

ELITE ROBOTS CS Series CS63 Service Manual

Suzhou Elite Robot Co., Ltd 2023-12-12 Version: 2.10.0

Please read this manual carefully before use

Please carefully check the version information in user manual matches the corresponding software version of the system, to ensure consistency.

This manual shall be periodically checked and revised, and the renewed contents will appear in the new version. The contents or information herein is subject to change without prior notice.

ELITE ROBOT Co., Ltd. shall assume no liability for any errors which will occur in the manual probably.

ELITE ROBOT Co., Ltd. shall assume no liability for the accident or indirect injury as a result of using this manual and the product mentioned herein.

Please read this manual before installing and using the product.

Please keep this manual so that you can read and use it for reference at any time.

The pictures in the specification shall be used for reference only. The goods received shall prevail.



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1 General Information

1.1 Purpose

The main purpose of this manual is to help users perform service-related operations and troubleshooting securely.

Elite robots are designed with high-quality components to ensure a long service life.

But improper use of the robot can cause malfunctions. For example, if the robot is overloaded, does not operate under the load recommended by Elite Robots, falls during repositioning, is damaged by collision or any other improper use, the warranty will be void.

Elite Robots advises users not to attempt to repair, adjust or otherwise intervene in the robot's mechanical or electrical systems without first consulting with Elite certified maintenance engineers. Any unauthorized intervention will void the warranty. Repair-related operations and troubleshooting can only be carried out by qualified personnel.

Before performing repair-related operations, be sure to stop the robot program and disconnect the main power supply for any potentially hazardous tools on the robot or in the work cell.

In the event of a malfunction, Elite Robots recommends ordering new parts from the Elite Robots dealer who purchased the robot.

It's also an option to order parts from the nearest dealer, which can be found on the official website of Elite Robots: www.eliterobots.com.

1.2 Company Details

Suzhou Elite Robot Co.Ltd

Address: Suzhou Industrial Park Changyang Street No. 259 Zhongxin Zhongyuan Industrial Park Industrial Park 4 Building 1F

Tel:0512-83951898



1.3 Disclaimer

If the defect in the equipment is caused by improper handling or failure to follow the relevant information described in the user manual, the Product Quality Assurance is void.

Failures caused by the following conditions are not covered by this warranty:

- Do not meet industry standards or do not install, wire, connect other control equipment as required by the user manual;
- The usage exceeds the specifications or standards indicated in the user manual;
- Use this product for purposes other than those specified;
- Storage method and working environment are beyond the scope specified in the user manual (such as pollution, salt damage, condensation, etc.);
- Product damage due to improper transportation;
- Damage caused by accidents or collisions;
- Install non-original genuine parts and accessories;
- Damage caused by the modification, commissioning or repair of the original parts by a third party other than Suzhou Elite Robot Co., Ltd. or its designated integrators;
- Natural disasters such as fires, earthquakes, tsunamis, lightning strikes, high winds and floods.

The faults other than the above are not caused by the responsibility of Suzhou Elite Robot Co., Ltd.

The following conditions are not covered by the warranty:

- The date of manufacture or the date of commencement of warranty could not be identified;
- Changes to the software or internal data;
- The fault cannot be reproduced or the fault cannot be identified by Suzhou Elite Robot
 Co., Ltd;
- Use this product in radioactive equipment, biological testing equipment or Suzhou Elite Robot Co., Ltd. as dangerous uses.

According to the product quality assurance agreement, Suzhou Elite Robot Co., Ltd. only guarantees defects and defects in products and parts sold to dealers.

Any other warranties or liabilities, express or implied, including but not limited to any implied warranties of merchantability or specific use, Suzhou Elite Robot Co., Ltd. shall not be



liable for such warranties. In addition, Suzhou Elite Robot Co., Ltd. does not assume relevant liability for any form of indirect damage or consequences arising from related products.

1.4 Warning Symbols

The following warning symbols define the hazard level regulations contained in this manual, please comply with these symbols.

DANGER



This indicates a hazardous situation which, if not avoided, will result in death or serious injury.

WARNING



This indicates a hazardous situation which, if not avoided, may result in death or serious injury.

REMINDER



This indicates a hazardous situation, which, if not avoided, may result in minor or moderate injury.

WARNING



This indicates a potentially hazardous electrical situation which, if not avoided, could result in injury or serious damage to the equipment.

WARNING



This safety message identifies potentially hazardous hot surfaces that, if touched, could result in personal injury.



2 Recommended Inspection Activities

General cleanliness

If dust/dirt/oil is observed on the controller or robot arm, it can be wiped clean with a cloth dipped in detergent. Detergent: Water, isopropanol, 10% ethanol or 10% naphtha. In rare cases, small amounts of grease may be seen at the joints. This does not affect the specified function or service life of the joint.

2.1 Controller



Figure 2-1 Controller

2.1.1 Inspection Plan

Below is a checklist of inspections that the Elite robots recommends performing based on marked time intervals. If the inspector finds that the condition of the relevant part is not qualified, correct it immediately.



Please use the following sections as a	Way	Once a	Every	Once a
guide:		Month	Six	Year
2.1.2 Safety Function			Months	
2.1.3 Visual Inspection				
3.2 Controller				
Check the emergency stop button on the	F	Х		
teach pendant				
Check the backdrive mode	F	X		
Check the free drive mode	F		X	
Check safety inputs and outputs (if	F	Х		
connected)				
Check the teach pendant cable	٧		Х	
Check and clean the air filter on the controller	V	Х		
Check the terminals in the controller	V		Х	
	F	Х		
Check the electrical grounding of the	F			Х
controller <1Ω				
Check the main power supply of the	F			Х
controller				

V=Visual inspection F=Function inspection

2.1.2 Safety Function

Highlighting robot safety features, it is recommended to conduct monthly tests for ensuring correct functionality.

The following tests must be performed:

- To test the emergency stop button function on the teach pendant:
 - Press the emergency stop button on the teach pendant;
 - Observe the robot stop and power off the joints;
 - Start the robot again.
- Test free drive mode:
 - Depending on the tool specifications, remove the attachment or set the tool center point (TCP)/payload/CoG;



- Press and hold the black Freedrive button on the back of the teach pendant to set the robot to free drive mode;
- Move the robot to a position that stretches horizontally to the edge of its workspace;
- While holding down the free drive button, monitor the robot to maintain its position without support.

Test backdrive mode:

- If the robot is close to an obstacle, the BACKDRIVE function can be used to move the robot to a safe position before initialization;
- Press ON to enable the power and the status will change to Standby;
- Press and hold "Free Drive"-> the status will change to BACKDRIVE (Reverse Drive);
- Move the robot by hand like a free drive;
- In backdrive mode, the brake on each single joint will be released when the joint
 moves under external force, and the released brakes remain released until the free
 drive button is released. The robot is a bit "clunky" to move compared to the freedrive mode;
- Test each joint individually to ensure that the brakes are released as expected.
- Verify security settings:
 - Verify that the robot's safety settings comply with the risk assessment for robot installation.
- Test other safety inputs and outputs still working:
 - Check which safe inputs and outputs are active and test if they can be triggered.

2.1.3 Visual Inspection

- Disconnect the power cord from the controller;
- Check that the terminals on the safety control board are properly inserted and that the wires are intact;
- Check all connections on the motherboard and the connections between the security control board and the motherboard;
- Check the inside of the controller for dirt/dust and, if necessary, clean with a vacuum cleaner that prevents electrostatic discharge.

2.1.4 Clean and Replace the Filter

The controller has two filters, one on each side;





Figure 2-2 Controller filter position

- Remove the filter from the controller and clean it thoroughly with low-pressure air;
- Replace the filter as needed;
- Gently remove the outer plastic frame and maintain the filter.



Figure 2-3 Controller filter disassembly and assembly



2.2 Robot Arm



Figure 2-4 Robot arm

2.2.1 Inspection Plan

Below is a checklist of inspections that the Elite robots recommends performing based on marked time intervals. If the inspector finds that the condition of the relevant part is not qualified, correct it immediately.

Table 2-2 Robot arm inspection program

Please use the following	Way	Once a	Every Six	Once a Year
sections as a guide:		Month	Months	
2.2.2 Functional Inspection				
2.2.3 Visual Inspection				
Check blue lid*	V		Х	
Check the screws on the lids	F		Х	
Check the rubber ring	V		Х	
Check the robot cable	V		Х	
Check the robot cable	V		Х	
connection				
Check the robot arm	F	Х		
mounting bolts*				
Inspection tool mounting	F	Х		
bolts*				
Check the screws/bolts that	F		Х	
connect the joints*				

V=Visual inspection F= Functional inspection *= It must also be checked after a serious collision



2.2.2 Functional Inspection

The purpose of the functional test is to ensure that the screws, bolts, tools and robot arm are not loose. Screws/bolts mentioned in the inspection plan should be checked with torque wrenches and the torque should comply with the provisions in 3.2.4 Torque Values:

For robot arm mounting bolts, these specifications can be found in the "Robot Arm Mounting" section of the User Manual.

2.2.3 Visual Inspection

- Move the robot arm to the origin position (if possible);
- Turn off the controller and disconnect its power cord;
- Check the cable between the controller and the robot arm for any damage;
- Inspect the rubber ring for wear and damage:
 - If the rubber ring is worn or damaged, please replace it.
- Inspect the lids on all joints for any cracks or damage:
 - If the joint cap is cracked or damaged, please replace it.
- Check that the screws of the lid are in place and tighten properly:
 - Replace the screws as needed and tighten them appropriately;
 - The correct torque value of the screws on the joint lids is 0.5 Nm.

If any damage to the robot is found during the warranty period, please contact the dealer who supplied the robot.



