# MITSUBISHI Mitsubishi Industrial Robot

SD Series Tracking Function Manual



# ⚠ Safety Precautions

Always read the following precautions and the separate "Safety Manual" before starting use of the robot to learn the required measures to be taken.

## **ACAUTION**

All teaching work must be carried out by an operator who has received special training. (This also applies to maintenance work with the power source turned ON.) Enforcement of safety training

### **ACAUTION**

For teaching work, prepare a work plan related to the methods and procedures of operating the robot, and to the measures to be taken when an error occurs or when restarting. Carry out work following this plan. (This also applies to maintenance work with the power source turned ON.)

Preparation of work plan

## **MARNING**

Prepare a device that allows operation to be stopped immediately during teaching work. (This also applies to maintenance work with the power source turned ON.) Setting of emergency stop switch

## **ACAUTION**

During teaching work, place a sign indicating that teaching work is in progress on the start switch, etc. (This also applies to maintenance work with the power source turned ON.)

Indication of teaching work in progress

## **WARNING** Provide robot.

Provide a fence or enclosure during operation to prevent contact of the operator and robot.

Installation of safety fence

### **ACAUTION**

Establish a set signaling method to the related operators for starting work, and follow this method.

Signaling of operation start

### **ACAUTION**

As a principle turn the power OFF during maintenance work. Place a sign indicating that maintenance work is in progress on the start switch, etc.

Indication of maintenance work in progress

## **ACAUTION**

Before starting work, inspect the robot, emergency stop switch and other related devices, etc., and confirm that there are no errors.

Inspection before starting work

The points of the precautions given in the separate "Safety Manual" are given below. Refer to the actual "Safety Manual" for details.

Use the robot within the environment given in the specifications. Failure to do so could lead to a drop or reliability or faults. (Temperature, humidity, atmosphere, noise environment, etc.)

Transport the robot with the designated transportation posture. Transporting the robot in a non-designated posture could lead to personal injuries or faults from dropping.

Always use the robot installed on a secure table. Use in an instable posture could lead to positional deviation and vibration.

**ACAUTION** 

Wire the cable as far away from noise sources as possible. If placed near a noise source, positional deviation or malfunction could occur.

**△**CAUTION

Do not apply excessive force on the connector or excessively bend the cable. Failure to observe this could lead to contact defects or wire breakage.

Make sure that the workpiece weight, including the hand, does not exceed the rated load or tolerable torque. Exceeding these values could lead to alarms or faults.

Securely install the hand and tool, and securely grasp the workpiece. Failure to MARNING observe this could lead to personal injuries or damage if the object comes off or flies off during operation.

Securely ground the robot and controller. Failure to observe this could lead to **!**WARNING malfunctioning by noise or to electric shock accidents.

**△**CAUTION

Indicate the operation state during robot operation. Failure to indicate the state could lead to operators approaching the robot or to incorrect operation.

**∆**WARNING

When carrying out teaching work in the robot's movement range, always secure the priority right for the robot control. Failure to observe this could lead to personal injuries or damage if the robot is started with external commands.

△LCAUTION

Keep the jog speed as low as possible, and always watch the robot. Failure to do so could lead to interference with the workpiece or peripheral devices.

**△**CAUTION

After editing the program, always confirm the operation with step operation before starting automatic operation. Failure to do so could lead to interference with peripheral devices because of programming mistakes, etc.

Make sure that if the safety fence entrance door is opened during automatic operation, the door is locked or that the robot will automatically stop. Failure to do so could lead to personal injuries.

Never carry out modifications based on personal judgments, or use non-designated maintenance parts.

ACAUTION Failure to observe this could lead to faults or failures.

When the robot arm has to be moved by hand from an external area, do not place hands or fingers in the openings. Failure to observe this could lead to hands or fingers **WARNING** catching depending on the posture.

ACAUTION Do not stop the robot or apply emergency stop by turning the robot controller's main power OFF. If the robot controller main power is turned OFF during automatic operation, the robot accuracy could be adversely affected. Moreover, it may interfere with the peripheral device by drop or move by inertia of the arm.

**CAUTION** Do not turn off the main power to the robot controller while rewriting the internal information of the robot controller such as the program or parameters.

> If the main power to the robot controller is turned off while in automatic operation or rewriting the program or parameters, the internal information of the robot controller may be damaged.

Revision history

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#### ■Preface

Thank you very much for purchasing Mitsubishi Electric Industrial Robot SD series.

The tracking function allows robots to follow workpieces on a conveyer or transport, line up and process the workpieces without having to stop the conveyer. The conveyor tracking function is the standard function in SD series. It can use only by having the parameter "TRMODE" changed into "1."

Please be sure to read this manual carefully and understand the contents thoroughly before starting to use the equipment in order to make full use of the tracking function.

Within this manual, we have tried to describe all ways in which the equipment can be handled, including non-standard operations, to the greatest extent possible. Please avoid handling the equipment in any way not described in this manual.

Note that this manual is written for the following software version.

Ver. P1 or later

- •No part of this manual may be reproduced by any means or in any form, without prior consent from Mitsubishi
- •The contents of this manual are subject to change without notice.
- •An effort has been made to make full descriptions in this manual. However, if any discrepancies or unclear points are found, please contact your service provider.
- •The information contained in this document has been written to be accurate as much as possible. Please interpret that items not described in this document "cannot be performed." or "alarm may occur". Please contact your service provider if you find any doubtful, wrong or skipped point.
- This specifications is original.

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#### 1. Overview

#### 1.1. What is the Tracking Function?

The tracking function allows a robot to follow workpieces moving on a conveyer. With this function, it becomes possible to transport, line up and process workpieces without having to stop the conveyer. It also eliminates the need for mechanical fixtures and so forth required to fix workpiece positions.

The features of this function are described below.

- 1) It is possible to follow lined-up workpieces moving on a conveyer while working on them (conveyer tracking making use of photoelectronic sensors).
- 2) It is possible to follow workpieces that are not in a line moving on a conveyer while working on them, even in the case of different types of workpieces (vision tracking combined with vision sensors).
- 3) It is possible to follow changes of movement speed due to automatic calculation of conveyer movement speed.
- 4) Tracking function can be easily achieved by using Mitsubishi's robot command MELFA-BASIC V.
- 5) System construction is made easy by use of sample programs.

### 1.2. Applications

Tracking is primarily intended for applications such as the following.

### (1) Transfer of processed food pallets

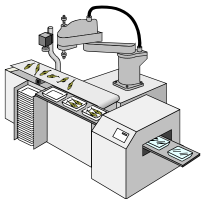


Figure 1–1 Example of Processed Food Pallet Transfer

### (2) Lining up parts

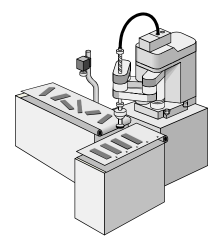


Figure 1–2 Example of Parts Lineup

#### (3) Assembly of small electrical products

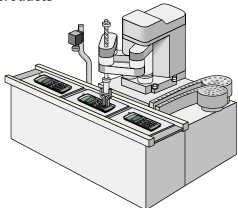


Figure 1-3 Example of Small Electrical Products Assembly

#### 2. System Configuration

#### 2.1. Components

#### 2.1.1. Robot controller enclosure products

The product structure of the tracking functional relation enclosed by the robot controller is shown in the Table 2–1.

Table 2–1 List of Configuration in the tracking functional-related product

Product name	Model name	Remark
Tracking function Manual	BFP-A8664	This manual
Sample program	_	Please refer to "7 Sample Robot
		Programs" for the sample robot program.

#### 2.1.2. Devices Provided by Customers

When configuring the system, the customers must have certain other devices in addition to this product. The table below shows the minimum list of required devices. Note that different devices are required depending on whether conveyer tracking or vision tracking is used. Please refer to "Table 2-2 List of Devices Provided by Customers (Conveyer Tracking)" and "Table 2-3 List of Devices Provided by Customers (Vision Tracking)" for further details.

Table 2–2 List of Devices Provided by Customers (Conveyer Tracking)

Name of devices to be provided by customers	Model	Quantity	Remark
Robot part			
Teaching pendant	R32TB or R56TB	1	
Hand	-	ı	
Hand sensor	-		Used to confirm that workpieces are gripped correctly. Provide as necessary.
Solenoid valve set	See the Remark		Different models are used depending on the robot
Hand input cable	column		used. Check the robot version and provide as necessary.
Air hand interface	2A-RZ365 or 2A-RZ375	(1)	Provide as necessary.
Calibration jig	_		This is a jig with a sharp tip that is attached to the mechanical interface of the robot arm and used for calibration tasks. It is recommended to use the jig if high precision is required.
Conveyer part			
Conveyer (with encoder)	_	1	Encoder(Recommended product): Omron encoder (E6B2-CWZ1X-1000 or -2000) Recommended connector for encoder input terminal: 10120-30000VE plug made by 3M 10320-52F0-008 shell made by 3M Encoder cable. Twisted-pair cable with the shield
Photoelectronic sensor	_		Used to synchronize tracking
5V power supply	_		+5 VDC (±10%) : For the encorder
24V power supply	_		+24 VDC (±10%): For the Photoelectronic sensor
Personal computer part			
Personal computer	_		Please refer to the instruction manual of RT
RT ToolBox2 (Personal computer support software)	3D-11C-WINE 3D-12C-WINE	1	ToolBox2 for the details of the personal computer specifications.

Table 2–3 List of Devices Provided by Customers (Vision Tracking)

Table 2–3 List of Devices Provided by Customers (Vision Tracking)				
Name of devices to be provided by customers	Model	Quantity	Remark	
Robot part				
Teaching pendant	R32TB or R56TB			
Hand	_	1		
Hand sensor			Used to confirm that workpieces are gripped	
	-		correctly. Provide as necessary.	
Solenoid valve set	See the Remark		Different models are used depending on the	
Hand input cable	column		robot used. Check the robot version and provide as necessary.	
Air hand interface	2A-RZ365 or 2A-RZ375	(1)	Provide as necessary.	
Calibration jig	-		This is a jig with a sharp tip that is attached to the mechanical interface of the robot arm and used for calibration tasks. It is recommended to use the jig if high precision is required.	
Conveyer part				
Conveyer (with encoder)	-	1	Encoder(Recommended product): Omron encoder (E6B2-CWZ1X-1000 or -2000) Recommended connector for encoder input terminal: 10120-30000VE plug made by 3M 10320-52F0-008 shell made by 3M Encoder cable. Twisted-pair cable with the shield	
Photoelectronic sensor	_		Used to synchronize tracking	
5V power supply			+5 VDC (±10%) : For the encorder	
24V power supply	_		` ,	
24V power suppry	_		+24 VDC (±10%) : For the Photoelectronic sensor and Vision sensor	
Vision sensor part				
Basic network vision sensor set	4D-2CG5xxxx-PKG	1	See the instruction manual of the network vision sensor for details	
Lens		'	C-mount lens	
Lighting installation	_	(1)	Provide as necessary.	
	_	(1)	Flovide as necessary.	
Connection part			T	
Hub	_	1		
Ethernet cable (straight)	-	2	Between Robot controller and Hub Between Personal computer and Hub	
Personal computer part				
Personal computer	_	1	Please refer to the instruction manual of RT ToolBox2 or the instruction of the network vision sensor for details of the personal computer specifications.	
RT ToolBox2 (Personal computer support software)	3D-11C-WINE 3D-12C-WINE		Please refer to the instruction manual of RT ToolBox2 for the details of the personal computer specifications.	

#### 2.2. Example of System Configuration

The following figure shows examples of conveyer tracking systems and vision tracking systems.

#### 2.2.1. Configuration Example of Conveyer Tracking Systems

The following figure shows a configuration example of a system that recognizes lined-up workpieces on a conveyer passing a photoelectronic sensor and follows the workpieces.

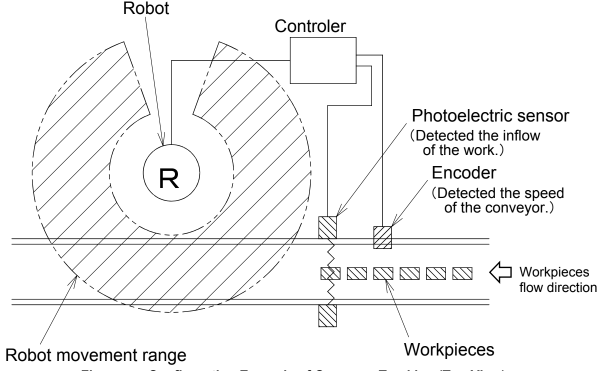


Figure 2-1 Configuration Example of Conveyer Tracking (Top View)

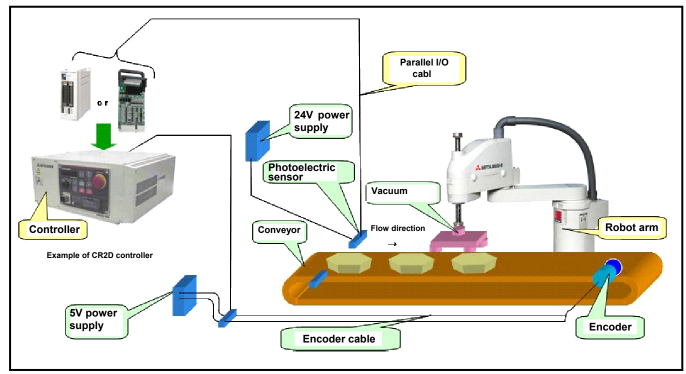
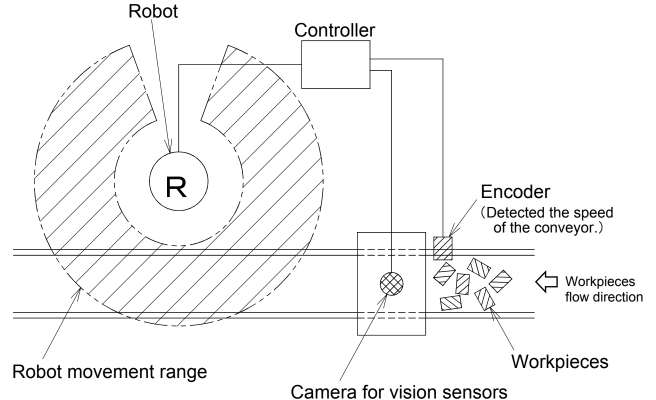


Figure 2-2 Configuration Example of Conveyer Tracking

#### 2.2.2. Configuration Example of Vision Tracking Systems

The following figure shows a configuration example of a system that recognizes positions of workpieces that are not lined up on a conveyer with a vision sensor and follows the workpieces.



(Recognized the work of the position and inclination) Figure 2-3 Configuration Example of Vision Tracking (Top View)

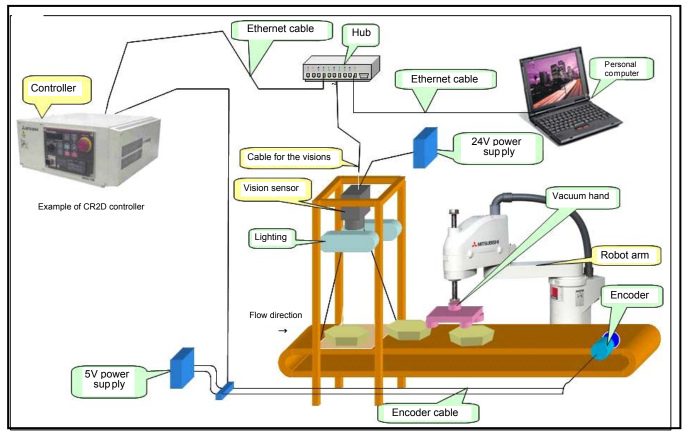


Figure 2-4 Configuration Example of Vision Tracking

#### 3. Specification

#### 3.1. Tracking Specifications and Restriction matter

"Table 3–1 Tracking Function Specifications" shows the tracking specifications.

Please refer to "Standard Specifications Manual" for the specifications of the robot arm and controller to be used.

Table 3-1 Tracking Function Specifications

Item		Specification and Restriction matter
Supported robots	S	RV-3SD/6SD/12SD series RH-6SDH/12SDH/18SDH series
Applicable robot	controller	CR1D/ CR2D/CR3D contoller
Robot program la	anguage	Load commands dedicated for the tracking function
Conveyer Move speed	ement d (*1)	Possible to support up to 300 mm/s (When the robot always transport the workpieces) Possible to support up to 500 mm/s when the interval of workpiece is wide. Possible to support two conveyers by one Robot controller.
Enco	der	Output aspect: A, A, B, B, Z, Z Output form: line driver output (*2) Highest response frequency: 100 kHz Resolution(pulse/rotation): Up to 2000 (4000 and 8000 uncorrespond) Recommended encoder: Omron E6B2-CWZ1X-1000 E6B2-CWZ1X-2000
Enco	der cable	Shielded twisted-pair cable Outside dimension: Maximum phi6mm Conductor size: 24AWG (0.2 mm²) Cable length: Up to 25 m
Photoelectronic s	sensor (*3)	Used to detect workpieces positions in conveyer tracking.
Vision sensor (*4	1)	Mitsubishi's network vision sensor
Precision at handling Approximately ±2 mm (when the conveyer speed is approxim		Approximately ±2 mm (when the conveyer speed is approximately 300 mm/s) (Photoelectronic sensor recognition accuracy, vision sensor recognition accuracy, robot repeatability accuracy and so on)

- (\*1) The specification values in the table should only be considered guidelines. The actual values depend on the specific operation environment, robot model, hand and other factors.
- (\*2) The line driver output is a data transmission circuit in accordance with RS-422A. It enables the long-distance transmission.
- (\*3) The output signal of a photoelectronic sensor must be connected to a general input signal (arbitrary) of the robot controller.
- (\*4) In the case of vision tracking, please refer to the instruction manual of network vision sensor.
- (\*5)The precision with which workpieces can be grabbed is different from the repeatability at normal transportation due to the conveyer speed, sensor sensitivity, vision sensor recognition accuracy and other factors. The value above should only be used as a guideline.

#### 4. Operation Procedure

This chapter explains the operation procedure for constructing a conveyer tracking system and a vision tracking system using Mitsubishi Electric industrial robots.

1. Start of operation





3. Parameter Setting Refer to "Chapter 6." Chapter 6 explains assignment of signals and setting of parameters related to tracking to allow an external device to control a robot.





5. Calibration of Conveyer and Robot Coordinate Systems ("A" program)······Refer to "Chapter 8." Chapter 8 explains how to calculate the amount of robot movement per encoder pulse.



6. Calibration of Vision Coordinate and Robot Coordinate Systems ("B" program) ·······Refer to "Chapter 9." Chapter 9 explains how to display the position of a workpiece recognized by the vision sensor in the robot coordinate system.



7. Workpiece Recognition and Teaching ("C" program)......Refer to "Chapter 10." Chapter 10 explains how to calculate the relationship between the position of a workpiece recognized by the vision sensor and the position at which the robot grabs the workpiece.



8. Teaching and Setting of Adjustment Variables ("1" Program)------Refer to "Chapter 11." Chapter 11 explains how to make settings such that the robot can follow workpieces moving by on a conveyer and how to teach the robot origin and transportation destination at system start-up.



9. Automatic Operation ······Refer to "Chapter 13." In automatic operation, the robot operates via commands from the conveyer control.



End of operation

10. Maintenance ······Refer to "Chapter 14."

11. Troubleshooting .......Refer to "Chapter 15."

#### 5. Connection of Equipment

This section explains how to connect each of the prepared pieces of equipment.

