

Service Manual

TM25S

Hardware Version: 5.02 Document version: 1.0 Release Date: 2024-03-21 This Manual contains information of the Techman Robot product series (hereinafter referred to as the TM Robot). The information contained herein is the property of Techman Robot Inc. (hereinafter referred to as the Corporation). No part of this publication may be reproduced or copied in any way, shape or form without prior authorization from the Corporation. No information contained herein shall be considered an offer or commitment. It may be subject to change without notice. This Manual will be reviewed periodically. The Corporation will not be liable for any error or omission.

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1. Handling components that are sensitive to electrostatic discharge (ESD)



To prevent ESD-sensitive components (e.g., printed circuit boards) from being damaged, please handle the components in the following steps:

• Wear an anti-static wrist strap before replacing ESD sensitive components and make sure the bracket is always connected to ground when replacing components.

• Hold the protective cover for the component's edge connect and avoid touching any exposed part.

Drop the replaced component into an antistatic bag

2. Safety information



DNAGER :

Identifies an imminently hazardous situation that, if not avoided, is likely to result in serious injury, and might result in death or severe property damage.



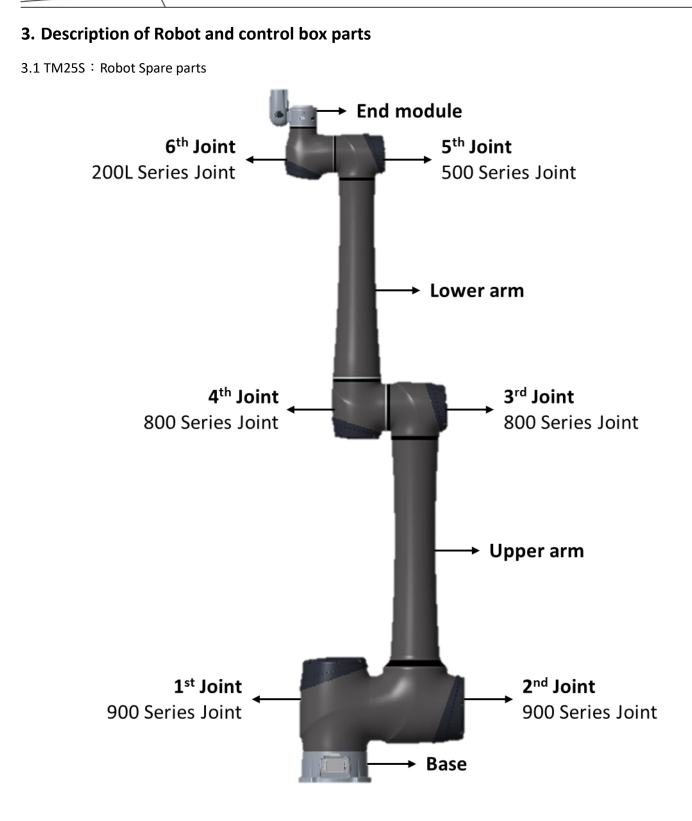
WARNING:

Identifies a potentially hazardous situation that, if not avoided, will result in minor or moderate injury, and might result in serious injury, death, or significant property damage.

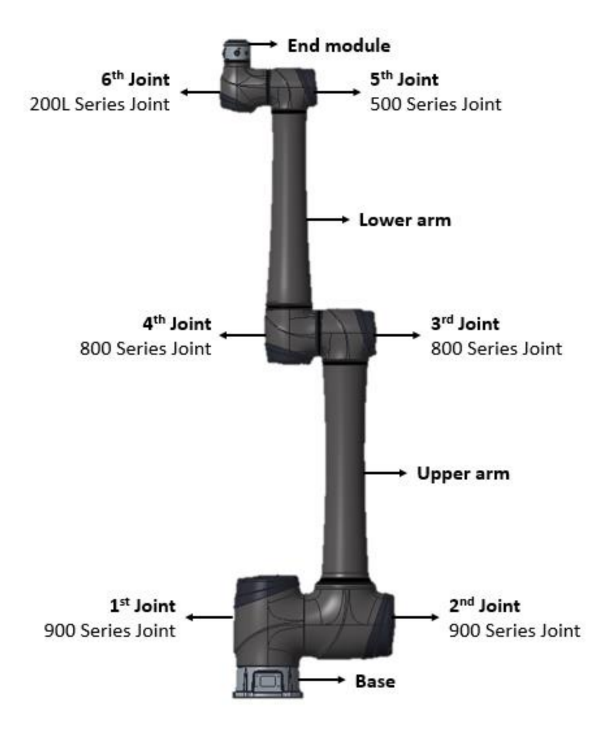


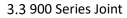
CAUTION:

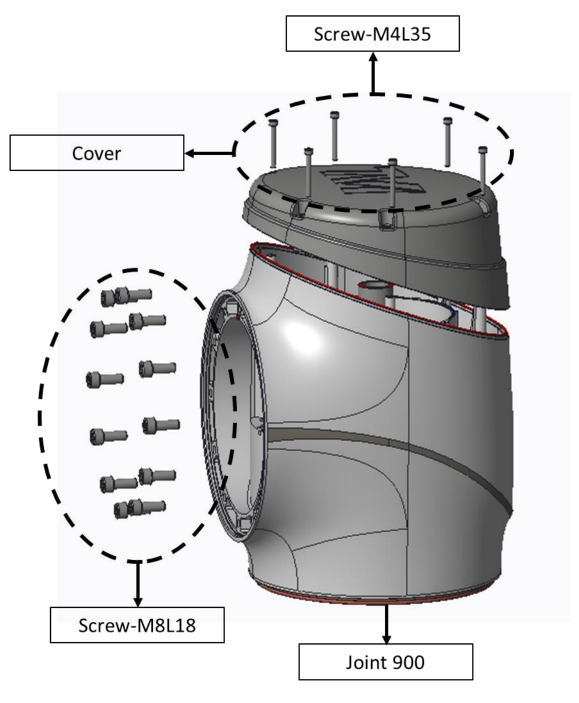
Identifies a potentially hazardous situation that, if not avoided, may result in minor injury, moderate injury, or property damage.

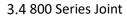


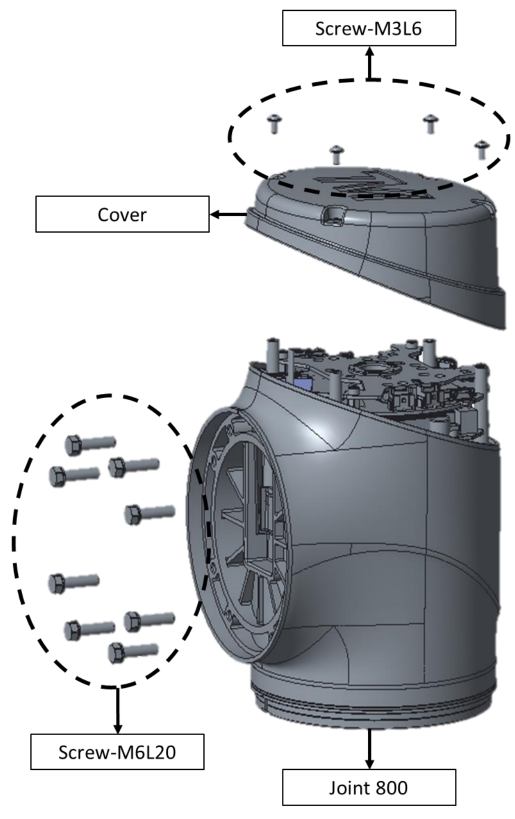


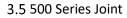


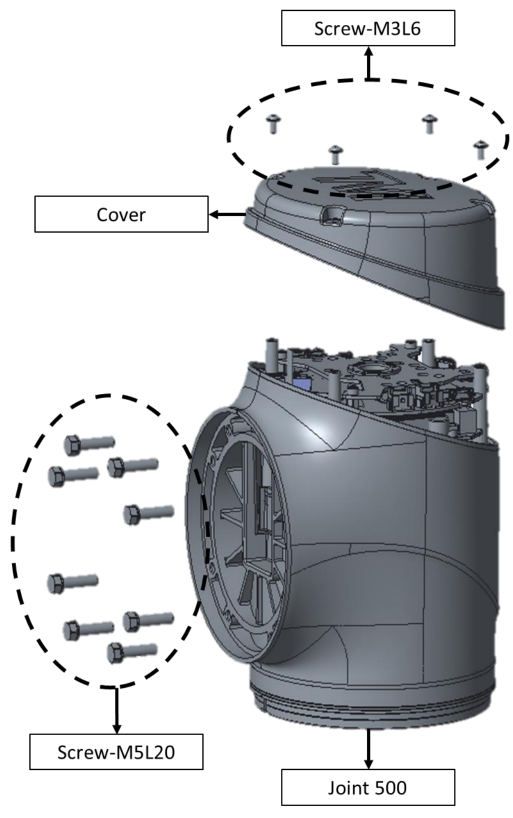


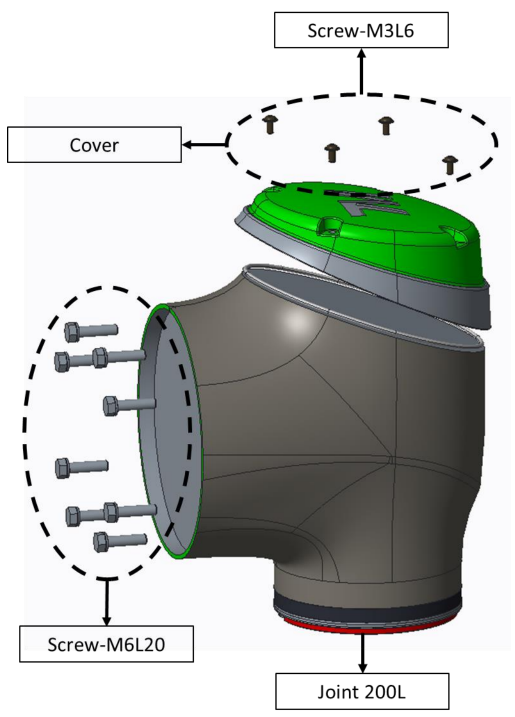


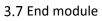


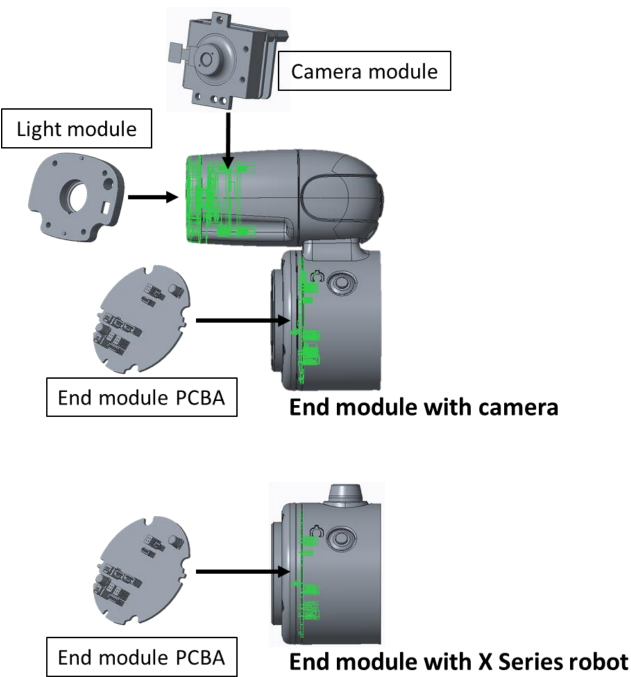


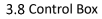


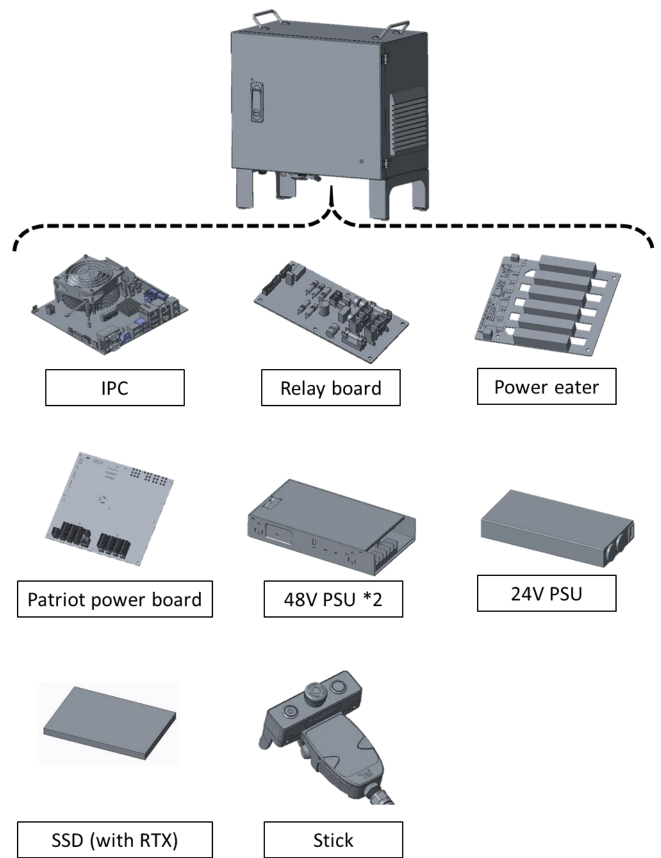








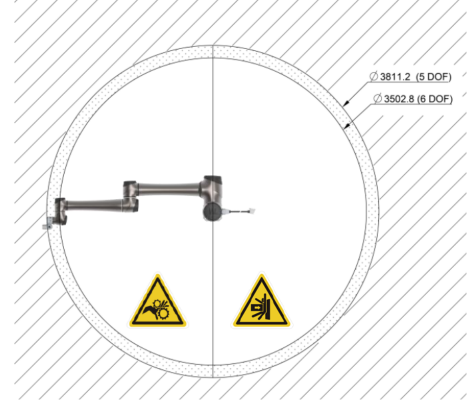




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4. TM25 Maintenance Notes

4.1 When performing lifting, dismantling, maintenance, and calibration operations, it is recommended to place the robot in a spacious area. The following are the suggested space requirements:



- 4.2 For lifting or transporting robots, please refer to the "Moving the package robot" section in the hardware manual.
- 4.3 When it is necessary to rotate joint in an unpowered state, please refer to the "Joint Movement Without Drive Power" section in the hardware manual.

5. Tool list

5.1 Recommended Tool List for TM25S Maintenance

Name	Physical Reference	Specification	Model	Remarks
Ratchet Torque Wrench		20~100 N.m (200~1000 kgf.cm)	KANON N100QLK	Used for installation and removal 900 Series Joint
Linkage		at least 400mm Techman Robot	Techman Robot	linkage is used in conjunction with a ratchet torque wrench and a T45 Torx screwdriver to disassemble the 900 Series Joint.

Contact Techman to purchase tools.

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Magnetic torx Bit		T45		Used for installation and removal 900 Series Joint
Cut-Resistant Gloves	A CONTRACT OF THE OWNER OWNER OF THE OWNE	Features anti-slip and cut-resistant protection		Used to protect personnel's hands and provide anti- slip functionality
Soft Shell Cap		NA		Used to protect the head of maintenance personnel
Steel Toe Safety Shoes		NA		Used to protect the feet of maintenance personnel
Crane		500-1000kg length 2.5m height 3m	PORTA GANTRY 500kg	Used for moving the robot
lifting jig		Techman Robot	Techman Robot	Used to secure onto the 900 Series Joint, facilitating the crane lifting or handling of personnel after disassembling the joint
TM25 maintenance platform		Recommended Specifications: Length: 90cm Width: 90cm Weight: 100kg		Please refer to the hardware manual for the robot base hole positions and dimensions. When assembling, make sure to secure the bottom swivel feet
Shacke		weight 2T width 20mm		Install on the lifting jig so that the rope can lift the joint.
Eye bolt		M8 x L15mm		Install on the lifting jig so that the rope can lift the joint.