3 Repair and Replacement of Parts

3.1 Other

3.1.1 Handle Parts that Are Susceptible to Electrostatic Damage

To protect parts that are vulnerable to electrostatic damage, follow the instructions below. In addition, there are standard precautions, such as turning off the power before removing the board.

When using the heating during the colder weather, be very careful about using parts that are susceptible to static damage, since low humidity will the increase generation of static electricity.

3.1.2 Recommended Tools

Repair Kit - Item No.:NB80000004



3.2 Robot Arm Disassembly and Assembly

3.2.1 Robot Arm Configuration

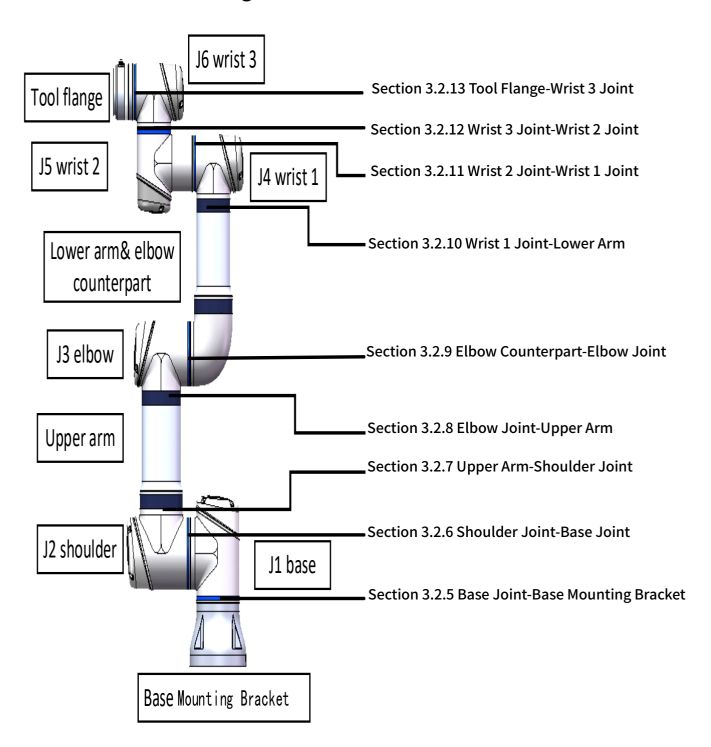


Figure 3-1 Robot arm configuration



3.2.2 Brake Release

If necessary, the joint brake can be manually released when the robot arm is powered off.

Reminder



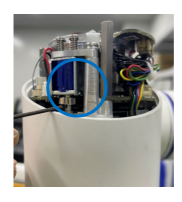
- Before releasing the brakes, any parts that may cause danger should not be disassembled at will to avoid accidents;
- Before releasing the brakes on the base joint, shoulder joint, or elbow joint, appropriate mechanical support is required for the robot arm;
- Before releasing the brake, make sure the surrounding personnel won't be hit by the robot arm;
- Do not rotate the joints more than 160° to ensure that the robot can find its zero position.

To release the joint brake:

- Disconnect the power supply;
- Remove the joint lid;
- Lift the brake pin upwards and do not release it, then the joint can be turned, as shown in Figure 3-2:







Brake pins on the base

Brake pins on the elbow joint Brake pins on the wrist joint

and shoulder joints

Figure 3-2 Lift the brake pin upwards

- Replace the joint lid and tighten the screw to 0.5Nm;
- Connect the power supply.



3.2.3 General Guidelines for Joints Disassembly and Assembly

Disassembly:

- Before starting the disassembly, please read the manual carefully and have the correct tools ready:
 - Repair kit with torque tools, anti-static wristband, etc;
 - If robot arm need to be disassembled, please preparing the following tools: New rubber rings, M3 cross wrenches, M3 and M4 external hex wrenches, beveled pliers, nylon cable ties, etc;
 - Thoroughly read and understand this guide.
- Move the pose of the robot arm to a position that makes disassembly easy. If necessary, remove the entire robot arm from the work unit and provide mechanical support for the robot;
- Turn off the power;
- Remove the joint lid;
- Cut the cable tie, unplug the wire, and be careful not to damage the printed circuit board;
- Using a slotted screwdriver or forceps, gently remove the rubber ring and pull it backwards from its original position on the joint housing and place it on the joint housing;

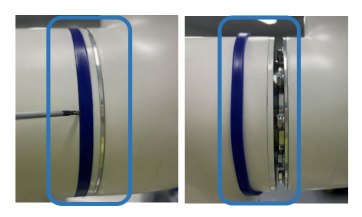


Figure 3-3 Move rubber rings and support rings

- Slide the plastic supporting ring backwards. Use external hex wrench to loosen the hexagonal screws on both side of the joint.
- Gently separate the joints that need to be disassembled.



Assembly:

After replacing the joint, assemble the robot arm as follows:

After threading the wire bundle through the joint, align the mark according to the
position of the locating pin, locate the joint, and gently push the two joints together;





Figure 3-4 Locating pins and locating pin holes

- Use an external hex wrench, tighten the screws, then use a torque wrench to tighten each screw crosswise until the torque reaches the value specified in section 3.2.4;
- Put down the plastic supporting ring. Then gently superimpose the rubber ring onto the supporting ring as Figure 3-5:



Figure 3-5 Install supporting rings and rubber rings

• Click the white button as shown in Figure 3-6 lightly, then the flashing light will flash. The times the light flashes are equal to the joint number.

Note: If the number of flashes is incorrect, press and hold the white button, and then release the flashing light after the corresponding number of flashes to reset.



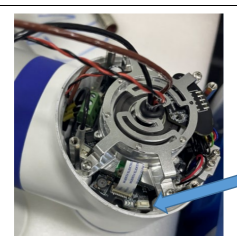




Figure 3-6 White button

• Connect the wires and tie them well as shown in Figure 3-7.



Figure 3-7 The joint with properly tied wires

• Install the joint lid, put in the cross screw of M3×6, and tighten the screw to 0.5Nm using a cross wrench.



3.2.4 Torque Value

Table 3-1 CS63 Torque value

Connection	Torque Value	Screw Specifications
J1 Base - Base Mount Bracket	3.6Nm	Outer hexagon M4
J2 Shoulder - J1 Base	3.6Nm	Outer hexagon M4
Upper Arm - J2 Shoulder	3.6Nm	Outer hexagon M4
J3 Elbow - Upper Arm	1.7Nm	Outer hexagon M3
Elbow Paired Joint - J3 Elbow	1.7Nm	Outer hexagon M3
Lower Arm - Elbow Pairing	1.7Nm	Outer hexagon M3
Joints		
J4 Wrist 1 - Lower Arm	1.7Nm	Outer hexagon M3
J5 Wrist 2 - J4 Wrist 1	1.7Nm	Outer hexagon M3
J6 Wrist 3 - J5 Wrist 2	1.7Nm	Outer hexagon M3
End Flange - J6 Wrist 3	1.7Nm	Outer hexagon M3
Joint Lid	0.5Nm	Cross screws M3

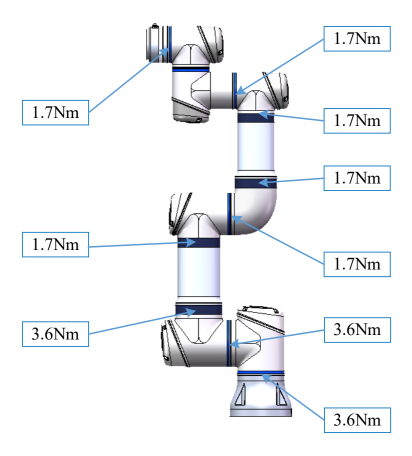


Figure 3-8 Torque value of each joint



3.2.5 Base Joint - Base Mount Bracket

Disassembly:

For details and photos, please refer to Section 3.2.3.

- Turn off the power;
- Using a slotted screwdriver or forceps, gently remove the rubber ring and hang it around the base joint shell;
- Lift the plastic supporting ring. Using an external hex wrench, loosen the 10 screws;
- At this time, the base joint and the base mounting bracket have been loosened, and the base mounting bracket is gently pulled away from the base joint;
- Disconnect the wires between the base joint and the base mounting bracket.

1X Brown wires	48VDC	
1X Black wires	earthing	
1X Twisted pair	485 communication lines	

Assembly:

For details and photos, please refer to Section 3.2.3.

• As shown in Figure 3-9, place the base joint back into the base mounting bracket and reconnect the wires;

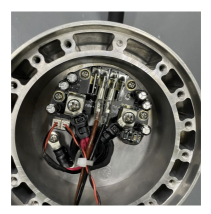


Figure 3-9 Connect the base joint line

- Align the mark according to the position of the locating pin, locate the joint, and gently push the base joint and the base mounting bracket together;
- Use the hexagon wrench to tighten the 10 M4×16 screws on the flange shaft, and tighten them crosswise to 3.6Nm;



 Put down the plastic supporting ring. Then gently superimpose the rubber ring onto the supporting ring.

3.2.6 Shoulder Joint - Base Joint

Disassembly:

For details and photos, please refer to Section 3.2.3.

- Turn off the power;
- Remove the base joint lid;
- Cut the cable tie, disconnect the wire between the upper arm and the shoulder joint,
 and be careful not to bend the printed circuit board;

1X Brown wires	48VDC
1X Black wires	earthing
1X Black wires	485 communication lines

- Using a slotted screwdriver or forceps, gently remove the rubber ring and hang it around the joint housing;
- Lift the plastic supporting ring, use external hex wrench and loosen the 10 screws;
- Pull the shoulder joint away from the base joint.

Assembly:

Please refer to Section 3.2.3 for details and photos.

