



- RA610-GC

User Manual

Original Instruction



HIWIN INDUSTRIE 4.0 Best Partner





• KK, SK • KS, KA KU, KE, KC

Medical / FPD



Multi-Axis Robot

Pick-and-Place / Assembly / Array and Packaging / Semiconductor / Electro-Optical Industry / Automotive Industry / Food Industry

- Articulated Robot

- Integrated Electric Gripper

Rotary Table

Medical / Automotive Industry /

Linear Guideway

• Quiet Type--QH, QE, QW, QR

• Other--RG, E2, PG, SE, RC

Automation / Semiconductor / Medical Ball Type--HG, EG, WE, MG, CG

Machine Tools / Machinery Industry

RAB Series

- RAS Series
- RCV Series RCH Series



Ballscrew

- Precision Ground / Rolled Super S Series
- Super T Series
- Mini Roller
- Ecological & Economical
- Lubrication Module E2

 Rotating Nut (R1)
- Energy-Saving & Thermal-Controlling (Cool Type)
- Heavy Load Series (RD)
- Ball Spline

Bearing

- Machine Tools / Robot
- Crossed Roller Bearing Ballscrew Bearing
- Linear Bearing
- Support Unit



DATORKER®

Robot / Automation Equipment / Semiconductor Equipment / Machine Tools

- WTI-PH Type
- WTI-AH Type

.



AC Servo Motor & Drive

- Semiconductor / Packaging Machine
- / SMT / Food Industry / LCD
- Drives--D1, D2T/D2T-LM, E1 Motors--50W~2000W



Direct Drive Motor

- Machine Tools
- Torque Motor-
- Inspection / Testing Equipment / Robot
- DMS, DMY, DMN, DMT Series

• Iron-core Linear Motor Coreless Linear Motor

Linear Motor Stage Automated Transport /

AOI Application / Precision /

Linear Turbo Motor LMT

Semiconductor

- Planar Servo Motor • Air Bearing Platform
- X-Y Stage
 Gantry Systems
- Single-Axis Linear Motor Stage



Strain Wave Gear

• WUT-PO Type

- WUI-CO Type

Medical Equipment

Hospital / Rehabilitation Centers /

Nursing Homes Robotic Gait Training System

Robotic Endoscope Holder

Torque Motor &

TM-2/IM-2, TMRW Series

Direct Drive Motor-



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Warranty Terms and Conditions

The period of warranty shall commence at the received date of HIWIN product (hereafter called "product") and shall cover a period of 12 months. The warranty does not cover any of the damage and failure resulting from:

- The damage caused by using with the production line or the peripheral equipment not constructed by HIWIN.
- Operating method, environment and storage specifications not specifically recommended in the product manual.
- The damage caused by changing installation place, changing working environment, or improper transfer after being installed by the professional installer.
- Product or peripheral equipment damaged due to collision or accident caused by improper operation or installation by the unauthorized staff.
- Installing non-genuine HIWIN products.

The following conditions are not covered by the warranty:

- > Product serial number or date of manufacture (month and year) cannot be verified.
- Using non-genuine HIWIN products.
- > Adding or removing any components into/out the product without authorized.
- > Any modification of the wiring and the cable of the product.
- Any modification of the appearance of the product; removal of the components inside the product. e.g., remove the outer cover, product drilling or cutting.
- Damage caused by any natural disaster. i.e., fire, earthquake, tsunami, lightning, windstorms and floods, tornado, typhoon, hurricane etc.

HIWIN does not provide any warranty or compensation to all the damage caused by above-mentioned circumstances unless the user can prove that the product is defective.

For more information towards warranty terms and conditions, please contact the technician or the dealer who you purchased with.



| | * | Improper modification or disassemble the robot might reduce |
|----------------|---|---|
| | | the robot function, stability or life. |
| | * | The end-effector or the cable for devices should be installed |
| | | and designed by a professional staff to avoid damaging the |
| WARNING | | robot and robot malfunction. |
| | * | Please contact the technician for special modification coming |
| | | from production line set up. |
| | * | For the safety reason, any modification for HIWIN product is |
| | | strictly prohibited. |



Safety Precautions

Safety Information

- Safety Responsibility and Effect
 - This chapter explains how to use the robot safely. Be sure to read this chapter carefully before using the robot.
 - The user of the HIWIN industrial robot has responsibility to design and install the safety device meeting the industrial safety regulations in order to ensure personal safety.

Description Related to Safety

I. Safety Symbols

• Carefully read the instructions in the user manual prior to robot use. The following shows the safety symbols used in this user manual.

| Symbol | Description | | |
|------------------|--|--|--|
| 🔺 DANGER | Failure to follow instructions with this symbol may result in serious hazard or personal injury. Please be sure to comply with these instructions. | | |
| 🔔 WARNING | Failure to follow instructions with this symbol may result in personal injury or product damage. Please be sure to comply with these instructions. | | |
| ! CAUTION | Failure to follow instructions with this symbol may result in poor product performance. Please be sure to comply with these instructions. | | |

II. Working Person

- The personnel can be classified as follows
 - Operator:
 - Turns robot controller ON/OFF
 - Starts robot program from operator's panel
 - Restore system alarm status
 - Programmer or teaching operator:



- Operates the robot
- Teaches robot inside the safety fence
- Maintenance engineer:
 - Operates the robot
 - Teaches robot inside the safety fence
 - Does maintenance, adjustment, replacement
- Programmer and the maintenance engineer must be trained for proper robot operation



III. Robotic Arm Working Range Definition

Working area

The working area of the robot is defined as the area of motion under motion constraints, and the working area must be limited to the minimum required.

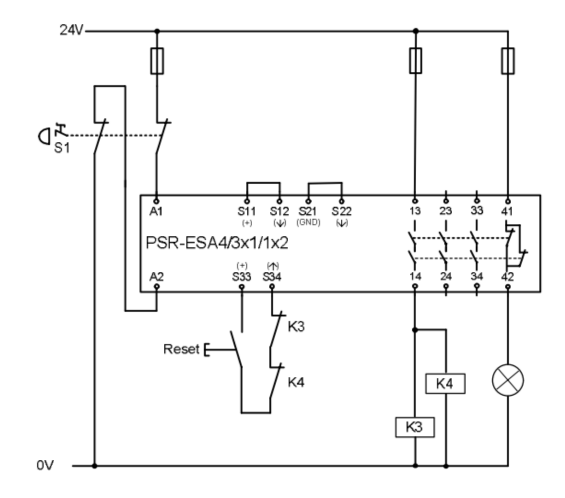
Protective area

Operation must be carried out outside the protected area.

A protected area is an area of the working area that is protected by a safe guard device. Please ensure the protective area includes working area of the robot. A safety-related part of control system (SRP/CS) should conform to the requirement of performance level (PL)= d and category 3 according to ISO 13849-

🦺 CAUTION

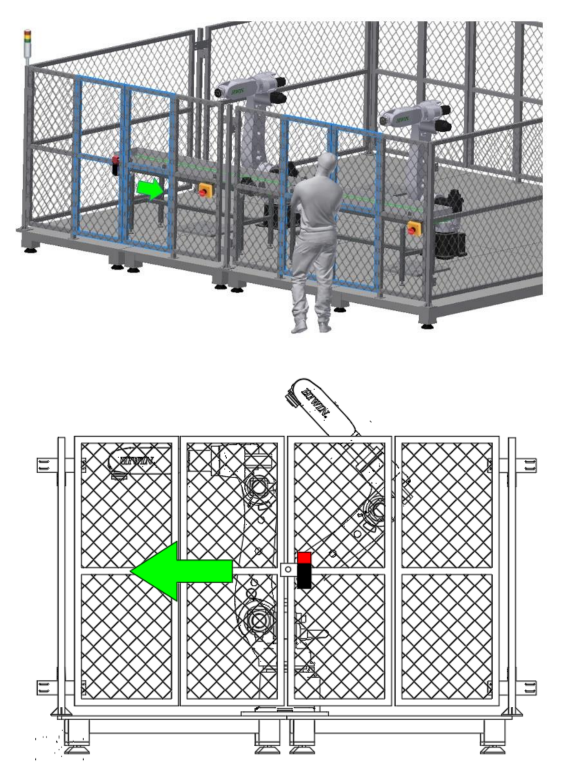
- Please ensure the emergency stop switch is in reset status before the robot functions.
- The external device connected to the emergency stop switch circuit should be dry contact (uncharged) switch. It is forbidden to use a live circuit to connect to the controller emergency stop switch circuit.





/ CAUTION

 It must use EMO-Emergency stop (EN 60947-5-1 positive opening) with safety module to meet ISO 13849-1 performance level (PL)= d



Interlock



IV. Precautions

• Common Safety Issues

| | * | All operating procedures should be assessed by |
|----------|---|--|
| | | professional and in compliance with related |
| | | industrial safety regulations. |
| | * | When operating robot, operator needs to wear safety |
| | | equipment, such as smock for working environment, |
| | | safety shoes and helmets. |
| | * | When encountering danger or other emergency or |
| | | abnormal situation, please press the emergency stop |
| | | button immediately and move the arm away with low |
| | | speed in manual mode. |
| | * | When considering safety of the robot, the robot and |
| | | the system must be considered at the same time. Be |
| | | sure to install safety fence or other safety equipment |
| | | and the operator must stand outside the safety fence |
| | | while operating the robot. |
| | * | A safety zone should be established around the robot |
| | | with an appropriate safety device to stop the |
| | | unauthorized personnel from access. |
| ▲ DANGER | * | While installing or removing mechanical |
| | | components, be aware of a falling piece which may |
| | | cause injury to operator. |
| | * | Ensure the weight of workpiece does not exceed the |
| | | rated load or the tolerable torque. Exceeding these |
| | | values could lead to the driver alarm or malfunction |
| | | of the robot. |
| | * | Do not climb on robot. |
| | * | The installation for emergency functions shall be |
| | | defined by the system integrator in accordance |
| | | with ISO 10218-1/-2. |
| | * | Do not store the machine in the environment with |
| | | corrosion and flammable gas or close to the |
| | | flammable object. |
| | * | Do not operate the machine in the environment with |
| | | moisture, water or grease. |
| | * | Do not operate the machine at the place where |
| | | vibration or the strong impact occurs. |



| r | |
|-----------|--|
| | Do not immerse the electric wires into grease or |
| | water. |
| | Do not connect or operate the machine with wet |
| | hands. |
| | Do not operate the machine in potentially explosive |
| | environment. |
| | Please ensure the controller is grounded. |
| | Keep hands away from the inner part of the |
| | controller while it is connecting to the power or |
| | during operating. |
| | Do not touch the heat sink, regenerative resistance, |
| | the power supply or the computer inside the |
| | controller while it is operating due to its high |
| | temperature. |
| | Be sure power is disconnected prior to repair and |
| | maintenance, and ensure to operate under the |
| | condition of no electrical shock risk. |
| | Do not disassembly the controller without |
| | permission. If there's any issues, please contact our |
| | engineers. |
| | The personnel operating robot should be trained and |
| | licensed. |
| | To ensure personal safety, robot installation must |
| | |
| | comply with this manual and related industrial safety regulations. |
| | |
| | |
| | voltage or machines that generate electromagnetic |
| 👃 WARNING | fields to prevent interference that could cause the robot to deviation or malfunction. |
| | |
| | Using non-HIWIN repair components may cause |
| | robot damage or malfunction. |
| | Beware of the heat generated by the controller and |
| | servo motor. |
| | Do not overbend the cable to avoid poor circuit |
| | contact. |
| | Do not stand on the controller or put heavy objects |
| | on it. |



| * | Do not block the vent or put foreign objects into the | | |
|----|---|--|--|
| - | controller. | | |
| | | | |
| * | | | |
| * | Do not pull the connector violently or twist the | | |
| | electric wires excessively. | | |
| * | Do not frequently switch ON/OFF the power switch | | |
| | and the control button. | | |
| * | Please ensure that the robot, the emergency stop | | |
| | switch and the controller are functioning properly | | |
| | before performing any work. | | |
| * | Do not shutdown the power switch during the | | |
| | operation. | | |
| * | - | | |
| | machine without permission. | | |
| * | The power must be disconnected when the machine | | |
| | does not operate in a long time. | | |
| * | | | |
| | modifying the program or parameter. Otherwise, the | | |
| | data stored in the controller will be damaged. | | |
| * | | | |
| ** | | | |
| | will be moved due to gravity and it may injured the | | |
| | operator. | | |
| * | | | |
| | industrial environments, but the applicable | | |
| | environment should be determined by professionals. | | |
| * | When the operating procedures are interrupted, the | | |
| | special attention should be paid during the | | |
| | troubleshooting. | | |



• Operation

•

| | | | Descriptions and has deeper autoide of the sefety |
|------|---------------|----|--|
| | | ** | Programming must be done outside of the safety |
| | DANGER | | fence. If it is inevitable to enter the safety fence, |
| | | | the emergency stop button must be pressed. |
| | | * | All operations shall be executed by trained staff. |
| Main | tenance | | |
| | | * | Please contact us if the procedure not specified by |
| | | | HIWIN is needed. |
| | | * | Please contact us if the replacement of the |
| | | | component not specified by HIWIN is needed. |
| | | * | Be sure to carry out regular maintenance, |
| | | | otherwise it will affect the service life of the robot |
| | | | or other unexpected danger. |
| | DANGER | * | Prior to repair and maintenance, please turn off |
| | | | power supply. |
| | | * | Maintenance and repair should be performed by a |
| | | | qualified operator with a complete understanding |
| | | | of the entire system to avoid risk of robot damage |
| | | | and personal injury. |
| | | | |
| | | * | When replacing the components, avoid foreign |
| | | | material going into the robot. |



• End Effector

The end effector can be classified as two types:

- A. Gripper: Used to load and unload, such as pneumatic gripper, electric gripper and vacuum sucker.
- B. Tool: Used to process, such as welding, cutting and surface treatment.

