53) 0.00 115.00 (4.53) 0.00 79.25 Ф (3.12)62.82 62.82 $(2.47) RE\bar{F}$ (2.47) REF 35.50 ٨ (1.40)0.00 0.00 (0.00)(0.00)125.00 125.00 (4.92)(4.92)160.50 (6.32)204.25 (8.04)

Figure 21 - Structural Ring Mounting Hole Pattern

Dimensions are in millimeters and (inches).



ATTENTION: Installed connector modules extend approximately 0.54 mm (0.02 in.) above the surface of the top structural mounting rings. You must use a 1 mm (0.04 in.) or larger spacer between the top structural mounting rings and a mounting plate or similar mounting assembly when secured at a 90° angle to the connector modules. Failure to follow these instructions can result in equipment damage.



Grounding Requirements

In order to reduce the effects of electromagnetic interference (EMI), the iTRAK 5730 system must be mounted such that the mounting rings are bonded to earth ground.

If the mounting interface does not provide a low impedance path to earth ground, it is recommended that you connect the mounting rings to ground with a braided ground strap. Keep the braided ground strap as short as possible for optimum bonding. For large systems with multiple power input connector modules, it is recommended that these braided ground straps be connected to the mounting rings nearest to each power input connector module.

Before You Lift and Mount the iTRAK 5730 Assembly

Follow these guidelines to avoid personal injury or equipment damage.



ATTENTION: There is a risk of injury by improper handling. You can be injured by being crushed, cut, struck, or sheared while handling system components.

- Only qualified persons must work with components of the system or within their proximity.
- Observe the relevant statutory regulations of accident prevention.
- Use protective equipment such as hard hat, safety goggles, safety shoes, and safety gloves while handling system.
- Proper transport, storage, mounting and installation, and care in operation and maintenance are prerequisites for optimal and safe operation of the system.
 - Use suitable equipment for mounting and transport.
 - Use proper tools and use special tools if specified.
 - Use hoist equipment and tools in the correct manner.
 - Avoid jamming and crushing by using safety measures.
 - Do not stand under loads.
- Use the components of the system only in the manner that is defined as appropriate. See <u>Appropriate Use on page 9</u>.
- Follow the safety regulations and requirements of the country in which the system is operated.
- Only operate if the national Electromagnetic Compatibility (EMC) regulations for the application are met.
- In accordance with EMC requirements, the machine or installation manufacturer is responsible for compliance with the limit values as prescribed in the national or local regulations.

Lift the iTRAK 5730 Assembly

To prepare the appropriately rated lifting equipment, you must calculate the full assembled weight of your iTRAK 5730 system. See <u>Table 9 on page 39</u> for iTRAK 5730 components and kits weights.

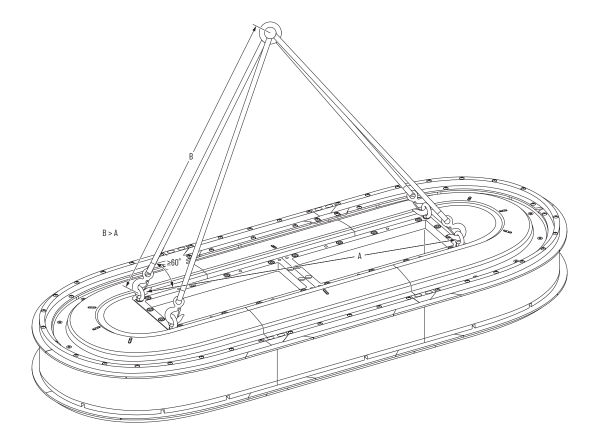


ATTENTION: To avoid possible injury or equipment damage, follow local, national, and international codes, standards, regulations or industry guidelines and your company safety procedures when you handle or lift a partially or fully assembled iTRAK 5730 system. Do not lift or move the equipment by any means other than what is described in this publication.

The structural mounting rings (cat. no. 2198T-AS-01 and 2198T-AS-02) contain eight holes that can be used to secure the appropriate M6 x 16 mm hardware that is used to lift the assembly. The holes used for lifting hardware installation are shown in Figure 19 and Figure 20 on page 42.

Use a minimum of four lifting holes in the mounting rings for every 2...6 straight motor module sections. Use a minimum of six lifting holes for every 8...12 straight motor module sections. Similarly, install the lifting hardware to one side of the rings only to lift and flip the partially or fully assembled system.

Figure 22 - Lift the iTRAK System



Install the Lubrication System

The iTRAK 5730 lubrication system, catalog number 2198T-AL-SYS-4, comes with a coil of tube to connect system fittings to the remotely located pumps and system fittings. Four pump assemblies are included in the system; one is intended for each bearing rail. The assembled pumps have push-to-connect connectors with plugs. These plugs help prevent oil from leaking during shipment. You remove these plugs when you are ready to connect the tubes. The pump fittings contain a check valve to help prevent backflow when a replacement reservoir is installed.

Four in line one-touch fittings (item 13 in Figure 23) are provided. These fittings screw onto the track bottom end plate and send lubrication to the rails. Once installed, connect the fittings to the pumps with the provided tubing. The fittings can be mounted to either track end of the track.

The lubrication system is assembled with right angle fittings. Additional straight hex nipple fittings are provided to let you redirect pump tubing. If your system requires straight exit from the pump, use the supplied straight fittings to replace the right angle fittings. Use Teflon tape for the tapered NPT threads.

The reservoir uses a straight 1/4 BSPP thread. A sealing washer is supplied.

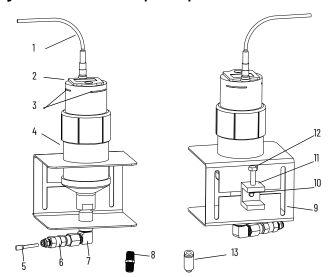


Figure 23 - Lubrication Pump Description

| Item | Description | |
|------|------------------------------------|--|
| 1 | 5 m (16.4 ft) Digital signal cable | |
| 2 | Digitally activated pump | |
| 3 | Pump status indicators | |
| 4 | Lubricant cartridge | |
| 5 | Plug | |
| 6 | Check valve | |
| 7 | Brass elbow fitting | |

| fitting ⁽¹⁾ ket |
|-------------------------------|
| kot |
| ver |
| screw |
| |
| screw |
| ing M5 |
| |

If your installation requires the tubing to exit the pumps vertically, you can replace the brass elbows with the two straight brass nipples that are supplied with the kit.

What You Need

- 7/16 in. open-end wrench
- M2.5 hex key

Mount the Lubricator Pumps

To mount the lubricator pumps, complete these steps.

1. Locate a mounting position for the pumps.

The pump must be located within the 10 m (32.8 ft) of tube routing distance to the iTRAK 5730 system lubrication connectors and 5.0 m (16.4 ft) of the power cable routing distance to 24V I/O port of your controller. The location must be accessible for maintenance and visible for monitoring the pumps status indicators. Observe the clearance requirements that are shown in Figure 24.

2. Adjust the beam clamp to accommodate the attachment surface by using a 7/16 in. open-end wrench.

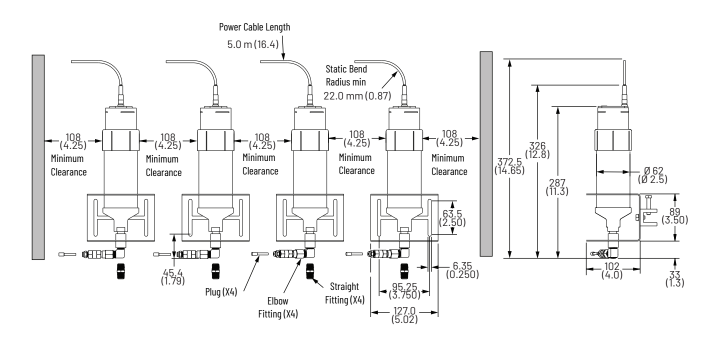
The beam clamp can be positioned anywhere on the H pattern of the mounting clamp.

- 3. Attach the lubricator pumps to their mounting surface by the beam clamp by using 7/16 in. open-end wrench.
- 4. Label, route, and secure the tubes from the pumps to the lubrication connectors on the iTRAK 5730 system.
- 5. Remove the plug from the lubricator pump connector and immediately replace with the tubing.

To remove the plug, pull back on the connector face and pull out the plug.

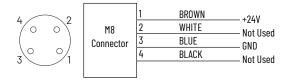
6. Repeat <u>step 5</u> for the three other pumps and at each connector on the iTRAK 5730 system.

Figure 24 - Mounting Dimensions and Clearance



Wire Lubrication Pump

Connect the power cable the 24V I/O port of your controller.



An initial coating of oil is required on the entire track before operating the iTRAK 5730 system and auto lubrication systems.

| IMPORTANT | The mover cams distribute the oil on the track. The movers must be in motion |
|-----------|--|
| | when the pump is activated, otherwise the oil drips away. |

Lubrication Pump Configuration

Table 10 - Recommend Lubrication Pump Setting

| Feature | Setting |
|---------|---------|
| Mode | Impulse |

See <u>Lubrication on page 154</u> to make tube connections, initial lubrication, and lubrication during normal operation.

Optional Infield Covers

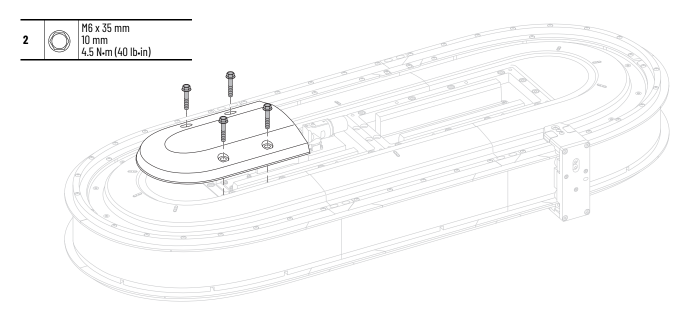
The iTRAK 5730 system has optional infield section covers that provide additional ingress protection.

What You Need

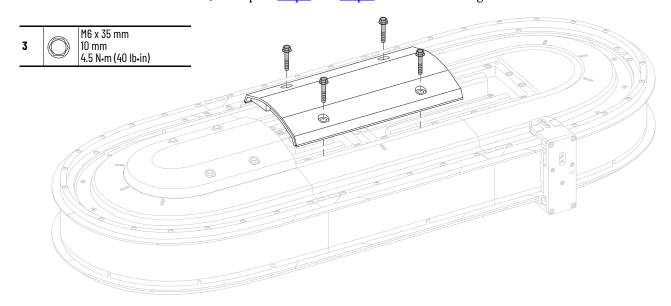
- 10 mm hexagonal socket
- Loctite 243
- Infield Cover Kit

To install infield covers, complete these steps.

- 1. Apply Loctite 243 to the M6 x 35 hex head bolts.
- 2. Secure the curved infield cover to the assembly.



3. Repeat step 1 and step 2 for the remaining covers.



Notes:

Connect the iTRAK 5730 System

This chapter provides information on how to connect your iTRAK® 5730 system components, make cable connections, and set your system IP addresses.

| Торіс | Page |
|---|------|
| Typical iTRAK 5730 System | 66 |
| Provide Power to the iTRAK System | 67 |
| Connect an EtherNet/IP Network to the iTRAK 5730 System | 70 |

Use this chapter with the Kinetix® 5700 iTRAK Power Supply and iTRAK Bus Conditioner Module Installation Instructions, publication <u>2198T-IN001</u> to install and connect the Kinetix 5700 iTRAK power supply to an iTRAK 5730 system.

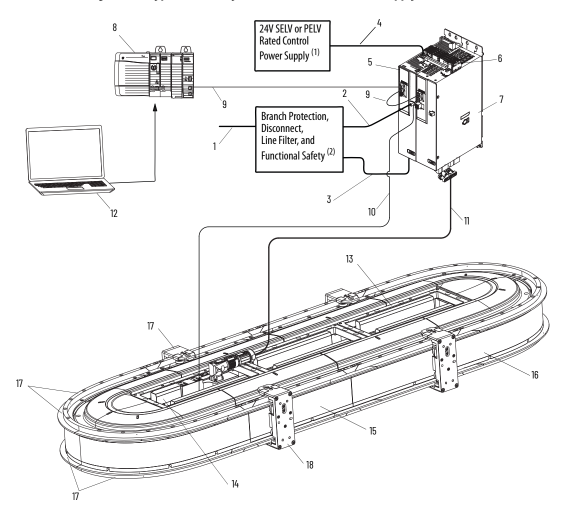
For detailed information on how to install a Kinetix 5700 iTRAK power supply into a Kinetix 5700 system, see the Kinetix 5700 Servo Drives User Manual, publication 2198-UM002. The Kinetix 5700 Servo Drives User Manual publication contains the information that is needed for using the other components of the Kinetix 5700 system, including:

- 2198-Pxxx Kinetix 5700 DC-bus power supply
- Other Kinetix 5700 components that can be part of your Kinetix 5700 system
- Branch protection, disconnect, and line filter hardware
- Enclosure requirements
- Requirements for EMC and agency compliance
- Kinetix 5700 hardware mounting
- Bonding, wire routing, EMC considerations

Typical iTRAK 5730 System

<u>Figure 25</u> provides a complete view of a typical iTRAK 5730 system that includes required and customer-supplied components, iTRAK solutions, and wiring.

Figure 25 - Typical iTRAK System with an iTRAK Power Supply



⁽¹⁾ In this example, 24V DC control power uses a shared-bus connection system between the Kinetix 5700 power supply and the Kinetix 5700 iTRAK power supply.

(2) See Kinetix 5700 Servo Drives User Manual, publication <u>2198-UM002</u>, for more information on these components.

| Item | Description |
|------|---|
| 1 | Mains power (460V nom) |
| 2 | Contactor enable signal line |
| 3 | Kinetix 5700 line voltage |
| 4 | 24V control power |
| 5 | Kinetix 5700 DC-bus power supply |
| 6 | DC bus bar 100 mm link |
| 7 | Kinetix 5700 iTRAK power supply (number of power supplies vary by system) |
| 8 | Programmable logic controller (PLC) |
| 9 | Machine Ethernet |

| ltem | Description |
|------|--|
| 10 | Ethernet cable from the iTRAK power supply to connector module |
| 11 | Power cable (DC-bus and 24V DC) |
| 12 | Studio 5000® Programming Interface (not supplied with system) |
| 13 | Power and control pass-through connector module |
| 14 | Power and control input connector module |
| 15 | Straight motor module |
| 16 | Curved motor module |
| 17 | Rectangular and flat rail system |
| 18 | Mover |

Provide Power to the iTRAK System

Follow the guidance and instructions in this section to plan and complete the power connections between the iTRAK power supply and the iTRAK 5730 system. See the iTRAK 5730 System Technical Data, publication <u>2198T-TD002</u>, for detailed system power requirements.

You can use one iTRAK power supply to power up to 18 motor module sections, depending on current requirements and power cable length. You can use multiple iTRAK power supplies when your iTRAK system requires a higher current draw than can be supported by using one power supply. Use <u>Table 11</u> and <u>Table 12</u> to calculate your system current requirements.

Table 11 - Current Draw for Motor Modules

| Motor Module Type | Motor Sections per Module | Current Draw at 24V DC |
|--|---------------------------|------------------------|
| Straight (cat. no. 2198T-L20-T0303-A00-S2) | 1 | 0.65 A |
| Curved (cat. no. 2198T-L20-T0309-D18-S2) | 3 | 1.6 A |

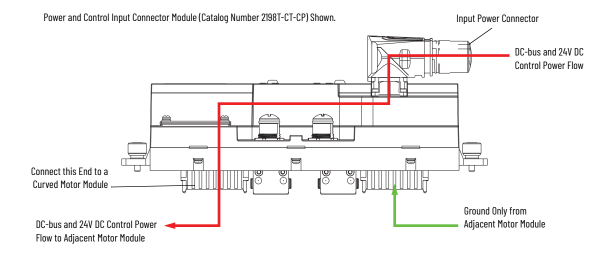
Table 12 - Number of Motor Module Sections Supported by a Kinetix 5700 iTRAK Power Supply

| Power Cable Length | Number of Motor Module Sections ⁽¹⁾ | | |
|--------------------|--|----------|-----------|
| [m (ft)] | @26.4V DC | @ 24V DC | @21.6V DC |
| 6 (19.7) | 18 | 18 | 18 |
| 9 (29.5) | 18 | 18 | 18 |
| 12 (39.4) | 18 | 18 | 18 |
| 15 (49.2) | 18 | 18 | 18 |
| 30 (98.4) | 18 | 14 | 10 |

⁽¹⁾ Includes two curved motor modules (six motor sections).

Connect Power to the iTRAK 5730 System

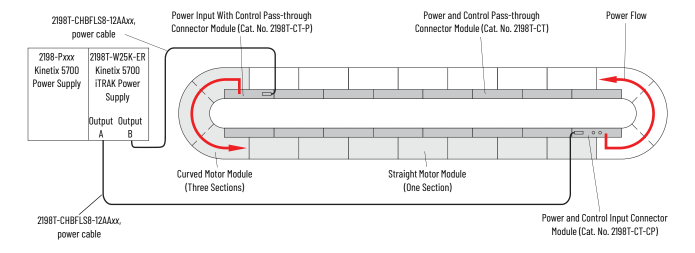
It is recommended that you install connector module catalog numbers 2198T-CT-CP and 2198T-CT-P, which connect DC-bus and 24V DC control power to the iTRAK 5730 system, on a curved motor module to provide maximum system power. Power, which is connected to the input power connector on the module, flows through the bottom output connector on the opposite end the module (as shown here). Connect the bottom output power connector to the input power connector on a curved motor module.



One iTRAK Power Supply

Figure 26 illustrates a typical system wiring diagram when using one iTRAK power supply. The power supply power output A is connected to a power and control input connector module. Power supply power output B is connected to a power with control pass-through connector. The power flow through the modules is shown in the diagram and identifies where the power connector modules are installed.

Figure 26 - Wire an iTRAK 5730 System with an iTRAK Power Supply



Multiple iTRAK Power Supplies

Follow these guidelines when using multiple iTRAK power supplies in an iTRAK system. A typical iTRAK 5730 system with two power supplies is shown in Figure 27.

The iTRAK power supply is not designed to have the output buses of multiple power supplies connected together to create one bus of higher current capacity.



ATTENTION: To avoid personal injury and equipment damage, when multiple iTRAK power supplies are used, do not connect the DC output power bus on an iTRAK power supply to the DC output power bus on another iTRAK power supply.

When using multiple iTRAK power supplies, the system must be divided into separate electrical sections for each of the iTRAK power supplies. Use the following example to understand the use of multiple iTRAK power supplies for systems that require a higher current draw.

In this example, part of the track has a high-power demand, and the rest of the track has a lower power demand. In this case, iTRAK power supply 1 uses two power output connections (A, B) to provide power to the first eight motor sections (01...08). iTRAK power supply 2 uses one power output connection (A) to provide power to the remaining eight motor sections (09...16). The DC bus is electrically isolated between these two groups of motor modules. The power flow through the modules is shown in the diagram and identifies where the primary power connector modules are installed.

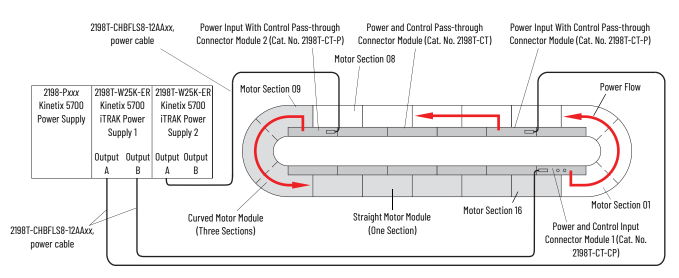


Figure 27 - Connecting Multiple iTRAK Power Supplies in a System

Connect the Power Cable



SHOCK HAZARD: Do not make any cable connections when power is applied to any component in the iTRAK 5730 system. To avoid a shock hazard, verify that system power is not applied before you begin the procedures in this chapter.

Use an iTRAK 5730 power cable (cat. no. 2198T-CHBFLS8-12AAxx) to connect the output power from an iTRAK power supply to a power input connector module installed on the iTRAK 5730 system. Follow these steps to connect the power cable to a connector module.

- 1. Verify that power is disconnected from the iTRAK 5730 system.
- 2. Connect the iTRAK 5730 power cable to the iTRAK power supply. See the Kinetix® 5700 iTRAK Power Supply and iTRAK Bus Conditioner Module Installation Instructions, publication <u>2198T-IN001</u>, for instructions.
- 3. Remove the protective cap from the power input connector on the connector module.
- 4. Verify that the cable connector outer housing is in the unlocked position.
- 5. Align the arrow on the cable connector with the arrow on the power input connector on the connector module.
- 6. Insert the cable connector into the power input connector on the connector module until it is fully seated.
- 7. Rotate the cable connector outer housing to the locked position.

Connect an EtherNet/IP Network to the iTRAK 5730 System

The iTRAK 5730 system is connected to an EtherNet/IP™ network by using a Bulletin 1585D M12 X-code Ethernet cable (catalog number 1585D-E8TGJM-xx) connected to the power and control input connector module.

EtherNet/IP Address Rotary Switches

Every device in an EtherNet/IP network must have a unique IP address. The power and control input connector module (cat. no. 2198T-CT-CP) contains rotary switches (S1, S2, and S3) to enable Dynamic Host Configuration Protocol (DHCP) or set static EtherNet/IP addresses manually. Figure 28 identifies the location of the rotary switches. Table 13 describes the possible settings for the rotary switches S1, S2, and S3.

Figure 28 - EtherNet/IP Rotary Switches and DIP Switch Locations

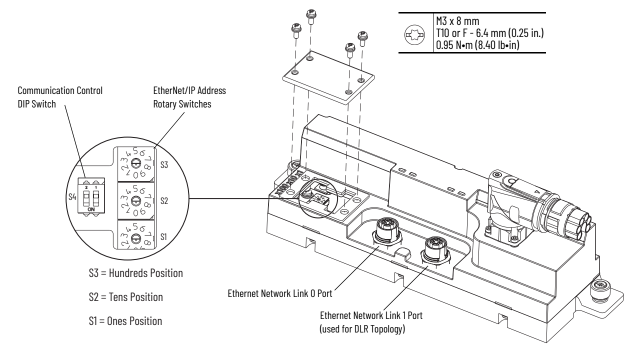


Table 13 - EtherNet/IP Rotary Switch Settings

| Switch Setting | Function (1) |
|------------------|--|
| 000 | Used to disable Protected Mode on all downstream motor modules. See <u>Protected Mode on page 77</u> for instructions on disabling Protected Mode. |
| 001254 | Sets the last octet of the IP address to the value indicated (xxx in 192.168.1.xxx) on the connected motor module. Every subsequent motor module is assigned an IP address with the last octet incremented by one, moving counter-clockwise around the track. |
| 888 | A power cycle after the switches are set to 888 restores all factory default settings on all downstream motor module sections. Before you use this setting, read the first IMPORTANT statement on page 7 for critical functional safety considerations. |
| 900 | Used to enable Protected Mode on all downstream motor modules to prevent configuration changes. See <u>Protected Mode on page 77</u> for instructions on enabling Protected Mode. |
| 999 | Sets the IP address on all downstream motor modules to a value determined by either DHCP or an address stored in non-volatile memory. IP addresses can be changed through the Module Configuration dialog box in RSLinx software. This is the default setting. |
| All other values | Reserved. Applying power to the iTRAK 5730 system with the switches set to a reserved value results in an "Illegal Address" exception on all downstream motor modules. |

Downstream modules include all motor modules up to the next installed power and control input connector module (cat. no. 2198T-CT-CP).

IMPORTANT

Before changing the EtherNet/IP address rotary switch settings to 888, consider the following:

- Restoring the factory default settings clears all functional safety configurations, resets safety ownership, and returns the motor module to the out-of-box-state.
- Only authorized personnel should attempt to reset the safety ownership.
- When the motor module returns to the out-of-box state, Safe Torque-off (STO) safety integrity is lost.

DHCP Configuration

The IP address rotary switches are set to '999' at the factory to enable DHCP. DHCP assigns IP address information from a pool of available addresses to newly connected devices (DHCP clients) in the network. You must use a BOOTP/DHCP software tool to set the IP addresses by using the hardware (MAC) addresses of the motor modules. The hardware address is on a label on the motor module.

With DHCP enabled, you must configure the IP address for each subsequent motor module in the Logix Designer application. IP addressing can also be changed through the Module Configuration dialog box in RSLinx® software. For more information about DHCP, see the Ethernet Reference Manual, publication <u>ENET-RM002</u>.

An Ethernet switch configured as a DLR ring supervisor can also act as a DHCP server to assign designated IP addresses to ring participants. Assignment of IP addresses is based on ring participant position. If a ring participant fails, a replacement device can be installed in the same position in the ring and automatically receive the same IP address as the replaced device.

Static IP Address Configuration

Manually set the rotary switches when working on a simple, isolated Ethernet network (for example, 192.168.1.xxx, where xxx is the last octet of the IP address). Switch S1 sets the 1's place, S2 the 10s place and S3 the 100s place.

IMPORTANT Changes to the EtherNet/IP address rotary switches settings only take effect after a power cycle.

When setting static IP addresses, the switches set the last octet for the motor module to which the connector module is connected and above which the switches are located, as shown in <u>Figure 29 on page 72</u>. Every subsequent motor module is assigned an IP address with the last octet incremented by one, moving counter-clockwise around the track. For an example of an iTRAK 5730 system that uses two Ethernet networks and two power and control input connector modules, see <u>Figure 30 on page 73</u>.

1585D-E8TGJM-xx, Ethernet Cable iTRAK 5730 System 2198-Pxxx 2198T-W25K-ER Kinetix 5700 Kinetix 5700 ...007 ...003 ...006 ...005 ...004 **Power Supply iTRAK** Power Supply 1 Rotary Switches set to "001" ...008 ...002 Output ...009 ...010 ...011 ...012 ...001 IP Addresses Start Position 2198T-CHBFLS8-12AAxx, Power Cable Power and Control Input Connector Module (Cat. No. 2198T-CT-CP)

Figure 29 - Static IP Address Configuration and Assignment

IMPORTANT The base IP address of the first motor module plus the total number of motor modules cannot exceed 254.

For access to the rotary switches, see <u>Figure 28 on page 70</u>. Always replace the protective cover before placing the iTRAK 5730 system into operation. For instructions on how to set the IP address manually on the power and control input connector module, see <u>Set the IP Address</u> on page <u>76</u>.

Communication Control DIP Switch

The communication control DIP switch (S4) is used to identify the backplane communication master for an iTRAK 5730 system and enables or disables access to the iTRAK 5730 diagnostic webpage. DIP switch S4 is contained on the power and control input connector module (cat. no. 2198T-CT-CP). See Figure 28 on page 70 for switch location. Table 14 identifies the possible switch settings.

Table 14 - Backplane Communication Control DIP Switch (S4) Settings

| Switch | Positio | sition Description | |
|--------|---------|---|--|
| S4-1 | ON | The power and control input connector module is the backplane communication master and initializes backplane communication for the entire track. 'ON' is the factory default setting. | |
| | OFF | The power and control input connector module section is not the backplane communication master. | |
| S4-2 | ON | Enables access to the iTRAK 5730 diagnostic webpage. | |
| | OFF | Disables access to the iTRAK 5730 diagnostic webpage. 'OFF' is the default setting. | |
| | | | |
| IMP0 | RTANT | Verify that DIP switch S4-1 is set to "ON" for one power and control input connector module per system only. | |
| | | | |
| IMPO | RTANT | Changes to the DIP switch S4 settings only take effect after a power cycle. | |

Figure 30 provides an example of static IP addressing used in an iTRAK 5730 system with two Ethernet networks. In this example, the Kinetix 5700 iTRAK power supply 1 is on separate Ethernet network from the Kinetix 5700 iTRAK power supply 2. The rotary switches on power and control input connector module 1 are set to "001". The rotary switches on power and control input connector module 2 must be set to "007" or greater.

DIP switch S4-1 on the power and control input connector module 1 is set to 'ON,' defining the module as the backplane communication master. DIP switch S4-1 on the power and control connector 2 must be set to "OFF."

iTRAK 5730 System 1585D-E8TGJM-xx, Cable for Power and Control Input Connector Ethernet Network B Module 2 (Cat. No. 2198T-CT-CP) 2198T-CHBFLS8-12AAxx, Power Cable 2198-Pxxx 2198T-W25K-FR 2198T-W25K-ER Kinetix 5700 Kinetix 5700 Kinetix 5700 ..003 ...012 ...006 ...005 ...004 iTRAK Power **Power Supply** iTRAK Power Supply 1 Supply 2 DIP Switch S4-1'0N' ...013 ...002 DIP Switch S4-1'0FF' Output Output Α ...014 ...015 ...016 ...017 ...001 IP Addresses Start Position 2198T-CHBFLS8-12AAxx, Power Cable 1585D-E8TGJM-xx, Cable Power and Control Input Connector Module 1 (Cat. No. 2198T-CT-CP) for Ethernet Network A

Figure 30 - iTRAK 5730 System with Multiple Ethernet Networks and Static IP Addresses

Connect the Ethernet Cable

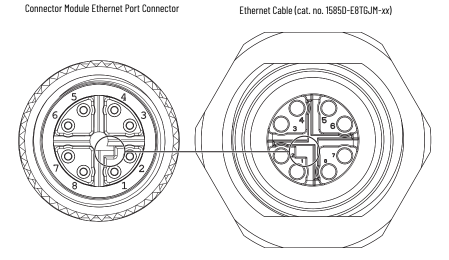
Use the iTRAK machine Ethernet cable (cat. no. 1585D-E8TGJM-xx) to connect the Ethernet port from the iTRAK power supply to the iTRAK 5730 system. Follow these steps to connect the Ethernet cable to a connector module.



It is recommended that you connect the Ethernet cable to the connector module before installing the connector module on a motor module.

1. Remove the protective caps from the Ethernet ports on the connector module. If only one port is used, remove the protective cap from the Link o port only.

2. Verify that the connector pins are aligned and insert the Ethernet cable connector into the Ethernet connector on the connector module.



3. By turning the cable outer housing clockwise, secure the cable to the connector module mounting ring until the cable is fully seated.

Configure and Start Up the iTRAK 5730 System

This chapter provides configuration and start-up procedures for your iTRAK® 5730 system with a Logix 5000™ controller by using the Logix Designer application.

| Торіс | Page | |
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| Configure and Customize the Project File | 78 | |
| Configure the Motion Group | 96 | |
| Configure the Section Axis Properties | 98 | |
| Download the Program | 103 | |
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| Tune the Axes | 110 | |

Studio 5000 Logix Designer

To configure your iTRAK 5730 system, use a personal computer and the Studio 5000 Logix Designer® application, version 33 or later. For help with using the Studio 5000 Logix Designer application as it applies to configuring the ControlLogix® or GuardLogix™ controllers, see <u>Additional Resources</u> on page 10.

We recommend you develop your application program by using the standardized object-oriented Independent Cart Technology Libraries. Independent Cart Technology Libraries are application-centric library objects for use with Studio 5000® Application Code Manager that are tested, documented, and life-cycle managed by Rockwell Automation. You can access and download the Independent Cart Technology Libraries on the Product Compatibility and Download Center website, rock.auto/pcdc

Configure the iTRAK 5730 System

You can include the iTRAK 5730 system in your Studio 5000 Logix Designer application by adding it to a configured EtherNet/IP™ module or controller under the I/O configuration tree. After setting network parameters, you can view the iTRAK 5730 system status information in Studio 5000® environment and use it in your Logix Designer application.



Before you begin, make sure that you know the catalog numbers for the Kinetix® 5700 power supply, iTRAK 5730 power supply, Logix module and /or controller, and the iTRAK motor modules used in your motion control application.

Set the IP Address

You can choose between static IP addresses or DHCP. See <u>Connect an EtherNet/IP Network to the iTRAK 5730 System</u> on page <u>70</u> before you complete this procedure. This procedure is used to set static IP addresses for the motor modules in your iTRAK 5730 system. IP addresses are formatted to private IP address values of 192.168.1.xxx.



