



Guidance 1000A/B Controllers

User Manual

Part Number 613246 Revision A

Brooks Automation

Collaborative Robots

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Revision History

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Table of Contents

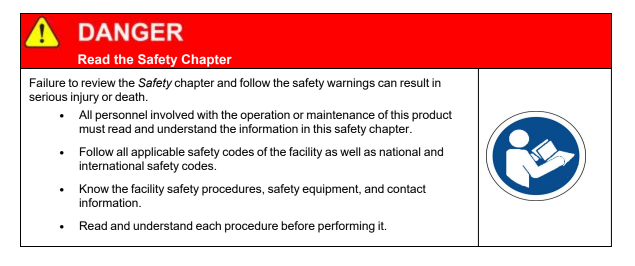
Safety Setup 7 Authorized Personel Only 7 Explanation of Hazards and Alerts 7 Safety Text 7 Safety Icons 8 Signal Words and Color 8 Alert Example 9 General Safety Considerations 9 Mechanical Hazards 13 Ergonomic Hazards 13 Ergonomic Hazards 13 Ergonomic Hazards 14 Emergency Stop Circuit (E-Stop) 15 Recycling and Hazardsous Materials 15 Introduction to the Hardware 16 System Description 16 System Description 16 System Description 16 System Components 19 Guidance 1000A/B Controllers 19 Low Voltage Power Supply 20 Remote IC Module 23 Machine Vision Software and Cameras 23 Status LED and Status Output Signal 23 Machine Safety Zones 25 Safety Zones 25 Safety Zones 25 Safety Zones	Safety	
Explanation of Hazards and Alerts 7 Safety Text 7 Safety Icons 8 Signal Words and Color 8 Alert Example 9 General Safety Considerations 9 Mechanical Hazards 12 Electrical Hazards 13 Ergonomic Hazards 13 Ergonomic Hazards 14 Emergency Stop Circuit (E-Stop) 15 Recycling and Hazardous Materials 15 Introduction to the Hardware 16 System Description 16 System Description 16 System Description 16 System Description 16 System Components 19 Guidance 1000A/B Controllers 19 Low Voltage Power Supply 20 Remote Foot Panel, E-Stop Box and Manual Control Pendant 21 Remote Foot Panel, E-Stop Box and Manual Control Pendant 23 Machine Safety 24 Voltage and Power Considerations 24 Valueg and Power Considerations 25 Safety Zones 25 Safety Zones	•	
Safety Text 7 Safety Loons 8 Signal Words and Color 8 Altert Example 9 General Safety Considerations 9 Mechanical Hazards 12 Electrical Hazards 13 Ergonomic Hazards 14 Emergency Stop Circuit (E-Stop) 15 Recycling and Hazardous Materials 15 Introduction to the Hardware 16 System Description 16 System Description 16 System Description 16 System Description 17 System Components 19 Guidance 1000A/B Controllers 19 Low Voltage Power Supply 20 Remote Front Panel, E-Stop Box and Manual Control Pendant 21 Remote IO Module 22 Machine Vision Software and Cameras 23 Status LED and Status Output Signal 23 Machine Vision Software and Cameras 24 Voltage and Power Considerations 24 Voltage and Power Considerations 25 Safety Zones 25 Safety Zones </td <td>Authorized Personnel Only</td> <td></td>	Authorized Personnel Only	
Safety Icons8Signal Words and Color8Alert Example9General Safety Considerations9Mechanical Hazards12Electrical Hazards13Ergonomic Hazards13Ergonomic Hazards15Recycling and Hazardous Materials15Introduction to the Hardware16System Oscription16System Description16System Description16System Description16System Diagram17System Diagram17System Diagram17System Diagram17System Diagram17System Diagram17System Diagram17System Diagram17System Components19Low Voltage Power Supply20Remote I'O Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones28Certified Speed Restrict Safety Zones28Safety Zo	Explanation of Hazards and Alerts	
Signal Words and Color8Alert Example9General Safety Considerations9Mechanical Hazards12Electrical Hazards13Ergonomic Hazards14Emergency Stop Circuit (E-Stop)15Recycling and Hazardous Materials15Introduction to the Hardware16System Overview16System Description16System Description16System Diagram17System Components19Guidance 1000A/B Controllers19Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote Fornt Panel, E-Stop Box and Manual Control Pendant23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones28Certified Speed Restrict Safety Zones28Certified Speed Restrict Safety Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Heat Sinking and Mounting33Motor Wiring Path37	Safety Text	
Alert Example 9 General Safety Considerations 9 Mechanical Hazards 12 Electrical Hazards 13 Ergonomic Hazards 13 Ergonomic Hazards 14 Emergency Stop Circuit (E-Stop) 15 Recycling and Hazardous Materials 15 Introduction to the Hardware 16 System Description 17 System Omogenetis 19 Guidance 1000A/B Controllers 19 Low Voltage Power Supply 20 Remote Front Panel, E-Stop Box and Manual Control Pendant 21 Remote Front Panel, E-Stop Box and Manual Control Pendant 23 Machine Safety 24 Voltage and Power Considerations 24 Voltage and Power Considerations 24 E-Stop Stopping Time and Distance 25 <	Safety Icons	
General Safety Considerations 9 Mechanical Hazards 12 Electrical Hazards 13 Ergonomic Hazards 13 Ergonomic Hazards 14 Emergency Stop Circuit (E-Stop) 15 Recycling and Hazardous Materials 15 Introduction to the Hardware 16 System Description 16 System Description 16 System Description 16 System Dower Supply 20 Low Voltage Power Supply 20 Remote 100 A/B Controllers 19 Guidance 1000 A/B Controllers 19 Low Voltage Power Supply 20 Remote Front Panel, E-Stop Box and Manual Control Pendant 21 Remote IO Module 22 Machine Vision Software and Cameras 23 Status LED and Status Output Signal 23 Machine Vision Software and Cameras 24 Voltage and Power Considerations 24 E-Stop Stopping Time and Distance 25 Safety Zones 25 Certified Speed Restrict Safety Zones 26 Safety Standards Reference Mater	Signal Words and Color	
Mechanical Hazards 12 Electrical Hazards 13 Ergonomic Hazards 14 Emergency Stop Circuit (E-Stop) 15 Recycling and Hazardous Materials 15 Introduction to the Hardware 16 System Description 16 System Description 16 System Diagram 17 System Components 19 Guidance 1000A/B Controllers 19 Low Voltage Power Supply 20 Remote Front Panel, E-Stop Box and Manual Control Pendant 21 Remote IO Module 22 Machine Vision Software and Cameras 23 Status LED and Status Output Signal 23 Machine Safety 24 Voltage and Power Considerations 24 E-Stop Stopping Time and Distance 25 Safety Zones 25 Types of Safety Zones 28 Certified Speed Restrict Safety Zones 28 Configuring Safe Zones 28 Configuring Safe Zones 28 Safety Standards Reference Material 30 Standards Compliance and Agency Certifications	Alert Example	
Electrical Hazards13Ergonomic Hazards14Emergency Stop Circuit (E-Stop)15Recycling and Hazardous Materials15Introduction to the Hardware16System Description16System Description16System Description16System Components19Guidance 1000A/B Controllers19Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote IO Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zones28Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	General Safety Considerations	
Ergonomic Hazards14Emergency Stop Circuit (E-Stop)15Recycling and Hazardous Materials15Introduction to the Hardware16System Description16System Description16System Components17Guidance 1000A/B Controllers19Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote Front Panel, E-Stop Box and Manual Control Pendant23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zones26Statudards Reference Material30Standards Reference Material30Statudards Reference Material30Standards Reference Material33Hext Sinking and Mounting33Product Specifications35Wiring Overview35Moving Machine Safety35Motor Cables36Motor Wing Path37	Mechanical Hazards	
Emergency Stop Circuit (E-Stop)	Electrical Hazards	
Recycling and Hazardous Materials15Introduction to the Hardware16System Overview16System Description16System Diagram17System Components19Guidance 1000A/B Controllers19Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote IO Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zones28Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Ergonomic Hazards	
Introduction to the Hardware 16 System Description 16 System Diagram 17 System Components 19 Guidance 1000A/B Controllers 19 Low Voltage Power Supply 20 Remote Iron Panel, E-Stop Box and Manual Control Pendant 21 Remote Iron Dodule 22 Machine Vision Software and Cameras 23 Status LED and Status Output Signal 23 Machine Safety 24 Voltage and Power Considerations 24 E-Stop Stopping Time and Distance 25 Safety Zones 25 Safety Zone Violation Detection and Clearing 27 Certified Speed Restrict Safety Zones 28 Certified Speed Restrict Safety Zones 28 Safety Standards Reference Material 30 Standards Compliance and Agency Certifications 31 Moving Machine Safety 31 Installation Information 33 Heat Sinking and Mounting 33 Product Specifications 35 Wiring Overview 35 Motor Cobles 36 Motor Wi	Emergency Stop Circuit (E-Stop)	
System Overview16System Description16System Diagram17System Components19Guidance 1000A/B Controllers19Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote IO Module222Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zones25Safety Zone Violation Detection and Clearing27Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Recycling and Hazardous Materials	
System Description16System Diagram17System Diagram17System Components19Guidance 1000A/B Controllers19Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote IO Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zones25Safety Zone Violation Detection and Clearing27Certified Speed Restrict Safety Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Introduction to the Hardware	
System Diagram17System Components19Guidance 1000A/B Controllers19Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote IO Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zones25Safety Zones26Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	System Overview	
System Diagram17System Components19Guidance 1000A/B Controllers19Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote IO Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zones25Safety Zones26Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	System Description	
Guidance 1000A/B Controllers19Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote IO Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zones25Safety Zones26Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37		
Low Voltage Power Supply20Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote IO Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zone Violation Detection and Clearing27Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	System Components	
Remote Front Panel, E-Stop Box and Manual Control Pendant21Remote IO Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zone Violation Detection and Clearing27Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting35Wiring Overview35Motor Cables36Motor Wiring Path37	Guidance 1000A/B Controllers	
Remote IO Module22Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zone Violation Detection and Clearing27Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Low Voltage Power Supply	
Machine Vision Software and Cameras23Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Types of Safety Zones25Safety Zone Violation Detection and Clearing27Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Remote Front Panel, E-Stop Box and Manual Control Pendant	
Status LED and Status Output Signal23Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zone Violation Detection and Clearing27Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Remote IO Module	
Machine Safety24Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Safety Zones25Safety Zone Violation Detection and Clearing27Certified Speed Restrict Safety Zones28Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Machine Vision Software and Cameras	23
Voltage and Power Considerations24E-Stop Stopping Time and Distance25Safety Zones25Types of Safety Zones25Safety Zone Violation Detection and Clearing27Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Status LED and Status Output Signal	23
E-Stop Stopping Time and Distance 25 Safety Zones 25 Types of Safety Zones 25 Safety Zone Violation Detection and Clearing 27 Certified Speed Restrict Safety Zones 28 Configuring Safe Zones 28 Safety Standards Reference Material 30 Standards Compliance and Agency Certifications 31 Moving Machine Safety 31 Installation Information 33 Product Specifications 35 Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37	•	
Safety Zones25Types of Safety Zones25Safety Zone Violation Detection and Clearing272828Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Voltage and Power Considerations	24
Types of Safety Zones25Safety Zone Violation Detection and Clearing272828Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37		
Safety Zone Violation Detection and Clearing 27 28 28 Certified Speed Restrict Safety Zones 28 Configuring Safe Zones 28 Safety Standards Reference Material 30 Standards Compliance and Agency Certifications 31 Moving Machine Safety 31 Installation Information 33 Product Specifications 35 Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37		
28 28 Certified Speed Restrict Safety Zones 28 Configuring Safe Zones 28 Safety Standards Reference Material 30 Standards Compliance and Agency Certifications 31 Moving Machine Safety 31 Installation Information 33 Product Specifications 35 Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37		
Certified Speed Restrict Safety Zones28Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Safety Zone Violation Detection and Clearing	
Configuring Safe Zones28Safety Standards Reference Material30Standards Compliance and Agency Certifications31Moving Machine Safety31Installation Information33Heat Sinking and Mounting33Product Specifications35Wiring Overview35Motor Cables36Motor Wiring Path37	Certified Speed Restrict Safety Zones	
Safety Standards Reference Material 30 Standards Compliance and Agency Certifications 31 Moving Machine Safety 31 Installation Information 33 Heat Sinking and Mounting 33 Product Specifications 35 Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37		
Standards Compliance and Agency Certifications 31 Moving Machine Safety 31 Installation Information 33 Heat Sinking and Mounting 33 Product Specifications 35 Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37		
Moving Machine Safety 31 Installation Information 33 Heat Sinking and Mounting 33 Product Specifications 35 Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37		
Installation Information 33 Heat Sinking and Mounting 33 Product Specifications 35 Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37		
Heat Sinking and Mounting 33 Product Specifications 35 Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37		
Product Specifications 35 Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37		
Wiring Overview 35 Motor Cables 36 Motor Wiring Path 37		
Motor Cables	•	
Motor Wiring Path		

Encoder Cables	
Encoder Wiring and Pin Assignments	
Hardware Reference	
Guidance Controller Assemblies and Interfaces	
Major Assemblies	
Connecting Power and Enabling Motor Power	41
Controller Connectors	
Brake Release Connector	
Digital Input and Output Signals	
Encoder Interfaces (G1000A and Channel 3 of G1000B)	
Encoder Interfaces (G1000B Channels 1, 2, 4)	
Ethernet Interface	
Motor Interfaces (G1000A and Channel 3 of G1000B)	
Motor Interfaces (G1000B Channels 1, 2, 4)	
Motor Power/Encoder Battery Input Connector (G1000A)	
Motor Power/Encoder Battery Input Connector (G1000B)	
Motor Power On/24 VDC IN	
Processor Board (MIDS4) Jumpers	
Remote Front Panel / Secondary RS-232 & RS-485 Port Connector	
Primary RS-232 Serial Interface	
RS-485 Serial Interface	
Status LED and Status Output Signal Connector	
Low Voltage Power Supply	
Third Party Equipment	
Panasonic A4 Serial Incremental/Absolute Encoder	
Tamagawa Serial Incremental/Absolute Encoder	
Yaskawa Sigma II/III Serial Absolute Encoder	
Nikon A / Sanyo Denki Serial Absolute Encoders	
EnDat/SII/BiSS Serial Absolute Encoders	
Appendices	
Appendix A: Product Specifications	
Guidance 1000A/B Controller Specifications	
Guidance Controller Environmental Specifications	
Appendix B: Frequently Asked Questions	

Safety

Safety Setup

Brooks uses caution, warning, and danger labels to convey critical information required for the safe and proper operation of the hardware and software. Read and comply with all labels to prevent personal injury and damage to the equipment.



Authorized Personnel Only

This product is intended for use by trained and experienced personnel. Operators must comply with applicable organizational operating procedures, industry standards, and all local, regional, national, and international laws and regulations.

Explanation of Hazards and Alerts

This manual and this product use industry standard hazard alerts to notify the user of personal or equipment safety hazards. Hazard alerts contain safety text, icons, signal words, and colors.

Safety Text

Hazard alert text follows a standard, fixed-order, three-part format.

- Identify the hazard
- State the consequences if the hazard is not avoided
- State how to avoid the hazard.

Safety Icons

- Hazard alerts contain safety icons that graphically identify the hazard.
- The safety icons in this manual conform to ISO 3864 and ANSI Z535 standards.

