FANUC America Corporation SYSTEM R-30*i*A and R-30*i*B EtherNet/IP Setup and Operations Manual

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Version 7.70 and later

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Patents

One or more of the following U.S. patents might be related to the FANUC America products described in this manual.

FRA Patent List

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VersaBell, ServoBell and SpeedDock Patents Pending.

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Safety

FANUC America Corporation is not and does not represent itself as an expert in safety systems, safety equipment, or the specific safety aspects of your company and/or its work force. It is the responsibility of the owner, employer, or user to take all necessary steps to guarantee the safety of all personnel in the workplace.

The appropriate level of safety for your application and installation can best be determined by safety system professionals. FANUC America Corporation therefore, recommends that each customer consult with such professionals in order to provide a workplace that allows for the safe application, use, and operation of FANUC America Corporation systems.

According to the industry standard ANSI/RIA R15-06, the owner or user is advised to consult the standards to ensure compliance with its requests for Robotics System design, usability, operation, maintenance, and service. Additionally, as the owner, employer, or user of a robotic system, it is your responsibility to arrange for the training of the operator of a robot system to recognize and respond to known hazards associated with your robotic system and to be aware of the recommended operating procedures for your particular application and robot installation.

Ensure that the robot being used is appropriate for the application. Robots used in classified (hazardous) locations must be certified for this use.

FANUC America Corporation therefore, recommends that all personnel who intend to operate, program, repair, or otherwise use the robotics system be trained in an approved FANUC America Corporation training course and become familiar with the proper operation of the system. Persons responsible for programming the system-including the design, implementation, and debugging of application programs-must be familiar with the recommended programming procedures for your application and robot installation.

The following guidelines are provided to emphasize the importance of safety in the workplace.

CONSIDERING SAFETY FOR YOUR ROBOT INSTALLATION

Safety is essential whenever robots are used. Keep in mind the following factors with regard to safety:

- The safety of people and equipment
- Use of safety enhancing devices
- Techniques for safe teaching and manual operation of the robot(s)
- Techniques for safe automatic operation of the robot(s)
- Regular scheduled inspection of the robot and workcell
- Proper maintenance of the robot

Keeping People Safe

The safety of people is always of primary importance in any situation. When applying safety measures to your robotic system, consider the following:

- External devices
- Robot(s)
- Tooling
- Workpiece

Using Safety Enhancing Devices

Always give appropriate attention to the work area that surrounds the robot. The safety of the work area can be enhanced by the installation of some or all of the following devices:

- Safety fences, barriers, or chains
- Light curtains
- Interlocks
- Pressure mats
- Floor markings
- Warning lights
- Mechanical stops
- EMERGENCY STOP buttons
- DEADMAN switches

Setting Up a Safe Workcell

A safe workcell is essential to protect people and equipment. Observe the following guidelines to ensure that the workcell is set up safely. These suggestions are intended to supplement and **not** replace existing federal, state, and local laws, regulations, and guidelines that pertain to safety.

- Sponsor your personnel for training in approved FANUC America Corporation training course(s) related to your application. Never permit untrained personnel to operate the robots.
- Install a lockout device that uses an access code to prevent unauthorized persons from operating the robot.
- Use anti-tie-down logic to prevent the operator from bypassing safety measures.
- Arrange the workcell so the operator faces the workcell and can see what is going on inside the cell.

- Clearly identify the work envelope of each robot in the system with floor markings, signs, and special barriers. The work envelope is the area defined by the maximum motion range of the robot, including any tooling attached to the wrist flange that extend this range.
- Position all controllers outside the robot work envelope.
- Never rely on software or firmware based controllers as the primary safety element unless they comply with applicable current robot safety standards.
- Mount an adequate number of EMERGENCY STOP buttons or switches within easy reach of the operator and at critical points inside and around the outside of the workcell.
- Install flashing lights and/or audible warning devices that activate whenever the robot is operating, that is, whenever power is applied to the servo drive system. Audible warning devices shall exceed the ambient noise level at the end-use application.
- Wherever possible, install safety fences to protect against unauthorized entry by personnel into the work envelope.
- Install special guarding that prevents the operator from reaching into restricted areas of the work envelope.
- Use interlocks.
- Use presence or proximity sensing devices such as light curtains, mats, and capacitance and vision systems to enhance safety.
- Periodically check the safety joints or safety clutches that can be optionally installed between the robot wrist flange and tooling. If the tooling strikes an object, these devices dislodge, remove power from the system, and help to minimize damage to the tooling and robot.
- Make sure all external devices are properly filtered, grounded, shielded, and suppressed to prevent hazardous motion due to the effects of electro-magnetic interference (EMI), radio frequency interference (RFI), and electro-static discharge (ESD).
- Make provisions for power lockout/tagout at the controller.
- Eliminate *pinch points*. Pinch points are areas where personnel could get trapped between a moving robot and other equipment.
- Provide enough room inside the workcell to permit personnel to teach the robot and perform maintenance safely.
- Program the robot to load and unload material safely.
- If high voltage electrostatics are present, be sure to provide appropriate interlocks, warning, and beacons.
- If materials are being applied at dangerously high pressure, provide electrical interlocks for lockout of material flow and pressure.

Staying Safe While Teaching or Manually Operating the Robot

Advise all personnel who must teach the robot or otherwise manually operate the robot to observe the following rules:

- Never wear watches, rings, neckties, scarves, or loose clothing that could get caught in moving machinery.
- Know whether or not you are using an intrinsically safe teach pendant if you are working in a hazardous environment.
- Before teaching, visually inspect the robot and *work envelope* to make sure that no potentially hazardous conditions exist. The work envelope is the area defined by the maximum motion range of the robot. These include tooling attached to the wrist flange that extends this range.
- The area near the robot must be clean and free of oil, water, or debris. Immediately report unsafe working conditions to the supervisor or safety department.
- FANUC America Corporation recommends that no one enter the work envelope of a robot that is on, except for robot teaching operations. However, if you must enter the work envelope, be sure all safeguards are in place, check the teach pendant DEADMAN switch for proper operation, and place the robot in teach mode. Take the teach pendant with you, turn it on, and be prepared to release the DEADMAN switch. Only the person with the teach pendant should be in the work envelope.



Warning

Never bypass, strap, or otherwise deactivate a safety device, such as a limit switch, for any operational convenience. Deactivating a safety device is known to have resulted in serious injury and death.

- Know the path that can be used to escape from a moving robot; make sure the escape path is never blocked.
- Isolate the robot from all remote control signals that can cause motion while data is being taught.
- Test any program being run for the first time in the following manner:

Warning

Stay outside the robot work envelope whenever a program is being run. Failure to do so can result in injury.

- Using a low motion speed, single step the program for at least one full cycle.
- Using a low motion speed, test run the program continuously for at least one full cycle.
- Using the programmed speed, test run the program continuously for at least one full cycle.
- Make sure all personnel are outside the work envelope before running production.

Staying Safe During Automatic Operation

Advise all personnel who operate the robot during production to observe the following rules:

- Make sure all safety provisions are present and active.
- Know the entire workcell area. The workcell includes the robot and its work envelope, plus the area occupied by all external devices and other equipment with which the robot interacts.
- Understand the complete task the robot is programmed to perform before initiating automatic operation.
- Make sure all personnel are outside the work envelope before operating the robot.
- Never enter or allow others to enter the work envelope during automatic operation of the robot.
- Know the location and status of all switches, sensors, and control signals that could cause the robot to move.
- Know where the EMERGENCY STOP buttons are located on both the robot control and external control devices. Be prepared to press these buttons in an emergency.
- Never assume that a program is complete if the robot is not moving. The robot could be waiting for an input signal that will permit it to continue activity.
- If the robot is running in a pattern, do not assume it will continue to run in the same pattern.
- Never try to stop the robot, or break its motion, with your body. The only way to stop robot motion immediately is to press an EMERGENCY STOP button located on the controller panel, teach pendant, or emergency stop stations around the workcell.

Staying Safe During Inspection

When inspecting the robot, be sure to

- Turn off power at the controller.
- Lock out and tag out the power source at the controller according to the policies of your plant.
- Turn off the compressed air source and relieve the air pressure.
- If robot motion is not needed for inspecting the electrical circuits, press the EMERGENCY STOP button on the operator panel.
- Never wear watches, rings, neckties, scarves, or loose clothing that could get caught in moving machinery.
- If power is needed to check the robot motion or electrical circuits, be prepared to press the EMERGENCY STOP button, in an emergency.
- Be aware that when you remove a servomotor or brake, the associated robot arm will fall if it is not supported or resting on a hard stop. Support the arm on a solid support before you release the brake.

Staying Safe During Maintenance

When performing maintenance on your robot system, observe the following rules:

- Never enter the work envelope while the robot or a program is in operation.
- Before entering the work envelope, visually inspect the workcell to make sure no potentially hazardous conditions exist.
- Never wear watches, rings, neckties, scarves, or loose clothing that could get caught in moving machinery.
- Consider all or any overlapping work envelopes of adjoining robots when standing in a work envelope.
- Test the teach pendant for proper operation before entering the work envelope.
- If it is necessary for you to enter the robot work envelope while power is turned on, you must be sure that you are in control of the robot. Be sure to take the teach pendant with you, press the DEADMAN switch, and turn the teach pendant on. Be prepared to release the DEADMAN switch to turn off servo power to the robot immediately.
- Whenever possible, perform maintenance with the power turned off. Before you open the controller front panel or enter the work envelope, turn off and lock out the 3-phase power source at the controller.
- Be aware that an applicator bell cup can continue to spin at a very high speed even if the robot is idle. Use protective gloves or disable bearing air and turbine air before servicing these items.
- Be aware that when you remove a servomotor or brake, the associated robot arm will fall if it is not supported or resting on a hard stop. Support the arm on a solid support before you release the brake.

Warning

Lethal voltage is present in the controller WHENEVER IT IS CONNECTED to a power source. Be extremely careful to avoid electrical shock. HIGH VOLTAGE IS PRESENT at the input side whenever the controller is connected to a power source. Turning the disconnect or circuit breaker to the OFF position removes power from the output side of the device only.

- Release or block all stored energy. Before working on the pneumatic system, shut off the system air supply and purge the air lines.
- Isolate the robot from all remote control signals. If maintenance must be done when the power is on, make sure the person inside the work envelope has sole control of the robot. The teach pendant must be held by this person.
- Make sure personnel cannot get trapped between the moving robot and other equipment. Know the path that can be used to escape from a moving robot. Make sure the escape route is never blocked.

• Use blocks, mechanical stops, and pins to prevent hazardous movement by the robot. Make sure that such devices do not create pinch points that could trap personnel.



Warning

Do not try to remove any mechanical component from the robot before thoroughly reading and understanding the procedures in the appropriate manual. Doing so can result in serious personal injury and component destruction.

- Be aware that when you remove a servomotor or brake, the associated robot arm will fall if it is not supported or resting on a hard stop. Support the arm on a solid support before you release the brake.
- When replacing or installing components, make sure dirt and debris do not enter the system.
- Use only specified parts for replacement. To avoid fires and damage to parts in the controller, never use nonspecified fuses.
- Before restarting a robot, make sure no one is inside the work envelope; be sure that the robot and all external devices are operating normally.

KEEPING MACHINE TOOLS AND EXTERNAL DEVICES SAFE

Certain programming and mechanical measures are useful in keeping the machine tools and other external devices safe. Some of these measures are outlined below. Make sure you know all associated measures for safe use of such devices.

Programming Safety Precautions

Implement the following programming safety measures to prevent damage to machine tools and other external devices.

- Back-check limit switches in the workcell to make sure they do not fail.
- Implement "failure routines" in programs that will provide appropriate robot actions if an external device or another robot in the workcell fails.
- Use handshaking protocol to synchronize robot and external device operations.
- Program the robot to check the condition of all external devices during an operating cycle.

Mechanical Safety Precautions

Implement the following mechanical safety measures to prevent damage to machine tools and other external devices.

- Make sure the workcell is clean and free of oil, water, and debris.
- Use DCS (Dual Check Safety), software limits, limit switches, and mechanical hardstops to prevent undesired movement of the robot into the work area of machine tools and external devices.

KEEPING THE ROBOT SAFE

Observe the following operating and programming guidelines to prevent damage to the robot.

Operating Safety Precautions

The following measures are designed to prevent damage to the robot during operation.

- Use a low override speed to increase your control over the robot when jogging the robot.
- Visualize the movement the robot will make before you press the jog keys on the teach pendant.
- Make sure the work envelope is clean and free of oil, water, or debris.
- Use circuit breakers to guard against electrical overload.

Programming Safety Precautions

The following safety measures are designed to prevent damage to the robot during programming:

- Establish interference zones to prevent collisions when two or more robots share a work area.
- Make sure that the program ends with the robot near or at the home position.
- Be aware of signals or other operations that could trigger operation of tooling resulting in personal injury or equipment damage.
- In dispensing applications, be aware of all safety guidelines with respect to the dispensing materials.

Note Any deviation from the methods and safety practices described in this manual must conform to the approved standards of your company. If you have questions, see your supervisor.

ADDITIONAL SAFETY CONSIDERATIONS FOR PAINT ROBOT INSTALLATIONS

Process technicians are sometimes required to enter the paint booth, for example, during daily or routine calibration or while teaching new paths to a robot. Maintenance personal also must work inside the paint booth periodically.

Whenever personnel are working inside the paint booth, ventilation equipment must be used. Instruction on the proper use of ventilating equipment usually is provided by the paint shop supervisor.

Although paint booth hazards have been minimized, potential dangers still exist. Therefore, today's highly automated paint booth requires that process and maintenance personnel have full awareness of the system and its capabilities. They must understand the interaction that occurs between the vehicle moving along the conveyor and the robot(s), hood/deck and door opening devices, and high-voltage electrostatic tools.



Caution

Ensure that all ground cables remain connected. Never operate the paint robot with ground provisions disconnected. Otherwise, you could injure personnel or damage equipment.

Paint robots are operated in three modes:

- Teach or manual mode
- Automatic mode, including automatic and exercise operation
- Diagnostic mode

During both teach and automatic modes, the robots in the paint booth will follow a predetermined pattern of movements. In teach mode, the process technician teaches (programs) paint paths using the teach pendant.

In automatic mode, robot operation is initiated at the System Operator Console (SOC) or Manual Control Panel (MCP), if available, and can be monitored from outside the paint booth. All personnel must remain outside of the booth or in a designated safe area within the booth whenever automatic mode is initiated at the SOC or MCP.

In automatic mode, the robots will execute the path movements they were taught during teach mode, but generally at production speeds.

When process and maintenance personnel run diagnostic routines that require them to remain in the paint booth, they must stay in a designated safe area.

Paint System Safety Features

Process technicians and maintenance personnel must become totally familiar with the equipment and its capabilities. To minimize the risk of injury when working near robots and related equipment, personnel must comply strictly with the procedures in the manuals.

This section provides information about the safety features that are included in the paint system and also explains the way the robot interacts with other equipment in the system.

The paint system includes the following safety features:

- Most paint booths have red warning beacons that illuminate when the robots are armed and ready to paint. Your booth might have other kinds of indicators. Learn what these are.
- Some paint booths have a blue beacon that, when illuminated, indicates that the electrostatic devices are enabled. Your booth might have other kinds of indicators. Learn what these are.
- EMERGENCY STOP buttons are located on the robot controller and teach pendant. Become familiar with the locations of all E-STOP buttons.
- An intrinsically safe teach pendant is used when teaching in hazardous paint atmospheres.
- A DEADMAN switch is located on each teach pendant. When this switch is held in, and the teach pendant is on, power is applied to the robot servo system. If the engaged DEADMAN switch is released during robot operation, power is removed from the servo system, all axis brakes are applied, and the robot comes to an EMERGENCY STOP. Safety interlocks within the system might also E-STOP other robots.

Warning

An EMERGENCY STOP will occur if the DEADMAN switch is released on a bypassed robot.

- Overtravel by robot axes is prevented by software limits. All of the major and minor axes are governed by software limits. DCS (Dual Check Safety), limit switches and hardstops also limit travel by the major axes.
- EMERGENCY STOP limit switches and photoelectric eyes might be part of your system. Limit switches, located on the entrance/exit doors of each booth, will EMERGENCY STOP all equipment in the booth if a door is opened while the system is operating in automatic or manual mode. For some systems, signals to these switches are inactive when the switch on the SOC is in teach mode. When present, photoelectric eyes are sometimes used to monitor unauthorized intrusion through the entrance/exit silhouette openings.
- System status is monitored by computer. Severe conditions result in automatic system shutdown.

Staying Safe While Operating the Paint Robot

When you work in or near the paint booth, observe the following rules, in addition to all rules for safe operation that apply to all robot systems.

Warning Observe all safety rules and guidelines to avoid injury.

Warning

Never bypass, strap, or otherwise deactivate a safety device, such as a limit switch, for any operational convenience. Deactivating a safety device is known to have resulted in serious injury and death.



Warning

Enclosures shall not be opened unless the area is known to be nonhazardous or all power has been removed from devices within the enclosure. Power shall not be restored after the enclosure has been opened until all combustible dusts have been removed from the interior of the enclosure and the enclosure purged. Refer to the Purge chapter for the required purge time.

- Know the work area of the entire paint station (workcell).
- Know the work envelope of the robot and hood/deck and door opening devices.
- Be aware of overlapping work envelopes of adjacent robots.
- Know where all red, mushroom-shaped EMERGENCY STOP buttons are located.
- Know the location and status of all switches, sensors, and/or control signals that might cause the robot, conveyor, and opening devices to move.
- Make sure that the work area near the robot is clean and free of water, oil, and debris. Report unsafe conditions to your supervisor.
- Become familiar with the complete task the robot will perform BEFORE starting automatic mode.
- Make sure all personnel are outside the paint booth before you turn on power to the robot servo system.
- Never enter the work envelope or paint booth before you turn off power to the robot servo system.
- Never enter the work envelope during automatic operation unless a safe area has been designated.
- Never wear watches, rings, neckties, scarves, or loose clothing that could get caught in moving machinery.

- Remove all metallic objects, such as rings, watches, and belts, before entering a booth when the electrostatic devices are enabled.
- Stay out of areas where you might get trapped between a moving robot, conveyor, or opening device and another object.
- Be aware of signals and/or operations that could result in the triggering of guns or bells.
- Be aware of all safety precautions when dispensing of paint is required.
- Follow the procedures described in this manual.

Special Precautions for Combustible Dusts (powder paint)

When the robot is used in a location where combustible dusts are found, such as the application of powder paint, the following special precautions are required to insure that there are no combustible dusts inside the robot.

- Purge maintenance air should be maintained at all times, even when the robot power is off. This will insure that dust can not enter the robot.
- A purge cycle will not remove accumulated dusts. Therefore, if the robot is exposed to dust when maintenance air is not present, it will be necessary to remove the covers and clean out any accumulated dust. Do not energize the robot until you have performed the following steps.
- 1. Before covers are removed, the exterior of the robot should be cleaned to remove accumulated dust.
- 2. When cleaning and removing accumulated dust, either on the outside or inside of the robot, be sure to use methods appropriate for the type of dust that exists. Usually lint free rags dampened with water are acceptable. Do not use a vacuum cleaner to remove dust as it can generate static electricity and cause an explosion unless special precautions are taken.
- 3. Thoroughly clean the interior of the robot with a lint free rag to remove any accumulated dust.
- 4. When the dust has been removed, the covers must be replaced immediately.
- 5. Immediately after the covers are replaced, run a complete purge cycle. The robot can now be energized.

Staying Safe While Operating Paint Application Equipment

When you work with paint application equipment, observe the following rules, in addition to all rules for safe operation that apply to all robot systems.



Warning

When working with electrostatic paint equipment, follow all national and local codes as well as all safety guidelines within your organization. Also reference the following standards: *NFPA 33 Standards for Spray Application Using Flammable or Combustible Materials*, and *NFPA 70 National Electrical Code*.

- **Grounding**: All electrically conductive objects in the spray area must be grounded. This includes the spray booth, robots, conveyors, workstations, part carriers, hooks, paint pressure pots, as well as solvent containers. Grounding is defined as the object or objects shall be electrically connected to ground with a resistance of not more than 1 megohms.
- **High Voltage**: High voltage should only be on during actual spray operations. Voltage should be off when the painting process is completed. Never leave high voltage on during a cap cleaning process.
- Avoid any accumulation of combustible vapors or coating matter.
- Follow all manufacturer recommended cleaning procedures.
- Make sure all interlocks are operational.
- No smoking.
- Post all warning signs regarding the electrostatic equipment and operation of electrostatic equipment according to NFPA 33 Standard for Spray Application Using Flammable or Combustible Material.
- Disable all air and paint pressure to bell.
- Verify that the lines are not under pressure.

Staying Safe During Maintenance

When you perform maintenance on the painter system, observe the following rules, and all other maintenance safety rules that apply to all robot installations. Only qualified, trained service or maintenance personnel should perform repair work on a robot.

- Paint robots operate in a potentially explosive environment. Use caution when working with electric tools.
- When a maintenance technician is repairing or adjusting a robot, the work area is under the control of that technician. All personnel not participating in the maintenance must stay out of the area.
- For some maintenance procedures, station a second person at the control panel within reach of the EMERGENCY STOP button. This person must understand the robot and associated potential hazards.
- Be sure all covers and inspection plates are in good repair and in place.
- Always return the robot to the "home" position before you disarm it.

- Never use machine power to aid in removing any component from the robot.
- During robot operations, be aware of the robot's movements. Excess vibration, unusual sounds, and so forth, can alert you to potential problems.
- Whenever possible, turn off the main electrical disconnect before you clean the robot.
- When using vinyl resin observe the following:
 - Wear eye protection and protective gloves during application and removal
 - Adequate ventilation is required. Overexposure could cause drowsiness or skin and eye irritation.
 - If there is contact with the skin, wash with water.
 - Follow the Original Equipment Manufacturer's Material Safety Data Sheets.
- When using paint remover observe the following:
 - Eye protection, protective rubber gloves, boots, and apron are required during booth cleaning.
 - Adequate ventilation is required. Overexposure could cause drowsiness.
 - If there is contact with the skin or eyes, rinse with water for at least 15 minutes. Then, seek
 medical attention as soon as possible.
 - Follow the Original Equipment Manufacturer's Material Safety Data Sheets.

Chapter 1

INTRODUCTION

Contents

Chapter 1 INTRODUCTION 1-1

The EtherNet/IP interface supports an I/O exchange with other EtherNet/IP enabled devices over an Ethernet network. The EtherNet/IP specification is managed by the Open DeviceNet Vendors Association (www.odva.org).

From the EtherNet/IP Specification (Release 1.0) Overview :

"EtherNet/IP (Ethernet/Industrial Protocol) is a communication system suitable for use in industrial environments. EtherNet/IP allows industrial devices to exchange time-critical application information. These devices include simple I/O devices such as sensors/actuators, as well as complex control devices such as robots, programmable logic controllers, welders, and process controllers.

EtherNet/IP uses CIP (Control and Information Protocol), the common network, transport and application layers also shared by ControlNet and DeviceNet. EtherNet/IP then makes use of standard Ethernet and TCP/IP technology to transport CIP communications packets. The result is a common, open application layer on top of open and highly popular Ethernet and TCP/IP protocols.

EtherNet/IP provides a producer/consumer model for the exchange of time-critical control data. The producer/consumer model allows the exchange of application information between a sending device (e.g., the producer) and many receiving devices (e.g., the consumers) without the need to send the data multiple times to multiple destinations. For EtherNet/IP, this is accomplished by making use of the CIP network and transport layers along with IP Multicast technology. Many EtherNet/IP devices can receive the same produced piece of application information from a single producing device.

EtherNet/IP makes use of standard IEEE 802.3 technology; there are no non-standard additions that attempt to improve determinism. Rather, EtherNet/IP recommends the use of commercial switch technology, with 100 Mbps bandwidth and full-duplex operation, to provide for more deterministic performance. "

The terms adapter and scanner are used throughout this manual. Although EtherNet/IP is a producer/consumer network, these terms are still appropriate to describe a device which creates the I/O connection (the scanner), and a device which responds to connection requests (the adapter). The scanner can also be called the connection originator. The adapter can also be called the connection target.

The following steps are necessary to configure EtherNet/IP with the robot as the adapter:

- 1. **Design and install the network.** It is critical to follow good network design and installation practices for a reliable network. Refer to Section 8.1.
- 2. Set the IP addresses. All devices on the network require a valid IP address. Refer to Section 2.3 for additional information for the robot.
- 3. **Configure the adapter devices.** Adapter devices might require configuration such as setting I/O sizes. Refer to Section 3.2.1 to configure the robot as an adapter.
- 4. **Configure the scanner devices.** Scanners must be configured with a list of devices (adapters) to connect to along with parameters for each connection. Refer to Section 3.2.2 to configure an Allen Bradley ControlLogix PLC to connect to the robot.

- 5. **Map EtherNet/IP I/O to digital, group, or UOP I/O points within the robot.** Refer to Section 6.2 for more information. Scanner connections can also be mapped to analog. Refer to Section 4.2.5.
- 6. Backup the configuration. Refer to Section 6.3 for details on doing this for the robot.

Note If you need to perform diagnostics or troubleshooting, refer to Chapter 9 *DIAGNOSTICS AND TROUBLESHOOTING*.
SYSTEM OVERVIEW

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2.1 OVERVIEW

The robot supports 32 connections. Each connection can be configured as either a Scanner connection, or as an Adapter connection. Adapter connections are normally to a cell controller or PLC to exchange cell interface I/O data. The EtherNet/IP Adapter option must be loaded to support this functionality.

Each Scanner connection can be configured to exchange I/O with a remote device capable of acting as an adapter on an EtherNet/IP network. The EtherNet/IP Scanner option must be loaded to support this functionality (the EtherNet/IP Scanner option includes the adapter functionality as well).

The EtherNet/IP interface corresponds to Rack 89 in the robot for I/O mapping. The slot number reflects the connection number from the EtherNet/IP interface user interface screen. Any amount of I/O can be mapped within EtherNet/IP, up to the maximum supported on the robot. Analog I/O is supported on scanner connections.

Good network design is critical to having reliable communications. Excessive traffic and collisions must be avoided or managed. Refer to Section 8.1 for details.

2.2 SPECIFICATION OVERVIEW

Table 2-1 provides an overview of specifications for EtherNet/IP.

Table	2–1.	Specification	Overview
-------	------	---------------	----------

Item	Specification
Number Adapter Connections	0–32
Number Scanner Connections	32 minus the number of adapter connections
Minimum RPI	8 msec
Maximum Number of Digital or Analog Inputs per connection	252 Words (16 bits each) or 504 Bytes or 4032 I/O Points
Maximum Number of Digital or Analog Outputs per connection	252 Words (16 bits each) or 504 Bytes or 4032 I/O Points

Table 2–1. Specification Overview (Cont'd)

Item	Specification
Maximum Number of Input bytes per connection (combination of Digital and Analog)	252 Words (16 bits each) or 504 Bytes or 4032 I/O Points
Maximum Number of Output bytes per connection (combination of Digital and Analog)	252 Words (16 bits each) or 504 Bytes or 4032 I/O Points
Supported Signal Types	Digital, Group, UOP, Analog (for scanner connections only)

Note

- Maximum supported I/O size including all connections is 512 words or 1024 bytes or 8192 points. However only 4096 out of 8192 I/O points can be mapped.
- In order for the scanner to work, the EtherNet/IP Scanner option must be loaded.

2.3 ETHERNET CONNECTION AND IP ADDRESS ASSIGNMENT

The robot must have a valid IP (Internet protocol) address and subnet mask to operate as an EtherNet/IP node. Details on the Ethernet interface and TCP/IP configuration can be found in the *Internet Options Setup and Operations Manual*.

The Ethernet interface supports 10Mbps and 100Mbps baud rates, along with half and full duplex communication. By default both interfaces will auto-negotiate and should be connected to a switch which supports 100Mbps full duplex connections. The LEDs located near the RJ45 connectors on the main CPU board are useful in confirming link establishment (for details on the LEDs, refer to appendix "Diagnostic Information" in the *Internet Options Setup and Operations Manual*).

The IP address(es) can be configured in the following ways :

- Manually configured on the robot teach pendant Refer to the "Setting Up TCP/IP" chapter in the *Internet Options Setup and Operations Manual.*
- DHCP (Dynamic Host Configuration Protocol) Refer to the "Dynamic Host Configuration Protocol" chapter in the *Internet Options Setup and Operations Manual*.

Note DHCP is an optional software component. It is important to utilize static or infinite lease IP addresses when using EtherNet/IP.

Either one or both Ethernet ports can be configured for use with EtherNet/IP. Note that in order to use both ports at the same time they must be properly configured on separate subnets. Refer to the "Setting Up TCP/IP" chapter in the *Internet Options Setup and Operations Manual*. Also note that port 2 (CD38B) is optimized for Ethernet I/O protocols such as EtherNet/IP. The preferred setup is to connect port 1 (CD38A) to your building network to access the robot through HTTP, FTP, and so forth , and to connect port 2 (CD38B) to an isolated network for use by EtherNet/IP.

Note Be sure that all EtherNet/ IP node IP addresses are configured properly before you perform the functions in this manual. The PING utility can be used to verify basic communications. Refer to Chapter 9 *DIAGNOSTICS AND TROUBLESHOOTING* for more information.

2.4 ADAPTER MODE CONFIGURATION OUTLINE

Perform the following steps to configure the adapter connection on the robot:

- Configure the I/O size on the robot. Refer to Section 3.2.1.
- Map the physical EtherNet/IP I/O to logical I/O points (digital, group, or UOP) on the robot. Refer to Section 6.2 .
- Configure the remote scanner (for example, ControlLogix PLC). Refer to Section 3.2.2.

Table 2–2 provides a summary of the adapter configuration. This information is used in the scanner device (for example, PLC) configured to communicate with the robot EtherNet/IP Adapter interface.

ITEM	DESCRIPTION
Vendor ID	356
Product Code	2
Device Type	12
Communication Format	Data – INT
Input Assembly Instance	101–132
Input Size	User Configurable, Set in 16-bit Words
Output Assembly Instance	151–182
Output Size	User Configurable, Set in 16-bit Words
Configuration Instance	100
Configuration Size	0

Table	2–2.	Adapter	Configuration	Summarv
10010		/ .aap .o.	o o m gar a nom	e anna y

The default I/O size for the adapter connection is four words for both inputs and outputs. This corresponds to 64 I/O points based on a 16-bit word. This size must be configured on the robot teach pendant, as well as on the remote scanner (for example, PLC).

Refer to Chapter 3 ADAPTER CONFIGURATION for details.

2.5 SCANNER MODE CONFIGURATION OUTLINE

The robot must be configured to initiate EtherNet/IP connections. Up to 32 scanner connections are supported. Perform the following steps to configure the scanner connection on the robot :

- Configure the robot scan list on the teach pendant. Refer to Section 4.2.3.
- Map the physical EtherNet/IP I/O to logical I/O points (for example, digital, group, analog, or UOP) on the robot. Refer to Section 6.2.

For each connection the following data must be provided on the robot teach pendant. (Refer to the manual that applies to the adapter device being configured for more information.)

- Name/IP address
- Vendor ID
- DeviceType
- Product Code
- Input Size (16-bit words or 8-bit byes)
- Output Size (16-bit words or 8-bit byes)
- RPI (ms)
- Input assembly instance
- Output assembly instance
- Configuration instance

Note The robot currently cannot be configured for devices with a non-zero configuration size from the teach pendant (monochrome or i Pendant). Refer to Appendix A for information on third party configuration tools.

ADAPTER CONFIGURATION

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3.1 OVERVIEW

The robot supports up to 32 adapter connections. These connections are normally to a cell controller or PLC to exchange cell interface I/O data. The EtherNet/IP Adapter Option must be loaded to support this functionality.

The following steps are required to configure the adapter connection on the robot :

- Configure I/O size on the robot. Refer to Section 3.2.1.
- Map the physical EtherNet/IP I/O to logical I/O points (digital, group, or UOP) on the robot. Refer to Section 6.2 .
- Configure the remote scanner (for example, ControlLogix PLC). Refer to Section 3.2.2.

3.2 SETTING UP YOUR ROBOT

3.2.1 Configuring the Robot I/O Size

The Input size and Output size are set in 16-bit word sizes. This means if 32 bits of input and 32 bits of output are needed then the Input size and Output Size would be set to 2 words each. The default size of the adapter connection is 4 words (64 bits) of input and 4 words (64 bits) of output. Changes in I/O size require you to turn off and turn on the robot to take effect.

Refer to Procedure 3-1 to configure I/O size on the robot.

Table 3–1 describes the items displayed on the EtherNet/IP Status screen.

Table 3–2 describes the items on the EtherNet/IP Configuration screen.

Table 3–1. EtherNet/IP Status Screen Descriptions

ITEM	DESCRIPTION
Description Default: ConnectionX where X is the slot number of the Adapter.	This item is the description of the adapter or scanner. This can be set as desired to coordinate with your equipment.
TYP Default: ADP	This item indicates whether the connection is configured as an Adapter, or as a Scanner.
Enable Default: TRUE (for Adapter 1, FALSE for Adapters 2–32)	This item indicates whether the adapter or scanner is enabled (TRUE) or disabled (FALSE).

ITEM	DESCRIPTION		
Status	The Status field can have the following values :		
	OFFLINE- the connection is disabled.		
	 ONLINE – the connection is enabled but is not active (for example, waiting for a connection). 		
	 RUNNING - the connection is enabled and active (I/O is being exchanged). 		
	 <running> - the connection is enabled and active (I/O is being exchanged), and auto-reconnect is enabled. See Table 4–4 for more information on the auto-reconnect setting.</running> 		
	 PENDING – changes have taken place in configuration. You must turn off the robot, then turn it on again. 		
Slot	This item is the value used when mapping EtherNet/IP I/O to digital, group, or UOP I/O signals.		

Table 3–1. EtherNet/IP Status Screen Descriptions (Cont'd)

Table 3–2. EtherNet/IP Configuration Screen Descriptions

ITEM	DESCRIPTION
Description	This item is the comment that shows up on the Status screen. It is set on the Status screen as well.
Input size (words) Default:	This item is the number of 16 bit words configured for input.
Output size (words) Default:	This item is the number of 16 bit words configured for output.
Alarm Severity Default: WARN	This item indicates the severity of alarm that will be posted by the adapter connection. The valid choices are STOP, WARN, and PAUSE.
Scanner IP	The IP address of the connected scanner.
API 0 => T	Actual Packet Interval at which the scanner/originator is producing.
API T => 0	Actual Packet Interval at which the adapter/target is producing.

Procedure 3-1 Configuring I/O Size on the Robot

Steps

- 1. Press MENU.
- **2.** Select I/O.
- **3.** Press F1, [TYPE], and select EtherNet/IP. You will see a screen similar to the following.

I/O EtherNet/	IP		JOINT	10 %	
EtherNet/IP L	ist(R	ack 89)		1/8	
Description	TYP	Enable	Status	Slot	
Connection1	ADP	TRUE	ONLINE	1	
Connection2	ADP	FALSE	OFFLINE	2	
Connection3	ADP	FALSE	OFFLINE	3	
Connection4	ADP	FALSE	OFFLINE	4	
Connection5	ADP	FALSE	OFFLINE	5	
Connection6	ADP	FALSE	OFFLINE	6	
Connection7	ADP	FALSE	OFFLINE	7	
Connection8	ADP	FALSE	OFFLINE	8	

Refer to Table 3–1 for descriptions of these screen items.