48V PSU	DC48V & 4A	Refer to Hardware manual	Used for operating a robot without drive power. Refer to hardware manual for settle the power souce.
Torque screw driver	6 – 26 kgf∙cm	TOHNICHI 26RTD	Used for assembling 900 series joint cover

5.2 Tool List Commonly Used for Other Arm Models (TM5S, TM7S, TM12S, TM14S)

Name	Physical Reference	Specification	Model	Remarks
Open end wrench	Dente and	5.5 mm		Used for IO module
Open end wrench		8 mm		Used for 500 Series Joint
Open end wrench		10mm		Used for 800 Series Joint
Hex socket screwdriver		5.5 mm		Used for IO module
Hex socket screwdriver		8 mm		Used for 500 Series Joint
Hex socket screwdriver		10mm		Used for 800 Series Joint
Torque wrench		5.5 mm 20 kgf·cm	TOHNICHI 50CL-MH	Used for IO module
Torque wrench		8 mm 92 kgf·cm	TOHNICHI 150CL-MH	Used for 500 Series Joint
Torque wrench		10mm 250kgf-cm	TOHNICHI 225CL-MH	Used for 800 Series Joint
Wrench head		SH8D × 5.5 5.5 mm	TOHNICHI SH8D*5.5	Used for IO module
Wrench head		SH8D × 8 8 mm	TOHNICHI SH8D*8	Used for 500 Series Joint
Wrench head		SH10Dx10 10mm	TOHNICHI SH10D*10	Used for 800 Series Joint
Torque screw driver		6 – 10 kgf∙cm	TOHNICHI 10RTD	Used for Cover, Control box
Torx bit		Т10		Used for Joint cover

Name	Physical Reference	Specification	Model	Remarks
Hex bit		Bit 2.5mm x length 100mm		Used for outer cover of camera module
Hex wrenches	<u> </u>	M1.5-M10		Used for Base and Control box
Extension bit Holder	0	1/4 inch At least 150mm magnet type is recommended		Used for internal box's fixed screws
Hex socket bit		M10		Used for internal box's fixed screws, magnet type is recommended.
Phillips screw driver	STANLEY			Used for control box components
Tweezer	WEETERAAM			Used for removing cables
Adjestable spanner	BARCE 4-55	8 inch		Used for robot cable
Diagonal cutting plier				Used for cutting cable ties
Long nose plier				Used for removing cables
Cable tie		120 × 2.5 mm ²		Used for securing wires
Cable tie		150 × 3.6 mm ²		Used for securing wires
Multimeter				Used for checking voltage and circuit
Precision screwdriver set		T06151		Used for screws
Electrical tape	Q	Width: 18mm		Used for wrapping around camera cable connectors
USB flash drive	USB :			Used for Windows recovery
Dongle key	USB :		Techman Robot	Must contain authorization key of maintenance
2-cm Plate calibration		40 cm × 30 cm	Techman Robot	Used for camera calibration

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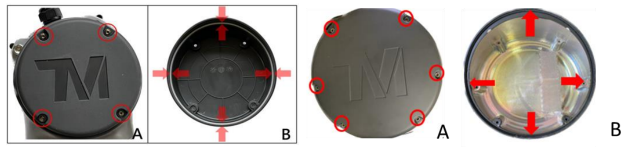
Name	Physical Reference	Specification	Model	Remarks
1-cm Plate calibration		20 cm × 15 cm	Techman Robot	Used for camera calibration
TM Landmark			Techman Robot	Used for Kinematic calibration and Hand-eye calibration

6. Assembly and Disassembly Guide for Robot

6.1 Quick maintance quide

- 6.1.1 To ensure operational safety, disassembly of Joint 1 and Joint 2 requires the collaborative effort of at least three people. Disassembly of other components requires a minimum of two people working together.
- 6.1.1 Before disassembly, ensure that the robot is completely powered off completely and that both the external power cord and robot cable have been disconnected.
- 6.1.2 Before disassembly, remove the robot from the platform and place it horizontally on a non-hard surface (e.g., blanket or sponge pad).
- 6.1.3 Before disassembly, take photos to record the status and wiring configuration. These photos will serve as reference points during the reassembly process.
- 6.1.4 Follow the right-hand rule when disassembling and installing screws.
- 6.2 Disassembly and assembly of Joint cover and Joint rubber
 - 6.2.1 Joint cover disassembly: To disassemble the joint cover, use a hex cap screwdriver to loosen the four hexagonal socket head cap screws (Fig. A). Then, gently remove the cover by hand, being careful to keep the O-ring in the groove.

900 series



6.2.2 Joint cover assembly: To assembly the joint cover, ensure that the O-ring is in the groove (Fig. B) and tighten the four socket head cap screws using a torque screwdriver and a socket head torque screwdriver.



CAUTION:

Use the correct torque to tighten the screws according to the table below. Insufficient torque may result in inadequate sealing of the joint cover. Excessive tirque during screw tightening may cause damage to the joint cover.

	Torque specifications for Joint screws				
Joint Type	Screw Type	Torque Value (Kgf.cm)	Torque Value(Nm)	Total Screws	
200L series	M3L6 TORX SOCKETHEAD CAP	6	0.6	4	
500 series	M3L6 TORX SOCKETHEAD CAP	6	0.6	4	
800 series	M3L6 TORX SOCKETHEAD CAP	6	0.6	4	
900 series	M4L35 TORX SOCKETHEAD CAP	25	2.5	6	

- 6.2.3 Remove Joint Rubber: Remove the Rubber with tweezers and open the white anti-dust cover to reveal the 200 Series / 500 Series / 800 Series Joint Screws.
- 6.2.4 Reverse the previous steps to install the dust cover and Rubber.

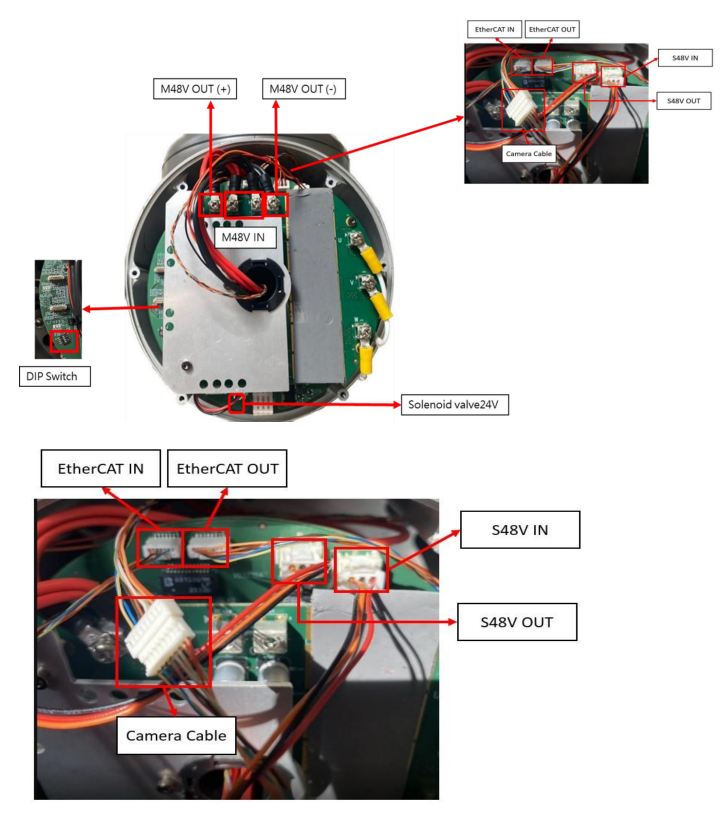


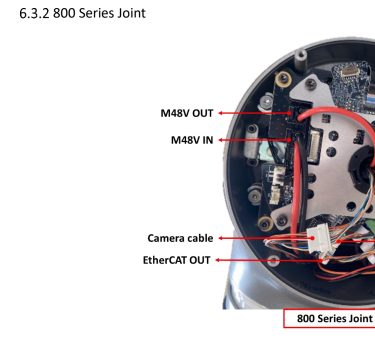
6.2.5 Removal of 900 Series Joint rubber: Use a flathead screwdriver to pry open the Rubber upward, revealing the screws for the 900 Series Joint. Reverse the above steps to reinstall the Rubber.



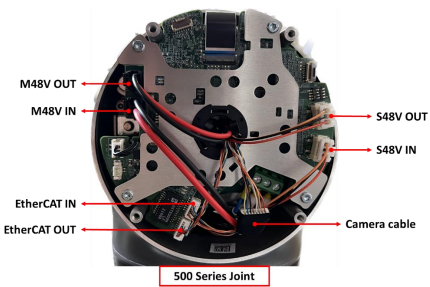
6.3 Disassembly and assembly Joint cable

6.3.1 900 Series Joint





6.3.3 500 Series Joint

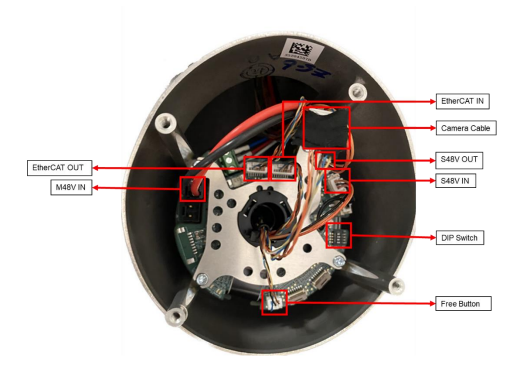


S48V OUT

S48V IN

EtherCAT IN

6.3.4 200L Series Joint



6.4 Disassembly and Assembly Joint screw



CAUTION: Before remove Joint screws, ensure the Joint cables and connectors are disconnected; failure to disconnect the cable may result in damage to the Joint cable or components due to pulling or interference when removing the Joint.

6.4.1 Before remove Joint screws, remove Joint Cover and Joint Rubber.6.4.2 Using open end wrench to loosen the screw for Joint connecting screws





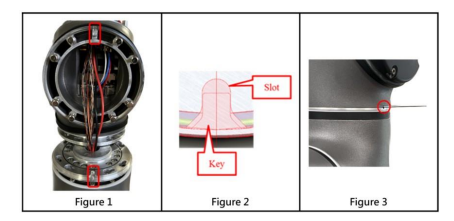
DANGER: Repeated use of disassembled screws is prohibited, as the screw adhesive on the screws will become ineffective, and the repeated use will increase unforeseen risks.



DANGER: Tighten the joint screws according to the specified torque value provided below.

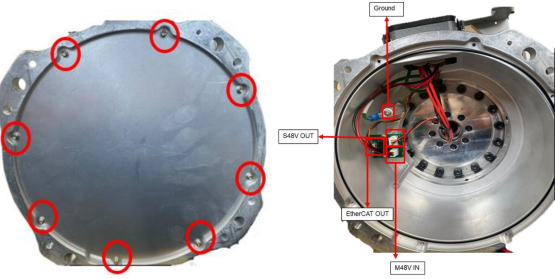
	Torque specifications for Joint screws			
Joint Type	Joint Type	Joint Type	Joint Type	Joint Type
200L series	M3L14 HEX HEAD CAP	20	2.0	8
500 series	M5L20 HEX HEAD CAP	92	9.0	8
800 series	M6L20 HEX HEAD CAP	150	15	10
900 series	M8L18 HEX HEAD CAP	180/370	18/37	10

6.4.3 When assembling the joint, to ensure the correct installation orientation, it is necessary to interlock the key and slot between the joints (refer to Figure 1) (see Figure 2). Operators can visually align the holes or insert a Ø1.9mm pin into the hole to verify proper installation (see Figure 3). If the hole of two joints are not in the same direction, or if misalignment prevents the insertion of the locating pin, do not proceed with further assembly.



6.5 Disassembly and Assembly of Base and Robot Cable

6.5.1 Before removing the Base cover, loosen the corresponding screws and disconnect the wiring between the Robot cable and Joint 1.



6.5.2 Remove the connector screws.



6.5.3 When assembling the Base and Robot cable, please follow the reverse steps of the previous procedure. 6.6 Disassembly and assembly 900 Series Joint – Joint 1

- 6.6.1 Before disassembling Joint 1, disassemble Joint 2 to the End Module.
- 6.6.2 Rotate Joint 1 to the home position and ensure that all joint screws are visible.



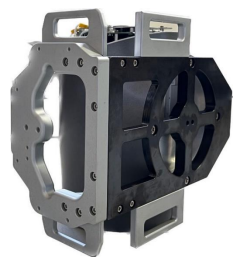


Not located at the home position.

located at the home position.

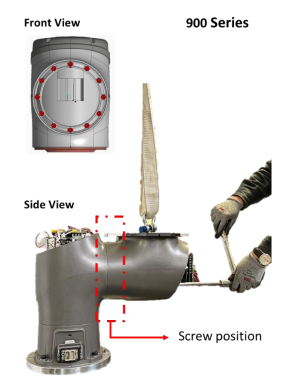
- 6.6.3 Remove the Joint Cover of Joint 1.
- 6.6.4 Remove the Joint cable of Joint 1.

6.6.5 Install the lifting jig, secure the lifting rope to the auxiliary tool, and adjust the lifting rope slightly tight to prevent the Joint from tilting in other directions after the Joint connection screws are removed.



6.6.6 Remove the connection screws between Joint 1 and the Base, and take off Joint 1.6.6.7 When assembling the Joint 1, reverse the steps mentioned above.

- 6.7 Disassembly and assembly 900 Series Joint Joint 2
 - 6.7.1 Before disassembling Joint 2, disassemble Upper arm to the End Module.
 - 6.7.2 Rotate Joint 2 to the home position and ensure that all joint screws are visible.



- 6.7.1 Remove the Joint Cover of Joint 2.
- 6.7.2 Remove the Joint cable of Joint 2.

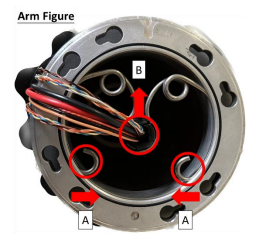
6.7.3 Install the jig, secure the lifting rope to the auxiliary tool, and adjust the lifting rope slightly tight to prevent the Joint from tilting in other directions after the Joint connection screws are removed.



6.7.1 Remove the connecting screws between Joint 2 and Joint 1, and take off Joint.6.7.2 When assembling the Joint 2, reverse the steps mentioned above.

- 6.8 Disassembly and assembly 800 Series Joint
 - 6.8.1 Remove the Joint cover and Joint rubber.
 - 6.8.2 Remove the Joint cable from the Joint.
 - 6.8.3 Remove the screws connecting the Joint to other Joints or the Arm, then detach the Joint.
 - 6.8.4 During assembly, follow the reverse steps of the previously mentioned procedure.
- 6.9 Disassembly and assembly 500 Series Joint
 - 6.9.1 Remove the Joint cover and Joint rubber.
 - 6.9.2 Remove the Joint cable from the Joint.
 - 6.9.3 Remove the screws connecting the Joint to other Joints or the Arm, then detach the Joint.
 - 6.9.4 During assembly, follow the reverse steps of the previously mentioned procedure.
- 6.10 Disassembly and assembly 200L Series Joint
 - 6.10.1 Remove the Joint cover and Joint rubber.
 - 6.10.2 Remove the Joint cable from the Joint.
 - 6.10.3 Remove the screws connecting the Joint to other Joints or the Arm, then detach the Joint.
 - 6.10.4 During assembly, follow the reverse steps of the previously mentioned procedure.
- 6.11 Disassembly and assembly Upper arm
 - 6.11.1 Remove Joint cover and Joint rubber which in Joint 2 & Joint 3
 - 6.11.2 Remove Joint cable which in Joint 2 & Joint 3
 - 6.11.3 Remove the screws connecting the Upper arm to Joint 2 and Joint 3, then detach the Upper arm.

6.11.4 (Please refer Arm figure below) After removing the Upper arm, use needle-nose pliers to compress the bracket at location A, then extract the bracket from the groove. Next, remove the wiring and plastic bushing at location B.



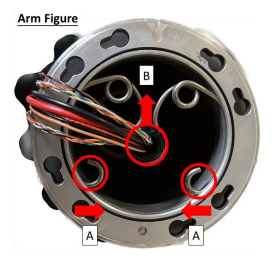
6.11.5 During Upper assembly, follow the reverse steps of the previously mentioned procedure.

6.11.6 When replacing the MII cable, camera cable, and S48V cable from Joint 2 to Joint 3, there is no need to disassemble the Arm tube. You can directly insert the new cables from Joint 3 and pull them out from Joint 2. For the old cables, trim the connectors at both ends and pull them out.

6.11.7 When inserting the new cables, apart from the power cable, the other cables (MII cable, camera cable, S48V cable) do not need to be tied inside the metal ring. However, it is necessary to use acetic acid cloth to secure the new cables.

- 6.12 Disassembly and assembly Lower arm
 - 6.12.1 Remove Joint cover and Joint rubber which in Joint 4 & Joint 5
 - 6.12.2 Remove Joint cable which in Joint 4 & Joint 5
 - 6.12.3 Remove the screws connecting the Lower arm to Joint 2 and Joint 3, then detach the Upper arm.

6.12.4 (Please refer Arm figure below) After removing the Upper arm, use needle-nose pliers to compress the bracket at location A, then extract the bracket from the groove. Next, remove the wiring and plastic bushing at location B.