#### 5.1. Preparation of Equipment

Prepare equipment by referring to "Table 2-2 List of Devices Provided by Customers (Conveyer Tracking)" to construct a conveyer tracking system and "Table 2-3 List of Devices Provided by Customers (Vision Tracking)" to construct a vision tracking system.

#### 5.1.1. Connection of Conveyer Encoder

Wiring of the encoder for the conveyors and the encoder cable is shown in the "Figure 5-1 Wiring of the encoder for conveyors and encoder cable" shows the connection between a Expansion serial interface card connector and an encoder. (The cable uses E6B-2-CWZ1X (by OMRON).)

The a maximum of two encoders for the conveyors are connectable as standard specification. A total of 8 signal wires are required for the connection for the power supply (+ and - terminals) and the + and terminals of the differential encoders' A, B and Z phases. Refer to the instruction manual of the encoders to be used and connect the signal wires correctly. Note that shielded wires (SLD) should be connected to the ground of the controller and system.



### CAUTION

#### Be sure to mount ferrite cores on all encoder cables.

Be sure to mount the ferrite cores on the encoder cables at a position near the robot controller. If ferrite cores are not mounted, the robot may malfunction due to the influence of noise.

### **CAUTION**

#### There is one robot controller connectable with the one encoder.

If two or more robot controllers are connected to the one encoder, the waveform of the encoder falls and the exact encoder value may be unable to be acquired.

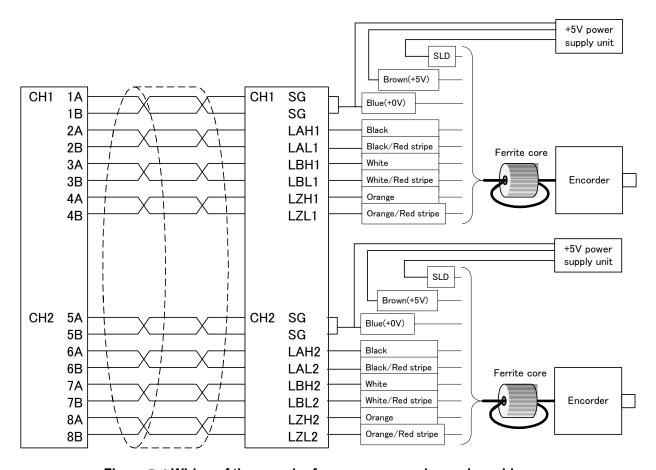


Figure 5-1 Wiring of the encoder for conveyors and encoder cable

Refer to "Table 16–2 Connectors: CNENC Pin Assignment" with pin assignment of connector (CNENC).

#### 5.1.2. Installation of encoder cable

The installation method of the encoder cable is shown by controller to be used.

\*CR1D-700 series: "Figure 5-2-1 Installation of encoder cable (CR1D-700 series)"

\*CR2D-700 series: "Figure 5-3-2 Installation of encoder cable (CR2D-700 series)"

\*CR3D-700 series: "Figure 5-4-3 Installation of encoder cable (CR3D-700 series)"

And, the description about the measures against the noise is shown in the figure "Figure 5-5 Example of noise measures of tracking system".

#### (1)CR1D-700 series

Connect the encoder cable to the connector of the [CNENC] display. And, the ground of the cable uses the rear cover.

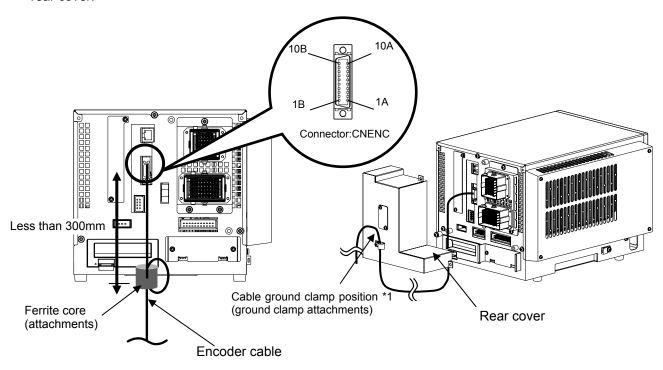


Figure 5-2-1 Installation of encoder cable (CR1D-700 series)

#### (2)CR2D-700 series

Connect the encoder cable to the connector of the [CNENC] display. And, the ground of the cable uses the rear cover.

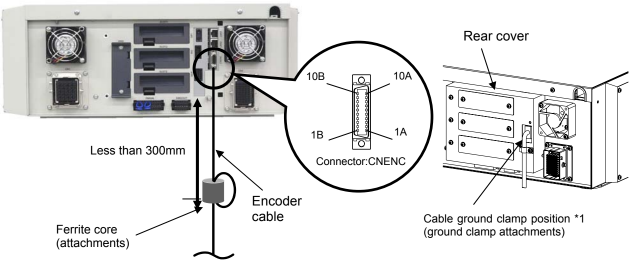


Figure 5-3-2 Installation of encoder cable (CR2D-700 series)

#### (3)CR3D-700 series

Connect the encoder cable to the connector of the [CNENC] display. And, the ground of the cable uses the rear cover.

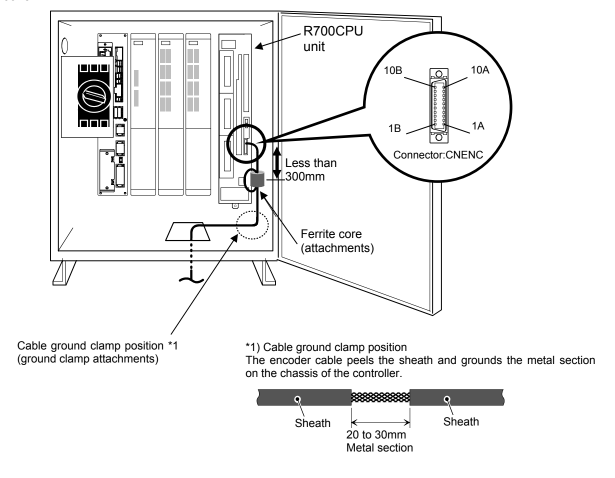


Figure 5-4-3 Installation of encoder cable (CR3D-700 series)

#### (3)Measures against the noise

The example of noise measures of the tracking system is shown in the following.

Please implement the measures against the noise if needed in the power supply periphery section for the encoders which prepared of the customer.

- 1) Please insert AC line filter (recommendation: MXB-1210-33 \* Densei-Lambda) in the AC input side cable of the power supply for the encoders.
- 2) Please insert the ferrite core (recommendation: E04SR301334 \* SEIWA ELECTRIC MFG.) in the DC output side cable of the power supply for the encoders.

3) Please connect the power supply case for the encoders to the installation operator control panel, connect the earth wire to grounding or the case, and insert the ferrite core (recommendation: E04SR301334 \* SEIWA ELECTRIC MFG.).

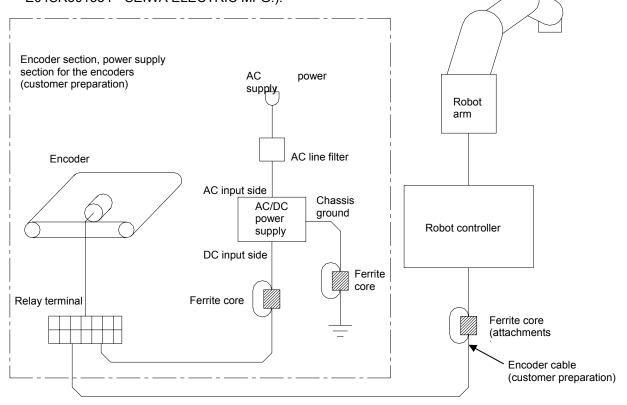


Figure 5-5 Example of noise measures of tracking system

#### 5.1.3. Connection of Photoelectronic Sensor

If a photoelectronic sensor is used for detection of workpieces, connect the output signal of the photoelectronic sensor to a general input signal of the robot controller. Any general input signal number of the robot controller can be selected.

In this section, a connection example where the photoelectronic sensor signal is connected to the 6th general input signal is shown in "Figure 5-7 Photoelectronic Sensor Connection Example (6th General Input Signal is Used).'

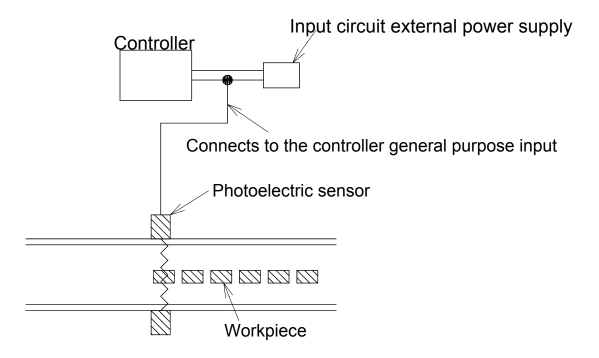
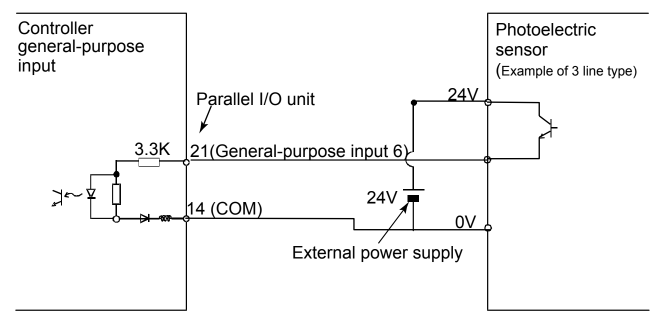


Figure 5-6 Photoelectronic Sensor Arrangement Example



Note) The external power supply and photoelectric sensor must be prepared

Note) This connection example shows the connection of the source type.

Figure 5–7 Photoelectronic Sensor Connection Example (6th General Input Signal is Used)

#### 6. Parameter Setting

This chapter explains how to set dedicated input/output signals that play the role of interface between a robot and an external device (e.g., a Programmable Logic Controller) and parameters related to the tracking function. Please refer to "Detailed Explanations of Functions and Operations" for how to set the parameters.

#### 6.1. Dedicated Input/Output Parameters

"Table 6-1 List of Dedicated Input/Output Parameters" lists the setting items of dedicated input/output parameters used to operate the robot via instructions from an external device. Set the signal numbers according to your system using the setting values in the table as reference. It is not necessary to set these parameters if the robot operates by itself, rather than via instructions from an external device.

Table 6-1 List of Dedicated Input/Output Parameters

Input name/output name (parameter name)	Explanation	Setting Example (*1)
Stop/pausing (STOP) or (STOP2)	Input: Stop a program Output: Output program standby status	0 , -1
Servo OFF/servo ON disabled (SRVOFF)	Input: Turn the servo off Output: Output servo ON disabled status	1,-1
Error reset/error occurring (ERRRESET)	Input: Cancel error status Output: Output error status	2 , -1
Start/operating (START)	Input: Start automatic operation Output: Output program running status	3,1
Servo ON/turning servo ON (SRVON)	Input: Turn the servo on Output: Output servo on status	4,0
Operation right/operation right enabled ( <b>IOENA</b> )	Input: Enable/disable operation right of external signal control Output: Output external signal control operation enabled status	5 , -1
Program reset/program selectable (SLOTINIT)	Input: Initiate a program. The program execution returns to the first step.  Output: Output a status where program No. can be changed	
General output signal reset (OUTRESET)	Input: Reset a general output signal	
User specification area 1 (USRAREA)	Output an indication that the robot is in an area specified by a user Set the start number and end number	8,8

<sup>(\*1) &</sup>quot;-1" in the Setting value column means "not set."

#### 6.2. Operation Parameters

"Table 6-2 List of Operation Parameter" lists the setting items of parameters required to operate the robot at the optimal acceleration/deceleration.

Table 6-2 List of Operation Parameter

rable of 2 Elot of Operation 1 arameter			
Parameter name	Explanation	Reference value	
Optimal acceleration/ deceleration hand data (HANDDAT1)	Specify hand weight and so on to make settings that allow optimal acceleration/deceleration operations.  For example, if the hand weighs 3 kg, changing the weight setting value from 10 kg to 3 kg makes the robot movement faster.  (Hand weight (kg), size (mm) X, Y, Z, gravity (mm) X, Y, Z)	(3,0,0,0,0,0,0) The setting values are different for each robot model. Use these values as reference only.	
Optimal acceleration/ deceleration workpiece data (WRKDAT1)	Specify workpiece weight and so on to make settings that allow optimum acceleration/deceleration operations.  If a workpiece is grabbed via the HClose instruction, the acceleration/deceleration becomes slower. If a workpiece is released via the HOpen instruction, acceleration/deceleration becomes faster.  (Workpiece weight (kg), size (mm) X, Y, Z, gravity (mm) X, Y, Z)	(1,0,0,0,0,0,0) The setting values are different for each robot model. Use these values as reference only.	

### 6.3. Tracking Parameter Setting

Specify to which channel of a Encoder connector(CNENC) an encoder of a conveyer is connected. "Table 6-3 Tracking Parameter Setting" lists the parameters to be set. Other parameters are shown in "Table 16-1 List of Tracking Parameters"; make settings as required.

Table 6-3 Tracking Parameter Setting

Parameter	Parameter name	Number of elements	Explanation	Value set at factory shipping
Tracking mode	TRMODE	1 integer	Enable the tracking function Please set it to "1" when you use the tracking function. 0: Disable/1: Enable	0
Encoder number allocation	TRCWDST	8 integers	Set connection destinations on the connector for encoder numbers 1 to 8.  Parameter elements correspond to encoder number 1, encoder number 2 encoder number 8 from the left.  In addition, the encoder physics numbers 3-8 are the reservation number for extension. At present, it cannot be used.    Connection	5.00
Tracking Workpiece judgement distance	IKCWDSI	1 integer	Distance to judge that the same workpiece is being tracked (mm)  The sensor reacts many times when the workpiece with the ruggedness passes the sensor. Then, the robot controller judged that one workpiece is two or more pieces.  The sensor between values [mm] set to this parameter does not react after turning on the sensor.	5.00

#### 7. Sample Robot Programs

This chapter explains the structure of the sample robot programs.

Two types of sample robot programs are provided; for conveyer tracking and for vision tracking. Their program structures are shown in "Table 7-1 List of Sample Robot Programs (Conveyer Tracking)" and "Table 7–2 List of Sample Robot Programs (Vision Tracking)" respectively.

Refer to "RT ToolBox2 Robot Total Engineering Support Software Instruction Manual" for how to install programs to the robot controller.

Table 7–1 List of Sample Robot Programs (Conveyer Tracking)

Program name		Explanation
A	Conveyer - robot coordinate system calibration program	This program matches the coordinate systems of the conveyer and robot and calculates the amount of robot movement per encoder pulse.
С	Workpiece coordinate system - robot coordinate system matching program	This program calculates the coordinates at which the robot grabs a workpiece based on the coordinates at which a sensor is activated.
1	Operation program	This program handles transporting workpieces while following recognized workpieces. (1) Movement to the robot origin (2) Workpiece suction and transportation operation while following movement
СМ1	Workpiece coordinate monitor program	This program monitors encoder values and stores workpiece coordinates.

Table 7–2 List of Sample Robot Programs (Vision Tracking)

Program name	Description	Explanation
A	Conveyer - robot coordinate system calibration program	This program matches the coordinate systems of the conveyer and robot and calculates the amount of robot movement per encoder pulse.
В	Vision coordinate system – robot coordinate system calibration program	This program matches the vision coordinate system and the robot coordinate system.
С	Workpiece coordinate system - robot coordinate system matching program	This program calculates the coordinates at which the robot grabs a workpiece based on the coordinates at which a vision sensor has detected the workpiece.
1	Operation program	This program handles transporting workpieces while following recognized workpieces.  (1) Movement to the robot origin  (2) Workpiece suction and transportation operation while following movement
СМ1	Workpiece coordinate monitor program	This program monitors encoder values and stores workpiece coordinates.

#### 8. Calibration of Conveyer and Robot Coordinate Systems ("A" program)

This chapter explains the tasks carried out by using "A" program.

#### \* "A" program contains operations required for both conveyer tracking and vision tracking.

Calibration of a conveyer refers to determining the movement direction of the conveyer in the robot coordinate system and the amount of movement of the robot per encoder pulse. This amount of movement is stored in the robot's status variable "P\_EncDlt."

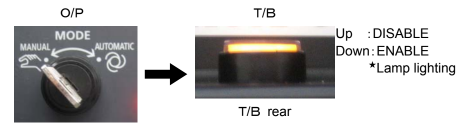
"A" Program performs specified tasks and automatically calculates the amount of movement of the robot per encoder pulse mentioned above.

The procedures of operations specified by "A" program and items to be confirmed after the operations are explained below.

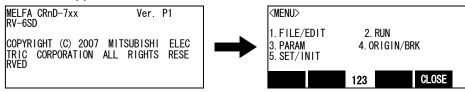
Please refer to "Detailed Explanations of Functions and Operations" for the steps involved in each operation. Please monitor status variable "M\_Enc(1)" to "M\_Enc(8)" before it works, rotate the encoder, and confirm the value changes.

#### (1) Operation procedure

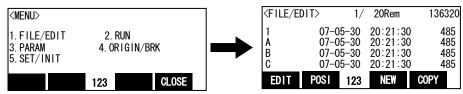
- 1) Mount a calibration jig on the mechanical interface of a robot. Connect a personal computer on which RT ToolBox2(option) is installed to the robot controller.
- 2) Set the controller [MODE] switch to "MANUAL". Set the T/B to "ENABLE".

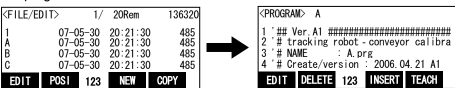


3) Press one of the keys (example, [EXE] key) while the <TITLE> screen is displayed. The <MENU> screen will appear.

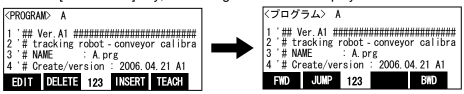


4) Select "1. FILE /EDIT" screen on the <MENU> screen.

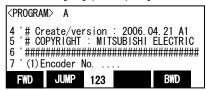




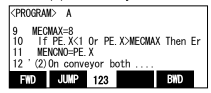
6) Press the [FUNCTION] key, and change the function display



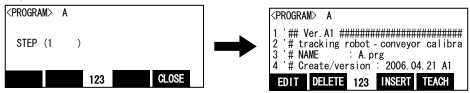
Press the [F1] (FWD) key and execute step feed. "(1)Encoder No ......" is displayed



- 8) Work according to the comment directions in the robot program.
- 9) Next " (2) On conveyor both .. Execute step feed to ".



- 10) Repeat (7) (8) and execute step feed to "End."
- 11) Press the [F2] (JUMP) key and input the step number. Press the [EXE] key. Then returns to first step



12) Press the [FUNCTION] key, and change the function display. Press the [F4] (close) key and close the program.



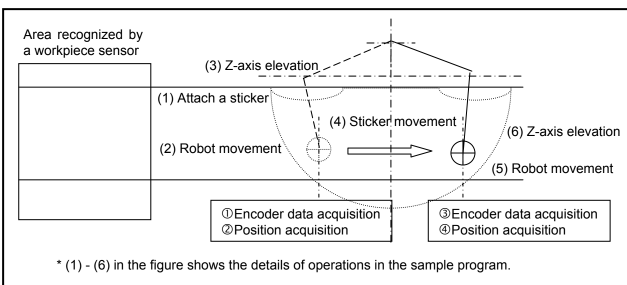


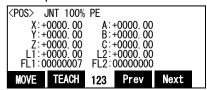
Figure 8–1 Conveyer and Robot Calibration Operation Diagram

#### (2) Tasks

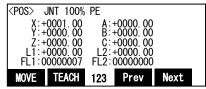
- 1) Set the encoder number to the X coordinates value of position variable: "PE."
  - (a) Press the function key ([F2]) corresponding to "the change", and display the position edit screen.