- **4.** Move the cursor to select a connection. If the connection is configured as a scanner, move the cursor to the TYP column and press F5. This configures the connection as an adapter.
- **5.** Move the cursor to select the desired adapter. If you plan to make changes to the adapter configuration, you must first disable the connections. Otherwise, the configuration screen is read-only.

Note If the adapter connection is Enabled, the first line of the adapter configuration screen will display "Adapter config (Read-only)" and the items on the screen cannot be modified. To make changes to the adapter configuration screen, you must disable the adapter connection on the EtherNet/IP Status screen.

6. To change adapter status:

- a. Move the cursor to highlight the field in the Enable column for the adapter.
- b. To disable the adapter and change the status to OFFLINE, press F5, FALSE.

To enable the adapter and change the status to ONLINE, press F4, TRUE.

7. Move the cursor to the Description column. Press F4, CONFIG. You will see a screen similar to the following.

Refer to Table 3–2 for descriptions of these screen items.

- 8. To change the I/O size:
 - a. Move the cursor to select "Input size (words)."
 - b. Type the value you want and press Enter.
 - c. Move the cursor to select "Output size (words)."
 - d. Type the value you want and press Enter.
 - e. Move the cursor to select the alarm severity.
 - f. Pres F4, [CHOICE], and select the desired severity.
 - g. To return to the previous screen, press F3, [PREV].
- **9.** After modifying the adapter configuration, you must enable the connection on the EtherNet/IP status screen. If any changes were made, the status will show as "PENDING". This indicates that you must cycle power in order for the changes to take effect.

Note To map EtherNet/IP I/O to digital, group, or UP I/O, refer to Section 6.2.

3.2.2 Configuring the Remote Scanner

The EtherNet/IP Interface status screen should show that the adapter connection is ONLINE. This means it is available and waiting for a request from a scanner (for example, PLC) to exchange I/O. If the adapter status is not ONLINE, refer to Procedure 3-1, Step 6.

Table 3–3 provides a summary of the adapter configuration. This information is used to configure the remote scanner (for example, PLC).

ITEM	DESCRIPTION
Vendor ID	356
Product Code	2
Device Type	12
Communication Format	Data – INT
Input Assembly Instance	101–132
Input Size	User Configurable, Set in 16-bit Words
Output Assembly Instance	151–182
Output Size	User Configurable, Set in 16-bit Words
Configuration Instance	100
Configuration Size	0

Table 3–3. Adapter Configuration Summary

Table 3–4. Connection Points

Slot Number	Input Assembly Instance	Output Assembly Instance
1	101	151
2	102	152
3	103	153
4	104	154
5	105	155
6	106	156
7	107	157
8	108	158
9	109	159
10	110	160
11	111	161
12	112	162
13	113	163
14	114	164
15	115	165
16	116	166
17	117	167
18	118	168
19	119	169
20	120	170
21	121	171
22	122	172
23	123	173
24	124	174
25	125	175
26	126	176
27	127	177
28	128	178
29	129	179
30	130	180
31	131	181
32	132	182

Use Procedure 3-2 to configure the Allen Bradley ControlLogix PLC. for other scanners, refer to their configuration software in conjunction with Table 3-3.

Procedure 3-2 Configuring the Scanner Using RS-Logix5000 Software

Steps

Note The following screens show how to configure the scanner using RS-Logix5000 software, which is used with the Allen Bradley ControlLogix PLC. This example assumes that an EtherNet/IP Bridge module has been added to the configuration in the ControlLogix PLC.

- **1.** To add the robot adapter connection to the configuration, right-click the EtherNet/IP Bridge module in the PLC, and select" New Module".
- 2. Select "Generic Ethernet Module," and click OK. You will see a screen similar to the following.



3. In the next screen, RSLogix will ask for information regarding the communication to the robot. Type a name for the robot adapter connection.

In the example below we call the module "Example_Robot". This name will create a tag in RSLogix, which can be used to access the memory location in the PLCs memory where the data for the Example_Robot will be stored. A description can also be added if desired (optional).

4. Select the "Comm_Format," which tells RSLogix the format of the data.

In this example we select Data-INT, which will represent the data in the robot as a field of 16-bit words.

5. Set connection parameters as follows:

Each of the 32 Connections have different Connection parameters, which are based on the slot number. Refer to Table 3–4 to determine the correct parameters. The size of the input connection and the output connection must correspond to the size that we have configured for the robot. In this example we configured the robot for 4 (16 bit) words of input data and output data. The configuration instance should be set to 100 and size of the configuration instance is set to 0.

In the following example, we will be setting up connection parameters corresponding to the adapter in slot 1.

6. Type the IP address that we have configured for the module.

This could be the Host Name if the DNS (Domain Name Service) is configured and available for the PLC to resolve names to IP addresses (if names are used be sure the DNS server is very reliable and always available to the PLC during operation). You will see a screen similar to the following.

💷 Module Proj	perties Report: ENBT_1 (ETHERNET	-MODULE 1.1)		×
General* Cor	nection Module Info			
Type: Vendor: Parent:	ETHERNET-MODULE Generic Ether Allen-Bradley ENBT 1	net Module		
Name:	pderob018	Connection Para	ameters Assembly Instance:	Size:
Description.	<u>^</u>	Input:	101	4 📑 (16-bit)
		Output:	151	4 📄 (16-bit)
Comm Format	Data - INT 🚽	Configuration:	100	0 🚔 (8-bit)
IP Addre	ess: 172 . 22 . 194 . 18	Status Input:		
🔘 Host Na	me:	Status Output:		
Status: Offline	ОК	Cancel	Apply	Help

7. The RPI (requested packet interval) is set on the next screen. This sets the rate for I/O updates. In the following example the RPI is set to 32ms. This means the PLC will send its outputs to the robot every 32ms, and the robot will send its inputs to the PLC every 32ms. You will see a screen similar to the following.

and set that is a	L v lost of	estest.	micauous	Tons How	ode loci	IN DVICE	i adadi		
	A PR IT	146214	109 Pat	ETH-110	devolo@1\E	ackplase)0			
Mine Io Forces Io Edito	1. FRUN FOR BAT FIJO				163 ener (157)	Truescan		<u>لا</u>	
C Maine C Maine	PPogram edited Program output apped Area as admed to end and electrical elect	Bequests Electres	annaliae - E Id Packet Inte Nadule Feuilt On Corr Feuilt	INET (ETHER over (PPI)	as Feils Wi	ULE 1-1) 금ma (1.0- ika in Plan Mos (Back	3200 D ms) So (Nost 2	Frick >>	Halp

- **8.** Press Finish to complete this step.
- **9.** To download the new configuration to the ControlLogix PLC, select Download from the Communications menu. You will see a screen similar to the following.



10. If there are any errors, a warning triangle will be present on the Example_Robot in the I/O configuration listing. Double click the module to view any error that is reported.

3.2.3 Common Errors

The robot will post an alarm indicating that the adapter connection is idle if it is enabled but no scanner has connected to it. This is an informational alarm (warning level) by default. This message is reposted whenever the robot RESET button is pressed and the adapter connection is idle. If desired, the error severity level of EtherNet/IP adapter alarms can be increased. See Step Step 8 of Procedure 3-1 for more details.

If the adapter connection is lost the values of any mapped inputs will be zeroed out (by default). The last state behavior can be changed by setting the following system variable : \$EIP_CFG.\$KEEP_IO_ADP. The values are :

- FALSE : The last state values of the adapter inputs will be zero (default)
- TRUE : The last state values of the adapter inputs will be their last value

Note If some of the EtherNet/IP adapter I/O signals are configured as UOP HOLD/IMSTP signals and communication is interrupted, then the default behavior will cause the robot to stop. This is due to

the UOP inputs going to zero (last state behavior) and causing UOP HOLD and IMSTP alarms to be posted. It is typical for the adapter connection to be configured so that alarms are of "WARNING" severity and the "Last State" is set to FALSE (default behavior), which allows UOP in/out signals to stop the robot operation.

Chapter 4

SCANNER CONFIGURATION

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4.1 OVERVIEW

The robot supports up to 32 scanner connections. Each connection can be configured to exchange I/O with a remote device capable of acting as an adapter on an EtherNet/IP network. The EtherNet/IP Scanner option must be loaded to support this functionality. The EtherNet/IP Scanner option includes the adapter functionality as well. An example of an EtherNet/IP adapter device that the robot would connect to might be an I/O block.

The robot must be configured to initiate EtherNet/IP connections. Up to 32 scanner connections are supported. Perform the following steps to configure the scanner connection on the robot :

- Configure the adapter device if required. Refer to Section 4.2.2.
- Configure the robot scan list on the teach pendant. Refer to Section 4.2.3 or configure the robot scan list from RSNetWorx for EtherNet/IP (Refer to Appendix A).
- Map the physical EtherNet/IP I/O to logical I/O points (digital, group, analog, or UOP) on the robot. Refer to Section 6.2 .

Note All scanlist configurations must either be done entirely from the *i*Pendant, or be done entirely from a third-party configuration tool such as RSNetWorx for EtherNet/IP.

4.2 SETTING UP YOUR ROBOT

4.2.1 Overview

For each connection, the following data must be provided on the robot teach pendant (see documentation for the adapter device being configured for more information) :

- Name/IP address
- Vendor ID
- Device Type
- Product Code
- Input Size (16-bit words or 8-bit byes)
- Output Size (16-bit words or 8-bit byes)
- RPI (ms)
- Input assembly instance
- Output assembly instance
- Configuration instance

Note The robot currently cannot be configured for devices with a non-zero configuration size from the teach pendant (monochrome or *i* Pendant). Refer to Appendix A for information on third party configuration tools.

4.2.2 Configure the Adapter Device

See the documentation for the adapter device being configured. Configuring the adapter is typically a matter of connecting the device to the network and setting the IP address. The device should successfully respond to a PING request before proceeding. Refer to Chapter 9 *DIAGNOSTICS AND TROUBLESHOOTING* for details on using PING.

Note The number of scanner connections equals 32 minus the number of adapter connections.

4.2.3 Configure the robot scan list

Use Procedure 4-1 to configure the robot scan list from the teach pendant.

Table 4–1 describes the items displayed on the EtherNet/IP Status screen. Table 4–2 describes the items displayed on the EtherNet/IP scanner configuration screen. Table 4–3 lists RPI minimum values.

Table 4–1. EtherNet/IP Status Screen Item Descriptions

ITEM	DESCRIPTION
Description Default: ConnectionX where X is the slot number of the Adapter.	This item is the description of the adapter or scanner. This can be set as desired to coordinate with your equipment.
TYP Default: ADP	This item indicates whether the connection is configured as an Adapter, or as a Scanner.
Enable Default: TRUE (for Adapter 1, FALSE for Adapters 2–32)	This item indicates whether the adapter or scanner is enabled (TRUE) or disabled (FALSE).

ITEM	DESCRIPTION
Status	The Status field can have the following values :
	OFFLINE- the connection is disabled.
	 ONLINE – the connection is enabled but is not active (for example, waiting for a connection).
	 RUNNING - the connection is enabled and active (I/O is being exchanged).
	 <running> - the connection is enabled and active (I/O is being exchanged), and auto-reconnect is enabled. See Table 4–4 for more information on the auto-reconnect setting.</running>
	 PENDING – changes have taken place in configuration. You must turn off the robot, then turn it on again.
Slot	This item is the value used when mapping EtherNet/IP I/O to digital, group, or UOP I/O signals.

Table 4–1. EtherNet/IP Status Screen Item Descriptions (Cont'd)

Table 4–2. Scanner Configuration Screen Item Descriptions

ITEM	DESCRIPTION
Description	This item is the comment that shows up on the Status screen.
Name/IP address	This item is the hostname or IP address of the device to which you are connecting. If a hostname is used, it must be in the local host table or available through DNS.
Vendor ID	This item is the vendor ID of the device to which you are connecting. Refer to the adapter (target) device's documentation of EDS files for assigned value. The vendor ID, Device Type, and Product Code can be entered if electronic keying is needed (this information must match the device in order to make a successful connection). If the fields are left at 0 then the keying is ignored.
Device Type	This item is the Device Type of the device to which you are connecting. Refer to the adapter (target) device's documentation or EDS file for assigned value. The vendor ID, Device Type, and Product Code can be entered if electronic keying is needed (this information must match the device in order to make a successful connection). If the fields are left at 0 then the keying is ignored.
Product code	This item is the product code of the device to which you are connecting. Refer to the adapter (target) device's documentation or EDS file for assigned value. The vendor ID, Device Type, and Product Code can be entered if electronic keying is needed (this information must match the device in order to make a successful connection). If the fields are left at 0 then the keying is ignored.

ITEM	DESCRIPTION
Input size Range: 0 – 252 Default: 0	This item is the number of words or bytes configured for input. The default data type is 16-bit words, but can be configured as 8-bit bytes. To change the data type, modify the I/O Data Type field in the EtherNet/IP Advanced Scanner Configuration Screen (See Table 4–4). The Input size and Output size need to match the adapter device to which the robot will connect.
Output size Range: 0 – 252 Default: 0	This item is the number of words or bytes configured for output. The default data type is 16-bit words, but can be configured as 8-bit bytes. To change the data type, modify the I/O Data Type field in the EtherNet/IP Advanced Scanner Configuration Screen (See Table 4–4). The Input size and Output size need to match the adapter device to which the robot will connect.
RPI (ms) Min: 8 ms Max:5000 Default: 32	This item is the requested packet interval. This defines how often I/O updates are done. The minimum value allowed is 8 ms, however this value should be set based on application requirements. Be aware that fast I/O updates cause excessive network traffic. Refer to Table 4–3 for a guide to minimum RPI values within the robot. As a rule of thumb, the robot controller can support a maximum of 1250 packet per second. Both Originator-to-Target and Target-to-Originator packets must be factored into this calculation.
Assembly instance (input)	The Input, Output, and Configuration instance values need to be set based on the adapter device to which the robot will connect.
Assembly instance (output)	The Input, Output, and Configuration instance values need to be set based on the adapter device to which the robot will connect.
Configuration instance	The Input, Output, and Configuration instance values need to be set based on the adapter device to which the robot will connect.

Table 4–2.	Scanner Configuration	Screen Item Descriptions	(Cont'd)
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Table 4–3. Requested Packet Interval (RPI) Minimum Values

Number of Connections	Minimum RPI for any connection (ms)
1	8
2	8
3	8
4	8
5	8
6	12
7	12
8	16
9	16
10	16

Number of Connections	Minimum RPI for any connection (ms)
11	20
12	20
13	24
14	24
15	24
16	28
17	28
18	32
19	32
20	32
21	36
22	36
23	36
24	40
25	40
26	44
27	44
28	44
29	48
30	48
31	48
32	52

Table 4–3. Requested Packet Interval (RPI) Minimum Values (Cont'd)

Procedure 4-1 Configuring the Robot Scan List

Steps

- **1.** Press MENU.
- **2.** Select I/O.
- **3.** Press F1, [TYPE], and select EtherNet/IP. You will see a screen similar to the following.

			TOTHE	10 0
1/0 EtnerNet/1	. P		JOINT	T0 %
EtherNet/IP Li	.st(Ra	ck 89)		1/8
Description	TYP	Enable	Status	Slot
Connection1	ADP	TRUE	ONLINE	1
Connection2	ADP	FALSE	OFFLINE	2
Connection3	ADP	FALSE	OFFLINE	3
Connection4	SCN	FALSE	OFFLINE	4
Connection5	SCN	FALSE	OFFLINE	5
Connection6	SCN	FALSE	OFFLINE	6
Connection7	SCN	FALSE	OFFLINE	7
Connection8	SCN	FALSE	OFFLINE	8

4. Move the cursor to the connection you want to set. If the connection is configured as an adaptor, move the cursor to the TYP column, and press F4. This configures the connection as a scanner.

Note If the scanner connection is enabled, the first line of the scanner configuration screen will display "Scanner config (Read-only)" and the items on the screen cannot be modified. To make changes to the read-only scanner configuration screen, you must disable the scanner connection on the EtherNet/IP status screen.

5. To change scanner status:

- a. Move the cursor to highlight the field in the Enable column for the scanner you want to modify.
- b. To disable the scanner and change the status to OFFLINE, press F5, [FALSE].

To enable the scanner and change the status to RUNNING, press F4, [TRUE].

Note The status will not change until the connection has been established and I/O is being exchanged.

6. Press F4, CONFIG. You will see a screen similar to the following.

```
I/O EtherNet/IP
                           JOINT 10 %
Scanner configuration :
                                 1/10
   Description : Connection1
   Name/IP address : 192.168.0.12
   Vendor Id : 0
   Device Type :
                    0
   Product code :
                    0
   Input size (words): 1
   Output size (words): 1
   RPI (ms) :
               32
   Assembly instance(input) : 1
   Assembly instance(output) : 2
   Configuration instance : 4
```

7. Move the cursor to select each item and set the appropriate value.

Note If you make changes to I/O size, you must turn off then turn on the controller in order for the changes to take effect. Other changes in the configuration do not require you to turn off then on the controller to take effect.

8. Press the PREV key to return to the EtherNet/IP Status screen. You can enable the connection. If the status is PENDING then you must turn off then turn on the controller in order for the changes to take effect.

Note Any enabled scanner connections which are not RUNNING or PENDING will be retried each time the robot is RESET.

Note To map EtherNet/IP I/P to digital, group, analog, or UOP I/O, refer to Section 6.2.

4.2.4 Advanced EtherNet/IP Scanner Configuration

An advanced EtherNet/IP configuration screen is provided to allow you to access advanced scanner configuration options. Table 4–4 describes the items displayed on the Advanced Scanner Configuration Screen. The advance screen can be accessed and configured by using Procedure 4-2.

Table 4–4.	EtherNet/IP	Advanced Scanne	r Configuration	Screen Item	Descriptions
------------	-------------	------------------------	-----------------	-------------	--------------

ITEM	DESCRIPTION
I/O Data Type Default: 16-bit words	This item indicates allows changing the data type to 16-bit words or 8-bit bytes.
Timeout Multiplier Default: DEFAULT	This item indicates allows changing the timeout multiplier. When set to DEFAULT, the controller will intelligently choose an appropriate multiplier based on the RPI value.
Reconnect Default: FALSE	If this item is set to TRUE, the scanner will attempt to re-establish the connection when the connection is enabled and in an OFFLINE state.
	Note The reconnect parameter was designed for tool changing applications. Enabling reconnect has the following side effect. While enabled, all EtherNet/IP alarms relating to connection establishment and connection time-outs for the corresponding connection will be masked (will not be posted). See Appendix B in the manual for more details. As such, it is recommended that non-tool changing applications do not enable this parameter in a production environment.

Table 4–4. EtherNet/IP Advanced Scanner Configuration Screen Item Descriptions (Cont'd)

ITEM	DESCRIPTION
Major Revision Default: 0	This item indicates the major revision number of the device being scanned. Is sometimes required by third-party configuration devices.
Minor Revision Default: 0	The minor revision number of the device being scanned. Is sometimes required by third-party configuration devices.
Alarm Severity	This item indicates the severity of alarm that will be posted by the scanner connection. The valid choices are STOP, WARN, and PAUSE.
Quick Connect Default: FALSE	If this item is set to TRUE, the scanner will attempt to establish the connection in quick connect mode if connection is started using KAREL macro. See Appendix A for details.
	Note The quick connect parameter was designed for tool changing applications. Enabling connect using KAREL macro forces scanner to wait for gratuitous ARP from adapter device before initiating the connection. As such, it is recommended that non-tool changing applications do not enable this parameter in a production environment.
Originator To Target RPI(ms) Default: 32	This item indicates the Requested Packet Interval for the scanner to produce at in milliseconds. This field allows for the scanner to have different RPIs for producing and consuming data.
Transport Type Default: UNICAST	This item allows the scanner to request that the adapter send data using a point-to-point/unicast connection, or to multicast data. If multicasting is not required, we strongly recommend setting this value to UNICAST. However, a small number of adapter devices only support the MULTICAST setting.
Target To Originator RPI(ms) Default: 32	This item indicates the Requested Packet Interval for the scanner to consume at in milliseconds. This field allows for the scanner to have different RPIs for producing and consuming data.
Connection Type Default: (blank)	This item allows the user to set up a scanner connection of type Exclusive-Owner, Input-Only, or Listen-Only. When a connection type is selected, the $O=>T$ Format and $T=>O$ Format fields will automatically be modified to correspond with the selected Connection Type. This field will be blank after each power-cycle, as this field is only an aid in selecting the proper $O=>T$ and $T=>O$ formats. Exclusive-Owner is the must common connection type.

Table 4–4. EtherNet/IP Advanced Scanner Configuration Screen Item Descriptions (Cont'd)

ITEM	DESCRIPTION
O=>T Format Default: Run/Idle Header	The format of the producer's data packet. By default this is set to Run/Idle Header, consistent with an Exclusive-Owner Connection Type.
T=>O Format Default: Modeless	The format of the consumer's data packet. By default this is set to Modeless, consistent with an Exclusive-Owner Connection Type.
Configuration String Status Size(bytes)	Some EtherNet/IP adapters accept or require a non-zero length configuration string. This configuration data can only be configured on the robot using a third party configuration tool such as RSNetWorx for EtherNet/IP (Refer to Appendix A in the manual). This status item displays how much configuration data is currently configured for the connection. If no third party configuration tool is used, this item will always be 0.

Procedure 4-2 Configuring Advanced Scanner Options

- **1.** Press MENU.
- **2.** Select I/O.
- **3.** Press F1, [TYPE], and select EtherNet/IP.
- **4.** Move the cursor to a Scanner connection.
- 5. Press F4, [CONFIG].
- **6.** Press F2, [ADV]. You will see a screen similar to the following:

I/O EtherNet/IP JOINT 100 % Advanced configuration : 1/12 General I/O Data Type : 16-BIT WORDS Timeout Multiplier :4 FALSE Reconnect : Major Revision : 0 Minor Revision : 0 Alarm Severity : STOP FALSE Quick Connect : Originator To Target RPI : 32 Target To Originator Transport Type : UNICAST RPI : 32 Connection Type Exclusive-Owner Type : O=>T Format : Run/Idle Header T=>O Format : Modeless Configuration String Status Size(bytes) : 0

- 7. Move the cursor to select each item and set the appropriate value.
- 8. Press the PREV key to return to the EtherNet/IP Scanner configuration screen.
- **9.** Press the PREV key to return to the EtherNet/IP Status screen. You can enable the connection. If the status is PENDING then you must turn off then turn on the controller in order for the changes to take effect.

4.2.4.1 Quick Connect Feature



Caution

Please note that this feature is available only to software version v810 or above.

To make using EtherNet/IP feasible for changes in robot end-of-arm tooling, especially when frequent changes are involved, a methodology for EtherNet/IP "Quick Connect" must be established. This means that the robot scanner should establish an EtherNet/IP implicit connection and begin exchanging I/O with a new end-of-arm adapter device "within 150 ms after receiving gratuitous ARP from the adapter device". As per spec EIP Vol 2 V1.11 adapter device shall power-up within 300 ms. Altogether power-up and first IO data exchange shall not exceed 500ms.

Note Please note that Quick Connect feature is disabled by factory default setting.

Enable Quick Connect Feature in FANUC's Scanner

Quick Connect feature can be turned on by setting 'Quick Connect' parameter to TRUE. Quick Connect feature is only effective when it is started using KAREL macros. See Appendix B for more details.

Note Please note that FANUC's adapter does not support quick connect feature.

Enable Quick Connect Feature in Adapter (not FANUC's)

 $\label{eq:Follow:Menu} Follow: Menu >> I/O >> EthernetI/P >> NEXT >>F2 (EXP_MSG) >> Input Mode >> F4 (Q-Conn). You will see a screen similar to Figure 4–1 .$

Figure 4–1. Enabling Quick Connect using Explicit Messaging

1/0	EtherNet/	IP					
170	Explicit Ing IP Cla Ins Att Ser Val Val	t Message out Mode: Addr: ass: stance: tribute: rvice: lue Size: lue:	Query	Q-Conn 245 1 12 Get Att Byte(1) 0	2/3		
	[TYPE]		EXEC		🖓 не	LP	

Fill-in IP address of target device and cursor down to Service. You will see a screen similar to Figure 4-2. Now you can choose the service you want to perform. To check current status of quick connect feature on target device leave default i.e. 'Get Att' or press F2 to select. Now cursor up or down to see 'EXEC' on F3 and press F3 to execute selected service.

Figure 4–2. Fill-in IP Address and Select Service

1/0	EtherNet/	IP				
1/0	EtherNet/ Explici In IP Cl In At Se Va Va	IP t Message put Mode: Addr: ass: stance: tribute: tribute: rvice: lue Size: lue:	e Query	Q-Conn 172.22.2 245 1 12 Get Att Byte(1) 0	3/3	
	[TYPE]	Get Att	QC_ON	QC_OFF	P HELP	



I/O EtherN	let/IP				
Expl	icit Message Input Mode: IP Addr:	e Query	Q-Conn 172.22.2	2/3 00.167	
	Class: Instance: Attribute: Service: Value Size: Value:		245 1 12 QC_ON Byte(1) 1		
		1			
[TYPE]	EXEC		🌮 HELP	

To turn on quick connect feature press F3 (QC_ON) or press F4 (QC_OFF) to turn off quick connect feature on target device. Now cursor up or down (Figure 4–3) to see 'EXEC' on F3 and press F3 to execute selected service.

Quick Connection Time

The scanner connection is estimated as follows after device powers up and sends gratuitous ARP indicating that it is ready to communicate. This time may vary due to network load along with switch and adapter device behavior. Figure 4–4shows general quick connect setup. Connection Time = $60 + 10 \times (no \text{ of devices } - 3)$ milliseconds

Table 4–5. Connection Time

No of Devices	Connection Time
3	60 + 10 x (3–3) = 60 ms
7	60 + 10 x (7–3) = 100 ms

Figure 4–4. Quick Connection Setup



4.2.5 Analog I/O

4.2.5.1 Overview

I/O for EtherNet/IP Scanner connections can be mapped to analog. Analog and digital I/O can be intermixed—for example a device may produce sixteen points of Digital Inputs and two words of Analog Inputs on the same connection to the robot controller.

Table 4–6 describes the items displayed on the Scanner Analog Configuration Screen. The analog screen can be accessed and configured by using Procedure 4-3.

Table 4–6.	Scanner	Analog	Configuration	Screen	Setup	ltems
------------	---------	--------	---------------	--------	-------	-------

ITEM	DESCRIPTION
RANGE Default: 1 – maximum allocated I/O	The Range of I/O points to be mapped to an analog channel, or a digital start point.
TYPE Default: Digital	The type of I/O being mapped: Analog or Digital.
START PT/CHNL Default: 1	The analog channel or the digital start point.

Procedure 4-3 Configuring Scanner Analog I/O

- **1.** Press MENU.
- 2. Select I/O.
- **3.** Press F1, [TYPE], and select EtherNet/IP.
- **4.** Move the cursor to a Scanner connection.
- **5.** Press F4, [CONFIG].
- 6. Type the correct input and output sizes.
- 7. Press F4, [ANALOG]. You will see a screen similar to the following.

```
I/O EtherNet/IPJOINT 100 %Map Inputs:1/1# RANGETYPE1 [ 1- 128]Digital1
```

- **8.** Move the cursor to the RANGE column and select the range of the first collection of Inputs. If you do not want to intermix Analog and Digital Inputs, do not modify this column.
- 9. Select the type of Inputs, Analog or Digital, in the TYPE column.
- **10.** Select the channel for Analog Input, or the point for Digital Input in the START PT/CHNL column.
- **11.** Repeat as necessary as additional rows are automatically created.
- **12.** Press F2 [IN/OUT]. You will see a screen similar to the following.

```
I/O EtherNet/IPJOINT 100 %Map Outputs:1/1# RANGETYPE1 [ 1- 128]Digital1
```

13. Repeat Step 8 through Step 11 as necessary for Outputs.

- 14. Press the PREV key to return to the EtherNet/IP Scanner configuration screen.
- **15.** Press the PREV key to return to the EtherNet/IP Status screen. You can enable the connection. If the status is PENDING then you must turn off then turn on the controller in order for the changes to take effect.

Note The 16-bits of each analog I/O channel can be byte-swapped (toggled from big-endian to little-endian) on a per connection basis by toggling the system variable \$EIP_SC[].\$ANALOGFMT. When the system variable is set to 0, the data will be produced and consumed in big-endian format. When set to 1, little-endian format will be used.

4.2.5.2 Examples

Suppose a device produces sixteen consecutive points of digital input followed by two words of analog input. A properly configured EtherNet/IP Analog In screen would look like the following:

```
I/O EtherNet/IP
                             JOINT 100 %
Map Inputs:
                                  1/2
                           START PT/CHNL
  #
       RANGE
                  TYPE
  1
   [
       1- 16]
                  Digital
                                 1
  2 [ 17- 48]
                                 1
                  Analoq
```

Suppose a device produces sixteen consecutive points of digital input followed by two words of analog input followed by eight more consecutive points of digital input. A properly configured EtherNet/IP Analog In screen would look like the following. Note that the 49th connection input point will be mapped as the 17th digital input point.

```
I/O EtherNet/IP
                              JOINT 100 %
Map Inputs:
                                   1/3
                            START PT/CHNL
  #
        RANGE
                    TYPE
  1 [
                                  1
        1- 16]
                   Digital
  2 [ 17- 48]
                   Analoq
                                  1
  3 [
       49-
            561
                   Digital
                                   17
```

4.2.6 Common Errors

If the connection is lost, the values of any mapped inputs will be zeroed out. The last state behavior can be changed by setting the following system variable : \$EIP_CFG.\$KEEP_IO_SCN. The values are :

- FALSE : The last state values of the adapter inputs will be zero (default)
- TRUE : The last state values of the adapter inputs will be their last value

This setting applies to all the scanner connections.

Any enabled scanner connections which are not RUNNING or PENDING will be retried each time the robot is RESET.
Chapter 5

ETHERNET/IP TO DEVICENET ROUTING

Contents

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5.1 OVERVIEW

EtherNet/IP and DeviceNet are both based on the Common and Industrial Protocol (CIP) which was initially defined by Rockwell with specifications managed by ODVA (www.odva.org). The robot can have connections to both Ethernet and DeviceNet networks and this feature provides the capability to route messages between two networks for configuration and diagnostics purposes.

This feature allows you to configure and manage the local robot DeviceNet network from personal computers (PCs) connected to their plant's Ethernet network. This eliminates someone having to connect a laptop PC to the physical robot in the DeviceNet network for certain third party device configuration and diagnostics functions. The PC software used is typically a tool such as RS-Networx for DeviceNet, which supports the following features:

- CIP routing
- Functions such as remotely configuring a device attached to the local DeviceNet network
- Network "who" of the local robot in the DeviceNet network from the PC connected to Ethernet.
- Explicit Messaging Connections to the devices in DeviceNet via "Class Instance Editor"

For more detailed technical information on EtherNet/IP to DeviceNet routing, refer to Chapter 10, Bridging and Routing, in *The CIP Common specification (EtherNet/IP specification volume 1)*.

5.2 GUIDELINES

Review the following guidelines before you use routing:

- Any errors returned from devices in DeviceNet are posted in the third party application software. (e.g. RSNetworx for DeviceNet)
- The G3_ONLY feature is supported on SST DN3 cards only
- Routing is limited to explicit messages directed to the connection manager object using the unconnected send service. Routing of I/O is not supported.
- Do not change the status of the devices while Routing is performed. This disrupts the connection between the master (robot in the DeviceNet network) and slave (device in DeviceNet network).

5.3 SETTING UP ETHERNET/IP TO DEVICENET ROUTING

EtherNet/IP to DeviceNet Routing is installed with the EthernetIP I/O RTR option. The default method for using Routing is to have it configured to start when the controller is turned on. Even though the EtherNet/IP to DeviceNet Routing interface screen is available (Refer to 13.3), some features can only be configured by setting system variables.

Note \$EIP_RTR.\$G3_ONLY is added to protect I/O performance. Group 2 devices need to set up Predefined Master/Slave connections to exchange Explicit Messaging packets and I/O packets. The priorities of Group 2 messages are predefined by ODVA. For example, Explicit Message request and response have higher priority than the Master's I/O poll request. Thus, there is a chance that an Explicit Message request and response will win over a Master's I/O poll request. This could affect I/O performance. When \$EIP_RTR.\$G3_ONLY is enabled, routing to Group 2 devices are not allowed.

\$EIP_RTR.\$DIN_NUM is added to enable/disable routing dynamically based on a digital input. For example, this feature can be useful for I/O sensitive processes such as dispensing around a windshield. When the corresponding DIN is ON, the routing is disabled. Refer to Table 5–1 for information on the system variables used in routing.

System Variable	Default Value	Description
\$EIP_RTR.\$ENABLE	TRUE	Enable EIP Router*
\$EIP_RTR.\$BOARD_1	FALSE	When this is enabled, DeviceNet Board 1 routes packets from EtherNet to DeviceNet.
\$EIP_RTR.\$BOARD_2	TRUE	When this is enabled, DeviceNet Board 2 routes packets from EtherNet to DeviceNet.
\$EIP_RTR.\$BOARD_3	FALSE	When this is enabled, DeviceNet Board 3 routes packets from EtherNet to DeviceNet.
\$EIP_RTR.\$BOARD_4	FALSE	When this is enabled, DeviceNet Board 4 routes packets from EtherNet to DeviceNet.
\$EIP_RTR.\$G3_ONLY	FALSE	When this is enabled, CIP packets are only routed to Group 3 only (UCMM capable) devices.
\$EIP_RTR.\$DIN_NUM	0	When DIN input port is specified and input port is ON, no packets are routed to DeviceNet network.*

Table 5–1. EtherNet/IP to DeviceNet Routing System Variables

* \$ENABLE and \$DIN_NUM can be set via user interface screen.

5.4 USING ETHERNET/IP TO DEVICENET ROUTING

After system variables are configured, enabling and disabling Router and Setting DIN[] can be done using the EtherNet/IP Configuration screen. Refer to Procedure 5-1 to set up EtherNet/IP to DeviceNet Routing. Refer to Procedure 5-2 for information on Routing using RSNetworx for DeviceNet.

Procedure 5-1 Setting Up EtherNet/IP to DeviceNet Routing

Conditions

• The controller is turned on.

Steps

- **1.** Press MENU.
- 2. Select I/O.
- **3.** Press F1, [TYPE].
- 4. Select EtherNet/IP. You will see a screen similar to the following.

I/O	EtherNet/I	P		JOINT	10	20
Ethe	erNet/IP Li	st(Ra	ck 89)		1/8	
De	escription	TYP	Enable	Status	Slo	зt
1	Connl	ADP	TRUE	ONLINE	1	
2	Conn2	ADP	FALSE	OFFLINE	2	
3	Conn3	ADP	FALSE	OFFLINE	3	
4	Conn4	ADP	FALSE	OFFLINE	4	
5	Conn5	ADP	FALSE	OFFLINE	5	
6	Conn6	ADP	FALSE	OFFLINE	6	
7	Conn7	ADP	FALSE	OFFLINE	7	
8	Conn8	ADP	FALSE	OFFLINE	8	

5. Press NEXT and then press F3 [RTR]. You will see a screen similar to the following.

```
I/O EtherNet/IP JOINT 10 %
Router configuration : 1/2
Enable : TRUE
Disable when DIN[ 0] is ON
```

- 6. Make sure Enable is set TRUE. If it is not, move the cursor to Enable, and press F4, TRUE.
- **7.** If you want to disable routing when a particular DIN is ON, move the cursor to DIN[], and type the port number. Note that DIN[] port 0 does not exist in the robot I/O. Thus, DIN[0] would not disable Routing unless the port number is changed.