6.12.5 During Lower arm assembly, follow the reverse steps of the previously mentioned procedure.6.12.6 When replacing the MII cable, camera cable, and S48V cable from Joint 4 to Joint 5, there is no need to disassemble the Arm tube. You can directly insert the new cables from Joint 5 and pull them out from Joint 4.For the old cables, trim the connectors at both ends and pull them out.

6.12.7 When inserting the new cables, apart from the power cable, the other cables (MII cable, camera cable, S48V cable) do not need to be tied inside the metal ring. However, it is necessary to use acetic acid cloth to secure the new cables.

6.13 Disassembly and assembly End module

- 6.13.1 Remove Joint cover and Joint rubber which in Joint 6
- 6.13.2 Remove Joint cable which in Joint 6.
- 6.13.3 Remove the connecting screws between Joint 6 and the End module, then detach the End module.
- 6.13.4 During assembly, follow the reverse steps of the previously mentioned procedure.

6.14 Disassembly and assembly Light module

6.14.1 Refer to the picture below to remove the four screws securing the camera light source module.



6.14.1 Unplug the power cable of the light source module and remove the light source module, being careful not to let the O-ring fall off.



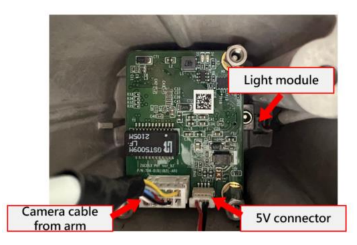
6.14.2 During the assembly of the End module, please follow the reverse steps of the previously mentioned procedure.

6.15 Disassembly and assembly Camera module

6.15.1 Loosen the three M3L10 screws on the camera module, separate the camera module casing from the End module. The torque during assembly is 10 kgf·cm.



6.15.2 Disconnect the cables as shown in the below.



6.15.1 After removing the camera module, take off the three M3L6 screws securing the TRI camera. The torque during assembly is 10 kgf·cm



6.15.1 After removing the TRI camera unit (refer to the below picture), replace it directly with a new TRI camera. Do not perform any disassembly or modifications on the components of the unit.



6.15.2 When assembling the camera, please follow the reverse steps of the previously mentioned procedure.

6.16 DIP Switch Setting

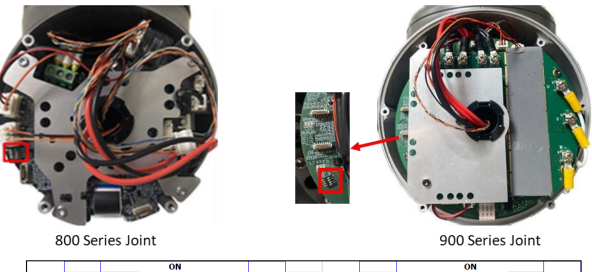
6.16.1 After replacing or rearranging Joints, use pliers to move the Joint DIP switch to the corresponding position according to the following specifications:

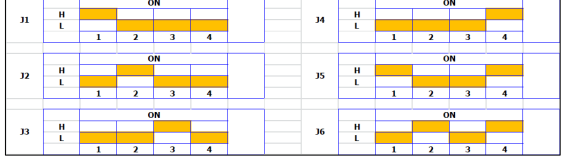


200L Series Joint



500 Series Joint







CAUTION: Failure to set the DIP switch on the Joint to the specified position may trigger Error Code 0x0000004E or other unexpected errors.

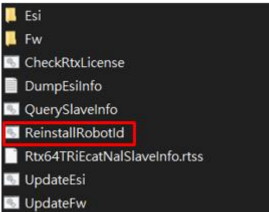
6.17 Software Update

- 6.17.1 After replacing a Joint, there is no need to execute ReinstallRobotId, but UpdateEsi and UpdateFW are required.
- 6.17.2 After replacing the Patriot power board or End module, execute ReinstallRobotId, UpdateEsi, and UpdateFW.
- 6.17.3 Accessing Windows: In the powered-off state, press the emergency stop switch and install the Maintenance Dongle on the control box. After turning on, an error code will be displayed on the TM Flow screen due to the emergency stop switch cutting off the power between the control box and the robot. Click Exit in the bottom left corner of the screen to enter Windows.

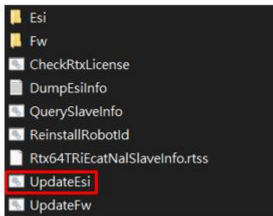


Note: After entering Windows, be sure to release the emergency stop switch. After releasing the emergency stop switch, check if the End module indicator lights are flashing. If the indicator lights are not flashing, it means the control box is not correctly connected to the arm. Do not proceed with the subsequent steps and prioritize troubleshooting.

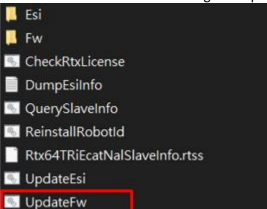
6.17.4 **ReinstallRobotld:** After entering Windows, execute the file "ReinstallRobotld" in the path "D:\Techman Robot\TM Flow\ModuleRelease". After completion, it is necessary to completely turn off the power to the control box and the robot before restarting. It is recommended to unplug the external power cord after shutdown and then reconnect it before turning the power back on, ensuring a complete power shutdown.



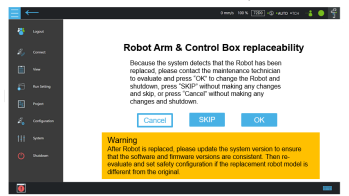
6.17.5 **UpdateEsi:** After entering Windows, execute the file "UpdateEsi" in the path "D:\Techman Robot\TM Flow\ModuleRelease". After completion, it is necessary to completely turn off the power to the control box and the robot before restarting. It is recommended to unplug the external power cord after shutdown and then reconnect it before turning the power back on, ensuring a complete power shutdown.



6.17.6 **UpdateFW**: After entering Windows, execute the file "UpdateFW" in the path "D:\Techman Robot\TM Flow\ModuleRelease". After completion, it is necessary to completely turn off the power to the control box and the robot before restarting. It is recommended to unplug the external power cord after shutdown and then reconnect it before turning the power back on, ensuring a complete power shutdown.



6.17.7 After replacing new joints and the Patriot power board, the robot may display the following screen during boot-up. This indicates that the joint serial number has changed. Select "OK" and enter the default password "00000000". The robot will then shut down and reboot automatically.



6.17.8 When replacing a new end module or its PCBA, user needs to go to maintenance mode and perform the following steps:

1. 2.		tenance mode', select 'Safety' 1000 and select Login, and then press 'OK'	
2.	Enter 0000	boo and select Login, and then press OK	
		\equiv \leftarrow	0 mm/s 100 % 1778 -© +AUTO -TCH
		Maintenance mode	Controller
		General Vision Robotinfo Safety	Joint Base Tool IO Setting
		Login/Logout	Payload 0.00 kg Set
		0000000 Login Logout	Jog Distance Continuous 🗸 Speed 1.00 % 🗸
		Calibration Data	Joint Angle Direct Move
		Set Information	J1 10.34 deg deg
		Debug Login successfully.	J2 7.72 deg deg
			J3 79.46 deg deg
			J5 94.81 deg deg
			J6 13.46 deg deg
			Trigger \bigodot to apposite move. / Trigger $\textcircled{\bullet}$ to positive move. / Trigger $\textcircled{\bullet}$ to move.
1. 2.		o upload the calibration data from control box to ar nd the TMflow will shut down automatically	
		\equiv \leftarrow	0 mm/s 100 % 1778 •© •AUTO •TCH 📲 🤤 🛱
		Maintenance mode	Controller
		General Vision RobotInfo Safety	Joint Base Tool IO Setting
		Login/Logout	Payload 0.00 kg Set
		0000000 Login Logout	Jog Distance Continuous 🗸 Speed 1.00 %
		Calibration Data	Joint Angle Direct Move
		Information	10.34 deg deg
		Debug Calibration data will be updated and uploade COM Port Close COM Port Close	ed to the Robot. And System will be shut down. 7.72 deg deg
		Cancel	OK 79.46 deg deg
			6.84 deg deg
			J5 94.81 deg deg
			J6 13.46 deg deg
			Trigger \textcircled{o} to apposite move. / Trigger \textcircled{o} to positive move. / Trigger \textcircled{o} to move.

7. Control BoxDisassembly /Assembly Control Box

7.1 Quick maintance guide

- 7.1.1 To ensure operational safety, at least two persons are required to collaborate in the disassembly process.
- 7.1.2 Before disassembly, place the control box on a soft surface (such as a blanket or sponge pad) for disassembly.
- 7.1.3 Before disassembly, take photos to record the status and wiring configuration. These photos will serve as reference points during the reassembly process.
- 7.1.4 Follow the right-hand rule when disassembling and installing screws.
- 7.1.5 When installing components, use a torque wrench to tighten the parts according to the torque specifications table below:

Torque specifications for Control board					
ltem	torque value(Kgf.cm)	torque value(Nm)			
IPC	6	0.6			
Patriot power board	6	0.6			
Relay board	6	0.6			
Power eater board	6	0.6			
PSU cable	10	0.98			
PSU Bracket	14	1.37			
SSD Bracket	14	1.37			

7.2 Open the Control Box Outer Casing

7.2.1 Before opening the outer casing of the control box, ensure that the control box is completely powered off, and disconnect the external power cord and robot cable.

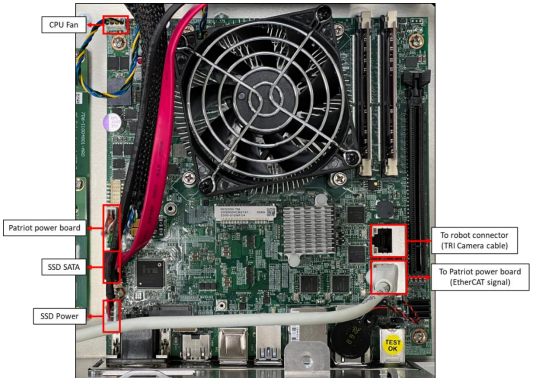
7.2.2 Open the outer casing cover of the control box, loosen the four inner casing screws, and open the inner casing cover.





7.3 Disassembly/Assembly of IPC

7.3.1 Refer to "Open the Control Box Outer Casing" to open the outer casing cover and inner casing cover.7.3.2 Refer to the diagram below to remove the connectors, and if necessary, cut cable ties.



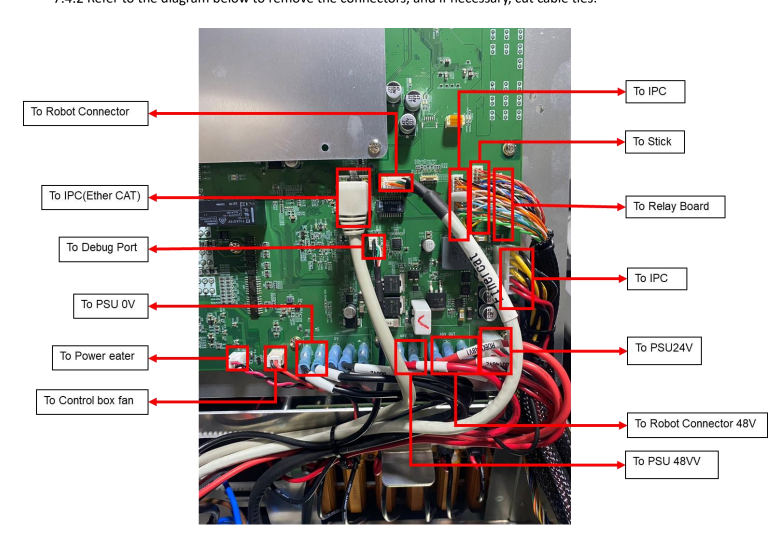
7.3.1 Loosen the four screws securing the IPC.

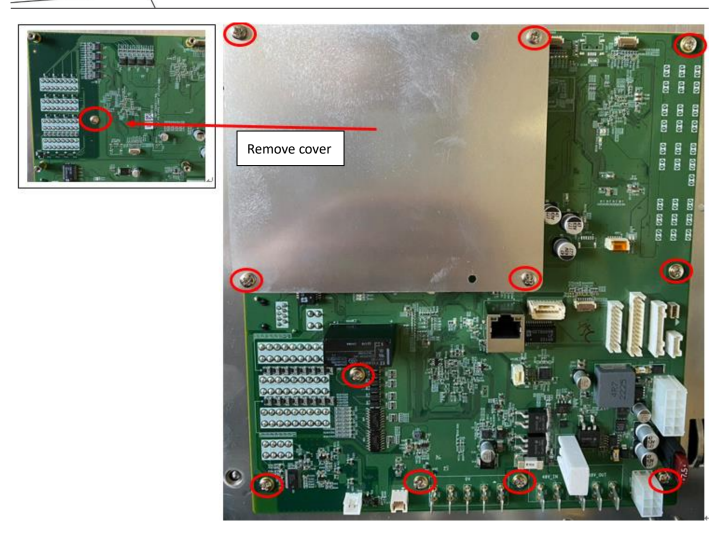


7.3.1 During installation, follow the reverse steps of the above procedure. If cable ties were cut, secure the wires again in the original manner.

7.4 Disassembly/Assembly of the Patriot Power Board

7.4.1 Refer to "Open the Control Box Outer Casing" to open the outer casing cover and inner casing cover. 7.4.2 Refer to the diagram below to remove the connectors, and if necessary, cut cable ties:

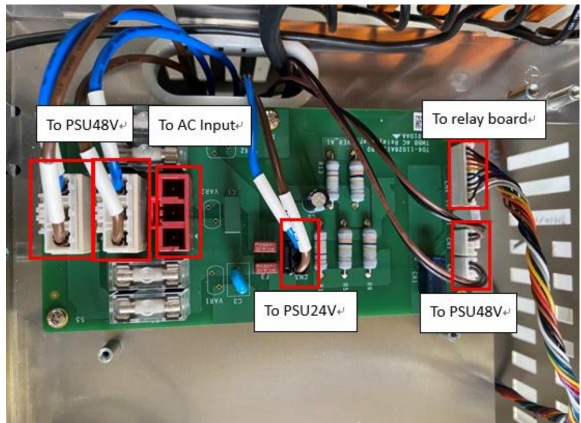




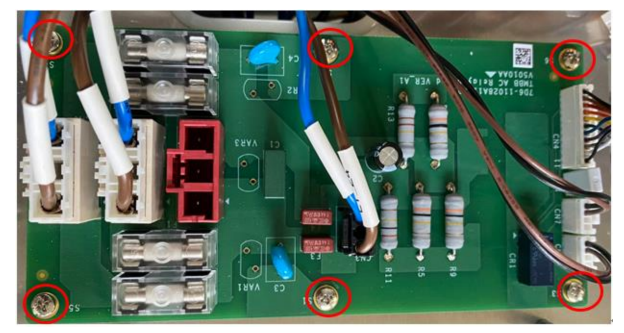
- 7.4.3 Loosen the 12 screws securing the Patriot Power Board.
- 7.4.4 During installation, follow the reverse steps of the above procedure. If cable ties were cut, secure the wires again in the original manner

7.5 Disassembly/Assembly Relay board

- 7.5.1 Refer to "Open the Control Box Outer Casing" to open the outer casing cover and inner casing cover.
- 7.5.2 Refer to the diagram below to remove the connectors, and if necessary, cut cable ties



7.5.3 Loosen the 6 screws securing the Relay Board.



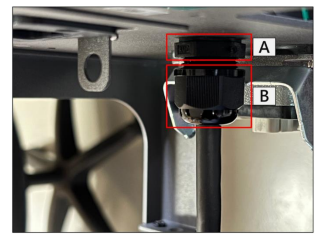
7.5.1 During installation, follow the reverse steps of the above procedure. If cable ties were cut, secure the wires again in the original manner

7.6 Disassembly/Assembly Stick

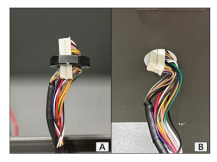
Hardware Version : 5.02 Document Version : 1.0. TECHMAN ROBOT INC. 5F., No. 58-2, Huaya 2nd Rd., Guishan Dist., Taoyuan City, 333411 , Taiwan 7.6.1 Refer to "Open the Control Box Outer Casing" to open the outer casing cover and inner casing cover 7.6.2 Refer to the diagram below to remove the Stick connector, and if necessary, cut cable ties:



7.6.1 Refer to the diagram to sequentially loosen Stick securing nut A and wire securing nut B:



7.6.2 Refer to the diagram to gently bend the Stick connector slightly, and sequentially thread it through the Stick securing nut (Figure A) and the control box (Figure B) to remove the Stick.