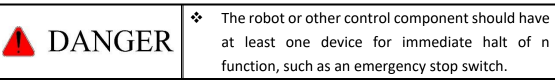
| | More attention must be paid to the design of the |
|-----------|---|
| | end effector to prevent power loss or any other |
| | errors that could lead to workpiece falling or |
| | damage. |
| | The tool-type end effector is usually equipped with |
| ▲ DANGER | high voltage, high temperature and active rotary |
| | shaft. Special attention should be paid to the |
| | operating safety. |
| | The end effector should be mounted firmly on the |
| | robot to avoid workpiece release during operation |
| | which may cause personal injury or hazard. |
| | The end effector may be equipped with its own |
| | control unit. Be sure the control unit does not |
| | interfere with robot operation. |
| | The gripper-type end effector should prevent the |
| 🔥 WARNING | workpiece from dropping or damaging when the |
| | robot experiences a power error or other errors. If |
| | potential dangers or abnormal situations exist |
| | when using end effector, the associated hazards |
| | must be handled by the system integrator in |
| | accordance with the related standards. |

Pneumatic, Hydraulic System



When using the pneumatic or hydraulic system, the gripped workpiece may fall due to insufficient pressure or gravity.
The pneumatic system must be equipped with the relief valve, so that can be applied in an emergency.

• Emergency Stop Switch





| | * | The emergency stop button must be installed in an |
|----------------|-----|---|
| | | easily accessible location for quick stop. |
| | | While executing an emergency stop, power to the |
| | | servo motor will be cut, and all movements will be |
| | | stopped. And the control system will be shut down. |
| | | Emergency stop should be reset if the restoration |
| | | of operating procedure is wanted. |
| | * | Avoid using emergency stop to replace a normal |
| | | stop procedure. This could lead to unnecessary loss |
| | | to robot. |
| | * | The drive power and the control system will be |
| | Ť | disconnected to stop all actions during the |
| | | emergency stop. |
| | * | If you want to restart the procedures, you should |
| | Ť | reset the emergency stop switch. |
| | * | Emergency stop established an immediate stop: |
| | · | Immediately stop the robot system, and |
| | | disconnect the driver power. |
| | * | The emergency stop switch is used for emergency |
| | • | stop only. |
| | * | The HIWIN robot is equipped with two emergency |
| | . • | stop switches, where one is installed on the teach |
| WARNING | | pendant and the other is directly connected to the |
| | | |
| | | controller via a cable. If additional emergency stop switches are required, other connecting method |
| | | |
| | .*. | can be applied for the same purpose. |
| | * | Based on the relevant industrial safety regulations, |
| | | the emergency stop switch is directly connected to |
| | • | the controller of the robot via the physical wires. |
| | * | If the version of the braking is not applied to the |
| | | whole axis, once the emergency stop is executed |
| | | and the heavy objects are loaded on the robot end, |
| | | the axis without brake will move due to gravity. |
| | | This attention must be paid for safety issue. |



V. Intended use

HIWIN robots are industrial robots and intended for pick-and-place, handling, assembling, deburring, grinding and polishing. Use is only permitted under the specified environment, for more detailed information please see section 1.5 environmental conditions.

Use is not permitted under the following conditions:

- Use in potentially explosive environments
- Use without performing risk assessments
- Transportation of people and animals
- Operation outside the allowed operating parameters

VI. Disposal

The disposal of HIWIN robot shall be in accordance with the local environmental regulations



1. Transportation and Installation

1.1 Transportation

Sling, crane or forklift truck can be used to transport the robot. The transportation procedure is as follows:

Transport by forklift truck:

- Step1. Move the robot into its transport position and the angle of each joint is shown in the Figure 1-1 and Table 1-1. Transport dimensions are shown in Figure 1-2 (a)~(e).
- Step2. Secure the suspension plate to the robot with four M8x1.25Px20L head screw as shown in Figure 1-3 (a)~(e).
- Step3. Move the robot to the desired position by forklift truck.
- Step4. Remove the suspension plate and firmly secure the robot.

Transport by sling and crane:

- Step1. Move the robot into its transport position and the angle of each joint is shown in the table of Figure 1-1. Transport dimensions are shown in Figure 1-2 (a)~(e).
- Step2. Secure two M12x1.75Px22L eye bolts to the robot as shown in Figure 1-4 (a)~(f).
- Step3. Move the robot to the desired position by sling and crane.
- Step4. Remove the eye bolts and firmly secure the robot.

Please refer to section 1.2~1.5 for robot installation and precautions.

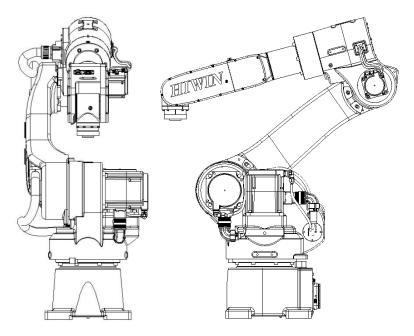


Figure 1-1 Transport position



| | Transport position | | | | | | | |
|----|--------------------|---------------|---------------|---------------|---------------|--|--|--|
| | RA610-1355-GC | RA610-1476-GC | RA610-1672-GC | RA610-1869-GC | RA610-1151-GC | | | |
| J1 | 0° | 0° | 0° | 0° | 0° | | | |
| J2 | 45° | 55° | 45° | 35° | 70° | | | |
| J3 | -75° | -75° | -80° | -80° | -70° | | | |
| J4 | 0° | 0° | 0° | 0° | 0° | | | |
| J5 | -60° | -70° | -55° | -45° | -90° | | | |
| J6 | 0° | 0° | 0° | 0° | 0° | | | |

Table 1-1 The transport posture angle with each axis about each model of RA610-GC

| | | Before carrying the robot, be sure to remove the end | | |
|-----------|---|--|--|--|
| | | effector which changes the center of gravity. | | |
| | * | Please keep stable, slow down and avoid excessive | | |
| | | vibration or shock during transportation. | | |
| A WARNING | | While placing the robot be sure to avoid the robot and | | |
| | | the installation surface collision. | | |
| | * | After removing the suspension plate, please maintain | | |
| | | it properly for re-transportation. | | |
| | * | Before operation, remove the suspension plate to | | |
| | | avoid danger. | | |