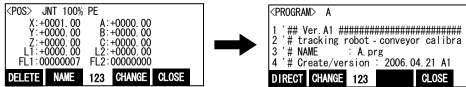
(b) The [F3] (Prev) key or the [F4] (Next) key is pressed, change the target variable, and display "PE" on the position name.



(c) X coordinates are selected by the arrow key, press the [CLEAR] key for a long time, and delete the details. Input the encoder number into X coordinates.

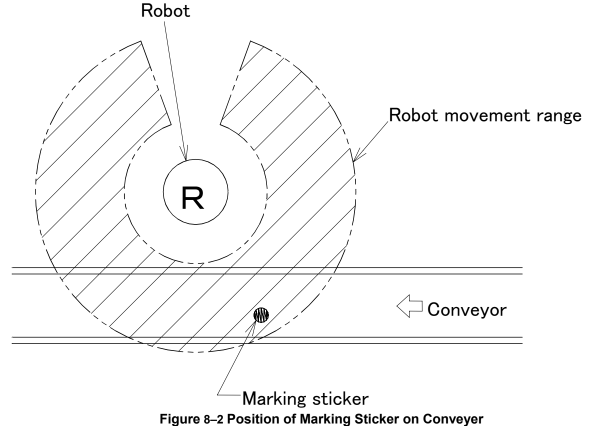


(d) Press the function key ([F2]) corresponding to "the change", and display the command edit screen.



2) Attach a marking sticker on the conveyer (a sticker with an X mark is the best choice for the marking sticker).

Drive the conveyer and stop it when the marking sticker comes within the robot movement range.



3) Move the robot to the position right at the center of the marking sticker on the conveyer. \* With this operation, encoder data and robot position are acquired.



#### Move the robot to an accurate position.

Be sure to move the robot to the position exactly at the center of the marking sticker because the amount of robot movement per encoder pulse is determined by the robot positions specified for the first and second times. Moreover, pay attention to the robot height as well because this amount of movement includes changes of robot position in the Z axis direction.

- 4) Raise the robot.
- 5) Drive the conveyer and stop at a position where the marking sticker is immediately outside the robot movement range.



### CAUTION

The marking sticker should be moved for the maximum amount of movement allowed by the robot movement range.

If the amount of movement is too small, errors in the amount of robot movement per encoder pulse will become large due to the error of the position specified for the robot.

- 6) Move the robot to the position right above the center of the marking sticker on the moved conveyer.
  - \* With this operation, encoder data and robot position are acquired.
- 7) Raise the robot.
- 8) Perform step operation until "End."
  - \* The amount of robot movement per encoder pulse is calculated based on this operation.

#### (3) Confirmation after operation

Check the value of "P\_EncDlt" using T/B.

\* This value indicates the movement of each coordinate (mm) of the robot coordinate system, corresponding to the movement of the conveyer per pulse.

Example) If "0.5" is displayed for the Y coordinate only

This means that if the conveyer moves for 100 pulses, the workpiece moves 50 mm (0.5 x 100 =50) in the +Y direction in the robot coordinate system.

#### (4) When multiple conveyers are used

Carry out the same operations as above when multiple conveyers are used as well, but pay attention to the following points.

Example) When using conveyer 2 (encoder number 2):

- (a) Enter "2" for the encoder number specified for the X coordinate of the position variable "PE" in the program.
- (b) Check the value of "P\_EncDlt(2)" using RT ToolBox2 when confirming the data after operation.

Refer to "RT ToolBox2 Robot Total Engineering Support Software Instruction Manual" for how to check variable values using RT ToolBox2.

#### Calibration of Vision Coordinate and Robot Coordinate Systems ("B" program)

This chapter explains the tasks carried out by using "B" program.

\* "B" program only contains operations required when constructing a vision tracking system. These operations are not necessary when constructing a conveyer tracking system.

Calibration of a vision sensor refers to converting the position of a workpiece recognized by the vision sensor to the corresponding position in the robot coordinate system. This calibration operation is easily performed by the "calibration data creation" function of MELFA-Vision (network vision support software). Refer to "Network Vision Sensor Instruction Manual" for the details of this function.

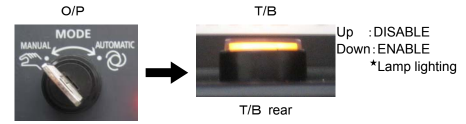
"B" program performs specified tasks and allows acquiring the workpiece coordinates recognized by the vision sensor in the robot coordinate system (position coordinates of robot movement).

The procedures of operations specified by "B" program and items to be confirmed after the operations are explained below.

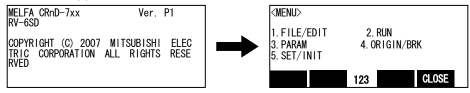
Please refer to "Detailed Explanations of Functions and Operations" for the steps involved in each operation.

#### (1) Operation procedure

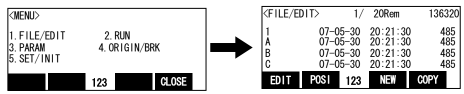
- 1) Open "B" program using T/B.
- Set the controller [MODE] switch to "MANUAL". Set the T/B to "ENABLE".



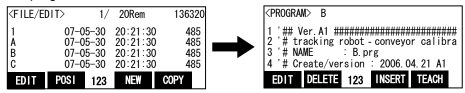
Press one of the keys (example, [EXE] key) while the <TITLE> screen is displayed. The <MENU> screen will appear.



Select "1. FILE /EDIT" screen on the <MENU > screen.



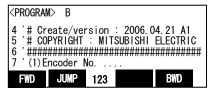
5) Press the arrow key, combine the cursor with the program name "B" and press the [EXE] key. Display the creen.



6) Press the [FUNCTION] key, and change the function display

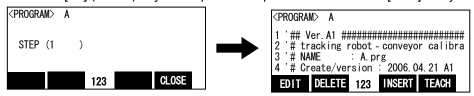


7) Press the [F1] (FWD) key and execute step feed. "(1)Encoder No ......" is displayed

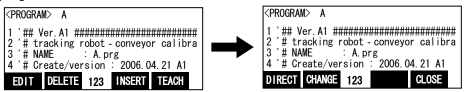


- 8) Work according to the comment directions in the robot program.
- 9) Next " (2) Vision sensor .. Execute step feed to ".

- 10) Repeat (7) (8) and execute step feed to "End."
- 11) Press the [F2] (JUMP) key and input the step number. Press the [EXE] key. Then returns to first step



12) Press the [FUNCTION] key, and change the function display. Press the [F4] (close) key and close the program.



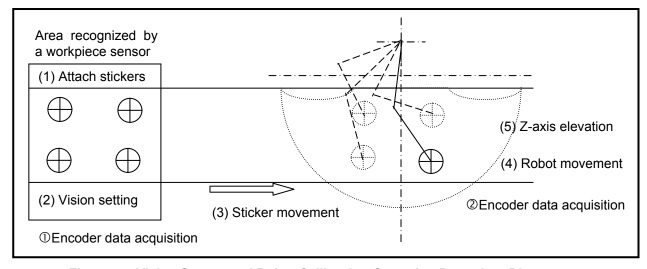


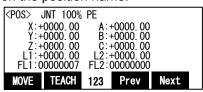
Figure 9-1 Vision Sensor and Robot Calibration Operation Procedure Diagram

#### (2) Tasks

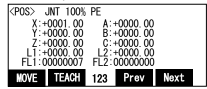
- Set the encoder number to the X coordinates value of position variable: "PE."
  - (a) Press the function key ([F2]) corresponding to "the change", and display the position edit screen.



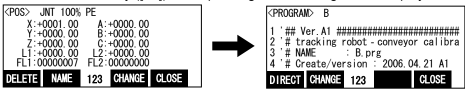
(b) The [F3] (Prev) key or the [F4] (Next) key is pressed, change the target variable, and display "PE" on the position name.



(c) X coordinates are selected by the arrow key, press the [CLEAR] key for a long time, and delete the details. Input the encoder number into X coordinates.



(d) Press the function key ([F2]) corresponding to "the change", and display the command edit screen.



 Start MELFA-Vision and make the vision sensor into the off-line. Select the [live picture] of MELFA-Vision and display the picture which the vision sensor picturized on real time. Refer to "NETWORK VISION SENSOR INSTRUCTION MANUAL" for operation of MELFA-Vision. Paste four marking stickers on the conveyer (stickers with X marks are the best choice for the marking stickers).

Attach these marking stickers within the field of vision of the vision sensor while checking the live images of MELFA-Vision.

\* With this operation, encoder data is acquired.

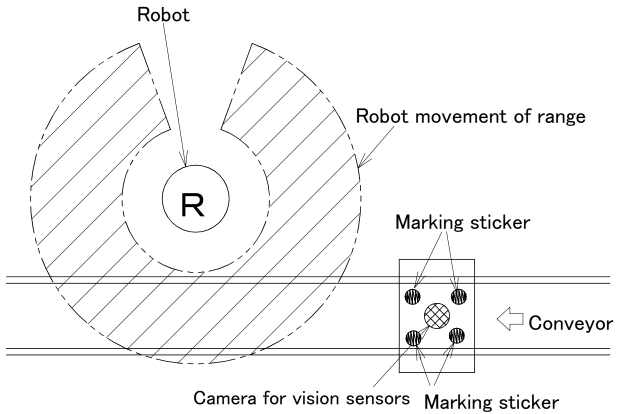


Figure 9-2 Pasting Marking Stickers

- Close [Live Mode] of MELFA-Vision and open the Create Calibration Data screen. Click the [Image] button in the [Sensor Reference Point] column and register the positions of the four stickers on [Camera Image].
  - \* In MELFA-Vision, in case of the error message "communication is impossible with the robot controller" is displayed, please confirm the setup of the communications server.
- 5) Move the marking stickers within the robot movement range.
- Move the robot to the position right above the first marking sticker on the conveyer.

- 7) Click the [Position] button in the Create Calibration Data screen of MELFA-Vision and acquire the current robot position.
- 8) Move the robot to the position right at the second marking sticker.
- 9) Click the [Position] button in the Create Calibration Data screen and acquire the current robot position.
- 10) Move the robot to the position right at the third marking sticker.
- 11) Click the [Position] button in the Create Calibration Data screen and acquire the current robot position.
- 12) Move the robot to the position right at the fourth marking sticker.
- 13) Click the [Position] button in the Create Calibration Data screen and acquire the current robot position.
- 14) Raise the robot.
  - \* With this operation, encoder data is acquired.
- 15) Use MELFA-Vision to save the calibration data.
  - \*With this operation, the workpiece coordinates recognized by the vision sensor can be displayed in the robot coordinate system.

#### (3) Confirmation after operation

Check the value of "M 100()" using T/B.

Enter the **encoder number** in the array element.

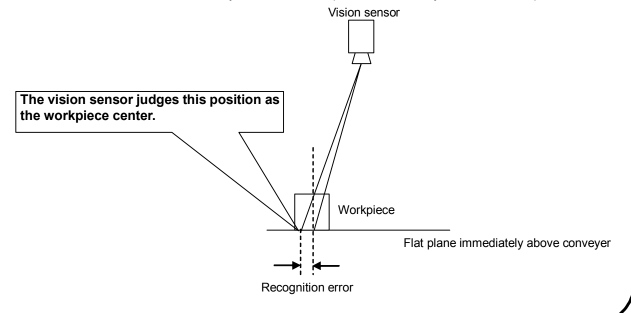
Confirm that the differences between the encoder values acquired on the vision sensor side and the encoder values acquired on the robot side are set in "M 100()."



### If precision is highly important, use four workpieces instead of marking stickers to specify 4 points at which they are grabbed.

When marking stickers are used, a vision sensor calculates the robot position on a flat plane immediately above the conveyer. If the workpiece height is large, the robot coordinate values may deviate from the actual workpiece center displayed when the center of the workpiece is recognized.

For this reason, it is recommended to calibrate the robot using workpieces in order to make sure that the robot calculates the coordinates correctly, based on a flat plane immediately above the workpieces.



#### 10. Workpiece Recognition and Teaching ("C" program)

This chapter explains the tasks carried out by using "C" program.

\* "C" program contains operations required for both conveyer tracking and vision tracking, but different operations are performed. Refers to "10.1Program for Conveyer Tracking" for operations in the case of conveyer tracking and "10.2Program for Vision Tracking" for operations in the case of vision tracking.

Please refer to "Detailed Explanations of Functions and Operations" for the steps involved in each operation.

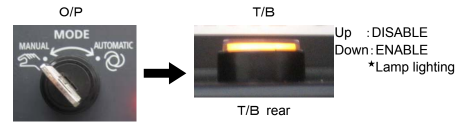
#### 10.1. Program for Conveyer Tracking

In "C" program for conveyer tracking, encoder data at the positions where a sensor is activated and where the robot suctions a workpiece is acquired so that the robot can recognize the workpiece coordinates when the sensor is activated at later times.

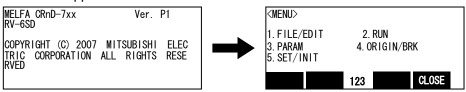
The operation procedure and items to be confirmed after operation in "C" program for conveyer tracking are explained below.

#### (1) Operation procedure

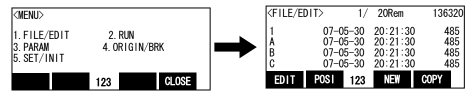
- 1) Open "C" program using T/B.
- 2) Set the controller [MODE] switch to "MANUAL". Set the T/B to "ENABLE".



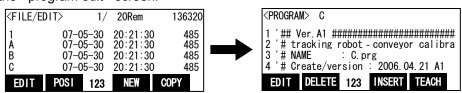
3) Press one of the keys (example, [EXE] key) while the <TITLE> screen is displayed. The <MENU> screen will appear.



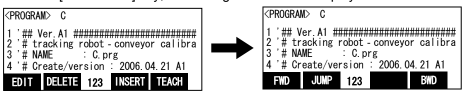
4) Select "1. FILE /EDIT" screen on the <MENU > screen.



5) Press the arrow key, combine the cursor with the program name "C" and press the [EXE] key. Display the cyrogram edit screen.



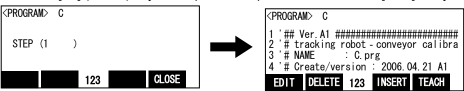
6) Press the [FUNCTION] key, and change the function display



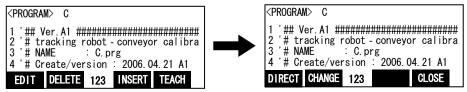
Press the [F1] (FWD) key and execute step feed. "(1)Vision No ......" is displayed

- 8) Work according to the comment directions in the robot program.
- 9) Next " (2) Encoder No.. Execute step feed to ".

- 10) Repeat (7) (8) and execute step feed to "End."
- 11) Press the [F2] (JUMP) key and input the step number. Press the [EXE] key. Then returns to first step



12) Press the [FUNCTION] key, and change the function display. Press the [F4] (close) key and close the program.



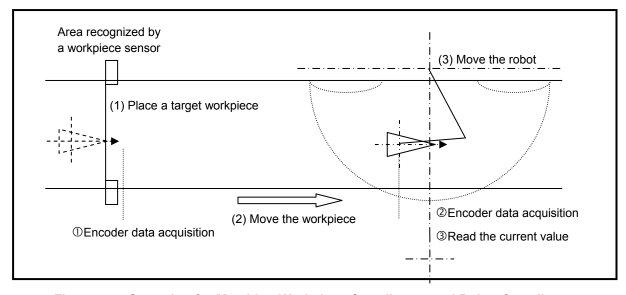
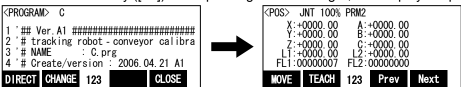


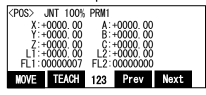
Figure 10–1 Operation for Matching Workpiece Coordinates and Robot Coordinates

#### (2) Tasks

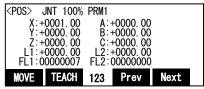
- 1) Enter the model number, encoder number and number of the sensor that monitors the workpieces in the X, Y and Z coordinates of the position variable "**PRM1**" in the program.
  - (a) Press the function key ([F2]) corresponding to "the change", and display the position edit screen.



(b) The [F3] (Prev) key or the [F4] (Next) key is pressed, change the target variable, and display "PRM1" on the position name.

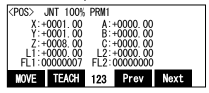


(c) X coordinates are selected by the arrow key, press the [CLEAR] key for a long time, and delete the details. Input the model number into X coordinates.



(d) Y coordinates are selected by the arrow key, press the [CLEAR] key for a long time, and delete the details. Input the encoder number into Y coordinates.

(e) Z coordinates are selected by the arrow key, press the [CLEAR] key for a long time, and delete the details. Input the number of the sensor that monitors the workpieces into Z coordinates.



(f) Press the function key ([F2]) corresponding to "the change", and display the command edit screen.



- 2) Move a workpiece to the location where the sensor is activated.
  - \* With this operation, encoder data is acquired.
- 3) Drive the conveyer to move the workpiece within the robot movement range.
- 4) Move the robot to the position where it suctions the workpiece.
  - \* With this operation, encoder data and robot position are acquired.
- 5) Perform step operation until "End."

\* With this operation, the robot is able to calculate the position of a workpiece as soon as the sensor is activated.

### (3) Confirmation after operation

Confirm the values of "M\_101()," "P\_100()" and "P\_102()" using T/B.

Enter encoder numbers in array elements.

- "M\_101()": Differences between the encoder values acquired at the position of the photoelectronic sensor and the encoder values acquired on the robot side.
- "P\_100()": Position at which workpieces are suctioned
- "P 102()": The value of the variable "PRM1" set in step (1)

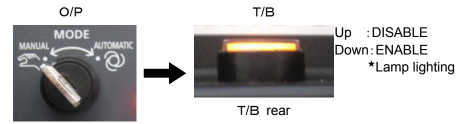
Check that each of the values above has been entered correctly.

#### 10.2. Program for Vision Tracking

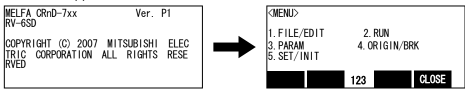
Vision tracking "C" program acquires encoder data at the position where the vision sensor recognizes workpieces and where the robot suctions workpieces such that the robot can recognize the work coordinates recognized by the vision sensor. The following explains the operation procedure and items to confirm after operation in vision tracking "C" program.

#### (1) Operation procedure

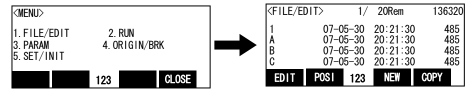
- Register workpieces to be recognized by a vision sensor and create a vision program. Please refer to "Network vision sensor manual" for the method of making the vision program.
- Open "C" program using T/B.
- 3) Set the controller [MODE] switch to "MANUAL". Set the T/B to "ENABLE".