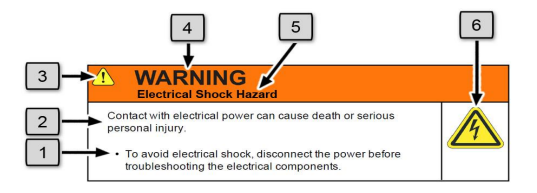
Signal Words and Color

Signal words inform of the level of hazard.

	Danger indicates a hazardous situation which, if not avoided, will result in serious injury or death . The Danger signal word is white on a red background with an exclamation point inside a yellow triangle with black border.
	Warning indicates a hazardous situation which, if not avoided, could result in serious injury or death . The Warning signal word is black on an orange background with an exclamation point inside a yellow triangle with black border.
	Caution indicates a hazardous situation or unsafe practice which, if not avoided, may result in minor or moderate personal injury . The Caution signal word is black on a yellow background with an exclamation point inside a yellow triangle with black border.
NOTICE	Notice indicates a situation or unsafe practice which, if not avoided, may result in equipment damage . The Notice signal word is white on blue background with no icon.

Alert Example

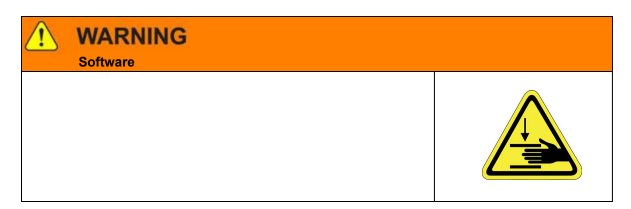
The following is an example of a Warning hazard alert.



Number	Description
1.	How to Avoid the Hazard
2.	Source of Hazard and Severity
3.	General Alert Icon
4.	Signal Word
5.	Type of Hazard
6.	Hazard Symbol(s)

General Safety Considerations

WARNING Software	
 Software is not safety rated. Unplanned motion can occur as long as power is supplied to the motors. Maximum torque could be momentarily applied that may cause equipment damage or personal injury. Only operate the robot with its covers installed. Guarantee that safety controller features are in place (for example, an emergency stop button and protective stop). Regularly test safety components to prove that they function correctly. 	



WARNING Robot Mounting

Before applying power, the robot must be mounted on a rigid test stand, secure surface, or system application. Improperly mounted robots can cause excessive vibration and uncontrolled movement that may cause equipment damage or personal injury.

• Always mount the robot on a secure test stand, surface, or system before applying power.



WARNING

Do Not Use Unauthorized Parts

Using parts with different inertial properties with the same robot application can cause the robot's performance to decrease and potentially cause unplanned robot motion that could result in serious personal injury.

- Do not use unauthorized parts.
- Confirm that the correct robot application is being used.



WARNING

Magnetic Field Hazard

This product contains magnetic motors that can be hazardous to implanted medical devices, such as pacemakers, and cause personal harm, severe injury, or death.

 Maintain a safe working distance of 30 cm from the motor when with an energized robot if you use a cardiac rhythm management device.

Unauthorized Service

Personal injury or damage to equipment may result if this product is operated or serviced by untrained or unauthorized personnel.

 Only qualified personnel who have received certified training and have the proper job qualifications are allowed to transport, assemble, operate, or maintain the product.



CAUTION

Damaged Components

The use of this product when components or cables appear to be damaged may cause equipment malfunction or personal injury.

- Do not use this product if components or cables appear to be damaged.
- Place the product in a location where it will not get damaged.
- Route cables and tubing so that they do not become damaged and do not present a personal safety hazard.



CAUTION

Inappropriate Use

Use of this product in a manner or for purposes other than for what it is intended may cause equipment damage or personal injury.

- Only use the product for its intended application.
- Do not modify this product beyond its original design.
- Always operate this product with the covers in place.



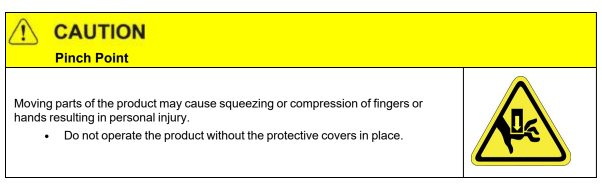
CAUTION Seismic Restraint

The use of this product in an earthquake-prone environment may cause equipment damage or personal injury.

• The user is responsible for determining whether the product is used in an earthquake prone environment and installing the appropriate seismic restraints in accordance with local regulations.



Mechanical Hazards

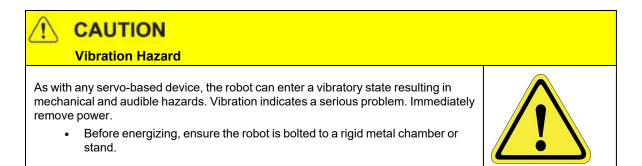


WARNING

Automatic Movement

Whenever power is applied to the product, there is the potential for automatic or unplanned movement of the product or its components, which could result in personal injury.

- Follow safe practices for working with energized products per the facility requirements.
- Do not rely on the system software or process technology to prevent unexpected product motion.
- Do not operate the product without its protective covers in place.
- While the collaborative robotics system is designed to be safe around personnel, gravity and other factors may present hazards and should be considered.



Electrical Hazards

Refer to the specifications of the Guidance Controller Quick Start Guide for the electrical power.

DANGER

Electrical Shock Hazard

Contact with electrical power can cause personal harm and serious injury.

- To avoid electrical shock, disconnect the power before troubleshooting the electrical components.
- Check the unit's specifications for the actual system power requirements and use appropriate precautions.
- Never operate this product without its protection covers on.





Improper electrical connection or connection to an improper electrical supply can result in electrical burns resulting in equipment damage, serious injury, or death.

• Always provide the robot with the proper power supply connectors and ground that are compliant with appropriate electrical codes.



WARNING

Electrical Fire Hazard

All energized electrical equipment poses the risk of fire, which may result in severe injury or death. Fires in wiring, fuse boxes, energized electrical equipment, computers, and other electrical sources require a Class C extinguisher.

- Use a fire extinguisher designed for electrical fires (Class C in the US and Class E in Asia).
- It is the facility's responsibility to determine if any other fire extinguishers are needed for the system that the robot is in.



NOTICE

Improper handling of the power source or connecting devices may cause component damage or equipment fire.

- Connect the system to an appropriate electrical supply.
- Turn off the power before servicing the unit.
- Turn off the power before disconnecting the cables.

Ergonomic Hazards

CAUTION

Heavy Lift Hazard

Failure to take the proper precautions before moving the robot could result in back injury and muscle strain.

- Use a lifting device and cart rated for the weight of the drive or arm.
- Only persons certified in operating the lifting device should be moving the product.



Tipover Hazard

This product has a high center of gravity which may cause the product to tip over and cause serious injury.

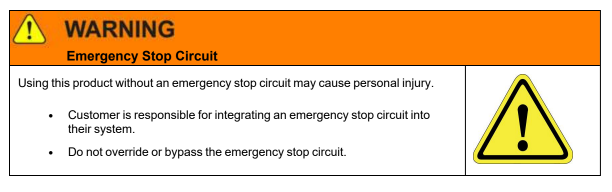
- Always properly restrain the product when moving it.
- Never operate the robot unless it is rigidly mounted.



CAUTION Trip Hazard Cables for power and communication and facilities create trip hazards which may cause serious injury. • Always route the cables where they are not in the way of traffic.

Emergency Stop Circuit (E-Stop)

The integrator of the robot must provide an emergency stop switch.



Recycling and Hazardous Materials

Brooks Automation complies with the EU Directive 2002/96/EU Waste Electrical and Electronic Equipment (WEEE).

The end user must responsibly dispose of the product and its components when disposal is required. The initial cost of the equipment does not include cost for disposal. For further information and assistance in disposal, please email Brooks Automation Technical Support at techsupport@brooks.com.

Introduction to the Hardware

System Overview

System Description

The Guidance family of motion controllers incorporates a distributed control architecture that utilizes Ethernet for real-time communication. Each motion controller on the network includes a motion/vision processor and one or more optional motor drives. Up to 16 motion controllers can be placed on a single network. The controllers can be wired in a daisy-chain topology to minimize the number of wires in a machine although a star topology has certain advantages and is also supported.

The Guidance 1000A/B Controllers are the second generation of the smallest, most economical family of PreciseFlex motion controllers. In comparison to the first generation Guidance 1000 Controllers, this new generation supports up to 200 W motors (instead of just 100 W motors) and includes additional standard features such as a manual control pendant interface, dual E-stop signal inputs, and a RS-485 communication interface. As compared to the Guidance 2000/3000, these controllers are designed to save additional cost and space for applications that only require lower power servo motors. Like the Guidance 2000/3000, the Guidance 1000A/B controllers offer the same powerful, compatible language options, web interface, geometric ("kinematic") modules and extensive motion control capabilities. Since the Guidance 1000A/B are designed for low voltage/lower power motors, they include only those safety signals that are required these types of motors. However, the Guidance 1000A/B can be used in combination with Guidance 2000/3000 controllers to satisfy all safety requirements for systems with a mixture of high and low power motors.

The Guidance 1000A/B Controllers include integrated motor drives. These controllers require an external 24 VDC supply for logic and IO and an external motor power supply. The motor power supply voltage can range from 12 VDC to 48 VDC, which is suitable for most low power motors. These motion controllers are very compact and are intended to be placed near the point of use, which in many cases means they will be installed inside the machine rather than in an external control cabinet. The G1000A/B series can include two, three or four integrated motor drives (the Guidance 1200A/B, 1300A/B or 1400A/B).

Motion axes can be grouped into "robots", which are defined by a geometric ("kinematic") model. A "robot" has a master controller that executes the kinematic model and sends out axes position commands to any slave controllers. The logical grouping of axes into robots is independent of the physical configuration of the motion controllers. For example, two single-axis controllers and one four-axis controller can be logically grouped into a six-axis robot, with one of the controllers designated as the master, and the other two as slaves. Motion can also be coordinated among robots on the same network. For example a four-axis robot can be coordinated with a two-axis robot. The Guidance 1000A/B can be run as a standalone robot controller or it can be a slave controller in a network of controllers where the master is a Guidance 2000/3000 or another Guidance 1000A/B.

Each Guidance Controller can have several types of peripherals attached to it. These include cameras, remote I/O, and a hardware manual control pendant.

The controller includes a web based operator interface that is viewed via a standard browser. This interface is used for configuring the system, starting and stopping execution, and monitoring its operation. The web interface can be accessed over a local network or remotely via the Internet. This remote interface is of great benefit in system maintenance and debugging. It is highly recommended that first time users read the *Setup and Operation Quick Start Guide* for instructions on interfacing a PC to a controller via the web interface and for general operating instructions.

The controller is programmed by means of a PC connected through Ethernet. There are three programming modes: a Digital IO (PLC) mode, an Embedded Language mode, and a PC Control mode. When programmed in the PLC or Embedded Language mode, the PC can be removed after programming is completed and the controller will operate standalone. A PC is required for operation in the PC Control mode. For a description of the embedded language and its development environment, refer to the *Guidance Programming Language User Manual* and the *Guidance Development EnvironmentUser Manual*.

The controller is designed to operate with an optional, easy-to-use machine vision software package, "PreciseVision." This vision system can be executed in a PC connected through Ethernet or (in the future) in the motion controller. It provides a complete set of image-processing, measurement, inspection and object finder tools. For more information on vision, refer to the *PreciseVision Machine Vision System User Manual*.

System Diagram

The Guidance 1000A/B system diagram is shown in <u>Figure 2-1</u>. The controller consists of a CPU board (MIDS4) and a motor power amplifier board (4ALV4A or 4ALV4B).



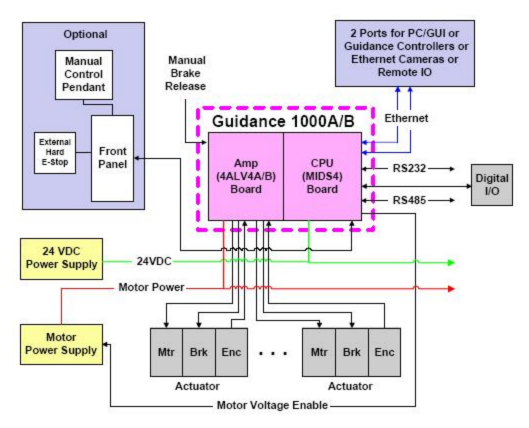


Figure 2-1: Guidance 1000A/B System

This unit can operate as a standalone controller or as a master or slave within a controller network. It includes interfaces to a wide range of motors and encoders, serial devices via RS-232 and RS-485, other equipment and sensors via simple digital input and output signals, and a remote front panel. The remote front panel is optional and is not required for the system to operate. For simple systems, an E-stop button or manual control pendant with an E-stop can be directly connected to the controller via the front panel interface.

An Ethernet switch on the CPU board supports two Ethernet ports that can be connect to a PC, other Guidance Controllers, cameras or remote IO boards. The PC can serve as the system GUI and can provide real-time commands to the controller.

All of the extensive communication features of this controller are described in detail in the following chapters.

System Components

Guidance 1000A/B Controllers

The Guidance 1000A/B controllers consist of a high-performance processor board (a standard or enhanced MIDS4), a motor power amplifier board (a 4ALV4A or 4ALV4B) and a sheet metal heat spreader mounting plate. These open frame controllers include interfaces for 2, 3, or 4 motors and encoders, and are referred to as G1200A/B, G1300A/B, G1400A/B controllers, respectively.

The MIDS4 processor board includes a 400 Mhz high-performance, low-power CPU, at least 8 MB of dynamic RAM and at least 16 MB of nonvolatile flash disk for storage of the OS, firmware and user program and data. It also includes the following standard interfaces: two 10/100 Mbit Ethernet ports; a RS-232 port; a RS-485 port, four general purpose optically isolated digital inputs; four general purpose optically isolated digital outputs; a motor power enable signal; and a simplified remote front panel interface. The front panel interface includes: a second RS-232 port for communicating with a manual control pendant (MCP) and dual E-stop signal inputs. The "enhanced" version of the MIDS4 board includes additional hardware support that is required for selected absolute encoders and other special features.

The two motor power amplifier boards (the 4ALV4A or 4ALV4B) are very similar. The "A" version was designed for use in general motion control applications and includes easy-to-use readily available Amp Micro Mate-N-Lok connectors. The "B" version was specifically designed for use in the PreciseFlex 400 robot and includes special "Flat Flexible Cable" (FFC) connectors. FFC is a miniaturized form of ribbon cable that can be rolled in a small diameter "clock spring" to permit transmission of power and signals through small rotary axes. Due to the small pin and conductor sizes permitted for FFC, the "B" amplifiers have a somewhat reduced current rating compared to the "A" amplifiers. Consequently, most customers will be primarily interested in the G1000A line of controllers.

DANGER Electrical Shock

Improper electrical connection or connection to an improper electrical supply can result in electrical shock, burns, fire, and damage to the equipment, serious injury, or death. The Guidance 1000A/B are powered by 24 VDC and can contain voltages up to 48 VDC to drive the motors.



• Mount this product in a cabinet or machine chassis that is not accessible when AC line power is on.

Figure 2-2 shows a picture of the Guidance 1000A, which includes the 4ALV4A motor power amplifier (lower board) that has Amp Micro Mate-N-Lok connectors.



Figure 2-2: Guidance 1000A

Figure 2-3 shows a picture of the Guidance 1000B, which includes the 4ALV4B motor power amplifier (lower board) that has FFC connectors.