- Thread the shoulder joint wire bundle through the base joint, align the mark according
 to the position of the locating pin, locate the joint, and gently push the two joints
 together.
- Use an external hex wrench to lock 10 M4×16 screws and tighten them crosswise to
 3.6Nm with a torque wrench;
- Put down the plastic supporting ring. Then gently superimpose the rubber ring onto the supporting ring;
- Reconnect the wires and tie them with nylon zip ties, as shown in Figure 3-10:



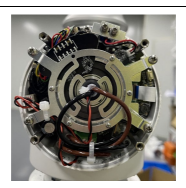


Figure 3-10 Reconnect the wires

• Mount the joint lids with 4 screws of M3 x 6, tighten them crosswise to 0.5Nm.

3.2.7 Upper Arm - Shoulder Joint

Disassembly:

For details and photos, please refer to Section 3.2.3.

- Turn off the power;
- Remove the joint lid;
- Cut the cable tie and disconnect the wire between the upper arm and the shoulder joint;

1X Brown wires	48VDC
1X Black wires	earthing
1X Twisted pair	485 Communication lines

• Gently remove the rubber ring and hang it around the upper arm. Then remove the supporting ring as shown in Figure 3-11:

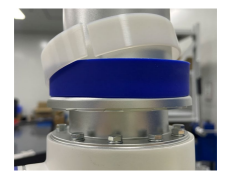


Figure 3-11 Remove the upper arm rubber ring and the supporting ring

- Using an external hex wrench, loosen the 10 screws;
- Pull the upper arm away from the shoulder joint.



Assembly:

For details and photos, please refer to Section 3.2.3.

- Thread wire bundle on the link through the shoulder joint;
- Align the mark according to the position of the locating pin, locate the upper arm link and joint, and gently push the upper arm link and joint together;
- Put in 10 external hexagonal M4X16 screws coated with Loctite 243, tighten them crosswise to 3.6Nm;
- Reconnect the wires and tie them as shown in Figure 3-12:

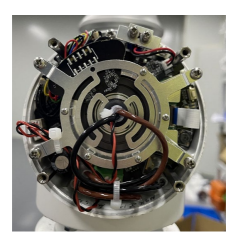


Figure 3-12 Reconnect the wires

• Mount the joint lids with 4 screws of M3 x 6, tighten them crosswise to 0.5Nm.

3.2.8 Elbow Joint - Upper Arm

Disassembly:

The procedure for separating the elbow joint from the upper arm is similar to separate upper arm from shoulder joint. Please read Section 3.2.7 for details and photos.

- Turn off the power;
- Remove the joint lid;
- Cut the cable ties and disconnect the wires between the upper arm and the elbow joint;

1X Brown wires	48VDC
1X Black wires	earthing
1X Twisted pair	485 Communication lines



• Gently remove the rubber ring and hang it around the upper arm to remove the supporting ring as shown in Figure 3-13:

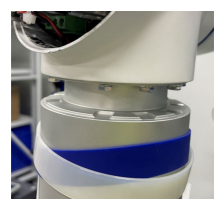


Figure 3-13 Remove the upper arm rubber ring and supporting ring

- Using an external hex wrench, loosen the 12 screws;
- Pull the upper arm away from the elbow joint.

Assembly:

The procedure for assembling the elbow joint from the upper arm is similar to assemble upper arm to shoulder joint. Please read Section 3.2.7 for details and photos.

- Thread wire bundle on links through the elbow joints;
- Align the mark according to the position of the locating pin, locate the upper arm link and joint, and gently push the upper arm link and joint together;
- Put in 12 glued Loctite 243 hexagonal M3X14 screws, tighten with an hex wrench, crosswise to 1.7Nm;
- Reconnect the wires and tie them as shown in Figure 3-14:



Figure 3-14 Reconnect the wires

• Mount the joint lids with 3 screws of M3 x 6, tighten them crosswise to 0.5Nm.



3.2.9 Elbow Pairing Joints - Elbow Joints

Assembly:

For details and photos, please refer to Section 3.2.3.

- Turn off the power;
- Remove the elbow joint lid;
- Cut the cable tie, disconnect the wire between the lower arm and the elbow joint, be careful not to bend the printed circuit board, and remove the rubber sheath;

1X Brown wires	48VDC
1X Black wires	earthing
1X Twisted pair	485 Communication lines

- Using a slotted screwdriver or forceps, gently remove the rubber ring and hang it around the joint housing;
- Lift the plastic supporting ring, use an external hex wrench, and loosen the 12 screws;
- Pull the elbow-paired joint away from the elbow joint.

Assembly:

For details and photos, please refer to Section 3.2.3.

- Thread the wire bundle from the lower arm through the flange shaft of the elbow joint. Place the elbow paring joint to elbow joint. Align the mark according to the position of the locating pin, locate the joint, and gently push the two joints together;
- Put in 12 M3x12 screws, use a cross wrench to screw them down, then use a torque wrench to tighten them crosswise to 1.7Nm;
- Put down the plastic supporting ring. Then gently superimpose the rubber ring onto the supporting ring;
- Insert the wire bundle through the wire guard. Then install the wire guard to the wire rack. After reconnecting the wire, use nylon zip ties to keep the wires at proper position as shown in Figure 3-15:



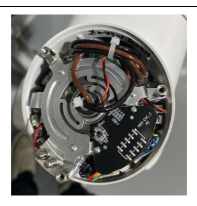


Figure 3-15 Reconnect the wires

• Mount the joint lids with 3 screws of M3 x 6, tighten them crosswise to 0.5Nm.

3.2.10 Wrist 1 Joint - Lower Arm

Disassembly:

The procedure for separating the wrist 1 joint from the lower arm is similar to separate upper arm from elbow joint. Please read Section 3.2.8 for details and photos.

- Turn off the power;
- Remove the joint lid;
- Cut the cable ties and disconnect the wires between the upper arm and the elbow joint;

1X Brown wires	48VDC
1X Black wires	earthing
1X Twisted pair	485 Communication lines

- Using a slotted screwdriver or forceps, gently remove the rubber ring and hang it around the joint housing;
- Lift the plastic supporting ring, use an external hex wrench, and loosen the 10 screws;
- Pull the upper arm away from the elbow joint.

Assembly:

The procedure for assembling the wrist 1 joint from the lower arm is similar to assemble upper arm to elbow joint. Please read Section 3.2.8 for details and photos.

- Thread wire bundle on the link through the wrist 1 joint;
- Align the mark according to the position of the locating pin, locate the lower arm link and wrist joint, and gently push the lower arm link and joint together;
- Put in 10 glued Locitite 243 hexagon M3x14 screws, use a cross wrench to screw them down, then use a torque wrench to tighten them crosswise to 1.7Nm;



Reconnect the wires and tie them as shown in Figure 3-16:

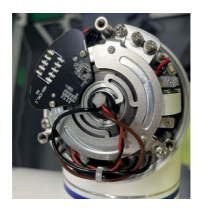


Figure 3-16 Reconnect the wires

• Mount the joint lids with 3 screws of M3 x 6, tighten them crosswise to 0.5Nm.

3.2.11 Wrist 2 Joint - Wrist 1 Joint

Disassembly:

For details and photos, please refer to Section 3.2.3.

- Turn off the power;
- Remove the lid of the wrist 2 joint;
- Cut the cable tie, disconnect the wire connecting the wrist 1 joint and the wrist 2 joint,
 and be careful not to bend the printed circuit board;

1X Brown wires	48VDC
1X Black wires	earthing
1X Twisted pair	485 Communication lines

- Using a slotted screwdriver or forceps, gently remove the rubber ring and hang it around the wrist 1 joint shell;
- Lift the plastic supporting ring, use a hex wrench, and loosen the 10 screws;
- At this time, the wrist 1 joint and the wrist 2 joint have been loosened, and the wrist 2 joint is gently pulled away from the wrist 1 joint.

Assembly:

Please refer to Section 3.2.3 for details and photos.



- Pass the wrist 1 wire bundle through the wrist 2 joint, place the wrist 2 joint on the
 wrist 1 joint, align the mark according to the position of the locating pin, locate the
 joint, and gently push the two joints together;
- Put in 10 M3x14 screws, use a cross wrench to screw them down, then use a torque wrench to tighten them crosswise to 1.7Nm;
- Put down the plastic supporting ring. Then gently superimpose the rubber ring onto the supporting ring;
- Reconnect the wires and tie them as shown in Figure 3-16;
- Mount the joint lids with 3 screws of M3 x 6, tighten them crosswise to 0.5Nm.

3.2.12 Wrist 3 Joint - Wrist 2 Joint

Disassembly & Assembly:

The procedure for separating the wrist 3 joint from the wrist 2 joint is similar to separate wrist 2 joint from wrist 1 joint. Please read Section 3.2.10 for details and photos.

3.2.13 End Flange Wrist 3 Joint

Disassembly:

For details and photos, please refer to Section 3.2.3.

- Turn off the power;
- Remove the wrist 3 joint lid;
- Cut the cable tie, disconnect the wire between the end flange and the wrist joint, be careful not to bend the printed circuit board, and remove the rubber sheath;

1X Brown wires	48VDC
1X Black wires	earthing
1X Twisted pair	485 Communication lines

- Using a slotted screwdriver or forceps, gently remove the rubber ring and hang it around the wrist joint shell;
- Lift the plastic supporting ring, use an external hex wrench, and loosen the 10 screws;
- Gently pull the end flange away from the wrist 3 joint (be careful not to use force to prevent damage to the printed circuit board), and complete the separation of the end flange and the wrist 3 joint.

Assembly:



For details and photos, please refer to Section 3.2.3.

