FORWARD, ALWAYS PROGRESSING

INOVANCE



IR-S4&S7&S10 Series International SCARA Robot **User Guide - Mechanical**















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Safety Precautions

Safety Disclaimer

- This chapter presents essential safety instructions for proper use of the equipment. Before operating the equipment, read through the guide and comprehend all the safety instructions. Failure to comply with the safety precautions may result in equipment damage, severe physical injuries, or even death.
- "CAUTION", "WARNING", and "DANGER" items in the guide only indicate some of the instructions that need to be followed; they just supplement the safety instructions.
- Use this product in an environment that complies with the design specifications. Malfunctions or component damage caused by improper use is not covered by warranty.
- Inovance shall not be held liable for any physical injuries or property damage caused by improper use.

Safety Categories and Definitions

DANGER indicates that failure to comply with the notice will result in severe physical injuries or even death.

physical injuries or even death.

indicates that failure to comply with the notice may result in minor or moderate physical injuries or equipment damage.

Safety Precautions

- Some drawings in this guide show the equipment without covers or protective guards to display more details. Be sure to install the covers and protective guards before using the equipment and operate the equipment in accordance with this guide.
- The drawings in the guide are shown for illustration only and may be different from the product you purchased.

Unpacking

- Do not install the product if you find damage, rust, or signs of use on it or its accessories upon unpacking.
- Do not install the product if you find water seepage or any components being missing or damaged upon unpacking.
- Do not install the product if the packing list does not match the product you received.



• Installation must be carried out by technicians who have received relevant training on electrical equipment and have sufficient electrical expertise. Non-professionals are not allowed to operate the equipment.

- Read through the guide and safety instructions before installation.
- Do not install the product in places with strong electric or magnetic fields.
- Before installation, check that the mechanical strength of the installation site can bear the weight of the equipment. Failure to comply will result in mechanical hazards.
- Do not wear loose clothes or accessories during installation. Failure to comply may result in an electric shock.
- When installing the equipment in a closed environment (such as a cabinet or casing), use a cooling device (such as a fan or air conditioner) to cool the environment down to the required temperature. Failure to comply may result in equipment over-temperature or fire.
- Do not modify the product.
- Do not fiddle with the bolts used to fix parts and components or the bolts marked in red.
- When the equipment is installed in a cabinet or final assembly, a fireproof enclosure providing both electrical and mechanical protections must be provided. The IP rating must meet IEC standards and local laws and regulations.
- If any equipment with strong electromagnetic interference, such as a transformer, is needed, install a shielding device to prevent malfunction of this product.
- Install the equipment on metal or other incombustible objects. Keep the equipment away from combustible objects. Failure to comply will result in fire.

- Cover the top of the equipment with a piece of cloth or paper during installation. This is to prevent unwanted objects such as metal chippings, oil, and water from falling into the equipment and causing faults. After installation, remove the cloth or paper on the top of the equipment to prevent over-temperature caused by poor ventilation due to blocked ventilation holes.
- Resonance may occur when a machine supposed to run at a constant speed is running at variable speeds. In this case, install the vibration-proof rubber under the motor frame or use the vibration suppression function to reduce resonance.

Wiring

📐 DANGER

- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.
- Before wiring, cut off all the power supplies of the equipment. Wait for at least the time designated on the equipment warning label before further operations because residual voltage still exists after power-off. After waiting for the designated time, measure the DC voltage in the main circuit to ensure the DC voltage is within the safe voltage range. Failure to comply may result in an electric shock.
- Do not perform wiring, remove the equipment cover, or touch the circuit board while power is on. Failure to comply may result in an electric shock.
- Ensure that the equipment is well grounded. Failure to comply may result in an electric shock.

- Do not connect the input power supply to the output end of the equipment. Failure to comply may result in equipment damage or even fire.
- When connecting a drive to the motor, check that the phase sequences of the drive and motor terminals are consistent to prevent reverse motor rotation.
- Use cables with required diameter and shield. Properly ground one end of the shield if a shielded cable is used.
- Fix the terminal screws with the tightening torque specified in the user guide. Improper tightening torque may overheat or damage the connecting part, resulting in fire.
- After wiring is done, check that all cables are connected properly and no screws, washers, or exposed cables are left inside the equipment. Failure to comply may result in an electric shock or equipment damage.

- During wiring, follow the proper electrostatic discharge (ESD) procedures and wear an anti-static wrist strap. Failure to comply will result in damage to the equipment or internal circuits of the product.
- Use shielded twisted pairs for the control circuit. Connect the shield to the grounding terminal of the equipment for grounding purpose. Failure to comply will result in equipment malfunction.

Power-on

- Before power-on, check that the equipment is installed properly with reliable wiring and the motor can be restarted.
- Check that the power supply meets equipment requirements before power-on to prevent equipment damage or fire.
- After power-on, do not open the cabinet door or protective cover of the equipment, touch any terminal, or disassemble any unit or component of the equipment. Failure to comply may result in an electric shock.

🔨 warning

- Perform a trial run after wiring and parameter setting to ensure the equipment operates safely. Failure to comply may result in physical injuries or equipment damage.
- Before power-on, check that the rated voltage of the equipment is consistent with that of the power supply. Failure to comply may result in fire.
- Before power-on, check that no one is near the equipment, motor, or machine. Failure to comply may result in physical injuries or even death.

Operation



- The equipment must be operated only by professionals. Failure to comply will result in physical injuries or even death.
- Do not touch any connecting terminals or disassemble any unit or component of the equipment during operation. Failure to comply may result in an electric shock.



- Do not touch the equipment casing, fan, or resistor to check the temperature. Failure to comply may result in burns.
- Prevent metal or other objects from falling into the equipment during operation. Failure to comply may result in fire or equipment damage.

Maintenance



- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.
- Do not maintain the equipment while power is on. Failure to comply may result in an electric shock.
- Before maintenance, cut off all the power supplies of the equipment and wait for at least the time designated on the equipment warning label.
- In case of a permanent magnet motor, do not touch the motor terminals immediately after power-off because the motor terminals will generate induced voltage during rotation even after the equipment power supply is off. Failure to comply may result in an electric shock.



• Carry out daily and periodic inspection and maintenance on the equipment according to maintenance requirements and retain a maintenance record.

Repair



- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.
- Do not repair the equipment while power is on. Failure to comply may result in an electric shock.
- Before inspection and repair, cut off all the power supplies of the equipment and wait for at least the time designated on the equipment warning label.

- Submit the repair request according to the warranty agreement.
- When the fuse is blown or the circuit breaker or earth leakage current breaker (ELCB) trips, wait for at least the time designated on the equipment warning label before power-on or further operations. Failure to comply may result in equipment damage, physical injuries, or even death.
- When the equipment is faulty or damaged, the troubleshooting and repair work must be performed by professionals that follow the repair instructions, with repair records kept properly.
- Replace quick-wear parts of the product according to the replacement instructions.
- Do not use damaged equipment. Failure to comply may result in further equipment damage, physical injuries, or even death.
- After equipment replacement, check the wiring and set parameters again.

Disposal



- Dispose of retired equipment in accordance with local regulations and standards. Failure to comply may result in property damage, physical injuries, or even death.
- Recycle retired equipment in accordance with waste disposal standards of the industry to avoid environmental pollution.

Safety Label

For safe equipment operation and maintenance, comply with the safety labels on the equipment. Do not damage or remove the safety labels. The following table describes the safety labels.

Safety Label	Description
<u> </u> 口 <u> 入</u> () 10min	 Read through the safety instructions before operating the equipment. Failure to comply may result in equipment damage, physical injuries, or even death. Do not touch the terminals or remove the cover while power is on or within 10 min after power-off. Failure to comply may result in an electric shock.

Warning Label

The following table describes the warning labels affixed on the robot body. Pay special attention that specific dangers exist around the positions where these labels are affixed. Comply with the cautions and warnings on the warning labels to operate and maintain the robot system safely. Do not damage or remove the warning labels.

The following table lists the warning labels.

Warning Label	Name	Description
	Risk of electric shock	Indicates that if the operator ignores this label, it may lead to serious consequences such as equipment damage, electric shock, or even death.
WARNING	Risk of impact	Indicates that if the operator ignores this label, it may lead to serious consequences such as equipment impact and damage, injury, or even death.
WARNING	Risk of tipping	Indicates that if the operator ignores this label, it may lead to serious consequences such as equipment tilting, falling, and damage, or injury.

1 IR-S4 Series International SCARA Robot User Guide -

Mechanical

1.1 Preface

Introduction

With a maximum payload of 4 kg and a Z-axis stroke of 150 mm, the robot can be widely used in loading and unloading, precision assembly, handling, gluing, glue application, screw tightening, labeling, plugging, and sorting occasions as well as new energy, 3C, and food packaging industries. They can also be applied to pick-and-place and mechanical loading, unloading, and assembling of large structural parts as well as industrial component transfer under heavy load.

This guide describes basic specifications, installation, and maintenance of the product.

Intended Audience

- Mechanical engineers
- Electrical engineers
- System engineers

More Documents

Name	Data Code	Description
IRCB501 Series Robot Control Cabinet User Guide	PS00010914	Describes the specifications, installation, and wiring of the IRCB501 series control cabinet.
IRTP80 Series Teach Pendant User Guide	19012261	Describes the product information, wiring, and operation of the IRTP80 series teach pendant.
IR-S4&S7&S10 Series International SCARA Robot User Guide - Mechanical (this guide)	PS00017837	Describes basic specifications, installation, and maintenance of IR- S4&S7&S10 series SCARA robots.

Revision History

Date	Version	Description
November 2024	A00	First release

Access to the Guide

This guide is not delivered with the product. You can obtain the PDF version in the following ways:

- Inovance website: Visit <u>www.inovance.com</u>, go to "Support" > "Download", search by keyword, and then download the PDF file.
- **QR code**: Scan the QR code on the product with your smart phone.
- **My Inovance app:** Scan the QR code below to install the My Inovance app, and search for the file in the app.



Warranty

For faults and damage incurred during normal use in the warranty period, Inovance provides free repair service. (For details of the warranty period, see the purchase order.) A maintenance fee will be charged out of the warranty period.

Even in the warranty period, a maintenance fee will be charged for repair of the following damage:

- Damage caused by operations not following the instructions in the guide
- Damage caused by fire, flood, or abnormal voltage
- Damage caused by unintended use of the product
- Damage caused by use beyond the specified scope of application of the product
- Damage or secondary damage caused by force majeure (such as natural disaster, earthquake, and lightning strike)

The maintenance fee will be charged according to our latest Price List if not otherwise agreed upon.

For details, see the Product Warranty Card.

1.2 Product Information

1.2.1 Model and Nameplate

 $\underbrace{IR-S}_{(1)} \underbrace{ \underbrace{S}}_{(2)} \underbrace{ \underbrace{S}}_{(3)} \underbrace{ \underbrace{A0}}_{(4)} \underbrace{ \underbrace{Z15}}_{(5)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}_{(7)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}_{(7)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}_{(7)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}_{(7)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}_{(7)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}_{(7)} \underbrace{ \underbrace{S-INT}}_{(7)} \underbrace{ \underbrace{S-INT}_{(7)} \underbrace{S-INT}_{(7)} \underbrace{S-INT}_{(7)} \underbrace{ \underbrace{S-INT}_{(7)$

① Product family INOVANCE Robot	 Arm length 40: 400 mm 	 ⑦ Version INT: International (With functional safety)
② SeriesS: SCARA robot	S Maximum travel of Z axis Z15: 150 mm	
③ Load 4:4 kg	 Installation environment S: Standard 	

Note

The product information in this guide is the information of standard models in a standard environment. For information about non-standard models, contact the provider.







Do not wipe the robot hard with alcohol or benzene. Otherwise, the coated surface may lose gloss.

1.2.2 Components



No.	Description
1	State indicator
2	Mechanical stop for J3 upper limit
3	Arm 2
(4)	Mechanical stop for J3 lower limit
5	J3 lead screw shaft
6	Mechanical stop for J2 limit
\bigcirc	Base
8	Cable unit
9	Arm 1
0	Mechanical stop for J1 limit
(1)	Nameplate
(2)	Label
(3)	Power line
14	Signal cable

1.2.3 Product Dimensions



(*) indicates the travel margin of the mechanical stop.



Figure 1-2 Outline dimensions (unit: mm)

1.2.4 Specifications

Item		IR-S4-40Z15S-INT
	Arm 1+Arm 2	400 mm
Arm length	Arm 1	225 mm
	Arm 2	175 mm
	J1+J2	7,200 mm/s
Maximum velocity	J3	1,300 mm/s
	J4	2,600°/s
	J1+J2	±0.01 mm
Repeat accuracy	J3	±0.01 mm
	J4	±0.01°
Payload canacity	Ratings	2 kg
r ayload capacity	Max	4 kg
Allowable load inertia for	Ratings	0.005 kg · m²
J4	Max	0.05 kg · m²
Mounting hole	Mounting hole	120 mm x 120 mm (4 x Φ9 mm)
Body weight (excluding cables)	Body weight (excluding cables)	12 kg
Press-in force of J3	Press-in force of J3	100 N
	Wiring	15-channel signals of 30 V 0.5 A
User wiring	Network port	CAT5E
User air tube	User air tube	One Φ4 mm air tube with pressure resistance of 0.59 MPa Two Φ6 mm air tubes with pressure resistance of 0.59 MPa
	Ambient temperature ^[1]	5°C to 40°C
Ambient conditions	Relative humidity	10% RH to 80% RH
Noise level	Noise level ^[2]	≤ 70 dB
	J1	±132°
M	J2	±141°
Maximum motion range	J3	150 mm
	J4	±360°
Cycle time	Cycle time ^[3]	0.342s
Input power (average	Input power (average	2 1/1/4 (0.3 1/1/4)
power consumption)	power consumption)	
Applicable control cabinet (standard)	Applicable control cabinet (standard)	IRCB501-4AD-INT
Installation method	Installation method	Tabletop mounting
Certification	Certification	CE, cSGSus, FCC, KCs, and functional safety certification (supported by the "-INT" control cabinet only, requiring a functional safety expansion card)

[1] Ambient temperature: In low temperatures close to the minimum allowed temperature in the product specifications, or after a long time of unuse during holidays or nights, it is recommended to preheat the robot for 10 minutes before operation.