Note This feature is optional and can be useful for I/O sensitive processes such as dispensing around a windshield.

Procedure 5-2 Routing using RSNetworx for DeviceNet

Conditions

- \$EIP_RTR.\$BOARD_2 is set TRUE.
- Board 2 in DeviceNet is ONLINE.
- You are using a personal computer (PC) with Microsoft NT, and have installed RSNetworx for DeviceNet.

Steps

1. Launch RSNetworx for DeviceNet. For example on your PC, select Start, Programs, Rockwell software, RSNetworx, and then RSNetworx for DeviceNet. You will see a screen similar to the following.





2. Select Properties under Network tab. You will see a screen similar to the following.

Figure 5–2. DeviceNet Network Screen

DeviceNet		? ×
Network		
<u>i</u>		
<u>N</u> ame:	DeviceNet	
Description:		
Online <u>P</u> ath:	COMMPC1IA8_ETH-1\pde	rob029\Board 2
		Set Online Path
	OK Cancel	Apply Help

3. Click Set Online Path.. You will see a screen similar to the following.

Figure 5–3. Set Online Path.. Screen

Browse for network				×
Select a communicati	ons path to the	desired net	vork.	
Autobrowse	Refresh			
B-B Workstation, CC	MMPC1			
B & AB_ETH-1, 8	ys, Ethernet Ethernet			
🗉 🏹 172.22.19	4.50, FANUC F	R-J3iB Robol	t	
	4.81, 1756-ENE	ET/B, 1756-E	NET/B	
	4.87, Unrecogr 4.92, EANILIC E	nized Device	EANLIC D- 13iP Robo	
72.22.19	4.95, Unrecogr	nized Device	TEN-888-R18-05	
- 7 172.22.65	137, Unrecogr	nized Device)	
😑 🏹 pderob02	9, FANUC R-J	3iB Robot,	FANUC Robot	
	2, DeviceNet 20, 1704 AENIT		homet Adapter 1704 AD	INT
E-1 pderobili	1, 1756-ENET	78.1756-EN	FT/B	
	Ethernet	, _,		
B- ♣ AB_KTC-1, C	ControlNet			
B- ♣ AB_KTC-2, 0	ControlNet			
		1		
<u>Q</u> K		Cancel	Help	

- **4.** Find the robot under Ethernet channel. In this example, the robot named pderob029 is under AB-ETH1, EtherNet.
- **5.** Select Board 2, DeviceNet under the robot (pderob029), and click OK. You should see new path in Online Path text box. This is shown as COMMPC1\AB_ETH-1\pderob029\Board 2 in this example.
- **6.** Click Apply, and then click OK. After the path is set, you are ready to browse the devices in DeviceNet.
- 7. Select Online under the Network tab.
- **8.** Click OK to begin browsing the network. After this is done, you will see the screen similar to the following.

Figure 5–4. Local DeviceNet



9. At this point you can use the Class Instance Editor to get or set device parameters. For more information on how to use RSNetworx for DeviceNet, refer to the *RSNetworx for DeviceNet Manual*.

I/O CONFIGURATION

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6.1 OVERVIEW

This chapter describes how to make EtherNet/IP I/O available within the robot by mapping it to digital, group, and UOP I/O points. Scanner connection I/O can also map to analog. Refer to Section 4.2.5.

This chapter also describes procedures for backing up and restoring the EtherNet/IP and I/O configurations.

6.2 MAPPING I/O ON THE ROBOT

The EtherNet/IP I/O can be mapped to digital, group, or UOP I/O points within the robot scanner connection. I/O can also map to analog. This is similar to mapping other I/O points on the robot where the rack, slot, and starting point number are used to map physical I/O to logical I/O within the I/O map.

All EtherNet/IP I/O uses rack 89. The slot number for each connection is shown in the EtherNet/IP Status screen.

Use Procedure 6-1 to map I/O on the robot.

Procedure 6-1 Mapping I/O on the Robot

Steps

- **1.** Press MENU.
- **2.** Select I/O.
- **3.** Press F1, [TYPE], and select Digital, Group, UOP, or analog (analog is supported on scanner connections).
- 4. Press F2, CONFIG.
- 5. Set the Range to the appropriate value. For analog, set the channel to the appropriate value.
- 6. Set the Rack to 89 and set the appropriate slot number and starting point as required.

Note Refer to the Input/Output (I/O) Setup chapter in the application-specific *Setup and Operations Manual* for additional information on I/O configuration.

Note See Procedure 4-3 for additional information on configuring Analog I/O on the controller.

In some application software the I/O is automatically configured when you turn on the controller. The system variable \$IO_AUTO_CFG (for digital I/O) and \$IO_AUTO_UOP (for UOP I/O) controls this behavior. If the system has already automatically configured the I/O, and sizes are changed, the I/O assignments can be cleared to force the system to remap all the I/O. This is done by clearing assignments (CLR_ASG). Use Procedure 6-2 to clear I/O assignments.

Procedure 6-2 Clearing I/O Assignments

Steps

- **1.** Press MENU.
- 2. Select I/O.
- **3.** Press F1, [TYPE].
- 4. Select Link Device.
- **5.** Press F5, CLR_ASG.
- 6. To remap all I/O, turn the controller off and back on.

Note This clears all I/O assignments. The I/O will be remapped when you turn off then turn on the controller based on the settings of \$IO_AUTO_CFG (for digital I/O) and \$IO_AUTO_UOP (for UOP I/O).

6.3 BACKING UP AND RESTORING ETHERNET/IP AND I/O CONFIGURATION

There are two files which contain information on the configuration of EtherNet/IP and I/O mappings :

- DIOCFGSV.IO contains general I/O configuration and all I/O mappings (for example, mappings between EtherNet/IP and digital, group, and UOP I/O).
- SYSEIP.SV contains EtherNet/IP specific configuration including all adapter and scanner settings.

Use Procedure 6-3 to back up files manually.

Use Procedure 6-4 to do a full application backup, which includes DIOCFGSV.IO and SYSEIP.SV.

Procedure 6-3 Backing Up Files Manually

Steps

- **1.** Select the default file device where files will be saved:
 - a. Press MENU.
 - b. Select File.
 - c. Press F5, [UTIL], and choose SET DEVICE.
 - d. Select the device to which you want to save the files.
- **2.** Save DIOCFGSV.IO:
 - a. Press MENU.

- b. Select I/O.
- c. Press F1, [TYPE], and choose DIGITAL.
- d. Press FCTN.
- e. Select Save to save DIOCFGSV.IO to the default device.
- 3. Save SYSEIP.SV:
 - a. Press MENU.
 - b. Select I/O.
 - c. Press F1, [TYPE], and choose EtherNet/IP.
 - d. Press FCTN.
 - e. Select Save to save SYSEIP.SV to the default device.

Procedure 6-4 Performing a Full Application Backup

Steps

- **1.** Select the default file device (where files will be saved):
 - a. Press MENU.
 - b. Select File.
 - c. Press F5, [UTIL], and choose SET DEVICE.
 - d. Select the device to which you want to save the files.
- 2. Press F4, [BACKUP], and choose "All of above".

Chapter 7

EXPLICIT MESSAGING

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7.1 OVERVIEW

The robot controller is an explicit message server and supports connected and unconnected explicit messaging. Up to six explicit message connections are supported. The EtherNet/IP Adapter option must be loaded to support this functionality. The following objects are supported by the controller:

- Identity Object (0x01)
- Message Router Object (0x02)
- Assembly Object (0x04)
- Connection Manager Object (0x06)
- Vendor Specific Register Object–Integers (0x6B)
- Vendor Specific Register Object–Reals (0x6C)
- Vendor Specific Register Object–Strings (0x6D)
- Vendor Specific Register Object–Position Registers: Cartesian (0x7B)
- Vendor Specific Register Object–Position Registers: Joint (0x7C)
- Vendor Specific Active Alarm Object (0xA0)
- Vendor Specific Alarm History Object (0xA1)
- Vendor Specific Motion Alarm Object (0xA2)
- Vendor Specific System Alarm Object (0xA3)
- Vendor Specific Application Alarm Object (0xA4)
- Vendor Specific Recovery Alarm Object (0xA5)
- Vendor Specific Communications Alarm Object (0xA6)
- Connection Configuration Object (0xF3)
- Port Object (0xF4)
- TCPIP Object (0xF5)
- Ethernet Link Object (0xF6)

This chapter does not go into the details of the standard CIP objects defined by ODVA. This chapter will instead document FANUC's Vendor Specific Alarm and Register objects, and the Assembly Object instances numbers for accessing I/O on the robot controller.

In general, no configuration is required on the robot controller to use explicit messaging. I/O must be configured on the robot if it is to be accessed through the Assembly Object.

7.2 ROBOT EXPLICIT MESSAGING CLIENT

7.2.1 Overview

The Robot Explicit Messaging Client allows you to send simple EtherNet/IP explicit messages to other EtherNet/IP enabled devices on the network. You can access this option from the main EtherNet/IP screen and execute queries from the teach pendant.

The explicit messaging feature implements the Get Attribute Single, and Set Attribute Single services.

Explicit messaging clients require up to five values for configuration. These values are usually described in hexadecimal notation, with the exception of the IP address. These values are shown in Table 7-1.

Table 7–1. Explicit Messaging Configuration Values

ITEM	DESCRIPTION
IP Address	The address of the remote device to be queried.
Class	The class of Object to which the explicit message is being sent.
Instance	The instance number defines which instance of the class will receive the message.
Attribute	Defines which attribute of the instance is being accessed.
Service	The action to be performed. The robot explicit messaging client only supports the Get Attribute Single, and Set Attribute Single services.

An explicit message configuration file can also be created that performs a batch of commands. (Refer to Procedure 7-3). Normally this is used with the Set Attributes Single service to configure a remote device.

Procedure 7-1 describes how to use the Get Attribute Single service. Procedure 7-2 describes how to use the Set Attribute Single service.

Procedure 7-1 Get Attribute Single Service

- **1.** Press MENU.
- 2. Select I/O.
- **3.** Press F1, [TYPE].
- 4. Select EtherNet I/P.

5. Press NEXT and then press F2 [EXP-MSG]. (If you scrolled to an active connection, that connection's IP address will be used as the default IP address). You will see a screen similar to the following.

```
I/O EtherNet/IP
                        JOINT 10 %
Explicit Message Query
                                    1/8
     Input Mode:
                          Manual
     IP Addr:
     Class:
                          1
     Instance:
                          1
     Attribute:
                          1
                          Get Att
     Service:
                          Byte(1)
     Value Size:
     Value:
                          0
```

- 6. Select Input Mode, and choose Manual (the default).
- 7. Set the IP Addr field to the address of the remote device.
- **8.** Set the Class, Instance, and Attribute fields. This information should either describe standard CIP objects, or be provided by the vendor of the remote device.
- **9.** Select Service field and choose Get Att (the default).
- **10.** Press F4 [EXEC] (you will have to cursor to a field other then Services and Value Size to see the F4 [EXEC] function). The robot will attempt to send the Explicit Message query to the device. A valid response or any errors will be displayed at the bottom of the screen.

Procedure 7-2 Set Attribute Single Service

- 1. Press MENU.
- 2. Select I/O.
- 3. Press F1, [TYPE].
- 4. Select EtherNet I/P.
- **5.** Press NEXT and then press F2 [EXP-MSG]. (If you scrolled to an active connection, that connection's IP address will be used as the default IP address). You will see a screen similar to the following.

```
I/O EtherNet/IP
                       JOINT 10 %
Explicit Message Query
                                  1/8
     Input Mode:
                         Manual
     IP Addr:
     Class:
                         1
                         1
     Instance:
     Attribute:
                         1
     Service:
                         Get Att
     Value Size:
                         Byte(1)
     Value:
                         0
```

- 6. Select Input Mode, and choose Manual (the default).
- 7. Set the IP Addr field to the address of the remote device.
- **8.** Set the Class, Instance, and Attribute fields. This information should either describe standard CIP objects, or be provided by the vendor of the remote device.
- 9. Select Service field and choose Set Att.
- **10.** Set the Value Size, and Value fields. The supported Value Size fields are Byte, Word, and Long.
- **11.** Press F4, [EXEC] (you will have to cursor to a field other then Services and Value Size to see the F4 [EXEC] function). The robot will attempt to send the Explicit Message query to the device. The result of the query or any errors will be displayed at the bottom of the screen.

Procedure 7-3 Explicit Messaging Batch File Method

- 1. Press MENU.
- 2. Select I/O.
- 3. Press F1, [TYPE].
- 4. Select EtherNet I/P.
- 5. Press NEXT and then press F2 [EXP-MSG]. You will see a screen similar to the following.

```
JOINT 10 %
I/O EtherNet/IP
Explicit Message Query
                                  1/8
     Input Mode:
                        Manual
     IP Addr:
     Class:
                        1
     Instance:
                        1
     Attribute:
                        1
     Service:
                        Get Att
     Value Size:
                        Byte(1)
     Value:
                         0
```

6. Move the cursor to Input Mode, and choose File. You will see a screen similar to the following.

```
I/O EtherNet/IP JOINT 10 %
Explicit Message Query 1/2
Device: MC:\
Input Mode: File
Config File Name: None
```

- **7.** Move the cursor to the Config File Name field. Press F2, [DEVICE] to select the device where the explicit message config file is located.
- 8. Press F4, [CHOICE] to select the config file. (Only files with a .EM extension can be selected.)
- **9.** Press F3, [EXEC] to execute the config file. The robot will attempt to send the Explicit Message query to the device. The result of the query or any errors will be displayed at the bottom of the screen.

7.2.2 Creating a Configuration File for the Batch File Method

The configuration file format is documented in this section. All files must be name with the .EM file extension (for example, MYCONFIG.EM). Lines beginning with '*' are comments. Comments and blank lines are ignored. See Batch File Example .

The following seven (7) lines MUST exist for each query followed by a space and corresponding value:

QUERY: IPADDR: CLASS: INSTANCE: ATTRIBUTE: SIZE: VALUE:

There can be multiple queries within a file. The Set Attribute Single service is assumed in all cases. Each Query begins with a query number, which is unique and generally sequential.

The Size field refers to the Data Size of the parameter (Value), the following three are supported.

- 1 (BYTE or 1 byte)
- 2(WORD or 2 bytes)
- 4 (LONG or 4 bytes)

Batch File Example

```
File Name: EMCFG.EM
* Author: Joe User
* Date: 03/15/2004
* File must be saved with an .EM extension
* Lines beginning with `*' are comments.
* Comments and blank lines are ignored.
* Following 7 lines MUST exist for each query.
* There can be multiple queries within a file.
* The "SET ATT" service is assumed in all cases.
* Each Query begins with a query number, which is
* unique and generally sequential.
* Size field refers to the Data Size of the
* parameter, the following three are supported
* 1 (BYTE or 1 byte), 2 (WORD or 2 bytes), 4 (LONG or 4 bytes)
QUERY: 1
IPADDR: 172.22.200.147
CLASS: 15
INSTANCE: 2
ATTRIBUTE: 1
SIZE: 1
VALUE: 4
OUERY: 2
IPADDR: 172.22.200.147
CLASS: 15
INSTANCE: 3
ATTRIBUTE: 1
SIZE: 2
VALUE: 300
```

7.3 REMOTE EXPLICIT MESSAGING CLIENT CONFIGURATION

Explicit messaging clients require up to four values for configuration. These values are usually described in hexadecimal notation. These values are shown in Table 7-2.

Table 7–2. Configuration Values

ITEM	DESCRIPTION
Class	The class of Object to which the explicit message is being sent.
Instance	The instance number defines which instance of the class will receive the message.

Table 7–2. Configuration Values (Cont'd)

Attribute	Defines which attribute of the instance is being accessed.
Service	The action to be performed.

These values are documented in this manual for all FANUC's Vendor Specific Objects.

Here is an example of configuring an Explicit Message in RSLogix5000. Note the Service Code, Class, Instance and Attribute fields.

Figure 7–1. Message Configuration

Message Configuration - msg_block_ins		×
Configuration Communication Tag		
Message <u>Type:</u> CIP Generic		
Service Get Attribute Single 💌	Source Element:	[]
Service (Hey) Class: 4 (Hey)	Source Length: 0 🚊 (Bytes)	
	Destination robot_douts	
Instance: 101 Attribute: 3 (Hex)	New Tag	
🔘 Enable 🔍 Enable Waiting 🛛 🔘 Start	🔘 Done 🧼 Done Length: 0	
Error Code: Extended Error Code: Error Path: Error Text:	🔲 Timed Out 🥌	
ОК	Cancel Apply Help	

7.4 VENDOR SPECIFIC REGISTER OBJECTS

Table 7–3 shows the brief description of FANUC register object model.

Table 7–3. FANUC Register Object Model

Register Type	Service	Class	Instance	Attribute
NUMREG (Int)	Get_Attr_Single	0x6B	1 (8 bits)	reg #
NUMREG (Int)	Get_Attr_All	0x6B	1 (8 bits)	N/A
NUMREG (Int)	Get_Attr_Block	0x6B	blk_size, 1 (16 bits)	start reg #
NUMREG (Int)	Set_Attr_Single	0x6B	1 (8 bits)	reg #
NUMREG (Int)	Set_Attr_All	0x6B	1 (8 bits)	N/A
NUMREG (Int)	Set_Attr_Block	0x6B	blk_size, 1 (16 bits)	start reg #
NUMREG (Real)	Get_Attr_Single	0x6C	1 (8 bits)	reg #
NUMREG (Real)	Get_Attr_All	0x6C	1 (8 bits)	N/A
NUMREG (Real)	Get_Attr_Block	0x6C	blk_size, 1 (16 bits)	start reg #
NUMREG (Real)	Set_Attr_Single	0x6C	1 (8 bits)	reg #
NUMREG (Real)	Set_Attr_All	0x6C	1 (8 bits)	N/A
NUMREG (Real)	Set_Attr_Block	0x6C	blk_size, 1 (16 bits)	start reg #
STRREG	Get_Attr_Single	0x6D	1 (8 bits)	reg #
STRREG	Get_Attr_All	0x6D	1 (8 bits)	N/A
STRREG	Get_Attr_Block	0x6D	blk_size, 1 (16 bits)	start reg #
STRREG	Set_Attr_Single	0x6D	1 (8 bits)	reg #
STRREG	Set_Attr_All	0x6D	1 (8 bits)	N/A
STRREG	Set_Attr_Block	0x6D	blk_size, 1 (16 bits)	start reg #
POSREG (CRT)	Get_Attr_Single	0x7B	group # (8 bits)	reg #
POSREG (CRT)	Get_Attr_All	0x7B	group # (8 bits)	N/A
POSREG (CRT)	Get_Attr_Block	0x7B	blk_size, group # (16 bits)	start reg #
POSREG (CRT)	Set_Attr_Single	0x7B	group # (8 bits)	reg #
POSREG (CRT)	Set_Attr_All	0x7B	group # (8 bits)	N/A
POSREG (CRT)	Set_Attr_Block	0x7B	blk_size, group # (16 bits)	start reg #
POSREG (JNT)	Get_Attr_Single	0x7C	group # (8 bits)	reg #
POSREG (JNT)	Get_Attr_All	0x7C	group # (8 bits)	N/A
POSREG (JNT)	Get_Attr_Block	0x7C	blk_size, group # (16 bits)	start reg #
POSREG (JNT)	Set_Attr_Single	0x7C	group # (8 bits)	reg #
POSREG (JNT)	Set_Attr_All	0x7C	group # (8 bits)	N/A
POSREG (JNT)	Set_Attr_Block	0x7C	blk_size, group # (16 bits)	start reg #
CURPOS (CRT)	Get_Attr_Single	0x7D	group # (8 bits)	1
CURJPOS (JNT)	Get_Attr_Single	0x7E	group # (8 bits)	1

7.4.1 Numeric Register Objects (0x6B and 0x6C)

Numeric registers can be read and written through FANUC's Registers Object. These registers on the robot controller can be one of two types: Integer type, or Real type. Normally, the type is transparent to the user. For example, if R[1] is set to a value of 49 (R[1] = 49), the numeric register will automatically be configured as an Integer type. However, if R[2] is set to a value of 1.61803 (R[2] = 1.61803), the numeric register will be automatically configured as a Real type.

Because of the format of the data transfer through explicit messaging, this automatic configuration cannot be done. Therefore, two Register Objects have been created: Register Object–Integers (0x6B), and Register Object–Reals (0x6C). To read or write a numeric register as an Integer value, the Register Object–Integers (0x6B) should be accessed. To read or write a numeric register as a Real value, the Register Object–Real (0x6C) should be accessed.

Note that when writing to the Register Object–Integers, the numeric register will be changed to the Integer type. Likewise, when writing to the Register Object–Reals, the numeric register will be changed to the Real type.

However, when reading a numeric register using the Register Object–Integers, if the numeric register is configured as a Real type, value is converted to the nearest integer. For example, if values are 5.4 and 5.5 then converted values are 5 and 6 respectively. Likewise, when reading a numeric register using the Register Object–Real, if the numeric register is configured as an Integer type, returned value is converted in real. For example, if value is 4 then converted value is 4.0. Same rule applies when writing register back to robot controller.

Note FANUC's Register objects also allow reading and writing of the registers in blocks. The Get_Attribute_All service allows reading of up to the first 124 registers starting from first register. The Set_Attribute_All service allows writing of up to the first 115 registers starting from first register. The Get_Attribute_Block allows up to 124 registers for Reading and Set_Attribute_All allows writing up to 115 registers at a time starting from any register number.

7.4.1.1 Instance Attributes

FANUC's Register Objects support a single instance: instance 1. Each attribute in the instance corresponds to a register. For example, attribute 1 corresponds to R[1] and attribute 5 corresponds to R[5]. Refer to Table 7–4.

Table 7–4. Instance Attributes

Attribute ID	Name	Data Type	Description of Attribute
1	R[1]	32-bit integer	Register 1
2	R[2]	32-bit integer	Register 2

Table 7-4. Instance Attributes (Cont'd)

n-1	R[n-1]	32-bit integer	Register n-1
n*	R[n]	32-bit integer	Register n

*Where n is the total number of registers on the controller.

7.4.1.2 Common Services

FANUC's Register Objects provide the Common Services at the Instance level shown in Table 7-5. No Class level services are provided.

Table 7–5. Common Services

Service Code	Service Name	Description of Service
0E hex	Get_Attribute_Single	Returns the content of the specified attribute.
01 hex	Get_Attribute_All	Returns a listing of the object's attributes (See the Get_Attribute_All definition below).
32 hex	Get_Attribute_Block	Returns specified block o registers values
10 hex	Set_Attribute_Single	Sets the specified attribute to the specified value.
02 hex	Set_Attribute_All	Sets all attributes starting from Attribute 1 to 115 or MAX registers on controller whichever is smaller.
33 hex	Set_Attribute_Block	Sets values to the specified block of registers up to 115 or MAX registesr on conttroler whichever is smaller.

At the Instance level, the attributes are returned in the order shown in Table 7–6 using little-endian byte-swapping.

Table 7–6. Get_Attribute_All Response

32-bit integer	Byte 0	Byte 1	Byte 2	Byte 3
1	Register 1 (R[1])			
2	Register 2 (R[2])			

Table 7-6. Get_Attribute_All Response (Cont'd)

n-1	Register n-1 (R[n-1])
n*	Register n (R[n])

*Where n is the total number of registers on the controller or 124, whichever is smaller.

7.4.1.3 Errors

FANUC's Vendor Specific Register Objects will return the errors shown in Table 7-7.

Table 7–7. FANUC's Vendor Specific Register Object Errors

Error Status	Error Description
Undefined Attribute (0x14)	Returned when the Register requested does not exist.
Unsupported Service (0x08)	Returned when the requested service is unsupported.
Undefined Class Instance (0x05)	Returned when the requested instance number is unsupported.

7.4.1.4 Read Single Register

The examples below assume the numeric register(s) have type integer, and use object 0x6B. The same examples can be used for numeric registers of type Real by using Class 0x6C, instead of Class 0x6B. To read R[5] from the controller, assuming R[5]'s type is an integer, the explicit message client would be configured with the values shown in Table 7–8.

Table 7-8. Read Register R[5]

Class	0x6B
Instance	0x01
Attribute	0x05
Service	0x0E

Figure 7–2 shows message block configuration in RSLogix5000 where my_reg is a 32–bits integer variable. The explicit message server on the robot controller would return R[5] to the client as a 32-bit integer.

Figure 7–2. Read Register R[5]

Message Co	nfiguration - nreg		
Configuratio	n Communication Tag		
Message	Type: CIP Generic	•	
Service Type:	Get Attribute Single 🔹	Source Element:	· ·
		Source Length:	0 🔶 (Bytes)
Service Code:	e (Hex) Class: 6b (Hex)	Destination	myreg 🗸
Instance:	1 Attribute: 5 (Hex)	Element:	New Tag
🔾 Enable	🔾 Enable Waiting 🛛 🔾 Start	🔾 Done 🛛 🛛	Done Length: 0
⊖ Error Co Error Path: Error Text:	Extended Error Code:	[🗌 Timed Out 🗲
	ОК	Cancel	Apply Help

7.4.1.5 Read All Registers

To read up to the first 124 Registers from the controller, and assuming all these registers are configured as type integer, the explicit message client would be configured with the values shown in Table 7-9.

Table 7–9. Read All Registers

Class	0x6B
Instance	0x01
Attribute	0x0
Service	0x01

Figure 7–3 is snapshot of RSLogix500 message block configuration to read all registers where my_regall is an array of 124 integers. The explicit message server on the robot controller would return up to the first 124 Registers as an array of integers as described in Section 7.4.1.2.

Figure 7–3. Read All Registers

Configuration [*] Communication Tag Message Type: CIP Generic Service Custom Source	
Type: Source Service 1 (Hex) Class: 6b (Hex) Destina Instance: 1 Attribute: 0 (Hex)	Element: Length: ation My_regall New Tag
Enable Enable Waiting Start Dor Error Code: Extended Error Code: Error Path: Error Text:	ne Done Length: 0

7.4.1.6 Read a Block of Registers

Register objects also provide the functionality to read or write a block of registers. Common services used for read or write a block are Get_Attribute_Block (0x32). In order to use this functionality Instance and attributes are used as follows.

Instance is 2 byte. It is divided into two pieces. First (lower) 8 bits carry instance number which could be maximum 255 (for now it is just place holder because FANUC's register supports only single class instance). Second (higher) 8 bits carry the number of registers to be read so maximum 255 but FANUC's register object allows 124 for reading at time. Please refer Table 7–10 for instance number calculation. For example, to read 10 registers starting from register number 6 in integer format see Table 7–11 and Figure 7–4 for configuration details. Messaging server would return values of registers 6 to 15.

Table 7–10. Instance Numbers for Block Access

Block Size Decimal (HEX)	Instance (HEX)	Instance (Decimal)
1 (0x01)	0x0101	257

Table	7–10.	Instance	Numbers	for	Block	Access	(Cont'd)
-------	-------	----------	---------	-----	-------	--------	----------

2 (0x2)	0x0201	513
3 (0x3)	0x0301	769
4 (0x4)	0x0401	1025
5 (0x5)	0x0501	1281

Table 7–11. Read 10 Registers from R[6]-R[15]

Class	0x6B
Instance	0x0A01
Attribute	0x06
Service	0x01

Figure 7–4. Read 10 Registers from R[6]-R[15]

Message Configuration - nreg	
Configuration* Communication Tag Message Iype: CIP Generic Service Custom Type: Service Service 32 Code: 32 Instance: 2561 Attribute: 6 Unstance: 2561	Source Element: Source Length: Destination Element: New Tag
⊖ Enable ⊖ Enable Waiting ⊖ Start	🔘 Done 🛛 Done Length: 0
O Error Code: Extended Error Code: Error Path: Error Text:	🔲 Timed Out 🗲
ОК	Cancel <u>Apply</u> Help

7.4.1.7 Write Single Register

To write the integer value 49 to R[5], the explicit message client would be configured with the values shown in Table 7-12.

Table 7–12. Write Value to R[5]

Class	0x6B
Instance	0x01
Attribute	0x05
Service	0x10
Value	49

Figure 7–5 is an snapshot of RSLogix5000 message block configuration. my_reg is 32–bits integer which has value 49. The explicit message server on the robot controller would write the value 49 to R[5] as a 32-bit integer.

Figure 7–5. Write Value to R[5]

Message Configuration - msg_reg			
Configuration* Communication Tag Message Type: CIP Generic Service Set Attribute Single • Type: 10 (Hex) Class: 6b (Hex) Instance: 1 Attribute: 5 (Hex)	Source Element: Source Length: Destination	my_reg 4 📫 New Tag	(Bytes)
 Enable Enable Waiting Start Error Code: Extended Error Code: Error Path: Error Text: 	Done Π	0one Length: 0 Timed Out ≪	
ОК	Cancel	Apply	Help

7.4.1.8 Write All Registers

Similarly, all register can be written at once. Only 115 or total number of registers on controller (whichever is less) can be written, configuration parameters shown in Table 7–13. Explicit message client (e.g. PLC) would carry an array of 115 integers or real (460 bytes total) along with this configuration.

Table 7–13. Write All Registers

Class	0x6B
Instance	0x01
Attribute	0x0
Service	0x02

Figure 7–6 is taken from RSLogix500 to write all registers to controllers. Source element is my_regall[115] which is an array of 115 DINT Source length is data size to be written. Service code is 0x02, class 0x6B for Integer, Instance is 1 and attribute has to be zero.

Figure 7–6. Write All Registers

Message Configuration - msg_reg		
Configuration [*] Communication Tag Message Type: CIP Generic	•	
Service Type:CustomService Code:2(Hex)Class:6b(Hex)Instance:1Attribute:0(Hex)	Source Element: my_regall Source Length: 460 ÷ (Bytes) Destination • New Tag	
 Enable Enable Enable Waiting Start Error Code: Error Code: Error Text: 	● Done Done Length: 0	
OK	Cancel Apply Help	

7.4.1.9 Write a Block of Registers

Similarly, a block of registers can be written to robot using this functionality. Service used for function is Set_Attribute_Block (0x33). Maximum 115 or maximum available registers in controller whichever is less can be written at a time. For example, to write 5 registers (integer) starting from 11 (0xB) following configuration is needed, see Table 7–14.

Table 7–14. Write 5 Registers from R[11]-R[15]

Class	0x6B
Instance	0x0501
Attributes	0xB
Service	0x33

Please refer Figure 7–7 for message block configuration to read or write registers in RSLogix5000.

Figure 7–7. Writer Registers from R[11]-R[15]

Message Co	nfiguration - r	nreg				×
Configuratio	on Communica	ation Tag				
Message	Туре: С	CIP Generic		•		
Service	Custom		•	Source Element:	myreg	•
Type:				Source Length:	20 🚔 (Bytes)
Service Code:	33 (Hex)	Class: 6b	(Hex)	Destination		•
Instance:	1281	Attribute: b	(Hex)	Element:	New Tag	
🔾 Enable	🔾 Enable W	/aiting O	Start	🔾 Done	Done Length: 0	
 Error Con Error Path: Error Text; 	de:	Extended Err	or Code:		🖻 Timed Out 🗲	
			ОК	Cancel	Apply	Help

7.4.2 String Register Object (0x6D)

String register object will provide similar functionality as numeric register objects. It provides the ability to read string data as well as write string data via Ethernet/IP explicit messaging.

7.4.2.1 Instance Attributes

FANUC's string register object provides single class instance i.e. 1. Instance attributes supported are maximum string registers supported on controller. String register is of STRING or STRING2 or STRINGN type. The declaration of a variable of type STRING, STRING2, or STRINGN is equivalent to declaring a structured data type for the variable which allocates a UINT variable (first 4 bytes) containing the current size of the string in characters and an array of declared character size elements. String register object is composed of first 4 bytes string length, 82 bytes long string and 2 bytes padding which totals to 88 bytes in single string register, refer Table 7–15 and Figure 7–8. So on reading single register, it returns 88 bytes of data which contains maximum 82 byte long string. This is done to be compatible with RockWell PLC string structure (RSLogix5000) as shown in Figure 7–8.

Table 7–15. String Format

0–3 Byte	4-85 Bytes	86-87 bytes
String Length	String Register n (SR[n])	Padding

Figure 7–8. String Structure RSLogix5000

Na	me:	STRING				
De	scription:				<u>^</u>	
					~	
Maxi	imum Characters: 82	* *				
Mem	nbers:				Data Ty	vpe Size: 88 byte(s)
	Name	Data Type	Style	Description		
	LEN	DINT	Decimal			
	DATA	SINT[82]	ASCII			

Please note that size of string shown in Figure 7–8 also includes 2 byte padding.

Table 7–16. Instance Attributes

Attribute ID	Name	Data Type	Description of Attribute
1	SR[1]	Structure containing unsigned integer and char array of 82 bytes and last 2 bytes is padding Array	String Register 1
2	SR[2]	Structure containing unsigned integer and char array of 82 bytes and last 2 bytes is padding Array	String Register 2
n-1	SR[n-1]	Structure containing unsigned integer and char array of 82 bytes and last 2 bytes is padding Array	String Register n-1
n*	SR[n]	Structure containing unsigned integer and char array of 82 bytes and last 2 bytes is padding Array	String Register n

*Where n is the total number of registers on the controller.

7.4.2.2 Common Services

FANUC's Register Objects provide the Common Services at the Instance level shown in Table 7–17. No Class level services are provided.

Table 7–17. Common Services

Service Code	Service Name	Description	
0E hex	Get_Attribute_Single	Returns the content of the specified attribute i.e. 88 byte char array.	
01 hex	Get_Attribute_All	Returns an array of 88 bytes char arrays. Maximum register returned are 5 or string registers supported on controller whichever is smaller.	
32 hex	Get_Attribute_Block	Returns block of string registers starting from any register up to next 5 registers or maximum string registers supported on controller whichever is smaller.	
10 hex	Set_Attribute_Single	Sets the specified attribute to the specified value.	

Table 7–17. Common Services (Cont'd)

02 hex	Set_Attribute_All	Sets all attributes starting from Attribute 1 to 5 or maximum string registers supported on controller whichever is smaller.
33 hex	Set_Attribute_Block	Sets values to block of string registers starting from any register up to next 5 registers or maximum string registers supported on controller whichever is smaller.

7.4.2.3 Errors

Refer Section 7.4.1.3

7.4.2.4 Read Single Register

Figure 7–9 shows message block configuration to read single string registers. Example screen shots are taken from RSLogix5000. To read string register 8, a string type variable"my_string_in" needs to be created to read the string. Please note that Instance value in Figure 7–9 is decimal number and all others are hexadecimal numbers. Table 7–18 lists the all configuration parameters to read SR[8].

Figure 7–9. Read String Register SR[8]

Message Configuration - msg_str				
Configuration [*] Communication Tag Message Type: CIP Generic				
Service Get Attribute Single	Source Element: Source Length: 0			
🔘 Enable 🔘 Enable Waiting 🕥 Start	Done Done Length: 0			
Error Code: Extended Error Code: Error Path: Error Text:	🥅 Timed Out 🗲			
ОК	Cancel Apply Help			

 Table 7–18. Read Register SR[8]

Class	0x6D
Instance	0x01
Attribute	0x08
Service	0x0E

7.4.2.5 Read All Register

Reading all registers is also supported for string registers. Reading all register allows to read first 5 string registers. This limitation is posed due to maintain compatibility with RSLogix5000. Figure 7–10 shows the message block configuration to read all string registers where 'mystr' is an array of 5 STRING variables.