Figure 2-3: Guidance 1000B

Low Voltage Power Supply

The Guidance Controllers require 0.7 amps of 24 VDC power for its logic circuits and 1.3 amps for IO power, for a minimum of 2 amps. For applications using remote IO, Ethernet cameras or several motor brakes, Brooks recommends a total of 4 amps. This voltage may be supplied by a user power supply or a 24 VDC power supply may be purchased from Precise.

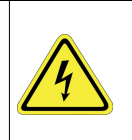
A commercially available 125-watt, 24 VDC Power Supply, Mean Well P/N PPS-125-24, with AC input from 90 V to 264 V, is shown in Figure 2-4.

Introduction to the Hardware

System Components

DANGER Electrical Shock

Improper electrical connection or connection to an improper electrical supply can result in electrical shock, burns, fire, and damage to the equipment, serious injury, or death. The 24 VDC logic power supply is an open frame electrical device that has exposed unshielded high voltage pins, components and surfaces. In addition, the heat sinks on the 24 VDC Power Supply are not grounded and expose high voltage levels.



• Mount this product in a cabinet or machine chassis that is not accessible when AC line power is on.

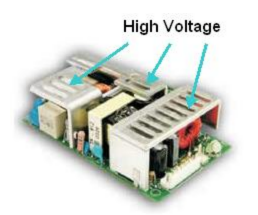


Figure 2-4: 125-watt, 24 VDC Power Supply

Remote Front Panel, E-Stop Box and Manual Control Pendant

The Guidance 1000A/B include an interface to an optional remote front panel. This interface provides dual E-stop safety signals and a RS-232 port for use with a Manual Control Pendant (MCP). If the front panel interface is not utilized, the following pins on the front panel connector must be jumpered in order for the system to properly operate. (All controllers are shipped with these jumpers installed.)

1-2, 3-4

See the Controller Hardware Reference section for a detailed description of the Remote Front Panel interface signals.

For users that wish to have an E-stop button for their controller without a remote front panel, Brooks sells an E-stop Box with a connector pigtail that plugs into the Remote Front Panel connector. For users who wish to have a Manual Control Pendant (MCP), as shown in Figure 2-5, that can be carried around the workcell, Brooks offers two hardware MCPs. The standard unit weighs 0.567 kg and includes an E-stop button. For those applications where an operator must be inside the working volume of the robot while teaching, an alternate teach pendant with an E-stop button and a 3-position hold-to-run button is also available. The PreciseFlex MCP's come with a 25-pin DSub connector that directly attaches to some PrecisePlace robots and the Guidance Systems. A 25-pin DSub to 10-pin connector adaptor cable is available for plugging the MCP into the Remote Front Panel connector of a Guidance 1000A/B Controller.

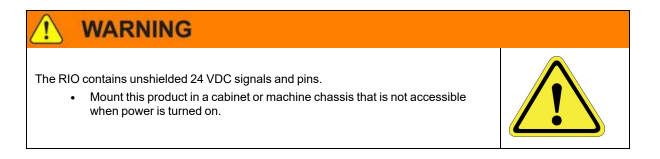


Figure 2-5: Manual Control Pendant

Remote IO Module

For applications that require additional IO capability beyond the standard functions provided with every Guidance Controller, a PreciseFlex Remote IO (RIO) module may be purchased. The RIO interfaces to any Guidance Controller via 10/100 Mb Ethernet and requires 24 VDC power. Up to 4 RIO's can be connected to a controller.

The basic RIO includes: 32 isolated digital input signals, 32 isolated digital output signals and one RS-232 serial line. An enhanced version of the RIO adds 4 analog input signals, a second RS-232 port and one RS-422/485 serial port. In addition, expansion boards will soon be offered that cost effectively add additional isolated digital inputs and outputs in groups of 32 each to the basic RIO.



The Enhanced RIO module is shown below in Figure 2-6.



Figure 2-6: Enhanced RIO Module

Machine Vision Software and Cameras

All Guidance Controllers support the PreciseVision machine vision system. This is a vision software package that can run either on a PC for higher performance applications, or in the motion controller processor for simple applications (available in the future).

When PreciseVision is executed on a PC, it communicates with the motion controller via Ethernet and with cameras via either Ethernet or USB connections. Vendors such as IDS Imaging offer a variety of Ethernet machine vision cameras and industrial USB cameras.

Status LED and Status Output Signal

The controller includes a Status LED on its top board and a Status Digital Output Signal that indicate the execution state of the controller. The redundant digital output signal permits an external LED to be driven if the controller is embedded and the on-board LED is not visible.

To configure the Status Digital Output Signal or any general purpose digital output to blink in synchronization with the Status LED, the "Power State DOUT" (DataID 235) must be set equal to the signal's channel number.

The execution conditions indicated by the LED and the output signal (if configured) are described in <u>Table 2-1</u>.

LED/Signal State	System Status	Description
Continuously Off	(1) Logic power off or (2) CPU crashed	Normally indicates that 24 VDC logic power is off. In rare instances, indicates that the controller has crashed due to a system hardware or software error. The processor may be executing the firmware debugger, dBug.
Continuously On	(1) Booting or (2) CPU crashed	Typically indicates that 24 VDC logic power is on and the controller is executing its startup boot sequence. If the LED turns on continuously after it has been blinking, the processor has crashed due to a system hardware or software error. The processor may be executing the firmware debugger, dBug.
Blinks 1 time per second	Normal operation, motor power off	The controller is executing in its standard operating mode and motor power is disabled.
Blinks 4 times per second	Normal operation, motor power on	The controller is executing in its standard operating mode and motor power is enabled.
Blinks 8 times per second	CPU overheating	The processor is overheating, motor power is off and there are five minutes to save any programs or data. After five minutes, the processor will shut down and needs to be rebooted.

Machine Safety

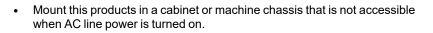
Voltage and Power Considerations

The Guidance 1000A/B Controllers require two DC power supplies: a 24 VDC power supply for the logic and user IO, and a motor power supply. The motor power supply must provide the controller with a voltage between 12 VDC and 48 VDC.



Electrical Shock Hazard

Contact with electrical power can cause serious personal injury or death. The standard 24 VDC power supply is an open frame electrical device that contains unshielded high voltage pins, components and surfaces.





The PreciseFlex controller can monitor motor power through its datalogging function. Intermittent power dropouts can be detected by setting a trigger in the data logger which can record and time-stamp power fluctuations.

E-Stop Stopping Time and Distance

The control system responds to two types of E-stops.

A "Soft E-stop" initiates a rapid deceleration of all robots currently in motion and generates an error condition for all programs that are attached to a robot. This method can be used to quickly halt all robot motions in a controlled fashion when an error is detected.

This function is similar to a "Hard E-stop" except that a Soft E-stop leaves motor power enabled and is therefore applicable to less severe error conditions. Leaving motor power enabled is beneficial in that it prevents the robot axes from sagging and does not require motor power to be re-enabled before program execution and robot motions are resumed. This method is similar to a "Rapid Deceleration" except that a Rapid Deceleration only affects a single robot and no program error is generated.

A Hard E-stop is generated by one of several hardware E-stop inputs and causes motor power to be disabled. However, there is a firmware parameter that can delay disabling motor power for a fixed amount of time after a Hard E-stop signal is asserted. This delay is nominally set at 0.5 seconds and may be adjusted by an operator with administrator privileges. On the web based operator interface menu, go to **Setup > Parameter Database > Controller > Operating Mode** and set parameter DataID 267 to the desired delay. If this delay is set to 0, the motor power relay will be disabled within 1 ms after an input signal is asserted.

If an axis does not have a mechanical brake and motor power is disabled while the axis is moving, it may coast for a significant distance. Leaving the motor power enabled for 0.5 sec allows the servos to perform a rapid controlled deceleration of these axes. For example, if a linear axis is moving at a speed of 1000 mm/sec and the servos decelerate it at 0.4 G (3920 mm/sec^2), the axis will reach a full stop in 0.26 sec after having only traveled a distance of 127 mm.

If a gravity loaded axis has a mechanical brake but the brake takes some time to engage, if motor power is disabled immediately when a Hard E-stop is signaled, the axis will drop before the brake takes effect. In this case, a short delay after the brake is actuated and before disabling motor power will allow time for the brake to engage and will prevent the axis from dropping.

Safety Zones

For all robot types, "Safety Zones" can be defined that disable motor power and halt the motion of the robot if its tool center point (TCP) violates the requirements of a user defined 3D volume.

Types of Safety Zones

These 3D safety zones can be used to:

- Approximately model the volume of stationary objects or personnel working areas to prevent the robot from inadvertently entering this volume and causing a collision ("keep out zones").
- Reduce the normal working volume of the robot to prevent the robot from reaching beyond prescribed boundaries and causing a collision ("stay within zones").
- Verify that the robot's TCP speed (when in a specified volume) is below a specified limit so that the robot can be safely decelerated and stopped before it might pin an operator's hand to a hard surface with too high a force ("speed restrict zones").

As currently implemented, the "keep out zones" and "stay within zones" are provided as general safety features, but they do not meet the stringent Category 3 safety standards that require fail safe redundant logic. However, the "speed restrict zones" do provide the requisite redundancy and are in the process of being Category 3 certified. The "keep out zones" and "stay within zones" are collectively referred to as "uncertified zones" and the "speed restrict zones" are referred to as "certified zones".

The supported zone shapes are rectangular volumes (Figure 2-7), cylinders (Figure 2-8), and spheres (Figure 2-9). To define a safety zone, the type of safety zone must be specified along with its origin and dimensions.

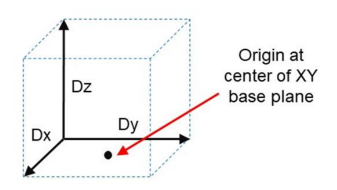
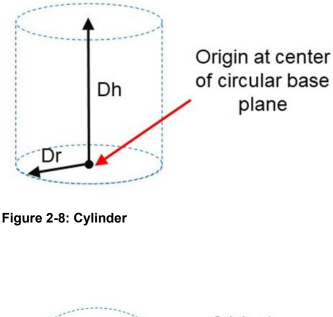
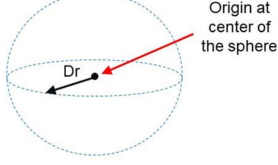
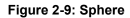


Figure 2-7: Rectangular Volume







For increased generality, uncertified zones can be arbitrarily positioned and rotated in all three dimensions. Due to implementation limitations, certified zones must be non-rotated rectangular volumes, which can be arbitrarily positioned. Up to 10 zones can be defined for each robot and any mix of certified and uncertified can be specified. Due to safety requirements, any new or modified zone specifications only go into effect after the controller is rebooted.

Safety Zone Violation Detection and Clearing

Uncertified safety zones are active in the following circumstances:

- Continuously during program-controlled motions of all types (straight line or arc Cartesian and joint interpolated).
- Continuously during manual (jog) control modes: World, Tool and Joint, but not free.

- Motion planning (final destinations only).
- Location object.KineSol method during conversions to either Cartesian or joint Locations.

Certified safety zones are only active during program-controlled motions (of all types) since this is the only circumstance where higher TCP speeds are possible.

When motor power is enabled and the robot's TCP is in violation of an uncertified safety zone, a program-controlled motion cannot be initiated. This condition can be cleared by disabling motor power and manually repositioning the robot or by manually jogging the TCP in World, Tool or Joint modes, so long as the jog motion reduces the safety zone violation distance. That is, jogging motions that increase the violation of a safety zone are not permitted.

NOTE: Safety zone testing is based on the TCP of the robot. Therefore, it is very important that the position of the tool center point relative to the robot's tool mounting flange is set correctly. Please see the Robot.Tool property for information on defining the TCP.

Certified Speed Restrict Safety Zones

While the uncertified safety zones perform conventional tests on just the position of the TCP, there are two certified safety zones and these perform special tests to detect if the speed of the TCP exceeds a limit while the TCP is within the zone. The first certified safety zone tests if the Z downward speed of the TCP exceeds a specified limit. This safety zone was implemented for the PreciseFlex 400 and PreciseFlex 3400 robots since their only intrinsically non-safe motion is a high-speed downward Z motion that could trap a person's hand between the tooltip and a fixed object or horizontal surface. The second certified safety zone tests if the horizontal, XY planar, speed of the TCP exceeds a specified limit. This test was developed for the PreciseFlex[™] DD robots since robots can generate excessive speeds when moving horizontally.

For both of these tests, in order to satisfy the computational redundancy requirement of the Category 3 safety regulations, the shapes of these safety zones are limited to non-rotated rectangular volumes.

Please consult the user manuals for these PreciseFlex[™] robots for when speed restrict safety zones must be defined to safely operate these mechanisms.

Configuring Safe Zones

Up to 10 safety zones can be defined per robot. Each of these zones is specified by filling in one of the Parameter Database IDs 16900 to 16909, which are labeled "Safety Zone: type, x/y/z/y/p/r, dim 1/2/3." Any combination of certified and uncertified safety zones can be specified. Each of these DataIDs consists of an array of 10 numbers and the first value defines the safety zone "type". Any DataID that has a zero "type" is ignored. <u>Table 2-2</u> describes the possible safety zone types:

Table 2-2: Safety Zone Types

Safety Zone Type	Description
0.	Undefined safety zone
1.	Rectangular volume, keep out zone
2.	Cylinder, keep out zone
3.	Sphere, keep out zone
4.	Rectangular volume, stay within zone
5.	Cylinder, stay within zone
6.	Sphere, stay within zone
7.	Non-rotated rectangular volume, Z downward speed restrict zone
8.	Non-rotated rectangular volume, XY speed restrict zone

<u>Table 2-3</u> describes the safety zone DataIDs. When any of these DataIDs are modified, the controller must be rebooted for the change to be put in effect.

Table 2-3: Data IDs

DatalD	Parameter Name	Description
16900 to 16909	Safety Zone: type, x/y/z/y/p/r, dim 1/2/3	Each safety zone definition consists of an array of 10 values. The first value is the safety zone "type". The next six values define the position of the origin of the volume of interest and its orientation. This is specified as a standard Location value: x, y, z, yaw, pitch, roll. The final three values define the size of the volume of interest. For the permitted shapes, this is interpreted as: volume: Dx, Dy, Dz Cylinder: Dh, Dr, 0 Sphere: Dr, 0, 0 For example, for a downward Z non-rotated rectangular volume speed restrict safety zone, a single DataID should be specified as follows: 7, x, y, z, 0, 0, 0, Dx, Dy, Dz

Machine Safety

DatalD	Parameter Name	Description
		Where x, y, z are the coordinates of the center of the base of the rectangular volume and Dx, Dy, Dz are the dimensions of the volume, all in mm.

In addition, the DataID in <u>Table 2-4</u> must be initialized to establish the maximum speed limits for the certified safety zones:

DatalD	Parameter Name	Description
2740	Certified safety zone, max Z/XY spd mm/sec	These parameters define the maximum speeds that are permitted for the Certified Speed Restrict Safety Zones. The first value is the maximum downward Z speed (when within the safety zone) in mm/sec. Since this is a downward speed, it should be a negative value and defaults to -200. The second value is the maximum permitted speed in the horizontal XY plane (when within the safety zone), and defaults to 200 mm/sec.

Table 2	2-4: Da	ta IDs
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Safety Standards Reference Material

PreciseFlex controllers can operate computer-controlled mechanisms that are capable of moving at high speeds and exerting considerable force. Like all robot and motion systems and most industrial equipment, they must be treated with respect by the user and the operator.