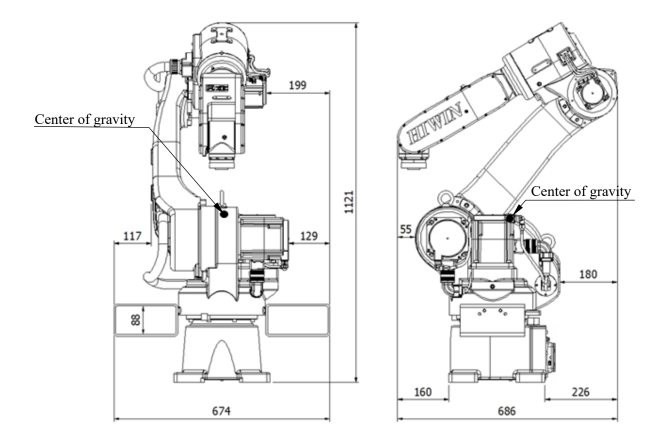


Figure 1-2 (a) RA610-1355-GC Transport dimensions

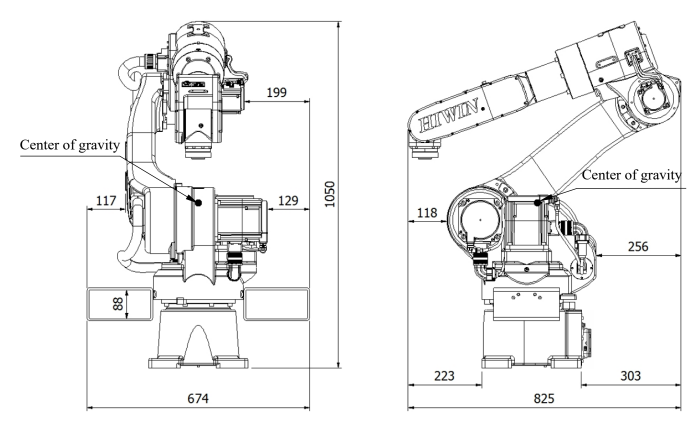


Figure 1-2 (b) RA610-1476-GC Transport dimensions



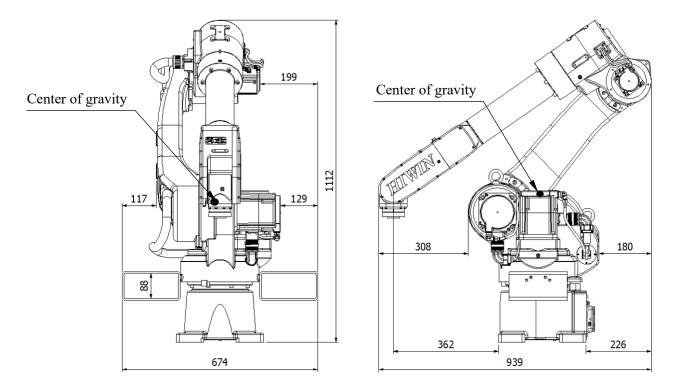


Figure 1-2 (c) RA610-1672-GC Transport dimensions

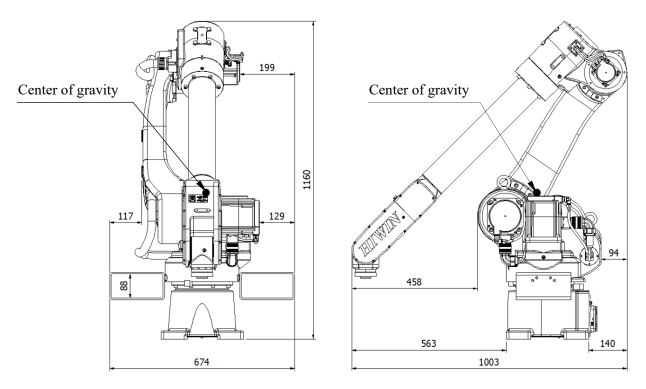


Figure 1-2 (d) RA610-1869-GC Transport dimensions



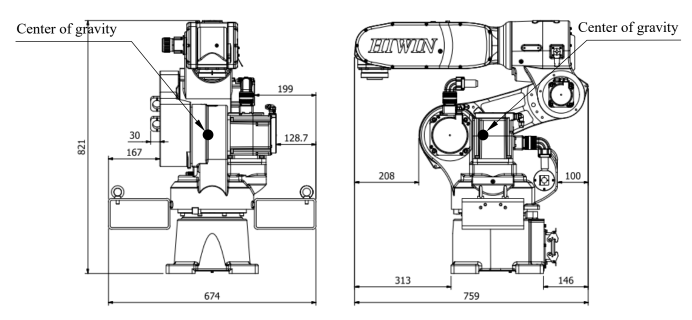


Figure 1-2 (e) RA610-1151-GC Transport dimensions

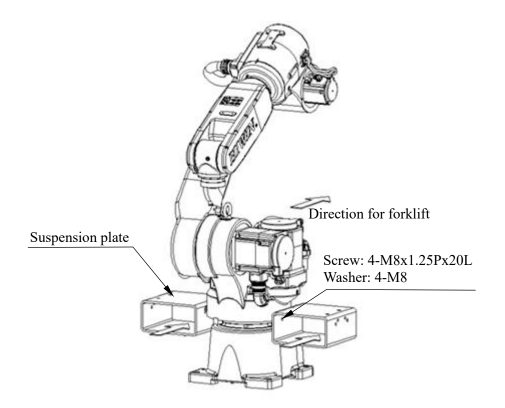


Figure 1-3 (a) RA610-1355-GC Transport by forklift truck



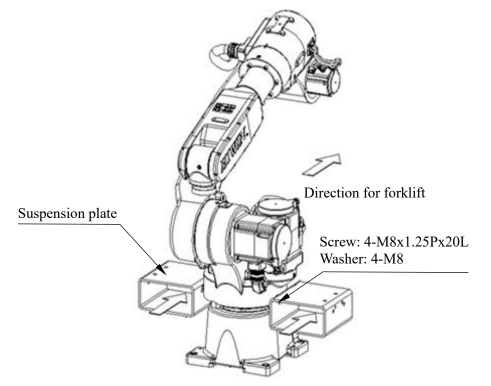


Figure 1-3 (b) RA610-1476-GC Transport by forklift truck

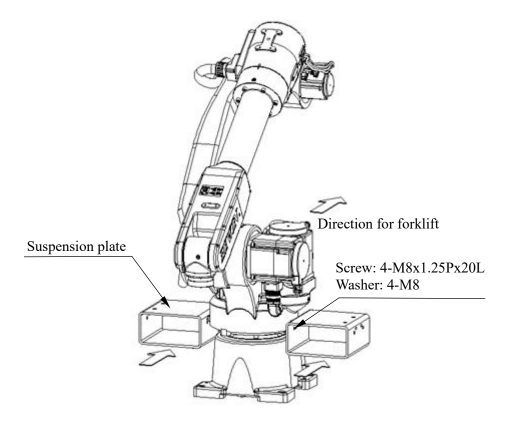


Figure 1-3 (c) RA610-1672-GC Transport by forklift truck



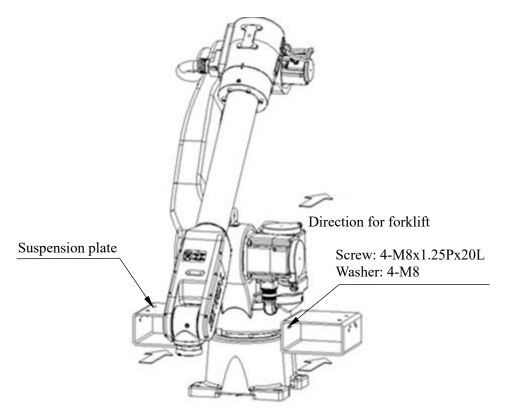


Figure 1-3 (d) RA610-1869-GC Transport by forklift truck

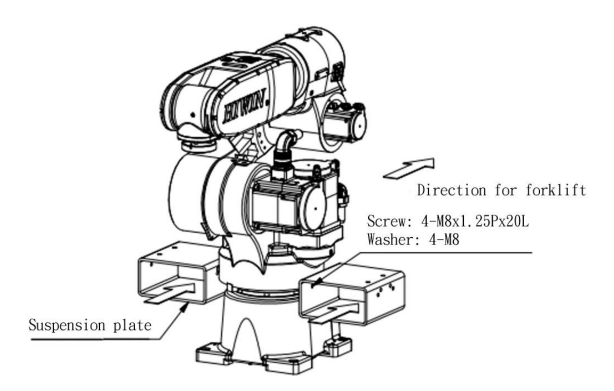


Figure 1-3 (e) RA610-151-GC Transport by forklift truck



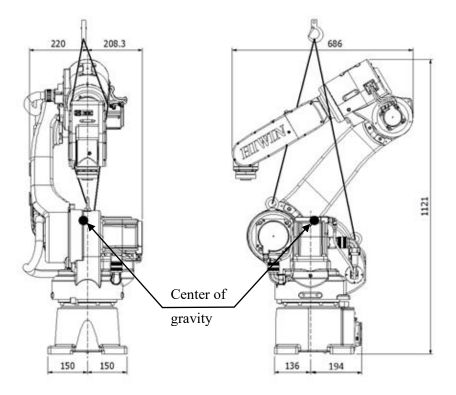


Figure 1-4 (a) RA610-1355-GC Transport by sling

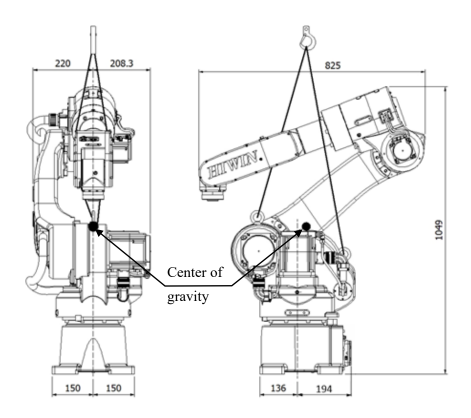
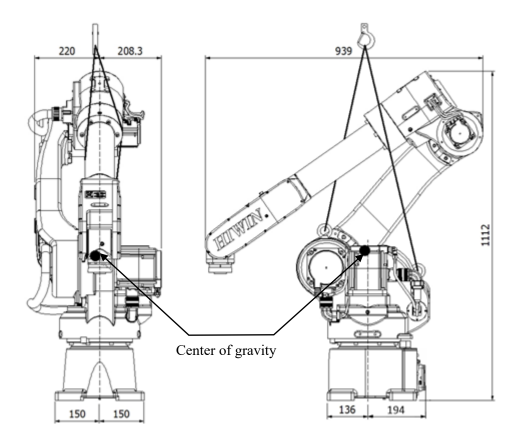
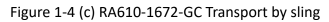


Figure 1-4 (b) RA610-1476-GC Transport by sling







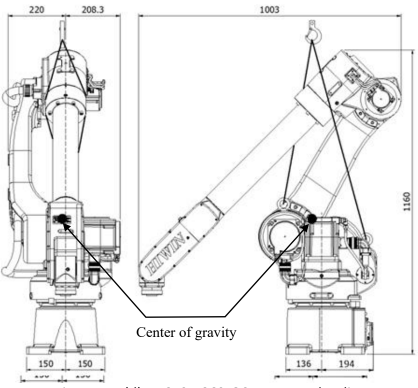


Figure 1-4 (d) RA610-1869-GC Transport by sling



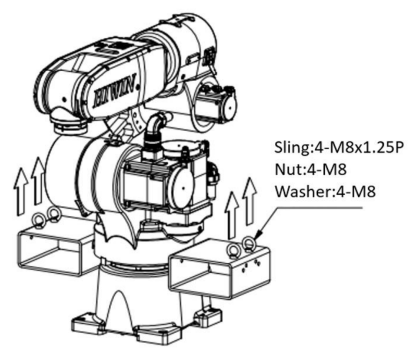


Figure 1-4 (e) RA610-1151-GC Transport by sling

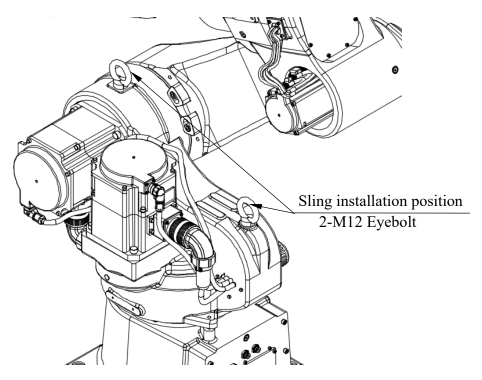
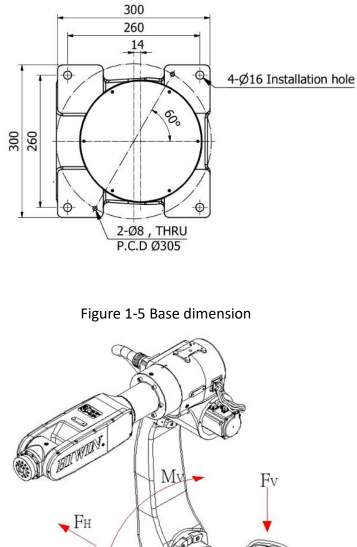


Figure 1-4 (f) Eye bolt securement



1.2 Installation

Figure 1-5 shows the installation dimensions of the robot. According to the dimensions, fix the robot with M14 installation bolt on the installation surface. Figure 1-6, Table 1-2 and Table 1-3 show the forces and moments acting on the installation surface of 610 series. The installation surface must have sufficient strength to withstand the dynamic movement of the robot when operating at maximum speed.



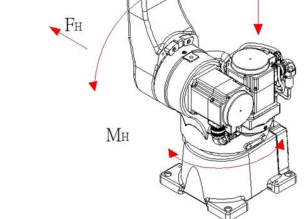


Figure 1-6 Forces and moments acting on the installation surface



| | Vertical moment Mv (Nm) | Vertical force Fv (N) | Horizontal moment M⊦ (Nm) | Horizontal force Fн (N) | | |
|--|----------------------------|--------------------------|---------------------------------|----------------------------|--|--|
| Stop | 661 | 1422 | 0 | 0 | | |
| Acceleration /Deceleration | 2201 | 2308 | 1021 | 937 | | |
| Power cuts Stop | 12129 | 6903 | 6985 | 5433 | | |
| Applicable models: RA610-1355 、1476 、1672 、1869-GC | | | | | | |

Table 1-2 Value of forces and moments acting on the installation surface

Table 1-3 Value of forces and moments acting on the installation surface

| | Vertical moment Mv (Nm) | Vertical force Fv (N) | Horizontal moment M। (Nm) | Horizontal force Fн (N) | |
|---------------------------------|----------------------------|--------------------------|---------------------------------|----------------------------|--|
| Stop | 933 | 1622 | 0 | 0 | |
| Acceleration /Deceleration | 2642 | 2569 | 978 | 971 | |
| Power cuts Stop | 9475 | 6359 | 4891 | 4856 | |
| Applicable model: RA610-1151-GC | | | | | |

| | * | Ensure the installation surface is smooth plane which is |
|-------------|---|--|
| | | recommended to be 6.3a or less for the roughness. If |
| | | the installation surface is rough, the robot could |
| \rm MARNING | | produce the position shift during the operation. |
| | * | Ensure the position of the installation surface for the |
| | | robot will not shift owing to the movement. |
| | * | Ensure the strength of the installation surface for the |
| | | robot will not be damaged owing to the movement. |



1.3 Connection with the Controller

Figure 1-7 shows the structure drawing of the robot. Figure 1-8 shows overview of the robot system which comprises the robot, the controller, CN2 connecting cable, and the teach pendant. The J1 interface and the pin assignment of the power supply and signal connector are shown in Figure 1-9 and Figure 1-10.

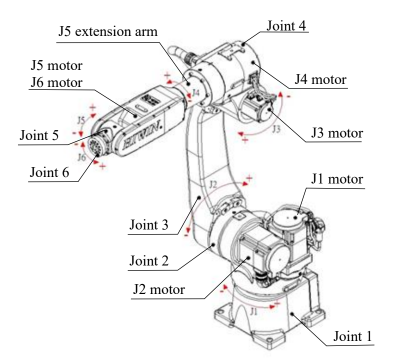


Figure 1-7 Drawing of robot structure

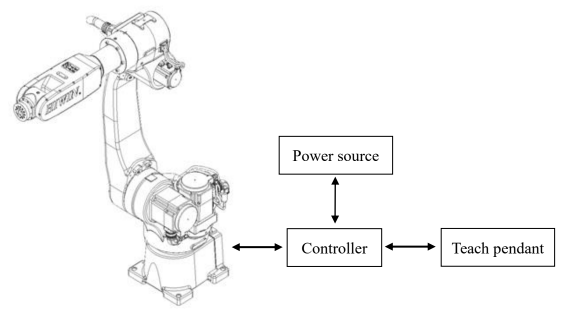


Figure 1-8 Robot and controller connection



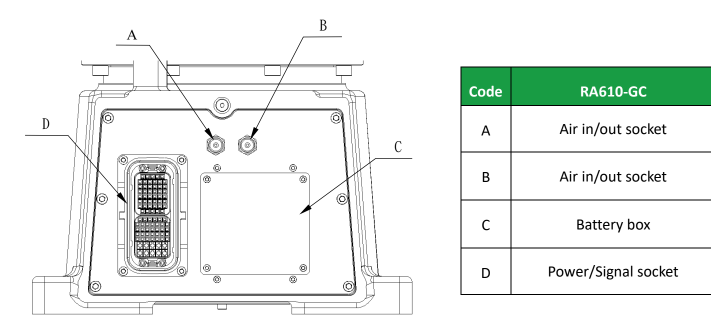


Figure 1-9 Interface at the rear of J1

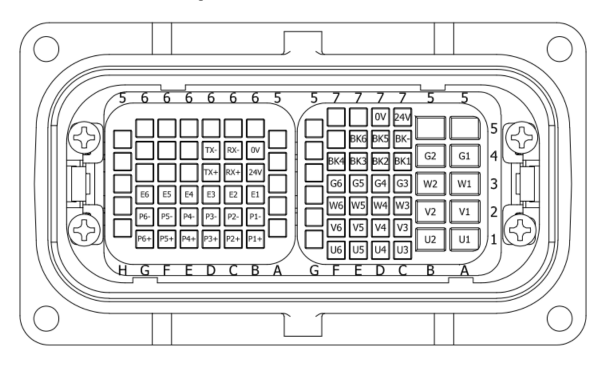


Figure 1-10 Pin assignment of the Power/Signal socket

| 🔔 WARNING | * | When connecting the cable, be sure to turn off power supply first. |
|-----------|---|--|
|-----------|---|--|



1.4 Grounding

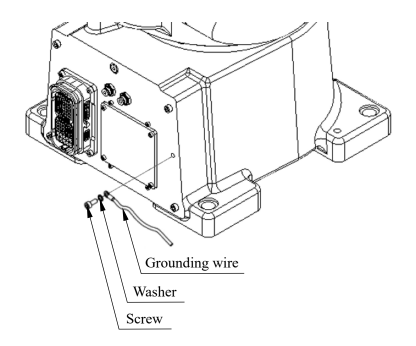


Figure 1-11 shows the grounding connection of the robot with the screw (M5×0.8P×12L).

| Figure | 1-11 | Grounding | method |
|--------|------|---|--------|
| | | 0.00.0000000000000000000000000000000000 | |

| | * | The diameter of a grounding cable should not be larger | | |
|----------------|---|--|--|--|
| | | than 14AWG. | | |
| CAUTION | * | The grounding cable of the robot should be connected | | |
| | | directly to the main system grounding, not to the | | |
| | | grounding for other equipment. | | |



1.5 Environmental Conditions

Environment condition is shown in Table 1-4.

| Installation/Storage/Transportation Environment | | | | |
|---|--|--|--|--|
| Ambient temperature | 0~45 ℃ [Note 1] | | | |
| Ambient relative humidity | Under 75% R.H. No condensation permissible | | | |
| Allowable altitude | Up to 1000 m above mean sea level [Note 2] | | | |
| Allowable vibration | Under 0.5G | | | |
| Others | Do not use under corrosive environment Do not use under flammable environment Do not use under explosive environment Do not use under radiative environment | | | |

Table 1-4 Environmental conditions

[Note 1] : When the robot is stopped for a long period of time at the temperature near 0° C, the robot operation may have greater resistance in the beginning and then an overload alarm may be raised. It is recommended to warm up the robot at low speed for a few minutes.

[Note 2] : The performance level will be de-rated around 10% at an altitude over 1000m.



1.6 Standard and Optional Equipment List

Standard and optional equipment list is shown in Table 1-5.

