EPSON

Robot System Safety and Installation

Read this manual first

Rev.21

EM153B2933F

Robot Controller RC180 Programming Software EPSON RC+5.0

> Manipulator G series RS series C3 series S5 series

Robot System Safety and Installation (RC180 / EPSON RC+5.0) Rev.21

<u>Robot System</u> Safety and Installation (RC180 / EPSON RC+ 5.0)

Rev.21

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Safety and Installation (RC180 / EPSON RC+ 5.0) Rev.21

FOREWORD

Thank you for purchasing our robot products.

This manual contains the information necessary for the correct use of the Operator Panel.

Please carefully read this manual and other related manuals before installing the robot system.

Keep this manual handy for easy access at all times.

WARRANTY

The robot system and its optional parts are shipped to our customers only after being subjected to the strictest quality controls, tests, and inspections to certify its compliance with our high performance standards.

Product malfunctions resulting from normal handling or operation will be repaired free of charge during the normal warranty period. (Please ask your Regional Sales Office for warranty period information.)

However, customers will be charged for repairs in the following cases (even if they occur during the warranty period):

- 1. Damage or malfunction caused by improper use which is not described in the manual, or careless use.
- 2. Malfunctions caused by customers' unauthorized disassembly.
- 3. Damage due to improper adjustments or unauthorized repair attempts.
- 4. Damage caused by natural disasters such as earthquake, flood, etc.

Warnings, Cautions, Usage:

- 1. If the robot system associated equipment is used outside of the usage conditions and product specifications described in the manuals, this warranty is void.
- 2. If you do not follow the WARNINGS and CAUTIONS in this manual, we cannot be responsible for any malfunction or accident, even if the result is injury or death.
- 3. We cannot foresee all possible dangers and consequences. Therefore, this manual cannot warn the user of all possible hazards.

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TRADEMARK NOTATION IN THIS MANUAL

Microsoft® Windows® XP Operating system Microsoft® Windows® Vista Operating system

Microsoft® Windows® 7 Operating system

Throughout this manual, Windows XP, Windows Vista, and Windows 7 refer to above respective operating systems. In some cases, Windows refers generically to Windows XP, Windows Vista, and Windows 7.

NOTICE

No part of this manual may be copied or reproduced without authorization.

The contents of this manual are subject to change without notice.

Please notify us if you should find any errors in this manual or if you have any comments regarding its contents.

INQUIRIES

Contact the following service center for robot repairs, inspections or adjustments. If service center information is not indicated below, please contact the supplier

office for your region.

Please prepare the following items before you contact us.

- Your controller model and its serial number
- Your manipulator model and its serial number
- Software and its version in your robot system
- A description of the problem

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For Customers in the European Union



The crossed out wheeled bin label that can be found on your product indicates that this product and incorporated batteries should not be disposed of via the normal household waste stream. To prevent possible harm to the environment or human health please separate this product and its batteries from other waste streams to ensure that it can be recycled in an environmentally sound manner. For more details on available collection facilities please contact your local government office or the retailer where you purchased this product. Use of the chemical symbols Pb, Cd or Hg indicates if these metals are used in the battery.

This information only applies to customers in the European Union, according to DIRECTIVE 2006/66/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 6 September 2006 on batteries and accumulators and waste batteries and accumulators and repealing Directive 91/157/EEC and legislation transposing and implementing it into the various national legal systems.

For other countries, please contact your local government to investigate the possibility of recycling your product.

The battery removal/replacement procedure is described in the following manuals: Controller manual / Manipulator manual (Maintenance section)

Before Reading This Manual



Do not connect the followings to TP/OP port of RC180. Connecting to the followings may result in malfunction of the device since the pin assignments are different.

OPTIONAL DEVICE dummy plug Operation Pendant OP500 Operator Pendant OP500RC Jog Pad JP500 Teaching Pendant TP-3**

NOTE For RC180, be sure to install the EPSON RC+5.0 to the development PC first, then connect the development PC and RC180 with the USB cable. If RC180 and the development PC are connected without installing the EPSON RC+5.0 to the development PC, [Add New Hardware Wizard] appears. If this wizard appears, click the <Cancel> button.

 NOTE
 Concerning the security support for the network connection:

 Image: Concerning the security support for the network connecting function (Ethernet) on our products assumes the use

in the local network such as the factory LAN network. Do not connect to the external network such as Internet.

In addition, please take security measure such as for the virus from the network connection by installing the antivirus software.

NOTE Security support for the USB memory:

Make sure the USB memory is not infected with virus when connecting to the Controller.



Every data of the Controller is stored to the Compact Flash inside the Controller. When you execute the commands listed below, data is written to the Compact Flash. Frequent data writing to the Compact Flash may shorten the Compact Flash life. It is recommended to use the following commands only when it is necessary.

- Renew the Point files

(SavePoints)

- Change the Robot parameters

(Base, Local, LocalClr, CalPls, Calib, Hofs, ArmSet, ArmClr, HomeSet, HomeClr, Hordr, MCOder, Weight, JRange, Range, XYLim, TLSet, TLClr, Arm, Tool, Inertia, EcpSet, EcpClr, Box, BoxClr, Plane, PlaneClr)

TABLE OF CONTENTS

1.	Safe	ty 1					
	1.1	Conventions1					
	1.2	Design and Installation Safety2					
		1.2.1 Relevant Manuals					
		1.2.2 Designing a Safe Robot System					
	1.3	Operation Safety7					
		1.3.1 Safety-related Requirements					
		1.3.2 Part Names / Arm Motion 11					
		1.3.3 Operation Modes					
	1.4	Maintenance Safety 30					
	1.5	Emergency Stop 33					
		1.5.1 Free running distance in emergency 35					
		1.5.2 How to reset the emergency mode 42					
	1.6	Labels					
		1.6.1 Controller					
		1.6.2 Manipulator 46					
	1.7	Safety Features 57					
	1.8	Lockout / Tagout 60					
	1.9	Manipulator Specifications 61					
	1.10	Motion Range Setting by Mechanical Stops 100					
	1.11	End User Training 113					
2	Inote	Illation 114					
۷.	Suct	mation 114					
	3y50	Outline from Unneeking					
	2.1	to Operation of Pobot System 116					
	2.2	Linnacking 117					
	2.2	2.2.1 Package Components Example 117					
		2.2.1 Fackage Components Example					
	23	Z.Z.Z Unpacking Frecautions					
	2.3	2.3.1 Transportation Processions 110					
		2.3.1 Hansportation Freedutions					
		2.3.2 Ivianipulator mansportation					
		2.5.5 Using a Grane 123					

	2.3.4	Using a Forklift 123				
2.4	Manipulator Installation 124					
	2.4.1	Installation Precautions 124				
	2.4.2	Environment 125				
	2.4.3	Noise level 126				
	2.4.4	Base Table 126				
	2.4.5	Installation Procedure127				
2.5	Contro	oller Installation 138				
	2.5.1	Installation Precautions 138				
	2.5.2	Installation 139				
2.6	Conne	ection to EMERGENCY Connector (Controller). 142				
	2.6.1	Safety Door Switch and Latch Release Switch 142				
	2.6.2	Safety Door Switch 142				
	2.6.3	Latch Release Switch 143				
	2.6.4	Checking Latch Release Switch Operation 144				
	2.6.5	Emergency Stop Switch 144				
	2.6.6	Checking Emergency Stop Switch Operation 145				
	2.6.7	Pin Assignments 146				
	2.6.8	Circuit Diagrams147				
2.7	Power	supply / AC power cable / Breaker 149				
	2.7.1	Power supply 149				
	2.7.2	AC power cable 150				
	2.7.3	Breaker 151				
2.8	Conne	ecting Manipulator and Controller 151				
	2.8.1	Connecting Precautions 151				
2.9	Power	r-on 155				
	2.9.1	Power-on Precautions 155				
	2.9.2	Power ON Procedure 155				
3. Firs	t Step	158				
3.1	Install	ing EPSON RC+ 5.0 Software158				
3.2	Devel	opment PC and Controller Connection 161				
	3.2.1	About Development PC Connection Port 161				
	3.2.2	Precaution162				
	3.2.3	Software Setup and Connection Check 162				
	Safe	ety and Installation (RC180 / EPSON RC+ 5.0) Rev.21				

		3.2.4 Backup the initial condition of the Controller 163	
		3.2.5 Disconnection of Development PC	
		and Controller 164	
	3.3	Writing your first program 165	
4.	Sec	ond Step 172	
	4.1	Connection with External Equipment	
		4.1.1 Remote Control 172	
		4.1.2 Ethernet	
		4.1.3 RS-232C (Option) 172	
	4.2	Ethernet Connection	
		of Development PC and Controller	
	4.3	Connection and Display Language	
		of Option TP1 and OP1 173	
		4.3.1 TP1	
		4.3.2 OP1	
5.	Gen	eral Maintenance 174	
	5.1	Maintenance Inspection 174	
		5.1.1 Manipulator	
		5.1.2 Controller	
	5.2	Overhaul 179	
	5.3	Tightening Hexagon Socket Head Cap Bolts	
	5.4	Greasing 182	
	5.5	Handling and Disposal of Batteries 184	
•	N 4		
6.	Man	lual 186	
	Soft	ware	
	Soft	ware Options	
	Con	troller	
	Con	troller Options	
	Man	ipulator	
7.	Dire	ctives and Norms 189	

1. Safety

Installation and transportation of robots and robotic equipment shall be performed by qualified personnel and should conform to all national and local codes.

Please read this manual and other related manuals before installing the robot system or before connecting cables.

Keep this manual handy for easy access at all times.

1.1 Conventions

Important safety considerations are indicated throughout the manual by the following symbols. Be sure to read the descriptions shown with each symbol.

WARNING	This symbol indicates that a danger of possible serious injury or death exists if the associated instructions are not followed properly.
WARNING	This symbol indicates that a danger of possible harm to people caused by electric shock exists if the associated instructions are not followed properly.
CAUTION	This symbol indicates that a danger of possible harm to people or physical damage to equipment and facilities exists if the associated instructions are not followed properly.

1.2 Design and Installation Safety

Only trained personnel should design and install the robot system. Trained personnel are defined as those who have taken robot system training held by the manufacturer, dealer, or local representative company, or those who understand the manuals thoroughly and have the same knowledge and skill level as those who have completed the training courses.

To ensure safety, a safeguard must be installed for the robot system. For details on the safeguard, refer to the Installation and Design Precautions in the Safety chapter of the EPSON RC+ User's Guide.

The following items are safety precautions for design personnel:

WARNING	 Personnel who design and/or construct the robot system with this product must read the <i>Safety</i> chapter in the <i>EPSON RC+ User's Guide</i> to understand the safety requirements before designing and/or constructing the robot system. Designing and/or constructing the robot system without understanding the safety requirements is extremely hazardous, and may result in serious bodily injury and/or severe equipment damage to the robot system. The Manipulator and the Controller must be used within the environmental conditions described in their respective manuals. This product has been designed and manufactured strictly for use in a normal indoor environment. Using the product in an environment that exceeds the specified environmental conditions may not only shorten the life cycle of the product but may also cause serious safety problems
	 The robot system must be used within the installation requirements described in the manuals. Using the robot system outside of the installation requirements may not only shorten the life cycle of the product but also cause serious safety problems.

Further precautions for installation are mentioned in the following manuals. Please read this chapter carefully to understand safe installation procedures before installing the robots and robotic equipment.

1.2.1 Relevant Manuals

Refer	This manual	:	2. Installation
	Manipulator manual	:	Setup & Operation 3. Environment and Installation
	Controller manual	:	Setup & Operation 3. Installation

1.2.2 Designing a Safe Robot System

It is important to operate robots safely. It is also important for robot users to give careful consideration to the safety of the overall robot system design.

This section summarizes the minimum conditions that should be observed when using EPSON robots in your robot systems.

Please design and manufacture robot systems in accordance with the principles described in this and the following sections.

Environmental Conditions

Carefully observe the conditions for installing robots and robot systems that are listed in the "Environmental Conditions" tables included in the manuals for all equipment used in the system.

System Layout

When designing the layout for a robot system, carefully consider the possibility of error between robots and peripheral equipment. Emergency stops require particular attention, since a robot will stop after following a path that is different from its normal movement path. The layout design should provide enough margins for safety. Refer to the manuals for each manipulator, and ensure that the layout secures ample space for maintenance and inspection work.

When designing a robot system to restrict the area of motion of the robots, do so in accordance with the methods described in each manipulator manual. Utilize both software and mechanical stops as measures to restrict motion.

Install the emergency stop switch at a location near the operation unit for the robot system where the operator can easily press and hold it in an emergency.

Do not install the controller at a location where water or other liquids can leak inside the controller. In addition, never use liquids to clean the controller.

Disabling Power to the System using lock out / tag out

The power connection for the robot controller should be such that it can be locked and tagged in the off position to prevent anyone from turning on power while someone else is in the safeguarded area.

For further details, refer to the following section:

1.8 Lockout/Tagout

End Effector Design

Provide wiring and piping that will prevent the robot end effector from releasing the object held (the work piece) when the robot system power is shut off.

Design the robot end effector such that its weight and moment of inertia do not exceed the allowable limits. Use of values that exceed the allowable limits can subject the robot to excessive loads. This will not only shorten the service life of the robot but can lead to unexpectedly dangerous situations due to additional external forces applied to the end effector and the work piece.

Design the size of the end effector with care, since the robot body and robot end effector can interfere with each other.

Peripheral Equipment Design

When designing equipment that removes and supplies parts and materials to the robot system, ensure that the design provides the operator with sufficient safety. If there is a need to remove and supply materials without stopping the robot, install a shuttle device or take other measures to ensure that the operator does not need to enter a potentially dangerous zone.

Ensure that an interruption to the power supply (power shutoff) of peripheral equipment does not lead to a dangerous situation. Take measures that not only prevent a work piece held from being released as mentioned in "End effector Design" but that also ensure peripheral equipment other than the robots can stop safely. Verify equipment safety to ensure that, when the power shuts off, the area is safe.

Remote Control

To prevent operation by remote control from being dangerous, start signals from the remote controller are allowed only when the control device is set to REMOTE, TEACH mode is OFF, and the system is configured to accept remote signals. Also when remote is valid, motion command execution and I/O output are available only from remote. For the safety of the overall system, however, safety measures are needed to eliminate the risks associated with the start-up and shutdown of peripheral equipment by remote control.

Emergency Stop

Each robot system needs equipment that will allow the operator to immediately stop the system's operation. Install an emergency stop device that utilizes emergency stop input from the controller and all other equipment.

During an emergency stop, the power that is supplied to the motor driving the robot is shut off, and the robot is stopped by dynamic braking.

The emergency stop circuit should also remove power from all external components that must be turned off during an emergency. Do not assume that the robot controller will turn off all outputs if configured to. For example, if an I/O card is faulty, the controller cannot turn off a component connected to an output. The emergency stop on the controller is hardwired to remove motor power from the robot, but not external power supplies.

For details of the Safeguard system, refer to the following manuals.

1.5 Emergency Stop

Safeguard System

To ensure safety, a safeguard system should be installed for the robot system.

When installing the safeguard system, strictly observe the following points:

Refer to each robot manual, and install the safeguard system outside the maximum space. Carefully consider the size of the end effector and the work pieces to be held so that there will be no error between the moving parts and the safeguard system.

Manufacture the safeguard system to withstand calculated external forces (forces that will be added during operation and forces from the surrounding environment).

When designing the safeguard system, make sure that it is free of sharp corners and projections, and that the safeguard system itself is not a hazard.

Make sure that the safeguard system can only be removed by using a tool.

There are several types of safeguard devices, including safety doors, safety barriers, light curtains, safety gates, and safety floor mats. Install the interlocking function in the safeguard device. The safeguard interlock must be installed so that the safeguard interlock is forced to work in case of a device failure or other unexpected accident. For example, when using a door with a switch as the interlock, do not rely on the switch's own spring force to open the contact. The contact mechanism must open immediately in case of an accident.

Connect the interlock switch to the safeguard input of the drive unit's EMERGENCY connector. The safeguard input informs the robot controller that an operator may be inside the safeguard area. When the safeguard input is activated, the robot stops immediately and enters pause status, as well as either operation-prohibited status or restricted status (low power status).

Make sure not to enter the safeguarded area except through the point where the safeguard interlock is installed.

The safeguard interlock must be installed so that it can maintain a safe condition until the interlock is released on purpose once it initiates. The latch-release input is provided for the EMERGENCY connector on the Controller to release the latch condition of the safeguard interlock. The latch release switch of the safeguard interlock must be installed outside of the safeguarded area and wired to the latch-release input.

It is dangerous to allow someone else to release the safeguard interlock by mistake while the operator is working inside the safeguarded area. To protect the operator working inside the safeguarded area, take measures to lock out and tag out the latch-release switch.

Presence Sensing Device

The above mentioned safeguard interlock is a type of presence sensing device since it indicates the possibility of somebody being inside the safeguard system. When separately installing a presence sensing device, however, perform a satisfactory risk assessment and pay thorough attention to its dependability.

Here are precautions that should be noted:

- Design the system so that when the presence sensing device is not activated or a dangerous situation still exists that no personnel can go inside the safeguard area or place their hands inside it.
- Design the presence sensing device so that regardless of the situation the system operates safely.
- If the robot stops operating when the presence sensing device is activated, it is necessary to ensure that it does not start again until the detected object has been removed. Make sure that the robot cannot automatically restart.

Resetting the Safeguard

Ensure that the robot system can only be restarted through careful operation from outside the safeguarded system. The robot will never restart simply by resetting the safeguard interlock switch. Apply this concept to the interlock gates and presence sensing devices for the entire system.

Robot Operation Panel

When using the robot operation panel, it must be installed so as to operate the robot system from outside the safeguard.

1.3 Operation Safety

The following items are safety precautions for qualified Operator personnel:

WARNING	 Please carefully read the <i>Safety-related Requirements</i> in this manual before operating the robot system. Operating the robot system without understanding the safety requirements is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system. Do not enter the operating area of the Manipulator while the power to the robot system is turned ON. Entering the operating area with the power ON is extremely hazardous and may cause serious safety problems as the Manipulator may move even if it seems to be stopped. Before operating the robot system, make sure that no one is inside the safeguarded area. The robot system can be operated in the mode for teaching even when someone is inside the safeguarded area. The motion of the Manipulator is always in restricted status (low speeds and low power) to secure the safety of an operator. However, operating the robot system while someone is inside the safeguarded area is extremely hazardous and may result in serious safety problems in case that the Manipulator moves unexpectedly. Immediately press the Emergency Stop switch whenever the Manipulator moves abnormally while the robot system while the Manipulator moves abnormally while the robot system.

Δ	To shut off power to the robot system, pull out the power plug from the power source. Be sure to connect the AC power cable to a power receptacle. DO NOT connect it directly to a factory power source.
WARNING	Before performing any replacement procedure, turn OFF the Controller and related equipment, and then pull out the power plug from the power source. Performing any replacement procedure with the power ON is extremely hazardous and may result in electric shock and/or malfunction of the robot system.



WARNING	Do not insert or pull out the motor connectors while the power to the robot system is turned ON. Inserting or pulling out the motor connectors with the power ON is extremely hazardous and may result in serious bodily injury as the Manipulator may move abnormally, and also may result in electric shock and/or malfunction of the robot system.
	Whenever possible, only one person should operate the robot system. If it is necessary to operate the robot system with more than one person, ensure that all people involved communicate with each other as to what they are doing and take all necessary safety precautions.
	Joint #1, #2, and #4: If the joints are operated repeatedly with the operating angle less than 5 degrees, they may get damaged early because the bearings are likely to cause oil film shortage in such situation. To prevent early breakdown, move the joints larger than 50 degrees for about five to ten times a day.
	Joint #3: If the up-and-down motion of the hand is less than 10 mm, move the joint a half of the maximum stroke for five to ten times a day.

1.3.1 Safety-related Requirements

Specific tolerances and operating conditions for safety are contained in the manuals for the robot, controller and other devices. Be sure to read those manuals as well.

For the installation and operation of the robot system, be sure to comply with the applicable local and national regulations.

Robot systems safety standards and other examples are given in this chapter. Therefore, to ensure that safety measures are complete, please refer to the other standards listed as well.

(Note: The following is only a partial list of the necessary safety standards.)

- EN ISO 10218-1 Robots and robotic devices -- Safety requirements for industrial robots -- Part 1: Robots
- EN ISO 10218-2 Robots and robotic devices -- Safety requirements for industrial robots -- Part 2: Robot systems and integration
- ANSI/RIA R15.06 American National Standard for Industrial Robots and Robot Systems -- Safety Requirements
- EN ISO 12100 Safety of machinery -- General principles for design -- Risk assessment and risk reduction
- EN ISO 13849-1 Safety of machinery -- Safety-related parts of control systems -- Part 1: General principles for design
- EN ISO 13850 Safety of machinery -- Emergency stop -- Principles for design
- EN ISO 13855 Safety of machinery -- Positioning of safeguards with respect to the approach speeds of parts of the human body.
- EN ISO 13857 Safety of machinery -- Safety distances to prevent hazard zones being reached by upper and lower limbs.
- ISO 14120Safety of machinery -- Guards -- General requirements for the design
and construction of fixed and movable guards
- IEC 60204-1Safety of machinery -- Electrical equipment of machines -- Part 1:EN 60204-1General requirements
- CISPR11 Industrial, scientific and medical (ISM) radio-frequency equipment --EN55011 Electromagnetic disturbance characteristics -- Limits and methods of measurement
- IEC 61000-6-2Electromagnetic compatibility (EMC) -- Part 6-2: Generic standardsEN 61000-6-2-- Immunity for industrial environments

RC180 UL specification

Compatibility assessment of the UL-compliant model is performed according to the following standards.

UL1740 (Third Edition, Dated December 7, 2007) ANSI/RIA R15.06-1999 NFPA 79 (2007 Edition) CSA/CAN Z434-03 (February 2003)



RC180





- (1) -1 Fan Filter (Without Option Unit)
- (1) -2 Fan Filter (With Option Unit)
- (2) LED
- (3) Seven-segment LED
- (4) Signature label (top panel)
- (5) MT label (top panel)
- (6) MT label (top panel)
- (7) MT label (top panel)
- (8) Connection Check label
- (9) M/C SIGNAL connector
- (10) EMERGENCY connector
- (11) AC IN
- (12) Thumb Head screw
- (13) POWER switch
- (14) Power Switch metal hasp
- (15) Cable Clamp
- (16) Option Unit
- (17) Development PC connection port
- (18) LAN (Ethernet communication) port
- (19) Memory port
- (20) Trigger Switch
- (21) TP/OP port
- (22) I/O connector
- (23) Battery
- (24) ProSix Driver Unit

G1 series

The motion range of each arm is shown in the figure below. Take all necessary safety precautions.



When the system is placed in emergency mode, push the arm or joint of the Manipulator by hand as shown below:

- Arm #1 Push the arm by hand.
- Arm #2 Push the arm by hand.
- Joint #3 The joint cannot be moved up/down by hand until the electromagnetic brake applied to the joint has been released. Move the joint up/down while pressing the brake release switch.
- Joint #4 Rotate the shaft by hand.

NOTE When the brake release switch is pressed in emergency mode, the brake for Joint #3 is released. Be careful of the shaft while the brake release switch is pressed because the shaft may be lowered by the weight of an end effector.

G3 series

The motion range of each arm is shown in the figure below. Take all necessary safety precautions.



When the system is placed in emergency mode, push the arm or joint of the Manipulator by hand as shown below:

- Arm #1 Push the arm by hand.
- Arm #2 Push the arm by hand.
- Joint #3 The joint cannot be moved up/down by hand until the electromagnetic brake applied to the joint has been released. Move the joint up/down while pressing the brake release switch.
- Joint #4 Rotate the shaft by hand.

NOTE

When the brake release switch is pressed in emergency mode, the brake for Joint #3 is released.

