

AUBO-CB-M Control Box User Manual

v0.0.2

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Please read this manual before installing or using the product.

Please keep this manual in a safe place for easy reading and reference.

All pictures in this manual are for reference only; please refer to the actual product received.

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Revision

Version No.//Date	Description
v0.0.1//20240805	Release of trial version v0.0.1.
v0.0.2//20240827	Release of trial version 0.0.2. 1 LI03 function was defined as "Return to initial position". 2 Description of I/O quantities was updated in each chapter.

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1 Safety

1.1 Introduction

This chapter introduces the safety principles and specifications to be observed when operating the control box or robotic system. Integrators and users must carefully read this manual, paying special attention to the content marked with warning signs, which must be strictly followed. Due to the complexity and inherent dangers of the robotic system, operators need to fully understand the risks of operation and strictly adhere to and implement the specifications and requirements outlined in this manual. Users and integrators must have a strong safety awareness and abide by the industrial robot safety standard ISO 10218.

1.2 Warning Signs

The content related to safety in this manual is indicated by the following warning signs. The explanations of the warning signs in the manual represent important information and must be strictly followed.

Table 1-1 Explanations of Warning Signs

Sign	Explanation
DANGER! ELECTRICITY!	Imminent electrical conditions that, if not avoided, could result in personal injury, death, or serious damage to equipment.
Hot surface Do not touch!	Potentially dangerous hot surfaces that could result in personal injury upon contact.
DANGER!	Imminent dangerous conditions that, if not avoided, could result in death or serious injury.
WARNING	Potentially dangerous electrical conditions that, if not avoided, could result in injuries to personnel or serious damage to equipment.
CAUTION	Potentially dangerous conditions that, if not avoided, could result in injuries to personnel or serious damage to equipment. Items marked with this symbol may, depending on the specific situation, have the potential for significant consequences.

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A condition that, if not avoided, could result in injuries to personnel or damage to equipment.

Items marked with this symbol may, depending on the specific situation, have the potential for significant consequences.

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1.3 Safety Precautions

When starting the robot or robotic system for the first time, you should understand and follow the basic information below. Other safety-related information is introduced in other sections of the manual. However, it is also impossible to cover everything. In practical applications, specific issues need to be analyzed on a case-by-case basis.



- 1.Always install the robot and all electrical equipment in accordance with the requirements and specifications in this manual.
- 2. Carry out preliminary testing and inspection of the robot and its protective system before the first use and production deployment of the robot.
- 3.Before the initial startup of the system and equipment, be sure to check whether the equipment and system are complete, whether the operation is safe, and whether any damage has been detected. During this inspection, check the compliance with the effective production safety regulations and standards of the country or region, and be sure to test all safety features.
- 4.Users must verify that all safety parameters and user programs are correct, and that all safety features are functioning properly. All safety features shall be checked by personnel qualified to operate the robot. The robot can only be started after passing comprehensive and careful safety testing and meeting the required safety level.
- 5. The robot should be installed and debugged by qualified professionals in accordance with the installation standards.
- 6.After the robot installation and construction, a comprehensive risk assessment must be conducted again and documented.
- 7.The safety parameters shall be set and altered by authorized personnel, and passwords or isolation measures shall be applied to prevent unauthorized personnel from altering or setting the safety parameters. After the safety factor is modified, the relevant safety features need to be analyzed.
- 8.In the event of an accident or abnormal operation, press the emergency stop switch to stop the robot.

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1. The control box generates heat during operation. Therefore, do not operate or touch the robot while it is working or immediately after it has stopped.

2.Cut off the power supply and wait for 1 h for the robot to cool down.

