

WARNING

THE INSTALLATION SHALL BE MADE BY
QUALIFIED INSTALLATION PERSONNEL AND
SHOULD CONFORM TO ALL NATIONAL AND
LOCAL CODES





Hi5a Controller Maintenance Manual

- Hi5a-C10/C20
- Hi5a-N00/N30/N60/N80









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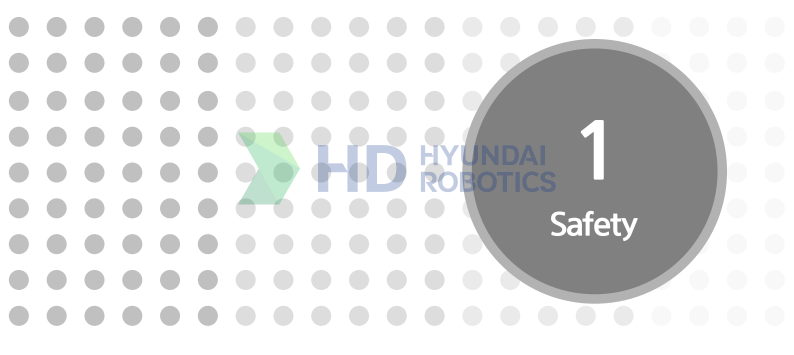
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1.1. Introduction

The main purpose of this chapter is to describe the safety precautions for users and operators who repair and manipulate the industrial robot.

This manual describes safety precautions for robot manipulator and controller, in complies with the safety regulation of EU Machinery Directive 98/37/EC(2006/42/EC) and US OSHA. And the robot manipulator and controller is manufactured to comply with the safety standards EN ISO 10218-1:2011 and ANSI/NFPA 79:2021.

Every operator, who installs, replaces, adjusts, manipulates, maintains, and repairs, must read thoroughly and fully understand the manipulation and maintenance manual, in particular, the special attention must be paid to the WARNING symbol, the most important marking related to the safety.

Installation, replacement, adjustment, manipulation, maintenance, and repair of robot system must be performed by the personnel who was duly trained for these purposes, following the indicated operating procedure.

This company is planning and carrying out the relevant training such as maintenance, repair, and manipulation for the above operations, so robot users make sure that robot operators should get the relevant training. And make sure that the robot handling work should be carried out only by the operators who completed this training course.

Hyundai Robotics user of industrial robot has responsibility to observe the safety regulation related to robot adopted in corresponding countries and responsibility to design, install and operate safety equipment well in order to protect workers who work at robot system.

The dangerous zone of robot system, that is the working range in which the robot, tool, and peripheral equipment are operated, must be safeguarded to prevent workers or objects from entering the zone. If a person or object should nevertheless enter the dangerous zone, make sure that the robot system is immediately shut down by emergency stop system. The operators of robot system have a responsibility to take all necessary steps to make correct installation, examination and operation of the relevant safety devices.

The areas for which the robot can be applied and the environment in which it can be used are as follows.

Applicable areas

It is applied to the industrial robot used by installing on the surface of wall or plane (axes addable). It is also appropriate for controlling operation in the dotted section or consecutive section.

Major application is

- Spot welding
- Arc welding
- Cutting
- Handling
- Assembly
- Application such as Sealing
- **Palletizing**
- Grinding
- LCD manufacturing process

For the other use than the above emergency application, make a contact with our company to consult on the robot use and possible applications.



Disable environment

Our robot must not be used in a highly explosive environment and the areas contaminated by oil, flammable materials or chemical materials. (Prohibited to be installed and manipulated.)



1.2. Relevant Safety Regulations

The robot is designed as per ISO 10218-1:2011 safety standards for industrial robots, and furthermore in comply with ANSI/NFPA 79:2021 regulations.

1.3. Safety Training

All the personnel who intend to teach, operate or inspect the robot must be trained in an approved robotic operation and safety training course before start-up. The safety training course includes the following details:

- Purpose and functions of safety devices
- Safety procedure to handle the robot
- Performance of robot or the robot system and possible hazards
- Tasks associated with any specific robot applications
- Safety concepts, etc.





1.4. Safety Related Nameplate

1.4.1. Safety Marking

For the purpose of effective safety instructions, the following safety symbols are used in this manual.

Table 1-1 Safety marking

Syn	nbols	Descriptions
Warning		Indicate a highly dangerous situation, meaning that operating or handling in a wrong manner could result in death or serious injury to personnel, or damage to equipment. Attention should be paid to the operation and handling.
Mandatory	1	Indicate the compulsory measures that should be taken
Prohibited	0	Indicate the prohibited actions and/or operations that should not be performed.

1.4.2. Safety Nameplate

Identification plates, warning label and safety symbols are attached to the robot and to the inside and outside of control panel. The designation labels and cable Mark for wire harness between the robot and control panel, and the cables inside/outside of control panel are provided.

All of these plates, labels, symbols and marks constitute safety-relevant parts of the robot and the control panel. They must remain attached to the robot manipulator and control panel at their clearly visible positions all the time for the safety and their full performance.

The painted markings on the floor and signs indicating dangerous zones must be clearly distinguished in form, color, and style from other markings on the machine near the robot system or inside the plant facilities where the robot system is installed.



It is forbidden to remove, cover, or paint over by way of spoiling the clearly visible identification plates, warning labels, safety symbols, designation labels and cable marks.



1.5. Definition of Safety Functions

Emergency Stop Functions – IEC 204-1,10,7

There is one emergency stop button on the controller and teach pendant respectively. If necessary, additional emergency buttons can be connected to the robot's safety chain circuit. The emergency stop function, which overrides all other robot controls, can bring the current operation to a halt by cutting off the power supply to the motors of individual axes. This function will also shut down the power supply to other dangerous functions, which are controlled by the robot, to prevent them from being used

Safety Stop Function - EN ISO 10218-1:2011

A safety stop circuit needs to be configured, and, through this circuit, each robot should be connected with the safeguards and interlocks. The robot should have a number of electrical input signals which can be used to connect external safety devices, such as safety gates, safety pads, and safety lamps. These signals allow the robot's safety functions to be activated by all equipment, including peripheral equipment and the robot itself.

Speed Limitation Function - EN ISO 10218-1:2011

In a manual mode, the maximum speed of the robot is limited to 250 mm per second.

The speed limitation applies not only to the TCP(Tool Center Point), but to all parts of manual mode robot. The speed of equipment mounted on the robot should be possibly monitored.

Restricting working Envelope - ANSI/NFPA 79:2021

Operation area of each axis is restricted by soft limit and hardware limit. Axis 1, 2, and 3 can also be restricted by means of mechanical stopper.

Operation Mode Selection - ANSI/NFPA 79:2021

The robot can be operated either in the manual mode or auto mode. In the manual mode, the robot can be operated only by using the teach pendant.



1.6. Installation

1.6.1. Safety Fence



Install safety fence against the possible collision between the robot and workers, so that no worker may approach the robot.

Install safety fence against the possible collision between the robot and workers, so that no worker may approach the robot. When operators or other personnel enter the robot's working envelope by accident, it may cause an accident. Install the safety fence to stop the robot when one, who intends to replace for TIP DRESSING or TIP changing replacement, or to inspect welding equipment, opens the fence gate and approaches the equipment during operation.



Figure 1.1 Recommended size for safety net and entrance gate (slot type entrance gate)

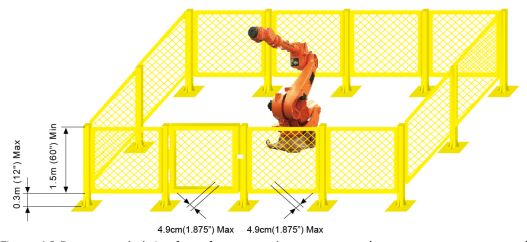


Figure 1.2 Recommended size for safety net and entrance gate (square type entrance gate)



- (1) Enough space for safety net should be secured by covering robot operating area so as that workers would not have difficulty in teaching work or repairing work, and the safety net should have solid structure in order that it would not move easily and man cannot enter over easily.
- (2) Safety net should be installed by static type in principle, and should not have hazardous parts such as prominence and depression or keen part, etc.
- (3) Install the safety fence with an entrance gate, and register the safety plug at the gate so that it does not open unless pulling the plug out. Wiring should be carried out in a way that the robot should be in the operation ready OFF status as well as in the motor OFF status when the safety plug is pulled out or safety net is open.
- (4) In order to operate the robot with the safety plug pulled out, wiring should be carried out in a way that will allow the playback to take place at a low speed.
- (5) The emergency stop button should be installed at a place where it can be pushed quickly by the operator.
- (6) If no safety net is to be installed, devices such as photoelectric switches, and mat switches, should be installed, instead of the safety plug, to cover the overall area within the robot's operation range in a way that the robot can be stopped automatically when a person enters the robot's operation range.
- (7) Operation area of robot (hazardous area) should be distinguished by the method like painting on floor.



1.6.2. Placement of Robot & Peripheral Equipment



Please make sure that robot and peripheral equipment should be arranged by following method.

- (1) In case of connecting primary power of controller or peripheral devices, please work after checking whether supply power has been deleted. There is a possible danger of electric shock because the high voltage such as 220V and 440V is used as its primary power.
- (2) Post a sign [No enter during operation] up the safety fence gate, and inform the operators of its purport.
- (3) Arrange such devices as controller, interlock panel, and other manipulation panels to be handled outside of the safety fence.
- (4) When installing operation stand, install the emergency stop button on the stand. Make sure that stopping in an emergency situation can be initiated from any place from which the robot is operated.
- (5) Make sure that the robot manipulator and the wiring and piping of controller, interlock panel, and timer should not be placed in the way of operator's working range so that they would not be directly stepped on by FORK and LIFT. Otherwise, the operator may suffer electrocution or the wire may suffer disconnection.
- (6) Place the controller, interlock panel, and handling stand within the sight of robotic performance. It may cause a major accident to operate the robot while the robot is malfunctioning in an area where the robot's activity can not be observed, or while the operator is working on it.
- (7) Restrict the robot's working envelope by using the soft limits and the mechanical stopper if the necessary working envelope is narrower than the robot's workable envelope. When the robot is to move beyond the restricted envelop due to abnormal operation, such as the robot being handled in a wrong way, the robot will be stopped automatically in advance thanks to the function that restricts the workable envelop.
- (8) During the welding work, spatter could fall down to workers or the workers could be injured by burning, or fire could break out. Install such devices as a glare shield or a cover in the full sight of robot's working envelope.
- (9) Make sure that the device indicating the robot's running condition, whether automatic or manual mode, can be noticeable even from a slightly distant location. In the case of automatic start-up, a buzzer or a warning lamp will be useful.
- (10) Make sure that there is no projecting part in the robot's peripheral equipment. Cover it, if necessary. It usually could cause an accident if the operator comes in touch with it. And it may cause a major accident when the operator tumbles while being astonished at the sudden movement of the robot.



(11) Don't make the system designed to allow the workers to carry the Work in and out using their hands through the safety fence. It could be a cause of accident associated with compressing or amputating.



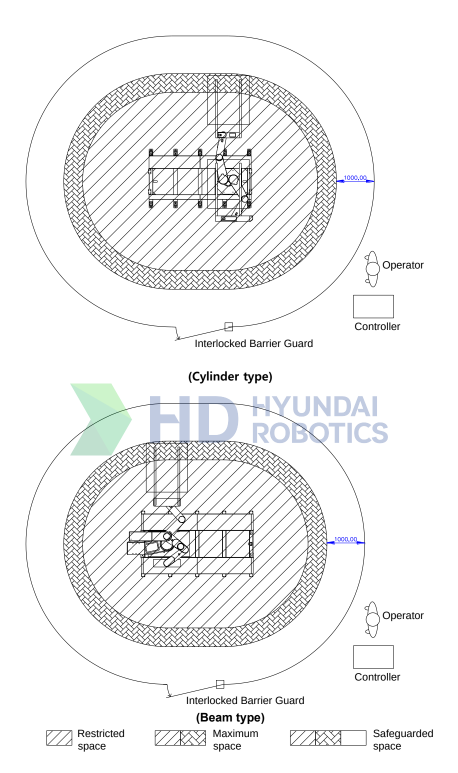


Figure 1.3 Arrangement of LCD robot peripheral devices and workers

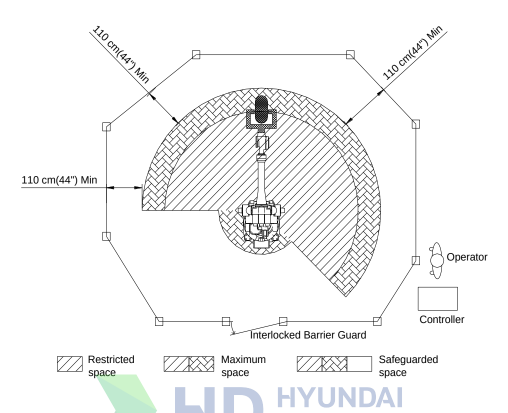


Figure 1.4 Arrangement of general robot peripheral devices and workers

1.6.3. Installing the Robot



Please install the robot in accordance with following method surely.

Install the robot as per the planning and layout which has been previously reviewed and studied for its optimized performance and functionality. In case of poor conditions for robot installation, the serious problems can take place, including error of relative position between robot and workpiece during operation, bad performance quality of robot caused by vibration, shortening lifetime, and cause of serious accidents. Thus, pay attention to the following precautions when installing the robot.

General Safety Precautions

- (1) Design and install the robot system properly in compliance with laws, regulations, and safety requirements enable in the country where the robot system is installed.
- (2) All the workers for the robot system must have the complete knowledge on the information specified in the application and supplementary manual, and proficiently operate and handle the industrial robot.
- (3) Installation workers of robot must follow the safety instructions and apply them to the installation when they face any safety problems.
- (4) System provider must ensure that all the circuits utilizing safety functions perfectly perform in a safe way.
- (5) Install main power supply to be disconnected from outside of the robot's working envelope.
- (6) System provider must ensure that all the circuits utilizing emergency stop function perfectly perform in a safe way.
- (7) For the immediate emergency stop, install emergency stop button within the accessible distance for the operator.



Technical Safety Precautions

- (1) Eliminate any interference with peripheral equipment considering the dimension and working envelope.
- (2) Avoid such place for installing which is directly exposed to the sun, extremely humid, contaminated by oil or chemicals, and containing a large amount of metal powder and explosive gas.
- (3) Install at the ambient temperature ranged $0\sim45^{\circ}$ C.
- (4) Secure sufficient space for the easier disassembly and maintenance.
- (5) Install safety fence with a gate, and prohibit any person from entering the robot's working envelope.
- (6) Remove any obstacles out of the robot's working envelope.
- (7) Take a special measure, considering thermodynamics of controller, if the robot is installed near the heating elements or places exposed directly to the sun.
- (8) Take a special measure if the robot is installed in a place of abundant dust such as metal powder in the air.
- (9) Install the robot not to transmit welding electric current. In other word, insulate SPOT GUN with/from the robot's wrist.
- (10) Grounding is very critical in preventing electric shock and malfunction caused by noise, and thus install as following instructions.
 - ① Install an exclusive grounding terminal using class 3 or higher. (For the input voltage of 400V of higher, use special class 3 or higher.)
 - ② Connect grounding line into the grounding bus-bar inside of the control panel.
 - In case of direct grounding on the floor by anchoring, two-point grounding both by robot manipulator and by controller can produce a "ground loop" and contrariwise cause abnormal operation. In this case, connect the grounding line to the base of robot manipulator and disconnect the second grounding point to the controller. If the robot vibrates even after stopping, double-check the grounding status because the possible main causes could be an incomplete grounding or "ground loop".
 - ④ In the use of internal transgun(GUN), there is a possible danger of dropping because the primary power cable is directly connected to the spot gun. In this case, directly connect the grounding line to the base of robot manipulator in order to prevent any electric shock and protect the control panel, but do not connect it to the controller.



1.6.4. Space for Robot Installation

Install robot after securing sufficient space for maintaining the robot manipulator, controller, and other peripheral equipment. To install the main body and controller, please secure the above mentioned installation area. Install controller outside of the safety fence in order to monitor the robot manipulator and to operate in a safe way.

When installing, be sure to make it easier to perform the maintenance when opening the Controller door. Secure the available space. The specifications of the controller can change according to the type of the controller. (For more details, please refer to the "Maintenance manual".)



1.7. Safety Operation for Robot Handling

Follow the safety instructions to prevent any accidents. Don't modify nor ignore safety devices or circuits at any time, and be careful of electric shock.

All the normal operations in an automatic mode must be performed outside of the safety fence. Check the robot's working envelope if anyone is inside before operating.

1.7.1. Safety Precautions for Robot Handling



Please observe following countermeasures because safety is very important for the test operation of the robot.

- (1) Do not handle the robot other than such personnel as operators handling the robot and other possible operators and supervisors who were designated as whom duly trained in an approved robotic training course and become familiar enough with the proper operation of the safety and robotic functions.
- (2) Be sure to wear helmets, goggles, and safety shoes.
- (3) Perform the work in pairs. One person must be ready to press the emergency stop button in an emergency while the other must perform his work quickly but carefully within the robot's working envelope. Always check the escape route before working.
- (4) Make sure that there is no one in the working envelope when the power source is on.
- (5) Operations such as teaching must be performed outside of the robot's working envelope. However, if the operation is performed within the working envelope after stopping the robot, enter the envelope with safety plug or key switch for converting to automatic mode. Make sure that other operators do not change it into automatic mode by accident. Also, pay close attention to the specific direction of robotic movement in case of abnormal operation and malfunction.
- (6) Supervisors should follow the instructions below.
 - ① Be located at a place where you could take an entire view of robot, and commit yourself to monitoring.
 - ② Press the emergency stop button immediately when abnormality is found.
 - 3 Anyone is forbidden to be near the operating area other than those who are engaged in the operation.
- (7) In a manual mode, the speed of teaching is limited to 250mm/sec.
- (8) In teaching, post a sign [Under Teaching].
- (9) Operators must pull the safety plug out, and enter the safety fence with the plug.
- (10) Do not use any devices causing noise in and around the teaching area.



(11) Handle the teach pendant button, while checking the teaching point with your naked eyes, and do not handle it just relying on your sense.



(12) It is a repairing part to be prepared for when you buy many sets.



(13) In teaching, check and examine carefully under your feet. In particular, in high teaching for more than 2M, secure a safe zone on which you may step before teaching.



- (14) Instructions for any abnormal operations.
 - ① Press immediately the emergency stop button when any abnormal operations are found.
 - ② Be sure to check if the relevant equipment is stopped when checking the abnormality in an emergency stop.
 - ③ In case that the robot stops automatically due to power failure, investigate possible causes and take actions after confirming that the robot completely stops.
 - 4 In case of malfunction of emergency stop devices, immediately disconnect the main power and investigate possible causes to take necessary actions.
 - (5) Investigation of the failure must be conducted only by a designated person. For the reoperation after emergency stop, operators must clarify the cause of failure and take necessary actions, and then operate the robot again following the proper procedure.
- (15) Write out the operating rules proper to working details and installing location regarding the operation and handling method for the robot, and the necessary actions for robot's any failure. In addition, it is recommended to operate the robot in accordance with the operating rules.
- (16) Instructions when the robot stops
 - Make sure not to approach the robot even when it seems to be stopped. Most accidents occur from a sudden movement of robot which seemed to be stopped when one approaches it. The conditions that the robot stops are as follows.

Table 1-2 State of Robot Stop

No.	State of Robot	Drive Power	Access
1	Pause (Minor failure, Pause switch)	ON	Х
2	Emergency stop (Major failure, Emergency stop switch, Safety gate)	OFF	0
3	Input signal standby of peripheral equipment (START INTERLOCK)	ON	X
4	Playback Completion	ON	X
5	Standby	ON	Х

Even in the accessible state of robot, be watchful against any possible sudden movement of robot. Make sure to avoid approaching the robot without precautions for emergency under all circumstances.

- During temporary halt, the entrance countermeasure same as entrance of teaching work should be considered at the case (nozzle contact, welded part detected, arc error, and so on) of opening entrance gate for simple management against error.
- (17) Clean up any split oil, tools, and impurities in the safety fence after completing robotic operation.



Accidents such as conduction may occur in the working envelope contaminated by oil, or scattered tools on its floor. Make a habit of organizing and cleaning things up.



1.7.2. Safety Precautions for Operating Test



Please observe following countermeasures because safety on robot operation is very important.

In case of operating test, errors in design or teaching and inferiority in manufacturing are possibly seen in the entire system such as teaching program, jig, and sequence. Thus, be more careful and safe in case of operating test. Accidents may occur by these combined causes.

- (1) Before handling, check the stop buttons and signal functions to stop the robot such as emergency stop button or stop button. And then, check the abnormality - detective movements. Above all, it is the most critical to check all the stop signals. It would be the most important to stop the robot when any possible accidents are predicted.
- (2) In case of operating test, start the robot at low speed(approximately 20%~30%) in the variable speed function, and repeat it more than one cycle to check the movements. If any errors are found, immediately correct them. After then, increase in speed (50% → 75% → 100%) gradually, and repeat more than one cycle respectively to check the movements. Operating at high speed from the very beginning may cause a serious accident.
- (3) In case of operating test, it is hard to predict what problems would happen. Do not enter the safety fence during operating test. Unexpected accidents are likely to occur because of its low reliability.



1.7.3. Safety Precautions for Automatic Operation



Please observe following countermeasures because safety on robot automatic operation is very important.

(1) While posting a sign [Do Not Enter During Operation] up the safety fence gate, ask the operators not to enter during operation. If the robot stops, you may enter the safety fence under your full understanding of the situation.



- (2) Be sure to check if any operators are inside of the safety fence when starting the automatic operation. Operating without checking the presence of operators may cause a personal injury.
- (3) Before starting the automatic operation, check and confirm that the program number, step number, mode, and starting selection are in the possible state for automatic operation. If starting with the other programs or steps selected, the robot could move in an unpredicted way, and lead to an accident.
- (4) Before starting the automatic operation, check if the robot is properly located to get started. Check whether the program number or step number is identical with the location of robot. Even if it's all identical, accidents are still possible to occur due to an abnormal movement when the robot is differently located.
- (5) Be prepared to immediately press the emergency stop button when starting the automatic operation. Immediately press the emergency stop button in case of robot's unexpected movements or emergency.
- (6) Be sure to detect any abnormalities by checking the route, condition, or sound of robot movement. Sometimes the robot may be abnormally operated including a sudden break down. However, it will show a certain indication before the break down. Understand the robot's normal condition well in order to catch the symptom in advance.



(7) When any abnormality is detected from the robot, immediately stop and take proper actions on it. Using the robot before any proper actions taken may cause an interruption of produce as well as serious failure leading to a very serious personal injury.



When checking the robot's movement after the proper actions taken for the abnormality, do not operate the robot with operators inside of the safety fence. Unexpected accidents are possibly to occur because its low reliability may cause another abnormality.



1.8. Safety Precautions for Access to Safety Fence



Please observe following countermeasures because safety on robot automatic operation is very important.

The robot is very heavy and strong, even at low speeds. When entering the safety fence, one must observe the relevant safety regulations of its pertinent country.

The operators always must be aware of the unexpected movements of robot. Robots are able to move fast shortly after being stopped. The operators should know that the robot is able to move in a different route, without any notice, by means of external signals. Thus, when trying to stop the robot during teaching or operating test, one should be able to stop the robot with a teach pendant or control panel.

When entering the working envelope through the safety gate, you must take the teach pendant with yourself so that other people can not operate the robot. Make sure to post up the control panel a sign indicating the state of robot handling.

People must understand the followings when they are to enter the robot's working envelope

- (1) Do not enter the working envelope other than teaching person.
- (2) Operation set-up mode of controller must be a manual mode in the control panel.
- (3) Always wear the approved working suite.(Do not wear a loose clothes as you please)
- (4) Do not wear gloves when handling controller.
- (5) Do not leave innerwear such as underwear, shirts, or necktie out of the working suite.
- (6) Do not wear personal accessories such as big earrings, rings, or necklaces.
- (7) Make sure to wear safety shoes, helmet, and goggles and if necessary, wear other self-protective outfit such as safety gloves.
- (8) Make sure that the emergency stop circuit is working correctly and in its proper function, turns MOTOR OFF when pressing the emergency stop button in the control panel and teach pendant before handling the robot.
- (9) Make your posture face-to-face with the robot manipulator when performing your work.
- (10) Follow the predetermined working procedure.
- (11) Be prepared for emergency exit or safe place considering that the robot may unexpectedly rush at you.