Figure 7–10. Read All Register

Message Configuration - sreg				
Configuration* Communication Tag Message Type: CIP Generic Service Custom • Type: • • Service 1 (Hex) Class: 6d (Hex) Instance: 1 Attribute: 0 (Hex)	Source Element: Source Length: Destination Element: New Tag			
○ Enable ○ Enable Waiting ○ Start	🖲 Done 🛛 Done Length: 0			
O Error Code: Extended Error Code: Error Path: Error Text: OK	☐ Timed Out ← Cancel Apply Help			

7.4.2.6 Read a Block of Register

String registers also can be read in blocks. The block size limitation is 5 registers at a time. The advantage over read all register is that it allows to read from any register index to next 5 registers. Please refer Figure 7–11 for configuration details to read 5 registers starting from register number 5.

Note Please note that the data returned/consumed as a result of block read/write operation is always multiple of 88 which is 88 times block size. In case of read/write all data size is 440 bytes, if total string registers available on controller are 5 or more.
Figure 7–11. Read a Block of Register

Message Configuration - sreg	
Configuration* Communication Tag Message Type: CIP Generic Service Custom Type: Image: Service Service 32 Code: 32 Instance: 1281 Attribute: 5 (Hex)	Source Element: Source Length: Destination Element: New Tag
 Enable	 ○ Done Done Length: 0 □ Timed Out ◆

7.4.2.7 Write Single Register

For writing string to any specified string register, a variable of STRING (RSLogix5000) type or an structure as described in Section 7.4.2.1 needs to be created which carries string data. Please refer Figure 7-12.

Figure 7–12. Write String to SR[5]

Message Configuration - msg_str	
Configuration* Communication Tag	
Service Set Attribute Single	Source Element: my_string Source Length: 88 (Bytes) Destination New Tag
 Enable Enable Waiting Start Error Code: Extended Error Code: Error Path: Error Text: 	● Done Done Length: 0
ОК	Cancel Apply Help

Table 7–19. Write String to SR[5]

Class	0x6D
Instance	0x01
Attribute	0x05
Service	0x10

7.4.2.8 Write All Registers

This service allows to write strings to first 5 string registers. Each string data could be 82 bytes long. Figure 7–13 shows the message block configuration where 'mystr' is an array of 5 STRING data type. Please refer Figure 7–8 for STRING data type definition.

Figure 7–13. Write All Registers

Message Configuration - sreg	×
Configuration [*] Communication Tag	
Message Type: CIP Generic	✓
Service Custom 🔽	Source Element: mystr
Service 2 (Hex) Class: 6d (Hex) Code: 1 Attribute: 0 (Hex)	Destination Element:
	intervertag
🖲 Enable 🔾 Enable Waiting 🛛 🔘 Start	🔾 Done 🛛 Done Length: 0
 Error Code: Extended Error Code: Error Path: Error Text: 	🔲 Timed Out 🗲
ОК	Cancel Apply Help

7.4.2.9 Write a Block of Registers

This service is similar to write all except it allows to write string data starting from any registers to next 5 registers. Please refer Figure 7–14 for message configuration details.

Figure 7–14. Write a Block of Registers

Message Configuration - sreg	\mathbf{X}
Configuration [*] Communication Tag Message Type: CIP Generic Service Custom V	Source Element: mystr
Service 33 (Hex) Class: 6d (Hex) Code: 1281 Attribute: 5 (Hex)	Destination Element: New Tag
🖲 Enable 🔾 Enable Waiting 🛛 🔘 Start	O Done Done Length: 0
 Error Code: Extended Error Code: Error Path: Error Text: 	🔲 Timed Out 🗲
ОК	Cancel Apply Help

7.4.3 Position Register Object (0x7B, 0x7C, 0x7D, 0x7E)



Caution

Please note that Position Register object is only applicable to software version v810 or above.

Position register object provides similar functionality as numeric register objects. It provides the ability to read position data as well as writing the position data. This also has flexibility to read/write data in two representations Cartesian and Joint.

7.4.3.1 Instance Attributes

FANUC's position register object provides single class instance i.e. 1. Instance attributes supported are maximum position registers supported in controller. Position register is an structure shown in

Figure 7–15 and Figure 7–16 for joint and cartesian representations respectively. Joint representation can be accommodated in an structure consisting an unsigned 32–bits integer and 9 real which supports up to 9 axes . If robot axes are less than 9 then remaining axes returned are zeros. The explicit messaging server returns 40 bytes data for joint position representation on reading and consumes 40 bytes position data on writing. On the other hand, cartesian position representation is 44 byte. The explicit messaging server returns 44 bytes of data on reading and consumes 44 bytes of data on writing.

Table 7–20. Structure Definition for Joint Position Representation

Structure Name: PRJNT9 (User defined)			
Member Names	Data Size	Data Type	Description
UT	1 Byte	Decimal	User Tool Number
UF	1 Byte	Decimal	User Frame Number
Dummy	2 Bytes	Decimal	Reserved
JNT_ANGLE[9]	36 Bytes	Float	Robot Axes: An array of 9 Real

Table 7–21. Instance Number Calculation

Block Size Decimal (HEX)	Instance (HEX) Group #1	Instance (Decimal) Group #1	Instance (HEX) Group #2	Instance (Decimal) Group #2
1 (0x01)	0x0101	257	0x0102	258
2 (0x02)	0x0201	513	0x0202	514
3 (0x03)	0x0301	769	0x0302	770
4 (0x04)	0x0401	1025	0x0402	1026
5 (0x05)	0x0501	1281	0x0502	1282

Table 7–22. Structure Definition for Cartesian Position Representation

Structure Name: PRCRT (user defined)			
Member Names	Data Size Data Type Description		
UT	1 Byte	Decimal	User Tool Number
UF	1 Byte	Decimal User Frame	
Dummy	2 Bytes	Decimal	Reserved
Х	4 Bytes	Float	X mm
Υ	4 Bytes	Float	Y mm
Z	4 Bytes	Float	Z mm
W	4 Bytes	Float	W Degree
Р	4 Bytes	Float	P Degree

R	4 Bytes	Float	R Degree	
Turn4	1 Byte	Decimal	Turn4	
Turn5	1 Byte	Decimal	Turn5	
Turn6	1 Byte	Decimal	Turn6	
Reserved1-4	4–Bits	Bool	Reserved	
Front	1 Bit	Bool	Front	
Up	1 Bit	Bool	Up	
Left	1 Bit	Bool	Left	
Flip	1 Bit	Bool	flip	
EXT[3]	12 Bytes	Float	Extended Axes	

Table 7–22. Structure Definition for Cartesian Position Representation (Cont'd)

Figure 7–15. Position Register Joint Mode

Na	me:	RJNT9				
De	escription:					
Men	nbers:				Data Ty	pe Size: 40 byte(s)
	Name	Data Type	Style	Description		
	UT	SINT	Decimal			
	UF	SINT	Decimal			
	DUMMY	INT	Decimal			
	JNT_ANGLE	REAL[9]	Float			

Figure 7–16. Position Register Cartesian Mode

Name: PRCRT Description:		_					
Description:	Na	ame: P	RCRT				
Description Data Type Size: 44 byte(s) Name Data Type Style Description UT SINT Decimal UF SINT Decimal DUMMY INT Decimal DUMMY INT Decimal DUMMY INT Decimal DUT SINT Decimal DUMMY INT Decimal DUMMY NT Decimal OBNT PREAL Float -Z REAL Float -Z REAL Float -W REAL Float -W REAL Float -P REAL Float -P REAL Float -TURN4 SINT Decimal -TURN5 SINT Decimal -RESERVED1 BOOL Decimal -RESERVED3 BOOL Decimal -RESERVED4 BOOL Decimal -LEFT BOOL Decimal -LEFT BOOL Decimal -LEFT <	D						
Member Data Type Style Description UT SINT Decimal UF SINT Decimal DUMMY INT Decimal DUMMY INT Decimal DICC PRLOC Image: Comparison of the system of the	De	escription.				-	
Member Data Type Style Description UT SINT Decimal UF SINT Decimal DUMMY INT Decimal DLOC PRLOC -X REAL Float -Y RESERVED3 BOL -Y RESERVED4							
Members Data Type Style Description UT SINT Decimal UF SINT Decimal DUMMY INT Decimal DLOC PRLOC X REAL Float Y TURN4 SINT Decimal TURN5 SINT Decimal RESERVED3 BOOL Decimal RESERVED4 BOOL Decimal HESERVED3						~	
Mame Data Type Style Description UT SINT Decimal UF SINT Decimal DUMMY INT Decimal DUMMY INT Decimal DUR PRLOC Image: Comparison of the co							
Members Data Type Style Description UT SINT Decimal UF SINT Decimal DUMMY INT Decimal DUC PRLOC X REAL Float Y REAL Float Y REAL Float ORNT PRORNT Numes CFG P REAL Float P REA							
Members: Data Type Style Description UT SINT Decimal UF SINT Decimal DUMMY INT Decimal DUMMY INT Decimal DUMMY INT Decimal DURMY INT Decimal DUMMY INT Decimal DUMMY INT Decimal DUMMY REAL Float Y REAL Float ORNT PRORNT W REAL Float W REAL Float P RESERVED BOOL P BOOL<							
Name Data Type Style Description UT SINT Decimal UF SINT Decimal DUMMY INT Decimal DUMMY RT Decimal OC PRLOC Image: Comparison of the system of	Mer	nbers:				Data Ty	pe Size: 44 byte(s)
Value Data type Style Description UT SINT Decimal UF SINT Decimal DUMMY INT Decimal LOC PRLOC Image: Comparison of the system of the		Name	Data Tupe	Stula	Description	-	
UF SINT Decimal DUMMY INT Decimal DUMMY INT Decimal CC PRLOC -X REAL Float -Y REAL Float ORNT PRORNT -V REAL Float -V REAL Float -P REAL Float -P REAL Float -P REAL Float -P REAL Float -Float -TURN4 SINT Decimal -TURN5 SINT Decimal -TURN5 SINT Decimal -RESERVED1 BOOL Decimal -RESERVED2 BOOL Decimal -RESERVED3 BOOL Decimal -RESERVED4 BOOL Decimal -FRONT BOOL Decimal -FRONT BOOL Decimal -FRONT BOOL Decimal -FRONT BOOL Decimal -FRONT BOOL Decimal -FLIP BOOL Decimal -EXT DINT[3] Decimal	H			Decimal	Description		
DUMMY INT Decimal DUMMY INT Decimal LOC PRLOC Image: Construction of the second	F		SINT	Decimal			
LOC PRLOC X REAL Y REAL ORNT PRORNT W REAL P REAL P REAL Float P REAL R REAL Float P REAL P REAL Float R REAL Float P REAL Float R React Float R React Float P Reserver SiNT Decimal P RESERVED3 BOOL Decimal P RESERVED4 BOOL Decimal P PRONT BOOL Pecimal P <			INT	Decimal			
-X REAL Float -Y REAL Float -Z REAL Float -Z REAL Float -W REAL Float -P REAL Float -P REAL Float -P REAL Float -FIURN4 SINT Decimal -TURN5 SINT Decimal -TURN6 SINT Decimal -RESERVED1 BOOL Decimal -RESERVED3 BOOL Decimal -FRONT BOOL Decimal -UP BOOL Decimal -LEFT BOOL Decimal -FLIP BOOL Decimal -EXT DINT[3] Decimal <td></td> <td></td> <td>PBLOC</td> <td>D COMING</td> <td></td> <td></td> <td></td>			PBLOC	D COMING			
-Y REAL Float -Z REAL Float ORNT PRORNT			REAL	Float			
ZREALFloatORNTPRORNTImage: CFGPREALFloatPREALFloatCFGPRCFGImage: CFGTURN4SINTDecimalTURN5SINTDecimalTURN6SINTDecimalRESERVED1BOOLDecimalRESERVED2BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED5BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED5BOOLDecimalRESERVED4BOOLDecimalRESERVED5BOOLDecimalRESERVED5BOOLDecimalRESERVED6BOOLDecimalRESERVED7BOOLDecimalRESERVED5BOOLDecimalRESERVED5BOOLDecimalRESERVED6BOOLDecimalRESERVED7BOOLDecimalRESERVED7BOOLDecimalRESERVED7BOOLDecimalRESERVED7BOOLDecimalRESERVED7BOOLDecimalRESERVED7BOOLDecimalRESERVED7BOOLDecimalRESERVED7BOOLDecimalRESERVED7BOOLDecimalRE			REAL	Float			
ORNT PRORNT Image: CFG PREAL Float Float Float <			REAL	Float			
WREALFloatPREALFloatRREALFloatCFGPRCFGTURN4SINTDecimalTURN5SINTDecimalTURN6SINTDecimalRESERVED1BOOLDecimalRESERVED2BOOLDecimalRESERVED3BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalREFTBOOLDecimalREFTBOOLDecimalREFTBOOLDecimalREFTBOOLDecimalREFTBOOLDecimalREFTBOOLDecimalREFTBOOLDecimalREFTDINT[3]Decimal			PRORNT				
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RREALFloatCFGPRCFGTURN4SINTDecimalTURN5SINTDecimalTURN6SINTDecimalRESERVED1BOOLDecimalRESERVED2BOOLDecimalRESERVED3BOOLDecimalRESERVED4BOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLDecimalPRONTBOOLPRONTPRONTBOOLPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONTPRONT <t< td=""><td></td><td>1 — P</td><td>REAL</td><td>Float</td><td></td><td></td><td></td></t<>		1 — P	REAL	Float			
CFG PRCFG TURN4 SINT TURN5 SINT TURN6 SINT PRESERVED1 BOOL PRESERVED2 BOOL PRESERVED3 BOOL PRESERVED4 BOOL PRESERVED4 BOOL PRESERVED4 BOOL PRESERVED4 BOOL PRESERVED4 BOOL PRONT BOOL PRONT BOOL PRONT BOOL PROND Decimal PRONT BOOL PROND Decimal PRONT BOOL PROND Decimal PROND Decimal PROND Decimal PROND Decimal PROND Decimal PROND Decimal		Ĩ └R	REAL	Float			
TURN4SINTDecimalTURN5SINTDecimalTURN6SINTDecimalRESERVED1BOOLDecimalRESERVED2BOOLDecimalRESERVED3BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVED4BOOLDecimalRESERVE <t< td=""><td></td><td>🖃 CFG</td><td>PRCFG</td><td></td><td></td><td></td><td></td></t<>		🖃 CFG	PRCFG				
TURN5SINTDecimalTURN6SINTDecimalRESERVED1BOOLDecimalRESERVED2BOOLDecimalRESERVED3BOOLDecimalRESERVED4BOOLDecimalFRONTBOOLDecimalUPBOOLDecimalLEFTBOOLDecimalFLIPBOOLDecimalEXTDINT[3]Decimal		TURN4	SINT	Decimal			
TURN6 SINT Decimal RESERVED1 BOOL Decimal RESERVED2 BOOL Decimal RESERVED3 BOOL Decimal RESERVED4 BOOL Decimal FRONT BOOL Decimal UP BOOL Decimal LEFT BOOL Decimal FLIP BOOL Decimal EXT DINT[3] Decimal		TURN5	SINT	Decimal			
RESERVED1 BOOL Decimal RESERVED2 BOOL Decimal RESERVED3 BOOL Decimal RESERVED4 BOOL Decimal FRONT BOOL Decimal UP BOOL Decimal LEFT BOOL Decimal FLIP BOOL Decimal EXT DINT[3] Decimal		TURN6	SINT	Decimal			
RESERVED2 BOOL Decimal RESERVED3 BOOL Decimal RESERVED4 BOOL Decimal FRONT BOOL Decimal UP BOOL Decimal LEFT BOOL Decimal FLIP BOOL Decimal EXT DINT[3] Decimal			BOOL	Decimal			
RESERVED3 BOOL Decimal RESERVED4 BOOL Decimal FRONT BOOL Decimal UP BOOL Decimal LEFT BOOL Decimal FLIP BOOL Decimal EXT DINT[3] Decimal			BOOL	Decimal			
RESERVED4 BOOL Decimal FRONT BOOL Decimal UP BOOL Decimal LEFT BOOL Decimal FLIP BOOL Decimal EXT DINT[3] Decimal			BOOL	Decimal			
FRONT BOOL Decimal UP BOOL Decimal LEFT BOOL Decimal FLIP BOOL Decimal EXT DINT[3] Decimal		RESERVED4	BOOL	Decimal			
UP BOOL Decimal LEFT BOOL Decimal FLIP BOOL Decimal EXT DINT[3] Decimal		FRONT	BOOL	Decimal			
LEFT BOOL Decimal FLIP BOOL Decimal EXT DINT[3] Decimal		UP UP	BOOL	Decimal			
FLIP BOOL Decimal EXT DINT[3] Decimal		LEFT	BOOL	Decimal			
EXT DINT[3] Decimal		FLIP	BOOL	Decimal			
		EXT	DINT[3]	Decimal			

7.4.3.2 Common Services

FANUC's Register Objects provide the Common Services at the Instance level shown in Table 7–23. No Class level services are provided.

Table 7–23. Common Services

Service Code	Service Name	Description
0E hex	Get_Attribute_Single	Returns the content of the specified attribute i.e. 40 or 44 bytes for Joint or Cartesian representation respectively.
01 hex	Get_Attribute_All	Returns an array of position registers. Maximum register returned are 10 or position registers supported on controller whichever is smaller.
32 hex	Get_Attribute_Block	Returns block of position registers starting from any register up to next 10 registers or maximum position registers supported on controller whichever is smaller.
10 hex	Set_Attribute_Single	Sets the specified attribute to the specified value.
02 hex	Set_Attribute_All	Sets all attributes starting from Attribute 1 to 10 or maximum position registers supported on controller whichever is smaller.
33 hex	Set_Attribute_Block	Sets values to block of position registers starting from any register up to next 10 registers or maximum position registers supported on controller whichever is smaller.

Note Please note that reading or writing of position registers in any representation i.e. joint or cartesian, would NOT affect controller's current position register representation.

7.4.3.3 Errors

Refer Section 7.4.1.3 for EIP related errors and for other errors refer to error code manual for complete set of error details.

7.4.3.4 Read Single Register

Reading position register is similar to numeric or string registers except instance number represents the group number of the robot having multiple groups so instance number is always nonzero positive integer. This object allows to read registers from multiple groups of the robot. Table 7–24 and Figure 7–17 show the configuration details to read position register 3 in joint representation.

Table 7–24. Read Position Register 3 in Joint Mode

Class	0x7C
Instance	0x01
Attribute	0x03
Service	0x0E

Figure 7–17. Read Single Register in Joint Mode

Message Configuration - posreg2		
Configuration [*] Communication Tag		
Message Type: CIP Generic	¥	
Service Get Attribute Single	Source Element:	~
туре	Source Length:	0 👙 (Bytes)
Service e (Hex) Class: 7c (Hex)	Destination	prrd 🗸
Instance: 1 Attribute: 3 (Hex)	Element:	Лем Тад
⊖ Enable ⊖ Enable Waiting ⊖ Start	😟 Done	Done Length: 0
 Error Code: Extended Error Code: Error Path: Error Text: 		🔲 Timed Out 🗲
ОК	Cancel	Apply Help

Similarly Table 7–25 and Figure 7–18 show the configuration for read position register 8 in cartesian mode. Please remember that Joint representation is a 40 bytes and Cartesian representation is 44 byte data.

Table 7–25. Read Position Register 8 in Cartesian Mode

Class	0x7B
Instance	0x01
Attribute	0x08
Service	0x0E

Figure 7–18. Read Single Register in Cartesian Mode

Message Configuration - posreg2		
Configuration Communication Tag		
Message Type: CIP Generic	*	
Service Get Attribute Single	Source Element:	~
1300.	Source Length:	0 🔹 (Bytes)
Service e (Hex) Class: 7b (Hex) Code:	Destination	prrd
Instance: 1 Attribute: 8 (Hex)	Element:	New Tag
🔾 Enable 🔾 Enable Waiting 🔾 Start	🔘 Done	Done Length: 0
O Error Code: Extended Error Code: Error Path: Error Text:		🔄 Timed Out 🗲
ОК	Cancel	Apply Help

7.4.3.5 Read All Registers

Reading all registers is also supported for position registers. Reading procedure is similar to Numeric or String Registers except class and data type. Reading all position registers is limited to maximum of 10 or number of registers on controller whichever is SMALLER starting from register 1. Please refer Table 7–26 and Figure 7–19 for configuration details. prrd is an array of structures PRCRT a user define data type shown in Figure 7–16 for cartesian representation.

Table 7–26. Read All Registers

Class	0x7B
Instance	0x01
Attribute	0x00
Service	0x01

Figure 7–19. Read All Registers

Message Configuration - posreg2	×
Configuration* Communication Tag Message Type: CIP Generic Service Custom • Type: Custom • Service 1 (Hex) Class: 7b (Hex) Instance: 1 Attribute: 0 (Hex)	Source Element: Source Length: Destination Element: New Tag
⊖ Enable ⊖ Enable Waiting ⊖ Start	🔘 Done 🛛 Done Length: 0
O Error Code: Extended Error Code: Error Path: Error Text:	Timed Out +
OK	Cancel Apply Help

7.4.3.6 Read a Block of Registers

Position registers also can read or written in blocks. The block size limitation is 10 registers at a time. This functionality provides the flexibility to set start register index of the block of registers i.e. read 23 to 32 or 50 to 59, etc.

Note Please note that the data returned/consumed as a result of block read/write operation is always multiple of 40 (joint) or 44 (cartesian) which is 40 or 44 times block size for joint and cartesian respectively. In case of read/write all data size is 400 (joint) or 440 (cartesian) bytes, if total position registers available on controller are 10 or more.

For example, message block configuration is shown in Figure 7–20 for reading 8 position registers of group 1 starting from register number 10 in cartesian mode. Instance 2049 is decimal equivalent of 0x0801 and 'prrd' is an array of structure defined in Figure 7–16 to hold position data in cartesian mode.

Figure 7–20. Read a Block of Registers

Message Configuration - posreg2	\mathbf{X}
Configuration [*] Communication Tag Message <u>Type:</u> CIP Generic	
Service Custom Type: Service 32 (Hex) Class: 7b (Hex) Code: 2049 Attribute: a (Hex)	Source Element: Source Length: Destination Element: New Tag
O Enable O Enable Waiting O Start	Done Done Length: 0
O Error Code: Extended Error Code: Error Path: Error Text:	🔲 Timed Out 🗲
ОК	Cancel Apply Help

7.4.3.7 Read Current Position (CURPOS or CURJPOS)

This functionality also allows to read current position of robot in two modes: joint and cartesian. Configuration is same as reading a single position register with index 1 except class 0x7D is used for cartesian and 0x7E is used for joint. Please refer Figure 7–21 for cartesian mode and Figure 7–22 for joint mode in RSLogix5000 message block configuration.Table 7–27 and Table 7–28 show the configuration parameters for cartesian and joint mode respectively.

Table 7–27. Read Current Position in Cartesian Mode

Class	0x7D
Instance	0x01
Attribute	0x01
Service	0x0E

Figure 7–21. Read CURPOS

Message Configuration - posreg2	\mathbf{X}
Configuration [*] Communication Tag	
Message Type: CIP Generic	~
Service Get Attribute Single 👻	Source Element:
Service e (Hex) Class: 7d (Hex)	Source Length: 0 IBytes Destination prrd Element:
	New Tag
⊖ Enable ⊖ Enable Waiting ⊖ Start	🖲 Done 🛛 Done Length: 0
O Error Code: Extended Error Code: Error Path: Error Text:	🔲 Timed Out 🗲
ОК	Cancel Apply Help

Table 7–28. Read Current Position in Joint Mode

Class	0x7E
Instance	0x01
Attribute	0x01
Service	0x0E

Figure 7–22. Read CURJPOS

Message Configuration - posreg2	×
Configuration [*] Communication Tag	
Message Type: CIP Generic	✓
Service Get Attribute Single	Source Element:
	Source Length: 0 🔅 (Bytes)
Service e (Hex) Class: 7e (Hex)	Destination prrd 🗸
Instance: 1 Attribute: 1 (Hex)	Element:
⊖ Enable ⊖ Enable Waiting ⊖ Start	Done Done Length: 0
 Error Code: Extended Error Code: Error Path: Error Text: 	🔲 Timed Out 🗲
ОК	Cancel Apply Help

7.4.3.8 Write Single Register

This service provides the flexibility to write position data to position registers in two modes cartesian and joint. Figure 7–23 shows the configuration parameters. Here prwr is a user defined data structure as shown in Figure 7–15 to hold the position data for joint representation.

Figure 7–23. Write Single Register in Joint Mode

Message C	onfiguration - posreg2		
Configuratio	on [*] Communication Tag		
Message	Type: CIP Generic	×	
Service Type:	Set Attribute Single	Source Element:	prwr 🗸
Service		Source L <u>e</u> ngth:	40 🗢 (Bytes)
Code:	10 (Hex) <u>C</u> lass: 7c (Hex)	Destination	~
Instance:	1 Attribute: 7 (Hex)	Element:	New Tag
🔾 Enable	🔾 Enable Waiting 🛛 🔾 Start	🔘 Done	Done Length: 0
⊖ Error Co Error Path: Error Text:	de: Extended Error Code:	I	🗌 Timed Out 🗲
	ОК	Cancel	Apply Help

7.4.3.9 Write All Registers

This service allows to write position data to first 10 position registers. Position data for each register is 44 or 40 bytes long for cartesian and joint representation respectively. Figure 7–24 shows the message block configuration where 'prwr' is an array of 10 data structures to hold cartesian position data. Please refer Figure 7–16 for cartesian position data structure.

Figure 7–24. Write All Registers

Message Configuration - posreg2	×
Configuration [*] Communication Tag	
Message <u>Type:</u> CIP Generic	
Service Type:	Source Element: prwr
Ser <u>v</u> ice 2 (Hex) <u>C</u> lass: 7b (Hex) Code: 1 Attri <u>b</u> ute: 0 (Hex)	Destination Element:
○ Enable ○ Enable Waiting ○ Start	Done Done Length: 0
 Error Code: Extended Error Code: Error Path: Error Text: 	🔲 Timed Out 🗲
ОК	Cancel <u>Apply</u> Help

7.4.3.10 Write a Block of Registers

Figure 7–25 is message block configuration for writing 8 position registers of group 1 starting from register index 32 (0x20) in cartesian mode where "prwr" is an array of structure defined in Figure 7–16 to carry position data.

Figure 7–25. Write a Block of Registers

Message Configuration - posreg2	×
Configuration [*] Communication Tag Message <u>Type:</u> CIP Generic	▼
Service Custom Type: Custom Service 33 (Hex) Class: 7b (Hex) Code: 2049 Attribute: 20 (Hex)	Source Element: prwr Source L <u>e</u> ngth: 352 (Bytes) Destination Element: Ne <u>w</u> Tag
◯ Enable ◯ Enable Waiting ◯ Start	Done Done Length: 0
O Error Code: Extended Error Code: Error Path: Error Text:	🔲 Timed Out 🗲
OK	Cancel <u>A</u> pply Help

Similarly a block of registers can be written to group #2 of robot. Figure 7–26 shows the message block configuration for writing 5 position registers of group #2 starting from register index 5 in joint mode. Instance 1282 is decimal equivalent of 0x0502, see Table 7–21. Variable "prwr" is an array of structure defined in Figure 7–15.

Figure 7–26. Write a Block of Registers to Group #2

Message Configuration - posreg2	
Configuration [*] Communication Tag	
Message <u>Type:</u> CIP Generic	
Service Custom	Source Element: prwr
	Source L <u>e</u> ngth: 200 😂 (Bytes)
Code: 33 (Hex) Class: 7c (Hex)	Destination 🗸
Instance: 1282 Attribute: 5 (Hex)	Element: New Tag
◯ Enable ◯ Enable Waiting ◯ Start	Done Done Length: 0
 Error Code: Extended Error Code: Error Path: Error Text: 	🔲 Timed Out 🗲
OK	Cancel <u>Apply</u> Help

7.5 VENDOR SPECIFIC ACTIVE ALARM OBJECT (0xA0)

Information about Active Alarms can be read through FANUC's Active Alarm Object. Each instance of the object corresponds to an active alarm. For example, instance 1 corresponds to the most recent Active Alarm, and instance 5 corresponds to the 5th most recent Active Alarm.

7.5.1 Instance Attributes

Table 7–29. Instance Attributes

Attribute ID	Name	Data Type	Description of Attribute
1	Alarm ID	16-bit integer	The Alarm ID, or Alarm Code.
2	Alarm Number	16-bit integer	The Alarm Number

Table 7–29. Instance Attributes (Cont'd)

Attribute ID	Name	Data Type	Description of Attribute
3	Alarm ID Cause Code	16-bit integer	The Cause Code of the Alarm ID.
4	Alarm Num Cause Code	16-bit integer	The Cause Code of the Alarm Number.
5	Alarm Severity	16-bit integer	The Alarm Severity.
6	Time Stamp	32-bit integer	The Alarm Time Stamp in 32-bit MS-DOS format.
7	Date/Time String	24 character string	The Alarm Time Stamp in a human readable string.
8	Alarm Message	80 character string	The Alarm Message in a human readable string.
9	Cause Code Message	80 character string	The Alarm Cause Code Message in a human readable string.
10	Alarm Severity String	24 character string	The Alarm Severity in a human readable string.

7.5.2 Common Services

FANUC's Active Alarm Object provides the following Common Services at the Instance level. No Class level services are provided. Refer to Table 7-30.

Table 7–30. Common Services

Service Code	Service Name	Description of Service
0E hex	Get_Attribute_Single	Returns the content of the specified attribute.
01 hex	Get_Attribute_All	Returns a listing of the object's attributes (See the Get_Attribute_All definition below).

7.5.2.1 Get_Attribute_All Response

At the Instance level, the attributes are returned in the order shown in Table 7–31 using little-endian byte-swapping for 16-bit and 32-bit integers.

Table 7–31. Get_Attribute_All Responses

32-bit integer	Byte 0	Byte 1	Byte 2	Byte 3
1	Alarm ID		Alarm Number	
2	Alarm ID Cause Code		Alarm Num Cause Code	e
3	Alarm Severity		PAD (All Zeros)	
4	Time Stamp			
5	Date/Time String (24 bytes)			
11	Alarm Message (80 bytes)			
31	Cause Code Message (80 bytes)			
51	Alarm Severity String (24 bytes)			

7.5.3 Errors

FANUC's Vendor Specific Active Alarm Object will return the errors shown in Table 7-32.

Table 7-32. Errors

Error Status	Error Description
Undefined Attribute (0x14)	Returned when the Alarm Attribute requested does not exist.
Unsupported Service (0x08)	Returned when the requested service is unsupported.
Undefined Class Instance (0x05)	Returned when the requested instance number does not exists. For example, if there is only 1 single active alarm, requesting the Active Alarm Object instance 2 will cause this error to be returned.

7.5.4 Examples

7.5.4.1 Read Most Recent Active Alarm Cause Code

To read the most recent active alarm's cause code from the controller, the explicit message client would be configured with the values shown in Table 7-33.

Table 7–33. Read Most Recent Active Alarm Cause Code

Class	0xA0
Instance	0x01
Attribute	0x03
Service	0x0E

The explicit message server on the robot controller would return the cause code to the client as a 16-bit integer.

7.5.4.2 Read All Alarm Information from the Second Most Recent Active Alarm

To read all alarm information about the second most recent active alarm from the controller, the explicit message client would be configured with the values shown in Table 7-34.

Table 7–34. Read All Alarm Information from the Second Most Recent Active Alarm

Class	0xA0
Instance	0x02
Attribute	Not Required
Service	0x01

The explicit message server on the robot controller would return all Registers as described in Section 7.5.2.1.

7.6 VENDOC SPECIFIC ALARM HISTORY OBJECT (0xA1)

Information about the Alarm History can be read through FANUC's Alarm History Object. Each instance of the object corresponds to an alarm in the history. For example, instance 1 corresponds to the most recent Alarm in the alarm history, and instance 5 corresponds to the 5th most recent Alarm.

7. EXPLICIT MESSAGING

7.6.1 Instance Attributes

The instance attributes are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.1.

7.6.2 Common Services

The common services are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.2 .

7.6.3 Errors

The errors are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.3.

7.6.4 Examples

7.6.4.1 Read Most Recent Alarm Cause Code

To read the most recent alarm's cause code from the controller, the explicit message client would be configured with the values shown in Table 7-35.

Table 7–35. Read Most Recent Alarm Cause Code

Class	0xA1
Instance	0x01
Attribute	0x03
Service	0x0E

The explicit message server on the robot controller would return the cause code to the client as a 16-bit integer.

7.6.4.2 Real All Alarm Information from the Second Most Recent Alarm

To read all alarm information about the second most recent alarm from the controller, the explicit message client would be configured with the values shown in Table 7-36.

Table 7–36. Real All Alarm Information from the Second Most Recent Alarm

Class	0xA1
Instance	0x02
Attribute	Not Required
Service	0x01

The explicit message server on the robot controller would return all Registers as described in Section 7.5.2.1.

7.7 VENDOR SPECIFIC MOTION ALARM OBJECT (0xA2)

Information about Motion Alarms can be read through FANUC's Motion Alarm Object. Each instance of the object corresponds to a motion alarm. For example, instance 1 corresponds to the most recent motion alarm, and instance 5 corresponds to the 5th most recent motion alarm.

7.7.1 Instance Attributes

The instance attributes are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.1.

7.7.2 Common Services

The common services are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in section 7.5.2.

7.7.3 Errors

The errors are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.3.

7. EXPLICIT MESSAGING

7.7.4 Examples

7.7.4.1 Read Most Recent Motion Alarm Cause Code

To read the most recent motion alarm's cause code from the controller, the explicit message client would be configured with the values shown in Table 7-37.

Table 7–37. Read Most Recent Motion Alarm Cause Code

Class	0xA2
Instance	0x01
Attribute	0x03
Service	0x0E

The explicit message server on the robot controller would return the cause code to the client as a 16-bit integer.

7.7.4.2 Read All Alarm Information from the Second Most Recent Motion Alarm

To read all alarm information about the second most recent motion alarm from the controller, the explicit message client would be configured with the values shown in Table 7-38.

Table 7–38. Read All Alarm Information from the Second Most Recent Motion Alarm

Class	0xA2
Instance	0x02
Attribute	Not Required
Service	0x01

The explicit message server on the robot controller would return all Registers as described in Section 7.5.2.1.

7.8 VENDOR SPECIFIC SYSTEM ALARM OBJECT (0xA3)

Information about System Alarms can be read through FANUC's System Alarm Object. Each instance of the object corresponds to a system alarm. For example, instance 1 corresponds to the most recent system alarm, and instance 5 corresponds to the 5th most recent system alarm.

7.8.1 Instance Attributes

The instance attributes are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.1.

7.8.2 Common Services

The common services are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.2.

7.8.3 Errors

The errors are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.3.

7.8.4 Examples

7.8.4.1 Read Most Recent System Alarm Cause Code

To read the most recent system alarm's cause code from the controller, the explicit message client would be configured with the following values:

Table 7–39. Read Most Recent System Alarm Cause Code

Class	0xA3
Instance	0x01
Attribute	0x03
Service	0x0E

The explicit message server on the robot controller would return the cause code to the client as a 16-bit integer.

7.8.4.2 Read All Alarm Information from the Second Most Recent System Alarm

To read all alarm information about the second most recent system alarm from the controller, the explicit message client would be configured with the following values:

Table 7-40. Read All Alarm Information from the Second Most Recent System Alarm

Class	0xA3
Instance	0x02
Attribute	Not Required
Service	0x01

The explicit message server on the robot controller would return all Registers as described in Section 7.5.2.1.