3. Never insert your fingers into the heated area of the control box.



- 1. Ensure that the machine is correctly and safely installed.
- 2. Ensure the robot's arms have enough space to move freely.
- 3.Do not connect safety devices to regular I/O interfaces; connect them to safety interfaces only.
- 4. Ensure that the correct installation settings are made.
- 5.Connecting different machines may increase hazards or induce new hazards. Always conduct a thorough risk assessment of the entire installation. When different safety and emergency stop performance levels are required, always choose the highest level. Always read and understand the manuals for all equipment used in the installation.
- 6. Never modify the robot. Modifications to the robot may cause hazards that the integrator cannot foresee. The authorized reconfiguration of the robot should comply with the latest versions of all relevant service manuals. AUBO (Beijing) Robotics Technology Co., Ltd. disclaims any responsibility for the robot that has been modified or altered in any way.
- 7. Before transporting the robot, users need to check the insulation and protective measures.
- 8. During handling of the robot, the transportation requirements must be followed. Handle the robot with care to avoid collisions.



- 1. When the machine is connected to the machinery that can cause damage to the machine or is working alongside, it is strongly recommended to check all functions of the machine separately.
- 2.AUBO (Beijing) Robotics Technology Co., Ltd. is not responsible for any damage to the robot or personal injuries caused by improper operation of the robot.
- 3.Do not expose the robot to a permanent magnetic field, as high-intensity magnetic fields can damage the robot.

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1.4 Responsibilities and Regulations

AUBO-CB-M control box can be integrated with other devices to form a complete machine, but they are not complete by themselves. Therefore, this manual does not include how to comprehensively design, install, and operate a complete robot, nor does it cover all the potential impacts on the safety of the peripheral equipment of this complete system. The safety of a complete robot installation depends on how the robot is integrated. Integrators should abide by the national laws, regulations, and safety standards to conduct a risk assessment for the design and installation of this complete system. Risk assessment is one of the most important tasks that integrators must complete, and they can refer to the following standards to conduct the risk assessment. Risk assessment is one of the most important tasks that integrators must complete, and they can refer to the following standards to conduct the risk assessment.

- ➤ ISO 12100:2010 Safety of Machinery General Principles for Design Risk Assessment and Risk Reduction.
- ➤ ISO 10218-2:2011 Robots and Robotic Devices Safety Requirements for Industrial Robots Part 2: Robot Systems and Integration.
- RIA TR R15.306-2014 Technical Report for Industrial Robots and Robot Systems -Safety Requirements - Task-Based Risk Assessment Methodology.
- ➤ ANSI B11.0-2010 Safety of Machinery General Requirements and Risk Assessment.

The integrator must fulfill, without limitation, the following responsibilities:

- Conduct a comprehensive risk assessment of the entire robotic system;
- Ensure the entire system is designed and installed accurately;
- > Provide training for users and staff;
- Formulate operating specifications for the entire system, clearly outlining the operation process;
- Establish appropriate safety measures;
- ➤ Use appropriate methods to eliminate hazards or minimize all risks to an acceptable level during the final installation;
- Inform the end user of residual risks;
- Label the robot with the integrator's logo and contact information;
- Archive the relevant technical documents.

For information on applicable standards and legal guidelines, please visit the website: www.aubo-robotics.cn.

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All safety-related information contained in this manual should not be regarded as a guarantee by AUBO (Beijing) Robotics Technology Co., Ltd. Even with adherence to all safety instructions, injuries to personnel or damage to equipment may still occur.

AUBO (Beijing) Robotics Technology Co., Ltd. is committed to continuously improving the reliability and performance of its products and reserves the right to upgrade products without prior notice. AUBO (Beijing) Robotics Technology Co., Ltd. strives to ensure the accuracy and reliability of the content in this manual but is not responsible for any errors or omissions herein.

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1.5 Intended Use

AUBO-CB-M control box is limited to general industrial equipment use and is only allowed to be used under specified environmental conditions. For specific information regarding operating environment and conditions, please refer to the appendix.