7.6.1 During installation, follow the reverse steps of the above procedure. If cable ties were cut, secure the wires again in the original manner

7.7 Disassembly/Assembly of Robot Connector and Internal Composite Cable

- 7.7.1 Refer to "Open the Control Box Outer Casing" to open the outer casing cover and inner casing cover
- 7.7.2 Refer to "Disassembly/Assembly Patriot power board" to remove" Robot connector (Servo 48V)"
- 7.7.3 Refer to "Disassembly/Assembly Patriot power board" to remove" Robot connector (Motor 48V)".
- 7.7.4 Refer to "Disassembly/Assembly Patriot power board" to remove" Robot connector (EtherCAT).
- 7.7.5 Refer to "Disassembly/Assembly IPC" to remove" Robot connector (Camera).
- 7.7.6 Remove the grounding wire as shown in the diagram below.

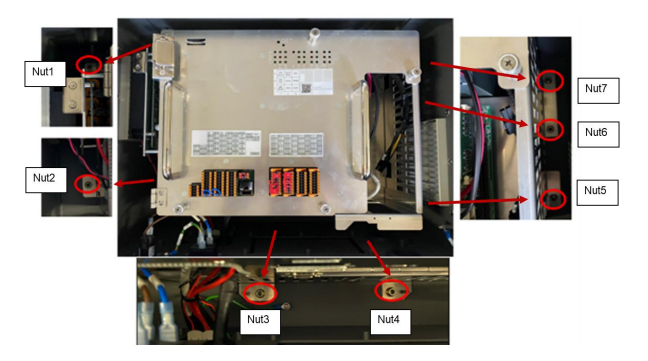


7.7.7 Remove the four Robot connector screws shown in the diagram and take out the internal composite cable



7.7.8 During installation, follow the reverse steps of the above procedure. If cable ties were cut, secure the wires again in the original manner

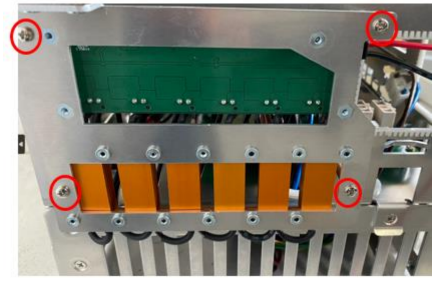
- 7.8 Disassembly/Assembly of Inner Casing
 - 7.8.1 Refer to "Open the Control Box Outer Casing" to open the outer casing cover and inner casing cover
 - 7.8.2 Refer to "Disassembly/Assembly of Robot Connector and Internal Composite Cable" to remove the Robot connector and internal composite cable.
 - 7.8.3 Refer to "Disassembly/Assembly of the Patriot Power Board" to remove the "To Power eater board B" connector.
 - 7.8.4 Refer to "Disassembly/Assembly of the Patriot Power Board" to remove the "To Power eater board B" connector.
 - 7.8.5 Refer to "Disassembly/Assembly of the Patriot Power Board" to remove the "To Control box fan" connector.
 - 7.8.6 Refer to "Disassembly/Assembly of the Relay Board" to remove the "From external power (AC IN)" connector.
 - 7.8.7 Refer to the diagram below to remove the 7 inner casing securing nuts and take out the inner casing.
 - 7.8.8 During installation, follow the reverse steps of the above procedure. If cable ties were cut, secure the wires again in the original manner



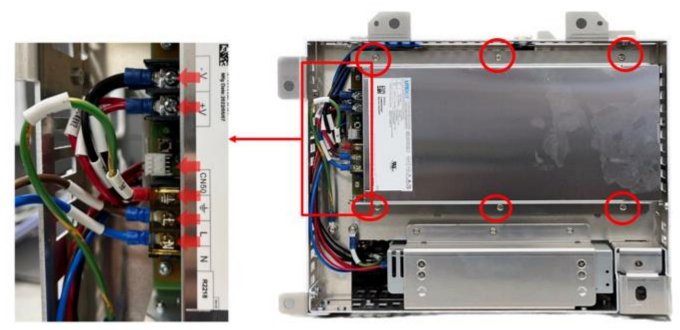
7.9 Disassembly/Assembly Power eater board

7.9.1 Refer to "Disassembly/Assembly of Inner Casing" to remove the inner casing

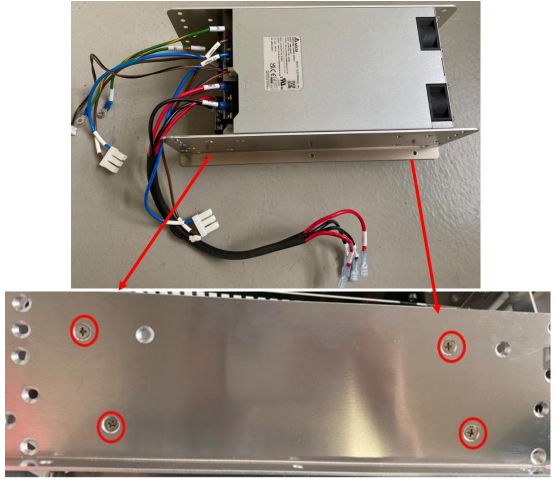
7.9.2 Refer to the diagram below to remove the connectors "To Patriot power board A" and "To Patriot power board B". After removing the four securing screws, take out the Power Eater Board.



- 7.9.3 During installation, follow the reverse steps of the above procedure. If cable ties were cut, secure the wires again in the original manner.
- 7.10 Disassembly/Assembly of 48V PSU (Two 48V PSU inside the TM25S control box)
 - 7.10.1 Refer to "Disassembly/Assembly of Inner Casing" to remove the inner casing.
 - $7.10.2\ \text{Refer}$ to the diagram below to disconnect the wiring.







7.10.2 Refer to the diagram above to remove the four securing screws and take out the 48V PSU with the bracket.

7.10.3 During installation, reverse the above steps. If cable ties were cut, reattach the cables using the original securing method.

7.11 Disassembly/Assembly 24V PSU

7.11.1 Refer to "Disassembly/Assembly of Inner Casing" to remove the inner casing.

7.11.2 Refer to the diagram below to remove the two securing screws.



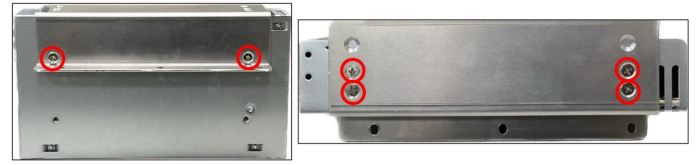
7.11.1 Refer to the diagram below to remove the four securing screws and one grounding wire screw.



7.11.1 Refer to the diagram below to disconnect the wiring and take out the 24V PSU with the bracket.



7.11.1 Refer to the diagram below to remove the six bracket securing screws and take out the 24V PSU.



7.11.2 During installation, follow the reverse steps of the above procedure. If cable ties were cut, secure the wires again in the original manner

7.12 Disassembly/Assembly of Filter

- 7.12.1 Slide the tray upward along the tray slide to remove it
- 7.12.2 Remove the filter and replace it with a new one.



7.12.3 Reinstall the tray.

8. Indication Light

8.1 Power board Light Indication

LED Position



LED Position Corresponding Function

Α	24V Source	Heart- beat	PW!
В	48V PSU	Error	Temp!
с	48V Mode	STO!	ECAT!
	1	2	3

LED Position	LED Name	LED Status Description
		Off = External 24V
A 1	241/6-11-12	On = Internal 24V
A1	24V Source	100ms/100ms Rapid Blink = Internal 24V Error
		500ms/500ms Blink = Internal 24V Current Exceeded
		Off = PSU off
B1	48V PSU	On = (Reserved)
		500ms/500ms Blink = PSU on
		Off = 48V off
C1 48V Mode	48V Mode	On = Normal Mode
		500ms/500ms Blink = Limit Mode
		Off = FW Stuck or Abnormal Protection Pause
A2	HeartBeart	On = FW Stuck
		500ms/500ms Blink = Running
		Off = Normal
В2	Error	100ms/100ms Rapid Blink = ESC Not Ready
DZ		500ms/500ms Blink = Abnormal Protection Pause
		Coding = Error code (Reserved)
		Off = Normal
C2	STO Alarm	On = STO (ESM <op)< td=""></op)<>
02	STO Alarm	100ms/100ms Rapid Blink = STO (Low Voltage)
		500ms/500ms Blink = STO (Patriot Act.)
		Off = Normal
A3	Power Alarm	On = 48V & 24V Warning
		100ms/100ms Rapid Blink = 48V Warning

		500ms/500ms Blink = 24V Warning
		Off = Normal
D2	Tomporaturo Alarm	On = PCB & Eater Warning
B3	Temperature Alarm	100ms/100ms Rapid Blink = PCB Warning
		500ms/500ms Blink = Eater Warning
	C3 EtherCAT Alarm	Off = Normal
		On = Packet Loss Warning
C3		100ms/100ms Rapid Blink = InvalidFrame or RxErr or PUErr counted
		500ms/500ms Blink = PDIErr counted
		1000ms/1000ms Slow Blink = Forwarded RxERR counted

8.2 End module Indication Light Ring

8.2.1 Special Light Indication

Iternating between Red and Light Off equally
ailed to finish booting up and Light Off (Buzzer no beep)
inished booting up and the light indicated as the tables below.
ight Off (Buzzer no beep)
ight indicated as the tables below.
Iternating between Red and Light Off equally (at doubled speed)
olid Red Light (Buzzer emits a long beep)
i

NOTE:

STO (Safe Torque Off)* status condition includes:

- 1. Category 0 Stop.
- 2. Category 1 Stop.
- 3. Emergency Stop function input LOW signal.

SOS (Safe Operation Stop)* status condition includes:

- 1. Safeguard function Input LOW signal.
- 2. Enabling Switch function at OFF Status.
- 3. Under safety configuration status of either safety-related parameters parameterization, Robot Stick MODE Switch function

or Enable/Disable of Robot Stick function.

Refer to *Safety Manual* for details. *Both names come from IEC 61800-5-2

NOTE:

The different Light Indication of HW3.2 here are: AUTO Mode: Blue Recovery Mode: (Not provided in HW3.2) Maintenance Setting: White

8.2.2 Regular Light Indication

The regular Light Indication alternates between 2 categories of light indication: Operation Mode Light Indication and Auxiliary Light Indication. The blinking ratio of the light indications indicates the various status of the robot. In addition, the display color of Auxiliary Light Indication prioritizes by conditions.

Operation Mode	Running status	Space/Status	Operatio Light Ind		Auxiliary Indication	
		Normal	Green	(100%)	-	
		Error	Green	(50%)	Red	(50%)
MANUAL	Hold to Run or Step Run	In Recovery Mode	Green	(50%)	Yellow	(50%)
		Trigger Maintenance Settings	Green	(90%)	Blue	(10%)

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		Trigger Human-Machine Safety Settings	Green	(90%)	Purple	(10%)
		Normal	Green	(50%)	Light Off	(50%)
		Error	Green	(50%)	Red	(50%)
	Project is running	In Recovery Mode	Green	(50%)	Yellow	(50%)
		Trigger Maintenance	Green	(50%)	Blue	(50%)
Operation Mode	Running status	Space/Status	Operatio Light Ind		Auxiliary Indicatior	
		Settings				
		Trigger Human-Machine Safety Settings	Green	(50%)	Purple	(50%)
		Normal	Green	(10%)	Light Off	(90%)
	System under SOS status	Error	Green	(50%)	Red	(50%)
		In Recovery Mode	Green	(50%)	Yellow	(50%)
		Trigger Maintenance Settings	Green	(10%)	Blue	(90%)
		Trigger Human-Machine Safety Settings	Green	(10%)	Purple	(90%)
		Normal	White	(100%)	-	
		Error	White	(50%)	Red	(50%)
		In Recovery Mode	White	(50%)	Yellow	(50%)
	Project is not running	Trigger Maintenance Settings	White	(90%)	Blue	(10%)
AUTO		Trigger Human-Machine Safety Settings	White	(90%)	Purple	(10%)
MODE		Normal	White	(50%)	Light Off	(50%)
		Error	White	(50%)	Red	(50%)
		In Recovery Mode	White	(50%)	Yellow	(50%)
	Project is running	Trigger Maintenance Settings	White	(50%)	Blue	(50%)
		Trigger Human-Machine Safety Settings	White	(50%)	Purple	(50%)

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Paused in Project or	Normal Error In Recovery Mode	White White White	(10%) (50%) (50%)	Light Off Red Yellow	(90%) (50%) (50%)
system under SOS status	Trigger Maintenance Settings	White	(10%)	Blue	(90%)
	Trigger Human-Machine Safety Settings	White	(10%)	Purple	(90%)

8.3 Joint LED Indication



LED Indicator Locations on the Arm Mainboard Assembly

Status S		Servo LED (Green)	Error LED (Red)
MCU power on		NA	NA
Error		Error Slow Blink	Flashes with Error code
		(Refer to the explanation below)	(Refer to the explanation below)
EW/ integrity Fail	Bootstrap	Flashes: Off/On (0.042/0.042 sec)	FW integrity Fail
FW integrity Fail	Failsafe	Flashes: Off/On (0.168/0.168 sec)	Always On
Without FW		Never On	Never On
Servo on		Fast Blink	Never On
Servo off		Slow Blink	Never On

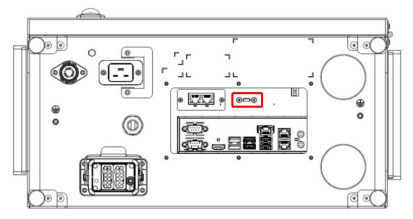
9. Other Software for support functions

9.1 Debug port

9.1.1 Tool list

Item	Description
Laptop	Used for installing Tera term and CP2102 deriver
USB cable	Used for connecting control box and laptop. <u>Type C to Type A</u> is recommended *Need data transfer function
CP2102 *Software	To ensure that the laptop correctly detects the debug port <u>Recommended download link: https://www.silabs.com/developers/usb-to-uart-bridge- vcp-drivers?tab=downloads</u>
Tera term *Software	Used for establishing the connection and displaying the information <u>Recommended download link: https://ttssh2.osdn.jp/index.html.en</u>

9.1.2 Power up the control box and connect it to the laptop by using a USB cable.



9.1.3 Activate Tera Term and then close the pop-up window by selecting "Cancel" or "Close"*The COM port number will need to be set at 7.1.5

💆 Tera Term - [disconnect	ed] VT			\times
File Edit Setup Control V	/indow Help			
Tera Term:	New connection	\times		^
• TCP/IP	Host: myhost.example.com History Service: Telnet SSH SSH version: SSH2 Other IP version: AUTO			
⊖ Serial	Port: COM3: Silicon Labs CP210x USB to OK Cancel Help		numbe	r .
				~

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9.1.4 Choose "Setup" and then select "Serial Port"

🚾 Tera	Term - [disconnected] VT		_	×
File Edit	Setup Control Window	Help		
	Terminal Window			^
	Font Keyboard	>		
	Serial port			
	Proxy			
	SSH			
	SSH Authentication			
	SSH Forwarding			
	SSH KeyGenerator			
	TCP/IP			
	General			
	Additional settings			
Protection of the second	Save setup		Contraction	~
and the second	Restore setup			
	Setup directory		ALC: NOT OF	
	Load key map			

9.1.5 Choose the port as indicated in step 2; set the speed to 926100, and then click on "New open"

	oort setup and conne	ction X	
Port:	сомз ~	New open	1 2
Edit Set Speed: Image: Speed: New open Data: 8 bit Cancel Parity: none Cancel Parity: none Help Stop bits: 1 bit Help Flow control: none Image: Speed: Image: Stop bits: 1 bit Help Flow control: none Image: Speed: Image: Speed: Image: Speed: Image: Speed: Image: Speed: Image: Speed: Image: Speed: Image: Speed: Image: Speed: Speed			
Data:	8 bit \sim	Cancel	
Parity:	none 🗸		
Stop bits:	1 bit 🛛 🗸	Help	
Flow control:	none 🗸 🗸		
0	msec/char 0		
Device Instance I Device Manufacto Provider Name: S Driver Date: 5-23-	D: USB\VID_10C4&PID_ urer: Silicon Labs ilicon Laboratories Inc 2018	_EA60\0001	
Silver version o.		~	
<		>	

9.1.6 Following screen indicates a successful connection.

COM3 - Tera Term VT
File Edit Setup Control Window Help
=== Techman Robot status console === Model = TMB (0x02) AC 220V (max 80.000000A) H/W = 20230301-65.Hx.0 PID = 0x02081E20 F/W = 20230717-040.0.0 Date = Jul 17 2023 ESC Status :P0-P1-P2-P3-+ FSR IF 00 00 00 00 PU Init RxE 00 00 00 00 PU Init RxE 00 00 00 00 00 Pre=02
FRxE 00 00 00 00 PDI Safe-OP LL 00 00 00 00 00 OP
POWER key : OFF ON Peripheral Comm. Status : ESC ADC DAC1 DAC2 EEPROM
FAN state : OFF ON 48V Power Status : +exPSU PSU on Limited Full PSU voltage = 48.252895 V(1st), 47.871837 V(2nd) STO voltage = 0.084678 V Patriot not ready m48 voltage = 0.155244 V m48 current = -0.166500 A s48 voltage = 48.000000 V s48 current = 0.032351 A
24V Power Status : Internal External IPC voltage = 24.232601 V i24 current = 0.030689 A s24 current = 1.647949 A Temperature = 34.413806 C Configurable Digital I/O : Normal Configured Mask = 00000000
Digital Output[150] = 0000 () enabled Digital Input[150] = 0000 () Input filter : disabled Analog Output[0] = 0000 (0.000000 V) enabled+ Analog Output[1] = 0000 (0.000000 V) enabled+ Analog Input[0] = 7FF8 (-0.002656 V) Analog Input[1] = 8000 (-0.000156 V) Analog Input[2] = 8001 (-0.000781 V) <+ Analog Input[3] = 8000 (0.000156 V) <+ INFORMATION list
CAUTION list WARNING list === End ===

9.2 System recovery

9.2.1 This function is used to restore Disk C to the factory settings, while Disk D (e.g., projects, HMI configurations, etc.) will remain unchanged.