The IP address rotary switches on the power and control input connector module are set to '999' with DHCP enabled at the factory.

Follow these steps to set the iTRAK 5730 system to static IP addresses on the power and control input connector module (cat. no. 2198T-CT-CP).

- 1. To access the rotary switches, remove the protective cover from the connector module chassis. For cover removal information, see <u>EtherNet/IP Address Rotary Switches</u> on page 70.
- 2. Set the rotary switches between 001...254 to configure the last octet of the IP address.



The base address of the first motor module plus the total number of motor modules cannot exceed 254.

Settings are stored in nonvolatile memory. IP addressing can also be changed through the Module Configuration dialog box in RSLinx® software. Changes to the IP addressing take effect after power is cycled.

Protected Mode

The iTRAK 5730 system supports Protected Mode. When the system is in Protected Mode, the motor modules do not allow any configuration changes, resets, or firmware updates when a controller connection is open. Protected Mode is enabled by default.

Enable Protected Mode

To enable Protected Mode, follow these steps:

- 1. Set the rotary switches on the power and control input connector module to setting 900.
- 2. Apply power to the iTRAK 5730 system.
- 3. Verify that the status indicators provide these indications:
 - The motor module Module (MOD) status indicators are flashing red
 - The motor module Network (NET) status indicators are off
 - The connector module Link (LINK 0/1) status indicators turn off
- 4. Remove power from the iTRAK 5730 system.
- 5. Set the switches on the power and control input connector module for normal operation.
- 6. Apply power to the iTRAK 5730 system.

All motor modules downstream of the power and control connector module are now in Protected Mode.

Disable Protected Mode

To disable Protected Mode, follow these steps:

- 1. Set the rotary switches on the power and control input connector module to setting 000.
- 2. Apply power to the iTRAK 5730 system
- 3. Verify that the status indicators provide these indications:
 - The motor module Module (MOD) status indicators are flashing red
 - The motor module Network (NET) status indicators are off
 - The connector module Link (LINK 0/1) status indicators turn off
- 4. Remove power from the iTRAK 5730 system.
- 5. Set the switches on the power and control input connector module for normal operation.
- 6. Apply power to the iTRAK 5730 system.

All motor modules downstream of the power and control connector module now have Protected Mode disabled.

Configure and Customize the Project File

These procedures assume that you have wired your iTRAK 5730 system. In this example, the GuardLogix® 5584ES safety controller dialog boxes are shown.

Configure the Controller

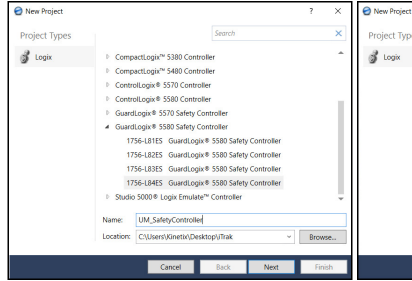
Follow these steps to configure the controller.

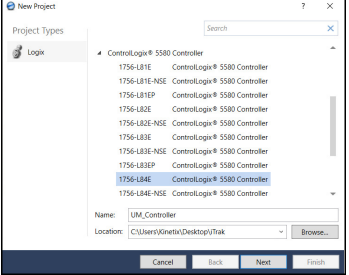
1. Apply power to your controller and open your Logix Designer application.



2. From the Create menu, choose New Project.

The New Project dialog box appears.





Example Module Properties Dialog Box with GuardLogix Controller Selections

Example Module Properties Dialog Box with ControlLogix Controller Selections

IMPORTANT If you are configuring a safety application, you must use a GuardLogix 5580 or Compact GuardLogix 5380 safety controller.

In this example, the typical dialog boxes for GuardLogix 5584ES controllers with embedded Ethernet are shown.

- 3. Expand the Logix 5000 controller family and select your controller.
- 4. Type the file Name.
- 5. Click Next.

New Project

7 ×

1756-L84ES GuardLogix 5580 Safety Controller

W. SafetyController

Revision:

33 *

Chassis:

1756-A7 7-Slot ControlLogix Chassis *

Slot:

0 * ① Project default will be SIL2/PLd with no safety partner.

Security Authority:

No Protection *

Use only the selected Security Authority for authentication and authorization

Secure With:

0 Logical Name < Controller Name >

0 Permission Set

Description:

The New Project dialog box appears.

6. From the Revision pull-down menu, choose your software version.

Back

Cancel

7. Click Finish.

The new controller appears in the Controller Organizer under the I/O Configuration folder.

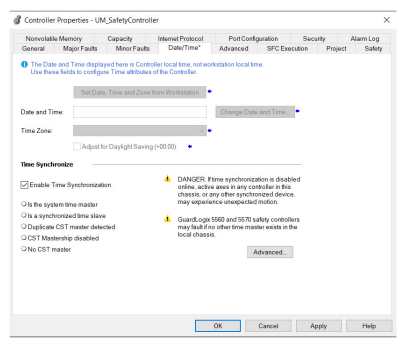


Finish

8. From the Edit menu, choose Controller Properties.

The Controller Properties dialog box appears.

9. Click the Date/Time tab.



10. Check Enable Time Synchronization.

The motion modules set their clocks to the module you assign as the Grandmaster.

IMPORTANT Check Enable Time Synchronization for all controllers that participate in CIP Sync™. The overall CIP Sync network automatically promotes a Grandmaster clock, unless the priority is set in Advanced.

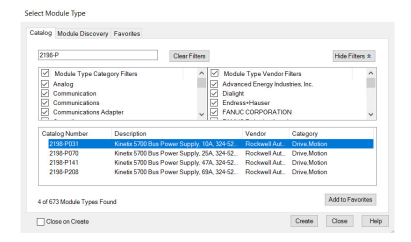
11. Click OK.

Configure the Kinetix 5700 Power Supply

Follow these steps to configure a Kinetix 5700 DC-bus power supply.

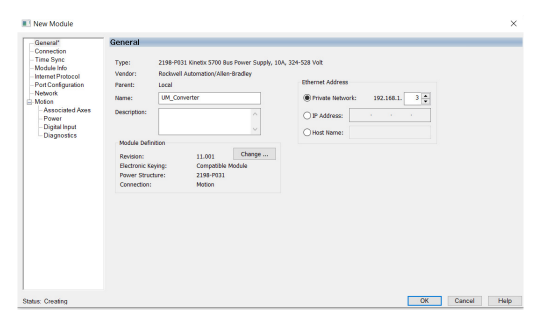
 Below the controller you created, right-click Ethernet and choose New Module.

The Select Module Type dialog box appears.



- 2. By using the filters, check Motion and Allen-Bradley, and select your 2198-Pxxx DC-bus power supply as appropriate for your hardware configuration.
- 3. Click Create.

The New Module dialog box appears.



- 4. Configure the new module.
 - a. Type the module Name.
 - b. Select an Ethernet Address option.

In this example, the Private Network address is selected.

c. Enter the address of your 2198-Pxxx DC-bus power supply.

In this example, the last octet of the address is 3.

5. Click the Power category.



6. From the pull-down menus, choose the power options appropriate for your hardware configuration.

| Attribute | Menu | Description | | |
|----------------------------------|----------------------------------|---|--|--|
| Bus Configuration | Shared AC/DC ⁽¹⁾ | Applies to 2198-Pxxx DC-bus power supply (converter) modules. | | |
| Bus Sharing Group ⁽²⁾ | • Group1 • Group2 • Group3 | Applies to any bus-sharing configuration. | | |
| Bus Regulator Action | Disabled | Disables the internal shunt resistor and external shunt option. | | |
| bus Regulator Action | Shunt Regulator | Enables the internal and external shunt options. | | |

⁽¹⁾ Shared AC/DC bus configuration is the default selection for DC-bus power supplies.

⁽²⁾ For more information on bus-sharing groups, see <u>Understand Bus-sharing Group Configuration</u> on page <u>104</u>.



ATTENTION: To avoid damage to equipment all modules physically connected to the same shared-bus connection system must be part of the same Bus Sharing Group in the Logix Designer application.

- 7. To close the New Module dialog box, click OK.
- 8. Your 2198-Pxxx DC-bus power supply appears in the Controller Organizer under the Ethernet network in the I/O Configuration folder.



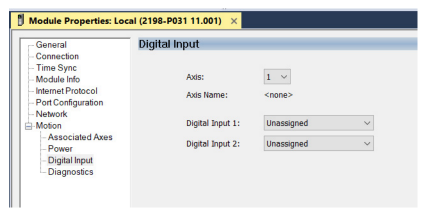
- 9. To close the Select Module Type dialog box, click Close.
- 10. Right-click the DC-bus power supply you created in the Controller Organizer and choose Properties.

The Module Properties dialog box appears.

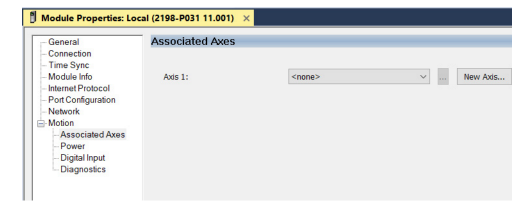


To configure the remaining DC-bus power supply properties, you must close the New Module dialog box and reopen it as the Module Properties dialog box.

11. Click the Digital Input category.

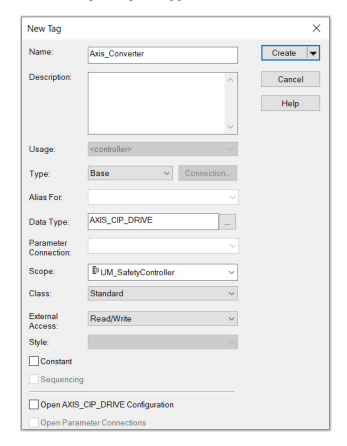


- 12. From the Digital Input pull-down menu choose Bus Capacitor OK or Shunt Thermal Switch OK to monitor your capacitor module status or the shunt thermal switch, respectively, depending on your application.
- 13. Click the Associated Axes category.



14. Click New Axis.

The New Tag dialog box appears.

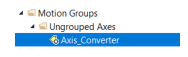


15. Type the axis Name.

AXIS_CIP_DRIVE is the default Data Type.

16. Click Create.

The axis (Axis_Converter in this example) appears in the Controller Organizer under Motion Groups > Ungrouped Axes and is assigned as Axis_Converter.



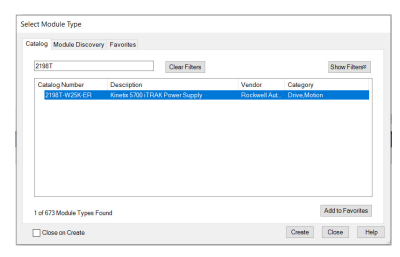
- 17. In the Module Properties dialog box, click Apply.
- 18. If you have more than one 2198-Pxxx Kinetix 5700 DC-bus power supply, repeat step 1...step 17, beginning on page 80. When you have completed adding your DC-bus power supply, continue with Configure the iTRAK 5730 Power Supply on page 84.

Configure the iTRAK 5730 Power Supply

Follow these steps to configure the iTRAK 5730 DC-bus power supply.

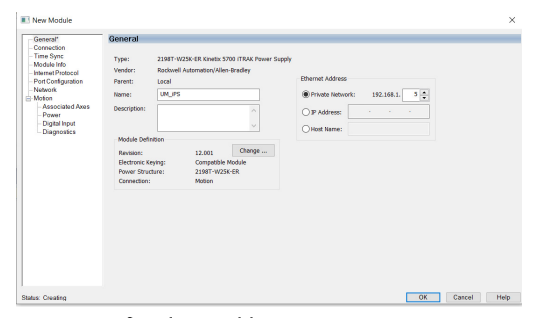
 Below the controller you just created, right-click Ethernet and choose New Module.

The Select Module Type dialog box appears.



- 2. By using the filter, enter 2198T, and select the 2198T-W25K-ER Kinetix 5700 iTRAK Power Supply.
- 3. Click Create.

The New Module dialog box appears.



- 4. Configure the new module.
 - a. Type the module Name.
 - b. Select an Ethernet Address option.

In this example, the Private Network address is selected.

c. Enter the address of your 2198T-W25K-ER iTRAK DC-bus power supply.

In this example, the last octet of the address is 5.

5. Click the Power category.



6. From the pull-down menus, choose the power options appropriate for your hardware configuration.

| Attribute | Menu | Description | | | |
|--|----------------------------------|--|--|--|--|
| Bus Configuration | Shared DC/DC ⁽¹⁾ | Applies to 2198T-W25K-ER iTRAK 5730 DC-bus power supply modules. | | | |
| Primary Bus Sharing Group | • Group1 • Group2 • Group3 | Applies to any primary bus-sharing configuration. | | | |
| Secondary Bus Sharing Group (2) • Group1 • Group2 • Group3 | | Applies to any secondary bus-sharing configuration. | | | |
| Bus Regulator Action | Disabled | Disables the internal shunt resistor and external shunt option. | | | |

- (1) Shared DC/DC bus configuration is the default selection for iTRAK 5730 DC-bus power supplies.
- (2) For more information on bus-sharing groups, see <u>Understand Bus-sharing Group Configuration</u> on page <u>104</u>.



ATTENTION: To avoid damage to equipment all modules physically connected to the same shared-bus connection system must be part of the same Bus Sharing Group in the Logix Designer application.

- 7. To close the New Module dialog box, click OK.
- 8. Your 2198T-W25K-ER power supply appears in the Controller Organizer under the Ethernet network in the I/O Configuration folder.



- 9. To close the Select Module Type dialog box, click Close.
- 10. Right-click the iTRAK power supply you just created in the Controller Organizer and choose Properties.

The Module Properties dialog box appears.

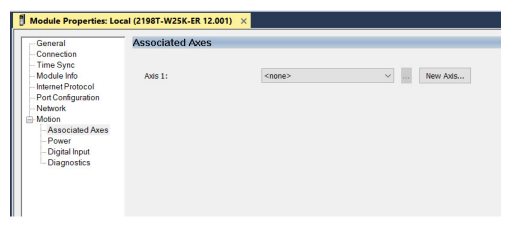


To configure the remaining DC-bus power supply properties, you must close the New Module dialog box and reopen it as the Module Properties dialog box.

11. Click the Digital Input category.

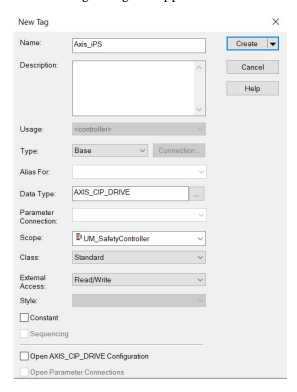


- 12. From the Digital Input pull-down menu choose Enable or Unassigned, depending on your application.
- 13. Click the Associated Axes category.



14. Click New Axis.

The New Tag dialog box appears.



15. Type the axis Name.

AXIS_CIP_DRIVE is the default Data Type.

16. Click Create.

The axis (Axis_iPS in this example) appears in the Controller Organizer under Motion Groups > Ungrouped Axes and is assigned as Axis_iPS.



17. Click Apply.

Configure the iTRAK 5730 Motor Modules

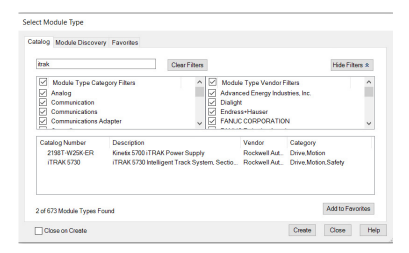
Follow these steps to configure iTRAK 5730 motor modules.



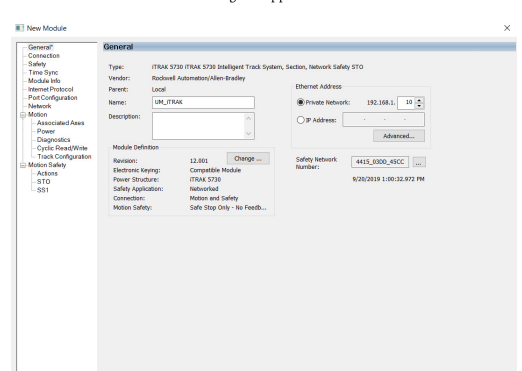
A curved motor module is comprised of three individual sections. Each of the three curve sections needs to be added as a separate motor module and configured individually. You choose which section is assigned to the defined motor module later in this procedure.

1. Above the DC-bus power supply (converter) you just created, right-click Ethernet and choose New Module.

The Select Module Type dialog box appears.



- 2. By using the filter, enter iTRAK, and select the iTRAK 5730 Intelligent Track System, Section.
- 3. Click Create.



The New Module dialog box appears.

Example New Module Dialog Box with GuardLogix Controller Selections

OK Cancel Help

- 4. Configure the new motor module properties.
 - a. Type the module Name.
 - b. Select an Ethernet Address option.

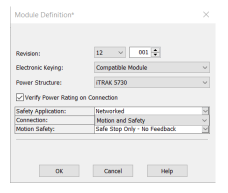
In this example, the Private Network address is selected.

c. Enter the address of your motor module.

In this example, the last octet of the address is 10.

- d. Click Advanced if using network address translation with safety connection to add drive module configured IP address.
- 5. Under Module Definition click Change.

The Module Definition dialog box appears.



- 6. Define the motor module.
 - a. Select your Electronic Keying option from the pull-down menu (Compatible Module is the default setting).
 - b. From the Safety Application pull-down menu, choose between Safety Off or Networked for an integrated safety application.
 - c. From the Connection pull-down menu, choose the Connection mode for your motion application.

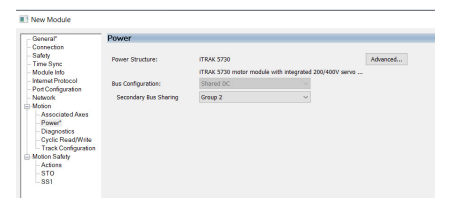
| Connection Mode | Safety Options | Description |
|-------------------|--|---|
| Motion and Safety | Integrated mode | Motion connections and integrated STO are managed by this controller. |
| Motion Only | Integrated mode, if there is a secondary safety controller | Motion connections are managed by this controller. Integrated STO is managed by another controller that has a Safety-only connection to the drive. |
| Safety Only | Integrated mode | Integrated STO is managed by this controller. Motion connections are managed by another controller that has a Motion-only connection to the drive. |



When 'Safety' appears in the Connection mode, integrated safety is implied.

The default setting for Motion and Safety is 'Safe Stop Only - No Feedback.' The (SNN) field populates automatically when the connection mode includes an Integrated Motion and Safety or Safety-only connection.

- 7. To close the Module Definition dialog box, click OK.
- 8. Click the Power category.



IMPORTANT

The Logix Designer application enforces shared-bus configuration rules for iTRAK 5730 motor modules.

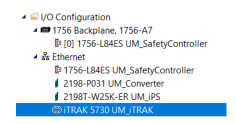
9. From the Secondary Bus Sharing pull-down menu, choose the appropriate bus-sharing group for your hardware configuration. For information on bus sharing groups, see <u>Understand Bus-sharing Group Configuration on page 104</u>.



ATTENTION: To avoid damage to equipment, all modules physically connected to the same shared-bus connection system must be part of the same Bus Sharing Group in the Logix Designer application.

- 10. To close the Module Properties dialog box, click OK.
- 11. To close the Select Module Type dialog box, click Close.

Your iTRAK 5730 motor module appears in the Controller Organizer under the Ethernet network in the I/O Configuration folder.



12. Right-click the motor module you just created in the Controller Organizer and choose Properties.

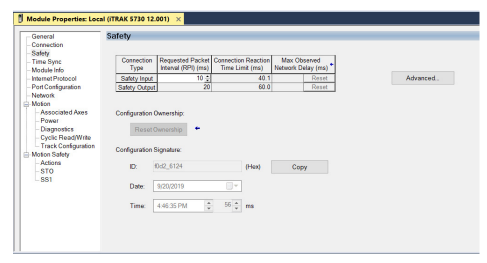
The Module Properties dialog box appears.



To configure the remaining motor module properties, you must close the New Module dialog box and reopen it as the Module Properties dialog box.

If your application includes integrated safety, continue with <u>step 13</u>. Otherwise, go to <u>Continue iTRAK 5730 Motor Module Configuration</u> on page <u>92</u>.

13. Click the Safety category.

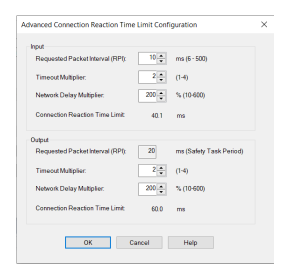


- 14. The connection between the owner and the iTRAK 5730 motor module is based on the following:
 - · Servo drive
 - GuardLogix slot number
 - GuardLogix
 - Path from the GuardLogix controller to the motor module
 - Configuration signature

If any differences are detected, the connection between the GuardLogix controller and the motor module is lost, and the yellow yield icon appears in the controller project tree after you download the program.

15. Click Advanced.

The Advanced Connection Reaction Time Limit Configuration dialog box appears.



Analyze each safety channel to determine the appropriate settings. The smallest Input RPI allowed is 6 ms. Selecting small RPI values consumes network bandwidth and can cause nuisance trips because other devices cannot get access to the network.

For more information about the Advanced Connection Reaction Time Limit Configuration, refer to <u>Additional Resources</u> on page <u>10</u> for the appropriate user manual for your GuardLogix or Compact GuardLogix controller.

- 16. To close the Advanced dialog box, click OK.
- 17. To save the Safety category parameters, click Apply.

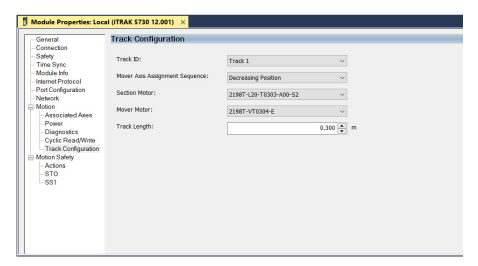
Continue iTRAK 5730 Motor Module Configuration

Follow these steps to configure the axes for your iTRAK 5730 system motor modules.

1. Right-click the iTRAK 5730 motor module you just created and choose Properties.

The Module Properties dialog box appears.

2. Select the Track Configuration category.



3. From the Track ID pull-down menu, select your Track ID.

When multiple modules share the same Track ID, these modules are identified as being configured as a single "Track System." This Track ID allows Logix Designer to validate the track system as a whole. Motor modules that specify a '0' or 'Not Specified' Track ID are not validated because they are treated as stand-alone sections when validating track systems.

4. From the Mover Axis Assignment Sequence pull-down menu, choose the Mover Axis Assignment Sequence for your motion application.



A south pole position magnet (cat. no. 2198T-N1-0304) installed on a mover electrically identifies the 'Reference Mover.'

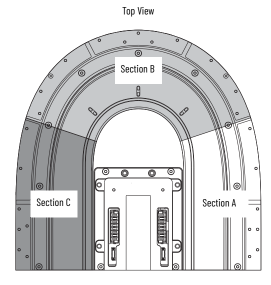
| Mover Axis Assignment Sequence | Description | | |
|---|---|--|--|
| Decreasing Position | The motor module assigns movers on the track as decreasing sequential axis instances. The mover with the highest position value is the first mover, followed by movers with decreasing position values. | | |
| Increasing Position | The motor module assigns movers on the track as increasing sequentia axis instances. The mover with the lowest position value is the first move followed by movers with increasing position values. | | |
| Decreasing Position from Reference Mover | The motor module assigns movers on the track as decreasing sequential axis instances based on the mover identified as the "Reference Mover.' The 'Reference Mover' is the first mover, followed by movers of decreasing position values relative to the 'Reference Mover.' | | |
| Increasing Position from Reference Mover | The motor module assigns movers on the track as increasing sequential axis instances based on the mover identified as the 'Reference Mover.'' The 'Reference Mover' is the first mover, followed by movers of increasing position values relative to the 'Reference Mover.' | | |

5. From the Section Motor pull-down menu, select the section motor corresponding to your motor module.

IMPORTANT

A curved motor module is comprised of three individual sections: curve section A, curve section B, and curve section C. Each of the three curve sections needs to be added as a separate motor module and configured individually.

- If your motor module is a straight section, select 2198T-L20-T0303-A00-S2
- If your motor module is a curve section A, select 2198T-L20-T0309-D18-S2-A
- If your motor module is a curve section B, select 2198T-L20-T0309-D18-S2-B
- If your motor module is a curve section C, select 2198T-L20-T0309-D18-S2-C



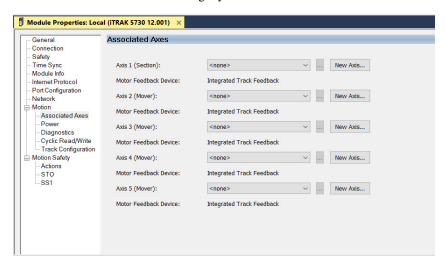
6. Enter the length of your track system in the Track Length field.

Considering that each curved motor module is comprised of three sections and each straight motor module is one section, use this calculation to determine the length of your track system:

Number of sections x 0.3 m (1.0 ft.)

7. To save your changes, click Apply.

8. Select the Associated Axes Category.



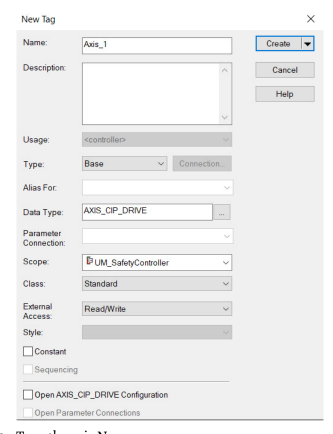
For each iTRAK 5730 motor module, five axes are possible; one section axis and up to four mover axes.

- Axis 1 is the section axis.
- Axis 2...Axis 5 are the mover axes.

IMPORTANT All iTRAK 5730 motor modules must have an associated section axis.

9. Next to Axis 1 (Section), click New Axis.

The New Tag dialog box appears.



10. Type the axis Name.

AXIS_CIP_DRIVE is the default Data Type.

11. Click Create.

The axis (Axis_1 in this example) appears in the Controller Organizer under Motion Groups> Ungrouped Axes and is assigned as Axis_1.

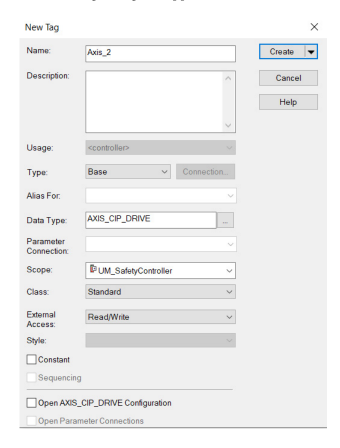


12. To configure a Mover axis, next to Axis *n* (Mover), click New Axis.



If a mover axis is not assigned to the motor axis, continue with <u>Configure the Motion Group</u> on page <u>96</u>.

The New Tag dialog box appears.



13. Type the axis Name.

AXIS_CIP_DRIVE is the default Data Type.

14. Click Create.

The axis (Axis_2 in this example) appears in the Controller Organizer under Motion Groups> Ungrouped Axes and is assigned as Axis_2.



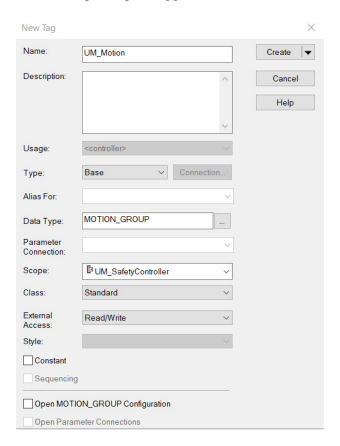
- 15. Click Apply.
- 16. If you have more than one mover, repeat <u>step 12</u>...<u>step 15</u> for each mover.

Configure the Motion Group

Follow these steps to configure the motion group.

1. In the Controller Organizer, right-click Motion Groups and choose New Motion Group.

The New Tag dialog box appears.

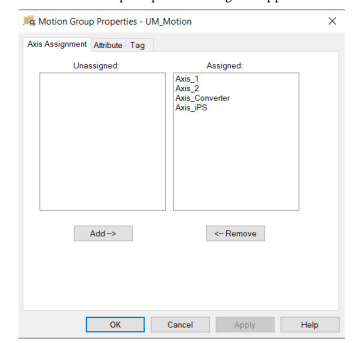


- 2. Type the new motion group Name.
- 3. Click Create.

Your new motion group appears in the Controller Organizer under the Motion Groups folder.



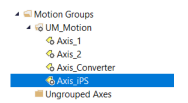
4. Right-click the new motion group and choose Properties.



The Motion Group Properties dialog box appears.

- 5. On the Axis Assignment tab, select and add each of your axes (created earlier) to the Assigned category.
- 6. Click the Attribute tab and edit the default values as appropriate for your application.
- 7. Click OK.

Your axes appear below the new motion group you created earlier.

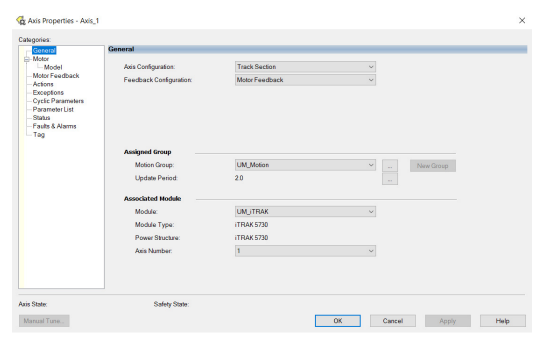


Configure the Section Axis Properties

Follow these steps to configure section axis properties.

- In the Controller Organizer, right-click a section axis and choose Properties.
- 2. Select the General category.

The General dialog box appears.

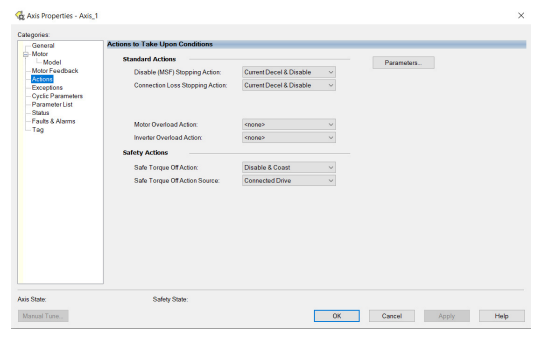


3. In the Associated Module section, in the Module pull-down menu, verify the name of the associated module.

The iTRAK 5730 system catalog number appears in the Module Type and Power Structure fields.

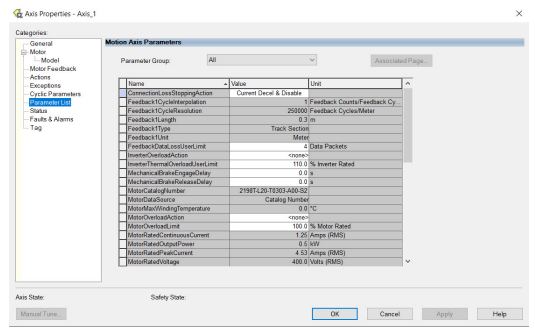
4. Click Apply.

From this dialog box, you can program actions and change the action for exceptions (faults). For more information on configuration selections, see <u>iTRAK 5730 Motor Section and Mover Behavior on page 121</u>.



6. Select the Parameter List category.

From this dialog box you can change the values for different parameters as appropriate for your application.



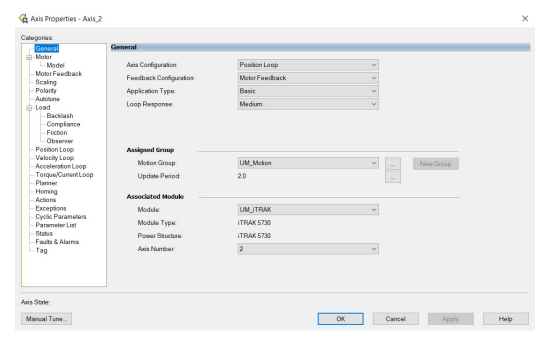
- 7. Click OK.
- 8. For each section axis, repeat step 1...step 7.