AUBO-CB-M control box has special safety level characteristics and is limited to general industrial equipment use. Unintended uses must be avoided. Prohibited uses include, but are not limited to, the following situations:

- Use in hazardous environments such as flammable or explosive areas;
- > Use in devices that move or handle people or other animals;
- Use in devices related to medical equipment that involves human life;
- > Use in devices that have a significant impact on society and the public;
- > Use in vehicles, ships, and other environments subject to vibration;
- Use as climbing tools.

1.6 Emergency Handling

For recovery from an emergency, all button-type emergency stop devices have a "lock" function. This "lock" must be opened to end the emergency stop state.



Recovery from the emergency stop state is a simple yet crucial step, which can only be performed after ensuring that all hazards of the robotic system have been completely eliminated.

2 Handling and Precautions

Before transportation, the robot should be packaged according to packaging standards, and marked with required signs on the outside of the package.

During transportation, the robot should be stable and remain fixed in the appropriate position.

The control box should be lifted by the handle. During hoisting and transportation, appropriate measures should be taken to secure the moving parts to prevent any unexpected movement which can cause damage.

Move the robot from the packaging material to the installation position. After securing, power on the robot and check whether it operates normally.

Keep the original packaging after transportation. Store the packaging material in a dry place for future repackaging and handling of the robot.



Ensure that your back or other body parts are not excessively strained when lifting the machine.

All regional and national guidelines must be followed. AUBO (Beijing) Robotics Technology Co., Ltd. is not liable for any damage incurred during the transportation of the equipment.

Ensure strict adherence to the installation instructions in the manual when installing the robot.

3 Maintenance and Disposal

3.1 Maintenance

Maintenance work must be carried out strictly according to all safety instructions in this manual.

Maintenance must be carried out by authorized system integrators or AUBO (Beijing) Robotics Technology Co., Ltd. Parts to be returned to AUBO (Beijing) Robotics Technology Co., Ltd. must be handled according to the service manual.

It is essential to ensure the specified safety level for maintenance work, comply with effective national or regional work safety regulations, and test whether all safety features are functioning properly.

The purpose of maintenance work is to ensure the system operates normally or to help restore normal conditions in the event of a system failure. Maintenance work includes fault diagnosis and maintenance.



- Remove the main input cable from the back of the control box to ensure it is completely powered off. Take necessary precautions to prevent others from re-energizing the system during maintenance.
 After the power is turned off, be sure to check that the system is powered off.
- 2. Please check the ground connection before turning on the system again.
- 3. Observe the ESD (Electrostatic Discharge) regulations when disassembling the robot arm or control box.
- 4. Avoid disassembling the power supply system of the control box. High voltages can be present inside the power supply system for several hours after the control box has been switched off.
- 5. Avoid water or dust entering the control box.



- Replace the defective components with new components with the same part number or equivalent components approved by AUBO (Beijing) Robotics Technology Co., Ltd.
- Reactivate all disabled safety measures immediately after the work is completed.
- 3. Document all maintenance operations in writing and include them in the technical documentation for the entire robotic system.
- 4. The control box does not include any parts that can be repaired by the end users themselves. If maintenance services are needed, please contact your dealer or AUBO (Beijing) Robotics

Technology Co., Ltd.

3.2 Disposal

The AUBO-CB-M control box must be disposed of in accordance with applicable national laws, regulations, and standards.

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4 Warranty

4.1 Product Warranty

The AUBO-CB-M robot comes with a limited warranty period of 36 months.

If new equipment and its components exhibit defects due to manufacturing or material issues within 36 months of being put into use, AUBO (Beijing) Robotics Technology Co., Ltd. shall provide necessary spare parts for replacement or repair of related components.

AUBO (Beijing) Robotics Technology Co., Ltd. shall have the ownership of the equipment or components which have been replaced or returned to AUBO (Beijing) Robotics Technology Co., Ltd.

If the product is no longer under warranty, AUBO (Beijing) Robotics Technology Co., Ltd. shall reserve the right to charge the customer for replacement or repair costs.