7.9 VENDOR SPECIFIC APPLICATION ALARM OBJECT (0xA4)

Information about Application Alarms can be read through FANUC's Application Alarm Object. Each instance of the object corresponds to an application alarm. For example, instance 1 corresponds to the most recent application alarm, and instance 5 corresponds to the 5th most recent application alarm.

7.9.1 Instance Attributes

The instance attributes are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.1.

7.9.2 Common Services

The common services are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.2.

7.9.3 Errors

The errors are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.3.

7.9.4 Examples

7.9.4.1 Read Most Recent Application Alarm Cause Code

To read the most recent alarm's cause code from the controller, the explicit message client would be configured with the values shown in Table 7-41.

Table 7-41. Read Most Recent Application Alarm Cause Code

Class	0xA4
Instance	0x01
Attribute	0x03
Service	0x0E

The explicit message server on the robot controller would return the cause code to the client as a 16-bit integer.

7.9.4.2 Read All Alarm Information from the Second Most Recent Application Alarm

To read all alarm information about the second most recent application alarm from the controller, the explicit message client would be configured with the values shown in Table 7-42.

Table 7–42. Read All Alarm Information from the Second Most Recent Application Alarm

Class	0xA4
Instance	0x02
Attribute	Not Required
Service	0x01

The explicit message server on the robot controller would return all Registers as described in Section 7.5.2.1.

7.10 VENDOR SPECIFIC RECOVERY ALARM OBJECT (0xA5)

Information about Recovery Alarms can be read through FANUC's Recovery Alarm Object. Each instance of the object corresponds to a recovery alarm. For example, instance 1 corresponds to the most recent recovery alarm, and instance 5 corresponds to the 5th most recent recovery alarm.

7. EXPLICIT MESSAGING

7.10.1 Instance Attributes

The instance attributes are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.1.

7.10.2 Common Services

The common services are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.2 .

7.10.3 Errors

The errors are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.3.

7.10.4 Examples

7.10.4.1 Read Most Recent Recovery Alarm Cause Code

To read the most recent recovery alarm's cause code from the controller, the explicit message client would be configured with the values shown in Table 7-43.

Table 7–43. Read Most Recent Recovery Alarm Cause Code

Class	0xA5
Instance	0x01
Attribute	0x03
Service	0x0E

The explicit message server on the robot controller would return the cause code to the client as a 16-bit integer.

7.10.4.2 Read All Alarm Information from the Second Most Recent Recovery Alarm

To read all alarm information about the second most recent recovery alarm from the controller, the explicit message client would be configured with the values shown in Table 7-44.

Table 7–44. Read All Alarm Information from the Second Most Recent Recovery Alarm

Class	0xA5
Instance	0x02
Attribute	Not Required
Service	0x01

The explicit message server on the robot controller would return all Registers as described in Section 7.5.2.1.

7.11 VENDOR SPECIFIC COMMUNICATIONS ALARM OBJECT (0xA6)

Information about Communications Alarms can be read through FANUC's Communications Alarm Object. Each instance of the object corresponds to a communications alarm. For example, instance 1 corresponds to the most recent communications alarm and instance 5 corresponds to the 5th most recent communications alarm.

7.11.1 Instance Attributes

The instance attributes are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.1.

7.11.2 Common Services

The common services are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.2 .

7.11.3 Errors

The errors are identical to those of FANUC's Active Alarm Object (0xA0) and are documented in Section 7.5.3.

7. EXPLICIT MESSAGING

7.11.4 Examples

7.11.4.1 Read Most Recent Communication Alarm Cause Code

To read the most recent alarm's cause code from the controller, the explicit message client would be configured with the values shown in Table 7-45.

Table 7–45. Read Most Recent Communication Alarm Cause Code

Class	0xA6
Instance	0x01
Attribute	0x03
Service	0x0E

The explicit message server on the robot controller would return the cause code to the client as a 16-bit integer.

7.11.4.2 Read All Alarm Information from the Second Most Recent Communications Alarm

To read the most recent alarm's cause code from the controller, the explicit message client would be configured with the values shown in Table 7-46.

Table 7–46. Read All Alarm Information from the Second Most Recent Communications Alarm

Class	0xA6
Instance	0x02
Attribute	Not Required
Service	0x0E

The explicit message server on the robot controller would return all Registers as described in Section 7.5.2.1.

7.12 ACCESSING I/O USING EXPLICIT MESSAGING

7.12.1 Accessing I/O Specific to an Implicit EtherNet/IP Connection

I/O can be accessed through ODVA's standard Assembly Object. Table 7–47 describes the Assembly Instance numbers that can be used to read or write I/O specific to an Implicit EtherNet/IP connection configured on a FANUC robot controller.

Note I/O can not be written to the writable assembly instances using explicit messaging while an active implicit connection to the instance is running.

Detailed instructions for mapping I/O on the robot controller can be found in Section 6.2 of this manual.

Instance Number	Read/Write	Input/Output	Slot
101	r	output	1
102	r	output	2
103	r	output	3
104	r	output	4
105	r	output	5
106	r	output	6
107	r	output	7
108	r	output	8
109	r	output	9
110	r	output	10
111	r	output	11
112	r	output	12
113	r	output	13
114	r	output	14
115	r	output	15
116	r	output	16
151	r/w*	input	1
152	r/w*	input	2
153	r/w*	input	3
154	r/w*	input	4

Table 7–47. Accessing I/O

Instance Number	Read/Write	Input/Output	Slot
155	r/w*	input	5
156	r/w*	input	6
157	r/w*	input	7
158	r/w*	input	8
159	r/w*	input	9
160	r/w*	input	10
161	r/w*	input	11
162	r/w*	input	12
163	r/w*	input	13
164	r/w*	input	14
165	r/w*	input	15
166	r/w*	input	16

Table 7–47. Accessing I/O (Cont'd)

* Only instances corresponding to Adapter connections are writable using Explicit Messaging; however, these instances will not be writable while an active implicit connection to the instance is running. If the corresponding connection is a Scanner connection, then the instance will be read-only.

For example, suppose the controller is configured with one Adapter connection on slot 1 with a 16-bit word of input and a 16-bit word of output, which are mapped to DI[1-16] and to DO[1-16] respectively. Once an implicit connection is establish to the adapter, the output values in DO[1-16] can be accessed through explicit messaging with the values shown in Table 7–48.

Table 7–48. Output Values

Class	0x04
Instance	0x65
Attribute	0x03
Service	0x0E

And the input values in DI[1-16] can be accessed through explicit messaging with the values Table 7-49.

Table 7–49. Input Values

Class	0x04
Instance	0x97

 Table 7–49. Input Values (Cont'd)

Attribute	0x03
Service	0x0E

7.12.2 Accessing General I/O

In addition to I/O mapped from EtherNet/IP connections, other types of I/O can be read with explicit messaging using the following Assembly Object Instance numbers.

Table 7–50. Accessing General I/O

І/О Туре	Instance Number (hexadecimal)		
Digital input	0x320		
Digital output	0x321		
Analog input	0x322		
Analog output	0x323		
Tool output	0x324		
PLC input	0x325		
PLC output	0x326		
Robot digital input	0x327		
Robot digital output	0x328		
Brake output	0x329		
Operator panel input	0x32a		
Operator panel output	0x32b		
Teach pendant digital input	0x32d		
Teach pendant digital output	0x32e		
Weld input	0x32f		
Weld output	0x330		
Group input	0x331		
Group output	0x332		
User operator panel input	0x333		
User operator panel output	0x334		
Laser DIN	0x335		
Laser DOUT	0x336		

Table 7–50. Accessing General I/O (Cont'd)

І/О Туре	Instance Number (hexadecimal)		
Laser AIN	0x337		
Laser AOUT	0x338		
Weld stick input	0x339		
Weld stick output	0x33a		
Memory image boolean	0x33b		
Memory image DIN	0x33c		
Dummy boolean port type	0x33d		
Dummy numeric port type	0x33e		
Process axes (ISDT)	0x33f		
Internal operator panel input	0x340		
Internal operator panel output	0x341		
Flag (F[])	0x342		
Marker (M[])	0x343		

For example, the values shown in Table 7–51 would access all Digital Outputs (DOs) with explicit messaging.

Table 7–51. Accessing Digital Outputs

Class	0x04
Instance	0x321
Attribute	0x03
Service	0x0E

7.13 USING EXPLICIT MESSAGING IN RSLogix 5000

This section steps through an example of how to configure an I/O read and write operation on a robot controller using RSLogix5000. In this example, an I/O read and write is done on Rack 89 Slot 1 of the robot controller every 1000ms.

Three rungs are created in our main program. The first rung is a timer rung. This timer, mtime, will trigger read and write messages to be sent to the robot controller every 1000ms. The next two rungs have MSG blocks, where the individual Explicit Messages will be defined. Figure 7–27 shows the three rungs.

Figure 7–27. RsLogix 5000 Example Rungs



Note We have created the element tcoil to turn the sending of the two Explicit Messages on and off.

To add a message block, you will need to add a MSG ladder element. Figure 7–28 shows an example of adding a MSG ladder element.

Figure 7–28. RSLogix 5000 Add MSG Block

Add Ladder Elem	ent		
Ladder <u>E</u> lement: N	ISG		ОК
Mnemonic	Description		Cancel
Hend Rung Hend Branch Hend Branch Lev Hend Bit Hend Timer/Court	(SOR - EOR) (BST - BND) el (NXB) iter		<u>H</u> elp
Impart output Impart outpu	Message Get System Value Set System Value Immediate Output Elements By Groups	∨	

Configuration of the message block requires the Class, Instance, Attribute, and Service values as discussed in Section 7.3 of this manual. For example, to read the robot controller outputs at Rack 89 Slot 1, we would access the Assembly Class (0x04), Attribute 3 (0x03), Instance 101 (0x65), and Service Get_Attribute_Single (0x0e). See Section 7.12 for more details.

Thus, once configured, the MSG block should look similar to Figure 7-29. You will need to create a destination for the robot controller outputs to be read into. In this example, we created an array named robot_douts.
Figure 7–29. MSG Block: Read Robot DOUTs

Message Configuration - msg_block_ins		<
Configuration Communication Tag Message <u>Type: CIP Generic</u>		1
Service Type: Service Code: Instance: 101 (Hex) Attribute: 3 (Hex)	Source Element: Image: Constraint of the second	
 Enable Enable Error Code: Error Path: Error Text: 	Opone Done Length: 0 ☐ Timed Out ♥]
ОК	Cancel Apply Help	

Next, click on the Communications tab. From this tab you should be able to browse to the device to which you want to connect. In Figure 7-30, we browsed to and are connecting to a device named pderob224. Note that the robot controller must already be configured in RSLogix5000's I/O Configuration for the Browse button to successfully find the robot.

Figure 7–30. MSG Block Communication Tab

Message Configuration - msg_block_ins	
Configuration Communication Tag	
Path: pderob224	Browse
pderob224	
Communication Method Image: CIP Destination Link: Image: CIP With Source Link: Image: Destination Node:	0 🐳
Connected Cache Connections	
Enable Start Done Done	Length: 0
 Error Code: Extended Error Code: T Error Path: Error Text: 	imed Out 🧲
OK Cancel	Apply Help

Documentation for RSLogix5000 also provides two additional ways of expressing the Path. First, the path can be an expression of comma-separated values that indicate the route for the MSG starting at the Ethernet module on the PLC and ending at the target device. For example "ENET,2,192.168.1.224" would be a path from the ENET module, port 2 on the ENET module (this value should always be 2), to the IP address of the robot controller.

Secondly, the same path could be expressed as "1,2,2,192.168.1.224". Where the 1 represents the slot number of the processor in the rack, and the 2 in the second position represents the slot number of the ENET module. The 2 in the third position would represent port two on the ENET module, and the fourth position contains the IP address of the robot.

Figure 7–31 shows the MSG block used to write to the robot controller's inputs. In this case we use Class 0x04, Instance 151 (0x97), Attribute 0x03, and Service Set_Attribute_Single (0x10). We also created the array robot_dins to write to the robot controller.

Figure 7–31. MSG Block: Write Robot DINs

Message Configuration - msg_block_outs	N 1997
Configuration Communication Tag Message <u>Type: CIP Generic</u>	_
Service Type: Set Attribute Single Service Code: 10 (Hex) Class: 4 (Hex) Instance: 151 Attribute: 3 (Hex)	Source Element: robot_dins
🔘 Enable 🔘 Enable Waiting 🔍 Start	Done Done Length: 0
Error Code: Extended Error Code: Error Path: Error Text:	Timed Out 🥌
ОК	Cancel Apply Help

Chapter 8

NETWORK DESIGN AND PERFORMANCE

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8.1 NETWORK DESIGN CONSIDERATIONS

Good network design is critical for reliable operation. It is important to pay special attention to wiring guidelines and environmental conditions affecting the cable system and equipment. It is also necessary to control network traffic to avoid wasted network bandwidth and device resources.

Keep in mind the following wiring guidelines and environmental considerations:

- Use category 5 twisted pair (or better) rated for 100-BaseTX Ethernet applications and the application environment. Consider shielded versus unshielded twisted pair cabling.
- Pay careful attention to wiring guidelines such as maximum length from the switch to the device (100 meters).
- Do not exceed recommended bending radius of specific cabling being used.
- Use connectors appropriate to the environment. There are various industrial Ethernet connectors in addition to the standard open RJ45 that should be used where applicable. For example, connectors are available with IP65 or IP67 ratings. M12 4-pin D-coded Connectors are included in the Ethernet/IP specification.
- Route the wire runs away from electrical or magnetic interference or cross at ninety degrees to minimize induced noise on the Ethernet network.

Keep the following in mind as you manage network traffic:

- Control or eliminate collisions by limiting the collision domain.
- Control broadcast traffic by limiting the broadcast domain.
- Control multicast traffic with multicast aware switches (support for IGMP snooping).
- Use QOS (Quality of Service) techniques in very demanding applications.

Collisions are a traditional concern on an Ethernet network but can be completely avoided by using switches—rather than hubs—and full duplex connections. It is critical to use switches and full duplex connections for any Ethernet I/O network, because it reduces the collision domain to only one device so that no collisions will occur. The robot interface will autonegotiate by default and use the fastest connection possible. Normally this is 100Mbps and full duplex. The robot can be set for a specific connection speed and duplex (refer to the chapter titled "Setting Up TCP/IP" in the *Internet Options Setup and Operations Manual*). However be very careful that both ends of the connection use the same speed and duplex mode. Be careful not to set one end of a connection for autonegotiate and set the other end to a specific speed duplex – both ends must autonegotiate, or both ends must be fixed to the same settings.

The LEDs near the RJ45 connector on the robot will confirm a connection link (refer to the appendix titled "Diagnostic Information" in the *Internet Options Setup and Operations Manual* for details on the LEDs). Link State can be confirmed using the TCP/IP status Host Comm screen by following Procedure 8-1.

Procedure 8-1 Verifying Link State

- 1. Press MENU.
- 2. Select Setup.
- **3.** Press [F1] TYPE and select Host Comm.
- 4. Select TCP/IP.
- **5.** Toggle to the correct port (port #1 or port #2) by pressing [F3] PORT.
- **6.** Press NEXT, then [F2] STATUS.

Broadcast traffic is traffic that all nodes on the subnet must listen for and in some cases respond to. Excessive broadcast traffic wastes network bandwidth and wastes resources in all effected nodes. The broadcast domain is the range of devices (typically the entire subnet) that must listen to all broadcasts. Limit the broadcast domain to only the control devices (for example, EtherNet/IP nodes) by using a separate subnet for the control equipment or by using VLANs (virtual LANs) supported by some higher end switches. If the EtherNet/IP network is completely isolated as a separate control network this is not a concern. However, when connecting into larger networks this becomes important.

Some network environments have a significant amount of multicast traffic. A basic layer 2 switch will treat multicast traffic like broadcast traffic and forward to all ports in the switch wasting network bandwidth and node resources on traffic which is ultimately dropped for the nodes that are not interested in the multicast traffic. Switches that support "IGMP snooping" will selectively send multicast traffic only to the nodes which have joined a particular group. EtherN et/IP UDP packet has a TTL (time to link) value of one. You will not be able to route I/O traffic across more than one switch.

Quality of Service (QOS) techniques provide mechanisms to prioritize network traffic. Generally on an Ethernet network all packets are equal. Packets can be dropped or delayed within network infrastructure equipment (for example, switches) in the presence of excessive traffic. Which packets are dropped or delayed is random.

QOS is a term covering several different approaches to prioritizing packets including:

- MAC layer (layer 2) prioritization (IEEE 802.1p).
- IP layer (layer 3) prioritization using source/destination IP addresses.
- Transport layer (layer 4) prioritization using source/destination ports.

These QOS mechanisms are generally implemented within the network infrastructure equipment and are beyond the scope of this manual. Some form of QOS should be considered on complex networks requiring the highest possible level of determinism in I/O exchanges within the control network.

It is important to select the proper switch in order for the network to function correctly. The switch should support :

- 100 Mbps baud rate
- Full duplex connections

- Port auto-negotiation
- Environmental specifications appropriate for the application (for example, temperature)
- Power supply requirements and redundancy (for example, support for 24vdc or 120vac and support for a second redundant power supply if warranted)

Note If there is a significant amount of multicast traffic, the switch should support IGMP snooping (multicast aware). Please consider this when Ethernet/IP and/or RIPE (robot ring) traffic exists.

Note If the control network will be part of a larger network, the control network should be on a separate VLAN or subnet. This can be done within the control switch or possibly based on how the larger network connects to the control switch.

Some examples of switch products are:

- Cisco 2955 (industrialized version of 2950) www.cisco.com
- Hischmann MICE (modular industrial switch) www.hirschmann.de
- Phoenix Contact (managed/unmanaged industrial switch) www.ethernetrail.com
- N-Tron 508TX-A, 8 port industrial switch with advanced firmware www.n-tron.com

8.2 I/O RESPONSE TIME

The system response time is the amount of time it takes an I/O signal to propagate through the system to its destination and back again. For a Controller -to- PLC system this time would be from the time an output is sent to the time a modified input is read. The system response time depends on many factors including:

- The Actual Packet Interval (API is based on RPI)
- PLC Ladder Scan Time
- No lost or delayed packets due to excessive traffic or noise

To calculate the response time, keep in mind that the response time is asynchronous but has a deterministic upper limit. After a signal is set in the I/O Image, it will take a maximum of one API before it gets transmitted to any node on the network.

Figure 8–1 shows a case where a DO is transferred to a PLC and back as a DI. In this case, after the DO is set in the I/O Image, it will take a maximum of one API, t(api), to get the DO to the Ethernet transceiver. After the DO is in the Ethernet transceiver, it is sent to the destination (PLC) at wire speed, t(wire) (assumes full duplex link so no collisions).

Figure 8–1. EtherNet/IP Response Time Diagram



In the PLC, the inputs are scanned into the Ladder I/O Image, which fixes them for the entire Ladder Scan, t(e-li). The inputs are processed during the ladder scan t(l) and then set back to the PLC's Ethernet transceiver at it's API rate.

The PLC outputs are transferred at Ethernet wire speed back to the controller. They are then transferred to the I/O Image t(e-i) where they can be read by the KAREL or teach pendant program.

```
T(Controller -to- PLC -to- Controller) = t(api) + t(wire) + t(e-li) + t(l) + t(api) + t(wire) + t(e-i)
```

- t(api) = KAREL or teach pendant outputs get immediately set in the I/O Image. The time necessary to get to them to Ethernet transceiver can be a maximum of one API. In this example it is assumed robot->plc API and plc->robot API values are the same.
- t(wire) = The time it takes for the packet to traverse the network including any switch delays due to queueing.
- t(e-l i) = After the signal is in the PLC Ethernet transceiver, it must get processed through the PLC network stack and placed in an appropriate ladder image data file to be accessed by the PLC Ladder.
- t(l) = The input value needs to be fixed for the entire scan in the ladder. The PLC Scan can usually be obtained by examining an appropriate status register in the PLC. After the signal has been processed, the reverse process must take place.
- T(e-i) = After the signal is in the robot Ethernet transceiver, it must get processed through the robot network stack and placed in I/O image area to be accessed by the TP or Karel program.

For example, using V7.10 or higher and a ControlLogix PLC over a simple network with a 20ms API, the following times were calculated. This example assumes wire time is negligible (100Mbps network, no switch delays), input packets are processed through the network stack and into image area within 1ms, and ladder scan time is 5ms.

```
T(Controller - to - PLC - to - Controller)
) = t(api) + t(wire) + t(e-li) + t(l) + t(api) + t(wire) + t(e-i)
T(Controller - to - PLC - to - Controller) = 20ms + 0ms + 1ms + 5ms + 20ms + 0ms + 1ms
T(Controller - to - PLC - to - Controller) = 47ms ***
```

*** This value assumes no delayed/lost packets due to excessive traffic or noise.

Your actual PLC ladder scan times might vary from the example. Most PLCs offer the capability to get the actual scan time from a programmer or monitor.

This example assumes the packet is not delayed or dropped in a network switch or at the source/destination node. Packets can be dropped due to the following reasons:

- Excessive traffic can cause queue delays or dropped packets in the switch or source/destination nodes depending on extent of traffic and queue sizes.
- Packet corruption due to noise can cause a bad CRC check on the packet (a packet with a bad CRC is dropped).

The maximum upper limit is based on EtherNet/IP timeout values. Timeouts will occur when a consumer does not receive data from a producer within a multiple of the API. Typically this timeout value is 3-4 times the API value. If a timeout occurs, an error is posted. The error severity and last state I/O behavior can be configured. Refer to Section 3.2.3 for adapter.

Chapter 9

DIAGNOSTICS AND TROUBLESHOOTING

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9.1 VERIFYING NETWORK CONNECTIONS

There are two basic tools for verifying network connections:

- Ethernet status LEDs
- PING

The LEDs and PING utility are basic tools but they give a good indication of whether or not devices are able to communicate on the network. If the LINK LED is off, or if PING times out, then no other network functionality will work for that device.

Refer to Section 9.1.1 for more information about Ethernet status LEDs.

Refer to Section 9.1.2 for more information about the PING utility.

9.1.1 Ethernet Status LEDs

The Ethernet status LEDs at the Ethernet RJ45 connector on the robot will indicate if the robot is connected. Most Ethernet switches and other equipment will have similar LEDs indicating a physical connection. If the LINK LED is off then there is no Ethernet connectivity at all. This generally implies a disconnected or bad cable or bad connections. The speed and duplex must match between the robot and the switch. For more information about the Ethernet status LEDs, refer to the appendix titled "Diagnostic Information" in the *Internet Options Setup and Operations Manual*. Details on auto-negotiating and manually setting speed and duplex level can be found in the chapter titled "Setting Up TCP/IP" in the of the *Internet Options Setup and Operations Manual*. The robot will auto-negotiate by default and should not be changed in most cases.

9.1.2 PING Utility

PING is a network utility that sends a request to a specific IP address and expects a response. The request is essentially "Can you hear me?" The destination node will send a response that it received the request. The requesting node will either receive the response or timeout. PING is a basic network utility that is included with most operating systems, such as Windows and Unix, and is also supported on the robot. Even devices that do not support generating PING requests (for example, an EtherNet/IP block with no user interface) will respond to the PING request.

The robot supports PING directly from the EtherNet/IP status screen. Use Procedure 9-1.

The PING utility is also available on the robot to PING any name or IP address. Use Procedure 9-2.

The PING utility is also available from any windows PC. Use Procedure 9-3.

Procedure 9-1 Using PING from the EtherNet/IP Status Screen

Steps

- **1.** Press MENU.
- 2. Select I/O.
- **3.** Press F1, [TYPE].
- 4. Select EtherNet/IP.
- 5. Move the cursor to the connection with the device you want to PING.
- 6. Press F2, PING.

The prompt line on the teach pendant will indicate if the PING was successful or if the PING request timed out.

Note This function only works on the adapter connection (connection #1) if there is a scanner connected.

Procedure 9-2 Using PING on the Robot

Steps

- **1.** Press MENU.
- 2. Select Setup
- **3.** Press F1, [TYPE].
- 4. Select Host Comm.
- 5. Move the cursor to select PING in the Protocol List and press ENTER.
- **6.** Enter the name or IP address of the node to PING.
- 7. Press F2, PING.

The prompt line on the teach pendant will indicate if the PING was successful or if the PING request timed out.

Procedure 9-3 Using PING on a Windows PC

Steps

- **1.** Open a DOS command prompt.
- **2.** Type the following command, replacing the IP address with the IP address you want to PING, and press ENTER.

PING 192.168.0.10

The following image shows a successful PING.

Č:\>ping 172.22.200.65
Pinging 172.22.200.65 with 32 bytes of data:
Reply from 172.22.200.65: bytes=32 time <ims iil="128<br">Reply from 172.22.200.65: bytes=32 time<ims iil="128<br">Reply from 172.22.200.65: bytes=32 time<ims iil="128<br">Reply from 172.22.200.65: bytes=32 time<ims iil="128</th"></ims></ims></ims></ims>
Ping statistics for 172.22.200.65: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Ons, Maximum = Ons, Average = Ons
C:>>

The following image shows an unsuccessful PING.

```
C:>>ping 172.22.200.240

Pinging 172.22.200.240 with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

Request timed out.

Ping statistics for 172.22.200.240:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:>>
```

If the LINK LED is on but a PING request fails it usually indicates a problem with IP address configuration. Either no IP address is configured, or the combination of IP address and subnet mask is inconsistent for the network. Refer to the chapter titled "Setting Up TCP/IP" in the *Internet Options Setup and Operations Manual* for details on configuring the IP address and subnet mask for the robot.

9.2 ERROR CODES

The following error codes are defined by the EtherNet/IP January 2005 Specification. When a controller scanner connection fails when establishing a connection to a target device, the controller posts an error in the following format (PRIO-350 is the error code, and PRIO-358 is the cause code).

```
PRIO-350 EtherNet/IP Scanner Error (#)
PRIO-358 EtherNet/IP Fwd Open Fail (0x#)
```

The PRIO-350 code (#) specifies on which connection the error has occurred. The PRIO-358 code (0x#) specifies the **extended status** of the error returned by the target device (in hexadecimal format).

Table 9–1 lists the descriptions of the extended status error codes:

Note EtherNet/IP alarms are documented in the Error Code Manual.

GENERAL STATUS	EXTENDED STATUS	DESCRIPTION	
0x01	0x0100	Connection in Use or Duplicate Forward Open	
0x01	0x0103	Transport Class and Trigger combination not supported	
0x01	0x0106	Ownership Conflict	
0x01	0x0107	Connection not found at target application.	
0x01	0x0108	Invalid Connection Type. Indicates a problem with either the Connection Type or Priority of the Connection	
0x01	0x0109	Invalid Connection Size	
0x01	0x0110	Device not configured	
0x01	0x0111	RPI not supported. Might also indicate problem with connection timeout multiplier or production inhibit time.	
0x01	0x0113	Connection Manager cannot support any more connections	
0x01	0x0114	Either the Vendor Id or the Product Code in the key segment did not match the device	
0x01	0x0115	Product Type in the key segment did not match the device	
0x01	0x0116	Major or Minor Revision information in the key segment di not match the device	
0x01	0x0117	Invalid Connection Point	
0x01	0x0118	Invalid Configuration Format	
0x01	0x0119	Connection request fails since there is no controlling connection currently open.	
0x01	0x011A	Target Application cannot support any more connections	
0x01	0x011B	RPI is smaller than the Production Inhibit Time.	
0x01	0x0203	Connection cannot be closed since the connection has timed out	
0x01	0x0204	Unconnected Send timed out waiting for a response.	
0x01	0x0205	Parameter Error in Unconnected Send Service	
0x01	0x0206	Message too large for Unconnected message service	
0x01	0x0207	Unconnected acknowledge without reply	
0x01	0x0301	No buffer memory available	
0x01	0x0302	Network Bandwidth not available for data	
0x01	0x0303	No screeners available	
0x01	0x0304	Not Configured to send real-time data	
0x01	0x0311	Port specified in Port Segment Not Available	

Table 9–1. Forward Open Failure Error codes

0x01	0x0312	Link Address specified in Port Segment Not Available
0x01	0x0315	Invalid Segment Type or Segment Value in Path
0x01	0x0316	Error in close path
0x01	0x0317	Scheduling not specified
0x01	0x0318	Link Address to Self Invalid
0x01	0x0319	Resources on Secondary Unavailable
0x01	0x031A	Connection already established
0x01	0x031B	Direct connection already established
0x01	0x031C	Miscellaneous
0x01	0x031D	Redundant connection mismatch
0x01	0x031E	No more consumer resources available in the producing module
0x01	0x031F	No connection resources exist for target path
0x01	0x320 — 0x7FF	Vendor specific

Chapter 10

ETHERNET/IP ENHANCED DATA ACCESS

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10.1 Overview

Ethernet/IP Enhanced Data Access (EDA) allows users to configure data to be sent to PLC over standard Ethernet/IP I/O (Implicit) or Explicit connection. It provides an easy method to set up and communicate production data that is typically not mapped as normal I/O. Data structures of user's choice and default PLC logic can be directly imported into the PLC. Variable names are imported in the form of comments defined in the robot into the PLC data structures without retyping the comments in the PLC. Available data types include Numeric Registers, String Registers, Position Registers, KAREL and SYSTEM Variables (All atomic data types, KAREL String, XYZWPR, XYZWPREXT, JOINTPOS and CURPOS) and a combination of any of these data types. It provides two modes to exchange data:

- Implicit Connection
- Explicit Connection

Implicit connection allows data exchange along with standard I/O. However, an explicit connection supports only non-I/O data (Numeric Registers, String Registers, Position Registers, CURPOS, KAREL and System variables). System variables and CURPOS have read only access (send to PLC) through this feature.

The minimum RPI (Requested Packet Interval) for Implicit connections is 8ms. Below (Table 10–1) are recommended access intervals for Implicit and Explicit connections. Please note that bigger data requires higher interval considering other loads in the systems. If that is the not case, EIP/EDA may cause a time out when other operations like MD: backups are performed from the TP screen for example.

Table	10–1.	Access	Intervals

Connection Type	Access Time/RPI
Implicit	32ms
Explicit	100ms

Note Please note that the I/O exchange can be achieved through Explicit Messaging in general.

Figure 10–1 shows the data setup and access process.

Figure 10–1. EDA Process



10.2 Setup and Configuration

This option (R822) requires the Ethernet/IP Adapter (R784) option. Each user defined data type (UDT) needs to be configured in the robot for respective adapter (implicit) or explicit messaging. This configuration initializes respective connections or attributes in case of explicit messaging. The export file is generated based on the user configuration. The export file creates appropriate data structures, controller tags, and rungs in the PLC on import. There are two ways to create this configuration.

- 1. Configure using TP
- 2. Configure using PC based Text Editor

10.2.1 Configuration using TP

The TP EDA configuration screen allows users to create or modify configuration file. Go to MENU \Rightarrow IO \Rightarrow Ethernet/IP, you will see screen as shown in Figure 10–2. Now press F5[EDA] to display the EDA screens. If you don't see F5[EDA], move the cursor to the **Description** column. Enhanced Data Access screen is divided in multiple sub-screens.

Figure	10–2.	Ethernet/IP	Main	Screen
--------	-------	-------------	------	--------

I/O EtherNet/IP				^
EtherNet/IP Li	1	/32		
Description	TYP	Enable	Status	Slot
Connection1	ADP	TRUE	OFFLINE	1
Connection2	ADP	FALSE	OFFLINE	2
Connection3	ADP	FALSE	OFFLINE	3
Connection4	ADP	FALSE	OFFLINE	4
Connection5	ADP	FALSE	OFFLINE	5
Connection6	ADP	FALSE	OFFLINE	6
Connection7	ADP	FALSE	OFFLINE	7
Connection8	ADP	FALSE	OFFLINE	8
Connection9	ADP	FALSE	OFFLINE	9
ConnectionA	ADP	FALSE	OFFLINE	10
[TYPE] PING	;	CO	NFIG ED	A >

The EDA screen looks as shown in Figure 10–5. It provides information about Export type which is set 'Both' by default and changes as per configuration. You don't need to change it unless configuration is done for Implicit and Explicit both modes and user wants to generate export file for only one of them. The next item is the PLC configuration software (e.g. RSLogix5000) information. It has name, revision and version. Revision is the most important item. It is *Schema Revision* which is required to match with your RSLogix schema revision. Otherwise, the import operation of exported *.L5X* file will fail. Usually, the schema revision doesn't change frequently. You can check the schema revision by exporting *MainProgram* in RSLogix5000. Open up any project in RSLogix5000 and right click on MainProgram (or any other program) then select *Export Program*... as shown in Figure 10–3. Please make sure the program is NOT *inhibited*. Otherwise you won't see the *Export Program*... in the right click menu.

Figure 10–3. Export Program

Tasks	-	
	New Routine	
Ma	Import Routine	
🕀 😽 rc1Pro		
⊕-😽 A10_H 🕺	Cut	Ctrl+X
🗄 😽 pderol 🗎	Сору	Ctrl+C
🕀 🙀 ashoki 💼	Paste	Ctrl+V
🔒 👼 tesla22	Delete	Del
⊕ - 🕞 r1Prog) (avifi :	
H	Verity Current Defensioner	Chulte
no roc		
⊕ 🙀 r4Prog	Browse Logic	Ctrl+L
🕀 😽 r5Prog	A second Data dia a Data anno 2 dita	
🚯 🙀 r8Proc	Accept Pending Program Edits	
🕀 🕞 r10Pro 👯	Cancel Pending Program Edits	
🕀 🕞 Safah Taul	Test Accepted Program Edits	
🖃 🚰 Safety 🔣	Untest Accepted Program Edits	
Unschedu •		
😑 📇 Motion Group 🎽	Assemble Accepted Program Edits	
📃 🗀 Unaroune 🕅	Cancel Accepted Program Edits	
t the current program 📫	Finalize All Edits in Program	Ctrl+Shift+F
	Print	•
	Export Program	
	Properties	Alt+Enter

Now you will be prompted to save the file. Once the file is saved, open MainProgram.L5X or whatever name you gave it and look for SchemaRevision = "1.0" as shown in Figure 10–4. It is in the second line of the file, and it is the correct schema revision.

Figure 10–4. Schema Revision

```
<? xml version="1.0" encoding="UTF-8" standalone="yes"?>
</programs Use="Context" Name="EDA_Proj">
</programs Use="Context" Name="EDA_Proj">
</programs Use="Context">
</programs Use="Context"
</programs Use="Context">
</programs Use="Context"
</programs Use="Context">
</programs Use="Context"
</programs Use="Context">
</programs Use="Context"
</programs Use="Context"
</programs Use="Context"
</programs Use="Context">
</programs Use="Context"
</programs Use="Context"
</programs Use="Context"
</pre>
```

Another mandatory element on this screen is *Scanner Info* which provides the scanner connection name and method type to be used to create the scanner connection. There are two ways to create a scanner using Generic Ethernet Profile (Catalog name: **Ethernet Module**) and using Add-on-Profile (AOP) for FANUC Robot (Catalog name: **FANUC Robot**). If type is set *FANUC Robot* and you create connection using *Ethernet Module* after importing, tags won't get updated until some manual changes are done in rungs. Export type has three categories based on connection modes:

- Implicit: add non-I/O data with I/O connection
- Explicit: add non-I/O data with explicit messaging
- Both: add non-I/O data with Implicit and Explicit connections

This screen comes up with default info which can be modified if not up-to-date with the PLC software version.