Table 1-5 Standard and optional equipment list

| ltem | HIWIN Part No. | Standard | Optional | Remark |
|-------------------------------------|-------------------|----------|------------|--|
| Robot accessory kit | RA610Z231-1 | • | 0 | Contains suspension plate set, calibration tool set and end-effector I/O Cable |
| Suspension plate set | RA610Z231-2 | ● | \bigcirc | Refer to section 1.1 |
| Calibration tool set | RA610Z231-3 | • | 0 | Refer to section 4.1 |
| End-effector I/O Cable | RA610Z231-4 | • | 0 | Refer to section 3.4 |
| End-effector I/O water-proof cover | RA610Z231-5 | • | 0 | |
| J5, J6 belt | RA610Z231-6 | | 0 | Refer to section 6.2.2 Timing Belt Replacement |
| J5, J6 belt (for RA610-1151- GC) | RA610Z231-11 | | 0 | Refer to section 6.2.2 Timing Belt Replacement |
| Encoder battery | RA610Z231-8 | | 0 | Refer to section 6.2.1 Backup Batteries Replacement |
| Manual brake release device | RA610Z231-9 | | \bigcirc | Refer to section 5 |
| J1 adjustable mechanical stop set | RA610Z231-10 | | 0 | |
| Teach Pendant | RC600Z001-1 | • | 0 | Refer to RCA-GC User manual CH 4 |
| Teach Pendant Shortcut Connector | RC600Z001-2 | • | 0 | Refer to RCA-GC User manual CH 4 |
| CN1, Main Power Cable 3M | RC600Z001-3 | | \bigcirc | Refer to RCA-GC User manual CH 2.3 |



| | | | | , |
|-------------------------------------|--------------|-------------|----------------------|---|
| CN2, Power Signal Cable 5M | RC600Z001-10 | | \cap | Refer to RCA-GC User manual CH 錯誤! 找不到 |
| | | | | 新闻的 CF |
| | | | | Refer to RCA-GC User |
| CN2, Power Signal Cable 3M | RC600Z001-11 | | \bigcirc | manual CH 錯誤! 找不到 |
| | | | | 参照來源。 |
| CN3 Emergency Stop Switch | | | | Refer to RCA-GC User |
| Unit 5M | RC600Z001-21 | | \bigcirc | manual CH 錯誤! 找不到 |
| | | | | 参照來源。 |
| GC Controller Accessory Kit | RC600Z001-12 | \bigcirc | Refer to RCA-GC User | |
| | | \bigcirc | manual Table 1 | |
| External I/O Expansion | RC6007001-22 | C600Z001-22 | \bigcirc | Refer to RCA-GC User |
| Module _(Note 1) (Note 1) | 10002001-22 | | \bigcirc | manual Table 2 |
| D-Sub Connector Wiring Set | RC600Z001-26 | 5 | \bigcirc | Refer to RCA-GC User |
| 37P(6M) | 10002001-20 | | \bigcirc | manual Table 3 |
| Encoder Expansion Module | PCC007001 37 | | \bigcirc | Refer to RCA-GC User |
| | RC600Z001-27 | | \bigcirc | manual Table 4 |
| CC-Link interface card | RC600Z001-30 | | \cap | Refer to RCA-GC User |
| | 100002001-30 | | \cup | manual CH 3.8 |
| PROFINET IO interface card | DCC007001 31 | | \cap | Refer to RCA-GC User |
| | RC600Z001-31 | | 0 | manual CH 3.9 |
| EtherNet/IP interface card | RC600Z001-32 | | \cap | Refer to RCA-GC User |
| | | | \bigcirc | manual CH 3.10 |

*Note 1:

Include Expansion card and wiring set.

Maximum Expansion: 16 Input and 16 Output.

Table 1: GC Controller accessory kit contents

| ltem | HIWIN Part No. | Quantity | Note |
|--------------------------------|----------------|----------|----------------------|
| | | | Refer to RCA-GC User |
| D-Sub Connector 15P | RC600Z001-13 | 1 | manual CH 錯誤! 找不到 |
| | | | 参照來源 。 |
| | | | Refer to RCA-GC User |
| Housing of D-Sub Connector 15P | RC600Z001-14 | 1 | manual CH 錯誤! 找不到 |
| | | | 参照來源 。 |
| | | | Refer to RCA-GC User |
| D-Sub Connector 37P | RC600Z001-15 | 3 | manual CH 錯誤! 找不到 |
| | | | 参照來源 。 |



| Housing of D-Sub Connector 37P | RC600Z001-16 | 3 | Refer to RCA-GC User manual CH 錯誤! 找不到 參照來源。 |
|--------------------------------|--------------|---|--|
| Cotton Filter | RC600Z001-17 | 4 | Refer to RCA-GC User manual CH 錯誤! 找不到 參照來源。 |
| Fuse 15A(Fuse1~3) | RC600Z001-18 | 3 | Refer to RCA-GC User manual CH 錯誤! 找不到 參照來源。 |
| Fuse 5A(Fuse4) | RC600Z001-19 | 2 | Refer to RCA-GC User manual CH 錯誤! 找不到 参照來源。 |
| Fuse 2A(Fuse5) | RC600Z001-20 | 2 | Refer to RCA-GC User manual CH 錯誤!找不到 参照來源。 |

Table 2: External I/O Expansion Module contents

| Item | HIWIN Part No. | Quantity | Note | | |
|-----------------------------|----------------|----------|----------------------|--|--|
| | | | Refer to RCA-GC User | | |
| External I/O Extension card | RC600Z001-23 | 1 | manual CH 錯誤! 找不到 | | |
| | | | 参照來源 。 | | |
| | RC600Z001-24 1 | | Refer to RCA-GC User | | |
| 37P Terminal Block | | 1 | manual CH 錯誤! 找不到 | | |
| | | | 参照來源 。 | | |
| | | | Refer to RCA-GC User | | |
| 37P cable with D-Sub | RC600Z001-25 | 1 | manual CH 錯誤! 找不到 | | |
| connector(6M) | | | 参照來源 。 | | |

Table 3: D-Sub connector wiring set 37P contents

| Item | HIWIN Part No. | Quantity | Note |
|---------------------------------------|----------------|----------|--|
| 37P Terminal Block | RC600Z001-24 | 2 | Refer to RCA-GC User manual CH 錯誤! 找不到 參照來源。 |
| 37P cable with D-Sub connector(6M) | RC600Z001-25 | 2 | Refer to RCA-GC User manual CH 錯誤! 找不到 參照來源。 |

Table 4: Encoder Expansion Module contents



| Item | HIWIN Part No. | Quantity | Note |
|--|----------------|----------|--|
| Encoder Capture Card | RC600Z001-29 | 1 | Refer to RCA-GC User manual CH 錯誤! 找不 到參照來源。 |
| 37P Terminal Block | RC600Z001-24 | 1 | Refer to RCA-GC User manual CH 錯誤! 找不 到参照來源。 |
| 37P cable with D-Sub connector(10M) | RC600Z001-28 | 1 | Refer to RCA-GC User manual CH 錯誤! 找不 到参照來源。 |

Note2: If some (standard and optional) equipment needs to be assembled in the controller before shipment, please inform sales representative when purchasing.



2. Basic Specifications

2.1 Description of Model Name

There is a model name on the specification label of RA610-GC. The explanation of model name is shown Figure 2-1.

| | | Mode | el | | |
|----------|-----|----------|------|-------------|------------------|
| Model ex | | • | _ | GC | |
| | | | | Ide | ntification code |
| | | | | GC Vers | sion |
| | | | м | ximum | Reach Radius |
| | | 1869 | 18 | 9 mm | |
| | | 1672 | 16 | 2 mm | |
| | | 1476 | 14 | 6 mm | |
| | | 1355 | 13 | 5 mm | |
| | | 1151 | 11 | 1 mm | |
| | 6.0 | ntee | | | |
| | Se | ries | | | |
| RA610 | RA | 610 Seri | es a | ticulated r | obot controller |

Figure 2-1 Model Diagram



2.2 Labels

The labels on the robot are shown in Table 2-1.

| Labels | Name | Description |
|---|--------------------|--|
| | <u>Collision</u> | Keep safety distance from robot system, and prevent colliding to operator during operation. |
| | <u>Grounding</u> | Make sure grounding is completed, or it will cause electric shock. |
| | <u>Read manual</u> | Read user manual before operating manipulator. |
| 4 | Electric shock | Pay more attention that the robot may have a risk of electric shock. |
| I I <thi< th=""> <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></thi<> | <u>Transport</u> | Be aware of transport position when transporting robot, please refer to section 1.1 for detailed information. |





| HIWWN Artii Read the instruction manual operate the product. Model: RAG Robot 5/N: R18 Controller 5/N: R19 Manufacture Date: May Weight: 147 Rated Payload: 100 Max. Reach: 147 Pneumatic Pressure: 2-7 Robot Type: Indu Document No.: (23) Made in Taiwan No. 7, Jingke Road, Taichung 40 | carefully before 10-1476-GC 000U-1-08 004A-2-09 .2021 KG G S mm Bar strial UE0 C Precision | Specification | Robot specification and serial number |
|--|--|-------------------|---|
| \uparrow | | <u>Air in/out</u> | The connection port of air tube for air input and output. |
| | GREASE IN | <u>Grease in</u> | The hole for grease in. |
| | GREASE OUT | <u>Grease out</u> | The hole for grease out. |
| CN | 2 | <u>CN2</u> | CN2 power & signal socket |
| R-I/ | 0 | <u>R-1/O</u> | R-I/O connector |



2.3 Robot Specifications

The robot specifications are as shown in Table 2-2.

| Model na | me | RA610-GC | | | | | | |
|-------------------------------------|--------------|---|-----------------------------------|------------------|--------------------|---------|--|--|
| Maximum reach r | | 1151 | 1355 | 1476 | 1672 | 1869 | | |
| | | | | | | | | |
| Degrees of fre | | 6 Floor、slope、wall mounting、ceiling mounting | | | | | | |
| Installation [N | | | pe • wan r | nounting | | ounting | | |
| Nominal Load Ca | | 30 | 12 | 10 | 10 | 7 | | |
| [Note 2 | - | 22 | 14 | 12 | 10 | 9 | | |
| Maximum Load Ca | | 32 | 14 | 12 | 12 | 9 | | |
| Cycle time(sec) Position Repeata | | ±0.06 | ±0, | | | 0.06 | | |
| Position Repeata | | ±0.06 | ±υ | | Ţ | 0.00 | | |
| | J1 J2 | +85°~ -150° | | ±170° | '∼ -150° | | | |
| | J2 J3 | +85 -150 | . 1 | +95 85°~ -85° | -150 | | | |
| Motion range | JS J4 | | +1 | ±190° | | | | |
| | J4 J5 | ±130° | | | 135° | | | |
| | J6 | 1150 | <u>±130°</u> <u>±135</u> ±360° | | | 35 | | |
| | J0 J1 | 115°/ s | 192°/ s | | | | | |
| | J2 | 110°/ s | 206°/ s | | | | | |
| | J3 | 110°/ s | 219°/ s | | | | | |
| Maximum speed | J4 | 120°/ s | 450°/ s | | | | | |
| | J5 | 120°/ s | 450°/ s | | | | | |
| | J6 | 180°/ s 720°/ s | | | | | | |
| | J4 | 32.2 N-m | | | 9 N-m | | | |
| Allowable load | J5 | 69.9 N-m | | 16. | 9 N-m | | | |
| moment at wrist | J6 | 44.6 N-m | | 10.98 N-m | | | | |
| Allowable load | J4 | 14.4 kg- m ² | | 1.07 | kg- m ² | | | |
| | J5 | 27.3 kg- m ² | | | kg- m ² | | | |
| inertia at wrist | J6 | 11.7 kg- m ² | | | kg- m ² | | | |
| Manipulator We | eight (kg) | 136 | 143 | 147 | 150 | 152 | | |
| Integrated signal & p | ower supply | | 6 inp | ut / 4 outp | out | | | |
| Integrated air supp | oly [Note 4] | Two channels of air connection | of Two channels of air connection | | | | | |
| Protection r | ating | IP54(IP65 at Wrist) | | | | | | |
| Noise level [N | lote 5] | | Less | than 75 d | В | | | |



[Note 1]: Compared to mounting on the ground, the performance of the robot may be different when mounting on the wall or ceiling. Please contact HIWIN if there's any demand for this application.

[Note 2]: For details about load capacity, please refer to section 2.5.

[Note 3]: The cycle time is the time that the RA610-1476-GC is loaded at 10kg to forward and backward move in the vertical height 25mm and the horizontal distance 300mm, as shown in Figure 1-1.

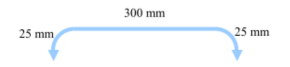


Figure 2-2 Cycle time trajectory

[Note 4]: Apply with M5 thread Ø4 air caliber connector.

[Note 5]: The noise level is measured at maximum speed and maximum load according to ISO11201.

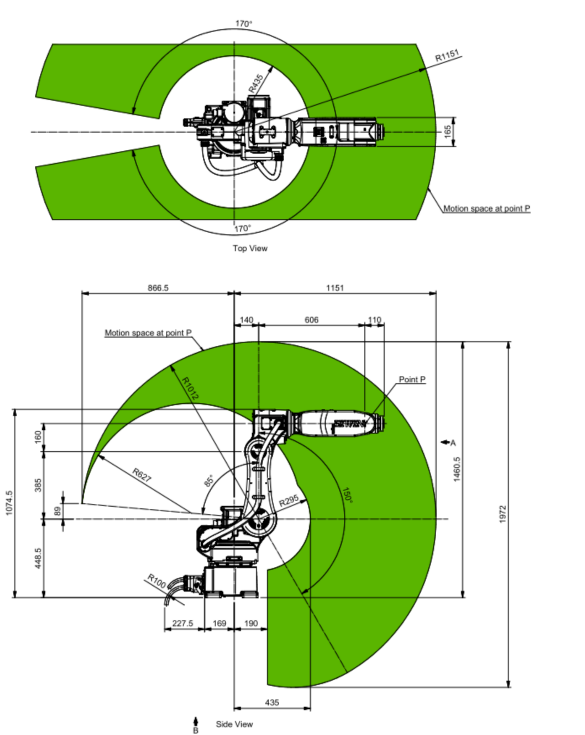


275

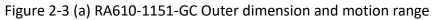
160

Front View

2.4 Outer Dimensions and Motion Range



The outer dimensions and motion range are shown in Figure 2-3 (a)~(e).