If any defects appear in the equipment outside the warranty period, AUBO (Beijing) Robotics Technology Co., Ltd. shall not be liable for any damages or losses arising therefrom, such as production losses or damage to other production equipment.

4.2 Disclaimer

If the equipment defect is caused by improper handling or failure to follow the instructions in the User Manual, the product warranty shall be void.

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

- 1. Products purchased from non-AUBO approved channels;
- 2. Installation, wiring, or connection to other control devices that does not comply with industrial standards or the requirements of the User Manual;
- 3. Use beyond the product specifications or standards;
- 4. Use for purposes other than those specified;
- 5. Service conditions that exceed the nominal specifications of the product;
- 6. Use in a grinding environment or under special service conditions without proper protection;
- 7. Damage to the product caused by improper transportation;
- 8. Failures, damages, or consequential damages caused by accidents or human factors.
- 9. Failures, damages, or consequential damages caused by modifications;

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- 10. Installation of non-genuine parts or accessories;
- 11. Damage caused by modifications, debugging, or maintenance of original parts by third parties other than AUBO (Beijing) Robotics Technology Co., Ltd. or the designated integrator.
- 12. Failures, damages, or consequential damages caused by natural disasters or other acts of force majeure;
- 13. Failures caused by reasons other than those mentioned above and not related to the responsibility of AUBO (Beijing) Robotics Technology Co., Ltd.

The following situations are not covered by the warranty:

- 1. Failure to identify product traceability number.
- 2. Failure to identify production date or warranty start date.
- 3. Changes to software or internal data.
- 4. Fault cannot be reproduced or cannot be identified by AUBO (Beijing) Robotics Technology Co., Ltd.
- 5. Use of the product in radioactive equipment, biological testing equipment, or other applications deemed hazardous by AUBO (Beijing) Robotics Technology Co., Ltd.
- 6. Exterior parts and vulnerable parts.

According to the product warranty agreement, AUBO (Beijing) Robotics Technology Co., Ltd. only provides warranty for flaws and defects in products and parts sold to dealers.

AUBO (Beijing) Robotics Technology Co., Ltd. does not assume any other express or implied warranties or liabilities, including but not limited to, any implied warranties of merchantability or fitness for a particular purpose. In addition, AUBO (Beijing) Robotics Technology Co., Ltd. is not liable for any form of consequential damages or consequences arising from the relevant products.

v0.0.2 Control Box

5 Control Box

5.1 Introduction

The control box is the control center of the AUBO robot, consisting of control mainboard, safety interface board, switching power supply, safety protection components, etc. The control box adopts 100V-240V AC power supply. Its internal switching power supply can convert 100V-240V AC into 12V, 24V, and 48V DC so as to supply power to the payloads and the robot in the control box. Before use, it is necessary to check whether the connections of the robot, teach pendant, and control box are secure.

The control box is designed with both hardware and software protection to ensure maximum safety during use. The control box uses multiple circuit breakers internally, providing reliable short-circuit protection and overload protection. An emergency stop switch can also be externally connected to the control box, allowing users to cut off the robot's power supply in the shortest time to protect personnel and equipment safety.



Figure 5-1 Control Box Appearance

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5.2 Important Safety Instructions



The robotic system only supports upgrade and use of the default software. Installation of other software, such as the ROS, is prohibited. If there is a need to install other software, it is recommended that users use other platforms for installation.

Precautions before use:

- 1. Check whether the power supply connector of the control box is properly connected.
- 2. Check whether the control box is properly connected to the robot.



- 3. Check whether the control box is properly connected to the teach pendant.
- 4. Check whether the control box is securely supported, level, and stable.
- 5. There are dangerous voltages of 100V-240V AC and 48V DC inside the box. Non-professionals must not open the box while it is powered on.