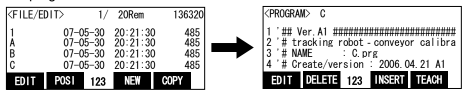
Press one of the keys (example, [EXE] key) while the <TITLE> screen is displayed. The <MENU> screen will appear.



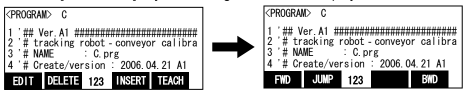
5) Select "1. FILE /EDIT" screen on the <MENU > screen.



Press the arrow key, combine the cursor with the program name "C" and press the [EXE] key. Display the cprogram edit> screen.



7) Press the [FUNCTION] key, and change the function display



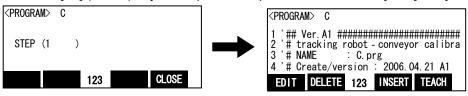
Press the [F1] (FWD) key and execute step feed. "(1)Vision No ......" is displayed

```
<PROGRAM> C
  '# Create/version : 2006.04.21 A1 '# COPYRIGHT : MITSUBISHI ELECTRIC
  FWD JUMP 123
                        BWD
```

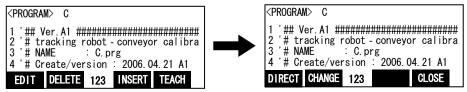
- Work according to the comment directions in the robot program.
- 10) Next " (2) Encoder No.. Execute step feed to ".

```
<PROGRAM> C
  '# COPYRIGHT : MITSUBISHI ELECTRIC
7 '(1) Vision No. ....
3 '(2) Encoder No. ...
 FWD JUMP 123
                                   BWD
```

- 11) Repeat (7) (8) and execute step feed to "End."
- 12) Press the [F2] (JUMP) key and input the step number. Press the [EXE] key. Then returns to first step



13) Press the [FUNCTION] key, and change the function display. Press the [F4] (close) key and close the program.



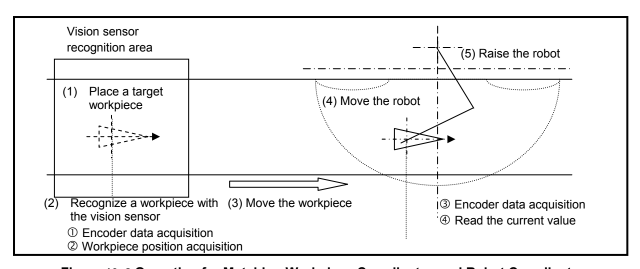


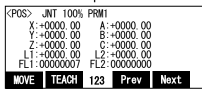
Figure 10–2 Operation for Matching Workpiece Coordinates and Robot Coordinates

#### (2) Tasks

- 1) Enter the model number and encoder number in the X and Y coordinates of the position variable "PRM1" in the program.
  - (a) Press the function key ([F2]) corresponding to "the change", and display the position edit screen.



(b) The [F3] (Prev) key or the [F4] (Next) key is pressed, change the target variable, and display "PRM1" on the position name.



(c) X coordinates are selected by the arrow key, press the [CLEAR] key for a long time, and delete the details. Input the model number into X coordinates.

```
      <POS> JNT 100% PRM1

      X:+0001.00
      A:+0000.00

      Y:+0000.00
      B:+0000.00

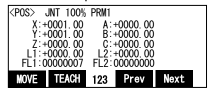
      Z:+0000.00
      C:+0000.00

      L1:+0000.00
      L2:+0000.00

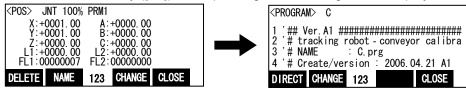
      FL1:00000007
      FL2:00000000

      MOVE
      TEACH
      123
      Prev
      Next
```

(d) Y coordinates are selected by the arrow key, press the [CLEAR] key for a long time, and delete the details. Input the encoder number into Y coordinates.

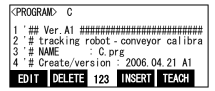


(f) Press the function key ([F2]) corresponding to "the change", and display the command edit screen.



- 2) Start MELFA-Vision and place the vision sensor in the offline status. Select [Live Mode] in MELFA-Vision to display images taken by the vision sensor in real-time. Check the images and set the field of vision in the moving direction of the conveyer (mm) and the length of workpieces detected by the vision sensor (length in the moving direction of the conveyer) in the X and Y coordinates of the position variable "PRM2" in the program, respectively.
  - (a) Open the [Position data Edit] screen.
  - (b) Display "PRM2" at the position name.
  - (c) Enter the field of vision in the moving direction of the conveyer (mm) in the X coordinate.
  - (d) Enter the workpiece length detected by the vision sensor (length in the moving direction of the conveyer (mm)) in the Y coordinate.
  - (d) Return to the [Command edit] screen.

- 3) Specify a communication line to be connected with the vision sensor.
  - (a) Open the [Command edit] screen.

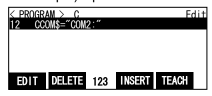


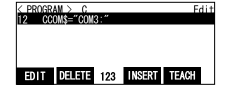
(b)Display the comamnd step shown in the following



(c) Press [F1] (edit) key and specify the line opened for the robot controller may connect with the vision sensor to the variable "CCOM\$."

example) Open COM3:





(d)Press the [EXE] key and edit is fixed.



- 4) Specify a vision program to be started.
  - In the same way as in step 3), change the vision program name entered after "CPRG\$=" in the program.
- Specify the cell in the program in which the number of recognized workpieces is stored.
  - In the same way as in step 3), change the cell storing the number of recognized workpieces entered after "CKOSU\$=" in the program.

The number of recognized workpieces is displayed in "Job edit" screen "Recognition result cell position" tab of MELFA-Vision.

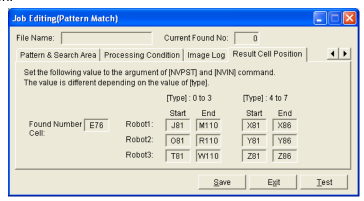


Figure 10–3 Job Editing Screen(Result Cell Position Tab)

- 6) Specify the starting cell of the area where recognition results are stored in the vision program. In the same way as in step 3), change the starting cell of the area storing recognition results entered after "CSTT\$=" in the program.
  - The starting cell of the area storing recognition results is displayed in "Job edit" screen "Recognition result cell position" tab of MELFA-Vision.
- 7) Specify the ending cell of the area where recognition results are stored in the vision program. In the same way as in step 3), change the ending cell of the area storing recognition results entered after "CEND\$=" in the program.
  - The ending cell of the area storing recognition results is displayed in "Job edit" screen "Recognition

result cell position" tab of MELFA-Vision.

- 8) Place a workpiece to be recognized within the area that the vision sensor can recognize.
- 9) Using MELFA-Vision, place the vision sensor in the online status.
- 10) Using T/B, close the opened "C" program once and then run the modified "C" program automatically with the robot controller.

T/B disabled



Controller enabled



Servo ON



Selection of а program number

Display of a program number



Selection of a program number





Set the T/B [ENABLE] switch to "DISABLE".

Set the controller [MODE] switch to "AUTOMATIC".

Press the [SVO ON] key, the servo will turn ON, and the SVO ON lamp will light.

Press the [CHNG DISP] key and display "PROGRAM NO." on the STATUS NUMBER display.

Press the [UP] or the [DOWN] key and display program name"C."

Start of automatic operation

Start



Press the [START] key.

After automatic operation, "C" program automatically stops and the LED of the [STOP] button is turned on. Open "C" program again with T/B. Press the [F1](FWD) key to display the subsequent operation messages.

- \* With this operation, encoder data and workpiece position recognized by the vision sensor are acquired.
- 11) Rotate the conveyer forward and move a workpiece within the vision sensor recognition area into the robot movement range.
- 12) Move the robot to the position where it is able to suction the workpiece.
  - \* With this operation, encoder data and robot position are acquired.
- 13) Perform step operation until "End."
  - \* With this operation, the robot becomes able to recognize the position of the workpiece recognized by the vision sensor.

### (3) Confirmation after operation

Check the values of the following variables using T/B.

Enter the model number for the array number.

- Value of "M 101()": Differences between encoder values when a workpiece is within the vision sensor area and when the workpiece is on the robot side
- Data in the variable "PRM1" (model number/encoder number) Value of "P\_102()":
- Data in the variable "PRM2" (recognition field of image view/workpiece size) Value of "P\_103()":
- Value of "C\_100\$()": COM number
- Value of "C 101\$()": Vision program name
- Value of "C\_102\$()": Recognized quantity cell
- Value of "C\_103\$()": Recognition area start cell
  Value of "C\_104\$()": Recognition area end cell

Confirm that each of the above values is entered.

#### 11. Teaching and Setting of Adjustment Variables ("1" Program)

This chapter explains operations required to run "1" program.

### \* "1" program settings are required for both conveyer tracking and vision tracking.

"1" program instructs the robot to follow and grab workpieces recognized by a photoelectronic sensor or vision sensor and transport the workpieces.

The teaching positions required by "1" program are explained below, along with how to set adjustment variables prepared in the program.

#### (1) Teaching

Teach the origin position and transportation destination. The following explains how to perform these operations.

- 1) Open "1" program using T/B.
- 2) Open the [Position data Edit] screen.
- 3) Display "P1" in order to set the robot origin position when the system is started.
- 4) Move the robot to the origin position and teach it the position.
- 5) Display "PPT" in order to set the transportation destination position (the location where workpieces are placed).
- 6) Move the robot to the transportation destination and teach it the position.

#### (2) Setting of adjustment variables in the program

The following section explains how to set adjustment variables, which are required at transportation, and details about their setting.

Please refer to separate manual "Detailed Explanations of Functions and Operations" for how to set adjustment variables.

Table 11-1 List of Adjustment Variables in Programs

	Table 11–1 List of Adjustment Variables in Programs							
Variable name	Explanation	Setting example						
PWK	Set the model number.  X = model number (1 to 10)	When you set 1 to the model number: (X, Y, Z, A, B, C) =(+1,+0,+0,+0,+0,+0)						
PRI	<ul> <li>"1" program and "CM1" program are run simultaneously (multitasking). "1" program moves the robot, and "CM1" program observes the sensor.</li> <li>It is possible to specify which program is processed with a higher priority, rather than performing the same amount of processing at the same time.</li> <li>X = Set the line numbers of "1" program to be performed (1 to 31).</li> <li>Y = Set the line numbers of "CM1" program to be performed (1 to 31).</li> </ul>	When you set to run "1" program by one line and run "CM1" program by 10 lines: (X, Y, Z, A, B, C) = (+1,+10,+0,+0,+0,+0)						
PUP1	When operating by the adsorption of workpiece, set the height that the robot works.  Height sets the amount of elevation (mm) from the position where workpiece is adsorbed.  X = Amount of elevation of the position where a robot waits until a workpiece arrives. (mm)  Y = Amount of elevation from the workpiece suction position (before suctioning) (mm)  Z = Amount of elevation from the workpiece suction position position (after suctioning) (mm)	When the following values are set: Amount of elevation of the position where a robot waits until a workpiece arrives : 50 mm Amount of elevation from the workpiece suction position (before suctioning) : -50 mm Amount of elevation from the workpiece suction position (after suctioning) : -50 mm						
	* Since the Y and Z coordinates indicate distances in the Z direction in the tool coordinate system, the sign varies depending on the robot model.	(X, Y, Z, A, B, C) = (+50,-50,-50,+0,+0,+0)						

PUP2	When operating in putting workniggs, set the	When the following values are set:		
PUP2	When operating in putting workpiece, set the height that the robot works.  Height sets the amount of elevation (mm) from the position where workpiece is adsorbed.  Y = Amount of elevation from the workpiece release position (before release). (mm)  Z = Amount of elevation from the workpiece release position (after release). (mm)  *Since these values are distances in the Z	When the following values are set:  Amount of elevation from the workpiece release position (before release)  : -50 mm  Amount of elevation from the workpiece release position (after release)  : -50 mm  (X, Y, Z, A, B, C) = (+0,-50,-50,+0,+0,+0)		
	direction of the tool coordinate system, the sign varies depending on the robot model.			
PAC1	When operating by the adsorption of workpiece, the acceleration and the deceleration when moving to the position on the workpiece are set.  X = The acceleration until moving to the position on the workpiece. (1 to 100) (%)  Y = The deceleration until moving to the position on the workpiece. (1 to 100) (%)  *The value set by X coordinates and Y coordinates of "PAC*" is used for	When the following values are set:  Acceleration until moving to the position on the workpiece. : 100%  Deceleration until moving to the position on the workpiece. : 100%  (X, Y, Z, A, B, C) = (+100,+100,+0,+0,+0,+0)		
	<pre><acceleration ratio(%)=""> of the Accel instruction and <deceleration ratio(%)="">. The value is reduced when the speed of time when the robot vibrates and the robot is fast.</deceleration></acceleration></pre>			
PAC2	When operating by the adsorption of workpiece, the acceleration and the deceleration when moving to the workpiece suction position are set.  X = The acceleration until moving to the workpiece suction position. (1 to 100) (%)  Y = The deceleration until moving to the workpiece suction position. (1 to 100) (%)	When the following values are set: Acceleration until moving to the workpiece suction position. : 10% Deceleration until moving to the workpiece suction position. : 20% (X, Y, Z, A, B, C) = (+10,+20,+0,+0,+0)		
PAC3	When operating by the adsorption of workpiece, the acceleration and the deceleration when moving toward the position on the workpiece are set.  X = The acceleration until moving to the position on the workpiece. (1 to 100) (%)  Y = The deceleration until moving to the position on the workpiece. (1 to 100) (%)	When the following values are set: Acceleration until moving to the position on the workpiece. : 50% Deceleration until moving to the position on the workpiece. : 80% (X, Y, Z, A, B, C) = (+50, +80, +0, +0, +0, +0)		
PAC11	When operating by the release of workpiece, the acceleration and the deceleration when moving to the position on the workpiece are set.  X = The acceleration until moving to the position release position. (1 to 100) (%)  Y = The deceleration until moving to the position release position. (1 to 100) (%)	When the following values are set: Acceleration until moving to the position on the workpiece : 80% Deceleration until moving to the position on the workpiece : 70% (X, Y, Z, A, B, C) = (+80,+70,+0,+0,+0)		
PAC12	When operating by the release of workpiece, the acceleration and the deceleration when moving to the workpiece release position are set.  X = The acceleration until moving to the workpiece release position. (1 to 100) (%)  Y = The deceleration until moving to the workpiece release position. (1 to 100) (%)	When the following values are set: Acceleration until moving to the workpiece release position. : 5% Deceleration until moving to the workpiece release position. : 10% (X, Y, Z, A, B, C) = (+5,+10,+0,+0,+0,+0)		

PAC13	acceleration toward the X = The a on th Y = The c	n and the deceloosition on the acceleration until workpiece. (1	til moving to the position	When the following values are set:  Acceleration until moving to the position on the workpiece. : 100%  Deceleration until moving to the position on the workpiece. : 100%  (X, Y, Z, A, B, C) = (+100,+100,+0,+0,+0,+0)
PDLY1	Set the suc X: Suctio	tion time. n time (s).		When setting 0.5 second for the sucking time: (X, Y, Z, A, B, C) = (+0.5,+0,+0,+0,+0,+0)
PDLY2	Set the rele X: Releas	ase time. se time (s).		When setting 0.3 second for the release time: (X, Y, Z, A, B, C) = (+0.3,+0,+0,+0,+0,+0)
POFSET	be correcte * The direct of the hand the correct mode to "T	d. Set the corre tion of the cor I coordinate s ion value after ool", pushing	ion shifts, the gap can ection value. rection is a direction system. Please decide r changing the job the [+X] key and the the operation of the	
PTN	Set the position of the robot and conveyer, and the direction where the workpiece moves.  X = The following values. (1 to 6)			When a conveyer is placed in front of the robot and the workpiece moves from the left to right: (When in view of the robot) (X, Y, Z, A, B, C) = (+1,+0,+0,+0,+0,+0)
	Setting	Conveyer	Conveyer	
	value	position	direction	The relationship between PRNG and
	1	Front	Right to Left	PTN is shown in "Figure 11–1 Diagram
	2	Front	Left to Right	of Relationship between Adjustment Variables "PRNG" and "PTN" in the
	3	Left side	Right to Left	Program".
	4	Leftv	Left to Right	
	5	Right side	Right to Left	
	0	Right side	Left to Right	
PRNG	Set range of motion where the robot judges workpiece to be able to follow.  X = The start distance of the range in which the robot can follow a workpiece :(mm)  Y = The end distance of the range in which the robot can follow a workpiece :(mm)  Z = The distance in which follow is canceled :(mm)			The relationship between PRNG and PTN is shown in "Figure 11–1 Diagram of Relationship between Adjustment Variables "PRNG" and "PTN" in the Program".

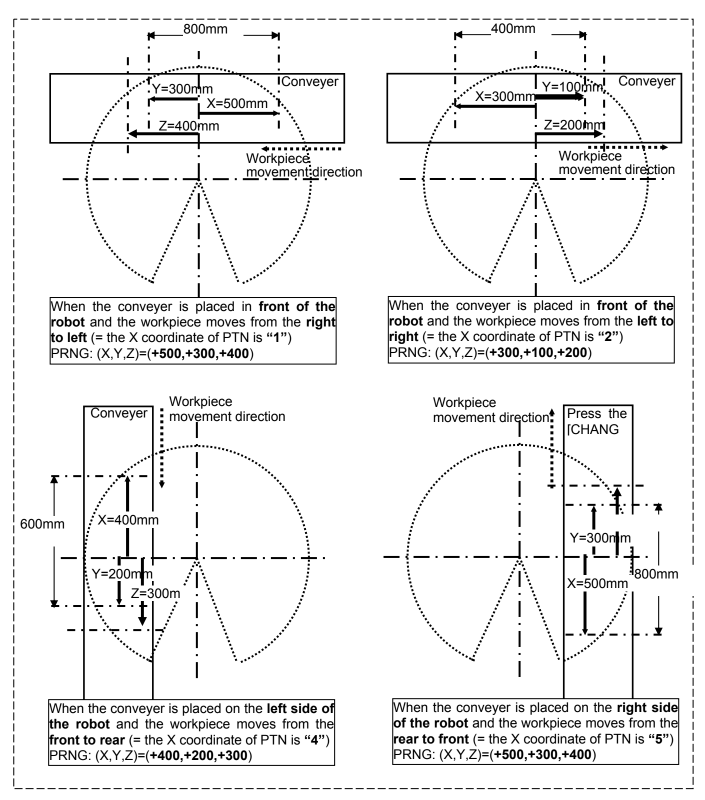


Figure 11-1 Diagram of Relationship between Adjustment Variables "PRNG" and "PTN" in the Program

### 12. Sensor Monitoring Program ("CM1" Program)

This chapter provides an overview of "CM1" program, which is run in parallel, when "1" program is run. Different types of "CM1" programs are used for conveyer tracking and vision tracking, and different processing is performed for them. These programs are explained in the following.