This manual should be read by all personnel who operate or maintain PreciseFlex systems, or who work within or near the work cell.

Read the American National Standard for Industrial Robot Systems – Safety Requirements, published by the Robotic Industries Association (RIA) in cooperation with the American National Standards Institute. The publication, ANSI/RIA R15.06, contains guidelines for robot system installation, safeguarding, maintenance, testing, startup, and operator training. We also recommend that you read the International Standard IEC 204 or the European Standard EN 60204, Safety of Machinery – Electrical Equipment of Machines, and ISO 10218 (EN 775), Robots for Industrial Environments – Safety Requirements, particularly if the country of use requires a CE-certified installation.

Standards Compliance and Agency Certifications

The PreciseFlex Guidance Controllers are intended for use with other equipment and are considered a subassembly rather than a complete piece of equipment on their own. They meet the requirements of these standards:

EN 61000-4-2 Electrostatic Discharge (8KV air, 6KV contact) EN 61000-4-3 Radiated Electromagnetic Field Immunity (3V/m, 27-500MHz) EN 61000-4-4 Electrical Fast Transient/Burst Immunity (2KV) EN 61000-4-5 Surge Immunity Test (1KV differential, 2KV common mode) EN 61000-4-6 Conducted Disturbances Immunity (RF: 150KHz – 80MHz) EN 50081-2 Electromagnetic Compatibility General Emissions Standard

To maintain compliance with the above standards the controller must be installed and used in accordance with the regulations of the standards, and in accordance with the instructions in this user's guide.

In addition to the above standards, the Guidance Controllers have been designed to comply with the following agency certification requirements:

CE CSA UL ANSI/RIA R15.06 Safety Standard

Moving Machine Safety

The PreciseFlex Guidance Controllers drive robots that can operate in Manual Control Mode, in which an operator directly controls the motion of the robot, or in Computer Control Mode, in which the robot operation is automatic. Manual Control Mode is often used to teach locations in the robot workspace. The robot's speed should be limited in Manual Control Mode to a maximum of 250mm per second for safety as required by EN ISO 10218-1-2007.

This speed setting can be easily confirmed using the "Virtual Pendant" in the Web interface. After enabling power and homing the robot, select "Virtual Pendant" in the Web Control Panels Menu, then select a manual control mode such as "World" Mode, select the "X" axis, set the speed slider to 100% and drive the axis 250mm and time the motion. While it is possible to set a high manual control speed, this is not recommended, and should only be done after an application risk assessment.

While some light-duty robots (like the PreciseFlex 400) can only apply moderate forces, it is always very important for operators to keep their hands, arms and especially their head out of the robot's operating volume.

In Computer Mode, robots can achieve speeds of 2000 mm per second or even greater. During Computer Mode Operation it is strongly recommended that operators be prevented from entering the robot work volume by safety barriers that are interlocked to the E-stop circuitry. Please refer to the ANSI/RIA R15.06 *Safety Standard for Industrial Robots* or EN ISO 10218-2-2007, *Robots for Industrial Environments, Safety Requirements*, for information on recommended safe operating practices and enclosure design for robots of various sizes and payloads.

Installation Information

Heat Sinking and Mounting

The Guidance 1000A/B Controllers have a very small footprint but can control a substantial amount of motor power. For reliable operation, it is important that these controllers be properly mounted on a heat sink and cooled to dissipate the heat generated by the controller's power devices and high performance ICs.

The controller should be mounted to a heat sink with thermal grease and M3 by 6 mm button head cap screws. The mounting holes are shown in **Blue** in Figure 3-1 with all dimensions in millimeters. If there is insufficient air flowing across the high performance ICs on the top processor board, forced air or some other means of conducting the heat away may be necessary (see below).

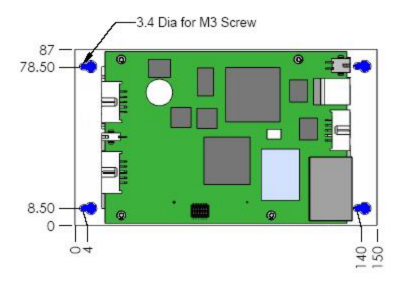


Figure 3-1: Mounting Holes

The size of the heat sink on which the controller should be mounted is a function of the power being dissipated. <u>Table 3-1</u> provides estimates of the required heat sink area and indicates whether a fan is typically required as a function of the RMS power being drawn by the controller. RMS power is best measured with a watt meter connected to the AC power line going to the power supplies for the robot. Several inexpensive watt meters are available. For example, a "Kill-a-Watt" meter plugs into a power outlet and has a second outlet for the device being measured.

Controller RMS Power	Heat Sink (Metric)	Heat Sink (English)	20 cfm Fan Required
100 Watts	0.02 m^2	6 in x 6 in	No
200 Watts	0.06 m^2	10 in x 10 in	No
300 Watts	0.10 m^2	12 in x 12 in	No
400 Watts	0.16 m^2	16 in x 16 in	Yes
500 Watts	0.20 m^2	18 in x 18 in	Yes

Table 3-1: Estimated Required Heat Sink Area

Note that for most robot applications, motors do not run continuously at their rated torques and rated speeds, but accelerate up and down and pause at different positions. Consequently, the RMS power drawn by the controller will typically be much less than the sum of the rated power for the motors. A general rule of thumb for guessing the typical RMS power needed for a set of motors is to add up the rated power for the motors and divide by a factor of 3 or 4. As an example, the motors for the PreciseFlex 400 robot are rated at 100 W, 200 W, 100 W, 30 W, and 26 W. The total rated power for these motor is 456 Watts. However running at full speed in a typical pick and place cycle, the PF400 consumes about 120 Watts of RMS power when measured with a watt meter.

Another means for approximately determining the actual RMS motor power is to run the target robot application at full speed and full load and go to the motor diagnostics page in the Web Interface under **Setup > Hardware Tuning and Diagnostics/Motor Diagnostics** and note the duty cycle for each motor. The duty cycle will indicate the actual power being utilized as a percentage of each motors rated power.

In general, the thickness of the heat sink is not critical. The surface area dictates the amount of heat dissipated and the mass of the heat sink determines the time required for the heat sink to achieve a stable state. Note that the heat sink may be a robot chassis or other thermally conductive structure.

A good indication of whether the controller is being properly cooled is to monitor the CPU and amplifier temperatures after the system has operated for an hour or two at its full speed and load. These temperatures can be read via the Web interface **Control Panels > System Information > System Console > Amp Temp.**

NOTE: For long-term reliable operation, the CPU temperature should be 80° C or lower and the amplifier temperatures should be 80° C or lower.

If the current ambient temperature is below the expected maximum operating temperature, add the difference between the current ambient and the maximum ambient to estimate the maximum temperatures. For example, if the current ambient is 25° C and a user expects to operate at the system's maximum ambient of 40° C, add 15° C to the readings of the CPU and amplifier temperatures to determine if the cooling is sufficient.

For applications with high duty cycles and power or limited heat sinking or high ambient temperatures, a small fan blowing through the controller will greatly reduce the controller's operating temperatures.

For OEM applications where the controller is embedded inside a robot, the CPU, FPGA, and Ethernet switch chips (the three largest chips on the top surface of the MIDS4/CPU board) can be cooled by pressing heat sinks against them using thermal material (for example 3M 5591S Thermally Conductive Interface Pads). Employing thermal conduction to transfer the heat from these high performance chips as well as from the heat spreader mounting plate to external surfaces can often eliminate the need for fans. Figure 3-2 illustrates how this was implemented within the inner link of the PreciseFlex 400 robot.

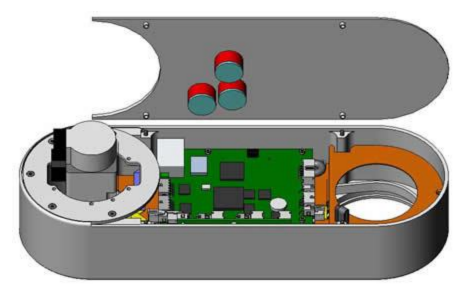


Figure 3-2: Thermal Conduction Transferring Heat from Chips

In some systems, customers may wish to remove the bottom heat spreader mounting plate and attach the controller directly to a metal frame or chassis. In this case, care must be taken to maintain the position of the thermal pad that conducts heat from the power devices on the Motor Amplifier Board to the mounting surface.

Product Specifications

Wiring Overview

In order to achieve low power losses, the controller's motor drives are designed as switching amplifiers with edges that occur as fast as once every 100 nsec. While this aids in keeping the switching losses down, it can make receiving logic level signals from encoders and other sensors more difficult. This is because every PWM edge must charge and discharge the motor wiring capacitance. This can generate current spikes that can cause the motor frame to have ground bounce due to the inductance of the ground return back to the amplifier. This ground

bounce and the coupling between motor harness wire and encoder harness wires can introduce noise into the system.

Fortunately, since the Guidance 1000A/B is limited to relatively low motor voltages, the problem of induced ground bounces is significantly mitigated. However, because other devices in the system may generate similar electrical noise, it is good practice to employ wiring methods that safeguard against such problems.

NOTE: Follow the wiring guidelines in this section in order to avoid encoder quadrature errors, zero index errors, and other noise related problems.

Motor Cables

Alpha Wire recommends the following current ratings (<u>Table 3-2</u>) for wire with PVC insulation at 80° C. In general, the wire ratings should meet or exceed the RMS (rated) current of the motor and not the peak current since the primary concern is over-heating the wire due to excessive average motor currents.

Table 3-2: Current Ratings for Wire with PVC Insulation at 80° C

Wire Size AWG	28	26	24	22	20	18
Amperes	3	4	6	8	10	15

If even higher current ratings are required, Teflon or other high temperature insulation permits higher currents for a given wire size. For example, 22 AWG wire with Teflon insulation has a current rating of 13 A at 200° C.

As an extra precaution, we recommend that the motor wire should be shielded and have a rating of 150 volts or more. The typical wires shown in <u>Table 3-3</u> have a 105° C rating. These wires do not have a drain wire, so a drain connection must be soldered to the shield.

Table 3-3: Wires with 105° C rating

	Alpha 18 AWG	SAB 22 AWG
High Flex	85803CY	7840503 5 conductor shielded cable
Moderate Flex	65803CY	
No Flex	3242	

Motor Wiring Path

Since the ground bounce of motors connected to this controller will be small due to their low voltages, the motor cables for this controller do not require ferrite beads. ("Ferrite beads" are sometimes referred to as "ferrite chokes" or "ferrite cores.")

However, if also wiring a Guidance 2000 or 3000 controller with high voltage motors, consult the wiring instruction for those controllers since their recommended wiring practices are significantly different.

Figure 3-3 illustrates how the motor cable should be wired. The shield around the motor cable is optional, but it is a good practice to follow.

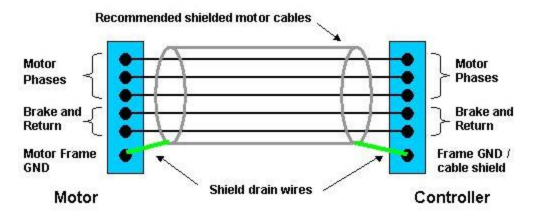


Figure 3-3: Recommended Motor Wiring

Encoder Considerations

The preferred encoder should have a differential cable driver built in. The differential signal will cancel out much of the common mode noise that encoder wiring can pick up and, when used with twisted pair wire, will cancel out the magnetic pick up from the motor harness.

Some encoders have an open collector output or an output with only a 10 K pull up resistor. These encoders should only be used with a cable driver IC such as a DS26C31 mounted nearby the encoder or the encoder should be mounted within 5 feet of controller and wired with shielded cable.

If an encoder's code wheel or linear mask is made with etched metal or other conductive material, **the encoder should not be used** if it is mounted to any housing or chassis that has ground bounce on it. For example, if such an encoder is directly mounted to a motor frame without electric insulation, its use could result in quadrature errors and other noise problems.

Encoder Cables

The encoder cable must be shielded and contain four twisted pairs with a gauge of AWG 24 or AWG 26. See <u>Table 3-4</u> for recommended cables.

NOTICE

Unshielded non-twisted pair encoder wiring should never be run next to unshielded motor wiring or other possible noise sources.

Table 3-4: Recommended Cables

	Alpha 24 AWG	Alpha 26 AWG	Beldon 24 AWG	SAB 26 AWG
High Flex	86604CY	86504CY		07890414
No Flex	5494C 5272C		88104	

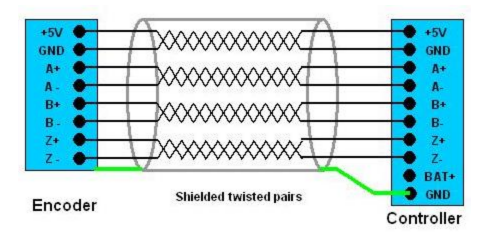
One of the twisted pairs should be used for power and ground, one pair for A+ & A-, one pair for B+ & B- and one pair for Z+ & Z- (see the next section.). **Connect the shield to one of the ground pins on the controller encoder connector.** On some encoders that are in a metal box with a metal shell connector, on the encoder end of the cable, connect the shield to the metal shell of the mating connector.

Encoder Wiring and Pin Assignments

Each encoder connector on the Guidance 1000A/B provides pins for interfacing to a differential incremental encoder or an absolute encoder. This interface can also be utilized to connect to single-ended encoders. However, it is always best to select an encoder with differential signals for the greatest noise immunity. Please see the section on Third Party Equipment for specific pin assignment for absolute encoders.

If a single-end encoder is connected using twisted pair wire, the low side of both ends of each twisted pair should be connected to ground, and the A-, B-, and Z- signals of the controller's differential encoder inputs should each be pulled to 5 V through a 2 K resistor. The A+, B+ and Z+ signals should be connected without any special modifications. For high volume OEM applications, surface mounted pull-up resistors can be installed at Brooks's factory to configure specific encoder channels for single-ended encoders. For qualified applications, contact PreciseFlex Sales, sales_preciseflex@brooksautomation.com, to discuss this option.

Due to pin limitations, if several wires must be connected to a single pin, a larger crimp pin should be used. Figure 3-4 illustrates how to interface to a differential encoder.





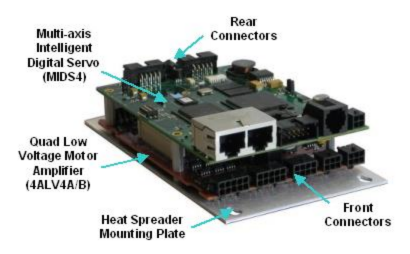
NOTE: Especially for high frequency signals, such as those required for serial absolute encoders, it is critical that **shielded twisted pair cable** be used all the way from the encoder to the controller. Even a 300 mm unshielded non-twisted pair cable from the controller to a bulkhead connector can result in significant signal corruption.

Hardware Reference

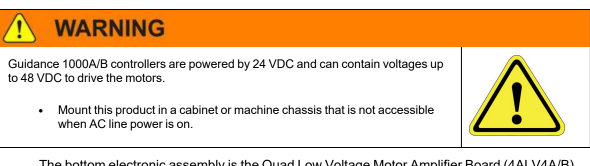
Guidance Controller Assemblies and Interfaces

Major Assemblies

The Guidance 1000A/B Controllers consist of two printed circuit board assemblies and a heat spreader mounting plate. These components are illustrated in Figure 4-1.







The bottom electronic assembly is the Quad Low Voltage Motor Amplifier Board (4ALV4A/B) that contains 2, 3 or 4 motor drives. Mounted above it is the controller's high performance processor board - the Multi-axis Intelligent Digital Servo (MIDS4).