Be careful of the shaft while the brake release switch is pressed because the shaft may be lowered by the weight of an end effector.

G6 series

The motion range of each arm is shown in the figure below. Take all necessary safety precautions.



When the system is placed in emergency mode, push the arm or joint of the Manipulator by hand as shown below:

- Arm #1 Push the arm by hand.
- Arm #2 Push the arm by hand.
- Joint #3 The joint cannot be moved up/down by hand until the electromagnetic brake applied to the joint has been released. Move the joint up/down while pressing the brake release switch.
- Joint #4 For G6-**1**, Rotate the shaft by hand. For G6-**3**, The shaft cannot be rotated by hand until the electromagnetic brake applied to the shaft has been released. Move the shaft while pressing the brake release switch.
- NOTE The brake release switch affects both Joints #3 and #4. When the brake release switch is pressed in emergency mode, the brakes for both Joints #3 and #4 are released simultaneously.

(For G6-**1**, Joint #4 has no brake on it.)

Be careful of the shaft falling and rotating while the brake release switch is pressed because the shaft may be lowered by the weight of an end effector.

G10/G20 series

The motion range of each arm is shown in the figure below. Take all necessary safety precautions.



When the system is placed in emergency mode, push the arm or joint of the Manipulator by hand as shown below:

- Arm #1 Push the arm by hand.
- Arm #2 Push the arm by hand.
- Joint #3 The joint cannot be moved up/down by hand until the electromagnetic brake applied to the joint has been released. Move the joint up/down while pressing the brake release switch.
- Joint #4 The shaft cannot be rotated by hand until the electromagnetic brake applied to the shaft has been released.

Move the shaft while pressing the brake release switch.



The brake release switch affects both Joints #3 and #4. When the brake release switch is pressed in emergency mode, the brakes for both Joints #3 and #4 are released simultaneously.

Be careful of the shaft falling and rotating while the brake release switch is pressed because the shaft may be lowered by the weight of an end effector.
RS3 series

The motion range of each arm is shown in the figure below. Take all necessary safety precautions.



When the system is placed in emergency mode, push the arm or joint of the Manipulator by hand as shown below:

- Arm #1 Push the arm by hand.
- Arm #2 Push the arm by hand.
- Joint #3 The joint cannot be moved up/down by hand until the electromagnetic brake applied to the joint has been released. Move the joint up/down while pressing the brake release switch.
- Joint #4 Rotate the shaft by hand.

NOTE

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Be careful of the shaft while the brake release switch is pressed because the shaft may be lowered by the weight of an end effector.

RS4 series

The motion range of each arm is shown in the figure below. Take all necessary safety precautions.



When the system is placed in emergency mode, push the arm or joint of the Manipulator by hand as shown below:

- Arm #1 Push the arm by hand.
- Arm #2 Push the arm by hand.
- Joint #3 The joint cannot be moved up/down by hand until the electromagnetic brake applied to the joint has been released. Move the joint up/down while pressing the brake release switch.
- Joint #4 Rotate the shaft by hand.

NOTEBe careful of the shaft while the brake release switch is pressed becauseImage: the shaft may be lowered by the weight of an end effector.

C3 series

The motion range of each arm is shown in the figure below. Take all necessary safety precautions.





Standard: Brakes on Joints #2, #3, #5

While the electromagnetic brake is ON (such as in emergency mode), you can move Arms #1, #4, #6 by pushing manually.

Option: Brakes on all joints

While the electromagnetic brake is ON (such as in emergency mode), you cannot move any arm by pushing manually.

There are two methods to release the electromagnetic brake.

Follow either method to release the electromagnetic brake and move the arms manually.

Moving the arm using the brake release unit

Follow the method when you just unpack the delivered boxes or when the Controller does not start up yet.

For details, refer to C3 series Manipulator Manual, Setup & Operation 6. Option.

Moving the arm using the software

Follow the method when you can use the software.

After releasing the Emergency Stop switch, execute the following command in [Command Window].

```
>Reset
>Brake Off,[the number (from 1 to 6) corresponding to the
arm whose brake will be turned off]
```

Execute the following command to turn on the brake again.

>Brake On, [The number (from 1 to 6) corresponding to the arm whose brake will be turned on]

S5 series

The motion range of each arm is shown in the figure below. Take all necessary safety precautions.



Safety and Installation (RC180 / EPSON RC+ 5.0) Rev.21

While the electromagnetic brake is ON (such as in emergency mode), you cannot move any arm by pushing manually.

There are two methods to release the electromagnetic brake.

Follow either method to release the electromagnetic brake and move the arms manually.

Moving the arm using the brake release unit

Follow the method when you just unpack the delivered boxes or when the Controller does not start up yet.

For details, refer to S5 series Manipulator Manual, Setup & Operation 1.5.1. Moving the Arm Using the Brake Release Unit.

Moving the arm using the software

Follow the method when you can use the software.

After releasing the Emergency Stop switch, execute the following command in [Command Window].

>Reset
>Brake Off,[the number (from 1 to 6) corresponding to the
arm whose brake will be turned off]

Execute the following command to turn on the brake again.

>Brake On, [The number (from 1 to 6) corresponding to the arm whose brake will be turned on]

1.3.3 Operation Modes

The operation mode is defined as the single control point for the controller, therefore you cannot use more than one operation mode at the same time.

There are three operation modes for the controller: AUTO, PROGRAM, and TEACH.

- AUTO operation mode allows you to execute programs in the controller when the safeguard is closed.
- PROGRAM operation mode allows you to execute and debug programs when the safeguard is closed.
- TEACH operation mode allows you to jog and teach the robot at slow speed while inside the safeguarded area.

1.4 Maintenance Safety

Please read this section, *Maintenance* of the Manipulator manual, *Maintenance* of the Controller manual, and other related manuals carefully to understand safe maintenance procedures before performing any maintenance.

Only authorized personnel who have taken the safety training should be allowed to maintain the robot system. The safety training is the program for the industrial robot operator that follows the laws and regulations of each nation.

The personnel who have taken the safety training acquire knowledge of industrial robots (operations, teaching, etc.), knowledge of inspections, and knowledge of related rules/regulations. Only personnel who have completed the robot system-training and maintenance-training classes held by the manufacturer, dealer, or locally-incorporated company should be allowed to maintain the robot system.

Do not remove any parts that are not covered in this manual. Follow the maintenance procedure strictly as described in this manual, and the *Maintenance* of the Manipulator manual, and *Maintenance* of the Controller manual. Improper removal of parts or improper maintenance may not only cause improper function of the robot system but also serious safety problems.

Keep away from the Manipulator while the power is ON if you have not taken the training courses. Do not enter the operating area while the power is ON. Entering the operating area with the power ON is extremely hazardous and may cause serious safety problems as the Manipulator may move even though it seems to be stopped.



Before operating the robot system, make sure that both the Emergency Stop switches and safeguard switches function properly. Operating the robot system when the switches do not function properly is extremely hazardous and may result in serious bodily injury and/or serious damage to the robot system as the switches cannot fulfill their intended functions in an emergency.

- Be sure to connect the AC power cable to a power receptacle. DO NOT connect it directly to a factory power source. To shut off power to the robot system, pull out the power plug from the power source. Performing any work while connecting the AC power cable to a factory power source is extremely hazardous and may result in electric shock and/or malfunction of the robot system.
 - Before performing any replacement procedure, turn OFF the Controller and related equipment, and then pull out the power plug from the power source.



Performing any replacement procedure with the power ON is extremely hazardous and may result in electric shock and/or malfunction of the robot system.

Be sure to connect the cables properly. Do not allow unnecessary strain on the cables. (Do not put heavy objects on the cables. Do not bend or pull the cables forcibly.) The unnecessary strain on the cables may result in damage to the cables, disconnection, and/or contact failure. Damaged cables, disconnection, or contact failure is extremely hazardous and may result in electric shock and/or improper function of the robot system.



	Wear protective gear including a mask, protective goggles, and oil-resistant gloves during grease up. If grease gets into your eyes, mouth, or on your skin, follow the instructions below.
	If grease gets into your eyes : Flush them thoroughly with clean water, and then see a doctor immediately.
	If grease gets into your mouth: If swallowed, do not induce vomiting. See a doctor immediately. If grease just gets into your mouth, wash out your mouth with water thoroughly.
	If grease gets on your skin: Wash the area thoroughly with soap and water.

1.5 Emergency Stop

If the Manipulator moves abnormally during operation, immediately press the Emergency Stop switch. The motor power will be turned OFF, and the arm motion by inertia will be stopped with the electromagnetic brake and dynamic brake.

However, avoid pressing the Emergency Stop switch unnecessarily while the Manipulator is running normally. Otherwise, the Manipulator may hit the peripheral equipment since the operating trajectory while the robot system stops is different from that in normal operation. It may also result in short life of the reduction gear unit due to the shock or the electromagnetic brake due to the worn friction plate.

To place the robot system in emergency mode during normal operation, press the Emergency Stop switch when the Manipulator is not moving.

Refer to the Controller manual for instructions on how to wire the Emergency Stop switch circuit.

Do not press the Emergency Stop switch unnecessarily while the Manipulator is operating. Pressing the switch during the operation makes the brakes work. This will shorten the life of the brakes due to the worn friction plates. Normal brake life cycle: About 2 years (when the brakes are used 100 times/day)

Do not turn OFF the Controller while the Manipulator is operating.

If you attempt to stop the Manipulator in emergency situations such as "Safeguard Open", make sure to stop the Manipulator using the Emergency Stop switch of the Controller.

If the Manipulator is stopped by turning OFF the Controller while it is operating, following problems may occur.

Reduction of the life and damage of the reduction gear unit

Position gap at the joints

In addition, if the Controller was forced to be turned OFF by blackouts and the like while the Manipulator is operating, make sure to check the following points after power restoration.

Whether or not the reduction gear is damaged

Whether or not the joints are in their proper positions

If there is a position gap, perform calibration by referring to *Maintenance: Calibration* in the manipulator manual.

Manipulator manuals contain information on the Emergency Stop. Please also read the descriptions in the manuals and use the robot system properly.

Before using the Emergency Stop switch, be aware of the followings.

- The Emergency Stop (E-STOP) switch should be used to stop the Manipulator only in case of emergencies.
- To stop the Manipulator operating the program except in emergency, use Pause (halt) or STOP (program stop) commands
 Pause and STOP commands do not turn OFF the motors. Therefore, the brake does not function.
- For the Safeguard system, do not use the circuit for E-STOP.

For details of the Safeguard system, refer to the following manuals. EPSON RC+ User's Guide

2. Safety - Installation and Design Precautions - Safeguard System Safety and Installation

2.6 Connection to EMERGENCY Connector

To check brake problems, refer to the following manuals.

Manipulator Manual Maintenance

2.1 Maintenance Inspection

Safety and Installation

5.1 Maintenance Inspection

1.5.1 Free Running Distance in Emergency

The operating Manipulator cannot stop immediately after the Emergency Stop switch is pressed.

The free running time/angle/distance of the Manipulator are shown below.

Weight of the end effector Weight of work piece Operating pose Weight Speed Accel etc.

Remember that the values vary depending on following conditions.

G1

Conditions for measurement

Accel setting	100]		
Speed setting	100			
Load [kg]	1			Start point of
Weight setting	1]	/	operation
Point where the emergency stop signal is input				
	Joint #1			Target point
	Joint #2	Stop point		

Controller		RC180, RC620		
Manipulator		G1-171*/ G1-171*Z	G1-221*/ G1-221*Z	
Free	Joint #1 + Joint #2	[sec.]	().4
running time	Joint #3	[sec.]	0	0.3
Free	Joint #1	[deg.]	40	50
running	Joint #2	[deg.]	40	45
angle	Joint #1 + Joint #2	[deg.]	80	95
Free				
running	Joint #3	[mm]	50	
uistance				

G3

Conditions for Measurement



	Controller		RC180, RC620		20
	Manipulator		G3-25***	G3-30***	G3-35***
Free	Joint #1 + Joint #2	[sec.]	0.5	0.5	0.5
time	Joint #3	[sec.]	0.5	0.5	0.5
Free running angle	Joint #1	[deg.]	35	35	40
	Joint #2	[deg.]	50	50	50
	Joint #1 + Joint #2	[deg.]	85	85	90
Free running distance	Joint #3 G3-**1**	[mm]	95	95	95

G6

Conditions for Measurement



Controller			RC180, RC620		
	Ma	nipulator	G6-45***	G6-55***	G6-65***
Free running	Joint #1 + Joint #2	[sec.]	0.6	0.7	0.8
time	Joint #3	[sec.]	0.4	0.4	0.4
	Joint #1	[deg.]	35	45	55
Free running	Joint #2	[deg.]	60	60	65
anyie	Joint #1 + Joint #2	[deg.]	100	110	120
Free running	Joint #3 G6-**1**	[mm]	40	40	40
distance	G6-**3**		80	80	80

G10/G20

Conditions for Measurement



Controller			RC180, RC620			
		Manipulator	G10-65***	G10-85***	G20-85***	G20-A0***
Free running	Joint #1 + Joint #2	[sec.]	0.6	0.7	1.0	1.3
time	Joint #3	[sec.]	0.6	0.5	0.5	0.8
	Joint #1	[deg.]	80	70	80	110
Free running	Joint #2	[deg.]	70	50	40	50
angle	Joint #1 + Joint #2	[deg.]	110	120	110	160
Free running	Joint #3 G10/G2	0-**1** [mm]	90	80	70	90
distance	G10/G2	0-**4**	210	160	200	170

Conditions for Measurement

RS



		Controller	RC180) / RC620
		Manipulator	RS3-351*	RS4-551*
Free running	Joint #1 + Jo	int #2 [sec.]	0.4	0.7
time	Joint #3	[sec.]	0.2	0.4
Free running	Joint #1	[deg.]	50	30
	Joint #2	[deg.]	30	50
ag.o	Joint #1 + Jo	int #2 [deg.]	80	80
Free running distance	Joint #3	[mm]	55	75

S5

Conditions of Measurement

ACCEL Setting	100
SPEED Setting	100
Load [kg]	5
WEIGHT Setting	5

		RC180 / RC620		
		S5-A701**	S5-A901**	
	Arm #1	0.4		
	Arm #2	0.4		
Free running time	Arm #3	0.4		
[second]	Arm #4	0.4		
	Arm #5	0.4		
	Arm #6	0.1		
	Arm #1	80	70	
	Arm #2	85	75	
Free running angle	Arm #3	75 90		
[degree]	Arm #4	40		
	Arm #5	50		
	Arm #6	20		

Conditions of Measurement

ACCEL Setting	100
SPEED Setting	100
Load [kg]	3
WEIGHT Setting	3

Robot controller		RC180 / RC620			
Brake		Standard J2, J3, J5 with brake	Option All joint with brake		
	Arm #1	0.	4		
Free	Arm #2	0.	4		
running	Arm #3	0.4			
time [sec.]	Arm #4	0.5	0.3		
	Arm #5	0.3			
	Arm #6	0.1			
	Arm #1	85			
Free	Arm #2	60			
running	Arm #3	55			
angle	Arm #4	55 45			
[ueg.]	Arm #5	45			
Arm #6		1	0		

C3

1.5.2 How to Reset the Emergency Mode

Select EPSON RC+ [Tools] – [Robot Manager] – [Control Panel] tab, and then click <Reset>.

The Control Panel page contains buttons for basic robot operations, such as turning motors on/off and homing the robot. It also shows status for Emergency Stop, Safeguard, Motors, and Power.

🗗 Robot Man	ager			
Control Panel	Status			
Jog & Teach	Emergency Stop: OFF	Safeguard: OFF	Motors: ON	Power: LOW
Points	Motors	Free Joints		
Arch				
Locals				
Tools		🗖 J <u>1</u>		
Arms	_	□ J <u>2</u>	<u>Free All</u>	<u>H</u> eset
Weight	Power	🗖 1 <u>3</u>	Lock All	Home
Inertia	POWER POWER	🔲 J <u>4</u>		
XYZ Limits	LOW			
Range				
Home Config				

1.6 Labels

Labels are attached around the locations of the Controller and Manipulator where specific dangers exist.

Be sure to comply with descriptions and warnings on the labels to operate and maintain the Robot system safely.

Do not tear, damage, or remove the labels. Use meticulous care when handling those parts or units to which the following labels are attached as well as the nearby areas.

Label types differ according to the specifications.

1.6.1 Controller

Location	Label	Note
A	WARNING / ATTENTION HAZARDOUS VOLTAGE INSIDE. DO NOT OPEN THE COVER DURING POWER ON OR FOR 2 MINUTES AFTER POWER OFF. TENSION INTERNE DANGEREUSE. NE PAS OUVRILE CAPOT PENDANT LA MISE SOUS TENSION OU JUSQU'À 2 MINUTES APRÈS LA MISE HORS TENSION.	Residual voltage exists. To avoid electric shock, do not open the cover while the Power is ON, or for 2 minutes after the Power is OFF.
	WARNING WARNING 300s	Residual voltage exists. To avoid electric shock, do not open the cover while the Power is ON, or for 300 seconds after the Power is OFF.
В	WARNING Image: Constraint of the second se	Disconnect and lockout main power before performing maintenance and repair.
	WARNING / ATTENTION LOCKOUT AND TAGOUT POWER BEFORE SERVICING EQUIPMENT VERROUILLER ET APPOSER UNE PANCARTE SUR L'ALIMENTATION AVANT TOUTE INTERVENTION DE MAINTENANCE.	

Location	Label		Note
С			Do not connect the followings to TP/OP port of RC180. Connecting to the followings may result in malfunction of the device.
	DO NOT CONNECT / NE PAS CONNECTER TP-3**, JP500, OP500, OP500RC OR O.D SHORT CONNECTOR. / OU LE O.D CONNECTED	JR COURT.	OPTIONAL DEVICE dummy plug, OP500, OP500RC, JP500,and TP-3** Refer to 4.2 Connection and Display Language of Option TP1 and OP1
D	WARNING / ATTENTION Branch Circuit protection shall be sized in accordance with the National Electrical Code and in accordance with the main rating label. (Rated current : 15A or less) La protection du circuit de dérivation devra être dimensionnée conformément aux normes électriques nationales e l'étiquette de puissance nominale. (Courant nominal : 15A maxi)	l tà	
E	A disconnecting means shall be installed in accordance with the National Electrical Code and provide the ability for lockout and tagout Un dispositif de coupure devra être installé conformému aux normes électriques nationales et permettra de verrouiller et de signaler l'alimentation.	ent	
F	Look for the Weight of the Controller indicte on the name Plate. Be careful not to hurt your body(back, finge as you lift / put down the Controller. Firmly support the Controller while transfer	d rs, feet) ring.	Weight of the unit is indicated on the Signature label Make sure to check the weight before units transfer or relocation and prevent throwing out your back at holding the unit. Also, make sure to keep your hands, fingers, and feet safe from being caught or serious injury.
G	Hazardous voltage exists while the Manipulator is ON. To avoid electric shock, do not touch any internal electric parts.		
Н	Replace only with battery type: CR17335SE(Sanyo or FDK) Main	e sure to r to Contr ntenance	use the designated lithium battery. roller Manual 14. Maintenance parts list













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Safety and Installation (RC180 / EPSON RC+ 5.0) Rev.21

Location	Label	Note
	WARNING Take measures to prevent the manipulator from failing and dropping before removing base mounting bolts. Folow the instruction manual during lifting / transportation. Arm weight may cause arm to fall after release of brakes.	Before loosening the base mounting screws, hold the arm and secure it tightly with a band to prevent hands or fingers from being caught in the Manipulator. Follow the directions in this manual for installation and transportation.
	WARNING	
A	A WARNING Take measures to prevent the manipulator from falling and dropping before removing base mounting bolts.	
	ATTENTION Prendre les mesures nécessaires pour empêcher le manipulateur de tomber avant de démonter les vis de fixation de la base.	
	WARNING	

1.6.2 Manipulator

Location	Label	Note
В	A WARNING Do not enter robot work area.	Do not enter the operation area while the Manipulator is moving. The robot arm may collide against the operator. This is extremely hazardous and may result in serious safety problems.
	When moving, robot arm can cause death, or serious injury. Do not enter work envelope. En se deflagant, le bras du robot peut provoquer des blessures graves ou mortelles. Ne pas pénétrer dans l'enveloppe de travail.	
	WARNING	
С	WARNING	Hazardous voltage exists while the Manipulator is ON. To avoid electric shock, do not touch any internal electric parts.

Location	Label	Note
D	WARNING / ATTENTION Do not put your hand on moving parts. WARNING WARNING WARNING Moving parts	You can catch your hand or fingers between the shaft and cover when bringing your hand close to moving parts. Manipulators with bellows do
	may cause injury WARNING	not have this label for no danger of your hand or fingers being caught
Е	Arm weight may cause arm to fall after release of brake.	Be careful of the arm falling due to the arm's own weight while the brake release button is being pressed.
	WARNING	* This label is attached to the option brake release box.
	WARNING / ATTENTION Hand weight may cause shaft to fall after release of brake. Le poids de la main peut entraîner la chute de l'arbre après la libération du frein.	Be careful of the shaft falling due to the hand's own weight while the brake release button is being pressed.



Location	Label	Note
G	CAUTION CAUTION CAUTION Arm weight may cause arm to fall during service / installation. Follow the instruction manual during service / installation.	Arm weight may cause arm to fall during disassembly operation. Follow the directions in this manual for disassembly operation.
Н	WARNING / ATTENTION Follow instructions manual during lifting and transportation. Respecter les instructions du manuel d' utilisation pendant le levage et le transport. (Only UL model)	Only authorized personnel should perform sling work and operate a crane and a forklift. When these operations are performed by unauthorized personnel, it is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system.
I	MODEL: $\underline{G \ 3 \cdot 3 \ 5 \ 1 \ S}$ SERIAL NO.: $0 \ 0 \ 0 \ 0 \ 1$ MANUFACTURED: $1 \ 0 \ 2 \ 0 \ 0 \ 7$ WEIGHT: $14 \ \ kg$ MAX PAYLOAD: $3 \ \ kg$ MOTOR POWERAXIS1:: 200WAXIS2:150WAXIS3:150WSEIKO EPSON CORPORATION $3 - 5$, OWA $3 - CHOME$, SUWA - SHINAGANO-KEN, $3 \ 2 - 8 \ 5 \ 0 \ 2 \ JAPAN$	
J	Air pressure max. 0.59Mpa, 86psi	

Location	Label	Note
K Replace only with battery ty Toshiba ER17330V/3.6V	Replace only with battery type:	Make sure to use the designated lithium battery. Refer to Manipulator Manual
	TOSNIDA EKT733UVI3.OV	Maintenance : Maintenance parts list

Location of Labels

G1



G3



Table Top Mounting



Multiple Mounting









G10/G20

Table Top Mounting: G10/G20-****



Ceiling Mounting: G10/G20-****R



Wall Mounting: G10/G20-****W



RS





Front View

Lateral View

Back View

S5


1.7 Safety Features

The robot control system supports safety features described below. However, the user is recommended to strictly follow the proper usage of the robot system by thoroughly reading the attached manuals before using the system. Failure to read and understand the proper usage of the safety functions is highly dangerous.

Among the following safety features, the Emergency Stop Switch and Safety Door Input are particularly important. Make sure that these and other features function properly before operating the robot system.

For details, refer to the 2.5 Controller Installation - Safety Door Switch and Latch Release Switch.

Emergency Stop Switch

The EMERGENCY connector on the Controller has expansion Emergency Stop input terminals used for connecting the Emergency Stop switches.

Pressing any Emergency Stop switch can shut off the motor power immediately and the robot system will enter the Emergency Stop condition.

Safety Door Input

In order to activate this feature, make sure that the Safety Door Input switch is connected to the EMERGENCY connector at the Controller.