• The wire connecting the wrist 3 joints to the end flange, as shown in Figure 3-17:



Figure 3-17 Wires that connect the wrist 3 joints to the end flanges

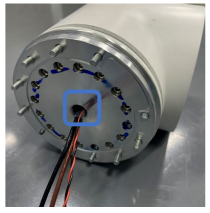
- The wire bundle of the end flange passes through the flange axis of the wrist 3 joint, place the end flange on the wrist 3 joint, align the mark according to the position of the locating pin, locate the joint, and gently push the end flange and the wrist 3 joint together;
- Put in 10 M3x14 screws, use a cross wrench to screw them down, then use a torque wrench to tighten them crosswise to 1.7Nm;
- Put down the plastic supporting ring. Then gently superimpose the rubber ring onto the supporting ring;
- Insert the wire bundle through the wire guard. Then install the wire guard to the wire rack. After reconnecting the wire, use nylon zip ties to keep the wires at proper position;
- Mount the joint lids with 3 screws of M3 x 6, tighten them crosswise to 0.5Nm.



3.2.14 Wiring Guide

Wiring for the joints

• Threading: The wires on the joint must be pair to the correct joint. Please also pay attention to the direction of the wires. The wires should be insert from the flange shaft side, then come out from the end cover. The wiring route are fixed to specified positions (these positions should have heat shrinking tubes on both flange shaft side and wire racks) as shown in Figure 3-18:



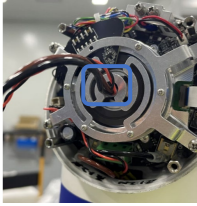


Figure 3-18 Cables are routed to the joints

• Wire guard: put the rubber guarding ring around the wire bundle, and push it all the way down to around the heat shrinking tube. Then put the wire guard ring on the wire rack as shown in Figure 3-19:



Figure 3-19 Insert the wire guard ring

 Tie the wires with heat shrink tubes onto the wire guard to prevent detachment or displacement. Connect the brown wire to positive pole and black wire to GND pole.
 Plug the 485 wire into the specified port. The wires excess the necessary length need



to be wrapped around the wire track and zip tied to keep in proper position as shown in Figure 3-20:

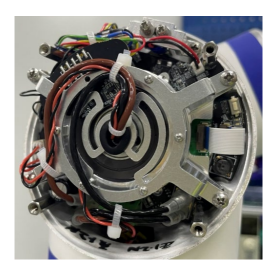


Figure 3-20 Wiring and tying

Wiring for the upper arm & the link:

- Mount the wire rack on both sides of the link and lock it with 3 M1.6x4 cross screws each;
- Put the rubber wire guard ring on the corresponding wire bundle, and tie the cable tie at both ends of the wire guard ring, as shown in Figure 3-21:



Figure 3-21 Tie the wire

• Place the retaining ring in the middle hole of the wire rack, as shown in Figure 3-22:



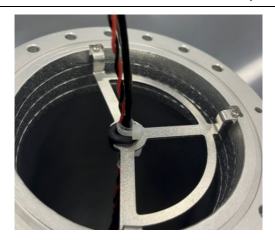


Figure 3-22 Link cable installation

Wiring for lower arm link

The lower arm link wiring is similar to upper arm wiring, please note:

- When installing the wire rack on the side of the elbow joint, the protruding side of wire rack should point outward;
- After finishing the wiring on the elbow side, thread the wire bundle through the elbow pairing joint, then attach the elbow paring joint to the lower arm link. The installation method is similar to installing upper arm to shoulder joint, please see details in the section 3.2.7.



3.3 Controller Disassembly

3.3.1 Replace the Safe IO Board

Warning



Before replacing any components inside the controller, it's necessary to ensure the controller had powered down completely.

• Turn off the controller and disconnect the power cord, open the controller cabinet, lay the controller flat, and remove the 4 hexagonal flange nylon anti-loosen nuts, as shown in Figure 3-23:



Figure 3-23 Controller hex flange side nylon anti-loosen nut position

- Remove or disconnect the following parts, as shown in Figure 3-24:
 - 1-Fan cable
 - 2-Flash card (press to eject)
 - 3-Teach pendant cable
 - 4-IO interface plug
 - 5-Fuses



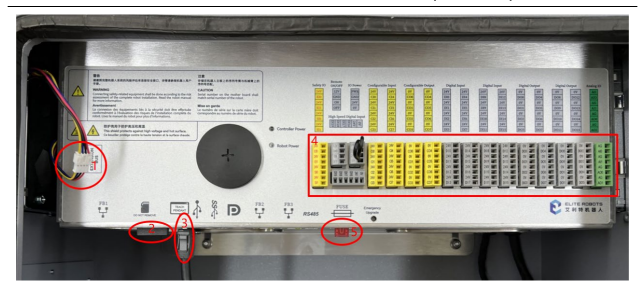
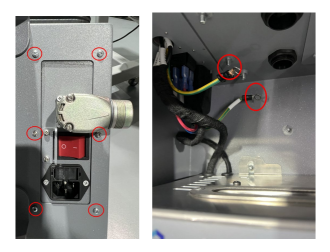


Figure 3-24 Items for removing or disconnecting

• Remove the screws on the connector mounting plate, disconnect the ground from the box to power socket and the equipment connector. Take the sheet metal module out from the box and place it on the box bracket as shown in Figure 3-25.



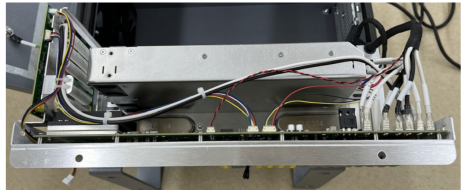


Figure 3-25 Screw position, power ground connection location and sheet metal module placement



- Disconnect the connecting cable from the switching power supply to the controller, as shown in Figure 3-26:
 - 1-Black 48Vx2
 - 2-White GNDx2
 - 3-Switching power signal control line x1
 - 4-Red and blue 220V power cord X2



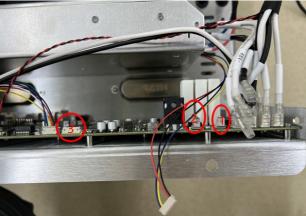






Figure 3-26 The connect position of the power cable on the controller



 As Figure 3-27, remove the 3 cross recessed pan head screw for holding the power supply. Then take the power supply out and place it somewhere safe;





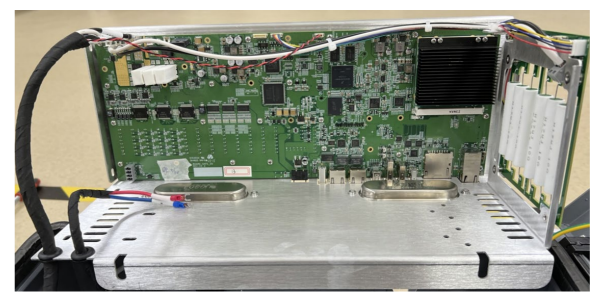


Figure 3-27 Screw position and power placement

- Disconnect the cable from the robot arm to Safe IO as shown in Figure 3-28:
 - 1-Black 48Vx2
 - 2-White GNDx2
 - 3-485 communication x1 (twisted pair red and black)



Figure 3-28 Cable location on Safe IO



- Disconnect the cable from the brake pads to Safe IO as shown in Figure 3-29:
 - 1-Black 48Vx1
 - 2-White GNDx1
 - 3-Brake board signal control line x1

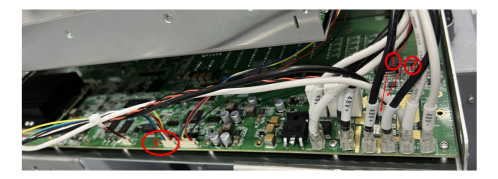


Figure 3-29 The position of cable from the brake pads to Safe IO

 Remove the 22 M3 cross recessed pan head screws that secure Safe IO, remove Safe IO, install a new Safe IO and secure the screws as shown in Figure 3-30:



Figure 3-30 Screw position

• Install the power supply back in place and connect all disconnected cables as shown in Figure 3-31:



Figure 3-31 Cable connection



• Put the mounting sheet metal module back into the box, install the module properly with the 4 hexagonal flange side nylon anti-loosen nuts. Make sure the nuts are tightened well as shown in Figure 3-32:



Figure 3-32 Nut position

• Plug in the cable of the fan, plug in the teach pendant cable, plug in the flash card, fuse and IO plug, as shown in Figure 3-33:

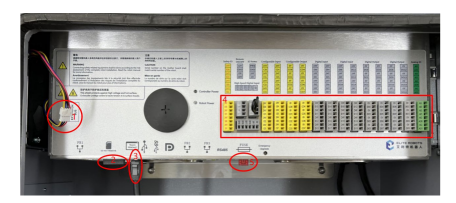


Figure 3-33 Wiring, patch cords, cards and fuses and IO plugs

• Plug in the power cord and power on the controller. Check whether the functions are normal through the teach pendant.

3.3.2 Replace the Brake Board

 As Figure 3-34, lay the controller flat, release the 4 anti-loosen nuts that mounted the sheet metal module. Disconnect the fan cable and teach pendant cable. Remove the sheet metal module and put it on the box bracket, please do not let the flash card and fuse to interfere with the box.



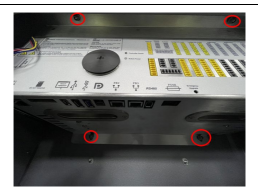




Figure 3-34 Remove the installation module

- Disconnect the cables on the brake board as shown in Figure 3-35:
 - 1-Brake board signal control line x1
 - 2-Black 48Vx1
 - 3-White GNDx1
 - 4-Fan connection extension cable x1



Figure 3-35 Disconnect the cable

• Remove the 4 cross recessed pan head screws and remove the brake board that need to be replaced, as shown in Figure 3-36:



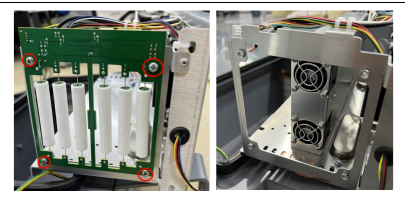


Figure 3-36 Remove the brake board

• Replace with a new brake board, secure the brake board with the screws and connect the previously disconnected wires, as shown in Figure 3-37:



Figure 3-37 Reconnect the cable

• Load the mounting sheet metal module back into the box, install 4 anti-loosen nuts, connect the fan cable, and connect the teach pendant cable, as shown in Figure 3-38:



Figure 3-38 Install sheet metal, nuts, and reconnect cables

 Turn on the power and test whether the functions can work properly through the teach pendant.