All of the external interfaces are provided on the Front and Rear Connectors that are mounted on the leading and trailing edges of the MIDS4 and 4ALV4A/B boards. Each of these interfaces is described in detail later in this chapter.

The bottom sheet metal mounting plate also serves to distribute the heat generated by the motor power modules. This plate must be mounted to a heat sink to conduct the amplifiers' heat away from the controller. In some systems, customers may wish to remove this plate and attach the controller directly to a metal frame or chassis. In this case, care must be taken to maintain the position of the thermal pad that conducts heat from the power devices on the Motor Amplifier Board to the mounting surface.

Connecting Power and Enabling Motor Power

The Guidance 1000A/B Controller, motor power supply, and 24 VDC logic power supply should be connected as shown below. The 24 V power supply is wired to a four-pin Motor Power On/24 VDC Logic Power Connector on the processor board. This connector provides power to the controller's high performance processor and the other logic circuits. The motor power supply is wired to either an 8-pin Motor Power Input Connector on the 4ALV4A or a ten pin Motor Power Input Connector on the 4ALV4B amplifier board. When enabled, this source provides power to the motors connected to the motor amplifiers. In Figure 4-2, optional connections are indicated by dashed lines.

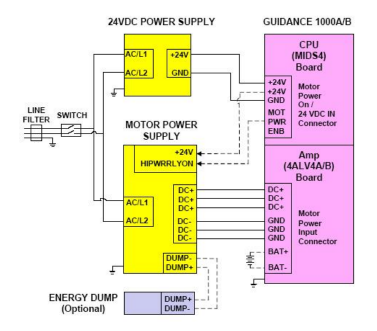


Figure 4-2: Guidance 1000A/B Controller, Motor Power Supply, 24 VDC Logic Power Supply

Connecting Power and Enabling Motor Power

DANGER

Electrical Shock Hazard

Contact with electrical power can cause death or serious personal injury. The Guidance 1000A/B is powered by 24 VDC and can contain voltages up to 48 VDC to drive the motors.

• Mount this product in a cabinet or machine chassis that is not accessible when AC line power is on.



In order for the motors to be energized, the following conditions must all be satisfied:

- The motor power supply must be connected to the Motor Power Input Connector.
- The motor power supply must be outputting power.
- The controller must internally enable the amplifiers.

Since this controller only supports low motor voltages, there are several ways in which motor power can be safely supplied to the controller.

- The motor power supply output can be left powered on all of the time that the controller is being supplied with 24 VDC logic power. Because the controller always internally enables and disables the power amplifiers as needed, the internal logic can safely control when power is provided to the motors.
- The Motor Power Enable signal from the Motor Power On/24 VDC Logic Power Connector can control a
 relay that turns the motor power supply on and off. Due to the low motor voltages, this is optional and is
 not required to meet safety regulations.
- The Motor Power Enable signal from the Motor Power On/24 VDC Logic Power Connector can be directly connected to an enable/disable input on the motor power supply. Due to the low motor voltages, this is optional and is not required to meet safety regulations.

Note that both the G1400A and the G1400B provide three DC+ and three ground pins for connecting the motor power supply to the controller. This is required because the controller is able to output power to four motors simultaneously and the sum of the DC current required can exceed the current limit of a single pin. For the G1400A, each motor power pin is rated at up to 5A RMS.

NOTE: For higher power applications, it is necessary to wire all three DC and ground pins to allow enough current to flow to the power amplifiers without overheating the pins.With regard to power supplies, even if the motors are energized by a 24 VDC power supply, The motor power supply must be separate from the 24 VDC logic power supply.

When motors decelerate, they can regenerate significant power that flows back to the motor power supply. If the motor power supply is not designed to absorb this regenerated energy, the voltage of the motor supply can rise significantly. If this power supply is also connected to the controller's digital logic, the pumped up voltage will damage the controller.

Hardware Reference

Connecting Power and Enabling Motor Power

WARNING

If the voltage supplied to the controller's digital logic exceeds 26.4 VDC, the controller's hardware will be damaged. Motor power supply voltage pump-up from decelerating motors can significantly exceed this limit.

• Do not connect the motor supply to the controller's logic unless the supply is specifically designed to absorb this energy and limit the voltage rise.



Even though separate logic and motor power supplies are utilized, regenerated energy flowing back to the motor power supply may still cause problems. Unless the motor power supply is designed to absorb this energy, a significant voltage rise in the motor power supply may shut down this power supply or the controller may disable power to the motors to prevent the controller from being damaged. If a significant voltage rise is possible, an external Power Dump circuit should be added to the motor power supply.

In addition to the logic and motor power supplies, when certain types of absolute encoders are utilized, battery power must be supplied to the encoders when the controller is powered down in order for the encoders to retain their multiple turn counters. In this case, an external battery should be connected to pins on the Motor Power Input Connector. See <u>Third Party Equipment</u> for more information on absolute encoders and their battery requirements.

Controller Connectors

In addition to providing interfaces for up to four motors and encoders, the Guidance 1000A/B provide extensive communication services. The connectors for each of these interfaces are described in detail in this section. The list of the provided functionality is as follows:

- Brake Release Connector
- Digital Input and Output Signals
- Encoder Interfaces (G1000A and Channel 3 of G1000B)
- Encoder Interfaces (G1000B Channels 1, 2, 4)
- Ethernet Interface
- Motor Interfaces (G1000A and Channel 3 of G1000B)
- Motor Interfaces (G1000B Channels 1, 2, 4)
- Motor Power/Encoder Battery Input Connector (G1000A)
- Motor Power/Encoder Battery Input Connector (G1000B)
- Motor Power On/24 VDC IN
- Processor Board (MIDS4) Jumpers
- Remote Front Panel / Secondary RS-232 & RS-485 Port Connector
- Primary RS-232 Serial Interface
- RS-485 Serial Interface
- Status LED and Status Output Signal Connector

To simplify mounting and cabling the controllers, all of the interfaces are provided on the Front and Back Connectors that are mounted on the leading and trailing edges of the controllers' PCBs.

Figure 4-3 and Figure 4-4 illustrate the interfaces that are provided by the **G1000A Front and Back Connectors**. To jump to the detailed information for a specific connector, click on the connector interface name or the connector in the following pictures.

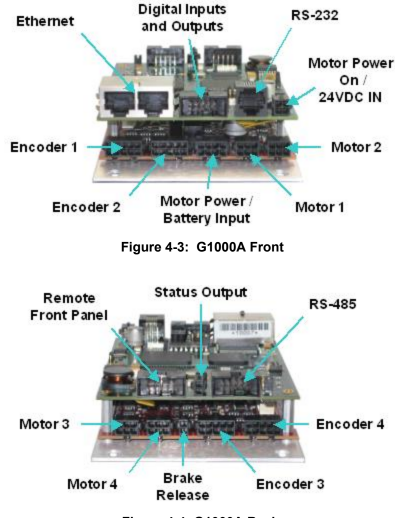
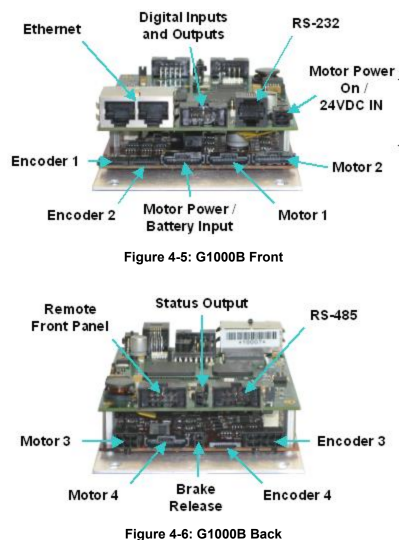


Figure 4-4: G1000A Back

Figure 4-5 and Figure 4-6 illustrate the interfaces that are provided by the **G1000B Front and Back Connectors**. Note that the positions of Encoder 3 and Encoder 4 are interchanged on the G1400B as compared to the G1400A. This was done to facilitate wiring in the PreciseFlex 400 robot inner link. To jump to the detailed information for a specific connector, click on the connector interface name or the connector in the following pictures.



rigure 4-0. Groub Back

In the following sections, the pin-outs for each of the connectors plus the part numbers for the mating plugs are presented.

Brake Release Connector

During normal operation, any brakes attached to motors are automatically released at the appropriate time to permit the axes to move. The Brake Release connector provides two pins that can be shorted together to force the brakes to be manually released. If desired, these signals are typically connected to a momentary contact manual brake release button.

To simplify wiring, the control signals, BRAKE+ and BRAKE-, are present in each of the motor connectors. All of these signals are driven from the same source. The BRAKE+ signal is tied to

24 VDC. When the brakes are not energized (released), the BRAKE- signal is permitted to float to 24 VDC. To energize the brakes, the controller ties BRAKE- to ground.

This connector exposes the BRAKE- and ground signals and permits the brakes to be released by externally tying BRAKE- to ground.

The Brake Release connector mounted on the motor drive board is a two-pin AMP 3-794618-2. The mating plug is an AMP 794617-2. See Figure 4-7. Also see the pinouts in Table 4-1.

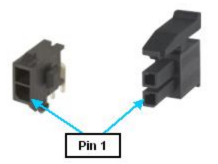


Figure 4-7: Brake Release Connector and Mating Plug

Table 4-1: Pinouts

Pin	Description	
1	GND	
2	BRAKE Connect this signal to GND to release the brakes.	
User Plug Part No	AMP 794617-2. Use an AMP 91501-1 hand tool and AMP 794610-1 sockets for wiring to the plug.	

Digital Input and Output Signals

The Guidance 1000A/B provides four general-purpose optically isolated digital input signals and four general-purpose optically isolated digital output signals. These signals are presented in a single ten-pin IDC connector (Figure 4-8). This type of connector permits these signals to be easily interfaced to other devices.

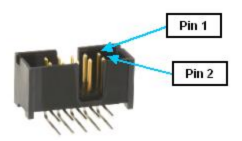


Figure 4-8: Ten-Pin Connector

By setting <u>Jumpers on the CPU (MIDS4)</u> board, the four output signals can be individually configured as "sinking" or "sourcing" and the four digital inputs can be configured as a group to all operate as either sinking or sourcing.

If an **input signal** is configured as "sinking" (Figure 4-9), the external equipment must provide a 5 VDC to 24 VDC voltage to indicate a logical high value or no voltage for a logical low. This configuration is compatible with "sourcing" (PNP) sensors.

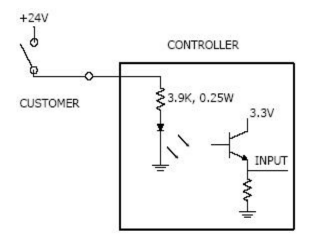


Figure 4-9: Sinking Input Signal

If an **input signal** is configured as "sourcing" (Figure 4-10), the external equipment must pull the signal input pin to ground to indicate a logical high and must let the line float high to 24 VDC to signal a logical low value. This configuration is compatible with "sinking" (NPN) sensors.

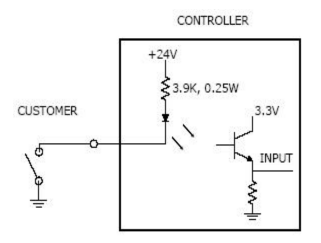


Figure 4-10: Sourcing Input Signal

If an **output signal** is "sinking" (Figure 4-11), the external equipment must provide a 5 VDC to 24 VDC pull-up voltage on the output pin and the controller pulls this pin to ground when the signal is asserted as true. This configuration is compatible with "sourcing" (PNP) devices.

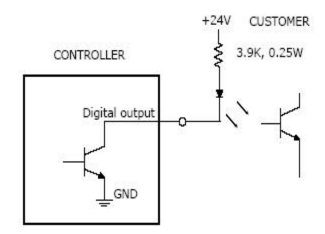


Figure 4-11: Sinking Output Signal

If an **output signal** is "sourcing" (Figure 4-12), the external equipment must pull-down the output pin to ground and the controller pulls this pin to 24 VDC when the signal is asserted as true. This configuration is compatible with "sinking" (NPN) devices.

CONTROLLER

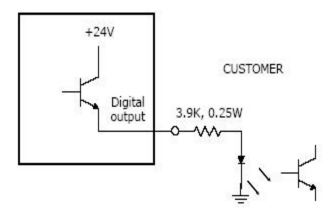


Figure 4-12: Sourcing Output Signal

As shipped from the factory, standalone G1x00A controllers normally have all digital inputs configured as "sourcing" and all outputs configured as "sinking." For G1x00 controllers that are embedded within PreciseFlex Robots, consult the applicable robot manual for the default digital input and output sourcing and sinking settings.

The pinout for the Digital Input and Output Connector and the corresponding GPL signal numbers are described in Table 4-2.

Pin	GPL Signal Number	Description
1	13	Digital Output 1
2	14	Digital Output 2
3	15	Digital Output 3
4	16	Digital Output 4
5		GND
6		24 VDC output
7	10001	Digital Input 1
8	10002	Digital Input 2
9	10003	Digital Input 3
10	10004	Digital Input 4

Table 4-2: Pinout

Connecting Power and Enabling Motor Power

Pin	GPL Signal Number	Description
User Plug Part No		AMP 1658622-1 or Molex 22-55-2101 or 90142-0010. For the Molex plug, use Molex sockets 16-02-0103 or 90119-2110 and Molex crimp tool 63811-1000.

Encoder Interfaces (G1000A and Channel 3 of G1000B)

Guidance 1000A/B controllers are equipped with 2, 3, or 4 encoder interfaces that match the number of integrated motor drives. The signals for each of the encoder interfaces of the G1000A and the 3rd interface of the G1000B are provided in a 10-pin Amp 4-794620-0 connector that mates with an Amp 1-794617-0 plug (Figure 4-13).

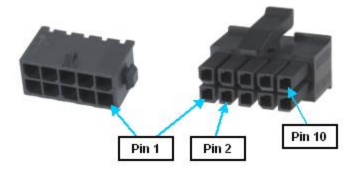


Figure 4-13: Ten-Pin Connector and Plug

Each encoder interface can be configured for a differential or single-ended incremental encoder or a variety of absolute encoders. Since many absolute encoders require external battery backup power to retain the memory of their revolutions counters, each encoder interface includes a battery power line that is directly connected to the <u>Motor Power In Connector</u>. Please see the "Third Party Equipment" section of this manual for more information on configuring and wiring absolute encoders. Also, note that certain absolute encoders require the "Enhanced" version of the Guidance Controller due to special hardware requirements.

Review the Installation section of this manual for recommendations on best practices for wiring encoders. Following the provided instructions will significantly reduce the likelihood of any problems due to noise in the encoder signals.

The pinout for each Encoder Connector is described in Table 4-3.

Connecting Power and Enabling Motor Power

Table 4-3: Encoder Connector Pinouts

Pin	Description
1	GND
2	Encoder Z+
3	Encoder B-
4	Absolute encoder battery+ output
5	Encoder A+
6	Encoder Z-
7	GND
8	Encoder B+
9	Encoder A-
10	5 VDC output provided to power encoders. The sum of the current drawn from all four encoder connectors is limited to 360 mA.
User Plug Part No	Amp 1-794617-0. Use an AMP 91501-1 hand tool and AMP 1-794610-2 sockets for wiring to the plug.