#### 12.1. Program for Conveyer Tracking

"CM1" program calculates the workpiece coordinates in the robot coordinate system at the moment where a photoelectronic sensor is activated based on the following data acquired with "A" program and "C" program, and then stores the coordinates in the tracking buffer(Storage area to preserve data temporarily). <Acquired data>

- Amount of robot movement per encoder pulse (P EncDlt)
- Difference between the encoder value when a photoelectronic sensor is activated and the encoder value when teaching is performed on a robot
- Position at which the robot is taught to grab a workpiece

### 12.2. Program for Vision Tracking

"CM1" program converts the workpiece position recognized by the vision sensor to the corresponding coordinates in the robot coordinate system based on the following data acquired with "A" program, "B" program and "C" program, and then stores the coordinates in the tracking buffer. <Acquired data>

- Amount of robot movement per encoder pulse(P EncDlt)
- Difference between the encoder value when a marking sticker is on the vision sensor side and the encoder value when the marking sticker is on the robot side
- Workpiece position recognized by the vision sensor
- Difference between the encoder value when the vision sensor recognizes a workpiece and the encoder value when teaching on the workpiece position was performed on the robot
- Position at which the robot is taught to grab a workpiece

The timing at which the vision sensor acquires images is calculated such that images of the same workpiece are taken at least once or up to twice by the following data specified in "C" program.

<Data specified in "C" program>

- Field of view in the convever movement direction
- Length of workpieces detected by a vision sensor (length in the conveyer movement direction)



"1" program follows workpieces on a conveyer based on the workpiece information stored in the tracking buffer in "C" program.

"C" program performs processing until the recognized workpiece position is stored in the tracking buffer. The workpiece information stored in the tracking buffer is read by "1" program and the robot follows workpieces on the conveyer based on the information.

#### 13. Automatic Operation

This chapter explains how to prepare the robot before starting the system.

#### (1) Preparation

- 1)Check that there is no interfering object within the robot movement range.
- 2)Prepare to run the desired program.

T/B disabled



Controller enabled



Servo ON



# Selection of a program number

Display of a program number



Selection of a program number







Set the T/B [ENABLE] switch to "DISABLE".

Set the controller [MODE] switch to "AUTOMATIC".

Press the [SVO ON] key, the servo will turn ON, and the SVO ON lamp will light.

Press the [CHNG DISP] key and display "PROGRAM NO." on the STATUS NUMBER display.

Press the [UP] or the [DOWN] key and display program name"1."

#### (2) Execution

1)Be sure that you are ready to press the [Emergency Stop] button of T/B in the case of any unexpected movement of the robot.

2)Run the program from the operation panel of the robot controller.

# Start of automatic operation

Start



Press the [START] key.

#### (3) At error occurrence

If the robot moves erroneously, refer to separate manual "Troubleshooting".

### (4) Ending

The robot does not move unless a sensor that monitors workpieces is activated or a vision sensor recognizes a workpiece. Stop the flow of workpieces from the upstream and press the [STOP] button of the operation panel of the robot controller. Confirm that the [STOP] lamp is turned on.

#### 14. Maintenance

This chapter explains information required when maintaining the sample programs (robot program language MELFA-BASIC V and dedicated input/output signals).

#### 14.1. MELFA-BASIC V Instructions

The lists of instructions, status variables and functions related to tracking operation are shown below. Please refer to the separate manual "Detailed Explanations of Functions and Operations" for further information about MELFA-BASIC V.

### 14.1.1. List of Instructions

Table 14-1 List of Instructions

Instruction name	Function
TrBase	Specify the workpiece coordinate origin of teaching data and tracking external encoder
	logic number.
TrClr	Clear the tracking data buffer.
Trk	Declare start and end of the tracking mode.
TrOut	Output signals from a general-purpose output and read the encoder values.
TrRd	Read workpiece data from the tracking data buffer.
TrWrt	Write workpiece data in the tracking data buffer.

#### 14.1.2. List of Robot Status Variables

Table 14-2 List of Robot Status Variables

Variable name	Number of arrays	Function	Attribute (*1)	Data type
M_Enc	number of encoders 1 to 8	External encoder data External encoder data can be rewritten. If this state variable does not set parameter "TRMODE" to "1", the value becomes like "0".	R/W	Double-precision real number
P_EncDlt	number of encoders 1 to 8	Amount of robot movement per encoder pulse *This state variable is made by sample "A" program.	R/W	Position
M_Trbfct	buffer No. 1 to The first argument of parameter [TRBUF]	Number of data items stored in the tracking buffer	R	Integer
P_Cvspd	number of encoders 1 to 8	Conveyer speed (mm, rad/sec)	R	Position
M_EncMax	number of encoders 1 to 8	The maximum value of external encoder data	R	Double-precision real number
M_EncMin	number of encoders 1 to 8	The minimum value of external encoder data	R	Double-precision real number
M_EncSpd	number of encoders 1 to 8	External encoder speed(Unit: pulse/sec)	R	Single-precision real number
M_TrkCQ	mechanism No. 1 to 3	Tracking operation status of specified mechanism 1: Tracking 0: Not tracking	R	Integer

(\*1) R: Only reading is permitted.

R/W: Both reading and writing are permitted.

#### 14.1.3. List of Functions

#### Table 14-3 List of Functions

Function name	Function	Result
Poscq( <position>) Check whether the specified position is within the movement</position>		Integer
	range.	
	1: Within the movement range	
	0: Outside the movement range	
TrWcur( <encoder number="">,</encoder>	Obtain the current position of a workpiece.	Position
<position>,<encoder value="">)</encoder></position>		
	<number encoders="" of=""></number>	
	1 to 8	
TrPos( <position>)</position>	Acquire the coordinate position of a workpiece being tracked.	Position
	Trk On P0,P1,1,M1#	
	PC2=TrPos(P2)	
	PC2 above is obtained in the following manner.	
	PC1=P1+P_EncDlt*(M_Enc-M1#) 'The current position of P1	
	PC2=PC1*(P_Zero/P0*P2)	

#### 14.1.4. Explanation of Tracking Operation Instructions

The instructions related to tracking operations are explained in details below.

The explanations of instructions are given using the following format.

[Function] : Describes the function of an instruction.

[Format] : Describes the entry method of arguments of an instruction.

< > indicate an argument.

[] indicates that entry can be omitted. ☐ indicate that space is required.

[Term] : Describes meaning, range and so on of an argument.

[Example] : Presents statement examples.

[Explanation]: Provides detailed function descriptions and precautions.

### TrBase (tracking base)

#### [Function]

Specify the workpiece coordinate system origin during the teaching operation and the encoder logic number of an external encoder used in tracking operation.

TrBase □ <Reference position data> [ , <Encoder logic number>]

#### [Term]

#### < Reference position data > (can be omitted):

Specify the origin position of position data to be followed during the tracking mode.

#### <Encoder logic number> (can be omitted):

This is a logic number indicating the external encoder that performs tracking operation.

1 is set when this argument is omitted.

Setting range: 1 to 8

#### [Example]

1 TrBase P0 'Specify the workpiece coordinate origin at the teaching position.

2 TrRd P1,M1,MKIND ' Read the workpiece position data from the data buffer.

3 Trk On,P1,M1 'Start tracking of a workpiece whose position measured by a sensor is P1 and

encoder value at that time is M1.

4 Mvs P2 'Setting the current position of P1 as P1c, make the robot operate while following

workpieces with the target position of P1c\*P Zero/P0\*P2.

5 HClose 1 ' Close hand 1.

6 Trk Off ' End the tracking operation.

- Specify the workpiece coordinate system origin during the teaching operation and the logic number of an external encoder used in tracking operation.
- If an encoder logic number is omitted, the previously specified value 1 is set.
- The reference position data and encoder number are set to their initial values until they are specified by the TrBase instruction or the Trk On instruction. The initial value is P\_Zero for the reference position data and 1 for the encoder number.

## TrCIr (tracking data clear)

#### [Function]

Clears the tracking data buffer.

#### [Format]

TrClr □ [<Buffer number>]

#### [Term]

### <Buffer number> (cannot be omitted):

Specify the number of a general-purpose output to be output. Setting range:1 to 4 (The first argument of parameter [TRBUF])

#### [Example]

1 TrClr 1 'Clear tracking data buffer No. 1.

2 \*LOOP

3 If M\_In(8)=0 Then GoTo \*LOOP 'Jump to \*LOOP if input signal No. 8, to which a photoelectronic

sensor is connected, is OFF.

4 M1#=M\_Enc(1) 'Acquire data of encoder number 1 at the time when input signal

No. 8 is turned on and store it in M1#.

5 TrWrt P1, M1#,MK 'Write workpiece position data P1, encoder value M1# at the time

an image is acquired and model number MK in the buffer.

- Clear information stored in specified tracking buffer (1 to 4).
- · Execute this instruction when initializing a tracking program.

### Trk (tracking function)

#### [Function]

After Trk On is executed, the robot goes into the tracking mode and operates while following the conveyer operation until Trk Off is executed.

#### [Format]

Trk ☐ On[,<Measurement position data>][,[<Encoder data>][,[<Reference position data>][,[<Encoder logic number>]]]] Trk □ Off

#### [Term]

### <Measurement position data> (can be omitted):

Specify the workpiece position measured by a sensor.

#### < Encoder data > (can be omitted):

Specify a value of an encoder installed on a conveyer when a workpiece is measured.

#### < Reference position data > (can be omitted):

Specify the origin position of position data to be followed during the tracking mode.

If this argument is omitted, the robot follows the conveyer using the position specified by the TrBase instruction as the origin.

The initial value is PZERO.

#### <Encoder logic number> (can be omitted):

This is a logic number indicating the external encoder that performs tracking operation.

1 is set when this argument is omitted.

Setting range: 1 to 8

#### [Example]

1 TrBase P0 'Specify the workpiece coordinate origin at the teaching position.

2 TrRd P1,M1,MKIND 'Read the workpiece position data from the data buffer.

3 Trk On,P1,M1 'Start tracking of a workpiece whose position measured by a sensor is P1 and

encoder value at that time is M1.

Setting the current position of P1 as P1c, make the robot operate while following 4 Mvs P2

workpieces with the target position of P1c\*P Zero/P0\*P2 (P2 indicates the

workpiece grabbing position).

5 HClose 1 ' Close hand 1.

' End the tracking operation. 6 Trk Off

#### [Explanation]

- Specify the position relative to the position data specified by Trk On as show in line 20 of the statement example for the target position of the movement instruction during tracking operation.
- Lines 30 and 40 of the example above can also be written as follows.

3 Trk On.P1.M1.P0

4 Mvs P2

In this example, P2 in line 40 is regarded as a position relative to P0.

"P\_Zero/P0" in "P1c\*P\_Zero/P0\*P2" in [Example] can be replaced with INV(P0).

### TrOut (reading tracking output signal and encoder value)

#### [Function]

Read a tracking output value specified by a general-purpose output and read the value of an external encoder synchronously with the output.

#### [Format]

```
TrOut □ <Output number>, <Encoder 1 value read variable> [ , [<Encoder 2 value read variable>]
                         [, [<Encoder 3 value read variable>] [, [<Encoder 4 value read variable>]
                         [, [<Encoder 5 value read variable>] [, [<Encoder 6 value read variable>]
                         [, [<Encoder 7 value read variable>] [, [<Encoder 8 value read variable>] ]]]]]]]
```

#### [Term]

#### <Output number> (cannot be omitted):

Specify the number of a general-purpose output to be output.

### <Encoder n value read variable> (can be omitted):

Specify a double-precision value variable in which read values of an external encoder are stored. Note) n is a value in the range from 1 to 8.

#### [Example]

1 \*LOOP1

2 If M In(10) <> 1 GoTo \*LOOP1 ' Check whether a photoelectronic sensor is activated.

3 TrOut 20, M1#, M2#

'Output from general-purpose output No. 20 and store the value of external encoder No.1 in M1#, and store the value of external encoder

No.2 in M2# synchronously with the output.

4 \*LOOP2

5 If M In(21) <> 1 GoTo \*LOOP2 ' Wait until the signal (general-purpose input No.21) which shows

acquiring image from the vision sensor is turned on.

6 M Out(20)=0

' Turn off the No.20 general-purpose output.

- This instruction is used when triggering the vision sensor that calculates positions of workpieces to be
- It is possible to know the position where workpiece images are acquired by obtaining the external encoder values synchronously with the output.
- The general-purpose output signal specified <Output number> is maintained. Therefore, please turn off the signal by using the M Out state ariable when you confirm acquiring of the vision sensor.

## TrRd (reading tracking data)

[Function]

Read position data for tracking operation, encoder data and so on from the data buffer.

TrRd □ <Position data> [, <Encoder data> ] [, [<Model number>] [, [<Buffer number>] [, <Encoder number>] ] ]

#### [Term]

<Position data> (cannot be omitted):

Specify a variable that contains workpiece positions read from the buffer.

< Encoder data > (can be omitted):

Specify a variable that contains encoder values read from the buffer.

<Model number> (can be omitted):

Specify a variable that contains model numbers read from the buffer.

**<Buffer number>** (can be omitted):

Specify a number of a buffer from which data is read.

1 is set if the argument is omitted.

Setting range: 1 to 4(The first argument of parameter [TRBUF])

<Encoder number> (can be omitted):

Specify a variable that contains values of external encoder numbers read from the buffer.

#### [Example]

(1) Tracking operation program

1 TrBase P0 Specify the workpiece coordinate origin at the teaching position.

2 TrRd P1.M1.MK 'Read the workpiece position data from the data buffer.

'Start tracking of a workpiece whose measured position is P1 and encoder value 3 Trk On,P1,M1

at the time of measurement is M1.

4 Mvs P2 'Setting the current position of P1 as P1c, make the robot operate while following

workpieces with the target position of P1c\*P\_Zero/P0\*PW2.

5 HClose 1 ' Close hand 1.

6 Trk Off ' End the tracking operation.

(2) Sensor data reception program

1 \*LOOP

2 If M\_In(8)=0 Then GoTo \*LOOP ' Jump to \*LOOP if input signal No. 8, to which a

photoelectronic sensor is connected, is OFF.

' Acquire data of encoder number 1 at the time when input 3 M1#=M Enc(1)

signal No. 8 is turned on and store it in M1#.

4 TrWrt P1, M1#, MK 'Write workpiece position data P1, encoder value M1# at the

time an image is acquired and model number MK in the buffer.

- Read the workpiece position (robot coordinates), encoder value, model number and encoder number stored by the TrWrt instruction from the specified buffer.
- If the TrRd instruction is executed when no data is stored in the specified buffer, Error 2540(There is no read data) occurs.

### **TrWrt (writing tracking data)**

[Function]

Write position data for tracking operation, encoder data and so on in the data buffer.

#### [Format]

TrWrt □ <Position data> [, <Encoder data>] [, [<Model number>] [, [<Buffer number>] [, <Encoder number>]]]]

#### [Term]

<Position data> (cannot be omitted):

Specify the workpiece position measured by a sensor.

< Encoder data > (can be omitted):

Specify the value of an encoder mounted on a conveyer at the time a workpiece is measured.

The encoder value acquired in the M\_Enc() state variable and the TrOut instruction is specified usually.

< Model number > (can be omitted):

Specify the model number of workpieces.

Setting range: 1 to 65535

**<Buffer number>** (can be omitted): Specify a data buffer number.

1 is set if the argument is omitted.

Setting range: 1 to 4(The first argument of parameter [TRBUF])

<Encoder number> (can be omitted):

Specify an external encoder number.

The same number as the buffer number is set if the argument is omitted.

Setting range: 1 to 8

#### [Example]

(1) Tracking operation program

1 TrBase P0 'Specify the workpiece coordinate origin at the teaching position.

2 TrRd P1,M1,MKIND 'Read the workpiece position data from the data buffer.

3 Trk On,P1,M1 'Start tracking of a workpiece whose measured position is P1 and encoder

value at the time of measurement is M1.

4 Mvs P2 'Setting the current position of P1 as P1c, make the robot operate while

following workpieces with the target position of P1c\*P Zero/P0\*PW2.

5 HClose 1 'Close hand 1.

6 Trk Off 'End the tracking operation.

(2) Sensor data reception program

1 \*LOOP

2 If M In(8)=0 Then GoTo \*LOOP

' Jump to +LOOP if input signal No. 8, to which a photoelectronic sensor is connected, is OFF.

3 M1#=M\_Enc(1) 'Acquire data of encoder number 1 at the time when input

signal No. 8 is turned on and store it in M1#.

4 TrWrt P1, M1#,MK 'Write workpiece position data P1, encoder v

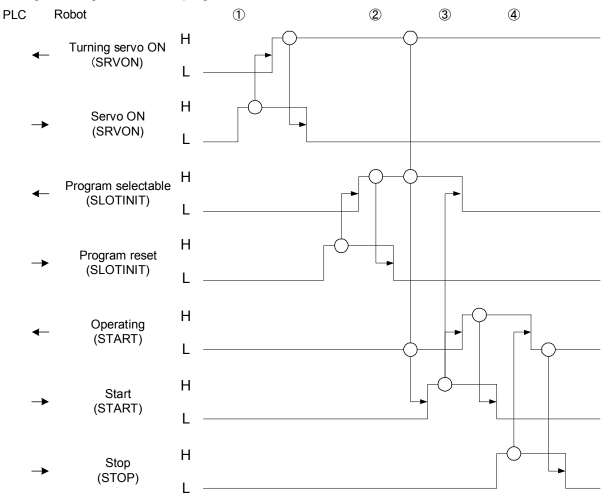
'Write workpiece position data P1, encoder value M1# at the time an image is acquired and model number MK in the buffer.

- This function stores the workpiece position (robot coordinates) at the time when a sensor recognizes a workpiece, encoder value, model number and encoder number in the specified buffer.
- Arguments other than the workpiece position (robot coordinates) can be omitted. If any of the arguments are omitted, the robot operates while following changes of position data.
- Workpieces within the same workpiece judgment distance set in the "TRCWDST" parameter are
  regarded as the same workpiece. Even if the data is written twice in the buffer with the TrWrt instruction,
  only one data set is stored in the buffer. For this reason, data for one workpiece only is read with the
  TrRd instruction even if images of the same workpiece are acquired twice with a vision sensor.

#### 14.2. Timing Diagram of Dedicated Input/Output Signals

#### 14.2.1. Robot Program Start Processing

The signal timing when a robot program is started from an external device is shown below.



- ① PLC sets "servo ON H" when it detects "turning servo ON L." The robot turns the servo power supply on and sets "turning servo ON H." PLC acknowledges "turning servo ON H" and sets "servo ON L."
- ② PLC sets "program reset H" upon receiving "program selectable L." The robot returns to the beginning of the program and sets "program selectable H" when the program becomes ready to be started. PLC sets "program reset L" when it detects "program selectable H."
- 3 PLC acknowledges "turning servo ON H," "program selectable H" and "operating L" and sets "start H." The robot sets "program selectable L" and "operating H" when it detects "start H." PLC confirms "operating H" and sets "start L."
- ④ If a stop signal is input, the following processing is performed. Upon receiving "stop H" from PLC, the robot sets "operating L."

### 15. Troubleshooting

This section explains causes of error occurrence and actions to be taken.

### 15.1. Occurrence of Error Numbers in the Range from 9000 to 9999

This section describes causes of errors that may occur while starting a program and how to handle them.