Do not touch the screws or other metal components inside the control box with bare hands, and avoid disassembling connections with power on. v0.0.2 Control Box

5.3 Control Box Panel

The control box front panel and top panel have switches, buttons, indicator lights, and electrical interfaces.

5.3.1 Control Box Front Panel

The structure of the control box front panel is shown in the figure below.



Figure 52 Control Box Front Panel2

Table 5-1 Function Description of Front Panel Switches, Buttons and Indicator Lights

Name	Function
TEACH PENDANT ENABLE/DISABLE	TEACH PENDANT ENABLE/DISABLE button
MANIPULATOR ON	The indicator light comes on to indicate that the robot is powered on.
POWER	The indicator light comes on to indicate that the external power is on.
STANDBY	The indicator light comes on to indicate that the control box interface board program is initialized and the robot can be powered on by pressing the teach pendant power button. The indicator light flashes to indicate that the control box is powered on and waiting for connection.
EMERGENCY STOP	The indicator light comes on to indicate that the robot is in emergency stop status.

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MODE	Void.
MANUAL/LINKAGE	
TEACH PENDANT	Teach pendant cable interface, used for connecting the teach
TEACH FENDANT	pendant cable.
ровот	Robot arm cable interface, used for connecting the robot arm
ROBOT	cable.
POWER IN	Power switch and power cable interface.

5.3.2 Control Box Side Panel

The sides of the control box provide fans.



Figure 5-3 Control Box Side Panel

5.3.3 Control Box Top Panel

The top of the control box provides Ethernet interface and USB interface, as shown in the figure below.

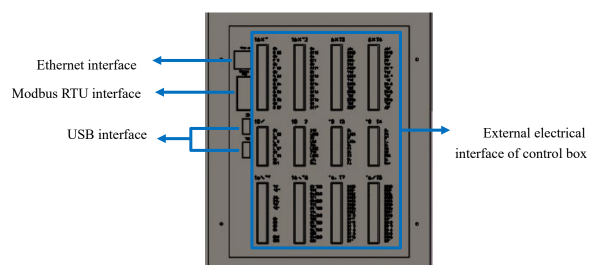


Figure 5-4 Communication Interface of Control Box Top Panel

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Table 5-2 Description of Control Box Top Panel Interface

No.	Interface	Function
1	Ethernet interface	It can be used for remote access and control.
2	Modbus RTU interface	It can be connected to Modbus devices
3	USB interface	It can be used to update software and import/export project files.
4	External electrical interface of control box	External I/O interface

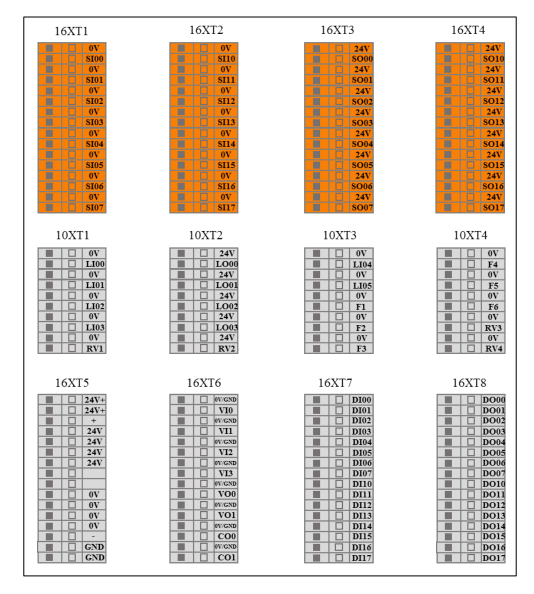


Figure 5-5 Enlarged View of Control Box External Electrical Interface



Do not plug or unplug USB devices during the operation of the robot arm.

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5.4 TEACH PENDANT ENABLE/DISABLE button

The TEACH PENDANT ENABLE/DISABLE button is used when the teach pendant is not required. Normally, this button pops up and the teach pendant can be used normally (the teach pendant emergency stop function is available). If you need to unplug the teach pendant, press this button; at this time, the teach pendant emergency stop function is not available, and you can unplug the teach pendant cable, and use interface signals to control the robot status.