9.2.1 Press the Del key during startup to enter the BIOS.

Aptio Setup Utility – Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit		
BIOS Information BIOS Vendor Core Version Compliancy Project Version Build Date and Time Access Level	American Megatrends 5.12 UEFI 2.5; PI 1.4 2100– 0.08 x64 06/04/2018 11:38:14 Administrator	▲ Choose the system default language
Board Information Board ID Fab ID LAN PHY Revision	SKYBAY Default string N∕A	
Processor Information Name Type	Kabylake DT Intel(R) Core(TM) 15–7500T CPU @ 2.70GHz	<pre>++: Select Screen 1↓: Select Item Enter: Select +/-: Change Opt.</pre>
Speed ID Stepping Package	2700 MHz 0x906E9 B0/S0/M0 Not Implemented Yet	F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit
Number of Processors Microcode Revision GT Info	4Core(s) / 4Thread(s) 48 GT2 (0x5912)	ESC: Exit

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9.2.1 Open the outer casing of the control box, and press and hold the black button on the SSD for more than 5 seconds. The red light will start flashing

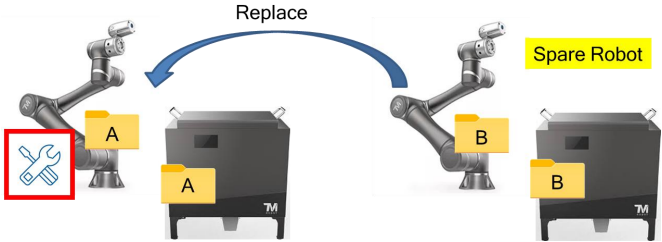




9.2.1 After waiting for 15 minutes, the system will complete the restoration, and the red light will become steady. Once the red light is steady, you can exit the BIOS, restart the system, and Disk C will be restored to its factory state.



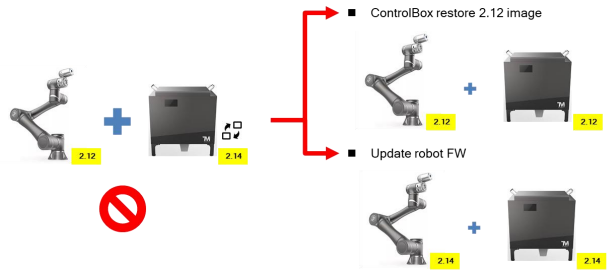
9.3 **Arm Exchange:** This function is designed for situations where either the arm or the control box experiences abnormalities. In cases of urgency, where the customer needs to quickly resume production on the assembly line, arm exchange can be performed to avoid production line downtime. As illustrated below, if Arm A is damaged, this feature facilitates the exchange of Arm A with the available Arm B in stock, enabling the production line to continue operations.



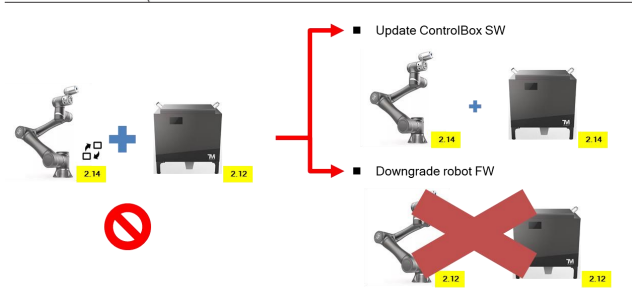
9.3.1 Remove the malfunctioning arm and directly connect the spare arm to the original control box. The calibration data stored in the arm's IO board will overwrite the data in the original control box, so it's crucial to back up the files in the original control box. The software will check whether the data between the arm and control box matches.

The following scenarios will explain the handling when the arm firmware (FW) does not match the control box HMI.

9.3.2 If the arm FW is version 2.12 but the spare control box's HMI version is 2.14, the user can choose to restore the control box's HMI image to version 2.12 or upgrade the arm FW to version 2.14.

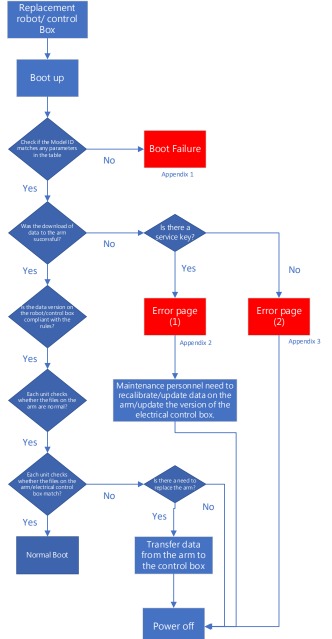


9.3.1 Joint type When the arm FW is version 2.14, but the spare control box's HMI version is 2.12, the user can only upgrade the control box's HMI to match the FW. The main reason is that older versions of software or firmware may not recognize the new Joint type.



9.3.2 Not every arm and control box can support interchangeability. Exchange can only occur when Arm Model and Control Box Model are mutually compatible. TM25S can only exchange the arm and control box woth same model.

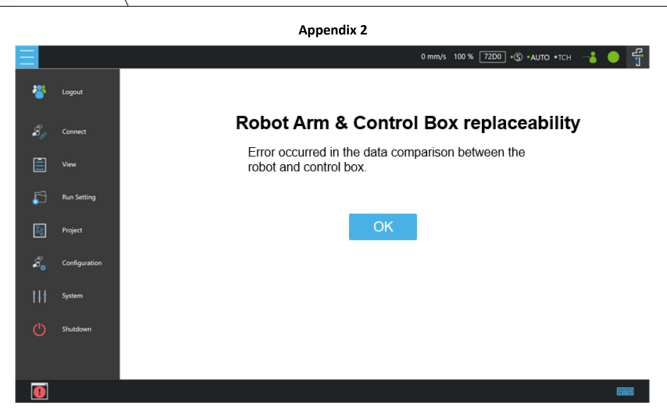
9.3.3 The flowchart below showing the process that the system will follow in the background after swapping the arm with the control box. If there are no errors or anomalies during the process, it is considered a successful interchange. For troubleshooting in case of abnormal situations, please refer to the Appendix.



Appendix 1					
System Failure Reporter					
System Booting up failed	System Booting up failed due to the following errors. Please press "Exit" to turn off the power, and start again after troubleshooting.				
QECM 13:46:23	13:46:23 0x3C				
Export					
	When the arm and control box are incompatible (unable to match the corresponding parameter table ID), the system cannot boot successfully, and an error code 0X3C will be displayed.				
Conti. Booting					
DAT					

This issue indicates that the arm and control box combination may not support interchangeability. Please double-check the compatibility list to ensure that the combination is valid. If it is a valid combination and you still encounter this problem, it is recommended to contact the headquarters' engineers for further assistance.

•



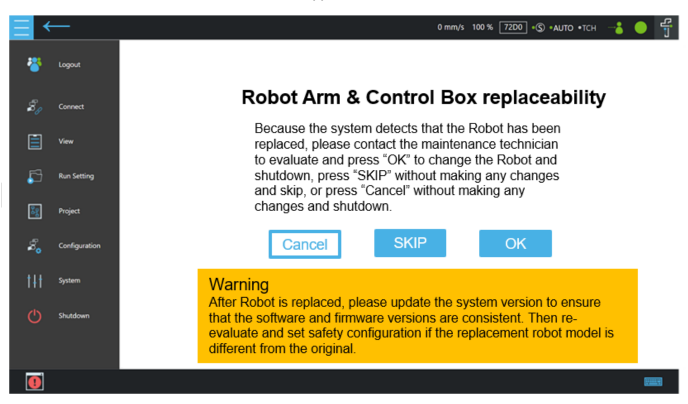
- This error indicates a data comparison issue, and it may trigger a special page with log entries such as 0x00045240 (download failed or data error) or 0xF0000180 (version comparison failed).
- The maintenance personnel need to recalibrate/update arm-end data/update control box version.

Appendix 3

Ξ		0 mm/s 100 % 72D0 • © • AUTO • TCH 📑 🥚 📑
*	Logout	
ã,	Connect	Robot Arm & Control Box replaceability
Ē	View	Error occurred in the data comparison between the robot and control box. Please export the log and
5	Run Setting	contact the maintenance technician to evaluate. Press "OK" without making any changes and shutdown.
**	Project	ОК
\$ <mark>`</mark>	Configuration	
tŧt	System	
Ċ	Shutdown	

• The error message "Data comparison error prompts a special page and logs 0x00045240 (download failed or data error) or 0xF0000180 (version comparison failed). Please export the logs and contact the headquarters maintenance personnel for assistance

Appendix 4



If all the above criteria are met, but the data on the arm side differs from the data on the control box side, switch to this special page after turning on the machine.

Cancel : Do not make any changes. Click to initiate the shutdown procedure.

SKIP : No changes needed. Click to exit this special page. If there is no service key, the button will be greyed out and cannot be clicked.

OK : Overwrite the data of the arm side to the control box side, and switch off the machine, if there is no Service key, the button will be greyed out and cannot be clicked.

Note: The visual connection camera check takes approximately 60 seconds. During Normal power on, the page may jump to this special page after a period of time. The check will first go to the Normal condition, and then jump to this special page when any unit is checked to a different condition.

Please click 'OK' and enter the Safety Password to confirm the arm change. This password is the same as the Safety Configuration Tool Password.

After replacing the arm, update the system version to ensure the firmware version remains the same. If the arm model has been changed, conduct a new safety assessment and modify the safety function settings

10. Calibration guide

Reference the order of images in the following sections for calibration. 10.1 Before Calibration

Contents

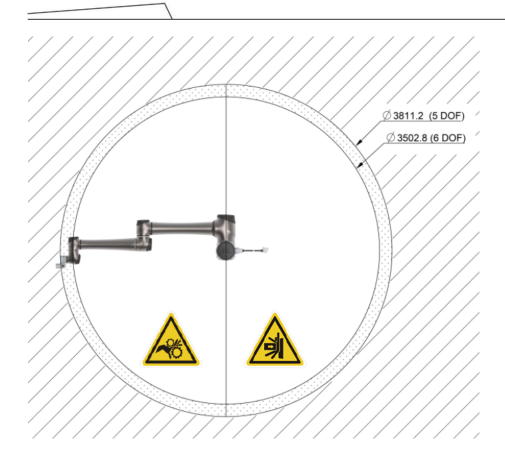
- 1. Tools and space
- 2. Settings for calibration
- 3. Dynamic calibration and Hand-guide calibration
- 4. Camera calibration
- 5. Kinematic calibration
- 6. Hand-eye calibration and Verification
- 7. Barcode setting
- 8. Save the calibration data
- 9. Snake dance

Notes

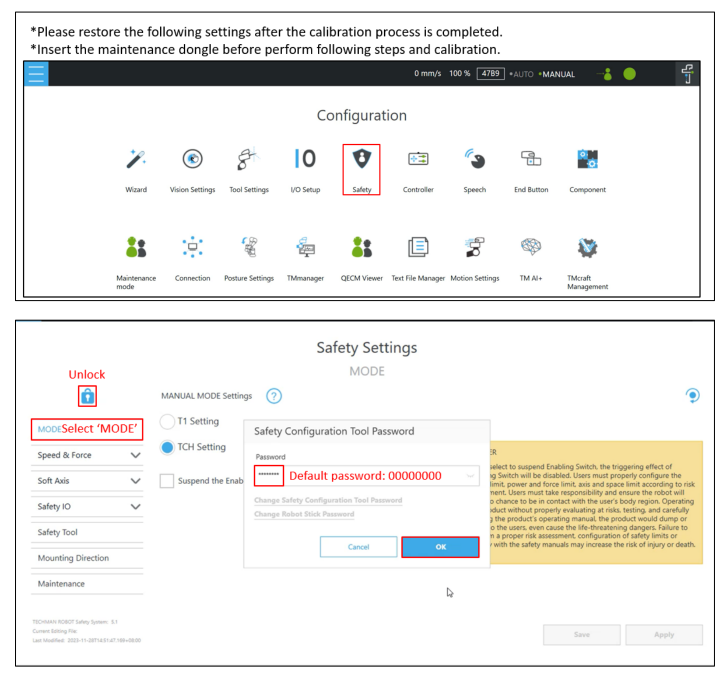
- 1. To avoid collisions, remove the gripper, cables, and external devices before performing calibration.
- 2. X-series robots only need to undergo Dynamic and Hand-guide calibration.
- 3. Robots that have experienced collision or have been tilted may not pass calibration. They should be repaired, and ensure that there are no tilted joints when in the home pose.

10.2 Tool list and Space requirement

1	Maintenance dongle	Sentinel
2	Small dice board	
3	Big dice board	
4	Landmark	ROBOT
5	Calibration plateform	



10.3 Setting



	Safety Settin MODE	ngs
û 🗄 🖻	MANUAL MODE Settings (?)	۲
MODE Speed & Force Soft Axis Safety IO Safety Tool	 TCH Setting Suspend the Enabling Switch 	DANGER When select to suspend Enabling Switch, the triggering effect of Enabling Switch will be disabled. Users must properly configure the speed limit, power and force limit, axis and space limit according to risk assessment. Users must take responsibility and ensure the robot will have no chance to be in contact with the user's body region. Operating the product without properly evaluating at risks, testing, and carefully reading the product's operating manual, the product would dump or pinch to the users, even cause the life-threatening dangers. Failure to perform a proper risk assessment, configuration of safety limits or
Mounting Direction Maintenance		comply with the safety manuals may increase the risk of injury or death.
TECHMANN ROBOT Safety System: 5.1 Current Editing File: Last Modified: 2023-11-28T14-51:47.169	+02:00	Save Applin
	Apply Safety Configuration	
û 🖻 🖻	Last modified time: 2023-12-26T14:06:47.924+08:00 Safety System version: 5.1 Safety Checksum: D22A Robot Name: CC2324034 Robot model: TM5S	Ŷ
MODE Speed & Force Soft Axis	Mode Settings MANUAL MODE Settings:TCH Setting Suspend the Enabling Switch True	iggering effect of operly configure the ce limit according to risk
Safety IO	Speed & Force Setting General Setting Hand Guide TCP Speed T1 Hand Guide TCP Speed Limit:250 mm/sec	ensure the robot will body region. Operating s, testing, and carefully roduct would dump or body the second second second second second second second second second second second second second second second second second second second second second second second second
Safety Tool Mounting Direction	TCH Hand Guide TCP Speed Limit:450 mm/sec End-Point Reduced Speed End-Point Reduced Speed Limit:250 mm/sec Force & Torque Limit function	ing dangers. Failure to n of safety limits or he risk of injury or death.
Maintenance	Robot in the fenceless workspace Human-Machine Safety I have confirmed all the safety parameters according to my settings.	~
TECHMAN ROBOT Safety System: 5.1 Current Editing File: Last Modified: 2023-11-28T14-51:47		Cancel Cancel Apply