Encoder Interfaces (G1000B Channels 1, 2, 4)

Guidance 1000B controllers are equipped with 2, 3, or 4 encoder interfaces that match the number of integrated motor drives. As a wiring convenience for installing the G1400B in a PreciseFlex 400 robot, the 1st, 2nd, and 4th encoder interfaces utilize a connector for a "Flat Flexible Cable" (FFC). FFC is a miniaturized form of ribbon cable that is very flat and flexible. This permits this cable to be rolled in a small diameter "clock spring" to transmit power and signals through rotary axes.

Each of these encoder interfaces is provided in a 10-pin FCI SFR10R-1STE1LF connector into which is directly inserted a FFC cable that has pretinned leads on one surface (Figure 4-14).

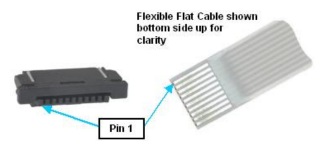


Figure 4-14: Ten-Pin Connector and FFC Cable

Each encoder interface can be configured for a differential or single-ended incremental encoder or a variety of absolute encoders. Since many absolute encoders require external battery backup power to retain the memory of their revolutions counters, each encoder interface includes a battery power line that is directly connected to the <u>Motor Power In Connector</u>. Please see the "Third Party Equipment" section of this manual for more information on configuring and wiring absolute encoders. Also, note that certain absolute encoders require the "Enhanced" version of the Guidance Controller due to special hardware requirements.

Review the Installation section of this manual for recommendations on best practices for wiring encoders. Following the provided instructions will significantly reduce the likelihood of any problems due to noise in the encoder signals.

The pinout for each FFC Encoder Connector is described in Table 4-4.

Pin	Description	
1	5 VDC output provided to power encoders. The sum of the current drawn from all four encoder connectors is limited to 360 mA.	
2	Encoder A+	
3	Encoder A-	
4	Absolute encoder battery+ output	
5	Encoder B+	
6	Encoder B-	
7	GND	
8	Encoder Z+	
9	Encoder Z-	
10	GND	
User Plug Part No	FFC 10 conductor 0.8mm pitch ribbon cable such as Parlex 080R100-XXXXB	

Table 4-4: FFC Encoder Connector Pinouts

Ethernet Interface

The controller includes an Ethernet switch that implements two 10/100 Mbit Ethernet ports. This capability was designed to permit the controller to be interfaced to devices such as other PreciseFlex controllers, remote I/O units, and Ethernet cameras. The Ethernet switch automatically detects the sense of each connection, so either straight-thru or cross-over cables can be used to connect the controller to any other Ethernet device. See Figure 4-15.



Figure 4-15: Ethernet Port and Cable

Either Ethernet port can be used to interface to the Guidance controller. If the two ports are connected to external equipment that are communicating with each other but not the controller, the switch automatically routes the traffic between the two ports and does not send this information to the controller. For example, if an Ethernet camera is connected to one port and a PC is connected to the other port, the camera image data will not burden the controller's CPU.

See the *Guidance Controller Quick Start Guide, User Manual* for instructions on setting the IP address for the controller.

Motor Interfaces (G1000A and Channel 3 of G1000B)

Guidance 1000A/B controllers are equipped with 2, 3, or 4 motor drives. The motor interface for each drive of the G1000A and the 3rd drive of the G1000B is provided in a 6-pin AMP 3-794618-6 connector that mates with a AMP 794617-6 plug (Figure 4-16).

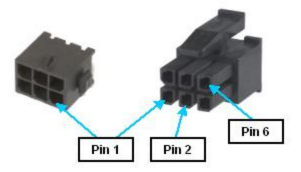


Figure 4-16: Connector and Plug

As a wiring convenience, each of the motor connectors includes brake control signals for energizing (releasing) a brake. Internally, all of these brake signals are controlled by the same logic, so all brakes are released together rather than on an individual basis. If individual brake control is required, the general purpose digital output lines can be configured for this function. The system also includes an input for manually releasing the brakes (see the <u>Brake Release Connector</u>).

Review the Installation section of this manual for recommendations on best practices for wiring motors. Following the provided instructions will significantly reduce the likelihood of the motors generating undesirable electrical noise.

The pinout for the Motor Connector is described in Table 4-5.

Pin	Description
1	Brake power output, 24VDC, maximum current 2A total for all brakes
2	Motor phase V
3	Motor phase W
4	Brake power return. Set to ground to energize (release) brakes otherwise 24VDC.
5	Motor frame ground/cable shield
6	Motor phase U
User Plug Part No	AMP 794617-6. Use an AMP 91501-1 hand tool and AMP 794610-1 sockets for wiring to the plug.

Table 4-5: Pinouts

Motor Interfaces (G1000B Channels 1, 2, 4)

Guidance 1000B controllers are equipped with 2, 3 or 4 motor drives. As a wiring convenience for installing the G1400B in the PreciseFlex 400 robot, the 1st, 2nd and 4th drives utilize a

connector for a "Flat Flexible Cable" (FFC). FFC is a miniaturized form of ribbon cable that is very flat and flexible. This permits this cable to be rolled in a small diameter "clock spring" to transmit power and signals through rotary axes.

Each of these drive interfaces is provided in a 10-pin Amp 5-104074-1 connector that mates with an Amp 487545-7 plug (Figure 4-17). This plug can be directly connected to a FFC.

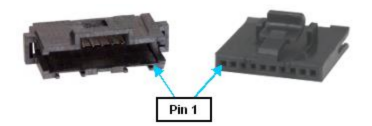


Figure 4-17: Ten-Pin Connector and Plug

As a wiring convenience, two of the motor connectors includes brake control signals for energizing (releasing) a brake. Internally, these brake signals are controlled by the same logic, so all brakes are released together rather than on an individual basis. If individual brake control is required, the general purpose digital output lines can be configured for this function. The system also includes an input for manually releasing the brakes (see the <u>Brake Release</u> <u>Connector</u>).

Review the Installation section of this manual for recommendations on best practices for wiring motors. Following the provided instructions will significantly reduce the likelihood of the motors generating undesirable electrical noise.

The pinout for the Motor Connector is described in Table 4-6.

Table 4-6: Pinouts

Pin	Description	
1	Motor frame ground/cable shield	
2	(Channels 1 & 4) Brake power return. Set to ground to energize (release) brakes otherwise 24 VDC. (Channel 2) LED Directly connects to W1 pad 2 and is provided as a wiring convenience for the PreciseFlex 400 to connect a system status signal to an LED mounted above motor 2.	
3	(Channels 1 & 4) Brake power output, 24 VDC, maximum current 2 A total for all brakes (Channel 2) LED+. Directly connects to W1 pad 1 and is provided as a wiring convenience for the PreciseFlex 400 to connect a system status signal to an LED mounted above motor 2.	
4	Motor phase U. Due to current limitations in FFC, both pins should be wired to permit the	
5	maximum drive current to be utilized.	

Hardware Reference

Connecting Power and Enabling Motor Power

Pin	Description
6	Motor phase V. Due to current limitations in FFC, both pins should be wired to permit the
7	maximum drive current to be utilized.
8	Motor phase W. Due to current limitations in FFC, both pins should be wired to permit the
9	maximum drive current to be utilized.
10	Motor frame ground/cable shield
User Plug Part No	Amp 487545-7 plug with 1-487547-X contacts. As a convenience, use Parlex PS-3175-XXXX parts that are terminated cable assemblies that include plugs and contacts.

Motor Power/Encoder Battery Input Connector (G1000A)

The power to drive the motors must be supplied separately from the logic power. The logic power must be 24 VDC and must be continuously on while the controller is operational. The motor power can range from 12 VDC to 48 VDC and may be turned on and off whenever the robot is enabled or disabled.

The power to drive the motors and any required battery backup power needed for absolute encoders is supplied via the Motor Power Input Connector. For the G1000A, this connector is an 8-pin AMP 3-794618-8 that mates with an AMP 794617-8 plug (Figure 4-18).

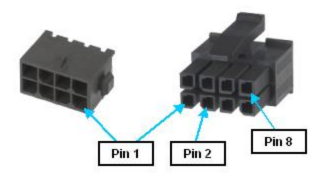


Figure 4-18: Eight-Pin Connector and Plug

Please see <u>Connecting Power and Enabling Motor Power</u> for general information concerning enabling motor power.

Since many absolute encoders require external battery backup power to retain the memory of their revolutions counters, this connector provides a means for connecting a battery to the system. Any battery power provided on these pins is directly routed to each of the Encoder Interface Connectors. See **Third Party Equipment** for more information on configuring and wiring absolute encoders. Also, note that certain absolute encoders require the "Enhanced" version of the Guidance Controller due to special hardware requirements.

NOTE: Due to the low voltage of batteries and the very low current drain of encoders in standby mode, a poor or higher resistance connection between the battery and the encoder can result in a momentary loss of power to the encoder. Even a very short loss of power can result in an absolute encoder loosing its calibration data and signaling a low battery voltage error. So, all connectors from the battery, through the controller and out to the encoder must be gold plated with high compression forces and all wires must have very low resistance.

The pinout for the G1000A Motor Power Input Connector is described in Table 4-7.

Table 4-7: Pinouts

Pin	Description	
1		
2	Motor power input, 12 VDC to 48 VDC nominal. Three pins are provided for higher power/motor current systems to ensure that the current ratings of the pins/power cables are not exceeded.	
3		
4	Absolute encoder battery+ input	
5		
6	GND. Three pins are provided for higher power/motor current systems to ensure that the current ratings of the pins/power cables are not exceeded.	
7		
8	Absolute encoder battery- input	
User Plug Part No	AMP 794617-8. Use an AMP 91501-1 hand tool and AMP 794610-1 sockets for wiring to the plug.	

Motor Power/Encoder Battery Input Connector (G1000B)

The power to drive the motors must be supplied separately from the logic power. The logic power must be 24 VDC and must be continuously on while the controller is operational. The motor power can range from 12 VDC to 48 VDC and may be turned on and off whenever the robot is enabled or disabled.

The power to drive the motors and any required battery backup power needed for absolute encoders is supplied via the Motor Power Input Connector. For the G1000B, this connector is a 10-pin Amp 5-104074-1 that mates with an Amp 487545-7 plug (Figure 4-19). This plug can be directly connected to a FFC.

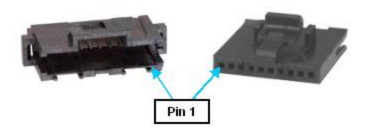


Figure 4-19: Ten-Pin Connector and Plug

Please see the <u>Connecting Power and Enabling Motor Power</u> section of this manual for general information concerning enabling motor power.

Since many absolute encoders require external battery backup power to retain the memory of their revolutions counters, this connector provides a means for connecting a battery to the system. Any battery power provided on these pins is directly routed to each of the Encoder Interface Connectors. See "Third Party Equipment" for more information on configuring and wiring absolute encoders. Also, note that certain absolute encoders require the "Enhanced" version of the Guidance Controller due to special hardware requirements.

NOTE: Due to the low voltage of batteries and the very low current drain of encoders in standby mode, a poor or higher resistance connection between the battery and the encoder can result in a momentary loss of power to the encoder. Even a very short loss of power can result in an absolute encoder loosing its calibration data and signaling a low battery voltage error. So, all connectors from the battery, through the controller and out to the encoder must be gold plated with high compression forces and all wires must have very low resistance.

The pinout for the G1000B Motor Power Input Connector is described in Table 4-8.

Pin	Description
1	
2	GND. Four pins are provided for higher power/motor current systems to ensure that the current ratings of pins (1.5A max per pin) and power cables are not exceeded.
3	
4	
5	Motor power input, 12 VDC to 48 VDC nominal. Four pins are provided for higher power/motor current systems to ensure that the current ratings of pins (1.5A max per pin)
6	and power cables are not exceeded.
7	
8	Absolute encoder battery- input

Table 4-8: Pinouts

Connecting Power and Enabling Motor Power

Pin	Description	
9	Absolute encoder battery+ input	
10	GND. Four pins are provided for higher power/motor current systems to ensure current ratings of pins (1.5 A max per pin) and power cables are not exceeded.	
User Plug Part No	Amp 487545-7 plug with 1-487547-X contacts. As a convenience, use Parlex PS-3175-XXXX parts that are terminated cable assemblies that include plugs and contacts.	

Motor Power On/24 VDC IN

This is a 4-pin AMP 3-794620-4 connector that: (1) outputs a signal that controls turning on and off an external motor power supply and (2) provides the 24 VDC that powers the digital section of the controller. The mating plug is an AMP 794617-4. See Figure 4-20.

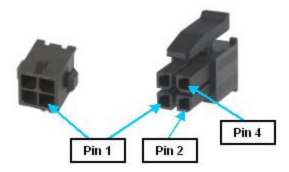


Figure 4-20: Four-Pin Connector and Plug

To operate high voltage motors, such as those driven by the Guidance 3000/2000 series controllers, the motor bus voltage must be enabled and disabled by relays that connect/disconnect the motor power supply from the AC line voltage. In the case of the Guidance 1000A/B controllers, the Motor Power On connector provides a signal that switches to ground when motor power is enabled and is automatically opened when an E-stop or other condition occurs that requires the motors to be disabled. This signal can be connected to a motor power supply relay or directly to an off-the-shelf power supply. However, in all applications of the G1000A/B (which by design are limited to low voltage and low power), the motor power supply can be continuously enabled and the Guidance controller can internally turn on and off the power to the motors as necessary. For these configurations, the motor power enable/disable signal provided in this connector is not used.

The 24 VDC power input and ground pins on this interface should be connected to a low voltage power supply that remains on independently of whether the motors are enabled. All of the controller's logic functions, the digital input and output signals and the other communication interfaces are supplied by this power source. As soon as this power is provided, the system begins its booting process. Turning off the 24 VDC will completely shutdown the controller. As a wiring convenience, the 24 VDC input power is internally looped back to a 24 VDC output power

pin that can supply logic power to an external motor power supply. The pin designations for the mating plug to this connector are shown in Table 4-9.

Table 4-9: Pinouts

Pin	Description		
1	+24 VDC input		
2	+24 VDC output		
3	GND		
4	Motor power enable. Switched to ground when power is being enabled otherwise opened. Capable of sinking 2 A at 24 VDC.		
User Plug Part No	AMP 794617-4. Use an AMP 91501-1 hand tool and AMP 794610-1 sockets for wiring to the plug.		

Processor Board (MIDS4) Jumpers

The high performance processor board (MIDS4) has a number of hardware jumpers that determine the configuration of some basic system hardware and software functions. Depending upon the type of jumper, there may be two, three or five jumper posts. Posts are tied (shorted) together using black jumper plugs. The five wide jumper posts for configuring the digital output signals are shown in Figure 4-21.



Figure 4-21: Jumper Posts

The locations of each of the sets of jumpers of interest are illustrated in Figure 4-22 and are identified by stenciled labels on the surface of the MIDS4 board.

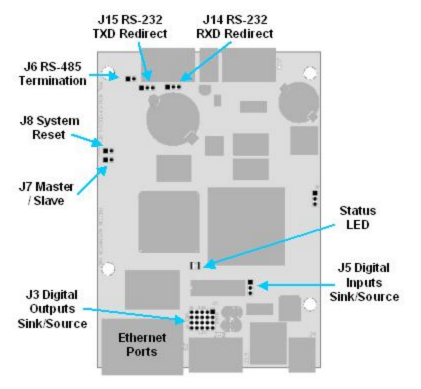


Figure 4-22: Jumper Locations

Table 4-10 describes each of the sets of jumpers and how the pins must be shorted ("jumpered") in order to set a specific configuration. When a direction (e.g. left verses right) is described, it is with respect to the MIDS4 board oriented as shown in the picture above.