Configure the Mover Axis Properties

Follow these steps to configure mover axis properties.

- In the Controller Organizer, right-click a mover axis and choose Properties.
- 2. Select the General category.

The General dialog box appears.

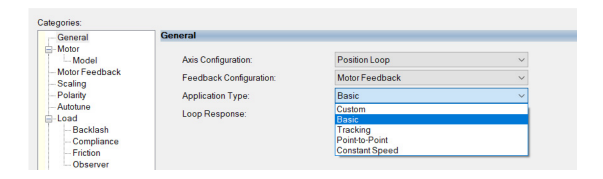


3. In the General section, from the pull-down menus change configuration settings as needed for your application.

| Attribute | Attribute Menu Description | | | | |
|------------------------|----------------------------|--|--|--|--|
| Axis Configuration | Position Loop | Position Control Mode, Closed Loop Control Method | | | |
| AXIS CUIIIIYUI ALIUII | Torque Loop | Torque Control Mode, Closed Loop Control Method | | | |
| Feedback Configuration | Motor Feedback | When Motor Feedback is selected, then commutation, acceleration, velocity, and position feedback signals are all derived from motor mounted Feedback | | | |

For more information on Control Modes, see the Integrated Motion on the EtherNet/IP Network Reference Manual, publication MOTION-RMoo3.

4. Choose an Application Type, if applicable.

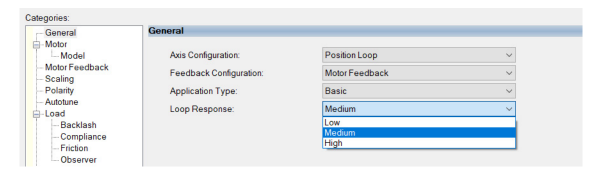


The Application Type determines the type of motion control application. This attribute is used to set the Gain Tuning Configuration Bits. This table lists the gains established based on application type.

| Application Type | Крі | Kvi | iHold | Kvff | Kaff | torqLPF |
|-----------------------|-----|-----|-------|------|------|---------|
| Custom ⁽¹⁾ | _ | _ | - | _ | _ | _ |
| Basic | No | No | No | Yes | No | Yes |
| Tracking | No | Yes | No | Yes | Yes | Yes |
| Point-to-Point | Yes | No | Yes | No | No | Yes |
| Constant Speed | No | Yes | No | Yes | No | Yes |

⁽¹⁾ If you set the type to Custom, you can control the individual gain calculations by changing the bit settings in the Gain Tuning Configuration Bits Attribute.

5. Choose a Loop Response, if applicable.





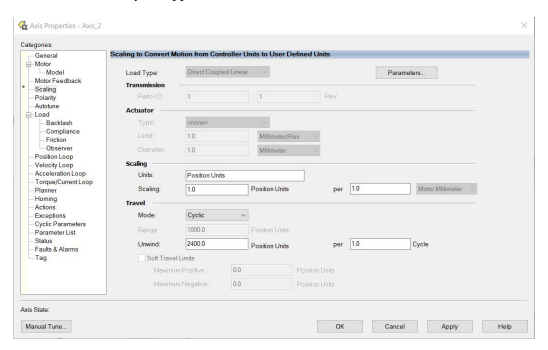
Loop Response settings also impact the calculations that are made that can minimize the need for you to perform an Autotune or a Manual Tune. The loop response impacts the spacing between the position loop and the proportional and integral gains. This response impacts how aggressively a given profile is tracked.

6. In the Associated Module section, from the Module pull-down menu, verify the name of the associated module.

The iTRAK 5730 system catalog number appears in the Module Type and Power Structure fields.

7. To save your changes, click Apply.

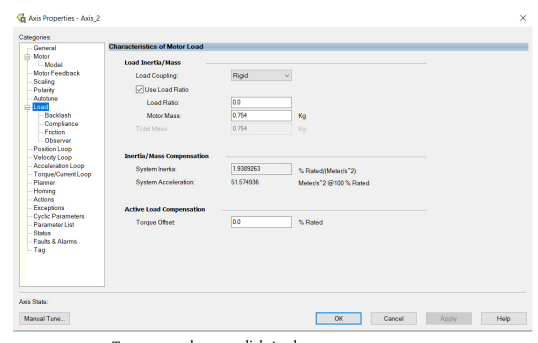
8. Select the Scaling Category and edit the default values as appropriate for your application.





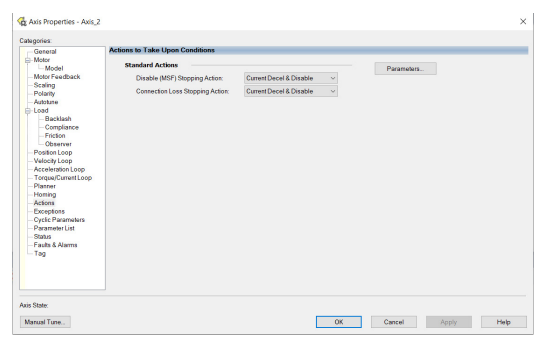
The Unwind value is the same as the overall length of your track.

- 9. To save any changes, click Apply.
- 10. Select the Load category and edit the default values as appropriate for your application.

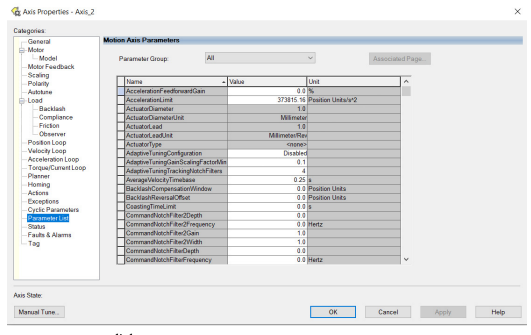


11. To save any changes, click Apply.

12. Select the Actions category and program any actions and change the action for exceptions (faults) as appropriate for your application.



13. Select the Parameter List category and edit the values for different parameters as appropriate for your application.



- 14. Click OK.
- 15. For each mover axis, repeat step 1...step 14.

Download the Program

After completing the Logix Designer application and saving the file you must download your program to the Logix 5000 processor.

Apply Power to the iTRAK 5730 System

You must complete the installation, power and control connections, and configuration for your iTRAK 5730 system before you complete this procedure.



SHOCK HAZARD: To avoid a hazard of electrical shock, complete all installation and power connections of the iTRAK 5730 system components prior to applying power. Once power is applied, connector terminals can have voltage present even when not in use.

Follow these steps to apply power to the iTRAK 5730 system.

Apply 24V DC control power.

The motor module status indicators begin this startup sequence:

- a. During the boot up process, NET and MOD appear steady red.
- b. During the power up sequence, NET flashes green, red, off, and MOD flashes green, red, green.
- c. When the startup sequence completes, NET appears steady green, MOD continues to flash green.

If the startup sequence does not begin, check the 24V control power connections.

- 2. When the startup sequence completes, verify that the NET status indicator is steady green and the MOD status indicator is flashing green.
 - a. Verify that the Kinetix 5700 DC-bus power supply axis-state is PRECHARGE.
 - b. Verify the iTRAK power supply axis-state is PRECHARGE.

If the DC-bus power supply and iTRAK power supply does not reach the specified axis state and the two status indicators are not solid green, refer to <u>Interpret Status Indicators</u> on page <u>115</u>.

3. Apply mains input power and monitor the DC BUS voltage on the LCD display on the DC-bus power supply and iTRAK power supply.

If the DC BUS does not reach the expected voltage level, check the three-phase input power connections.



It can take as long as 1.8 seconds after input power is applied before the iTRAK 5730 motor modules can accept motion commands (does not apply to iTRAK power supply).

- a. Verify that the DC-bus power supply axis-state is RUNNING.
- b. Verify that the iTRAK power supply axis-state is RUNNING.
- c. Verify that all motor module status indicators are steady green.

If the DC-bus power supply or iTRAK power supply does not reach the specified axis state, refer to <u>Fault Code Overview</u> on page <u>114</u>.

Before you apply a load to the track and movers, you must commission the track system. See, <u>Commission the iTRAK 5730 System</u> on page <u>109</u>.

Understand Bus-sharing Group Configuration

When configuring the Module Properties > Power category for each iTRAK 5730 motor module axis, you must assign the motor module to the appropriate bus-sharing (power) group. In other words, assign each motor module to the

same secondary bus sharing group as the iTRAK power supply to which it is physically connected.

Bus-sharing Groups Example

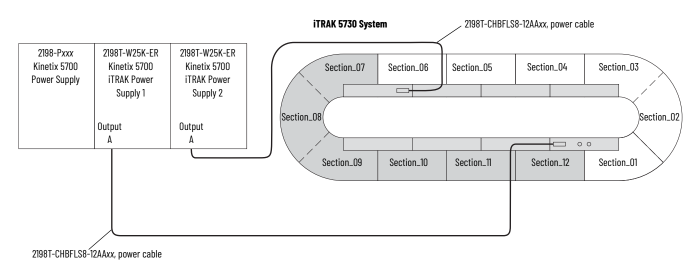
In <u>Figure 31</u> 12 iTRAK 5730 motor module sections are needed to support the motion application. All 12 section axes are configured in the same Motion group in the Logix Designer application.

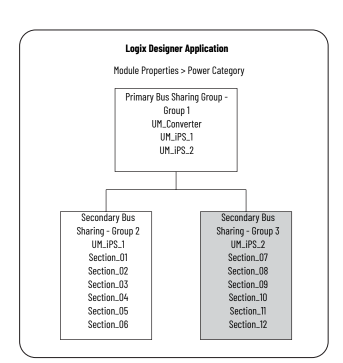
However, the 12 motor module sections are also configured as 2 bus-sharing groups. With two secondary bus sharing groups, a fault on iTRAK Power Supply 1 only results in a Bus Power Sharing exception on motor modules in Secondary Bus Sharing Group 2, and has no effect on the operation of Secondary Bus Sharing Group 3 motor modules. However, a fault on the 2198-Pxxx Kinetix 5700 Power Supply results in Bus Power Sharing exceptions on all motor modules in both secondary bus sharing groups since both iTRAK Power Supplies are in Primary Bus Sharing Group 1 and cascade the exception to their respective secondary bus sharing groups.



ATTENTION: To avoid damage to equipment all modules physically connected to the same shared-bus connection system must be part of the same Bus Sharing Group in the Logix Designer application.

Figure 31 - Bus-sharing Groups Example





Configure Bus-sharing Groups

In both groups, the Bus Configuration for the iTRAK power supply is Shared DC/DC and the Bus Configuration for the iTRAK 5730 system is Shared DC.

Figure 32 - Group 1 iTRAK 5730 Power Supply Configuration

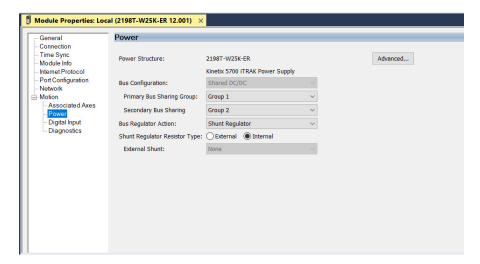


Figure 33 - Group 2 iTRAK 5730 System Configuration

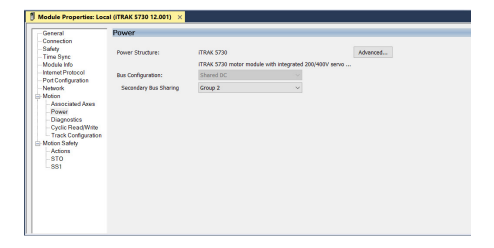


Figure 34 - Group 3 iTRAK Power Supply Configuration

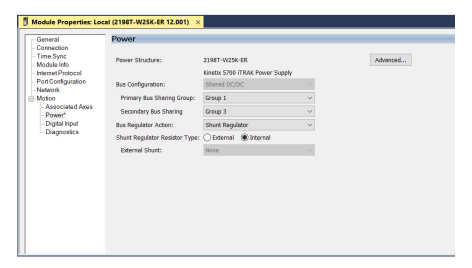
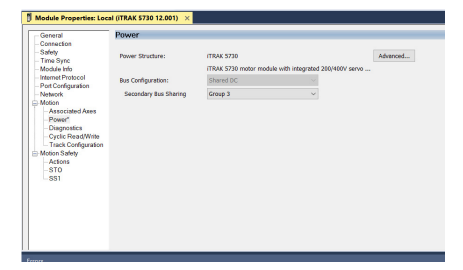


Figure 35 - Group 3 iTRAK 5730 System Configuration



Commission the iTRAK 5730 System

The iTRAK 5730 system must be commissioned properly to provide accurate mover position feedback on the track system. This section provides instructions on how to establish smooth mover transitions between motor module sections.

Motor Module Section Gap Position Compensation

To control mover positions accurately on the track system, the motor modules monitor feedback from the mover position magnets. Motor module sections can report different absolute positions at the gap where modules adjoin. To reconcile the difference in the reported absolute positions, the motor module sections calculate a position compensation. The position compensation is applied to the boundaries between sections to produce smooth mover section-to-section transitions.

To calculate the position compensation, the motor module sections must identify the absolute position differences at all transitions as movers traverse the track. The calculated values for the position compensation are measured for each mover and stored in nonvolatile memory. After subsequent power cycles, each motor section reads nonvolatile memory and immediately applies the appropriate position compensation. Take the following into consideration when deciding whether or not you will assign a reference mover:

- When you configure a reference mover, the correct sequence number and position compensation are applied automatically to each mover in the system after a power cycle.
- When you do not configure a reference mover, position accuracy across motor module gaps can be degraded after a power cycle.



ATTENTION: A pinch point hazard exists. A mover can have sudden and fast motion due to magnetic attraction. To avoid personal injury, do not put your fingers between the mover and motor module.



You can assign a 'reference' mover and mover sequence numbers in the Mover Axis Assignment Sequence' field in the Module Properties - Track Configuration dialog box.

You must complete the Calculate and Store Position Gap Compensation Values procedure in these cases:

- After initial iTRAK 5730 system installation is complete, and before it is put into service
- After a motor module has been replaced
- After a mover has been replaced, or removed from or added to the track system
- After the 'Mover Axis Assignment Sequence' field selection has been changed

This procedure assumes that you have configured your iTRAK 5730 system, your Logix 5000 controller, and applied power to the system.

IMPORTANT

Before you commission the iTRAK 5730, verify that the MOD and NET status indicators are operating as described in <u>Interpret Status Indicators</u> on page <u>115</u>.

Calculate and Store Position Gap Compensation Values

Follow these steps to complete the section gap position-compensation procedure.

- 1. Enable the iTRAK system with an MSO instruction or motion direct command to all section and mover axes.
- 2. At a speed of approximately 0.5 m/s, run the movers around the track for 3...5 minutes.



If a motor overspeed fault (FLT S04) occurs, reduce the speed to less than 0.5 m/s, and repeat step 2. If an overspeed fault persists, disable the section and mover axes and manually move the movers around the track. Each mover must be moved back and forth across the motor section gaps at least 2...3 times.

- 3. Disable the track system with an MSF instruction or motion direct command to all section and mover axes.
- 4. Save your project.

Previously stored values can make calculating new values problematic. If overspeed errors persist, complete these steps.

- 1. For all motor modules in the system, in the Track Configuration dialog box, change the 'Mover Axis Assignment Sequence' field.
- 2. Download the project to delete all position compensation values from nonvolatile memory.
- 3. For all motor modules, change the 'Mover Axis Assignment Sequence' field back to the original value.
- 4. Repeat the gap position compensation procedure.

Tune the Axes

This procedure assumes that you have configured your iTRAK 5730 system, your Logix 5000 controller, and applied power to the system.

IMPORTANT

Before you tune your axes, verify that the MOD and NET status indicators are operating as described in <u>Interpret Status Indicators</u> on page <u>115</u>.

For help using the Logix Designer application as it applies to tuning your axes with ControlLogix EtherNet/IP modules or CompactLogix 5370 controllers, see <u>Additional Resources</u> on page <u>10</u>.

Tune the Axes with Load Observer

The load observer feature provides high-performance motion control without having to manually tune your axis. Using load observer with a default set of gains can yield high-performance right out of the box. Most of the time, there is no need to perform an auto-tune procedure or further optimize gain settings.

Follow these steps to configure the iTRAK 5730 system for high-performance by using the load observer feature.

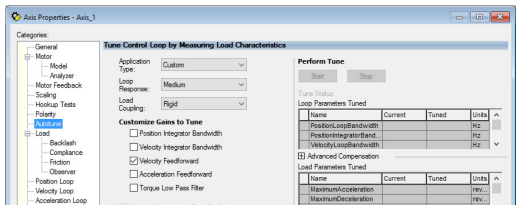
1. Verify that the load is connected.

Re-attach the load if it was disconnected.

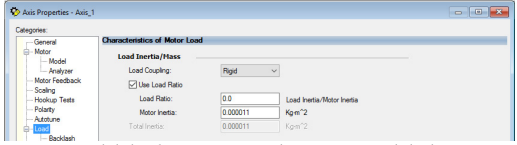


ATTENTION: If the iTRAK 5730 system has not been enabled before (new installation), verify that you have safeguards in place to safely remove power from the drive in the event of an unstable situation where the drive can produce undesired motion.

- 2. Click the Autotune category in the mover Axis Properties dialog box.
 - a. From the pull-down menu for Application Type, choose Custom.
 - b. From the pull-down menu for Loop Response, choose Medium.
 - c. From the pull-down menu for Load Coupling, choose Rigid settings.
 - d. Verify that only the Velocity Feedforward box is checked.
 - e. Uncheck the Torque Low Pass Filter box (that is checked by default).



- 3. Click the Load category in the Axis Properties dialog box.
 - a. Check Use Load Ratio.
 - b. Set the Load Ratio = 0.

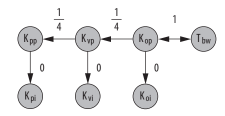


- 4. Click the Observer category in the Axis Properties dialog box.
 - a. Verify that Load Observer with Velocity Estimate appears in the Configuration field.

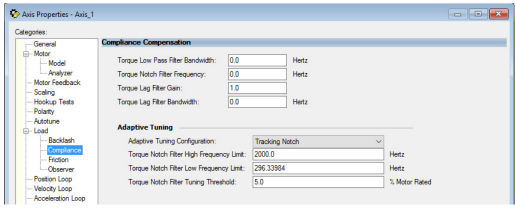
Load Observer is not available for Torque Loop control.



- b. Click Apply and click Yes to update all dependent attributes.
- c. The Load Observer Bandwidth and other gains are set automatically.



5. Click the Compliance category in the Axis Properties dialog box.



- d. Click Apply.
- 5. Enable the iTRAK 5730 system for a few seconds with an MSO instruction or motion direct command, followed by an MSF instruction or motion direct command, to make sure that no audible squealing noise is present.

IMPORTANT

If an audible squealing noise is heard, go to Axis Properties > Load > Compliance category and set the Torque Notch Filter Frequency field (Hz) to remove the noise. Refer to Motion System Tuning Application Techniques, publication MOTION-ATOO5 (Compensating for High Frequency Resonances), for information on how to set the Torque Notch Filter Frequency field.

7. Repeat Tune the Axes with Load Observer for each axis.

Troubleshoot the iTRAK 5730 System

This chapter provides troubleshooting information for your iTRAK® 5730 system.

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|---|------|
| Safety Precautions | 113 |
| Interpret Fault Codes | 113 |
| Interpret Status Indicators | 115 |
| Axis Troubleshooting | 118 |
| Logix 5000 Controller and iTRAK System Behavior | 119 |

Safety Precautions

Observe the following safety precautions when troubleshooting your iTRAK 5730 system.



ATTENTION: Capacitors on the DC bus can retain hazardous voltages after input power has been removed. Before working on the system, measure the DC bus voltage to verify it has reached a safe level or wait the full time interval as indicated in the warning on the front of the module. Failure to observe this precaution could result in severe bodily injury or loss of life.



ATTENTION: Do not attempt to defeat or override the module fault circuits. You must determine the cause of a fault and correct it before you attempt to operate the system. Failure to correct the fault could result in personal injury and/or damage to equipment as a result of uncontrolled machine operation.



ATTENTION: Provide an earth ground for test equipment (oscilloscope) used in troubleshooting. Failure to ground the test equipment could result in personal injury.

Interpret Fault Codes

Refer to the tables in this section to identify faults, potential causes, and the appropriate actions to resolve the fault. If the fault persists after attempting to troubleshoot the system, please contact your Rockwell Automation sales representative for further assistance.



Knowledgebase Answer ID <u>1092901</u> iTRAK 5730 System Fault Codes has the fault codes. Download the spreadsheet from this public article. You might be asked to login to your Rockwell Automation web account, or create an account if you do not have one. You do not need a support contract to access the article.

Fault Code Overview

The fault code tables are designed to help you determine the source of the fault or exception. When a fault condition is detected, the motor section or mover performs the appropriate fault action and the fault is added to a persistent fault log (along with diagnostics data). If a fault condition is still active following a Fault Reset service, the fault is again written to the fault log.

However, there can be a delay before the fault is posted again. In a Studio 5000 Logix Designer® application, this delay results as the AxisFault tag on the axis being cleared until the fault is posted again. During this delay, the AxisState tag continues to indicate that the axis is faulted. Use the AxisState tag on the axis object only to determine if an axis is faulted.

Although software overtravel fault codes do not exist, software overtravel detection for the AXIS_CIP_DRIVE axis type is determined in the Logix 5000[™] controller. For more information, see Integrated Motion on the EtherNet/IP[™] Network Reference Manual, publication MOTION-RM003.

The iTRAK 5730 maintains a fault log of the last 128 faults. The fault log includes time stamps and is stored in persistent memory. However, the fault log cannot be cleared on the module.

Table 15 - Fault Code Summary

| Fault Code Type (1)(2) | Description | |
|------------------------|---|--|
| FLT Sxx | Standard runtime axis exceptions. The exception can apply to an individual axis or to all axes. | |
| FLT Mxx | Manufacturer-specific runtime axis exception. The exception can apply to an individual axis or to all axes. | |
| INIT FLT Sxx | Exceptions that prevent normal operation and occur during the initialization process. | |
| INIT FLT Mxx | | |
| NODE FLTxx | Exceptions that can prevent normal operation and apply to the entire module and affect all axes. | |
| NODE ALARM xx | Exceptions that can prevent normal operation, but do not result in any action other than reporting the alarm to the controller. | |
| INHIBIT Sxx | Conditions that prevent normal operation and indicate the axis is prevented from being enabled. | |
| INHIBIT Mxx | | |
| ALARM Sxx | An underlying exception condition that does not result in any action other than reporting the alarm to the controller. | |
| ALARM Mxx | | |
| SAFE FLTxx | Exception generated by a fault condition detected in the safety function. | |

- (1) Sxx refers to Standard exceptions.
- (2) Mxx refers to Manufacturer-specific exceptions.



Fault codes triggered by conditions that fall outside factory set limits are identified by FL at the end of the display message. For example, FLT SO7 – MTR OVERLOAD FL. Fault codes triggered by conditions that fall outside user set limits are identified by UL at the end of the display message. For example, FLT SO8 – MTR OVERLOAD UL.

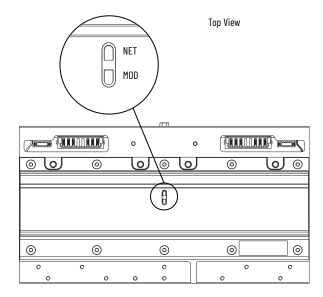
Interpret Status Indicators

Use the information in this section to identify the status of the motor and connector modules by using the status indicators.

| IMPORTANT | Status indicators are not reliable for safety functions. Use status indicators only for general diagnostics during commissioning or troubleshooting. Do not |
|-----------|---|
| | attempt to use status indicators to determine operational status. |

Motor Module Status Indicators

The iTRAK 5730 motor modules contain the following status indicators.



Straight Motor Module (Catalog Number 2198T-L20-T0303-A00-S2) Shown.

Table 16 - Network (NET) Status Indicator Descriptions

| Condition | Status | |
|--------------------|--|--|
| Steady Off | There is no power applied to the motor module section or the IP address is not configured. | |
| Flashing Green | No Motion or Safety connection is established, but the motor module section has obtained an IP address. | |
| Steady Green | A Motion or Safety connection is established and no timeout has occurred. Normal operation. | |
| Flashing Red | Connection timeout. One or more of the connections, for which this motor module section is the target, has timed out. | |
| Steady Red | Duplicate IP address. The IP address specified is already in use. | |
| Flashing Green/Red | Self-test. The motor module section performs a self-test during powerup. Once the self-test is complete, the Flashing Green/Red condition continues if the motor module section is processing a safety device ID proposal. | |

Table 17 - Module (MOD) Status Indicator Descriptions

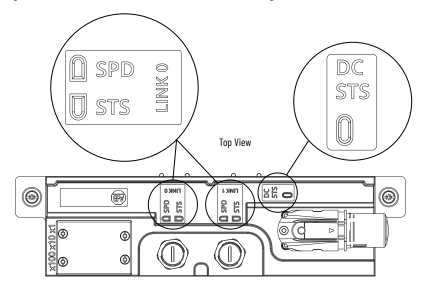
| Condition | Status | |
|--------------------|---|--|
| Steady Off | There is no power applied to the motor module section. | |
| Steady Green | The motor module section is operational. No faults or failures. | |
| Flashing Green | Standby (motor module section not configured), Precharge (motor module section is configured), or one or more axes are inhibited or shutdown. | |
| Flashing Red | Major recoverable fault. The motor module section detected a recoverable fault. For example, an incorrect or inconsistent configuration occurred. | |
| Steady Red | Major fault. The motor module section detected a non-recoverable fault. | |
| Flashing Green/Red | Self-test. The motor module section performs a self-test during powerup. Once the self-test is complete, the Flashing Green/Red condition continues if the motor module section is waiting for integrated STO safety configuration. | |

Table 18 - Network (NET) and Module (MOD) Combined Status Indicator Descriptions

| Condition | Status |
|--|--|
| NET and MOD alternately Flashing Red | A firmware update is in progress. Control power must NOT be removed during this condition. Note that as different segments of the section complete the firmware update the status indicators can momentarily exit the firmware update indication. Be sure that the non-firmware update condition is maintained for 1 minute before removing control power. |
| MOD Flashing Red alternating with NET Flashing Green | A firmware update is required. |

Connector Module Status Indicators

The iTRAK 5730 power and control input and power input with control pass-through connector modules contain the following status indicators.



Power and Control Input Connector Module (Catalog Number 2198T-CT-CP) Shown.

Table 19 - LINK O/1 Ethernet Link Speed (SPD) Status Indicator Descriptions (1)

| Condition | Status |
|------------------|-------------------------------------|
| Steady Off | No connection or less than 100 Mbit |
| Steady On Yellow | 100 Mbit |

⁽¹⁾ Present on the power and control (2198T-CT-CP) connector module only.

Table 20 - LINK 0/1 Ethernet Link/Activity (STS) Status Indicator Descriptions (1)

| Condition | Status |
|-----------------|------------------|
| Steady Off | No link |
| Steady On Green | Link established |
| Blinking Green | Network activity |

⁽¹⁾ Present on the power and control (2198T-CT-CP) connector module only.

Table 21 - DC Power (DC STS) Status Indicator Descriptions (1)

| Condition | Status |
|-----------------|--|
| Steady Off | 24V DC control power is off and DC bus voltage is unknown |
| Steady On Green | 24V DC control power is present and the DC bus voltage is < 50V DC |
| Steady On Amber | 24V DC control power is present and the DC bus voltage is > 50V DC |

⁽¹⁾ Present on the power and control (2198T-CT-CP) and power with control pass-through (2198T-CT-P) connector modules only.



SHOCK HAZARD: To avoid a shock hazard or personal injury, verify that all power has been removed before proceeding with installation or maintenance tasks. The motor modules and Kinetix 5700 iTRAK power supply require 5 minutes to discharge before you handle wire and cable connections.

Axis Troubleshooting

These conditions do not always result in a fault code, but can require troubleshooting to improve iTRAK 5730 performance.

Table 22 - Axis Troubleshooting

| Condition | Potential Cause | Possible Resolution |
|--|---|---|
| Axis or system is unstable | Unintentionally in Torque mode. | Check to see what primary operation mode was programmed. |
| | Motor tuning limits are set too high. | Run Tune in the Logix Designer application. |
| | Position loop gain or position controller accel/decel rate is improperly set. | Run Tune in the Logix Designer application. |
| | Improper grounding or shielding techniques are causing noise to be transmitted into the position feedback interface, causing erratic axis movement. | Check wiring and ground. |
| | Mechanical resonance. | Notch filter or output filter can be required (refer to Axis Properties dialog box, Compliance tab in the Logix Designer application). Enable adaptive tuning. See <u>Tune the Axes</u> on page <u>110</u> for more notch filter information. |
| | Torque Limit limits are set too low. | Verify that torque limits are set properly. |
| | The system inertia is excessive. | Check motor size versus application need. Review servo system sizing. |
| You cannot obtain the motor | The system friction torque is excessive. | Check motor size versus application need. |
| acceleration/deceleration that you want | Available current is insufficient to supply the correct accel/decel rate. | Check motor size versus application need. Review servo system sizing. |
| | Acceleration limit is incorrect. | Verify limit settings and correct them, as necessary. |
| | Velocity Limit limits are incorrect. | Verify limit settings and correct them, as necessary. |
| | The axis cannot be enabled until stopping time has expired. | Disable the axis, wait the configured stopping time, and enable the axis. |
| Motor does not respond to a | The motor module has malfunctioned. | Repair or replace the motor module. |
| command | Primary operation mode is set incorrectly. | Check to see what primary operation mode was programmed. |
| | Velocity or torque limits are set incorrectly. | Check and properly set the limits. |
| | The motor module connections are loose or open. | Check motor module connections. |
| | Foreign matter is lodged in the motor. | Remove foreign matter. |
| No movement | The motor load is excessive. | Verify the servo system sizing. |
| No movement | The mover bearings are worn. | Replace the mover for repair. |
| | The motor brake is engaged (if supplied). | Check brake wiring and function. Return the motor for repair. |
| Motor overheating | The duty cycle is excessive. | Change the command profile to reduce accel/decel or increase time. |
| Motor overheating | The mover is partially demagnetized causing excessive motor current. | Return the mover for repair. |
| | Motor tuning limits are set too high. | Run Tune in the Logix Designer application. |
| | Loose parts are present in the mover or section. | Remove the loose parts. Return motor for repair. Replace motor module. |
| | There is insufficient lubrication on the track. | Adjust lubrication application rate or refill lubrication reservoirs. |
| | There is foreign debris on the rails. | Clean all rail surfaces and re-apply lubricant. |
| Abnormal noise | The rails are misaligned. | Re-align all rails at transitions. |
| | The rail system is worn. | Replace damaged rails. |
| | Through bolts or coupling is loose. | Tighten bolts. |
| | The mover bearings are worn. | Return the mover for repair. |
| | Mechanical resonance. | Notch filter can be required (refer to Axis Properties dialog box, Compliance tab in the Logix Designer application). |
| Undesired FLT M32 – TRACK STOP major faults when another axis on the track experiences a fault | The Track Stop exception is configured with an exception Action of Disable or Shutdown. | Change the Track Stop exception Action setting to Ignore or Alarm. Changing the Action setting to Ignore or Alarm allows axes to continue to run when another axis on the track experiences a major fault. Setting the Action to Alarm allows the Logix controller program to respond when a fault occurs. A possible response is to bring other axes to a controlled stop at specific locations. However, the ability to perform the desired response can be affected by the other faulted axis. |

Table 22 - Axis Troubleshooting (Continued)

| Condition | Potential Cause | Possible Resolution |
|--|---|--|
| Unexpected FLT M33 - LOST MOVER | A mover position magnet assembly is missing or damaged. | Inspect the movers for a missing or damaged position magnet. |
| | Magnetic interference has occurred. | Remove any foreign materials that can have interfered with the mover position-magnets magnetic field. |
| Unexpected FLT M34 - UNASSOCIATED MOVER | There are stray magnetic fields near track. | Remove any magnetized or unmagnetized ferrous materials further away from the movers and track system. Maintain a minimum distance of 50 mm (2.0 in.) away from the movers for any installed ferromagnetic material. |

Logix 5000 Controller and iTRAK System Behavior

By using the Logix Designer application, you can configure how the iTRAK 5730 system responds when a module fault/exception occurs.