1.9. Safety Precautions for Maintenance and Repair

1.9.1. Safety Precautions for Controller Maintenance and Repair



Please observe following safety countermeasures on repair and check for robot controller.

- (1) Maintenance and repair of the robot must be performed by the personnel who was duly trained in the special maintenance training course and has a good knowledge of maintenance.
- (2) Perform your work following the maintenance procedures for controller.
- (3) Perform your maintenance and repair in a safe way by securing emergency exit or safe place.
- (4) Before the daily maintenance, repair, or changing parts, be sure to power down. In addition, post a warning sign [Do Not Input Power] up the primary power so that other operators may not input power by accident.
- (5) When changing parts, be sure to use the specified ones.
- (6) When you open the door of controller, you should turn off power, and please start working after 3 minutes.
- (7) If sufficient illuminance is not secured when you perform maintenance and inspection inside the controller, you should use external lights.
- (8) Please do not touch heat radiating plate of servo AMP and recovery resistance because they are very hot.
- (9) After completing maintenance, be sure to close the door completely after checking if tools or other things are still remained in the controller.

1.9.2. Safety Precautions for Robot System & Manipulator Maintenance



Please observe following safety countermeasures on repair and check for robot controller.

- (1) Refer to the safety precautions for Controller maintenance and repair.
- (2) Perform your maintenance and repair for the robot system and manipulator, following the indicated procedures.
- (3) Be sure to disconnect the primary power of controller. Post the warning sign [Do not input power] up the primary power to prevent other workers from connecting the power.
- (4) Make sure that the Arm is fixed and immovable before maintenance and repair since dropping or moving of the robot's Arm may cause a danger during maintenance and repair. (Refer to the "Robot manipulator maintenance manual...)

1.9.3. Necessary Actions after Maintenance and Repair



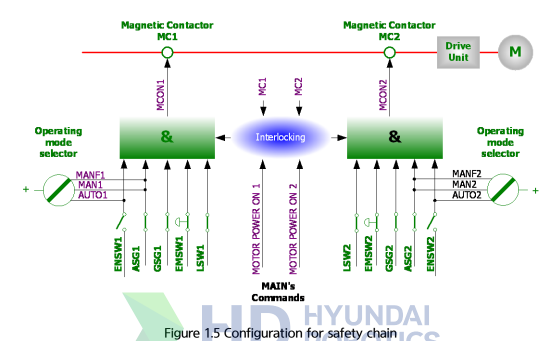
Please install the robot in accordance with following method surely.

- (1) Check if the cables or parts of controller are properly connected.
- (2) After maintenance is completed, carefully check that no tools are left around or inside of the controller and manipulator. Make sure that the door is firmly closed.
- (3) Do not turn on the power if any problems or critical failures are detected.
- (4) Be sure that there is no one within the working envelope, and that you are in a safe place before turning on the power.
- (5) Turn on the main circuit breaker on the control panel.
- (6) Check the current position and status of robot.
- (7) Operate the manipulator at low speed.



1.10. Safety Functions

1.10.1. Operating a Safety Circuit



The robot's safety system is based on a two-channel safety circuit that is continuously monitored. If an error is detected, the power supply to the motors is disconnected and the motor brake is applied. To return the robot to MOTOR ON mode, the switches of two-channel circuit must be connected. If one of the two-channel circuit switches shorts, the contactor of motor will be disconnected leading to the application of brake, and finally the robot will be stopped. Furthermore, when safety circuit is disconnected, the interrupting call will be sent automatically to the controller to find out the possible reason for the interruption.

The safety control circuit of operation is based on dual safety electric circuit in which the controller and MOTOR ON mode are operated interactively. In order to be in MOTOR ON mode, the safety circuit consisted of several switches must be all connected. MOTOR ON mode indicates that drive power is supplied to the motors. If one of the contactors is disconnected, the robot will always return to MOTOR OFF mode.

MOTOR OFF mode indicates that drive power is removed from the robot's motors and the brakes are applied. The status of the switches is displayed on the teach pendant. (Refer to the I/O monitoring screen of "SERVICE" menu, "Operation manual...)

Safety circuit

The emergency stop buttons on the controller panel and on the teach pendant and external emergency stop buttons are included in the safety circuit of operation. Users may install the safety devices (safety plug, safety stop device for safe place) which are operated in the AUTO mode. In a manual mode, the signals of these safety devices are ignored. You can connect the general safety stop devices that is active in all operating modes. No one can enter the working envelope in an automatic operation mode due to the unconditional operation of the safety devices (door, safety mat, safety plug etc.). These signals are also generated in a manual mode, but the controller will keep the robot operating while ignoring the robot's teaching. In this case, maximum speed of robot is restricted to 250mm/s. Thus, the purpose of this safety stop function is to secure the safe area around the manipulator while one approaches the robot for maintenance and teaching.

When the robot is stopped with the limit switch, change the robot's position by operating it with the pendant key at the constant setting mode. (Constant setting mode refers to the state of entry into the menu <code>[F2]</code>: System <code>menu</code>)



The safety circuits must never be by-passed, modified or changed in any way.



1.10.2. Emergency stop

An emergency stop should be activated when people or equipment is located at the dangerous area. The emergency stop buttons are located both on the control panel and on the teach pendant.

All safety control devices such as emergency stop buttons on the control panel must be located outside the working envelope and easily accessible at any time.

Status of Emergency stop

When the button is pressed, the robot will operate as follows. Robot stops immediately in any cases.

- Disconnect the servo system power.
- Motor brake is activated.
- Emergency stop message is displayed on screen.

For the emergency stop, the following two methods can operated simultaneously.

(1) Emergency stop for control panel and teach pendant (Basic)

Above the control and teach pendant console.

(2) Emergency stop of external system

External emergency stop device (button etc.) can be connected to the safety electric circuit in accordance with applied standard for the emergency stop circuit.

(Please refer to system board in "basic configuration of controller") At this time, the emergency stop must be connected to be "Normal On" and it must be check for proper operation during test run.

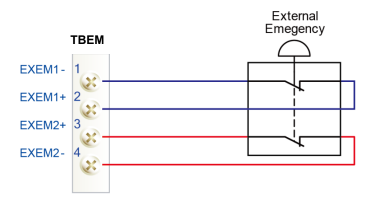


Figure 1.6 Connection with external emergency halt switch through system board terminal block TBEM

1.10.3. Operating Speed

To teach the robot, the operating mode switch must be in a MANUAL mode. Then the maximum speed of robot is limited to 250mm/s.

1.10.4. Connecting the Safety Devices

External safety devices such as light beams, light curtains, safety plug, and safety mats which can be adapted by the system builder execute interlocking the controller by way of connecting with safety circuit within the controller. These devices are used for safety device during execution of normal program in an automatic mode.

1.10.5. Restricting the working Envelope

When the robot is not necessary to reach certain area for specific applications, working envelope of the robot can be limited to secure the sufficient safety working area. This will reduce the damage or loss in case of robot's collision with external safety devices such as safety fence, etc. The movement of axes 1, 2, and 3 of HR, HX, HS and HA can be limited by means of mechanical stopper or electrical limit switches. In this case, the corresponding software limitation parameters must be also changed. If necessary, movement of wrist 3 axes can be restricted, too. Limitation of working envelope for all the axes could be carried out by the user. The robot is delivered to customer as the status of full working envelope setting.

- Manual mode: Maximum speed is 250mm/s.
 In a manual mode, by means of worker's selection, workers may enter the safeguard area.
- Auto mode: The robot can be operated via remote controller.
 All safety devices such as safety door, safety mats, etc. are activated.
 No one may enter the safety device area of robot.

1.10.6. Monitoring Function

- Motor monitoring function
 Motors are protected against overload by means of onboard sensors.
- (2) Voltage Monitoring Function For the protection of, the servo amp module turns off the power switch when the voltage is too low or too high.



1.11. Safety Related to End Effectors

1.11.1. Gripper

- (1) When a gripper is used to grip a workpiece, there should be safety precautions for unexpected dropping of the loaded workpiece.
- (2) When any end effectors or devices are installed on the robot arm, use the required size and piece of bolt, and securely fasten as per the required torque using torque wrench. Do not use the bolt which has rust or dirt on its surface.
- (3) End effector must be designed and manufactured not to exceed the maximum allowable load at the wrist of robot. Even though power or air supply stops, the gripped workpiece must not be dropped from the gripper. In order to remove any risks and problems which may cause personal injury and/or physical damage, the sharp edge and projecting part of end effector must be made dull and smooth.

1.11.2. Tool / Workpiece

- (1) It must be possible to replace tools such as milling cutters in a safe manner. Make sure that safety devices are working correctly until the cutters stop rotating.
- (2) Tool must be designed to keep in gripping workpiece securely even though a power failure or a control failure takes place. It must be possible to release workpiece from the gripper in a manual mode.

1.11.3. Pneumatic and Hydraulic Systems

- (1) The special safety regulations will apply to pneumatic and hydraulic systems.
- (2) Since residual energy of pneumatic and hydraulic systems can be still remaining even after the robot stops, particular care and attention must be paid by users. Internal pressure of equipment must be removed whenever starting the repair work for pneumatic and hydraulic systems.



1.12. Liabilities

The robot system has been built in accordance with the latest technical standards and approved safety rules. Nevertheless, the serious accidents such as death or personal injury still may take place due to the collision between the robot system and peripheral equipment.

The robot system must be used by operator who has a full technical knowledge on its designated use and also pay his close attention to the possible dangers and risks involved in its operation. The use of robot system is subject to compliance with these operating instructions and the operation and maintenance manual supplied together with the robot system. The safety related functions of robot system must not be used for any purposes other than safety.

When you use the robot system for any other or additional purposes than its designated usage, you must review whether it is enable in accordance with design criteria. The manufacturers cannot take any responsibility for any damage or loss which resulted from such misuse or improper use. The users shall have the full responsibility for the risks caused by such misuse or improper use. When you use and operate the robot system for its designated use, you must have a good command of all the information contained at these operating instructions as well as the maintenance manual.

The robot system may not be put into operation until it is ensured that the functional machine or plant into which the robot system has been integrated conforms to the specifications of the EU Machinery Directive 98/37/EC(2006/42/EC) and US OSHA.

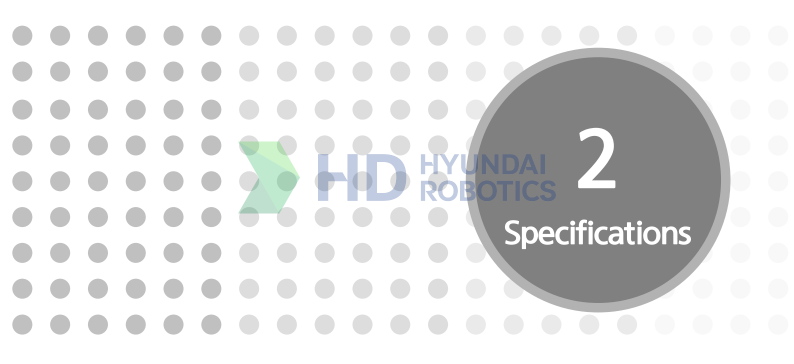
The following harmonized standards in particular were taken into account with regard to the safety of the robot system.

- ANSI/RIA R15.06-1999
 Industrial Robots and Robot Systems Safety Requirements
- ANSI/RIA/ISO 10218-1-2007
 Robots for Industrial Environment Safety Requirements Part 1 Robot
- ISO 11161:2007
 Safety of machinery Integrated manufacturing systems Basic requirements
- EN ISO 13849-1:2008

 Safety of machinery Safety-related parts of control systems Part 1: General principles for design (ISO 13849-1:2006)
- EN 60204-1:2006 Safety of machinery - Electrical equipment of machines - Part 1: General requirements (IEC 60204-1:2005 (Modified))
- EN ISO 10218-1:2006 Robots for industrial environments - Safety requirements - Part 1: Robot (ISO 10218-1:2006)

Users must take the full responsibility for any accident caused by their negligence or non-observance of these instructions. The manufacturer will not take any liabilities and responsibilities for any damages or losses caused by the misuse or malfunction of such equipment which is not included in the contract between manufacturer and user and provided by user, or such equipment which is installed around the robot system arbitrarily by the user. User must take the full liabilities and responsibilities for any risks and damages caused by such equipment.





2.1. The Detailed Specifications of Hi5 Robot Controller

Table 2-1 shows the specifications of Hi5 robot controller.

Table 2-1 The specifications of Hi5 robot controller

	Model	Hi5a-N**	Hi5a-C10 (Clean)	Hi5a-C20 (Clean)		
	CPU	64 bit RISC (1 GHz)				
Program Execution Method		Teaching & Playback				
Oper	ration Method	Menu-Based Method				
Inter	polation Type	PTP, Linear, and Circular Interpolation				
Men	nory Back-Up Method	Bat	tery Back-UP IC Memory	y		
En	coder Type		Absolute Encoder			
Ser	vo Drive Unit	6-Axis All-In-One Type, Digital Servo				
Max	x. No. of Axes	Max. 16 Axes Simultaneously				
	Step	20,000 Points				
Program Selection		255(Binary)/8(Discrete)				
Teach p	endant Indication	7" Color TFT-LCD(800x480)				
ı	Digital I/O	Input: 32 Points (Max. 256 Points) / Output: 32 Points (Max. 256 Points)				
	Analog I/O (Option)	Input: 8 Points / Output: 4 Points				
Convey	or Pulse Counter	Line Driver / Open Collector				
	nmunications Interface	RS232C(Also for RS422): 2 Ports / Ethernet: 2 Ports / CAN: 2 Ports				
Fieldbus Interface (Option)		CC-link, DeviceNet, Profibus-DP				
Poard	Main(CPU)	BD511				
Board	Servo(DSP)	BD544				

Model		Hi5a-N**	Hi5a-C10 (Clean)	Hi5a-C20 (Clean)		
Back Plane System		BD502				
		BD530/531				
	Electrical Part		BD5C0			
Fieldbus			BD525			
	CC-LINK	BD570	DDEGA	BD570		
	Digital In/Out	BD580, BD581, BD582	BD58A -	BD580, BD581		
	Analog/Arc I/F	BD584	-	-		
	Conveyor I/F	BD585	-	-		
	Drive Unit (6 Axis)	N30 : SA3A3D N00/N60/N80 : SA3X3Y	SA1L5X	SA4X2Z		
Servo Amp	Drive Unit (1 Axis)	SA1X/SA1A	ROBOTICS	-		
	Diode Module	SD1L2C				
w	ire Harness	CMC1, CMC2, CEC1	CMC1, CMC2, CEC1, CIOC1	CMC1, CMC2, CEC1, AMC1, AEC1, CIOC1		
Tea	ach pendant	TP511				
C	ooling Pan	10 EA	4 EA	5 EA		
Air	Conditioner	Hi5a-A000	-	-		
Rated Voltage		3-phase 220V(50/60Hz)±10% Options: 380 V, 400 V, 440 V	Power: Three-phase Control: Single-phase 220V (50/60 Hz) ±10%			
Max. Power Consumption		N00/N60 : 7.8 KVA N30 : 4.4KVA N80 : 10.5KVA	Power: 11.5 KVA Control: 1 KVA	Power: 10 KVA Control: 1 KVA		
Protection Class		IP54 IP20				
Operating Temperature		0~45℃				
Noise Level		Max. 58dB	Max. 68dB	Max. 68dB		



Model	Hi5a-N**	Hi5a-C10 (Clean)	Hi5a-C20 (Clean)
Operational Humidity	75%		
Exterior Dimensions (WxHxD)	Hi5a-N00/N30/N60: 650x1,100x600(mm) Hi5a-N80: 700x1,100x620(mm)	600x1,100x500(mm)	500x500x1,100(mm)
Weight	Hi5a-N00/N60: 230 kg Hi5a-N30: 200kg Hi5a-N80: 250 kg (Including power supply transformer)	150 kg	

Table 2-2 Power Supply Requirements

Controller Type	Capacity*1) [KVA]	Input Voltage*2) [V]	Frequency [Hz]	Peak Current [A]
Hi5a-N00/N60	Max. 7.8 KVA	220 V	50/60	30 A
Hi5a-N30	Max. 4.4 KVA	220 V	50/60	15 A
Hi5a-N80	Max. 10.5 KVA	220 V	50/60	50 A
Hi5a-C10	Max. 12.5 KVA	220 V	50/60	30 A
Hi5a-C20	Max. 11 KVA	220 V	50/60	30 A

Note 1) Power capacity:

This refers to the capacity of the power supplied to the controller. Please refer to the "Robot Manipulator Maintenance Manual" for the power capacity of each robot.

Note 2) Voltage Range: $\pm 10\%$ (The power terminal of Hi5-CH5 terminal)







3. Installation of Controller



The Install of the equipments should be performed by qualified engineer, and related law and regulation should be observed.

3.1. Components

3.1.1. Basic Components of Controller and Robot Manipulator

- Basic component of robot manipulator and controller is as follows.
 - Robot Manipulator
 - Controller
 - Teach pendant
 - Wire Harness

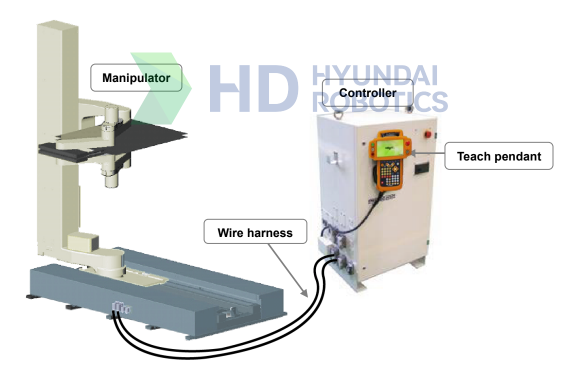


Figure 3.1 Basic Components of Manipulator and Controller (LCD Robot)

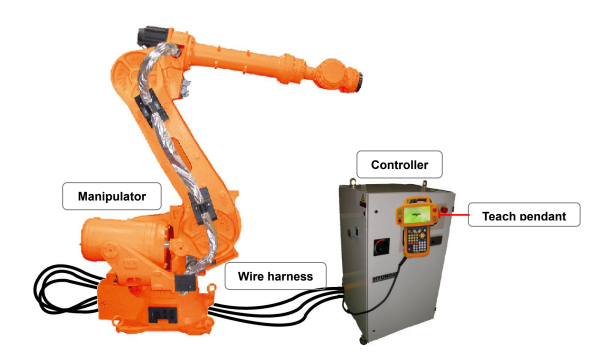


Figure 3.2 Basic Components of Manipulator and Controller (Vertical Articulated Robot)



3.1.2. Confirmation of Serial Number

Serial Number is located in the upper right of controller door.

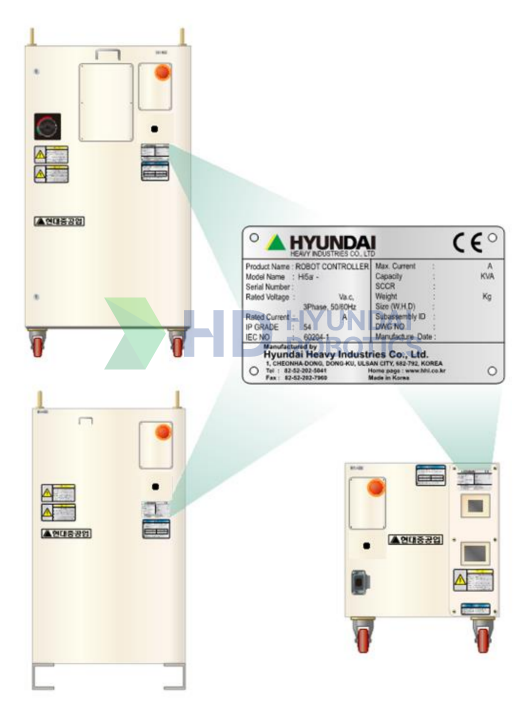


Figure 3.3 Location of Serial Number



3.1.3. Confirmation of Nameplates

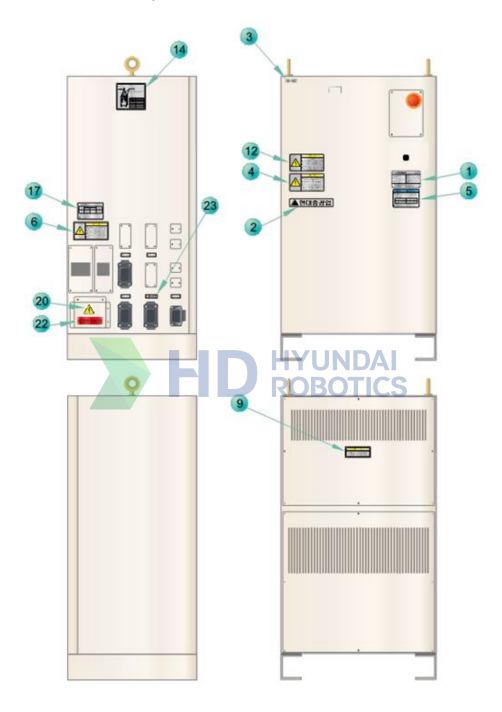


Figure 3.4 Hi5a-C10 Location of Controller Nameplate 1



Figure 3.5 Hi5a-C10 Location of Controller Nameplate 2



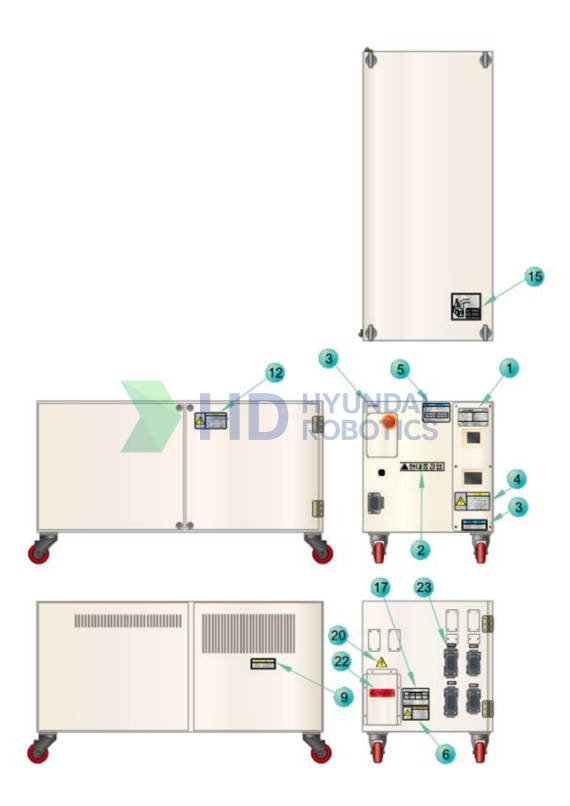
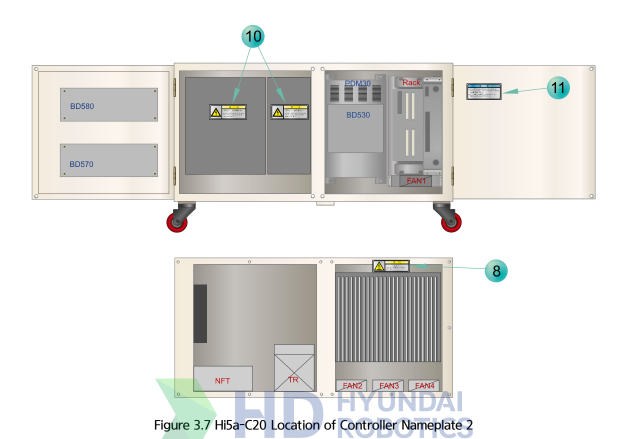