Table 4-10: Jumpers

Jumpers	Description	Setting
J14/J15 RS- 232 Redirect	Normally, jumpers are installed between posts 1 and 2 (the left-most) of J14 and J15 to permit COM1 to be accessed via the standard <u>RS-232 RJ-11 modular jack</u> . However, if jumpers are installed between posts 2 and 3 of J14 and J15, the transmit and receive signals of the COM1 RS-232 serial communications port are redirected to pins in the <u>RS-485 connector</u> . This feature was added to permit the PreciseFlex 400 robot to support a serial bar code reader mounted on the robot's gripper. As shipped from the factory, jumpers are provided across pins 1&2 to configure normal RS-232 operation via the RJ-11 connector.	For COM1 operation via the RJ-11, J14-1 TO J14-2 J15-1 TO J15-2 For COM1 operation via the RS-485 connector, J14-2 TO J14-3 J15-2 TO J15-3
J8 System Reset	If a jumper is installed on these two posts, when the system is restarted, the default configuration files (*.PAC) are applied instead of the standard files. This setting is utilized if a configuration file becomes corrupted or a setting inadvertently makes the system unusable.	Install jumper J8 to reset the system or short pins 1 & 2 in

Hardware Reference

Connecting Power and Enabling Motor Power

Jumpers	Description	Setting
	NOTE: In newer boards, J8 has three posts instead of two. For these units, pins 1 & 2 should be shorted to reset the system. As shipped from the factory, this jumper is not installed.	newer boards.
J7 Master / Slave	 This jumper determines if the controller operates in Master or Slave node in a multiple controller servo network. If the controller operates by itself, it should be set in Master mode. NOTE: In newer boards, J7 has three posts instead of two. For these units, pins 1 & 2 should be shorted to set slave mode. As shipped from the factory, this jumper is not installed and indicates Master mode. 	Install jumper J7 to select Slave mode or short pins 1 & 2 in newer boards
J6 RS-485 Termination	This jumper controls how the <u>RS-485 serial communication lines</u> are terminated. For reliable communications, if the controller is at the end of a RS-485 daisy chain, this jumper should be installed to terminate the line. If the controller is in the middle of a RS-485 daisy chain, this jumper must be uninstalled to disable the termination. As shipped from the factory, this jumper is installed and the RS-485 lines are terminated.	Install jumper J6 to terminate the RS-485 communication lines.
J5 Digital Inputs Sink/Source	These jumpers determine if all four of the <u>General Purpose Digital</u> <u>Input Signals</u> are "sinking" or "sourcing." There is just one set of three posts and their setting dictates the behavior of all four inputs. Pin 1 is to the top-most post and pin 3 is to the bottom-most. As shipped from the factory, the inputs are set to sourcing.	For Sinking, J5-3 TO J5-2 For Sourcing, J5-2 TO J5-1
J3 Digital Outputs Sink/Source	These jumpers determine if each of the <u>General Purpose Digital</u> <u>Output Signals</u> is "sinking" or "sourcing." These jumpers consist of four rows of five posts. Each row determines the setting for a single digital output. The top row corresponds to the first digital output signal. Two jumpers must be set in each row. Within each row, pin 1 is the right-most post and pin 5 is the left-most. As shipped from the factory, the outputs are set to sinking.	For Sinking, J3-5 TO J3-4 J3-3 TO J3-2 For Sourcing, J3-4 TO J3-3 J3-2 TO J3-1
Status LED	This is a green LED that blinks to indicate the operational status of the controller.	

Remote Front Panel / Secondary RS-232 & RS-485 Port Connector

The remote front panel interface includes a RS-232 serial port for connecting to a Manual Control Pendant (MCP) and redundant E-stop inputs for receiving hardware E-stop signals. This interface provides the functionality necessary to implement a remote front panel that is appropriate for a low-voltage, low-power control system. As a wiring convenience, this interface also includes duplicates of the RS-485 signals that are provided on the <u>RS-485 Serial Interface</u> connector. All of these signals are presented in a 10-pin IDC connector (Figure 4-23).

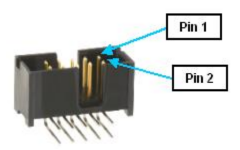


Figure 4-23: Ten-Pin Connector

If a Manual Control Pendant is not connected to the RS-232 port, this serial interface can be accessed via a GPL procedure as device /dev/com2 for general communications purposes. Unlike the primary RS-232 port, this serial port does not include hardware flow control.

If a remote front panel, MCP with E-stop or a E-stop button is not interfaced to this connector, the following pins on the front panel connector must be jumpered in order for the controller to operate properly. (The controller is shipped with these jumpers installed.)

1-2, 3-4

The pinout for the Remote Front Panel Connector is described in Table 4-11.

Pin	Description			
1	ESTOP_L 1 (If no front panel or E-stop not asserted, connect to pin 2). An input signal that is ow or open indicates that a hardware E-stop condition has been asserted by some source. Set high if no E-stop condition is asserted. The controller hardware will not permit motor power to be enabled when an E-stop condition exists.			
2	Force ESTOP_L 1. Output signal that, when low, indicates that the Remote Front Panel should force ESTOP_L 1 to be asserted (low). The System Software toggles this signal low at startup to verify that the ESTOP_L 1 is properly working. The System Software also uses this as a means for asserting a hardware E-stop condition during normal operation. This signal is normally held high.			
3	ESTOP_L 2 (If no front panel or E-stop not asserted, connect to pin 4). Redundant ESTOP input signal.			
4	Force ESTOP_L 2. Redundant Force ESTOP output signal.			
5	MCP RS-232 RXD - controller receives data.			
6	MCP RS-232 TXD - controller transmits data			
7	24 VDC output			
8	GND			

Table 4-11: Pinouts

Hardware Reference

Connecting Power and Enabling Motor Power

Pin	Description			
9	RS485+. This is a duplicate of the signal provided in the RS-485 interface connector.			
10	RS485 This is a duplicate of the signal provided in the RS-485 interface connector.			
User Plug Part No	AMP 1658622-1 or Molex 22-55-2101 or 90142-0010. For the Molex plug, use Molex sockets 16-02-0103 or 90119-2110 and Molex crimp tool 63811-1000.			

Primary RS-232 Serial Interface

The primary RS-232 serial communication line connector is a RJ-11 modular jack, Tyco 5555165-1. The plug is a standard RJ-11 phone plug, such as an Jameco 115617CH. This port is used as the serial console port and can also be accessed by GPL procedures as device /dev/com1.

As a special feature, if jumpers are moved on the CPU (MIDS4) board, the primary RS-232 serial port's transmit and receive signals can be accessed via the <u>RS-485 connector</u> instead of the RJ-11 jack (see <u>Figure 4-24</u> and <u>Table 4-12</u>). This option was developed to permit the PreciseFlex 400 robot to support a bar code reader that is mounted on the robot's gripper.



Figure 4-24: Serial Port and Cable

Table 4-12: Pinouts

Pin	Description	
1	CTS - clear to send	
2	RTS - ready to receive	
3	Ground	
4	RXD - controller receive data	
5	TXD - controller transmit data	
6	Ground	
User Plug Part No	RJ-11 phone plug	

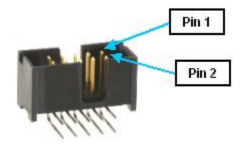
RS-485 Serial Interface

RS-485 is a multi-drop serial communication interface. At the application level, it can transmit and receive data in a manner similar to a RS-232 interface with the added benefit that the communication lines can be daisy chained between multiple nodes instead of requiring point-to-point wiring. Within GPL application programs, this port is referenced as "/dev/com4."

For reliable communications, **RS-485 lines must be terminated at both ends of the daisy chain and must not have any termination at interior nodes**. The RS-485 termination is controlled by a jumper on the CPU (MIDS4) board. By default, this jumper is installed and the line is terminated.

The RS-485 interface is **not available for interfacing to 3rd party devices** when the controller is embedded in a PreciseFlex robot such as the PreciseFlex 400. In this robot, this interface is dedicated to communicating with other boards, such as the GSB and GIO, that may be built into the robot.

As a special feature, if jumpers are moved on the CPU (MIDS4) board, the controller's primary serial port (COM1) transmit and receive signals can be accessed via this RS-485 connector instead of the standard RJ-11 modular jack. This option was developed to permit the PreciseFlex[™] 400 robot to support a bar code reader that is mounted on the robot's gripper.



Pin Description 1 24 VDC. Starting in early 2013, all Guidance Controllers can output a maximum of 2A at 24VDC on the RS-485 connector assuming that the controller's 24VDC power supply has sufficient power. 2 Prior to early 2013, this was limited to only 1.35A. 3 Floating or COM1 RXD signal if jumper J14 has posts 2 & 3 connected. 4 Floating or COM1 TXD signal if jumper J15 has posts 2 & 3 connected. 5 GND VCC 6 7 GND

This interface is provided in a 10-pin IDC connector.

Hardware Reference

Connecting Power and Enabling Motor Power

Pin	Description
8	RS485+
9	RS485-
10	GND
User Plug Part No	AMP 1658622-1 or Molex 22-55-2101 or 90142-0010. For the Molex plug, use Molex sockets 16-02-0103 or 90119-2110 and Molex crimp tool 63811-1000.

Status LED and Status Output Signal Connector

The MIDS4 board includes a Status LED and a Status Digital Output Signal that indicate the execution state of the controller. The execution conditions that are displayed by the LED and the output signal (if configured) are described in Status LED and Status Output Signal. The redundant Status Digital Output Signal permits an external LED to be driven if the controller is embedded and the on-board LED is not visible. This digital output is an extra signal and is not one of the four <u>General Digital Output Signals</u>. If an external LED is not required, this output signal can be utilized as an extra general digital output. This additional digital output signal is provided via a two-pin AMP 3-794620-2 connector. The mating plug is an AMP 794617-2. See Figure 4-25.

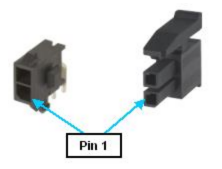
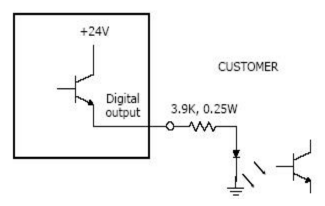


Figure 4-25: Two-Pin Connector and Plug

This digital output signal always operates as "sourcing" in order to drive an external LED (Figure <u>4-26</u>).

CONTROLLER





To configure this digital output signal to blink in synchronization with the Status LED, the "Power State DOUT" (DataID 235) value in the controller's Parameter Database should be set to "20" (the digital output's signal number). See <u>Table 4-13</u>.

Table 4-13: Pinouts

Pin	GPL Signal Number	Description	
1	20	Digital Output 8	
2		GND	
User Plug Part No		AMP 794617-2. Use an AMP 91501-1 hand tool and AMP 794610-1 sockets for wiring to the plug.	

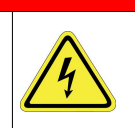
Low Voltage Power Supply

The Guidance G1000A/B Controllers require a minimum of 2 amps and preferably 4 amps of 24 VDC power for the logic and IO. A commercially available 24 VDC power supply, the Mean Well P/N PPS-125-24 is in Figure 4-27. This is a frameless supply that should be mounted on 4 mm high standoffs. Mounting holes are 4mm diameter and will clear 3 mm or 6-32 screws. They are located on 64.8 mm and 115.6 mm centers. The AC input connector is a JST VHR-3N and the DC output connector is a JST VHR-8N. Pins 1-4 on the DC connector are GROUND and pins 5-8 are 24 VDC. For the JST VHR connectors, use pins SVH-21T-1.1 and JST crimp tool WC-160. See also Table 4-14.

Low Voltage Power Supply

DANGER Electrical Shock

Working with energized equipment may cause electrical shock and may result in death or serious injury. The Mean Well 24 VDC power supply is an open frame electrical device that contains unshielded high voltage pins, components and surfaces.



• Mount this product in a cabinet or machine chassis that is not accessible when AC line power is turned on.

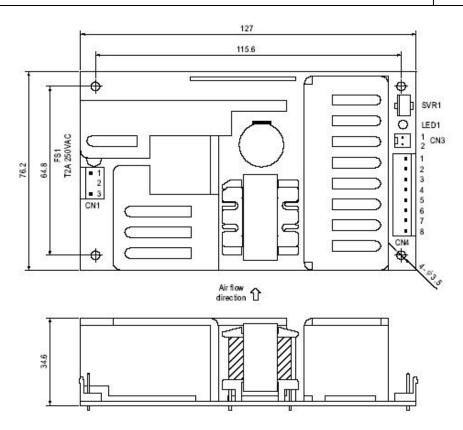


Figure 4-27: Mean Well P/N PPS-125-24 Power Supply

Table 4-14: Specifications

General Specification	Range	
Input voltage	90 - 264 VAC	
Input frequency	47 - 63 Hz	
Output voltage	24 VDC	

Low Voltage Power Supply

General Specification	Range	
Output power	125 watts	
Operating temperature	0 - 40 deg C	
Storage temperature	-20 - 85 deg C	
Dimensions	127 x 76.2 x 34.6 mm	
PreciseFlex Part Number	PS10-EP-00125	

Third Party Equipment

This section contains instructions on interfacing to 3rd party equipment that is commonly utilized in combination with the Guidance Controllers. For detailed information on each of these products, refer to the manuals provided by the manufactures of these components.

Panasonic A4 Serial Incremental/Absolute Encoder

This section provides wiring instructions for a Panasonic motor equipped with a Panasonic A4 17-bit serial incremental/absolute encoder or a 10000 count serial incremental encoder. These encoders transmit their position data as a serial bit stream via RS-485 lines rather than A-B incremental pulses. These encoders can be utilized as high resolution incremental encoders that provide either 17-bits or 10000 counts per revolution. In addition, if the 17-bit encoder is provided with continuous power with a battery backup, it functions as a high resolution absolute encoder that provides 33-bits of encoder position information. The continuous power is used to maintain a 16-bit "turns count" register that augments the 17-bits per turn data.

Due to the additional capabilities needed to process the absolute encoder signal, these encoders may require the "Enhanced" versions of the Guidance Controllers. Contact Brooks, <u>support_preciseflex@brooksautomation.com</u>, for the current hardware requirements for interfacing to these types of encoders.

For information on configuring this type of encoder, see the *Software Setup* section of the *Controller Software* section of the *PreciseFlex Library*.

In addition to the **Encoder Connections** in <u>Table 5-1</u>, review the <u>Installation Information</u> for important recommendations on the use of twisted pair wires and shield grounding.

Encoder Connector Pin	Wire Color	Signal Name	G1000A Connector Pin
1	RED	BATTERY+	4
2	PINK	BATTERY -	7
3	GREEN	FG	
4	BLUE	PS+	5
5	VIOLET	PS-	9
6	NC	NC	

Table 5-1: Encoder Connections

Panasonic A4 Serial Incremental/Absolute Encoder

Encoder Connector Pin	Wire Color	Signal Name	G1000A Connector Pin
7	WHITE	VCC	10
8	BLACK	GND	7
9	NC	NC	

Table 5-2 shows the wiring instructions for the **Motor Power Connectors**:

Motor Connector Pin	Wire Color	Signal Name	G1000A Connector Pin
1	RED	U	6
2	WHITE	V	2
3	BLACK	W	3
4	GREEN	GND	5
1	YELLOW	BRAKE+	1
2	YELLOW	BRAKE-	4

Table 5-2: Wiring Instructions

If the encoder is to be used in absolute mode, a battery must be connected to the <u>Motor Power</u> <u>Input Connector</u>. Please see the information on that connector for detailed pinouts and plug types. <u>Table 5-3</u> contains information on the required battery power.