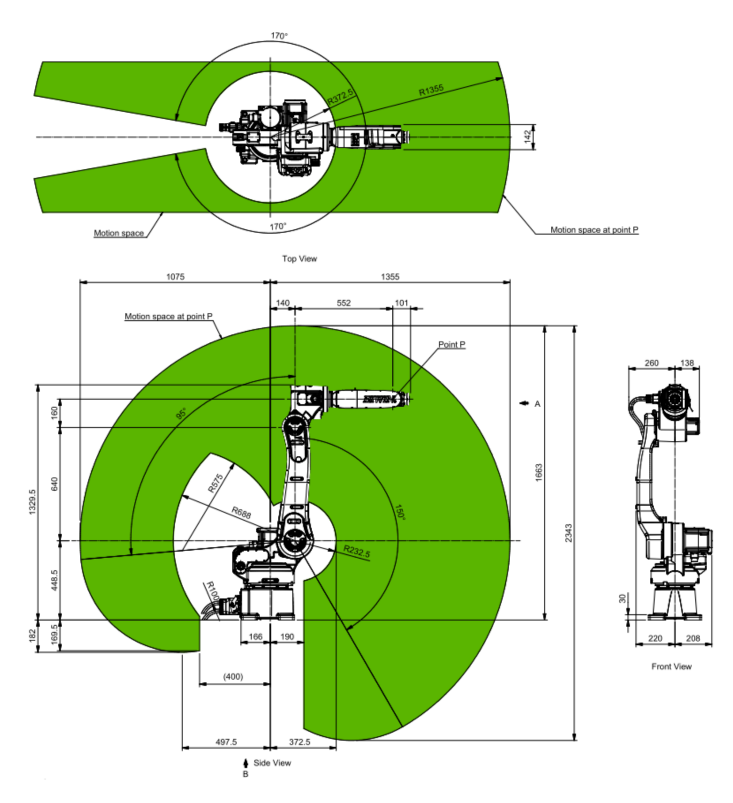


Figure 2-3 (b) RA610-1355-GC Outer dimension and motion range



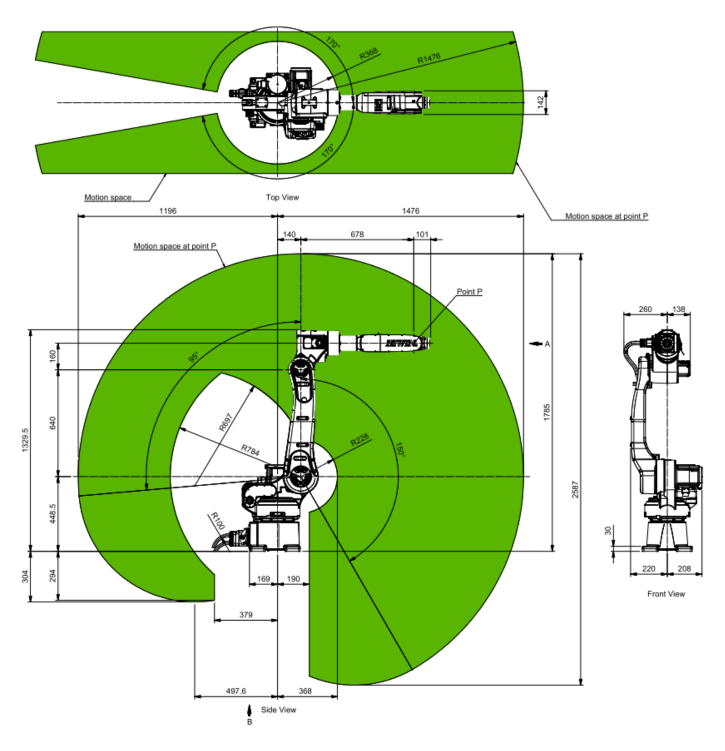


Figure 2-3 (c) RA610-1476-GC Outer dimension and motion range

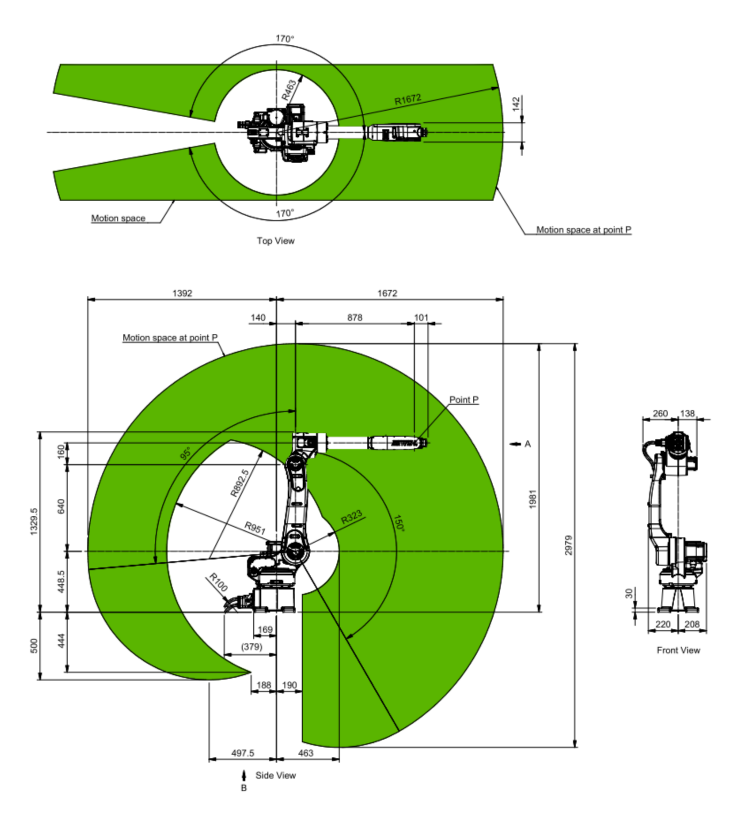


Figure 2-3 (d) RA610-1672-GC Outer dimension and motion range



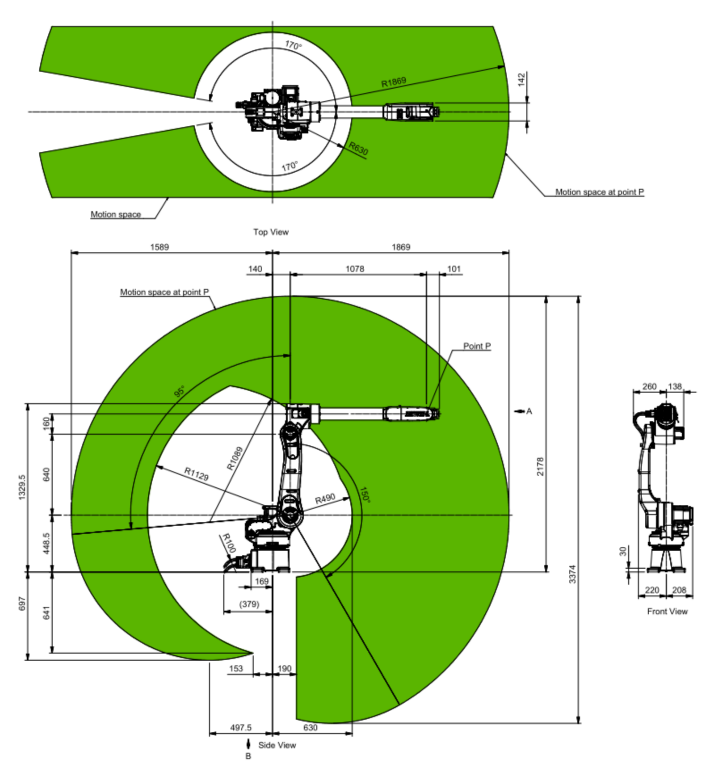


Figure 2-3 (e) RA610-1869-GC Outer dimension and motion range



2.5 Wrist Load Conditions

The load capacity of the robot is not only limited by the weight of the load, but also limited by the position of load's center of gravity. Figure 2-4 (a)~(e) shows the allowable position of load's center of gravity when the robot is loaded.

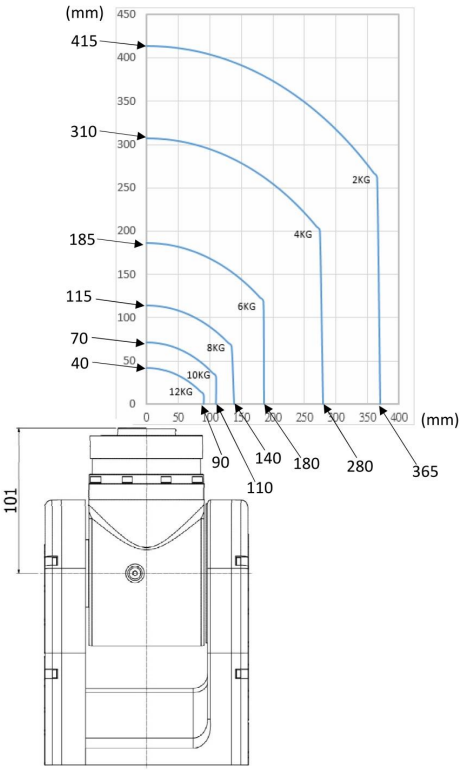


Figure 2-4 (a) RA610-1355-GC Wrist moment diagram



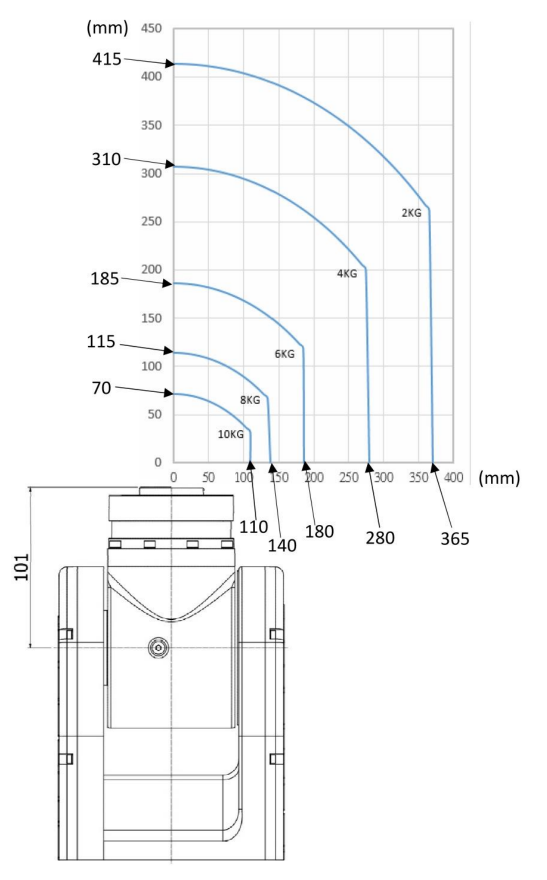


Figure 2-4 (b) RA610-1476-GC Wrist moment diagram



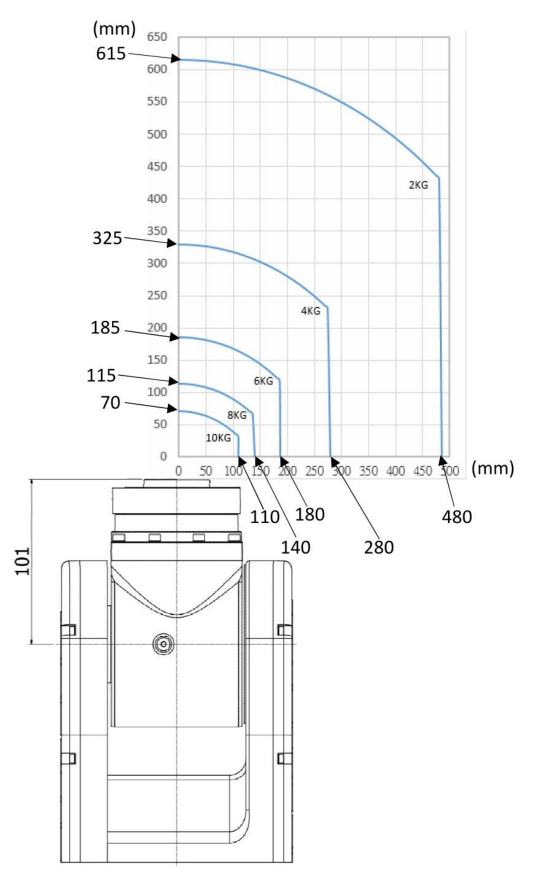


Figure 2-4 (c) RA610-1672-GC Wrist moment diagram



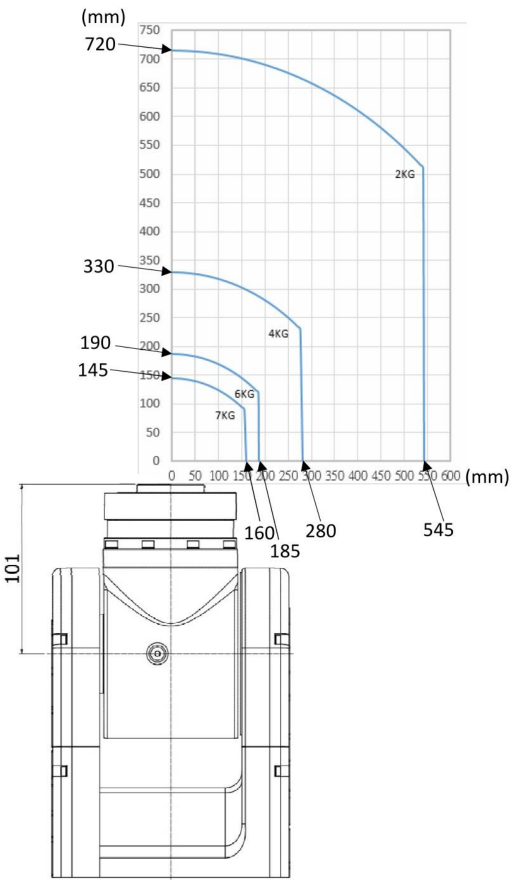


Figure 2-4 (d) RA610-1869-GC Wrist moment diagram



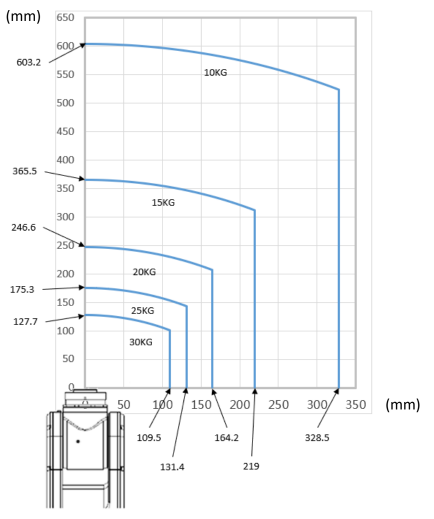


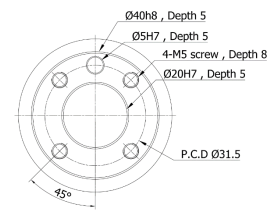
Figure 2-4 (e) RA610-1151-GC Wrist moment diagram



3. Equipment Mounting Interface

3.1 End-effector Interface

The end-effector interface is shown in Figure 3-1 (for RA610-1355 1476 1672 1869-GC) and Figure 3-2 (for RA610-1151-GC).





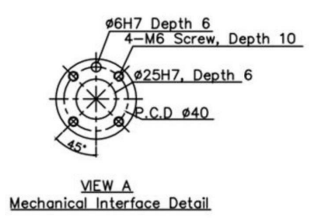


Figure 3-2 End-effector interface for RA610-1151-GC



3.2 Mounting Surface on the Robot

Mounting surfaces for the peripheral equipment are shown in Figure 3-3 (a)~(f).