Figure 3.6 Hi5a-C20 Location of Controller Nameplate 1





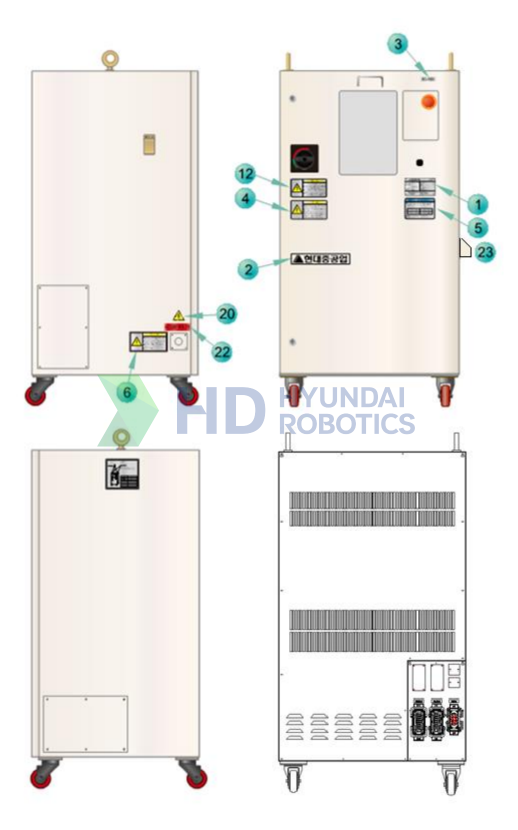


Figure 3.8 Hi5a-N** Location of Controller Nameplate 1



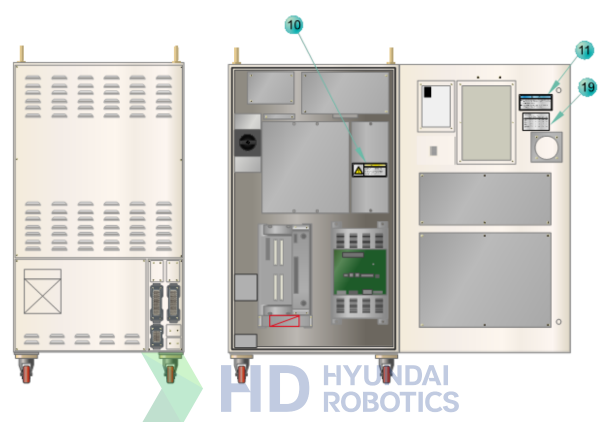
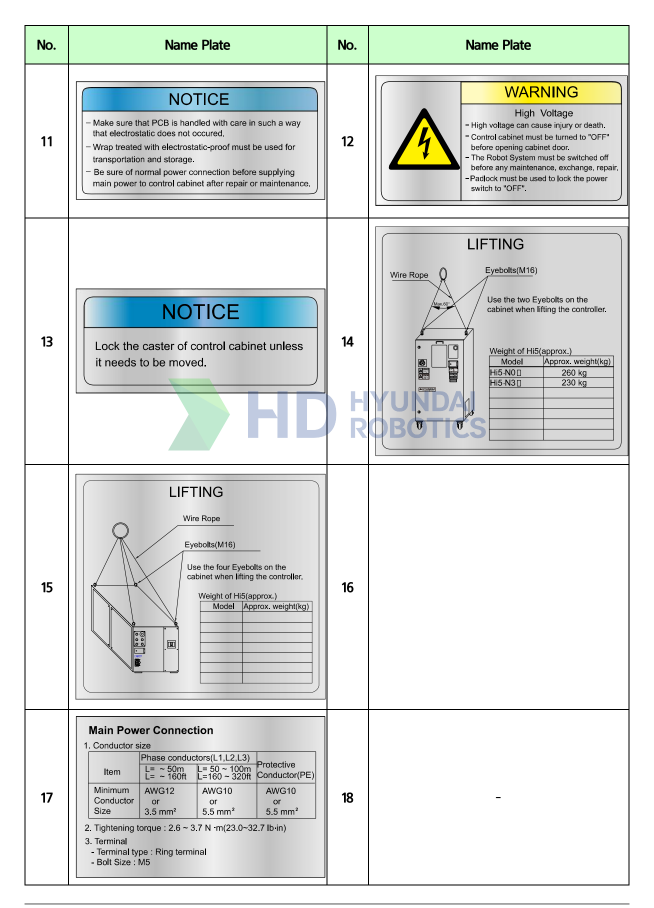


Figure 3.9 Hi5a-N** Location of Controller Nameplate 2

No.	Name Plate	No.	Name Plate
1	Product Name : ROBOT CONTROLLER Max. Current : A Capacity : KVA Serial Number : SCCR : Rated Voltage : Va.c, 3Phase, 50/60Hz Size (W.H.D.) : Subassembly ID : IP GRADE : 54 IEC NO : 60204-1 Manufactured by Hyundai Heavy Industries Co., Ltd. 1, CHEONAL-DONG, DONG-KU, ULSAN CITY, SDY, KOPEA Tel : 82-52-202-7960 Made in Korea	2	A HYUNDAI HEAVY INDUSTRIES CO., LTD.
3	Hi5a-N00	4	CAUTION - Carefully read the operation manual and the safety manual before installation and using application. - Do not enter the working range of the Robot system under operation. - Before cables connecting, check that the S/N is identical on the controller and on the manipulator. If the S/N is different, robot may be operated abnormally.
5	Batteries for data backup are installed inside of both controller and manipulator. Batteries must be replaced in every 2 years regardless of operation hours. Next date for replacement is 1. 2. 3. 4. Battery type: ER6C(Lithium Battery, 3.6V) Battery Maker: Hitachi Maxwell, Ltd.) HR	BOT CAUTION - Check appropriate supplied voltage before connection. - Check supplied voltage with setting voltage of transformer. - Make grounding which is 100Ω resistance or less for the robot independity. - Use Grounding Cable more than 5.5mm² - Use power cable more than 5.5mm² (AWG10)
7	CAUTION Finger Injury Handling without care can cause fatal injury.	8	CAUTION High Temperature Do not touch! The temperature may be very high.
9	CAUTION Ensure no interference for air circulation of ventiduct. Interference may cause controller damage.	10	WARNING High Voltage ! Stored Energy! Be careful of stored energy of DC 400V. Wait more than 5 minutes for deenergizing after power off.







No.	Name Plate	No.	Name Plate
19	Fuse Ratings Circuit Schematic ID Fuse Rating(A) Fuse Rating(V) Fuse Type Fuse Maker Control (PDM30) F1 ~ F2 5A 250V GP50 Daito SMPS (PDM30) F3 ~ F4 10A 250V GP100 Daito Brake (PDM30) F5 ~ F6 5A 250V GP50 Daito Surge Detection (SERVO AMP) F1 ~ F2 2A 250V GP20 Daito	20	
21		22	AC220 VOLTS
23	CNRTP	26-I	YUNDAI - OBOTICS

3.2. Packing

- ① Attach the nameplate of model to its box.
- ② Cover all the exposure connectors with dust cap or polyvinyl to protect.
- ③ For the packing of T/P in a box, use air cushioning materials to keep LCD intact from external impact during packing.
- 4 Attach the list of waterproof packing to the outer box.

3.3. Transportation of Controller

Since Hi5 controller is a sophisticated device, transport it using crane or forklift truck in an uneven ground or for long distance.

Be sure to check the following instructions when transporting.

- ① Check if the front door of controller is completely closed.
- Remove, if any, everything unfixed on the controller
- 3 Check if the Eye Bolt on controller is securely fastened.
- 4 Since the controller is a sophisticated device, transport it very carefully without any impacts.
- ⑤ The weight of controller is 250Kgf. If using a crane, prevent wires from damaging objects on controller.
- 6 If using a forklift truck, secure the controller to prevent shaking.
- ① If using a vehicle, secure the manipulator and controller with a squid and so on.

3.4. Unpacking



- ① Be carefully aware of safety regulations and other instructions before unpacking and installing.
- ② Unpack the robot and controller, following the unpacking instructions.
- 3 Check if the place is safe enough to install the robot and controller.
- 4 Check if a traveling path is secured to safely move the robot and controller.
- ⑤ Transporting robot must be performed by a qualified personnel.
- 6 Check out any damages from transportation or unpacking.



3.5. Controller Handling

Transport the controller using crane or forklift truck.

Operating forklift truck must be performed by a qualified personnel

3.5.1. Weight of Controller

Table 3-1 Weight of Controller

Model	Dower Supply Transformer	Weight		
iviodei	Power Supply Transformer	Kg	lb	
Hi5a-N00/N60	X/O (Option)	150/230	330/507	
Hi5a-N30	X/O (Option)	150/200	330/441	
Hi5a-N80	X/O (Option)	150/250	330/485	
Hi5a-C10	X	150	330	
Hi5a-C20	P KU RO	BOT150CS	330	

Table 3-2 Weight of Hi5a Controller by Models

Model	Weight		
Model	Kg	lb	
Teach Pendant (7.5m, TP511)	4	9	
Wire harness (5m, Hi5a-N**)	15	33	
Wire harness (5m, Hi5a-C10, Hi5a-C20)	18	40	

3.5.2. Transportation of Controller Using Crane

Check the following instructions when transporting the controller using a crane.

- ① In general, for the transportation of controller, crane wire with Eye Bolt should be used.
- ② Check if the wire is strong enough to hold Controller.
- 3 Check if the eye bolt is securely fastened.

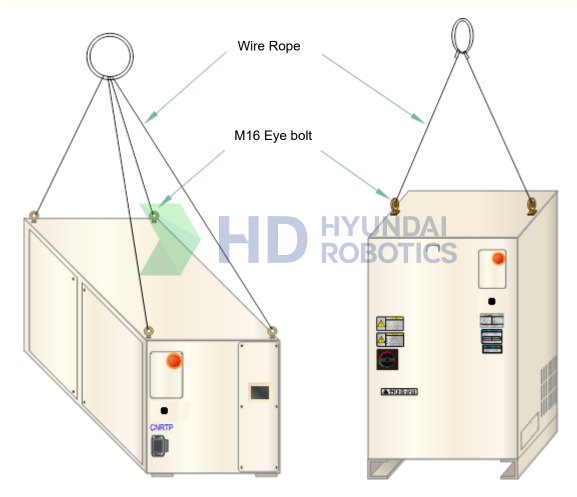


Figure 3.10 Transportation of Controller Using Crane

3.5.3. Transportation of Controller Using Forklift Truck

Check the following instructions when transporting the controller using a forklift truck.

- ① If transporting with wire rope, be sure to use a strong wire to hold controller.
- 2 Check if the eye bolt is securely fastened.
- 3 Transport the controller as low as possible.

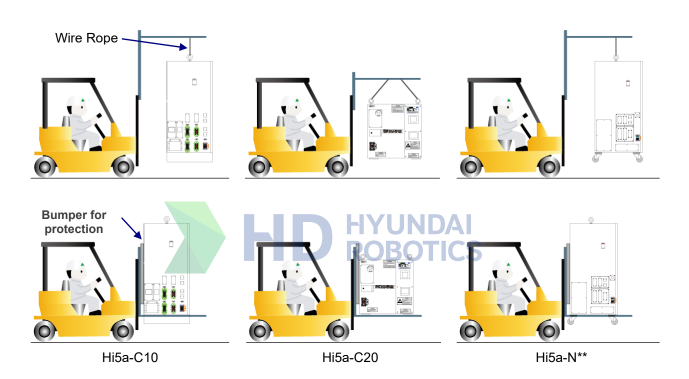


Figure 3.11 Transportation of Controller Using Forklift Truck

3.6. Space for Installation

- Check the following instructions before installation.
 - 1) Secure the robot working envelope.
 - ② Secure the space for maintenance of robot manipulator and controller.
 - 3 Check if the installing place has such environment as follows.
 - Ambient Temperature ; 0°C ~ 45°C
 - No dust, oil, or moisture.
 - No flammable, corrosive liquid or gas.
 - No impact and shaking.
 - Far from electrical noise generator.
 - No exposed direct to the sun

3.6.1. Installation of Controller

- 1) Install the controller in a safe place outside of robot working envelope.
- ② If safety fence is located outside of robot working envelope, install the controller in a place where the robot's movement can be monitored from the outside of safety fence.
- 3 Open the front door and secure enough space for maintenance work.
- 4 Install the controller in a place where welding spatter and coolant are not reached.



3-18

3.6.2. Space for Installation

Secure enough space for robot manipulator and controller before installing. To install the manipulator and controller, secure the installing space as shown in the below figure. Install the controller outside of the safety fence to see the manipulator easily and to work safely. Install the controller at intervals of a minimum 500mm from the surrounding walls.

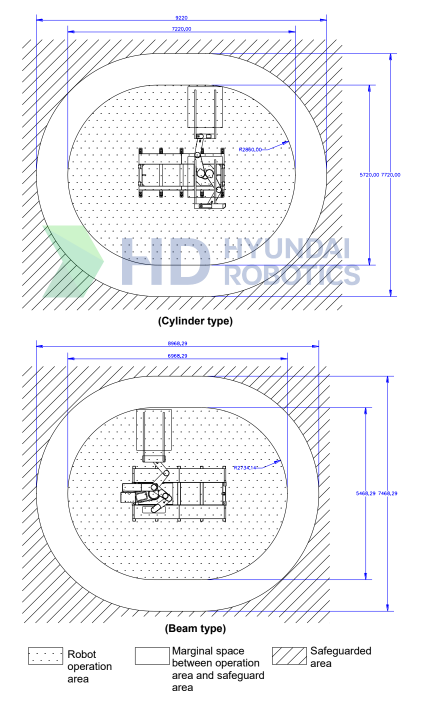


Figure 3.12 Installing space for LCD robot



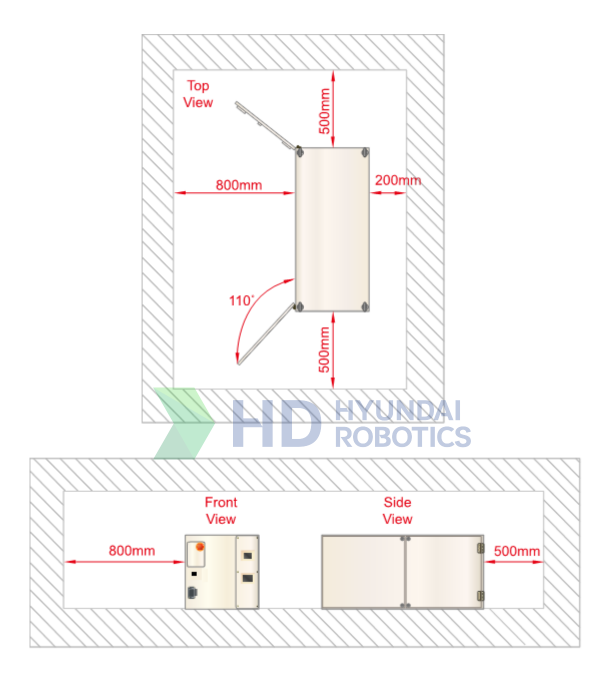


Figure 3.13 Installing space for Hi5a-C20 controller

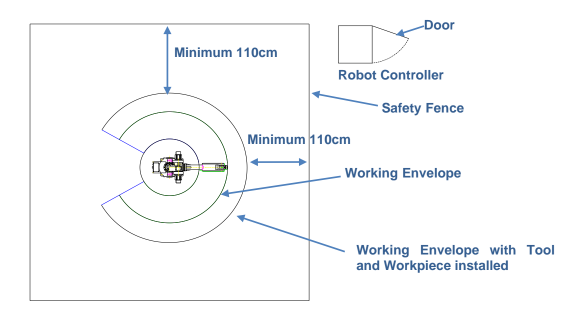


Figure 3.14 Install space for general type robot



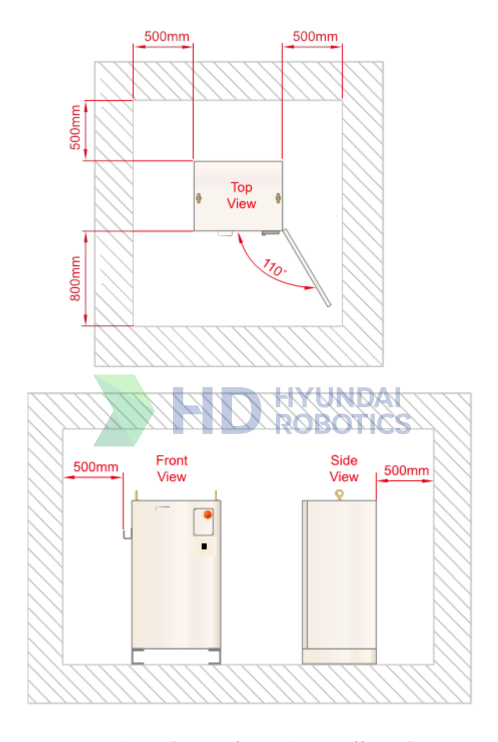


Figure 3.15 Installing space for Hi5a-C10, Hi5a-N** controller

3.6.3. Dimension of Controller



Figure 3.16 Dimension of Hi5a-C20 (Unit: mm)

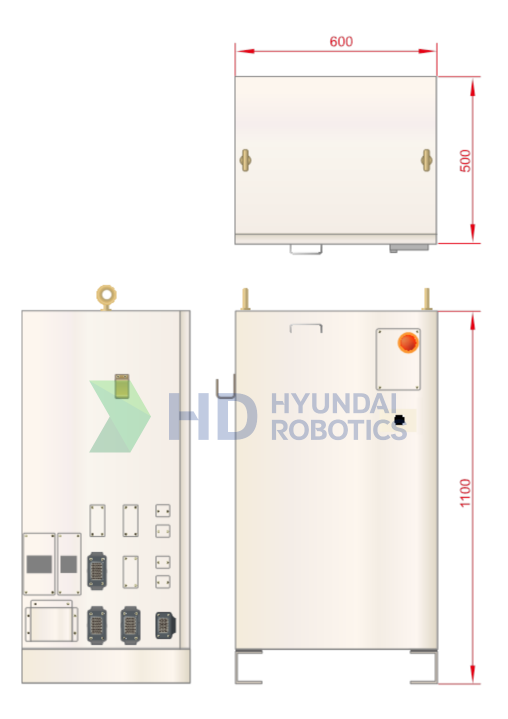


Figure 3.17 Dimension of Hi5a-C10 Controller (Unit: mm)

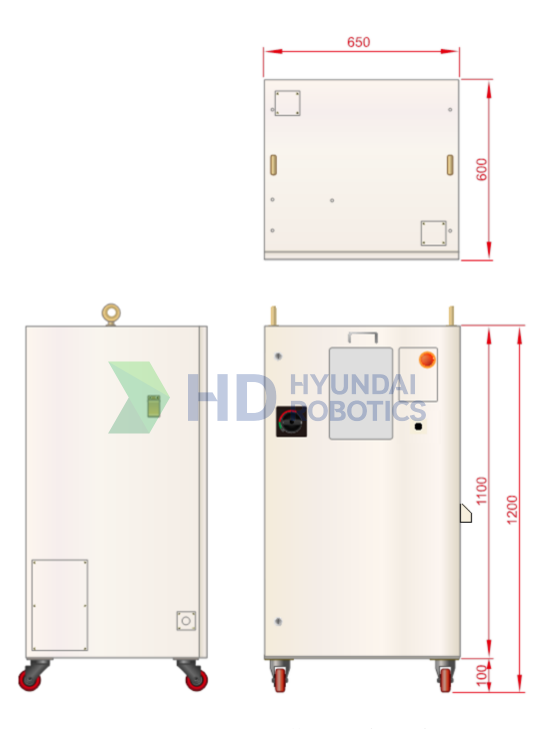


Figure 3.18 Dimension of Hi5a-N** Controller (Unit: mm)

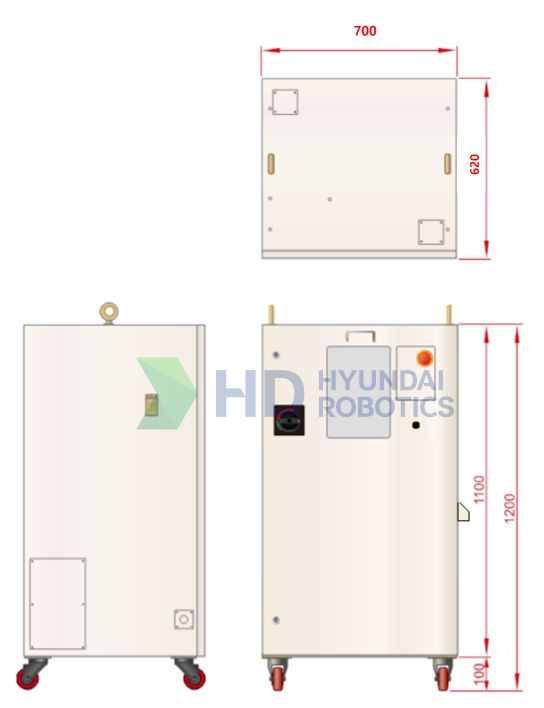


Figure 3.19 Dimension of Hi5a-N80 Controller (Unit: mm)

3.7. Connection



- ① Turn the main power switch of controller "OFF" before connecting cables, and use a lock to lock the main power switch.
- ② There is charged energy of DC 400V in the controller. Be careful. Turn the power switch "OFF" to discharge the energy, and wait for 5 minutes at least
- ③ When handling PCB, be careful of any damages from static electricity.
- 4 Wiring and interconnecting should be preformed by a qualified personnel.

3.7.1. Connection of Teach Pendant

Connect the cable connector of Teach Pendant to CNRTP receptacle in the side of controller.

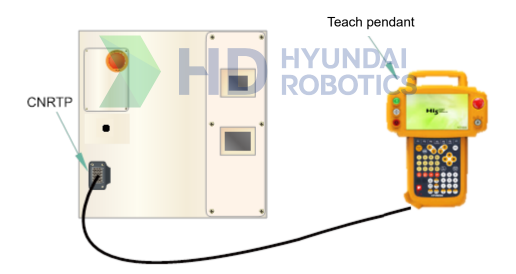
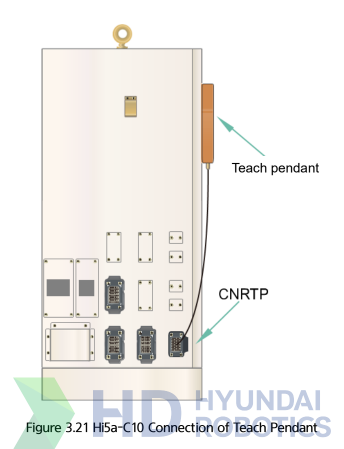


Figure 3.20 Hi5a-C20 Connection of Teach Pendant



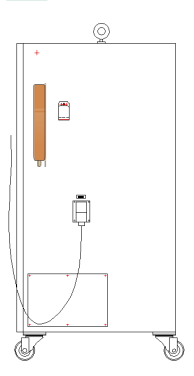


Figure 3.22 Hi5a-N** Connection of Teach Pendant



3.7.2. Connection of Manipulator and Controller

Connect the robot manipulator to the controller by using wire harness. Check the respective name of receptacles before connecting.

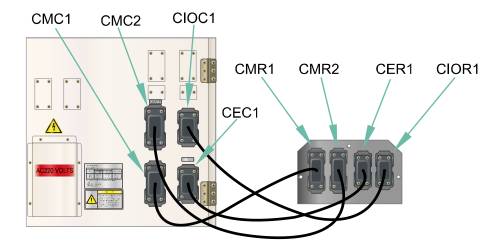


Figure 3.23 Connection of Robot Manipulator and Controller (Hi5a-C20)

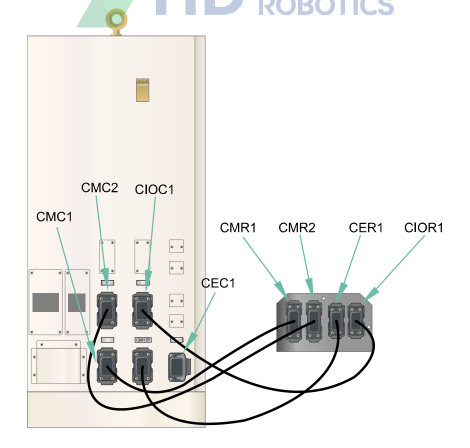


Figure 3.24 Connection of Robot Manipulator and Controller (Hi5a-C10)



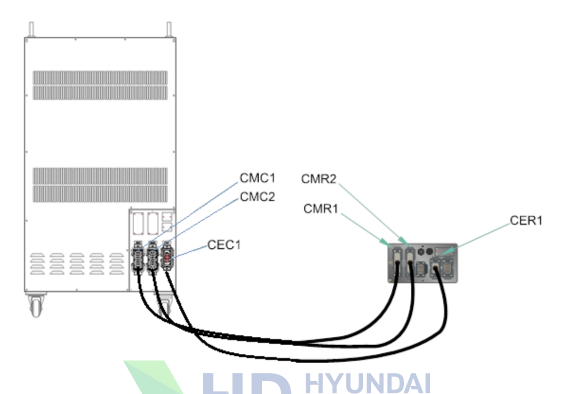


Figure 3.25 Connection of Robot Manipulator and Controller (Hi5a-N00)

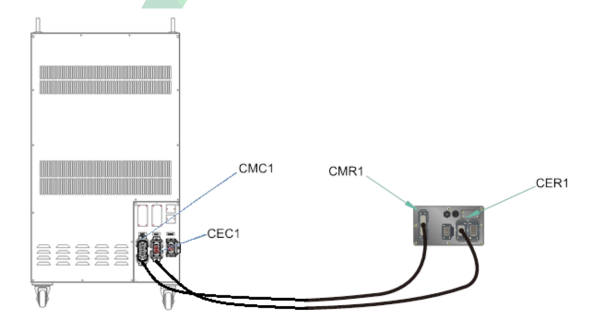


Figure 3.26 Connection of Robot Manipulator and Controller (Hi5a-N30/N50)

3.7.3. Connection of Controller and Primary Power

Check if the power is removed from the primary power and braker(CB).