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4 Alarm Information

4.1 Robot Program Alarm Information

Table 4-1 CS program alarm information

Alarm #	Description	Possible Reasons	Suggested Treatment
E1S0	Communication Alarm		
			Try the following in turn:
F1.61	Tool communication	Unable to communicate	(1) Power off and restart the robot.
E1S1	failure	with the tool.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
E1S2	[Slave] {joint} joint communication	Unable to communicate	(1) Power off and restart the robot.
E132	failure	with the joint.	(2) Contact ELITE ROBOTS after-sales
	raiture		service for assistance.
	(ioint) ioint		Try the following in turn:
E1S3	{joint} joint communication	Unable to communicate	(1) Power off and restart the robot.
E133	failure	with the joint.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
	Robot		Try the following in turn:
E1S4	communication failure	Unable to communicate	(1) Power off and restart the robot.
L134		with the robot.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
E2S0	Emergency Stop		
L230	Alarm		
	Robot emergency	Emergency stop button	Try the following in turn:
E2S1	stop	pressed.	(1) Release the emergency stop button.
	эсор	pressed.	(2) Restart the robot.
			Try the following in turn:
	System emergency stop	Emergency stop IO is triggered.	(1) Check whether the Emergency Stop
E2S2			function of the safety input IO is
			configured correctly and release the
			trigger state.



			(2) Chaple what suit =
			(2) Check whether the emergency stop IO
			trigger state of the masterboard is
			correct and release the trigger state.
			(3) Contact ELITE ROBOTS after-sales
			service for assistance.
E3S0	Calibration Alarm		
			Try the following in turn:
	Robot calibration	The accuracy error of	(1) Reset the calibration point to ensure
E3S1	failed, error: {float}	calibration point is too	the accuracy and the diversity of
E331	exceeded maximum	-	position.
	limit: 5	large.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
		The accuracy of tool	(1) Reset the calibration point to ensure
- 200	Tool calibration	calibration points is	the accuracy and the diversity of
E3S3	failed	poor or the position is	position.
		similar.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	Robot joint zero position lost	The robot has not been calibrated.	(1) Calibrate the robot with 'Joint
E3S4			Zeroing' in expert mode.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
			(1) Make sure that the calibration process
E3S5	Robot calibration	An error occurred during	is correct.
	failed	robot calibration.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	_		(1) Make sure that the robot structure
	Current robot	The current robot	type is correct.
E3S6	structure does not	structure type is	(2) Update the controller software.
	support calibration	incorrect.	(3) Contact ELITE ROBOTS after-sales
			service for assistance.
			service for assistance.



E3S7	Insufficient number of calibration reference points	There are less than 20 calibration points.	Try the following in turn: (1) Increase the number of calibration points to 20. (2) Contact ELITE ROBOTS after-sales service for assistance.
E4S0	Brake Release Alarm		
E4S1	Robot can't release the brakes	Fail to release the brakes.	Try the following in turn: (1) Power off and restart the robot. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S0	Safety System Alarm		
E6S1	{joint} is close to joint soft limit	Joint position is close to joint soft limit.	Try the following in turn: (1) Check whether the robot position and the joint soft limit parameters are correct. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S2	{joint} exceeds joint soft limit	Joint position exceeds joint soft limit.	Try the following in turn: (1) Check whether the robot position and the joint soft limit parameters are correct. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S3	Close to safety plane	Tool position close to safety plane.	Try the following in turn: (1) Check whether the robot position, TCP and safety plane parameters are correct to ensure that the robot TCP position does not close to the safety plane. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S4	Exceeds the safety plane	Tool position exceeds safety plane.	Try the following in turn: (1) Check whether the robot position, TCP and safety plane parameters are correct to ensure that the robot TCP position does not exceed the safety



			plane.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
			(1) Check whether the robot position and
5665		Elbow position close to	safety plane parameters are correct to
E6S5	Close to safety plane	safety plane.	ensure that the robot elbow position
			does not close to safety plane.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
			(1) Check whether the robot position and
	Exceeds the safety	Elbow position exceeds	safety plane parameters are correct to
E6S6	plane	safety plane.	ensure that the robot elbow position
			does not exceed the safety plane.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	Base joint speed ({float} °/s) is too fast		(1) Check whether the robot running
E6S7		Base joint speed exceeds	state is correct to ensure that the joint
L031		safety speed limits.	speed does not exceed the safety limit.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	Shoulder joint speed ({float} °/s) is too fast	Chaulder isint anad	(1) Check whether the robot running
F660		Shoulder joint speed	state is correct to ensure that the joint
E6S8		exceeds safety speed	speed does not exceed the safety limit.
		limits.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
		-u · · · ·	(1) Check whether the robot running
E6S9	Elbow joint speed ({float} °/s) is too fast	Elbow joint speed exceeds safety speed limits.	state is correct to ensure that the joint
			speed does not exceed the safety limit.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.



E6S10	Wrist1 joint speed ({float} °/s) is too fast	Wrist1 joint speed exceeds safety speed limits.	Try the following in turn: (1) Check whether the robot running state is correct to ensure that the joint speed does not exceed the safety limit. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S11	Wrist2 joint speed ({float} °/s) is too fast	Wrist2 joint speed exceeds safety speed limits.	Try the following in turn: (1) Check whether the robot running state is correct to ensure that the joint speed does not exceed the safety limit. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S12	Wrist3 joint speed ({float} °/s) is too fast	Wrist3 joint speed exceeds safety speed limits.	Try the following in turn: (1) Check whether the robot running state is correct to ensure that the joint speed does not exceed the safety limit. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S13	Tool speed ({float} mm/s) is too fast	Tool speed exceeds safety speed limits.	Try the following in turn: (1) Check whether the robot running state is correct to ensure that the tool speed does not exceed the safety limit. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S14	Elbow speed ({float} mm/s) is too fast	Elbow speed exceeds safety speed limits.	Try the following in turn: (1) Check whether the robot running state is correct to ensure that the elbow speed does not exceed the safety limit. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S16	{joint} position limit violated	The joint target position is too different from the actual position.	Try the following in turn: (1) Check whether the robot running state, robot payload and speed parameters are correct. (2) Contact ELITE ROBOTS after-sales service for assistance.



E6S17	The controller will enter the RECOVERY mode	The robot safety mode is in a violation state. The safety parameters restrictions will no longer take effect. Please ensure safety when using the robot.	Try the following in turn: (1) Operate the robot to a safe position. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S18	The reduced mode safety IO input signal is inconsistent	Safety IO input signal is inconsistent.	Try the following in turn: (1) Please ensure that the safety IO connection is correct and the signal is switched at the same time. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S19	The emergency stop safety IO input signal is inconsistent	Safety IO input signal is inconsistent.	Try the following in turn: (1) Please ensure that the safety IO connection is correct and the signal is switched at the same time. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S20	The operational mode safety IO input signal is inconsistent	Safety IO input signal is inconsistent.	Try the following in turn: (1) Please ensure that the safety IO connection is correct and the signal is switched at the same time. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S21	The auto mode safeguard stop safety IO input signal is inconsistent	Safety IO input signal is inconsistent.	Try the following in turn: (1) Please ensure that the safety IO connection is correct and the signal is switched at the same time. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S22	The auto mode safeguard stop reset safety IO input signal is inconsistent	Safety IO input signal is inconsistent.	Try the following in turn: (1) Please ensure that the safety IO connection is correct and the signal is switched at the same time.



			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
			(1) Please ensure that the safety IO
	The safeguard stop	Safety IO input signal is	connection is correct and the signal is
E6S23	reset safety IO input	inconsistent.	switched at the same time.
	signal is inconsistent	inconsistent.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	The three position		
	The three position	Safatu IO innut aignal in	(1) Please ensure that the safety IO
E6S24	enabling safety IO	Safety IO input signal is inconsistent.	connection is correct and the signal is
	input signal is	inconsistent.	switched at the same time.
	inconsistent		(2) Contact ELITE ROBOTS after-sales service for assistance.
	The weestern and		Try the following in turn:
	The masterboard emergency stop safety IO input signal is inconsistent	Cafatu IO innut simual in	(1) Please ensure that the safety IO
E6S25		Safety IO input signal is inconsistent.	connection is correct and the signal is
			switched at the same time.
			(2) Contact ELITE ROBOTS after-sales service for assistance.
	The masterboard		Try the following in turn:
		Cafata 10 in mot almost in	(1) Please ensure that the safety IO
E6S26	safeguard stop	Safety IO input signal is	connection is correct and the signal is
	safety IO input signal is inconsistent	inconsistent.	switched at the same time.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
	The Teach Pendant		Try the following in turn:
F6607	emergency stop IO		(1) Please check if the Emergency Stop
E6S27	input signal is		button state is correct.
	inconsistent		(2) Contact ELITE ROBOTS after-sales
			service for assistance.
		T. C. C.I.	Try the following in turn:
E6S30	Tool force is beyond max limit	The force of the robot	(1) Check the safety of the robot
		tool exceeds the safety	operation space to ensure that there is
		limit.	no collision.
			(2) Check whether the robot tool force



1		T	
			limit setting is correct.
			(3) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
			(1) Check the safety of the robot
		The force of the robot	operation space to ensure that there is
E6S31	Elbow force is		no collision.
E0331	beyond max limit		(2) Check whether the robot elbow force
		safety limit.	limit setting is correct.
			(3) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
			(1) Check the safety of the robot
	5		operation space to ensure that there is
E6600	Robot's power on	The power of the robot to the environment exceeds the safety limit.	no collision.
E6S32	environment is over max limit		(2) Check whether the robot power limit
			setting is correct.
			(3) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	Robot's momentum is over max limit	The momentum of the robot exceeds the safety	(1) Check the safety of the robot
			operation space to ensure that there is
E6633			no collision.
E6S33			(2) Check whether the robot momentum
		limit.	limit setting is correct.
			(3) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
		The webst westers !	(1) Use joint movement to move the
E6S34	The robot consumes	The robot moves in	robot away from singularity zone.
	too much power	Cartesian space near the	(2) Reduce the robot's movement speed.
	•	singularity zone.	(3) Contact ELITE ROBOTS after-sales
			service for assistance.
	E 11	B 1 + 40	Try the following in turn:
E6S40	Fail to turn on the robot 48v power	Robot 48v power can't be controlled.	(1) Please turn on and off the 48v power
			again.