The TEACH PENDANT ENABLE/DISABLE button is located on the upper left side the control box panel, as shown in the figure below:



Figure 5-6 Position of TEACH PENDANT ENABLE/DISABLE button



The TEACH PENDANT ENABLE/DISABLE button must be turned on or off with the control box powered off.

An external Emergency Stop button is required.

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5.5 Cable Connection

Connect robot arm cable to control box: First, unscrew the dust cap of the ROBOT interface on the control box front panel, and then plug the robot cable connector into the ROBOT interface, as shown in Figure 5-6.

- Connect teach pendant cable to control box: Plug the teach pendant cable connector into the TEACH PENDANT interface on the control box, as shown in Figure 5-6.
- 3. Connect power cable to control box: Plug the power cable connector into POWER IN, as shown in Figure 5-6.
- 4. Connect control handle to control box (optional): Plug the control handle cable connector into the handle adapter plate, and then connect the handle adapter plate to the control box. For specific wiring methods, please refer to Section 6.7.



Figure 5-7 Control Box Cable Connection

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5.6 Power On

- 1. Place the control box in an appropriate position;
- 2. Conduct control box cable connection as described above;
- 3. Check whether all cables of the control box are properly connected (teach pendant cable, power cable, robot arm cable, terminal block, etc.);
- Plug the power cable, turn on the power switch, the POWER indicator light on the control box front panel lights up, and wait for the STANDBY indicator light to come on;
- 5. Long press the ON/OFF button on the wired teach pendant until you enter the system, and then you can normally power on and operate the robot arm.

5.7 Power Off

There are several methods for normal power-off:

Method 1: Click the [OFF] button on the teach pendant software interface, wait for the STANDBY indicator light to come on, then turn off the power switch, and unplug the power cable.

Method 2: Long press the ON/OFF button on the wired teach pendant, wait for the STANDBY indicator light to come on, then turn off the power switch, and unplug the power cable.

Method 3: Long press the ON/OFF button on the control handle, wait for the STANDBY indicator light to come on, then turn off the power switch, and unplug the power cable.

Forced power-off:

Method 1: Long press the ON/OFF button on the wired teach pendant for 10s.

Method 2: Long press the ON/OFF button on the control handle for 10s.

Method 3: Simply unplug the power cable or turn off the power switch.



Simply unplugging the power cable from the socket or turning off the power switch may damage the robot file system, leading to robot function failure. v0.0.2 Electrical Interface

6. Electrical Interface

6.1 Electrical Warnings and Cautions

When designing and installing the robot and AUBO-CB-M control box applications, be sure to follow the following warnings and cautions. These warnings and cautions also apply to maintenance work.



1. Never connect safety signals to a non-safety PLC that does not meet the required safety level. Failure to follow this warning may result in serious injury or even death due to the failure of a safeguard stop function.

- 2. The control box must be powered off during wiring of the electrical interface.
- 3. All safety signals have dual-circuit safety channels (redundant design). Keeping the two channels independent can ensure no loss of safety features in the event of a single failure.
- Make sure that all non-waterproof equipment remains dry. If water enters the product, please disconnect the power supply and contact your supplier.



- 2. Use original cables supplied with the robot only. Do not use the robot for applications where the cables will be bent. Contact your supplier if longer or flexible cables are needed.
- 3. All GND connections mentioned in this document are only for power supply and signal transmission. For Protective Earth (PE), use the screw connections marked with the earth symbols inside the control box. The grounding conductor shall have at least the current rating of the highest current in the system.
- 4. Be careful when installing the interface cable to the robot I/O.