When the safety door is opened, normally the Manipulator immediately stops the current operation, and the status of Manipulator power is operation-prohibited until the safety door is closed and the latched condition is released. In order to execute the Manipulator operation while the safety door is open, you must change the mode selector key switch on the Teach Pendant to the "Teach" mode. Manipulator operation is available only when the enable switch is on. In this case, the Manipulator is operated in low power status.

Low Power Mode

The motor power is reduced in this mode.

Executing a power status change instruction will change to the restricted (low power) status regardless of conditions of the safety door or operation mode. The restricted (low power) status ensures the safety of the operator and reduces the possibility of peripheral equipment destruction or damage caused by careless operation.

Dynamic Brake

The dynamic brake circuit includes relays that short the motor armatures. The dynamic brake circuit is activated when there is an Emergency Stop input or when any of the following errors is detected: encoder cable disconnection, motor overload, irregular motor torque, motor speed error, servo error (positioning or speed overflow), irregular CPU, memory check-sum error and overheat condition inside the Motor Driver Module.

Encoder Cable Disconnection Error Detection

The dynamic brake circuit is activated when the Motor Encoder Signal cable is disconnected.

Motor Overload Detection

The dynamic brake circuit is activated when the system detects that the load on the motor has exceeded its capacity.

Irregular Motor Torque (out-of-control manipulator) Detection

The dynamic brake circuit is activated when irregularity with motor torque (motor output) is detected (in which case the Manipulator is out of control).

Motor Speed Error Detection

The dynamic brake circuit is activated when the system detects that the motor is running at incorrect speed.

Positioning Overflow -Servo Error- Detection

The dynamic brake circuit is activated when the system detects that the difference between the Manipulator's actual position and commanded position exceeds the margin of error allowed.

Speed Overflow -Servo Error- Detection

The dynamic brake circuit is activated when the Manipulator's actual speed is detected to mark an overflow (the actual speed is outside the nominal range) error.

CPU Irregularity Detection

Irregularity of CPU that controls the motor is detected by the watchdog timer. The system CPU and the motor controlling CPU inside the Controller are also designed to constantly check each other for any discrepancies. If a discrepancy is detected, the dynamic brake circuit is activated.

Memory Check-sum Error Detection

The dynamic brake circuit is activated when a memory check-sum error is detected.

Overheat Detection at the Motor Driver Module

The dynamic brake circuit is activated when the temperature of the power device inside the Motor Driver module is above the nominal limit.

Relay Deposition Detection

The dynamic brake circuit is activated when relay deposition is detected.

Over-Voltage Detection

The dynamic brake circuit is activated when the voltage of the Controller is above the normal limit.

AC Power Supply Voltage Drop Detection

The dynamic brake circuit is activated when the drop of the power supply voltage is detected.

Temperature Anomaly Detection

The temperature anomaly is detected.

Fan Malfunction Detection

Malfunction of the fan rotation speed is detected.

1.8 Lockout / Tagout

Lockout / tagout is a method to prevent anyone from turning ON the robot system by mistake while someone else is within the safeguarded area for maintenance or repair. When performing maintenance and repair, lockout and tagout using the following procedure.

- (1) Turn OFF the POWER switch.
- (2) Secure the POWER switch mounting metal hasp in the POWER switch OFF position with screws.



- (3) Unplug the power supply plug of the Controller from the power supply socket.
- (4) Attach a note to the POWER switch or the power supply plug to prevent anyone from turning ON the robot system by mistake.

RC180-UL:

For maintenance and repair, make sure to lockout and tagout the external disconnecting means.

1.9 Manipulator Specifications

G1

ltere		4-axis spec			
Iter	n	G1-171*	G1-221*		
Mounting type		Table	e Top		
	Arm #1, #2	175 mm	225 mm		
Arm length	Arm #1	75 mm	125 mm		
C	Arm #2	100	mm		
Weight (cables not inclu	ided)	8	kg		
Driving method	All joints	AC serv	vo motor		
	Joint #1, #2	2630 mm/s	3000 mm/s		
Max. operating	Joint #3 (Z)	1200	mm/s		
speed	Joint #4 (U)	3000	deg/s		
	Joint #1, #2	$\pm 0.005 \text{ mm}$	± 0.008 mm		
Repeatability	Joint #3 (Z)	± 0.0	1 mm		
	Joint #4 (U)	± 0.0	1 deg.		
	Joint #1	± 125	5 deg.		
	Joint #2	± 140 deg.	± 152 deg.		
Max. motion range	(Cleanroom model)	(± 140 deg.)	(±149 deg.)		
	Z stroke	100 (90)		
	(Cleanroom model)	± 100 (80) mm		
	Joint #4	± 360 deg.			
	Joint #1	- 1019449 ~ 0	5262329 pulse		
	Joint #2	± 2548623	± 2767076		
Max.	(Cleanroom model)	(±2548623)	(± 2712463)		
pulse range (pulse)	Joint #3	- 10922	267 to 0		
	(Cleanroom model)	(- 8738	13 to 0)		
	Joint #4	- 393216	to 393216		
	Joint #1	3.43322E-0	5 deg./pulse		
Desslation	Joint #2	5.49316E-0	5 deg./pulse		
Resolution	Joint #3	9.15527E-0	5 mm/pulse		
	Joint #4	9.15527E-0	4 deg./pulse		
Motor power consumpti	on	All joints: 50 W			
Devila e d	Rated	0.5	kg		
Payload	Maximum	1 kg			
Joint #4 allowable	Rated	0.0003	kg·m ²		
moment of inertia *2	Maximum	0.004	kg·m ²		
Shaft diameter		ø 8	mm		
Mounting hole		125×88 (4-M6)			

l te ve		4-axis spec			
	em	G1-171*	G1-221*		
Joint #3 down force		50 N			
Installed wire for cust	omer use	24 pin	(9+15)		
		1 pneumatic	tube (ø 4 mm)		
Installed presumption to	he for outtomor use	: 0.59 Mpa (6 l	gf/cm^2 : 86 psi)		
instance pheumatic tu	be for customer use	2 pneumatic t	ubes (ø 6 mm)		
		: 0.59 Mpa (6 l	gf/cm^2 : 86 psi)		
	Ambient	5 to 40	degree C		
Environmental	temperature	(with minimum ter	nperature variation)		
raquirementa	Ambient relative	10 to 80 % DU	no condensation)		
requirements	humidity	10 to 80 % RH (no condensation)			
	Vibration level	$4.9 \text{ m/s}^2 (0.5 \text{G}) \text{ or less}$			
Noise level *3		65dB			
Installation environme	ent	Cleanroom + ESD (ISO Class 3) *4			
Applicable Controller		RC180			
	Speed	1 to (5) to 100			
	Accel *5	1 to (10) to 120			
Assignable Value	SpeedS	1 to (50) to 2000			
() Default values	AccelS	1 to (200) to 25000			
	Fine	0 to (10000) to 65000			
	Weight	0,100 to (0.5	,100) to 1,100		
		UL1740			
		(Third Edition, Dated I	December 7, 2007)		
		CE Mark			
Safety standard		EMC Directive			
		Machinery Direct	ive		
		RoHS Directive			
		KC Mark / KCs Mark			

14.5		3-axis spec			
Ite	m	G1-171*Z	G1-221*Z		
Mounting type		Table	е Тор		
	Arm #1, #2	175 mm	225 mm		
Arm length	Arm #1	75 mm	125 mm		
	Arm #2	100	mm		
Weight (cables not inclu	ided)	81	kg		
Driving method	All joints	AC serv	o motor		
Max operating	Joint #1, #2	2630 mm/s	3000 mm/s		
speed *1	Joint #3 (Z)	1200	mm/s		
speed	Joint #4 (U)	3000	deg/s		
	Joint #1, #2	$\pm 0.005 \text{ mm}$	$\pm 0.008 \text{ mm}$		
Repeatability	Joint #3 (Z)	± 0.0	1 mm		
	Joint #4 (U)		•		
	Joint #1	± 125 deg			
	Joint #2	± 135 deg.	± 135 deg.		
Max motion range	(Cleanroom model)	(± 123 deg.)	(± 132 deg.)		
wax. motion range	Z stroke				
	(Cleanroom model)	± 100 (80) mm			
	Joint #4	-			
	Joint #1	- 1019449 to 6262329 pulse			
	Joint #2	± 2457600	± 2457600		
Max.	(Cleanroom model)	(± 2239147)	(± 2402987)		
pulse range (pulse)	Joint #3	- 10922	267 to 0		
	(Cleanroom model)	(- 8738	13 to 0)		
	Joint #4	- 393216	to 393216		
	Joint #1	3.43322E-05 deg/pulse			
Resolution	Joint #2	5.49316E-05 deg/pulse			
Resolution	Joint #3	9.15527E-0	5 mm/pulse		
	Joint #4	9.15527E-04 deg/pulse			
Motor power consumpt	ion	All joint	ts: 50 W		
Pavload	Rated	0.5	kg		
i ayibau	Maximum	1.5 kg			

ltom		3-axis spec			
li li	lem	G1-171*Z	G1-221*Z		
Joint #4 allowable	Rated	-			
moment of inertia *2	Maximum	-			
Shaft diameter		ø 8	mm		
Mounting hole		125×88	(4-M6)		
Joint #3 down force		50	N		
Installed wire for cust	tomer use	24 pin	(9+15)		
Installed pneumatic to	ube for customer use	1 pneumatic t : 0.59 Mpa (6 l 2 pneumatic tu : 0.59 Mpa (6 l	1 pneumatic tube (ø 4 mm): : 0.59 Mpa (6 kgf/cm2 : 86 psi) 2 pneumatic tubes (ø 6 mm):		
	Ambient	5 to 40 c	legree C		
P : 1	temperature	(with minimum ten	perature variation)		
requirements	Ambient relative humidity	10 to 80 % RH (no condensation)			
	Vibration level	$4.9 \text{ m/s}^2 (0.5 \text{ G}) \text{ or less}$			
Noise level *3		65 dB			
Installation environm	ent	Cleanroom + ESD (ISO Class 3) $^{+4}$			
Applicable Controller		RC180			
	Speed	1 to (5) to 100			
	Accel *5	1 to (10) to 120			
Assignable Value	SpeedS	1 to (50) to 2000			
() Default values	AccelS	1 to (200) to 25000			
	Fine	0 to (10000) to 65000			
	Weight	0,100 to (0.5,1	100) to 1.5,100		
Safety standard		UL1740 (Third Edition, Dated CE Mark EMC Directive Machinery Direc RoHS Directive KC Mark / KCs Mark	December 7, 2007) tive		

- *1: In the case of PTP command. Maximum operating speed for CP command is 2000 mm/s on horizontal plane.
- *2: In the case where the center of gravity is at the center of Joint #4. If the center of gravity is not at the center of Joint #4, set the parameter using Inertia command.
- *3: Conditions of Manipulator during measurement as follows: Operating conditions : Under rated load, 4-joints simultaneous motion, maximum speed,

maximum acceleration, and duty 50%.

Measurement point : In front of the Manipulator, 1000 mm apart from the motion range, 50 mm above the base-installed surface.

*4: The exhaust system in the Cleanroom-model Manipulator draws air from the base interior and arm cover interior.

A crack or other opening in the base unit can cause loss of negative air pressure in the outer part of the arm, which can cause increased dust emission. Seal firmly the exhaust port and the exhaust tube with vinyl tape.

If the exhaust flow is not sufficient, dust particle emission may exceed the specified maximum level.

Cleanliness level : Class ISO 3 (ISO14644-1)

Amount of Dust (0.1 μ m diameter or larger) in 28317 cm3 (1cft) sample-air around the center of the motion rang: 10 particles or less.)

Exhaust System : Exhaust port Exhaust tube : Polyurethane tube Outer diameter ø8 mm or Inner diameter ø16mm or larger Recommended exhaust flow rate: approx. 1000 cm3/s (Normal)

ESD specification uses resin materials with antistatic treatment. This model controls adhesion of dust due to electrification.

*5: In general use, Accel setting 100 is the optimum setting that maintains the balance of acceleration and vibration when positioning. Although values larger than 100 can be set to Accel, it is recommended to minimize the use of large values to necessary motions since operating the manipulator continuously with the large Accel setting may shorten the product life remarkably.

G3							
	Iter	m	G3 series Manipulator				
		Arm #1, #2	250 mm	300 mm	350 mm		
Arm length		Arm #1	120 mm	170 mm	220 mm		
		Arm #2	130 mm	130 mm	130 mm		
Max operating		Joint #1, #2	3550 mm/s	3950 mm/s	4350 mm/s		
speed *1		Joints #3		1100 mm/s			
speed		Joint #4		3000 deg/s	Γ		
		Joint #1, #2	$\pm 0.008 \text{ mm}$	± 0.01 mm	$\pm 0.01 \text{ mm}$		
Repeatability		Joint #3		± 0.01 mm			
		Joint #4		$\pm 0.005 \text{ deg}$			
Pavload		Rated		1 kg			
1 dylodd		Maximum		3 kg			
Joints #4 allowa	ble	Rated		$0.005 \text{ kg} \cdot \text{m}^2$			
moment of inert	ia *2	Maximum		$0.05 \text{ kg} \cdot \text{m}^2$			
Resolution		Joint #1	0.0	000343323 deg/	pulse		
		Joint #2	0.0	000549316 deg/	pulse		
		Joint #3	0.0000878906 mm/pulse				
		Joint #4	0.0	000240928 deg/j	oulse		
Hand		Shaft diameter	ø 16 mm				
Tialla		Through hole	ø 11 mm				
		Table top mounting	$120 \times 120 \text{ mm} (4-\text{M8})$				
Mounting hole			Wall mou	nting : 174×70	mm (4-M8)		
U		Multiple mounting	Ceiling mounting : $120 \times 120 \text{ mm} (4-\text{M8})$				
			/ custom specification				
Weight (cables r	not inclu	ided)		14 kg : 31 lb			
Driving method		All joints	AC servo motor				
		Joint #1		200 W			
Motor		Joint #2	150 W				
power consumption	tion	Joint #3		150 W			
		Joint #4		150 W			
		Mounting type	-	Multiple	e mounting		
Option		Installation environment	C	leanroom & ESI) *3		
Joint #3 down fo	orce	•		150 N			
Installed wire fo	r custor	ner use	15 (15 pin: D-sub) 15 cores				
			2 pneu	umatic tubes (ø6	mm) :		
Installed pneum	atic tub	e for customer use	0.59 Mpa (6 kgf/cm ² : 86 psi)				
mstaned prieding		e for custoffici use	1 pneumatic tubes (ø4 mm) :				
			0.59 Mpa (6 kgf/cm ² : 86 psi)				
Environmental	Ambi	ent temperature		5 to 40 deg. C			
requirements			(with minimum temperature variation)				
AT 1 1 *4	Ambi	ent relative humidity	10 to 80% (no condensation)				
Noise level	11			$L_{Aeq} = 70 \text{ dB} (A)$	()		
Applicable Cont	troller		RC180				

Item		G3 series Manipulator	
	Speed	1 to (5) to 100	
	Accel ^{*5}	1 to (10) to 120	
Assignable Value	SpeedS	1 to (50) to 2000	
() Default values	AccelS	1 to (200) to 25000	
	Fine	0 to (10000) to 65000	
	Weight	0,130 to (1,130) 3,130	
		UL1740	
		(Third Edition, Dated December 7, 2007)	
		CE Mark	
Safety standard		EMC Directive	
		Machinery Directive	
		RoHS Directive	
		KC Mark / KCs Mark	

Max. motion range (deg) (mm) / Max. pulse range (pulse)

Item				G3-251S	G3-301S-*	G3-351S-*
	Studie let	Joint #1		± 140		
	Straight	Joint #2		± 141	± 142	
		Ioint #1	Right hand	-	- 125 to 150	- 110 to 165
Max.	Curved	Joint #1	Left hand	-	- 150 to 125	- 165 to 110
(deg) (mm)	Cuiveu	Loint #2	Right hand	-	- 135 to 150	- 120 to 165
(405), (1111)		Joint #2	Left hand	-	- 150 to 135	- 165 to 120
(Common	Joint #3			150 mm	
	Common	Joint #4			± 360	
	Straight	Joint #1		- 1456356 to 6699236		
		Joint #2		± 2566827	± 2585032	
	Curved	Joint #1	Right hand		- 1019449	- 582543
				-	to 6990507	to 7427414
Max			L off hand	_	- 1747627	- 2184534
nulse range			Lett hand	-	to 6262329	to 5825423
(pulse)	Curved		Right hand	_	-2457600	- 2184534
(puise)		Ioint #2	Right hand	-	to 2730667	to 3003734
		Joint #2	Left hand	_	- 2730667	- 3003734
			Lett hand		to 2457600	to 2184534
	Common	Joint #3			- 1706667 to	0
	Common	Joint #4		± 1494221		

Standard-model / Table Top Mounting

Item				G3-301SM	G3-351SM-*	
Straight	Joint #1		±115	± 120		
	Straight	Joint #2		±135	± 142	
		Ioint #1	Right hand	-	- 105 to 130	
motion range	Curved	Joint #1	Left hand	-	- 130 to 105	
(deg) (mm)	Curveu	Laint #2	Right hand	-	- 120 to 160	
(465), (1111)		Joint #2	Left hand	-	- 160 to 120	
Cor	Common	Joint #3		150 mm		
	Common	Joint #4		± 360		
	Straight	Ioint #1		– 728178 to	- 873814 to 6116694	
		JOINT #1		5971058	- 075014 10 0110094	
		Joint #2		± 2457600	± 2585032	
Max.		In int #1	Right hand	-	- 436907 to 6407965	
pulse range	Curved	Joint #1	Left hand	-	- 1165085 to 5679787	
(pulse)	Curveu	Joint #2	Right hand	-	- 2184534 to 2912712	
		J01111 #2	Left hand	-	- 2912712 to 2184534	
	Common	Joint #3		-1706667 to 0		
	Common	Joint #4		± 1494221		

Standard-model / Multiple Mounting

Cleanroom-model / Table Top Mounting

Item				G3-251C	G3-301C-*	G3-351C-*
	Q. 1.	Joint #1		± 140		
-	Straight	Joint #2		±137	± 141	±142
		Ioint #1	Right hand	-	- 125 to 150	- 110 to 165
motion range	Curved	Joint #1	Left hand	-	- 150 to 125	- 165 to 110
(deg), (mm)	Curveu	Loint #2	Right hand	-	- 135 to 145	- 120 to 160
(J01111 #2	Left hand	-	- 145 to 135	- 160 to 120
	Common	Joint #3			120 mm	
	Common	Joint #4			± 360	
	Straight	Joint #1		- 1456356 to 6699236		
		Joint #2		± 2494009	± 2566827	± 2585032
		Joint #1	Right hand		- 1019449	- 582543
				-	to 6990507	to 7427414
Max			L aft hand	_	- 1747627	- 2184534
pulse range	Curved		L'en nand	_	to 6262329	to 5825423
(pulse)	Curveu		Right hand	_	-2457600	- 2184534
(1)		Ioint #2	Right hand	_	to 2639645	to 2912712
		$JOIIII \pi 2$	Left hand	_	- 2639645	- 2912712
			Lett hand	-	to 2457600	to 2184534
	Common	Joint #3			-1365334 to ()
	Common	Joint #4		± 1494221		

Cleanroom-model / Multiple Mounting

	lte	G3-301CM	G3-351CM-*			
Straight		Joint #1		±115	±120	
Max.	Straight	Joint #2		± 135	±142	
		Joint #1	Right hand	-	- 105 to 130	
	Curved	Joint #1	Left hand	-	- 130 to 105	
(deg), (mm)	Curveu	Loint #2	Right hand	-	- 120 to 150	
(Joint #2	Left hand	-	- 150 to 120	
	Common	Joint #3		120	mm	
Common		Joint #4		±	360	
	Straight	Joint #1		- 728178	- 873814	
				to 5971058	to 6116694	
		Joint #2		± 2457600	± 2585032	
		Joint #1	Right hand		- 436907	
				-	to 6407965	
Max.			I off hand		- 1165085	
pulse range	Curved			-	to 5679787	
(pulse)	Curveu		Right hand	_	- 2184534	
		Joint #2	Right hand	-	to 2730667	
		Joint #2	L aft hand		- 2730667	
		Lett nand		-	to 2187534	
	Common	Joint #3		-1365334 to 0		
	Joint #4		± 14	94221		

*1: In the case of PTP command.

Maximum operating speed for CP command is 2000 mm/s on horizontal plane.

- *2: In the case where the center of gravity is at the center of Joint #4. If the center of gravity is not at the center of Joint #4, set the parameter using Inertia command
- *3: The exhaust system in the Cleanroom-model Manipulator draws air from the base interior and arm cover interior.

A crack or other opening in the base unit can cause loss of negative air pressure in the outer part of the arm, which can cause increased dust emission.

Do not remove the maintenance cover on the front of the base.

Seal the exhaust port and the exhaust tube with vinyl tape so that the joint is airtight.

If the exhaust flow is not sufficient, dust particle emission may exceed the specified maximum level.

Cleanliness level : Class ISO 3 (ISO14644-1)

Amount of dust (0.1 μ m diameter or larger) in 28317 cm³ (1cft) sample-air around the center of the motion rang: 10 particles or less.

Exhaust System : Exhaust port diameter:

Inner diameter: ø12 mm / Outer diameter: ø16 mm

Exhaust tube: Polyurethane tube

Outer diameter: ø12 mm (Inner diameter:ø8 mm) or Inner diameter ø16mm or larger Recommended exhaust flow rate : approx. 1000 cm³/s

(Normal)

ESD specification uses resin materials with antistatic treatment. This model controls adhesion of dust due to electrification.

*4: Conditions of Manipulator during measurement as follows:

Operating conditions : Under rated load, 4-joints simultaneous motion, maximum speed, maximum acceleration, and duty 50%.

Measurement point : In front of the Manipulator, 1000 mm apart from the motion range, 50 mm above the base-installed surface.

*5 In general use, Accel setting 100 is the optimum setting that maintains the balance of acceleration and vibration when positioning. Although values larger than 100 can be set to Accel, it is recommended to minimize the use of large values to necessary motions since operating the manipulator continuously with the large Accel setting may shorten the product life remarkably.