			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	Fail to turn off the	Robot 48v power can't	(1) Please turn on and off the 48v power
E6S41	robot 48v power	be controlled.	again.
	Tobot lov power	be controlled.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
			(1) Please check whether the robot
E6S42	Robot is disconnect	Robot is disconnect.	connection is correct, and then power on
E0342	Robot is disconnect	Robot is disconnect.	the robot again.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
		1. The controller is not	
		bound to the robot.	
	برد طوید در این	2. The robot connected	Try the following in turn:
E6S43	{joint} serial number binding check failed	to the controller is not its	(1) Contact ELITE ROBOTS after-sales
		bound robot.	service for assistance.
		3. The robot has	
		replaced joint hardware.	
		1. The controller is not	
		bound to the robot.	
	Tool IO serial	2. The robot connected	Try the following in turn:
E6S44	number binding	to the controller is not its	(1) Contact ELITE ROBOTS after-sales
	check failed	bound robot.	service for assistance.
		3. The robot has	
		replaced joint hardware.	
		1. The joint is not	
		subject to dynamic	
E6S45	No dynamic data of	identification or	Try the following in turn:
	robot joints. Error	identification data is not	(1) Contact ELITE ROBOTS after-sales
	Info:{string}	written.	service for assistance.
		2. Joint data is corrupt.	
	For the initial	1. Dynamic data is	
E6S46	configuration of	configured for the first	Try the following in turn:
	dynamics data,	time.	(1) Power off and restart the controller.



	please restart the		(2) Contact ELITE ROBOTS after-sales
	robot to complete		service for assistance.
	the configuration		
E6S47	{joint} dynamics data does not match the configuration file	 The robot connected to the controller is not its bound robot. Joint internal data or configuration file data is corrupt. The robot has replaced joint hardware. 	Try the following in turn: (1) Contact ELITE ROBOTS after-sales service for assistance.
E6S50	{joint}' encoder calibration failed	Joint encoder auto- matic calibration failed.	Try the following in turn: (1) Power off and restart the robot. (2) Contact ELITE ROBOTS after-sales service for assistance.
E6S100	Safety Board Alarm: {string}	Safety board is in violation state.	Try the following in turn: (1) Please try to reset the state of safety functions (such as safety IO, SG Stop, etc.). (2) Contact ELITE ROBOTS after-sales service for assistance.
E7S0	Dynamics Alarm		
E7S1	Dynamics initialization failed	The current robot type is incorrect.	Try the following in turn: (1) Power off and restart the controller. (2) Update the controller software and servo firmware. (3) Contact ELITE ROBOTS after-sales service for assistance.
E7S2	Robot is not in RUNNING mode, hand drag mode started failed	The robot's brakes are engaged.	Try the following in turn: (1) Please check the status of the robot, then power on the robot and release the brakes. (2) Contact ELITE ROBOTS after-sales service for assistance.



E7S3	The robot mounting verification failed Unknown robot structure type	The actual mounting of the robot is inconsistent with the configuration. The current robot structure type is	Try the following in turn: (1) Please set the correct robot mounting in configuration. (2) Contact ELITE ROBOTS after-sales service for assistance. Try the following in turn: (1) Power off and restart the controller. (2) Update the controller software and servo firmware.
		incorrect.	(3) Contact ELITE ROBOTS after-sales service for assistance.
E7S6	Unknown robot type	The current robot type is incorrect.	Try the following in turn: (1) Power off and restart the controller. (2) Update the controller software and servo firmware. (3) Contact ELITE ROBOTS after-sales service for assistance.
E7S7	Failed to enable dynamic function	The dynamic function is disabled since dynamic model check failed.	Try the following in turn: (1) Power on again and release the brake, avoiding external force on robot. (2) Check if payload, mounting, zero position and dh parameters are correct. (3) Restart the robot after clearing the alarm. (4) Contact ELITE ROBOTS after-sales service for assistance.
E7S8	Failed to start hand drag mode	The dynamic function is disabled since dynamic model check failed.	Try the following in turn: (1) Restart drag mode and avoid applying a force on robot before dragging. (2) Check if payload, mounting, zero position and dh parameters are correct. (3) Restart the robot after clearing the alarm. (4) Contact ELITE ROBOTS after-sales service for assistance.



E7S9	Startup stage of hand drag mode is abnormal	The joint speed of drag startup stage is too fast.	Try the following in turn: (1) Restart drag mode and avoid driving robot too fast at the moment of dragging start. (2) Check if payload, mounting, zero position and dh parameters are correct. (3) Restart the robot after clearing the alarm. (4) Contact ELITE ROBOTS after-sales service for assistance.
E7S10	Startup stage of hand drag mode is abnormal	The joint torque of drag startup stage is abnormal.	Try the following in turn: (1) Restart drag mode and avoid applying a force on robot before dragging. (2) Check if payload, mounting, zero position and dh parameters are correct. (3) Restart the robot after clearing the alarm. (4) Contact ELITE ROBOTS after-sales service for assistance.
E8S0	Record Path Alarm		
E8S1	Failed to record path Teach Pendant	The recorded path is to short.	Try the following in turn: (1) Please extend the recorded short.
E9S0	Alarm		
E9S1	Teach pendant disconnected	 The teach pendant is pulled out. The teach pendant communication is unstable. The teaching pendant cable is damaged. 	Try the following in turn: (1) Replug the teach pendant. (2) Check whether the teach pendant cable is connected normally. (3) Contact ELITE ROBOTS after-sales service for assistance.
E9S2	Teach pendant is in alarm, alarm code: {signed}		Try the following in turn: (1) Re plug the teach pendant. (2) Contact ELITE ROBOTS after-sales service for assistance.



E9S3	The current safety hardware config prohibits connecting to the teach pendant	The current safety hardware config is set to NO TEACH PENDANT mode, but a teach pendant is connected.	Try the following in turn: (1) Disconnect the teach pendant. (2) Set the teaching pendant type in the safety hardware config to STANDARD type. (3) Contact ELITE ROBOTS after-sales service for assistance.
E10S0	File System Alarm		
E10S1	Cannot delete file	The file does not exist or is occupied.	Try the following in turn: (1) Power off and restart the controller. (2) Update the controller software. (3) Contact ELITE ROBOTS after-sales service for assistance.
E10S2	Failed to open file {string}	The file does not exist or is corrupt.	Try the following in turn: (1) Please check the validity of the file. (2) Power off and restart the controller. (3) Contact ELITE ROBOTS after-sales service for assistance.
E11S0	Memory Alarm		
E11S1	Failed to allocate memory	An error occurred in controller software.	Try the following in turn: (1) Power off and restart the controller. (2) Update the controller software. (3) Contact ELITE ROBOTS after-sales service for assistance.
E11S2	Wrong memory pointer is freed: {hex}	An error occurred in controller software.	Try the following in turn: (1) Power off and restart the controller. (2) Update the controller software. (3) Contact ELITE ROBOTS after-sales service for assistance.
E11S3	Pointer with value zero is freed: {hex}	An error occurred in controller software.	Try the following in turn: (1) Power off and restart the controller. (2) Update the controller software. (3) Contact ELITE ROBOTS after-sales service for assistance.
E11S4	The pointer value is 0	An error occurred in controller software.	Try the following in turn: (1) Power off and restart the controller.



E12S0	Servo Alarm Servo alarm: [{string}]		 (2) Update the controller software. (3) Contact ELITE ROBOTS after-sales service for assistance. Try the following in turn: (1) Power off and restart the robot. (2) Update the controller software and servo firmware. (3) Contact ELITE ROBOTS after-sales service for assistance.
E12S10	{joint} overcurrent	The joint detects overcurrent.	Try the following in turn: (1) Power off and restart the robot. (2) Update the controller software and servo firmware. (3) Contact ELITE ROBOTS after-sales service for assistance.
E12S20	{joint} Abnormal zero position of joint current	 Incorrect setting of payload and acceleration parameters. The payload is too large and exceeds the load characteristic curve. Mechanical jamming caused by impact, joint brake not opened, etc. The hardware of the joint driver is damaged. 	Try the following in turn: (1) Power off and restart the robot after clearing the alarm. (2) Check whether the payload and acceleration parameters are set correctly. (3) Check whether the payload is too large and exceeds the load characteristic curve in user manual. (4) Contact ELITE ROBOTS after-sales service for assistance.
E12S21	{joint} Joint driver overcurrent	1. Incorrect setting of payload and acceleration parameters. 2. The payload is too large and exceeds the load characteristic curve. 3. Mechanical jamming	Try the following in turn: (1) Power off and restart the robot after clearing the alarm. (2) Check whether the payload and acceleration parameters are set correctly. (3) Check whether the payload is too large and exceeds the load characteristic



		caused by impact, joint	curve in user manual.
		brake not opened, etc.	(4) Contact ELITE ROBOTS after-sales
		4. The hardware of the	service for assistance.
		joint driver is damaged.	
E12S24	{joint} Joint motor overcurrent	 Incorrect setting of payload and acceleration parameters. The payload is too large and exceeds the load characteristic curve. Mechanical jamming caused by impact, joint brake not opened, etc. The hardware of the joint driver is damaged. 	Try the following in turn: (1) Power off and restart the robot after clearing the alarm. (2) Check whether the payload and acceleration parameters are set correctly. (3) Check whether the payload is too large and exceeds the load characteristic curve in user manual. (4) Contact ELITE ROBOTS after-sales service for assistance.
E12S30	{joint} The deviation between the actual joint and the target position is too large	1. Incorrect setting of payload and acceleration parameters. 2. The payload is too large and exceeds the load characteristic curve. 3. Mechanical jamming caused by impact, joint brake not opened, etc. 4. The hardware of the joint driver is damaged.	Try the following in turn: (1) Power off and restart the robot after clearing the alarm. (2) Check whether the payload and acceleration parameters are set correctly. (3) Check whether the payload is too large and exceeds the load characteristic curve in user manual. (4) Contact ELITE ROBOTS after-sales service for assistance.
E12S40	{joint} Joint e-stop state	 The e-stop button of the teach pendant is pressed. False alarm of e-stop caused by external interference. 	Try the following in turn: (1) Check whether the e-stop button of the teach pendant is pressed. If the e-stop button is pressed, rotate the button for reset and synchronous operation. (2) Contact ELITE ROBOTS after-sales service for assistance.