[2] Operating conditions: 4-axis linkage, 100% speed and acceleration, 50% duty cycle; measurement position: front of the robot, 1,000 mm away from the motion range, at least 50 mm above the base mounting surface.

[3] Standard cycle time: The time required for the robot to move back and forth according to a gantry instruction (300 mm horizontal movement and 25 mm vertical movement) under a load of 1 kg.

1.3 Preparation for Installation

1.3.1 Installation Personnel Requirements

- Ensure that the installation personnel have obtained mechanics knowledge or received mechanics training in advance to understand various dangers and risks in the installation process.
- The installation personnel must be familiar with the installation requirements and relevant technical information.
- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.

1.3.2 Installation Environment Requirements

General environment requirements

Set up the robot system in accordance with the following environment requirements to maximize and maintain the performance of the robot and to use it safely.

Item	Requirements
Ambient temperature and humidity	 Temperature: 5°C to 40°C Humidity: 10% RH to 80% RH, non-condensing
Storage temperature and humidity	 Temperature: -10°C to +55°C Humidity: ≤ 80% RH, non-condensing
Transportation temperature and humidity	 Temperature: -10°C to +55°C Humidity: ≤ 80% RH, non-condensing
Electrical fast transient/ burst immunity	≤ 2 kV

15
1

Item	Requirements
Static immunity	≤ 6 kV
Environment	 Install indoors Keep away from direct sunlight. Keep away from dust, oil smoke, salt, and iron filings. Keep away from flammable and corrosive liquids and gases. Keep away from water. Keep away from shocks and vibrations. Keep away from sources of electrical interference.

Special environment requirements

- The surface of the robot provides certain protection. However, contact your provider and confirm in advance if the robot may come into contact with special liquid or gas during use.
- There may be condensation inside the robot if it is used in an environment with large changes in temperature and humidity. Consult your provider.
- If you want to use the robot to handle food directly, consult your provider in advance to avoid contamination of the food by the robot.



Do not wipe the robot hard with alcohol or benzene, as this may cause the gloss of the painted surface to deteriorate.

1.3.3 Installation Base Table Requirements

You need to make a base table to fix the robot. The shape and size of the base table vary depending on the purpose of the robot system. You may refer to the following requirements when designing a base table.

- The base table supports not only the weight of the robot, but also the dynamic forces produced by the robot when it moves at maximum acceleration. Ensure that the base table has sufficient bearing capacity by reinforcing it with materials like connecting beams.
- Consider the following torques and reaction forces produced by movements of the robot.

Туре	IR-S4-40Z15S-INT
Maximum torque in the horizontal plane	250 N · m
Maximum horizontal reaction force	1,000 N
Maximum vertical reaction force	1,000 N

- Use M8 threaded holes on the base table to mount the robot. Use screws with a strength equivalent to Grade 10.9 or 12.9 specified in GB/T 3098.1. For the specific dimensions, see "1.2.3 Product Dimensions" on page 11.
- To dampen vibrations, use a steel plate with a thickness over 20 mm and a surface roughness below 25 μm as the robot mounting surface.
- Fix the base table externally (on the ground or a wall) in a way that prevents displacement.
- Keep the Z axis of the robot perpendicular to the horizontal plane during installation.
- When using a spirit level for base table height adjustment, use bolts with a diameter larger than M8.
- When cutting cable holes on the base table, make sure that the hole diameters are at least 60 mm.
- Reserve enough space for the robot control cabinet in the base table design. For space requirements of control cabinets, see IRCB501 International Series Robot Control Cabinet User Guide.

1.3.4 Installation Space Requirements



Motion range of the standard model (unit: mm)

Maximum range

The "maximum range" refers to the range in which the robot arm may cause interference. When installing an end effector with a radius exceeding 45.5 mm, set the "upper arm +forearm+end effector radius" as the maximum range.



- L0: Upper arm and forearm length
- L1: Radius of the end effector
- L2: Safety margin

The safety distance should be greater than the sum of L0, L1, and L2.

1.3.5 Preparation of Installation Tools

Tool	Quantity (pcs)
M8 outer hexagon wrench	1
Scissors or utility knife	1
Protective gloves	1
Anti-smash shoes	1
Lifting rope	1

1.4 Unpacking and Handling

1.4.1 Precautions

Caution

Check whether the packing is intact and whether there is damage, water seepage, dampness, and deformation before unpacking.

Unpack the product layer by layer. Do not strike the package violently.

Check the surfaces of the equipment and accessories for any damage, rust, and scratches. Check the equipment, accessories, and materials in the package against the packing list.



Do not install the equipment if you find damage, rust, or indications of use on the equipment or accessories.

Do not install the equipment if you find water seepage, component missing or damage upon unpacking.

Do not install the equipment if you find the packing list does not conform to the equipment you received.

Unpack the packing box according to the direction instructed.

🛕 Danger

Only qualified personnel are allowed to carry out transportation including rigger operation, hoisting by crane, and forklift driving.

AWarning

- Transport the equipment with a hoist or forklift with the original package.
- Wear personal protective equipment (PPE) during transportation with a hoist or forklift. Prohibit any personnel to stand or stay in the transportation route.
- Stabilize the equipment with hands when hoisting it. Unstable hoisting may result in the equipment falling over. This may cause severe bodily injury or equipment damage.

Caution

- Store and transport this equipment based on the storage and transportation requirements for humidity and temperature.
- Avoid transporting the equipment in environments such as water splashing, rain, direct sunlight, strong electric field, strong magnetic field, and strong vibration.
- Pack the equipment strictly before transportation. Use a sealed box for longdistance transportation.
- Never transport this equipment with other equipment or materials that may harm or have negative impacts on this equipment.
- If condensation occurs on the device during transportation or storage, remove the condensation before turning on the power.

1.4.2 Unpacking

Unpacking procedure:

1. Remove the outer carton.

Cut the PET straps on the carton with scissors or a utility knife. Remove the carton cover and the paper corner protectors. Lift the carton vertically to remove it.



Wear gloves to prevent scratches.



2. Remove the robot body from the pallet.

Remove the bolts securing the robot body on the pallet by using an M8 outer hexagon wrench.

Take out the robot body by lifting it from bottom to top, and moving it horizontally. For details, see the handling procedure.





- Stabilize the robot when removing the bolts fixing the manipulator to avoid bodily
 injury or equipment damage caused by titling of the equipment due to unstable
 center of gravity.
- To repack the robot, reverse the steps above.
- Take out the robot carefully to avoid collision.

1.4.3 Handling

Preparation for handling

- 1. If the robot is newly manufactured, keep it in the same posture as it was in the factory.
- 2. If the robot has been used and needs to be moved to another location, complete the following steps before handling:
 - Disconnect power to all devices.
 - Unplug power and signal cables connected to the control cabinet.
 - Unscrew the base mounting screws and remove the robot from the mounting base.
 - Secure the robot to the handling equipment.

Handling procedure

• Manual handling

When handling the robot, secure the robot to handling equipment or hold arm 2 and the bottom of the base with hands. Be sure to have two or more people carry out the handling operation.

• Handling with a forklift

When handling the robot using a forklift, secure the robot onto its original pallet or a baseplate with sufficient load-carrying capacity with screws. Insert the fork of the forklift under the pallet or baseplate and lift the robot together with the pallet or baseplate.

Transport the robot slowly and carefully to prevent it from toppling or tilting over.



Note

- When the factory pallet is used and the robot is located on one side of the pallet, apply a counterweight on the other side upon forklift insertion, to prevent the robot from tipping over.
- Do not pull the cables of the robot to prevent damage.

1.5 Installation

1.5.1 Installation precautions

Anger Danger

- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.
- Install a safety fence for the system. Failure to comply may result in severe safety hazards.
- Reserve sufficient space between the equipment and surrounding buildings, structural parts, and devices. Failure to comply may cause serious injury or major damage.
- Fix the robot body before turning on the power or operating the system. Otherwise, the robot body may fall over and cause serious injury or major damage.

Warning

- Do not modify the equipment.
- Do not install this equipment in places with strong electric or magnetic fields.
- When removing the mounting screws of the robot body, hold the robot to prevent it from toppling over.
- For the tabletop mounting, at least two people are required for the operation.

1.5.2 Installing the Robot Body

Secure the base to the base table with four M8x30 hexagon socket head cap screws with integrated flat washers and spring washers, as shown in the following figure. Use screws with a strength equivalent to Grade 10.9 or 12.9 specified in GB/T 3098.1.



Check if the screws are securely fastened according to the following torque recommendations.

Screw Nominal Diameter (Grade 10.9 or Higher Strength)	Installation Torque
M8	30 N · m

1.5.3 Installing an End Effector

Customers shall prepare end effectors. Observe the following precautions when installing an end effector.



- Perform installation only when the power supply is disconnected and the workpiece is not placed. If the emergency stop switch is pressed when the power is still connected, the workpiece may be released at this time, which may cause damage to the robot system and workpiece.
- Pay attention to the interference area of the end effector during system layout design. After the end effector is installed, the end effector or workpiece may come into contact with the robot body during motion due to the outer diameter of the end effector, the size of the workpiece, or the position of the robot arm, which may cause damage to the robot system and the workpiece.

Refer to the following dimensions when designing your end effectors and mounting methods. The weight of the end effector must not exceed 4 kg, as shown in the figure below.



Figure 1-3 Installation dimensions (unit: mm)



Figure 1-4 Installing an end effector

If you need to move J3 up or down when installing an end effector, turn on the controller power supply. Press the brake switch while moving the axis up or down or rotating the axis. The brake switch is a momentary switch. It releases the brake only while pressed.

When the brake release switch is pressed, be aware of the potential downward movement or rotation due to the weight of the end effector.

Note

Stop robot movement when installing an end effector to prevent contact between the end effector and the robot body due to the outer diameter of the end effector, workpiece size, or the robot arm position. Pay attention to the interference area of the end effector during system layout design. See the "maximum range" in "1.3.4 Installation Space Requirements" on page 16.

1.5.4 Installing the Camera and Pneumatic Valve

The series robot provides mounting holes for the camera and pneumatic valve at the bottom of arm 2, as shown in the figure below.



Figure 1-5 Installation of the camera and pneumatic valve (unit: mm)

1.5.5 Cable Connection

A Danger

- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.
- Cut off the power before wiring. Failure to comply may result in an electric shock or system failure.
- Before wiring, cut off all the power supplies of the equipment. Wait at least 10 minutes before further operations because residual voltage exists after power-off.
- Ensure that safety input signals, such as the emergency stop switch and safety door switch, are connected correctly. Otherwise, safety protection functions will not work properly in emergency cases, causing serious injury or damage.
- Make sure that the equipment is well grounded. Failure to comply may result in an electric shock.
- During wiring, follow the ESD procedures and wear an ESD wrist strap. Failure to comply may result in damage to internal circuits of the equipment.

Warning

- Connect the cables securely. Do not lay heavy objects on the cables, or bend or drag the cables forcibly. Failure to comply will result in cable damage, wire breaking, or poor contact, causing electric shocks or system faults.
- Ensure that the diameter and shielding of the cables used meet corresponding requirements, and that the cable shield is grounded reliably at one end.
- Make the connections in correct sequence. Otherwise, the system may not work properly, which may cause safety hazards.
- After wiring, make sure that no dropped screws and exposed cables are inside the equipment.

Connect the power cord and the signal cable to the control cabinet separately.



Figure 1-6 Cable connection

Nam	Power Line Connector	Encoder Cable Connector	Heavy-Duty Connector	
е	(Cabinet Side)	(Cabinet Side)	(Robot Side)	
Di- men- sions	22.8mm	16.4mm	55±5mm 110±5mm u u u u u u u u u u u u u	
	42 5 mm x 22 8 mm x	53 mm x 55 mm x 16 4	95 mm x 110 mm x 55 mm	
	14.77 mm (L x W x H)	mm (L x W x H)	(L x W x H)	

Table 1 2 Cable bole dimensions		corios robot	control	cabinat)
Table 1-2 Cable Hole diffiensions (IRCDOUT	series robot	CONTROL	capinet)

The following table lists recommended minimum hole dimensions and space reservations for cable routing (red box indicates recommended dimensions).



1.5.6 User Wiring and Tubing



Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.

Wiring (cables)



Current higher than 0.5 A is not allowed.

Model	Allowable	Number of	Cable Size	Remarks
	Current	Conductors		
D-sub 15Pin	0.5 A	15	24 AWG	Connector included

Note

Use connectors with the same pin number on both ends of the cable. The robot is shipped with wiring ready for the user.

Communication cable requirements

Use Cat5e shielded twisted pair cables for the network port and as the built-in network cable. The cables must support a maximum communication speed of 1,000 bps and meet communication requirements of industrial cameras and other devices.

Tubing (air tubes)

Note

Both ends of the air tubes are equipped with quick release couplings (outer diameter of $\Phi 6$ mm and $\Phi 4$ mm).

Pressure Resistance Level	Qty Specifications (Outer	
		Diameter)
0.59 MPa (6 kgf/cm ²)	2	Φ6 mm
0.59 MPa (6 kgf/cm ²)	1	Φ4 mm

- Two Φ6 mm straight-through air tube connectors are provided on the base, and two on the forearm.
- One Φ4 mm straight-through air tube connector is provided on the base, and one on the forearm.

Air tube connectors are color-coded, as shown in the following figure.



1.6 Motion Range

1.6.1 Methods of Setting the Motion Range

Note

The default motion range at delivery is the maximum motion range of the robot.

To improve layout efficiency and to take into account the maximum safe range of motion of the robot, the following motion range setting methods are provided:

- Angle range (all joints)
- Mechanical stop (for J1 to J3)



1.6.2 Setting Motion Range By Using Angle Range

1.6.2.1 Description of Angle Ranges

The basic unit of robot motion is degree. The robot's motion limit (motion range) is set based on the angle lower limit and angle upper limit (angle range) of each axis.

The motion angle is determined by the encoder output pulse value of the servo motor, and the angle range must be set within the mechanical stop range.