The INIT FLT xxx faults are always generated after powerup, but before the axis is enabled, so the stopping behavior does not apply.

NODE ALARM xxx faults do not apply because they do not trigger stopping behavior.

The iTRAK 5730 motor sections and movers support fault actions for Ignore, Alarm, Minor Fault, and Major Fault as defined in <u>Table 23</u>. They also support the configurable stopping actions as defined in the <u>Table 25</u> on page <u>121</u>.

Table 23 - iTRAK 5730 Module Exception Action Definitions

| Exception Action | Definition |
|-------------------------|---|
| Ignore | The motor section or mover completely ignores the exception condition. For some exceptions that are fundamental to the operation of the planner, Ignore is not an available option. |
| Alarm | The motor section or mover sets the associated bit in the Motion Alarm Status word, but does not otherwise affect axis behavior. Like Ignore, if the exception is so fundamental to the motor section or mover, Alarm is not an available option. When an exception action is set to Alarm, the Alarm goes away by itself when the exceptional condition has cleared. |
| Minor Fault | The motor section or mover latches the exception condition, but does not execute any exception action. |
| Major Fault | The motor section or mover latches the exception condition and executes the configured exception action. |

You can configure exception behavior in the Logix Designer application from the Axis Properties dialog box, Actions category. These controller exception actions are mapped to the motor section or mover exception actions.

Table 24 - Logix Designer Exception Action Definitions

| Exception Action | Definition |
|-------------------------|--|
| Ignore | The controller completely ignores the exception condition. For some exceptions that are fundamental to the operation of the planner, Ignore is not an available option. |
| Alarm | The controller sets the associated bit in the Motion Alarm Status word, but does not otherwise affect axis behavior. Like Ignore, if the exception is so fundamental to the axis, Alarm is not an available option. When an exception action is set to Alarm, the Alarm goes away by itself when the exceptional condition has cleared. |
| Fault Status Only | Like Alarm, Fault Status Only instructs the controller to set the associated bit in the Motion Fault Status word, but does not otherwise affect axis behavior. However, unlike Alarm an explicit Fault Reset is required to clear the fault once the exceptional condition has cleared. Like Ignore and Alarm, if the exception is so fundamental to the axis, Fault Status Only is not an available option. |
| Stop Planner | The controller sets the associated bit in the Motion Fault Status word and instructs the Motion Planner to perform a controlled stop of all planned motion at the configured maximum deceleration rate. An explicit Fault Reset is required to clear the fault once the exceptional condition has cleared. If the exception is so fundamental to the axis, Stop Planner is not an available option. |
| Disable | When the exception occurs, the associated bit in the Fault Status word is set and the axis comes to a stop by using the stopping action defined by the axis for the particular exception that occurred. In the event of a fault, there is no controller-based configuration to specify what the stopping action is. The stopping action is device dependent. |
| Shutdown | When the exception occurs, the axis comes to a stop by using the stopping action defined by the axis (as in Stop Drive) and the power module is disabled. An explicit Shutdown Reset is required to restore the axis to operation. |

iTRAK 5730 Power Supply Behavior

See the iTRAK 5730 Power Supply Behavior section in Chapter 7 of the Kinetix 5700 Servo Drive User Manual, publication <u>2198-UM002</u>, for details.

iTRAK 5730 Motor Section and Mover Behavior

For the iTRAK 5730 motor sections and movers, only selected exceptions are configurable. <u>Table 25</u> provides a list and descriptions of the available configurable stopping actions.

Table 25 - Configurable Stopping Actions

| Stopping Action | Description | |
|-------------------------------------|---------------|--|
| Current Decel & Hold ⁽¹⁾ | Most control | The best available stopping action is the one that maintains the |
| Current Decel & Disable | Less control | most control over the motor. However, not all faults support every |
| Disable & Coast | Least control | stopping action. |

⁽¹⁾ This stop action is support by the movers only.

When a section axis is configured for Current Decel & Disable, the power structure remains enabled until the configured Stopping Time Limit expires. The configured Stopping Time Limit provides time for the Logix controller program to bring the movers to a controlled stop. The section does not initiate any stopping actions on mover axes during the configured Stopping Time Limit.

<u>Table 26</u> provides a list and description of the available standard and safety actions and behaviors. Actions define the motor section or mover behavior in response to specific conditions. The Actions category includes Standard Actions and Safety Actions. See <u>Standard Actions</u> and <u>Safety Actions on page 122</u> for detailed descriptions of these actions.

Table 26 - Actions Definitions

| Action Category | Action Name | Action Trigger Condition | Available Actions |
|-----------------|--|--|---|
| | Disable (MSF) Stopping Action | Current Decel & Hold (1) Current Decel & Disable Disable & Coast | |
| Standard | Connection Loss Stopping Action | Loss of the motion connection (for example, inhibiting the module or a network cable disconnect). | Current Decel & Disable Disable & Coast |
| | Motor Overload Action ⁽²⁾ | Receiving MTR OVERLOAD fault. | Current Foldback None |
| | Inverter Overload Action ⁽²⁾ | Receiving INV OVERLOAD fault. | Current Foldback None |
| | Safe Torque Off Action ⁽²⁾ | Transition from logic 0 to 1 of the SafeTorqueOffActiveStatus axis tag, which indicates a safe torque-off (ST0) action was commanded. | Current Decel & Disable Disable & Coast |
| Safety | Safe Torque Off Action Source ⁽²⁾ | Determines whether the connected motor module section or controller initiates the stopping sequence in response to a safe torque-off (STO) active condition in the Axis safety status attribute. | Connected Drive Running Controller |

⁽¹⁾ This action is supported by the movers only.

Standard Actions

When a controller connection loss (NODE FLT 06) occurs, it is possible that other node faults can occur first, triggering a fault action of Current Decel & Disable. Without knowing if NODE FLT 06 will occur first on a connection loss fault, we recommend that you do not change the default connection loss setting of Current Decel & Disable.



Use DLR ring topology (see <u>Device Level Ring Topology</u> on page <u>29</u>) for applications where the possibility of connection loss must be minimized.

⁽²⁾ This action is supported by the motor sections only.

Safety Actions

When the Safe Torque Off Action Source is set to "Running Controller," the connected motor module does not perform any stopping actions in response to a STO active condition. You must configure your Logix program to perform the desired stopping action in response to a STO active condition. A section axis configured to "Disable" remains enabled until the configured STO Delay expires and the iTRAK 5730 system enters the safe state.

When the Safe Torque Off Action Source is set to "Connected Drive," the connected motor module performs the configured Safe Torque Off Action. For an iTRAK 5730 motor module section, a "Current Decel & Disable" stopping action only maintains the enabled state of the section axis for the configured stopping time limit before activating the brake control bit and disabling the section axis. The motor module section does not initiate any actions on movers.

<u>Table 27</u>, <u>Table 28 on page 123</u>, and <u>Table 30 on page 124</u> provide the controlling attribute for programmable fault actions.

Table 27 - Motor Section and Mover Fault Behavior, FLT Sxx Fault Codes

| - | | Section Axis | | | | | | Mover Axis | | | | | | |
|-------------------------------|---|--------------|--------|-------|-------------|-------------|---|------------|--------|-------|-------------|-------------|---|--|
| | | | | ult | Acti | on | Best Available | | Fau | | ctio | n | Best Available | |
| Exception Fault Code | Exception Text | Supported | lgnore | Alarm | Minor Fault | Major Fault | Stopping Action (applies to major faults) | Supported | lgnore | Alarm | Minor Fault | Major Fault | Stopping Action (applies to major faults) | |
| FLT SO3 - MTR OVERSPEED FL | Motor Overspeed Factory Limit Fault | _ | _ | _ | _ | _ | | χ | - | _ | - | χ | Disable/Coast | |
| FLT SO4 - MTR OVERSPEED UL | Motor Overspeed User Limit Fault | _ | _ | - | - | _ | Current Decel/Hold | χ | χ | Χ | χ | χ | | |
| FLT S05 - MTR OVERTEMP FL | Motor Overtemperature Factory Limit Fault | Χ | _ | - | - | χ | Disable/Coast | _ | - | _ | _ | _ | | |
| FLT S07 - MTR OVERLOAD FL | Motor Thermal Overload Factory Limit Fault | Χ | _ | - | - | χ | Disable/Coast | _ | - | _ | _ | _ | | |
| FLT SO8 - MTR OVERLOAD UL | Motor Thermal OverLoad User Limit Fault | Χ | Χ | Χ | Χ | χ | Current Decel/Hold | _ | - | _ | _ | _ | | |
| FLT S09 - MTR PHASE LOSS | Motor Phase Loss ⁽¹⁾ | - | _ | _ | _ | _ | | χ | _ | _ | _ | χ | Disable/Coast | |
| FLT S10 - INV OVERCURRENT | Inverter Overcurrent Fault | χ | - | - | - | χ | Disable/Coast | - | - | - | _ | - | | |
| FLT S11 - INV OVERTEMP FL | Inverter Overtemperature Factory Limit Fault | χ | - | _ | - | χ | Disable/Coast | _ | - | _ | _ | _ | | |
| FLT S13 - INV OVERLOAD FL | Inverter Thermal Overload Factory Limit Fault | χ | - | _ | - | χ | Disable/Coast | _ | - | _ | _ | _ | | |
| FLT S14 - INV OVERLOAD UL | Inverter Thermal Overload User Limit Fault | χ | Χ | Χ | Χ | χ | Current Decel/Hold | - | - | - | - | - | | |
| FLT S22 - AC POWER LOSS | Converter AC Power Loss Fault | χ | χ | Χ | Χ | - | Current Decel/Disable | χ | Χ | Χ | χ | Χ | Current Decel/ Disable | |
| FLT S33 - BUS UNDERVOLT FL | Bus Undervoltage Factory Limit Fault | Χ | - | - | _ | χ | Current Decel/Disable | - | - | _ | _ | - | | |
| FLT S34 - BUS UNDERVOLT UL | Bus Undervoltage User Limit Fault | χ | Χ | Χ | Χ | χ | Current Decel/Disable | _ | - | _ | _ | _ | | |
| FLT S35 – BUS OVERVOLT FL | Bus Overvoltage Factory Limit Fault | Χ | Ī — | - | - | χ | Disable/Coast | _ | - | _ | _ | _ | | |
| FLT S37 - BUS POWER LOSS | Bus Power Loss | Χ | Χ | Χ | Χ | χ | Current Decel/Disable | _ | - | _ | _ | _ | | |
| FLT S40 - BUS POWER SHARING | Bus Power Sharing Fault | χ | Χ | Χ | Χ | χ | Current Decel/Disable | χ | χ | Χ | Χ | χ | Disable/Coast | |
| FLT S45 - FDBK COMM FL | Motor Feedback Data Loss Factory Limit Fault | Χ | Ī — | - | - | χ | Disable/Coast | χ | - | _ | _ | χ | Disable/Coast | |
| FLT S46 - FDBK COMM UL | Motor Feedback Data Loss User Limit Fault | Χ | Χ | Χ | Χ | χ | Current Decel/Disable | _ | - | _ | _ | _ | | |
| FLT S47 – FDBK DEVICE FAILURE | Feedback Device Failure | χ | - | - | - | χ | Disable/Coast | _ | - | _ | _ | _ | | |
| FLT S54 - POSN ERROR | Excessive Position Error Fault | - | - | - | - | - | | χ | χ | Χ | χ | χ | Disable/Coast | |
| FLT S55 – VEL ERROR | Excessive Velocity Error Fault | - | - | - | - | - | | χ | χ | χ | χ | χ | Disable/Coast | |
| FLT S56 – OVERTORQUE LIMIT | Overtorque Limit Fault | _ | _ | _ | _ | - | | χ | Χ | Χ | Χ | Χ | Current Decel/ Hold | |
| FLT S57 - UNDERTORQUE LIMIT | Undertorque Limit Fault | - | _ | _ | - | _ | | χ | χ | Χ | χ | χ | Current Decel/ Hold | |

(1) The Motor Phase Loss Fault occurs when an enabled mover is located on a motor module that becomes disabled or travels onto an already disabled motor module.

Table 28 - Motor Section and Mover Fault Behavior, FLT Mxx Fault Codes

| | | Section Axis | | | | | Mover Axis | | | | | | | |
|------------------------------|-----------------------------------|--------------|----------|---|-------------|-------|---|-----------|---------------|---|-----------------|-------|---|--|
| Exception Fault Code | Exception Text . | | lgnore 4 | | Minor Fault | Fault | Best Available Stopping Action (applies to major faults) | Supported | lgnore lgnore | | Minor Fault oit | Fault | Best Available Stopping Action (applies to major faults) | |
| FLT M26 - RUNTIME ERROR | Runtime Error | χ | - | _ | - | χ | Disable/Coast | Χ | _ | - | _ | χ | Disable/Coast | |
| FLT M27 - BACKPLANE COMM | Backplane Communication Error | Χ | - | _ | - | χ | Disable/Coast | Χ | _ | - | - | Χ | Disable/Coast | |
| FLT M28 - SAFETY COMM | Safety Module Communication Error | Χ | - | - | - | χ | Disable/Coast | _ | _ | - | - | _ | | |
| FLT M32 - TRACK STOP | Track Stop ⁽¹⁾ | χ | χ | χ | Χ | χ | Current Decel/Disable | Χ | Χ | Χ | χ | Χ | Current Decel/ Disable | |
| FLT M33 - LOST MOVER | Lost Mover Association | - | - | _ | - | _ | | Χ | _ | - | _ | χ | Disable/Coast | |
| FLT M34 - UNASSOCIATED MOVER | Unassociated Mover | χ | _ | _ | - | χ | Disable/Coast | _ | _ | - | - | - | | |

⁽¹⁾ Occurs on all axes when a major fault occurs on any axis. The subcode indicates the slot number of the section requesting the stop. Check all axes on that section to identify the primary fault.

Table 29 - Motor Section and Mover Fault Behavior, INIT FLT Mxx Fault Codes

| Exception Fault Code | Exception Text | Description | Section Axis | Mover Axis |
|---|---|---|-----------------|---------------|
| INIT FLT M14 - SAFETY FIRMWARE | Invalid Safety Firmware | The loaded Safety firmware is not compatible with the motor module firmware. See Appendix A on page 185 for instructions on how to upgrade the iTRAK 5730 firmware. | Х | _ |
| INIT FLT M20 - UNKNOWN MODULE | Unknown Module Fault | The product code of the power board is invalid. | Χ | χ |
| INIT FLT M21 - FACTORY CONFIG nn | Factory Configuration Error | Factory configuration data is missing or invalid. | Χ | Χ |
| INIT FLT M22 - ILLEGAL ADDRESS | Illegal IP Address | The IP address rotary switches on the power and control input connector module are set to an invalid value. See EtherNet/IP-Address Rotary Switches on page 70 for details on valid switch settings. | Х | _ |
| INIT FLT M25 - MOVER AXIS ASSIGNMENT ERROR nn | Mover-Axis Assignment Error | An error occurred when the movers were assigned to mover axes. Subcodes: 01: Reference Mover not Found 02: Unexpected Reference Mover Found 03: Detected Fewer Movers than Configured 04: Detected More Movers than Configured 05: Inconsistent Mover Seq 06: Movers in Motion 07: Track Max Mover Count Exceeded | Х | Х |
| INIT FLT M26 - TRACK BACKPLANE COMMUNICATION <i>nn</i> | Backplane Communication Initialization Error | An error occurred while establishing backplane communication. Subcodes: 02: Too Many Sections on the Backplane 03: Slot Assignment Failure 04: Track Type Failure | X | X |
| INIT FLT M27 - UNASSOCIATED SECTION AXIS | Unassociated Section Axis | The motor module section associated with this mover axis has detected that no axis instance has been associated with Axis 1 (section axis). All iTRAK 5730 motor module sections must have an associated section axis. | _ | Х |
| INIT FLT M28 - TRACK CONFIGURATION | Track Configuration Error | A motor module section has not provided its axis and mover information to the rest of the track when expected. This could occur if the module is inhibited or has no axes associated. | Х | Х |

Table 30 - Motor Section and Mover Fault Behavior, NODE FLT Fault Codes

| | | | | Section Axis | | | | | | | Mover Axis | | | | | | |
|---------------------------------------|----------------------------------|---|--------|--------------|-------------|--------------------|---|-----------|-----------------|---|-------------|-------------|---|--|--|--|--|
| | Exception Text | | Fa | ult / | ctic | on | Best Available | | Fault Action | | | | Best Available | | | | |
| Exception Fault Code | | | Ignore | Alarm | Minor Fault | Major Fault | Stopping Action | Supported | lgnore Alarm | | Minor Fault | Major Fault | Stopping Action (applies to major faults) | | | | |
| NODE FLT 01 – LATE CTRL UPDATE | Control Connection Update Fault | χ | - | - | - | Χ | Current Decel/Disable | χ | - | - | _ | χ | Current Decel/ Disable | | | | |
| NODE FLT 02 - PROC WATCHDOG | Processor Watchdog Fault | χ | _ | - | _ | χ | Disable/Coast | Χ | _ | _ | - | χ | Disable/Coast | | | | |
| NODE FLT 03 – HARDWARE | Hardware Fault | χ | _ | - | - | χ | Disable/Coast | Χ | _ | - | - | χ | Disable/Coast | | | | |
| NODE FLT 04 - DATA FORMAT ERROR | Data Format Error Fault | Χ | - | - | - | χ | Disable/Coast | Χ | - | - | - | χ | Disable/Coast | | | | |
| NODE FLT 05 - CLOCK SKEW FLT | Clock Skew Fault | Χ | _ | - | - | χ | Current Decel/Disable | Χ | - | - | - | χ | Disable/Coast | | | | |
| NODE FLT 06 - LOST CTRL CONN | Lost Controller Connection Fault | Χ | _ | ı | _ | Х | Programmable per Connection Loss Stopping Action (see <u>Table 26 on page 121</u>). | Χ | _ | _ | | χ | Programmable per Connection Loss Stopping Action (see <u>Table 26 on</u> <u>page 121</u>). | | | | |
| NODE FLT 07 – CLOCK SYNC | Clock Sync Fault | χ | _ | - | _ | χ | Current Decel/Disable | Χ | _ | _ | _ | χ | Current Decel/ Disable | | | | |
| NODE FLT 09 – DUPLICATE IP ADDRESS | Duplicate IP Address Fault | χ | _ | - | _ | χ | Disable/Coast | χ | _ | _ | _ | χ | Disable/Coast | | | | |

Maintenance

This chapter contains information on how to maintain your iTRAK® 5730 system and install or replace components.

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|-------------------------------|------|
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| Preventive Maintenance | 125 |
| Install or Replace Components | 126 |
| Lubrication | 154 |

Before You Begin

Before you attempt maintenance on the system, complete these tasks.

- Make sure that the movers are motionless.
- Disconnect electrical power to the system by using the master switch and lockout.

Preventive Maintenance

To prolong the life of your iTRAK® 5730 system, clean the rail system and components. The frequency at which you clean the components depends on the machine usage, the environment in which they are used, and exposure to contaminants. You must determine through best engineering practices how often to perform the following procedure.

Before You Begin



ATTENTION: Before attempting any service to an iTRAK 5730 system See <u>Safety Information on page 31</u>.

Rail System

Clean all rail surfaces.

- Wipe the rails down with a lint free cloth.
 If necessary, use isopropyl alcohol on the lint-free cloth.
- 2. Apply a thin coat of Kluber oil (Kluber 4-UH1-68N) on all exposed rail surfaces.

Track Components

Clean the following surfaces with isopropyl alcohol and soft lint-free cloth.

- Position sensor
- Motor module coil

If there is ferrous debris on the magnet plates, remove them with the sticky side of duct tape or clay.

Install or Replace Components

The procedures in this section describe how to install or replace system components.

| IMPORTANT | The iTRAK 5730 motor modules and safety-related system do not contain |
|-----------|--|
| | serviceable parts. No repair option is provided in the event of a motor module |
| | defect. In the case of a failure, replace the motor module. |

Replacement Hardware

| IMPORTANT | All hardware removed for service must either be replaced with new hardware from kit catalog number 2198T-BE-KITCON or have thread lock (such as Loctite |
|-----------|---|
| | 243) applied to the threads before hardware is reinstalled. |

Thread patches and thread lock can become worn during disassembly and will not function correctly if not replaced. Kit catalog number 2198T-BE-KITCON contains rail kit components that can be used to replace worn hardware.

2198T-BE-KITCON Contents

| Component | Quantity |
|------------------------|----------|
| M4 x 8 mm Torx screws | 20 |
| M4 x 20 mm Torx screws | 28 |
| Rectangular rail wedge | 2 |
| Flat rail wedge | 2 |

For a complete list of tools and accessories required for performing these procedures, see <u>Tools and Accessories</u> on page <u>38</u>.

| Procedure | Page | |
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| Replace a Straight Motor Module | 134 | |
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| Replace Top and Bottom Rectangular Straight Rails | 142 | |
| Replace Top and Bottom Rectangular Curved Rails | 143 | |
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| Replace Top and Bottom Flat Curved Rails | 147 | |
| Replace Top and Bottom Rectangular Wedges | 149 | |
| Replace Top and Bottom Flat Wedges | 150 | |
| Replace a Connector Module | 152 | |
| Replace an Infield Cover | 153 | |

Install or Remove a Position Magnet Assembly

Use this procedure to install or remove a position magnet assembly.

Before You Begin



ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.



ATTENTION: A hazard of personal injury or equipment damage exists. The motor magnet protective cover must be installed on an un-installed mover at all times. Before handling a mover with a mover magnet installed, read Safe Magnet Handling on page 36.

What You Need

- T20 Torx bit
- Thread lock (such as Loctite 243)
- 2198T-N1-0304 (south) or 2198T-NN-0304 (north) position magnet assembly
- 2198T-VT0304-E, mover



You can check the polarity by examining the color of the magnets or by using a compass.

- The south position magnet is identified by the black anodized surface finish.
- The north position magnet is identified by a clear anodized surface finish.

Position magnet assemblies can be replaced while the mover is on the track.

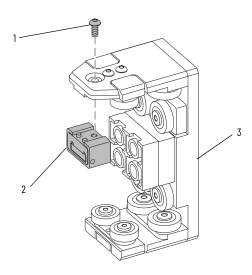
To remove a position magnet assembly, complete this task.

• Remove the M4 \times 10 mm Torx screw that secures the position magnet assembly to the mover.

To install a position magnet assembly, complete these steps.

- 1. Clean the M4 x 10 mm Torx screw and apply fresh thread lock.
- 2. Place the position magnet onto the locator pins on the underside of the mover top plate.
- 3. Secure the position magnet assembly to the mover by using the M4 x 10 mm Torx screw supplied with the magnet.

M4 x 10 mm T20 4.0 N-m (35 lb-in)



| Item | Description |
|------|--------------------------|
| 1 | Torx head screw |
| 2 | Position magnet assembly |
| 3 | Mover |

IMPORTANT

If you are using the Feedback1CalibrationOffset tag in the Motor Feedback Motion Axis Parameters to make fine adjustments to your mover position calibration, recalibrate the movers that have new position magnets.

Install or Replace a Mover

Use this procedure to install or replace a mover.

Before You Begin



ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.



ATTENTION: A hazard of personal injury or equipment damage exists. The motor magnet protective cover must be installed on an un-installed mover at all times. Before handling a mover with a mover magnet installed, read Safe Magnet Handling on page 36.



ATTENTION: A pinch point hazard exists while installing or removing a mover. A mover can have sudden and fast motion due to magnetic attraction. To avoid personal injury, do not put your fingers between the mover and motor module.

Choose an accessible straight track section next to a curved section of the track where you can remove the top and bottom rectangular wedges and rails. A top flat rail must also be removed.

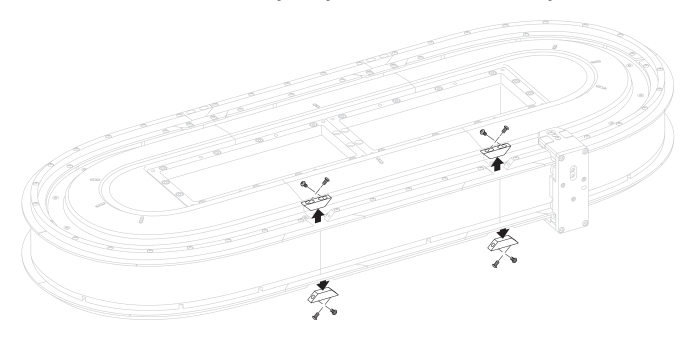
To replace a mover, position the mover over the curved motor module next to the selected straight motor module. Move all other movers off the selected straight section of the track.

What You Need

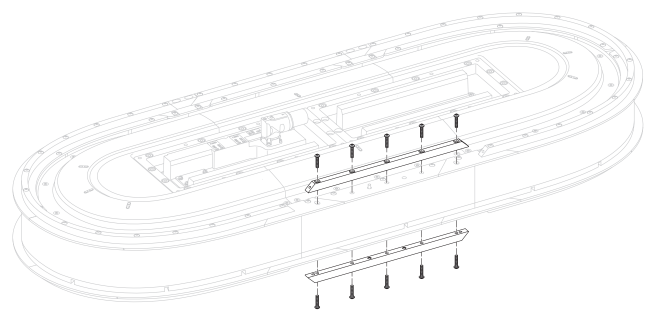
- Rail alignment tool (2198T-A08)
- Mover loader tool (2198T-A09)
- 4 mm hex driver
- Thread lock (such as Loctite 243)
- 2198T-VT0304-E, mover

To install or remove a mover, complete these steps.

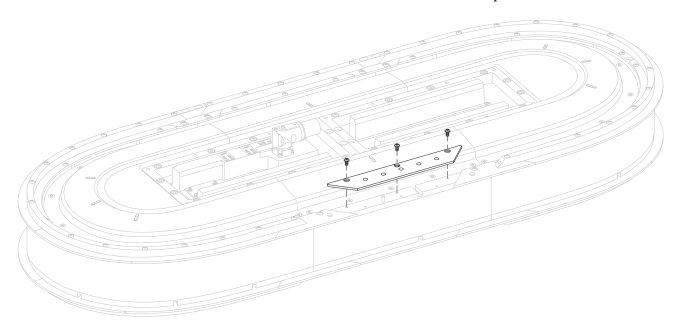
1. On both ends of the straight rectangular rail that will be removed, remove all M4 x 8 mm hardware from the top and bottom rectangular wedges using a 4 mm hex driver. Remove the wedges.



2. Remove the M4 x 20 mm screws from the top and bottom rectangular rails on same section. Remove the rails.

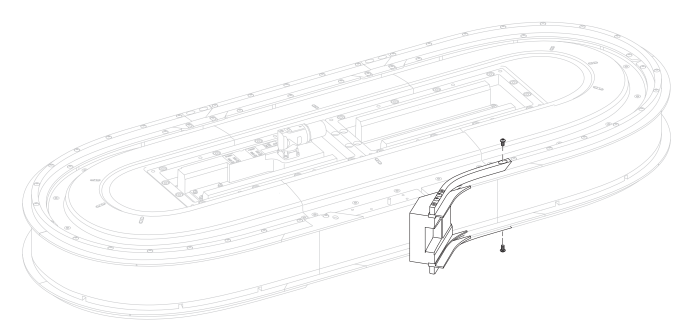


3. Remove the M4 \times 8 mm screws from the top flat rail section.



IMPORTANT Do not remove the bottom flat rail section.

- 4. Place the mover loader tool against the rectangular rail section.
- 5. Secure the mover loader tool to the assembly using two M4 x 8 mm screws.

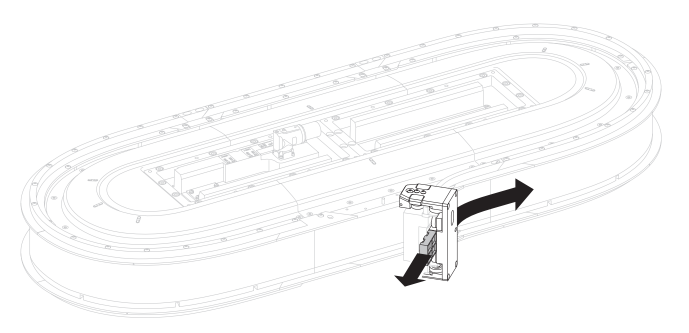


6. Install or replace your mover.

Install a Mover

• As you install a mover, the mover loader tool extracts the motor-magnet protective cover.

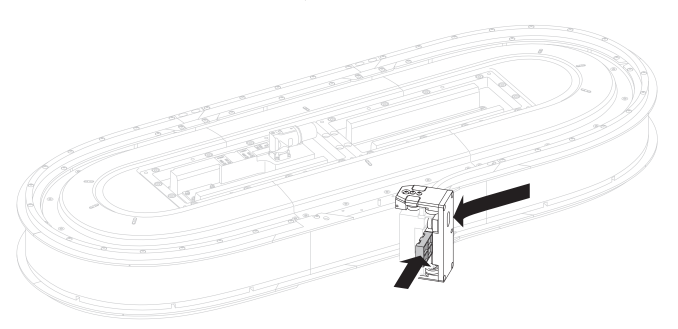
There may be some resistance when pushing the mover across the tool/track interface.



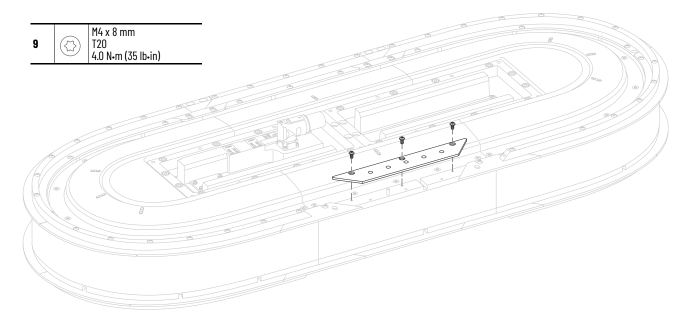
Remove a Mover

- a. Place the motor-magnet protective cover in the loader tool.
- b. The protective cover is secured to the motor magnet as you remove the mover from the track.

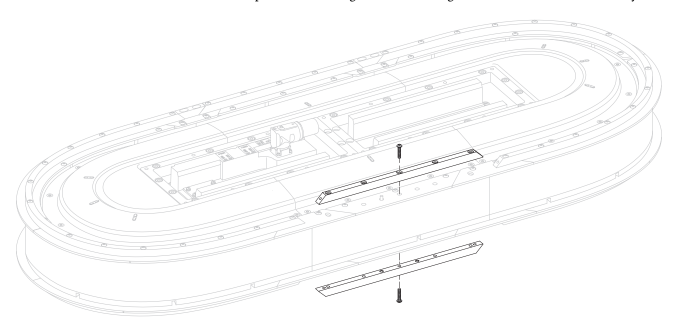
There may be some resistance when pushing the mover across the tool/track interface.



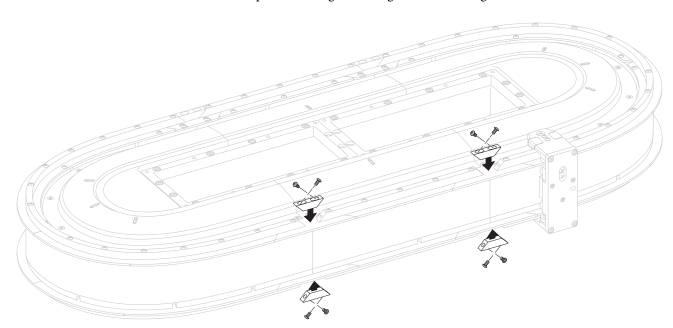
- 7. Remove the mover loader tool.
- 8. Clean the screws and apply fresh thread lock.
- 9. Replace and secure the flat rail by using the M4 x 8 mm Torx screws.