The next screen (Figure 10-6) provides information about the file device/path where configuration is saved. File path points to default file path set in file screen. F2[DEVICE] allows to change device. Please note that F2, [DEVICE] only allows you to change the device NOT the subdirectories. Alternatively, if you wish to save the file to a folder in the device, you need to go to the FILE MENU and create/navigate to the folder and come back to EDA screen. Now you will see the same folder is set in the file path. Pre-created or manually created configuration files can directly be loaded from this screen using F3[LOAD]. Set the appropriate Device/Path and cursor down to Config File. Press F4, [CHOICE] to see the list of all XML files in the device/path. Now you can select appropriate file to be loaded. Press F3[LOAD] to load the selected file and cycle power to take effect. You can also create a new configuration file by pointing the configuration file to "NONE". When you press F5, [APPLY], then a text box appears to enter new file name. Please note that the file name must have the extension ".XML". This screen also provides the summary of data sizes per connection and rung enable/disable (TRUE/FALE) flags for each connection. Rungs creation can be enabled or disabled in this screen. However, if any of the connections has set rungs to TRUE, rest will be ignored. In order to disable (FALSE) all rungs MUST be set FALSE. Please note that after creating a new configuration file, it needs to be loaded using F3[LOAD] and power cycle is required to take effect.

Figure 10–6. EDA Configuration Summary

EtherN	let/IP	EDA				^		
						1/7		
EDA	EDA Configuration							
	. .	(5						
	Devic	ce/Pa	ath:	0D1:	\			
	Confi	ig Fi	ile:	NONE				
	Conn	Slt	Input	Output	Rungs	Stat		
	IM	1	488	488	TRUE	ACTIV		
	IM	2	12	12	TRUE	ACTIV		
	IM	3	12	12	TRUE	ACTIV		
	IM	4	12	12	TRUE	ACTIV		
	EM	1	88	44	TRUE	ACTIV		
			1	1				
	[TYPE]	DET	/ICE	LOAD	[CONFIG]	APPLY		



EtherN	let/IP	EDA				^
EDA	Confi	1/6				
	Devic Confi	ce/Pa lg Fi	ath: ile:	UD1 : NONE		
	Conn IM IM IM IM	Slt 1 2 3 4	Input 488 12 12 12	Output 488 12 12 12 12 12 1 EDIT 2 VIEW	Rungs TRUE TRUE CONFIG FILE	Stat ACTIV ACTIV ACTIV ACTIV
	[TYPE]	DE	/ICE	LOAD	CONFIG	APPLY

If you click on EDIT CONFIG in the Figure 10–7, it will prompt (Figure 10–8) to check if corresponding adapters are set to FALSE you are planning to add non-I/O data on. If you select *YES*, then it takes to EDIT (CONFIG) screen (Figure 10–10). Otherwise it stays in summary screen. This screen allows you to insert or modify (limited) or delete any items. Items could be Numeric, String, Position registers, or CURPOS, and KAREL or SYSTEM variables. Please note that SYSTEM variables have read access from this feature. When you insert a SYSTEM variable, it automatically changes to OUTPUT type. CURPOS and SYSVAR can only be OUTPUT type i.e. only reading from the controller is permitted. Maximum of 500 items can be inserted from this screen.



Warning

Do not ignore this warning. Otherwise you will lose configuration.

Figure 10–8. Adapter Check



Column definition of each item type is explained in Table 10-2.

Table 10–2. Column Header Description

Conn	Connection Type: Implicit (IM) or Explicit (EM)						
Slt	Slot or Attribute Number						
Ю	Input (IN) or Output (OUT)						
Var	Variable Type:						
	• Numeric Register (R)						
	 String Register (SR) 						
	 Position Register (PR) 						
	Current Position (CP)						
	KAREL Variable (KL)						
	• SYSTEM variable (SV)						
Strt	Start Index (applies only to registers)						
Totl	Total number of registers (applies only to registers)						

Rep	Representation:
	 Numeric Register (R): 0 (Integer) or 1 (Real)
	 String Register (SR): Not applicable
	 Position Register (PR): 0 (Cartesian) or 1 (Joint)
	 Current Position— CURPOS: 0 (Cartesian) or CURJPOS : 1 (Joint)
	 KAREL Variable (KL): : Not applicable
	SYSTEM variable (SV): : Not applicable
Group	Position Register (PR) and CURPOS: Group number (Not applicable to all others)

Table 10–2. Column Header Description (Cont'd)

Note Please note that KAREL/SYSTEM program and variable columns are self descriptive when inserted. **Strt** column header represents program name in case KAREL or SYSTEM variables and next field represents variable name.

Please do NOT add data when ADP is set to TRUE. If you apply new configuration just added and corresponding *ADP* is set to *TRUE* then you will see below prompt and won't be able to apply the configuration. If you leave the screen without APPLYing configuration, you will loose all new configuration. So better you pay attention to the warning you got just before switching to EDIT screen. For example, if you are trying to add NUMREG to slot #1 (IM) then ADP #1 must be set to FALSE before anything can be added (and applied) to it. Main purpose of this is to avoid adding data in running ADP which can lead to controller crashes.

Figure 10–9. Slot Enabled

Ethernet/IF	P EDA		^	
	Ether	net/IP EDA: App	ly CO (C)	
IN IN IN Slot IN IN EN	1 is ENAB I	LED (line no DISABLE it.	20). Please	
EN		OK	1	1
EM 2	OUT KL	PROD2	r	-
EM 3	IN KL	PROD1	recipe.robot>	>
IM 1	IN SV	*SYSTEM*	\$APPLICATION	
[TYPE]	[INSERT]	[DELETE]	APPLY	

Figure 10–10. EDIT Screen

Ether	net/II	eda?	L					^	
								19/19	
IM	2	IN	R	2	1	1			
IM	2	OUT	R	2	1	0			
IM	3	IN	R	3	1	0			
IM	3	OUT	R	3	1	1			
IM	4	IN	R	4	1	1			
IM	4	OUT	R	4	1	1			
EM	1	IN	SR	6	1				
EM	1	OUT	СР			0	1		
EM	2	IN	\mathbf{KL}	PRO	DD2	rec	ipe	.robot	1
EM	2	OUT	\mathbf{KL}	PRO	DD2	rec	ipe		
EM	3	IN	\mathbf{KL}	PRO	DD1	rec	ipe	.robot	>
		(,					
	[TYPE]	[INS	ERT]	[DE	LETE]	[CHOICE]]	APPLY	

User can hit F2[INSERT] to insert items using pullup menu as shown in Figure 10–11. When KAREL variables are inserted/changed, user can select program name from list menu as shown in Figure 10–14. Variable names needs to be entered manually by the user. In case of SYSTEM variables, program names appear automatically and is not editable. Variable names need to be entered manually in this as well. If variable is wrong, it is prompted during APPLY process. Please note that *RSLogix5000* doesn't allow tag names more than 40 characters long. So if variable names exceed this limit, names are shortened automatically. Please refer Section 10.3.3 for details.

Etherne	t/IF	EDA						^
							9/9	
Conn	Slt	IO	Var	Strt	Totl	Rep	Group	
IM	1	IN	R	1	1	0		
IM	1	IN	PR	1	1	0	1	
IM	1	OUT	R	2	1	0		
IM	1	OUT	PR	2	1	0	1	
EM	1	INSE	RT 1	1	1			
EM	1	l numre	:G	3	1	0	1	
EM	1	2 STRRE	G.	2	1			
EM	1 :	B POSRE	G.	4	1	0	1	
EM	2 4	4 KAREI	Var	*SYS1	rem*	\$app	olication	ı
	ţ	5 SYSVA	R					
	(6 CURPO	S					
			1					
[T	YPE]	INS	ERT	[DELETE	1		APPLY	

Figure 10–11. INSERT Items

User gets to this screen (Figure 10–12) when user tries to change slot number. Slot number and associated structure can be changed at this screen. If no structure name is provided, then name defaults to SLOT<slot number> or ATTR<attr number> and final structures becomes $R10_SLOT1_T$ and $R10_ATTR1_T$ for **implicit** or **explicit** connection respectively where R10 is configured connection name.

Figure 10–12. Slot Number and Structure Name

EtherNet/IF	EDA				^
Slot	/Attr Num ct Name:	1: 1 SLOT:	L	1/2	
[TYPE]	SAVE				

Similarly user gets to this screen (Figure 10–13) when s/he tries to change IN/OUT through F4[CHOICE] key. Item can be added to Input or Output per choice in the screen. Also, user has choice to configure structure name for input/output structures. If user does not provide structure name, it defaults as follows:

- **Implicit**: INPUT<slot number> or OUTPUT<slot number> but final structures are constructed using this string and connection name to make it unique per robot. For example, if connection name configured is *R10* then final structures becomes *R10_INPUT1_T* and *R10_OUTPUT1_T* for input and output respectively.
- **Explicit**: EM_INPUT<slot number> or EM_OUTPUT<slot number>. In this case, final structures becomes *R10_EM_INPUT1_T* and *R10_EM_OUTPUT1_T* for input and output respectively.

Figure 10–13. I/O Type and Structure Name

Ether	Net/IP	EDA				^
1 1 IN 2 OUT	IN/OU Strue	JT: ct Name:	IN INPU:	F1	1/2	
3 4 5 6 7						
8	[TYPE]	SAVE		[CHOICE]		

Once slot and I/O configuration is done hit F2[SAVE] or PREV key which takes back to configuration screen.

Figure 10–14. List Menu

Ethe	rnet/IP	EDA					^
	EN ADOPE			1		10/1	0
Cc	EN_ARON			£1	Rep	Group	
II	EN_OFFLN EN_ONLN			L	0	-	
II	EN_STCHK				0	1	
	GET_HOME				0	-	
	IRC_COUNTER IRC_MSG				0	1	
FN	IRC_STATUS				v	-	
EN	KLACTION				0	1	
151 171	TBSWR2D7				0	-	
					0	4	
ED				L	0	1	
EN				Ł	Şapr	olication	n
1I					<va< th=""><th>ciable></th><th></th></va<>	ciable>	
			KAREL				>

Similarly any item or set of items can be deleted from existing configuration. F3[DELETE] allows to mark items for deletion (Figure 10–15. Items are marked with red background in **Var** column as shown in Figure 10–16. Also, user can unmark items which marked accidentally. Once all items are marked for deletion, then user can delete marked set.

Figure 10–15. DELETE Items

Ethernet/IP EDA ^								
								9/9
	\mathbf{Conn}	Slt	IO	Var	Strt	Totl	Rep	Group
	IM	1	IN	R	1	1	0	
	IM	1	IN	PR	1	1	0	1
	IM	1	OUT	R	2	1	0	
	IM	1	OUT	PR	2	1	0	1
	EM	1	IN	SR	1	1		
	EM	1	IN	PR	3	1	0	1
	EM	1	OUT	SR	2	1		
	EM	1	OUT	PR	DELETE	1	0	1
	EM	2	OUT	SV ¹	MARK	*	\$app	olication
				2	UNMARK			
				3	DELETE			
								1
	[T	YPE]	[INSI	ERT]	DELETE	[Сн	OICE]	APPLY

Ethernet/IP EDA ^								
							3/9	
Conn	Slt	IO	Var	Strt	Totl	Rep	Group	
IM	1	IN	R	1	1	0		
IM	1	IN	PR	1	1	0	1	
IM	1	OUT	R	2	1	0		
IM	1	OUT	PR	2	1	0	1	
EM	1	IN	SR	1	1			
EM	1	IN	PR	3	1	0	1	
EM	1	OUT	SR	2	1			
EM	1	OUT	PR	4	1	0	1	
EM	EM 2 C		sv	*SYSTEM*		<pre>\$application</pre>		
							1	
[TYPE]		[INSI	ERT]	[DELETE	1		APPLY	

Figure 10–16. Marking Items for Deletion

Once configuration is done, user MUST apply all changes. User can save last file as <file_name>.BCK in same directory by hitting YES in prompt box (Figure 10–17).

Figure 10–17. Applying Changes



If any item is invalid then it is prompted to show the line number as shown in Figure 10-18. This error shows that program or variable name is invalid in line umber 10. Please note that errors are prompted one-by-one. Once all errors are corrected message shown in Figure 10-17 appears if existing configuration is modified. Otherwise user is prompted to enter new file name as shown in Figure 10-20.
Figure 10–18. Invalid Item

Ether	net/II	P EDA			/	$\mathbf{}$
		0ops!	Bad Config	uration		
Cc		00000				
11						
11	T	A KADET I		t line no	10	
11	E	au NAREE F	KUG/VAK a	c IIIe IIO	10	
11						
E 1				1		
E 1			ОК			
E 1						
EM	1	OUT PR	4 1	0	1	
EM	2	OUT SV	*SYSTE	M* \$app	lication	
IM	1	IN KL	<progra< th=""><th>a> <var< th=""><th>iable></th><th></th></var<></th></progra<>	a> <var< th=""><th>iable></th><th></th></var<>	iable>	
	[TYPE]	[INSERT]	[DELETE]	[CHOICE]	APPLY	

Similarly when user tries to select variable name without selecting right program, this error appears (Figure 10–19).

Figure 10–19. Invalid Program Name

Ether	met/IP	EDA						^
			Fthe	rnet/TP FDA	• <u>App</u>	1	4 / / 4	2
CC IN IN IN IN		Plea	ether	check pro	: App. gram	name.		
EI EI EI				ок				
EM	1	OUT	PR	4 1	-	0	1	_
EM	2	OUT	SV	*SYSTE	М*	\$app	licatio	n
IM	1	IN	\mathbf{KL}	<progr< th=""><th>:a></th><th><var< th=""><th>iable></th><th></th></var<></th></progr<>	:a>	<var< th=""><th>iable></th><th></th></var<>	iable>	
				_				
	[TYPE]	[INSE	ERT]	[DELETE]	[CI	HOICE]	APPLY	

User is prompted to enter new file name as shown in Figure 10–20 if configuration file is pointing to "NONE" in summary screen. New file is set as default configuration going forward.

Figure 10–20. New File Name



If apply is successful, user MUST load recent configuration file if you want to use it and cycle power as suggested in Figure 10–21.

Figure 10–21. Apply Successful



Please note that if configuration size exceeds the allowed limits per connection, **Stat** column marks the corresponding connection in INVAL (red). Valid configuration size is marked with PEND(yellow) if existing connection is modified, otherwise ACTIVE (blue) as shown in Figure 10–22.

Figure 10–22. Stat Definition

EtherNet/I	P EDA	L				<mark>へ</mark> 回
					1/9	
EDA Cont	Eigura	ation				
Dev	ice/Pa	ath:	UD1:			
Cont	fig F:	ile:	EIPC	FG.XML		
G		T	Orthough	D	0+-+	
Coni	n SIt	Input	Output	Rungs	Stat	
IM	1	148	4504	TRUE	INVAL	
IM	2	12	16	TRUE	PEND	
IM	3	12	12	TRUE	ACTIV	
IM	4	12	12	TRUE	ACTIV	
EM	1	88	44	TRUE	ACTIV	
[TYPE]	DE	VICE	LOAD	[CONFIG]	APPLY	

Click on VIEW FILE in the Figure 10–7, it displays the configuration file in XML format as shown in Figure 10–23. Header shows the file location e.g. FRS:\eipcfg.xml. Press F3[EXIT] to return to configuration summary.





10.2.2 Configuration using PC Text Editor

Tag definition is given in Table 10-3.

Table 10–3. Tag Definitions

Tag Name	Tag Parent	Tag Depth	Tag Description
<eipcfg></eipcfg>	None	0	This is root tag of the configuration file
<common></common>	<eipcfg></eipcfg>	1	Contains common information about PLC software, structure name, and connection name
<software></software>	<common></common>	2	This tag has attributes <i>name</i> , <i>ver</i> , and <i>rev</i> to specify software name, version, and schema revision respectively. For example, <software <br="" name="RSLogix5000">rev="1.0" ver="20.1" /></software>

Table 10–3. Tag Definitions (Cont'd)

<conn></conn>	<common></common>	2	This tag provides connection name. This MUST match with connection name created in the PLC. This has two attributes <i>name</i> which is scanner connection name when you create scanner connection in PLC. Other attribute is <i>mode</i> which is method type for creating scanner connection. RSLogix5000 offers two ways to create scanner now: using generic ethernet profile (Ethernet Module) which is <i>mode 1</i> and FANUC AOP (FANUC Robot) which is <i>mode</i> 2.For example, <conn mode="1" name="R10"></conn>
<implicit></implicit>	<eipcfg></eipcfg>	1	This tag includes configuration for implicit connection
<explicit></explicit>	<eipcfg></eipcfg>	1	Same as <implict> except it has configuration information for explicit connection.</implict>
<slot></slot>	<implicit></implicit>	2	Carries slot number and variable configuration to be included in structure. For example, <slot <br="" conn="R10" num="1">name="slot1></slot>
<attr></attr>	<explicit></explicit>	2	<pre>Same as <slot> except it has configuration information for explicit connection. For example, <attr <="" name="attr1" num='4"' td=""></attr></slot></pre>
<input/>	<slot> or <attr></attr></slot>	3	This tag carries input configuration information. It has input structure name as its attribute. For example, <input name="in_struct"/>
<reg></reg>	<input/> or <output></output>	4	<pre>This tag defines register configuration for NUMERIC, STRING, and POSITION registers. For example, <reg <br="" start="1" type="NUMERIC">total="5" real="0" /> <reg <br="" start="5" type="STRING">total="2" /> <reg <br="" start="1" type="POSITION">total="2" jpos"0" group="1" /> <reg jpos"0"<br="" type="CURPOS">group="1" /></reg></reg></reg></reg></pre>

Table 10–3. Tag Definitions (Cont'd)

<karel></karel>	<input/> or <output></output>	4	<pre>contains KAREL or SYSTEM variable information. For example, <karel prog="prod1" var="recipe"></karel> <karel prog="*SYSTEM*" var="\$fast_clock"></karel></pre>
<rung></rung>	<slot> or <attr></attr></slot>	3	This tag allows rungs creation including controller tags for corresponding slot or attribute. For example, <rung yes="1"></rung>

Below is sample configuration file.



Warning

Please do not copy this file directly from this document. Sometimes some hidden characters get copied and causes configuration failure. You can do MD: backup and find sample eipcfg.xml which you can modify and load back. Sample Configuration File (EIPCFG.XML)

```
<?xml version="1.0" ?>
<EIPCFG>
  <!- Common Information for both implicit and explicit connection. ->
 <COMMON>
    <!- PLC software information ->
   <SOFTWARE name="RSLogix5000" rev="1.0" ver="20.1" />
    <!- Connection name, PLC program name, PLC routine name
                         will be based on following name. ->
   <CONN name="R10" mode="1"/>
  </COMMON>
  <!- Configuration data for implicit connection for all slots ->
  <IMPLICIT>
    <!- Configuration info for specific slot ->
    <SLOT conn="R10"num="1" name="slot1 struct">
      <!- Input configuration information ->
     <INPUT name="im in">
       <!- One Numeric Register, Integer, starting from 1 ->
       <REG type ="NUMERIC" start="1" total="1" real="0"/>
        <!- Two String Registers starting from 1 ->
       <REG type ="STRING" start="1" total="2"/>
        <!- Two Position Registers in Cartesian
                              starting from 4 from group 1 ->
       <REG type ="POSITION" start="1" total="2" jpos="0" group="1"/>
        <!- KAREL Variable name and Program name ->
       <KAREL name="in recipe" prog="prod1" />
        <!- Five Numeric Registers, real, starting from 2 ->
       <REG type ="NUMERIC" start="2" total="5" real="1"/>
      </INPUT>
```

<!- Out configuration details -> <OUTPUT name="im out> <REG type ="NUMERIC" start="7" total="1" real="0"/> <REG type ="STRING" start="15" total="2"/> <REG type ="POSITION" start="10" total="2" jpos="0" group="1"/> <KAREL name="out recipe" prog="prod1" /> <REG type ="NUMERIC" start="8" total="5" real="0"/> </OUTPUT> <!- Would you want to create rungs for this configuration? -> <RUNG yes="1" /> </SLOT> </IMPLICIT> <!- Configuration for explicit connection -> <EXPLICIT> <!- Configuration for attribute 1 -> <ATTR num="1" name="attr1 struct" class="6E" inst="1"> <INPUT name="em in"> <REG type ="NUMERIC" start="13" total="1" real="0"/> <REG type ="STRING" start="22" total="2"/> <!- Two Position Registers in Joint mode starting from 3 from group 2 -> <REG type ="POSITION" start="3" total="2" jpos="1" group="2"/> <!- CURPOS in Cartesian mode from group 1 -> <REG type ="CURPOS" jpos="0" group="1"/> <KAREL name="in recipe" prog="prod2" /> <REG type ="NUMERIC" start="14" total="5" real="0"/> </INPUT> <OUTPUT name="em out> <REG type ="NUMERIC" start="19" total="1" real="0"/> <REG type ="STRING" start="15" total="2"/> <REG type ="POSITION" start="5" total="2" jpos="0" group="1"/> <KAREL name="out recipe" prog="prod2" /> <REG type ="NUMERIC" start="20" total="5" real="0"/> </OUTPUT> </ATTR> <!- Configuration for attribute 2 -> <ATTR num="2" name="attr2 struct" class="6E" inst="1"> <OUTPUT name="em sys out> <!- System variable information -> <KAREL name="\$APPLICATION" prog="*SYSTEM*" /> </OUTPUT> </ATTR> </EXPLICIT> </EIPCFG>

Note Please note that SYSTEM variables can't be written to the Robot i.e. only OUTPUT.

10.3 Structure Names and Controller Tags

10.3.1 Structure Hierarchy

Legacy hierarchy has all structure members under INPUT or OUTPUT at same level. Each bit in I/O is counted towards one structure element. Each I/O point needs to be an element because element name is derived from I/O comment. Making I/O an array will loose comment names. All non-I/O data is one structure for each data. The downside of the this approach is higher number of structure elements for larger I/O size which might hit the Rockwell's hard limit of 512 elements per structure. In other words, any user defined structures in Rockwell world can have maximum of 512 elements in single structure. Below in Figure 10–24 is hierarchy for legacy structure construction. For example, if INPUT configured is 60 bytes and number of numeric registers on slot 1 is 20 then total elements in INPUT structure become $60 \times (8 + 1) + 20 = 560$ which is over 512. So import will fail for this configuration. Ultimately I/O size needs to be reduced to accommodate other non-I/O data.

Figure 10–24. Legacy Hierarchy



Advance hierarchy (Figure 10–25) reduces the number of elements against to legacy construction. This feature is not enabled by default. In order to use this feature set EIPCFG.OPTIONS = 1024 and cycle power to take effect. This feature permits you to utilize full allowable I/O and 511 non-I/O data. However **511** limit can never be used as maximum elements allowed in the configuration screen (EDIT) is **500** which is more than enough for any application. Each INPUT or OUTPUT structure contains DIN or DOUT structure which carries all I/O data. Each of these structure contains multiple DWORD structures where each DWORD is 32 elements structure and each element is one I/O point. So each DWORD carries 32 I/O points.



Figure 10–25. Advanced Hierarchy

10.3.2 Structure Names

Names configured in the slots or attributes are structure names per slot or attributes basis. Format of each structure is <conn name $>_<$ struct name $>_T$. For example, if <SLOT conn="R10" num ="1" name="slot1"> then structure name for slot 1 is R10_SLOT1_T. System changes case to upper and appends "_T" just to differentiate from controller tag names. These structures are reusable for any controller connection if same UDT has to be used. If names are not configured or not provided in configuration file, system provides default names "SLOTx" or "ATTRx" for implicit or explicit respectively. Please see all default structure names in Table 10–4.

Table	10–4.	Default	Structure	Names

Category	Implicit Structure (with conn name <i>R10</i> and slot #1)	Explicit Structure (with conn name <i>R10</i> and attr #1)
Slot	R10_SLOT1_T	R10_ATTR1_T
Input	R10_INPUT1_T	R10_EM_INPUT1_T
Output	R10_OUTPUT1_T	R10_EM_OUTPUT1_T
I/O Input	R10_DIN1_T	N/A
I/O Output	R10_DOUT1_T	N/A

Category	Implicit Structure (with conn name <i>R10</i> and slot #1)	Explicit Structure (with conn name <i>R10</i> and attr #1)
Input DWORD	R10_DWORDI1 <i>n</i> _T where is member # in R10_DIN1_T starting from 0.	N/A
Output DWORD	R10_DWORD 0 1 <i>n</i> _T where is member # in R10_DOUT1_T starting from 0.	N/A
Numeric Register	DINT (RockWell double integer type)	Same as in Implicit
String Register	STRING (RockWell STRING data type)	Same as in Implicit
Position Register	POSREG_T for Cartesian and POSREGJ_T for joint representation type	Same as in Implicit
Current Position	Same as Position register types	Same as in Implicit
KAREL/SYSVAR	These structures are as same as defined in Robot controller	Same as in Implicit

 Table 10–4. Default Structure Names (Cont'd)

10.3.3 Controller Tag Name

Controller tag names are derived from connection name and slot/attr numbers. For example if connection name is "*R10*" then tag name for slot 1 and attr 1 after importing file into PLC becomes $r10_slot1$ for implicit connection and $r10_attr1$ for explicit connection respectively. Tag name for input and output data are predefined names *indata* and *outdata* respectively. In advanced hierarchy, there are some additional fixed tag names like *din*, *dout*, *dowrdi*<*n*>, *dowrdo*<*n*> where *n* is dword index starting from 0. There are some extra controller tags created to control explicit connection as defined in Table 10–5

Table 10–5. Explicit Connection specific Controller Tags

Тад Туре	Tag Name
ON/OFF flag	r10_attr1_tcoil
Timer	r10_attr1_timer
Message Block for Write	r10_attr1_msgout
Message Block for Read	r10_attr1_msgin

Long Variable Names: RockWell allows only 40 characters long tags. So if variable names are more than 40 characters, robot shrinks the names keeping first and last part of the name. Middle parts are made LxLx... where x is last digit in the part. In case of array, it represents array index (if single digit otherwise 1's place of index) and level number (if structure is not numbered, otherwise numbering itself. Single digit rule applies as in arrays) in case of structure. For example, if variable

names are line1[1].wind5orzdt[2].wind6orzdt[2].wind7orzdt[2].wind8orzdt[2].wind9orzdt[2].itp1, , line2[1].wind5orzdt5.wind6orzdt4.wind7orzdt3.wind8orzdt2.wind9orzdt1.itp2 and line3[1].wind5orzdt.wind6orzdt.wind7orzdt.wind8orzdt.wind9orzdt.itp3 then resulting variable names become line11_L2L2L2L2L2_itp1, line21_L5L4L3L2L1_itp2, and line31_L1L2L3L4L5_itp3.

10.3.4 Registers Name

Register names are composed based on comments and register notations. For example, tag name for R[1] with comment "data rate", becomes *data_rate_R1*. Similarly tag names for String and Position registers are created.

Table 10–6. Registers Naming Convention

Registers	Comments	Tag Names
R[4]		R4
R[7]	delay min	delay_min_R7
SR[8]		SR8
SR[10]	error name	error_name_SR10
PR[2]		PR2_G1 (for group 1)
PR[6]	origin two	origin_two_PR6_G2 (for group 2)

10.3.5 I/O Name

I/O names are also created based on comments and mapping. When I/O is mapped, comments are considered in following order GIO > UOP > DIO. Please refer Table 10–7 for example.

Table 10–7. I/O Naming Convention

I/O		Mapping		Tag name
DI[1-8]	comment1–8	GI[1]	data rate	<pre>data_rate_DI1_GO1_1 data_rate_DI2_GO1_2 data_rate_DI3_GO1_4 data_rate_DI4_GO1_8 data_rate_DI5_GO1_16 data_rate_DI6_GO1_32 data_rate_DI7_GO1_64 data_rate_DI8_GO1_128</pre>
DO[9–16]		GO[1]		D09_G01_1 D010_G01_2 D011_G01_4 D012_G01_8 D013_G01_16 D014_G01_32 D015_G01_64 D016_G01_128
DI[17]	stop bit	UI[17]	Panel Input	Panel_Input_DI17_UI17
DO[17]	start bit	UO[1]	Cmd Enabled	Cmd_Enabled_DO17_UO1

10.3.6 KAREL Variable Name

KAREL variable names are used same as in the controller.

10.3.7 Current Position (CURPOS)

This variable represents robot current position in configured group and representation. In KAREL terms, it is CURPOS and CURJPOS. Size of the position is same as corresponding position registers.

10.4 Loading Configuration File

Go to main Ethernet/IP screen (MENU >> I/O >> Ethernet/IP). Now press F5[EDA]. Press F2[DETAIL] that gets to screen shown in . This screen comes up with default file device. Select the device using F2[DEVICE] if file is not in default file device. Now select the appropriate configuration file. Press F3[LOAD] to load configuration file. It prompts a message to cycle power to take effect on success. Otherwise appropriate error message gets prompted. This file can be loaded from File Menu as well but file name MUST be *eipcfg.xml*. It also can be loaded through FTP to MD: device.

10.5 Exporting Configuration File for PLC

Export process creates importable configuration file for Rockwell PLC. However only RSLogix5000 v20 or higher version supports configuration via xml file. Please make sure Robot configuration file is loaded successfully and power cycle is complete as described in Section 10.2. Go to main EDA screen and choose appropriate export type as shown in Figure 10–26. Now hit F3[EXPORT], PLC configuration file gets created in default file device on success. Otherwise appropriate error message pops up as shown in Figure 10–28.

There are three export categories to export configuration file. If user wants to create configuration for only implicit or explicit or both connections.

Figure 10–26. Export Type

Ethe	erNet/IP	EDA			^ [
					1/6
	DA Confi	guration	ı		
1 I	implicit	Type			
2 E	Explicit	lect:	Both		
3 6	Both	S/W Inf	o (PLC)	:	
4		me:	RSLog	ix5000	
5		vision:	1.0		
7		rsion:	20.10		
8		r Info (PLC):		
	Na	ame:	R10		
	ТЗ	pe:	FANUC	Robot	
	(much)			[averap]	
	[TYPE]	DETAIL	EXPORT	[CHOICE]	APPLY

If export operation is successful, it is displayed in TP line as shown in Figure 10–27. Configuration sizes can be seen in summary screen per connection basis for all configuration including implicit and explicit connections. Generated export file is named as *<Connection Name>Program.L5X* if rungs creation is configured. Otherwise it is named *<Connection Name>DataType.L5X*. For example, if connection name is *R10* then file name is *R10Program.L5X* or *R10DataType.L5X* for with rungs or without rungs respectively.

Figure 10–27. Export Operation

EtherNet/IP	EDA			^
EDA Confi	iguration			1/6
Export	t Type:			
Se	elect:	Both		
Config	g S/W Info	(PLC)	:	
Na	ame:	RSLog	i x 5000	
Re	evision:	1.0		
Ve	ersion:	20.10		
Scanne	er Info (B	PLC):		
Na	ame:	R10		
Т	/pe:	FANUC	Robot	
Export su	uccessful			
[TYPE]	DETAIL	EXPORT	[CHOICE]	APPLY

Export error in (Illegal port number) describes that I/O is not mapped correctly. So please go to digital I/O screen and make sure I/O is properly mapped for configured I/O points. If EDA configuration is wrong, it is caught during APPLY process unless configuration file is manually created and loaded. However even file is manually created and loaded, during power bad variables are ignored. So it is very unlikely if any wrong variable show up at this stage. TP configuration does not allow invalid variable names.

Figure 10–28. Export Error

EtherNet/IP EDA		^
		1/6
EDA Configuration		
Export Type:		
Select:	Both	
Config S/W Info	(PLC) :	
Name :	RSLogix5000	
Revision:	1.0	
Version:	20.10	
Scanner Info (Pl	LC):	
Name :	R10	
Type:	FANUC Robot	
Illegal port number		
[TYPE] DETAIL	EXPORT [CHOICE]	APPLY

Configuration size error only occurs if user ignores stat information in summary screen as shown (INVALID in RED) in Figure 10–29. So if you ignore this error, then you will see export error as in Figure 10–30

Figure 10–29. Invalid Size

EtherN	et/IP	EDA	L				<mark>へ</mark> 回
EDA	Confi	igura	ation			1/9	
	Devic Confi	ce/Pa ig Fi	ath: ile:	UD1 : NONE			
	Conn IM IM IM IM EM	Slt 1 2 3 4 1	Input 136 12 4 12 880	Output 140 12 4 12 44	Rungs TRUE TRUE TRUE TRUE TRUE	Stat ACTIV ACTIV ACTIV ACTIV INVAL	
	[TYPE]	DE	/ICE	LOAD	[CONFIG]	APPLY	



EtherNet/IP EDA	^ [
	1/6
EDA Configuration	
Export Type:	
Select: Both	
Config S/W Info (PLC):	
Name: RSLogix5000	
Revision: 1.0	
Version: 20.10	
Scanner Info (PLC):	
Name: R10	
Type: FANUC Robot	
Export error attr 1: 880 > 464	
[TYPE] DETAIL EXPORT [CHOICE]	APPLY

<u>10.6</u> Importing Export File in PLC Config Software (e.g. RSLogix5000)

After the export file is successfully created as explained in Section 10.5, transfer it to a PC in which the PLC configuration tool is loaded. Please make sure RSLogix 5000 version is v20 or higher.

Follow the below steps to import configuration file generated by robot controller. These steps are described using RSLogix 500 v20 with *FANUC Robotics AOP v1.36* for example purpose. Very first thing to create is scanner connection because import process will look for appropriate connection name. At this point only connection existence with appropriate name is important not the configuration. So just create the connection with default configuration if using AOP (FANUC Robot). Otherwise use below data for default configuration if using generic Ethernet profile (Ethernet Module). Connection names is the one you configured in Robot EDA configuration screen. Just in case you forgot, it is prefix in L5X file name i.e. *r10* in *r10program.l5x*. Make sure you configured right number of connections i.e. 4 in our example. Click Change button in Figure 10–31 and select 4 for **No. of Standard Connections** from the drop down menu.

Table 10-8.

Туре	Assembly Instances	Data Size
Input	101	8 (8–bits)
Output	151	8 (8–bits)
Config	100	0

General [®] Connection Module Info Type: FANUC Robot Eth	Net/IP Robot
Vendor: FANUC Robotics Parent: ENBT_1 Name: r10 Description:	Ethernet Address Private Network: 192.168.1. 69 IP Address: Host Name:
Module Definition Series: A Revision: 2 nr Ele Module Definition*	Change
Revision: Revision: Electronic Keying: Application: Robot Configuration: Robot Slots: No. Standard Connection	CIP Safety Enabled Robot Configuration of the revision must match the revision the revision mu
ypes I	

Now click Connection tab in Figure 10–32 to see the default I/O sizes as you need to come back and change these to match the actual configuration after import process is completed.

Figure 10-32. Default I/O Sizes

Module Definition*				
Module Connection				
EtherNet/IP Standar Robot Connection(s) Standard_Slot_01 Standard_Slot_02 Standard_Slot_03 Standard_Slot_04	d Size (8 Input 8 8 8	-bit) Output 8 V 8 V 8 V 8		
Sizes enter are in bytes are entered	ed here for st ; (8-bits) while I as words (16	andard conne sizes in the ro }-bits).	ctions ubot	
	(OK	Cancel	Help

if you are using Ethernet Module then fill the below module properties (Figure 10–33) using configuration data from Table 10–8 .