Connect the Hi5a-C10 and C20 controllers to the terminal block (TBPW).

For the Hi5a-N** controller, insert the power cable into the power service outlet to connect the breaker (NFB).

Here, use a proper size of terminal for the tip of primary power cable

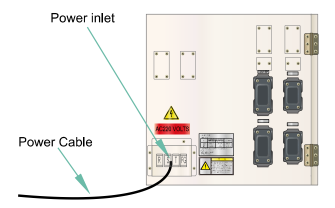


Figure 3.27 Hi5a-C20 Connection of Primary Power to Controller

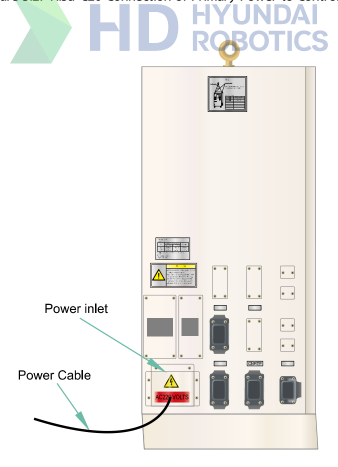


Figure 3.28 Hi5a-C10 Connection of Primary Power to Controller

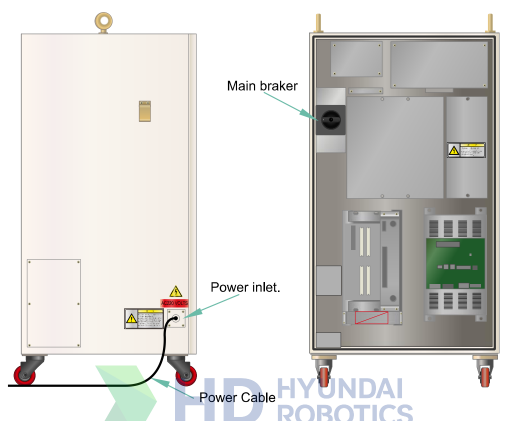


Figure 3.29 Hi5a-N** Connection of Primary Power to Controller

3.7.3.1. Power Conditions

Table 3-3 Power Conditions

No.	Controller	Capacity*1) (KVA)	Input Voltage*2) (V)	Frequency (Hz)	Max. Current (A)
1	Hi5a-N00/N60	Max. 7.8KVA	Max. 7.8KVA 220V/380V/400V/440V		30A
2	Hi5a-N30	Max. 4.4KVA	220V/380V/400V/440V	50/60	15A
3	Hi5a-N80	Max. 10.5KVA	220V/380V/400V/440V	50/60	50A
3	Hi5a-C10	Max. 12.5KVA	220V	50/60	30A
4	Hi5a-C20	Max. 11KVA	220V	50/60	30A

Note 1) Power capacity:

This refers to the capacity of the power supplied to the controller. Please refer to the "Robot Maintenance Manual" for the power capacity of each robot.

Note 2) Voltage Range: ±10% (Controller Power Terminal)



3.7.3.2. Thickness of Power Cables

Table 3-4 Recommended Cable of Least Thickness

No.	Length of Cable m (feet)	(Hi5a-N00, Hi	s of Cable 5a-N60, Hi5a- 10, Hi5a-C20)	Thickness of Cable (Hi5a-N30)	
		mm²	AWG	mm²	AWG
1	0 ~ 50 (0 ~ 160)	5.5	10	3.5	12
2	50 ~ 100 (160 ~ 320)	5.5	10	3.5	12
3	100 ~ 180 (320 ~ 590)	8	8	5.5	10
4	180 ~ 300 (520 ~ 980)	8	8	5.5	10

3.7.4. Controller and Grounding

Connect the grounding conductor to the controller for safety. Use the grounding conductor more than $5.5~\text{m}^2$. (Class 3 grounding)

3.7.5. Other Cautions

- ① Please distinguish signal line and power line on wiring for controller and robot main body. And use a separated DUCT between high power line and signal line for wiring.
- ② Shield the wires with protection cover against damages, and be careful of damage from traffic.
- 3 <u>Be sure to double-check the connecting relations, power specifications of controller, and specifications of power supply before primary power input.</u>





3.7.6. Connection of the User Ethernet Port

The user Ethernet port is located in front of the controller and the following shows the pin description and how to connect to a PC:

Table 3-5 Pin Descriptions (RJ45 connector specifications: RJ 45P SHIELD)

RJ45 Pin No.	Name	Abbreviation	Direction
1	Transmit Data +	TX +	Out
2	Transmit Data -	TX -	Out
3	Receive Data +	RX +	ln
6	Receive Data -	RX -	ln









4. Basic Components of Controller



Please learn the components of Hi5 controller, arrangement and functions of components before doing a repair work.

4.1. Components

Controller consists of the body and the teach pendant as seen in the following picture.



Figure 4.1 Hi5a-N** Controller

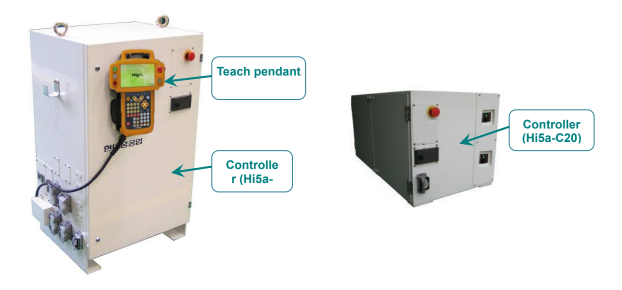


Figure 4.2 Hi5a-C** Controller





Figure 4.3 Teach pendant (TP511) DAI

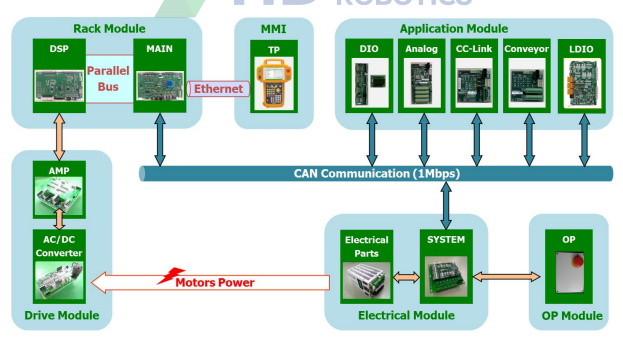


Figure 4.4 Internal Composition of Hi5a Controller

4.2. The Arrangement of Parts

Table 4-1 shows the main parts of Hi5a-N00 controller and the name of each part, and Figure 4.5, 4.6 and 4.7 show the arrangement of them.

Table 4-1 The Name of Each Part of Hi5a-N00 Controller

		t of Hi5a-N00 Controller		
No.	Type	ltem		
1	RACK	Rack		
2	BD502	Backplane Board		
3	SR1	DC Multi Power Unit(SMPS: HDI-191)		
4	BD511	Main Board		
5	BD544	Servo Board		
6	BD530/531	System Board		
7	PDM30	R Electrical Module		
8	SD1L2C	Middle-Size Diode Module		
9	SA3X3Y	Middle-Size 6-Axis Servo Drive Unit (Standard Specifications)		
9-1	SA3A3D	Small-Size 6-Axis Servo Drive Unit (Standard Specifications, Including a DIOD module)		
10	SA1X1X	Middle-Size 2-Axis Servo Drive Unit (Option)		
10-1	SA1X1A	Middle-Size 1-Axis, Small-Size 1-Axis Servo Drive Unit (Option)		
10-2	SA1A1A	Small-Size 2-Axis Servo Drive Unit (Option)		
11	EM. SW	Emergency stop switch		
12	CNRJ45	User Ethernet Port		
13	NFB	No Fuse Breaker		
14	FAN1	Rack radiating fan		
15	FAN2	Lower fan for upper circulation		



No.	Туре	ltem	
16~17	FAN3~5	Servo-drive unit radiating fan	
18	NFT1	Line Noise Filter	
19~20	DR1~2	Regeneration discharge resistance	
21	TR1	Transformer	
22	CMC1	Power Cable Lead-In Connector for Motor Drive 1	
23	CMC1	Power Cable Lead-In Connector for Motor Drive 2	
24	CEC1	Motor Encoder Communications Cable Lead-In Connector	
25	CNRTP	Teach pendant Cable Lead-In Connector	

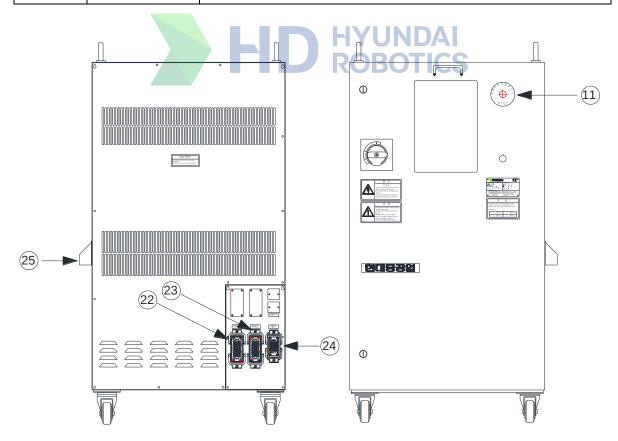


Figure 4.5 Hi5a-N00 Part arrangement parts in the exterior of a controller

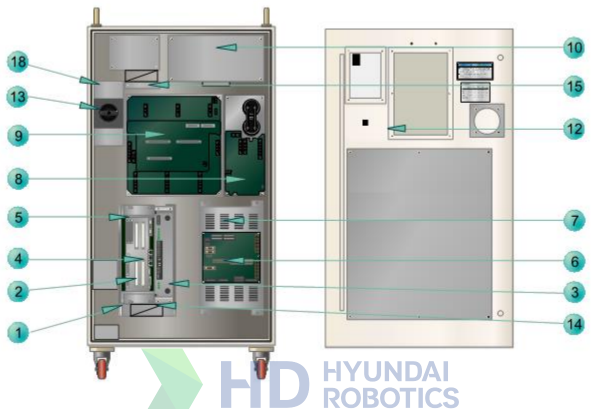


Figure 4.6 Part arrangement in the interior of the front surface of the Hi5a-N00 controller

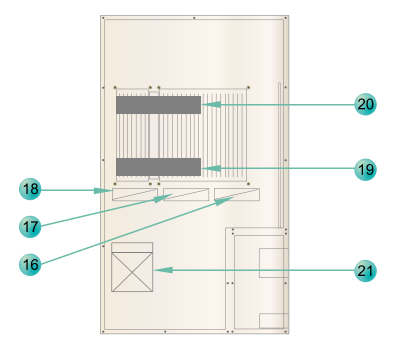


Figure 4.7 Part arrangement in the interior of the rear surface of the Hi5a-N00 controller



Table 4-2 shows the main parts of Hi5a-C10 controller and the name of each part, and Figure 4.8, 4.9 and 4.10 show the arrangement of them.

Table 4-2 The Name of Each Part of Hi5a-C10 Controller

	The Hame of L	ne of Each Part of Hisa-Ciu Controller		
No.	Туре	ltem		
1	RACK	Rack		
2	BD502	Backplane Board		
3	SR1	DC Multi Power Unit(SMPS: HDI-191)		
4	BD511	Main Board		
5	BD544	Servo Board		
6	BD530/531	System Board		
7	PDM30	Electrical Module		
8	SD1L2C	Middle-Size Diode Module		
9	SA3X3Y	Middle-Size 6-Axis Servo Drive Unit (Standard Specifications)		
9-1	SA1L5X	Servo-drive apparatus for HC2500B2D-XXXX-10 (optional specifications)		
9-2,3	SA3X3Z	Servo-drive apparatus for HC2500B2D-XXXX-00 (optional specifications) Servo-drive apparatus for HC2500B1D-XXXX-10 (optional specifications)		
10	BD58A	LDIO board		
11	BD58B	Safety relay board		
12	CNRJ45	User Ethernet Port		
13	EM. SW	Emergency stop switch		
14	SR2	DC power apparatus for a sensor		
15	SR3	Elevation shaft fall prevention brake and DC power apparatus for a robot fan		
16	NFB1	Breaker of driving device wiring (No Fuse Breaker)		
17	NFB2	Breaker for control power wiring (No Fuse Breaker)		

No.	Туре	ltem	
18	TBMAIN1	Terminal Block for inputting driving device power (Terminal Block)	
19	TBMAIN2	Terminal Block for inputting control power (Terminal Block)	
20	TBPW1	Terminal Block for interior power (Terminal Block)	
21	FAN1	Rack radiating fan	
22~24	FAN2~4	Servo-drive unit radiating fan	
25	TR1	Transformer	
26	NFT1	Line Noise Filter	
27~28	DR1~2	Regeneration discharge resistance	
29	CMC1	Power Cable Lead-In Connector for Motor Drive 1	
30	CMC2	Power Cable Lead-In Connector for Motor Drive 2	
31	CEC1	Motor Encoder Communications Cable Lead-In Connector	
32	CNRTP	Teach pendant Cable Lead-In Connector	
33	CIOC1	Sensor cable inserted in the connector	



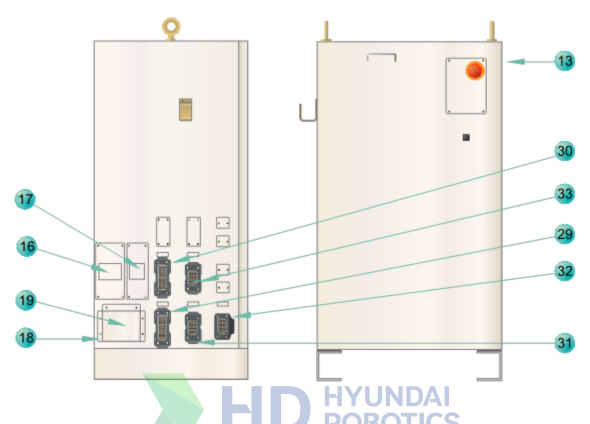


Figure 4.8 Hi5a-C10 Part arrangement parts in the exterior of the controller

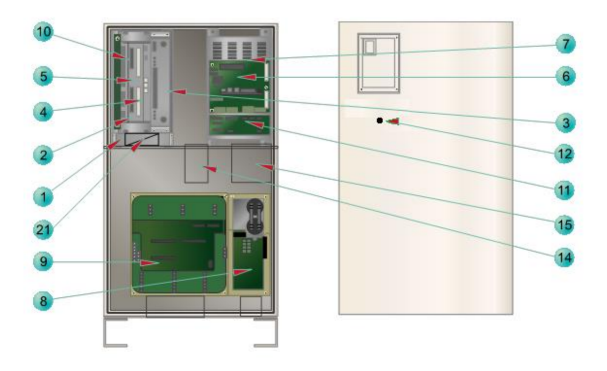


Figure 4.9 Part arrangement in the interior of the front surface of the Hi5a-C10 controller



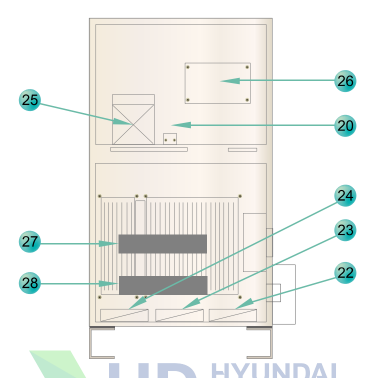


Figure 4.10 Part arrangement in the interior of the rear surface of the Hi5a-C10 controller

Table 4-3 shows the main parts of Hi5a-C20 controller and the name of each part, and Figure 4.11, 4.12 and 4.13 show the arrangement of them.

Table 4-3 The Name of Each Part of Hi5a-C20 Controller

		ach Part of HISa-C20 Controller		
No.	Type	Item		
1	RACK	Rack		
2	BD502	Backplane Board		
3	SR1	DC Multi Power Unit (SMPS: HDI-191)		
4	BD511	Main Board		
5	BD544	Servo Board		
6	BD530/531	System Board		
7	PDM30	Electrical Module		
8	SD1L2C	Middle-Size Diode Module		
9	SA3X3Y	Middle-Size 6-Axis Servo Drive Unit (Standard Specifications)		
9-1	SA4X2Z	Servo-drive apparatus for HC2500IK-L0 (optional specifications) Servo-drive apparatus for HC2500IK-R0 (optional specifications)		
10	BD580	DIO board		
11	BD570	CC-link board		
12	CNRJ45	User Ethernet Port		
13	EM. SW	Emergency stop switch		
14	SR2	DC power apparatus for a sensor		
15	SR3	Elevation shaft fall prevention brake and DC power apparatus for a robot fan		
16	NFB1	Breaker of driving device wiring (No Fuse Breaker)		
17	NFB2	Breaker for control power wiring (No Fuse Breaker)		
18	TBMAIN1	Terminal Block for inputting driving device power		

No.	Туре	ltem	
19	TBMAIN2	Terminal Block for inputting control power (Terminal Block)	
20	TBPW1	Terminal Block for interior power (Terminal Block)	
21	FAN1	Rack radiating fan	
22~24	FAN2~4	Servo-drive unit radiating fan	
25	FAN5	Fan for front surface radiation	
26	TR1	Transformer	
27	NFT1	Line Noise Filter	
28~29	DR1~2	Regeneration discharge resistance	
30	CMC1	Power Cable Lead-In Connector for Motor Drive 1	
31	CMC2	Power Cable Lead-In Connector for Motor Drive 2	
32	CEC1	Motor Encoder Communications Cable Lead-In Connector	
33	CNRTP	Teach pendant Cable Lead-In Connector	
34	CIOC1	Sensor cable inserted in the connector 1	
35	AMC1	Insertion connector 1 for the power cable to drive a motor in an additional axis	
36	AEC1	Insertion connector 1 for the communication cable of a motor encoder in an additional axis	

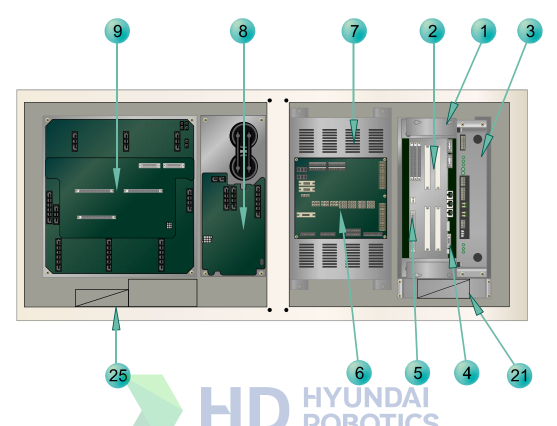


Figure 4.11 Part arrangement in the interior of the left side of the Hi5a-C20 controller

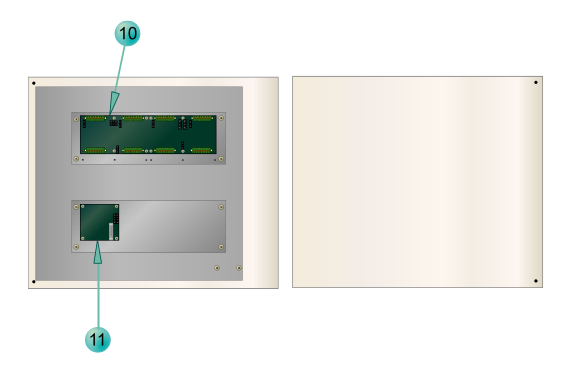


Figure 4.12 Part arrangement in the left side door of the Hi5a-C20 controller

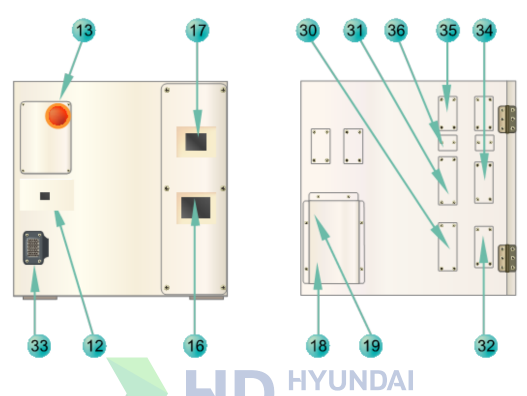


Figure 4.13 Part arrangement in the front and rear surfaces of the Hi5a-C20 controller

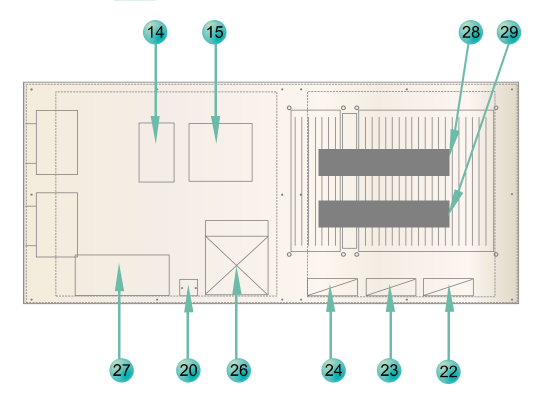


Figure 4.14 Part arrangement in the interior of the right side of the Hi5a-C20 controller

4.3. The Function of Each Component

Table 4-4 The Summary on the Function of Each Component			
	Component	Function	
	Backplane Board (BD502)	Bus for inter-board signal connection (4 Slots)	
Board	Main Board (BD511)	 Save point saving and operational route calculation Program and robot constant preservation Teach pendant Communications PC, SD Card, and Serial Communications Connection 	
Board	Servo Board(BD544)	DSP for Servo ControlEncoder Connection (Serial I/F)	
	System Board(BD530/531)	 In/Out within controller (I/O for system) Internal sequence control Processing of various input signals from the main unit Open/close output of servo motor and brake Safety chain circuit 	
Drive Unit	· Middle-Size 6 Axis; SA3X3Y · Small-Size 6 Axis; SA3A3D	 Power generation for motor drive Regenerative power discharge Servo motor power amplifier circuit Various error reporting 	
DC Power Supply Unit (SMPS)	HDI-191 - Input power supply; AC220V - Input frequency; 50/60Hz	 Board power supply (DC+5V/8.29A) T/P(DC+24V/1A), I/O power supply (DC+24V/1.87A) Drive unit (DC+15V/3.5A, DC-15V/0.8A) 	
T/P (Teach Pendant)	TP511	 Various information display (LCD) Button switch input (Function/Jog) Emergency stop. Input of Enable and T/P On/Off 	
Cooling Device	Fan	Internal air circulationDrive unit cooling	

4.3.1. Rack and Backplane Board (BD502)

4.3.1.1. Outline

The rack has a structure as seen in Figure 4.15, which fixes various PCB boards such as SMPS, main board, and servo board. As many data and power supplies need to be connected one another in theses boards, the backplane board (BD502) as seen in Figure 4.16 should be installed at the back of the PCB rack.



Figure 4.15 PCB Rack

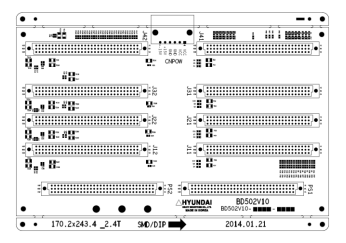


Figure 4.16 Backplane Board (BD502)



4.3.2. Main board(BD511)

4.3.2.1. Outline

The main board carries out operations and controls for the movement of a robot and has various communications interface functions. Various Man-Machine Interface (MMI) environments can be established through the connection with surrounding devices via various communication ports such as Serial, Ethernet, and CAN. Information files regarding, for example, controller constant, error history, operation history, and teaching program are controlled through teach pendant.

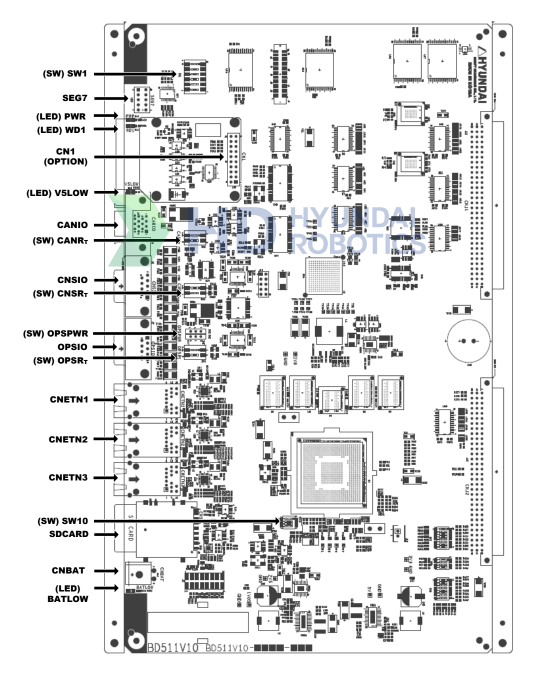


Figure 4.17 Main board (BD511)



4.3.2.2. Connector

Table 4-5 shows the use of connectors and external connecting devices.