G6

Item			G6-****	
Mounting type			Table Top	
Environment			Cleanroom-model + ESD *1, Protected-model *2	
		45	450 mm	
	Arm #1 #2	55	550 mm	
	$^{\pi_{1},\pi_{2}}$	65	650 mm	
Arm length		1	180 mm : G6-**1S*, D*	
	A rm #2	1	150 mm : G6-**1C*, P*, D* with bellows option	
	AIIII#5	3	330 mm : G6-**3S*, D*	
		5	300 mm : G6-**3C*, P*, D* with bellows option	
Weight	1. 2.11.	45/55	27 kg : 60 lb	
(not include the weig	ght of cables)	65	28 kg : 62 lb	
Driving method	nethod All joints		AC servo motor	
.	45	6440 mm/s		
	Joint	55	7170 mm/s	
Max.	#1,#2	65	7900 mm/s	
operating		1	1100 mm/s	
speed	Joint #3	3	2350 mm/s	
	Joint #4		2400 deg/s	
	Joint #1, #2		±0.015 mm	
Repeatability	Joint #3		±0.01 mm	
-	Joint #4		±0.005 deg	
		45		
	Joint #1	55	±152 deg	
		65		
		45	±142 to 147.5 deg *a	
Max	Joint #2	55	±147.5 deg	
motion range		65	±147.5 deg	
		1	180 mm : G6-**1S*, D*	
	Loint #2	1	150 mm : G6-**1C*, P*, D* with bellows option	
	JOIIII #3	3	330 mm : G6-**3S*, D*	
		5	300 mm : G6-**3C*, P*, D* with bellows option	
	Joint #4		$\pm 360 \deg$	

1. Safety

Item			G6-****			
		45				
	Joint #1	55	-1805881 to +7048761			
		65				
Maximum J		45	±2585031 to 2685156 *a			
	Joint #2 55 65	55	±2685156			
pulse range		65	±2685156			
(pulse)		1	-1976708 : G6-**1S*, D*			
	Loint #2		-1647257 : G6-**1C*, P*, D* with bellows option			
	Joint #5	2	-1811982 : G6-**3S*, D*			
		5	-1647257 : G6-**3C*, P*, D* with bellows option			
	Joint #4		±1961226			

*a : G6-45*** Joint #2

		Max. motion range	Max. pulse range
C6 45*S* D*	Z 0 to -270	147.5 deg	±2685156 pulse
00-43 °S °, D °	Z –270 to –330	145 deg	±2639645 pulse
G6-45*C*, P*, D*	Z 0 to -240	147.5 deg	±2685156 pulse
with bellows option	Z -240 to -300	142 deg	±2585031 pulse

Item		G6-***R	G6-***W			
Mounting type		Ceiling	Wall			
Environment		Cleanroom-model + ESD *1 , Protected-model *2				
	Arm	45	450 mm			
	#1 #2	55	550 mm			
	$^{\pi_{1},\pi_{2}}$	65	650) mm		
Arm length		1	180 mm : G	6-**1S*, D*		
	Arm #3	1	150 mm : G6-**1C*, P	*, D* with bellows option		
	14111 115	3	330 mm : G	6-**3S*, D*		
		5	300 mm : G6-**3C*, P*	*, D* with bellows option		
Weight		45/55	27 kg : 60 lb	29 kg : 64 lb		
(not include the weig	ht of cables)	65	28 kg : 62 lb	29.5 kg : 65 lb		
Driving method	All joints	1	AC ser	vo motor		
	Ioint	45	6440	mm/s		
M	#1 #2	55	7170 mm/s			
Max.		65	7900 mm/s			
speed *3	Laint #2	1	1100 mm/s			
Joint	Joint #3	3	2350 mm/s			
	Joint #4		2400) deg/s		
Joint #1, #2			±0.015 mm			
Repeatability	Joint #3		±0.01 mm			
	Joint #4		±0.005 deg			
		45	±120 deg	±105 deg		
	Joint #1	55	+152 dag	±135 deg		
		65	±132 deg	±148 deg		
		45	±13	0 deg		
	Loint #2	55	±147.5 deg : S			
Max. Joint #2 motion range	Joint #2	33	±145 deg : C*, P*, D* with bellows option			
		65	±147	.5 deg		
		1	180 mm : G6-**1S*, D*			
	Loint #2	1	150 mm : G6-**1C*, P*, D* with bellows option			
	Joint #5	2	330 mm : G6-**3S*, D*			
		5	300 mm : G6-**3C*, P*, D* with bellows option			
	Joint #4		±360 deg			

Item		G6-****R G6-****W			
Mounting type			Ceiling Wall		
		45	-873814 to +6116694	-436907 to +5679787	
	Joint #1	55	-1805881 to ± 7048761	-1310720 to +6553600	
		65	100300110 +7040701	-1689373 to +6932253	
Maximum Joint #2 pulse range (pulse)	45	±230	66578		
	Laint #2	55	±2685156 : S		
	55	±2639645 : C*, P*, D* with bellows option			
	65	± 2685156			
		1	-1976708 : G6-**1S*, D*		
Join	Laint #2	1	-1647257 : G6-**1C*, P*, D* with bellows option		
	Joint #3	2	-1811982 : G6-**3S*, D*		
		3	-1647257 : G6-**3C*, P*, D* with bellows option		
	Joint #4		±196	61226	

Item		G6-****	
	Joint #1	0.0000343 deg/pulse	
	Joint #2	0.0000549 deg/pulse	
Resolution	Laint #2 1	0.0000911 mm/pulse	
	Joint #3 3	0.0001821 mm/pulse	
	Joint #4	0.0001836 deg/pulse	
	Joint #1	400 W	
Motor power	Joint #2	400 W	
consumption	Joint #3	200 W	
	Joint #4	100 W	
Pavload	Rated	3 kg	
1 ayıoad	Maximum	6 kg	
Joint #4 allowable	Rated	$0.01 \text{ kg} \cdot \text{m}^2$	
moment of inertia *4	Maximum	$0.12 \text{ kg} \cdot \text{m}^2$	
Hand	Shaft diameter	ø20 mm	
manu	Through hole	ø14 mm	
Joint #3 down force		150 N	
Installed wire for customer use		24 (15 pin + 9 pin : D-sub)	
		2 pneumatic tubes (ø6 mm)	
Installed pneumatic		: 0.59 Mpa (6 kgf/cm ² : 86 psi)	
tube for customer use		2 pneumatic tubes (ø4 mm)	
		: 0.59 Mpa (6 kgf/cm ² : 86 psi)	
	Ambient	5 to 40deg. C	
Environmental	temperature	(with minimum temperature variation)	
requirements	Ambient relative humidity	10 to 80% (no condensation)	
Noise level *5		$L_{Aeq} = 70 \text{ dB}(A)$	
Applicable Controller *	6	RC180	
	Speed	1 to (5) to 100	
	Accel */	1 to (10) to 120	
Assignable Value	SpeedS	1 to (50) to 2000	
() Default values	AccelS	1 to (200) to 25000	
	Fine	0 to (10000) to 65000	
	Weight	0,250 to (3,250) to 6,250	
		UL1740	
		(Third Edition, Dated December 7, 2007)	
		CE Mark	
Safety standard		EMC Directive	
		Machinery Directive	
		RoHS Directive	
		KOHS Directive	
		KC Mark / KCs Mark	

*1: The exhaust system in the Cleanroom-model Manipulator (G6-***C*) draws air from the base interior and arm cover interior.

A crack or other opening in the base unit can cause loss of negative air pressure in the outer part of the arm, which can cause increased dust emission.

Do not remove the maintenance cover on the front of the base.

Seal the exhaust port and the exhaust tube with vinyl tape so that the joint is airtight.

If the exhaust flow is not sufficient, dust particle emission may exceed the specified maximum level.

Cleanliness level : Class ISO 3 (ISO14644-1)

Amount of Dust (0.1 μ m diameter or larger) in 28317 cm³ (1cft) sample-air around the center of the motion rang: 10 particles or less.)

Exhaust System : Exhaust port diameter: Inner diameter: ø12 mm/Outer diameter: ø16 mm Exhaust tube : Polyurethane tube

Outer diameter: ø12 mm (Inner diameter: ø8 mm)

or Inner diameter ø16 mm or larger

Recommended exhaust flow rate: Approx. 1000 cm³/s (Normal)

ESD specification uses resin materials with antistatic treatment. This model controls adhesion of dust due to electrification.

*2: IP (International Protection) for the Protected-model Manipulator indicates International Standard of the protection level against dust and water.

Normal G6-***D* Manipulators do not have bellows. The normal G6-***D* Manipulator (without bellows option) operates under adverse conditions with oily mist.

If necessary, select the bellows option at shipment.

The Manipulators with bellows (option) comply with grade of protection IP54 (IEC 60529, JIS C0920).

Model	Degree of protection			
G6-***D* with bellows IP54 - option	1054	Dust: 5 Dust shall not ingress in a quantity to with satisfactory operation of the equipment		
	Water: 4	Water splashing against the enclosure from any direction shall have no harmful effect.		
I		Dust: 6	No ingress of dust.	
G6-***P*	IP65	65 Water: 5	Water projected by a nozzle against enclosure from any direction shall have no harmful effects.	

- *3: In the case of PTP command. Maximum operating speed for CP command is 2000 mm/s on horizontal plane.
- *4: In the case where the center of gravity is at the center of Joint #4. If the center of gravity is not at the center of Joint #4, set the parameter using Inertia command.

*5: Conditions of Manipulator during measurement as follows:

Operating conditions : Under rated load, 4-joints simultaneous motion, maximum speed, maximum acceleration, and duty 50%. Measurement point : In front of the Manipulator, 1000 mm apart from the motion

range, 50 mm above the base-installed surface.

- *6 For delivery in April, 2008 or earlier, there are systems in combination of G series and RC170.
- *7 In general use, Accel setting 100 is the optimum setting that maintains the balance of acceleration and vibration when positioning. Although values larger than 100 can be set to Accel, it is recommended to minimize the use of large values to necessary motions since operating the manipulator continuously with the large Accel setting may shorten the product life remarkably.

1. Safety

G10/G20

Item		G10/G20-****	
Mounting type		Table Top	
		Cleanroom-model + ESD *1 /	
Environment			Protected-model *2
		65	650 mm (G10 only)
	Arm #1, #2	85	850 mm (G10 / G20)
		A0	1000 mm (G20 only)
			180 mm : G10/G20-**1S*, D*
Arm length		1	150 mm : G10/G20-**1C*, P*,
	A rm #2		D* with bellows option
	AIIII #3		420 mm : G10/G20-**4S* , D*
		4	390 mm : G10/G20-**4C* , P*,
			D* with bellows option
Weight	G10	65	46 kg : 102 lb
(not include the weight	G10/G20	85	48 kg : 106 lb
of cables)	G20	A0	50 kg : 111 lb
Driving method	All joints		AC servo motor
	Joint #1, #2	65	8800 mm/s
		85	11000 mm/s
Max		A0	11500 mm/sec
operating speed *3	Joint #3	1	1100 mm/s
operating speed		4	2350 mm/s
	Joint #4	G10	2400 deg/s
	JOIIII #4	G20	1700 deg/s
Joint #1, #2			±0.025 mm
Repeatability	Joint #3		±0.01 mm
	Joint #4		±0.005 deg
		65	
	Joint #1	85	±152 deg
		A0	
		65	
	Joint #2	85	±152.5 deg *a
Max. motion range		A0	
			180 mm : G10/G20-**1S*, D*
		1	150 mm : G10/G20-**1C*, P*,
	Joint #3		D* with bellows option
	JOIIII #3		420 mm : G10/G20-**4S*, D*
		4	390 mm : G10/G20-**4C*, P*,
			D* with bellows option
	Joint #4		±360 deg

Item			G10/G20-****
Max. pulse range (pulse)	Joint #1	65 85 A0	-1805881 to +7048761
	Joint #2	65 85 A0	±2776178 *a
		1	-1946420 : G10/G20-**1S*, D* -1622016 : G10/G20-**1C*, P*, D* with bellows option
	Joint #3	4	-2270823 : G10/G20-**4S*, D* -2108621 : G10/G20-**4C*, P*, D* with bellows option
	Joint #4	G10	±1951517
	JOINT T	G20	±2752512

NOTE The length of Arm #1 + #2 varies in different Manipulator models.

65 : 650 mm G10 only

85 : 850 mm G10 / G20

A0 : 1000 mm G20 only

Item			G10/G20-****R	G10/G20-****W
Mounting type			Ceiling	Wall
Environment			Cleanroom-model + Protected-model *2	ESD ^{*1} /
		65	650 mm (G10 only)	
	Arm #1, #2	85	850 mm (G10 / G20)	
		A0	1000 mm (G20 only)	
			180 mm : G10/G20-	•**1S*, D*
Arm length		1	150 mm : G10/G20-	•**1C*, P*,
	A mag #2		D* with	bellows option
	Arm #3		420 mm : G10/G20-	•**4S*, D*
		4	390 mm : G10/G20-	•**4C*, P*,
			D* with	bellows option
Weight	G10	65	46 kg : 102 lb	51 kg : 113 lb
(not include the weight of	G10/G20	85	48 kg : 106 lb	53 kg : 117 lb
cables)	G20	A0	50 kg : 111 lb	55 kg : 122 lb
Driving method	All joints		AC servo motor	
		65	8800 mm/s	
	Joints #1, #2	85	11000 mm/s	
Max.		A0	11500mm/sec	
operating	Joint #3	1	1100 mm/s	
speed *3		4	2350	mm/s
	Ioint #4	G10	2400 deg/s	
	Joint #4	G20	1700 deg/s	
	Joint #1, #2		±0.025 mm	
Repeatability	Joint #3		±0.0	l mm
	Joint #4		±0.00	5 deg
		65	±107 deg	
	Joint #1	85	±152 dog	±107 deg
		A0	±152 deg	
		65	±130) deg
	Joint #2	85	+152.5	dag *a
Max. motion range		A0	152.5	ueg a
			180 mm : G10/G20-	·**1S*, D*
		1	150 mm : G10/G20-**1C*, P*,	
	Joint #3		D* with bellows option	
			420 mm : G10/G20-	•**4S*, D*
		4	390 mm : G10/G20-**4C*, P*,	
			D* with	bellows option
	Joint #4		±360 deg	

Item			G10/G20-****R	G10/G20-****W
		65	-495161	
	Ioint #1	05	to + 5738041	-495161
	JOIIII #1	85	-1805881	to +5738041
		A0	to +7048761	
		65	± 2366578	
	Joint #2	85	±2776179 *o	
Max.		A0	± 2770178 a	
pulse range	Joint #3		-1946420 : G10/G2	0-**1S*, D*
(pulse)		1	-1622016 : G10/G2	0-**1C*, P*,
			D* wit	h bellows option
Joint #3			-2270823 : G10/G2	0-**4S*, D*
		4	-2108621 : G10/G2	0-**4C*, P*,
			D* wit	h bellows option
	Taint #4	G10	±1951517	-
	JOIIII #4	G20	±2752512	

*a : The Joint #2 values for the following manipulators

	Max. motion range	Max. pulse range
G10/G20-85C, P, D with bellows option (Z: -360 to -390 only) G10/G20-85CW, PW, DW with bellows option G10/G20-85CR, PR, DR with bellows option	±151 deg	±2748871

Item		G10-****	G20-****		
	Joint #1		0.0000343 deg/pulse		
	Joint #2		0.0000549 deg/pulse		
Resolution	Laint #2	1	0.0000925 mm/pulse		
	Joint #3	4	0.000185	mm/pulse	
	Joint #4		0.0001845 deg/pulse	0.0001308 deg/pulse	
	Joint #1		750	W	
Motor power	Joint #2		600	W	
consumption	Joint #3		400	W	
	Joint #4		150	W	
Pavload	Rated		5 kg	10 kg	
1 ayıbadı	Maximu	m	10 kg	20 kg	
Joint #4 allowable	Rated		$0.02 \text{ kg} \cdot \text{m}^2$	$0.05 \text{ kg} \cdot \text{m}^2$	
moment of inertia *4	Maximu	m	$0.25 \text{ kg} \cdot \text{m}^2$	0.45 kg·m ²	
Hand	Shaft dia	ameter	ø25	mm	
	Through	hole	ø18	mm	
Joint #3 down force			250 N		
Installed wire for cust	omer use		24 (15 pin + 9 pin : D-sub)		
			2 pneumatic tubes ($\emptyset 6$ mm)		
Installed pneumatic tu	be for customer	use	: 0.59 Mpa (6 k	gf/cm^2 : 86 psi)	
			2 pneumatic t	$af(am^2, 86 nai)$	
	Ambient		. 0.39 Mpa (0 K	gi/ciii . 80 psi)	
Environmental	temperature		(with minimum temperature variation)		
requirements	Ambient relat	ive	(with minimum ten		
- equinements	humidity		10 to 80% (no condensation)		
Noise level *5		$L_{Aeq} = 7$	0 dB(A)		
Applicable Controller			RC	180	
	Speed		1 to (5) to 100		
	Accel *6		1 to (10) to 120		
Assignable Value	SpeedS		1 to (50) to 2000		
() Default values	AccelS		1 to (200) to 25000		
	Fine		0 to (10000) to 65000		
	Weight		0,400 to (10,4	0,400 to (10,400) to 20,400	
Safety standard		UL1740			
		(Third Edition, Dated December 7, 2007)			
		CE Mark			
			EMC Directive		
			Machinery Directi	ve	
			RoHS Directive		
			KC Mark / KCs Mark		

*1: The exhaust system in the Cleanroom-model Manipulator (G10/G20-***C*) draws air from the base interior and arm cover interior.

A crack or other opening in the base unit can cause loss of negative air pressure in the outer part of the arm, which can cause increased dust emission.

Do not remove the maintenance cover on the front of the base.

Seal the exhaust port and the exhaust tube with vinyl tape so that the joint is airtight.

If the exhaust flow is not sufficient, dust particle emission may exceed the specified maximum level.

Cleanliness level: Class ISO 3 (ISO14644-1)

Amount of dust (0.1 μ m diameter or larger) in 28317 cm³ (1cft) sample-air around the center of the motion rang: 10 particles or less.)

Exhaust System: Exhaust port diameter: Inner diameter: ø12 mm/Outer diameter: ø16 mm Exhaust tube :Polyurethane tube

Outer diameter: ø12 mm (Inner diameter: ø8 mm) or Inner diameter ø16mm or larger

Recommended exhaust flow rate: Approx. 1000 cm³/s (Normal)

ESD specification uses resin materials with antistatic treatment. This model controls adhesion of dust due to electrification.

*2: IP (International Protection) for the Protected-model Manipulator indicates International Standard of the protection level against dust and water.

Normal G10/G20-***D* Manipulators do not have bellows. The normal G10/G20-***D* Manipulator (without bellows option) operates under adverse conditions with oily mist.

If necessary, select the bellows option at shipment.

The Manipulators with bellows (option) comply with grade of protection IP54 (IEC 60529, JIS C0920).

Model	Degree of protection			
G10/G20-***D* with bellows option	IP54	Dust: 5	Dust shall not ingress in a quantity to interfere with satisfactory operation of the equipment.	
		Water: 4	Water splashing against the enclosure from any direction shall have no harmful effect.	
G10/G20-***P* IP65	Dust: 6	No ingress of dust.		
	Water: 5	Water projected by a nozzle against enclosure from any direction shall have no harmful effects.		

*3: In the case of PTP command. Maximum operating speed for CP command is 2000 mm/s on horizontal plane.

- *4: In the case where the center of gravity is at the center of Joint #4. If the center of gravity is not at the center of Joint #4, set the parameter using Inertia command.
- *5: Conditions of Manipulator during measurement as follows:

Operating conditions : Under rated load, 4-joint simultaneous motion, maximum speed, maximum acceleration, and duty 50%.

```
Measurement point : In front of the Manipulator, 1000 mm apart from the motion range, 50 mm above the base-installed surface.
```

*6: In general use, Accel setting 100 is the optimum setting that maintains the balance of acceleration and vibration when positioning. Although values larger than 100 can be set to Accel, it is recommended to minimize the use of large values to necessary motions since operating the manipulator continuously with the large Accel setting may shorten the product life remarkably.

RS3

Item			RS3-351*
Arm length	Arm #1, #2		350 mm
	Arm #1		175 mm
-	Arm #2		175 mm
	Joint #1, #	‡2	6237 mm/s
Max. operating speed *1	Joint #3		1100 mm/s
	Joint #4		2600 deg/s
	Joint #1, #2		$\pm 0.01 \text{ mm}$
Repeatability	Joint #3		$\pm 0.01 \text{ mm}$
	Joint #4		± 0.01 deg
Pavload	Rated		1 kg
1 ayıbad	Maximum		3 kg
Joint #4 allowable	Rated		0.005 kg·m ²
moment of inertia *2	Maximum		0.05 kg·m ²
	Joint #1		± 225 deg
	Joint #2		± 225 deg
Max. motion range	L	RS*-**1S	130 mm
	Joint #5	RS*-**1C	100 mm
	Joint #4		± 720 deg
	Joint #1		- 2560000 to + 5973334 pulse
	Joint #2		± 4177920 pulse
Max. pulse range (pulse)	Loint #2	RS*-**1S	 – 1479112 pulse to 0 pulse
	Joint #3	RS*-**1C	- 1137778 pulse to 0 pulse
	Joint #4		± 3145728 pulse
	Joint #1		0.0000527 deg/pulse
Resolution	Joint #2		0.0000538 deg/pulse
	Joint #3		0.0000879 mm/pulse
	Joint #4		0.000229 deg/pulse
II J	Shaft diameter		ø 16 mm
Halld	Through hole		ø 11 mm
Mounting hole			6-M6
Weight (cables not included)			17 kg : 38 lb
Driving method	All joints		AC servo motor
6	Joint #1		400 W
Motor power	Joint #2		200 W
consumption	Joint #3		150 W
	Joint #4		100 W
Option	Installation environment		Cleanroom & ESD *3
Joint #3 down force			150 N
Installed wire for austemer use			15 wires:
installed wire for customer use			D-sub / 15 pin connectors

ltem		RS3-351*	
Installed pneumatic tube for customer use		2 pneumatic tubes (ø 6 mm)	
		: 0.59 Mpa (6 kgf/cm ² : 86 psi)	
		1 pneumatic tube (ø 4 mm)	
		: 0.59 Mpa (6 kgf/cm ² : 86 psi)	
	Ambient	5 to 40 degC	
Environmental	temperature	(with minimum temperature variation)	
requirements	Ambient relative humidity	10 to 80% RH (no condensation)	
Noise level ^{*4}		LAeq = 65 dB(A) or under	
Applicable Controller		RC180	
	Speed	1 to (5) to 100	
	Accel ^{*5}	1 to (10) to 120	
Assignable Value	SpeedS	1 to (50) to 2000	
() Default values	AccelS	1 to (200) to 25000	
	Fine	0 to (10000) to 65000	
	Weight	0,175 to (1,175) to 3,175	
		UL1740	
Safety standard		(Third Edition, Dated December 7, 2007)	
		CE Mark	
		EMC Directive	
		Machinery Directive	
		RoHS Directive	
		KC Mark / KCs Mark	

- *1: In the case of PTP command. Maximum operating speed for CP command is 2000 mm/s on horizontal plane.
- *2: In the case where the center of gravity is at the center of Joint #4. If the center of gravity is not at the center of Joint #4, set the parameter using Inertia
- *3: The exhaust system in the Cleanroom-model Manipulator draws air from the base interior and arm cover interior.

A crack or other opening in the base unit can cause loss of negative air pressure in the outer part of the arm, which can cause increased dust emission.

Do not remove the maintenance cover on the front of the base.

Seal the exhaust port and the exhaust tube with vinyl tape so that the joint is airtight.

If the exhaust flow is not sufficient, dust particle emission may exceed the specified maximum level.

Cleanliness level: Class ISO 3 (ISO14644-1)

command.

Amount of Dust (0.1 μ m diameter or larger) in 28317 cm³ (1cft) sample-air around the center of the motion rang: 10 particles or less.)

Exhaust System: Exhaust port diameter: Inner diameter: ø12 mm / Outer diameter: ø16 mm

Exhaust tube : Polyurethane tube

Outer diameter: ø12 mm (Inner diameter: ø8 mm) or Inner diameter ø16mm or larger

Recommended exhaust flow rate: approx. 1000 cm³/s (Normal)

ESD specification uses resin materials with antistatic treatment. This model controls adhesion of dust due to electrification.

*4: Conditions of Manipulator during measurement as follows:

Operating conditions : Under rated load, 4-joints simultaneous motion, maximum speed, maximum acceleration, and duty 50%.

Measurement point : In front of the Manipulator, 1000 mm apart from the motion range, 50 mm above the base-installed surface.

*5: In general use, Accel setting 100 is the optimum setting that maintains the balance of acceleration and vibration when positioning. Although values larger than 100 can be set to Accel, it is recommended to minimize the use of large values to necessary motions since operating the manipulator continuously with the large Accel setting may shorten the product life remarkably.