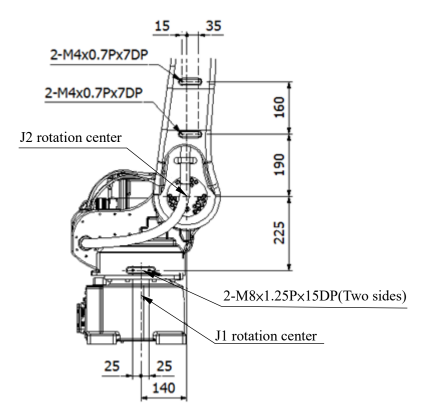


Figure 3-3 (a) Mounting surfaces on the robot

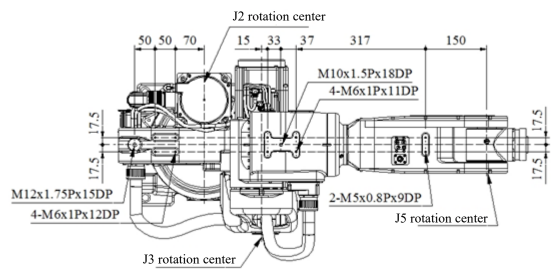


Figure 3-3 (b) RA610-1355-GC Mounting surfaces on the robot



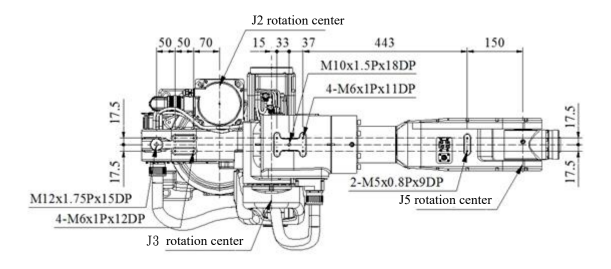
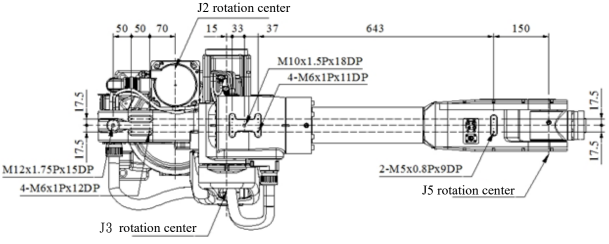


Figure 3-3 (c) RA610-1476-GC Mounting surfaces on the robot







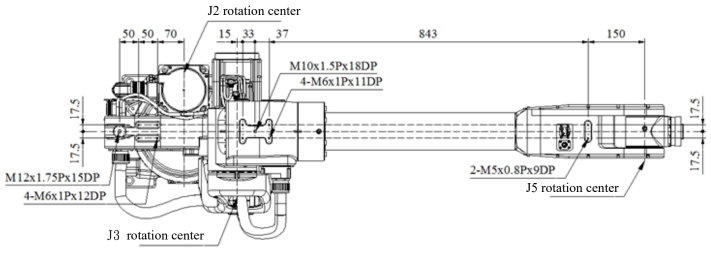


Figure 3-3 (e) RA610-1869-GC Mounting surfaces on the robot

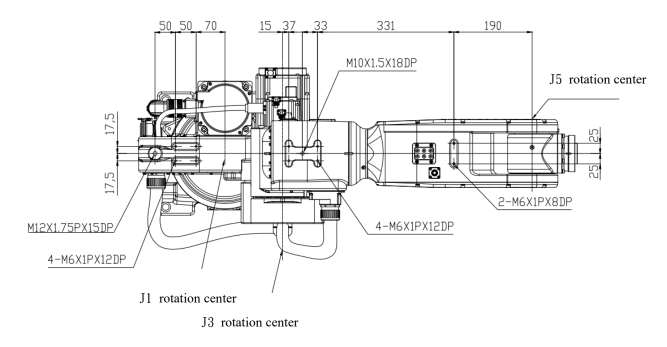


Figure 3-3 (f) RA610-1151-GC Mounting surfaces on the robot

| 🔺 WARNING | * | When other equipment is installed on the robot, be aware of the interference between robot and motor cable. |
|-----------|---|---|
|-----------|---|---|



3.3 Pneumatic Interface

Pneumatic holes (AIR IN & AIR OUT) of RA610-1355 \cdot 1476 \cdot 1672 \cdot 1869-GC are installed on the rear of J1 as shown in Figure 3-4, and the outer diameter of the air tube in the robot is ψ 4mm. The secure holes for the nozzle are M5×0.8P×8DP.

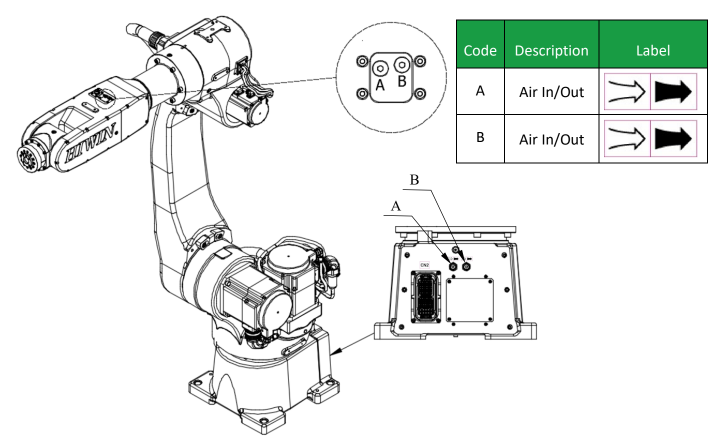
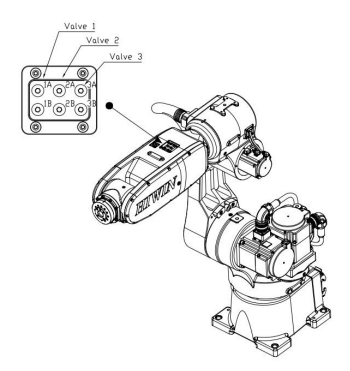


Figure 3-4 The interface for air supply of RA610-1355 、1476 、1672 、1869-GC



Pneumatic holes (AIR IN & AIR OUT) of RA610-1151-GC are installed on the rear of J1 as shown in Figure 3-5, and the outer diameter of the air tube in the robot is ϕ 6mm. There are two 5/2 way solenoid power valves on the upper side of the 5th arm; and the pneumatic circuit diagram of the arm air pressure is shown in Figure 3-6.



| type | MVSY-156-4E2 | | |
|--------------------|--------------|--|--|
| Operating pressure | 0.15~0.7 MPa | | |
| range | 0.15 0.7 MPa | | |
| Proof pressure | 1 MPa | | |
| Effective orifice | 11 mm² | | |
| Response time | 19 ms | | |

Figure 3-5 The interface of RA610-1151-GC for air supply

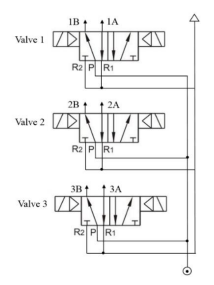
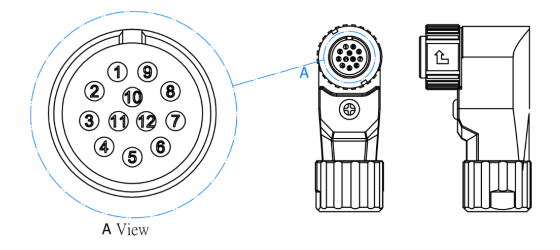


Figure 3-6 Pneumatic circuit diagram of RA610-1151-GC



3.4 R-I/O Interface

R-I/O interface for end effector on J5 and the pin assignment of I/O connector are shown in Figure 3-7. Figure 3-8 to Figure 3-11 show the wiring diagram of I/O interface. Figure 3-12 show the two-wire proximity switches connecting method for customers.



| | | | | 1 | | 24V | | 9 | | 0V | | | | _ |
|---|---|--------------|---|---------------|---|------|---|-------|---|------|---|-------|---|-------|
| | | 2 | | RI [4] | | 10 | | RI[5] | | 8 | | RI[6] | | |
| 3 | ŀ | RO [1 |] | 11 | ł | RO[2 |] | 12 | F | RO[3 |] | 7 | ł | RO[4] |
| | | 4 | - | RI [1] | | 5 | | RI[2] | | 6 | - | RI[3] | | |

| | | | | 1 | Orar | nge(R | Red-) | 9 | Pin | k(Bh | ie-) | | | |
|---|-----|-------|----------------|-------|---------|--------------------|-------|------|-------|------|-------|--------|-----------|--|
| | | 2 | Orang | ge (E | Blue -) | 10 | Pinl | k(Bh | ıe-) | 8 | Yello | ow(B | lue-) | |
| 3 | Gra | y (Re | ed -) 11 Orang | | | ge (Red) 12 Orange | | | e (Bl | ue) | 7 | Yello | ow (Red-) | |
| | | 4 | Gra | y(Bh | .ue -) | 5 | Whi | te(R | ed-) | 6 | Whi | ite(Bl | lue-) | |

Figure 3-7 Pin assignment of the I/O connector (Power output: 24V/1A)



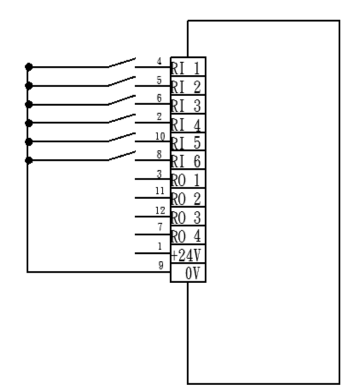


Figure 3-8 Wiring diagram of input (Standard: Sinking type)

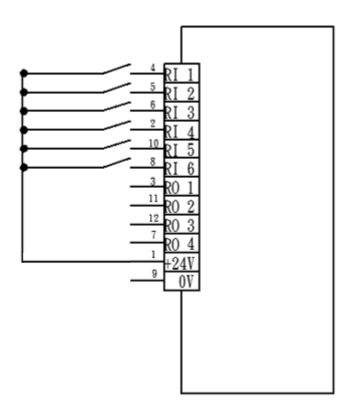


Figure 3-9 Wiring diagram of input (Optional: Sourcing type)



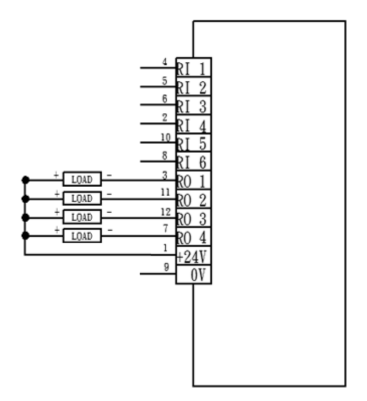


Figure 3-10 Wiring diagram of output (Standard: Sinking type)

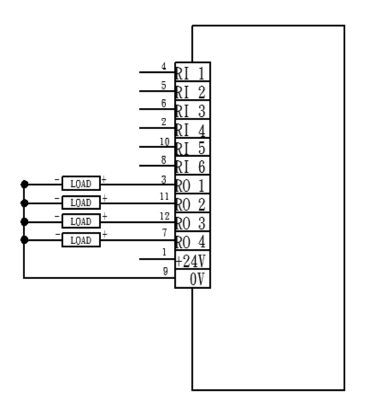


Figure 3-11 Wiring diagram of output (Optional: Sourcing type)



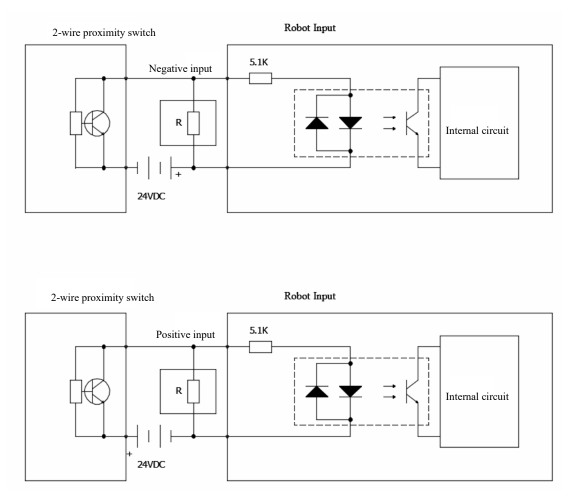


Figure 3-12 Two-wire proximity switch circuit diagram

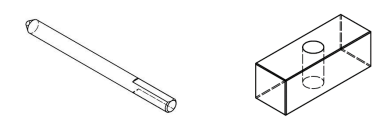
| | * | Pin 1 and pin 9 are used for signal (24V/1A), not for |
|------------------|---|--|
| | | power input of end effector. |
| | * | The maximum output current at each pin is 100mA. |
| CAUTION | * | The two-wire proximity switch might have residual |
| <u>·</u> CAUTION | | voltage which can cause robot input error. So, it is |
| | | suggested to choose a proper resistance and connect it |
| | | by parallel connection as shown in Figure 3-12 while |
| | | using two-wire proximity switch. |



4. Calibration

4.1 Zero-Position Setting

The calibration tools (HIWIN part No.: RA610Z231-3) for setting Zero-position are shown in Figure 4-1. The robot should be adjusted to the minimum speed during the calibration, and aligns the pinhole with the calibration tool to set up the Zero-position. The procedure of resetting Zero-position with the calibration tools is shown in Figure 4-2 to Figure 4-7 below.



Calibration tool(A)

Calibration tool(B)

Figure 4-1 The calibration tool set

- J1-axis Zero-position setting (please refer to the Figure 4-2)
 - Step1. Operate J1 at low speed to align the pinhole of J2 with the pinhole of J1.
 - Step2. Insert the calibration tool(A) to the pinhole to calibrate Zero-position.
 - Step3. Finish calibration and remove the calibration tool(A).
 - Step4. Clear encoder by HRSS.
 - Step5. Zero-position setting of J1 axis is completed.