When the robot receives a motion command, it will check whether the target position of the command is within the angle range before moving. If the target position is beyond the set angle range, an error occurs and the robot does not move.

Note

You can set the angle range by choosing Set > Motion > AxisPara > AxisLimit on the teach pendant.

1.6.2.2 Maximum Angle Range of J1

The 0° position of J1 refers to the position where arm 1 is facing the positive direction of the X coordinate axis. Positive angle values are measured counterclockwise from the 0-pulse position, while negative angle values are measured clockwise.



Model	Maximum Motion Range
IR-S4-40Z15S-INT	±132°

1.6.2.3 Maximum Angle Range of J2

The 0° position of axis J2 refers to the position where arm 2 is perpendicular to arm 1 (regardless of the direction of arm 1). Positive angle values are measured counterclockwise from the 0° position, while negative angle values are measured clockwise.



Model	Maximum Motion Range
IR-S4-40Z15S-INT	±141°

1.6.2.4 Maximum Travel Range of J3

The 0° position of axis J3 refers to the upper limit position of the axis. When axis J3 descends from the 0° position, its angle value becomes negative.



Model	J3 Travel
IR-S4-40Z15S-INT	150 mm

1.6.2.5 Maximum Angle Range of J4

The 0° position of axis J4 refers to the position where the plane at the top of the axis is facing toward the top of arm 2 (regardless of the direction of arm 2). Positive angle values are measured counterclockwise from the 0° position, while negative angle values are measured clockwise.



1.6.3 Mechanical Limit Stops

The robot has mechanical stops at J1, J2, and J3 but not J4, and all these mechanical stops are not adjustable. The set motion ranges for mechanical limit stops at J1 and J2 are extreme motion ranges. The up and down motion range for the mechanical limit stop at J3 is set by the internal program.



1.6.4 Standard Motion Range

Name	Description
Motion Range	The range for motion at the standard (maximum) specifications. When the motors of the axes are excited, the lower center of axis J3 moves within the range shown in the figure.
Range before the mechanical stop	The range in which the lower center of J3 moves when the motors of the axes are not excited.
Mechanical stop	The stop used to mechanically set an absolute motion range beyond which motion is not allowed.
Maximum range	The range in which the robot arm may cause interference. When installing an end effector with a radius exceeding 45.5 mm, set the "upper arm+forearm+end effector radius" as the maximum range.

The following figure shows the motion range.


Figure 1-7 Motion range of an end effector (unit: mm)

1.7 Maintenance

1.7.1 Precautions for Maintenance and Repair

Before maintenance, read this guide to fully understand the methods of safe maintenance.



- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.
- Do not maintain the equipment after power-on. Failure to comply will result in an electric shock.
- Do not remove the parts not mentioned in this document. Do not maintain any part with a method different from that described in this document.
- Check the motion of the robot after parts replacement outside the safety fence. Failure to comply may cause severe safety issues due to abnormal movement of the robot.
- Make sure that the emergency stop switch and safety door switch work properly before operation. Otherwise, safety protection function will not work properly in emergency cases, causing serious injury or damage.



- Require for repair services according to the product warranty agreement.
- Perform daily and periodic inspection and maintenance for the equipment according to maintenance requirements and keep a maintenance record.
- When the equipment is faulty or damaged, require professionals to perform troubleshooting and repair by following repair instructions and keep a repair record.
- Replace quick-wear parts of the equipment according to the replacement guide.
- Prevent foreign objects from entering the equipment and terminals during maintenance.
- Open the equipment cover only when repair and maintenance.
- After the equipment is replaced, perform wiring inspection and parameter settings again.

1.7.2 Periodic Inspection Items

Perform periodic inspection on items that are difficult to check during operation. Clear the dust especially metal powders on the surface of the equipment to prevent the dust from entering the equipment. Clear the greasy dirt from the cooling fan.

• Inspection during power-off (not operating)

					Semi-		Maintenance Personnel		
Item	Position	Daily	Monthly	Quarterly	annual	Annual	Professio	Qualified	Manufac
Check	End effector mount ing screws	√	√	√	~	~	nals √	Versonnel	turer √
whether the screws are loose.	Robot mount ing screws	✓	\checkmark	\checkmark	√	~	\checkmark	\checkmark	\checkmark
If yes, tighten the	Screws around each axis	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
screws.	Screws for the motor and reducer	-	-	-	-	~	-	\checkmark	\checkmark
Check whether the connec tors are loose. If yes, insert/ tighten	External part of the robot body (such as the connec tor board)	✓	√	V	V	V	✓	√	V
the connec tors.	Robot cable unit	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Visually inspect	Robot body	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
for any external defects and clear attached dust.	External cables	-	V	V	V	V	√	V	V
Check for deforma tion and position offset. Repair or place it properly if necessary.	Safe guard	~	√	~	√	~	~	√	√

				Somi		Maintenance Personnel			
Item	Position	Daily	Monthly	Quarterly	annual	Annual	Professio	Qualified	Manufac
							nals	Personnel	turer
Check									
tension of									
timing	Incida								
belt.	arm 2	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Tighten it	dilliz								
if									
necessary.									
Check if	Ball				/	/	/	,	,
the	screw	-	-	-	~	~	v	v	v
lubricat	Spline	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ing grease									
is									
sufficient									
for	Polished								
lubrica	rod								
tion, and	lubrica								
add an	tion	_	_	_	1	1	./	1	1
appropri	inspec				•	v	v	v	v
ate	tion								
amount of	place								
lubricat	I								
ing grease									
as									
needed.									

• Inspection during power-on (not operating)

					Somi		Maintenance Personnel		
Item	Position	Daily	Monthly	Quarterly	Semi-	Annual	Professio	Qualified	Manufac
					annuat		nals	Personnel	turer
Shake the cable gently by hand to check for wire breakage.	External cables (including cable units of the robot)	-	-	-	~	V	-	V	~
Press each arm by hand in the enabled state to check whether the arms shake.	Each axis	-	-	-	-	V	-	V	V

					Somi	Somi	Maint	Maintenance Personnel		
Item	Position	Daily	Monthly	Quarterly	Semi-	Annual	Professio	Qualified	Manufac	
					annuat		nals	Personnel	turer	
Confirm										
the	- · ·					,		,	,	
motion	Each axis	-	-	-	-	\checkmark	-	\checkmark	\checkmark	
range.										
Check for										
abnormal	Robot	,	,	,	,	,	,	,	,	
noises or	body	V	V	V	V	V	V	V	V	
vibration.										
Measure										
the										
accuracy	Robot					,		,	,	
repeated	body	-	-	-	-	V	-	~	\checkmark	
ly by										
gauge.										

• Inspection during power-on (operating)

1.7.3 Part Replacement

1.7.3.1 Precautions

Note

- Cut off the power before installing or removing the motor connector. Failure to comply may lead to abnormal movements of the robot or an electric shock.
- Do not perform equipment maintenance or servicing while power is on. Failure to comply may result in an electric shock.
- Prevent foreign objects from entering the equipment and terminals during maintenance.

1.7.3.2 Battery Replacement



- Do not maintain the equipment after power-on. Failure to comply will result in an electric shock.
- When disposing the battery, consult with the professional disposal services or comply with the local regulation.
- Be sure to use lithium batteries correctly, the wrong way of use may lead to lithium battery heat, leakage, explosion or even fire, resulting in serious damage to personal and property safety.
- Do not charge the lithium battery.
- Do not pressurize or deform the lithium battery.
- Do not disassemble the lithium battery.
- Do not short-circuit or misconnect the lithium battery.
- Do not heat the lithium battery.
- Do not put the lithium battery into fire.
- Do not solder the battery terminals.
- Do not force discharge the lithium battery.

To prevent loss of zero points, after removing the battery box cover, first insert a new battery into the white 2P connector. Secure the new battery in the wiring compartment, and then remove the used battery. The replacement steps are as follows:

1. Unscrew the two M4x8 screws on the battery box cover.



2. Connect the terminal of the new battery to the empty white 2P connector.



- 3. Remove the used battery.
- 4. Secure the new battery to the battery cover. Use M4x8 screws to fasten the battery cover to the base.

Note

Failure to comply with the procedure described above may cause loss of zero points. For details, see "1.7.4.3 Zero Point Adjustment for J1 and J2" on page 46.

1.7.3.3 Cable Replacement

- 1. Loosen the fixing screws with a crosshead wrench. Rotate the cable plate by a certain angle to remove it.
- 2. Replace the damaged cable.
- 3. Rotate the cable plate to fit it into the fixing hole, and then tighten the screws.



Figure 1-8 Cable plate on the base



- Do not pull the cable board forcibly. Failure to comply will result in cable damage, wire breaking, or poor contact, causing electric shock or system fault.
- After removing the cable board, ensure that the cables are correctly connected during cable maintenance.

1.7.3.4 Enclosure Replacement

Removing the forearm enclosure

Remove the six M4x10 screws on the enclosure and sheet metal, and then remove the four M4x12 hexagon socket head cap screws connecting the enclosure and the forearm.



Installing the forearm enclosure

- 1. Install the enclosure onto the forearm. Pay attention to the positioning pins and holes between the enclosure and the forearm to ensure that the mounting surface of the enclosure fits seamlessly with that of the forearm and sheet metal.
- 2. Install the six M4x10 screws on the enclosure and sheet metal with a torque of 0.6 N · m.
- 3. Install the four M4x12 hexagon socket head cap screws connecting the enclosure to the forearm, with a torque of 0.6 N.m.

1.7.4 Zero Point Adjustment

1.7.4.1 Overview of Zero Point Adjustment

The zero point is the reference point and base point for the robot. When robot parts (such as the motor, reducer, synchronous belt, and cables) are replaced, the zero point stored on the motor side may deviate from that stored on the controller side, which leads to failure of correct positioning. Therefore, after the parts are replaced, zero point adjustment is required.

Note

After zero point adjustment, the absolute accuracy of the robot may deviate from the default absolute accuracy at delivery.

- Install a safety fence for the system to prevent people from entering the motion range of the system. Failure to comply may result in severe safety issues.
- Before operation, ensure that there is no person within the safety fence. Do not enter the motion range during system running. Failure to comply may result in severe safety issues.
- Operating the robot system in teach mode can ensure the safety of the operator to a certain extent, although the motion is limited (low speed and low power). However, severe safety issues may also occur when the robot performs unexpected actions.

1.7.4.2 Zero Point of Each Axis

1. The zero points of axes J1 and J2 are shown in the figure below.



Figure 1-9 Zero points of axes J1 and J2

2. The zero point of axis J3 is the upper limit position of axis J3.



Figure 1-10 Zero point of axis J3

3. The zero point of axis J4 is the position where the plane of the axis (or the slot of the upper or lower mechanical limit stop) is facing toward the top of arm 2.



Figure 1-11 Zero point of axis J4

1.7.4.3 Zero Point Adjustment for J1 and J2

Both the PC-based teach pendant and the hand-held teach pendant provide an operation interface for zero point adjustment. The following is an explanation using the PC-based teach pendant, with similar operations for the hand-held teach pendant.

Due to the strong correlation between the 4-axis robot's operation point coordinate and the accuracy of J2, it is necessary to complete zero point adjustment of J2 before calculating the robot coordinates. The teach pendant provides a right/left wrist wizard. Follow the wizard to adjust the zero point.

When performing zero point adjustment using the teach pendant, adjust J4 and J3 at the same time.

- 1. Select a role and log in to the system.
 - a. On the main screen of the PC-based or hand-held teach pendant, click the user icon to open the "User Login" screen.
 - b. Enter the password in the password input box and click "Log In".

INOVANCE	Edit 💽 Mon 👸	Set External S	ystem Function	2 P (2)	
ZeroPoint Wr	orkOriein RenairZero User Login User Editor Factor	Password Log In Modify	Log Out	_	
Total:0000 Joint:	0.000 0.000	0.000 0.000	0.000 0.00	0	
(1)Notice		ŝ			

2. Switch to the homing calibration screen.

On the main screen of the PC-based or hand-held teach pendant, choose "Set" > "BasePos" > "RepairZero".

INOVANCE 🖍 Edit 🖸	💽 Mon 👸 Set			
Robot BasePos	Installation Motion	External System	Function	Save
ZeroPoint WorkOrigin	RepairZero			
		1. Calibration axis J1+ 2. Regulate zero mode 3. Perform calibration Begin Stop Status:	Current zero J1 -	Calibration value - Apply
Res	set			

3. Select an axis number and enable the homing mode.

Select an axis number containing the calibration axis and direction from the drop-down list.

- Homing of all axes is in the forward direction.
- When the mode is switched to the homing mode, the machine is automatically enabled. Proceed with caution.

- If the multiturn value of the encoder exceeds 2,000 turns, a window pops up, emergency stop is triggered, and a permanent alarm is generated. Restart the control cabinet and perform homing again.
- 4. Perform homing.

Take J2 as an example. Select J2+ and enable homing.

After homing is completed, "Homing succeeded" is displayed and "Calibration value" is updated.



- 5. Switch to the emergency stop state.
 - a. Click the virtual emergency stop button on the PC-based teach pendant, or press the red "EmStop" button on the hand-held teach pendant.
 - b. The status indicator in the upper right corner of the PC-based teach pendant (or the display of the hand-held teach pendant) indicates the emergency stop state (red).



6. Update the zero point value.

a. Click "Apply".



b. In the dialog box displayed, click "Yes" to confirm to update the zero point value. In addition, the current zero point value changes to the value of "Calibration value".

ZeroPoint WorkOrigin RepairZero			
	1.Calibration axis J1+ 2.Regulate zero mode 3.Perform calibration Begin Stop Status:	Current zero -	Calibration value - Apply
Reset			

7. Check the zero point value.

After the system zero point value is updated, check the homing effect.

Recommended method: Teach one point location and modify the left and right hand parameters to check the deviation of the center of the screw moving to that point twice.

1.7.4.4 Zero Point Adjustment for J3 and J4

1. Fix the threaded end of homing column 1 in the M4 threaded hole at the bottom of the forearm, as shown in the figure below.



2. Fix the threaded end of homing column 2 in the M5 threaded hole of the screw limit ring, as shown in the figure below.



3. Rotate homing column 2 in the positive direction until it comes into contact with home column 1, stop rotation, and then assemble the located block onto the screw, as shown in the figure below.