T		i- Eul				
Type:		neric Etherni	et module			
Vendor:	Allen-Bradley					
Parent:	ENBI_I		- Connection Para	meters		
Name: Description:	r10			Assembly Instance:	Size:	
	1		Input:	101	8	
		-	Output:	151	8	🚔 (8-bit)
Comm Forma	: Data - SINT	T	Configuration	100	0	🦲 (8-bit)
-Address / H	lost Name		coninguiadori.			- (0 DK)
IP Addre	ess: 192 . 168 . 1	. 69	Status Input:			_
🔘 Host Na	ime:		Status Output:			

Figure 10–33. Using Generic Ethernet Profile (Ethernet Module)

Once connection creation complete, you will see **FANUC Robot/A r10** if used AOP and **ETHERNET-MODULE r10** (*pderob159* instead of *r10* in Figure 10–34 if used generic Ethernet profile.

Figure 10–34. Connection



Now it is time to import L5X file. Right click on *Main Task* in controller organizer. Select *Import Program* as shown in Figure 10–35.

Figure 10–35. Import PLC Configuration File



After clicking on *Import Program*, file browser pops up to locate L5X file. Please choose appropriate file and click *Import*. Example file name is r10program.l5x highlighted in Figure 10–36.

👸 Import Progra	m			×
Look in:	📗 My Documen	ts 🗸 🗸	G 🤌 📂 🎞 -	
Recent Places Desktop Libraries Computer	Name		Date modified 3/24/2016 11:44 AM	Type RSLogix 5000 XML
Network	 ✓ File name: Files of type: Files containing: Into: 	r10program RSLogix 5000 XML Files (*.L5X) Program MainTask		Import Cancel Help

Figure 10–36. Locate L5X File

Now you will see import content in the left pane in Figure 10-37. On the right pane, you can still change the program name if you want special name for the program. Similarly you can change the routine name via routine configuration by clicking *Routine* in left pane. If program and routine already exist with same names, it allows you to use existing or overwrite. Other important items are **Tags** and **Data Types**.

Figure 10–37. Import Dialog

🛱 Find:	- AB AB	Find/Replace	
Find Within: Final Name			
ort Content:	Configure Press	am Droportion	
Main Lask	coningule Flogi	amrioperces	
Program Tags	Import Name:	r10Program	
📲 Routines	Operation:	Create	•
References		References will be importe configured in the Reference	d as ces folders
Data Types	Final Name:	r10Program	✓ Properties.
- Errors/Warnings	Description:		*
			_
	Schedule In:	🕞 MainTask	
		-C+ Main dak	•
	🔲 Inhibit Progra	m	
	Assigned Roul	tines	
	Main:	👔 r10Routine	
	Fault:	<none></none>	

Click on **Tags** in Figure 10–38 and you will see new tags being created in left pane. Top tags those say "Use Existing" which are the tags created when you created scanner connection as first step. So leave them as is. Bottom 4 are controller tags for each connection 1–4. If they already exist, you will see "Use Existing" by default but change this to "Overwrite" as there may be changes to structure. Change to tags can be identified by hovering mouse on to the symbol next to it as shown in Figure 10–39.

Figure 10–38. Controller Tags

Import Configuration								
Find: Find Within: Final Name	► 🎝 Find/Replace							
MainTask	Configure Tag References							
 Program Tags References Data Types Other Components Errors/Warnings 	Import Name J r10:11 J r10:12 J r10:13 J r10:14 J r10:01 J r10:02 J r10:03 J r10:04 J r10_slot1 J r10_slot2 J r10_slot3 J r10_slot4	Operation Final Name Use Existing 10:11 Use Existing 10:12 Use Existing 10:13 Use Existing 10:14 Use Existing 10:01 Use Existing 10:01 Use Existing 10:01 Use Existing 10:01 Use Existing 10:02 Use Existing 10:03 Use Existing 10:04 Create 10:04 Create 10:10_slot1 Create 10:10_slot3 Create 10:10_slot3 Create 10:10_slot4						
Ready								

	Import Name	Operation	1	Final Name 🛛 🛆		Alias For	
IJ	r10:11	Use Existing		r10:l1	•••		
1	r10:12	Use Existing		r10:12	••••		
1	r10:13	Use Existing		r10:13	••••		
1	r10:14	Use Existing		r10:14	••••		ofile (AOP)
1	r10:01	Use Existing		r10:01	••••		
1	r10:02	Use Existing		r10:02	••••		
1	r10:03	Use Existing		r10:03	••••		
1	r10:04	Use Existing		r10:04	•••		
1	r10_slot1	Use Existing		r10_slot1	•••		
Ũ	r10_slot2	Use Existing		r10_slot2	•••		
Ũ	r10_slot3	Use Existing		r10_slot3	••••		
1	r10_slot4	Use Existing		Tag already exists i		oject and has differ	ancor
Tag already exists in project and has differences.					ences.		

Figure 10–39. Tag Warning

Click on **Data Types** in the left pane in Figure 10–40. It shows Data Types configuration for new data types. It also allows to choose if user wants to use existing or overwrite if existing is different than new data type being created as shown in Figure 10–41.

Figure 10–40. User Defined Data Types

			lace		
	Find Within: Final Name				
nport Cor	ntent:				
- 🖓	vlainTask	Configure Data Type Refere	nces		
i	🗸 r10Program	Import Name	Operation	D	Final Name 🗠
	Program Tags	JOINTPOS T	Create	1	JOINTPOS_T
		MH T	Create	1	мн т
1	Tags	POSREG T	Create	1	POSREG T
6	Data Types	R10_DIN1_T	Create	1	R10_DIN1_T
-	Cher Components	R10_DIN2_T	Create	1	R10_DIN2_T
·· 😢 I	trors/Warnings	R10_DIN3_T	Create	1	R10_DIN3_T
		R10_DIN4_T	Create	1	R10_DIN4_T
		R10_DOUT1_T	Create	1	R10_DOUT1_T
		R10_DOUT2_T	Create	1	R10_DOUT2_T
		R10_DOUT3_T	Create	1	R10_DOUT3_T
		R10_DOUT4_T	Create	1	R10_DOUT4_T
		R10_DWORDI10_T	Create	1	R10_DWORDI10.
		R10_DWORDI110_T	Create	1	R10_DWORDI11
		R10_DWORDI111_T	Create	1	R10_DWORDI11
		R10_DWORDI112_T	Create	1	R10_DWORDI11
		R10_DWORDI113_T	Create	1	R10_DWORDI11
		R10_DW0RDI114_T	Create	1	R10_DWORDI11.
		R10_DWORDI115_T	Create	1	R10_DWORDI11
		R10_DW0RDI116_T	Create	1	R10_DWORDI11
		R10_DW0RDI117_T	Create	1	R10_DWORDI11
		R10_DWORDI118_T	Create	1	R10_DWORDI11





Figure 10–42 shows the tree view of newly created program, routine, and user defined data types.





Figure 10–43 shows final controller tags created for given export file.

Figure 10–43. Imported Controller Tags

	±-r10:03	
	±-r10:04	
	-r10_slot1	
	- r10_slot1.outdata	
	ft=r10_slot1.outdata.DIN	
	the trial outdata. + trial tri trial	
	the trial outdata. + trial outdata + tri	
	the trial outdata.line_itp1 the trial outdata.line_itp1	
	- r10_slot1.indata	
	f_ r10_slot1.indata.D0UT	
	f10_slot1.indata.R1	
	f10_slot1.indata.SR1	
	f10_slot1.indata.PR1_G1	
	f10_slot1.indata.fast_clock	
	⊞-r10_slot2	
	⊞-r10_slot3	
-		

Figure 10–44 shows the KAREL structure imported from robot. It exactly looks as in robot.

Figure 10–44. KAREL Structure

Na	me:							
De	scription:	FA	NUC KAREL Structure					
Me	mbers:		Data T	ype Size: 368 byte(s)				
	Name	Data Type	Style	Description	External Access			
	PKUFNUM	DINT	Decimal		Read/Write			
	PLUFNUM	DINT	Decimal		Read/Write			
	UTNUM	DINT	Decimal		Read/Write			
	TOTALPKS	DINT	Decimal		Read/Write			
	TOTALDRPS	DINT	Decimal		Read/Write			
	PKDELAY	REAL	Float		Read/Write			
	PLDELAY	REAL	Float		Read/Write			
	PAYLOAD	DINT	Decimal		Read/Write			
	🕀 PKPOS	XYZWPR_T[10]			Read/Write			
	🕀 PLAPPR	XYZWPR_T			Read/Write			
	🕀 PLRET	XYZWPR_T			Read/Write			

Figure 10–45 shows KAREL position XYZWPR and it is fixed structure across any FANUC robot. So it can be reused for any FANUC robot.
Figure 10–45. KAREL XYZWPR

Name:

XYZWPB T

Description:

IZWEN_I		
	KAREL Position (XYZWPR)	A
		-

Member	s:
--------	----

Data Type Size: 28 byte(s)

	Name	Data Type	Style	Description	External Access
	X	REAL	Float		Read/Write
	Y	REAL	Float		Read/Write
	Z	REAL	Float		Read/Write
	W	REAL	Float		Read/Write
	Р	REAL	Float		Read/Write
	R	REAL	Float		Read/Write
	turn1	SINT	Decimal		Read/Write
	turn2	SINT	Decimal		Read/Write
	turn3	SINT	Decimal		Read/Write
	front	BOOL	Binary		Read/Write
	ир	BOOL	Binary		Read/Write
	left	BOOL	Binary		Read/Write
	flip	BOOL	Binary		Read/Write
10 1 9 010					

Position Register looks like KAREL XYZWPR_T except it has 4 bytes for User Frame (*uframe*) and User Tool (*utool*) number along with *ext*[3] for extended axis. On the other hand RXYZWPR_T is XYZWPR_T plus *ext*[3]. See Figure 10–46.

Name:	POSREG_T			
Description:	F	FANUC Position Register (Cartesian Mode)		
Members:	Data Turco	Data	Type Size: 44 byte(s)	Eutomal Assocs
uframe	SINT	Decimal	Description	BeadWrite
utool	SINT	Decimal		Bead/Write
	BEAL	Float		Bead/Write
Y Y	BEAL	Float		Bead/Write
	BEAL	Float		Bead/Write
	REAL	Float		Read/Write
P	REAL	Float		Read/Write
B	REAL	Float		Read/Write
turn1	SINT	Decimal		Read/Write
turn2	SINT	Decimal		Read/Write
turn3	SINT	Decimal		Read/Write
front	BOOL	Binary		Read/Write
up	BOOL	Binary		Read/Write
left	BOOL	Binary		Read/Write
flip	BOOL	Binary		Read/Write
ext	REAL[3]	Float		Read/Write
107				

Figure 10-46. Position Register Structure (POSREG_T)

JOINTPOS_T is KAREL joint position structure. POSREGJ_T is joint position register structure which is *uframe* and *utool* along with *ext*[3] for extended axis as in POSREG_T.

Figure 10–47. JOINTPOS_T

Na	me: JC)INTPOS_T			
De	scription:	KAF (Ji	EL Position DINTPOS)	*	
				Ŧ	
Ме	mbers:		Data Tj	vpe Size: 36 byte(s)	
	Name	Data Type	Style	Description	External Access
	joint	REAL[9]	Float		Read/Write
10f ^e 010					

STRING and Numeric Register Data Types: STRING register data type is RockWell STRING type and numeric register is DINT or REAL type for integer and real (float) respectively.

Figure 10–48 describes FANUC KAREL string structure. This is also fixed structure and reusable across FANUC robots.

Figure 10–48. KAREL String

Na	ime:	STRING21				
De	escription:	FANUC KAREL String21				
Me	embers:		Data Ty	ype Size: 28 byte(s)		
	Name	Data Type	Style	Description	External Access	
	max_len	SINT	Decimal		Read/Write	
	cur_len	SINT	Decimal		Read/Write	
	data	SINT[21]	ASCII		Read/Write	

Figure 10–49 shows the ladder logic created from the import process. Also, please note that import process creates a note on originator/scanner connection configuration information to be used for connection creation. Rung 0 through Rung 7 in are created (two for each connection: input and output) to copy data back and forth for implicit connection.

Figure 10–49. Ladder Logic - Implicit



Rung 8 and 10 are created (Figure 10–50) to handle explicit connections and a timer (Rung 8) to execute rungs periodically. Default timer is set to 1000ms (1 Sec).





Now update the connection configuration parameters shown in the ladder logic as comment. If you are used AOP to create connections then only I/O sizes needs to be updated. Otherwise you will need to update assembly instances as well. Please note that *Comm Format* **MUST** be Data-SINT (8–bit/Byte) if using generic Ethernet profile to create the connection. Otherwise data tearing may happen. Now you are ready to download program to the PLC and get it going after successful download

10.7 Data Conversion (REAL vs INT)

This data conversion is only applicable to NUMERIC registers. When requested register is INTEGER and configured as a REAL, value is converted to the nearest INTEGER. For example, if values are 5.4 and 5.5 in controller then converted values are 5 and 6 respectively. Likewise, when requested numeric register REAL and if the numeric register is configured as an INTEGER, returned value is converted to REAL. For example, if value is 4 then converted value is 4.0. Same rule applies when writing register back to robot controller.

10.8 Limitations

This section lists potential capabilities and limitations.

10.8.1 I/O Size Limitation

Implicit Connection can only transfer 490 bytes of Input.

Explicit connection is allowed to read 496 bytes of data from robot and 464 bytes of data can be written back to robot from the PLC. This limitation applies per message block (Connection).

10.8.2 Connection Limitation

- FANUC Add-On-Profile (FANUC Robot): Four implicit (scanner) connections.
- Generic Ethernet Profile (Ethernet Module): One implicit (scanner) connection
- The robot can handle at most 6 explicit connections simultaneously. See EIP manual for details.

10.8.3 Other Limitations

- EDA does not support variable-sized (e.g. ARRAY[*] of INTEGER) arrays in KAREL programs.
- Ordering of tags in configuration will not be preserved in UDT. All same type of tags will be grouped together as a result of import.
- No I/O exchange is supported over explicit connection for Enhanced Data Access.

10.9 Typical Robot Data Type Size

Table 10–9 shows up typical robot data type sizes for reference.

Table 10–9. Robot Data Type and Size

Robot Data Type	Robot Data Size (Bytes)
I/O Input	1 byte per 8 inputs
I/O Output	1 byte per 8 outputs
Numeric Data Register	4 bytes
String Data Register	88 bytes

Robot Data Type	Robot Data Size (Bytes)
Position Data Register	40 bytes (Joint) or 44 bytes (Cartesian)
KAREL BOOLEAN	1 byte per 8 Boolean
KAREL INTEGER	4 bytes
KAREL REAL	4 bytes
KAREL STRING	4 byte header plus 1 byte x length of string e.g. for STRING[20] size is 24 bytes, STRING[9] size is 16 bytes. If declared size is not multiple of 4 bytes, it is padded to next multiple.
KAREL POSITION	24 bytes (Joint), 28 bytes (Cartesian) and 40 byte (Redundant Cartesian)
KAREL Structure	Sum of individual items

Table 10–9. Robot Data Type and Size (Cont'd)

Note Please note that individual items of data structure is padded to next multiple of 4 if they are not. So whole structure size is always multiple of 4. This is Rockwell PLC's strict format rule.

10.10 General Errors

There are EDA specific alarms. It has following two alarms to show up error in string format. Table 10–10 shows EDA alarms for implicit connections while Table 10–11 shows the general error status.

Table 10–10. Implicit Errors

Error String	Description
PRIO 234 EtherNet/IP UDT Write Error: %s	%s is replaced with variable name and error status that has error in writing its content
PRIO 235 EtherNet/IP UDT Read Error: %s	%s is replaced with variable name and error status that has error in reading its content

Table 10–11. General Status Errors

Error Code	Description
0xD0002	I/O not mapped or Illegal port number
0x0400	Null Pointer
0x0401	Bad Register Index
0x0402	Bad Position Representation

Error Code	Description
0x0403	Variable Read Error
0x0404	Variable not accessible
0x0405	Export Error
0x0406	Bad KAREL/SYSTEM variable name
0x0407	Configuration exceeds allowed data limit per connection
0x0408	User Tool or User Frame is bad
0x0409	Bad Array Index
0x0410	Error Unknown
0x0411	Invalid group number

Table 10–11. General Status Errors (Cont'd)

Appendix A

THIRD-PARTY CONFIGURATION TOOLS

Contents

Appendix A	THIRD-PARTY CONFIGURATION TOOLS	••••••	A–1
A.1	Tools Overview		A-2

A.1 Tools Overview

Robot Scanner connections can be configured from the EtherNet/IP Interface screens, or from third party tools such as RSNetWorx for EtherNet/IP using the Connection Configuration Object (CCO). Certain devices require detailed configuration data, and can only be added to the robot scanlist by using offline tools such as an Allen Bradley Flex I/O block with attached modules. Other devices can be configured through both interfaces, such as another FANUC Robot, or an RJ-Lynx I/O block. To use the offline tools, an EDS file for each device is required.

It is recommended that either all scanlist configurations be done entirely from the *i*Pendant, or be done entirely from RSNetWorx for EtherNet/IP. In certain situations RSNetWorx for EtherNet/IP version 4.11 might delete scanlist entries configured through the *i*Pendant.

Note TIP: Some third party tools cannot import scanlist configurations from the robot controller unless both the configured revision numbers (major and minor) exactly match the revision numbers in the EDS file that the third party tool had loaded for the corresponding device. To set the revision numbers, see Section 4.2.4.

Procedure A-1 Configure the Robot Scanners Using RSNetworX for EtherNet/IP

Steps

- **1.** From the EtherNet/IP Interface Status screen, create and configure the desired number of scanner connections. See Section 4.2.3 .
- 2. Perform a Controlled start. Refer to the application-specific Setup and Operations Manual.
- **3.** Configure an AB_ETH driver in RsLinx. The configuration screen should be similar to the screen shown in Figure A-1.

Figure A–1. Configuring the Driver

RSLinxLon - RSWho - 1 File View Communications Station DDE/OPC S	Security Windo	w Help	_D×
* 20			
RSWho - 1	Configure dri	wer: AB_ETH-1	1×
Autobrowse Refresh 22 111	Station Nap	ping	
E S Workstation, DARTH_MAUL	Station	Host Name	Add New 1
8 58 1784-PCD-1, DeviceNet	Û	172 22 200 88	
8 38 48_ETH1, Ethernet	1	172.22.194.89	Delete
8 5 A8_ETHIP-1, Ethernet	2	172 22 194.18	
	3	172.22.194.95	
	4		
	63	Driver	
		Dr Frank L ree	
		UK Cancel (20)	мер
For Help, press Ft			04/19/04 03:33 PM

- 4. In RSNetWorx, under Tools, select the EDS Wizard and register the FANUC Robot EDS file.
- 5. Create an EtherNet/IP project in RSNetWorx that includes the devices configured in RSLinx.
- **6.** Right click on the robot icon, and select Scanlist Configuration. You will see a screen similar to the one shown in Figure A-2

Figure A–2. Scanlist Configuration Screen

***templenet - RSNetWork for EtherNet/JP			
Elle Edit View Network Device Diagnostics	Iools Help		3 8
🔞 🗃 - 🖬 🗃 X 🖻 🕷 😽	요요 目相 聖 🚠 🖌 圆 🗄	14	
M F Edits Enabled			1
Hardware	FANUC Robot 172.22.194.18 172.22.194.87 172.22.20 172.22.194.87 172.22.20 172.20 1	Flex 8 slot chassis	
X X	H 4 + H), Graph / Spreadsheet), Diagr	Download to Device	
81		Chassis Configuration	_
Message Code Date	Description	Change Device Type	
5/3/2004 12:	39.56 Edits enabled.	Class Instance Editor	
Wessal		Associated Network Browne Device	
Navigate to the Scanlist Configuration Tool for this of	device	Properties ₂ ,	Offine //

A new window appears entitle "FANUC Robot – Scanlist Configuration". In this configuration window, right click over the device you want to add to the robot's scanlist, and select Insert Connection. See Figure A–3

Figure A–3. Insert Connection Screen

Add	kess 172	22.200	145, FANUC	Robot - Sca	mist Configuration						×
	X 95-1	8		8 8 4	k 147						
2	₩ Edite	nabled	Current	Pending		Dunent	Pending				
2	Entries Ur	et	0 of 8	8 to 0	Data Input File Usage:	0.00%	0.00%				
in a	ala bu				Data Output File Usage	0.00%	0.00%				
α ι	4151746	oe men	iory design	<u> </u>		11				- 21,	_
A	ddress	Slot F	aranebers		Device Name			Connection Name	RPI(m) 3	put Address	~
172.2	2.194.80	00 01 02 03 04			1794-AENT FLEX: 1794-18300086/4 1794-1840022/8 1794-08306/A 1794-08306/A 1794-084/8 1794-084/8 1794-1836/A 1/0 block	Entrois Deleti Auto Auto	e Selected D Insert Address	a ny		CH+1 Drf	
					74AUC Poess-1	Cigar S Vicini A View Disple Disple	Addressed Connection W R.SNetWo W address 1	Gorrfraux anton Gorrfraux anton Exatua Fix Window 72, 22, 194, 18 Scanijst	Configuration	Coll+R	
H 4 Insert a	F N Co	nnection to the s	n Configura elected devic	tion / Conr	ection Status _/ <u> ∢ </u> jo	Mine Ed	e java	IC Robot - Address	172.22.200.1	AS Offine	-

8. Configure the connection properties and click on OK. Pay specific attention to the selecting the appropriate Connection Name, Input Size, and Output Size. Other configurable values might include RPI, and Target to Scanner Transmission Mode. Note that the robot does not use values inserted for Input Address or Output Address. The screens below show a FANUC Robot being added to the scanlist of another FANUC Robot.

Figure A–4. Adding a Robot

Connection Proceedies	Connection Properties 21.8
Connection Electronic Kasing Cetals	Connection Electronic Keying Datails
Taget Infernation Ta Addiger 172.22.194.18 Querice Name FANUC Robot Ta Stat Connection Adapter on Solt 1	Connection Name Adapter on Stat 1 EDS Halo String Adapter on Stat 1
Cognutiation Pleanelles None Velae	Science to Taget Transmission Mode Point to Poot Size Weets
Addening Parameter Pput New 4 Weaks tigsu Addenic Durput Stee Configuration See	Mylicaet ID: v/a Targer to Scorner Transmission Mode: Hisboar Tose: Voltscal Trase: Voltscal Coyrection Tsee: Evoluence anmen
DK. Carcel 63391/ Hidp	DE Dence Opp& Help

- **9.** In the Scanlist Configuration window, select Device/Download to Device.
- **10.** When finished, Cold start the controller.

Appendix B

KAREL PROGRAMS FOR ETHERNET/IP SCANNER QUICK CONNECT

Contents

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B.1 OVERVIEW

The EtherNet/IP Scanner option installs the following KAREL programs:

- EN_OFFLN Allows a teach pendant program to turn an EtherNet/IP scanner connection off
- EN_ONLN Allows a teach pendant program to turn an EtherNet/IP scanner connection on
- EN_AROFF Allows a teach pendant program to turn off auto-reconnect for an EtherNet/IP scanner connection.
- EN_ARON Allows a teach pendant program to turn on auto-reconnect for an EtherNet/IP scanner connection.
- EN_STCHK Allows a teach pendant program to check the status of an EtherNet/IP scanner connection.

B.2 KAREL PROGRAM DESCRIPTIONS AND PARAMETERS

The following are the KAREL program descriptions and parameters.

EN_OFFLN (INTEGER slot_number)

This program allows a teach pendant program to turn an EtherNet/IP scanner connection offline. This program takes the slot number as an argument. The valid values for a slot number are 1 through 32. For example, 1 corresponds to the EtherNet/IP Connection on slot 1, rack 89, or the first connection displayed on the EtherNet/IP Status Screen. There is no difference between this call and disabling the connection from the teach pendant.

EN_ONLN (INTEGER slot_number, INTEGER <wait_time>)

This program allows a teach pendant program to turn an EtherNet/IP scanner connection online. This program takes the slot number as an argument. The valid values for a slot number are 1 through 32. For example, 1 corresponds to the EtherNet/IP Connection on slot 1, rack 89, or the first connection displayed on the EtherNet/IP Status Screen. The optional argument, wait_time, is used as follows:

- If wait_time is not used. If wait_time is not explicitly specified (it is an optional argument), its value will be defaulted to 15 and EN_ONLN follows the: if wait_time is not 0 rule.
- If wait_time is not 0. The EtherNet/IP scanner connection will be enabled. Auto-reconnect will also be enabled, causing the scanner to attempt to make a connection to the adapter device every 2 seconds until successful. Note that EN_ONLN will block and will not return until a successful connection is made, or until the user aborts the teach pendant program. An alarm will be posted if wait_time seconds pass before a connection is established. After the alarm is posted and the robot faults, a reset/resume from either the PLC or teach pendant will restart/resume the program inside of the EN_ONLN call and the wait_time timer will be reset. Before EN_ONLN returns, auto-reconnect will set to its original state (its state before EN_ONLN was called).
- If wait_time is used and set to 0. Auto-reconnect will not be enabled_the user must explicitly enable Auto-reconnect if needed. The EtherNet/IP connection will be enabled and the call will

return immediately (will not block). The application or user programs can then use EN_STCHK to check the status if it needs to confirm the status of the connection.

There is difference between this call and enabling the connection from the teach pendant. Call to this macro forces scanner device (if Quick Connect mode enabled) to wait for GRATUITOUS ARP packet from target device before starting the connection process.

EN_AROFF (INTEGER slot_number)

This program allows a teach pendant program to turn off auto-reconnect for an EtherNet/IP scanner connection. This program takes the slot number as an argument. The valid values for a slot number are 1 through 32. For example, 1 corresponds to the EtherNet/IP Connection on slot 1, rack 89, or the first connection displayed on the EtherNet/IP Status Screen.

There is no difference between this call and disabling auto-reconnect from the teach pendant.

EN_ARON (INTEGER slot_ number)

This program allows a teach pendant program to turn on auto-reconnect for an EtherNet/IP scanner connection. This program takes the slot number as an argument. The valid values for a slot number are 1 through 32. For example, 1 corresponds to the EtherNet/IP Connection on slot 1, rack 89, or the first connection displayed on the EtherNet/IP Status Screen.

Enabling auto-reconnect has the following side effects. While enabled, all EtherNet/IP alarms relating to connection establishment and connection time- outs for this slot number will be masked (will not be posted). The EtherNet/IP scanner corresponding to the slot number will attempt to make a connection to the adapter device every 2 seconds until successful. Before each retry, the ARP cache in the TCP/IP stack will be flushed of the target IP address. Also, the status on the teach pendant will become encapsulated in < and > as in <STATUS>, for example.

There is no difference between this call and enabling auto-reconnect from the teach pendant.

EN_STCHK (INTEGER slot_number, INTEGER register_number)

This program allows a teach pendant program to check the status of an EtherNet/IP connection. This program takes the slot number, and register_number as arguments. The valid values for a slot number are 1 through 32. For example, 1 corresponds to the EtherNet/IP Connection on slot 1, rack 89, or the first connection displayed on the EtherNet/IP Status Screen. The possible status values returned in the register_number are:

- 0 Offline
- 1 Error
- 2 Pending
- 3 Enabled but not connected or trying to connection
- 4 Enabled but not connected. Is trying to connect.

- 5 Online and connected but I/O is not being received from adapter
- 6 Online and I/O is being exchanged

Note When a connection is taken offline, if a background application were to access I/O belonging to that connection, an unassigned port alarm would be posted. This should be taken into consideration by the teach pendant programmer when using the EN_OFFLN program.

B.3 USING KAREL PROGRAMS IN TEACH PENDANT PROGRAMS

Procedure B-1 shows how to use the EN_STCHK KAREL program. The other programs listed in this section can be used in the same way. Procedure E.1 Placing the Call to the KAREL Program in the Teach Pendant Program

Procedure B-1 Placing the Call to the KAREL Program in the Teach Pendant Program

- 1. Press SELECT.
- **2.** Display the appropriate list of programs. If F1, [TYPE], is not displayed on the screen, press >, NEXT, until it is displayed.
 - a. Press F1, [TYPE].
 - b. Select the list you want:
- **3.** Move the cursor to the name of the program you want to modify and press ENTER.
- 4. Turn the teach pendant ON/OFF switch to ON.
- 5. Select F4, [INST].
- 6. Select Call from the list of options that appear at the top of the screen.
- 7. Select Call Program and press ENTER.
- **8.** Press F3, [KAREL] to display the available KAREL programs at the top of the screen.
- 9. Select EN_STCHK and press ENTER.
- **10.** Place the cursor to the right of the word EN_STCHK.
- **11.** Press F4, [CHOICE].
- **12.** Select Constant from the list at the top of the screen and press ENTER.
- **13.** Type the Slot Number and press ENTER.
- **14.** Press F4, [CHOICE].
- **15.** Select Constant from the list at the top of the screen and press ENTER.
- **16.** Type the Register Number for the result of the device status check and press ENTER.

The finished line in the teach pendant program should look like the following:

CALL EN_STCHK (2,50)

Note 50 is the register number for result (R[50]).

B.4 EXAMPLES USING ETHERNET/IP MACROS

B.4.1 Overview

Generally, EtherNet/IP macros are used to support tool change applications. The following examples demonstrate using Auto-Reconnect and connection Offline/Online macros in tool changing applications.

The connection offline/online macros are similar to manually taking the connection offline or online in the teach pendant screens but are called programmatically through a teach pendant program.

A single EtherNet/IP scanner connection can be used to connect to different types of I/O blocks (different electronic keying) that may be used on the various tools if the I/O sizes for these blocks are the same. In these cases, the electronic keying parameters must be set to 0 in the corresponding scanner configuration screen.

Turning on Auto-Reconnect means that the robot will automatically try to reconnect to the target device if the connection is lost. Without Auto-Reconnect enabled, the robot will fault if an EtherNet/IP scanner connection is lost, and reset must be pressed to retry the connection. With auto-reconnect enabled, the robot will not fault and will continuously try to reconnect to the device. Auto- reconnect should be turned off if a tool change is not underway (when you do not expect the connection to be lost) so that unexpected connection problems are not masked.

B.4.2 Individual Examples

The example below turns on Auto-Reconnect for the second connection (the connection corresponding to EtherNet/IP slot 2). This call can be executed just before the tool is to be physically disconnected to prevent the robot from faulting once the disconnection occurs. Alternatively, call EN_OFFLN to disable the EtherNet/IP scanner connection before the tool is to be physically disconnected, and execute this call when the tool is physically reconnected, but before EN_ONLN is called.

1: CALL EN_ARON(2) ;

The next example enables, or brings online, the second connection (the connection corresponding to EtherNet/IP slot 2). This call should be executed when the tool is physically reconnected.

1: CALL EN_ONLN(2) ;

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The example below checks the status of the second connection (the connection corresponding to EtherNet/IP slot 2). The status is placed in register 5, R[5]. The connection is not established and exchanging I/O until the status is equal to the value 6.

```
1: CALL EN_STCHK(2,5) ;
```

The next example turns off Auto-Reconnect for the second connection (the connection corresponding to EtherNet/IP slot 2). This call should be executed after an EtherNet/IP scanner connection has been established. Any problem with this EtherNet/IP connection at this point would be a valid error and will now fault the robot.

1: CALL EN_AROFF(2) ;

The example below disables, or takes offline, the second connection (the connection corresponding to EtherNet/IP slot 2). This call may be executed just before the tool is to be physically disconnected.

1: CALL EN_OFFLN(2) ;

B.4.3 Advanced Examples

It can take up to 300ms for an EtherNet/IP adapter device to power-up and become ready to exchange I/O. The following example can be done after moving away from the tool changer nest to help cycle time by allowing the device power- up and connection time to be done in parallel with the robot motion. The following logic will check for the device to go online for up to 15 seconds. If the device status becomes online in less than 15 seconds, the robot will resume immediately after the online status is obtained. If the device is still not online after 15 seconds a User Alarm is posted and the robot will fault. Note that in line #3, the option argument wait_time is set to 0 for EN_ONLN. Care must be used when setting a device online just after it is reconnected. If it is not fully powered up and available for reconnection by the scanner, an alarm might be generated. To avoid this problem, auto-reconnect is generally enabled while setting the device online, and then disabled once the device comes online. The following logic assumes auto-reconnect has already been enabled.

```
1: TIMER[1]=RESET ;
2: TIMER[1]=START ;
3: CALL EN_ONLN(2,0)
4: LBL[1] ;
5: WAIT .10(sec) ;
6: CALL EN_STCHK(2,50) ;
7: IF R[50]=6,JMP LBL[3] ;
8: IF (TIMER[1]<15),JMP LBL[1] ;
9: UALM[1] ;
10: JMP LBL[1] ;</pre>
```

```
11: LBL[3] ;
12: TIMER[1]=STOP ;
13: CALL EN AROFF(2) ;
```

The same functionality of the above logic can also be achieved by setting the optional parameter wait_time of the EN_ONLN program to a non-zero value as seen in the logic below. When the wait_time parameter is not set, it will default to 15. In this case, EN_ONLN does not return until an EtherNet/IP scanner connection has been established.

1: CALL EN_ONLN(2,15)
2: CALL EN AROFF(2) ;

OR

```
1: CALL EN_ONLN(2)
2: CALL EN_AROFF(2);
```

Below is an outline of how a tool change may occur and a recommended sequence of calls to programmatically handle the tool change.

* Tool is connected and exchanging I/O with EtherNet/IP scanner connection 2.

* A tool change is scheduled to occur.

CALL EN_OFLN(2) ;

* Physically disconnect the tool.

* Physically connect a new tool.

CALL EN_ARON(2) ; CALL EN_ONLN(2) ;

* When EN_ONLN returns, tool is connected and exchanging I/O with EtherNet/IP scanner connection 2.

CALL EN_AROFF(2) ;

Glossary

abort

Α

Abnormal termination of a computer program caused by hardware or software malfunction or operator cancellation.

absolute pulse code system

A positional information system for servomotors that relies on battery-backed RAM to store encoder pulse counts when the robot is turned off. This system is calibrated when it is turned on.

A/D value

An analog to digital-value. Converts a multilevel analog electrical system pattern into a digital bit.

AI

Analog input.

AO

Analog output.

alarm

The difference in value between actual response and desired response in the performance of a controlled machine, system or process. Alarm=Error.

algorithm

A fixed step-by-step procedure for accomplishing a given result.

alphanumeric

Data that are both alphabetical and numeric.

AMPS	
	Amperage amount.
analog	The representation of numerical quantities by measurable quantities such as length, voltage or resistance. Also refers to analog type I/O blocks and distinguishes them from discrete I/O blocks. Numerical data that can vary continuously, for example, voltage levels that can vary within the range of -10 to +10 volts.
AND	An operation that places two contacts or groups of contacts in series. All contacts in series control the resulting status and also mathematical operator.
ANSI	American National Standard Institute, the U.S. government organization with responsibility for the development and announcement of technical data standards.
APC	See absolute pulse code system.
APC moto	r See servomotor.
applicatio	n program The set of instructions that defines the specific intended tasks of robots and robot systems to make them reprogrammable and multifunctional. You can initiate and change these programs.
arm	A robot component consisting of an interconnecting set of links and powered joints that move and support the wrist socket and end effector.
articulated	I arm A robot arm constructed to simulate the human arm, consisting of a series of rotary motions and joints, each powered by a motor.
ASCII	Abbreviation for American Standard Code for Information Interchange. An 8-level code (7 bits plus 1 parity bit) commonly used for the exchange of data.

automatic mode

The robot state in which automatic operation can be initiated.

automatic operation

The time during which robots are performing programmed tasks through unattended program execution.

axis

1. A straight line about which a robot joint rotates or moves. 2. One of the reference lines or a coordinate system. 3. A single joint on the robot arm.