1. Safety

RS4

Item			RS4-551*
	Arm #1, #2		550 mm
Arm length	Arm #1		275 mm
_	Arm #2		275 mm
Mar	Joint #1, #2		7400 mm/s
Widx.	Joint #3		1100 mm/s
operating speed 1	Joint #4		2600 deg/s
	Joint #1, #2		± 0.015 mm
Repeatability	Joint #3		$\pm 0.01 \text{ mm}$
	Joint #4		± 0.01 deg
Pavload	Rated		1 kg
1 ayload	Maximum		4 kg
Joint #4 allowable	Rated		$0.005 \text{ kg} \cdot \text{m}^2$
moment of inertia *2	Maximum		$0.05 \text{ kg} \cdot \text{m}^2$
	Joint #1		± 225 deg
	Joint #2		± 225 deg
Max. motion range	Loint #2	RS*-**1S	130 mm
	Joint #3	RS*-**1C	100 mm
	Joint #4		± 720 deg
	Joint #1		- 4096000 to + 9557334 pulse
	Joint #2		± 4177920 pulse
Max. pulse range (pulse)		RS*-**1S	- 1479112 pulse to 0 pulse
	Joint #3	RS*-**1C	- 1137778 pulse to 0 pulse
	Joint #4		± 3145728 pulse
	Joint #1		0.0000330 deg/pulse
Decolution	Joint #2		0.0000538 deg/pulse
Resolution	Joint #3		0.0000879 mm/pulse
	Joint #4		0.000229 deg/pulse
Hand diamatar	Shaft diameter		ø 16 mm
Hand diameter	Through hole		ø 11 mm
Mounting hole			6-M6
Weight (cables not include	ed)		19 kg : 42 lb
Driving method	All joints		AC servo motor
	Joint #1		400 W
Motor power	Joint #2		200 W
consumption	Joint #3		150 W
	Joint #4		100 W
Option	Environme	nt	Cleanroom & ESD *3
Joint #3 down force			150 N
			15 wires:
Installed wire for customer use			D-sub / 15 pin connectors

Item		RS4-551*	
Installed pneumatic tube for customer use		2 pneumatic tubes (\emptyset 6 mm) : 0 59 Mpa (6 kgf/cm ² : 86 psi)	
		1 pneumatic tube (ø 4 mm)	
		$: 0.59 \text{ Mpa} (6 \text{ kgf/cm}^2 : 86 \text{ psi})$	
	Ambient	5 to 40 degC	
Environmental requirements	temperature	(with minimum temperature variation)	
	Ambient relative humidity	10 to 80% RH (no condensation)	
Noise level *4		LAeq = 65 dB(A) or less	
Applicable Controller		RC180	
	Speed	1 to (5) to 100	
	Accel *5	1 to (10) to 120	
Assignable Value () Default values	SpeedS	1 to (50) to 2000	
	AccelS	1 to (200) to 25000	
	Fine	0 to (10000) to 65000	
	Weight	0,275 to (1,275) to 4,275	
		UL1740	
		(Third Edition, Dated December 7, 2007)	
		CE Mark	
Safety standard		EMC Directive	
		Machinery Directive	
		RoHS Directive	
		KC Mark / KCs Mark	

1. Safety

- *1: In the case of PTP command. Maximum operating speed for CP command is 2000 mm/s on horizontal plane.
- *2: In the case where the center of gravity is at the center of Joint #4. If the center of gravity is not at the center of Joint #4, set the parameter using Inertia command.
- *3: The exhaust system in the Cleanroom-model Manipulator draws air from the base interior and arm cover interior together.

A crack or other opening in the base unit can cause loss of negative air pressure in the outer part of the arm, which can cause increased dust emission.

Do not remove the maintenance cover on the front of the base.

Seal the exhaust port and the exhaust tube with vinyl tape so that the joint is airtight.

If the exhaust flow is not sufficient, dust particle emission may exceed the specified maximum level.

Cleanliness level: Class ISO 3 (ISO14644-1)

Amount of Dust (0.1 μ m diameter or larger) in 28317 cm³ (1cft) sample-air around the center of the motion rang: 10 particles or less.)

Exhaust System: Exhaust port diameter: Inner diameter: ø12 mm/Outer diameter: ø16 mm

Exhaust tube : Polyurethane tube

Outer diameter: ø12 mm (Inner diameter: ø8 mm) or Inner diameter ø16mm or larger Recommended exhaust flow rate: approx. 1000 cm³/s (Normal)

ESD specification uses resin materials with antistatic treatment. This model controls adhesion of dust due to electrification.

*4: Conditions of Manipulator during measurement as follows:

Operating conditions	: Under rated load, 4-joints simultaneous motion, maximum
	speed, maximum acceleration, and duty 50%.
Measurement point	: In front of the Manipulator, 1000 mm apart from the motion
	range, 50 mm above the base-installed surface.

*5 In general use, Accel setting 100 is the optimum setting that maintains the balance of acceleration and vibration when positioning. Although values larger than 100 can be set to Accel, it is recommended to minimize the use of large values to necessary motions since operating the manipulator continuously with the large Accel setting may shorten the product life remarkably.
C3

Item		Specification				
Mounting type		Table Top, Ceiling, Skewed mounting	Wall mounting			
Weight		27 kg (5	9.5.1b.)			
(not include the weight of cable	esor shipping jigs)	27 Kg (3	9.5 10.)			
Driving method	All joints	AC serve	o motor			
	Joint #1	450 0	deg/s			
	Joint #2	450 0	deg/s			
Max. operating	Joint #3	514 0	deg/s			
speed *1	Joint #4	553 0	deg/s			
	Joint #5	553 0	deg/s			
	Joint #6	720 0	deg/s			
Repeatability	Joint #1 to #6	± 0.02	mm			
		±170 deg				
	Joint #1	$(\pm 180 \text{ deg without the})$	±30 deg			
		mechanical stop)				
Max. motion range	Joint #2	-160 deg to + 65 deg				
	Joint #3	-51 deg to + 225 deg				
	Joint #4	$\pm 200 \text{ deg}$				
	Joint #5	± 135 deg				
	Joint #6	± 360) deg			
	Joint #1	± 4951609 (± 5242880 without the mechanical stop)	± 873814			
	Joint #2	- 4660338	+ 1893263			
Max. pulse range	Joint #3	- 1299798	+ 5734400			
	Joint #4	± 4700	0057			
	Joint #5	± 3217	7222			
	Joint #6	± 6553	3600			
	Joint #1	0.00000429	deg /pulse			
	Joint #2	0.00000429	deg /pulse			
Pasalution	Joint #3	0.00000490) deg /pulse			
Resolution	Joint #4	0.00000531	deg /pulse			
	Joint #5	0.00000524	deg /pulse			
	Joint #6	0.00000686	deg /pulse			

lt e ree		On a sifi sation				
Item		Specification				
	Joint #1	400 W				
	Joint #2	400 W				
Motor power consumption	Joint #3	150 W				
Wotor power consumption	Joint #4	50 W				
	Joint #5	50 W				
	Joint #6	50 W				
Davload*2	Rated	1 kg				
Fayload 2	Maximum	3 kg (5 kg with arm downward positioning)				
	Joints #4	4.41 N⋅m (0.45 kgf⋅m)				
Allowable moment	Joint #5	4.41 N⋅m (0.45 kgf⋅m)				
	Joint #6	2.94 N·m (0.3 kgf·m)				
Allowship monort of	Joint #4	$0.15 \text{ kg} \cdot \text{m}^2$				
inertia $(GD^2/4)^{*3}$	Joint #5	$0.15 \text{ kg} \cdot \text{m}^2$				
	Joint #6	$0.1 \text{ kg} \cdot \text{m}^2$				
Installed wire for customer	use	9 wires (D-sub)				
Installed pneumatic tube		4 pneumatic tubes. Allowable pressure				
for customer use *4		: 0.59Mpa (6 kgf/cm ²) (89 psi)				
	Ambient	5 to 10 dog C				
	Temperature	5 to 40 deg C				
Environmental	Ambient					
requirements *5	relative	20 to 80 % (no condensation)				
•	humidity					
	Vibration	$4.9 \text{ m} \cdot \text{s}^2 (0.5 \text{ G}) \text{ or less}$				
Noise level *6		LAeq = 76 dB (A) or under				
Environment		Standard / Cleanroom model & ESD *7				
Applicable Controller		RC180				
	Speed	5 (100)				
	Accel	5, 5 (120, 120)				
	SpeedS	50 (2000)				
Default values	AccelS	200 (25000)				
(Max. setting values)	Fine	10000, 10000, 10000, 10000, 10000, 10000				
	The	(65535, 65535, 65535, 65535, 65535, 65535)				
	Weight	1, 0				
		UL1740				
		(Third Edition Dated December 7, 2007)				
		CE Mark				
		EMC Direction				
Salety standard		ENIC Directive				
		Machinery Directive				
		RoHS Directive				
		KC Mark / KCs Mark				

- *1 In case of PTP control
- *2 If the payload exceeds the maximum payload, refer to the section "*Restrictions on payload* exceeding the maximum payload" in C3 series Manipulator Manual: Setup & Operation 4.3.1 WEIGHT Setting.
- *3 If the center of gravity is at the center of each arm. If the center of gravity is not at the center of each arm, set the eccentric quantity using INERTIA command.
- *4 For details of the installed pneumatic tube for customer use, refer to *C3 series Manipulator Manual: Setup & Operation 3.6 User Wires and Pneumatic Tubes.*
- *5 For details of the environmental requirements, refer to *C3 series Manipulator Manual:* Setup & Operation 3.1 Environmental Conditions.
- *6 Conditions of Manipulator during measurement as follows: Operating conditions: Under rated load, 6 arms simultaneous motion, maximum speed, maximum acceleration, and duty 50%.

Measurement point: 1000 mm apart from the rear of Manipulator

*7: The exhaust system in the Cleanroom-model Manipulator draws air from the base interior and arm cover interior.

A crack or other opening in the base unit can cause loss of negative air pressure in the outer part of the arm, which can cause increased dust emission.

Do not remove the covers.

Seal the exhaust port and the exhaust tube with vinyl tape so that the joint is airtight. If the exhaust flow is not sufficient, dust particle emission may exceed the specified maximum level.

Cleanliness level: Class ISO 3 (ISO14644-1)

(Number of particles of $0.1 \mu m$ or larger in a sample air (28317cm³:1cft) around the center of the motion area = less than 10 particles)

Exhaust System : Fitting for ø8 mm pneumatic tube

Refer to C3 series Manipulator Manual:

Setup & Operation: 3.6 User Wires and Pneumatic Tubes.

- 60 L/min vacuum
- Exhaust tube : Polyurethane tube

Outer diameter: ø8 mm (Inner diameter: ø5 to 6 mm)

ESD specification uses resin materials with antistatic treatment. This model controls adhesion of dust due to electrification.

S5

Item		Specification				
Model		S5-A701S	S5-A701C	S5-A701P		
Model Name			S5			
Degree of protection		-	-	IP65		
Cleanliness level (ISO class)		-	Class 4	-		
Weight (not including cables, s	shipping jigs)		36 kg : 80 lb.			
Driving method	All arms	A	C servo moto	r		
	Arm #1	6.5	6 rad/s, 376 de	eg/s		
	Arm #2	6.1	1 rad/s, 350 de	eg/s		
Man an another a second *1	Arm #3	6.9	8 rad/s, 400 de	eg/s		
Max. operating speed	Arm #4	7.8	5 rad/s, 450 de	eg/s		
	Arm #5	7.8	5 rad/s, 450 de	eg/s		
	Arm #6	12.5	57 rad/s, 720 d	eg/s		
Repeatability	Arm #1 to #6		±0.02 mm			
	Arm #1	±170 deg (Wall mounting	g: ±30 deg)		
	Arm #2	-1	50 deg, +65 de	eg		
Man mation non as	Arm #3	-7	'0 deg, +190 d	eg		
Max. motion range	Arm #4		±190 deg			
	Arm #5	±135 deg				
	Arm #6	±360 deg				
	A	±5920402 pulse				
	Arm #1	(Wall mou	inting: ± 10447	77 pulse)		
	A	+2524350 pulse				
	Arm #2	-5825423 pulse				
Max. pulse range (pulse)		+6149057 pulse				
	Arm #3	-2265442 pulse				
	Arm #4	±	5534152 pulse	9		
	Arm #5	±	3932160 pulse	e		
	Arm #6	±	6553600 pulse	e		
	Arm #1	0.00	002871 deg/pi	ulse		
	Arm #2	0.00	002574 deg/pi	ulse		
Densil disc	Arm #3	0.00	003089 deg/pi	ulse		
Resolution	Arm #4	0.00	003433 deg/pi	ulse		
	Arm #5	0.00	003433 deg/pi	ulse		
	Arm #6	0.00	005493 deg/pi	ulse		
	Arm #1		400 W			
	Arm #2		400 W			
Motor nower committee	Arm #3		200 W			
wow power consumption	Arm #4		50 W			
	Arm #5		50 W			
	Arm #6	50 W				
Devland *2	Rated		2 kg			
rayioau	Maximum	(with con	nditions)	5 (7) kg		

Item		Specification				
Model		S5-A901S	S5-A901C	S5-A901P		
Model Name			S5L			
Degree of protection		-	-	IP65		
Cleanliness level (ISO class)		-	Class 4	-		
Weight (not including cables, s	shipping jigs)		38 kg : 84 lb.			
Driving method	All arms	A	C servo motor			
	Arm #1	4.71	rad/s, 270 de	g/s		
	Arm #2	4.88	rad/s, 280 de	g/s		
Max operating speed *1	Arm #3	5.23	rad/s, 300 de	g/s		
Max. operating speed	Arm #4	7.85	rad/s, 450 de	g/s		
	Arm #5	7.85	rad/s, 450 de	g/s		
	Arm #6	12.5	7 rad/s, 720 de	eg/s		
Repeatability	Arm #1 to #6		±0.03 mm			
	Arm #1	±170 deg (V	Vall mounting	: ±30 deg)		
	Arm #2	-15	0 deg, +65 de	g		
Max motion range	Arm #3	-72	deg, +190 de	g		
Max. motion range	Arm #4		±190 deg			
	Arm #5					
	Arm #6	±360 deg				
	Arm #1	±8120639 pulse				
		(Wall mounting: ±1433054 pulse)				
	Arm #2	+3155438 pulse				
	7 u in <i>n</i> 2	-7281778 pulse				
Max. pulse range	Arm #3	+7686321 pulse				
	ΑΠΠ #5	-2912712 pulse				
	Arm #4	±5	534152 pulse			
	Arm #5	±3	932160 pulse			
	Arm #6	±6	553600 pulse			
	Arm #1	0.000	02093 deg/pu	lse		
	Arm #2	0.000	002059 deg/pi	ulse		
Resolution	Arm #3	0.000	002471 deg/pi	ulse		
	Arm #4	0.000	03433 deg/pt	ilse		
	Arm #5	0.000	03433 deg/pu	llse		
	Arm #6	0.000	05493 deg/pt	llse		
	Arm #1		400 W			
	Arm #2		400 W			
Motor power consumption	Arm #3		200 W			
nieter penter consumption	Arm #4		50 W			
	Arm #5		50 W			
	Arm #6		50 W			
Payload *2	Rated		2 kg			
1 ujiouu	Maximum	(with con	ditions)	5 (7) kg		

Item		Specification		
Model Name		S5 / S5L		
	Arm #4	12 N·m (1.22 kgf·m)		
Allowable moment	Arm #5	12 N·m (1.22 kgf·m)		
	Arm #6	7 N·m (0.71 kgf·m)		
	Arm #4	$0.3 \text{ kg} \cdot \text{m}^2$		
Allowable moment of inertia $(CD^2/4)^{*3}$	Arm #5	$0.3 \text{ kg} \cdot \text{m}^2$		
(OD /4)	Arm #6	$0.1 \text{ kg} \cdot \text{m}^2$		
Installed wire for customer us	e	15 wires : D-sub 15 pin connector		
Installed pneumatic tube for c	ustomer use	2 pneumatic tubes (ø6 mm), Allowable pressure: 0.49MPa (5kgf/cm ²) (71 psi)		
	Ambient	0 deg.C to 45 deg.C		
Environmental	temperature	(with minimum temperature variation)		
requirements *4	Ambient relative humidity	20% to 80% (no condensation)		
Noise level *5		$L_{Aeq} = 80 \text{ dB} (A) \text{ or under}$		
Applicable Controller		RC180		
	SPEED	5 (100)		
	ACCEL	5, 5 (100, 100)		
Defeult	SPEEDS	50 (2000)		
(Max setting values)	ACCELS	200 (25000)		
(main seeiing (anaes)	FINE	10000, 10000, 10000, 10000, 10000, 10000 (65535, 65535, 65535, 65535, 65535, 65535)		
	WEIGHT	2,0		
		CE Mark		
		EMC Directive		
Safety standard		Machinery Directive		
		RoHS Directive		
		KC Mark / KCs Mark		

- *1 In the case of PTP control
- *2 When the setting payload is more than 5 kg and less than or equal to 7 kg, refer to the section "*Restrictions on payload exceeding 5 kg (more than 5 kg and less than or equal to 7 kg)*" in *S5 series Manipulator Manual: Setup & Operation 4.3.1 WEIGHT Setting.*
- *3 In the case where the center of gravity is at the center of each arm. If the center of gravity is not at the center of each arm, set the eccentric quantity using INERTIA command.
- *4 For details of the environmental requirements, refer to *S5 series Manipulator Manual: Setup & Operation 3.1 Environmental Conditions.*
- *5 Conditions of Manipulator at measurement are as follows:

Operating conditions:	Under	rated	load,	6	arms	simultaneous	motion,
	maxim	um spe	ed,				
	maximum acceleration, and duty 50%.						
Measurement point:	1000 m	ım apaı	rt from	the	e rear c	of Manipulator	

1. Safety

1.10 Motion Range Setting by Mechanical Stops

Mechanical stops physically limit the absolute area that the Manipulator can move.

Both Joints #1 and #2 have threaded holes in the positions corresponding to the angle for the mechanical stop settings. Install the bolts in the holes corresponding to the angle that you want to set.

Joints #3 can be set to any length less than the maximum stroke.

Positions of the mechanical stoppers vary by manipulator model. For details, refer to the manual for each manipulator.

G1





					(
Мо	del	А	B *1	C *1	D	Е
	G1-171S	-	+140°	-140°	+130°	-130°
4 avis spac	G1-171C	-	+140°	-140°	+130°	-130°
4-axis spec	G1-221S	±152	+140°	-140°	+125°	-125°
	G1-221C	±149	+140°	-140°	+125°	-125°
	G1-171SZ	-	+135°	-135°	+125°	-125°
2 avia anao	G1-171CZ *2	-	+123°	-123°	+115°	-115°
3-axis spec	G1-221SZ	-	+135°	-135°	+120°	-120°
	G1-221CZ	-	+132°	-132°	+120°	-120°

*1 Standard position of the mechanical stop

*2 Limits the motion range using the bolts in the Arm #2 bottom to prevent the bellows from contacting the manipulator body.

G3

Table Top Mounting



Multiple Mounting



* The different mechanical stop positions from Table Top mounting are indicated for Multiple mounting.

Install the bolts for the mechanical stop of Joint #1 (adjustable) to the following position.

Table Top mounting	: Arm bottom side
Multiple mounting	: Arm top side



Views from the bottom of Arm #1

Model			Arm	а			b	С	
			250	±140°	þ		-110°	+110°	
G3-**1S/0	C [300	±140°	þ		-110°	+110°	
			350	±140°	þ		-110°	+110°	
	D		300	-125° ~ +	150°		-105°	+130°	
G3-*** 18/C	-R		350	-110°~+	165°		-90°	+145°	
02 **40/0			300	-150° ~ +	·125°		-130°	+105°	
G3-*** 15/C	-L		350	-165° ~ +	·110°		-145°	+90°	
00 **4 0N//	214		300	±1159	>		-100°	+100°	
G3-*** 15101/0	ועו		350	±120°	>		-105°	+105°	
G3-351SM/C	M-R		350	-105° ~ +	·130°	-95°		+120°	
G3-351SM/C	M-L		350	-130° ~ +	·105°		-120°	+95°	
			·						
Setting Angle	+90°		+95°	+100°	+105°)	+110°	+115°	+120°
Pulse Value	524288	30	5388516	5534151	56797	87	5825423	5971058	6116694
Setting Angle	+125	c	+130°	+140°	+145	0	+150°	+165°	
Pulse Value	626232	29	6407965	6699236	68448′	72	6990507	7427414	
Setting Angle	-90°		-95°	-100°	-105	0	-110°	-115	-120°
Pulse Value	0		-145636	-291271	-4369	07	-582542	-728178	-873813
Setting Angle	-1259	2	-130°	-140°	-145	0	-150°	+165°	
Pulse Value	-10194	49	-1165085	-1456356	-16019	991	-1747627	-2184533	

(°: degree)

Joint #2 Mechanical Stops с d ò С åq £ o а h а а ō 0 0 0 ဂ် 6 6 L R

Views from the top of Arm #1

Model	Arm	а	b	С	d
	250	+141°	-141°	+120°	-120°
G3-**1S/C	300	+142°	-142°	+120°	-120°
	350	+142°	-142°	+120°	-120°
G3-**1S/C-R	300	+150°	-135°	+130°	-115°
	350	+165°	-120°	+145°	-100°
C2 **10/C	300	+135°	-150°	+115°	-130°
63- 13/C-L	350	+120°	-165°	+100°	-145°
C2 **10M/CM	300	+135°	-135°	+115°	-115°
G3-*** ISIM/CIM	350	+142°	-142°	+120°	-120°
G3-351SM/CM-R	350	+160°	-120°	+150°	-110°
G3-351SM/CM-L	350	+120°	-160°	+110°	-150°

+100°	+110°	+115°	+120°	+130°	+135°
1820444	2002488	2093511	2184533	2366577	2457600
+141°	+142°	+145°	+150°	+160°	+165°
2566826	2585031	2639644	2730666	2912711	3003733
-100°	-100°	-115°	-120°	-130°	-135°
-1820444	-2002488	-2093511	-2184533	-2366577	-2457600
-141°	-142°	-145°	-150°	-160°	-165°
-2566826	-2585031	-2639644	-2730666	-2912711	-3003733
	+100° 1820444 +141° 2566826 -100° -1820444 -141° -2566826	+100° +110° 1820444 2002488 +141° +142° 2566826 2585031 -100° -100° -1820444 -2002488 -141° -142° -2566826 -2585031	+100° +110° +115° 1820444 2002488 2093511 +141° +142° +145° 2566826 2585031 2639644 -100° -100° -115° -1820444 -2002488 -2093511 -141° -142° -145° -2566826 -2585031 -2639644	+100° +110° +115° +120° 1820444 2002488 2093511 2184533 +141° +142° +145° +150° 2566826 2585031 2639644 2730666 -100° -100° -115° -120° -1820444 -2002488 -2093511 -2184533 -141° -142° -145° -150° -2566826 -2585031 -2639644 -2730666	+100°+110°+115°+120°+130°18204442002488209351121845332366577+141°+142°+145°+150°+160°25668262585031263964427306662912711-100°-100°-115°-120°-130°-1820444-2002488-2093511-2184533-2366577-141°-142°-145°-150°-160°-2566826-2585031-2639644-2730666-2912711

(°: degree)

NOTE In case of Multiple Mounting, it is impossible to limit the operating range completely. Because it may hit the wall within the setting range of mechanical stops.

G6

Table Top Mounting



Wall Mounting



Mechanical stop of Joint #1 (Adjustable)

Ceiling Mounting



*The different mechanical stop positions from Table Top mounting are indicated for Wall mounting and Ceiling mounting.