4. Press the brake button and push the screw upwards until the located block comes into contact with the lower end of the spline nut (the screw cannot be pushed any further), as shown in the figure below. For other operations, refer to the auto homing procedure. Select the "J3J4+" homing axis to complete the homing operation.



1.7.5 Options

Na	ame	Code	Description	Schematic Diagram (Unit: mm)
Screw prote cover	v ctive	20212980	Installed on the enclosure of the body, protecting the screw	-
	Home col umn 1	32020626		3-C0.5 3-C0.5
Hom ing tool	Home col umn 2	32020627	Used to adjust the zero points of J3 and J4	3
	Locat ed block	32040084		<u> </u>

2 IR-S7 Series International SCARA Robot User Guide -

Mechanical

2.1 Preface

Introduction

With a maximum payload of 7 kg and a Z-axis stroke of 200 mm, the robot can be widely used in loading and unloading, precision assembly, handling, gluing, glue application, screw tightening, labeling, plugging, and sorting occasions as well as new energy, 3C, and food packaging industries. They can also be applied to pick-and-place and mechanical loading, unloading, and assembling of large structural parts as well as industrial component transfer under heavy load.

This guide describes basic specifications, installation, and maintenance of the product.

Intended Audience

- Mechanical engineers
- Electrical engineers
- System engineers

More Documents

Name	Data Code	Description
IRCB501 Series Robot Control Cabinet User Guide	PS00010914	Describes the specifications, installation, and wiring of the IRCB501 series control cabinet.
IRTP80 Series Teach Pendant User Guide	19012261	Describes the product information, wiring, and operation of the IRTP80 series teach pendant.
IR-S4&S7&S10 Series International SCARA Robot User Guide - Mechanical (this guide)	PS00017837	Describes basic specifications, installation, and maintenance of IR- S4&S7&S10 series SCARA robots.

Revision History

Date	Version	Description
November 2024	A00	First release

Access to the Guide

This guide is not delivered with the product. You can obtain the PDF version in the following ways:

- Inovance website: Visit <u>www.inovance.com</u>, go to "Support" > "Download", search by keyword, and then download the PDF file.
- **QR code**: Scan the QR code on the product with your smart phone.
- **My Inovance app:** Scan the QR code below to install the My Inovance app, and search for the file in the app.



Warranty

For faults and damage incurred during normal use in the warranty period, Inovance provides free repair service. (For details of the warranty period, see the purchase order.) A maintenance fee will be charged out of the warranty period.

Even in the warranty period, a maintenance fee will be charged for repair of the following damage:

- Damage caused by operations not following the instructions in the guide
- Damage caused by fire, flood, or abnormal voltage
- Damage caused by unintended use of the product
- Damage caused by use beyond the specified scope of application of the product
- Damage or secondary damage caused by force majeure (such as natural disaster, earthquake, and lightning strike)

The maintenance fee will be charged according to our latest Price List if not otherwise agreed upon.

For details, see the Product Warranty Card.

2.2 Product Information

2.2.1 Model and Nameplate

The nameplates of IR-S7 series SCARA robots are identical, excluding the models, weight, and SN codes. Take the IR-S7-60Z20S-INT model as an example.

 $\underbrace{IR-S 7-60}_{(1)} \underbrace{Z20 S-INT}_{(5)}$

 Product family INOVANCE Robot 	 Arm length 50: 500 mm 60: 600 mm 70: 700 mm 	 Version INT: International (With functional safety)
2 SeriesS: SCARA robot	(5) Maximum travel of Z axis Z20: 200 mm	
③ Load 7:7 kg	 Installation environment S: Standard 	-

Note

The product information in this guide is the information of standard models in a standard environment. For information about non-standard models, contact the provider.







Do not wipe the robot hard with alcohol or benzene, as this may cause the gloss of the painted surface to deteriorate.

2.2.2 Components



No.	Description
1	State indicator
2	Mechanical stop for J3 upper limit
3	Arm 2
4	Mechanical stop for J3 lower limit
5	J3 lead screw shaft
6	Mechanical stop for J2 limit
1	Base
8	Cable unit
9	Arm 1
0	Mechanical stop for J1 limit
(1)	Nameplate
(2)	Label
(3)	Power line
(14)	Signal cable

2.2.3 Product Dimensions



(*) indicates the travel margin of the mechanical stop.





Figure 2-2 Outline dimensions (unit: mm)

2.2.4 Specifications

Item		IR-S7-50Z20S-INT	IR-S7-60Z20S-INT	IR-S7-70Z20S-INT	
	Arm 1+Arm 2	500 mm	600 mm	700 mm	
Arm length	Arm 1	225 mm	325 mm	425 mm	
Arm 2		275 mm			
	J1+J2	7,120 mm/s	7,850 mm/s	8,590 mm/s	
Maximum velocity	J3	1,600 mm/s			
	J4	2,000°/s			
	J1+J2	±0.02 mm			
Repeat accuracy	J3	±0.01 mm			
	J4	±0.01°			
Payload capacity	Ratings	3 kg			
	Мах	7 kg			
Allowable load inertia for	Ratings	0.01 kg · m²			
J4	Max	0.12 kg · m²			
Mounting hole	Mounting hole	150 mm x 150 mm (4 x Φ9 mm)			
Body weight (excluding	Body weight (excluding cables)	17 kg	17.5 kg	19 kg	
cables)		_	_	_	
Press-in force of J3	Press-in force of J3	150 N			
User wiring	Wiring	15-channel signals of 30 V 0.5 A			
	Network port	CAT5E			
		One $\Phi4$ mm air tube with pressure resistance of 0.59 MPa			
User all tube		Two $\Phi6$ mm air tubes with pressure resistance of 0.59 MPa			
Ambient conditions		5°C to 40°C			
Ambient conditions	Relative humidity	10% RH to 80% RH			
Noise level	Noise level ^[2]	≤ 70 dB			
	J1	±132°			
Maximum motion range	J2	±150°			
Maximum motion range	J3	200 mm			
	J4	±360°	±360°		
Cycle time	Cycle time ^[3]	0.351s	0.360s	0.375s	
Input power (average power consumption)	Input power (average power consumption)	2 kVA (0.3 kW)	2 kVA (0.3 kW)	2 kVA (0.3 kW)	
Applicable control cabinet (standard)	Applicable control cabinet (standard)	IRCB501-4CD-INT			
Installation method	Installation method	Tabletop mounting			
Certification	Certification	CE, cSGSus, FCC, KCs, and functional safety certification (supported by the "-INT" control cabinet only, requiring a functional safety expansion card)			

[1] Ambient temperature: In low temperatures close to the minimum allowed temperature in the product specifications, or after a long time of unuse during holidays or nights, it is recommended to preheat the robot for 10 minutes before operation. [2] Operating conditions: 4-axis linkage, 100% speed and acceleration, 50% duty cycle; measurement position: front of the robot, 1,000 mm away from the motion range, at least 50 mm above the base mounting surface.

[3] Standard cycle time: The time required for the robot to move back and forth according to a gantry instruction (300 mm horizontal movement and 25 mm vertical movement) under a load of 2 kg.

2.3 Preparation for Installation

2.3.1 Installation Personnel Requirements

- Ensure that the installation personnel have obtained mechanics knowledge or received mechanics training in advance to understand various dangers and risks in the installation process.
- The installation personnel must be familiar with the installation requirements and relevant technical information.
- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.

2.3.2 Installation Environment Requirements

General environment requirements

Set up the robot system in accordance with the following environment requirements to maximize and maintain the performance of the robot and to use it safely.

Item	Requirements
Ambient temperature and humidity	 Temperature: 5°C to 40°C Humidity: 10% RH to 80% RH, non-condensing
Storage temperature and humidity	 Temperature: -10°C to +55°C Humidity: ≤ 80% RH, non-condensing
Transportation temperature and humidity	 Temperature: -10°C to +55°C Humidity: ≤ 80% RH, non-condensing
Electrical fast transient/ burst immunity	≤ 2 kV

Table 2–1 Ambient conditions

Item	Requirements
Static immunity	≤ 6 kV
Environment	 Install indoors Keep away from direct sunlight. Keep away from dust, oil smoke, salt, and iron filings. Keep away from flammable and corrosive liquids and gases. Keep away from water. Keep away from shocks and vibrations. Keep away from sources of electrical interference.

Special environment requirements

- The surface of the robot provides certain protection. However, contact your provider and confirm in advance if the robot may come into contact with special liquid or gas during use.
- There may be condensation inside the robot if it is used in an environment with large changes in temperature and humidity. Consult your provider.
- If you want to use the robot to handle food directly, consult your provider in advance to avoid contamination of the food by the robot.



Do not wipe the robot hard with alcohol or benzene, as this may cause the gloss of the painted surface to deteriorate.

2.3.3 Installation Base Table Requirements

You need to make a base table to fix the robot. The shape and size of the base table vary depending on the purpose of the robot system. You may refer to the following requirements when designing a base table.

- The base table supports not only the weight of the robot, but also the dynamic forces produced by the robot when it moves at maximum acceleration. Ensure that the base table has sufficient bearing capacity by reinforcing it with materials like connecting beams.
- Consider the following torques and reaction forces produced by movements of the robot.

Туре	IR-S7-50Z20S-INT	IR-S7-60Z20S-INT	IR-S7-70Z20S-INT
Maximum torque in the horizontal plane		350 N · m	
Maximum horizontal reaction force		1,700 N	
Maximum vertical reaction force		1,500 N	

- Use M8 threaded holes on the base table to mount the robot. Use screws with a strength equivalent to Grade 10.9 or 12.9 specified in GB/T 3098.1. For the specific dimensions, see "2.2.3 Product Dimensions" on page 57.
- To dampen vibrations, use a steel plate with a thickness over 20 mm and a surface roughness below 25 μm as the robot mounting surface.
- Fix the base table externally (on the ground or a wall) in a way that prevents displacement.
- Keep the Z axis of the robot perpendicular to the horizontal plane during installation.
- When using a spirit level for base table height adjustment, use bolts with a diameter larger than M8.
- When cutting cable holes on the base table, make sure that the hole diameters are at least 60 mm.
- Reserve enough space for the robot control cabinet in the base table design. For space requirements of control cabinets, see IRCB501 International Series Robot Control Cabinet User Guide.

2.3.4 Installation Space Requirements



Motion range of the standard model (unit: mm)

Figure 2-3 Motion range of the standard model (unit: mm)

Motion range parameters for IR-S7 series models of different arm lengths			
Model	IR-S7-50Z20S3	IR-S7-60Z20S3	IR-S7-70Z20S3
a. Arm length of axis J1 (mm) + Arm length of axis J2 (mm)	500	600	700
b. Arm length of axis J1 (mm)	225	325	425
c: Maximum motion range (mm)	552	652	752
d. Motion angle of axis J1 (°)		132	
e. Motion angle of axis J2 (°)	150		
f. Motion range (mm)	138.1	162.6	232
g. Rear motion range (mm)	425.6	492.5	559.4

Motion range parameters for IR-S7 series models of different arm lengths			
h. Angle of the mechanical stop position for axis J1 (°)	1		
i. Angle of the mechanical stop position for axis J2 (°)	1	3	4
j. Range of the mechanical stop position (mm)	134.2	148.3	214.8
k. Range of the rear mechanical stop position (mm)	428.5	496.7	564.9
m. Motion range (mm)	240	220	220
n. Motion range (mm)		245	

Maximum range

The "maximum range" refers to the range in which the robot arm may cause interference. When installing an end effector with a radius exceeding 52 mm, set the "upper arm +forearm+end effector radius" as the maximum range.



- L0: Upper arm and forearm length
- L1: Radius of the end effector
- L2: Safety margin

The safety distance should be greater than the sum of L0, L1, and L2.

2.3.5 Preparation of Installation Tools

Tool	Quantity (pcs)
M8 outer hexagon wrench	1
Scissors or utility knife	1
Claw hammer	1
Straight screwdriver	1
Protective gloves	1
Anti-smash shoes	1
Lifting rope	1
Forklift	1

Table 2–2 Preparation of tools

2.4 Unpacking and Handling

2.4.1 Precautions

A Caution

Check whether the packing is intact and whether there is damage, water seepage, dampness, and deformation before unpacking.

Unpack the product layer by layer. Do not strike the package violently.

Check the surfaces of the equipment and accessories for any damage, rust, and scratches. Check the equipment, accessories, and materials in the package against the packing list.

Warning

Do not install the equipment if you find damage, rust, or indications of use on the equipment or accessories.

Do not install the equipment if you find water seepage, component missing or damage upon unpacking.

Do not install the equipment if you find the packing list does not conform to the equipment you received.

Unpack the packing box according to the direction instructed.

🛕 Danger

Only qualified personnel are allowed to carry out transportation including rigger operation, hoisting by crane, and forklift driving.

AWarning

- Transport the equipment with a hoist or forklift with the original package.
- Wear personal protective equipment (PPE) during transportation with a hoist or forklift. Prohibit any personnel to stand or stay in the transportation route.
- Stabilize the equipment with hands when hoisting it. Unstable hoisting may result in the equipment falling over. This may cause severe bodily injury or equipment damage.



- Store and transport this equipment based on the storage and transportation requirements for humidity and temperature.
- Avoid transporting the equipment in environments such as water splashing, rain, direct sunlight, strong electric field, strong magnetic field, and strong vibration.
- Pack the equipment strictly before transportation. Use a sealed box for longdistance transportation.
- Never transport this equipment with other equipment or materials that may harm or have negative impacts on this equipment.
- If condensation occurs on the device during transportation or storage, remove the condensation before turning on the power.

2.4.2 Unpacking

Unpacking procedure:

1. Remove the outer carton.

Cut the PET straps on the carton with scissors or a utility knife. Remove the carton cover and the paper corner protectors. Lift the carton vertically to remove it.



Wear gloves to prevent scratches.



2. Remove the robot body from the pallet.

Remove the bolts securing the robot body on the pallet by using an M8 outer hexagon wrench.

Take out the robot body by lifting it from bottom to top, and moving it horizontally. For details, see the handling procedure.