			Try the following in turns
	(inima) Abanawanal		Try the following in turn:
E12S50	{joint} Abnormal communication, bus	1. Communication	(1) Restart the robot after clearing the alarm.
E12330	verification failed	verification failed.	
	verification failed		(2) Contact ELITE ROBOTS after-sales service for assistance.
	{joint} Abnormal		Try the following in turn:
	communication,data		(1) Restart the robot after clearing the
E12S52	from master station		alarm.
	os not received		(2) Contact ELITE ROBOTS after-sales
			service for assistance.
		1. The joint encoder	
		cable is connected	
		incorrectly, the cable	
		maybe loose, or the	Try the following in turn:
	{joint} Abnormal	cable is disturbed.	(1) Restart the robot after clearing the
E12S60	joint encoder	2. The relevant	alarm.
	calibration	hardware of the joint	(2) Contact ELITE ROBOTS after-sales
		encoder is disturbed,	service for assistance.
		resulting in the incorrect	
		value of the joint	
		encoder.	
			Try the following in turn:
	{joint} Abnormal	1. The joint encoder is	(1) Restart the robot after clearing the
E12S62		not calibrated or	alarm.
	joint encoder count	calibration failed.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	(tabaa) Al		(1) Restart the robot after clearing the
E12S63	{joint} Abnormal		alarm.
	joint motion sensor		(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
			(1) Restart the robot after clearing the
E12S65	{joint} Abnormal		alarm.
	joint zero calibration		(2) Contact ELITE ROBOTS after-sales
			service for assistance.



			Try the following in turn:
	{joint} Abnormal	1. The motor encoder is	(1) Restart the robot after clearing the
E12S70	motor encoder	not calibrated or	alarm.
	calibration	calibration failed.	(2) Contact ELITE ROBOTS after-sales
	Calibration	Calibration faiteu.	service for assistance.
			Try the following in turn:
	{joint} Abnormal		(1) Power off and restart the robot after
E12S75	motor encoder	1. The motor encoder	clearing the alarm.
E12373		may be contaminated.	(2) Contact ELITE ROBOTS after-sales
	count		service for assistance.
			Try the following in turn: (1) Power off and restart the robot after
E12S80	{joint} Abnormal hall		, ,
E1238U	sensor		clearing the alarm. (2) Contact ELITE ROBOTS after-sales
			service for assistance.
	{joint} No hall mode init error		Try the following in turn:
F12602			(1) Power off and restart the robot after
E12S82			clearing the alarm.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
	{joint} Abnormal		Try the following in turn:
			(1) Restart the robot after clearing the
E12S90	joint brake on		alarm.
	•		(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	{joint} Abnormal		(1) Restart the robot after clearing the
E12S94	joint brkae off		alarm.
	_		(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	{joint} Joint collision		(1) Restart the robot after clearing the
E12S101			alarm.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.



			Try the following in turn:
			(1) Clear the alarm, correctly set the
E12S110	{joint} Joint		speed parameters of the controller and
	overspeed		restart the robot.
			(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	{joint} Joint bus		(1) Restart the robot after clearing the
E12S120	-		alarm.
	overvoltage		(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	Calant Later have		(1) Restart the robot after clearing the
E12S121	{joint} Joint bus		alarm.
	undervoltage		(2) Contact ELITE ROBOTS after-sales
			service for assistance.
	{joint} Joint overheating		Try the following in turn:
		1. The payload is too	(1) Check the payload and correctly
		large and exceeds the	configure the payload according to the
		load characteristic	robot model.
E12S130		curve.	(2) Check the working environment
		2. The working	temperature and use the robot according
		environment	to the specification in user manual.
		temperature is too high.	(3) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	r · o et l		(1) Restart the robot after clearing the
E12S198	{joint} Flash erase 		alarm.
	exception		(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
	{joint} Flash write		(1) Restart the robot after clearing the
E12S199			alarm.
	exception		(2) Contact ELITE ROBOTS after-sales
			service for assistance.



E12S200	{joint} Flash not initialized		Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S201	{joint}'s internal parameters are abnormal.	Due to abnormal power cut-off and other illegal operations.	Try the following in turn: (1) Please enter the Expert Mode and reset the joint in Servo Parameter function. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S500	[M] {joint} dule mcu commutation ini fault		Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S501	[M] {joint} 3.3v power supply fault		Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S502	[M] {joint} 12v power supply fault		Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S503	[M] {joint} 5v power supply fault		Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S504	[M] {joint} salve 3.3v power supply fault		Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.



		Try the following in turn:
E12S505	[M] {joint} analogy	(1) Restart the robot after clearing the
	3.3v power supply	alarm.
	fault	(2) Contact ELITE ROBOTS after-sales
		service for assistance.
		Try the following in turn:
	[M] {joint} dule mcu	(1) Restart the robot after clearing the
E12S506	commutation crc	alarm.
	fault	(2) Contact ELITE ROBOTS after-sales
		service for assistance.
		Try the following in turn:
	[M] {joint} dule mcu	(1) Restart the robot after clearing the
E12S507	communication over	alarm.
	time	(2) Contact ELITE ROBOTS after-sales
		service for assistance.
		Try the following in turn:
	[M] {joint} hall signal validation error	(1) Restart the robot after clearing the
E12S508		alarm.
		(2) Contact ELITE ROBOTS after-sales
		service for assistance.
		Try the following in turn:
	[M] {joint} joint	(1) Restart the robot after clearing the
E12S509	encoder validation	alarm.
	error	(2) Contact ELITE ROBOTS after-sales
		service for assistance.
		Try the following in turn:
	[M] {joint}	(1) Restart the robot after clearing the
E12S510	acceleration sensor	alarm.
	validation error	(2) Contact ELITE ROBOTS after-sales
		service for assistance.
		Try the following in turn:
	[M] {joint} motor	(1) Restart the robot after clearing the
E12S511	encoder validation	alarm.
	error	(2) Contact ELITE ROBOTS after-sales
		service for assistance.



				Try the following in turn:
	[M] {joint} DC bus			(1) Restart the robot after clearing the
E12S512	voltage validation			alarm.
	error			(2) Contact ELITE ROBOTS after-sales
				service for assistance.
				Try the following in turn:
	[M] {joint} motor			(1) Restart the robot after clearing the
E12S513	current validation			alarm.
	error			(2) Contact ELITE ROBOTS after-sales
				service for assistance.
				Try the following in turn:
	(igint) amargansy	loint omorgansy	cton	(1) Restart the robot after clearing the
E12S521	{joint} emergency	Joint emergency failed.	stop	alarm;
	stop over time.	Tailed.		(2) Contact ELITE ROBOTS after-sales
				service for assistance.
				Try the following in turn:
	{joint} safeguard stop over time	Joint safeguard	stop	(1) Restart the robot after clearing the
E12S522				alarm;
		iaileu.		(2) Contact ELITE ROBOTS after-sales
				service for assistance.
				Try the following in turn:
	[S] {joint} dule mcu			(1) Restart the robot after clearing the
E12S600	commutation ini			alarm.
	fault			(2) Contact ELITE ROBOTS after-sales
				service for assistance.
				Try the following in turn:
	[S] {joint} 3.3v power			(1) Restart the robot after clearing the
E12S601	supply fault			alarm.
	supply fault			(2) Contact ELITE ROBOTS after-sales
				service for assistance.
				Try the following in turn:
E12S602	[S] {joint} 12v power			(1) Restart the robot after clearing the
	supply fault			alarm.
	συρριγ ισυιι			(2) Contact ELITE ROBOTS after-sales
				service for assistance.



E12S603	[S] {joint} 5v power supply fault [S] {joint} salve 3.3v power supply fault	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance. Try the following in turn: (1) Restart the robot after clearing the alarm.
		(2) Contact ELITE ROBOTS after-sales service for assistance.
E12S605	[S] {joint} analogy 3.3v power supply fault	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S606	[S] {joint} dule MCU commutation crc fault	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S607	[S] {joint} dule MCU communication over time	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S610	[S] {joint} slave MCU communication crc error	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S611	[S] {joint} slave MCU communication over time	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.