Joint #1 Mechanical Stops



Joint #1

••••••							
Mounting	Arm Length	а	b	С	d	е	f
Table Top	45, 55, 65	1520	+1259				
Ceiling	55, 65	+132	+155		1.600	1200	1.50
	65		+148°	1059	$+60^{\circ}$	$+20^{\circ}$	+5°
VVali	55		+135°	+105*			
Ceiling	45		+120°		1750	1200	
Wall	45]	+15	+30	

Mounting	Arm Length	g	h	i	j	k	
Table Top	45, 55, 65			-60°	-105°	-135°	-152°
Ceiling	55, 65	-5°	200				
	65		-20°			-148°	
VVali	55					-135°	
Ceiling	45		-30°	-75°		-120°	
Wall	45						

Setting Angle	+152°	+148°	+135°	+120°	+105°	+75°	+60°
Pulse Value	7048761	6932253	6553600	6116694	5679787	4805974	4369067
Setting Angle	+30°	+20°	+5°	-5°	-20°	-30°	-60°
Pulse Value	3495254	3203983	2767076	2475805	2038898	1747627	873814
Setting Angle	-75°	-105°	-120°	-135°	-148°	-152°	
Pulse Value	436907	-436907	-873814	-1310720	-1689373	-1805881	

(°: degree)

Joint #2 Mechanical Stops



Joint #2

	Model	Arm Length	m	n	0	р	q
Table To Ceiling	op, g, Wall	55, 65			+147.5°		
Table	G6-45*S, D	45 (Z : 0 to -270) 45 (Z :-270 to -330)	+100°	+125°	+145°	-125°	-100°
Тор	G6-45*C, P,	45 (Z : 0 to -240)			+147.5°		
	D bellows	45 (Z :-240 to -300)			+142°		
Ceiling, Wall		45			+130°		

The bellows for G6-***D* are options at shipment.

Setting Angle	+147.5°	+145°	+142°	+130°	+125°	+100°
Pulse Value	2685156	2639645	2585031	2366578	2275556	1820445
Setting Angle	-100°	-125°	-130°	-142°	-145°	-147.5°
Pulse Value	-1820445	-2275556	-2366578	-2585031	-2639644	-2685156
-						(°: degree)

G10/G20

Table Top Mounting



* The different mechanical stop positions from Table Top Mounting are indicated for Wall Mounting and Ceiling Mounting.

Joint #1 Mechanical Stops



Joint #1

Mounting	Arm Length	а	b	С	d	е	f	g	h
Table Top	65/85/A0	1520							1520
Ceiling	85/A0	+132	1079	1000	150	150	(00	1079	-132
Ceiling	65		+10/-	$+60^{-1}$	+15-	-15-	-60-	-10/-	
Wall	65/85/A0								

	а	b	С	d	е	f	g	h
Setting Angle	+152°	+107°	+60°	+15°	-15°	-60°	-107°	-152°
Pulse Value	+7048761	+5738041	+4369067	+3058347	+2184534	+873814	-495161	-1805881
	•							(°: degree)

Joint #2 Mechanical Stops



Joint #2

	Model	Arm Length		m	n	0	q
Table Top	o / Ceiling / Wall	II A0					
Tabla	G10/G20 -85*S / D	85		+122.5°	+152.5°	-152.5°	-122.5°
Ton	G10/G20		Z: 0 to -360				
юр	-85*C / P / D bellows	85	Z: -360 to -390	+121°	+151°	-151°	-121°
	G10/G20 -85*SR / SW / DR / DW	85		+122.5°	+152.5°	-152.5°	-122.5°
Ceiling / Wall	G10/G20 -85*CR /CW / PR / PW / DR bellows / DW bellows	85		+100°	+130°	-130°	-100°
Table Top	C	65		+122.5°	+152.5°	-152.5°	-122.5°
Ceiling /	Wall	65		+100°	+130°	-130°	-100°

The bellows for G10/G20-***D* are options at shipment.

Setting Angle	+100°	+121°	+122.5°	+151°	+152.5°
Pulse Value	+1820445	+2202738	+2230045	+2748871	+2776178
Setting Angle	-152.5°	-151°	-122.5°	-121°	-100°
Pulse Value	-2776178	-2748871	-2230045	-2202738	-1820445
					(0 1

(°: degree)



In the range Z: -360 to -390 mm, the area is limited by interference of the Manipulator body and the arm.

Motion Range Setting of Arm #1

C3

Install the bolt to the threaded hole corresponding to the angle you want to set.

Normally a mechanical stop is equipped at [b].

[a] and [c] limit the one side of motion range.

Remove the bolts when the motion range of the Arm #1 is set to ± 180 deg.

M8×15 hexagon socket head cap bolt

Tightening torque 3720 N·cm (380 kgf·cm)



	а	b	С	
Angle (deg.)	-125	±170	±180	+125
Pulse (pulse)	-3640889	±4951609	±5242880	-3640889
Bolt	Applied	Applied (Normal)	Not applied	Applied

Motion Range Setting of Arm #2

There are threaded holes corresponding to each angle on the Manipulator.

Normally there is no mechanical stop equipped.

(-160 deg. - +65 deg.)

 $\left[\begin{array}{c} d \end{array} \right]$ and $\left[\begin{array}{c} e \end{array} \right]$ limit the one side of motion range.

M10×15 hexagon socket head cap bolt Tightening torque 7350 N·cm (750 kgf·cm)



	d	е	_	_
Angle (deg.)	-143	+48	-160	+65
Pulse (pulse)	-4165177	+1398102	-4660338	+1893263
Bolt	Applied	Applied	Not applied (Normal)	Not applied (Normal)

Motion Range Setting of Arm #3

There are threaded holes corresponding to each angle on the Manipulator.

Normally mechanical stops are equipped to [g] and [h].

(+225 deg. - -51 deg.)

M8×12 hexagon socket head cap bolt Tightening torque 3720 N·cm (380 kgf·cm)



	f	i	g	h
Angle (deg.)	+201	-27	+225	-51
Pulse (pulse)	+5122731	-688128	+5734400	-1299798
Bolt	Applied	Applied	Applied (Normal)	Applied (Normal)

1.11 End User Training

Be sure those in charge of safety management confirm that the operators who program, operate, and maintain the robot and robot system obtain proper training and have the expertise to conduct the work safely.

Training should include at least the following:

- Study of regulation safety procedures, and safety-related recommendations by robot manufacturers and system designers.
- Clear explanation of the work involved.
- Description of all control equipment required for the work and their functions.
- Explanation of potential hazards involved in the work.
- Work safety procedures and specific methods of avoiding potential hazards.
- Safety device and interlock function testing and confirmation methods are working properly.

2. Installation

This chapter contains precautions for safe and accurate installation of the robot system.

The outline to install the robot system is indicated on 2.1 Outline from Unpacking to Operation of Robot System. Refer to each section and/or the Manipulator manual and the Controller manual for unpacking, transportation, and installation.



*1 EPSON RC+ 5.0 supports the following OS. Windows XP Professional Service Pack 3 (EPSON RC+ 5.0 Ver.5.2.0 SP3 or after is required.) Windows Vista Business Service Pack 2 (EPSON RC+ 5.0 Ver.5.3.1 or after is required.) Windows 7 Professional (EPSON RC+ 5.0 Ver.5.3.4 or after is required.) Windows 8.1 Pro (EPSON RC+ 5.0 Ver.5.4.6 or after is required.)



2.2 Unpacking

Installation and transportation of robots and robotic equipment shall be performed by qualified personnel and should conform to all national and local codes.

Using a cart or similar equipment, transport the Manipulator in the same conditions as it was delivered. Observe the following when unpacking the Manipulator.

2.2.1 Package Components Example

The following figure illustrates the package at delivery.



2.2.2 Unpacking Precautions

Transportation procedure

: Only authorized personnel should perform sling work and operate a crane or forklift. When these operations are performed by unauthorized personnel, it is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system.

Vibration at transportation

: Avoid excessive vibration or shock during Manipulator transporting. Excessive vibration or shock may cause equipment damage to and/or malfunction of the Manipulator.

Anchor bolt

: When removing the anchor bolts, support the Manipulator to prevent falling. Removing the anchor bolts without supporting the Manipulator may get hands, fingers, or feet caught as the Manipulator will fall.

Wire tie

: Do not remove the wire tie securing the arm until you finish the installation. You may get your hands caught in the Manipulator when the wire tie is removed before completing the installation.

2.3 Transportation

Installation and transportation of robots and robotic equipment shall be performed by qualified personnel and should conform to all national and local codes.

2.3.1 Transportation Precautions

Transportation procedure

: Using a cart or similar equipment, transport the Manipulator in the same conditions as it was delivered. Observe the following when unpacking the Manipulator.

Only authorized personnel should perform sling work and operate a crane or forklift. When these operations are performed by unauthorized personnel, it is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system.

Vibration at transportation

: Avoid excessive vibration or shock during Manipulator transporting. Excessive vibration or shock may cause equipment damage to and/or malfunction of the Manipulator.

Anchor bolt

: When removing the anchor bolts, support the Manipulator to prevent falling.

Removing the anchor bolts without supporting the Manipulator may get hands, fingers, or feet caught as the Manipulator will fall.

Wire tie

: Do not remove the wire tie securing the arm until you finish the installation.

You may get your hands caught in the Manipulator when the wire tie is removed before completing the installation.

Hoisting procedure

: Stabilize the Manipulator with your hands when hoisting it. Unstable hoisting is extremely hazardous and may results in serious bodily injury and/or severe equipment damage to the robot system as the fall of the Manipulator.

2.3.2 Manipulator Transportation

G1

To carry the Manipulator, secure the Manipulator to the delivery equipment or hold the areas indicated in gray in the figure (bottom of Arm #1 and bottom of the base) by hand. Never hold the duct to carry the Manipulator.



G3

To carry the Manipulator, have two or more people to work on it and secure the Manipulator to the delivery equipment or hold the areas indicated in gray in the figure (bottom of Arm #1 and bottom of the base) by hand.

When holding the bottom of the base by hand, be very careful not to get your hands or fingers caught.



G3-351* : approx. 14 kg: 31 lb.

G6

To carry the Manipulator, have two or more people to work on it and secure the Manipulator to the delivery equipment or hold the areas indicated in gray in the figure (bottom of Arm #1 / bottom of the base) by hand. When holding the bottom of the base by hand, be very careful not to get hands or fingers caught.



G10 / G20

To carry the Manipulator, secure the Manipulator to the delivery equipment, or pass belts through the eyebolts and hoist it with your hands. Make sure to hold the areas indicated in gray in the figure (bottom of Arm #1 and bottom of the base) by hand.



RS

To carry the Manipulator, have two or more people to work on it and secure the Manipulator to the delivery equipment or hold the areas indicated in gray in the figure (bottom of Arm #1 and bottom of the base) by hand.

When holding the bottom of the base by hand, be very careful not to get your hands or fingers caught.



C3

To carry the Manipulator, have at least 2 people to work on it and secure the Manipulator to the delivery equipment or hold it by hand.

Do not hold the bottom of the base (the screened parts in the figure). Holding these parts by hand is extremely hazardous and may cause your hands and fingers to be caught.



S5

To carry the Manipulator, have at least 3 people to work on it and secure the Manipulator to the delivery equipment or hold it by hand.

Do not hold the bottom of the base (the screened parts in the figure). Holding these parts by hand is extremely hazardous and may cause your hands and fingers to be caught or cut by the grounding electrode.



2.3.3 Using a Crane

To hoist the Manipulator with a crane, secure the Manipulator with shipping bolts and jigs and posture the Manipulator as shown in the figures below (the posture at shipment from the manufacturer).

Use a cable threaded through the eyebolts attached to the Manipulator as shown. (Make sure that they are not loose.)



2.3.4 Using a Forklift

Position the Manipulator as shown in the figures below (the posture at shipment from the manufacturer) and secure it onto a pallet with shipping bolts and jigs. Insert the forklift claws under the pallet and transport the Manipulator together with the pallet. The pallet must have enough strength to bear the weight of the Manipulator. Transporting of the Manipulator must be performed slowly in order to avoid overturning or slippage.



Inset here the forklift claws.

2.4. Manipulator Installation

Installation and transportation of robots and robotic equipment shall be performed by qualified personnel and should conform to all national and local codes. For details, refer to the Manipulator manual.

2.4.1 Installation Precautions

Safeguard installation

: To ensure safety, a safeguard must be installed for the robot system. For details on the safeguard, refer to the *Installation and Design Precautions* in the *Safety* chapter of the *EPSON RC+ User's Guide*.

Space between safeguard and Manipulator

: Install the Manipulator at a location with sufficient space so that a tool or a work piece on the end effector does not reach a wall or a safeguard when the Manipulator extends its arm fully while holding a work piece. Installing the Manipulator at a location with insufficient space is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system as a tool or a work piece may collide with a wall and a safeguard.

Manipulator check before installation

: Before installing and operating the Manipulator, make sure that all parts of the Manipulator are in place and have no external defects. Missing or defective parts may cause improper operation of the Manipulator. Improper operation of the Manipulator is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system.

Side mounting and ceiling mounting

: When mounting the Manipulator on a wall or ceiling, secure the Manipulator to the wall or ceiling that has enough strength and rigidity. Mounting the Manipulator on a wall or ceiling that has insufficient strength and rigidity is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system as the Manipulator may fall or vibrate.

Side mounting and ceiling mounting

: When mounting the Manipulator on a wall or ceiling, for safety purposes, attach the support to the Manipulator base to prevent the Manipulator from falling. If the Manipulator falls, it is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system. For Protected-model

: Connect the power cable connection and the signal cable connector to the Manipulator immediately after the Manipulator installation. The Manipulator without connecting them may result in electric shock and/or malfunction of the robot system as it cannot ensure IP65.

2.4.2 Environment

In order to optimize the robot system's performance for safety, the Controller must be placed in an environment that satisfies the following conditions:



- The Controller is not designed for clean-room specification. If it must be installed in a clean room, be sure to install it in a proper enclosure with adequate ventilation and cooling.
- Install Controller in a location that allows easy connection / disconnection of cables.

Item	Condition				
Ambient temperature	5 to 40 deg.C (with minimal variation)				
Ambient relative humidity	20% to 80% (with no condensation)				
First transient hurst noise	2 kV or less (Power supply wire)				
First transient burst noise	1 kV or les (Signal wire)				
Electrostatic noise	4 kV or less				
Base table	Use a base table that is at least 100 mm off the floor. Placing the Controller directly on the floor could allow dust penetration leading to				
	malfunction.				

2.4.3 Noise Level

Manipulator	Level dB(A)	Operating conditions	Measurement point		
G1 RS3 RS4	65	Under rated load, 4-joints,	In front of the Manipulator, 1000 mm apart from the		
G3 G6 G10 G20	70	simultaneous motion, maximum speed, maximum acceleration, and duty 50%	motion range, 50 mm above the base-installed surface		
C3	76	Under rated load, All arm simultaneous operation,	1000mm apart from		
S5	80	maximum speed, maximum acceleration, and duty 50%	the Back of the Manipulator		

Noise level by movement of manipulator

2.4.4 Base Table

A base table for anchoring the Manipulator is not supplied. Please make or obtain the base table for your Manipulator. The shape and size of the base table differs depending on the use of the robot system. For your reference, we list some Manipulator table requirements here.

The torque and reaction force produced by the movement of the Manipulator are as follows:

	G		RS				
	G1	G3	G6	G10	G20	RS3	RS4
Max. Reaction torque on the horizontal plate (Nm)	100	300	500	1000	1000	500	500
Max. Horizontal reaction force (N)	200	2000	2500	4500	7500	1200	1400
Max. Vertical reaction force (N)	300	1000	1500	2000	2000	1100	1100
Threaded holes for Mounting screw	M6	M8	M8	M12	M12	M6	M6

G / RS series

The plate for the Manipulator mounting face should be 20 mm thick or more and made of steel to reduce vibration. The surface roughness of the steel plate should be 25 μ m or less.

	<u></u>	S5		
	03	701	901	
Max. Reaction torque on the horizontal plate (Nm)	500	600	900	
Max. Horizontal reaction force (N)	800	1000	1400	
Max. Reaction torque on the vertical plate (Nm)	600	800	900	
Max. Vertical reaction force (N)	2500	3000	3500	
Threaded holes for Mounting screw	M8	M10	M10	

C3 / S5 series

The plate for the Manipulator mounting face should be 30 mm thick or more and made of steel to reduce vibration. The surface roughness of the steel plate should be 25 μ m or less.

Use mounting bolts with specifications conforming to ISO898-1 property class: 10.9 or 12.9.

The table must be secured on the floor or wall to prevent it from moving.

The Manipulator must be installed horizontally.

When using a leveler to adjust the height of the base table, use a screw with M16 diameter

2.4.5 Installation Procedure

NOTE

When the Manipulator is Clean-model, unpack it outside of the clean room. Secure the Manipulator not to fall, and then wipe off the dust on the Manipulator with a little alcohol or distilled water on a lint-free cloth. After that, carry the Manipulator in the clean room. Connect an exhaust tube to the exhaust port after installation.

G1

There are 4 threaded holes for the Manipulator base. Use M6 mounting bolts conforming to the strength, ISO898-1 property class: 6.9.

G1-177* 8kg: 18lb.

G1-221* 8kg: 18lb.

G3 : Table Top Mounting-

	Install the Table Top Mounting Manipulator with two or more people.
CAUTION	The Manipulator weights are as follows. Be careful not to get hands, fingers, or feet caught and/or have equipment damaged by a fall of the Manipulator. G3-251* : approx. 14 kg: 31 lb. G3-301* : approx. 14 kg: 31 lb. G3-351* : approx. 14 kg: 31 lb.

(1) Secure the base to the base table with four bolts.



Use bolts with specifications conforming to ISO898-1 Property Class: 10.9 or 12.9.



- (2) Using nippers, cut off the wire tie binding the shaft and arm retaining bracket on the base.
- (3) Remove the bolts securing the wire ties removed in step (2).
- (4) Remove the shipping bolt and jigs.


G3 : Multiple Mounting

	Install the Multiple Mounting Manipulator with two or more people. The Manipulator weights are as follows. Be careful not to get
	hands, fingers, or feet caught and/or have equipment damaged by
^	a fall of the Manipulator.
	G3-301*M : approx. 14 kg: 31 lb.
WARNING	G3-351*M : approx. 14 kg: 31 lb.
	• When installing the Manipulator to the wall, support the
	Manipulator, and then secure the anchor bolts. Removing the
	support without securing the anchor bolts properly is extremely
	hazardous and may result in fall of the Manipulator.

(1) Unpack the manipulator with retaining the arm posture.



(2) Secure the base to the wall with four bolts.



- Use bolts with specifications
 conforming to ISO898-1 Property
 Class: 10.9 or 12.9.
- (3) Remove the shipping bolt and jigs.



G6 : Table Top Mounting

	Install the Table Top Mounting Manipulator with two or more people.
-	The Manipulator weights are as follows. Be careful not to get hands,
	fingers, or feet caught and/or have equipment damaged by a fall of
	the Manipulator.
WARNING	G6-45** : Approximately 27 kg: 60 lb.
	G6-55** : Approximately 27 kg: 60 lb.
	G6-65** : Approximately 28 kg: 62 lb.
	the Manipulator. G6-45** : Approximately 27 kg: 60 lb. G6-55** : Approximately 27 kg: 60 lb. G6-65** : Approximately 28 kg: 62 lb.

(1) Secure the base to the base table with four bolts.



Use bolts with specifications conforming to ISO898-1 Property Class: 10.9 or 12.9.



- (2) Using nippers, cut off the wire tie binding the shaft and arm retaining bracket on the base.
- (3) Remove the bolts securing the wire ties removed in step (2).
- (4) Remove the shipping bolt and jigs.



G6 : Wall Mounting

 Install the Wall Mounting Manipulator with two or more people. The Manipulator weights are as follows. Be careful not to get hands, fingers, or feet caught and/or have equipment damaged by a fall of the Manipulator. G6-45**W : Approximately 29 kg: 64 lb. G6-55**W : Approximately 29 kg: 64 lb. G6-65**W : Approximately 29.5 kg: 65 lb.
When installing the Manipulator to the wall, support the Manipulator, and then secure the anchor bolts. Removing the support without securing the anchor bolts properly is extremely hazardous and may result in fall of the Manipulator.

(1) Unpack the manipulator with retaining the arm posture.



(2) Secure the base to the wall with six bolts.



- Use bolts with specifications conforming to ISO898-1 Property Class: 10.9 or 12.9.
- (3) Remove the shipping bolt and jigs.



G6 : Ceiling Mounting

Install the Ceiling Mounting Manipulator with two or more people The Manipulator weights are as follows. Be careful not to hands, fingers, or feet caught and/or have equipment damaged				
	a fall of the Manipulator.			
	G6-45**R : Approximately 27 kg: 60 lb.			
	G6-55**R : Approximately 27 kg: 60 lb.			
WARNING	G6-65**R : Approximately 28 kg: 62 lb.			
	■ When installing the Manipulator to the ceiling, support the			
	Manipulator, and then secure the anchor bolts. Removing the			
	support without securing the anchor bolts properly is extremely			
	hazardous and may result in fall of the Manipulator.			

(1) Unpack the manipulator with retaining the arm posture.



- (2) Secure the base to the ceiling with four bolts.
- NOTE Use bolts with specifications conforming to ISO898-1 Property Class: 10.9 or 12.9.
 - (3) Remove the shipping bolt and jigs.



G10/G20 : Table Top Mounting

		Install the Table Top Mounting Manipulator with four or more people.						
		The Manipulator weights are as follows. Be careful not to get hands						
	$\mathbf{\Lambda}$	fingers, or feet caught and/or have equipment damaged by a fall of						
		the Manipulator.						
	CAUTION	G10-65**	: Approximately 46 kg :102 lb.					
		G10/G20-85**	: Approximately 48 kg :106 lb.					
		G20-A0**	: Approximately 50 kg :111 lb.					
I								

(1) Secure the base to the base table with four bolts.



Use bolts with specifications conforming to ISO898-1 Property Class: 10.9 or 12.9.

Tightening torque : 7350 N·cm (750 kgf·cm)

- (2) Using nippers, cut off the wire tie binding the shaft and arm retaining bracket on the base.
- (3) Remove the bolts securing the wire ties removed in step (2).
- (4) Remove the shipping bolt and jigs.





G10/G20 : Wall Mounting

	Install the Wall Mounting Manipulator with four or more people. The Manipulator weights are as follows. Be careful not to get hands, fingers, or feet caught and/or have equipment damaged by a fall of the Manipulator.
WARNING	G10-65**W : Approximately 51 kg :113 lb. G10/G20-85**W : Approximately 53 kg :117 lb. G20-A0**W : Approximately 55 kg :122 lb.
	When installing the Manipulator to the wall, support the Manipulator, and then secure the anchor bolts. Removing the support without securing the anchor bolts properly is extremely hazardous and may result in fall of the Manipulator.

(1) Unpack the manipulator with retaining the arm posture.



- (2) Secure the base to the wall with six bolts.
- Use bolts with specifications conforming to ISO898-1 Property Class: 10.9 or 12.9.
 - (3) Remove the shipping bolt and jigs.



G10/G20 : Ceiling Mounting



(1) Unpack the manipulator with retaining the arm posture.



(2) Secure the base to the ceiling with four bolts.



- Use bolts with specifications conforming to ISO898-1 Property Class: 10.9 or 12.9.
- (3) Remove the shipping bolt and jigs.



retaining the arm posture.

a fall of the Manipulator.



Install the Manipulator with two or more people.

RS3-351*: approx. 17 kg : 38 lb. (except cables) RS4-551*: approx. 19 kg : 42 lb. (except cables)

hazardous and may result in fall of the Manipulator.

The Manipulator weights are as follows. Be careful not to get hands, fingers, or feet caught and/or have equipment damaged by

When installing the Manipulator to the ceiling, support the Manipulator, and then secure the anchor bolts. Removing the support without securing the anchor bolts properly is extremely



- (2) Secure the base to the wall with 6 bolts.
- NOTE (SP
- Intensity of the bolts should be equivalent to ISO898-1 Property Class 10.9 or 12.9
 - (3) Remove the shipping bolt and jigs.



RS

The shipping bolts and jigs are attached to the Manipulator as shown the figure below (points A, B) for protecting the Manipulator from various external forces during transportation.

Be sure to remove the bolts from the Point A first, and then, remove the bolts from Point B.

The jigs are painted yellow.

Point A : 6-M5×14 hexagon socket head cap bolts with plain washers and disc spring washers

Point B : 2-M6×10 hexagon socket head cap bolts with plain washers and disc spring washers



C3

There are four threaded holes for the Manipulator base.