- Stabilize the robot when removing the bolts fixing the manipulator to avoid bodily
 injury or equipment damage caused by titling of the equipment due to unstable
 center of gravity.
- To repack the robot, reverse the steps above.
- Take out the robot carefully to avoid collision.

2.4.3 Handling

Preparation for handling

- 1. If the robot is newly manufactured, keep it in the same posture as it was in the factory.
- 2. If the robot has been used and needs to be moved to another location, complete the following steps before handling:
 - Disconnect power to all devices.
 - Unplug power and signal cables connected to the control cabinet.
 - Unscrew the base mounting screws and remove the robot from the mounting base.
 - Secure the robot to the handling equipment.

Handling procedure

• Manual handling

When handling the robot, secure the robot to handling equipment or hold arm 2 and the bottom of the base with hands. Be sure to have two or more people carry out the handling operation.

• Handling with a forklift

When handling the robot using a forklift, secure the robot onto its original pallet or a baseplate with sufficient load-carrying capacity with screws. Insert the fork of the forklift under the pallet or baseplate and lift the robot together with the pallet or baseplate.

Transport the robot slowly and carefully to prevent it from toppling or tilting over.



Note

- When the factory pallet is used and the robot is located on one side of the pallet, apply a counterweight on the other side upon forklift insertion, to prevent the robot from tipping over.
- Do not pull the cables of the robot to prevent damage.

2.5 Installation

2.5.1 Installation precautions

🕂 Danger

- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.
- Install a safety fence for the system. Failure to comply may result in severe safety hazards.
- Reserve sufficient space between the equipment and surrounding buildings, structural parts, and devices. Failure to comply may cause serious injury or major damage.
- Fix the robot body before turning on the power or operating the system. Otherwise, the robot body may fall over and cause serious injury or major damage.

Marning

- Do not modify the equipment.
- Do not install this equipment in places with strong electric or magnetic fields.
- When removing the mounting screws of the robot body, hold the robot to prevent it from toppling over.
- For the tabletop mounting, at least two people are required for the operation.

2.5.2 Installing the Robot Body

Secure the base to the base table with four M8x30 hexagon socket head cap screws with integrated flat washers and spring washers, as shown in the following figure. Use screws with a strength equivalent to Grade 10.9 or 12.9 specified in GB/T 3098.1.



Check if the screws are securely fastened according to the following torque recommendations.

Screw Nominal Diameter (Grade 10.9 or Higher Strength)	Installation Torque	
M8	30 N · m	

2.5.3 Installing an End Effector

Customers shall prepare end effectors. Observe the following precautions when installing an end effector.



- Perform installation only when the power supply is disconnected and the workpiece is not placed. If the emergency stop switch is pressed when the power is still connected, the workpiece may be released at this time, which may cause damage to the robot system and workpiece.
- Pay attention to the interference area of the end effector during system layout design. After the end effector is installed, the end effector or workpiece may come into contact with the robot body during motion due to the outer diameter of the end effector, the size of the workpiece, or the position of the robot arm, which may cause damage to the robot system and the workpiece.

Refer to the following dimensions when designing your end effectors and mounting methods. The weight of the end effector must not exceed 7 kg, as shown in the figure below.



Figure 2-4 Auxiliary tooling installation dimensions (unit: mm)



Figure 2-5 Installing an end effector

If you need to move J3 up or down when installing an end effector, turn on the controller power supply. Press the brake switch while moving the axis up or down or rotating the axis. The brake switch is a momentary switch. It releases the brake only while pressed.

When the brake release switch is pressed, be aware of the potential downward movement or rotation due to the weight of the end effector.
Note

Stop robot movement when installing an end effector to prevent contact between the end effector and the robot body due to the outer diameter of the end effector, workpiece size, or the robot arm position. Pay attention to the interference area of the end effector during system layout design. See the "maximum range" in "2.3.4 Installation Space Requirements" on page 62.

2.5.4 Installing the Camera and Pneumatic Valve

The series robot provides mounting holes for the camera and pneumatic valve at the bottom of arm 2, as shown in the figure below.



Figure 2-6 Installation of the camera and pneumatic valve (unit: mm)

2.5.5 Cable Connection



• After wiring, make sure there are no fallen screws and exposed cables inside the equipment.

Connect the power cord and the signal cable to the control cabinet separately.



Figure 2-7 Cable connection

Nam	Power Line Connector	Encoder Cable Connector	Heavy-Duty Connector	
е	(Cabinet Side)	(Cabinet Side)	(Robot Side)	
e Di- men- sions	(Cabinet Side)	(Cabinet Side)	(Robot Side)	
	42.5 mm x 22.8 mm x	53 mm x 55 mm x 16 4	95 mm x 110 mm x 55 mm	
	14 77 mm (L x W x H)	$mm (I \times W \times H)$	(I x W x H)	

Table 2-3 Cable hole dimensions (IRCB501 series robot control cabinet)

The following table lists recommended minimum hole dimensions and space reservations for cable routing (red box indicates recommended dimensions).



2.5.6 User Wiring and Tubing



Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.

Wiring (cables)



Current higher than 0.5 A is not allowed.

Model	Allowable	Allowable Number of		Remarks
	Current	Conductors		
D-sub 15Pin	0.5 A	15	24 AWG	Connector included

Note

Use connectors with the same pin number on both ends of the cable. The robot is shipped with wiring ready for the user.

Communication cable requirements

Use Cat5e shielded twisted pair cables for the network port and as the built-in network cable. The cables must support a maximum communication speed of 1,000 bps and meet communication requirements of industrial cameras and other devices.

Tubing (air tubes)

Note

Both ends of the air tubes are equipped with quick release couplings (outer diameter of $\Phi 6$ mm and $\Phi 4$ mm).

Pressure Resistance Level	Qty	Specifications (Outer	
		Diameter)	
0.59 MPa (6 kgf/cm ²)	2	Φ6 mm	
0.59 MPa (6 kgf/cm ²)	1	Φ4 mm	

- Two Φ6 mm straight-through air tube connectors are provided on the base, and two on the forearm.
- One Φ4 mm straight-through air tube connector is provided on the base, and one on the forearm.

Air tube connectors are color-coded, as shown in the following figure.



2.6 Motion Range

2.6.1 Methods of Setting the Motion Range

Note

The default motion range at delivery is the maximum motion range of the robot.

To improve layout efficiency and to take into account the maximum safe range of motion of the robot, the following motion range setting methods are provided:

- Angle range (all joints)
- Mechanical stop (for J1 to J3)



2.6.2 Setting Motion Range By Using Angle Range

2.6.2.1 Description of Angle Ranges

The basic unit of robot motion is degree. The robot's motion limit (motion range) is set based on the angle lower limit and angle upper limit (angle range) of each axis.

The motion angle is determined by the encoder output pulse value of the servo motor, and the angle range must be set within the mechanical stop range.

When the robot receives a motion command, it will check whether the target position of the command is within the angle range before moving. If the target position is beyond the set angle range, an error occurs and the robot does not move.

Note

You can set the angle range by choosing Set > Motion > AxisPara > AxisLimit on the teach pendant.

2.6.2.2 Maximum Angle Range of J1

The 0° position of J1 refers to the position where arm 1 is facing the positive direction of the X coordinate axis. Positive angle values are measured counterclockwise from the 0-pulse position, while negative angle values are measured clockwise.



Model	Maximum Motion Range		
IR-S7-50Z20S-INT			
IR-S7-60Z20S-INT	±132°		
IR-S7-70Z20S-INT			

2.6.2.3 Maximum Angle Range of J2

The 0° position of axis J2 refers to the position where arm 2 is perpendicular to arm 1 (regardless of the direction of arm 1). Positive angle values are measured counterclockwise from the 0° position, while negative angle values are measured clockwise.



Model	Maximum Motion Range		
IR-S7-50Z20S-INT			
IR-S7-60Z20S-INT	±150°		
IR-S7-70Z20S-INT			

2.6.2.4 Maximum Travel Range of J3

The 0° position of axis J3 refers to the upper limit position of the axis. When axis J3 descends from the 0° position, its angle value becomes negative.



Model	J3 Travel
IR-S7-50Z20S-INT	
IR-S7-60Z20S-INT	200 mm
IR-S7-70Z20S-INT	

2.6.2.5 Maximum Angle Range of J4

The 0° position of axis J4 refers to the position where the plane at the top of the axis is facing toward the top of arm 2 (regardless of the direction of arm 2). Positive angle values are measured counterclockwise from the 0° position, while negative angle values are measured clockwise.



Model	Maximum Motion Range
IR-S7-50Z20S-INT	
IR-S7-60Z20S-INT	±360°
IR-S7-70Z20S-INT	

2.6.3 Mechanical Limit Stops

The robot has mechanical stops at J1, J2, and J3 but not J4, and all these mechanical stops are not adjustable. The set motion ranges for mechanical limit stops at J1 and J2 are extreme motion ranges. The up and down motion range for the mechanical limit stop at J3 is set by the internal program.



2.6.4 Standard Motion Range

Name	Description
Motion Range	The range for motion at the standard (maximum) specifications. When the motors of the axes are excited, the lower center of axis J3 moves within the range shown in the figure.
Range before the mechanical stop	The range in which the lower center of J3 moves when the motors of the axes are not excited.
Mechanical stop	The stop used to mechanically set an absolute motion range beyond which motion is not allowed.
Maximum range	The range in which the robot arm may cause interference. When installing an end effector with a radius exceeding 52 mm, set the "upper arm+forearm+end effector radius" as the maximum range.

The following figure shows the motion range.





2.7 Maintenance

2.7.1 Precautions for Maintenance and Repair

Before maintenance, read this guide to fully understand the methods of safe maintenance.



2.7.2 Periodic Inspection Items

Perform periodic inspection on items that are difficult to check during operation. Clear the dust especially metal powders on the surface of the equipment to prevent the dust from entering the equipment. Clear the greasy dirt from the cooling fan.

• Inspection during power-off (not operating)

					Somi		Main	tenance Pers	onnel
Item	Position	Daily	Monthly	Quarterly	annual	Annual	Professio	Qualified	Manufac
							nals	Personnel	turer
Check	End effector mount ing screws	V	√	√	\checkmark	\checkmark	√	√	√
whether the screws are loose.	Robot mount ing screws	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark
If yes, tighten the	Screws around each axis	\checkmark							
screws.	Screws for the motor and reducer	-	-	-	-	\checkmark	-	\checkmark	\checkmark
Check whether the connec tors are loose. If yes, insert/ tighten	External part of the robot body (such as the connec tor board)	✓	✓	✓	V	V	~	✓	✓
the connec tors.	Robot cable unit	-	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	V
Visually inspect	Robot body	\checkmark							
for any external defects and clear attached dust.	External cables	-	\checkmark	√	~	~	V	\checkmark	\checkmark
Check for deforma tion and position offset. Repair or place it properly if necessary.	Safe guard	✓	√	✓	V	V	√	√	√

					Comi		Main	tenance Pers	onnel
Item	Position	Daily	Monthly	Quarterly	annual	Annual	Professio	Qualified	Manufac
					annuar		nals	Personnel	turer
Check tension of timing belt. Tighten it if necessary.	Inside arm 2	_	-	-	~	~	~	V	V
Check if the	Ball screw	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
lubricat	Spline	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ing grease is sufficient for lubrica tion, and add an appropri ate amount of lubricat ing grease as needed.	Polished rod lubrica tion inspec tion place	-	-	-	V	V	V	√	V

• Inspection during power-on (not operating)

					Somi		Maintenance Personnel		
Item	Position	Daily	Monthly	Quarterly	annual	Annual	Professio	Qualified	Manufac
					annuat		nals	Personnel	turer
Shake the cable gently by hand to check for wire breakage.	External cables (including cable units of the robot)	-	-	-	~	~	-	~	~
Press each arm by hand in the enabled state to check whether the arms shake.	Each axis	-	-	-	-	V	-	V	V

					Comi	Annual	Maintenance Personnel		
Item F	Position	Daily	Monthly	Quarterly	Semi-		Professio	Qualified	Manufac
					annuat		nals	Personnel	turer
Confirm									
the	- · ·					,		,	,
motion	Each axis	-	-	-	-	\checkmark	-	\checkmark	\checkmark
range.									
Check for									
abnormal	Robot	,	,	,	,	,	,	,	,
noises or	body	V	V	V	V	V	V	V	V
vibration.									
Measure									
the									
accuracy	Robot					,		,	,
repeated	body	-	-	-	-	\checkmark	-	~	\checkmark
ly by									
gauge.									

• Inspection during power-on (operating)

2.7.3 Part Replacement

2.7.3.1 Precautions

Note

- Cut off the power before installing or removing the motor connector. Failure to comply may lead to abnormal movements of the robot or an electric shock.
- Do not perform equipment maintenance or servicing while power is on. Failure to comply may result in an electric shock.
- Prevent foreign objects from entering the equipment and terminals during maintenance.

2.7.3.2 Battery Replacement



- Do not maintain the equipment after power-on. Failure to comply will result in an electric shock.
- When disposing the battery, consult with the professional disposal services or comply with the local regulation.
- Be sure to use lithium batteries correctly, the wrong way of use may lead to lithium battery heat, leakage, explosion or even fire, resulting in serious damage to personal and property safety.
- Do not charge the lithium battery.
- Do not pressurize or deform the lithium battery.
- Do not disassemble the lithium battery.
- Do not short-circuit or misconnect the lithium battery.
- Do not heat the lithium battery.
- Do not put the lithium battery into fire.
- Do not solder the battery terminals.
- Do not force discharge the lithium battery.

To prevent loss of zero points, after removing the battery box cover, first insert a new battery into the white 2P connector. Secure the new battery in the wiring compartment, and then remove the used battery. The replacement steps are as follows:

1. Unscrew the two M4x8 screws on the battery box cover.



2. Connect the terminal of the new battery to the empty white 2P connector.



- 3. Remove the used battery.
- 4. Secure the new battery to the battery cover. Use M4x8 screws to fasten the battery cover to the base.

Note

Failure to comply with the procedure described above may cause loss of zero points. For details, see "2.7.4.3 Zero Point Adjustment for J1 and J2" on page 93.