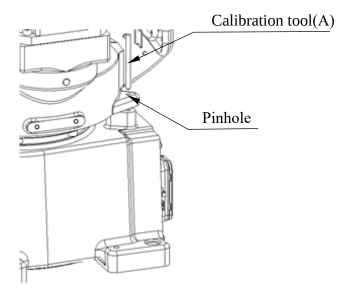


Figure 4-2 Illustration of J1-axis Zero- position setting



- J2-axis Zero-position setting (please refer to the Figure 4-3)
 - Step1. Operate J2 at low speed to align the pinhole of J3 with the pinhole of J2.
 - Step2. Insert the calibration tool(A) to the pinhole to calibrate Zero-position.
 - Step3. Finish calibration and remove the calibration tool(A).
 - Step4. Clear encoder by HRSS.
 - Step5. Zero-position setting of J2 axis is completed.

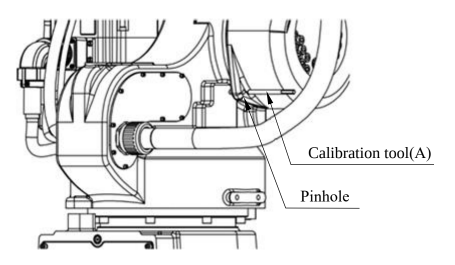


Figure 4-3 Illustration of J2-axis Zero- position setting

- J3-axis Zero-position setting (please refer to the Figure 4-4)
 - Step1. Operate J3 at low speed to align the pinhole of J4 with the pinhole of J3.
 - Step2. Insert the calibration tool(A) to the pinhole to calibrate Zero-position.
 - Step3. Finish calibration and remove the calibration tool(A).
 - Step4. Clear encoder by HRSS.
 - Step5. Zero-position setting of J3 axis is completed.

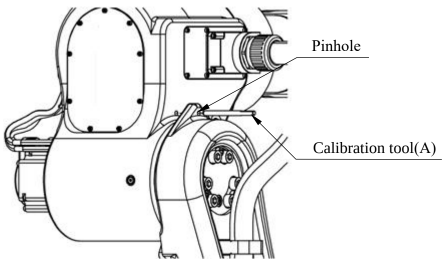


Figure 4-4 Illustration of J3-axis Zero-position setting



- J4-axis Zero-position setting (please refer to the Figure 4-5)
 - Step1. Operate J4 at low speed to align the keyway of J5 with the keyway of J4.
 - Step2. Insert the calibration tool(B) to the keyway to calibrate Zero-position. (The hexagon socket screw can be secured to the calibration tool(B) in advance.)
 - Step3. Finish calibration and remove the calibration tool(B) by using the hexagon socket screw.
 - Step4. Clear encoder by HRSS.
 - Step5. Zero-position setting of J4 axis is completed.

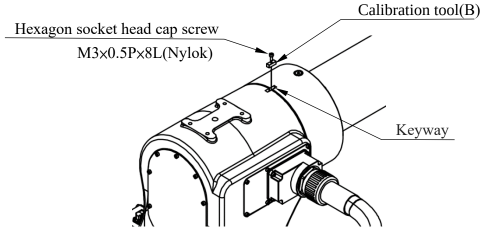


Figure 4-5 Illustration of J4-axis Zero- position setting

- J5-axis Zero-position setting (please refer to the Figure 4-6)
 - Step1. Operate J5 at low speed to align the pinhole of J6 with the pinhole of J5.
 - Step2. Insert the calibration tool(A) to the pinhole to calibrate Zero-position.
 - Step3. Finish calibration and remove the calibration tool(A).
 - Step4. Clear encoder by HRSS.
 - Step5. Zero-position setting of J5 axis is completed.

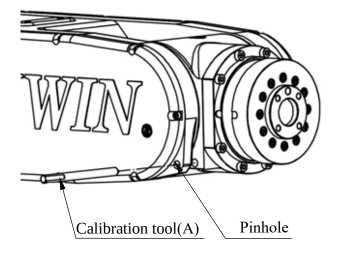
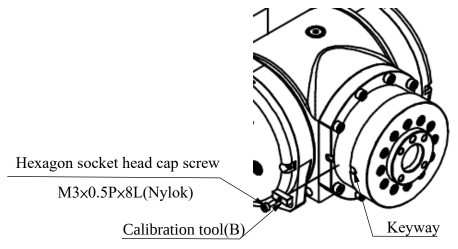
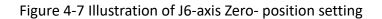


Figure 4-6 Illustration of J5-axis Zero- position setting



- J6-axis Zero-position setting (please refer to the Figure 4-7)
 - Step1. Operate J6 at low speed to align the calibration mark with the keyway.
 - Step2. Insert the calibration tool(B) to the keyway to calibrate Zero-position. (The hexagon socket screw can be secured to the calibration tool(B) in advance.)
 - Step3. Finish calibration and remove the calibration tool(B) by using the hexagon socket screw.
 - Step4. Clear encoder by HRSS.
 - Step5. Zero-position setting of J6 axis is completed.





- Clear encoder by HRSS (Refer to HRSS Software Manual)
 - Step1. Select the "JOINT" as the coordinate system.
 - Step2. Move the robot to the Zero-position.
 - Step3. Click Main Menu>>Start-up>>Master>>Zero Position.
 - Step4. Double click the axis to clear encoder. (As shown in Figure 4-8)



| File | Calibrate | Zero Position | Click to restore the rob | • | | | | | |
|---------------|-------------------|---------------|--|-----|--|--|--|--|--|
| Configuration | Master | Calibration | calibrated value. The posture of the manipulate must be close to the calibration point of the robot. The calibration point is described in eac | | | | | | |
| Display | Robot data | | model's respective user | | | | | | |
| Diagnosis | Network Config | | Axis 1 | 0 - | | | | | |
| Start-up | RS-232 | | Axis 2 | | | | | | |
| Start-up | 110-202 | | Axis 3 | | | | | | |
| Track | System Setting | | Axis 4 | | | | | | |
| Help | Electric | | Axis 5 | | | | | | |
| | Gripper | | Axis 6 | | | | | | |
| Shutdown | →(Next) | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Figure 4-8 Clear encoder by HRSS



5. Manual Brake Release Device (optional)

5.1 Safety Precautions

Description:

In accordance with ISO 10218-1, the manual brake release device is a user-safety equipment for changing robot posture temporarily.

| | 1 | |
|----------|----|---|
| | ** | This device can only be executed by trained staff. |
| | * | When the manual brake release device is executed, |
| | | J4-axis must be securely fixed by a crane to prevent |
| | | an unexpected drop of J2-axis and J3-axis. Please |
| | | carefully read the section "Manual Brake Release |
| | | Device" in this manual before using the brake release |
| <u> </u> | | device. |
| WARNING | * | Please firmly secure the robot on smooth floor to |
| | | prevent robot tilting, falling or an unexpected |
| | | movement. |
| | * | Please use the socket with grounding and ensure the |
| | | grounding is firmly connected. If not, there would be |
| | | a risk of electric shock. |

5.2 Confirmation before Using

Please confirm the following items before using manual brake release device (detail specifications referring to the Table 1-1; corresponding connector referring to the Figure 5-1).

- (1) Please make sure CN2 connector is matched with the corresponding robot by checking the model name label affixed on the cover of this device.
- (2) Please do not use this device if the manual brake release device and the cable have damages on the appearance.
- (3) Please make sure the voltage of power source and the voltage requirement of the device are the same before connecting this device to the power. Connecting wrong voltage to the device will result in device damage.



| Item wit | h HIWIN Manual Brake Release Device | Specification | |
|--------------------------|-------------------------------------|----------------------------|--|
| Model name | | RA610-XXX-GC | |
| | Input voltage (VAC) | Single phase, 100-240 | |
| Devier | Output voltage (VDC) | 24 | |
| Power | Voltage frequency (Hz) | 50/60 | |
| | Max. rated current (A) | 2 | |
| Dimension | | 140x170x95 mm ³ | |
| Weight | | 1.74kg | |
| Protection rating | | IP20 | |
| Ambient temperature (°C) | | 0-45 | |
| Relative humidity (%RH) | | 50~75 (non-condensing) | |

Table 5-1 Specifications of HIWIN manual brake release device

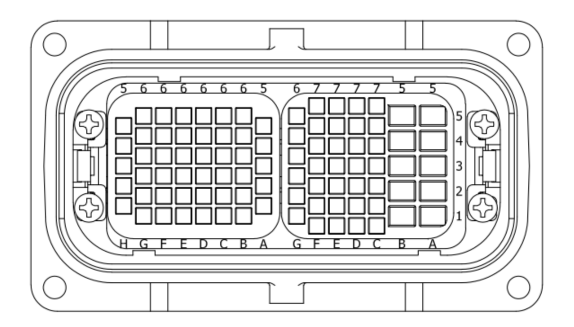
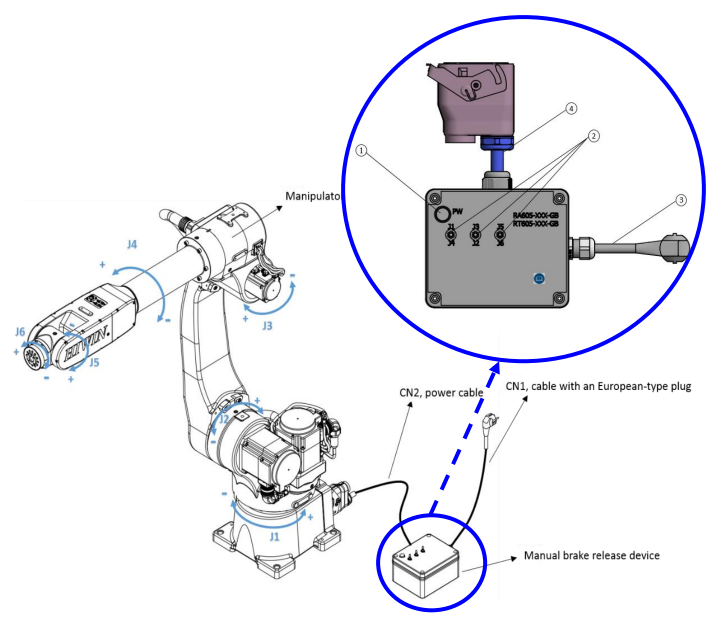


Figure 5-1 Corresponding connector for manual brake release device



5.3 Operation



Name descriptions of the manual brake release device and their functions (refer to Figure 5-2 & Table 5-2).

Figure 5-2 the manual brake release device



| No. | ltem | Description |
|-----|---|---|
| 1 | Green-light indicator | Power ON/OFF. |
| 2 | Three-stage revertible toggle switch _(Note 1) | Toggle upward and downward of any switch and the robot will release the brake of corresponding axis. When the switch is released to the middle position, the brake will be executed. |
| 3 | CN1, cable with an European-type plug | 1.5M |
| 4 | CN2, Power cable | 1M |

Table 5-2 the definition of functional keys with manual brake release device

*Note 1:

Normally, the three-stage revertible toggle switch should stay in the middle position, which means the brake is executed. When the switch is toggled upward and downward of any switch and the robot will release the brake of corresponding axis.

| | * | Please note that the axes of the switch are not in sequence due to the gravity comes from releasing particular axis' brake. Thus, J2 and J3 are bound together to prevent the unexpected falling when releasing there axis' brake simultaneously. Please |
|---------|---|--|
| WARNING | | releasing there axis' brake simultaneously. Please confirm the axes before operation to prevent a risk of unexpected motion. |

Please follow the steps below to release the brake:

- (1) The J4-axis of manipulator must be securely fixed by a crane to prevent an unexpected drop of J2-axis and J3-axis.
- (2) Remove the original CN2 cable connected to controller on robot base, and change to the power cable (CN2) of manual brake release device to robot base.
- (3) Connect the cable with an European-type plug (CN1) to power source.
- (4) Based on the axis whose brake needs to be released, toggle the switch to the corresponding axis and the brake would be released immediately.



6. Maintenance and Inspection

This chapter presents the maintenance and periodical inspection procedures to maintain the robot for a reasonable service life. It includes the cover removal and installation, inspection and replacement of the timing belt, lubrication position, the procedures for replacing the battery, and other notes.

[Note] The operating time of the robot is defined as 3840 hours per year. When using the robot beyond this operating time, correct the maintenance frequencies shown in this chapter by calculation in proportion to the difference between the actual operating time and 3840 hours per year.