Table 15-1 List of Errors in Sample Programs

Error number	Error description	Causes and actions
9100	Communication error	[Causes] The network vision sensor and the robot cannot be connected by the "C" program or the robot cannot log on the vision sensor.  [Actions]
		<ul> <li>Check the Ethernet cable which connects the robot with the network vision sensor.</li> </ul>
9101	Encoder number out of range	[Causes] The encoder number specified in "A" program to "C" program is "0" or "9" or larger.  [Actions]
9102	Model number out of range	<ul> <li>① Check the X coordinate of the position variable "PE" in the programs.</li> <li>[Causes]         <ul> <li>The model number specified in "C" program is "0" or "10" or larger.</li> <li>[Actions]</li> <li>① Check the X coordinate of the position variable "PRM1" in "C" program.</li> </ul> </li> <li>② If there are more than 11 models, change "MWKMAX=10" line in "C" program.</li> </ul>
9110	Position accuracy out of range	<ul> <li>[Causes] The workpiece position calculated by operations in "A" program to "C" program is very different from the theoretical value.</li> <li>[Actions]  ① Check the X and Y coordinates of the position variable "PVTR" in "CM1" program. These values represent the difference from the theoretical value.</li> <li>② If the difference stored in "PVTR" is large, run "A" program to "C" program again.</li> <li>③ Check that the X and Y coordinates of the position variable "PCHK" in "CM1" program are not "0." If they are "0," change the difference from the theoretical value to an allowable value.</li> </ul>
9199	Program error	[Causes] A return value cannot be created by the *S50WKPOS function of "1" program.  [Actions] ① Check the reason why "MY50STS" of the *S50WKPOS function in "1" program does not change from"0".

### 15.2. Occurrence of Other Errors

Table 15-2 List of Tracking relation Errors

Error	Table 15–2 List of Tracking relation Errors				
number	Error description	Causes and actions			
2500	Tracking encoder data error	[Causes] The data of the tracking encoder is abnormal. (The amount of the change is 1.9 times or more.) [Actions] ① Check whether the conveyer rotates at a constant speed. ② Check the wiring for the encoder. ③ Check whether the ground lead is connected.			
2510	Tracking parameter reverses	[Causes] Tracking parameter[EXCRGMN] and [EXCRGMX] Setting value reverses [Actions] ① Check the value of [ENCRGMX] and [ENCRGMN] parameters.			
2520	Tracking parameter is range over	[Causes] The set value is outside the range parameter [TRBUF]. The first argument is 1 to 8, and the second argument is 1 to 64. [Actions] ① Check the value of [TRBUF] parameter.			
2530	There is no area where data is written	[Causes] The data of the size or more of the buffer in which the TrWrt command was continuously set to the second argument of parameter [TRBUF] was written.  [Actions] ① Check the execution count of the TrWrt command is correct. ② Check the value of the second argument of parameter [TRBUF] is correct. ③ Check that the X and Y coordinates of the position variable "PCHK" in "CM1" program are not "0." If they are "0," change the difference from the theoretical value to an allowable value.			
2540	There is no read data	<ul> <li>[Causes]         The TrRd command was executed in state the data is not written in tracking buffer.     </li> <li>[Actions]         ① Execute the TrRd command after confirming whether the buffer has the data with the state variable [M_Trbfct].     </li> <li>② Confirm whether the buffer number specified by the buffer number specified in TrWrt Mende and the TrRd command is in agreement.</li> </ul>			
2560	Ilegal parameter of Tracking	[Causes] The value set as the parameter [EXTENC] is outside the range. The ranges are 1-8. [Actions] ① Confirm the value set as the parameter [EXTENC].			
3982	Cannot be used (singular point)	<ul> <li>[Causes] The robot tried to pass the significant point while doing the tracking. [Actions] <ul> <li>① Keep away the position of the workpiece which flows on the conveyer from the robot.</li> <li>② Expand the interval between the robot and the conveyer.</li> </ul> </li> </ul>			

Please refer to separate manual "Troubleshooting".

#### 15.3. In such a case (improvement example)

Explain the improvement example, when building the tracking system using the sample robot program.

#### 15.3.1. Make adsorption and release of the work speedy

In the tracking system, adsorption confirmation of the work may be unnecessary. In that case, processing of adsorption and release can be made speedy by the following methods.

(1) Adjust adsorption time and release time.

Adjust the adjustment variable "PDLY1", and the value of X coordinates of "PDLY2" of the program 1. Refer to "Table 11–1 List of Adjustment Variables in Programs" for the adjustment method.

#### 15.3.2. Make movement of the robot speedy.

Adjust the following setting to make movement of the robot speedy.

(1) Adjustment of the optimal acceleration-and-deceleration setting

Set mass, size, and center of gravity of the hand installed in the robot as the parameter "HNDDAT1." And, set mass, size, and center of gravity of the work as the parameter "WRKDAT1."

By this setting, the robot can move with the optimal acceleration and deceleration and speed. Refer to "Table 6–2 List of Operation Parameter" for setting method.

#### (2) Adjustment of carrying height

By making low distance at adsorption and release of robot, the moving distance decreases and motion time can be shortened as a result. Refer to the adjustment variable of "PUP1" and "PUP2" in the "Table 11–1 List of Adjustment Variables in Programs" for change of rise distance.

#### 15.3.3. The robot is too speedy and drops the work.

Since the robot's acceleration and deceleration are speedy, drop the work, adjustment is necessary. Refer to the adjustment variable of 「PAC1」 to 「PAC3」 and 「PAC11」 to 「PAC13」 in the "Table 11–1 List of Adjustment Variables in Programs" for the adjustment method of the acceleration and deceleration.

#### 15.3.4. Circle movement in tracking.

Screw fastening and decoration on the work, etc are available in the tracking system. Here, explain the example which draws the circle on the basis of the adsorption position.

#### <Conditions>

POF1=(+50,+50,0,0,0,0,0,0)(0,0).....Relative distance to pass position from adsorption

POF2=(0,+100,0,0,0,0,0,0)(0,0)......Relative distance to end position from adsorption position \*Create PGT1 (pass point) and PGT2 (end point) from the relative distance.

The example of program change of the above <conditions> is shown in the following.

	Before sample program change		After sample program change		
81	Trk On,PBPOS,MBENC#,PTBASE · · ·	81	81 Trk On,PBPOS,MBENC#,PTBASE···		
82	Mov PGT,PUP1.Y Type 0,0	82	Mov PGT,PUP1.Y Type 0,0		
83	Accel PAC2.X,PAC2.Y	83	POF1=(+50,+50,0,0,0,0,0)(0,0) '		
84	Mvs PGT	84	POF2=(0,+100,0,0,0,0,0)(0,0) '		
85	HCLOSE 1	85 PGT1=PGT*POF1 'Pass position			
		86	PGT2=PGT*POF2 'End position		
		87 Accel PAC2.X,PAC2.Y			
		88 Mvs PGT			
		89	Mvr PGT,PGT1,PGT2 ' Circle movement		
		90	HClose 1		

#### 15.3.5. Restore backup data to another controller

The status variable "P\_EncDlt" is not saved in the backup data from tracking system robot controller.

To generate the value of "P EncDlt", execute the "P EncDlt(MENCNO) = PY10ENC" command of "Program A" by step forward. (Moving distance per one pulse)

<sup>\*</sup>The adsorption position taught by Program C is the starting point of the circle.

<sup>\*</sup>The offset from the adsorption position of pass and end position of circle decided as follows.

<sup>\*</sup>Use the Mvr command (circle command) and move on the circle of PGT->PGT1 ->PGT2.

### 16. Appendix

This appendix provides a list of parameters related to tracking and describes Expansion serial interface connector pin assignment as well as sample programs for conveyer tracking and vision tracking.

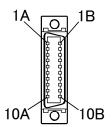
### 16.1. List of Parameters Related to Tracking

Table 16-1 List of Parameters Related to Tracking

Parameter	Parameter name	Number of elements	Description	Setting value at factory shipment
Minimum external encoder value	ENCRGMN	8 integers	The minimum external encoder data value (pulse)  The range of the encoder value which can be acquired in state variable "M_Enc" (minimum value side)	0,0,0,0,0,0,0
Maximum external encoder value	ENCRGMX	8 integers	The range of the encoder value which can be acquired in state variable "M_Enc" (maximum value side)	100000000, 100000000, 100000000, 100000000
Tracking buffer	TRBUF	2 integers	Number of tracking buffers and their sizes (KB) <buffer number=""> Specify the number of buffers where the tracking data is stored. Setting range: 1 to 8 <buffer size=""> Specify the size in which the tracking data is preserved. Setting range: 1 to 64</buffer></buffer>	4 , 64
Tracking adjustment coefficient 1	TRADJ1	8 real numbers	Tracking adjustment coefficient 1 Set the amount of delay converted to the conveyer speed. Convert to 100 mm/s.  Example)  If the delay is 2 mm when the conveyer speed is 50 mm/s:  Setting value = 4.0 (2 / 50 * 100)  If the advance is 1 mm when the conveyer speed is 50 mm/s:  Setting value = -2.0 (-1 / 50 * 100)	0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00
Tracking adjustment coefficient 2	TRADJ2	8 real numbers	Tracking adjustment coefficient 2 Modify the conveyer speed to Vc + TRADJ2 * (Vc - Vp). Vc = Conveyer speed at the current sampling Vp = Conveyer speed at the previous sampling	0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00

### 16.2. Expansion serial interface Connector Pin Assignment

"Figure 16–1 Connector Arrangement" shows the connector arrangement and "Table 16–2 Connectors: CNENC Pin Assignment" shows pin assignment of each connector.



Connector: CNENC

Figure 16-1 Connector Arrangement

Table 16–2 Connectors: CNENC Pin Assignment

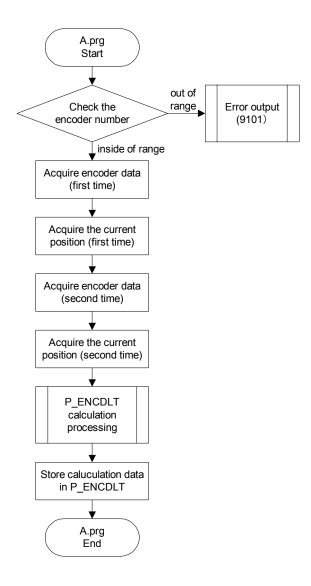
Pin NO.	Signal name	Explanation	Input/output	Remark
1A	SG	Control power supply 0 V	GND	
2A	LAH1	+ terminal of differential encoder A-phase signal	Input	
3A	LBH1	+ terminal of differential encoder B-phase signal	Input	CH1
4A	LZH1	+ terminal of differential encoder Z-phase signal	Input	
5A	SG	Control power supply 0 V	GND	
6A	LAH2	+ terminal of differential encoder A-phase signal	Input	
7A	LBH2	+ terminal of differential encoder B-phase signal	Input	CH2
8A	LAH2	+ terminal of differential encoder Z-phase signal	Input	
9A	-	Empty	_	
10A		Empty	1	
1B	SG	Control power supply 0 V	GND	
2B	LAL1	- terminal of differential encoder A-phase signal	Input	
3B	LBL1	- terminal of differential encoder B-phase signal	Input	CH1
4B	LZL1	- terminal of differential encoder Z-phase signal	Input	
5B	SG	Control power supply 0 V	GND	
6B	LAL2	- terminal of differential encoder A-phase signal	Input	
7B	LBL2	- terminal of differential encoder B-phase signal	Input	CH2
8B	LZL2	- terminal of differential encoder Z-phase signal Input		
9B	-	Empty	_	
10B	-	Empty	-	

### 16.3. Chart of sample program

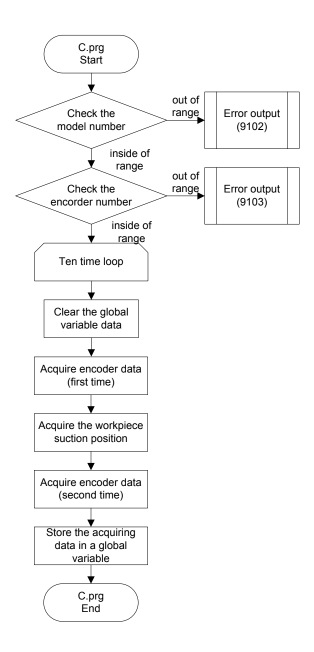
The chart of the sample program is shown below.

### 16.3.1. Conveyer tracking

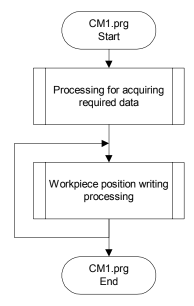
### (1) A.prg

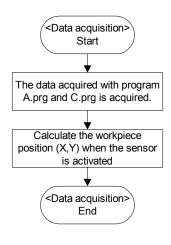


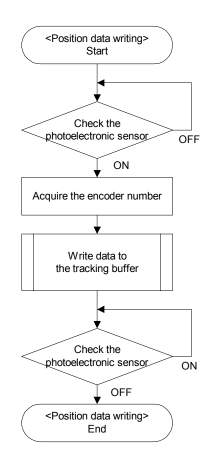
## (2) C.prg



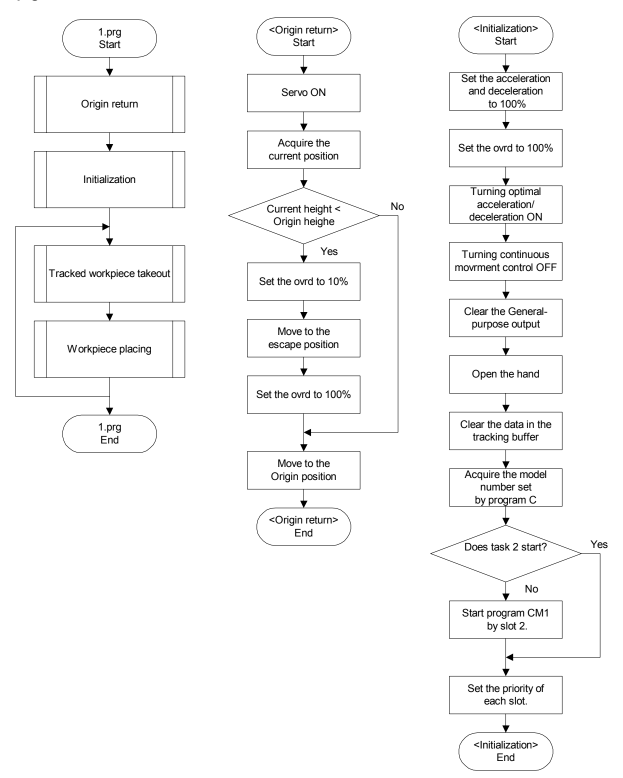
### (3) CM1.prg

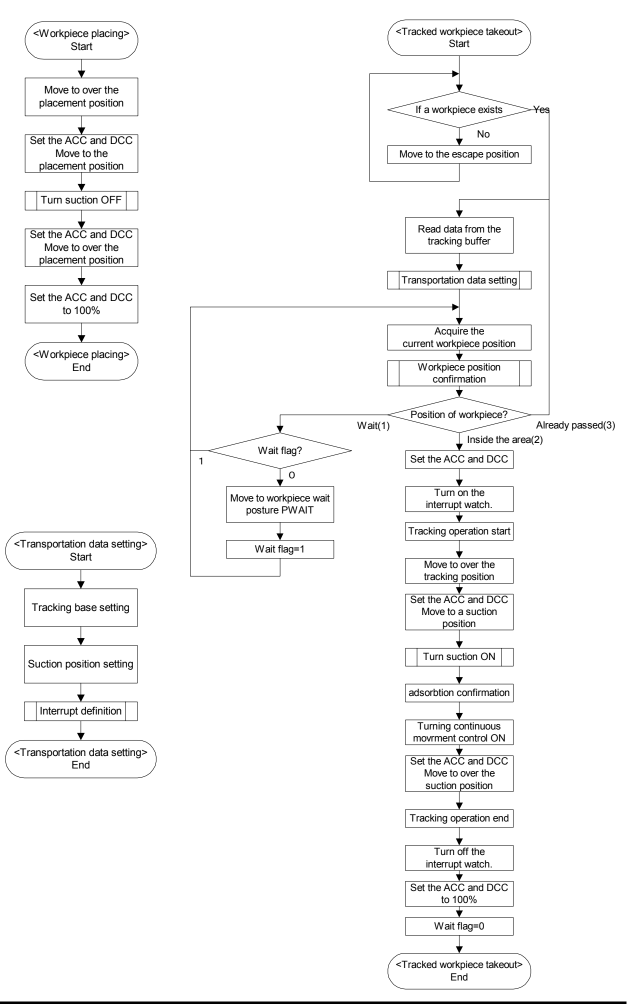


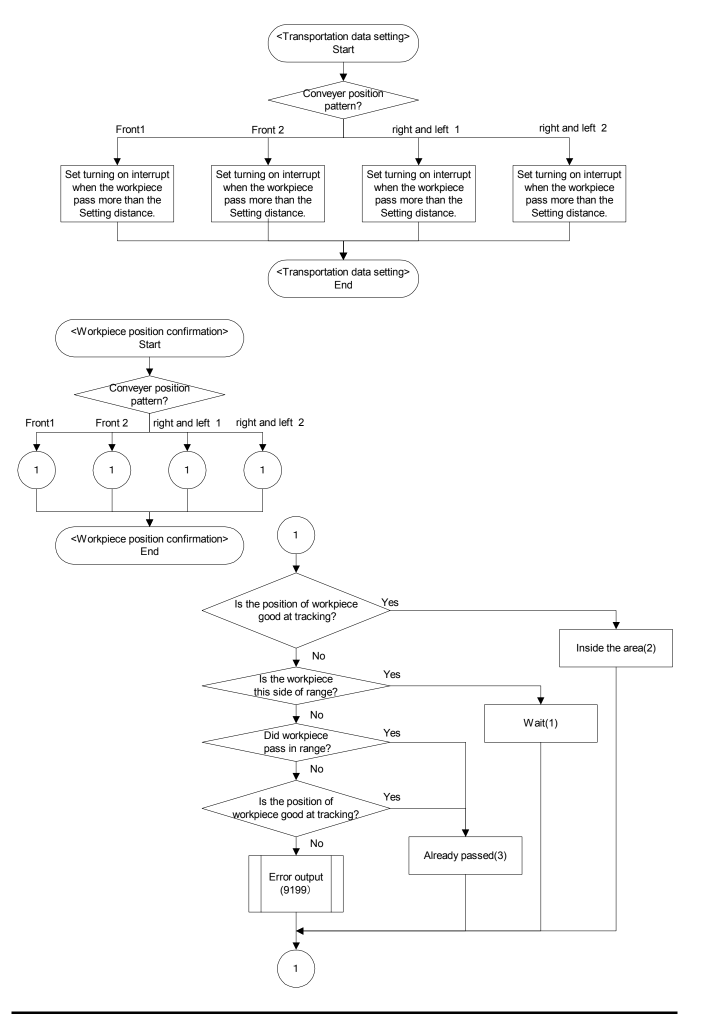




### (4) 1.prg





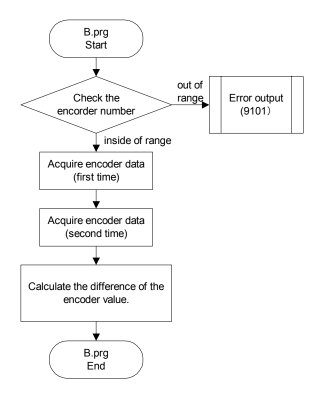


## 16.3.2. Vision Tracking

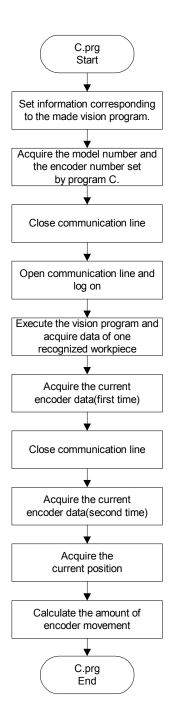
# (1) A.prg

The same program as the conveyer tracking.