10. Replace the rectangular rails and tighten the middle hardware only.



11. Replace rectangular wedges and hand-tighten all hardware.



- 12. Align the rectangular wedges using the rail alignment tool and torque hardware to 4 N•m (35 in•lb).
- 13. Replace all rectangular rail hardware and torque to 4 N•m (35 in•lb).

Replace a Straight Motor Module

Use this procedure to replace a straight motor module.

IMPORTANT

The iTRAK 5730 motor modules and safety-related system do not contain serviceable parts. No repair option is provided in the event of a motor module defect. In the case of a failure, replace the motor module.

Before You Begin



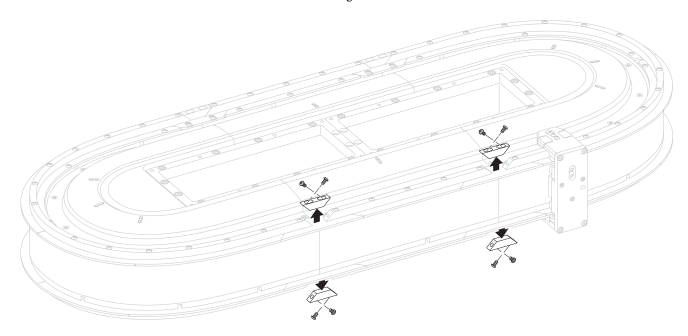
ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

What You Need

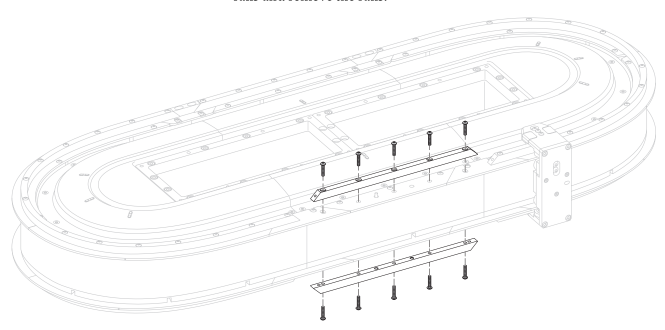
- 4 mm hex driver
- #2 Phillips bit
- Hard rubber mallet
- Thread lock (such as Loctite 243)
- 2198T-L20-T0303-A00-S2, straight motor module

To remove the straight motor module, complete these steps.

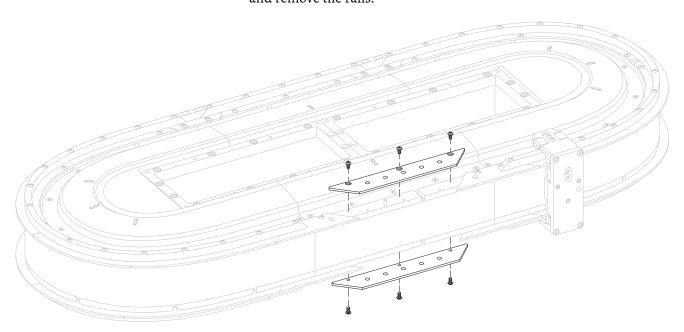
- 1. Move the movers away from the motor module that you want to replace.
 - If you have to remove the movers follow the steps in <u>Install or Replace a</u> <u>Mover on page 128</u>.
- 2. If the infield covers are installed, use a 10 mm hexagonal socket to remove the M6 x 35 mm hex head bolts and remove the covers.
- 3. Use a #2 Phillips bit to loosen the captive screws on the connector modules that are connected to the motor section that is being removed.
 - Remove the modules and set aside.
- 4. Remove all M4 x 8 mm hardware from the top and bottom rectangular wedges from both sides of the motor module that is being removed and remove the wedges.



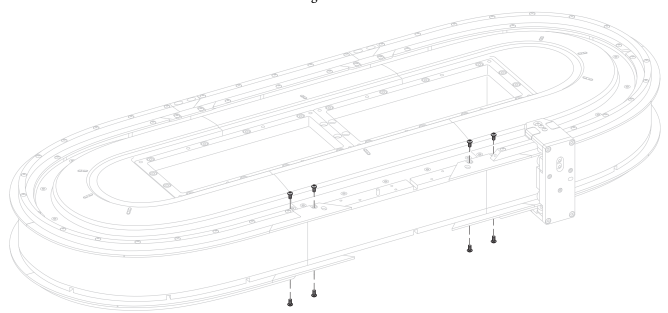
5. Remove the M4 x 20 mm screws from the top and bottom rectangular rails and remove the rails.



6. Remove the M4 x 8 mm screws from the top and bottom flat rail section and remove the rails.



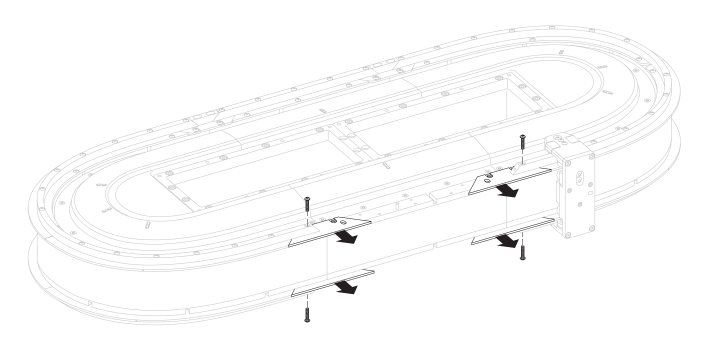
7. Remove M4 x 8 mm hardware from the flat wedges on either side of the section being removed.



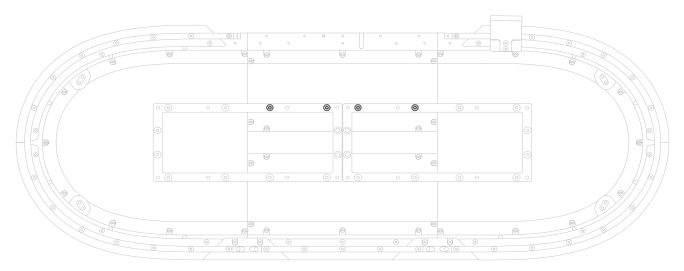
8. Remove the first M4 x 20 mm hardware from either side of the adjacent rectangular sections and remove the wedges.



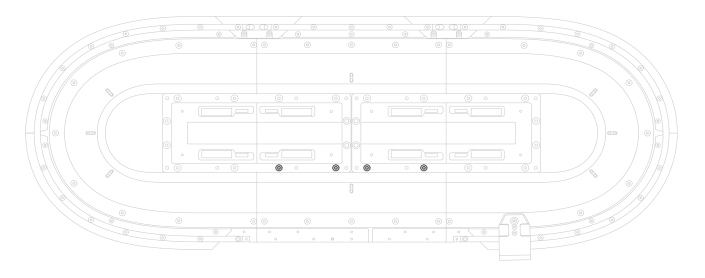
 $\mbox{\bf ATTENTION:}$ The rail components are sharp. Wear appropriate PPE and handle the rails with care.



9. Remove the M6 x 20 mm screws from the two bottom structural mounting rings that are connected to the module being replaced. Retain the screws for reuse.



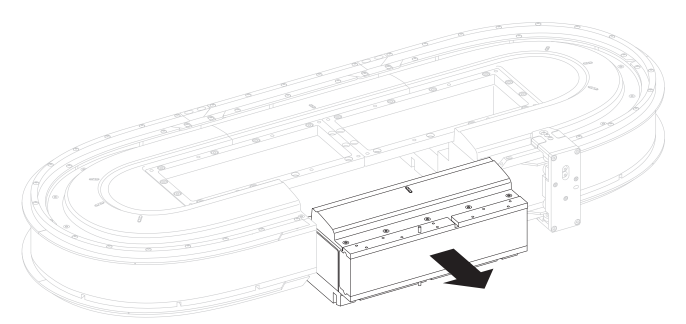
10. Remove M6 x 20 mm screws from the top structural mounting ring. Retain the screws for reuse.



11. Carefully slide the module out of the system and replace with the new straight motor module section.



If the motor module cannot be easily removed, loosen adjacent mounting ring bolts (but do not remove).



12. Reassemble the module in the reverse order of removal.

Follow these steps in order to reassemble the module.

- a. See <u>Install Top Structural Mounting Rings on page 43</u> to reinstall the top structural mounting ring.
- b. See <u>Install Bottom Structural Mounting Rings on page 46</u> to reinstall the bottom structural mounting ring.
- c. See <u>Install Bottom Flat Rails and Flat Wedges on page 47</u> to reinstall the bottom flat rails and wedges.
- d. See <u>Install Bottom Rectangular Rails on page 50</u> to reinstall the bottom rectangular rails.
- e. See <u>Install Rectangular Wedges and Align Rectangular Rails on page 52</u> to reinstall the rectangular wedges and to align the rails.
- f. See <u>Install Top Rails, Wedges</u>, and <u>Connector Modules on page 54</u> to reinstall the top rails, wedges, and connector modules.
- g. See Optional Infield Covers on page 62 to reinstall the infield covers, if used.



ATTENTION: A hazard of personal injury or equipment damage exits. Safety function validation is required after initial installation or replacement of an iTRAK 5730 motor module configured for functional safety.

If you have replaced a straight motor module that was configured for Integrated Safety, see <u>Understand Integrated Safety Motor Module Replacement on page 182</u>.

Replace a Curved Motor Module

Use this procedure to replace a curved motor module.

IMPORTANT

The iTRAK 5730 motor modules and safety-related system do not contain serviceable parts. No repair option is provided in the event of a motor module defect. In the case of a failure, replace the motor module.

Before You Begin



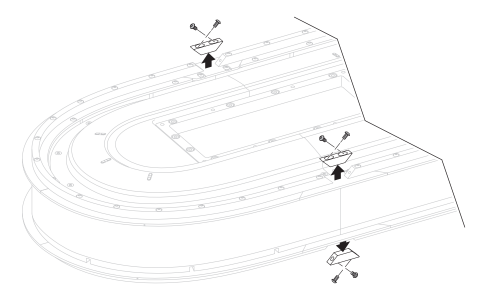
ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

What You Need

- Rail alignment tool (2198T A08)
- 4 mm hex driver
- #2 Phillips bit
- Thread lock (such as Loctite 243)
- 2198T-L20-T0309-D18-S2, curved motor module

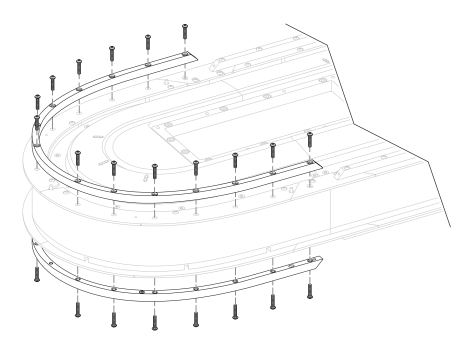
To remove the curved module, complete these steps.

- 1. Slide the movers away from the motor module that you want to replace.
 - If you have to remove the movers follow the steps in <u>Install or Replace a</u> <u>Mover on page 128</u>.
- 2. If the infield covers are installed, use a 10 mm hexagonal socket to remove the M6 x 35 mm hex head bolts and remove the covers.
- 3. Use a #2 Phillips bit to loosen the captive screws on the connector modules that are connected to the motor section that is being removed.
 - Remove the modules and set aside.
- 4. Remove all M4 x 20 mm hardware from the top and bottom rectangular wedges on either side of the curved motor module that is being removed.



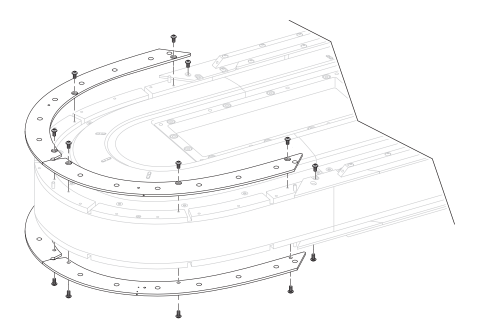
5. Remove all M4 x 20 mm hardware from the top and bottom rectangular rails from the curved motor module. Remove the rails.

IMPORTANT Retain the o-rings for reuse.

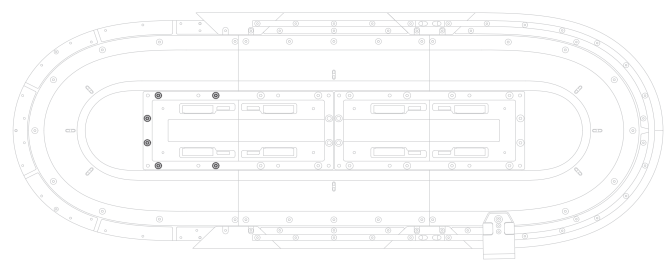


6. Remove all M4 x 8 mm hardware from the top and bottom flat rails from the curved motor module. Remove the flat rails.

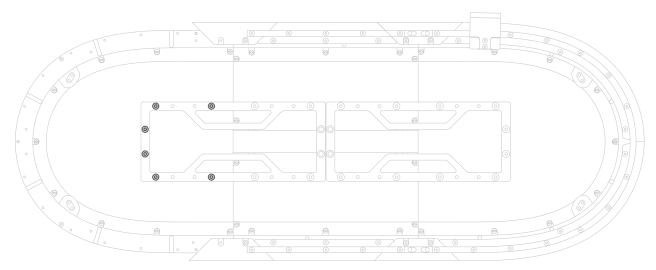
IMPORTANT Retain the o-rings for reuse.



7. Remove the M6 x 20 mm screws from the top structural mounting ring. Retain the screws for reuse.

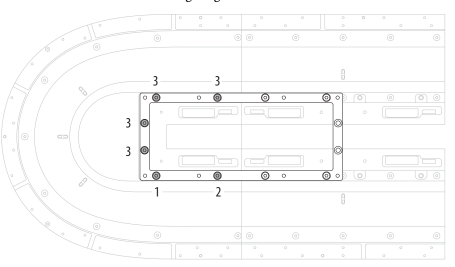


8. Remove the M6 x 20 mm screws from the bottom structural mounting ring. Retain the screws for reuse.



- 9. Remove the old motor module.
- 10. Place the new curved motor module and apply torque to the top and bottom structural mounting rings in the order shown here.





11. Reassemble the module in the reverse order of removal.

Follow these steps in order to reassemble the module.

- a. See <u>Install Bottom Flat Rails and Flat Wedges on page 47</u> to reinstall the bottom flat rails and wedges.
- b. See <u>Install Bottom Rectangular Rails on page 50</u> to reinstall the bottom rectangular rails.
- c. See <u>Install Rectangular Wedges and Align Rectangular Rails on page 52</u> to reinstall the rectangular wedges and to align the rails.
- d. See <u>Install Top Rails</u>, <u>Wedges</u>, <u>and Connector Modules on page 54</u> to reinstall the top rails, wedges, and connector modules.
- e. See <u>Optional Infield Covers on page 62</u> to reinstall the infield covers, if used.



ATTENTION: A hazard of personal injury or equipment damage exits. Safety function validation is required after initial installation or replacement of an iTRAK 5730 motor module configured for functional safety.

If you have replaced a curved motor module that was configured for Integrated Safety, see <u>Understand Integrated Safety Motor Module Replacement on page 182</u>.

Replace Top and Bottom Rectangular Straight Rails

The procedure to replace top or bottom rectangular straight rails are the same. You must also perform the rail alignment procedure. Follow these steps to replace top and bottom rectangular straight rails.

Before you Begin



ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

What You Need

- 4 mm hex driver
- Thread lock (such as Loctite 243)
- Straight rail kit:
 - 2198T-BE-ST03, 300 mm straight rail kit
 - 2198T-BE-ST06, 600 mm straight rail kit
 - 2198T-BE-ST09, 900 mm straight rail kit

To remove the top and bottom rectangular rails, complete these steps.

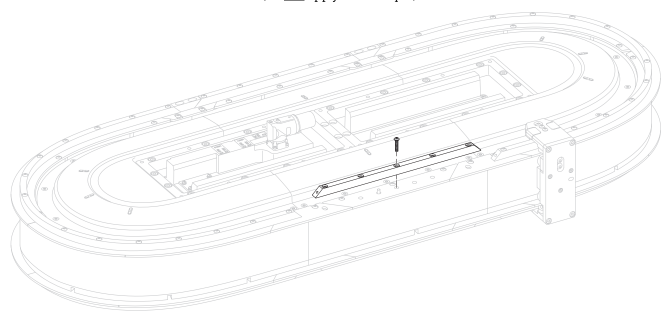
- 1. Slide the movers away from the rail to be replaced.
- 2. On either side of the rectangular straight rail that is being replaced, remove the M4 x 20 mm Torx head screws from the rectangular wedges.
- 3. Remove the wedges.
- 4. Remove all M4 x 20 mm Torx head screws from the rectangular rail that is being replaced.

5. With the counter-bored holes visible (up), place a straight rectangular rail on a straight flat rail until it is fully seated against the flat rail below.



The motor modules contain pins along the surface that are used to locate the rails properly.

6. Insert an M4 x 20 mm Torx head screw into the center counter-bored hole on the rail and tighten the screw until it is fully seated against the rail (do <u>not</u> apply final torque).



- 7. Loosen the screw one turn.
- 8. To align the new rectangular rail, complete the steps outlined in <u>Install</u> Rectangular Wedges and Align Rectangular Rails on page 52.

IMPORTANT If one end of the new rail is next to a curved section, insert and align that wedge first.

Replace Top and Bottom Rectangular Curved Rails

Follow these steps to replace top and bottom rectangular curved rails.

Before you Begin



ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

What You Need

- T20 Torx bit
- Thread lock (such as Loctite 243)
- 2198T-BE-ED18, curved rail kit

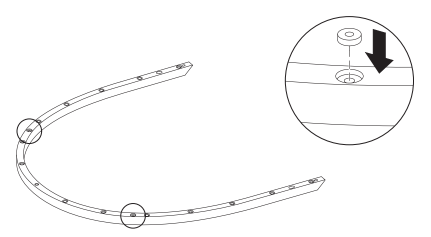
To remove the top and bottom rectangular curved rails, complete these steps.

1. Use a T20 Torx bit to remove hardware from the rectangular curved rail that is being replaced. Remove the rail.

2. Place and seat a rubber o-ring in each of the two lubrication system openings on a curved rectangular-rail section.



A drop of oil can help to keep the rubber o-ring in place.



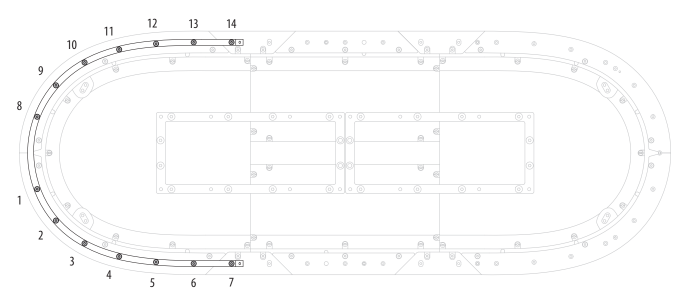
3. With the counter-bored holes visible (up) of the new rail, place on the curved rectangular rail until it is fully seated against the flat rail below.



The motor modules contain pins along the surface that are used to locate the rails properly.

- 4. Insert 14 M4 x 20 mm Torx head screws into the counter-bored holes on the rail.
- 5. Follow the sequence shown here to apply final torque to the 14 Torx head screws.

| M4 x 20 mm T20 2.3 N-m (20 lb-in) |
|---|
|---|



6. Perform rail alignment procedure as outlined in <u>Replace Top and</u> <u>Bottom Rectangular Wedges on page 149</u>.

Replace Top and Bottom Flat Straight Rails

Follow these steps to replace top and bottom flat straight rails.

Before you Begin



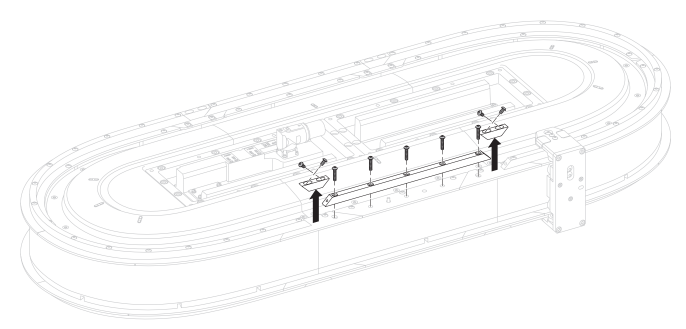
ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

What You Need

- T20 Torx bit
- Thread lock (such as Loctite 243)
- Straight rail kit
 - 2198T-BE-ST03, 300 mm straight rail kit
 - 2198T-BE-ST06, 600 mm straight rail kit
 - 2198T-BE-ST09, 900 mm straight rail kit

To remove the top and bottom flat straight rails, complete these steps.

1. Remove the hardware from the rectangular rail and rectangular wedges that are installed on the flat straight rail to be replaced.

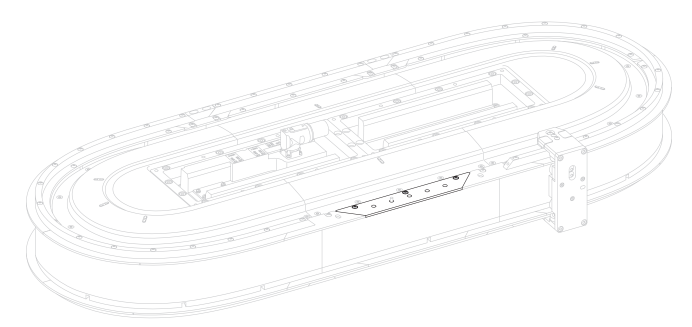


- 2. Remove the rectangular rails and wedges.
- 3. Remove the flat rail from the motor module.
- 4. Remove the protective end-caps from the replacement rail.
- 5. By using a lint free cloth and isopropyl alcohol, clean the surface of the replacement rail.
- 6. Loosen the hardware of the flat wedges on either side of the rail being replaced.

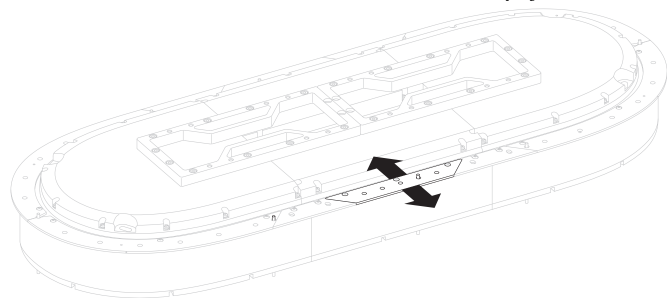
- 7. With the counter-bored holes visible (up), place the straight flat rail on the motor module.
- 8. Insert and finger-tighten an M4 x 8 mm Torx screw in each of the counter-board holes.
- 9. Loosen each of the M4 x 8 mm Torx screws one half turn.



The screw heads should remain in the counter-bore just below the surface of the flat rails. The screws must be loose enough to allow for rail alignment adjustments.

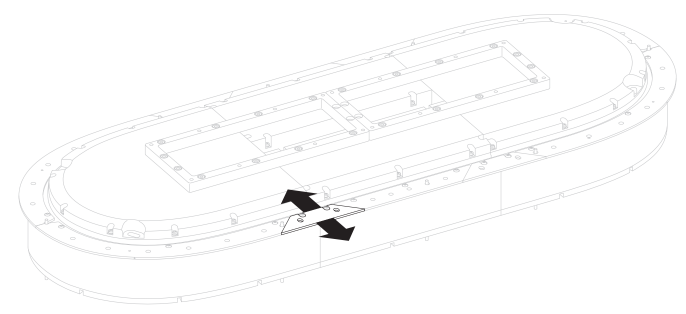


10. Move the rail inward or outward until it stops against the screw head.



11. While holding the rail in place, hand-tighten the M4 x 8 mm Torx screws (do <u>not</u> apply final torque).

- 12. Align the two flat rail wedges with the straight rail section.
- 13. While holding the wedge rail in place, hand-tighten the M4 x 8 mm Torx screws (do <u>not</u> apply final torque).



- 14. When all flat rails are in alignment, apply final torque to all screws.
- 15. Replace the rectangular rails and wedges as outlined in <u>Replace Top</u> and <u>Bottom Rectangular Straight Rails on page 142</u> and <u>Replace Top</u> and <u>Bottom Rectangular Wedges on page 149</u>

Replace Top and Bottom Flat Curved Rails

Follow these steps to replace top and bottom flat curved rails.

Before you Begin



ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

What You Need

- T20 Torx bit
- Thread lock (such as Loctite 243)
- Isopropyl alcohol
- 2198T-BE-ED18, curved rail kit

To remove the top and bottom flat curved rails, complete these steps.

1. Use a T20 Torx bit to remove hardware from the rectangular curved rail on the flat curved rail that is being replaced.

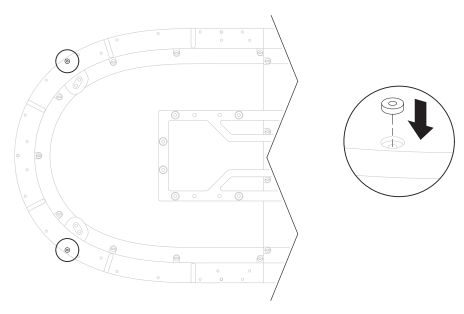
IMPORTANT Do not lose the o-rings in the bottom of the curved rectangular rail.

- 2. Use a T20 Torx bit to remove hardware from the flat curved rail.
- 3. Remove the protective end-caps from the replacement rail.

- 4. By using a lint free cloth and isopropyl alcohol, clean the surface of the replacement rail.
- 5. Place a rubber o-ring in each of the two lubrication system openings on each of the curved motor modules.



A drop of oil can help to keep the rubber o-ring in place.

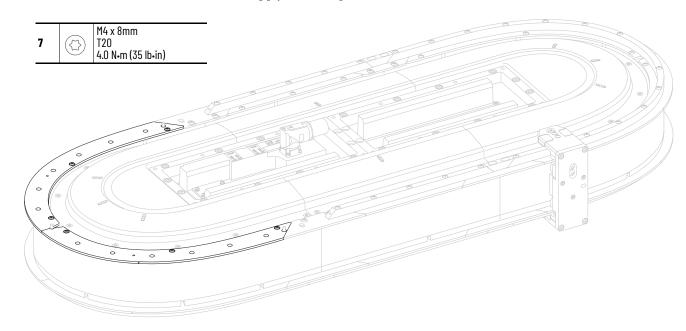


6. With the counter-bored holes visible (up), place the new curved flat rails on the surface of the curved motor modules and align the mounting holes.



The motor modules contain pins along the surface that are used to locate the rails properly.

7. Apply final torque to curved flat rail hardware.



8. Replace the rectangular rails and wedges as outlined in <u>Replace Top</u> and <u>Bottom Rectangular Straight Rails on page 142</u> and <u>Replace Top</u> and <u>Bottom Rectangular Wedges on page 149</u>

Replace Top and Bottom Rectangular Wedges

Follow these steps to replace top and bottom rectangular wedges.

Before you Begin



ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

What You Need

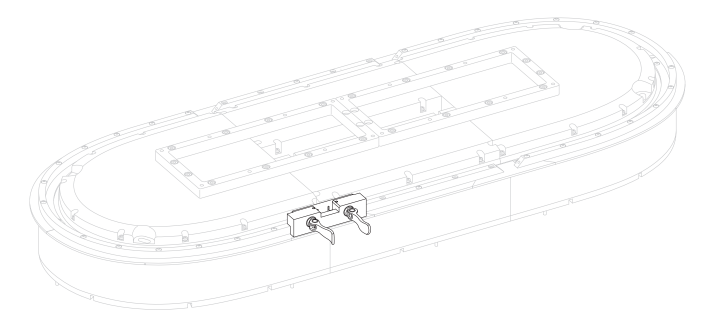
- T20 Torx bit
- Thread lock (such as Loctite 243)
- Isopropyl alcohol
- Rectangular wedge

To remove the top and bottom rectangular wedges, complete these steps.

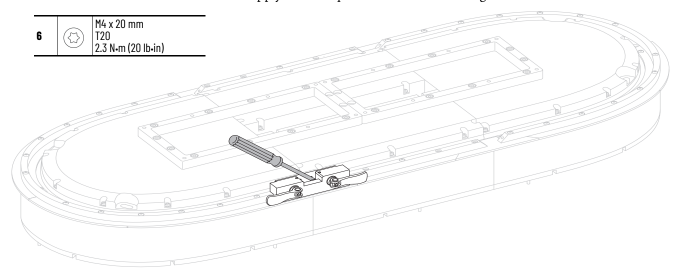
- 1. Use a T20 Torx bit to remove wedge hardware, and remove the wedge.
- 2. Place a rectangular wedge in the gap between the rectangular rails.
- 3. Insert an M4 x 20 mm Torx head screw into the counter-bored holes on the wedge and finger-tighten the screws.
- 4. With the tool clamps unlocked, place the rail alignment tool (cat. no. 2198T-A08) over the center of the wedge.



Verify that you can access each of the screws in the wedge with the driver bit, without interference from the alignment tool.



- 5. While you press downward on the rail alignment tool to ensure that the tool is in full contact with the rails, lock the tool clamps.
- 6. Apply final torque to screws in the wedge.



Replace Top and Bottom Flat Wedges

Follow these steps to replace top and bottom flat wedges.

Before you Begin



ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

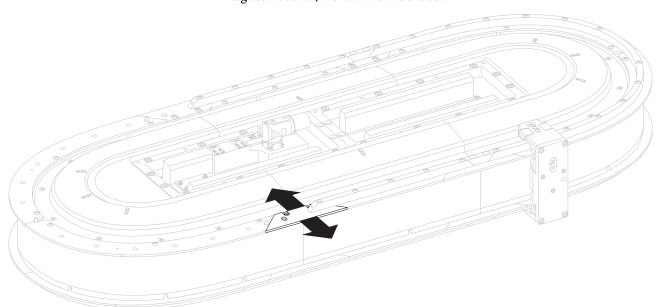
What You Need

- T20 Torx bit
- Thread lock (such as Loctite 243)
- Isopropyl alcohol
- Flat wedge

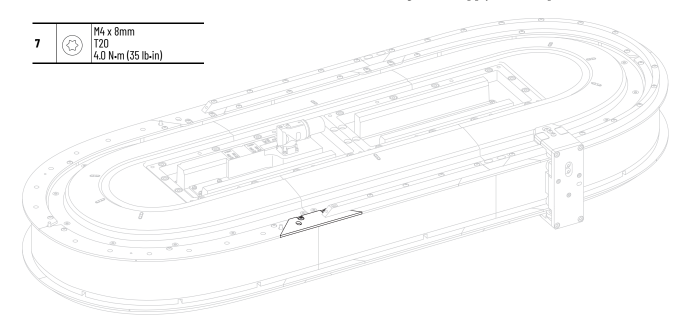
To replace the top and bottom flat wedges, complete these steps.

- 1. Use a T20 Torx bit to remove hardware from the rectangular curved rail on the flat wedge that is being replaced.
- 2. Use a T20 Torx bit to remove hardware from the flat wedge.
- 3. Remove the protective end-caps from the replacement rail.
- 4. By using a lint free cloth and isopropyl alcohol, clean the surface of the replacement rail.

- 5. With the counter-bored holes visible (up), place a straight flat-rail wedge on the motor module.
- 6. Bias the wedge rail to align with flat rails on either side and hand-tighten the M4 x 8 mm Torx screws.



7. When all flat rails are in alignment, apply final torque to all screws.



8. Replace the rectangular rails and wedges as outlined in <u>Replace Top</u> and <u>Bottom Rectangular Straight Rails on page 142</u> and <u>Replace Top</u> and <u>Bottom Rectangular Wedges on page 149</u>.

Replace a Connector Module

Use this procedure to replace a connector module.