Use M8 mounting bolts conforming to the strength of ISO898-1 property class 12.9.

S5

2.5 Controller Installation

2.5.1 Installation Precautions

Environment conditions

: The Controller must be used within the environmental conditions described in their manuals. This product has been designed and manufactured strictly for use in a normal indoor environment. Using the product in the environment that exceeds the conditions may not only shorten the life cycle of the product but also cause serious safety problems.

For Clean-room installation

: The Controller is not designed for clean-room specification. If it must be installed in a clean room, make sure to install it in the proper enclosure with adequate ventilation and cooling.

Installation procedure

: Before performing any installation procedure, turn OFF the Controller and related equipment, and then pull out the power plug from the power source.

Performing any replacement procedure with the power ON is extremely hazardous and may result in electric shock and/or malfunction of the robot system.

Cable

: Be sure to connect the cables properly. Do not allow unnecessary strain on the cables. (Do not put heavy objects on the cables. Do not bend or pull the cables forcibly.) The unnecessary strain on the cables may result in damage to the cables, disconnection, and/or contact failure.

Damaged cables, disconnection, or a contact failure is extremely hazardous and may result in electric shock and/or improper function of the system.

2.5.2 Installation

- Mount the Controller mounting screws with 80 to 110 Ncm torque.
- Install the controller on a flat surface such as wall, floor, and controller box in the direction shown from (A) to (D).



There are two types of fixtures. Mount the fixture to the Controller with the four attached screws.

Fixture L: Used in (A), (B), and (D) / Fixture S: Used in (C)

NOTE

The length from the edge of fixture L differs by the side. Refer to the following figure and mount the side with shorter distance from the edge to the screw hole on the Upper side.



- For Controller installation to the Controller box or the base table, process screw hole drilling as follows.



No screw hole processing is required for mounting direction (D). Secure it to the rack with screws and nuts.

	Controller Only	Controller + ProSix Driver Unit
No Option Unit	(1) 323 mm	(4) 398 mm
Option Unit ×1	(2) 378 mm	(5) 453 mm
Option Unit ×2	(3) 433 mm	(6) 508 mm

- Ensure the draft around the in/out and also install the controller by keeping the distance as follows to prevent the nose influence from other equipment such as large contactor and relay.



- Hot air with higher temperature than the ambient temperature (about 10 deg.C) comes out from the in/out of the Controller.

Make sure that heat sensitive devices are not placed near the outlet.

2.6 Connection to EMERGENCY Connector (Controller)

Connect a safeguard switch or Emergency Stop switch to the Controller EMERGENCY connector for safety.

When nothing is connected to the EMERGENCY connector, Controller does not operate normally.



Before connecting the connector, make sure that the pins are not bent. Connecting with the pins bent may damage the connector and result in malfunction of the robot system.



2.6.1 Safety Door Switch and Latch Release Switch

The EMERGENCY connector has input terminals for the Safety Door switch and the Emergency Stop switch. Be sure to use these input terminals to keep the system safe.

Connector	Standard
EMERGENCY connector	D-sub25 Pin (male)
(Controller side)	Mounting style #4-40

2.6.2 Safety Door Switch



The interlock of the Safety Door must be functioning when the robot system is operated. Do not operate the system under the condition that the switch cannot be turned ON/OFF (e.g. The tape is put around the switch.). Operating the robot system when the switch is not functioning properly is extremely hazardous and may cause serious safety problems as the Safety Door input cannot fulfill its intended function. In order to maintain a safe working zone, a safeguard must be erected around the Manipulator. The safeguard must have an interlock switch at the entrance to the working zoon. The Safety Door that is described in this manual is one of the safeguards and an interlock of the Safety Door is called a Safety Door switch. Connect the Safety Door switch to the Safety Door input terminal on the EMERGENCY connector.

The Safety Door switch has safety features such as temporary hold-up of the program or the operation-prohibited status that are activated whenever the Safety Door is opened.

Observe the following in designing the Safety Door switch and the Safety Door.

- For the Safety Door switch, select a switch that opens as the Safety Door opens, and not by the spring of the switch itself.
- The signal from the Safety Door (Safety Door input) is designed to input to two redundant signals. If the signals at the two inputs differ by two seconds or more, the system recognizes it to be a critical error. Therefore, make sure that the Safety Door switch has two separate redundant circuits and that each connects to the specified pins at the EMERGENCY connector on the Controller.
- The Safety Door must be designed and installed so that it does not close accidentally.

2.6.3 Latch Release Switch

The controller software latches the following conditions:

- The safety door is open.
- The operation mode is "TEACH".

The EMERGENCY connector has an input terminal for a latch release switch that cancels the latched conditions.

Open : The latch release switch latches conditions that the safety door is open or the operation mode is "TEACH".

Closed : The latch release switch releases the latched conditions.

NOTE

When the latched TEACH mode is released while the safety door is open, the status of Manipulator power is operation-prohibited because the safety door is open at that time.

To execute a Manipulator operation, close the safety door again, and then close the latch release input.

2.6.4 Checking Latch Release Switch Operation

NOTE

Refer to *3.2 Development PC and Controller Connection* and connect the development PC and Controller before checking the function.

After connecting the safety door switch and latch release switch to the EMERGENCY connector, be sure to check the switch operation for safety by following the procedures described below before operating the Manipulator.

- (1) Turn ON the Controller while the safety door is open in order to boot the controller software.
- (2) Make sure that "Safety" is displayed on the EPSON RC+ 5.0 status bar.
- (3) Close the safety door, and turn ON the switch connecting to the latch release input.

Make sure that the "Safety" is dimmed on the status bar.

The information that the safety door is open can be latched by software based on the latch release input condition.

- Open : The latch release switch latches condition that the safety door is open. To cancel the condition, close the safety door, and then close the safety door latch release input.
- Closed : The latch release switch does not latch the condition that the safety door is open.

NOTE The latch release input also functions to acknowledge the change of TEACH mode.

In order to change the latched condition of the TEACH mode, turn the mode selector key switch on the Teach Pendant to "Auto". Then, close the latch release input.

2.6.5 Emergency Stop Switch

If it is desired to create an external Emergency Stop switch(es) in addition to the Emergency Stop on the Teach Pendant and Operator Panel, make sure to connect such Emergency Stop switch(es) to the Emergency Stop input terminal on the EMERGENCY connector.

The Emergency Stop switch connected must comply with the following:

- It must be a push button switch that is "normally closed".
- A button that does not automatically return or resume.
- The button must be mushroom-shaped and red.
- The button must have a double contact that is "normally closed".



The signal from the Emergency Stop switch is designed to use two redundant circuits.

If the signals at the two circuits differ by two seconds or more, the system recognizes it as a critical error. Therefore, make sure that the Emergency Stop switch has double contacts and that each circuit connects to the specified pins on the EMERGENCY connector at the Controller. Refer to the Controller Manual RC170 / RC180 *Setup & Operation: 5.5 Circuit Diagrams.*

2.6.6 Checking Emergency Stop Switch Operation



Refer to 3.2 Development PC and Controller Connection and connect the development PC and Controller before checking the function.

Once the Emergency Stop switch is connected to the EMERGENCY connector, continue the following procedure to make sure that the switch functions properly. For the safety of the operator, the Manipulator must not be powered ON until the following test is completed.

- (1) Turn ON the Controller to boot the controller software while pressing the Emergency Stop switch.
- (2) Make sure that the seven-segment LED on the Controller displays
- (3) Make sure that "E.Stop" is displayed on the EPSON RC+ 5.0 status bar.
- (4) Release the Emergency Stop Switch.
- (5) Select EPSON RC+ 5.0-[Tools]-[Robot Manager]-[Control Panel] and click the <Reset> button to execute the RESET command.
- (6) Make sure that LED is turned OFF and that "E-Stop" is dimmed on the main window status bar.

2.6.7 Pin Assignments

Pin No.	Signal	Function	Pin No.	Signal	Function
1	ESW11	Emergency Stop switch contact (1) *3	14	ESW21	Emergency Stop switch contact (2) *3
2	ESW12	Emergency Stop switch contact (1) *3	15	ESW22	Emergency Stop switch contact (2) *3
3	ESTOP1+	Emergency Stop circuit 1 (+)	16	ESTOP2+	Emergency Stop circuit 2 (+)
4	ESTOP1-	Emergency Stop circuit 1 (-)	17	ESTOP2-	Emergency Stop circuit 2 (-)
5	NC	*1	18	SDLATCH1	Safety Door Latch Release
6	NC	*1	19	SDLATCH2	Safety Door Latch Release
7	SD11	Safety Door input (1) *2	20	SD21	Safety Door input (2) *2
8	SD12	Safety Door input (1) *2	21	SD22	Safety Door input (2) *2
9	24V	+24V output	22	24V	+24V output
10	24V	+24V output	23	24V	+24V output
11	24VGND	+24V GND output	24	24VGND	+24V GND output
12	24VGND	+24V GND output	25	24VGND	+24V GND output
13	NC				

The EMERGENCY connector pin assignments are as follows:

*1 Do not connect anything to these pins.

- *2 A critical error occurs if the input values from the Safety Door 1 and Safety Door 2 are different for two or more seconds. They must be connected to the same switch with two sets of contacts.
- *3 A critical error occurs if the input values from the Emergency Stop switch contact 1 and Emergency Stop switch contact 2 are different for two or more seconds. They must be connected the same switch with two sets of contacts.

Emergency Stop switch output rated load	+30 V 0.3 A or under	1-2, 14-15 pin
Emergency Stop rated input voltage range Emergency Stop rated input current	+24 V ±10% 47.5 mA/+24V input	3-4, 16-17 pin
Safety Door rated input voltage range Safety Door rated input current	+24 V ±10% 10 mA/+24 V input	7-8, 20-21 pin
Latch Release rated input voltage range Latch Release rated input current	+24 V ±10% 10 mA/+24 V input	18-19 pin

NOTE The total electrical resistance of the Emergency Stop switches and their circuit should be 1 Ω or less.





Example 2: External safety relay typical application

2.7 Power supply / AC power cable / Breaker

2.7.1 Power Supply

Ensure that the available power meets following specifications.

Item	Specification		
Voltage	200 VAC to 240 VAC		
Phase	Single phase		
Frequency	50/60 Hz		
Momentary	10		
Power Interrupt	10 msec. Of less		
Power	Max. 2.5 kVA		
Consumption	Actual consumption depends on the model, motion, and		
	load of the Manipulator.		
	For approximate power consumption of each model, refer		
	to the followings.		
	C3 : 1.2 kVA S5 : 1.2 kVA		
	G1 : 0.5 kVA G3 : 1.1 kVA		
	G6 : 1.5 kVA G10 : 2.4 kVA		
	G20 : 2.4 kVA		
	RS3 : 1.2 kVA RS4 : 1.4 kVA		
	Refer to Manipulator manual for Manipulator rated		
	consumption.		
Peak Current	When power is turned ON: approximately 150 A (2 msec.)		
	When motor is ON :approximately 60 A (5 msec.)		
Leakage Current	Max. 10 mA		
Ground Resistance	100 Ω or less		

Install an earth leakage circuit breaker or a circuit breaker in the AC power cable line at 15 A or less rated electric current. Both should be a two-pole disconnect type. If you install an earth leakage circuit breaker, make sure to use an inverter type that does not operate by induction of a 10 kHz or more leakage current. If you install a circuit breaker, please select one that will handle the above mentioned "peak current".

The power receptacle shall be installed near the equipment and shall be easily accessible.

2.7.2 AC Power Cable

	Be sure to connect the AC power cable to a power receptacle. DO NOT connect it directly to a factory power source. To shut off power to the robot system, pull out the power plug from the power source. Performing any work while connecting the AC power cable to a factory power source is extremely hazardous and may result in electric shock and/or malfunction of the robot system
WARNING	 Make sure that cable manufacturing and connection are done by a qualified personal. When proceeding, be sure to connect the earth wire of the AC power cable colored green/yellow on the Controller to the earth terminal of the factory power supply. The equipment must be grounded properly at all times to avoid the risk of electric shock. Always use a power plug and receptacle for power connecting cable. Never connect the Controller directly to the factory power supply. (Field wiring)
	Plug (Set by the users)



The AC plug in not attached to the AC power cable delivered at shipment.

Refer to the wire connection specification and attach a proper plug to the cable that is suitable for the factory power supply. (A plug is prepared as option.)

Cable Wire Connection Specification

Purpose	Color			
AC power wire (2 cables)	Black			
Ground wire	Green / Yellow			

Cable length: 3 mm (Standard)

2.7.3 Breaker

For RC180-UL

Â	Branch Circuit protection (Rated current: 15 A or less) shall be installed in the external AC power supplying side in accordance with the National Electrical Code.			
WARNING	A disconnecting means shall be installed in accordance with the National Electrical Code and provide the ability for lockout and tagout.			

2.8 Connecting Manipulator and Controller

2.8.1 Connecting Precautions

Before Connection

: Before connecting the connector, make sure that the pins are not bent. Connecting with the pins bent may damage the connector and result in malfunction of the robot system.

Connecting procedure

- : Before performing any connecting procedure, turn OFF the Controller and related equipment, and then pull out the power plug from the power source.
- Performing any replacement procedure with the power ON is extremely hazardous and may result in electric shock and/or malfunction of the robot system.

Cable

: Be sure to connect the cables properly. Do not allow unnecessary strain on the cables. (Do not put heavy objects on the cables. Do not bend or pull the cables forcibly.) The unnecessary strain on the cables may result in damage to the cables, disconnection, and/or contact failure. Damaged cables, disconnection, or contact failure is extremely hazardous and may result in electric shock and/or improper function of the robot system.

Connection

- : When connecting the Manipulator and the Controller, make sure that the serial numbers on each equipment match. Improper connection between the Manipulator and Controller may not only cause improper function of the robot system but also safety problems.
 - The serial number of supported Manipulator is labeled on the controller.

If the G series Manipulator is connected to the Controller for the PS series (ProSix), it may result in malfunction of the Manipulator.

Wiring

: Only authorized or certified personnel should be allowed to perform wiring. Wiring by unauthorized or uncertified personnel may result in bodily injury and/or malfunction of the robot system.

For Clean-model

: When the Manipulator is a Clean-model, use it with an exhaust system. For details, refer to the Manipulator manual.

For Protected-model

: Connect the power cable connection and the signal cable connector to the Manipulator immediately after the Manipulator installation. The Manipulator without connecting them may result in electric shock and/or malfunction of the robot system as it cannot ensure IP65.





2.9 Power-on

2.9.1 Power-on Precautions

Manipulator check

: Before operating the Manipulator, make sure that all parts of the Manipulator are in place and have no external defects. Missing or defective parts may cause improper operation of the Manipulator. Improper operation of the Manipulator is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system.

Shipping bolts and jigs check before turning ON

: Before first turning ON the power, be sure to remove the shipping bolts and jigs from the Manipulator. Turning ON the power while the shipping bolts and jigs are attached may result in equipment damage to the Manipulator.

Power activation

: Anchor the Manipulator before turning ON the power to or operating the Manipulator. Turning ON the power to or operating the Manipulator that is not anchored is extremely hazardous and may result in serious bodily injury and/or severe equipment damage to the robot system as the Manipulator may fall down

When supplying the power again

: When supplying the power to the controller again, turn OFF the controller and wait for 5 seconds or more. Then, turn ON the controller again.

2.9.2 Power ON Procedure

- (1) Check the M/C power cable connection.
- (2) Check the M/C signal cable connection.
- (3) Check the EMERGENCY connector connection.
- (4) Connect the TP/OP bypass plug to the TP/OP port.
- (5) Connect the AC power cable to the power supply socket.
- (6) Switch the controller POWER switch to the right to turn ON the power. (POWER switch is not available for RC180-UL. Instead, turn ON the external disconnecting means.)
- (7) The seven-segment LED blinks as EEEE approximately 30 seconds after Controller starts up normally.

When an error appears, check the connection in step (1) to (5) to turn ON the power again.

If an error appears after checking the connection contact the supplier.





* POWER switch is not available for RC180-UL. Instead, turn ON the external disconnecting means.

3. First Step

This section indicates the procedure to install the development PC EPSON RC+ 5.0, and execute simple program after connecting the development PC and Controller with a USB.

Make sure that the Robot system is installed safely by following the description in *I. Safety* and *2. Installation*. Then, operate the Robot system in the following procedures.

3.1 Installing EPSON RC+ 5.0 Software

The EPSON RC+ 5.0 software needs to be installed on your development PC.

NOTE

EPSON RC+ 5.0 supports the following OS.

Windows XP Professional Service Pack 3

(EPSON RC+ 5.0 Ver.5.2.0 SP3 or later is required.)

Windows Vista Business Service Pack 2

(EPSON RC+ 5.0 Ver.5.3.1 or later is required.)

Windows 7 Professional (EPSON RC+ 5.0 Ver.5.3.4 or later is required.)

Windows 8.1 Pro (EPSON RC+ 5.0 Ver.5.4.6 or later is required.)

- 1. Insert the EPSON RC+ 5.0 Setup CD in the CD drive.
- 2. If EPSON RC+ 5.0 was previously installed, you will be asked to uninstall the previous version, otherwise go to step 3.



After uninstalling, you will be prompted to restart the computer. Start the setup program again by double-clicking the installer CD icon in My Computer, or by re-inserting the CD.

3. The welcome dialog will be displayed as shown below. Click the **Next** button to continue.



4. Enter your user name and company name, then click Next.

EPSON RC+ 5.0 Setup	
Customer Information Please enter your information.	N.
Please enter your name and the name of the company for which you work.	
User Name:	
User Name	
Company Name:	
Company Name	
InstaliShield	
< <u>B</u> ack <u>N</u> ext >	Cancel

 Select the drive where you want to install EPSON RC+ 5.0 and click Next.



The installation directory is called EpsonRC50 and cannot be changed.

EPSON RC+ 5.0 Setup	×
Choose Destination Location Select drive where Setup will install files	
Setup will install Epson RC+ 5.0 in the following drive.	
To install to this drive, click Next.	
To install to a different drive, select another drive from the list.	
You can choose not to install Epson RC+ 5.0 by clicking Cancel to exit Setu	ıp.
Destination Drive	
Drive: C	
InstallShield	
< <u>₿</u> ack <u>N</u> ext>	Cancel

6. You will be prompted to confirm installation. Click **Yes** to continue.



7. If required, Windows Installer and Microsoft .NET Framework 2.0 are installed on your system. This may take several minutes.



Adobe Reader needs to be installed on your PC in order to view the EPSON RC+ 5.0 manuals. If the installer cannot find Adobe Reader on your system, it will be installed at this time. Follow the instructions in the Adobe installer. Do not restart the system after the Adobe Reader installation has completed.

8. After the installation has completed, you may be prompted to restart your computer.

The EPSON RC+ 5.0 software installation is now completed.

3.2 Development PC and Controller Connection

Connect the development PC and the USB port for connection (USB B series connector).





For other details of development PC and Controller connection, refer to *EPSON* RC+ 5.0 User's Guide 5.12.1 PC to Controller Communications Command.

For RC180, be sure to install the EPSON RC+5.0 to the development PC first, then connect the development PC and RC180 with the USB cable.

If RC180 and the development PC are connected without installing the EPSON RC+5.0 to the development PC, [Add New Hardware Wizard] appears. If this wizard appears, click the <Cancel> button.

3.2.1 About Development PC Connection Port

Development PC connection port supports following USB.

- USB2.0 HighSpeed/FullSpeed (Speed auto selection, or FullSpeed mode)
- USB1.1 FullSpeed

Interface Standard : USB specification Ver.2.0 compliant

(USB Ver.1.1 upward compatible)

Connect the Controller and development PC by a USB cable to develop the robot system or set the Controller configuration with the EPSON RC+ 5.0 software installed in the development PC.

Development PC connection port supports hot plug feature. Cables insert and remove from the development PC and the Controller is available when the power is ON. However, stop occurs when USB cable is removed from the Controller or the development PC during connection.

3.2.2 Precaution

When connecting the development PC and the Controller, make sure of the followings.

- Connect the development PC and the Controller with 5 m or shorter USB cable.

Do not use the USB hub or extension cable.

- Make sure that no other devices except development PC is used for development PC connection port.
- Use PC or USB cable that supports USB2.0 HighSpeed mode to operate in USB2.0 HighSpeed mode.
- Do not pull or bend the cable strongly.
- Do not allow unnecessary strain on the cable.
- When development PC and the Controller is connected, do not insert or remove other USB devices from the development PC. Connection with the Controller may disconnect.

3.2.3 Software Setup and Connection Check

Connection of the development PC and the Controller is indicated.

- (1) Make sure that software EPSON RC+ 5.0 (Ver.5.2 or later) or later is installed to the Controller connected to the development PC. (Install the software when it is not installed.)
- (2) Connect the development PC and the Controller by the USB cable.
- (3) Turn ON the Controller.
- (4) Start the software EPSON RC+ 5.0.
- (5) Select the EPSON RC+ 5.0 menu-[Setup]-[PC to Controller Communications] to display the [PC to Controller Communications] dialog.

→ PC to Con	troller Com	municat	ions		? 🛛
Current Conne	ection: 1	Connec	tion Status: Disc	Crecte	d
Number	Name	Туре	IP Address	21	Connect
▶ 1	USB	USB	N/A		Disconnect
					Add
					Delete
					Apply
				~	Restore
Uork Offli	ne 🔽 A <u>u</u> to	Connect			
		0	lose		

- (6) Select the "No.1 USB" and click the <Connect> button.
- (7) After development PC and the Controller connection is completed, "Connected" is displayed in the [Connection status:]. Make sure that "Connected" is displayed and click the <Close> button to close the [PC to Controller

ommun	lications	s] dial	og.		
■ PC to Cor	troller Com	municat	ions		?
Current Conne	ection: 1	Connec	tion Status: Con	nected C	
Number	Name	Туре	IP Address		<u>C</u> onnect
▶ 1	USB	USB	N/A)isco <u>n</u> nect
					Add Delete
					<u>Apply</u> <u>R</u> estore
🔲 Work Offli	ine 🔽 A <u>u</u> to	Connect	\wedge		
			N>		

Connection of the development PC and the Controller is completed. Now robot system can be used from EPSON RC+ 5.0.

3.2.4 Backup the Initial Condition of the Controller

Backup the Controller data configured before shipment.

Follow these steps to backup the project and system configuration:

- (1) From the Project menu, select Copy.
- (2) Change the Destination Drive to a certain drive.
- (3) Click OK. The project will be copied to the external media.
- (4) From the Tools menu, select Controller.
- (5) Click on the Backup Controller button.
- (6) Select the certain drive.
- (7) Click OK. The system configuration will be backed up on the external media.

3.2.5 Disconnection of Development PC and Controller

Disconnection of the development PC and the Controller is indicated.

- Select the EPSON RC+ 5.0 menu-[Setup]-[PC to Controller Communications] to display the [PC to Controller Communications] dialog.
- (2) Click the <Disconnect> button. Controller and the development PC is disconnected and USB cable can be removed.

NOTE

If USB cable is removed when the Controller and the development PC is connected, stop occurs to the Robot. Make sure to click the <Disconnect> button in the [PC to Controller Communications] dialog before USB cable is removed.
3.3 Writing your first program

After installing the controller, robot, and EPSON RC+ 5.0 software on your PC, follow these instructions to create a simple application program so that you will become more familiar with the EPSON RC+ 5.0 development environment.

- 1. Connect your PC to the RC180 Controller Install a USB cable between your PC and the Controller. Refer to the *3.2* Development PC Connection Port.
- Start EPSON RC+ 5.0 Simple Mode Double-click the EPSON RC+ 5.0 Simple icon on the desktop.
- 3. Create a new project
 - (1) Select New from the Project menu.

w Project	? 🛽
New Project <u>N</u> ame: FirstApp	ОК
Template:	Cancel
None	
Select Drive:	
🖃 C: 💌 💌	
Select Project Folder:	
— 🔄 Projects	New <u>F</u> older

(2) Type in a name for a project, for example, FirstApp.