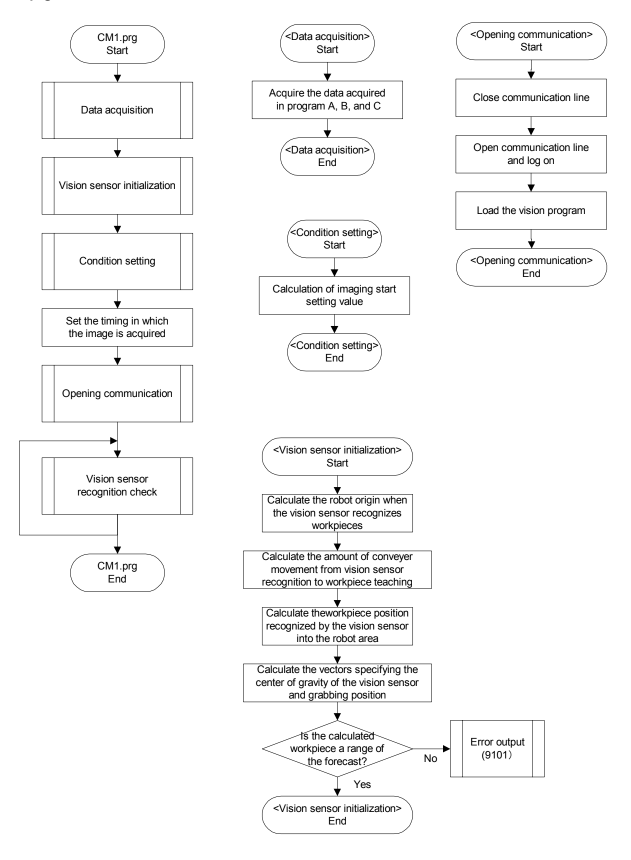
## (2) B.prg

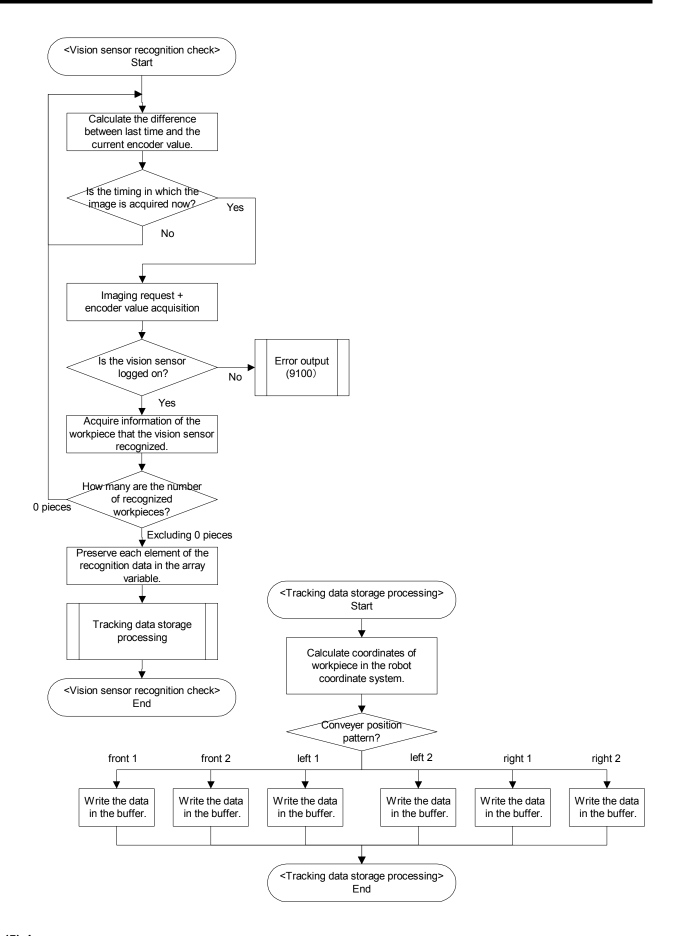


## (3) C.prg



## (4) CM1.prg





## (5) 1.prg

The same program as the conveyer tracking.

### 16.4. Sample Programs

### 16.4.1. Conveyer Tracking

(1) A.Prg

```
2 '# Program for calibration between tracking robot and conveyer
3 '# Program type : A.prg
4 '# Date of creation/version: 2006.04.21 A1a
5 '# COPYRIGHT: MITSUBISHI ELECTRIC CORPORATION.
7 '(1) Register an encoder number to the X coordinate of the "PE" variable/
8 'Check the setting value
    MECMAX=8
9
                                                'The maximum encoder number value (for checking)
10
    If PE.X<1 Or PE.X>MECMAX Then Error 9101
                                               'Encoder number out of range
     MENCNO=PE.X
11
                                                'Acquire the encoder number
12 '(2) Attach a marking sticker on the conveyer upstream side/
13 '(3) Move the robot to the position right at the center of the attached sticker/
14
     MX10EC1#=M_Enc(MENCNO)
                                                'Acquire encoder data (first time)
15
     PX10PS1=P_Zero
                                               'Set all elements to ZERO
16
     PX10PS1=P Fbc(1)
                                                'Acquire the current position (first time)
17 '(4) Raise the robot/
18 '(5) Move the sticker in the forward direction of the conveyer/
19 '(6) Move the robot to the position right at the center of the moved sticker/
20
     MX10EC2#=M_Enc(MENCNO)
                                                'Acquire encoder data (second time)
21
     PX10PS2=P_Zero
                                               'Set all elements to ZERO
22
     PX10PS2=P Fbc(1)
                                                'Acquire the current position (second time)
23 '(7) Raise the robot/
24 '(8) Perform step operation until End/
                                               'P EncDIt calculation processing
25
     GoSub *S10ENC
26
     P_EncDlt(MENCNO)=PY10ENC
                                               'Store data in P_EncDlt
27 End
28'
29 '#### Processing for obtaining P EncDlt #####
30
     'MX10EC1: Encoder data 1
31
     'MX10EC2: Encoder data 2
     'PX10PS1: Position 1
32
33
     'PX10PS2: Position 2
34
     'PY10ENC: P_EncDlt value
35 *S10ENC
36
    M10ED#=MX10EC2#-MX10EC1#
37
     If M10ED#>800000000.0 Then M10ED#=M10ED#-1000000000.0
38
     If M10ED#<-800000000.0 Then M10ED#=M10ED#+1000000000.0
39
     PY10ENC.X=(PX10PS2.X-PX10PS1.X)/M10ED#
40
     PY10ENC.Y=(PX10PS2.Y-PX10PS1.Y)/M10ED#
41
     PY10ENC.Z=(PX10PS2.Z-PX10PS1.Z)/M10ED#
    PY10ENC.A=(PX10PS2.A-PX10PS1.A)/M10ED#
42
    PY10ENC.B=(PX10PS2.B-PX10PS1.B)/M10ED#
43
     PY10ENC.C=(PX10PS2.C-PX10PS1.C)/M10ED#
44
     PY10ENC.L1=(PX10PS2.L1-PX10PS1.L1)/M10ED#
45
46
     PY10ENC.L2=(PX10PS2.L2-PX10PS1.L2)/M10ED#
47 Return
48'
```

49 'This program "computes how much a robot moves per 1 pulse and stores the result in P EncDlt."

PE=(1.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)

PX10PS1=(0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0) PX10PS2=(0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0) PY10ENC=(0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)

### (2) C.Prg

```
2 '# Conveyer tracking, workpiece suction position registration program
3 '# Program type: C.prg
4 '# Date of creation/version: 2006.04.21 A1a
5 '# COPYRIGHT: MITSUBISHI ELECTRIC CORPORATION.
7 '(1) Register a model number in the X coordinate of the "PRM1" variable/
8 '(2) Register an encoder number in the Y coordinate of the "PRM1" variable/
9 '(3) Register the number of the sensor that monitors workpieces in the Z coordinate of the "PRM1" variable /
10 'Check the conditions set in the "PRM1" variable
     MWKMAX=10
                                               'The maximum model number value (for checking)
11
12
     MECMAX=8
                                               'The maximum encoder number value (for checking)
                                               'Acquire a model number
13
     MWKNO=PRM1.X
     MENCNO=PRM1.Y
                                               'Acquire an encoder number
     If MWKNO<1 Or MWKNO>MWKMAX Then Error 9102
                                                        'Model number out of range
15
16
     If MENCNO<1 Or MENCNO>MECMAX Then Error 9101 'Encoder number out of range
17
     For M1=1 TO 10
                                              'Clear the information
       P_100(M1)=P_Zero
                                              'A variable that stores workpiece positions
18
       P_102(M1)=P_Zero
                                              'A variable that stores operation conditions
19
20
       M 101#(M1)=0
                                               'A variable that stores encoder value differences
21
     Next M1
22 '(4) Move a workpiece to the position where the photoelectronic sensor is activated/
     ME1#=M Enc(MENCNO)
                                               'Acquire encoder data (first time)
24 '(5) Move a workpiece on the conveyer into the robot operation area/
25 '(6) Move the robot to the suction position/
     ME2#=M Enc(MENCNO)
                                           'Acquire encoder data (second time)
     P_100(MWKNO)=P_Fbc(1)
                                            'Acquire the workpiece suction position (current position)
27
28 '(7) Perform step operation until End/
29
     MED#=ME2#-ME1#
                                            'Calculate the difference of the encoder value.
     If MED# > 800000000.0 Then MED# = MED#-1000000000.0
30
31
     If MED# < -800000000.0 Then MED# = MED#+1000000000.0
32 '
33
     M 101#(MWKNO)=MED#
                                           'Store the amount of encoder movement in a global variable
34
     P_102(MWKNO).X=PRM1.Y
                                           'Store encoder numbers in a global variable
     P 102(MWKNO).Y=PRM1.Z
35
                                          'Store the sensor number in a global variable
36 End
37 '
38 'This program is "the relation between the position at which the sensor is reacted and the position at which
39 'the robot absorbs workpieces.
```

```
(3) 1.Prg
2 '# Conveyer tracking, robot operation program
3 '# Program type: 1.prg
4 '# Date of creation/version: 2006.04.21 A1a
5 '#
                             : 2008.11.14 A2a
6 '# MITSUBISHI ELECTRIC CORPORATION.
8'
9 '### Main processing ###
10 *S00MAIN
     GoSub *S90HOME
                                                     'Origin return processing
11
     GoSub *S10INIT
                                                    'Initialization processing
12
13 *LOOP
14
     GoSub *S20TRGET
                                                    'Tracked workpiece takeout processing
     GoSub *S30WKPUT
15
                                                    'Workpiece placing processing
     GoTo *LOOP
16
17 End
18'
19 '### Initialization processing ###
20 *S10INIT
21 '/// Speed related ///
22
     Accel 100,100
                                                   'Acceleration/deceleration setting
23
     Ovrd 100
                                                    Speed setting
24
     LOADSET 1,1
                                                     'Optimal acceleration/deceleration specification
25
                                                    'Turning optimal acceleration/deceleration ON
     Oadl On
26
     Cnt 0
27
     Clr 1
28
     HOpen 1
29 '/// Initial value setting ///
     TrClr 1
                                                   'Clear tracking buffer 1
31
     MWAIT1=0
                                                     'Clear workpiece wait flag 1
32 '/// Multitask startup ///
33
     M 09#=PWK.X
                                                     'Model number specification
     If M Run(2)=0 Then
                                                    'Confirmation of conveyer 1 multitasking
34
35
       XRun 2, "CM1", 1
                                                     'Multitasking setting
       Wait M_RUN(2)=1
36
37
     EndIf
38
     Priority PRI.X,1
39
     Priority PRI.Y,2
40 Return
41'
42 '### Tracked workpiece takeout processing ###
43 *S20TRGET
44 '/// Tracking buffer check ///
45 *LBFCHK
46
     If M Trbfct(1)>=1 Then GoTo *LREAD
                                               'If a workpiece exists
47
     Mov P1 Type 0,0
                                                    'Move to the pull-off location
48
     MWAIT1=0
     GoTo *LBFCHK
50 '/// Workpiece data acquisition ///
51 *LREAD
52
     TrRd PBPOS,MBENC#,MBWK%,1,MBENCNO%
                                                    'Read data from the tracking buffer
53
     GoSub *S40DTSET
                                                    'Transportation data setting
54 '/// Workpiece position confirmation ///
55 *LNEXT
56
     PX50CUR=TrWcur(MBENCNO%,PBPOS,MBENC#)
                                                       'Acquire the current workpiece position
57
                                     'Start distance of the range where the robot can follow a workpiece
     MX50ST=PRNG.X
58
     MX50ED=PRNG.Y
                                     'End distance of the range where the robot can follow a workpiece
59
     MX50PAT=PTN.X
                                                      'Conveyer position pattern number
60
     GoSub *S50WKPOS
                                                    'Workpiece position confirmation processing
61
     If MY50STS=3 Then GoTo *LBFCHK
                                                   'Already passed. Go to the next workpiece
62
     If MY50STS=2 Then GoTo *LTRST
                                                   'Operable: start tracking
```

```
63
     If MWAIT=1 Then GoTo *LNEXT
                                                  'Wait for incoming workpieces
64 '/// To standby position ///
     PWAIT=P1
                                                    'Change to workpiece wait posture
65
     Select PTN.X
                                                  'Conveyer position pattern number
66
67
     Case 1 TO 2
                                                   'When the conveyer is the front of the robot
68
       PWAIT.X=PX50CUR.X
                                                  'X coordinates of the robot are matched to workpiece.
69
     Case 3 TO 6
       PWAIT.Y=PX50CUR.Y
70
                                                  'Y coordinates of the robot are matched to workpiece.
71
     End Select
72
     PWAIT.Z=PX50CUR.Z+PUP1.X
73
     PWAIT.C=PX50CUR.C
                                                   'Move to workpiece wait posture PWAIT
74
     Mov PWAIT Type 0,0
75
                                                    'Set workpiece wait flag
     MWAIT1=1
76
     GoTo *LNEXT
77 '/// Start tracking operation ///
78 *LTRST
79
     Accel PAC1.X,PAC1.Y
80
     Cnt 1,0,0
81
     Act 1=1
                                                   'Monitor the robot following workpieces too far
     Trk On, PBPOS, MBENC#, PTBASE, MBENCNO% 'Tracking operation start setting
82
     Mov PGT,PUP1.Y Type 0,0
83
                                                  'Move to tracking midair position
     Accel PAC2.X,PAC2.Y
84
85
     Mvs PGT
                                                   'Move to a suction position
86
     HClose 1
                                                   'Turn suction ON
87
     Dly PDLY1.X
                                                   'adsorbtion confirmation(s)
88
     Cnt 1
89
     Accel PAC3.X,PAC3.Y
90
     Mvs PGT,PUP1.Z
                                                    'Move to tracking midair position
     Trk Off
                                                  'Tracking operation end setting
91
92
     Act 1=0
93
     Accel 100,100
     MWAIT = 0
94
95 Return
96'
97 '### Workpiece placing processing ###
98 *S30WKPUT
    Accel PAC11.X,PAC11.Y
     Mov PPT,PUP2.Y
100
                                                    'Move to over the placement position
101
      Accel PAC12.X,PAC12.Y
102
      Cnt 1,0,0
      Mvs PPT
                                                   'Move to the placement position
103
      HOpen 1
                                                    'Turn suction OFF
104
105
      Dly PDLY2.X
                                                   'Release confirmation(s)
106
      Cnt 1
107
      Accel PAC13.X.PAC13.Y
108
      Mvs PPT,PUP2.Z
                                                   'Move to over the placement position
109
      Accel 100,100
110 Return
111'
112 '### Transportation data setting processing ###
113 *S40DTSET
114
      PTBASE=P 100(PWK.X)
                                                    'Create reference position
115
      TrBase PTBASE, MBENCNO%
                                                  'Tracking base setting
116
      PGT=PTBASE*POFSET
                                                    'Suction position setting
117
      GoSub *S46ACSET
                                                    'Interrupt definition
118 Return
119'
120 '### Interrupt definition processing 1 ###
121 *S46ACSET
      Select PTN.X
122
                                                   'Conveyer position pattern number
123
      Case 1 'Front right -> left
124
        MSTP1=PRNG.Z
                                                     'Following stop distance
125
        Def Act 1,P_Fbc(1).Y>MSTP1 GoTo *S91STOP,S 'To *S91STOP if followed far long
126
        Break
127
      Case 2 'Front left -> right
```

```
128
        MSTP1=-PRNG.Z
129
        Def Act 1,P_Fbc(1).Y<MSTP1 GoTo *S91STOP,S
130
131
      Case 3 'Left side rear -> front
132
      Case 5 'Right side rear -> front
133
        MSTP1=PRNG.Z
134
        Def Act 1,P Fbc(1).X>MSTP1 GoTo *S91STOP,S
135
        Break
      Case 4 'Left side front -> rear
136
137
      Case 6 'Right side front -> rear
138
        MSTP1=-PRNG.Z
        Def Act 1,P_Fbc(1).X<MSTP1 GoTo *S91STOP,S
139
140
        Break
141
      End Select
142 Return
143'
144 '### Workpiece position confirmation processing ###
       'PX50CUR:Current workpiece position
146
       'MX50ST:Tracking start range
147
       'MX50ED:Tracking end range
148
       'MX50PAT:Conveyer position pattern number
149
       'MY50STS:Result (1: Wait/2: Start tracking/3: Next workpiece)
150 *S50WKPOS
151
      MY50STS=0
                                                        'Clear return value
152
      Select MX50PAT
                                                      'Conveyer pattern
153
      Case 1 'Front right -> left
154
        M50STT=-MX50ST
                                                       'The start side has a negative value
155
        M50END=MX50ED
        If Poscq(PX50CUR)=1 And PX50CUR.Y>=M50STT And PX50CUR.Y<=M50END Then
156
157
          MY50STS=2
                                                        'Tracking possible
158
        Else 'If tracking not possible
159
          If PX50CUR.Y<0 Then MY50STS=1
160
          If PX50CUR.Y>M50END Then MY50STS=3
                                                     'Move onto the next workpiece
161
               If Poscq(PX50CUR)=0 And PX50CUR.Y>=M50STT And PX50CUR.Y<=M50END Then
MY50STS=3 'Outside the movement range
162
        EndIf
163
        Break
164
      Case 2 'Front left -> right
165
        M50STT=MX50ST
166
        M50END=-MX50ED
                                                       'The end side has a negative value
167
        If Poscq(PX50CUR)=1 And PX50CUR.Y<=M50STT And PX50CUR.Y>=M50END Then
168
          MY50STS=2
                                                        'Tracking possible
169
        Else 'If tracking not possible
170
          If PX50CUR.Y>0 Then MY50STS=1
                                                      'Wait
171
          If PX50CUR.Y<0 Then MY50STS=3
                                                     'Move onto the next workpiece
               If Poscq(PX50CUR)=0 And PX50CUR.Y<=M50STT And PX50CUR.Y>=M50END Then
MY50STS=3 'Outside the movement range
173
        EndIf
174
        Break
      Case 3 'Left side rear -> front
175
      Case 5 'Right side rear -> front
176
177
        M50STT=-MX50ST
                                                       'The start side has a negative value
178
        M50END=MX50ED
        If Poscq(PX50CUR)=1 And PX50CUR.X>=M50STT And PX50CUR.X<=M50END Then
179
                                                        'Tracking possible
180
          MY50STS=2
181
        Else 'If tracking not possible
          If PX50CUR.X<0 Then MY50STS=1
                                                      'Wait
182
          If PX50CUR.X>0 Then MY50STS=3
183
                                                     'Move onto the next workpiece
184
               If Poscq(PX50CUR)=0 And PX50CUR.X>=M50STT And PX50CUR.X<=M50END Then
MY50STS=3 'Outside the movement range
185
        EndIf
186
        Break
187
      Case 4 'Left side front -> rear
188
      Case 6 'Right side front -> rear
189
        M50STT=MX50ST
```

```
190
        M50END=-MX50ED
                                                   'The end side has a negative value
        If Poscq(PX50CUR)=1 And PX50CUR.X<=M50STT And PX50CUR.X>=M50END Then
191
          MY50STS=2
192
                                                   'Tracking possible
        Else 'If tracking not possible
193
          If PX50CUR.X>0 Then MY50STS=1
194
                                                  'Wait
195
          If PX50CUR.X<0 Then MY50STS=3
                                                  'Move onto the next workpiece
               If Poscq(PX50CUR)=0 And PX50CUR.X<=M50STT And PX50CUR.X>=M50END Then
196
MY50STS=3 'Outside the movement range
197
        EndIf
198
        Break
199
      End Select
200
      If MY50STS=0 Then Error 9199
                                               'Program modification required
201 Return
202 '
203 '### Origin return processing ###
204 *S90HOME
205
      Servo On
                                                 'Servo ON
206
      P90CURR=P Fbc(1)
                                                  'Acquire the current position
207
      If P90CURR.Z<P1.Z Then
                                                  'If the current height is below the origin
        Ovrd 10
208
        P90ESC=P90CURR
209
                                                     'Create an escape position
        P90ESC.Z=P1.Z
210
        Mvs P90ESC
211
                                                  'Move to the escape position
        Ovrd 100
212
213
      EndIf
214
      Mov P1
                                                  'Move to the origin
215 Return
216
217 '### Tracking interruption processing ###
218 *S91STOP
      Act 1=0
219
220
      Trk Off
221
      HOpen 1
                                                   'Release suction
222
      P91P=P Fbc(1)
                                                   'Acquire the current position
223
      P91P.Z=P1.Z
224
      Mvs P91P Type 0,0
                                                  'Raise
225
      Mov P1
                                                  'Return to the origin once
226
      GoTo *LBFCHK
227'
P1=(0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0.0)
PAC1=(100.000,100.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PAC11=(100.000,100.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PAC12=(100.000,100.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PAC2=(100.000,100.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PAC3=(100.000,100.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PDLY1=(1.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PDLY2=(1.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
POFSET=(0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PPT=(0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PRI=(1.000,1.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PRNG=(300.000,200.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PTN=(1.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PUP1=(50.000,-50.000,-70.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PUP2=(0.000,-50.000,-50.000,0.000,0.000,0.000,0.000,0.000)(0,0)
PWK=(1.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000)(0,0)
```