E12S701	{joint} Abnormal motor encoder calibration: Motor disconnection	The motor encoder is not calibration failed.	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S702	{joint} Abnormal motor encoder calibration: Motor wire sequence	The motor encoder is not calibrated or calibration failed.	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S703	{joint} Abnormal motor encoder calibration: Motor encoder disconnected	The motor encoder is not calibrated or calibration failed.	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S704	{joint} Abnormal motor encoder calibration: Brake system stuck	1. The motor encoder is not calibrated or calibration failed.	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S705	{joint} Abnormal motor encoder calibration: Hall line sequence	The motor encoder is not calibrated or calibration failed.	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E12S706	{joint} Abnormal motor encoder calibration: Z Index abnormality	The motor encoder is not calibrated or calibration failed.	Try the following in turn: (1) Restart the robot after clearing the alarm. (2) Contact ELITE ROBOTS after-sales service for assistance.
E13S0	Collision Alarm		
E13S1	Robot's {joint} is in collision	(1) The robot detected a collision.(2) The robot is mounting type or the	Try the following in turn: (1) Please check the safety of the robot operation space to ensure that there is no collision.



		payload parameters are	(2) Please check the robot is mounting
		set incorrectly.	type and payload parameters.
		see meorrecay.	(3) Please check the parameters of robot
<u>'</u>			collision settings.
			(4) Contact ELITE ROBOTS after-sales
			service for assistance.
F1FC0	Cychona Alayna		service for assistance.
E15S0	System Alarm		
	TThe controller has		Try the following in turn:
E15S1	encountered an	An error occurred in the	(1) Contact ELITE ROBOTS after-sales
ļ	error and has	controller.	service for assistance.
	recovered		
	Please release the	When running the task,	Try the following in turn:
E15S2	robot's brakes first	the robot brake is not	(1) Release the robot brake.
		released.	
			Try the following in turn:
E15S3	Fail to load the robot	The robot configuration	(1) Update the controller software.
	configuration file	file is missing or corrupt.	(2) Contact ELITE ROBOTS after-sales
			service for assistance.
E15S4	Robot type is	The user modified the	Try the following in turn:
	changed	robot type.	(1) Power off and restart the controller.
			Try the following in turn:
	The system is		(1) Please power off and restart the
E15S5	currently in an		controller while ensuring safety.
	unstable state		(2) Contact ELITE ROBOTS after-sales
			service for assistance.
			Try the following in turn:
			(1) Configure the robot type in expert
	The current	The current joint size	mode.
E15S6	connected robot	does not match the	(2) Power off and restart the controller.
L1330	type mismatch, joint	robot type.	(3) Update the controller software and
	types: [{string}]	Tobot type.	servo firmware.
			(4) Contact ELITE ROBOTS after-sales
			service for assistance.
		The rebet time is wet	Try the following in turn:
E15S7	Unknown robot type	The robot type is not	(1) Configure the robot type in expert
		configured.	mode.



			(2) Dower off and restart the centraller	
			(2) Power off and restart the controller.	
			(3) Contact ELITE ROBOTS after-sales	
			service for assistance.	
	{joint} parameters in	(1) The joint config file is	Try the following in turn:	
	config file doesn't	corrupted.	(1) Update or reinstall the controller	
E15S8	match the	(2) An internal error	software and servo firmware.	
	parameters in joint	occurred in the joint	(2) Contact ELITE ROBOTS after-sales	
	firmware	firmware.	service for assistance.	
	The robot controller		Try the following in turn:	
E15S10	is in error state,	The robot controller is in	(1) Power off and restart the controller.	
E13310	·	error state.	(2) Contact ELITE ROBOTS after-sales	
	error code: '{signed}'		service for assistance.	
	Please power on the robot first		Try the following in turn:	
F1FC11		The robot is not powered on.	(1) Power ono the robot.	
E15S11			(2) Contact ELITE ROBOTS after-sales	
			service for assistance.	
	_, _,	The system performan-	Try the following in turn:	
	The current		(1) Please add sleep or sync functions at	
E15S12	performance	ce occupied by the	appropriate locations in the running	
	consumption of the system is too high	current running task is too high.	tasks to reduce performance	
			consumption during task execution.	
E16S0	Bus Alarm			
F1661	Profinet IO module		Try the following in turn:	
E16S1	not plug		(1) P2R_IO module pulg slot.	
E1000	Profinet REG1		Try the following in turn:	
E16S2	module not plug		(1) P2R_REG1 module plug slot.	
F1663	Profinet REG2		Try the following in turn:	
E16S3	module not plug		(1) P2R_REG2 module plug slot.	
	RTSI Watchdog			
E17S0	Alarm			
E17S1			Try the following in turn:	
	RTSI Watchdog		(1) Check Profinet, EthernetIP and other	
	Alarm		fieldbus.	
			(2) Check RTSI watchdog.	
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5 Spare Parts List

Table 5-1 Robot arm

Serial	Part Number	Product Name	Product	Remar
Number			Specifications	k
1	NB80000012	CRJ-14-6 Joint		
2	NB80000013	CRJ-14-5 Joint L		
3	NB80000014	CRJ-14-4 Joint		
4	NB20100152	CRJ-17-3 Joint		
5	NB80000015	CRJ-20-2 Joint		
6	NB80000016	CRJ-20-1 Joint		
7	NB20100191	C3 Upper Arm Assembly-Spare Part		
8	NB20100028	C3 Lower Arm Assembly		
9	NB20100192	CS63 Base Assembly-Spare Part		
10	NB20100148	CRJ-14 Joint End Flange Assembly-		
		Spare Part		
11	NB20100003	14 Joint INC Assembly-C		
12	NB20100007	17 Joint INC Assembly-C		
13	NB20100011	20 Joint INC Assembly-C		
14	NB20100004	14 Joint ABS Assembly-C		
15	NB20100016	25 Joint ABS Assembly-C		
16	NB20100001	14 Joint Electromagnet Assembly-C		
17	NB20100009	20 Joint Electromagnet Assembly-C		
18	NA60400047	End Aviation Cap-C		
19	NB50000113	14-Joint Back Cover-C (Sprayed)		
20	NB50000114	17-Joint Back Cover-C (Sprayed)		
21	NB50000115	20-Joint Back Cover-C (Sprayed)		
22	NA60300127	Link Supporting Ring 14-C		
23	NA60300128	Link Supporting Ring 17-C		
24	NA60300129	Link Supporting Ring 20-C		
25	NA60300137	Link Rubber Ring 14-C		
26	NA60300138	Link Rubber Ring 17-C		
27	NA60300139	Link rubber ring 20-C		
28	NA60300102	14 Joint Rubber Ring-C		



5 Spare Parts List

29	NA60300091	17 Joint Rubber Ring-C	
30	NA60300103	20 Joint Rubber Ring-C	
31	NB70100010	CS63 Robot Cable	

Table 5-2 Controller

Serial Number	Part Number	Product Name	Product Specifications	Remark
1	NB3000001	CS Teach Pendant	ERP400	
2	NA21100002	Filter	FKL6622.300-EMC	
3	NA20100051	PWM Fan	SI121238BH1FR004	
4	NB80000002	Safe&IO-C IO Plug Assembly		
5	NA40800022	Seiko Small Fuse	10A	
6	NB8000003	X86 Module Components		
7	NA41000025	Battery	CR2450	
8	NB4000013	BRAKE-C PCBA		
9	NA20100009	48V Power Supply	RSP-2000-48V	
10	NA20200164	Power Outlet	4301.0501	
11	NA31400119	Power Outlet Shield	3-125-661	
12	NA20600047	Rocker Switch	KCD4-201-2	
13	NA31400128	Stuffy Cover	M25X1.5, black, with nut	
14	NA30600033	Rubber Coil	GM-4	
15	NA20300004	Power Cable	3-100-527	
16	NA60300180	Nylon Thread Plug-C		



Table 5-3 Tool

Serial	Part Number	Product Name	Product Specifications	Remar
Number				k
1	NB8000004	CS Repair Tool Kit	set	
2	NA50100238	Antistatic Gloves 9''	SF0002	
3	NE00000009	Diagonal Pliers/Electronic	70632	
		Cutters 5''		
4	NA50200124	Open End Wrench	5.5-7 3mm thick	
5	NA50200123	Open End Wrench	8-10 3mm thick	
6	NE00000058	1 Set of the Ball-headed Allen	1.5/2/2.5/3/4/5/6M	
		Keys (7 pieces in total)		
7	NE00000123	8 mm Allen Key	8*200*36	
8	NE00000044	Hexagon Screw Socket	19400-M5	



6 Robot Packaging

Packaging the robots and the controller for shipment.

- Please remove any external tools and external electrical connections before shipping;
- If a third-party product cannot be safely uninstalled, or if they are prohibited from performing the required post-repair testing, Elite Robots may refuse to ship it;

Notices

- Elite Robots does not assume any responsibility for the return of thirdparty goods;
- Make sure to pack the robot, controller, and teach pendant responsibly;
- The product of Elite Robots will always be shipped back with original Elite Robots package.
- User can move the robot to the packing position through the JOG function:
 - The packaging pose angle of CS63 robot are: (A1: 45°、A2: -180°、A3: 150°、A4: -60°、A5: 180°、A6: -90°);
 - Manually JOG moves the robot to the packaging pose;
 - Shut down, disconnect the main power supply, and disconnect the robot arm from the controller:
 - Load the robot arm and controller into the specified box to ensure that the robot arm is in the correct position in the middle of the box;
 - Note:

If the robot cannot run or the power supply is not available, the brakes for each joint can be manually released individually and the robot can be packaged accordingly. For the release of the brake, see 3.2.2 Brake release.

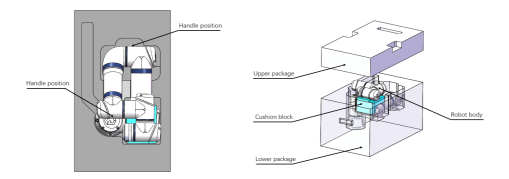


Figure 6-1 Robot packaging diagram



ALWAYS

EASIER THAN BEFORE

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