Table 4-5 The Sorts and Uses of Main board (BD511)

Name	Use	External Connecting Device
CNSIO	Serial Port 1: (RS232/RS422/RS485)	The small door of the front panel of the controller
OPSIO	Serial Port 2: (RS232/RS422/RS485)	-
SDCARD	For system	-
CNETN1	Ethernet port: for cooperative control	-
CNETN2	Ethernet port: for communications between T/P	TP511 Connector (CNTP)
CNETN3	Ethernet port: for users (PC 1/F)	
CN1	CAN port: CAN3, CAN4 (Option)	NDAI -
CANIO CAN port: for stem (CAN1)/ for user (CAN2) System board cor		System board connector (CAN1)
BATCN	Battery connector for back up	Battery connector

4.3.2.3. Display Devices

Table 4-6 Main board (BD511) LED

Status Name	Color	Normal	Abnormal	Solution
PWR	Green	On	Off	Check out REG1 of the board - DC 3.3V
WD1	Red	Off	On	Make a request for board repair
V5LOW	Green	On	Off	Board input power abnormal - DC 5V
BAT	Yellow	On	Off	Replace the batteries for back up



4.3.2.4. Setting Unit

(1) Switch Settings



CAUTION: Users may not change the setting of DIP switch [SW1].

Table 4-7 The Method for Setting of the [SW1] Switch of the Main board (BD 511)

Switch No.		1	2	3	4	5	6
Content	OFF	Reserved					
Comoni	ON	Nesel Ved					
Initial Setting		OFF	OFF	OFF	OFF	OFF	OFF
The External Form of the Switch							



CAUTION: Users may not change the setting of DIP switch [SW10].

Table 4-8 The Method for Setting of the [SW10] Switch of the Main board (BD511)

Switch No.		1	2	3	4
Content	OFF	SD CARD BOOT	Reserved		
Content	ON	Flash Boot	nesel ved		
Initial Setting		ON	ON	ON	ON
The External Form of the Switch					

Table 4-9 The Method for Setting of the [CANRT] Switch of the Main board (BD511)

Switch No.		1	2
OFF		Terminating resistance of SYSTEM CAN Board external connection	Terminating resistance of USER CAN Board external connection
Content	ON	Terminating resistance of SYSTEM CAN Board internal connection	Terminating resistance of USER CAN Board internal connection
Initial Setting		ON	ON
The External Form of the Switch		ON I I	

Table 4-10 The Method for Setting of the [CNSRT] Switch of the Main board (BD511)

Switch No.		1	2	
Content	OFF	Terminating resistance of CNSIO RS422/485 TX Board external connection	Terminating resistance of CNSIO RS422/485 RX Board external connection	
Content	ON	Terminating resistance of CNSIO RS422/485 TX Board internal connection	Terminating resistance of CNSIO RS422/485 RX Board internal connection	
Initial Setting		ON	ON	
The External Form of the Switch		ON ON THE PROPERTY OF THE PROP		

Table 4-11 The Method for Setting of the [OPSRT] Switch of the Main board (BD511)

Switch No.		1	2
Content	OFF	Terminating resistance of OPSIO RS422/485 TX Board external connection	Terminating resistance of OPSIO RS422/485 RX Board external connection
Content	ON	Terminating resistance of OPSIO RS422/485 TX Board internal connection	Terminating resistance of OPSIO RS422/485 RX Board internal connection
Initial Setting		ON	ON
The External Form of the Switch		ON DIE LE	





Caution: The setting of #1 and #2 pins of the switch [OPSPWR] must be identical as either INT or EXT.

Table 4-12 The Method for Setting of the [OPSPWR] Switch of the Main board (BD511)

Switch No.		1	2	
EXT		OPSIO RS422/485 power Board external power connection	OPSIO RS422/485 GND Board external GND connection	
Content	INT	OPSIO RS422/485 power Board internal power connection	OPSIO RS422/485 GND Board internal GND connection	
Initial Setting		INT	INT	
The External Form of the Switch		INT		



4.3.3. System Board (BD530/BD531)

4.3.3.1. Outline

The system board consists of the sequence part which open and close the power of the motor according to the status of safety and the system IO part which enables the communications between related IOs and super systems. It receives various safety signals from inside and outside of the robot controller and controls the power required for the drive of the robot.

- Input of various safety signals: Emergency stop, limit switch, and safeguard
- Safety duplex chain with interlock
- Signal interface of the servo drive unit: PWMON, UV, OV, and OC
- Brake operation/release:
 8 basic axes (3 main axes, 3 wrist axes, and 2 additional axes); 8 more axes extendable
- Other I/O interface



(a) Front: BD530 Board (In charge of sequence) (b) Back: BD531Board (In charge of system IO)

Figure 4.18 System Board (BD530/BD531)

4.3.3.2. Connector

The following Figure shows the location and use of various connectors on BD530 board.

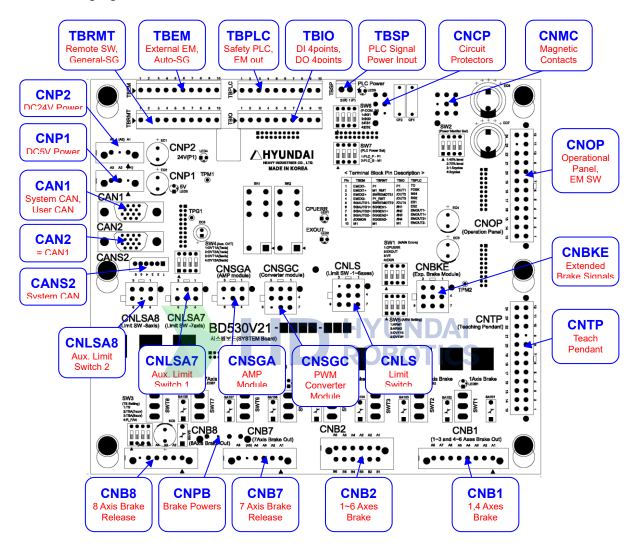


Figure 4.19 The Arrangement of the Connectors of the System Board (BD530)

Table 4-13 The Sorts and Uses of the Connectors of the System Board (BD530)

Name	Use	External Connecting Devices
CND1	DCEV Douge Cumply	CMDC DE(DCE\/) ME(DCE\/ CND\
CNP1	DC5V Power Supply	SMPS P5(DC5V), M5(DC5V GND)
CNP2	D24V Power Supply	SMPS P1(DC24V), M1(DC24V GND)
CAN1	CAN Communications Connection	Main CAN Output Port
CAN2	CAN Communications Connection	Small Door Board CAN Port
CANS2	CAN Communications Connection for System	Preparatory Purpose
CNOP	IN/OUT of Various Switches and LEDs of Control Panel	OP Board
CNTP	Input of Emergency Stop of T/P and Enabling Device Status	W/H CNTP
CNGD	GENERAL Safeguard Input	Safeguard Device of the Exterior of the Controller
CNLS	Arm interference, Input of the Limit Switch for Detection of Over-Travel	UNDAI W/H CNE1
CNLSA7	Input limit switch for Over-travel detection of added axis 7	Additional Axes (7 Axis) W/H
CNLSA8	Input limit switch for Over-travel detection of added axis 8	Additional Axes (8 Axis) W/H
CNSGC	/PWMON Signal Output and Various Error Signals Input (OV and OC)	PWM Converter CNSGC
CNSGA	/PWMON Signal Output	AMP CNSGA
CNBKE	Safety signal I/F when brake output is extended	Brake extension board
CNMC	Connection of In/Out Signals Relating to Magnetic Contact (MC1 and 2)	CNMC of Electrical Board of Electrical Module
CNPC	Connection of Various Circuit Protectors and Fuses	CNMC of Electrical Board of Electrical Module
CNPB	Brake Power Supply (PB,MB,PREPB)	SMPS Brake SMPS of Electrical Module
CNB1	Output 2 points of brake release power (for 1-3 axes and 4-6 axes), error (TS) input	W/H CNM1
CNB2	Separately output 6 points of brake release power (1, 2, 3, 4, 5, and 6 axes), error (TS) input	W/H CNM1
CNB7	Output of Additional Axis Brake Release and Error Input	Additional Axis (7 axis) W/H

Name	Use	External Connecting Devices
CNB8	Output of Additional Brake Release and Error Input	Additional Axis (8 axis) W/H
TBEM	Input of Emergency Stop and AUTO Safeguard	Emergency Stop Switch of the Exterior of the Controller and Safeguard Device
TBIO	In/Out of Preparatory System DIO	Preparatory IO Device in the Controller
TBPLC	Connection of safety signal for safety PLC	Safety PLC
TBRMT	Remote mode signal input and general safety guard input	Remote mode operating device and general safety guard
TBSP	Signal processing power input for PLC connection (DC24V)	Power device in the side of PLC

* CNBKE : Deleted from V2.2



(1) Terminal Block for Exterior Safety Signals: TBEM

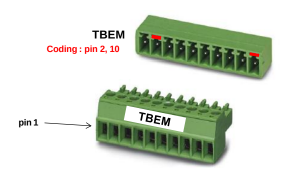


Figure 4.20 The Terminal Block of the System Board (BD530)

Table 4-14 The Terminal Block TBEM of the System Board (BD530)

Terminal No.	Terminal Name	Use	Others	
1	EXEM1-	Input of External Emergency Stop	SHORT unless external	
2	EXEM1+	Chain 1 HYUN	emergency stop chain 1 is used	
3	EXEM2+	Input of External emergency Stop	SHORT unless external	
4	EXEM2-	Chain 2	emergency stop chain 2 is used	
5	SGAUTO1-	Input of Auto Safeguard Chain 1	SHORT unless auto safeguard	
6	SGAUTO1+	input of Auto Safeguard Chair i	<u>chain 1 is used</u>	
7	SGAUTO2+	Input of Auto Safeguard Chain 2	SHORT unless auto safeguard	
8	SGAUTO2-	ilipat of Auto Saleguard Challi 2	<u>chain 2 is used</u>	
9	EXMON	External Motor ON Input	Input of ON/OFF with M1 being	
10	M1	External Motor ON Input (Common)	Common if the robot's motor ON is used at the external system	

(2) Digital input/output terminal block exclusively used for the system: TBIO

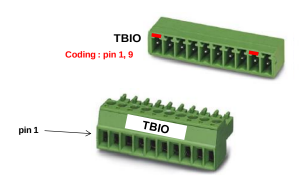


Figure 4.21 System board (BD530) terminal block TBIO

Table 4-15 Terminal Block TBIO of the System Board (BD530)

Terminal No.	Terminal Name	Use
1	P1	Digital output for the system (+) Common (DC24V)
2	DO1	Digital output signal 1 for the system (Open collector output)
3	DO2	Digital output signal 2for the system (Open collector output)
4	DO3	Digital output signal 3for the system (Open collector output)
5	DO4	Digital output signal 4for the system (Open collector output)
6	DI1	Digital input signal 1 for the system
7	DI2	Digital input signal 2for the system
8	DI3	Digital input signal 3for the system
9	DI4	Digital input signal 4for the system
10	M1	Digital input for the system (-) Common (DC24V GND)

(3) Terminal block for remote mode and general safety guard: TBRMT

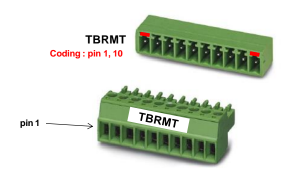


Figure 4.22 System board (BD530) terminal block TBRMT

Table 4-16 System board (BD530) terminal block TBRMT description

Node No.	Node Name	Use			
1	P1	Outputting power fo	r the system (DC24V)		
2	M1_RMT		e state of controller 1 se of a remote state)		
3	SWREMOTE1		te enable signal 1 se of a remote state)		
4	P1_RMT	Outputting a remote state of controller 2 (output P1 in the case of a remote state)			
5	SWREMOT2	-	te enable signal 2 e of a remote state)		
6	SGGEN1-	Inputting general safety guard	Providing shorting when general		
7	SGGEN1+	chain 1	safety guard chain 1 is not used		
8	SGGEN2+	Inputting general safety guard	Providing shorting when general		
9	SGGEN2-	chain 2	safety guard chain 2 is not used		
10	M1	Outputting system power (DC24V GND)			

(4) Terminal block for safety IO connection: TBPLC

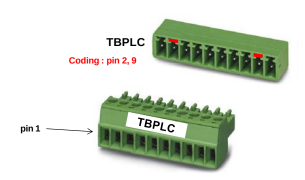


Figure 4.23 System board (BD530) terminal block TBPLC

Table 4-17 System board (BD530) terminal block TBPLC description

Node No.	Node Name	Use		
1	ТО	Input node for monitoring the output of safety IO		
2	FDBK	Feedback signal output safety IO for TO		
3	SG1	Safety guard input chain 1 from safety IO		
4	SG2	Safety guard input chain 2 from safety IO		
5	ES1	Emergency stop input chain 1 from safety IO		
6	ES2	Emergency stop input chain 2 from safety IO		
7	EMOUT1-	Internal emergency step output shain 1		
8	EMOUT1+	Internal emergency stop output chain 1		
9	EMOUT2+	Internal emergency step output shaip 1		
10	EMOUT2-	Internal emergency stop output chain 1		

^{*} Node Nos. 1-6 can be applied only to safety IO having an NPN output.

(5) Spare system CAN communication connector: CANS2

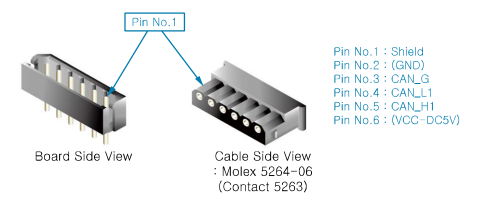


Figure 4.24 Pin arrangement in system CAN connector



4.3.3.3. Display Unit

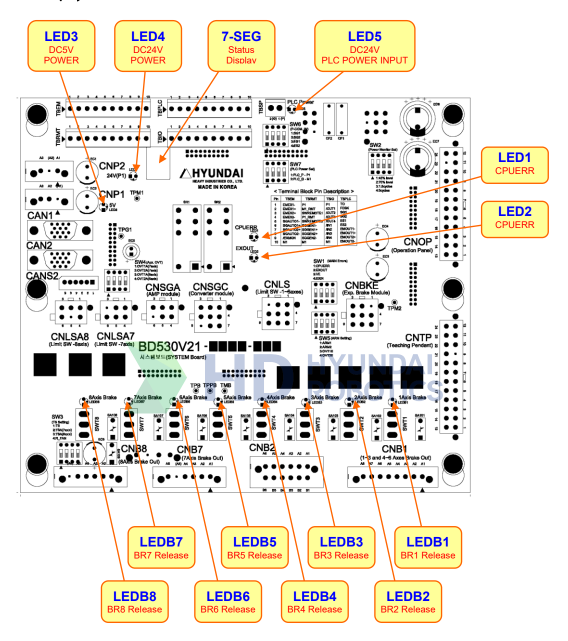


Figure 4.25 The Display Unit of the System Board (BD530)

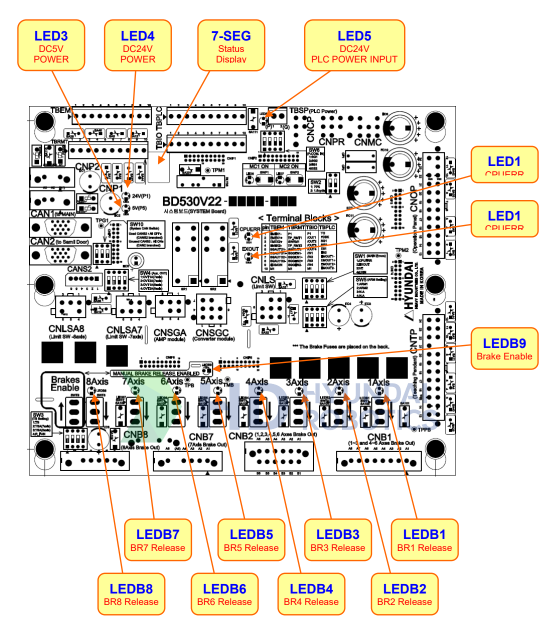


Figure 4.26 The Display Unit of the System Board (BD530V22)

Table 4-18 Description of the displaying device for the system board (BD530)

Table 4 10	4-18 Description of the displaying device for the system board (BD530)				
Name	Content	Color	In Normal Status	Solution	
LED1	CPUERR	Green	On	 Checking for errors in the MAIN board Checking for the interruption of electric power Checking the CNIO cable 	
LED2	EXOUT	Green	On	 Checking for errors in the MAIN board Checking the CNIO cable 	
LED3	5V POWER	Green	On	 Checking 5V power within a board Checking SMPS 5V power Checking the power cable CNP1 	
LED4	24V POWER	Green	On	 Checking 24V power within a board Checking SMPS 24V power Checking the power cable CNP2 	
LED5	PLC POWER (DC24V)	Green	On	Checking the input of PLC power Checking SW7 when PLC power is not connected (internal power use setting)	
LEDB 1~8	1-8 Axes Brake Release	Green	Hold: OFF Release: ON	 Checking "lowering brake voltage" monitoring (input signal for Teach pendant) Checking the brake power (TPPB-TMB; 24V) Checking the power in brake release 	
7-SEG	Status Information	Red Code	Display of status information	Repair work according to status information.	
LED9	BRAKE ENABLE	Green	OFF	 Brake manual release switch check Brake enable switch check 	

4.3.3.4. Setting and checking apparatus

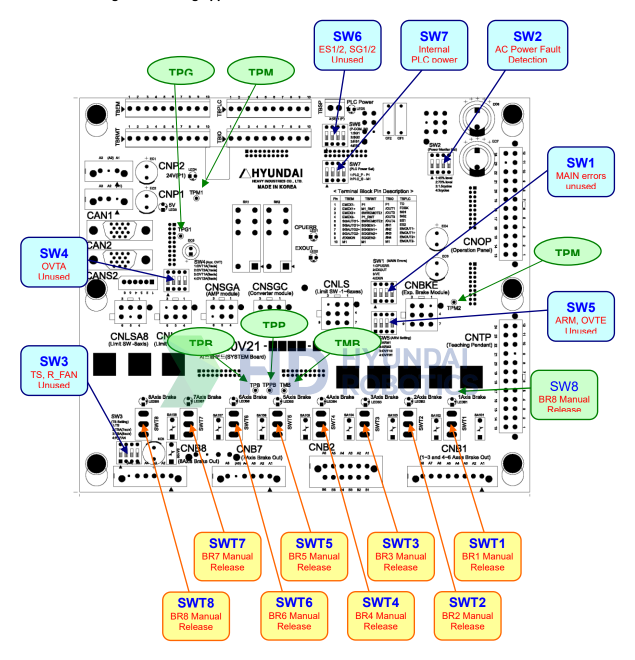


Figure 4.27 The Setting Unit of the System Board (BD530)

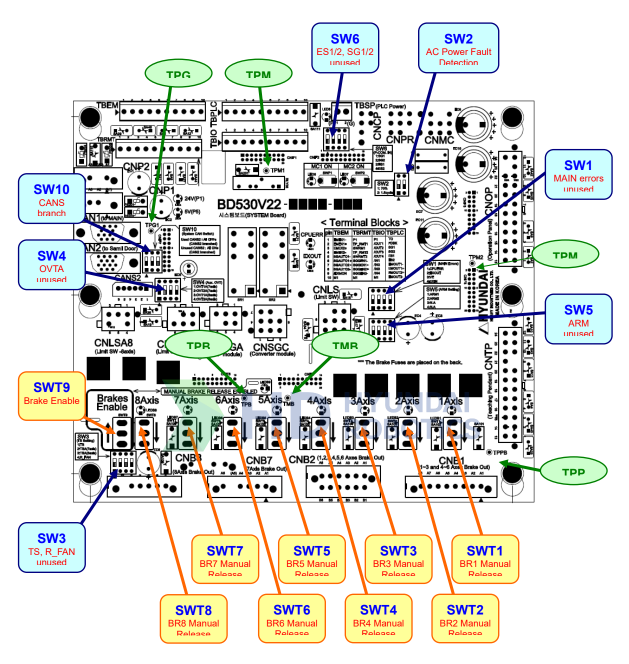


Figure 4.28 The Setting Unit of the System Board (BD530V22)

Table 4-19 System board (BD530) DIP switch SW1 (error monitoring) setting method

Switch	No.	1	2	3	4
		CPUERR signal	EXOUT signal	Interruption	EXIN signal
Use		(MAIN →	(MAIN →	detection (VE)	(SYSTEM →
		SYSTEM)	SYSTEM)	(SYSTEM → MAIN)	MAIN)
Setting	OFF	Use	Use	Use	Use
Content	ON	Non-use	Non-use	Non-use	Non-use
Setting taking out time		OFF	OFF	OFF	OFF
Switch Appearance			ON 1 2 3 4	01 2 3 4	

Table 4-20 System board (BD530) DIP switch SW2 (AC power monitoring) setting method : Exclusively for Hi5 controller

Switch I	No.	1 H D ROF		UNDAI BOTICS	4
Use		AC power interruption detection level selection		AC power interruption detection cycle selection (based on 60Hz)	
Setting	OFF	-	-	1	1
Content	ON	Detection level: 45%	Detection level: 70%	1.5 cycles	3 cycles
Setting taking out time		OFF	ON	ON	OFF
Switch Appearance			ON 1 2 3 4	OF 12 3 A	

Table 4-21 System board (BD530V22) DIP switch SW2 (AC power monitoring) setting method : Exclusively for Hi5 controller

Switch No.		1	2
Use		AC power interruption detection level selection	AC power interruption detection cycle selection (based on 60Hz)
Setting	OFF	Detection level: 50%	3 cycles
Content		Detection level: 70%	1.5 cycles
Setting taking out time ON		ON	ON
Switch Appearance		ON 1 2	OF FE

Table 4-22 System board (BD530) DIP switch SW3 (Motor temperature sensor monitoring) setting method

Switch I	No.		I P ² HY	UND ³ AI	4
Use		TS detection (base axis)	TSA detection (7 axis)	TSA detection (8 axis)	R_FAN detection (FANs embedded in a robot)
Setting	OFF	Use	Use	Use	Use
Content	ON	Non-use	Non-use	Non-use	Non-use
Setting taking out time		ON	ON	ON	ON
Switch Appearance			ON 1 2 3 4	07 T. 3.	