2.7.3.3 Cable Replacement

- 1. Loosen the fixing screws with a crosshead wrench. Rotate the cable plate by a certain angle to remove it.
- 2. Replace the damaged cable.
- 3. Rotate the cable plate to fit it into the fixing hole, and then tighten the screws.



Figure 2-9 Cable plate on the base



- Do not pull the cable board forcibly. Failure to comply will result in cable damage, wire breaking, or poor contact, causing electric shock or system fault.
- After removing the cable board, ensure that the cables are correctly connected during cable maintenance.

2.7.3.4 Enclosure Replacement

Removing the forearm enclosure

Remove the six M4x10 screws on the enclosure and sheet metal, and then remove the four M4x12 hexagon socket head cap screws connecting the enclosure and the forearm.



Installing the forearm enclosure

- 1. Install the enclosure onto the forearm. Pay attention to the positioning pins and holes between the enclosure and the forearm to ensure that the mounting surface of the enclosure fits seamlessly with that of the forearm and sheet metal.
- 2. Install the six M4x10 screws on the enclosure and sheet metal with a torque of 0.6 N · m.
- 3. Install the four M4x12 hexagon socket head cap screws connecting the enclosure to the forearm, with a torque of 0.6 N.m.

2.7.4 Zero Point Adjustment

2.7.4.1 Overview of Zero Point Adjustment

The zero point is the reference point and base point for the robot. When robot parts (such as the motor, reducer, synchronous belt, and cables) are replaced, the zero point stored on the motor side may deviate from that stored on the controller side, which leads to failure of correct positioning. Therefore, after the parts are replaced, zero point adjustment is required.

Note

After zero point adjustment, the absolute accuracy of the robot may deviate from the default absolute accuracy at delivery.

- Install a safety fence for the system to prevent people from entering the motion range of the system. Failure to comply may result in severe safety issues.
- Before operation, ensure that there is no person within the safety fence. Do not enter the motion range during system running. Failure to comply may result in severe safety issues.
- Operating the robot system in teach mode can ensure the safety of the operator to a certain extent, although the motion is limited (low speed and low power). However, severe safety issues may also occur when the robot performs unexpected actions.

2.7.4.2 Zero Point of Each Axis

1. The zero points of axes J1 and J2 are shown in the figure below.



Figure 2-10 Zero points of axes J1 and J2

2. The zero point of axis J3 is the upper limit position of axis J3.



Figure 2-11 Zero point of axis J3

3. The zero point of axis J4 is the position where the plane of the axis (or the slot of the upper or lower mechanical limit stop) is facing toward the top of arm 2.



Figure 2-12 Zero point of axis J4

2.7.4.3 Zero Point Adjustment for J1 and J2

Both the PC-based teach pendant and the hand-held teach pendant provide an operation interface for zero point adjustment. The following is an explanation using the PC-based teach pendant, with similar operations for the hand-held teach pendant.

Due to the strong correlation between the 4-axis robot's operation point coordinate and the accuracy of J2, it is necessary to complete zero point adjustment of J2 before calculating the robot coordinates. The teach pendant provides a right/left wrist wizard. Follow the wizard to adjust the zero point.

When performing zero point adjustment using the teach pendant, adjust J4 and J3 at the same time.

- 1. Select a role and log in to the system.
 - a. On the main screen of the PC-based or hand-held teach pendant, click the user icon to open the "User Login" screen.
 - b. Enter the password in the password input box and click "Log In".

INOVANCE	Edit 💽 Mon a	Set Motion External	System Function	2 P (2) Bave	
ZeroPoint W J1 J3	orkOrisin. ReesirZero User Login User Editor Editor Factor	Password Log In Modify	Log Out		
Total:0000 Joint:	0.000 0.000	0.000 0.000	0.000 0.0	00	
(I)Notice		ŝ			

2. Switch to the homing calibration screen.

On the main screen of the PC-based or hand-held teach pendant, choose "Set" > "BasePos" > "RepairZero".

INOVANCE	🗹 Edit	💽 Mon	ලි Set		i 💁 💽	2 👔 🤌
Robot	BasePos	Installation	Motion	External System	Function	Save
ZeroPoint	WorkOrigin	RepairZero				
				1.Calibration axis J1+ 2.Regulate zero mode 3.Perform calibration Begin Stop Status:	Current ze	ero Calibration value - Apply
	R	eset				

3. Select an axis number and enable the homing mode.

Select an axis number containing the calibration axis and direction from the drop-down list.

- Homing of all axes is in the forward direction.
- When the mode is switched to the homing mode, the machine is automatically enabled. Proceed with caution.

- If the multiturn value of the encoder exceeds 2,000 turns, a window pops up, emergency stop is triggered, and a permanent alarm is generated. Restart the control cabinet and perform homing again.
- 4. Perform homing.

Take J2 as an example. Select J2+ and enable homing.

After homing is completed, "Homing succeeded" is displayed and "Calibration value" is updated.



- 5. Switch to the emergency stop state.
 - a. Click the virtual emergency stop button on the PC-based teach pendant, or press the red "EmStop" button on the hand-held teach pendant.
 - b. The status indicator in the upper right corner of the PC-based teach pendant (or the display of the hand-held teach pendant) indicates the emergency stop state (red).



- 6. Update the zero point value.
 - a. Click "Apply".



b. In the dialog box displayed, click "Yes" to confirm to update the zero point value. In addition, the current zero point value changes to the value of "Calibration value".

ZeroPoint WorkOrigin RepairZero	
	1. Calibration axis J1+ 2. Regulate zero mode J1 3. Perform calibration
	Begin Apply Stop Status:
Reset	

7. Check the zero point value.

After the system zero point value is updated, check the homing effect.

Recommended method: Teach one point location and modify the left and right hand parameters to check the deviation of the center of the screw moving to that point twice.

2.7.4.4 Zero Point Adjustment for J3 and J4

1. Fix the threaded end of homing column 1 in the M4 threaded hole at the bottom of the forearm, as shown in the figure below.



2. Fix the threaded end of homing column 2 in the M5 threaded hole of the screw limit ring, as shown in the figure below.



3. Rotate homing column 2 in the positive direction until it comes into contact with home column 1, stop rotation, and then assemble the located block onto the screw, as shown in the figure below.



4. Press the brake button and push the screw upwards until the located block comes into contact with the lower end of the spline nut (the screw cannot be pushed any further), as shown in the figure below. For other operations, refer to the auto homing procedure. Select the "J3J4+" homing axis to complete the homing operation.



2.7.5 Options

Na	ame	Code	Description	Schematic Diagram (Unit: mm)
Screw prote cover	v ctive	20212980	Installed on the enclosure of the body, protecting the screw	-
	Home col umn 1	32020626		3-C0.5 3-C0.5
Hom ing tool	Home col umn 2	32020627	Used to adjust the zero points of J3 and J4	3 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5
	Locat ed block	32040084		<u> </u>

3 IR-S10 Series International SCARA Robot User Guide -

Mechanical

3.1 Preface

Introduction

With a maximum payload of 10 kg and a Z-axis stroke of 200 mm, the robot can be widely used in loading and unloading, precision assembly, handling, gluing, glue application, screw tightening, labeling, plugging, and sorting occasions as well as new energy, 3C, and food packaging industries. They can also be applied to pick-and-place and mechanical loading, unloading, and assembling of large structural parts as well as industrial component transfer under heavy load.

This guide describes basic specifications, installation, and maintenance of the product.

Intended Audience

- Mechanical engineers
- Electrical engineers
- System engineers

More Documents

Name	Data Code	Description
IRCB501 Series Robot Control Cabinet User Guide	PS00010914	Describes the specifications, installation, and wiring of the IRCB501 series control cabinet.
IRTP80 Series Teach Pendant User Guide	19012261	Describes the product information, wiring, and operation of the IRTP80 series teach pendant.
IR-S4&S7&S10 Series International SCARA Robot User Guide - Mechanical (this guide)	PS00017837	Describes basic specifications, installation, and maintenance of IR- S4&S7&S10 series SCARA robots.

Revision History

Date	Version	Description
November 2024	A00	First release

Access to the Guide

This guide is not delivered with the product. You can obtain the PDF version in the following ways:

- Inovance website: Visit <u>www.inovance.com</u>, go to "Support" > "Download", search by keyword, and then download the PDF file.
- **QR code**: Scan the QR code on the product with your smart phone.
- **My Inovance app:** Scan the QR code below to install the My Inovance app, and search for the file in the app.



Warranty

For faults and damage incurred during normal use in the warranty period, Inovance provides free repair service. (For details of the warranty period, see the purchase order.) A maintenance fee will be charged out of the warranty period.

Even in the warranty period, a maintenance fee will be charged for repair of the following damage:

- Damage caused by operations not following the instructions in the guide
- Damage caused by fire, flood, or abnormal voltage
- Damage caused by unintended use of the product
- Damage caused by use beyond the specified scope of application of the product
- Damage or secondary damage caused by force majeure (such as natural disaster, earthquake, and lightning strike)

The maintenance fee will be charged according to our latest Price List if not otherwise agreed upon.

For details, see the Product Warranty Card.

3.2 Product Information

3.2.1 Model and Nameplate

The nameplates of IR-S10 series SCARA robots are identical, excluding the models, weight, and SN codes. Take the IR-S10-80Z20S-INT model as an example.

$$\frac{\mathsf{IR}}{1} \cdot \underbrace{\mathsf{S}}_{2} \cdot \underbrace{\mathsf{10}}_{3} \cdot \underbrace{\mathsf{80}}_{4} \cdot \underbrace{\mathsf{Z20}}_{5} \cdot \underbrace{\mathsf{S}}_{6} \cdot \underbrace{\mathsf{INT}}_{7}$$

 Product family INOVANCE Robot 	 Arm length 60: 600 mm 70: 700 mm 80: 800 mm 	⑦ Functional safety INT: International (With functional safety)
 Series S: SCARA robot R: 6-axis robot TS: Ceiling-mounted SCARA robot 	(5) Maximum travel of Z axis Z20: 200 mm	-
③ Load 10: 10 kg	 Installation environment Standard 	

Note

The product information in this guide is the information of standard models in a standard environment. For information about non-standard models, contact the provider.







Do not wipe the robot hard with alcohol or benzene, as this may cause the gloss of the painted surface to deteriorate.

3.2.2 Components



No.	Description	
1	State indicator	
2	Mechanical stop for J3 upper limit	
3	Arm 2	
(4)	Mechanical stop for J3 lower limit	
5	J3 lead screw shaft	
6	Mechanical stop for J2 limit	
7	Base	
8	Cable unit	
9	Arm 1	
(10)	Mechanical stop for J1 limit	
(1)	Nameplate	
(2)	Label	
(3)	Power line	
(14)	Signal cable	

3.2.3 Product Dimensions







Figure 3-2 Outline dimensions (unit: mm)

Parameters for IR-S10 series models of different arm lengths				
Model	IR-S10-60Z20S3	IR-S10-70Z20S3	IR-S10-80Z20S3	
а	225	325	425	
b	545	569	599	

3.2.4 Specifications

Item		IR-S10-60Z20S-INT	IR-S10-70Z20S-INT	IR-S10-80Z20S-INT	
	Arm 1+Arm 2	600 mm	700 mm	800 mm	
Arm length	Arm 1	225 mm	325 mm	425 mm	
	Arm 2	375 mm			
	J1+J2	9,100 mm/s	9,800 mm/s	10,500 mm/s	
Maximum velocity	J3	1,600 mm/s			
	J4	2,700°/s			
	J1+J2	±0.02 mm ±0.025 mm			
Repeat accuracy	J3	±0.01 mm			
	J4	±0.01°			
Payload capacity	Ratings	5 kg			
	Мах	10 kg			
Allowable load inartic for 14	Ratings	0.02 kg · m²			
Allowable load mertia for J4	Мах	0.3 kg · m²			
Mounting hole	Mounting hole	150 mm x 150 mm (4	4 x Ф9 mm)		
Body weight (excluding cables)	Body weight (excluding cables)	18.5 kg 19 kg 20.5 kg		20.5 kg	
Press-in force of J3	Press-in force of J3	200 N			
	Wiring	15-channel signals of 30 V 0.5 A			
User wiring	Network port	CAT5E			
		One Φ4 mm air tube	with pressure resista	ince of 0.59 MPa	
User air tube	User air tube	Two $\Phi6$ mm air tubes with pressure resistance of 0.59 MPa			
Aughieus an disiona	Ambient temperature ^[1]	5°C to 40°C			
Amplent conditions	Relative humidity	10% RH to 80% RH			
Noise level	Noise level ^[2]	70 dB			
	J1	±132°			
Maximum motion range	J2	±150°			
Maximum motion range	J3	200 mm			
	J4	±360°			
Cycle time	Cycle time ^[3]	0.361s	0.386s	0.416s	
Input power (average power	Input power (average	2 kVA (0.3 kW)	2 kVA (0.3 kW)	2 kVA (0.3 kW)	
consumption)	power consumption)				
Applicable control cabinet (standard)		IRCB501-4CD-INT			
Installation method		Tabletop mounting			
Certification	Certification	CE, cSGSus, FCC, KC (supported by the "- functional safety exp	s, and functional safe INT" control cabinet pansion card)	ty certification only, requiring a	

[1] Ambient temperature: In low temperatures close to the minimum allowed temperature in the product specifications, or after a long time of unuse during holidays or nights, it is recommended to preheat the robot for 10 minutes before operation. [2] Operating conditions: 4-axis linkage, 100% speed and acceleration, 50% duty cycle; measurement position: front of the robot, 1,000 mm away from the motion range, at least 50 mm above the base mounting surface.

[3] Standard cycle time: The time required for the robot to move back and forth according to a gantry instruction (300 mm horizontal movement and 25 mm vertical movement) under a load of 2 kg.

3.3 Preparation for Installation

3.3.1 Installation Personnel Requirements

- Ensure that the installation personnel have obtained mechanics knowledge or received mechanics training in advance to understand various dangers and risks in the installation process.
- The installation personnel must be familiar with the installation requirements and relevant technical information.
- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.

3.3.2 Installation Environment Requirements

General environment requirements

Set up the robot system in accordance with the following environment requirements to maximize and maintain the performance of the robot and to use it safely.