Interference signals higher than the level specified in the IEC standard will cause the abnormal behavior of the robot. Extremely high signal levels or excessive exposure can cause permanent damage to the robot. EMC problems typically occur in welding process and are usually indicated by error messages in the log. AUBO (Beijing) Robotics Technology Co., Ltd. is not liable for any losses caused by EMC problems.

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2. I/O cables used to connect the control box to another machinery and factory equipment may not be longer than 30 m, unless extended tests are performed.

v0.0.2 Electrical Interface

6.2 Control Box Communication Interface

AUBO-CB-M control box provides various electrical interfaces for connecting external devices, bringing convenience to users.

After removing the protective cover of the control box top panel, you can see Ethernet interface, Modbus RTU interface, USB interface, and some electrical interfaces. (See 5.3.3 Control box top panel)

Ethernet interface

The Ethernet interface can be used for remote access and control.

Modbus device interface

The Modbus device interface is located on the control box top panel (see 5.3.3 Control box top panel). The Modbus devices can be connected via USB interface and Modbus RTU interface.

The pins of the Modbus RTU interface are shown in the figure below:

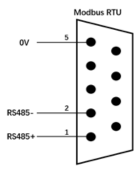


Figure 6-1 Modbus Pins

USB interface

The USB interface is located on the control box top panel (see 5.3.3 Control box top panel), and can be used to connect devices, upgrade software and export project files.

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6.3 Control Box I/O Power Supply

6.3.1 Internal Power Supply

The control box panel I/O defaults to the internal power supply mode, as shown in the figure below:

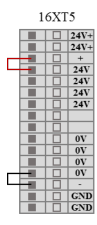


Figure 6-2 Internal Power Supply

6.3.2 External Power Supply

If the user needs to use an external power supply, please follow the wiring method below.

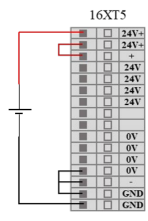


Figure 6-3 External Power Supply



The control box must be powered off during wiring of the electrical interface.

v0.0.2 Electrical Interface

6.4 Fixed I/O of Control Box

AUBO-CB-M control box provides 6 fixed DI interfaces and 4 fixed DO interfaces. For specific fixed function descriptions, please refer to the Software User Manual.

Table 6-1 Fixed I/O Function Definition

Input	Interface type	Function definition		
LI00	NPN	Start program		
LI01	NPN	Stop program		
LI02	NPN	Pause program		
LI03	NPN	Return to initial position		
LI04	NPN	Remote power on		
LI05	NPN	Remote power off		
Output	Interface	Function definition		
Output	type	runction definition		
LO00	NPN	Logic low after program stop. In linkage mode, when the program execution is completed or terminated, logic low will be set.		
LO01	NPN	Logic high after program stop. In linkage mode, when the program execution is completed or terminated, logic high will be set.		
LO02 NPN		Program paused. In linkage mode, when the program is paused, logic high will be set.		
LO03	NPN	Function 1: Home. In linkage mode, when the robot arm joint's spatial position reaches the home, logic high will be set. Function 2: Handle function - green indicator light. Note: Function 1 is set by default. After the handle control function is activated, it switches to Function 2.		

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6.5 Configurable I/O of Control Box

AUBO-CB-M control box provides 16 configurable DI interfaces and 16 configurable DO interfaces. The configurable I/O has dual-loop safety channels to ensure no loss of safety features in the event of a single failure. Safety devices and equipment must be installed according to the safety instructions and can only be used after a comprehensive risk assessment is conducted.

The configurable I/O can only be used as safety I/O after being configured in the teach pendant software; If not configured, it will be used as general digital I/O of the control box. Safety I/O has a higher priority than general I/O, meaning that when the same I/O is configured as both safety I/O and general I/O, only the function of safety I/O is retained. The specific functions and descriptions of safety I/O can be referenced in the Software User Manual.