Table 4-23 System board (BD530) DIP switch SW4 (Additional axis OVT limit switch) setting method

Switch I	No.	1	2	3	4
		Limit switch	Limit switch	Limit switch (chain	Limit switch (chain
Use		(chain 1) detection (7 axis)	(chain 2) detection (7 axis)	1) detection (8 axis)	1) detection (8 axis)
Setting	OFF	Use	Use	Use	Use
Content	ON	Non-use	Non-use	Non-use	Non-use
Setting taking out time		ON	ON	ON	ON
Switch Appearance			ON 1 2 3 4		

Table 4-24 System board (BD530) DIP switch SW5 (Arm interference, extending axis limit switch) setting method

netriou					
Switch I	No.	1	P RO	BOTICS	4
Use		Limit switch (chain 1) detection (Arm interference)	Limit switch (chain 2) detection (Arm interference)	Limit switch (chain 1) detection (Extending axis)	Limit switch (chain 2) detection (Extending axis)
Setting	OFF	Use	Use Use		Use
Content	ON	Non-use	Non-use Non-use		Non-use
_	Setting taking out time ON		ON ON		ON
Switch Appearance		ON 1 2 3 4	223		

Table 4-25 System board (BD530V22) DIP switch SW5 (Arm interference) setting method

Switch I	No.	1 2		3	4
Use		Limit switch (chain 1) detection (Arm interference)	Limit switch (chain 2) detection (Arm interference)	-	-
Setting	OFF	Use Use		1	-
Content	ON	Non-use	Non-use	-	-
Setting taking out time		ON	ON	ON	ON
Switch Appearance			ON 1 2 3 4		

Table 4-26 System board (BD530) DIP switch SW6 (Safety IO safety signal monitoring) setting method

Switch I	No.	1	L ₂ RO	BOTICS	4
Use Safety guard SG1 (chain 1) detection		Safety guard SG2 (chain 2) detection	Emergency stop ES1 (chain 1) detection	Emergency stop ES2 (chain 2) detection	
Setting	OFF	Use	Use Use		Use
Content	ON	Non-use	Non-use	Non-use	Non-use
_	ting taking out time ON		ON	ON	ON
Switch Appearance		ON 1 2 3 4	0 1 2 3 A		

Table 4-27 System board (BD530) DIP switch SW7 (Power for Safety IO signal) setting method

Switch I	No.	1 2		3	4
Use Selecting power for Safety IO signal		-	-		
Setting	OFF	Power of Safety Power of Safety IO (DC24V) IO (DC24V GND)		-	-
Content	ON	Controller power (P1)	Controller power (M1)	-	-
Setting taking out time		OFF	OFF	OFF	OFF
Switch Appearance			ON 1 2 3 4	OT 12131A	

^{*} The system board of version BD530V22 does not provide the dip switch SW7

Table 4-28 Description of system board (BD530) toggle switch SWT1-8 operation

Switch NO.	F D ROBOTICS		
SWT1	Releasing robot basic axis 1 motor brake manually		
SWT2	Releasing robot basic axis 2 motor brake manually		
SWT3	Releasing robot basic axis 3 motor brake manually		
SWT4	Releasing robot basic axis 4 motor brake manually		
SWT5	Releasing robot basic axis 5 motor brake manually		
SWT6	Releasing robot basic axis 6 motor brake manually		
SWT7	Releasing added axis 7 motor brake manually		
SWT8	Releasing added axis 8 motor brake manually		

Table 4-29 System board (BD530V22) DIP switch SW10 (CANS Branch) setting method

		ara (BB330 VZZ) Bir Svviteri 3			
Switch	No.	1 2		3	
Use		System CAN communication line branch setting			
Setting	OFF	System CAN line branch through the CANS2 connector			
Content	ON	CAN2 connector - System CAN line branch through Small Door			
Setting take	_	ON ON ON			
Switc Appeara		ON 1 2 3 4			



4.3.3.5. Emergency stop connection

(1) Contact point input external emergency stop

External emergency stop is operated regardless of the mode of the controller, (automatic mode, manual mode). When the emergency stop switch input occurs, promptly remove motor power so as to secure safety. The emergency stop switch must be of a structure capable of contact point outputting. This is because a node is formed in a terminal block so as to connect the contact output of the external emergency stop switch to a duplicated safety chain as shown in the picture below. (* Reference: Description of the node of terminal block TBEM)

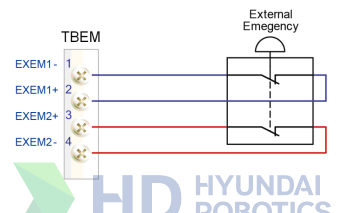


Figure 4.29 Method for connecting the external emergency stop switch to terminal block TBEM

In cases where the external emergency stop is not used, ensure input is ineffective by connecting the nodes of terminal block TBEM in the manner described below.

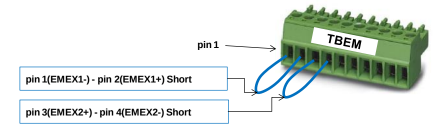


Figure 4.30 Management method when a contact point input type-external emergency stop is not used.



In cases where an external emergency stop switch is installed for use, a user must operate the robot only after checking that emergency stop is operating normally. Additionally, check if emergency stop input has become ineffective. This step is necessary for worker safety.



(2) P-COM input external emergency stop

Basically, an automatic safety guard can receive contact point input from terminal block TBEM. However, a device such as a safety PLC or safety IO transmits safety guard signals to the controller through PNP output. The Figure below shows a connecting method through terminal block TBPLC in which the controller can receive PNP type output. (** Reference: Description of the node of terminal block TBPLC)

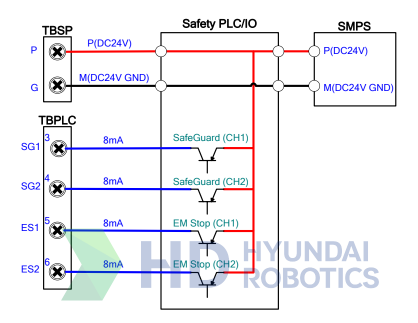


Figure 4.31 Method of connecting the automatic safety guard to an PNP output device

In cases where the P-COM input external emergency stop is not used, ensure the emergency stop input becomes ineffective by turning on switch No. 3 and switch No. 4 of DIP switch SW6, as shown below.

(* Reference: DIP switch SW6 (safety IO safety signal monitoring) setting method)



Figure 4.32 Management method in cases where the P-COM input external emergency stop is not used



In cases where an external emergency stop switch is installed for use, a user must operate the robot only after checking that emergency stop is operating normally. Additionally, check if emergency stop input has become ineffective. This step is necessary for worker safety.

(3) Internal emergency stop contact point output

When you want to use the emergency stop switch (operation panel, teach pendant, etc.) installed in the interior of the controller, or as external apparatus, use the emergency stop contact point output within terminal block TBPLC.

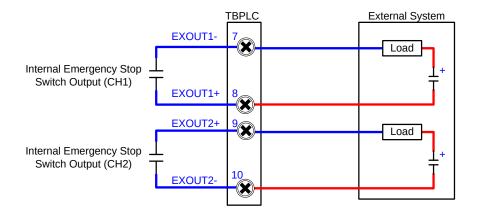


Figure 4.33 Output the internal emergency stop switch of terminal block TBPLC



4.3.3.6. Safety guard connection

(1) Typical safety guard

A typical safety guard operates regardless of the mode of the controller (automatic mode or manual mode). That is, when a person enters the interior of an installed safety guard or when the guard is cut off, the controller promptly removes motor power. The safety guard to use must have a structure capable of contact point outputting. A node is included in terminal block TBRMT so as to connect the contact point output of the safety guard to a safety chain in a duplicated manner, as shown in the Figure below. (** Reference: Description of the node of terminal block TBRMT)

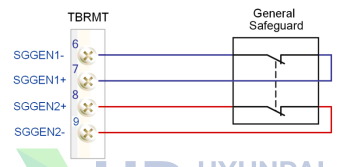


Figure 4.34 Method for connecting a typical safety guard to terminal block TBPLC

In cases where a typical safety guard is not used, ensure input becomes ineffective by connecting the nodes of terminal block TBRMT in the manner described below.

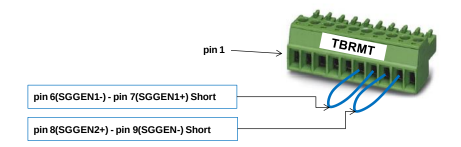


Figure 4.35 Management method in cases where a typical safety guard is not used



In cases where an external emergency stop switch is installed for use, a user must operate the robot only after checking that emergency stop is operating normally. Additionally, check if emergency stop input has become ineffective. This step is necessary for worker safety.



(2) Contact point input automatic safety guard

An automatic safety guard operates only when the controller is in automatic mode. Similarly to a typical safety guard, the automatic safety guard must have a structure capable of contact point outputting. A node is included in terminal block TBEM so as to connect the contact point output of the safety guard to a safety chain in a duplicated manner, as shown in the Figure below. (** Reference: Description of the node of terminal block TBEM)

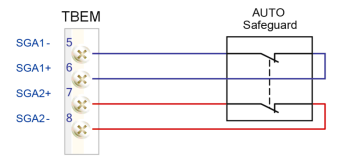


Figure 4.36 Method for connecting the contact point input automatic safety guard to terminal block TBEM

In cases where an automatic safety guard is not used, ensure input becomes ineffective by connecting the nodes of terminal block TBEM in the manner described below.

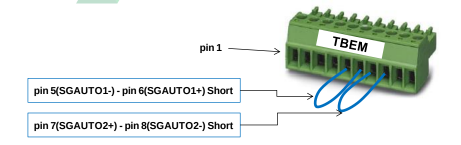


Figure 4.37 Management method in cases where a contact point input automatic safety guard is not used



In cases where an automatic safety guard is installed for use, a user must operate the robot only after checking that the safety guard is operating normally. Additionally, check if the safety guard input has become ineffective. This step is necessary for worker safety.

(3) P-COM input automatic safety guard

Essentially, an automatic safety guard can receive the contact point input from terminal block TBEM. However, a device such as safety PLC and safety IO, transmits safety guard signals to a controller through PNP output. The Figure below shows a connecting method through terminal block TBPLC in which the controller can receive PNP type output. (** Reference: Description of the node of terminal block TBPLC)

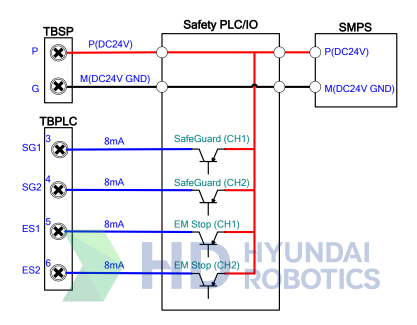


Figure 4.38 Connecting method of an automatic safety guard with respect to an PNP output device

In cases where a P-COM input automatic safety guard is not used, ensure input becomes ineffective by turning on switch No. 1 and switch No. 2 of the DIP switch SW6 as described below. (* Reference: DIP switch SW6 (safety IO safety signal monitoring) setting method)

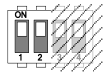


Figure 4.39 Management method in cases where P-COM input automatic safety guard is not used



In cases where an automatic safety guard is installed for use, a user must operate the robot only after checking that the safety guard is operating normally. Additionally, check if the safety guard input has become ineffective. This step is necessary for worker safety.

4.3.3.7. Remote control connection

In order to operate a remote control, the robot operation is possible only when a user has formed the wiring as below.

(1) External motor power ON signal

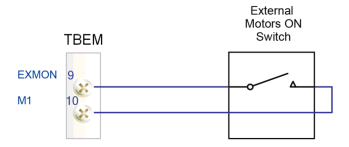


Figure 4.40 Method for inputting the external motor power ON signal into terminal block TBEM

(2) Remote switch input

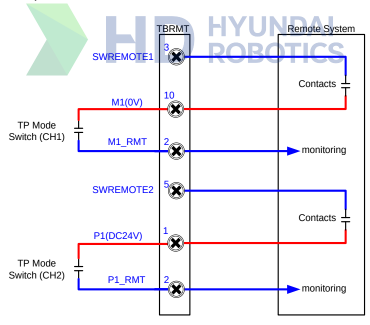


Figure 4.41 for inputting the remote switch signal into terminal block TBRMT

In cases where remote switch input is not used, ensure input becomes ineffective by connecting the nodes of terminal block TBRMT as described below.

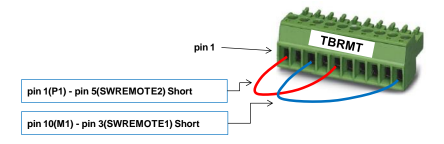


Figure 4.42 Management method in cases where remote switch input is not used



In cases where a remote switch is installed for use, a user must operate the robot only after checking that the remote switch is operating normally. Additionally, check if the remote switch input has become ineffective. This step is necessary for worker safety.



4.3.3.8. Safety PLC/IO connection

Between safety PLC or safety IO and a robot controller, emergency input signals and monitoring output signals are connected with each other as outlined below.

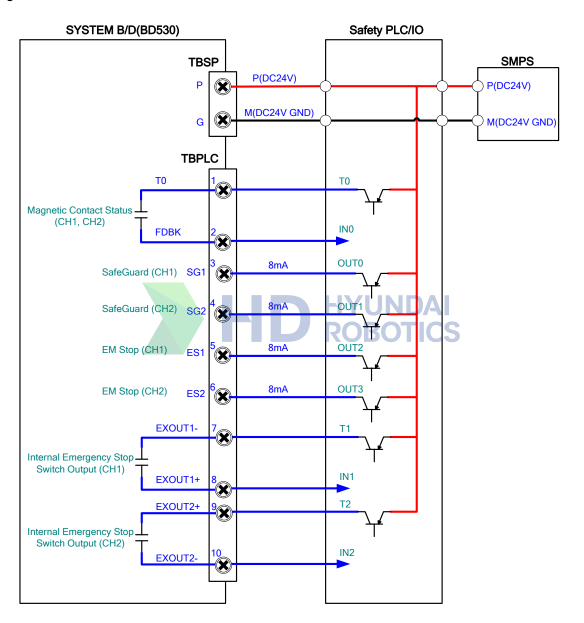


Figure 4.43 Connection method of Safety PLC/IO



In cases where external emergency stop is installed for use, a user must operate the robot only after checking that emergency stop is operating normally. Additionally, check if emergency stop input has become ineffective. This step is necessary for worker safety.



4.3.3.9. Connection of digital input/output signal for a system

(1) Digital output

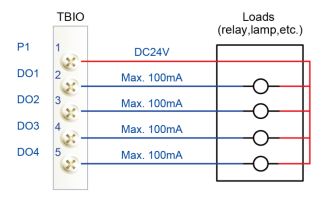


Figure 4.44 Method for connecting digital output for a system to terminal block TBIO

(2) Digital input

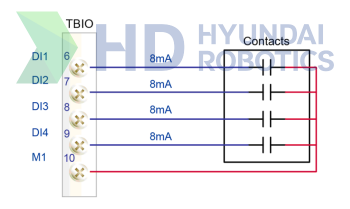


Figure 4.45 Method for connecting digital input for a system to terminal block

4.3.3.10. System CAN communication line wiring method (Version BD530V22 or higher)

There are two wiring methods for the system CAN communication line of the system board

- (1) Main board System board Small door Option board 1 Option board 2
- Turn on all the elements of the dip switch SW10 of the system board
- Do not connect the CAN communication line to the CANS2 connector of the system board
- Use the system CAN connector of Small Door for the system CAN communication

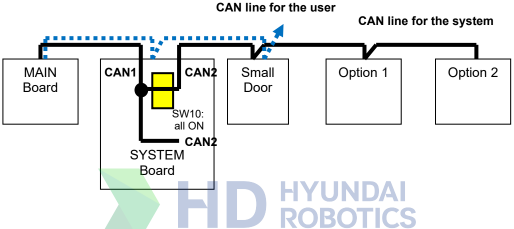


Figure 4.46 Wiring of the system CAN communication line that comes via Small Door of BD530V22

- (2) Main board System board Option board Option board 2
- Turn off all the elements of the dip switch SW10 of the system board.
- Wiring of the system CAN communication line by using the CANS2 connector of the system board.
- Do not use the system CAN connector of Small Door.

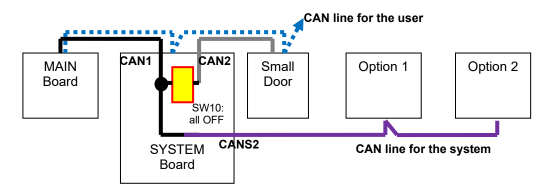


Figure 4.47 Wiring of the system CAN communication line that does not come via Small Door of BD530V22



4.3.4. Servo Board (BD544)

4.3.4.1. Outline

The servo board controls the actions of the motors for 6 axes (max. 8 axes) according to the position command form the main board, and creates PWM signals of encored signal processing, error status checking and the drive unit.

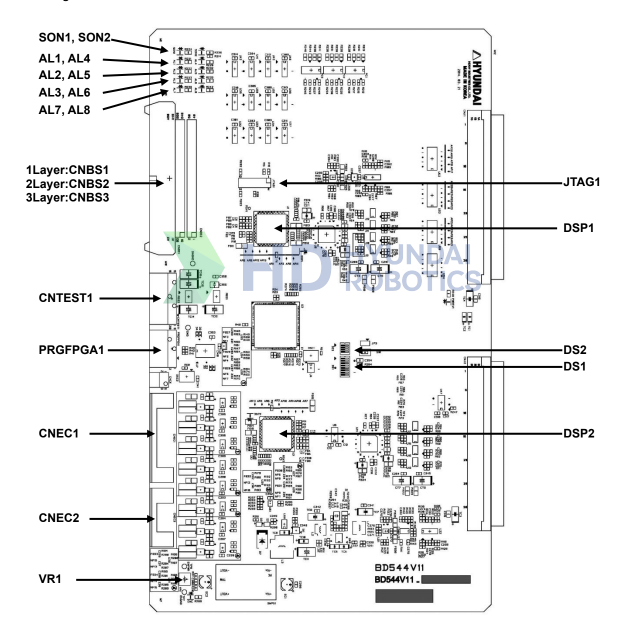


Figure 4.48 Servo Board (BD544)

4.3.4.2. Connector

Table 4-30 The Sorts and Uses of Servo Board (BD 544) Connectors

Name	Use	External Device Connection
CNEC1	Encoder signal connection	CNR4
CNEC2	Additional Axis encoder signal connection	CNR7,CNR8
CNBS1,2,3	Dive unit signal connection	CNBS1,2, and 3 of Drive Unit
ЛAG1	JTAG Emulator Port	JTAG Emulator
PRGFPGA1	EPGA program download port	EPGA Program Download Tool
VR1	Encoder input power control unit	

4.3.4.3. Display Unit



Table 4-31 Servo Board (BD544) LED

Status Name	Color	Normal	Abnormal	Remark
AL1~8	Red	ON	OFF	ALX: X Axis (X=1~8)
SON1~2	Green	ON if Motor is ON	OFF if Motor is OFF	SON1: 1 DSP, SON2: 2 DSP

4.3.4.4. Setting Unit



Caution: DIP switches are initially set as ON, and users may not change them.

Table 4-32 The Method for the Setting of DIP Switches (DS1) of the Servo Board (BD544)

Switch No.	1	2	3	4	5	6	7	8
Initial Setting	ON	ON	ON	ON	ON	ON	ON	ON
External Form of Switch		ON 1 2 3 4 5 6 7 8						



Caution:

Users may not change the following settings, and if you want to expand DSP board please contact with us.

Table 4-33 The DIP Switch (DS2: Pin 1 and 2) of the Servo Board (BD544)

	Name	DS2			
Content		1	2	3	4
DSP1(U1),	Designate 1DSP(U1) and 2DSP(U2)	OFF	OFF	OFF	OFF
DSP2(U2) Setting	Designate 3DSP(U1) and 4DSP(U2)	ON	OFF	OFF	OFF
Initial Settings		ON 1 2	3 4		1

4.3.5. Drive Unit

4.3.5.1. SA3X3Y (Medium-Scale 6-Axis All-In-One Drive unit)

The drive unit plays a role of amplifying power by sending current to each motor according to the current command from the servo board. The 6 axis all-in-one drive unit can operate 6 motors at the same time, and the following table shows its components.

Table 4-34 The Components of SA3X3Y (Medium-Scale 6-Axis All-In-One Drive unit)

Cor	nponent	Function	
BD552 (Logic Board)		Separation of the PWM signal from the servo board into upper and lower IPM drive signals, and execution of error processing	
	Gate Drive Module	Generation of IPM gate signals	
BD551 (Strong Electric	Gate Power Module	Generation of gate power	
Board)	Current Detection Unit	Detection of the current flowing into the motor	
	DB Control	Control of dynamic brake according to the signals from the servo board	
Other Parts	Heat Sink	Emission of heat generated from IPM	
Other Parts	IPM	Switching Device	



■ The Reference Number of Servo Drive Unit

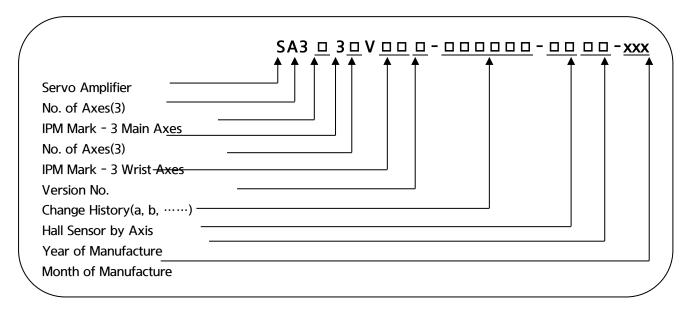


Table 4-35 The Mark of Type of Servo Driver Series

Classification	Mark of Type
Servo Amp	SA

Table 4-36 The Specifications of Drive Unit

Item	Classification		Application	
IPM Capa.	1L	4X	HC2500BD-10	
	3X	3Y	HS165 applied	6 Axis All-In-One Type
	3X	3Z	HC2500BD-00, HC2500IK	
Year	00 ~ 99		Year of Manufacture: 2000 ~ 2099	
Month	01 ~ 12		Month of Manufacture: 1 ~ 12	
Serial No.	001 ~ 999		No. of units manufactured per month: 1 ~ 999	

Table 4-37 IPM Capacity

	L	(IPM Rated Current) 150A, (Hall Sensor Rated Current) 4V/75A	
Large/Medium	х	(IPM Rated Current) 100A, (Hall Sensor Rated Current) 4V/50A	
Size	Υ	(IPM Rated Current) 75A, (Hall Sensor Rated Current) 4V/50A	
	Z	(IPM Rated Current) 50A, (Hall Sensor Rated Current) 4V/25A	

Table 4-38 Hall Sensor Marks

AMP Model	Hall Sensor Mark (Spec.)	Full-Scale Current (Im)	AMP Feedback Constant (Iv)
	0 (4V/75A)	140.62Apeak	PM150CSD060(150A)
	1 (4V/50A)	93.75Apeak	PM150CSD060(150A) PM100CSD060(100A) PM75CSD060(75A) PM50CSD060(50A)
Large/Medium – Scale (6 Axis)	2 (4V/25A)	46.87Apeak	
Amp	3 (4V/15A)	R 28.12Apeak CS	
	4 (4V/10A)	18.75Apeak	
	5 (4V/ 5A)	9.37Apeak	



Caution

As the drive unit varies depending on the robot, so please check out the form of it in replacing it.

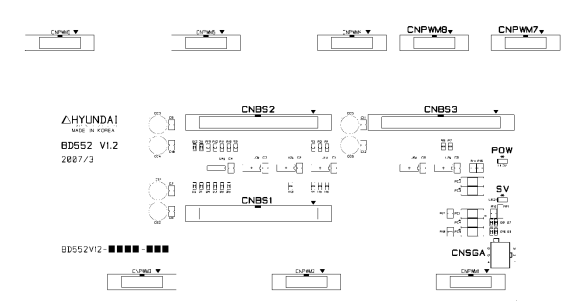


Figure 4.49 BD552 Component Layout



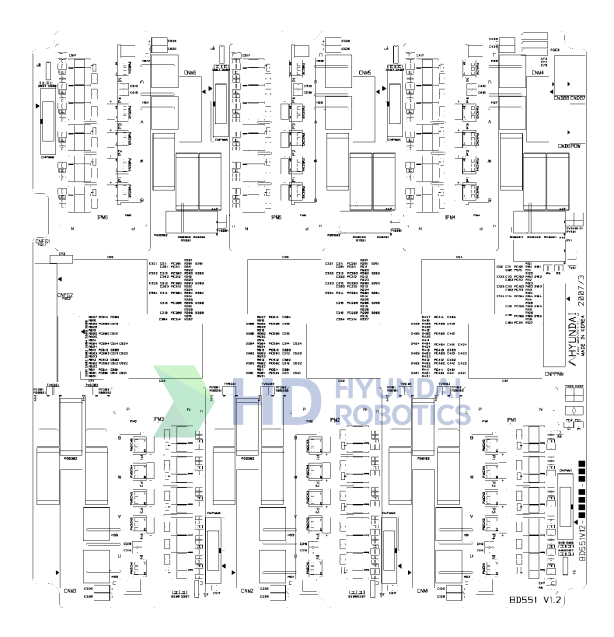


Figure 4.50 BD551 Component Layout

Table 4-39 BD552 Connector

Name	Use	External Device Connection
CNBS1, 2, 3	PWM Signal and Error Signal	Servo Board(BD544) CNBS1,2,3
CNSGA	/PWMON, SVERR, BRAKE	Sequence Board (BD530) CNSGA
CNPWM 1~6	PWM Signal and Error Signal	Servo Amp BD551 CNPWM1~6
CNPWM 7~8	M 7~8 Additional Axis PWM Signal and Error Option Board(BD554, BD556) CN	

Table 4-40 BD551 Connector

Name	Use	External Device Connection
CNDBPOW	Power for DB control	CNPB of BD5C0
CNDB7, 8	Additional Axis DB drive signal	Option board (BD554, BD555) CNDB
CNM 1~6	Motor Connection	OBOTICSMC1, CMC2
CNPWM 1~6	PWM signal and error signal	Servo Amp BD552 CNPWM1~6
CNPPNN	Power for motor drive	Drive Power Unit (BD561) CNPN1
CNFG1	The frame ground of the Main axis motor	CMC1
CNFG2	The frame ground of the Wrist Axis motor	CMC2

Table 4-41 BD552 LEDs

Name	Color	Status Display
sv	Yellow	ON if PWM is ON
POW	Green	OFF if current dip/sag occurs

4.3.5.2. SD1L2C (Medium-Scale Diode Module Converter)

The medium-scale diode module converter changes the 3-phase current supplied from the electrical module into direct current by rectifying it through the diode module, and then store it in the electrolytic capacitor. The power generated from the motor in the robot slowing down is consumed through the transistor and resistance, and the following shows its components.