Table 5-3: Required Battery Power

External Battery Specification		
Maximum voltage	4.75 V	
Typical voltage	3.6 V	
Alarm trigger voltage	3.1 V	
Current for each encoder	3.6 uA	

Tamagawa Serial Incremental/Absolute Encoder

This section provides wiring instructions for a motor equipped with a Tamagawa SA35-17/33Bit-LPS (TS5667N120/N127) absolute encoder. This encoder transmits its position data as a serial bit stream via RS-485 lines rather than A-B incremental pulses. This encoder can be utilized as high resolution incremental encoder that provides 17-bits of resolution per revolution. In addition, if this encoder is provided with continuous power with a battery backup, it functions as a high resolution absolute encoder that provides 33-bits of encoder position information. The continuous power maintains a 16-bit "turns count" register that augments the 17-bits per turn data.

Due to the additional capabilities needed to process the absolute encoder signal, these encoders may require the "Enhanced" versions of the Guidance Controllers. Please contact Brooks, <u>support_preciseflex@brooksautomation.com</u>, for the current hardware requirements for interfacing to these types of encoders.

For information on configuring this type of encoder, see the *Software Setup* section of the *Controller Software* section of the *PreciseFlex Library*.

In addition to the **Encoder Connections** in <u>Table 5-4</u>, review the <u>Installation Information</u> for important recommendations on the use of twisted pair wires and shield grounding.

Tamagawa Motor Pin	Wire Color	Signal Name	<u>G1000A</u> Connector Pin
A4	BROWN	BATTERY+	4
B4	BROWN/BLACK	BATTERY -	7
B6	GRAY	FG	1
A3	BLUE	PS+	5
В3	BLUE/BLACK	PS-	9
A5	RED	VCC	10
В5	BLACK	GND	7

Table 5-4: Encoder Connections

If the encoder is to be used in absolute mode, a battery must be connected to the <u>Motor Power</u> <u>Input Connector</u>. Please see the information on that connector for detailed pinouts and plug types. <u>Table 5-5</u> contains information on the required battery power.

External Battery Specification	
Maximum voltage	4.75 V
Typical voltage	3.6 V
Alarm trigger voltage	3.1 V
Current for each encoder	3.6 uA

Table 5-5: Required Battery Power

Yaskawa Sigma II/III Serial Absolute Encoder

This section provides wiring instructions for a Yaskawa motor equipped with a Yaskawa Sigma II/III Serial Absolute Encoder. The encoder can have 16-bits (Sigma II), 17-bits (Sigma II/III) or 20-bits (Sigma II/III) of resolution per revolution plus a battery backed-up multiple turns counter. This encoder transmits its position as a serial bit stream via RS-485 lines instead of A-B incremental pulses.

Due to the additional capabilities needed to process the absolute encoder signal, these encoders may require the "Enhanced" versions of the Guidance Controllers. Contact Brooks, <u>support_preciseflex@brooksautomation.com</u>, for the current hardware requirements for interfacing to these types of encoders.

For information on configuring this type of encoder, see the *Software Setup* section of the *Controller Software* section of the *PreciseFlex Library*.

In addition to the Encoder Connections in <u>Table 5-6</u>, review the <u>Installation Information</u> for important recommendations on the use of twisted pair wires and shield grounding.

Encoder Connector Pin	Wire Color	Signal Name	G1000A Connector Pin
1	RED	5V	10
2	BLACK	GND	1
3	ORANGE	BATTERY +	4
4	WHITE/ORANGE	BATTERY -	7
5	LIGHT BLUE	DATA+	5
6	WHITE/LIGHT BLUE	DATA -	9

Table 5-6: Encoder Connections

Motor Connector Pin	Wire Color	Signal Name	G1000A Connector Pin
1	RED	U	6
2	WHITE	V	2
3	BLUE	W	3
4	GREEN/YELLOW	FG	5
1	RED	BRAKE+	1
2	BLACK	BRAKE-	4

Table 5-7: Wiring Instructions for the Motor Power Connectors

For the multi-turn counter to operate properly, a battery must be connected to the <u>Motor Power</u> <u>Input Connector</u>. See the information on that connector for detailed pinouts and plug types. <u>Table 5-8</u> contains information on the required battery power.

NOTE: Unlike other absolute encoders, the Sigma II/III does not have an internal battery or capacitor that can retain the multi-turn data. Therefore, if the external battery is disconnected while the controller's power is off or the cable from the controller to the encoder is disconnected at anytime, the multi-turn data will be lost and the absolute position of the motor and encoder will have to be reestablished.

Table 5-8: Required Battery Power

External Battery Specification	
Typical voltage	3.6V
Alarm trigger voltage	2.7V
Current for each encoder	20 uA

Nikon A / Sanyo Denki Serial Absolute Encoders

This section provides wiring instructions for a motor equipped with a Nikon A 2.5 Mhz, a Nikon A 4 Mhz, or a Sanyo Denki PA035C 2.5 Mhz serial absolute encoder. These encoders transmit their position data using a specialized serial bit stream protocol via a RS-485 pair rather than A-B incremental quadrature pulses. When these encoders are provided with a battery backup source, they function as a high resolution absolute encoder that returns 17-bits of resolution per revolution and a 16-bit "turns count" battery backed-up register for a total of 33-bits of encoder position information.

Due to the additional capabilities needed to process the absolute encoder signal, these encoders may require the "Enhanced" versions of the Guidance Controllers. Contact Brook, <u>support_preciseflex@brooksautomation.com</u>, for the current hardware requirements for interfacing to these types of encoders.

For information on configuring this type of encoder, see the *Software Setup* section of the *Controller Software* section of the *PreciseFlex Library*.

In addition to the Encoder Connections in <u>Table 5-9</u>, review the <u>Installation Information</u> for important recommendations on the use of twisted pair wires and shield grounding.

Wire Color	Signal Name	G1000A Connector Pin
BROWN	ES+	5
BLUE	ES-	9
RED	5V	10
BLACK	GND	7
PINK	EBAT +	4
PURPLE	EBAT -	7

Table 5-9: Encoder Connections

For the multi-turn counter to operate properly, a battery must be connected to the <u>Motor Power</u> <u>Input Connector</u>. See the information on that connector for detailed pinouts and plug types. <u>Table 5-10</u> contains information on the required battery power.

NOTE: If the external battery is disconnected while the controller's power is off or the cable from the controller to the encoder is disconnected at anytime, the multiturn data may be lost and the absolute position of the motor and encoder will have to be reestablished.

Table 5-10: Required Battery Power

External Battery Specification	
Typical voltage	3.6 V
Alarm trigger voltage 3.0 V	

EnDat/SII/BiSS Serial Absolute Encoders

This section provides wiring instructions for motors equipped with one of the following types of serial absolute encoders:

- Heidenhain EQN1135, EnDat 2.2, 23-bits/revolution, 12-bit multiple turns counter
- Heidenhain EQI1130, EnDat 2.1, 18-bits/revolution, 12-bit multiple turns counter
- SSI with 24-bit position counter
- BiSS with 26-bit or 32-bit position counter

These encoders transmit their position data using different specialized serial bit stream protocols (via a RS-485 pair) rather than A-B incremental quadrature pulses. Unlike other absolute encoders, these devices also require a second RS-485 pair to transmit a data clocking signal from the controller to the encoder. In general, these encoder types do not require a battery backup source to maintain their multiple turns counter.

Due to the additional capabilities needed to process the absolute encoder signal, these encoders may require the "Enhanced" versions of the Guidance Controllers. Contact Brooks, support_preciseflex@brooksautomation.com, for the current hardware requirements for interfacing to these types of encoders.

For information on configuring these types of encoder, see the *Software Setup* section of the *Controller Software* section of the *PreciseFlex Library*.

In addition to the Encoder Connections in <u>Table 5-11</u>, review the <u>Installation Information</u> for important recommendations on the use of twisted pair wires and shield grounding.

Signal Name	G1000A Connector Pin
DATA +	5
DATA -	9
5V	10
GND	7
CLOCK +	8
CLOCK -	3

Table 5-11: Encoder Connections

Appendices

Appendix A: Product Specifications

Guidance 1000A/B Controller Specifications

General Specification	Range & Features
	Computational Hardware
CPU and Dynamic Memory	400 Mhz high performance, low-power CPU with 16 MB or 32 MB of dynamic RAM
Nonvolatile Memory	Flash disk with 16 MB or 32 MB of storage for OS, firmware and user program and data storage $% \left({{\left[{{{\rm{B}}_{\rm{T}}} \right]}_{\rm{T}}} \right)$
NVRAM	8 KBytes of NVRAM for storing key dynamic status and state information including error logs (available on controllers shipped starting in 2013 Q3).
	Software
Programming Interface	 Three programming methods available: DIO MotionBlocks (PLC) Embedded Guidance Programming Language (GPL) PC/Unix/Linux controlled over Ethernet
Operator Interface	Web based operator interface supports local or remote control via browser connected to embedded web server
Motion Control	 Extensive robotic and low-level motion control available Continuous path following, s-curve profiling Straight-line and circular motions Torque and velocity control Control of up to 32 axes via networked distributed control organized into up to 12 multi-axis robots Distributed control network can consist of up to 16 controllers
	 Available upgrades: Optional conveyor belt tracking capability Optional kinematic models for various robot geometries Optional Advanced Controls License - Enables enhanced motion control modes including: high speed position latching, real-time trajectory modification, analog output controlled by robot speed, and support for

Appendix A: Product Specifications

General Specification	Range & Features
	EtherNet/IP
Optional: Machine Vision	Provides controller with a complete set of image-processing, measurement, inspection and finder tools. A powerful patented Object Locator finds parts in any orientation and at different scales within milliseconds.
	Motion Control
	For the G1000A, up to four integrated motor drives:Drives 1 & 2: 16.5 A peak/6A RMS/6A stall per channel
	Drives 3 & 4: 10.3 A peak/6A RMS/6A stall per channel
	Bus voltage & total power for all drives: • 12 VDC to 48 VDC
	• 720 W @ 48 VDC, 180 W @ 12 VDC total with proper heat sinking
Motor Drives	For the G1000B, up to four integrated motor drives:Drives 1 & 2: 7.5 A peak/4A RMS/4A stall per channel
	Drives 3 & 4: 5.1 A peak/4A RMS/4A stall per channel
	Bus voltages: • 12 VDC to 48 VDC
	• 720 W @ 48 VDC, 180 W @ 12 VDC total with proper heat sinking
	Four differential digital encoder interfaces
Position Sensors Interface	 Support for selected absolute encoders (may require "Enhanced" controller option)
Control Signals	Brake signals (Up to 1A at 24 VDC available for releasing motor brakes)
	Communications Interfaces
Serial Communication	RS-232 port with hardware flow control
MCP & E-stop Interface	 Second RS-232 port (without hardware flow control) for manual control pendant or general communication
Interface	Dual E-stop interfaces
Ethernet Ports	Two 10/100 Mbps Ethernet ports
Digital Input	 4 general purpose optically isolated inputs, configurable as sinking or sourcing, signals transition to a high or low in 4 usec,
Channels	5 VDC to 24 VDC for logic high if sinking

Part Number: 613246 Rev. A

General Specification	Range & Features	
	 24 VDC supplied for logic high if sourcing Additional remote I/O available via PreciseFlex RIO modules, 3rd party MODBUS/TCP devices, or 3rd party EtherNet/IP devices 	
Digital Output Channels	 4 general purpose optically isolated outputs, individually configurable as sinking or sourcing, signals turn on in 3 usec and turn off within 400 usec, 24 VDC maximum pull up if sinking 24 VDC supplied if sourcing 100 mA maximum per channel Additional remote I/O available via PreciseFlex RIO modules, 3rd party MODBUS/TCP devices, or 3rd party EtherNet/IP devices 	
Multi-Drop Serial I/O	RS-485 multi-drop serial communications. Not available on controllers embedded in PreciseFlex Robots	
General		
Size and Weight	150 mm (L) x 87 mm (W) x 38 mm (H), 0.2 kg in open frame format including mounting bracket	
Low Voltage Logic Power	24 VDC \pm 5%, power required for logic and I/O, 2 A minimum. 4 A recommended for systems with remote IO, Ethernet cameras or several motors with brakes.	

Guidance Controller Environmental Specifications

The Guidance Controllers must be installed in a clean, non-condensing environment with the following specifications:

General Specification	Range & Features
Ambient temperature	5°C to 40°C
Storage and shipment temperature	-25°C to +55°C
Humidity range	5 to 90%, non-condensing
Altitude	Up to 3000 m
Free space around controller	6mm sides and top

Appendix A: Product Specifications

General Specification	Range & Features
Chassis protection class	IP20 (NEMA Type 1)
For EU or EEA countries	IP22 minimum, must meet EN 60204 (IEC 204)

Appendix B: Frequently Asked Questions

This section contains a compilation of frequently asked questions related to the family of Guidance Controllers.

How do you connect a robot power enable button?

To connect a momentary contact button to enable robot power, wire the button to a general digital input signal. The number of the DIN signal should be set as the "Power enable DIN" (DataID 242) parameter database value. Power will then be enabled when the signal toggles from the OFF to the ON state.

How do you release the motor brakes in a 1 or 2 axis system?

For the integrated motor amplifiers of the Guidance Controllers, the brake signals that are presented in the four motor connectors are all tied together internally and are operated by the software that controls the 3rd axis/motor. This works correctly for 3 or 4 axis systems where the 3rd axis is the one that is affected by gravity.

If a system only has one or two axes, to configure the first or second axis to control the brake signals, set the "Auxiliary brake release DOUT channel" (DataID 10625) Parameter Database value for the appropriate axis to "8331." "8331" is the DOUT channel number for the dedicated DIO that controls the brake signal.

Why should grippers be wired to release when digital signals are ON?

Grippers or other tooling should always be wired to digital output signals such that an active (ON) state will release a part. This is an important practice since if the controller loses power and is restarted, all output signals are turned OFF by default. If a gripper is wired to release a part with an OFF signal, any parts left in a gripper from a previous operation would be dropped when the controller is restarted.

What are the restrictions on assigning encoder and amplifier channels?

Due to restrictions in the controller's firmware, in general, the encoder signals used to commutate a motor must be connected to the encoder connector that matches the amplifier connector for the motor. For example, if the leads of a motor are wired to the 2nd amplifier connector, the encoder that commutates the motor must be wired to an input of the 2nd encoder connector. (For all configurations except for dual-loop encoders, a single encoder is utilized to both commutate the motor and close the PID loop.)

For incremental quadrature encoders, the encoder can be interface to either the differential or the single-ended encoder inputs of the required encoder connector. However, the differential inputs are strongly recommended due to their much greater noise immunity.

For the first four serial absolute encoders, encoders from different manufacturers must be connected to specific pins in the required encoder connectors (see the Controller's Third Party Equipment section for more details).

For a six-axis controller, the absolute encoders for the 5th and 6th motors must be connected to specific pins in the 1st and 2nd encoder connectors, respectively.

Once encoders and motors have been properly wired to controller connectors, the encoder and motor pair can be arbitrarily mapped to logical axes of a robot. For example, an encoder and motor can be wired to the 4th encoder and motor connectors, but can be assigned to the 2nd axis of a kinematic module.