Before You Begin



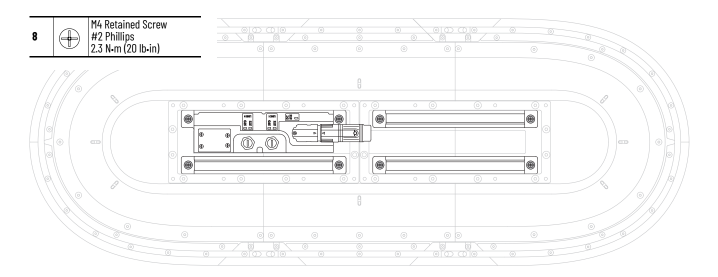
ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

What You Need

- #2 Phillips bit
- Connector module:
 - 2198T-CT-CP, power and control input connector module
 - 2198T-CT-P, power input with control pass-through connector module
 - 2198T-CT, power and control pass-through connector module

To remove the connector module, complete these steps.

- 1. If necessary, remove the infield covers in the reverse order of installation. See Optional Infield Covers on page 62.
- 2. If you are replacing a power and control input connector module (cat. no. 2198T-CT-CP) or power with control pass-through connector (cat. no. 2198T-CT-P), complete steps a. and b.
 - a. Rotate the power cable connector outer housing to the unlocked position.
 - b. Remove the cable connector from the motor power connector on the connector module.
- 3. If you are replacing a power and control input connector module (cat. no. 2198T-CT-CP), complete steps a. and b.
 - a. Rotate the Ethernet cable outer housing counter-clockwise until it is free from the cable-connector mounting ring on the module.
 - b. Remove the Ethernet cable from the connector on the connector module.
- 4. Use a #2 Phillips bit to loosen the captive screws on the connector module and remove the module.



Replace an Infield Cover

Use this procedure to replace an infield cover.

Before You Begin



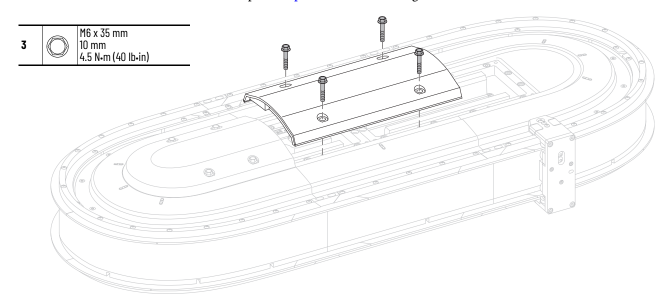
ATTENTION: Before attempting any service to an iTRAK 5730 system. See <u>Safety Information on page 31</u>.

What You Need

- 10 mm hexagonal socket
- Thread lock (such as Loctite 243)
- Infield cover kit:
 - 2198T-AS-CD18-U, curve covers
 - 2198T-AS-CA03-U, straight cover
 - 2198T-AS-CD18, curve covers with Allen-Bradley® logo

To remove an infield cover, complete these steps.

- 1. Remove the M6 x 35 hex head bolts and remove the infield cover.
- 2. Repeat <u>step 1</u> for the remaining covers.

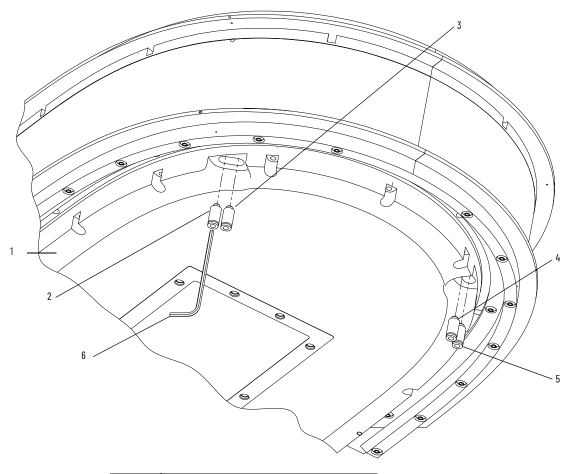


- 3. Apply thread lock to the M6 x 35 hex head bolts.
- 4. Secure the infield covers to the assembly.

Lubrication

The bearings are an open system that requires continuous lubrication. To avoid breakdown of the lubrication, the bearings must have a film of oil on them. Typically indications of breakdown are discoloration and excessive wear on the inner and outer bearing surfaces. The interval to resupply the lubrication depends on the length of stroke, duty cycle, and environmental factors. Use 68 viscosity mineral oil, such as Kluber 4 UH1-68N, to lubricate the bearing rails.

To provide continuous lubrication, we recommend that you use the iTRAK Lubrication System, catalog number 2198T-AL-SYS-4, installation instructions that start on page 60. If you design and supply your own oil bleed system, you can use these installation instructions for guidance. Four in-line one-touch fittings are provided with the iTRAK lubrication kit. These screw onto the track bottom end plate and send lubrication to the rail bleed holes. Connect the fittings to the pumps with tubing. Mount the fittings to either end of the track. Apply Loctite thread locker to the fitting threads for high vibration applications.



| Items | Description |
|-------|---|
| 1 | Track bottom end plate |
| 2 | Bottom flat rail one touch fitting |
| 3 | Top flat rail one touch fitting |
| 4 | Top rectangular rail one touch fitting |
| 5 | Bottom rectangular rail one touch fitting |
| 6 | M2.5 Allen key |

Initial Lubrication

During first-time start or when rails have been cleaned, complete these steps.

- 1. Run system at 0.5 m/s mover velocity.
- 2. Pump at 0.7 cc (0.024 oz) increments every 10 minutes until the furthest rail section from the pump has become lubricated.



The film of oil is thin and can be hard to see. Wipe the rail section that contacts the mover roller with a finger; you want to see a small amount of lubricant.

It is normal for some of the oil to become black, but you must not see signs of rusting or burnt grease, which is a sign of missing lubrication.

Normal Operation Lubrication

Lubrication amounts and frequency during normal operation depend on many factors including length of track, number of movers, application motion profile, cleanliness of the operating environment and other factors. <u>Table 31</u> is a rough guideline that must be adjusted for each application to strike a balance between a thin film of oil on the rail contact surfaces and over lubrication that causes excess oil splatter. The values that are shown here are for each rail.

Table 31 - Lubrication Examples

| System Length mm (ft) | Pump Volume cc (oz) | Time Interval |
|-----------------------|---------------------|---------------|
| 8001200 (2.63.9) | 0.10 (0.003) | |
| 12002400 (7.97.9) | 0.15 (0.005) | |
| 24003200 (7.910.5) | 0.20 (0.068) | 4 hours |
| 32005200 (10.4917.1) | 0.30 (0.010) | 4 Hours |
| 52006400 (17.121.0) | 0.35 (0.012) | |
| 640010000 (21.032.8) | 0.50 (0.017) | |

The values in <u>Table 31</u> are guidelines only; monitor the rails every few hours until a quantity and frequency can be established for the current application. It is best to have a higher frequency with lower amounts of oil dispense to allow the oil to coat the rails evenly.

Notes:

iTRAK 5730 System Integrated Safety

Use this chapter to become familiar with the safe stop functions that are integrated with the iTRAK 5730 system motor modules.

| Topic | Page |
|---|------|
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| Out-of-Box State | 160 |
| Safe Torque-off (STO) Function | 162 |
| Safe Torque-off (STO) Specifications | 164 |
| Understand Safe Torque-off (STO) Behavior in an iTRAK 5730 System | 166 |
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| Replace an Integrated Safety Motor Module in a GuardLogix System | 183 |

The iTRAK 5730 system motor modules (catalog numbers 2198T-L2O-TO3xx-xxx-S2) are equipped for integrated safe torque-off and timed SS1 stopping functions over the EtherNet/IP™ network. Section-based safety functions operate in the motor modules and are activated through the network safety connection.

Certification

The TÜV Rheinland group has approved the iTRAK 5730 motor modules (catalog numbers 2198T-L20-T03xx-xxx-S2) with support for safe torque-off and Timed SS1 safety functions. These safety functions are for use in safety-related applications up to ISO 13849-1, Performance Level e (PL e) and Category 3, SIL 3 per IEC 61508, IEC 61800-5-2, and SIL CL 3 IEC 62061. Removing the motion producing power is considered to be the safe state.

For product certifications currently available from Rockwell Automation, go to website <u>rok.auto/certifications</u>.

Important Safety Considerations

The system user is responsible for the following:

- Validation of any sensors or actuators connected to the system
- Completing a machine-level risk assessment
- Certification of the machine to the desired ISO 13849-1 performance level or IEC 62061 SIL level
- Project management and proof testing performed in accordance with ISO 13849

Safety Application Requirements

Safety application requirements include evaluating probability of failure rates (PFH), system reaction time settings, and functional verification tests that fulfill SIL 3 criteria. See <u>Probability of Dangerous Failure Per Hour</u> on <u>page 159</u> for more PFH information.

Creating, recording, and verifying the safety signature is also a required part of the safety application development process. Safety signatures are created by the safety controller. The safety signature consists of an identification number, date, and time that uniquely identifies the safety portion of a project. This includes all safety logic, data, and safety I/O configuration.

For safety system requirements, including information on the safety network number (SNN), verifying the safety signature, and functional verification tests, see the GuardLogix 5580 and Compact GuardLogix 5380 Controller Systems Safety Reference Manual, publication 1756-RM012.

IMPORTANT

You must read, understand, and fulfill the requirements detailed in publication 1756-RM012 prior to operating a safety system that uses a GuardLogix controller and motor module.

Category 3 Requirements According to ISO 13849

Safety-related parts are designed with these attributes:

- A single fault in any of these parts does not lead to the loss of the safety function.
- A single fault is detected whenever reasonably practicable.
- Accumulation of undetected faults can lead to the loss of the safety function and a failure to remove motion producing power from the motor.

Stop Category Definition

You must complete a risk assessment to determine the selection of a stop category for each stop function.

- Stop Category 0, as defined in IEC 60204 or safe torque-off (STO) as defined by IEC 61800-5-2, is achieved with immediate removal of power to the actuator, which results in an uncontrolled coast-to-stop.
- Stop Category 1, as defined in IEC 60204 or Safe Stop 1 (Timed SS1) as defined by IEC 61800-5-2, is achieved with power available to the machine actuators to achieve the stop. Power is removed from the actuators when the configured stop is achieved.

Performance Level (PL) and Safety Integrity Level (SIL)

For safety-related control systems, Performance Level (PL), according to ISO 13849-1, and Safety Integration Level (SIL), according to IEC 61800-5-2, include a rating of the systems ability to perform its safety functions. All of the safety-related components of the control system must be included in both a risk assessment and the determination of the achieved levels.

Refer to the ISO 13849-1, IEC 61508, and IEC 62061 standards for complete information on requirements for PL and SIL determination.

Probability of Dangerous Failure Per Hour

Safety-related systems are classified as operating in a High-demand/continuous mode. The SIL value for a High-demand/continuous mode safety-related system is directly related to the probability of a dangerous failure occurring per hour (PFH) within the type B 1002 architecture.

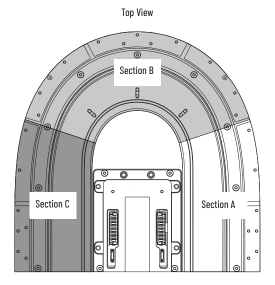
The PFH calculation is based on the equations from IEC 61508 and show worst-case values. <u>Table 32</u> provides data for a 20-year proof test interval and demonstrates the worst-case effect of various configuration changes on the safety parameters data.

Table 32 - Safety Parameters for 20-year Proof Test Interval

| Attribute | Value |
|---------------|-------|
| PFH (1e-9/h) | 3.63 |
| MTTFd (years) | 110 |
| HFT | 1 |

A straight motor module (catalog number 2198T-L20-T0303-A00-S2) is comprised of one logical section. A curved motor module (catalog number 2198T-L20-T0309-D18-S2) is comprised of three logical sections within a single module as shown in <u>Figure 36 on page 160</u>. The PFH value identified in <u>Table 32</u> applies to each logical section of the curved motor module individually.

Figure 36 - Curved Motor Module Logical Sections



IMPORTANT

Determination of safety parameters is based on the assumptions that the system operates in high-demand/continuous mode and that the safety function is tested at least once every three months as per SIL 3, PL e / Category 3.

Out-of-Box State

The iTRAK 5730 motor modules ship in the out-of-box state.



ATTENTION: In the out-of-box state, the STO function allows motion producing power unless an integrated safety connection configuration has been applied to the motor module at least once.

In the out-of-box state, you can configure iTRAK 5730 motor modules:

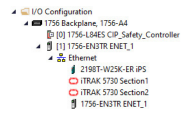
- Without a GuardLogix 5580 or Compact GuardLogix 5380 safety controller for a standard application.
- With a GuardLogix 5580 or Compact GuardLogix 5380 safety controller when the STO function is not required.

Out-of-Box State Support

After the integrated safety connection configuration is applied to the iTRAK 5730 motor module at least once, you can restore the motor module to the out-of-box state.

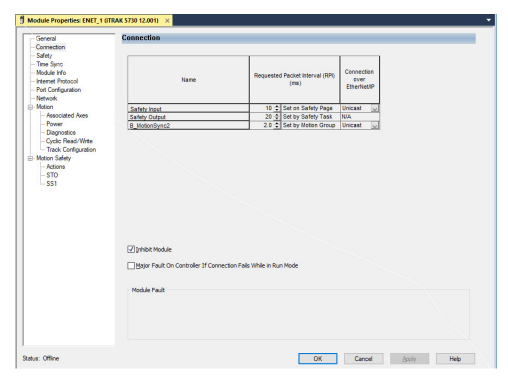
Use a GuardLogix 5580 or Compact GuardLogix 5380 safety controller and follow these steps to restore your iTRAK 5730 motor module to the out-of-box state.

1. Right-click the iTRAK 5730 motor module you created and choose Properties.



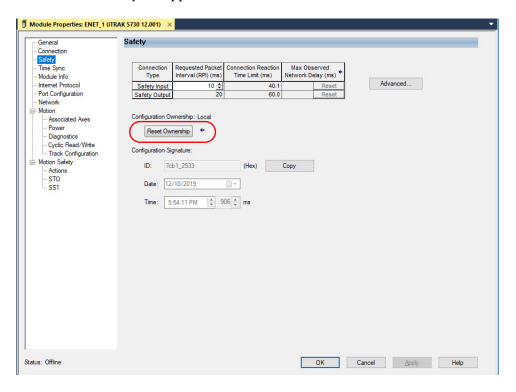
2. In the Module Properties dialog box, click the Connection tab.

The Connection tab appears.



- 3. Check Inhibit Module.
- 4. Click Apply.
- 5. Click the Safety tab.

The Safety tab appears.



6. In the Configuration Ownership field, click Reset Ownership.

IMPORTANT Only authorized personnel should attempt Reset Ownership.

If any active connection is detected, the reset is rejected.

7. Cycle power.

The motor module is in the out-of-box state.

| IMPORTANT | If power to the motor module is not cycled after <u>step 6</u> , the module does not transition to the out-of-box state and maintains STO function. |
|-----------|---|
| | |
| IMPORTANT | When the motor module returns to the out-of-box state, STO safety integrity is lost. |

Safe Torque-off (STO) Function

The STO function, when used with suitable safety components, provides protection according to ISO 13849-1 (PLe), Category 3 or according to IEC 61508, IEC 61800-5-2, and IEC 62061 (SIL CL3). All components in the system must be chosen and applied correctly to achieve the desired level of operator safeguarding.

The STO feature is designed to safely turn off all of the output power transistors. You can use the STO feature in combination with other safety devices to achieve Stop Category 0 and protection-against-restart as specified in IEC 60204-1.



ATTENTION: The STO feature is designed to restrict motion producing power on the drive system or affected area of a machine. The STO feature does not provide electrical safety.



SHOCK HAZARD: In STO mode, hazardous voltages can still be present at the drive. To avoid an electric shock hazard, disconnect power to the system and verify that the voltage is zero before performing any work on the drive.



ATTENTION: Personnel responsible for the application of safety-related programmable electronic systems (PES) shall be aware of the safety requirements in the application of the system and shall be trained in using the system.

Safe Torque-off (STO) Function Operation

The STO function provides a method, with sufficiently low probability of failure, to force the power-transistor control signals to a disabled state. When the command to execute the STO function is received from the GuardLogix controller, all of the drive output-power transistors are released from the ON-state. This results in a condition where the drive coasts. Disabling the power transistor output does not provide mechanical isolation of the electrical output that is required for some applications.

The iTRAK 5730 motor module response time to a request of the STO function is less than 10 ms. Response time to request is the delay between the time the motor module receives the integrated safety packet with an STO request and the time when the function begins to execute.

The safety function execution time is the amount of time for the safety function to complete execution. The safety function execution time depends on user configurations of the safety function and the periodic rate at which the motor module executes the safety function. The motor module executes the safety function at a periodic rate of 3 ms.

The total safety function completion time can be considered as the safety function response time to request plus the safety function execution time. Table 33 provides a STO total safety function completion time example.

Table 33 - Safe Torque-off (STO) - Safety Function Completion Time Example

| STO Response Time to Request (T _{RRT} | 10 ms |
|--|-----------------------------|
| STO Execution Time (T _{ET}) | 17 ms (rounded up to 18 ms) |
| Total STO Completion Time (T _{TCT}) | 28 ms |

⁽¹⁾ The user-configurable delay time is rounded up to the nearest integer multiple of 3 ms.



ATTENTION: A hazard of personal injury or equipment damage exists. When these two conditions exist, a limited amount of mover movement can occur:

- Two simultaneous faults occur in the IGBT circuit of an iTRAK motor module section
- A mover is located within 33.8 mm of the affected coil

Safe Torque-off (STO) State Reset

The iTRAK 5730 motor modules support automatic restart only for exiting the STO state. Automatic restart indicates that torque is allowed only by transitioning the SO.STOOutput tag from 0 to 1. The SO.ResetRequest tag is used only for resetting safety faults.

IMPORTANT iTRAK 5730 motor modules enter the STO state if any STO function fault is detected.

<u>Figure 37</u> provides a timing diagram for an automatic restart of an iTRAK 5730 motor module in an STO state.

module:SI.ResetRequired

module:SI.TorqueDisabled

Axis.SafeTorqueOffActiveInhibit

Axis.SafeTorqueOffActiveStatus

Axis.SafeTorqueDisabledStatus

Axis.SafeResetRequiredStatus

STO Delay

Figure 37 - iTRAK 5730 Motor Module STO Timing Diagram

Safe Torque-off (STO) Specifications

This table provides specifications for the STO network.

Table 34 - Safe Torque-off (STO) Network Specifications

| Attribute | Value | Logix Designer Tag Name |
|--|-------------------------------|--------------------------------|
| Safety connection RPI, min | 6 ms | N/A |
| Input assembly connections | 3 | N/A |
| Output assembly connections | 1 | N/A |
| Integrated safety open request support | Type 1 and Type 2 requests | N/A |
| | Bit 0: Safety fault | Axis.SafetyFaultStatus |
| | Bit 1: Safety reset request | Axis.SafetyResetRequestStatus |
| Avia pofety etatua | Bit 2: Safety Reset Required | Axis.SafetyResetRequiredStatus |
| Axis safety status | Bit 3: Safe torque-off active | Axis.SafeTorqueOffActiveStatus |
| | Bit 4: Safe torque disabled | Axis.SafeTorqueDisabledStatus |
| | Bit 531: Undefined (0) | N/A |
| | Bit 1: Safety core fault | Axis.SafetyCoreFault |
| Axis safety faults | Bit 3: Safe torque-off fault | Axis.SafeTorqueOffFault |
| | All others: Undefined (0) | N/A |

Safe Torque-off (STO) Assembly Tags

In integrated STO mode, a GuardLogix 5580 or Compact GuardLogix 5380 safety controller commands the iTRAK 5730 safe torque-off function through the appropriate tag in the safety output assembly.

The SO.Command tags are sent from the GuardLogix safety output assembly to the iTRAK 5730 safety output assembly to control the safe torque-off function.

The SI.SafeStatus tags are sent from the iTRAK 5730 motor module axis to the GuardLogix safety input assembly and indicate the iTRAK 5730 safety control status.

The SI.ConnectionStatus tags indicate the safety input connection status.

<u>Table 35</u> lists the safety tags added to the controller tags when a iTRAK 5730 motor module section axis is added to a GuardLogix I/O Configuration and the connection is configured for Motion and Safety or Safety Only.

| IMPORTANT | The SO.STOOutput and SO.ResetRequest tag names change when Motion Safety |
|-----------|--|
| | in the Module Definition is configured as Safe Stop Only - No Feedback. |

The attribute values listed are the Assembly Object attribute values.

Table 35 - iTRAK 5730 Integrated Safe Torque-off (STO) Specifications

| Logix Designer Tag Name | Attribute [bit] | Туре | Description |
|--|--------------------|------|--|
| SI.ConnectionStatus ^{(1) (2)} | - | DINT | - |
| SI.RunMode | [0] | BOOL | Combinations of the RunMode and ConnectionFaulted |
| SI.ConnectionFaulted | [1] | BOOL | states |
| SI.SafeStatus ^{(1) (3)} | - | SINT | - |
| SI.TorqueDisabled | [0] | BOOL | 0 = Torque Permitted 1 = Torque Disabled |
| SI.SafetyFault | [6] | BOOL | 0 = STO fault not present 1 = STO fault present |
| SI.RestartRequired | [7] | BOOL | 0 = Reset is not required 1 = Reset is required |
| SO.Command ^{(1) (4)} | - | SINT | - |
| S0.ST00utput | [0] | BOOL | 0 = Disable Permit 1 = Permit Torque |
| S0.ResetRequest | [7] | BOOL | 0> 1 = Reset STO fault |

⁽¹⁾ Bits not listed are always zero.

IMPORTANT Only the data listed in <u>Table 35</u> is communicated with SIL 3 integrity.

Safe Torque-off (STO) Mode

You can use the attribute STO Mode to check if an iTRAK 5730 motor module axis is in STO Bypass mode. STO Bypass mode is used to allow motion while commissioning or troubleshooting a system when Motion Direct Commands (MDC) are needed.

Table 36 - Safe Torque-off (STO) Mode: MSG

| Parameter | Value | Description | |
|--------------|-------|--|--|
| Service Code | 0x0E | Get attribute single | |
| Class | 0x5A | Safety stop functions | |
| Instance | 1 | Motor-module safety instance associated with an axis | |
| Attribute | 0x104 | STO mode | |
| Data Type | SINT | Short integer | |

Table 37 - Safe Torque-off (STO) Mode: Values

| Value | Definition |
|-------|------------------|
| 1 | Normal operation |
| 2 | STO bypass mode |

⁽²⁾ ConnectionStatus is determined by the Safety Validator in the GuardLogix controller.

⁽³⁾ Status is sent from the drive to the controller using integrated safety protocol.

⁽⁴⁾ Commands are sent from the controller to the drive using integrated safety protocol.

Understand Safe Torque-off (STO) Behavior in an iTRAK 5730 System

Similar to a multi-axis servo drive system, the STO function is requested for each individual section axis in an iTRAK 5730 system. Therefore, each motor module section in an iTRAK 5730 system must receive an STO request from the GuardLogix controller to place the entire iTRAK 5730 system into the STO state.

Depending on your application, particularly in large iTRAK 5730 systems, it can be desirable to define a safety zone within which the STO function is enabled on discrete motor module sections of the system. In this case, it is possible that movers that are in motion on an enabled motor module section can travel onto a motor module section that is in the STO state.

IMPORTANT

The STO function is configured for each motor module section (axis) independently. As a result, movers in motion on enabled motor module sections can travel onto a motor module section that is in the STO state. You must consider the consequences of active mover motion on enabled sections of an iTRAK 5730 system that are adjacent to a motor module section that is in the STO state.

iTRAK 5730 System Safety Considerations



ATTENTION: A hazard of personal injury and equipment damage exists in an iTRAK system that does not enable the STO function on all motor module sections (axis). Consider a MSF stopping action of Coast to Stop and Disable or mechanical guards for motor module sections that are adjacent to a motor module section that enables the STO function.

Functional Safety Considerations



ATTENTION: Before maintenance work can be performed in Program mode, the developer of the application must consider the implications of allowing motion through motion direct commands and should consider developing logic for run-time maintenance operations to meet the requirements of machine safety operating procedures.



ATTENTION: Motion is allowed when motion direct commands are used in Program mode and the STO function is not available. Motion direct commands issued when the controller is in Program mode causes the drive to bypass the STO Active condition. It is your responsibility to implement additional preventive measures to maintain safety integrity of the machinery during execution of motion direct commands in Program mode.



ATTENTION: To avoid personal injury and damage to equipment in the event of unauthorized access or unexpected motion during authorized access, return the controller to RUN mode and remove the key before leaving the machine unattended.

Timed SS1 Stopping Function

The Timed SS1 function meets the requirements of Performance Level e (PL e) per ISO 13849-1 and SIL CL 3 per IEC 61508, IEC 61800-5-2, and IEC 62061.

In Timed SS1 mode, the GuardLogix® 5580 or Compact GuardLogix 5380 safety controller issues the SS1 command over the EtherNet/IP network and the iTRAK 5730 motor module section executes the SS1 command.

The Timed SSI function commands the motor-module axis to stop in a fixed amount of time. The Timed SSI function does not monitor the speed of the mover axis or whether a mover is stopped.

Setting the SS1 Request tag in the motor-module axis Safety Output Assembly initiates the Timed SS1 function. When the Timed SS1 function is initiated, these actions occur:

- 1. The motor-module axis receives the SS1 Request
- 2. The motor-module axis safety status is updated to SS1 Active (high = 1)
- 3. The controller stops the axis within the SS1 Max Stop Time
- 4. When the SS1 Max Stop Time expires, SS1 Complete transitions to high (1)
- 5. The STO function is performed

Safety Function Operation

The iTRAK 5730 motor module response time to a request of the SS1 function is less than 10 ms. Response time to request is the delay between the time the iTRAK motor module receives the integrated safety packet with an SS1 request and the time when the function begins executing.

The safety function execution time is the amount of time for the safety function to complete execution. The safety function execution time depends on user configuration of the safety function and the periodic rate at which the iTRAK 5730 motor module executes the safety function. The iTRAK 5730 motor module executes the safety function at a periodic rate of 3 ms.

The total safety function completion time can be considered as the safety function response time to request plus the safety function execution time. Table 38 provides a Timed SS1 total safety function completion time example.

Table 38 - Timed Safe Stop (SS1) - Safety Function Completion Time Example

| SS1 Response Time to Request (T _{RRT}) | 10 ms | |
|--|-------|-----------------------------|
| SS1 Execution Time (T _{ET}) User-configurable SS1 Max Stop Time ^{(1) (2)} | | 19 ms (rounded up to 21 ms) |
| STO Execution Time (T _{ET}) User-configurable STO Delay Time ⁽¹⁾ | | 17 ms (rounded up to 18 ms) |
| Total SS1/STO Completion Time (T _{TCT}) | | 49 ms |

⁽¹⁾ The user-configurable delay time is rounded up to the nearest integer multiple of 3 ms.

In this example, we describe how a motion and safety control system operates and how motion and safety tasks are coordinated. In typical motion and safety system applications, an E-stop switch is used to stop the system. In the following example, the switch is used to initiate the process that brings the axis to a controlled stop before removing power. This type of stop is called Stop Category 1. The motion task and motor module axis are responsible for bringing the axis to a Category 1 stop.

This sequence of events represents the steps that are required for a Timed SS1 safety function.



The words *module*, *instance*, and *axis* (italic) in these steps represent the module, instance, and section axis name assigned in the Logix Designer application.

1. The safety task reads the E-stop input and detects the switch actuation.

⁽²⁾ Max Stop Time is configured on the SS1 page of the Module Properties and can be read via Attribute 291 (Class 0x5A). The maximum is 4294967296 ms.

- 2. The safety task communicates an SS1 request by setting the bit: module:SO.SS1Request[instance] tag of the motor module axis motion-safety instance.
- 3. The motion-safety instance in the motor module axis communicates to the motor module axis motion core of the Axis Safety Status.
- 4. The motion core communicates with the motion controller running the motion task by updating the motion axis tag *axis*.SS1ActiveStatus.
- 5. The motion task controls the axis to bring the motor to a stop within the SS1 time limit.
- 6. When the configured SS1 time lapse has completed, the motion-safety core activates the STO function.

Series of events when an SS1 fault occurs.

- 1. If an SS1 fault occurs, STO Active goes high (1), and Torque Disabled goes high (1) immediately and ignores STO Delay.
 - The safety instance detects a fault and activates the STO function within 6.0 ms of when the fault condition occurred.
- 2. Restart Required goes high (1) whenever an SS1 fault is present.
- 3. To reset the SS1 fault, SS1 Request must go low (0), followed by Reset (0-1 transition).

SS1 Request

SS1 Complete

ST0 Active

Torque Disabled

SS1 Start

ST0 Delay

Figure 38 - Timed SS1 Normal Operation

(1) Mover axis speed is independent of motor section axis safety control.

| Attribute Name | Tag Name | Description | Value |
|-----------------|------------------------------------|---|---|
| SS1 Request | module:S0.SS1Request[instance] | An Output Assembly member that requests the motor module axis to initiate it's Safe Stop 1 function. | 0 - No Request 1 - Request |
| SS1 Active | module:S0.SS1Active[instance] | The SS1 Active attribute is set to Active when any bit in SS1 Activation is set. | 0 - Not Active 1 - Active |
| SS1 Complete | Tag Name does not apply. | When the SS1 timer expires, the SS1 Complete bit is set, setting STO Active. | 0 - Not Active 1 - Active |
| STO Active | module:SI.STOActive[instance] | When the SS1 timer expires, the STO Activation bit and SS1 Complete is set, setting STO Active. | 0 - Not Active 1 - Active |
| Torque Disabled | module:SI.TorqueDisabled[instance] | When the drive output transistors are released from the ON state and force-producing power has been removed from the motor. | 0 - Torque Permitted 1 - Torque Disabled |

The Timed SS1 safety function design, which includes the STO function, has a SIL 3/PL e (Cat 3) rating.



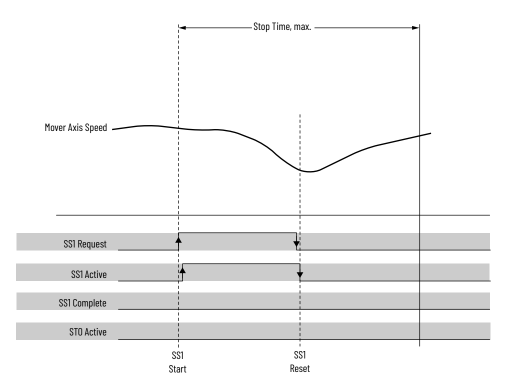
The words module and instance (italic) in these tag names represent the module and instance name assigned in the Logix Designer application.

| IMPORTANT | In the event of a malfunction, the most likely stop category is Stop Category 0. When designing the machine application, timing and distance must be considered for a coast to stop. For more information regarding stop categories, refer to IEC 60204-1. | | | |
|-----------|--|--|--|--|
| | | | | |
| IMPORTANT | If multiple safety functions are requested simultaneously, the first to reach the Safe Torque-off state takes precedence. | | | |

Timed SS1 Request Removed

This figure shows what happens when Timed SS1 Request goes low (0) before completion.

Figure 39 - Timed SS1 Request Removed Before Completion



| Attribute Name | Tag Name | Description | Value |
|----------------|--------------------------------|---|-------------------------------|
| SS1 Request | module:S0.SS1Request[instance] | An Output Assembly member that requests the motor module axis to initiate it's Safe Stop 1 function. | 0 – No Request 1 – Request |
| SS1 Active | module:S0.SS1Active[instance] | The SS1 Active attribute is set to Active when any bit in SS1 Activation is set. | 0 - Not Active 1 - Active |
| SS1 Complete | Tag Name does not apply. | When the SS1 timer expires, the STO Activation bit SS1 Complete is set, setting STO Active to Disable Torque. | 0 - Not Active 1 - Active |
| STO Active | module:SI.STOActive[instance] | When the SS1 timer expires, the STO Activation bit SS1 Complete is set, setting STO Active to Disable Torque. | 0 - Not Active 1 - Active |



The words *module* and *instance* (italic) in these tag names represent the module and instance name assigned in the Logix Designer application.