I/O	Interface type	Function definition
SI00-SI07	NPN	Specific functions can be set via
SI10-SI17	NPN	software interface
SO00-SO07	NPN	Specific functions can be set via
SO10-SO17	NPN	software interface

Table 6-2 Configurable I/O Function Definition

6.6 General I/O of Control Box

AUBO-CB-M control box provides 4 general analog input interfaces, 2 general analog voltage output interfaces, 2 general analog current output interfaces, 16 general DI interfaces, and 16 general DO interfaces. The functions of general I/O need to be configured in the teach pendant software, and the specific functions and descriptions can be referenced in the Software User Manual.

I/O	Interface type	Function definition
VI0-VI3	NPN	Creation functions can be get via
VO0-VO1	NPN	Specific functions can be set via software interface
CO0-CO1	NPN	software interface
DI00-DI07	NPN	
DI10-DI17	NPN	Specific functions can be set via
DO00-DO07	NPN	software interface
DO10-DO17	NPN	

Table 6-3 General I/O Function Definition

v0.0.2 Electrical Interface

6.7 Control Handle I/O

AUBO-CB-M control box reserves 6 digital interfaces to connect the control handle. To connect the control handle, first connect a handle adapter plate connected to the control box, and then connect the handle adapter plate to the control handle.

6.7.1 Function Definition of Control Box Reserved I/O

I/O	Interface type	Function definition
F1	NPN	Handle function - ON/OFF button
F2	NPN	Handle function - Enable button
F3	NPN	Handle function - Start/Stop button
F4	NPN	Handle function - Custom button
F5	NPN	Handle function - Emergency Stop button
LO03	NPN	Handle function - Green indicator light (valid
E003		only when control handle function is enabled)

Table 6-4 Control Handle I/O Function Definition

6.7.2 Connection of Handle Adapter Plate

A handle adapter plate must be used to connect the AUBO-CB-M control box and the control handle. The pins and the wiring of the control handle adapter plate are shown in the figures below.

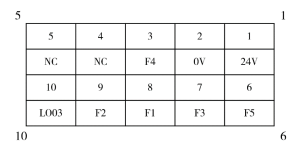


Figure 6-4 Control Handle Adapter Plate

Electrical Interface v0.0.2

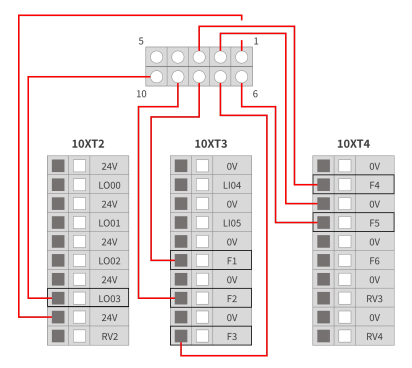


Figure 6-5 Wiring of AUBO-CB-M and Control Handle Adapter Plate

v0.0.2 Appendix

Appendix

Specifications

Control box type	AUBO-CB-M
IP rating	IP20
Control box dimensions (Length*Height*Width)	380mm*350mm*265mm
Control box weight	15kg
	Digital input 32
I/O nowt	Digital output 32
I/O port	Analog input 4
	Analog output 4
I/O power supply	DC24V 3A
Communication protocol	Ethernet, ModBus-RTU/TCP, Profinet (optional)
Interface and openness	SDK (supporting C/C++/C#/Lua/Python development), ROS, API
Operating temperature	Robot operating temperature range: 0-50°C
Transportation and storage temperature	-25 °C∼55 °C
Humidity	90% RH (non-condensing)
Power supply	100-240 VAC, 50-60 Hz
Connecting cable	Cable connecting robot arm and control box (5m) Cable connecting teach pendant and control box (4m) Cable connecting power supply and control box (5m)

Stop Method

Stop method	Stop operation
Type 0 stop	Robot arm power off
Type 1 stop	Robot arm decelerated to 0 - braked - powered off
Type 2 stop	Robot arm decelerated to 0
Type 3 stop	Robot arm braked and powered off

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