#### (4) CM1.Prg

```
2 '# Conveyer tracking, sensor monitoring program
3 '# Program type: CM1.prg
4 '# Date of creation/version: 2006.04.21 A1a
5 '# COPYRIGHT: MITSUBISHI ELECTRIC CORPORATION.
8 '#### Main processing #####
9 *S00MAIN
    GoSub *S10DTGET
                                         'Processing for acquiring required data
10
11 *LOOP
12
    GoSub *S20WRITE
                                         'Workpiece position writing processing
13
    GoTo *LOOP
14 End
15 '#### Data acquisition processing #####
16 *S10DTGET
17 'Acquire the suction position, amount of encoder movement and encoder number set with program C
    MWKNO=M 09#
                                          'Acquire model number
18
19
    M10ED#=M_101#(MWKNO)
                                          'Amount of encoder movement
    MENCNO=P_102(MWKNO).X
                                          'Encoder number
20
    MSNS=P_102(MWKNO).Y
21
                                          'Sensor number
22 'Calculate the workpiece position (X,Y) when the sensor is activated
    PWPOS=P_100(MWKNO)-P_EncDlt(MENCNO)*M10ED#
23
24 Return
25 '#### Position data writing processing #####
26 *S20WRITE
    If M In(MSNS)=0 Then GoTo *S20WRITE 'Wait for a workpiece to activate the photoelectronic sensor
    MENC#=M Enc(MENCNO)
                                          'Encoder number
    TrWrt PWPOS,MENC#,MWKNO,1,MENCNO
                                           'Write data (workpiece position and encoder value) to the
tracking buffer
30 *L20WAIT
    If M_In(MSNS)=1 Then GoTo *L20WAIT
32 Return
```

#### 16.4.2. Vision Tracking

#### (1) A.Prg

The same program as the conveyer tracking.

### (2) B.Prg

```
2 '# Network vision tracking, calibration between robot and vision sensor
3 '# Program type
                      : B.prg
4 '# Date of creation : 2006.04.21 A1a
5 '# COPYRIGHT: MITSUBISHI ELECTRIC CORPORATION.
7 '(1) Register an encoder number to the X coordinate of the "PE" variable/
8 'Check the setting value
    MECMAX=8
                                                   'The maximum encoder number value (for checking)
10
     If PE.X<1 Or PE.X>MECMAX Then Error 9101'Encoder number out of range
     MENCNO=PE.X
                                                   'Acquire the encoder number
12 '(2) Attach 4 stickers within the vision sensor recognition area/
13 '(3) Check that the sticker positions are correct by looking at vision images/
14 '(4) Make setting for 4 points in the calibration setting screen of MELFA-Vision/
     ME1#=M Enc(MENCNO)
                                                   'Acquire encoder data (first time)
16 '(5) Move the stickers forward until they are within the robot operation area/
17 '(6) Move the robot hand to the position right at the center of sticker 1/
18 '(7) Acquire the robot position for the first point with MELFA-Vision/
19 '(8) Move the robot hand to the position right at the center of sticker 2/
20 '(9) Acquire the robot position for the second point with MELFA-Vision/
21 '(10) Move the robot hand to the position right at the center of sticker 3/
22 '(11) Acquire the robot position for the third point with MELFA-Vision/
23 '(12) Move the robot hand to the position right at the center of sticker 4/
24 '(13) Acquire the robot position for the fourth point with MELFA-Vision/
25 '(14) Raise the robot arm/
26
     ME2#=M Enc(MENCNO)
                                                  'Acquire encoder data (second time)
27
     MED#=ME1#-ME2#
                                                   'Calculate the difference of the encoder value.
     If MED# > 800000000.0 Then MED# = MED#-1000000000.0
28
     If MED# < -800000000.0 Then MED# = MED#+1000000000.0
29
     M 100#(MENCNO)=MED#
30
31 '(15) Enter a comment describing the calibration data and store it using MELFA-Vision/
PE=(1.000,0.000,0.000,0.000,0.000,0.000)
```

```
(3) C.Prg
2 '# Network vision tracking, workpiece suction position registration program
3 '# Program type
                              : C.prg
4 '# Date of creation/version : 2006.04.21 A1a
5 '# COPYRIGHT: MITSUBISHI ELECTRIC CORPORATION.
7 '(1) Store a model number in the X coordinate of the "PRM1" variable/
8 '(2) Store an encoder number in the Y coordinate of the "PRM1" variable/
9 '(3) Check live images and register the length in the movement direction to the X coordinate of the "PRM2"
10 '(4) Store the workpiece length in the Y coordinate of the "PRM2" variable/
11 '(5) Enter the COM port number to be opened for communication after "CCOM$=" in the following line/
     CCOM$="COM2:"
                             'Set the number of the port to be opened
13 '(6) Enter the vision program name after "CPRG$=" in the following line/
     CPRG$="TRK.JOB"
                             'Set the vision program name
15 '(7) Enter the cell in which the recognized quantity is stored after "CKOSU$=" in the following line/
16
     CKOSU$="E76"
                             'Set the cell in which the recognized quantity is stored
17 '(8) Enter the start of the area where recognition results are stored after "CSTT$=" in the following line/
     CSTT$="J81"
                             'Set the start cell where recognition result data is stored
18
19 '(9) Enter the end cell of the area where recognition results are stored after "CEND$=" in the following line/
20
     CEND$="L81"
                             'Set the end cell where recognition result data is stored
21 '(10) Place workpieces to be tracked in locations recognizable by the vision sensor/
22 '(11) Place the vision sensor in the "online" status/
23 '(12) Press [MENU] of T/B to automatically run program C. When the program stops, open it with T/B/
24
     MWKNO=PRM1.X
                             'Acquire the model number
25
     MENCNO=PRM1.Y
                             'Acquire the encoder number
26 'Establish a communication line with the vision sensor via the opened port
27
     NvClose
                           'Close communication line
28
     NvOpen CCOM$ AS #1
                            'Open communication line and log on
     Wait M NvOpen(1)=1 'Wait to log on to the vision sensor
29
30
     NVPST #1,CPRG$,CKOSU$,CSTT$,CEND$,0 'Acquire data of one recognized workpiece
31
     P 101(MWKNO)=P NvS1(1) 'Acquire data of the first recognized workpiece
32
     ME1#=M Enc(MENCNO)
                                 'Acquire encoder data 1
33
     NvClose #1
34 HIt
35 '(13) Move a workpiece on the conveyer until it gets within the robot operation area/
36 '(14) Move the robot to the suction position/
37
     ME2#=M Enc(MENCNO)
                                 'Acquire encoder data 2
     P_100(MWKNO)=P_Fbc(1) 'Acquire position 1
38
39 '(15) Perform step operation until End/
40
     MED#=ME2#-ME1#
                                   'Calculate the amount of encoder movement
41
     If MED# > 800000000.0 Then MED# = MED#-1000000000.0
42
     If MED# < -800000000.0 Then MED# = MED#+1000000000.0
     M 101#(MWKNO)=MED#
                                 'Amount of encoder movement
43
     P_102(MWKNO)=PRM1
44
                                 'Encoder number
     P_103(MWKNO)=PRM2
45
                                 'Image size and workpiece size
46
     C 100$(MWKNO)=CCOM$
                                 'COM port number
47
     C 101$(MWKNO)=CPRG$
                                  'Vision program name
48
     C_102$(MWKNO)=CKOSU$
                                 'Recognized quantity cell
49
                                   'Start cell
     C 103$(MWKNO)=CSTT$
50
     C 104$(MWKNO)=CEND$
                                  'End cell
51 End
52'
53 'This program is "the relation between the workpiece position recognized by the network vision sensor and
54 ' the position at which the robot suctions workpieces.
PRM1=(1.000,1.000,0.000,0.000,0.000,0.000)
```

16-78 Sample Programs

PRM2=(170.000,30.000,0.000,0.000,0.000,0.000)

#### (4) 1.Prg

The same program as the conveyer tracking.

```
(5) CM1.Prg
2 '# Conveyer tracking, communication processing between robot and vision sensor
3 '# Program type
                     : CM1.prg
4 '# Date of creation/version: 2006.04.21 A1a
5 '# COPYRIGHT : MITSUBISHI ELECTRIC CORPORATION.
'X/Y/C/correlation value/model/buffer
7
    Dim MX(4),MY(4),MT(4)
    ""Dim MTR(8)
                                'Encoder value
8
9'
10 '#### Main processing #####
11 *S00MAIN
    GoSub *S10DTGET
                                'Data acquisition processing
12
     GoSub *S20VSINI
13
                               'VS initialization processing
14
     GoSub *S30CONST
                               'Condition setting
15'
16
    MEP# = M Enc(MENCNO)+MEI#+100
17
    GoSub *S70VOPEN
                              'Vision sensor line open + vision program load processing
18 *L00 00
19
    GoSub *S40CHKS
                               'VS recognition check processing
20
     GoTo *L00 00
21 End
22 '
23 '#### Data acquisition processing #####
24 *S10DTGET
     MWKNO=M 09#
                                'Model number
25
     MENCNO=P 102(MWKNO).Y 'Encoder number
26
27
     MvsL=P 103(MWKNO).X
                                'VS screen size longitudinal distance
28
     MWKL=P_103(MWKNO).Y
                                'Workpiece size longitudinal distance
29 '
    PTEACH=P_100(MWKNO)
30
                                'Position taught to the robot
    PVSWRK=P_101(MWKNO)
                                'Position recognized by VS
31
    CCOM$=C_100$(MWKNO)
CPRG$=C_101$(MWKNO)
32
                                'COM port number
                                'Vision program name
33
34
     CKOSU$=C_102$(MWKNO)
                                'Recognized quantity cell
     CSTT$=C_103$(MWKNO)
35
                                'Start cell
                                'End cell
36
     CEND$=C 104$(MWKNO)
37 Return
38 '
39 '#### Opening communication line #####
40 *S70VOPEN
    NvClose
41
                              'Close communication line
42
    NvOpen CCOM$ AS #1
                               'Open communication line and log on
43
    Wait M NvOpen(1)=1
                              'Wait for line connection
44
    NvLoad #1,CPRG$
                              'Load the vision program
45 Return
47 '#### VS initialization processing #####
48 *S20VSINI
49 'Move from the robot coordinate axis to the robot origin when the vision sensor recognizes workpieces
    MED1#=M 100#(MENCNO) 'Amount of conveyer movement at calibration between vision sensor and
50
robot
    PRBORG=P EncDlt(MENCNO)*MED1# 'Robot origin when the vision sensor recognizes workpieces
52 'Return a workpiece recognized by the vision sensor to the position taught to the robot
    MED2#=M_101#(MWKNO)
                               'Amount of conveyer movement from vision sensor recognition to
workpiece teaching
     PBACK=P_EncDlt(MENCNO)*MED2#
55 'Calculate the position of the workpiece that the vision sensor in the robot area recognized.
```

```
56
     PWKPOS=PRBORG+PVSWRK+PBACK
                                             'Workpiece position recognized by the vision sensor into the
robot area
     PVTR=(P Zero/PWKPOS)*PTEACH
                                            'Vectors specifying the center of gravity of the vision sensor
57
and grabbing position
58
     If PVTR.X<-PCHK.X Or PVTR.X>PCHK.X Then Error 9110 'The calculation result is greatly different from
the theory value.
59
     If PVTR.Y<-PCHK.Y Or PVTR.Y>PCHK.Y Then Error 9110
60 Return
61'
62 '#### Condition setting #####
63 *S30CONST
     MDX = P EncDlt(MENCNO).X
                                     'Amount of movement per pulse (X)
     MDY = P EncDlt(MENCNO).Y
                                     'Amount of movement per pulse (Y)
65
     MDZ = P_EncDlt(MENCNO).Z
66
                                     'Amount of movement per pulse (Z)
67
     MD = Sqr(MDX^2+MDY^2+MDZ^2)
                                        'Calculation of the amount of movement per pulse
     MEI#=Abs((MVSL-MWKL)/MD)
                                        'Calculation of imaging start setting value
68
69 Return
70'
71 '##### VS recognition check processing #####
72 *S40CHKS
73 *LVSCMD
74 *LWAIT
75
     MEC# = M Enc(MENCNO)
76
     MEM#=MEC#-MEP#
                             'Subtract the previous encoder pulse value from the current position of the
encoder
     If MEM# > 800000000.0 Then MEM# = MEM#-1000000000.0
77
     If MEM# < -800000000.0 Then MEM# = MEM#+1000000000.0
78
     If Abs(MEM#) > MEI# GoTo *LVSTRG 'Comparison between the amount of encoder movement and the
79
camera startup setting value
80
     Dly 0.01
     GoTo *LWAIT
81
82 *LVSTRG
83
     MEP#=MEC#
                                     'Set the encoder pulse current position to the previous value
      NvTrg #1, 5, MTR1#,MTR2#,MTR3#,MTR4#,MTR5#,MTR6#,MTR7#,MTR8#
                                                                                'Imaging request +
encoder value acquisition
85 'Acquisition of recognition data
     If M_NvOpen(1)<>1 Then Error 9100 'Communication error
86
87
     NVIN #1,"",CKOSU$,CSTT$,CEND$,0
                                                'Imaging request
     MNUM=M NvNum(1)
88
                                              'Acquire the number of workpieces recognized
89
     If MNUM=0 Then GoTo *LVSCMD
                                            'If no workpieces are recognized
90
     If MNUM>4 Then MNUM=4
                                             'Set the maximum number (4)
                                             'Repeat for the number of workpieces recognized
91
     For M1=1 TO MNUM
92
       MX(M1)=P_NvS1(M1).X
                                              'Data acquisition
93
       MY(M1)=P_NvS1(M1).Y
94
       MT(M1)=P_NvS1(M1).C
95
     Next M1
                                             'Tracking data storage processing
96
     GoSub *S60WRDAT
97 Return
98'
99 '#### Tracking data storage processing #####
100 *S60WRDAT
101
      For M1=1 TO MNUM
                                      'Perform processing for the number of workpieces recognized
102
        PSW=P Zero
        PSW=PRBORG
103
                                             'Virtually move the robot close to the vision sensor
104
        PSW.X=PSW.X+MX(M1)
                                             'Create the grabbing position
105
        PSW.Y=PSW.Y+MY(M1)
106
        PSW.C=PSW.C+MT(M1)
        PRW=P Zero
107
        PRW=PSW*PVTR
108
                                             'Compensate for the error in the calculation value
109
        PRW.FL1=P_100(MWKNO).FL1
        PRW.FL2=P_100(MWKNO).FL2
110
111
        Select MENCNO
112
        Case 1
113
          TrWrt PRW, MTR1#, MWKNO,1,MENCNO 'Position, encoder value, model number, buffer number,
encoder number
```

```
1140
           Break
1150
         Case 2
            TrWrt PRW, MTR2#, MWKNO,1,MENCNO 'Position, encoder value, model number, buffer
1160
number, encoder number
1170
           Break
1180
         Case 3
1190
            TrWrt PRW, MTR3#, MWKNO,1,MENCNO
                                                      'Position, encoder value, model number, buffer
number, encoder number
1200
           Break
1210
         Case 4
1220
            TrWrt PRW, MTR4#, MWKNO,1,MENCNO
                                                      'Position, encoder value, model number, buffer
number, encoder number
1230
           Break
1240
         Case 5
1250
            TrWrt PRW, MTR5#, MWKNO,1,MENCNO
                                                      'Position, encoder value, model number, buffer
number, encoder number
1260
           Break
1270
         Case 6
1280
            TrWrt PRW, MTR6#, MWKNO,1,MENCNO
                                                      'Position, encoder value, model number, buffer
number, encoder number
           Break
1290
1300
         Case 7
            TrWrt PRW, MTR7#, MWKNO,1,MENCNO
                                                      'Position, encoder value, model number, buffer
1310
number, encoder number
1320
           Break
1330
         Case 8
1340
            TrWrt PRW, MTR8#, MWKNO,1,MENCNO
                                                      'Position, encoder value, model number, buffer
number, encoder number
1350
           Break
1360
         End Select
1370
       Next M1
1380
       Return
PBACK=(-1.369,-702.674,1.957,0.000,0.000,0.000,0.000,0.000)(0,0)
PCHK=(10.000,10.000,0.000,0.000,0.000,0.000,0.000,0.000)
PRBORG=(1.427,732.255,-2.040,0.000,0.000,0.000,0.000,0.000)(0,0)
PRW=(248.142,734.785,43.410,0.000,0.000,-2.783,0.000,0.000)(0,0)
PSW=(249.449,734.948,-2.040,0.000,0.000,0.147,0.000,0.000)(0,0)
PTEACH=(202.341,38.161,45.367,0.000,0.000,-4.612,0.000,0.000)(0,0)
PVSWRK=(203.594,8.701,0.000,0.000,0.000,-1.682,0.000,0.000)(0,0)
PVTR=(-1.307,-0.159,45.450,0.000,0.000,-2.930,0.000,0.000)(0,0)
PWKPOS=(203.652,38.282,-0.082,0.000,0.000,-1.682,0.000,0.000)(0,0)
```



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