Series of events when SS1 Request is removed before completion.

- 1. When SS1 Request goes low (0) before completion, SS1 function is reset and ready for another operation.
- 2. Main task reads the SS1 Active axis tag and resumes normal operation.

Motion Direct Commands in Motion Control Systems

You can use the Motion Direct Command (MDC) feature to initiate motion while the controller is in Program mode, independent of application code that is executed in Run mode. These commands let you do a variety of functions, for example, move an axis, jog an axis, or home an axis.

A typical use might involve a machine integrator testing different parts of the motion system while the machine is being commissioned or a maintenance engineer, under certain restricted scenarios in accordance with safe machine operating procedures, wanting to move an axis (like a conveyor) to clear a jam before resuming normal operation.



ATTENTION: To avoid personal injury or damage to equipment, follow these rules regarding Run mode and Program mode.

- Only authorized, trained personnel with knowledge of safe machine operation should be allowed to use Motion Direct Commands
- Additional supervisory methods, like removing the controller key switch, should be used to maintain the safety integrity of the system after returning the safety controller to RUN mode

Understand STO Bypass When Using Motion Direct Commands

If a Safety-only connection between the GuardLogix safety controller and the iTRAK 5730 motor module was established at least once after the module was received from the factory, the module does not allow motion while the safety controller is in Program mode by default.

This is because the safety task is not executed while the GuardLogix safety controller is in Program mode. This applies to applications running in a single-safety controller (with Motion and Safety connections). When an integrated safety motor module has a Motion connection to a standard controller and a separate Safety connection to a dual-safety controller, the standard controller can transition to Program mode while the safety controller stays in Run mode and continues to execute the safety task.

However, motor module systems are designed with a bypass feature for the STO function in single-safety controller configurations. You can use the MDC feature to allow motion while following all the necessary and prescribed steps per machine safety operating procedures.



ATTENTION: Consider the consequences of allowing motion through the use of MDC when the controller is in Program mode. You must acknowledge warning messages in the Logix Designer application that warn of the module bypassing the STO function and unintended motion can occur. The integrated safety module does not respond to the request of STO function if MDC mode is entered.

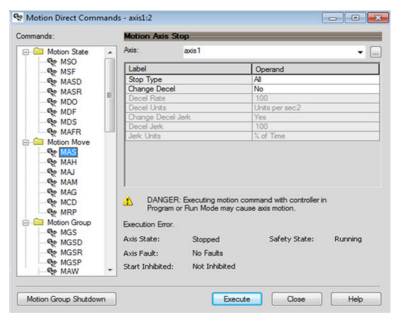


ATTENTION: It is your responsibility to maintain machine safety integrity while executing motion direct commands. One alternative is to provide ladder logic for Machine Maintenance mode that leaves the controller in Run mode with safety functions executing.

Logix Designer Application Warning Messages

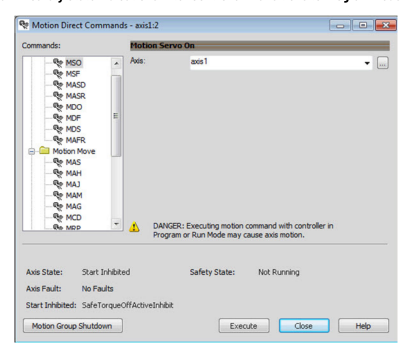
When the controller is in Run mode, executing safety functions, the motor module(s) follow the commands that they receive from the safety controller. Safety state = Running, Axis state = Stopped/Running, as shown in Figure 40.

Figure 40 - Safety State Indications When Controller is in Run Mode (safety task executing)



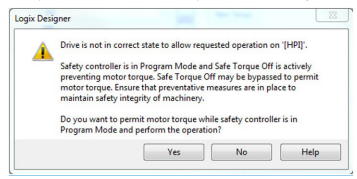
When the controller transitions to Program mode, the integrated safety motor modules are in the safe state (torque not permitted). Safety state = Not Running, Axis state = Start Inhibited, as shown in <u>Figure 41</u>).

Figure 41 - Safety State Indications After Controller Transitions to Program Mode



When you issue a motion direct command to an axis to produce torque in Program mode, for example MSO or MDS, with the safety connection present to the motor modules, a warning message is presented before the motion direct command is executed, as shown in Figure 42.

Figure 42 - STO Bypass Prompt When the Safety Controller is in Program Mode



The warning in <u>Figure 42</u> is displayed the first time a motion direct command is issued.

After you acknowledge the warning message by clicking Yes, torque is permitted by the motor modules and a warning message is indicated in the software as shown in <u>Figure 43</u>. Safety state = Not Running (torque permitted), Axis state = Stopped/Running, Persistent Warning = Safe Torque Off Bypassed.

IMPORTANT Switch the controller to Run mode to exit Motion Direct Command mode with STO function bypassed.

Motion Direct Commands - axis1:2 - • X Motion Servo On MSO MSO axis 1 MSF MSF MASD MASR MDO MDF MDS MAFR Motion Move MAS MAH 🗫 CAM 🧇 **©** MAM MAG MCD DANGER: Executing motion command with controller in Program or Run Mode may cause axis motion. Safe Torque Off bypassed Safety State: Axis State: Stopped Not Running (Torque Permitted) No Faults Axis Fault: Start Inhibited: Not Inhibited Motion Group Shutdown Execute Close Help

Figure 43 - Safety State Indications After Controller Transitions to Program Mode (MDC executing)

IMPORTANT

The persistent warning message text 'Safe Torque Off bypassed' appears when a motion direct command is executed.

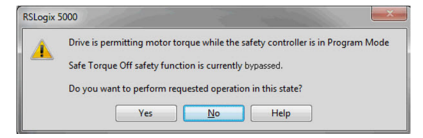
The warning message persists even after the dialog box is closed and reopened as long as the integrated safety motor modules are in STO Bypass mode.

The persistent warning message is removed only after the integrated safety motor modules are restored to the Safe state.

Torque Permitted in a Multi-workstation Environment

The warning in Figure 44 displays to notify a second user working in a multi-workstation environment that the first user has placed the integrated safety motor modules in the STO state and that the current action is about to bypass the STO state and permit torque.

Figure 44 - STO Bypass Prompt When MDC is Issued in Multi-workstation Environment



Warning Icon and Text in Axis Properties

In addition to the other warnings that require your acknowledgment, the Logix Designer application also provides warning icons and persistent warning messages in other Axis Properties dialog boxes when the integrated safety motor modules are in STO Bypass mode.

Figure 45 - Axis and Safe State Indications on the Hookup Services Dialog Box



Figure 46 - Axis and Safe State Indications on Motion Direct Commands Dialog Box

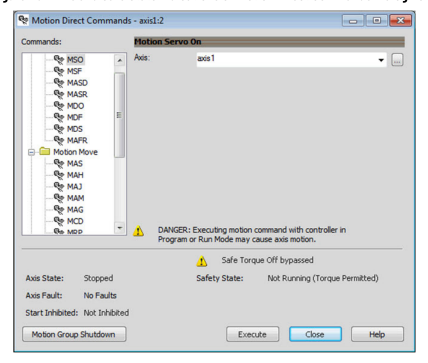
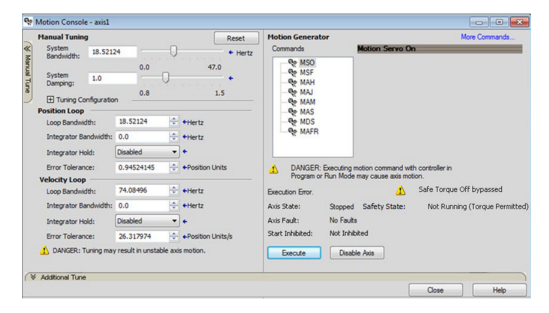


Figure 47 - Axis and Safe State Indications on the Motion Console Dialog Box



Explicit Messages

Use explicit messages to communicate with a drive and obtain additional fault, status, or configuration information that is not be available in the Safety I/O Tag structure. Attribute data is useful for additional diagnostic information. An explicit message can be sent by any controller on the network and used to read any drive module attribute. See <u>Table 42</u> on page <u>177</u> for the drive-module safety attribute names, and numbers to read the attribute values by using an MSG instruction. See <u>Figure 48</u> on <u>177</u> to see how explicit messages are part of motion and safety communication.

When an explicit message is used, a class ID must be specified. The class ID identifies the safety object type in the drive module that is accessed.

Table 39 - Object Classes Available in Motion Safety Instances

| Object Class | Object Instances |
|---------------------|------------------|
| Safety Supervisor | 1 |
| Safe Stop Functions | 1 |

IMPORTANT Explicit messages must not be used for any safety related function.

Safety Supervisor State

In the motor module, the connection to the safety instance or instances is controlled by a safety supervisor. The supervisor status can be read by the motion controller through the motion connection and the safety controller through the Safety Input Assembly or by an explicit message.

The safety supervisor state provides information on the state of the integrated safety connection and the mode of operation. There is only one safety supervisor object per motor module.

Table 40 - Safety Supervisor State: MSG

| Parameter | Value | Description |
|--------------|-------|--|
| Service Code | 0x0E | Get attribute single |
| Class | 0x39 | Safety supervisor |
| Instance | 1 | Motor-module safety instance associated with an axis |
| Attribute | 0x0B | Device status |
| Data Type | SINT | Short integer |

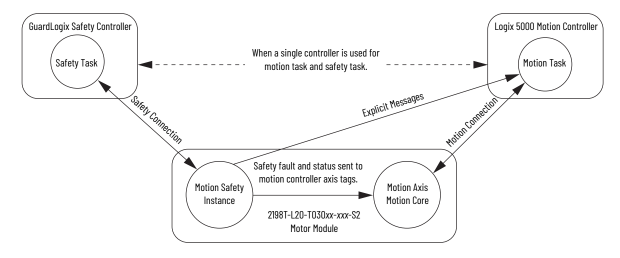
Table 41 - Safety Supervisor States

| Value | Safety Supervisor State | Definition | Safety Mode |
|-------|-----------------------------------|--------------------------------------|-------------|
| 2 | Configured (no safety connection) | No active connections | Integrated |
| 4 | Running | Normal running state | Integrated |
| 7 | Configuring | Transition state | Integrated |
| 8 | Not Configured | Awaiting safety controller ownership | Out-of-box |
| 51 | Not Configured (torque permitted) | Out-of-box state, safety not used | Out-of-box |
| 52 | Running (torque permitted) | STO bypass state | Integrated |

Safe Monitor Network Communication

The safe monitor network executes motion and safety tasks by using CIP™ protocol.

Figure 48 - Motion and Safety Connections



Motion Connection

The motion connection communicates motor module axis motion and safety status to the motion task. The motion connection also receives motion commands from the motion task in the motion controller. Data is exchanged at a periodic rate over the connection. To configure the motor-module axis motion connection Axis Properties in the Logix Designer application, see Chapter 7 - iTRAK 5730 System Integrated Safety on page 157 for detailed instructions.

Some of the axis tags are updated from fault and safety status provided by the safety instance in the motor module. The safety instance sends this status to the motion core and then on to the motion controller. Axis tags show the updated status. See Figure 48 on page 177 for an illustration on how status is sent to the motion controller.

IMPORTANT Axis tags are for status only and are not used by the safety function.

Table 42 - Motion Connection Axis Tags

| Axis Tag Name (motion controller) | Motion Connection Attribute # | Data Type | Description | Safety Output Assembly Tag Name (safety controller) |
|--------------------------------------|-------------------------------------|-----------|---|--|
| Axis.AxisSafetyState | 760 | DINT | Motor module Safety Supervisor state. See the <u>Safety Supervisor State</u> on <u>176</u> for more details. | None |
| Axis.AxisSafetyStatus | 761 | | Collection of bits indicating the status of the standard safety functions for the axis as reported by Motor Module Safety Instance. | See individual bits in <u>Table 43</u> on <u>178</u> . |
| Axis.AxisSafetyStatusRA | 762 | DINT | Collection of bits indicating the status of Rockwell Automation specific safety functions for the axis as reported by Motor Module Safety Instance. | See individual bits in <u>Table 43</u> on <u>178</u> . |

Table 42 - Motion Connection Axis Tags (Continued)

| Axis Tag Name (motion controller) | Motion Connection Attribute # | Data Type | | Safety Output Assembly Tag Name (safety controller) |
|--------------------------------------|-------------------------------------|-----------|---|--|
| Axis.AxisSafetyFaults | 763 | DINT | Collection of bits indicating the Safety Fault status of the drive-module safety instances and integrated safety functions. | See individual bits in <u>Table 43</u> on <u>178</u> . |
| Axis.AxisSafetyFaultsRA | 764 | | Collection of bits indicating the safety fault status of Rockwell Automation safety functions. | See individual bits in <u>Table 43</u> on <u>178</u> . |
| Axis.AxisSafetyAlarms | 753 | DINT | Reserved for future use. | _ |

<u>Table 43</u> provides motion-connection axis tag names that are updated to show safety instance status or controller-based safety function status.



The words *module*, *instance*, and *axis* (italic) in these tag names represent the module, instance, and axis name assigned in the Logix Designer application.

Table 43 - Motion Connection Axis Tag Names

| Axis Tag Name (motion controller) | Motion Connection Attribute Number | Data Type | Description | Safety Output Assembly Tag Name (safety controller) | |
|--------------------------------------|--|---|--|---|--|
| Axis.AxisSafetyStatus | 761 | DINT | Collection of bits indicating the status of the standard safety functions for the axis as reported by Motor Module Safety Instance. | See individual bits below. | |
| Axis.SafetyFaultStatus | [0] | B00L | Any Safe Stop Fault occurring in the Safety Instance. 0 = Not Faulted 1 = Safety Fault | None | |
| Axis.SafetyResetRequestStatus | [1] | B00L | Indicates that the state of the reset request output from the safety controller (in the safety output assembly) connected with the Motor-module Safety Instance. This is the reset input to the safety instance in the motor module. 0 = Reset Request OFF 1 = Reset Request ON | module:S0.ResetRequest[instance] | |
| Axis.SafetyResetRequiredStatus | [2] | B00L | Indicates that the drive-module safety instance associated with this Axis requires a reset of the safety function. 0 = Normal 1 = Reset Required | None | |
| Axis.SafeTorqueOffActiveStatus | [3] | BOOL | Indicates that the state of the STO output from the safety controller, which is the STO input to the motor-module safety instance associated with this axis. 0 = STO Output Is active 1 = STO is not active, STO is not requested | module:S0.ST00uput[instance] | |
| Axis.SafeTorqueDisabledStatus | [4] | BOOL | Indicates that the motor-module safety instance Torque Disabled Status. 0 = Axis power structure is not inhibited by the safety instance 1 = Axis power structure is inhibited | None | |
| Axis.SS1ActiveStatus | [7] | BOOL | Indicates that the controller-based or the motor module- based SS1 function is active. 0 = SS1 Function is not Active 1 = SS1 Function is Active | module:S0.SSActive[instance] | |
| Axis.SOSActiveStatus | [9] | BOOL Indicates that the controller-based SOS function is active. 0 = SOS Function is not Active 1 = SOS Function is Active | | module:S0.S0SActive[instance] | |
| Axis.SOSStandstillStatus [10] BOOL | | BOOL | Indicates that the controller-based SOS function has detected standstill according to the function configuration. 0 = monitored axis is not at Standstill 1 = monitored axis is at standstill | module:S0.S0SLimit[instance] | |
| Axis.SMTActiveStatus | [11] | BOOL | Always 0. This function is not available | None | |
| Axis.SMTOvertemperatureStatus | [12] | B00L | Always 0. This function is not available. | None | |
| Axis.SSMActiveStatus | [16] | BOOL | For use with a controller-based SSM function. | module:S0.SSMActive[instance] | |

Table 43 - Motion Connection Axis Tag Names (Continued)

| Axis Tag Name (motion controller) | Motion Connection Attribute Number | | Description | Safety Output Assembly Tag Name (safety controller) | |
|---|------------------------------------|--|--|---|--|
| Axis.SSMStatus | [17] | BOOL | For use with a controller-based SSM function. | module:S0.SSMStatus[instance] | |
| Axis.SLAActiveStatus | [20] | BOOL | Always 0. This function is not available. | None | |
| Axis.SLALimitStatus | [21] | BOOL | Always 0. This function is not available. | None | |
| Axis.SDIActiveStatus | [22] | BOOL | Indicates that the controller-based SDI function is active. 0 = SDI Function is not Active 1 = SDI Function is Active | module:S0.SDIActive[instance] | |
| Axis.SDILimitStatus | [23] | BOOL | Indicates that the controller-based SDI function detected motion greater than the limit in the unintended direction. 0 = Limit not reached 1 = Unintended motion | module:S0.SDILimit[instance] | |
| Axis.SafePositiveMotionStatus | [24] | BOOL | Always 0. This function is not available. | None | |
| Axis.SafeNegativeMotionStatus | [25] | BOOL | Always O. This function is not available. | None | |
| Axis.SCAActiveStatus | [26] | BOOL | For use with a controller-based SCA function. | module:S0.SCAActive[instance] | |
| Axis.SCAStatus | [27] | BOOL | For use with a controller-based SCA function. | module:S0.SCAStatus[instance] | |
| Axis.SLPActiveStatus | [28] | B00L | Indicates that the controller-based SLP function is active. 0 = SLP Function is not Active 1 = SLP Function is Active | module:S0.SLPActive[instance] | |
| Axis.SLPLimitStatus | [29] | B00L | Indicates that the controller-based SLP function has detected the monitored axis position outside of the setpoint limits. 0 = axis position is within the limits 1 = axis position is outside of the limits | module:S0.SLPLimit[instance] | |
| Axis.SafetyOutputConnectionClosed Status | [30] | BOOL | Indicates the safety connection status from the controller to the motor module. 0 = connection open 1 = connection closed | None | |
| Axis.SafetyOutputConnectionIdleSta tus | [31] | BOOL | Indicates the safety connection status from the controller to the motor module. 0 = connection active 1 = connection idle | None | |
| Axis.AxisSafetyStatusRA | 762 | DINT | Collection of bits indicating the status of Rockwell Automation specific safety functions for the axis as reported by Motor-module Safety Instance. | See individual bits below. | |
| Axis.SafeBrakeIntegrityStatus | [0] | BOOL | Status of an external safety brake controlled by SBC instruction. The brake status, released or engaged, is undetermined. 0 = SBC fault 1 = No faults detected | module:S0.SBCIntegrity[instance] | |
| Axis.SafeFeedbackHomedStatus | [1] | BOOL | Status of the controller-based SFX position homing function. | module:S0.SFHome[instance] | |
| Axis.AxisSafetyFaults | 763 | DINT | Collection of bits indicating the Safety Fault status of the motor-module safety instances and integrated safety functions. | See individual bits below. | |
| Axis.SafetyCoreFault | [0] | B00L | Indicates an internal fault occurred within the motor- module safety instance. In the case of dual-axis inverters, both safety instances fault. 0 = Normal Operation 1 = Fault | None (use explicit message) | |
| Axis.SafetyFeedbackFault | [2] | BOOL | Indicates a fault occurred with the safety feedback or with the safety dual-channel feedback. 0 = Normal Operation 1 = Fault | None (use explicit message) | |
| Axis.SafeTorqueOffFault | [3] | BOOL | Indicates a fault occurred within the STO function of the motor-module safety instance. 0 = Normal Operation 1 = Fault | None (use explicit message) | |
| | | Indicates that a fault occurred with the motor module- based or a controller-based SS1 function. 0 = Normal Operation 1 = Fault | module:S0.SSFault[instance] | | |

Table 43 - Motion Connection Axis Tag Names (Continued)

| Axis Tag Name (motion controller) Motion Connection Attribute Num | | Data Type | Description | Safety Output Assembly Tag Name (safety controller) |
|---|------|-----------|--|--|
| Axis.SSMFault | [16] | B00L | Controller-based SSM fault. 0 = Normal Operation 1 = Fault | module:S0.SSMFault[instance] |
| Axis.SLSFault | [17] | B00L | Controller-based SLS fault. 0 = Normal Operation 1 = Fault | module:S0.SLSFault[instance] |
| Axis.SLAFault | [18] | BOOL | Always O. This function is not available. | _ |
| Axis.SDIFault | [19] | B00L | Controller-based SDI fault. 0 = Normal Operation 1 = Fault | module:S0.SDIFault[instance] |
| Axis.SCAFault | [20] | B00L | Controller-based SCA fault. 0 = Normal Operation 1 = Fault | module:S0.SCAFault[instance] |
| Axis.SLPFault | [21] | B00L | Controller-based SLP fault. 0 = Normal Operation 1 = Fault | module:S0.SLPFault[instance] |
| Axis.AxisSafetyFaultsRA | 764 | DINT | Collection of bits indicating the safety fault status of Rockwell Automation safety functions. | See individual bits below. |
| Axis.SFXFault | [1] | B00L | Controller-based SFX fault. 0 = Normal Operation 1 = Fault | module:S0.SFXFault[instance] |

Safety Connection

The safety controller communicates with the safety instances in the motor module over the safety connection. Cyclic data are passed in each direction over the safety connection that appears in Safety Controller tag structures called input and output assemblies. The safety connection cyclic rate is configured in the Logix Designer application. The Safety Input Assembly tag structure is data from the motor module safety instances to the safety controller. The Safety Output Assembly tag structure is data from the safety controller to the motor module safety instances. There is only one safety assembly per motor module, so a different assembly structure is used for single-axis and dual-axis inverters.

Table 44 - Safety Input Assembly Tags

| Safety Input Assembly Tag Name (input to safety controller) | Type/[bit] | Description |
|--|------------|--|
| module:SI.ConnectionStatus | SINT | See individual bits in <u>Table 46</u> on <u>181</u> . |
| module:SI.StopStatus[instance] | SINT | See individual bits in <u>Table 46</u> on <u>181</u> . |
| module:SI.SafeStatus[instance] | SINT | See individual bits in <u>Table 46</u> on <u>181</u> . |
| module:SI.FunctionSupport[instance] | SINT | See individual bits in <u>Table 46</u> on <u>181</u> . |

Table 45 - Safety Output Assembly Tags

| Safety Output Assembly Tag Name (output to safety controller) | Type/[bit] | Description |
|--|------------|--|
| module:S0.SafetyStopFunctions[instance] | SINT | See individual bits in <u>Table 47</u> on <u>182</u> . |

Safety assembly tags are associated with a safety connection from a safety controller to a motor module. The data in these tags are communicated at the configured connection rate.



The words module and instance (italic) in these tag names represent the module and instance name assigned in the Logix Designer application.

Data from the motor module to the safety controller is in the safety input assembly. Data from the safety controller to the motor module is in the safety output assembly.

Table 46 - Safety Input Assembly Tag Names

| Safety Input Assembly Tag Name (input to safety controller) | Type/[bit] | Description |
|--|------------|---|
| module:SI.ConnectionStatus | SINT | Collection of bits listed below. |
| module:SI.RunMode | [0] | Safety Connection 0= idle 1 = Run |
| module:SI.ConnectionFaulted | [1] | Safety Connection 0=normal 1= Faulted |
| module:SI.StopStatus[instance] | SINT | Collection of bits listed below. |
| module:SI.STOActive[instance] | [0] | Indicates STO function status. 0 = STO function not active 1 = STO function active |
| module:SI.SBCActive[instance] | [1] | Always 0 |
| module:SI.SS1Active[instance] | [2] | Indicates drive-based SS1 active status. 0 = SS1 function not active 1 = SS1 function active |
| module:SI.SS2Active[instance] | [3] | Always 0 |
| module:SI.SOSStandstill[instance] | [4] | Always 0 |
| module:SI.SafetyFault[instance] | [6] | 1 = Safe Stop Fault present |
| module:SI.RestartRequired[instance] | [7] | 1 = Reset is required |
| module:SI.SafeStatus[instance] | SINT | Collection of bits listed below. |
| module:SI.TorqueDisabled[instance] | [0] | 0 = Torque Permitted 1 = Torque Disabled |
| module:SI.BrakeEngaged[instance] | [1] | Always 0 |
| module:SI.MotionStatus[instance] | SINT | Collection of bits listed below. |
| module:SI.MotionPositive[instance] | [0] | Always 0 |
| module:SI.MotionNegative[instance] | [1] | Always 0 |
| module:SI.FunctionSupport[instance] | SINT | Collection of bits listed below. |
| module:SI.PrimaryFeedbackValid[instance] | [0] | Always 0 |
| module:SI.SecondaryFeedbackValid[instance] | [1] | Collection of bits listed below. |
| module:SI.DiscrepancyCheckingActive[instance] | [2] | Always 0 |
| module:SI.SBCReady[instance] | [3] | Always 0 |
| module:SI.SS1Ready[instance] | [4] | 0 = Drive-based SS1 function is not configured or faulted 1 = Drive-based SS1 function is configured and ready for operation |
| module:SI.SS2Ready[instance] | [5] | Always 0 |
| module:SI.SOSReady[instance] | [6] | Always 0 |

Table 47 - Safety Output Assembly Tag Names

| Safety Output Assembly Tag Name (output to safety controller) | Type/ [bit] | Description |
|--|----------------|---|
| module:S0.SafetyStopFunctions[instance] | SINT | A collection of bits used to activate (request) safety functions as listed below. |
| module:S0.ST00utput[instance] | [0] | 0 = Activate STO Function 1 = Permit Torque |
| module:S0.SBCOutput[instance] | [1] | Drive-based function not available, set to 0. |
| module:S0.SS1Request[instance] | [2] | 0 = Remove SS1 Request 1 = Activate Drive-based SS1 Function |
| module:S0.SS2Request[instance] | [3] | Drive-based function not available, set to 0. |
| module:S0.S0SRequest[instance] | [4] | Drive-based function not available, set to 0. |
| module:S0.ResetRequest[instance] | [7] | 0 -> 1 transition resets drive-based Safe Stop function. |

Troubleshoot the Safe Stop Function



Knowledgebase Answer ID <u>1092901</u> iTRAK 5730 System Fault Codes has the fault codes. Download the spreadsheet from this public article.

You might be asked to login to your Rockwell Automation web account, or create an account if you do not have one. You do not need a support contract to access the article.

Understand Integrated Safety Motor Module Replacement

GuardLogix controllers retain I/O device configuration on-board and are able to download the configuration to the replacement device.

| IMPORTANT | If an iTRAK 5730 motor module was used previously, clear the existing configuration before installing it on a safety network by resetting the module to its out-of-box condition. See Out-of-Box State Support on page 160 for instructions. |
|-----------|---|
| | <u> </u> |

You must reconfigure a replacement motor module that is part of an integrated safety network due to the unique SNN assigned to each device.

The device number and SNN make up the safety device's DeviceID. Safety devices require this more complex identifier to make sure that duplicate device numbers do not compromise communication between the correct safety devices. The SNN is also used to provide integrity when the configuration is initially downloaded to the motor module.

When the Logix Designer application is online, the Safety tab of the Module Properties dialog box displays the current configuration ownership. When the opened project owns the configuration, 'Local' is displayed.

Configuration Ownership: Local

'Communication error' is displayed if the module read fails. See <u>Replace an Integrated Safety Motor Module in a GuardLogix System</u> on <u>page 183</u> for integrated safety module replacement information.

Replace an Integrated Safety Motor Module in a GuardLogix System

When you replace an integrated safety motor module, you must configure the device properly and verify the operation of the replacement motor module.

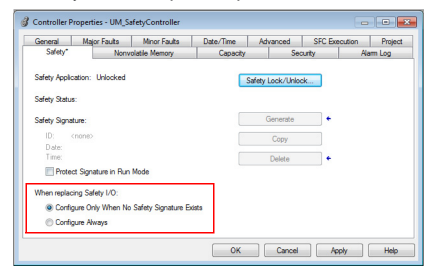


ATTENTION: During module replacement or functional test, the safety of the system must not rely on any portion of the affected motor module.

Two options for safety motor module replacement are available on the Safety tab of the Controller Properties dialog box in the Logix Designer application:

- Configure Only When No Safety Signature Exists
- Configure Always

Figure 49 - Safety Motor Module Replacement Options



Configure Only When No Safety Signature Exists

This setting instructs the GuardLogix controller to automatically configure a safety motor module only when the safety task does not have a safety task signature, and the replacement module is in an out-of-box condition, meaning that a SSN does not exist in the safety module.

If the safety task has a safety task signature, the GuardLogix controller automatically configures the replacement CIP Safety™ I/O device only if the following is true:

- The device already has the correct SSN.
- The device electronic keying is correct.
- The node or IP address is correct.

For detailed information, see the 'Replace a Safety I/O Device' procedure in the user manual for the controller:

- ControlLogix 5580 and GuardLogix 5580 Controllers User Manual, publication <u>1756-UM543</u>
- CompactLogix 5380 and Compact GuardLogix 5380 User Manual, publication 5069-UM001

Configure Always

When the Configure Always feature is enabled, the controller automatically checks for and connects to a replacement motor module that meets all of the following requirements:

- The controller has configuration data for a compatible motor module at that network address
- The motor module has an SNN that matches the configuration



ATTENTION: Enable the Configure Always feature only if the entire integrated safety control system is not being relied on to maintain SIL 3 behavior during the replacement and functional testing of an iTRAK 5730 system. If other parts of the integrated safety control system are being relied upon to maintain SIL 3, make sure that the controller's Configure Always feature is disabled. It is your responsibility to implement a process to make sure proper safety functionality is maintained during device replacement.



ATTENTION: Do not place any devices in the out-of-box condition on any integrated safety network when the Configure Always feature is enabled, except while following the device replacement procedure in the appropriate user manual for your Logix 5000™ controller:

- ControlLogix 5580 and GuardLogix 5580 Controllers User Manual, publication <u>1756-</u> UM543
- CompactLogix 5380 and Compact GuardLogix 5380 User Manual, publication 5069– UM001

Upgrade the iTRAK 5730 System Firmware

This appendix provides procedures to upgrade your iTRAK 5730 system firmware.

| Торіс | Page |
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| Upgrade Your Firmware | 187 |
| Verify the Firmware Upgrade | 197 |

You can upgrade your iTRAK 5730 system firmware by using ControlFLASH Plus™ or ControlFLASH™ software. To upgrade the firmware, you must configure your communication software (such as RSLinx), select the motor module to upgrade, and complete the firmware upgrading procedure.



We recommend that you use ControlFLASH Plus software for firmware upgrades. See the ControlFLASH Plus Quick Start Guide, publication CFP-0S001, for more information.

Before You Begin

For firmware upgrades, you must use the software revisions shown in Table 48.

Table 48 - iTRAK 5730 System Requirements

| Description | Revision |
|--|-------------------|
| ControlFLASH software kit ⁽¹⁾ | 15.03.00 or later |
| ControlFLASH Plus™ software kit ⁽¹⁾ | 3.01 or later |
| FactoryTalk® Linx software ⁽²⁾ | 6.00.00 or later |
| RSLinx® software (3) | 4.20.00 or later |
| Studio 5000 Logix Designer application | 33.00.00 or later |

⁽¹⁾ Download the ControlFLASH kit from the Product Compatibility and Download Center at: <u>rok.auto/pcdc</u>. For more ControlFLASH information (not iTRAK 5730 specific), refer to the ControlFLASH Firmware Upgrade Kit User Manual, publication <u>1756-UM105</u>.

⁽²⁾ Only required when using ControlFLASH Plus software.

⁽³⁾ Only required when using ControlFLASH software.

Gather this information before you begin your firmware upgrade.

- Network path to the targeted iTRAK 5730 modules you want to upgrade.
- Catalog numbers of the targeted iTRAK 5730 modules you want to upgrade.

IMPORTANT

All connector modules must be connected and secured to the motor modules. Control power must be connected to the power and control input connector module and power input with control pass-through connector module (if used), prior to upgrading the firmware.