Item	Requirements
Ambient temperature and humidity	 Temperature: 5°C to 40°C Humidity: 10% RH to 80% RH, non-condensing
Storage temperature and humidity	 Temperature: -10°C to +55°C Humidity: ≤ 80% RH, non-condensing
Transportation temperature and humidity	 Temperature: -10°C to +55°C Humidity: ≤ 80% RH, non-condensing
Electrical fast transient/ burst immunity	≤ 2 kV

Table 3–1 Ambient conditions

Item	Requirements
Static immunity	≤ 6 kV
Environment	 Install indoors Keep away from direct sunlight. Keep away from dust, oil smoke, salt, and iron filings. Keep away from flammable and corrosive liquids and gases. Keep away from water. Keep away from shocks and vibrations. Keep away from sources of electrical interference.

Special environment requirements

- The surface of the robot provides certain protection. However, contact your provider and confirm in advance if the robot may come into contact with special liquid or gas during use.
- There may be condensation inside the robot if it is used in an environment with large changes in temperature and humidity. Consult your provider.
- If you want to use the robot to handle food directly, consult your provider in advance to avoid contamination of the food by the robot.



Do not wipe the robot hard with alcohol or benzene, as this may cause the gloss of the painted surface to deteriorate.

3.3.3 Installation Base Table Requirements

You need to make a base table to fix the robot. The shape and size of the base table vary depending on the purpose of the robot system. You may refer to the following requirements when designing a base table.

- The base table supports not only the weight of the robot, but also the dynamic forces produced by the robot when it moves at maximum acceleration. Ensure that the base table has sufficient bearing capacity by reinforcing it with materials like connecting beams.
- Consider the following torques and reaction forces produced by movements of the robot.
| Туре | IR-S10-60Z20S-INT | IR-S10-70Z20S-INT | IR-S10-80Z20S-INT |
|--|-------------------|-------------------|-------------------|
| Maximum torque in the horizontal plane | | 550 N · m | |
| Maximum horizontal
reaction force | 3,200 N | | |
| Maximum vertical
reaction force | | 1,500 N | |

- Use M8 threaded holes on the base table to mount the robot. Use screws with a strength equivalent to Grade 10.9 or 12.9 specified in GB/T 3098.1. For the specific dimensions, see "3.2.3 Product Dimensions" on page 104.
- To dampen vibrations, use a steel plate with a thickness over 20 mm and a surface roughness below 25 μm as the robot mounting surface.
- Fix the base table externally (on the ground or a wall) in a way that prevents displacement.
- Keep the Z axis of the robot perpendicular to the horizontal plane during installation.
- When using a spirit level for base table height adjustment, use bolts with a diameter larger than M8.
- When cutting cable holes on the base table, make sure that the hole diameters are at least 60 mm.
- Reserve enough space for the robot control cabinet in the base table design. For space requirements of control cabinets, see IRCB501 International Series Robot Control Cabinet User Guide.

3.3.4 Installation Space Requirements



Motion range of the standard model (unit: mm)

Figure 3-3 Motion range of the standard model (unit: mm)

Motion range parameters for IR-S10 series models of different arm lengths			
Model	IR-S10-60Z20S3	IR-S10-70Z20S3	IR-S10-80Z20S3
a. Arm length of axis J1 (mm) + Arm length of axis J2 (mm)	600	700	800
b. Arm length of axis J1 (mm)	225	335	425
c: Maximum motion range (mm)	653	753	853
d. Motion angle of axis J1 (°)	132		
e. Motion angle of axis J2 (°)	150		
f. Motion range (mm)	212.4	187.5	212.6

Motion range parameters for IR-S10 series models of different arm lengths			
g. Rear motion range (mm)	525.6	592.5	659.4
h. Angle of the mechanical stop position for axis J1 (°)		1	
i. Angle of the mechanical stop position for axis J2 (°)	1	3	4
j. Range of the mechanical stop position (mm)	208.9	170.5	186
k. Range of the rear mechanical stop position (mm)	528.5	596.7	664.9
m. Motion range (mm)	420	330	320
n. Motion range (mm)		300	

Maximum range

The "maximum range" refers to the range in which the robot arm may cause interference. When installing an end effector with a radius exceeding 52 mm, set the "upper arm +forearm+end effector radius" as the maximum range.



- L0: Upper arm and forearm length
- L1: Radius of the end effector
- L2: Safety margin

The safety distance should be greater than the sum of L0, L1, and L2.

3.3.5 Preparation of Installation Tools

Tool	Quantity (pcs)
M8 outer hexagon wrench	1
Scissors or utility knife	1
Claw hammer	1
Straight screwdriver	1
Protective gloves	1
Anti-smash shoes	1
Lifting rope	1
Forklift	1

Table 3–2 Preparation of tools

3.4 Unpacking and Handling

3.4.1 Precautions

A Caution

Check whether the packing is intact and whether there is damage, water seepage, dampness, and deformation before unpacking.

Unpack the product layer by layer. Do not strike the package violently.

Check the surfaces of the equipment and accessories for any damage, rust, and scratches. Check the equipment, accessories, and materials in the package against the packing list.

Warning

Do not install the equipment if you find damage, rust, or indications of use on the equipment or accessories.

Do not install the equipment if you find water seepage, component missing or damage upon unpacking.

Do not install the equipment if you find the packing list does not conform to the equipment you received.

Unpack the packing box according to the direction instructed.



3.4.2 Unpacking

Unpacking procedure:

1. Remove the outer carton.

Cut the PET straps on the carton with scissors or a utility knife. Remove the carton cover and the paper corner protectors. Lift the carton vertically to remove it.



Wear gloves to prevent scratches.



Remove the robot body from the pallet.
 Remove the bolts securing the robot body on the pallet by using an M8 outer hexagon wrench.

Take out the robot body by lifting it from bottom to top, and moving it horizontally. For details, see the handling procedure.



Caution

- Stabilize the robot when removing the bolts fixing the manipulator to avoid bodily injury or equipment damage caused by titling of the equipment due to unstable center of gravity.
- To repack the robot, reverse the steps above.
- Take out the robot carefully to avoid collision.

3.4.3 Handling

Preparation for handling

- 1. If the robot is newly manufactured, keep it in the same posture as it was in the factory.
- 2. If the robot has been used and needs to be moved to another location, complete the following steps before handling:
 - Disconnect power to all devices.
 - Unplug power and signal cables connected to the control cabinet.
 - Unscrew the base mounting screws and remove the robot from the mounting base.
 - Secure the robot to the handling equipment.

Handling procedure

• Manual handling

When handling the robot, secure the robot to handling equipment or hold arm 2 and the bottom of the base with hands. Be sure to have two or more people carry out the handling operation.

• Handling with a forklift

When handling the robot using a forklift, secure the robot onto its original pallet or a baseplate with sufficient load-carrying capacity with screws. Insert the fork of the forklift under the pallet or baseplate and lift the robot together with the pallet or baseplate.

Transport the robot slowly and carefully to prevent it from toppling or tilting over.



Note

- When the factory pallet is used and the robot is located on one side of the pallet, apply a counterweight on the other side upon forklift insertion, to prevent the robot from tipping over.
- Do not pull the cables of the robot to prevent damage.

3.5 Installation

3.5.1 Installation precautions

🛕 Danger

- Do not allow non-professionals to perform equipment installation, wiring, maintenance, inspection, or parts replacement.
- Install a safety fence for the system. Failure to comply may result in severe safety hazards.
- Reserve sufficient space between the equipment and surrounding buildings, structural parts, and devices. Failure to comply may cause serious injury or major damage.
- Fix the robot body before turning on the power or operating the system. Otherwise, the robot body may fall over and cause serious injury or major damage.

Warning

- Do not modify the equipment.
- Do not install this equipment in places with strong electric or magnetic fields.
- When removing the mounting screws of the robot body, hold the robot to prevent it from toppling over.
- For the tabletop mounting, at least two people are required for the operation.

3.5.2 Installing the Robot Body

Secure the base to the base table with four M8x30 hexagon socket head cap screws with integrated flat washers and spring washers, as shown in the following figure. Use screws with a strength equivalent to Grade 10.9 or 12.9 specified in GB/T 3098.1.



Check if the screws are securely fastened according to the following torque recommendations.

Screw Nominal Diameter (Grade 10.9 or Higher Strength)	Installation Torque	
M8	30 N · m	

3.5.3 Installing an End Effector

Customers shall prepare end effectors. Observe the following precautions when installing an end effector.



- Perform installation only when the power supply is disconnected and the workpiece is not placed. If the emergency stop switch is pressed when the power is still connected, the workpiece may be released at this time, which may cause damage to the robot system and workpiece.
- Pay attention to the interference area of the end effector during system layout design. After the end effector is installed, the end effector or workpiece may come into contact with the robot body during motion due to the outer diameter of the end effector, the size of the workpiece, or the position of the robot arm, which may cause damage to the robot system and the workpiece.

Refer to the following dimensions when designing your end effectors and mounting methods. The weight of the end effector must not exceed 10 kg, as shown in the figure below.



Figure 3-4 Auxiliary tooling installation dimensions (unit: mm)



Figure 3-5 Installing an end effector

If you need to move J3 up or down when installing an end effector, turn on the controller power supply. Press the brake switch while moving the axis up or down or rotating the axis. The brake switch is a momentary switch. It releases the brake only while pressed.

When the brake release switch is pressed, be aware of the potential downward movement or rotation due to the weight of the end effector.

Note

Stop robot movement when installing an end effector to prevent contact between the end effector and the robot body due to the outer diameter of the end effector, workpiece size, or the robot arm position. Pay attention to the interference area of the end effector during system layout design. See the "maximum range" in "3.3.4 Installation Space Requirements" on page 109.

3.5.4 Installing the Camera and Pneumatic Valve

The series robot provides mounting holes for the camera and pneumatic valve at the bottom of arm 2, as shown in the figure below.





Figure 3-6 Installation of the camera and pneumatic valve (unit: mm)

3.5.5 Cable Connection



Connect the power cord and the signal cable to the control cabinet separately.



Figure 3-7 Cable connection

Table 3–3 Cable hole dimension	s (IRCB501	series robot	control cabinet)
Table 3-3 Cable Hole unifiension	IS (IKCDOOT	series robot	control cabinet)



The following table lists recommended minimum hole dimensions and space reservations for cable routing (red box indicates recommended dimensions).



3.5.6 User Wiring and Tubing



Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.

Wiring (cables)



Current higher than 0.5 A is not allowed.

Model	Allowable	Number of	Cable Size	Remarks
	Current	Conductors		
D-sub 15Pin	0.5 A	15	24 AWG	Connector included

Note

Use connectors with the same pin number on both ends of the cable. The robot is shipped with wiring ready for the user.

Communication cable requirements

Use Cat5e shielded twisted pair cables for the network port and as the built-in network cable. The cables must support a maximum communication speed of 1,000 bps and meet communication requirements of industrial cameras and other devices.

Tubing (air tubes)

Note

Both ends of the air tubes are equipped with quick release couplings (outer diameter of $\Phi 6$ mm and $\Phi 4$ mm).

Pressure Resistance Level	Qty	Specifications (Outer
		Diameter)
0.59 MPa (6 kgf/cm ²)	2	Φ6 mm
0.59 MPa (6 kgf/cm ²)	1	Φ4 mm

- Two Φ6 mm straight-through air tube connectors are provided on the base, and two on the forearm.
- One Φ4 mm straight-through air tube connector is provided on the base, and one on the forearm.

Air tube connectors are color-coded, as shown in the following figure.



3.6 Motion Range

3.6.1 Methods of Setting the Motion Range

Note

The default motion range at delivery is the maximum motion range of the robot.

To improve layout efficiency and to take into account the maximum safe range of motion of the robot, the following motion range setting methods are provided:

- Angle range (all joints)
- Mechanical stop (for J1 to J3)



3.6.2 Setting Motion Range By Using Angle Range

3.6.2.1 Description of Angle Ranges

The basic unit of robot motion is degree. The robot's motion limit (motion range) is set based on the angle lower limit and angle upper limit (angle range) of each axis.

The motion angle is determined by the encoder output pulse value of the servo motor, and the angle range must be set within the mechanical stop range.

When the robot receives a motion command, it will check whether the target position of the command is within the angle range before moving. If the target position is beyond the set angle range, an error occurs and the robot does not move.

Note

You can set the angle range by choosing Set > Motion > AxisPara > AxisLimit on the teach pendant.

3.6.2.2 Maximum Angle Range of J1

The 0° position of J1 refers to the position where arm 1 is facing the positive direction of the X coordinate axis. Positive angle values are measured counterclockwise from the 0-pulse position, while negative angle values are measured clockwise.



Model	Maximum Motion Range
IR-S10-60Z20S-INT	
IR-S10-70Z20S-INT	±132°
IR-S10-80Z20S-INT	

3.6.2.3 Maximum Angle Range of J2

The 0° position of axis J2 refers to the position where arm 2 is perpendicular to arm 1 (regardless of the direction of arm 1). Positive angle values are measured counterclockwise from the 0° position, while negative angle values are measured clockwise.



Model	Maximum Motion Range
IR-S10-60Z20S-INT	
IR-S10-70Z20S-INT	±150°
IR-S10-80Z20S-INT	

3.6.2.4 Maximum Travel Range of J3

The 0° position of axis J3 refers to the upper limit position of the axis. When axis J3 descends from the 0° position, its angle value becomes negative.



Model	J3 Travel
IR-S10-60Z20S-INT	
IR-S10-70Z20S-INT	200 mm
IR-S10-80Z20S-INT	

3.6.2.5 Maximum Angle Range of J4

The 0° position of axis J4 refers to the position where the plane at the top of the axis is facing toward the top of arm 2 (regardless of the direction of arm 2). Positive angle values are measured counterclockwise from the 0° position, while negative angle values are measured clockwise.



Model	Maximum Motion Range
IR-S10-60Z20S-INT	
IR-S10-70Z20S-INT	±360°
IR-S10-80Z20S-INT	

3.6.3 Mechanical Limit Stops

The robot has mechanical stops at J1, J2, and J3 but not J4, and all these mechanical stops are not adjustable. The set motion ranges for mechanical limit stops at J1 and J2 are extreme motion ranges. The up and down motion range for the mechanical limit stop at J3 is set by the internal program.