6.1 Maintenance Items

The daily inspection items before the robot operation are shown in Table 6-1.

| No. | Inspection item | Remedy | | | | | | |
|-----|--|---|--|--|--|--|--|--|
| | Before turning power ON | | | | | | | |
| 1 | any of the robot installation screws, cover installation screws and end effector installation screws loose? | Securely tighten the screws. | | | | | | |
| 2 | Are all the cables securely connected? Such as the power and signal cable, grounding cable, the cable for teach pendant and the cable connected the robot and other equipment. | Securely connect. | | | | | | |
| 3 | Is the pneumatic system normal? Are there any air leak, drain clogging or hose damage? Is the air source normal? | Drain the drainage system and replace the leaking component. | | | | | | |
| 4 | Depending on the motion condition and surrounding environment, there might be a few grease permeating through the outside of the rotatory oil seal of each axis. Please check if there is any grease permeating around the bearings of each axis? | Wipe it off when there is any grease permeating around the bearings of each axis. | | | | | | |

Table 6-1 Daily Inspection Items



| | After turning power ON | | | | |
|---|---|--|---|--|--|
| 1 | Check whether the robot moves smoothly without vibration and noise. | 2. 3. 4. 5. 6. 7. | The robot installation screws might not be securely tightened to the installation surface. Securely tighten the screws. If the roughness of the installation surface is uneven, modify the installation surface to the reasonable surface roughness. The base might not be sufficiently rigid. Please replace the base to make it more rigid. There might be foreign material between the robot and the installation surface. Please remove it. Some operating positions might exceed the mechanism limit. Please reduce the load, speed or acceleration. The timing belt might loosen or not be in correct position. Please replace or adjust the timing belt. (Refer to section 6.2.2) If the grease of the reducer has not been changed for a long period. Please change the grease. (Refer to section 6.2.3) If the bearing or the reducer has been damaged by the rolling surface or the gear tooth surface. Please contact HIWIN | | |
| 2 | The repeatability is not within the tolerance. | 2. | rewritten. Please set the Zero-position. (Refer to section 4.1) | | |



The project and time of periodic inspection refer to Table 6-2 and Table 6-3.

| No. | Inspection item | Remedies | | | | | |
|---|--|--|--|--|--|--|--|
| Inspection item A (1 month / 320 hours) | | | | | | | |
| 1 | Clean and check each part of the robot. | Check if there are any cracks and flows on the robot. | | | | | |
| | Inspection item B | (3 months / 960 hours) | | | | | |
| 1 | Check the ventilation system of the controller. | If it is dusty, turn off the power and clean the ventilation system of the controller | | | | | |
| Inspection item C (6 months / 1920 hours) | | | | | | | |
| 1 | Check whether the timing belt is normal. | Adjust the tension of the timing belt. If the friction at the timing belt is severe, replace it. Refer to section 6.2.2. | | | | | |
| | Inspection item | D (1year / 3840 hours) | | | | | |
| 1 | Replace the backup battery in the robot. | Replace the backup battery. Refer to section 6.2.1 | | | | | |
| | Inspection item E (3years/11520hours) | | | | | | |
| 1 | Change the lubrication grease of J1~J3 reducers. | Please contact HIWIN directly. | | | | | |
| 2 | Change the cables inside the robot. | Please contact HIWIN directly. | | | | | |

Table 6-2 Periodic inspection items

| | * | It is normal that the belt produces debris during |
|---------|---|---|
| CAUTION | | operation, but if it happens right after cleaning the |
| | | belt, it is recommended to replace the belt. |



| 0 month | | | | | | | | |
|----------|-------------------|------------|--------|------------|--------|------------|--------|-------------------|
| | Inspection item A | | | | | | | |
| | Inspection item A | | | | | | | |
| 3 month | Inspection item A | Inspection | item B | | | | | |
| | Inspection item A | | | | | | | |
| | Inspection item A | | | | | | | |
| 6 month | Inspection item A | Inspection | item B | Inspection | item C | | | |
| | Inspection item A | | | | | | | |
| | Inspection item A | | | | | | | |
| 9 month | Inspection item A | Inspection | item B | | | | | |
| | Inspection item A | | | | | | | |
| | Inspection item A | | | | | | | |
| 12 month | Inspection item A | Inspection | item B | Inspection | item C | Inspection | item D | |
| | | | | | | | | |
| 36 month | Inspection item A | Inspection | item B | Inspection | item C | Inspection | item D | Inspection item E |
| | Operating time | | | | | | | Inspection item |
| 7 | ל | | | | | | | |

Table 6-3 Inspection schedule



6.2 Maintenance Methods

6.2.1 Backup Batteries Replacement

The absolute encoder of the motor is used to record the position of the robot. When the controller power is turned off, the position data of each -axis is preserved by the backup batteries. The batteries are installed when the robot is delivered from the factory. If the batteries are in use, the annual change of batteries is needed. The service life of the batteries depends on the operating conditions of the robot. In order to avoid the loss of position data, the batteries need to be changed by the user periodically. The procedure for replacing the batteries of the robot is shown in Figure 6-1 and described as below.

- Step1. Press the emergency stop button to prohibit the movement of the robot motion.
- Step2. Ensure the robot and controller are connected with the cables and keep the power on.
- Step3. Please loosen the hexagon socket screws (M3x0.5Px8L) and remove the battery cover.
- Step4. There are four 3.6V batteries. Replace the battery **one by one**. If all batteries are removed in the same time, the position data will be lost. If so, please resetting the robot to the Zeroposition.
- Step5. After replacing the battery, ensure to install the battery cover to prevent the robot being damaged by dust and grease.



All batteries should be changed at one time. If the old batteries are included, the service life of the batteries may be reduced.

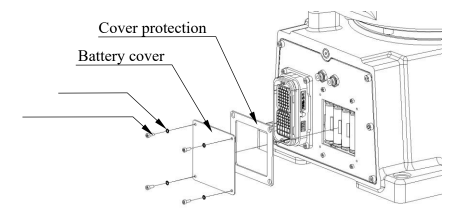


Figure 6-1 Backup batteries replacement



6.2.2 Timing Belt Replacement

The timing belt is used in the robot for the driver system of the J5 and J6 -axis. Although the belt tension has been adjusted before the robot delivery, the timing belt will wear depending on the working conditions. The belt tension might be lower than the standard after operating for a long time. The timing belt should be periodically checked, maintained and replaced.

Timing Belt replacement period

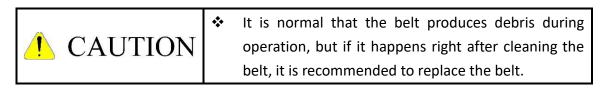
When the maintenance time is up to (six month), check the belt tension. If the tension is insufficient, adjust the belt tension. If the belt is excessively worn (wearing about half of the tooth width), the belt tooth is cracked or the belt is broken, replace the belt, but you are required to re-origin the points to correct the points.



When replacing the belt, the robot system origin may deviate. In this case, the position data must be rechecked if the origin is offset. Please refer to section 4.1 for Zero-position setting.

Belt Tension

It is very important to keep proper belt tension. The belt tooth jumping will happen if the belt tension is too loose. If the belt tension is too tight, it will cause damage to the motor or bearing. Measuring methods of the belt by using fingers or tools are shown in Figure 6-2. The sonic tension meter is used to measure the belt tension. The specifications and standard tension of belt are shown in Table 6-4.





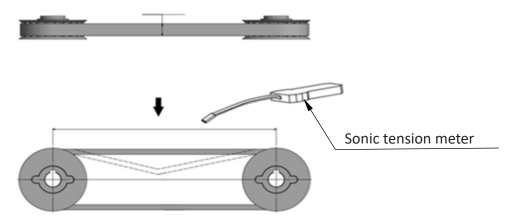


Figure 6-2 Measure belt tension

Table 6-4 The belt specifications

| Robot Type | Axis | Belt type | Width (mm) | Span (mm) | Tension (N) |
|--------------------|------|-----------|------------|--------------|-------------|
| RA610-1355 、1476 、 | 5 | 396-3GT-6 | 6 | 152.5 | 29~32 |
| 1672、1869-GC | 6 | 396-3GT-6 | 6 | 152.5 | 29~32 |
| | 5 | 540-5GT-9 | 9 | 188.6 | 55±10 |
| RA605-1151-GC | 6 | 540-5GT-9 | 9 | 188.6 | 55±10 |

• Removing the cover

Before replacing the belt, remove the cover of J5 and J6. The M3x0.5Px15L captive screws are used, as shown in Figure 6-3.



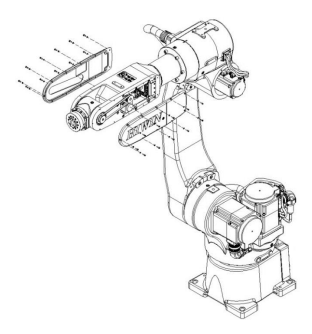


Figure 6-3 Removing the cover

Inspection, maintenance and replacement of timing belt in J5-axis.
 Figure 6-4 shows the structure of J5-axis.

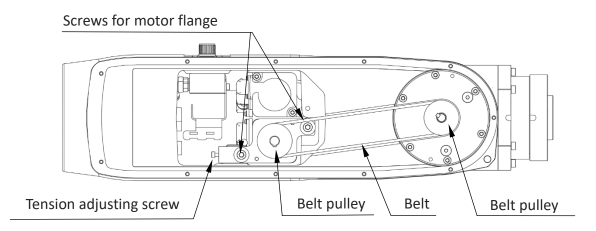


Figure 6-4 J5-axis structure diagram

- Inspect J5 -axis timing belt
 - Step1. Ensure the power of controller is switched off.
 - Step2. Remove the cover of J5.
 - Step3. Check whether the timing belt is normal.
 - Step4. If the timing belt is abnormal, refer to the following paragraph to replace the timing belt.
 - Step5. If the belt tension is lower than the standard, refer to the following paragraph to adjust the belt tension.



- Adjust J5 -axis timing belt
 - Step1. Loose the two fixing screws on motor flange, so that the motor can be moved. (No need to remove the screws)
 - Step2. Refer to Table 6-4, loosen or tighten the adjusting screw to adjust the tension of the belt.
 - Step3. Tighten the two fixing screws on motor flange. (Screws tightening torque 4.7N-m)
- Replace J5 -axis timing belt
 - Step1. Remove the two fixing screws on motor flange.
 - Step2. Loosen the adjusting screw to replace the timing belt.
 - Step3. After replacing the belt, refer to the paragraph "Adjust J5 -axis timing belt" above to adjust the tension of the belt.

O Inspection, maintenance and replacement of J6-axis timing belt Figure 6-5 shows the structure of J5-axis.

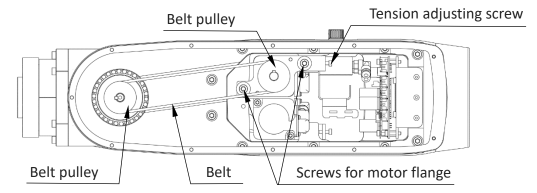


Figure 6-5 J6-axis structure diagram

- Inspect J6 -axis timing belt
 - Step1. Ensure the power of controller is switched off.
 - Step2. Remove the cover of J6.
 - Step3. Check whether the timing belt is normal.
 - Step4. If the timing belt is abnormal, refer to the following paragraph to replace the timing belt.
 - Step5. If the belt tension is lower than the standard, refer to the following paragraph to adjust the belt tension.
- Adjust J6 -axis timing belt



- Step1. Loosen the two fixing screws on motor flange, so that the motor can be moved. (No need to remove the screws)
- Step2. Refer to Table 6-4, loosen or tighten the adjusting screw to adjust the tension of the belt.
- Step3. Tighten the two fixing screws on motor flange. (Screws tightening torque 4.7N-m)
- Replace J6 -axis timing belt
 - Step1. Remove the two fixing screws on motor flange.
 - Step2. Loosen the adjusting screw to replace the timing belt.
 - Step3. After replacing the belt, refer to the paragraph "Adjust J6 -axis timing belt" above to adjust the tension of the belt.

6.2.3 Grease Replacement

The J1~J6 Axes are designed with lifetime lubrication technology, and never needs a change of lubricant in the reducer unit. The robust and sealed design makes sure the stability of lubrication inside the robot.



7. Safety Certification

RA610-GC have CE marking and it fulfill related Directive and ISO standards (Table 7-1).

Table 7-1 the corresponding directives and ISO standards of RA610-GC series

| CE Compliance | | | | | | |
|--|---|-----------------------|--|--|--|--|
| | 2006/42/EC | | | | | |
| | Safety of machinery — General | | | | | |
| | principles for design — Risk | EN ISO12100:2010 | | | | |
| Machinery Directives(MD) | assessment and risk reduction | | | | | |
| | Robots and robotic devices — Safety | | | | | |
| | requirements for industrial robots — | EN ISO 10218-1:2011 | | | | |
| | Part 1: Robots | | | | | |
| | 2014/35/ | /EU | | | | |
| Low Voltage Directives (LVD) | Safety of Machinery - Electrical | | | | | |
| Low voltage Directives (LVD) | equipment of machines - Part 1: | EN 60204-1:2018 | | | | |
| | General requirements | | | | | |
| | 2014/30/EU | | | | | |
| Electromagnetic | Generic standards - Immunity for | EN 61000-6-2 | | | | |
| Compatibility Directives | industrial environments | EN 61000-6-2 | | | | |
| (EMC) | Generic standards. Emission | EN 61000-6-4 | | | | |
| | standard for industrial environments | EN 81000-8-4 | | | | |
| | 2011/65/EU+(EU)/2015/863 | | | | | |
| Restriction of Hazardous Substances Directive(RoHS) | Cd(100 ppm ↓) | | | | | |
| Substances Directive(KOHS) | Pb,Hg,Cr ⁶⁺ ,PBB,PBDE,DEHP,DBI | P,BBP,DIBP(1000 ppm↓) | | | | |



8. Robot/Controller Requirements Questionnaire

| Customer | Customer Name: | | Address: | | |
|--------------------------|--|---|---|--|--|
| Customer Information | Contact Person: Department/Title | Phone : E-mail: | | | |
| Application | □ Inspection/Test | □ Machine Tool □ Material Handlin ing □ Packaging sting □ Palletizing ^{*Note1} | ng □ Tray Loading □ Others: | | |
| Product Specification | Product Name: Product Category Product Material: Dimension: L | : Weig (mm) x W (mn avity: | ght:(kg) n) x H (mm) | | |
| Needed Movement | | n Range:(mm) ange: (mm) | Repeatability: +/ (mm) Cycle Per Minute : (CPM) | | |
| Installation | Input Power | □ Single Phase 220 V (RA605 \ RA610) □ Three- Phase □ <u>380V /</u>□ <u>415V /</u>□ <u>480V /</u>□ <u>575V</u> (please select) | | | |
| | Length of Floor Cable (CN2) | □ 3m(Standard) □ 5m(Option) □ 10m(Option) | | | |
| Communicati | Standard | TCP/IP Modbus-TCP RS-232C | 8IN/8OUT Function I/O 24IN/24OUT Digital I/O | | |
| on | Option (1 of 5) | CC-Link 16IN/16OUT Digital I/O PROFINET EthernetIP Dynamic Tracking Module (Encoder, Communication cable, data acquisition boxetc) | | | |
| Others | Expansion Module (Option) Special Demand | Emergency Stop Switch(5m) Cable with 37P/ 25P D-type Connector (6m 10m) 37P/ 25P Terminal Board (If above column couldn't explain customer demand, please note here) | | | |

Table 8-1 Requirements questionnaire table



| External axis application | □Linear walking axis (cable drag chain) □ Rotate external shaft | | | | | |
|---------------------------|---|-----------|-----------|--|--|--|
| Protection Rating | □ IP32 □ IP54 □ Others | | | | | |
| | Sales Contact | Name: | Date: | | | |
| Model | Recommend | □ RT605GB | □ RA610GC | | | |
| Specification | Model | □ RA605GC | | | | |
| (by HIWIN or | Remark: | | | | | |
| distributor) | | | | | | |
| | | | | | | |

*Note 1 For palletizing application, need to provide pallet type and space planning *Note 2 For polish & grinding application, need to provide work part or 3D model and photo of comparison(before and after).

Articulated Robot - RA610-GC (Original Instruction) User Manual

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