IMPORTANT

For the iTRAK 5730 system, the following status indicators must be flashing green:

- Motor modules network (NET) and module (MOD)
- Connector modules status (STS), speed (SPD), and DC status (DC STS)

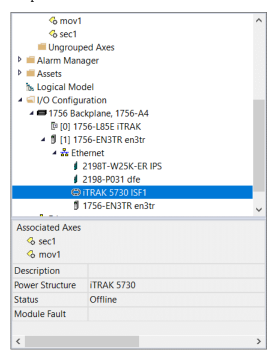


ATTENTION: To avoid personal injury or damage to equipment during the firmware upgrade due to unpredictable motor activity, do not apply three-phase AC or common-bus DC input power to the iTRAK system.

Inhibit the Module

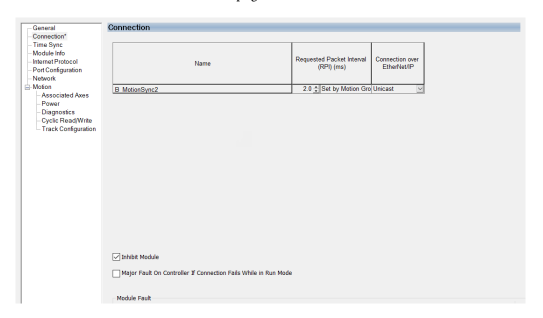
You must inhibit the iTRAK 5730 module prior to performing the firmware upgrade. Follow these steps to inhibit a module.

- 1. Open your Logix Designer application.
- 2. Right-click the iTRAK 5730 module you configured and choose Properties.



The Module Properties dialog box appears.

3. Select the Connection page.



- 4. Check Inhibit Module.
- 5. Click OK.
- 6. Save your file and download the program to the controller.
- 7. Verify that the network (NET) and module (MOD) status indicators on the motor modules are flashing green.

Upgrade Your Firmware

Use either ControlFLASH Plus or ControlFLASH to upgrade your firmware.

- To upgrade your firmware by using ControlFLASH Plus, see <u>Use</u> <u>ControlFLASH Plus to Upgrade Your iTRAK 5730 System Firmware</u>.
- To upgrade your firmware by using ControlFLASH, see <u>Use</u>
 <u>ControlFLASH to Upgrade Your iTRAK 5730 System Firmware</u> on page 192.

Use ControlFLASH Plus to Upgrade Your iTRAK 5730 System Firmware

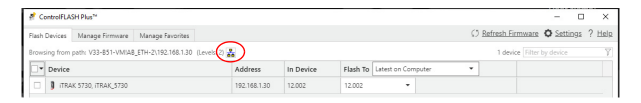
Follow these steps to select the iTRAK 5730 system module to upgrade.

1. Start ControlFLASH Plus.

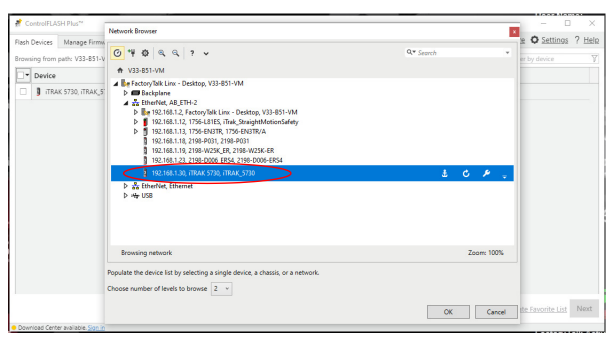


You can choose to select and upgrade the firmware for all motor modules in your system. In this procedure, only one module is selected for a firmware upgrade.

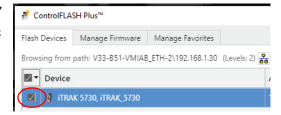
- 2. On the Flash Devices page, if the device is not already present in 'Browsing from path,' complete these steps:
 - a. click 器 .



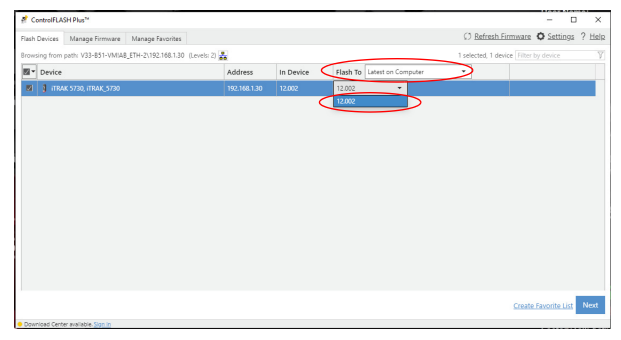
b. In the Network Browser dialog box, locate and select the device to upgrade.



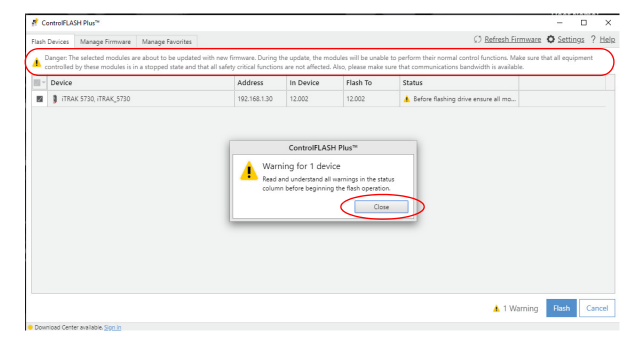
- c. Click OK.
- 3. On the Flash Devices tab, verify that the check box to the left of the device is selected.



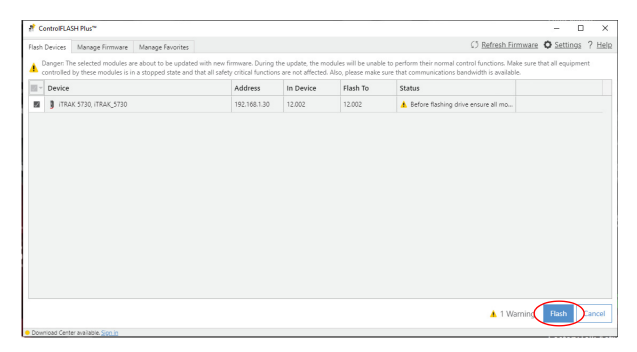
- 4. Choose one of these methods to choose the desired firmware revision:
 - If you have already downloaded the firmware, next to Flash To, choose Latest on Computer and select the desired revision.
 - Next to Flash To, choose Latest from Download Center and select the desired revision.



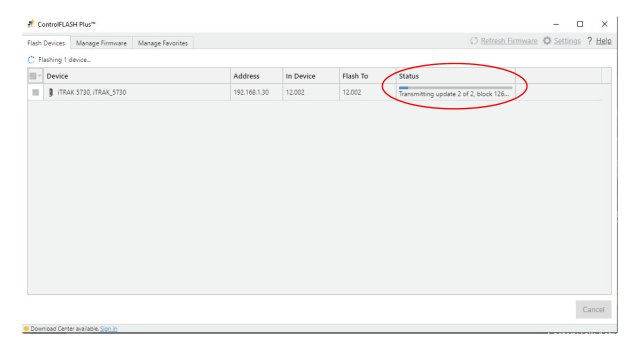
- 5. Click Next.
- 6. If a warning dialog box appears, read the warning, compete any recommendations, and click Close.



7. After acknowledging all warnings and confirming the desired revisions, click Flash.



A progress bar appears to show the status of the firmware update.



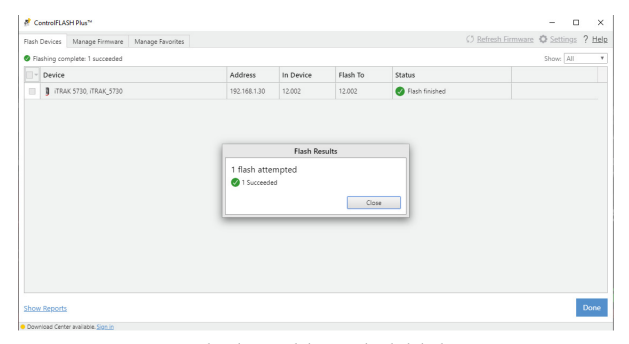
After the upgrade information is sent to the iTRAK, the iTRAK resets. During the reset, the module (MOD) and network (NET) status indicators on the motor modules change color from flashing green to solid red, or alternately flashing red.

After the download, the device will apply the new firmware and reboot, which may take several minutes.

IMPORTANT

Do not cycle power to the iTRAK during this process. A power cycle results in an unsuccessful firmware upgrade and an inoperable module.

After the device reboots, ControlFlash Plus will indicate success or failure of the update.



- When the upgrade has completed, click Close.
- To complete the process and close the application, click Done.

IMPORTANT

You must clear the Inhibit Module checkbox on the Connection page in iTRAK 5730 Module Properties dialog box before resuming normal operation.

Use ControlFLASH to Upgrade Your iTRAK 5730 System Firmware

Follow these steps to select the iTRAK 5730 system module to upgrade.



When static IP addresses are assigned, it is recommended that you upgrade the firmware for the last module in the system. The last module is determined by the highest value of the last octet of the IP addresses. When the last module has been upgraded, continue to upgrade modules in descending IP address order.

Configure Your Communication Path with RSLinx

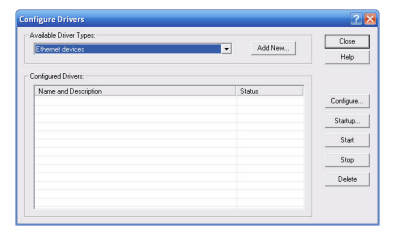
This procedure assumes that your communication method to the target device is the Ethernet network. It also assumes that any Ethernet communication module or Logix 5000 controller in the communication path has already been configured.

For more controller information, see <u>Additional Resources</u> on page <u>10</u>.

Follow these steps to configure the communications path to the target device.

- Open your RSLinx Classic software.
- 2. From the Communications menu, choose Configure Drivers.

The Configure Drivers dialog box appears.



- 3. From the Available Driver Types pull-down menu, choose Ethernet devices.
- 4. Click Add New.

The Add New RSLinx Classic Driver dialog box appears.

5. Type the new driver name.



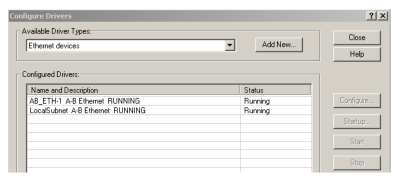
6. Click OK.

The Configure driver dialog box appears.



- 7. Type the IP address of your Ethernet Module or Controller that bridges between the Ethernet network and the EtherNet/IP network.
- Click OK.

The new Ethernet driver appears under Configured Drivers.



- 9. Click Close.
- 10. Minimize the RSLinx application dialog box.

Start the ControlFLASH Software

Follow these steps to start ControlFLASH and begin your firmware upgrade.

1. In the Logix Designer application, from the Tools menu, choose ControlFLASH.

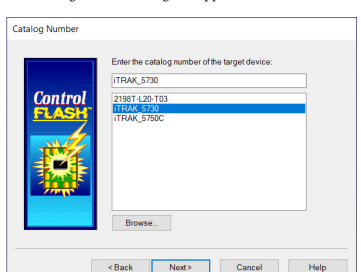


You can also open ControlFLASH software by choosing Start > Programs > FLASH Programming Tools > ControlFLASH.

The Welcome to ControlFLASH dialog box appears.



2. Click Next.



The Catalog Number dialog box appears.



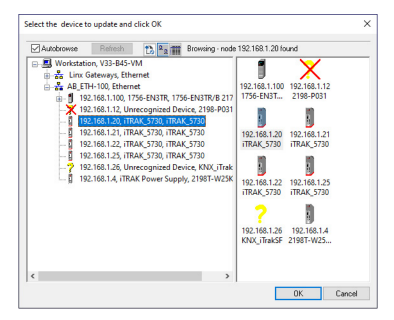
If your catalog number does not appear, click Browse, select the monitored folder where the firmware kit (DMK files) is located. Click Add and OK.

3. Select your iTRAK module.

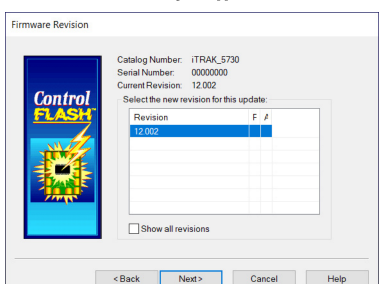
In this example, the iTRAK 5730 is selected.

4. Click Next.

The Select Device to Update dialog box appears.



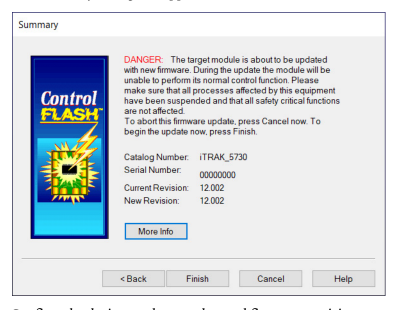
- 5. Expand your Ethernet node, Logix backplane, and EtherNet/IP network module.
- 6. Select the iTRAK 5730 system to upgrade.
- 7. Click OK.



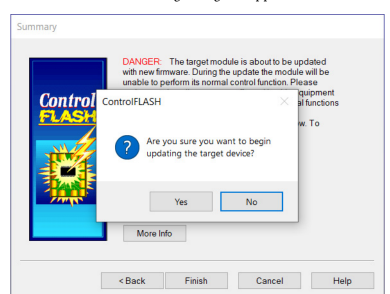
The Firmware Revision dialog box appears.

- 8. Select the firmware revision to upgrade.
- 9. Click Next.

The Summary dialog box appears.



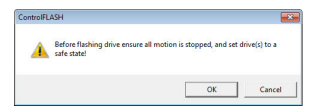
- 10. Confirm the device catalog number and firmware revision.
- 11. Click Finish.



This ControlFLASH warning dialog box appears.

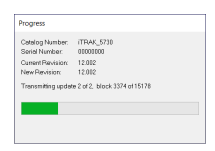
12. To complete the update now, click Yes.

This ControlFLASH warning dialog box appears.

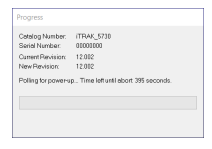


13. Acknowledge the warning and click OK.

The Progress dialog box appears and updating begins.



After the upgrade information is sent to the iTRAK, the iTRAK resets. During the reset, the module (MOD) and network (NET) status indicators on the motor modules change color from flashing green to solid red, or alternately flashing red.



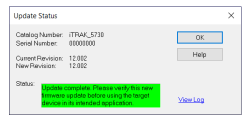
14. Wait for the Progress dialog box to time out.

It is normal for this process to take several minutes.

IMPORTANT Do not cycle power to the iTRAK during this process. A power cycle results in an unsuccessful firmware upgrade and an inoperable module.

- 15. Verify that the module (MOD) and network (NET) status indicators on the motor modules are flashing green.
- 16. Verify that the Update Status dialog box appears and indicates success or failure as described below.

| Upgrading Status | lf . |
|------------------|---|
| Success | Update complete appears in a green Status dialog box, then go to step 17. |
| Failure | Update failure appears in a red Status dialog box, then refer to the ControlFLASH Firmware Upgrade Kit User Manual, publication 1756-UM105 for troubleshooting information. |



17. Click OK.

IMPORTANT You must clear the Inhibit Module checkbox on the Connection page in iTRAK 5730 Module Properties dialog box before resuming normal operation.

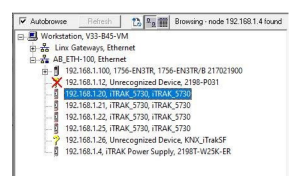
Verify the Firmware Upgrade

Follow these steps to verify your firmware upgrade was successful.



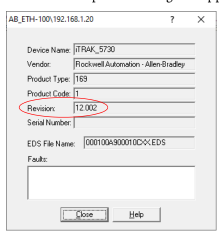
Verifying the firmware upgrade is optional.

- 1. Open your RSLinx software.
- 2. From the Communications menu, choose RSWho.



- Expand your Ethernet node, Logix backplane, and EtherNet/IP network module.
- 4. Right-click the iTRAK 5730 module and choose Device Properties.

The Device Properties dialog box appears.



- 5. Verify the new firmware revision level.
- 6. Click Close.

High Speed Data Logging Service

This appendix provides instructions for how to use the high speed data logging service of the iTRAK 5730 system.

| Торіс | Page |
|---|------|
| Configure and Use the Message Instruction | 199 |
| iTRAK System Data Logging Parameters | 207 |

The high speed data logging service, when used with the iTRAK 5730 system, allows you to log up to 40,000 data points for one to four channels. The sample period of the data logging service can be as low as the Servo Update Rate of the iTRAK module (250 μ S). This service can be accessed through message instructions.

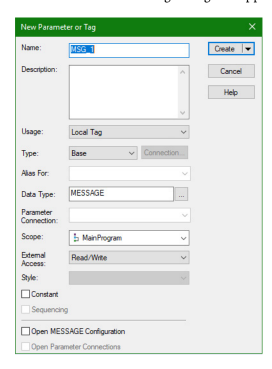
For more information regarding the use of the data logging service as well as sample code and add-on instructions, see Knowledgebase Answer ID **QA34226**

Configure and Use the Message Instruction

Follow these steps to configure and use the high speed data logging service with a message instruction.

- 1. In your Logix Designer project, open the routine where you want to implement data logging.
- 2. Create a new Message instruction.
- 3. Right click on the Message instruction and select New Tag...

The New Parameter or Tag dialog box appears.



- 4. Type the tag name.
- 5. Click create.
- 6. Click on the ellipsis (...) next to the tag name to open the Configuration dialog box.

The Message Configuration dialog box appears.

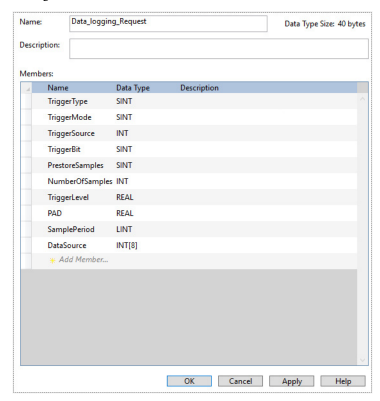


- 7. On the Configuration tab, set these configuration parameters:
 - Message Type: CIP Generic
 - Service Type: Custom
 - Service Code: 3A_{HEX}
 - Instance: Axis Instance you want log data from
 - Class: 42_{HEX}
 - Attribute: 0
 - Source Element: a tag of data type DINT[10]
 - Source Length: 40 bytes (each DINT consists of 4 bytes)



Axis Instance 1 is the section axis, and axis instances 2...5 are mover axes 1...4.

- 8. The DINT[10] array in the message configuration can be set as follows:
 - a. Create a User-Defined Data Type (UDT) to enter the data logging configuration.



The data structure of data logging request is shown in this table:

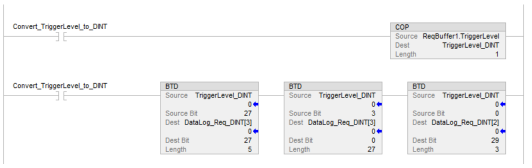
| Parameter | Туре | Description | Value |
|-------------------|-------|---|--|
| Trigger type | USINT | Specifies the type of trigger operation performed on the designated attribute. When Signal is selected, the data logger triggers based on the value of the specified attribute relative to the Trigger Level. Attribute can be of integer or floating-point data type. When Boolean is selected, the data logger triggers based on a Boolean state of the attribute or attribute bit. | Enumeration: 0 = Signal 1 = Boolean 2255 = reserved |
| Trigger Mode | USINT | Enumerated mode of operation for the triggering algorithm: A positive (+) Edge Trigger looks for an attribute value transition relative to the Trigger Level. A Level Trigger simply monitors the current attribute value relative to the Trigger Level. | Enumeration: 0 = Immediate 1 = "+" Edge Trigger 2 = "-" Edge Trigger 3 = ">=" Level Trigger 4 = "<=" Level Trigger 5255 = reserved |
| Trigger Source | UINT | ID of the attribute whose value is used to trigger data logging. | _ |
| Trigger Bit | USINT | The attribute bit number whose value is evaluated to trigger data logging. This is only applicable to Boolean trigger types. A value of 0 applies to the least significant bit of the attribute. | _ |
| Pre-store Samples | USINT | The percentage of the data log buffer dedicated to pre-store samples prior to the trigger event. The remaining buffer is filled with samples after the trigger event. The pre-store range allowed is from 0 100%. Trigger events will not be detected until the data buffer is sufficiently full. | _ |
| Capture Size | UINT | Specifies the number of samples to store in the Data Log arrays. Capture Size applies to each Data Log array. Capture Size is limited to the size of the Data Log array. This value is applied to the attribute, Data Capture Size. | _ |
| Trigger Level | LREAL | The value of the trigger source that causes a trigger event. The units for this value are determined by the selected Trigger source. If a Boolean trigger type is selected, the Trigger Level is set to either 0 or 1. | Attribute dependent units |
| Sample Period | LINT | Time period between samples stored in the data buffer. This value shall be an integer multiple of the minimum sample period of the device. For example, if the device can acquire data at 250 μ S, the choices shall be 250 μ S, 500 μ S, 750 μ S, etc. | Nanoseconds |
| Data Source 1 | UINT | ID of attribute to store in associated data log. | _ |
| Data Source 2 | UINT | ID of attribute to store in associated data log. | _ |

| Appendix I | A | p | p | e | n | d | İΧ | E |
|------------|---|---|---|---|---|---|----|---|
|------------|---|---|---|---|---|---|----|---|

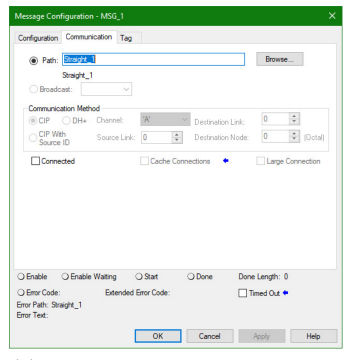
| Parameter | Туре | Description | Value |
|---------------|------|--|---|
| Data Source 3 | UINT | ID of attribute to store in associated data log. | _ |
| Data Source 4 | UINT | ID of attribute to store in associated data log. | _ |
| Data Source 5 | UINT | ID of attribute to store in associated data log. | Not supported. iTRAK currently supports 4 channels. |
| Data Source 6 | UINT | ID of attribute to store in associated data log. | Not supported. iTRAK currently supports 4 channels. |
| Data Source 7 | UINT | ID of attribute to store in associated data log. | Not supported. iTRAK currently supports 4 channels. |
| Data Source 8 | UINT | ID of attribute to store in associated data log. | Not supported. iTRAK currently supports 4 channels. |

- b. Copy this UDT to the DINT[10] with a COP instruction before using it in the Message instruction.
- c. Convert the Trigger Level from Real to LREAL and copy the value into the DINT[10] array.

The trigger level is an LREAL in the iTRAK module. However, this is not a data type supported in Logix Designer. Thus, You must covert the trigger level entered in the UDT as a REAL data type to a DINT data type in a format equivalent to a LREAL before arming the data logging function using a COP instruction and three BTD instructions:



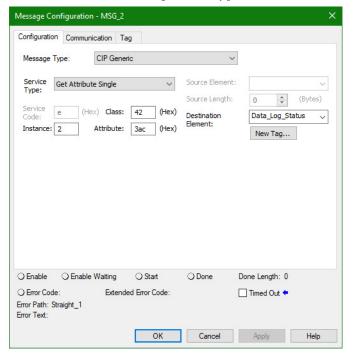
On the Communication tab, set the path to the module you want to log data from using the Message Path Browser.



10. Click OK.

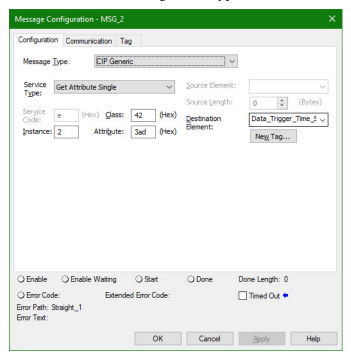
Data Logging Status (Attribute ID = 940) identifies the status of the data collection process. This attribute can be set to one of the following values:

- o = Inactive
- 1 = Buffering
- 2 = Buffered and Armed
- 3 = Triggered and Collecting
- 4 = Collected
- 11. Use these configuration parameters in the message instruction to read Data Logging Status from the iTRAK module:
 - Message Type: CIP Generic
 - Service Type: Get Attribute Single
 - Service Code: $E_{\rm HEX}$
 - Instance: Axis Instance you want log data from
 - Class: 42_{HEX}
 - Attribute: 3AC_{HEX}
 - Destination Element: a tag of data type DINT



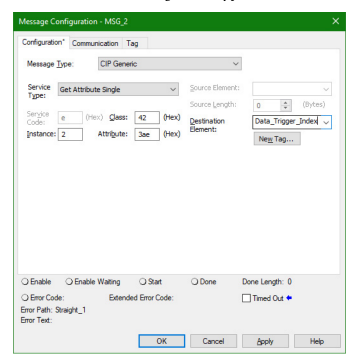
Data Trigger Time Stamp (Attribute ID = 941) identifies the time stamp associated with the data logging trigger event in nanoseconds.

- 12. Use these configuration parameters in the message instruction to read Data Trigger Time Stamp from the iTRAK module:
 - Message Type: CIP Generic
 - Service Type: Get Attribute Single
 - Service Code: E_{HEX}
 - Instance: Axis Instance you want log data from
 - Class: 42_{HEX}
 - Attribute: 3ADH_{HEX}
 - Destination Element: a tag of data type LINT



Data Trigger Index (Attribute ID = 942) identifies the index of the data point associated with the data logging trigger event. The trigger index is from 0...39999. For example, if the Pre-store Sample is 10% and Capture Size of 32000, the Trigger Index would be 3199.

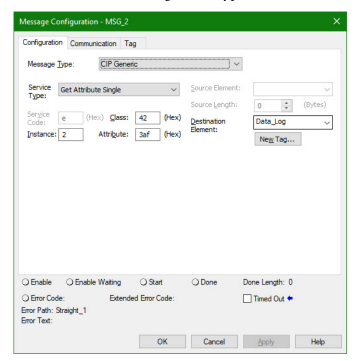
- 13. Use these configuration parameters in the message instruction to read Data Trigger Index from the iTRAK module:
 - Message Type: CIP Generic
 - Service Type: Get Attribute Single
 - Service Code: E_{HEX}
 - Instance: Axis Instance you want log data from
 - Class: 42_{HEX}
 - Attribute: 3AE_{HEX}
 - Destination Element: a tag of data type DINT



The sampled real time data are stored in general purpose array attributes. The iTRAK 5730 system currently supports only four data channels and the log data from each channel is stored in these attributes:

- Data Log 1 (Attr. ID = 943)
- Data Log 2 (Attr. ID = 944)
- Data Log 3 (Attr. ID = 945)
- Data Log 4 (Attr. ID = 946)

- 14. Use these configuration parameters in the message instruction to read Log Data from the iTRAK module:
 - Message Type: CIP Generic
 - Service Type: Get Attribute Single
 - Service Code: E_{HEX}
 - Instance: Axis Instance you want log data from
 - Class: 42_{HEX}
 - Attribute: Attribute ID of the Data Log channel you want log data from in Hex.
 - Data Log 1 = 3AFHEX
 - Data Log 2 = 3BOHEX
 - Data Log 3 = 3B1HEX
 - Data Log 4 = 3B2HEX
 - Destination Element: a tag of data type REAL[40000]



15. Click OK.

iTRAK System Data Logging Parameters

The attributes listed in can be used as Data Source and Trigger Source parameters.

Table 49 - Data Logging Parameters

| Attribute ID | Attribute Name | Read/Write | Mover Axis | Section Axis |
|--------------|---|------------|------------|--------------|
| 483 | Acceleration Feedback | R | Υ | N |
| 452 | Acceleration Feedforward Command | R | Υ | N |
| 460/216 | Acceleration Feedforward Gain | W | Υ | N |
| 367 | Acceleration Fine Command | R | Υ | N |
| 482 | Acceleration Reference | R | Y | N |
| 844 | Adaptive Tuning Gain Scaling Factor | R | Υ | N |
| 522 | Current Limit Source | R | N | Υ |
| 620/266 | DC Bus Voltage | R | N | Υ |
| 636 | Inverter Capacity | R | N | Υ |
| 801 | Load Observer Acceleration Estimate | R | Υ | N |
| 806 | Load Observer Bandwidth | W | Υ | N |
| 807 | Load Observer Integrator Bandwidth | W | Υ | N |
| 802 | Load Observer Torque Estimate | R | Υ | N |
| 635/259 | Motor Capacity | R | N | Υ |
| 521 | Operative Current Limit | R | N | Υ |
| 603 | Output Power | R | Υ | N |
| 436/131 | Position Error | R | Y | N |
| 1402 | Position Feedback1 | R | Y | N |
| 365 | Position Fine Command | R | Y | N |
| 442 | Position Integrator Bandwidth | W | Y | N |
| 437 | Position Integrator Output | R | Y | N |
| 443 | Position Lock Tolerance | W | Y | N |
| 441 | Position Loop Bandwidth | W | Y | N |
| 438 | Position Loop Output | R | Υ | N |
| 432 | Position Reference | R | Y | N |
| 431 | Position Trim | W | Y | N |
| 496 | System Inertia | W | Y | N |
| 495 | Torque Estimate | R | Y | N |
| 504/332 | Torque Limit Negative | W | Υ | N |
| 505/333 | Torque Limit Positive | W | Υ | N |
| 502 | Torque Low Pass Filter Bandwidth | W | Υ | N |
| 843 | Torque Low Pass Filter Bandwidth Estimate | R | Υ | N |
| 792 | Torque Notch Filter 2 Frequency Estimate | R | Υ | N |
| 793 | Torque Notch Filter 2 Magnitude Estimate | R | Y | N |
| 794 | Torque Notch Filter 2 Width Estimate | R | Υ | N |
| 795 | Torque Notch Filter 3 Frequency Estimate | R | Y | N |
| 796 | Torque Notch Filter 3 Magnitude Estimate | R | Υ | N |
| 797 | Torque Notch Filter 3 Width Estimate | R | Υ | N |
| 798 | Torque Notch Filter 4 Frequency Estimate | R | Y | N |
| 799 | Torque Notch Filter 4 Magnitude Estimate | R | Y | N |
| 800 | Torque Notch Filter 4 Width Estimate | R | Y | N |
| 841 | Torque Notch Filter Frequency Estimate | R | Υ | N |

Table 49 - Data Logging Parameters (Continued)

| Attribute ID | Attribute Name | Read/Write | Mover Axis | Section Axis |
|--------------|--|------------|------------|--------------|
| 842 | Torque Notch Filter Magnitude Estimate | R | Υ | N |
| 791 | Torque Notch Filter Width Estimate | R | Υ | N |
| 492 | Torque Reference | R | Υ | N |
| 493 | Torque Reference Filtered | R | Y | N |
| 494 | Torque Reference Limited | R | Υ | N |
| 491 | Torque Trim | W | Y | N |
| 12401251 | Track Section Coil 1-12 Current Feedback | R | N | Υ |
| 12601271 | Track Section Coil 1-12 Capacity | R | N | Υ |
| 455/135 | Velocity Error | R | Υ | N |
| 454/134 | Velocity Feedback | R | Y | N |
| 433 | Velocity Feedforward Command | R | Υ | N |
| 440/215 | Velocity Feedforward Gain | W | Υ | N |
| 366 | Velocity Fine Command | R | Υ | N |
| 462 | Velocity Integrator Bandwidth | W | Y | N |
| 456 | Velocity Integrator Output | R | Y | N |
| 458 | Velocity Limit Source | R | Y | N |
| 461 | Velocity Loop Bandwidth | W | Υ | N |
| 457 | Velocity Loop Output | R | Υ | N |
| 469 | Velocity Low Pass Filter Bandwidth | W | Υ | N |
| 453 | Velocity Reference | R | Υ | N |
| 451 | Velocity Trim | W | Υ | N |

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