■ The Specifications for Drive Power Unit

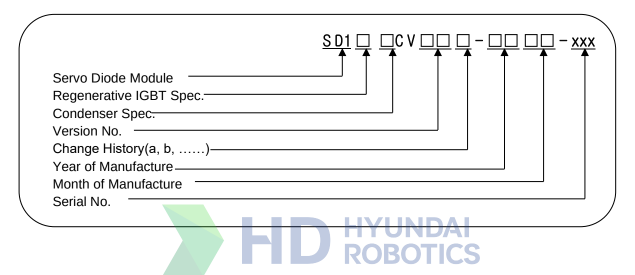


Table 4-42 The Mark of Type of Driver Series

Classification	Mark of Type
Servo Diode Module	SD

Table 4-43 The Specifications of Drive Power Unit

Item	Classification	Application
Year	00 ~ 99	Year of Manufacture: 2000 ~ 2099
Month	01 ~ 12	Month of Manufacture: 1~ 12
Serial No.	001 ~ 999	No. of units manufactured per month: 1 ~ 999

Table 4-44 The Specifications of Regenerative IGBT

Regenerative IGBT	150A, Regenerative Resistance: 2Ω 800W 2EA Applicable
	DOROTICS

Table 4-45 Chemical Condenser Capacity

hemical Condenser 2C	3300uF 2EA (HA165, HA020 + Carriage)
----------------------	--------------------------------------

Table 4-46 SD1L2C (Medium-Scale Diode Module Converter)

able 4 40 SDTLZC (Mediatri Scale Diode Module Converter)		
Components		Function
	Rectifier Unit	Generation of DC power circuit provided from the AC input main power.
BD561 (Converter Board)	Regenerative Control	Drive of IGBT if PN voltage increases
(Converter Board)	Error Detection Unit	The detection of overvoltage, overheated regenerative resistance, and bibliographic data input errors
	Heat Sink	Emission of heat generated from the power device
Other Components	Capacitor	DC power smoothing
	Regenerative IGBT	Execution of regenerative control

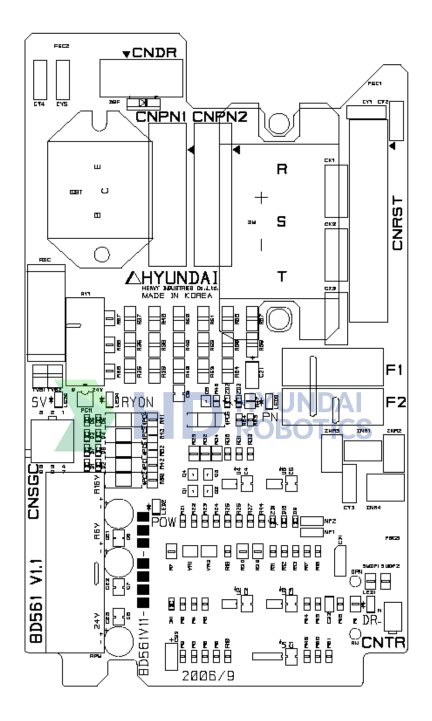


Figure 4.51 BD561 Component Layout

Table 4-47 Medium-Scale Drive Power Unit (SD1L2C) Connector

Name	Use	External Device Connection
CNRST	3-Phase Power Input	Electrical Module CNRST
CNSGC	/PWMON, OV, FLT, FB	Sequence Board(BD530) CNSGC
CNDR	Regenerative Power Output	Regenerative Resistance
CNTR	Detection of Overheated Regenerative Resistance	Thermal Sensor of Regenerative Resistance
CNPN1,2	For Supply of PN Power	6-Axis Servo Amp CNPPNN, Additional Axis CNPN

Table 4-48 Medium-scale Drive Power Unit (SD1L2C) LED

Name	Color	Status Display
SV	Yellow	ON if PWN is ON
POW	Green	OFF if control voltage sag occurs
DR	Red	ON if regenerative power discharge operates
PN	Red	ON if PN voltage is over 42V
RYON	Red	OFF if PN power discharge operates

4.3.5.3. SA3A3D (Small sized-6 axes integral type-driving apparatus)

The drive unit plays a role of amplifying power by sending current to each motor according to the current command from the servo board. The 6 axis all-in-one drive unit can operate 6 motors at the same time, and the following Table shows its components.

A small sized-diode module converter is formed integrally with a small-sized servo amplifier, and converts three-phase current provided from an electronic field module to direct current through the rectification of a diode module so as to store it in a smoothing capacitor. When the speed of the robot is reduced, power generated from a motor is consumed through a transistor and resistance. The diode module converter is constructed as shown below.

Table 4-49 Construction of SA3A3D (Small sized-6 axes integral type-driving apparatus)

Component		Function
	Gate Drive Module	Generation of IPM gate signals
BD553 (IPM board)	Gate Power Module	Generation of gate power
	Current Detection Unit	Detection of the current flowing into the motor
DDECS	Rectifier Unit	Generation of DC power circuit provided from the AC input main power.
BD563 (Converter Board)	Regenerative Control	Drive of IGBT if PN voltage increases
	Error Detection Unit	The detection of overvoltage, overheated regenerative resistance, and bibliographic data input errors
	Heat Sink	Emission of heat generated from IPM
Other Parts	Capacitor	DC power smoothing
	Regenerative IGBT	Execution of regenerative control
	IPM	Switching Device



Caution :

As the drive unit varies depending on the robot, so please check out the form of it in replacing it.



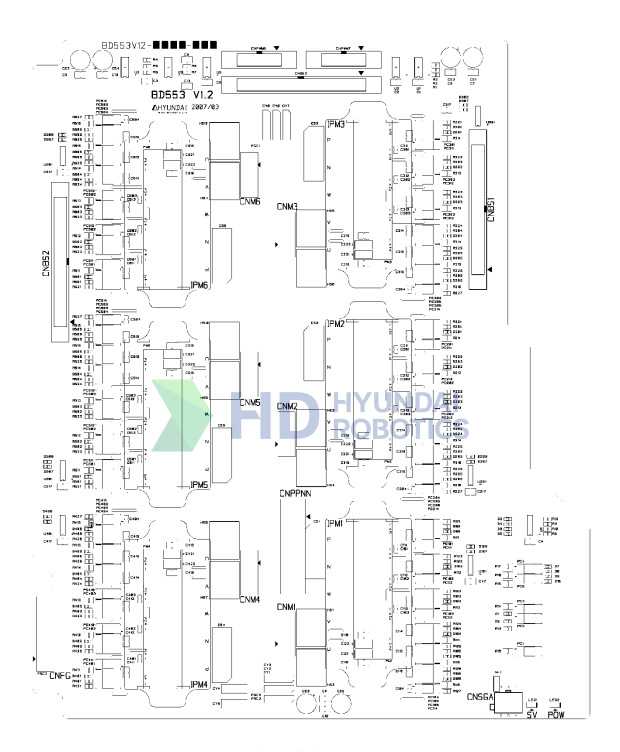


Figure 4.52 BD553 Component Layout

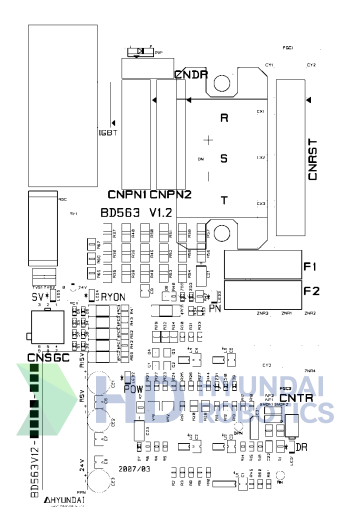


Figure 4.53 BD563 Component Layout

Table 4-50 Description of connector BD553

Name	Use	External Device Connection
CNBS1, 2, 3	PWM Signal and Error Signal	Servo Board (BD544) CNBS1,2,3
CNSGA	/PWMON, SVERR, BRAKE	Sequence Board (BD530) CNSGA
CNPWM7~8	Additional Axis PWM Signal and Error Signal	Option Board (BD554, BD556) CNPWM
CNM1~6	Motor Connection	CMC1
CNPPNN	Power for motor drive	Drive Power Unit (BD561) CNPN1
CNFG	The frame ground of the Main Axis motor	CMC1

Table 4-51 Description of BD553 LED

Name	Color	Status Display
SV	Yellow	ROBO ON if PWM is ON
POW	Green	OFF if current dip/sag occurs

Table 4-52 Description of connector BD563

Name	Use	External Device Connection
CNRST	3-Phase Power Input	Electrical Module CNRST
CNSGC	/PWMON, OV, FLT, FB	Sequence Board(BD530) CNSGC
CNDR	Regenerative Power Output	Regenerative Resistance
CNTR	Detection of Overheated Regenerative Resistance	Thermal Sensor of Regenerative Resistance
CNPN1,2	For Supply of PN Power	6-Axis Servo Amp CNPPNN, Additional Axis CNPN

Table 4-53 Description of BD563 LED

Name	Color	Status Display
SV	Yellow	ON if PWN is ON
POW	Green	OFF if control voltage sag occurs
DR	Red	ON if regenerative power discharge operates
PN	Red	ON if PN voltage is over 42V
RYON	Red	OFF if PN power discharge operates



4.3.5.4. The Specifications of Option Drive Unit

■ AMP(DRIVER UNIT) type construction: When 2 axes are configured

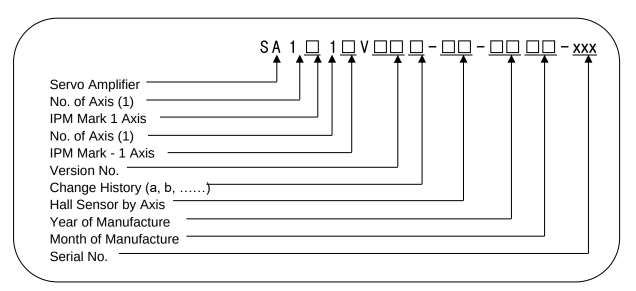


Table 4-54 The Mark of Type of Driver Series HYUNDAI

Classification	ROBOTMark of Type
Servo AMP	SA

Table 4-55 IPM Capacity

6 116	Α	(IPM Rated Current) 30A, (Hall Sensor Rated Current) 4V/15A
Small Size	D	(IPM Rated Current) 10A, (Hall Sensor Rated Current) 4V/5A
Large/Medium Size	L	(IPM Rated Current) 150A, (Hall Sensor Rated Current) 4V/75A
	х	(IPM Rated Current) 100A, (Hall Sensor Rated Current) 4V/50A
	Υ	(IPM Rated Current) 75A, (Hall Sensor Rated Current) 4V/50A
	Z	(IPM Rated Current) 50A, (Hall Sensor Rated Current) 4V/25A

Table 4-56 Hall Sensor Marks

AMP Model	Hall Sensor Mark (Spec.)	Full-Scale Current (Im)	AMP Feedback Constant (Iv)
	0 (4V/75A)	140.62Apeak	PM150CLB060 (150A)
	1 (4V/50A)	93.75Apeak T	S
Large/Medium – Scale (6 Axis)	2 (4V/25A)	46.87Apeak	PM150CLB060 (150A)
Additional axis Amp	3 (4V/15A)	28.12Apeak	PM100CLB060 (100A) PM75CLB060 (75A)
	4 (4V/10A)	18.75Apeak	PM50CLB060 (50A)
	5 (4V/5A)	9.37Apeak	
Small -Scale	3 (4V/15A)	28.12Apeak	PM30CSJ060 (30A)
(6 Axis) Additional axis Amp	4 (4V/10A)	18.75Apeak	PM30CSJ060 (30A)
	5 (4V/5A)	9.37Apeak	PM30CSJ060 (30A) PM10CSJ060 (10A)

4.3.5.5. SA1X (Medium-Scale 1 Axis Drive Unit : Option)

The drive unit plays a role of amplifying power by sending current to each motor according to the current command from the servo board. The medium-scale additional axis drive unit can drive one motor, and the following figure shows is components.

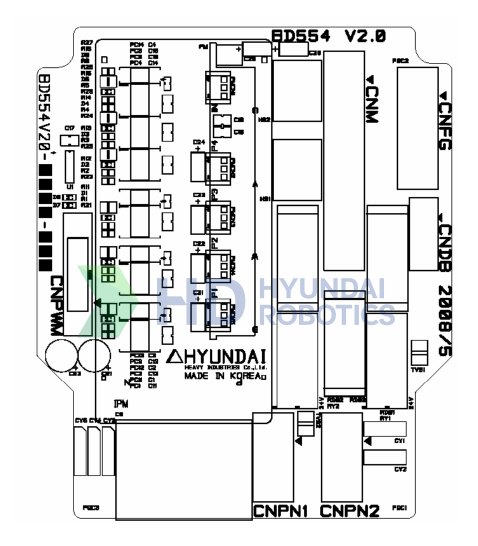


Figure 4.54 BD554 Component Layout

Table 4-57 The Components of SA1X (Medium-Scale 1 Axis Drive Unit: Option)

Table 4-37 The Components of SATA (Medicini Scale 1 Axis brive onic Coption)			
Components		Function	
	Logic Part	Conversion of PWM signal from the 6 axis servo amp into upper and lower drive signals of IPM and execution of error processing and regenerative control	
BD554	Gate Power Module	Generation of gate power	
(Amp Board)	Current Detection Unit	Detection of the current flowing into the motor	
	DB Control	Control of dynamic brake according to the signals from the 6 axis servo amp	
Other Components	Heat Sink	Emission of heat generated from IPM	
	IPM	Switching Device	

Table 4-58 SA1X (Medium-Scale 1 Axis Drive Unit : Option) Connector

Name	Use H	External Device Connection	
CNPWM	PWM signal and error signal	CNPWM7 or CNPWM8 of the 6-Axis Servo Amp (BD552 or BD553)	
CNM	Power for motor drive	AMC1 or AMC2	
CNFG	Motor frame ground	AMC1 or AMC2	
CNPN1,2	PN voltage is inputted from the diode module	CNPN2 of the 6-Axis Servo Amp (BD561 or BD563)s	
CNDB	DB drive of Additional Axis	6-Axis Servo Amp CNDB7, CNDB8	

4.3.5.6. SA1A (Small-Scale 1 Axis Drive Unit; Option)

The drive unit plays a role of amplifying power by sending current to each motor according to the current command from the servo board. The small-scale additional axis drive unit can drive one motor, and the following figure shows is components.

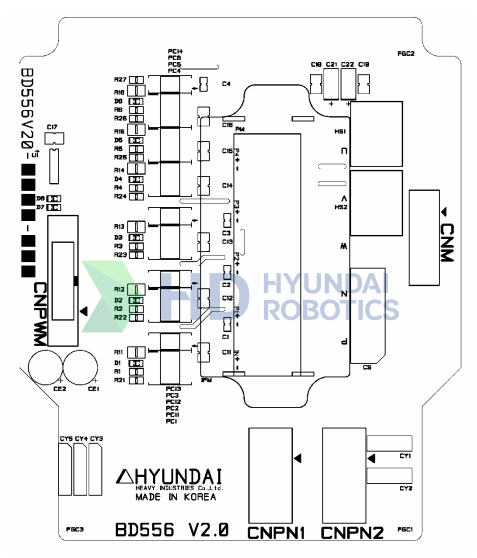


Figure 4.55 BD556 Component Layout

Table 4-59 The Composition of SA1A (Small-scale 1 Axis Drive Unit: Option)

Components		Function
PDEEC	Logic Section	Conversion of PWM signal from the 6 axis servo amp into upper and lower drive signals of IPM and execution of error processing and regenerative control
BD556 (Amp Board)	Gate Power Module	Generation of gate power
	Current Detection Unit	Detection of the current flowing into the motor
Other	Heat Sink	Emission of heat generated from IPM
Components	IPM	Switching Device

Table 4-60 SA1A (Small-Scale 1 Axis Drive Unit: Option) Connector

Name	Use	External Device Connection
CNPWM	PWM signal and error signal	CNPWM7 or CNPWM8 of the 6-Axis Servo Amp (BD552 or BD553)
CNM	Motor drive output, Frame Ground	AMC1 or AMC2
CNPN	For input of drive power	CNPN2 of the 6-Axis Servo Amp (BD561 or BD563)

4.3.6. DC Multi Power Unit (SMPS: HDI-191)

The DC multi power unit supplies all the DC power within the controller. With the input voltage of AC48V, it is a multi power supply device which generates various kinds of stabilized DC voltages and supplies them to many boards, drive unit, system IN/OUT, and teach pendant within the controller.



Figure 4.56 External appearance of SMPS SR1 and configuration mounted in Rack

Table 4-61 SMPS (SR1) Standards (Input Voltage; AC 220V, 50/60Hz)

Rated Output	Use	Connection
P5-M5	Board Power in Rack: DC5V	Backplane Board (BD502)
P1-M1	System I/O Power: DC24V	System board and other option boards
P2-M2	Teach pendant Power: DC24V	TP511 Connector (CNTP)
DC-15V	Drive Unit Control Power	Backplane Board (BD502)
DC+15V	The Control Power for Analog Section of the Servo Board	Backplane Board (BD502)

4.3.7. Electrical Module and Electrical Board (BD5C0)

4.3.7.1. Outline

The electrical module plays a role of opening/closing and distributing various electric powers supplied to the controller. The following picture shows the interior and exterior of the electrical module equipped with various connectors and fuses.

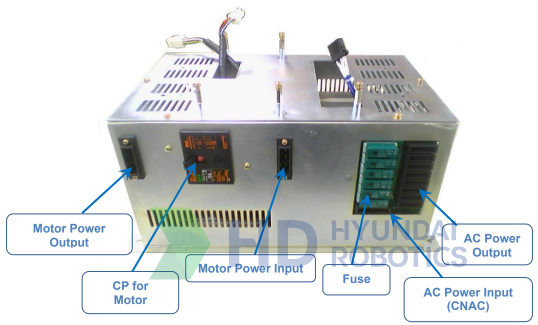


Figure 4.57 Electrical Module

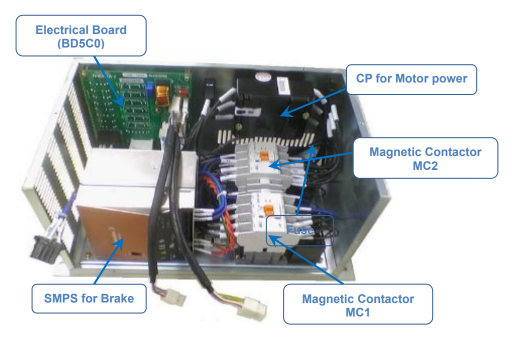


Figure 4.58 The Interior of Electrical Module



The following power flow chart shows the opening/closing of the 3-phase AC power for motor power supply, generation of brake power, AC control power such as fan operation, and the distribution of SMPS power for DC device power supply. Each power supply is equipped with a circuit breaker or fuse to protect components from over current. The electrical board (BD5C0) is used to minimize the use of the cables used for the distribution of power.

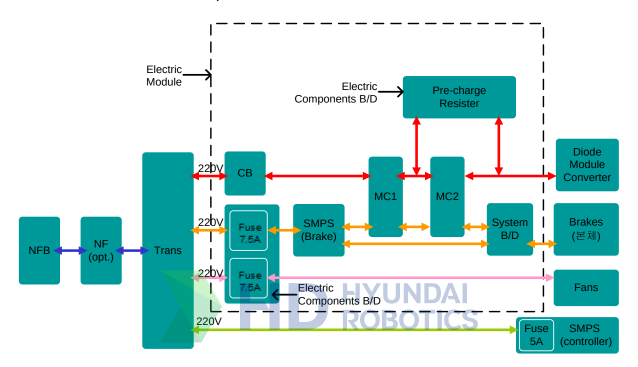


Figure 4.59 Power system of controller Hi5a

Table 4-62 The Sorts and Uses of Fuses in the Electrical Module

Name	Use	Spec.
F1, F2	Overcurrent Protection Fuse of the Electrical Control Power (AC220V)	AC220V 7.5A
F3, F4	Overcurrent Protection Fuse of the SMPS Power (AC48V)	AC48V 10A
F5, F6	Overcurrent Protection Fuse of the Brake SMPS Power (AC220V)	AC220V 7.5A

4.3.7.2. Connector

The following picture shows the layout of the electrical board (BD5C0)'s connectors, and the table shows the uses of each connector and other connection devices.

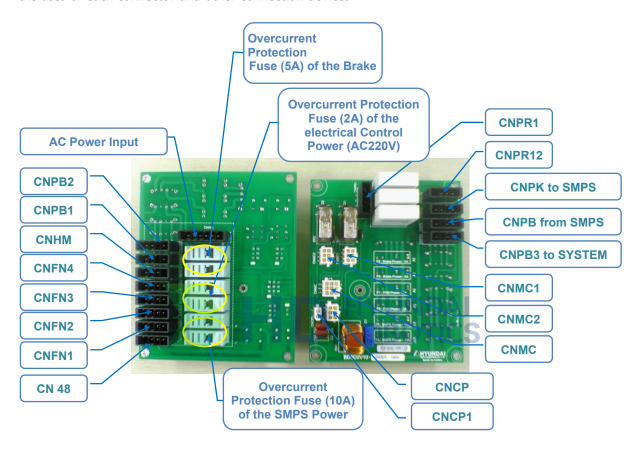


Figure 4.60 Connectors of the Electrical Board (BD5C0)

Table 4-63 Types and applications of fuses in the electronic control module

Name	Use	External Devices Connection	
CNAC	Various AC power inputs	Transformer	
CN48	SMPS Power Output (AC48V) : Exclusively for Hi5 controller	SMPS	
CNFN1~3	Power Output (AC220V) for Electrical Drive	FAN Module	
CNHM	Power Output (AC220V) for Hour Meter	Hour Meter (Option)	
CNPR1	Precharge Resistance Power Input	MC2 Input	
CNPR2	Precharge Resistance Power Output	MC2 Output	
CNPK	Brake Power Output (AC220V)	Brake Power SMPS Input	
CNPB	Brake Power Input (DC24V)	Brake Power SMPS Output	
CNPB1,2	Brake Power Output (DC24V)	Servo Amp and Extended Brake Board	
CNPB3	Brake Power Output (DC24V)	System Board CNPB Input	
CNCP1	Input of Motor Power Circuit Breaker Monitoring	Motor Power Circuit Breaker	
CNCP	Output of the Monitoring of Circuit Breaker and Fuse	System Board CNCP Input	
CNMC1,2	The Drive and Monitoring of Magnetic Contactor	Magnetic Contactor MC1, MC2	
CNMC	Drive Signal and Monitoring Signal for Magnetic Contactor	System Board CNMC	

4.3.8. Teach pendant (TP511)

4.3.8.1. Outline

TP511 (teach pendant) performs communication through a main board (BD511) of a controller and Ethernet, allowing a user to perform many functions as detailed below.

- Monitoring: Work program / data of each axis / input*output signal / robot state, etc.
- History management: System version / operating time / error history / stop history, etc.
- File management: Version & teaching program up/down
- Setting various parameters:
 User environment / control/ robot / application / automatic integral number, etc.
- Robot teaching: Jog & teaching program registration
- Robot operation: MOTOR ON / START / STOP / MODE setting

Additionally, the teach pendant is equipped with a three-step enable switch, an emergency stop switch, etc. to ensure worker safety.



Figure 4.61 Appearance of teach pendant TP511

4.3.8.2. USB cover

When you open a cover positioned at the lower side of the teach pendant, you can see the connectors such as those shown below. The meaning of each connector is the same as shown below.

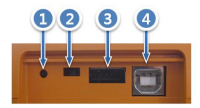


Figure 4.62 USB cover of teach pendant TP511

(1) RESET switch

When you want to re-operate the teach pendant, and not the controller, you can operate the RESET switch. However, do not operate this unnecessarily.

(2) Slide switch

When delivered, it is set on the right side (to the USB connector direction) as shown in the picture.



Notice

Slide switch is set when it is produced so that the user cannot change the position thereof.

(3) USB - A type connector

The user can up/down load necessary files, such as data and teaching programs, etc. as well as different versions of boards.