3.6.4 Standard Motion Range

Name	Description
Motion Range	The range for motion at the standard (maximum) specifications. When the motors of the axes are excited, the lower center of axis J3 moves within the range shown in the figure.
Range before the mechanical stop	The range in which the lower center of J3 moves when the motors of the axes are not excited.
Mechanical stop	The stop used to mechanically set an absolute motion range beyond which motion is not allowed.
Maximum range	The range in which the robot arm may cause interference. When installing an end effector with a radius exceeding 53 mm, set the "upper arm+forearm+end effector radius" as the maximum range.

The following figure shows the motion range.





3.7 Maintenance

3.7.1 Precautions for Maintenance and Repair

Before maintenance, read this guide to fully understand the methods of safe maintenance.



3.7.2 Periodic Inspection Items

Perform periodic inspection on items that are difficult to check during operation. Clear the dust especially metal powders on the surface of the equipment to prevent the dust from entering the equipment. Clear the greasy dirt from the cooling fan.

• Inspection during power-off (not operating)

					Somi		Maintenance Personnel		
Item	Position	Daily	Monthly	Quarterly	annual	Annual	Professio	Qualified	Manufac
					annuar		nals	Personnel	turer
Check	End effector mount ing screws	V	\checkmark	\checkmark	\checkmark	√	√	\checkmark	\checkmark
whether the screws are loose.	Robot mount ing screws	\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark	\checkmark
If yes, tighten the	Screws around each axis	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
screws.	Screws for the motor and reducer	-	-	-	-	V	-	\checkmark	\checkmark
Check whether the connec tors are loose. If yes, insert/ tighten	External part of the robot body (such as the connec tor board)	✓	✓	✓	V	~	~	✓	✓
the connec tors.	Robot cable unit	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Visually inspect	Robot body	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
for any external defects and clear attached dust.	External cables	-	V	V	\checkmark	V	V	V	V
Check for deforma tion and position offset. Repair or place it properly if necessary.	Safe guard	✓	√	✓	V	√	✓	√	√

					Comi		Maintenance Personnel		
Item	Position	Daily	Monthly	Quarterly	annual	Annual	Professio	Qualified	Manufac
					unnuur		nals	Personnel	turer
Check tension of timing belt. Tighten it if necessary.	Inside arm 2	-	-	-	\checkmark	V	V	V	V
Check if the	Ball screw	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
lubricat	Spline	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ing grease is sufficient for lubrica tion, and add an appropri ate amount of lubricat ing grease as needed.	Polished rod lubrica tion inspec tion place	-	-	-	V	~	~	~	~

• Inspection during power-on (not operating)

					Somi		Maintenance Personnel		
Item	Position	Daily	Monthly	Quarterly	annual	Annual	Professio	Qualified	Manufac
					annuat		nals	Personnel	turer
Shake the cable gently by hand to check for wire breakage.	External cables (including cable units of the robot)	-	-	-	\checkmark	~	-	V	~
Press each arm by hand in the enabled state to check whether the arms shake.	Each axis	-	-	-	-	~	-	V	~

			Monthly	Quarterly	Semi- annual	Annual	Maintenance Personnel		
Item	Position	Daily					Professio	Qualified	Manufac
							nals	Personnel	turer
Confirm									
the	- · ·					,		,	,
motion	Each axis	-	-	-	-	\checkmark	-	\checkmark	\checkmark
range.									
Check for									
abnormal	Robot	,	/	,	/	/	/	,	/
noises or	body	v	v	v	v	v	v	v	v
vibration.									
Measure									
the									
accuracy	Robot					,		,	,
repeated	body	-	-	-	-	V	-	V	V
ly by									
gauge.									

• Inspection during power-on (operating)

3.7.3 Part Replacement

3.7.3.1 Precautions

Note

- Cut off the power before installing or removing the motor connector. Failure to comply may lead to abnormal movements of the robot or an electric shock.
- Do not perform equipment maintenance or servicing while power is on. Failure to comply may result in an electric shock.
- Prevent foreign objects from entering the equipment and terminals during maintenance.

3.7.3.2 Battery Replacement



- Do not maintain the equipment after power-on. Failure to comply will result in an electric shock.
- When disposing the battery, consult with the professional disposal services or comply with the local regulation.
- Be sure to use lithium batteries correctly, the wrong way of use may lead to lithium battery heat, leakage, explosion or even fire, resulting in serious damage to personal and property safety.
- Do not charge the lithium battery.
- Do not pressurize or deform the lithium battery.
- Do not disassemble the lithium battery.
- Do not short-circuit or misconnect the lithium battery.
- Do not heat the lithium battery.
- Do not put the lithium battery into fire.
- Do not solder the battery terminals.
- Do not force discharge the lithium battery.

To prevent loss of zero points, after removing the battery box cover, first insert a new battery into the white 2P connector. Secure the new battery in the wiring compartment, and then remove the used battery. The replacement steps are as follows:

1. Unscrew the two M4x8 screws on the battery box cover.



2. Connect the terminal of the new battery to the empty white 2P connector.



- 3. Remove the used battery.
- 4. Secure the new battery to the battery cover. Use M4x8 screws to fasten the battery cover to the base.

Note

Failure to comply with the procedure described above may cause loss of zero points. For details, see "3.7.4.3 Zero Point Adjustment for J1 and J2" on page 139.

3.7.3.3 Cable Replacement

- 1. Loosen the fixing screws with a crosshead wrench. Rotate the cable plate by a certain angle to remove it.
- 2. Replace the damaged cable.
- 3. Rotate the cable plate to fit it into the fixing hole, and then tighten the screws.



Figure 3-9 Cable plate on the base



- Do not pull the cable board forcibly. Failure to comply will result in cable damage, wire breaking, or poor contact, causing electric shock or system fault.
- After removing the cable board, ensure that the cables are correctly connected during cable maintenance.

3.7.3.4 Enclosure Replacement

Removing the forearm enclosure

Remove the six M4x10 screws on the enclosure and sheet metal, and then remove the four M4x12 hexagon socket head cap screws connecting the enclosure and the forearm.



Installing the forearm enclosure

- 1. Install the enclosure onto the forearm. Pay attention to the positioning pins and holes between the enclosure and the forearm to ensure that the mounting surface of the enclosure fits seamlessly with that of the forearm and sheet metal.
- 2. Install the six M4x10 screws on the enclosure and sheet metal with a torque of 0.6 N · m.
- 3. Install the four M4x12 hexagon socket head cap screws connecting the enclosure to the forearm, with a torque of 0.6 N.m.

3.7.4 Zero Point Adjustment

3.7.4.1 Overview of Zero Point Adjustment

The zero point is the reference point and base point for the robot. When robot parts (such as the motor, reducer, synchronous belt, and cables) are replaced, the zero point stored on the motor side may deviate from that stored on the controller side, which leads to failure of correct positioning. Therefore, after the parts are replaced, zero point adjustment is required.

Note

After zero point adjustment, the absolute accuracy of the robot may deviate from the default absolute accuracy at delivery.

- Install a safety fence for the system to prevent people from entering the motion range of the system. Failure to comply may result in severe safety issues.
- Before operation, ensure that there is no person within the safety fence. Do not enter the motion range during system running. Failure to comply may result in severe safety issues.
- Operating the robot system in teach mode can ensure the safety of the operator to a certain extent, although the motion is limited (low speed and low power). However, severe safety issues may also occur when the robot performs unexpected actions.

3.7.4.2 Zero Point of Each Axis

1. The zero points of axes J1 and J2 are shown in the figure below.



Figure 3-10 Zero points of axes J1 and J2

2. The zero point of axis J3 is the upper limit position of axis J3.



Figure 3-11 Zero point of axis J3

3. The zero point of axis J4 is the position where the plane of the axis (or the slot of the upper or lower mechanical limit stop) is facing toward the top of arm 2.



Figure 3-12 Zero point of axis J4

3.7.4.3 Zero Point Adjustment for J1 and J2

Both the PC-based teach pendant and the hand-held teach pendant provide an operation interface for zero point adjustment. The following is an explanation using the PC-based teach pendant, with similar operations for the hand-held teach pendant.

Due to the strong correlation between the 4-axis robot's operation point coordinate and the accuracy of J2, it is necessary to complete zero point adjustment of J2 before calculating the robot coordinates. The teach pendant provides a right/left wrist wizard. Follow the wizard to adjust the zero point.

When performing zero point adjustment using the teach pendant, adjust J4 and J3 at the same time.

- 1. Select a role and log in to the system.
 - a. On the main screen of the PC-based or hand-held teach pendant, click the user icon to open the "User Login" screen.
 - b. Enter the password in the password input box and click "Log In".

INOVANCE	Edit 💽 Mon asePos Installation	Set Motion External	System Function	Save	
ZeroPoint V J1 J3	vorkOriøin RepairZer User Login User Editor Factor	o Password Log In Modify	Log Out		
Total:0000 Joint:	0.000 0.000	0.000 0.000	0.000 0.000	< 2	
(I)Notice		\$		►I ₩	

2. Switch to the homing calibration screen.

On the main screen of the PC-based or hand-held teach pendant, choose "Set" > "BasePos" > "RepairZero".

INOVANCE 📝	Edit 💽 M	ion 👸 Set			
Robot	BasePos Installa	tion Motion	External System	Function	Save
ZeroPoint	WorkOrigin Repa	irZero			
			1.Calibration axis J1+ 2.Regulate zero mode 3.Perform calibration Begin Stop Status:	Current zero J1 -	Calibration value - Apply
	Reset				

3. Select an axis number and enable the homing mode.

Select an axis number containing the calibration axis and direction from the drop-down list.

- Homing of all axes is in the forward direction.
- When the mode is switched to the homing mode, the machine is automatically enabled. Proceed with caution.

- If the multiturn value of the encoder exceeds 2,000 turns, a window pops up, emergency stop is triggered, and a permanent alarm is generated. Restart the control cabinet and perform homing again.
- 4. Perform homing.

Take J2 as an example. Select J2+ and enable homing.

After homing is completed, "Homing succeeded" is displayed and "Calibration value" is updated.



- 5. Switch to the emergency stop state.
 - a. Click the virtual emergency stop button on the PC-based teach pendant, or press the red "EmStop" button on the hand-held teach pendant.
 - b. The status indicator in the upper right corner of the PC-based teach pendant (or the display of the hand-held teach pendant) indicates the emergency stop state (red).



6. Update the zero point value.

a. Click "Apply".

ZeroPoint	WorkOrigin	RepairZero			
		Nake sure the limit position i	1. Calibration axis J2+ 2. Regulate zero mode is reached. Are you sure you want to continue?	Current zero -	Calibration value -
	R	sot	YES NO		Apply

b. In the dialog box displayed, click "Yes" to confirm to update the zero point value. In addition, the current zero point value changes to the value of "Calibration value".



7. Check the zero point value.

After the system zero point value is updated, check the homing effect.

Recommended method: Teach one point location and modify the left and right hand parameters to check the deviation of the center of the screw moving to that point twice.

3.7.4.4 Zero Point Adjustment for J3 and J4

1. Fix the threaded end of homing column 1 in the M4 threaded hole at the bottom of the forearm, as shown in the figure below.



2. Fix the threaded end of homing column 2 in the M5 threaded hole of the screw limit ring, as shown in the figure below.



3. Rotate homing column 2 in the positive direction until it comes into contact with home column 1, stop rotation, and then assemble the located block onto the screw, as shown in the figure below.


4. Press the brake button and push the screw upwards until the located block comes into contact with the lower end of the spline nut (the screw cannot be pushed any further), as shown in the figure below. For other operations, refer to the auto homing procedure. Select the "J3J4+" homing axis to complete the homing operation.



3.7.5 Options

Name		Code	Description	Schematic Diagram (Unit: mm)
Screw protective cover		20212980	Installed on the enclosure of the body, protecting the screw	-
Hom ing tool	Home col umn 1	32020626	Used to adjust the zero points of J3 and J4	3-C0.5 3-C0.5
	Home col umn 2	32020627		3 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5
	Locat ed block	32040084		<u> </u>

4 Certification and Standard Compliance

Third-party certification

Certification Mark	Certifi	Description	Instruction	
	cation			
CE	CE	This product complies with Low Voltage Directive (LVD), Machinery Directive (MD), Electromagnetic Compatibility (EMC), and Restriction of Hazardous Substances (RoHS) directives and carries the CE mark.	 EN 60204-1:2018 EN ISO 10218-1:2011 EN ISO 12100:2010 EN 61000-6-2:2019 EN 61000-6-4:2019 ISO 13849-1:2023, EN ISO 13849-1:2015 	
SGS	SGS	This product is certified by Societe Generale de Surveillance (SGS) for functional safety.		
SGS	cSGSus	This product is certified by SGS North America of Nationally Recognized Test Laboratory (NRTL).	 UL 1740, 4th Ed., Jan. 26, 2018 NFPA 79 2021 Edition, Dated Oct. 25, 2020 CAN/CSA Z434-14 (R2019), Reaffirmed 2019 	
FC	FCC	This product has passed the Federal Communications Commission (FCC) EMC testing and carries the FCC mark.	-	
s ه	KCs	This product is verified by Korea Occupational Safety and Health Agency (KOSHA) in terms of special equipment, labor protection supplies, and guard devices and carries the KCs mark.	-	

Note

The preceding certification standards only apply to standard models of products. For specific certification information about customized products, consult Inovance technical personnel.

Declaration of conformity with EU directives

Inovance robots have been certified by the following directives and meet basic requirements of the CE-MD, CE-LVD, CE-EMC, and RoHS directives.

Machinery Directive (MD)	2006/42/EC
Low Voltage Directive (LVD)	2014/35/EU
Electromagnetic Compatibility Directive (EMC)	2014/30/EU
RoHS Directive (ROHS)	2011/65/EU Amended by (EU)2015/863
Applied Harmonized Standards	 EN 60204-1:2018 EN ISO 10218-1:2011 EN ISO 12100:2010 EN 61000-6-2:2019 EN 61000-6-4:2019 ISO 13849-1:2023 EN ISO 13849-1:2015



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