(3) Click OK to create the new project.

When the new project is created, a program called Program.prg is created. You will see a window open with the title Program.prg with a cursor flashing in the upper left corner. Now you are ready to start entering your first program.

4. Edit the program

Type in the following program lines in the Program.prg edit window. Function main



5. Run the program

Press **F5** to run the program. (F5 is the hot key for the Run Window selection of the Run menu). You will see the Status window located at the bottom of the main window showing the build operation status.

During project build, your program is compiled and linked. Then communications is established with the controller and project files are sent to the controller. If there are no errors during build, the Run window will appear.



Click the Start button on the Run window to run the program.

You should see text similar to the following displayed in the Status window:

08:24:18 Task main started 08:24:18 All tasks stopped

On the Run window, you will see the output of the print statement.

Now let's teach some robot points and modify the program to move the robot.

- 6. Teach robot points
 - (1) Ensure that it is safe to operate the robot. Click the <Robot Manager> button and the toolbar. You will see the [Robot Manager] window with the [Control Panel] page displayed.

🗗 EPSON RC+ 5.0.0 - Simp	ple - Project c:	EpsonRC50\Projects\FirstApp		
<u>Eile Edit View Project Run</u>	<u>T</u> ools Setyp	<u>vindow Help</u>		
🛎 🖉 🖨 👗 🖻 🛍	H 0 1 [↓] 💿 🕅 🚬 👯 🕲 📾 🛏 ∽ Connection: Ether	et 1 🔹 ?	
Project Explorer CON	Robot Manag	r.		
Pogen program pro	Control Panel Jog & Tesch Points	Statu: Emergency Stop: OFF Saleguard: OFF Motors Free Joints MOTOR OFF Power 1 2 3	Motors: ON	Power: LOW
		POWER LOW POWER HIGH	Zooren	
Status				
oraids				
				×
		EStop Safety E	irror Warning Tasks Runn	ning

- (2) Click on the <Motor On> button to turn on the robot motors. You will be prompted to confirm the operation.
- (3) Answer <Yes> to continue.
- (4) Click the [Jog & Teach] tab in the Robot Manager.

-	g ce reach] as in the	Robot Manager.
🗗 EPSON RC+ 5.0.0 - S	imple - Project c:\EpsonRC50\Projects\Firs	tApp 📃 🗖
<u>File E</u> dit <u>Vi</u> ew Project i	<u>R</u> un <u>T</u> ools Setyp <u>Wi</u> ndow <u>H</u> elp	
🛎 🕼 🚭 X 🖻 🛍	🖞 🗒 🕘 🖆 💷 💷 👘 🖸 🚟	Connection: Ethernet 1 • ?
Project Explorer 🥵 🔀	Robot Manager	
A Fires Force Transmission Fires Force Transmission Force Transmission	Control Parel Jog & Teach Points Points V V V V V V V V V	Low Current Position Xirman Yirman Zirmani 237755 323218 0.0000 © Moddl 0: 2 Vicioni Wicioni © Joint 0: 2 Vicioni Wicioni © Pyte 0: Z Hand Eborn Wint J4Flog Righty JaFlog JaFlog JaFlog
		W View Z(mm) Continuous 1.000 1.000 0.000 Long Uldeg) V(deg) W(deg) Ø.edum 1.000 S.fort S.fort
	Command Go	iyecu/e
1		
tatus		
		EStop Safety Error Warning Tasks Running

Safety and Installation (RC180 / EPSON RC+ 5.0) Rev.21

- (5) Click the <Teach> button in the lower right corner to teach point P0. You will be prompted for a point label and description.
- (6) Jog the robot by clicking the <+Y> jog button. Hold the button down to continue jogging. Let go when the robot is about half way out in the work envelope.
- (7) Jog the robot down by clicking the $\langle -Z \rangle$ button.
- (8) Now change the current point to P1 by selecting P1 in the Point dropdown list next to the <Teach> button.
- (9) Click the <Teach> button. You will see a confirmation message to teach the point.
- (10) Answer <Yes>.
- (11) Click the <+X> button to jog the robot in the +X direction.
- (12) Change the current point to P2 by selecting P2 in the Point dropdown list.
- (13) Click the <Teach> button. You will see a confirmation message to teach the point.
- (14) Answer <Yes>.
- (15) Click the <Save> Project 🔛 toolbar button to save the changes.
- 7. Modify the program to include robot motion commands
 - Insert three new Go statements into the Program.prg program as shown below:

```
Function main
Print "This is my first program."
Go P1
Go P2
Go P0
Fend
```

- (2) Press F5 to display the [Run] window.
- (3) Click on the \leq Start \geq button to run the program.

The robot should move to each of the points you taught.

- 8. Modify the program to change speed of robot motion commands
 - (1) Insert the Power, Speed, and Accel commands as shown in the program below:

```
Function main

Print "This is my first program."

Power High

Speed 20

Accel 20, 20

Go P1

Go P2

Go P0

Fend
```

- (2) Press F5 to display the [Run] window.
- (3) Click on the <Start> button to run the program.

The robot should go to each of the points you taught at 20% of speed, acceleration, and deceleration. The Power High statement enables your program to run the robot at high (normal) power, which in turn allows the robot speed and acceleration to be increased.

9. Backup the project and system configuration

Even though this is only a sample project, we will backup the project and controller configuration. This is easy to do with EPSON RC+ 5.0. It is important that you keep regular backups of your applications on external media such as USB memory.

Follow these steps to backup the project and system configuration:

- (1) From the [Project] menu, select [Copy].
- (2) Change the [Destination Drive] to a certain drive.
- (3) Click <OK>. The project will be copied to the external media.
- (4) From the [Tools] menu, select [Controller].
- (5) Click on the <Backup Controller> button.
- (6) Select the certain drive.
- (7) Click <OK>. The system configuration will be backed up on the external media.

Now that you have written your first program.

4. Second Step

Setup other necessary functions after operating the robot system as indicated in *3*. *First Step*.

Manuals that indicate necessary setups and procedures are guided in this section. (For descriptions of each manual, refer to *6. Manual*.)

4.1 Connection with External Equipment

4.1.1 Remote Control

EPSON RC+ 5.0 User's Guide 10. Remote Control ROBOT CONTROLLER RC180 manual Setup & Operation 11. I/O Remote Set Up

I/O

EPSON RC+ 5.0 User's Guide 9. I/O Setup ROBOT CONTROLLER RC180 Setup & Operation 10. I/O Connector Setup & Operation 12.2 Expansion I/O Board (Option)

Fieldbus I/O (Option) ROBOT CONTROLLER RC180 Setup & Operation 12.3 Fieldbus I/O Board

4.1.2 Ethernet

EPSON RC+ 5.0 User's Guide 4.5.3 Ethernet Communication ROBOT CONTROLLER RC180 Setup & Operation 7. LAN Ethernet) Port

4.1.3 RS-232C (Option)

EPSON RC+ 5.0 User's Guide 11. RS-232C Communication ROBOT CONTROLLER RC180 Setup & Operation 12.4 RS-232C Board

4.2 Ethernet Connection of Development PC and Controller

EPSON RC+ 5.0 User's Guide 4.5.3 Ethernet Communication ROBOT CONTROLLER RC180 Setup & Operation 7. LAN (Ethernet) Port

4.3 Connection and Display Language of Option TP1 and OP1





Setup procedure is also indicated in *Operation Panel OP1 Safety and Installation* packed with the product.

5. General Maintenance

This chapter describes maintenance inspections and procedures. Performing maintenance inspections and procedures properly is essential for preventing trouble and ensuring safety.

Be sure to perform the maintenance inspections in accordance with the schedule.

5.1 Maintenance Inspection

5.1.1 Manipulator

G, C3, RS series

Inspection points are divided into five stages: daily, monthly, quarterly, biannual, and annual. The inspection points are added every stage.

If the Manipulator is operated for 250 hours or longer per month, the inspection points must be added every 250 hours, 750 hours, 1500 hours, and 3000 hours operation.

		Inspection Point				
	Daily	Monthly	Quarterly	Biannual	Annual	Overhaul
1 month (250 h)		\checkmark				
2 months (500 h)		\checkmark				
3 months (750 h)		\checkmark	\checkmark			
4 months (1000 h)		\checkmark				
5 months (1250 h)	Ins	\checkmark				
6 months (1500 h)	spect	\checkmark	\checkmark	\checkmark		
7 months (1750 h)	teve	\checkmark				
8 months (2000 h)	ry d	\checkmark				
9 months (2250 h)	ay	\checkmark	\checkmark			
10 months (2500 h)		\checkmark				
11 months (2750 h)		\checkmark				
12 months (3000 h)		\checkmark	\checkmark	\checkmark	\checkmark	
13 months (3250 h)		\checkmark				
:	:	:	:	:	:	
20,000 h						\checkmark

h = hour

S5 series

Inspection points are divided into five stages: daily, four months, two years, four years, and eight years. If the Manipulator is operated for predetermined hours of operation, perform maintenance inspections.

Inspection	Inspection Interval	Hours of operation
Daily	Inspect of	every day
4-month	4 months	1000 hours
24-month	24 months	6000 hours
48-month	48 months	12000 hours
96-month	96 months	24000 hours

Inspection While the Power is OFF (Manipulator is not operating)

Inspection Point	Inspection Place	Daily	Monthly	Quarterly	Biannual	Annual
Check looseness or	End effector mounting bolts	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
backlash of	Manipulator mounting bolts	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Tighten them if necessary.	Each arm locking bolts	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
(For the tightening torque, refer to	Bolts/screws around shaft					\checkmark
Tightening Hexagon Socket Head Cap Bolts.)	Bolts/screws securing motors, reduction gear units, etc.					
Check looseness of connectors. If the connectors are	External connectors on Manipulator (on the connector plates etc.)	\checkmark	\checkmark	\checkmark	\checkmark	
securely or tighten.	Manipulator cable unit		\checkmark	\checkmark	\checkmark	\checkmark
Visually check for external defects.	External appearance of Manipulator	\checkmark	\checkmark	\checkmark	\checkmark	
Clean up if necessary.	External cables		\checkmark	\checkmark	\checkmark	\checkmark

Inspection Point	Inspection Place	Daily	Monthly	Quarterly	Biannual	Annual
Check for bends or improper location. Repair or place it properly if necessary.	Safeguard etc.	\checkmark	\checkmark	\checkmark	\checkmark	V
Check tension of timing belts. Tighten it if necessary.	Inside of Arm #2: G1 G3 G6 G10 G20 RS Inside of Base and Arm #1, 2, 3, 4 : C3				V	\checkmark
Grease conditions	Refer to 5.4 Greasing	•				
Battery	-	Rep	lace every Replac Replace	year: G1, G ee every 1.5 e every 3 yea	3, G6, G10 years: C3 rs: S5, RS	, G20

Inspection While the Power is ON (Manipulator is operating)

Manipulator (G, C3, RS series)

Inspection Point	Inspection Place	Daily	Monthly	Quarterly	Biannual	Annual
Check motion range	Each joint					\checkmark
Move the cables back	External cables					
and forth lightly to	(including cable				2	N
check whether the	unit of the				v	v
cables are disconnected.	Manipulator)					
Push each arm in						
MOTOR ON status to	Each arm					al
check whether backlash						v
exists.						
Check whether unusual						
sound or vibration	Whole		\checkmark	\checkmark	\checkmark	\checkmark
occurs.						
Measure the accuracy	Whole					2
repeatedly by a gauge.	WHOLE					v
Turn ON and OFF the						
Brake Release switch						
and check the sound of						
the electromagnetic	Brake	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
brake.						
If there is no sound,						
replace the brake.						

Inspection Point	Inspection Space	Interval
Check for tram mark misalignment or damage at the home position. (Visual)	Tram mark	Daily
Clean the area of motion range for each joint if dust or spatter is present. Check for damage and outside cracks. (Visual)	Motion range and Manipulator	Daily
Tighten loose bolts. Replace if necessary. (Use Spanner, Wrench)	Base plate mounting bolts	4 month
Tighten loose screws. Replace if necessary (Use Spanner, Wrench)	Cover mounting screws	4 month
Check for loose connectors. (Manual)	Base connectors	4 month
Check for proper belt tension and wear. (Manual)	Joint #1 - Joint #6 timing belts	48 month
Check for conduction between the main connector of base and intermediate connector. Check for wear of protective spring. (Visual, Multimeter)	Cable unit	48 month
Replace the battery unit when an error warning that low battery status is occurring at startup of the software or every three years.	Battery unit	

Manipulator (S5 series)

5.1.2 Controller

Inspection While the Power is OFF (Manipulator is not operating)

Inspection Point	Inspection Place	Daily	Monthly	Quarterly	Biannual	Annual
Visually check for	External					
external defects.	appearance of					\checkmark
Clean up if necessary.	Controller					
Clean the fan filter	-		\checkmark	\checkmark	\checkmark	\checkmark
Battery	-			Every 5 years	ars	

Inspection While the Power is ON (Manipulator is operating)

Inspection Point	Inspection Place	Daily	Monthly	Quarterly	Biannual	Annual
Check whether unusual sound or vibration is occurring.	Entire Controller	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Make a backup of data.	Project and system data		When	ever data is	changed.	

5.2 Overhaul

The parts for the manipulator joints may cause accuracy decline or malfunction due to deterioration of the manipulator resulting from long term use. In order to use the manipulator for a long term, it is recommended to overhaul the parts (parts replacement).

Although the degree of deterioration varies depending on usage condition and the load applied on the Manipulator, timing of the overhaul is 20,000 operation hours of the Manipulator as a rough indication.

The manipulator operation hours can be checked in [Controller Status Viewer] dialog -[Motor On Hours].

- (1) Select EPSON RC+ menu-[Tools]-[Controller] to open the [Controller Tools] dialog.
- (2) Click the <View Controller Status> button to open the [Browse For Folder] dialog.
- (3) Select the folder where the information is stored.
- (4) Click <OK> to view the [Controller Status Viewer] dialog.
- (5) Select [Robot] from the tree menu on the left side.

Status <u>Folder:</u> <u>_RC700_021427</u> ,	2014-09-30_145019 Status Date / obot	Time: 2014-09-30 14:50:19	
Tasks	Item	Value	^
Robots	Model	C4-A601S	
	Name	mnp01	
include Files	Serial #	C40E001427	
Constant.inc	Motor On Hours	128.6	
VISION.inc	Motor On Count	67	
Beneficial Holds ■ Robot Points	Hofs Date	2014/04/24 17:18:40:413	
	Hofs	112251, 28625, 91741, 30416, -4793, -128541, 0, 0),
	Motors	Off	
	Power	Low	
	Arm	0	
	Tool	0	
	World Position	-25.036, 487.275, 579.295, 89.980, 0.298, 89.967,	0
	Joint Position	10.468, -37.820, 52.126, 92.652, -100.151, 14.842,	
	Pulse Position	304909, -1101601, 1328495, 2188120, -2365212, 2	2
	Weight	1.000	
	Weight Length	0.000	
	Inertia	0.005	
			~

For the parts subject to overhaul, refer to Manipulator manual: Maintenance section: Maintenance Parts List.

For details of replacement of each part, refer to the Manipulator manual: Maintenance section.

Please contact our service center or distributors of your region for further information.



5.3 Tightening Hexagon Socket Head Cap Bolts

Hexagon socket head cap bolts are used in places where mechanical strength is required. (A hexagon socket head cap bolt will be called a "bolt" in this manual.) These bolts are fastened with the tightening torques shown in the following table. When it is necessary to refasten these bolts in some procedures in this manual (except special cases as noted), use a torque wrench so that the bolts are fastened with the appropriate tightening torques as shown below.

Bolt	Tightening Torque
M3	245 N·cm (25 kgf·cm)
M4	490 N·cm (50 kgf·cm)
M5	980 N·cm (100 kgf·cm)
M6	1,760 N·cm (180 kgf·cm)
M8	3,720 N·cm (380 kgf·cm)
M10	7,350 N·cm (750 kgf·cm)
M12	12,740 N·cm (1,300 kgf·cm)

Refer below for the set screw.

Set Screw	Tightening Torque
M3	147 N·cm (15 kgf·cm)
M4	245 N·cm (25 kgf·cm)
M5	392 N·cm (40 kgf·cm)

The bolts aligned on a circumference should be fastened in a crisscross pattern as shown in the figure below.



Do not fasten all bolts securely at one time. Divide the number of times that the bolts are fastened into two or three and fasten the bolts securely with a hexagonal wrench. Then, use a torque wrench so that the bolts are fastened with tightening torques shown in the table above.

5.4 Greasing

The ball screw spline and reduction gear units need greasing regularly. Only use the grease specified.

Parts and Interval when the greasing is necessary have been described. Refer to the manipulator manual for details of the greasing procedure.

	Keep enough grease in the Manipulator. Operating the Manipulator with insufficient grease will damage sliding parts and/or result in insufficient function of the Manipulator. Once the parts are damaged, a lot of time and money will be required for the repairs.
Δ	If grease gets into your eyes, mouth, or on your skin, follow the instructions below.
CAUTION	If grease gets into your eyes : Flush them thoroughly with clean water, and then see a doctor immediately.
	If grease gets into your mouth : If swallowed, do not induce vomiting. See a doctor immediately. If grease just gets into your mouth, wash out your mouth with water thoroughly.
	If grease gets on your skin Wash the area thoroughly with soap and water.

G, RS series

	Greasing part	Greasing Interval	Remarks
Joint #1, #2	Reduction gear units	10,000 hours or 2 years, whichever comes first	
Joint #3	Ball screw spline shaft	6 months or 100 km operation whichever comes first	
Joint #4	Backlash less gear	At greasing of Joint #3	Only G10

C3 series

	Greasing part	Greasing Interval
Joint #1, #2, #4	Reduction gear units	10,000 hours or 2 years, whichever comes first
Joint #6	Bevel gear	Annually (every 8000 hours)

S5 series

	Greasing part	Greasing Interval
Joint #1, #2, #3, #4, #5, #6	Reduction gear units	Every 6000 hours

5.5 Handling and Disposal of Batteries

	■ Use meticulous care when handli	ing the lithium battery. Improper	
	handling of the lithium battery a	s mentioned below is extremely	
	hazardous, may result in heat g	eneration, leakage, explosion, or	
	inflammation, and may cause serious safety problems.		
	Battery Charge Deformati	on by Pressure	
	Disassembly Short-circ	uit (Polarity; Positive/Negative)	
	Incorrect Installation • Heating (8	35°C or more)	
<u> </u>	Exposing to Fire Soldering	the terminal of the lithium battery	
CAUTION	Forced Discharge directly		
	When disposing of the battery, cor	sult with the professional disposal	
	services or comply with the local re	egulation.	
	Spent battery or not, make sure th	e battery terminal is insulated. If	
the terminal contacts with the other metals, it may short and re			
	heat generation, leakage, explosio	n, or inflammation.	

Do not insert or pull out the motor connectors while the power to the robot system is turned ON. Inserting or pulling out the motor connectors with the power ON is extremely hazardous and may result in serious bodily injury as the Manipulator may move abnormally, and also may result in electric shock and/or malfunction of the robot system.
 To shut off power to the robot system, pull out the power plug from the power source. Be sure to connect the AC power cable to a power receptacle. DO NOT connect it directly to a factory power source.
 Before performing any replacement procedure, turn OFF the Controller and related equipment, and then pull out the power plug from the power source. Performing any replacement procedure with the power ON is extremely hazardous and may result in electric shock and/or malfunction of the robot system.

Robot Controller

Before starting battery replacement, turn on the controller for approximately one minute. Perform the replacement within 10 minutes to prevent data loss. Make sure to use the designated lithium battery.

Manipulator

When the lithium battery power is low, an error will occur to warn the user about the low battery status when the Controller is turned ON (when software is started up).

When the error occurs, the position data in motors will be lost and all joints need to be completely calibrated again.

The life spans of the lithium batteries are as follows:

Manipulator	Battery life
G series	1 year
C3 series	1.5 years
S5 series / RS series	3 years

Even if the Manipulator is constantly connected to power, the lithium battery needs to be replaced before the above battery life.

If the error of the Power-low warning is not occurred, the calibration of the all joints is not necessary. However, when the position is out of place after the battery replacement, perform the calibration.

Be sure to use the designated lithium battery and the battery board.

Be sure to set the correct polar when installing the battery.

6. Manual

Descriptions of manual contents are indicated in this section. Manuals are supplied by Acrobat PDF to use the Robot system.

Select EPSON RC+ 5.0-[Help]-[PDF Manual] to view the PDF manuals from a

PC. (Click <Start>-[Program]-[EPSON RC+ 5.0] from the Windows desktop.)

Software

EPSON RC+ 5.0 User's Guide

This manual indicates descriptions of the Robot system and program development software.

- Safety
- Robot System Operation and Configuration
- Operation of Program Development Software EPSON RC+ GUI
- SPEL+ Language and Application
- Configuration of Robot, I/O, Communication etc.

EPSON RC+ 5.0 SPEL+ Language Reference

This manual indicates descriptions of the SPEL+ language for robot program.

- Details of the commands
- Error Messages
- Precaution of EPSON RC+ 4.0 Compatibility etc.

Software Options

Following manuals contain information on the software options and commands.

- VB Guide 5.0
- Vision Guide 5.0
- Vision Guide 5.0 Properties and Results Reference
- GUI Builder 5.0
- Remote Control Reference

Controller

ROBOT CONTROLLER RC180

This manual indicates descriptions of the Robot Controller RC180 and Robot system.

- Safety
- Specification, Installation, Operation, and Setup
- Backup and Restore
- Maintenance
- Verifying Robot System Operation
- Error Codes etc.

Controller Options

RC180 Option Teach Pendant TP1

RC90/RC180 Option Teach Pendant TP2

This manual indicates descriptions of option Teach Pendant.

- Safety
- Specification, Installation, Operation, and Setup
- Teaching Procedure
- TEACH/AUTO mode
- Troubleshooting etc.

RC180 Option Operator Pedant OP1

This manual indicates descriptions of option Operator Panel.

- Safety
- Specification, Installation, and Operation
- Programming for Operator Panel
- Maintenance and Inspection etc.

Manipulator

The manuals indicate descriptions of the manipulator(s) you purchased. There are manuals for each manipulator.

EPSON SCARA ROBOT : G1, G3, G6, G10/G20, RS

EPSON ProSix : C3, S5

- Safety
- Specification, Installation, Setting
- Maintenance
- Calibration etc.

7. Directives and Norms

These products conform to the following directives and norms.

For more details of Controllers and Manipulators, please refer to each manual.

Product Name	Model
Controller	RC180
Manipulator	G series
	RS series
	C3 series
	S5 series

Name	Definition	
Directive 2006/42/EC	Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC	
Directive 2004/108/EC	Directive 2004/108/EC relating to electromagnetic compatibility and repealing Directive 89/336/EEC	
EN ISO 12100 (2010)	Safety of machinery General principles for design Risk assessment and risk reduction	
EN ISO 10218-1 (2011)	Robots and robotic devices Safety requirements for industrial robots Part 1: Robots	
EN 60204-1 (/A1:2009)	Safety of machinery Electrical equipment of machines Part 1: General requirements	
EN ISO 13849-1 (2008) *	Safety of machinery Safety - related parts of control systems Part 1: General principles for design	
EN ISO 13850 (2008)	Safety of machinery Emergency stop principles for design	
EN 55011 (2009)	Industrial, scientific and medical (ISM) radio-frequency equipment Electromagnetic disturbance characteristics Limits and methods of measurement	
EN 61000-6-2 (2005)	Electromagnetic compatibility (EMC) Part 6-2: Generic standards Immunity for industrial environments	

* Emergency stop circuit category3, PL d Safety Door circuit category3, PL d