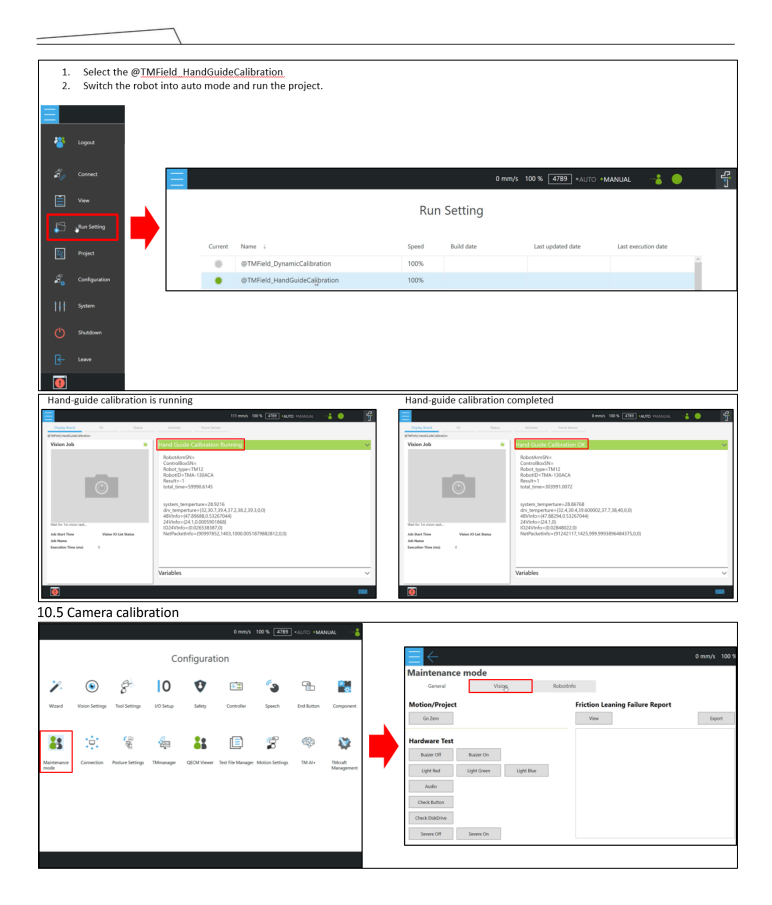
		Safety Settings MODE	
û	MANUAL MODE Setting	0	
MODE	T1 Setting	Save Safety Report	
Speed & Force 🗸 🗸	TCH Setting	Device 0 \USB\TMROBOT	GER
Soft Axis 🗸 🗸	Suspend the Enabli		h select to suspend Enabling Switch, the triggering effect of ing Switch will be disabled. Users must properly configure the d limit, power and force limit, axis and space limit according to r sment. Users must take responsibility and ensure the robot will
Gafety IO 🗸 🗸		Space 37,883 MB 80,486 MB	no chance to be in contact with the user's body region. Operati roduct without properly evaluating at risks, testing, and carefull ng the product's operating manual, the product would dump o
Safety Tool		Cancel Save	to the users, even cause the life-threatening dangers. Failure to rm a proper risk assessment, configuration of safety limits or ly with the safety manuals may increase the risk of injury or de-
Mounting Direction			
Maintenance			
ment Editing File:			Save Apply
rent Editing File: Modified: 2023-12-26T1&06:47.924+08:00		Safety Settings	Save Apply
ment Editing File:		Safety Settings Maintenance	Save Apply
rrent Editing File: t Modified: 2023-12-26T14:06:47:924+08:00	Maintenance Settings	Maintenance	Save Apply
rent Editing File: Modified: 2023-12-26114-06-47.924+08:00 Unlock	Maintenance Settings	Maintenance	Save Apply
rrent Editing File: t Modified: 2023-12-26114:06:47:924+08:00	Joint Speed Limit, S - Joint Speed Limit, S - Joint Torque Limit,	Maintenance Safety Configuration Tool Password	Save Apply
Unlock Unlock Speed & Force	Suspend the safety fi - Joint Speed Limit, S	Maintenance Safety Configuration Tool Password	
Unlock Unlock Speed & Force	Suspend the safety fi - Joint Speed Limit, S - Joint Torque Limit, - Joint Position Limit,	Maintenance Safety Configuration Tool Password	end safety functions, the speed limit, power and force limit, , the triggering effect of Human-Machine Safety Settings will r must take responsibility and ensure the robot will have no
MODE Speed & Force V Soft Axis V	Suspend the safety fi - Joint Speed Limit, S - Joint Torque Limit, - Joint Position Limit,	Maintenance Safety Configuration Tool Password Password Default password: 00000000 Change Safety Configuration Tool Password Change Robot Stick Password	end safety functions, the speed limit, power and force limit, , the triggering effect of Human-Machine Safety Settings will
Unlock Unlock MODE Speed & Force Soft Axis Safety 10 V	Suspend the safety fi - Joint Speed Limit, S - Joint Torque Limit, - Joint Position Limit,	Maintenance Safety Configuration Tool Password Password Default password: 00000000 Change Safety Configuration Tool Password	end safety functions, the speed limit, power and force limit, , the triggering effect of Human-Machine Safety Settings will r must take responsibility and ensure the robot will have no tact with the user's body region. User must un-select the functions listed below' to set all the suspended safety
VIIIock UNIOCK EXAMPLE 2023-12-26114-06-47.924+-08:00 MODE Speed & Force Soft Axis Safety IO Safety Tool	Suspend the safety fi - Joint Speed Limit, S - Joint Torque Limit, - Joint Position Limit,	Maintenance Safety Configuration Tool Password Password Default password: 00000000 Change Safety Configuration Tool Password Change Robot Stick Password	end safety functions, the speed limit, power and force limit, , the triggering effect of Human-Machine Safety Settings will r must take responsibility and ensure the robot will have no tact with the user's body region. User must un-select the functions listed below' to set all the suspended safety

	Safety Setting Maintenance	
â 🕀 🆻	Waintenance	
	Maintenance Settings	
IODE	Suspend the safety functions listed below:	
peed & Force	Joint Speed Limit, Speed Limit, End-point Reduced Speed Limit Joint Torque Limit, Force Limit Joint Position Limit, Cartesian Limit A, Cartesian Limit B	
oft Axis	- The effect of Human-Machine Safety Settings	DANGER
afety IO	~	When select to suspend safety functions, the speed limit, power and force limit axis and space limit, the triggering effect of Human-Machine Safety Settings v be disabled. The user must take responsibility and ensure the robot will have n
afety Tool		chance to be in contact with the user's body region. User must un-select the "Suspend the safety functions listed below" to set all the suspended safety functions back to functioning after finishing maintenance procedure.
lounting Direction		
laintenance		
int Editing File:	-08:00	Save Apply
(MAN ROOT Safey System: 5.1 ent Edition File; Modified: 2023-12-20114.06.47.924	Apply Safety Configuration	Save Apply
ent Editing File:	Apply Safety Configuration Last modified time: 2023-12-26T14:07:33.707+08:00 Safety System version: 5.1 Safety Checksum: 1778 Robot Name: CC2324034	Save Apply
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Int Editing Flat: Modified: 2023-12-20114-06-47/924	Apply Safety Configuration Last modified time: 2023-12-26T14:07:33.707+08:00 Safety System version: 5.1 Safety Checksum: 1778 Robot Name: CC2324034 Robot model: TM5S Mode Settings MANUAL MODE Settings:TCH Setting	
Int Editing File: Modified: 2023-12-20114-06-47/924	Apply Safety Configuration Last modified time: 2023-12-26T14:07:33.707+08:00 Safety System version: 5.1 Safety Checksum: 177B Robot Name: CC2324034 Robot Name: CC2324034 Robot model: TM5S	
Int Editing File: Noothed: 2023-12-20114.06.41.924	Apply Safety Configuration Last modified time: 2023-12-26T14:07:33.707+08:00 Safety System version: 5.1 Safety Checksum: 177B Robot Name: CC2324034 Robot Name: CC2324034 Robot model: TMSS Mode Settings MANUAL MODE Settings:TCH Setting Suspend the Enabling Switch True Speed & Force Setting General Setting	wer and force limit e Safety Settings w
Int Editing File: Modified: 2023-12-20114.06.41924 IODE Deed & Force Doft Axis afety IO	Apply Safety Configuration Last modified time: 2023-12-26T14:07:33.707+08:00 Safety Checksum: 1778 Robot Name: CC2324034 Robot Name: CC2324034 Robot model: TM55 Mode Settings MANUAL MODE Settings:TCH Setting Suspend the Enabling Switch True Speed & Force Setting	wer and force limit e Safety Settings w e robot will have n ust un-select the pended safety
Int Editing File: Noother: 2023-12-20114.06.41924	Apply Safety Configuration Last modified time: 2023-12-26T14:07:33.707+08:00 Safety Checksum: 1778 Robot Name: CC2324034 Robot Name: CC2324034 Robot model: TM55 Mode Settings MANUAL MODE Settings:TCH Setting Suspend the Enabling Switch True Speed & Force Setting General Setting Hand Guide TCP Speed T1 Hand Guide TCP Speed Limit:250 mm/sec End-Point Reduced Speed Limit:250 mm/sec End-Point Reduced Speed Limit:250 mm/sec Force & Torque Limit function Robot in the fenceless workspace	wer and force limit e Safety Settings e robot will have n ust un-select the
ent Editing Flag: Modified: 2023-12-26T14.06.47.924	Apply Safety Configuration Last modified time: 2023-12-26T14:07:33.707+08:00 Safety System version: 5.1 Safety Checksum: 1778 Robot Name: CC2324034 Robot Name: CC2324034 Robot model: TMSS Mode Settings MANUAL MODE Settings:TCH Setting Suspend the Enabling Switch True Speed & Force Setting General Setting Hand Guide TCP Speed T1 Hand Guide TCP Speed Limit:250 mm/sec TCH Hand Guide TCP Speed Limit:450 mm/sec End-Point Reduced Speed End-Point Reduced Speed Limit:250 mm/sec Force & Torque Limit function	wer and force limit e Safety Settings w e robot will have n ust un-select the pended safety

10.4 Dynamic calibration 和 Hand-guide calibration

	nd Guide Calibration and Dynamic Calibration, the	e robot should be set as MANUAL MODE first.
Step 1 Press and hold th Step 2 Type in a valid pa Step 3 Press the M/A bu	om AUTO MODE to MANUAL MODE is as follows: e M/A button on Robot Stick. ssword. (Default password: + - + + -) tton to send out the password, and the system wil tton to confirm or the STOP button to cancel.	II wait 30 seconds for the confirmation.
		AUTO MODE: The Indication Light Ring of The End Module with White Light
	▲ Robot stick	▲ MAMUAL MODE: The Indication Light Ring of The End Module in Green
	Field DynamicCalibration t into auto mode and run the project.	
e Logout		
Connect		0 mm/s 100 % 47B9 • AUTO • MANUAL
Run Setting		Run Setting
िंड्र Project	Current Name ↓	Speed Build date Last updated date Last execution date
So Configuration	<pre>@TMField_DynamicCalibration @TMField_HandGuideCalibration</pre>	100%
†∔† System		
C) Shutdown		
E Leave		
Dynamic calibration is ru	Inning	Dynamic calibration completed
Digity ford 10 States	555 mm/s 100 % 1799 • AUTO +MANUAL -	9 mm/t 100 % [79] -ALITO + ALANUAL \$ 9
TMFelt Dynamic Calibration Vision Job	Dynamic Calibration Running Robot ID=TMA-130ACA	Vision Job Dynamic Calibration OK Robot ID=TMA-130ACA
\odot	Robot // III / III/A-13/U.C.A Robot // III / III/A-13/U.C.A ArmSNe SamSNE SamSNE	Robot Am Length=1300 ControllBocSN = ArmSN= SafetyHeaut = 1598.822, 194.9395, 58.4815, 7.2347, 7.0210, 7.4523, 0.0000, 0.0000 50.0000, 50.0000, 50.0000, 50.0000, 50.0000, 0.0000, 0.0000 405.4909, 820.1289, 822934, 88171, 73693, 61.74609, 0.0000, 0.0000 100.0000, 100.0000, 100.0000, 50.0000, 50.0000, 0.0000, 0.0000 100.0000, 100.0000, 100.0000, 51.0000, 50.0000, 0.0000, 0.0000 14397189, 7767, 2717, 9822194, 281310, 5275, 6292, 2713, 493, 1000, 0.0000 3000.0000, 3000.0000, 1000.0000, 1000.0000, 1000.0000, 0.0000
Wait for 1st vision task Job Start Time Vision 10 List Status Job Name Execution Time (ms) 0	system_temperture=28.86768 div_temperture=31.800001.30.800001.38.600002.35.600002.38.38.0,0) 40Vinfor=(47.869,1.2207031) 24Vinfor=(0.027832942,0) 1024Vinfor=(0.027832942,0) Net#0xethint=0.08667524,1387,1000.0038452148438,0,0)	vital for 1d vision total. Inertia=1159832219439955484157224772021742523.00 Vision total. Visions total. Jub Remar Time Vision total tites Jub Name Vision total tites Los Name Vision total tites Los Name 0
	Variables	ystem,temperture=28.86768 dv.,temperture=(31.7,30.800001,38.600002,37.6,380,0) Variables

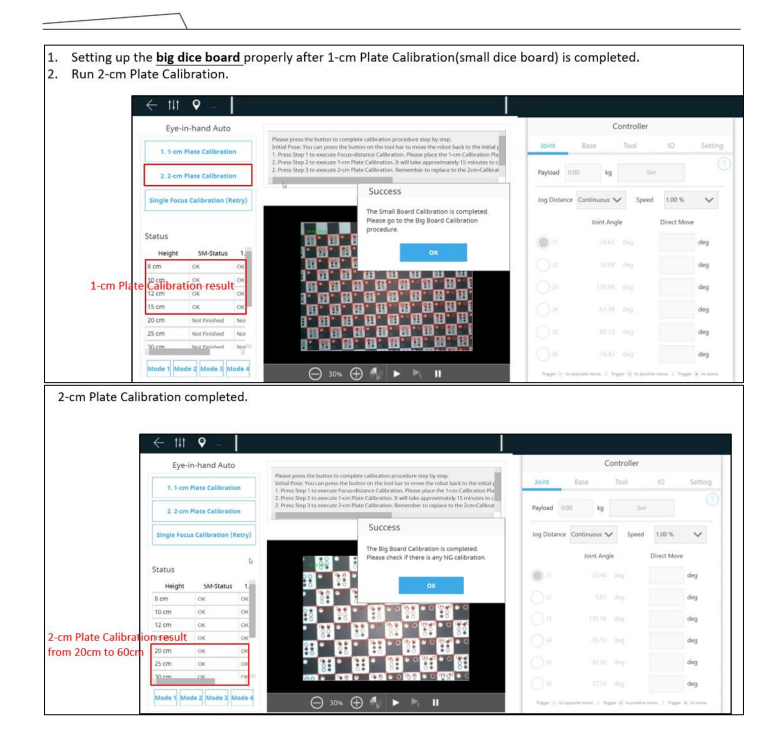
Hardware Version : 5.02 Document Version : 1.0. TECHMAN ROBOT INC. 5F., No. 58-2, Huaya 2nd Rd., Guishan Dist., Taoyuan City, 333411 , Taiwan