В

backplane

A group of connectors mounted at the back of a controller rack to which printed circuit boards are mated.

BAR

A unit of pressure equal to 100,000 pascals.

barrier

A means of physically separating persons from the restricted work envelope; any physical boundary to a hazard or electrical device/component.

battery low alarm

A programmable value (in engineering units) against which the analog input signal automatically is compared on Genius I/O blocks. A fault is indicated if the input value is equal to or less than the low alarm value.

baud

A unit of transmission speed equal to the number of code elements (bits) per second.

big-endian

The adjectives big-endian and little-endian refer to which bytes are most significant in multi-byte data types and describe the order in which a sequence of bytes is stored in a computer's memory. In a big-endian system, the most significant value in the sequence is stored at the lowest storage address (i.e., first). In a little-endian system, the least significant value in the sequence is stored first.

binary

A numbering system that uses only 0 and 1.

bit

Contraction of binary digit. 1. The smallest unit of information in the binary numbering system, represented by a 0 or 1. 2. The smallest division of a programmable controller word.

bps

Bits per second.

buffer

A storage area in the computer where data is held temporarily until the computer can process it.

bus

A channel along which data can be sent.

bus controller

A Genius bus interface board for a programmable controller.

bus scan

One complete communications cycle on the serial bus.

Bus Switching Module

A device that switches a block cluster to one bus or the other of a dual bus.

byte

A sequence of binary digits that can be used to store a value from 0 to 255 and usually operated upon as a unit. Consists of eight bits used to store two numeric or one alpha character.

С

calibration

The process whereby the joint angle of each axis is calculated from a known reference point.

Cartesian coordinate system

A coordinate system whose axes (x, y, and z) are three intersecting perpendicular straight lines. The origin is the intersection of the axes.

Cartesian coordinates

A set of three numbers that defines the location of a point within a rectilinear coordinate system and consisting of three perpendicular axes (x, y, z).

cathode ray tube

A device, like a television set, for displaying information.

central processing unit

The main computer component that is made up of a control section and an arithmetic-logic section. The other basic units of a computer system are input/output units and primary storage.

channel

The device along which data flow between the input/output units of a computer and primary storage.

character

One of a set of elements that can be arranged in ordered groups to express information. Each character has two forms: 1. a man-intelligible form, the graphic, including the decimal digits 0-9, the letters A-Z, punctuation marks, and other formatting and control symbols; 2. a computer intelligible form, the code, consisting of a group of binary digits (bits).

circular

A MOTYPE option in which the robot tool center point moves in an arc defined by three points. These points can be positions or path nodes.

clear

To replace information in a storage unit by zero (or blank, in some machines).

closed loop

A control system that uses feedback. An open loop control system does not use feedback.

C-MOS RAM

Complementary metal-oxide semiconductor random-access memory. A read/write memory in which the basic memory cell is a pair of MOS (metal-oxide semiconductor) transistors. It is an implementation of S-RAM that has very low power consumption, but might be less dense than other S-RAM implementations.

coaxial cable

A transmission line in which one conductor is centered inside and insulated from an outer metal tube that serves as the second conductor. Also known as coax, coaxial line, coaxial transmission line, concentric cable, concentric line, concentric transmission line.

component

An inclusive term used to identify a raw material, ingredient, part or subassembly that goes into a higher level of assembly, compound or other item.

computer

A device capable of accepting information, applying prescribed processes to the information, and supplying the results of these processes.

configuration

The joint positions of a robot and turn number of wrist that describe the robot at a specified position. Configuration is designated by a STRING value and is included in positional data.

continuous path

A trajectory control system that enables the robot arm to move at a constant tip velocity through a series of predefined locations. A rounding effect of the path is required as the tip tries to pass through these locations.

continuous process control

The use of transducers (sensors) to monitor a process and make automatic changes in operations through the design of appropriate feedback control loops. While such devices historically have been mechanical or electromechanical, microcomputers and centralized control is now used, as well.

continuous production

A production system in which the productive equipment is organized and sequenced according to the steps involved to produce the product. Denotes that material flow is continuous during the production process. The routing of the jobs is fixed and set-ups are seldom changed.

controlled stop

A controlled stop controls robot deceleration until it stops. When a safety stop input such as a safety fence signal is opened, the robot decelerates in a controlled manner and then stops. After the robot stops, the Motor Control Contactor opens and drive power is removed.

controller

A hardware unit that contains the power supply, operator controls, control circuitry, and memory that directs the operation and motion of the robot and communications with external devices. See control unit.

controller memory

A medium in which data are retained. Primary storage refers to the internal area where the data and program instructions are stored for active use, as opposed to auxiliary or external storage (magnetic tape, disk, diskette, and so forth.)

control, open-loop

An operation where the computer applies control directly to the process without manual intervention.

control unit

The portion of a computer that directs the automatic operation of the computer, interprets computer instructions, and initiates the proper signals to the other computer circuits to execute instructions.

coordinate system

See Cartesian coordinate system.

CPU

See central processing unit.

CRT

See cathode ray tube.

cps (viscosity)

Centipoises per second.

CRT/KB

Cathode ray tube/keyboard. An optional interface device for the robot system. The CRT/KB is used for some robot operations and for entering programs. It can be a remote device that attaches to the robot via a cable.

cycle

1. A sequence of operations that is repeated regularly. The time it takes for one such sequence to occur. 2. The interval of time during which a system or process, such as seasonal demand or a manufacturing operation, periodically returns to similar initial conditions. 3. The interval of time during which an event or set of events is completed. In production control, a cycle is the length of time between the release of a manufacturing order and shipment to the customer or inventory.

cycle time

1. In industrial engineering, the time between completion of two discrete units of production. 2. In materials management, the length of time from when material enters a production facility until it exits. See throughput.

cursor

An indicator on a teach pendant or CRT display screen at which command entry or editing occurs. The indicator can be a highlighted field or an arrow (> or $^$).

cylindrical

Type of work envelope that has two linear major axes and one rotational major axis. Robotic device that has a predominantly cylindrical work envelope due to its design. Typically has fewer than 6 joints and typically has only 1 linear axis.

D

D/A converter

A digital-to-analog converter. A device that transforms digital data into analog data.

D/A value

A digital-to-analog value. Converts a digital bit pattern into a multilevel analog electrical system.

daisy chain

A means of connecting devices (readers, printers, etc.) to a central processor by party-line input/output buses that join these devices by male and female connectors. The last female connector is shorted by a suitable line termination.

daisy chain configuration

A communications link formed by daisy chain connection of twisted pair wire.

data

A collection of facts, numeric and alphabetical characters, or any representation of information that is suitable for communication and processing.

data base

A data file philosophy designed to establish the independence of computer program from data files. Redundancy is minimized and data elements can be added to, or deleted from, the file designs without changing the existing computer programs.

DC

Abbreviation for direct current.

DEADMAN switch

A control switch on the teach pendant that is used to enable servo power. Pressing the DEADMAN switch while the teach pendant is on activates servo power and releases the robot brakes; releasing the switch deactivates servo power and applies the robot brakes.

debugging

The process of detecting, locating and removing mistakes from a computer program, or manufacturing control system. See diagnostic routine.

deceleration tolerance

The specification of the percentage of deceleration that must be completed before a motion is considered finished and another motion can begin.

default

The value, display, function or program automatically selected if you have not specified a choice.

deviation

Usually, the absolute difference between a number and the mean of a set of numbers, or between a forecast value and the actual data.

device

Any type of control hardware, such as an emergency-stop button, selector switch, control pendant, relay, solenoid valve, or sensor.

diagnostic routine

A test program used to detect and identify hardware/software malfunctions in the controller and its associated I/O equipment. See debugging.

diagnostics

Information that permits the identification and evaluation of robot and peripheral device conditions.

digital

A description of any data that is expressed in numerical format. Also, having the states On and Off only.

digital control

The use of a digital computer to perform processing and control tasks in a manner that is more accurate and less expensive than an analog control system.

digital signal

A single point control signal sent to or from the controller. The signal represents one of two states: ON (TRUE, 1. or OFF (FALSE, 0).

directory

A listing of the files stored on a device.

discrete

Consisting of individual, distinct entities such as bits, characters, circuits, or circuit components. Also refers to ON/OFF type I/O blocks.

disk

A secondary memory device in which information is stored on a magnetically sensitive, rotating disk.

disk memory

A non-programmable, bulk-storage, random-access memory consisting of a magnetized coating on one or both sides of a rotating thin circular plate.

drive power

The energy source or sources for the robot servomotors that produce motion.

DRAM

Dynamic Random Access Memory. A read/write memory in which the basic memory cell is a capacitor. DRAM (or D-RAM) tends to have a higher density than SRAM (or S-RAM). Due to the support circuitry required, and power consumption needs, it is generally impractical to use. A battery can be used to retain the content upon loss of power.

Ε

edit

1. A software mode that allows creation or alteration of a program. 2. To modify the form or format of data, for example, to insert or delete characters.

emergency stop

The operation of a circuit using hardware-based components that overrides all other robot controls, removes drive power from the actuators, and causes all moving parts of to stop. The operator panel and teach pendant are each equipped with EMERGENCY STOP buttons.

enabling device

A manually operated device that, when continuously activated, permits motion. Releasing the device stops the motion of the robot and associated equipment that might present a hazard.

encoder

1. A device within the robot that sends the controller information about where the robot is. 2. A transducer used to convert position data into electrical signals. The robot system uses an incremental optical encoder to provide position feedback for each joint. Velocity data is computed from the encoder signals and used as an additional feedback signal to assure servo stability.

end effector

An accessory device or tool specifically designed for attachment to the robot wrist or tool mounting plate to enable the robot to perform its intended tasks. Examples include gripper, spot weld gun, arc weld gun, spray paint gun, etc.

end-of-arm tooling

Any of a number of tools, such as welding guns, torches, bells, paint spraying devices, attached to the faceplate of the robot wrist. Also called end effector or EOAT.

engineering units

Units of measure as applied to a process variable, for example, psi, Degrees F., etc.

envelope, maximum

The volume of space encompassing the maximum designed movements of all robot parts including the end effector, workpiece, and attachments.

EOAT

See end of arm tooling, tool.

EPROM

Erasable Programmable Read Only Memory. Semiconductor memory that can be erased and reprogrammed. A non-volatile storage memory.

error

The difference in value between actual response and desired response in the performance of a controlled machine, system or process. Alarm=Error.

error message

A numbered message, displayed on the CRT/KB and teach pendant, that indicates a system problem or warns of a potential problem.

Ethernet

A Local Area Network (LAN) bus-oriented, hardware technology that is used to connect computers, printers, terminal concentrators (servers), and many other devices together. It consists of a master cable and connection devices at each machine on the cable that allow the various devices to "talk" to each other. Software that can access the Ethernet and cooperate with machines connected to the cable is necessary. Ethernets come in varieties such as baseband and broadband and can run on different media, such as coax, twisted pair and fiber. Ethernet is a trademark of Xerox Corporation.

execute

To perform a specific operation, such as one that would be accomplished through processing one statement or command, a series of statements or commands, or a complete program or command procedure.

extended axis

An optional, servo-controlled axis that provides extended reach capability for a robot, including in-booth rail, single- or double-link arm, also used to control motion of positioning devices.

F

faceplate

The tool mounting plate of the robot.

feedback

1. The signal or data fed back to a commanding unit from a controlled machine or process to denote its response to the command signal. The signal representing the difference between actual response and desired response that is used by the commanding unit to improve performance of the controlled machine or process. 2. The flow of information back into the control system so that actual performance can be compared with planned performance, for instance in a servo system.

field

A specified area of a record used for a particular category of data. 2. A group of related items that occupy the same space on a CRT/KB screen or teach pendant LCD screen. Field name is the name of the field; field items are the members of the group.

field devices

User-supplied devices that provide information to the PLC (inputs: push buttons, limit switches, relay contacts, an so forth) or perform PLC tasks (outputs: motor starters, solenoids, indicator lights, and so forth.)

file

1. An organized collection of records that can be stored or retrieved by name. 2. The storage device on which these records are kept, such as bubble memory or disk.

filter

A device to suppress interference that would appear as noise.

Flash File Storage

A portion of FROM memory that functions as a separate storage device. Any file can be stored on the FROM disk.

Flash ROM

Flash Read Only Memory. Flash ROM is not battery-backed memory but it is non-volatile. All data in Flash ROM is saved even after you turn off and turn on the robot.

flow chart

A systems analysis tool to graphically show a procedure in which symbols are used to represent operations, data, flow, and equipment. See block diagram, process chart.

flow control

A specific production control system that is based primarily on setting production rates and feeding work into production to meet the planned rates, then following it through production to make sure that it is moving. This concept is most successful in repetitive production.

format

To set up or prepare a memory card or floppy disk (not supported with version 7.20 and later) so it can be used to store data in a specific system.

FR

See Flash ROM.

F-ROM

See Flash ROM.

FROM disk

See Flash ROM.

G

general override stat

A percentage value that governs the maximum robot jog speed and program run speed.

Genius I/O bus

The serial bus that provides communications between blocks, controllers, and other devices in the system especially with respect to GE FANUC Genius I/O.

gripper

The "hand" of a robot that picks up, holds and releases the part or object being handled. Sometimes referred to as a manipulator. See EOAT, tool.

group signal

An input/output signal that has a variable number of digital signals, recognized and taken as a group.

gun

See applicator.

Η

Hand Model.

Used in Interference Checking, the Hand Model is the set of virtual model elements (spheres and cylinders) that are used to represent the location and shape of the end of arm tooling with respect to the robot's faceplate.

hardware

1. In data processing, the mechanical, magnetic, electrical and electronic devices of which a computer, controller, robot, or panel is built. 2. In manufacturing, relatively standard items such as nuts, bolts, washers, clips, and so forth.

hard-wire

To connect electric components with solid metallic wires.

hard-wired

1. Having a fixed wired program or control system built in by the manufacturer and not subject to change by programming. 2. Interconnection of electrical and electronic devices directly through physical wiring.

hazardous motion

Unintended or unexpected robot motion that can cause injury.

hexadecimal

A numbering system having 16 as the base and represented by the digits 0 through 9, and A through F.

hold

A smoothly decelerated stopping of all robot movement and a pause of program execution. Power is maintained on the robot and program execution generally can be resumed from a hold.

HTML.

Hypertext Markup Language. A markup language that is used to create hypertext and hypermedia documents incorporating text, graphics, sound, video, and hyperlinks.

http.

Hypertext transfer protocol. The protocol used to transfer HTML files between web servers.

impedance

A measure of the total opposition to current flow in an electrical circuit.

incremental encoder system

A positional information system for servomotors that requires calibrating the robot by moving it to a known reference position (indicated by limit switches) each time the robot is turned on or calibration is lost due to an error condition.

index

An integer used to specify the location of information within a table or program.

index register

A memory device containing an index.

industrial robot

A reprogrammable multifunctional manipulator designed to move material, parts, tools, or specialized devices through variable programmed motions in order to perform a variety of tasks.

industrial robot system

A system that includes industrial robots, end effectors, any equipment devices and sensors required for the robot to perform its tasks, as well as communication interfaces for interlocking, sequencing, or monitoring the robot.

information

The meaning derived from data that have been arranged and displayed in a way that they relate to that which is already known. See data.

initialize

1. Setting all variable areas of a computer program or routine to their desired initial status, generally done the first time the code is executed during each run. 2. A program or hardware circuit that returns a program a system, or hardware device to an original state. See startup, initial.

input

The data supplied from an external device to a computer for processing. The device used to accomplish this transfer of data.

input device

A device such as a terminal keyboard that, through mechanical or electrical action, converts data from the form in which it has been received into electronic signals that can be interpreted by the CPU or programmable controller. Examples are limit switches, push buttons, pressure switches, digital encoders, and analog devices.

input processing time

The time required for input data to reach the microprocessor.

input/output

Information or signals transferred between devices, discreet electrical signals for external control.

input/output control

A technique for controlling capacity where the actual output from a work center is compared with the planned output developed by CRP. The input is also monitored to see if it corresponds with plans so that work centers will not be expected to generate output when jobs are not available to work on.

integrated circuit

A solid-state micro-circuit contained entirely within a chip of semiconductor material, generally silicon. Also called chip.

interactive

Refers to applications where you communicate with a computer program via a terminal by entering data and receiving responses from the computer.

interface

1. A concept that involves the specifications of the inter-connection between two equipments having different functions. 2. To connects a PLC with the application device, communications channel, and peripherals through various modules and cables. 3. The method or equipment used to communicate between devices.

interference zone

An area that falls within the work envelope of a robot, in which there is the potential for the robot motion to coincide with the motion of another robot or machine, and for a collision to occur.

interlock

An arrangement whereby the operation of one control or mechanism brings about, or prevents, the operations of another.

interrupt

A break in the normal flow of a system or program that occurs in a way that the flow can be resumed from that point at a later time. Interrupts are initiated by two types of signals: 1. signals originating within the computer system to synchronize the operation of the computer system with the outside

world; 2. signals originating exterior to the computer system to synchronize the operation of the computer system with the outside world.

I/O

Abbreviation for input/output or input/output control.

I/O block

A microprocessor-based, configurable, rugged solid state device to which field I/O devices are attached.

I/O electrical isolation

A method of separating field wiring from logic level circuitry. This is typically done through optical isolation devices.

I/O module

A printed circuit assembly that is the interface between user devices and the Series Six PLC.

I/O scan

A method by which the CPU monitors all inputs and controls all outputs within a prescribed time. A period during which each device on the bus is given a turn to send information and listen to all of the broadcast data on the bus.

ISO

The International Standards Organization that establishes the ISO interface standards.

isolation

1. The ability of a logic circuit having more than one inputs to ensure that each input signal is not affected by any of the others. 2. A method of separating field wiring circuitry from logic level circuitry, typically done optically.

item

1. A category displayed on the teach pendant on a menu. 2. A set of adjacent digits, bits, or characters that is treated as a unit and conveys a single unit of information. 3. Any unique manufactured or purchased part or assembly: end product, assembly, subassembly, component, or raw material.

J

jog coordinate systems

Coordinate systems that help you to move the robot more effectively for a specific application. These systems include JOINT, WORLD, TOOL, and USER.

JOG FRAME

A jog coordinate system you define to make the robot jog the best way possible for a specific application. This can be different from world coordinate frame.

jogging

Pressing special keys on the teach pendant to move the robot.

jog speed	Is a percentage of the maximum speed at which you can jog the robot.		
joint	1. A single axis of rotation. There are up to six joints in a robot arm (P-155 swing arm has 8). 2. A jog coordinate system in which one axis is moved at a time.		
JOINT	A motion type in which the robot moves the appropriate combination of axes independently to reach a point most efficiently. (Point to point, non-linear motion).		
joint inter	polated motion A method of coordinating the movement of the joints so all joints arrive at the desired location at the same time. This method of servo control produces a predictable path regardless of speed and results in the fastest cycle time for a particular move. Also called joint motion.		
Κ			
К	Abbreviation for kilo, or exactly 1024 in computer jargon. Related to 1024 words of memory.		
KAREL	The programming language developed for robots by the FANUC America Corporation.		
L			
label	An ordered set of characters used to symbolically identify an instruction, a program, a quantity, or a data area.		
LCD	See liquid crystal display.		
lead time	The span of time needed to perform an activity. In the production and inventory control context, this activity is normally the procurement of materials and/or products either from an outside supplier or from one's own manufacturing facility. Components of lead time can include order preparation time, queue time, move or transportation time, receiving and inspection time.		
LED	See Light Emitting Diode.		
LED display An alphanumeric display that consists of an array of LEDs.			
Light Emitting Diode			

A solid-state device that lights to indicate a signal on electronic equipment.
limiting device

A device that restricts the work envelope by stopping or causing to stop all robot motion and that is independent of the control program and the application programs.

limit switch

A switch that is actuated by some part or motion of a machine or equipment to alter the electrical circuit associated with it. It can be used for position detection.

linear

A motion type in which the appropriate combination of axes move in order to move the robot TCP in a straight line while maintaining tool center point orientation.

liquid crystal display

A digital display on the teach pendant that consists of two sheets of glass separated by a sealed-in, normally transparent, liquid crystal material. Abbreviated LCD.

little-endian

The adjectives big-endian and little-endian refer to which bytes are most significant in multi-byte data types and describe the order in which a sequence of bytes is stored in a computer's memory. In a big-endian system, the most significant value in the sequence is stored at the lowest storage address (i.e., first). In a little-endian system, the least significant value in the sequence is stored first.

load

1. The weight (force) applied to the end of the robot arm. 2. A device intentionally placed in a circuit or connected to a machine or apparatus to absorb power and convert it into the desired useful form. 3. To copy programs or data into memory storage.

location

1. A storage position in memory uniquely specified by an address. 2. The coordinates of an object used in describing its x, y, and z position in a Cartesian coordinate system.

lockout/tagout

The placement of a lock and/or tag on the energy isolating device (power disconnecting device) in the off or open position. This indicates that the energy isolating device or the equipment being controlled will not be operated until the lock/tag is removed.

log

A record of values and/or action for a given function.

logic

A fixed set of responses (outputs) to various external conditions (inputs). Also referred to as the program.

loop

The repeated execution of a series of instructions for a fixed number of times, or until interrupted by the operator.

Μ

mΑ

See milliampere.

machine language

A language written in a series of bits that are understandable by, and therefore instruct, a computer. This is a "first level" computer language, as compared to a "second level" assembly language, or a "third level" compiler language.

machine lock

A test run option that allows the operator to run a program without having the robot move.

macro

A source language instruction from which many machine-language instructions can be generated.

magnetic disk

A metal or plastic floppy disk (not supported on version 7.10 and later) that looks like a phonograph record whose surface can store data in the form of magnetized spots.

magnetic disk storage

A storage device or system consisting of magnetically coated metal disks.

magnetic tape

Plastic tape, like that used in tape recorder, on which data is stored in the form of magnetized spots.

maintenance

Keeping the robots and system in their proper operating condition.

MC

See memory card.

mechanical unit

The robot arm, including auxiliary axis, and hood/deck and door openers.

medium

plural **media**. The physical substance upon which data is recorded, such as a memory card (or floppy disk which is not supported on version 7.10 and later).

memory

A device or media used to store information in a form that can be retrieved and is understood by the computer or controller hardware. Memory on the controller includes C-MOS RAM, Flash ROM and D-RAM.

memory card

A C-MOS RAM memory card or a flash disk-based PC card.

menu

A list of options displayed on the teach pendant screen.

message

A group of words, variable in length, transporting an item of information.

microprocessor

A single integrated circuit that contains the arithmetic, logic, register, control and memory elements of a computer.

microsecond

One millionth (0.000001) of a second

milliampere

One one-thousandth of an ampere. Abbreviated mA.

millisecond

One thousandth of a second. Abbreviated msec.

module

A distinct and identifiable unit of computer program for such purposes as compiling, loading, and linkage editing. It is eventually combined with other units to form a complete program.

motion type

A feature that allows you to select how you want the robot to move from one point to the next. MOTYPES include joint, linear, and circular.

mode

1. One of several alternative conditions or methods of operation of a device. 2. The most common or frequent value in a group of values.

Ν

network

1. The interconnection of a number of devices by data communication facilities. "Local networking" is the communications network internal to a robot."Global networking" is the ability to provide communications connections outside of the robot's internal system. 2. Connection of geographically separated computers and/or terminals over communications lines. The control of transmission is managed by a standard protocol.

non-volatile memory

Memory capable of retaining its stored information when power is turned off.

0

Obstacle Model.

Used in Interference Checking, the Obstacle Model is the set of virtual model elements (spheres, cylinders, and planes) that are used to represent the shape and the location of a given obstacle in space.

off-line

Equipment or devices that are not directly connected to a communications line.

off-line operations

Data processing operations that are handled outside of the regular computer program. For example, the computer might generate a report off-line while the computer was doing another job.

off-line programming

The development of programs on a computer system that is independent of the "on-board" control of the robot. The resulting programs can be copied into the robot controller memory.

offset

The count value output from a A/D converter resulting from a zero input analog voltage. Used to correct subsequent non-zero measurements also incremental position or frame adjustment value.

on-line

A term to describe equipment or devices that are connected to the communications line.

on-line processing

A data processing approach where transactions are entered into the computer directly, as they occur.

operating system

Lowest level system monitor program.

operating work envelope

The portion of the restricted work envelope that is actually used by the robot while it is performing its programmed motion. This includes the maximum the end-effector, the workpiece, and the robot itself.

operator

A person designated to start, monitor, and stop the intended productive operation of a robot or robot system.

operator box

A control panel that is separate from the robot and is designed as part of the robot system. It consists of the buttons, switches, and indicator lights needed to operate the system.

operator panel

A control panel designed as part of the robot system and consisting of the buttons, switches, and indicator lights needed to operate the system.

optional features

Additional capabilities available at a cost above the base price.

OR

An operation that places two contacts or groups of contacts in parallel. Any of the contacts can control the resultant status, also a mathematical operation.

orientation

The attitude of an object in space. Commonly described by three angles: rotation about x (w), rotation about y (p), and rotation about z (r).

origin

The point in a Cartesian coordinate system where axes intersect; the reference point that defines the location of a frame.

ОТ

See overtravel.

output

Information that is transferred from the CPU for control of external devices or processes.

output device

A device, such as starter motors, solenoids, that receive data from the programmable controller.

output module

An I/O module that converts logic levels within the CPU to a usable output signal for controlling a machine or process .

outputs

Signals, typically on or off, that controls external devices based upon commands from the CPU.

override

See general override.

overtravel

A condition that occurs when the motion of a robot axis exceeds its prescribed limits.

overwrite

To replace the contents of one file with the contents of another file when copying.

Ρ

parity

The anticipated state, odd or even, of a set of binary digits.

parity bit

A binary digit added to an array of bits to make the sum of all bits always odd or always even.

parity check

A check that tests whether the number of ones (or zeros) in an array of binary digits is odd or even.

parity error

A condition that occurs when a computed parity check does not agree with the parity bit.

part

A material item that is used as a component and is not an assembly or subassembly.

pascal

A unit of pressure in the meter-kilogram-second system equivalent to one newton per square meter.

path

1. A variable type available in the KAREL system that consists of a list of positions. Each node includes positional information and associated data. 2. The trajectory followed by the TCP in a move.

PCB

See printed circuit board.

PC Interface

The PC Interface option provides the RPC functions and PC send macros required by applications created using PC Developer's Kit.

pendant

See teach pendant.

PLC

See programmable logic controller or cell controller.

PMC

The programmable machine controller (PMC) functions provide a ladder logic programming environment to create PMC functions. This provides the capability to use the robot I/O system to run PLC programs in the background of normal robot operations. This function can be used to control bulk supply systems, fixed automation that is part of the robot workcell, or other devices that would normally require basic PLC controls.

printed circuit board

A flat board whose front contains slots for integrated circuit chips and connections for a variety of electronic components, and whose back is printed with electrically conductive pathways between the components.

production mode

See automatic mode.

program

 A plan for the solution of a problem. A complete program includes plans for the transcription of data, coding for the computer, and plans for the absorption of the results into the system.
 A sequence of instructions to be executed by the computer or controller to control a robot/robot system.
 To furnish a computer with a code of instructions.
 To teach a robot system a specific set of movements and instructions to do a task.

programmable controller

See programmable logic controller or cell controller.

programmable logic controller

A solid-state industrial control device that receives inputs from user-supplied control devices, such as switches and sensors, implements them in a precise pattern determined by ladder diagram-based programs stored in the user memory, and provides outputs for control of processes or user-supplied devices such as relays and motor starters.

Program ToolBox

The Program ToolBox software provides programming utilities such as mirror image and flip wrist editing capabilities.

protocol

A set of hardware and software interfaces in a terminal or computer that allows it to transmit over a communications network, and that collectively forms a communications language.

psi

Q

queue.

1. Waiting lines resulting from temporary delays in providing service. 2. The amount of time a job waits at a work center before set-up or work is performed on the job. See also job queue.

R

RAM

See Random Access Memory.

Pounds per square inch.

random access

A term that describes files that do not have to be searched sequentially to find a particular record but can be addressed directly.

Random Access Memory

Volatile, solid-state memory used for storage of programs and locations; battery backup is required.
 The working memory of the controller. Programs and variable data must be loaded into RAM before the program can execute or the data can be accessed by the program.

range

1. A characterization of a variable or function. All the values that a function can possess. 2. In statistics, the spread in a series of observations. 3. A programmable voltage or current spectrum of values to which input or output analog signals can be limited.

RI

Robot input.

RO

Robot output.

read

To copy, usually from one form of storage to another, particularly from external or secondary storage to internal storage. To sense the meaning of arrangements of hardware. To sense the presence of information on a recording medium.

Read Only Memory

A digital memory containing a fixed pattern of bits that you cannot alter.

record

To store the current set or sets of information on a storage device.

recovery

The restoration of normal processing after a hardware or software malfunction through detailed procedures for file backup, file restoration, and transaction logging.

register

- 1. A special section of primary storage in a computer where data is held while it is being worked on.
- 2. A memory device capable of containing one or more computer bits or words.

remote/local

A device connection to a given computer, with remote devices being attached over communications lines and local devices attached directly to a computer channel; in a network, the computer can be a remote device to the CPU controlling the network.

repair

To restore robots and robot systems to operating condition after damage, malfunction, or wear.

repeatability

The closeness of agreement among the number of consecutive movements made by the robot arm to a specific point.

reset

To return a register or storage location to zero or to a specified initial condition.

restricted work envelope

That portion of the work envelope to which a robot is restricted by limiting devices that establish limits that will not be exceeded in the event of any reasonably foreseeable failure of the robot or its controls. The maximum distance the robot can travel after the limited device is actuated defines the restricted work envelope of the robot.

RIA

Robotic Industries Association Subcommittee of the American National Standards Institute, Inc.

robot

A reprogrammable multifunctional manipulator designed to move material, parts, tools, or specialized devices, through variable programmed motions for the performance of a variety of tasks.

Robot Model.

Used in Interference Checking, the Robot Model is the set of virtual model elements (sphere and cylinders) that are used to represent the location and shape of the robot arm with respect to the robot's base. Generally, the structure of a six axes robot can be accurately modeled as a series of cylinders and spheres. Each model element represents a link or part of the robot arm.

ROM

See Read Only Memory.

routine

1. A list of coded instructions in a program. 2. A series of computer instructions that performs a specific task and can be executed as often as needed during program execution.

S

saving data.

Storing program data in Flash ROM, to a floppy disk (not supported on version 7.10 and later), or memory card.

scfm

Standard cubic feet per minute.

scratch start

Allows you to enable and disable the automatic recovery function.

sensor

A device that responds to physical stimuli, such as heat, light, sound pressure, magnetism, or motion, and transmits the resulting signal or data for providing a measurement, operating a control or both. Also a device that is used to measure or adjust differences in voltage in order to control sophisticated machinery dynamically.

serial communication

A method of data transfer within a PLC whereby the bits are handled sequentially rather than simultaneously as in parallel transmission.

serial interface

A method of data transmission that permits transmitting a single bit at a time through a single line. Used where high speed input is not necessary.

Server Side Include (SSI)

A method of calling or "including" code into a web page.

servomotor

An electric motor that is controlled to produce precision motion. Also called a "smart" motor.

SI

System input.

signal

The event, phenomenon, or electrical quantity that conveys information from one point to another.

significant bit

A bit that contributes to the precision of a number. These are counted starting with the bit that contributes the most value, of "most significant bit", and ending with the bit that contributes the least value, or "least significant bit".

singulating

Separating parts into a single layer.

slip sheet

A sheet of material placed between certain layers of a unit load. Also known as tier sheet.

SO

System output.

specific gravity

The ratio of a mass of solid or liquid to the mass of an equal volume of water at 45C. You must know the specific gravity of the dispensing material to perform volume signal calibration. The specific gravity of a dispensing material is listed on the MSDS for that material.

SRAM

A read/write memory in which the basic memory cell is a transistor. SRAM (or S-RAM) tends to have a lower density than DRAM. A battery can be used to retain the content upon loss of power.

slpm

Standard liters per minute.

Standard Operator Panel (SOP).

A panel that is made up of buttons, keyswitches, and connector ports.

state

The on or off condition of current to and from and input or output device.

statement

See instruction.

storage device

Any device that can accept, retain, and read back one or more times. The available storage devices are SRAM, Flash ROM (FROM or F-ROM), floppy disks (not available on version 7.10 and later), memory cards, or a USB memory stick.

system variable

An element that stores data used by the controller to indicate such things as robot specifications, application requirements, and the current status of the system.

Т

Tare

The difference between the gross weight of an object and its contents, and the object itself. The weight of an object without its contents.

ТСР

See tool center point.

teaching

Generating and storing a series of positional data points effected by moving the robot arm through a path of intended motions.

teach mode

1. The mode of operation in which a robot is instructed in its motions, usually by guiding it through these motions using a teach pendant. 2. The generation and storage of positional data. Positional data can be taught using the teach pendant to move the robot through a series of positions and recording those positions for use by an application program.

teach pendant

1. A hand-held device used to instruct a robot, specifying the character and types of motions it is to undertake. Also known as teach box, teach gun. 2. A portable device, consisting of an LCD display and a keypad, that serves as a user interface to the KAREL system and attaches to the operator box or operator panel via a cable. The teach pendant is used for robot operations such as jogging the robot, teaching and recording positions, and testing and debugging programs.

telemetry

The method of transmission of measurements made by an instrument or a sensor to a remote location.

termination type

Feature that controls the blending of robot motion between segments.

tool

A term used loosely to define something mounted on the end of the robot arm, for example, a hand, gripper, or an arc welding torch.

tool center point

1. The location on the end-effector or tool of a robot hand whose position and orientation define the coordinates of the controlled object. 2. Reference point for position control, that is, the point on the tool that is used to teach positions. Abbreviated TCP.

TOOL Frame

The Cartesian coordinate system that has the position of the TCP as its origin to stet. The z-axis of the tool frame indicates the approach vector for the tool.

TP.

See teach pendant.

transducer

A device for converting energy from one form to another.

U

UOP

See user operator panel.

URL

Universal Resource Locator. A standard addressing scheme used to locate or reference files on web servers.

USB memory stick

The controller USB memory stick interface supports a USB 1.1 interface. The USB Organization specifies standards for USB 1.1 and 2.0. Most memory stick devices conform to the USB 2.0 specification for operation and electrical standards. USB 2.0 devices as defined by the USB Specification must be backward compatible with USB 1.1 devices. However, FANUC America Corporation does not support any security or encryption features on USB memory sticks. The controller supports most widely-available USB Flash memory sticks from 32MB up to 1GB in size.

USER Frame

The Cartesian coordinate system that you can define for a specific application. The default value of the User Frame is the World Frame. All positional data is recorded relative to User Frame.

User Operator Panel

User-supplied control device used in place of or in parallel with the operator panel or operator box supplied with the controller. Abbreviated UOP.

V

variable

A quantity that can assume any of a given set of values.

variance

The difference between the expected (or planned) and the actual, also statistics definitions.

vision system

A device that collects data and forms an image that can be interpreted by a robot computer to determine the position or to "see" an object.

volatile memory

Memory that will lose the information stored in it if power is removed from the memory circuit device.

W

web server

An application that allows you to access files on the robot using a standard web browser.

warning device

An audible or visible device used to alert personnel to potential safety hazards.

work envelope

The volume of space that encloses the maximum designed reach of the robot manipulator including the end effector, the workpiece, and the robot itself. The work envelope can be reduced or restricted by limiting devices. The maximum distance the robot can travel after the limit device is actuated is considered the basis for defining the restricted work envelope.

write

To deliver data to a medium such as storage.

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