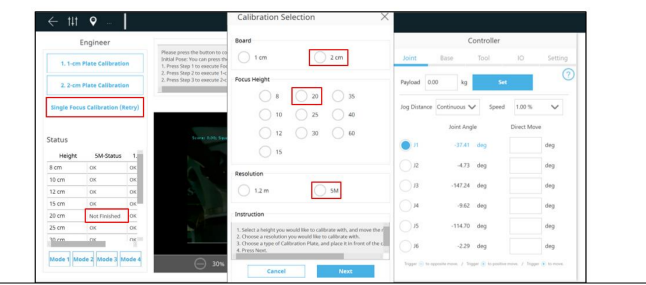
	1					
		0 mm/s 100% 4789 +AUTO +MANUAL 📲 😑	2			
← tit ♀ ┃			S	elect a calibration mode	to continue.	×
Engineer	Select Camera	Controller				
	GigE 5	Tool KO Setting		Single St\u00fcp	Auto	
	Eye-In-Hand Calibrated		—			
	TMCam_AF02 5/N: 4103900924	v Speed 1.00 % v		Single Step Run	Auto Run All	-
Status		ge Lutet Move				
	1	deg deg	W	hich calibration mode wo	uld you like to continu	
Mode 1 Mode 2 Mode 3 Mode 4		i deg deg				
Target Width 😑 🕂 550		Cancel Set i deg deg			1	0
Threshold - 0.10	\ominus 100% 🕀 🐴 🕨 🦌 1	Figger ⊕ to equivale room I fogger ⊕ to positive room, I fogger ⊕ to noom.			. (M	in Ana
0			1. Cam	nera Calibration 2. Kinematics Calibra	ation 3. Hand-eye Calibration 4	4. Barcode Setting
1. Use ① to mov	ve the robot to the design	ated position, then place the small dice bo	ard and make	sure the camera can	see the entire dice	e board as
shown in ② 2. Use ③ to adju	ist the parameters (it is re	commended to turn on the flash before ad	justing all par	ramotors to Auto once	1	
		bration to start the calibration	lustilik ali hai	ameters to Auto once	1	
6						
	3 Eye-in-hand Auto			Controller		
		Please press the button to complete calibration procedure step by step. Initial Pose: You can press the button on the tool bar to move the robot back to the		oint Base Tool	IO Setting	
Small dice board	1. 1-cm Plate Calibration 4	 Press Step 1 to execute Focus-distance Calibration. Please place the 1-cm Calibra 2. Press Step 2 to execute 1-cm Plate Calibration. It will take approximately 15 minu 2. Press Step 3 to execute 2-cm Plate Calibration. Remember to replace to the 2cm- 	ites to c		0	
Big dice board	2. 2-cm Plate Calibration	 Press Step 5 to execute 2/01 Prate Calibration, remember to the plane to the plane 	Paj	yload 0.00 kg Set		
	Single Focus Calibration (Retry)	Live Video	2 Jog	g Distance Continuous 🗸 Speed	1.00 %	
				Joint Angle	Direct Move	
	Status			11 27.33 deg	deg	
	Height 5M-Status 1. 8 cm Not Finished Not				deg	
	10 cm Not Finished Not		C		deg	
	12 cm Not Finished Not 15 cm Not Finished Nor				deg	
	20 cm Not Finished Not				deg	
	30 cm Not Figishert Not					
	Mode 1 Mode 2 Mode 3 Mode 4	⊖ 30% ⊕ 🜗 🕨 🛯)26 20.71 deg	deg	
				igger 💍 to opposite move. / impper 💽 to positive	nuve. / ingger 💽 ticmove.	
	ve the robot to the design	ated position, then place the small dice bo	ard and make	sure the camera can	see the entire dice	e board as
shown in ② 2. Use ③ to adju	ist the parameters (it is re	commended to turn on the flash before ad	iusting all par	camptors to Auto once		
		bration to start the calibration	lusting an par	ameters to Auto once	1	
	← 111 ♀ ①					
	3 Eye-in-hand Auto			Controller		
Small dice board		Please press the button to complete calibration procedure step by step. Initial Pose: You can press the button on the tool bar to move the robot back to the		oint Base Tool	IO Setting	
		 Press Step 1 to execute Focus-distance Calibration. Please place the 1-rcm Calibra 2. Press Step 2 to execute 1-rcm Plate Calibration. It will take approximately 15 minu 2. Press Step 3 to execute 2-rcm Plate Calibration. Remember to replace to the 2rcm 	ites to c	yload 0.00 kg Set	0	
Big dice board	2. 2-cm Plate Calibration		-	nood only rig		
	Single Focus Calibration (Retry)	Live Video	(2) Joj	g Distance Continuous 🗸 Speed	1.00 %	
				Joint Angle	Direct Move	
	Status Height 5M-Status 1.			11 27.33 deg	deg	
	8 cm Not Finished Not				deg	
	10 cm Not Finished Not 12 cm Not Finished Not				deg	
	15 cm Not Finished Nor		C		deg	
	20 cm Not Finished Not				deg	
	30 cm Not Eigkhert Not				deg	
	Mode 1 Mode 2 Mode 3 Mode 4	⊖ 30% ⊕ 🜗 🕨 🐂 🛯		ingger 😑 to opposite move. / Trigger 💽 to politive	e move. / Trigger 🕟 18 move.	

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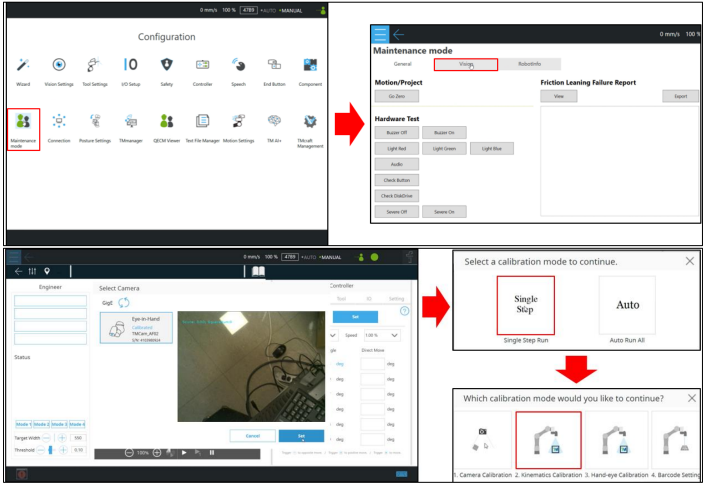
7



- 1. If there is any status showing 'not finished' after completing the 2-cm Plate Calibration, use 'Single Focus Calibration' for recalibrating.
- 2. E.g. 20cm 5M-Status failed. So the 'Board' setting would be 2cm, 'Focus height' would be 20, 'Resolution' would be 5M. Put the big dice board on the camera FOV and click Next.



10.6 Kinematic calibration

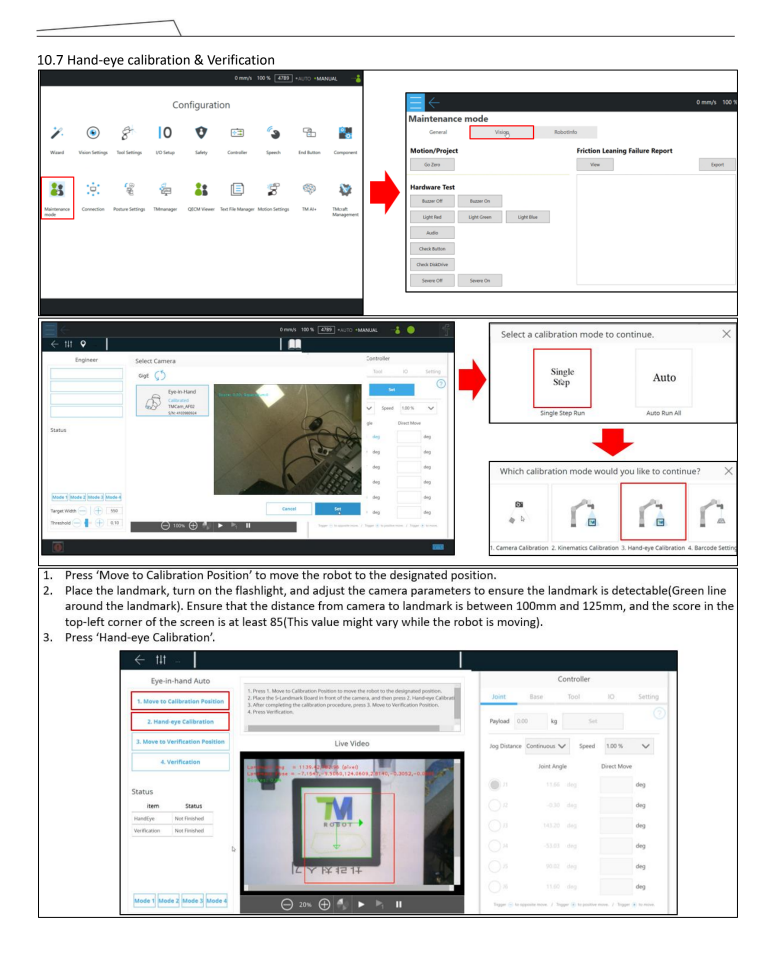


- 1. Press 'Move to Initial Position' to move the robot to the initial position.
- 2. Place the landmark, turn on the flashlight, and adjust the camera parameters to ensure the landmark is detectable(Green line around the landmark). Ensure that the distance from camera to landmark is between 100mm and 125mm, and the score in the top-left corner of the screen is at least 85(This value might vary while the robot is moving).
- 3. Press 'Kinematics Calibration'.

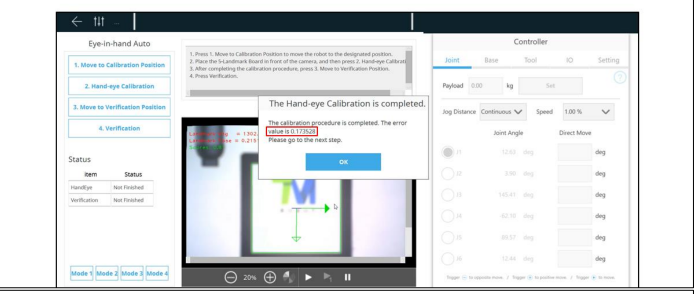
Eye-in-hand Auto		Controller	
1. Move to Initial Position	 Press 1. Move to Initial Position to move the robot to the initial position. Place the Landmark in front of the camera at a distance about 10 cm. Press 2. Knematics calibration 	Joint Base Tool IO	Setting
2. Kinematics Calibration		Payload 0.00 kg Set	(?
Status	Live Video	Jog Distance Continuous V Speed 1.00	× ×
item Counts		Joint Angle Direct I	Move
FinishTimes 0	Distance from camera to landmark) 11 23.46 deg	deg
FalfTimes 0		12 5.87 deg	deg
		J3 135.59 deg	deg
	ROBOT	J4 -55.13 deg	deg
Mode 1 Mode 2 Mode 3 Mode 4		J5 93.20 deg	deg
Target Width - 550		J6 17.29 deg	deg

- 1. Calibration will end upon the successful completion of 40 sets or when failures reach 15 sets.
- 2. Upon completion, if the error value is lower than 0.3, it means the calibration is successful. If the value exceeds 0.3 or if there are more than 15 times of fail, recalibration is required. At this point, adjust the camera parameters and the surrounding lighting in the field, ensuring that the robot and the platform with the placed landmark remain stable and do not shake.

Eye-in-hand Auto				C	ontroller		
1. Move to Initial Position	2. Place the Landmark in front of th	to move the robot to the initial position. he camera at a distance about 10 cm.	Joint	Base	Tool 🗣	10	Setting
2. Kinematics Calibration	3. Press 2. Kinematics Calibration		Payload			?	
		Error		C		1 00 W	
Status		The Kinematics Calibration is completed.	Jog Distan	ce Continuous N	Speed	1.00 %	\sim
item Counts	Landmark Img = 1294.09,9	Error Value: 0.226678		Joint Ang	le	Direct Move	
FinishTimes 40	Landmark Pose = -0:0848, Scores: 0.84	Please go to the next step.	л				deg
FailTimes 1		ок					uug
							deg
		Store 1	Ов				deg
			/ O.4				deg
Mode 1 Mode 2 Mode 3 Mode 4			15				deg
Target Width — + 550	and the second second second second second		ət 🔾 👘				deg



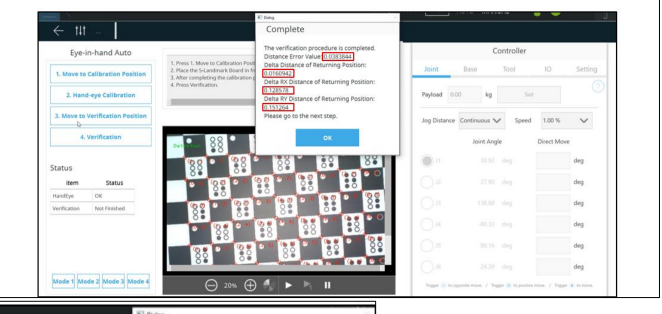
1. Upon completion, if the error value is lower than 0.3, it means the calibration is successful. If the value exceeds 0.3, recalibration is required. At this point, adjust the camera parameters and the surrounding lighting in the field, ensuring that the robot and the platform with the placed landmark remain stable and do not shake.

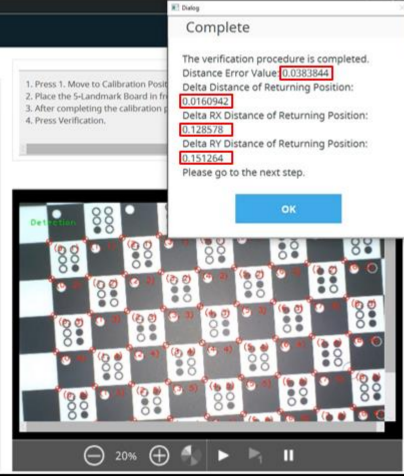


Press 'Move to Verification Position' to move the robot to the designated position after completing the hand-eye calibration.
 Place the small dice board, turn on the camera light, and adjust camera parameters to ensure the small dice board can be detected. Then press 'Verification'.

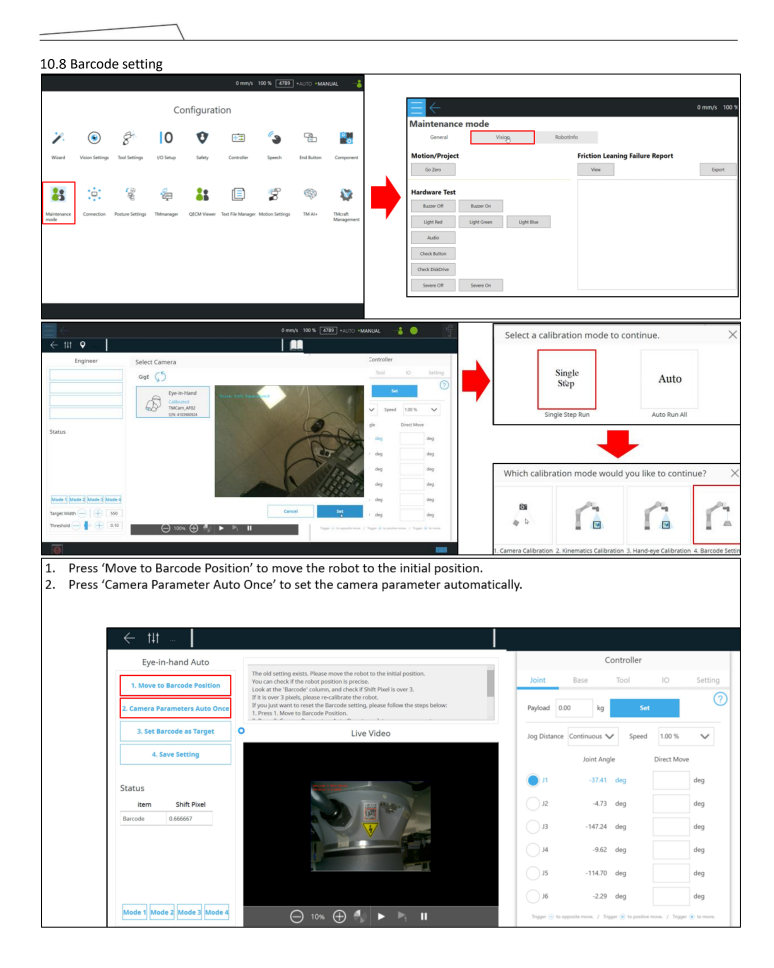
Eye-in-hand Auto			Co	ntroller	
1. Move to Calibration Position	 Press 1. Move to Calibration Position to move the robot to the designated position. Place the 5-Landmark Board in front of the camera, and then press 2. Hand-eye Calibrati 3. After completing the Calibration procedure, press 3. Move to Verification Position. 	Joint	Base	Tool	ю
2. Hand-eye Calibration	4. Press Verification.	Payload 0.0	00 kg	Set	
3. Move to Verification Position	Live Video	Jog Distance	Continuous 🗸	Speed	1.00 %
4. Verification			Joint Angle		Direct Move
Status D		0 J1	27.33	deg	
item Status		J2	11.59	deg	
HandEye OK Verification Not Finished		ور 🔾	136.72	deg	
··		J 4	-56.90	deg	
		C 15	90.90	deg	
		J6	20.71	dea	

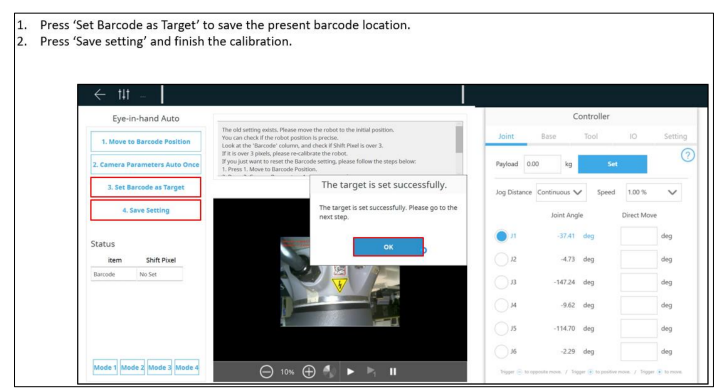
- 1. After calibration is complete, please ensure that the first and second values are below 0.5, and the third and fourth values are below 1.
- 2. If any of the values exceed the specified limits, please redo the Hand-eye calibration and Verification.





Hardware Version : 5.02 Document Version : 1.0. TECHMAN ROBOT INC. 5F., No. 58-2, Huaya 2nd Rd., Guishan Dist., Taoyuan City, 333411 , Taiwan





10.9 Save the calibration data

- 1. Go to 'Maintenance mode', select 'Safety'
- 2. Enter 00000000 and select Login, and then press 'OK'

		0 mm/s 100 % [177B •(\$) •AUT	о •тсн	
Maintenance mode			Co	ontroller	
General Vision RobotInfo	Safety	Joint	Base	Tool	10
Login/Logout	Logout	Payload	0.00 kg	Set	
		Jog Dista	ance Continuous 🗸	Speed	1.00 %
Calibration Data			Joint Angle	t.	Direct M
Jet	Information	N	10.34	deg	
bug	Login successfully.	J2	7.72	deg	
COM Port Open COM Port Close Send Comman		31	79.46	deg	
		J 4	6.84	deg	
		J5	94.81	deg	
		ot 🔿	13.46	deg	
		Trigger 😑) to opposite move. / Trigge	er 💿 to positive m	nove. / T

1.	Press 'Set' to upload the calibration data from control box to arm	
----	--------------------------------------------------------------------	--

2. Press 'OK' and the TMflow will shut down automatically

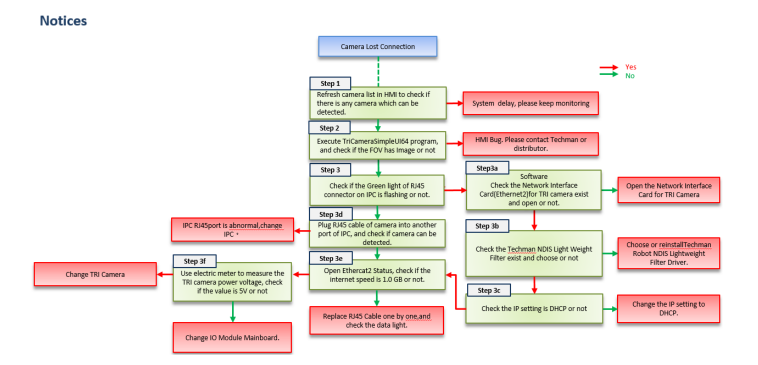
Login/Logout 0000000 Login Login <t< th=""><th>\leftarrow</th><th>0 m</th><th>nm/s 100 % </th><th>177B • S • AU</th><th>to •tch</th><th></th><th>- f</th></t<>	\leftarrow	0 m	nm/s 100 %	177B • S • AU	to •tch		- f
Login/Logout Doint Dase 100 Set Calibration Data Joint Angle Direct Move Set Joint Angle Direct Move Colibration Data 10.34 deg deg Composition Composition Composition Composition Composition Composition Calibration data will be updated and uploaded to the Robot. And System will be shut down. 7.72 deg deg Composition Composition Composition Cancel OK 79.46 deg deg 15 94.81 deg deg deg deg deg	intenance mode			Co	ontroller		
Outcome Login Logout Jog Distance Continuous Speed Set Information Debug Calibration data will be updated and uploaded to the Robot. And System will be shut down. 10.34 deg deg CCOM Port Close Cancel OK 79.46 deg deg Jos 94.81 deg deg	General Vision	Robotinfo Safety	Joint	Base	Tool	10	Setting
Calibration Data Jog Distance Continuous Speed 1.00 % Set Information Joint Angle Direct Move Collibration data will be updated and uploaded to the Robot. And System will be shut down. 10.34 deg deg Com Port Close Cancel OK 79.46 deg deg Joint Angle Joint Angle deg deg deg Joint Angle Joint Angle deg deg deg Concel OK Joint Angle deg deg deg Joint Angle Joint Angle deg deg deg deg Joint Angle Joint Angle deg	-		Payload	0.00 kg	Set		?
Set Information 10.34 deg deg Debug Calibration data will be updated and uploaded to the Robot. And System will be shut down. 7.72 deg deg Com Port Open COM Port Close 79.46 deg deg	ibration Data	Login Logout	Jog Dista	ance Continuous 🗸	Speed	1.00 %	\sim
Debug Calibration data will be updated and uploaded to the Robot. And System will be shut down. 7.72 deg deg Com Port Close Cancel OK 79.46 deg deg 15 94.81 deg deg deg			_	Joint Angle	e	Direct Move	2
COM Port Open COM Port Close 7.72 deg deg Cancel OK 79.46 deg deg J# 6.84 deg deg J5 94.81 deg deg		Information		10.34	deg		deg
Cancel OK 79.46 deg deg 79.45 deg dg dg dg dg <td></td> <td>Calibration data will be updated and uploaded to the Robot. And System will</td> <td>be shut down.</td> <td>7.72</td> <td>deg</td> <td></td> <td>deg</td>		Calibration data will be updated and uploaded to the Robot. And System will	be shut down.	7.72	deg		deg
J5 94.81 deg deg	OM Port Open COM Port Close			79.46	deg		deg
			J4	6.84	deg		deg
			J5	94.81	deg		deg
			ol 🔾	13.46	deg		deg
Trigger ⊙ to opposite move. / Trigger € to politive move. / Trigger € to			Tripper 🤆	to opposite move. / Trigg	ger 💿 to positive r	move. / Trigger	 to move.

11. Trouble shooting

11.1 Camera disconnection

Symptom description	EIH camera disconnected while using / EIH camera can not be detected
Possible causes	This issue may be caused by following reasons/components: 1. IPC 2. Internal complex cables 3. Robot cable 4. Camera cables inside the robot arm 5. TRI camera 6. System or driver

Symptom photos	0x00020000
Or Error codes	0x00020003



TriCameraSimpleUI64

The TriCameraSimpleUI64 executable file is on the Control Box above HMI Vesion2.0.

nera 1.0.0.0

Execute the following path file D:\TRI_Camera\TriCameraSimpleUI64.exe

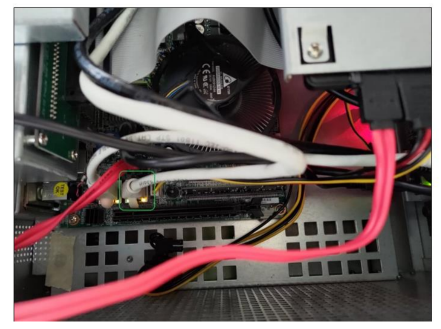
Step

- 1. Showing the camera
- 2. Connect (click)
- 3. Continuous(click)
- 4. Check if there is image on FOV

del SN	Camera_IP	Host_IP	Mac						2 (
0548 2134	0002 169.254.170.65	169.254.154.90	00:22:60:01:01	:A8							21340002 Disconnect
ame Exposure	White Balance Focus		4		0.0	•	000	• 0	0.00	• 0	
Continuous	Single				2		0	000	0	000	
15	Save Picture		• <u> </u>			000	•	000	• 0		
YUV	~			0				0	000	0	
_5M_2592_1944			000	•	000			00	000	• •	-
				•00						000	
Flip disable	 Mirror disable 		-								
			000	•	•0•	•	•••	• 0	6	14	
				.00				000		000	
			•	.0.	•	•0•	•	•0•	• 0	000	
			0		.0.				000		
			•00		.00	•	•00	• 0	•00	• 0	
								000		000	1.1
5N: 21340002				•00						000	

Check camera port on IPC

Check if the RJ45 Cable port on IPC flashes or not



a x

Check Network setting_1

- 1. Go to Control Pane -> Network and Internet -> Network and Sharing Center -> Change adapter settings
- 2. Check whether the Network Interface Card(Ethernet2) for TRI camera exists or not, and it should be activated.

Network Connections				-		\times
 · · · · · · · · · · · · · · · · · · ·	ork and Internet > Network Connections		✓ Ö Sear	rch Network Connect	tions	P
File Edit View Advanced Tools						
Organize 👻				1 - T		0
Ethernet Network cable unplugged Network cable unplugged Ethernet 4 Network cable unplugged Intel/ID (211 Gigabit Network Con	Ethernet 10 Network 2 ASKR ASKR379 USB 3.0 to Gigabit E Ethernet 7 Disabled Windows Virtual RTX64 Ethernet	Ethernet 2 Network: cable unplugged Intel(R) (211 Gigabit Network Con	Ethernet 3 Disabled Intel 1210 Copper-on	ily Ethernet C		

3. Right click the Ethernet2 and choose properties, check whether the Techman NDIS Light Weight Filter exists or not.

Ethernet Properties Networking Sharing	
Connect using:	
Intel(R) I211 Gigabit Network Connection	
Configure	
This connection uses the following items:	_
Image: Cleart for Microsoft Networks Image: Cleart for Microsoft Networks	^
Install Uninstall Properties	
Description Allows your computer to access resources on a Microsoft network.	

Check Network setting_2

1. Choose Internet Protocal version4 and then choose properties. Check whether the IP setting is DHCP, set it as DHCP.

Network Connections			-
	vork and Internet > Network Connections	v 🖏 Search Net	vork Connections 🔎
File Edit View Advanced Tools Organize Disable this network device	Diagnose this connection Rename this co	nnection View status of this connection »	
Ethernet Network cable unplugged Intel(R) I211 Gigabit Network Con	Ethernet 2 Unidentified network Intel(R) I211 Gigabit Network Con		
Ethernet 7 Disabled Windows Virtual RTX64 Ethernet	Ethernet 9 Network cable unplugged ASIX AX88179 USB 3.0 to Gigabit E	Ethernet 2 Properties ×	Internet Protocol Version 4 (TCP/IPv4) Properties
		Networking Sharing Connect using: @ Intel(R) (211 Gigabit Network Connection #2	General Alternate Configuration You can get IP settings assigned automatically if your network supports this capability. Otherwise, your need to ask your network administrator 3
	NDIS Drive	Configure This connection uses the following items:	Obtain an Peodress automatically Use the following IP address: IP address: Signat made:
	ND15 DTIVE		Default gateway:
		Internet Protocol Version 4 (TCP/IPv4)	Obtain DNS server address automatically Ouse the following DNS server addresses:
		Instal Uninstall Properties	Preferred DNS server:
		Description	Alternate DNS server:
		Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Validate settings upon exit Advanced
6 items 1 item selected			OK Cancel

Check Network setting_3

1. Choose Ethernet2, and check whether the Ethernet Speed is 1.0 Gbps or not; if not, it means the problem could be caused by hard ware components.

	🖞 Ethernet	t 2 Status X
	General	
Network Connections	IPv6 Cc w/ themet C Duratio Speed:	onnectivity: No network access onnectivity: No network access State: Enabled in: <u>01:19:04</u> 1.0 Gbps als Sent — Received
6 items		erties 🚱 Disable Diagnose
		Close

Check TRI camera

- 1. Follow Picture 1 to remove the Camera housing.
- 2. Use multi-meter to measure the TRI camera power voltage, check if the value is 5V or not as picture 2 & 3



Picture 1 - Remove camera housing screw

Picture 2 - Measure TRI camera Power

Picture 3 - Measure pins

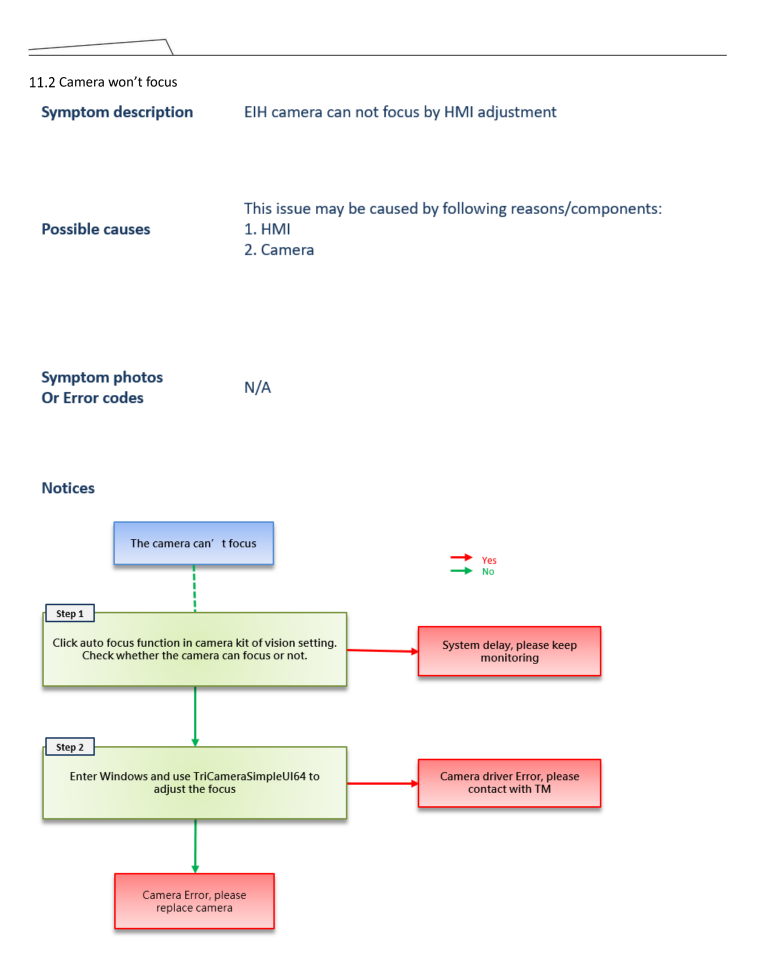
Check TRI Camera_LED indicators

1. The orange light on the left indicates link status, signifying that the RJ45 signals on both sides(IPC and TRI camera) are connected.

2. The yellow light on the right represents data, and it illuminates when data is being transmitted.

3. When capturing a picture, the blinking frequency will be faster. In principle, please use the data light to verify whether the TRI camera Ethernet is active or not.



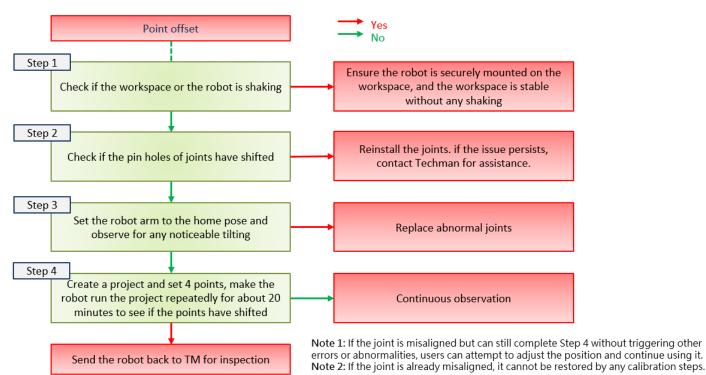


11.3 Point offset	
Symptom description	The robot cannot reach the previous position after a collision or for an unknown reason. This issue typically arises following a collision or relocation.
Possible causes	This issue may be caused by following reasons/components: 1. Joint 2. End module 3. Surrounding equipment

Symptom photos Or Error codes

N/A

Notices

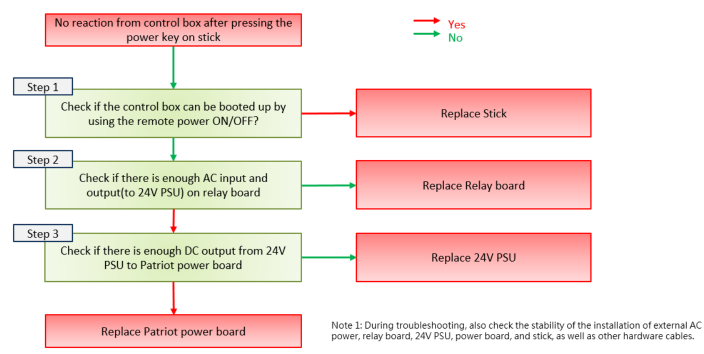


11.4 Control box fails to boot up

Symptom description	Control box fails to boot up after pressing the power key on the stick
Possible causes	This issue may be caused by following reasons/components: 1. Stick 2. Relay board 3. 24V PSU 4. Patriot power board

Symptom photos	N/A
Or Error codes	N/A

Notices



11.5 Encoder Error Symptom description	TMflow shows messages relating to encoder error or encoder compensation error
Possible causes	This issue may be caused by following reasons/components: 1. Joint
Symptom photos Or Error codes	0xFFCE / 0xFFED / 0xFFE4
Notices	When encountering Encoder-related anomalies, determine which joint is causing the issue based on the Error code displayed in TMFlow, and request replacement for the affected joint.

-

11.6 Robot arm does not activate

Symptom description	There is no power supply from the control box to the robot arm, and the indicator light ring on the end module does not illuminate even after the control box has been booted up.
Possible causes	This issue may be caused by following reasons/components: 1. Power relay board 2. 48V PSU(Power supply) 3. Patriot power board 4. Power eater 5. Joints 6. End module

Symptom photos Or Error codes

0x3E / 0x53 ...

Notices

When addressing this 48V circuit issue, we recommend starting by disconnecting the robot and control box. This step will help you identify and narrow down the range of components that need to be checked.