(4) USB - B type connector

This connector is not intended for use by a user.





5.1. Public IO Board (BD580; Terminal Block)

5.1.1. Outline

Public DIO board can be used for interface or configuration with various devices through the digital input/output port. The specification of the basic board is as follows.

- Digital input (Photocoupler type): 32 points (4 ports)
- (+/-) Two-way digital output (Photo MOS type): 32 points (4 ports)
- 1Mbps CAN communication
- When relay contact point is required, the relay board can be installed

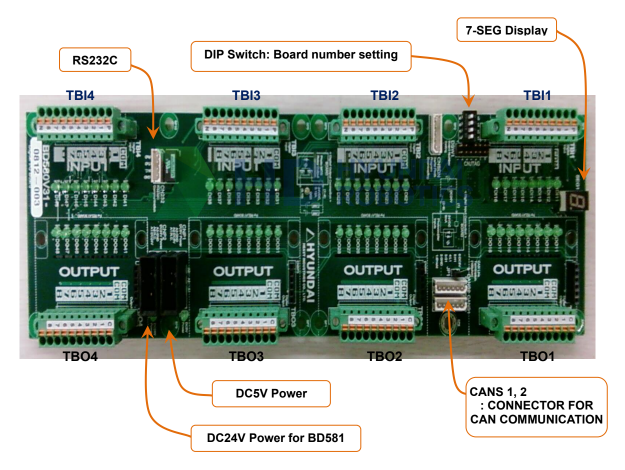


Figure 5.1 Public IO Board (BD580)

5.1.2. Connector

5.1.2.1. Digital Input

The following Figure and Table describe the pin composition of the terminal block (TBI1~4) for digital input. Each terminal block connects to 8 input signals, and different power can be used depending on the usage.

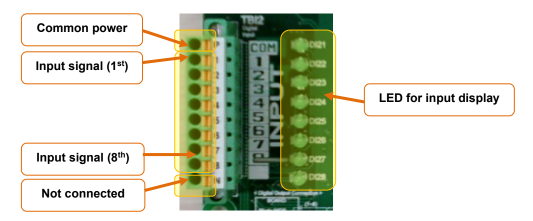


Figure 5.2 Pin Configuration of Digital Input Terminal Block of Public IO Board (BD580)

Table 5-1 Pin Configuration of Digital Input Terminal Block (TBIn*) of Public IO Board (BD580)

Pin Number	Signal Name	Signal Description	
1	COMn*	COMMON power (Ground DC24V or DC24V)	
2	DI n*1	1st input of nth public input signal port of user	
3	DI n*2	2nd input of nth public input signal port of user	
4	DI n*3	3rd input of nth public input signal port of user	
5	DI n*4	4th input of nth public input signal port of user	
6	DI n*5	5th input of nth public input signal port of user	
7	DI n*6	6th input of nth public input signal port of user	
8	DI n*7	7th input of nth public input signal port of user	
9	DI n*8	8th input of nth public input signal port of user	
10	N.C	No connection	

Note *) Terminal block Number $n = 1\sim4$ (Ex, TBI1, TBI2, TBI3, TBI4) The input specification of each port is as follows

Input port component: AC input photocoupler

Input impedance: 3 κΩ

Common power: Ground 24VDC or 24VDC

The user connects the input signal through the method shown in Figure 5.3 below. First, connect the user power of +24V or the ground wire to the public IO board (BD580), and then connect each signal to the input pin according to the usage. For the power, 8 input ports can be composed as a unit, and can be used differently.

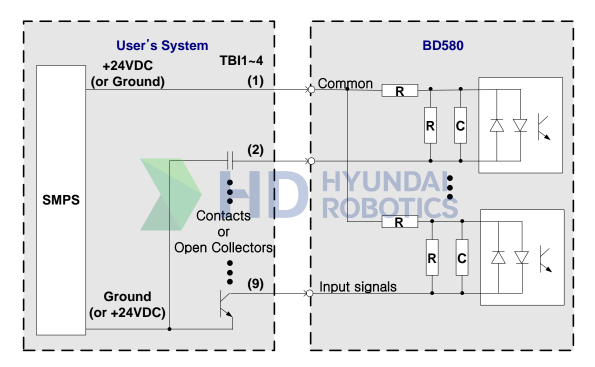


Figure 5.3 Wiring of Input Signals of the Public IO Board (BD580)



Caution:

Public IO Board V3.0 or lower does not support two-way digital input. For this reason, DC24V must be used for common power.



5.1.2.2. Digital Output

The following Figure and Table show the pin composition of terminal block (TB01~4) for digital output. Each terminal block can be connected to 8 output signals, and different power can be used depending on the usage.

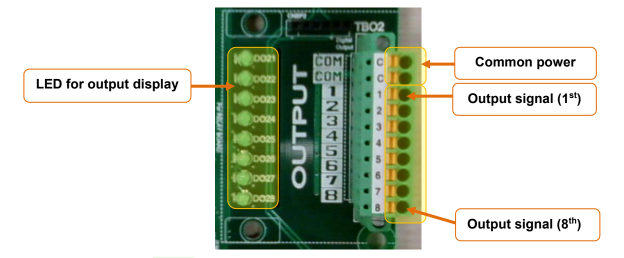


Figure 5.4 Pin Configuration of Digital Input/Output Terminal Block of the Public IO Board(BD580)

Table 5-2 Pin Configuration of Digital Input/Output Terminal Block (TBOn*) of the Public IO Board (BD580)

Pin Number	Signal Name	Signal Description			
10	COM-*	COMMON In account (Circums DC241/ are DC241/)			
9	COMn*	COMMON power (Ground DC24V or DC24V)			
8	DOn*1	1st output of nth public output signal port of user			
7	DOn*2	2nd output of nth public output signal port of user			
6	DOn*3	3rd output of nth public output signal port of user			
5	DOn*4	4th output of nth public output signal port of user			
4	DOn*5	5th output of nth public output signal port of user			
3	DOn*6	6th output of nth public output signal port of user			
2	DOn*7	7th output of nth public output signal port of user			
1	DOn*8	8th output of nth public output signal port of user			

Note *) Terminal Block Number n = 1~4 (Ex, TBO1, TBO2, TBO3, TBO4)



The output specification of each port is as follows.

Output component: Photo MOSFET output

Rated output: 125mA (Continuous load current) / 24V DC

• Common power: Ground 24VDC or 24VDC

The user connects the output signal through the method shown in Figure 5.5 below. First, connect the common signal (COMMON) to the public IO board (BD580), and then connect each signal to the output pin according to the usage. For the power, 8 output signals can be composed as a unit and can be used differently.

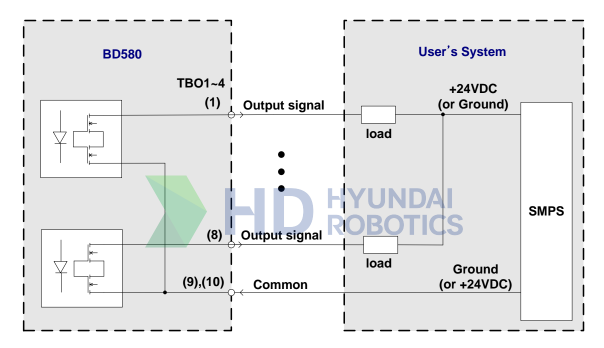


Figure 5.5 Method for the Connection of the Output Signals of the Public IO Board (BD580)



5.1.2.3. Power Connector: CNP1, CNP2

The Power Connector is the connector to supply the power to operate the public IO board (BD580), and is composed of connectors CNP1 for DC5V and CNP2 for DC24V, as shown in the Figure. As the power required for the basic operation of the board is DC5V, CNP1 must be connected. The connection of CNP2 for DC24V power can be made as required by the usage. The purpose of CNP2 is to operate the relay board that is additionally installed to the board. Therefore, CNP2 does not need to be connected for applications that do not require the relay board.

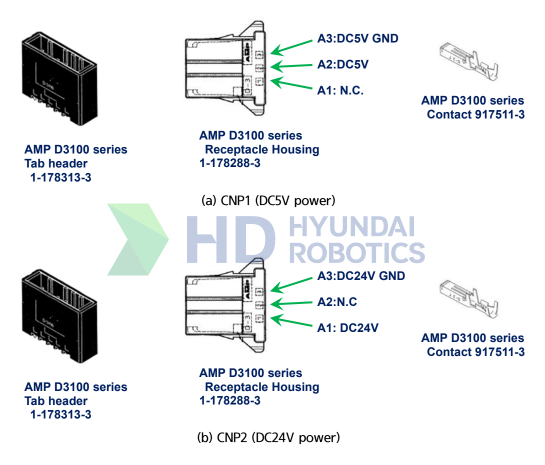


Figure 5.6 Power Connectors of the Public IO Board (BD580), CNP1 and CNP2

5.1.2.4. CAN Communications Connector: CANS1, CANS2

For the CAN Communications Connector, there are two identical connectors with the same pin specification, which are installed as shown in Figure 5.7 below. As CAN communication is conducted through cable, with a Daisy Chaining method, it therefore does not matter which side of the connector it is connected to, as it does not affect the operation.

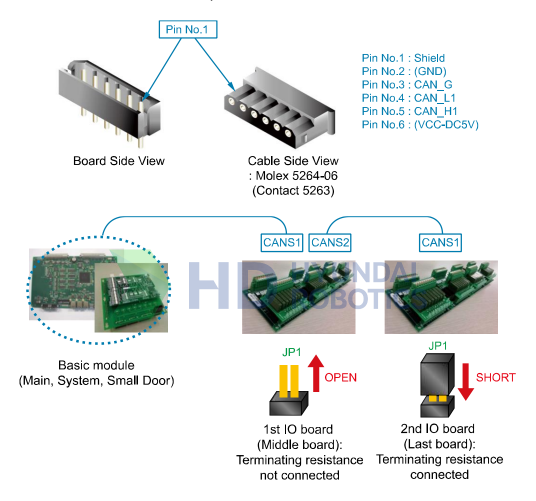


Figure 5.7 Method for the Connection of CAN Connectors of the Public IO Board (BD580)

When connecting several boards, the terminating resistance must be processed precisely. CAN data communication uses the Daisy Chaining method. Therefore, only the board connecting the CAN communication cable at the end must be connected to the terminating resistance; all other boards must not be connected to the terminating resistance. For the connection of terminating resistance, use the JP1 jumper next to the CAN Connectors 1 and 2. When you short-circuit JP1, the terminating resistance is connected, and when opened, the terminating resistance is disconnected.



5.1.3. Setting Unit

5.1.3.1. DIP Switch Settings

DIP switch DSW1 sets the number of the board using a hexadecimal code. Based on the DIP switch settings, the number of the board is shown in Table 5-3 below.

Table 5-3 Settings of the DSW1 Switch of the Public IO Board (BD580)

Switch Number	4	3	2	1	Setting (Board Number)
Switch Condition	OFF	OFF	OFF	OFF	1
	OFF	OFF	OFF	ON	2
	OFF	OFF	ON	OFF	3
	OFF	OFF	ON	ON	4
Default setting	OFF	OFF	OFF	OFF	1
Switch exterior					

5.2. Relay Board (BD581)

5.2.1. Outline

The relay board is the board installed on the public IO board (BD580) to convert the semi-conductor output to contact point output in an 8-point unit.

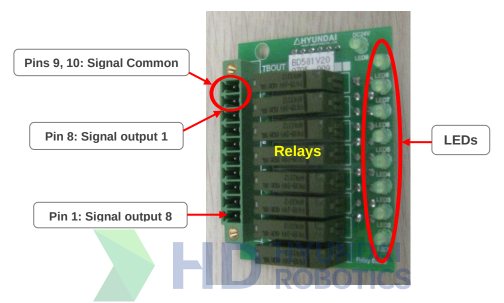


Figure 5.8 Relay Output Board of Public IO Board (BD581)

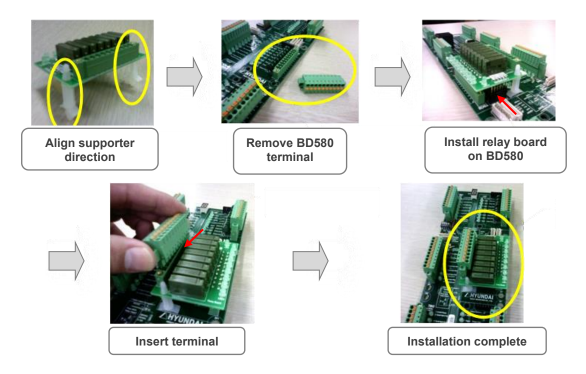


Figure 5.9 Method for the Installation of Relay Board



5.2.2. Connector

The output specification of the 8-point connector is as follows.

Output component: Relay

• Rated output: 3A, 220VAC/24V DC

Table 5-4 Pin Configuration of the Digital Output Terminal Block (TBOUT) of the Relay Board (BD581)

Pin Number	Signal Name	Signal Description
10	COM	COMMON power (DC24)/ DC24)/ ground AC220V)
9	COM	COMMON power (DC24V, DC24V ground, AC220V)
8	DO1	1st user public relay output signal
7	DO2	2nd user public relay output signal
6	DO3	3rd user public relay output signal
5	DO4	4th user public relay output signal
4	DO5	5th user public relay output signal
3	DO6	6th user public relay output signal
2	DO7	7th user public relay output signal
1	DO8	8th user public relay output signal

5.3. Public IO Board (BD582: Connector Type)

5.3.1. Outline

The Public DIO board can be used for interface or configuration with various devices through the digital IO port. The specification of the basic board is as follows.

- Digital input (Photocoupler type) 32 points (4 ports)
- (+/-) Two-way digital output (Photo MOS type) 32 points (4 ports)
- 1Mbps CAN communication
- Input/Output connector: MDR-type connector (3M)

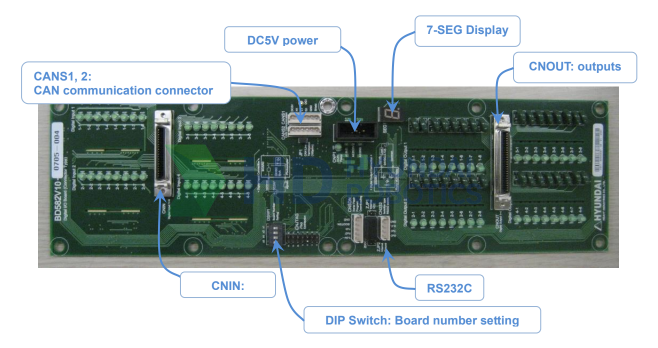


Figure 5.10 Public IO Board (BD582)

5.3.2. Connector

5.3.2.1. Digital Input

The following Figure and Table show the pin composition of connector CNIN for digital input. For the 32-point input pin, different power can be used for 8 input signals.

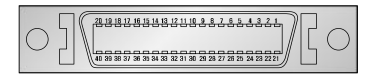


Figure 5.11 CNIN Connector (3M MDR 10240-52A2JL) of the Public IO Board (BD582)

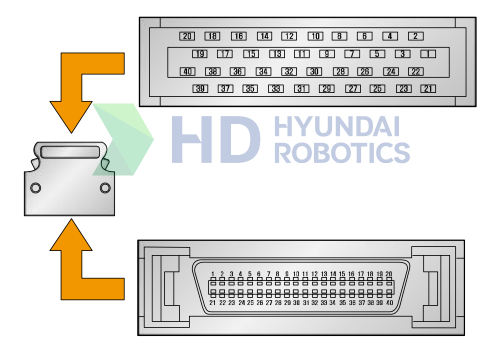


Figure 5.12 3M MDR 10140-3000VE (HOOD:1030-55F0-008) of CNIN Connector Plug of the Public IO Board (BD582)

Table 5-5 Pin Configuration of Digital Input Connector CNIN of the Public IO Board (BD582)

Pin Number	Signal Name	Function Description (Expansion Board/Basic Board)
1	DI01	Public input 1
2	DI02	Public input 2
3	DI03	Public input 3
4	DI04	Public input 4
5	DI05	Public input 5
6	DI06	Public input 6
7	DI07	Public input 7
8	DI08	Public input 8
9	COLUNIO	HYUNDAI DOIDOTICO V. (5 DIOL DIOL)
10	COMIN0	External power input (User power): +24 V (For DI01~DI08)
11	DI09	Public input 9
12	DI10	Public input 10
13	DI11	Public input 11
14	DI12	Public input 12
15	DI13	Public input 13
16	DI14	Public input 14
17	DI15	Public input 15
18	DI16	Public input 16
19	CON AIN 14	Estample power input (Heaves and 124 V (E. DISS DISS)
20	COMIN1	External power input (User power): +24 V (For DI09~DI16)
21	DI17	Public input 17



Pin Number	Signal Name	Function Description (Expansion Board/Basic Board)		
22	DI18	Public input 18		
23	DI19	Public input 19		
24	DI20	Public input 20		
25	DI21	Public input 21		
26	DI22	Public input 22		
27	DI23	Public input 23 (Signal for external operation)		
28	DI24	Public input 24		
29	COMMINIO	Esternal masser innet (Hear masser): 124 V (Few D117, D124)		
30	COMIN2	External power input (User power): +24 V (For DI17~DI24)		
31	DI25	ROPublic input 25 S		
32	DI26	Public input 26		
33	DI27	Public input 27		
34	DI28	Public input 28		
35	DI29	Public input 29		
36	DI30	Public input 30		
37	DI31	Public input 31		
38	DI32	Public input 32		
39	COMINIO	External newer input (Hear newer): 134 V (Fer DISE, DISS)		
40	COMIN3	External power input (User power): +24 V (For DI25~DI32)		



The input specification of each port is as follows.

- Input port component: AC input photocoupler
- Input impedance= 3 κΩ
- (+) Common input voltage = 24 VDC
- (-) Common input voltage = 0 VDC

The user connects the input signal through the method shown in Figure 5.13 below. First, connect the user power +24 V and ground wire to the public IO board (BD582), and then connect each signal to the input pin, depending on the usage. The power can be differently used by the 8 input port units.

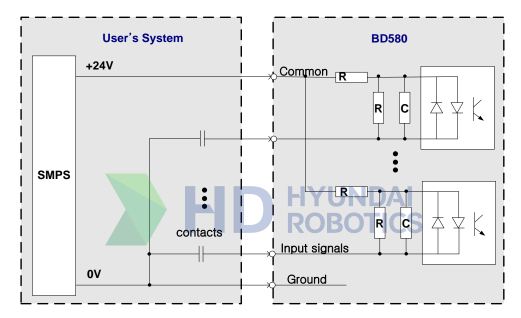


Figure 5.13 Method for Wiring Input Signals of the Public IO Board (BD582)



5.3.2.2. Digital Output

The following Figure and Table show the pin composition of connector CNOUT for digital output. For the 32-point output pin, different power can used for 8 output signals.

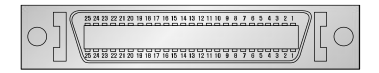


Figure 5.14 CNOUT Connector (3M MDR 10250-52A2JL) of the Public IO Board (BD582)

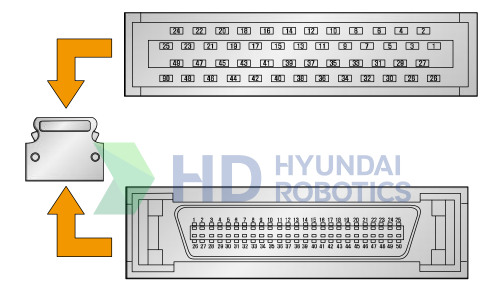


Figure 5.15 3M MDR 10150-3000VE (HOOD;10350-52F0-008) of the CNOUT Connector Plug of the Public IO Board (BD582)

Table 5-6 Pin Configuration of the Digital Input Connector CNOUT of the Public IO Board (BD582)

Pin Number	Signal Name	e Digital Input Connector CNOUT of the Public IO Board (BD582) Function Description (Expansion Board/Basic Board)
1	DO01	Public output 1
2	DO02	Public output 2
3	DO03	Public output 3
4	DO04	Public output 4
5	DO05	Public output 5
6	DO06	Public output 6
7	DO07	Public output 7
8	DO08	Public output 8
9	COMOLITO	Futerral manuar input (Haar manuar): COMMON (Fair DOO1, DOO0)
10	COMOUT0	External power input (User power): COMMON (For DO01~DO08)
11	DO09	Public output 9
12	DO10	R Public output 10
13	DO11	Public output 11
14	DO12	Public output 12
15	DO13	Public output 13
16	DO14	Public output 14
17	DO15	Public output 15
18	DO16	Public output 16
19	COMOUT1	External power input (User power): COMMON (For DO09~DO16)
20	COMOUT	External power input (oser power). Common (For Doos-Doily)
21	N.C	Not used
22	N.C	Not used
23	N.C	Not used
24	N.C	Not used
25	N.C	Not used
26	N.C	Not used



Pin Number	Signal Name	Function Description (Expansion Board/Basic Board)
27	N.C	Not used
28	N.C	Not used
29	N.C	Not used
30	N.C	Not used
31	DO17	Public output 17
32	DO18	Public output 18
33	DO19	Public output 19
34	DO20	Public output 20
35	DO21	Public output 21
36	DO22	Public output 22
37	DO23	Public output 23
38	DO24	Public output 24
39	COMOUT2	Futerral power input (User power): COMMON (For DO17, DO24)
40	COMOUTZ	External power input (User power): COMMON (For DO17~DO24)
41	DO25	Public output 25
42	DO26	Public output 26
43	DO27	Public output 27
44	DO28	Public output 28
45	DO29	Public output 29
46	DO30	Public output 30
47	DO31	Public output 31
48	DO32	Public output 32
49	COMOUT3	External newer input (User newer): COMMON (Fee DOZE DOZZ)
50	COIVIOUTS	External power input (User power): COMMON (For DO25~DO32)



The output specification of each port is as follows.

- Output component: Photo MOSFET output
- Rated output = 125mA (Continuous load current), 24V DC
- (-) Common output voltage = 0V DC (OPEN COLLECTOR)

The user connects the output signal through the method shown in Figure 5.16 below. First, connect the COMMON signal to the public IO board (BD582), and then connect each signal to the output pin depending on the usage. The power can be differently used by each 8-output port unit.

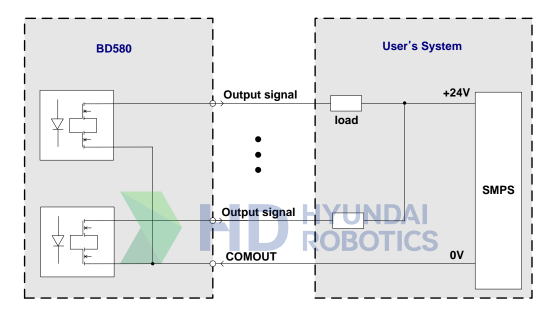


Figure 5.16 Method for Connection of Output Signals of the Public IO Board (BD582)

5.3.2.3. Power Connector: CNP1

Power Connector is the connector for DC5V power to operate the public IO board (BD582), and the pin specification is as shown in Figure 5.17 below.

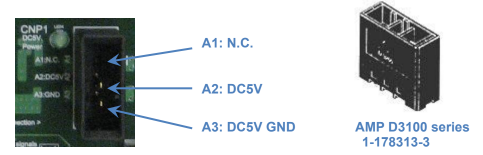


Figure 5.17 Power Connector CNP1 of the Public IO Board (BD582)

5.3.2.4. CAN Communications Connector: CANS1, CANS2

For the CAN Communications Connector, there are two identical connectors with the same pin specification, which are installed as shown in Figure 5.18 below. As CAN communication is conducted through cable, with a Daisy Chaining method, it therefore does not matter which side of the connector it is connected to, as it does not affect the operation.

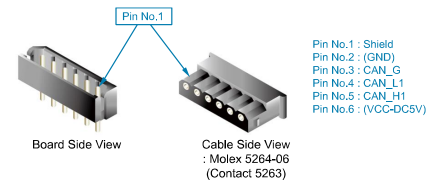


Figure 5.18 Method for Connection of the CAN Connector of the Public IO Board (BD582)

5.3.3. Setting Unit

5.3.3.1. DIP Switch Settings

DIP switch DSW1 sets the number of the board in hexadecimal code. Based on the setting of the switch, the number of the board is shown in the following Table.

Table 5-7 Method for Setting of the DSW1 Switch of the Public IO Board (BD582)

Switch Number	4	3	2	1	Setting (Board Number)	
	OFF	OFF	OFF	OFF	1	
Cuitch Condition	OFF	OFF	OFF	ON	2	
Switch Condition	OFF	OFF	ON	OFF	3	
	OFF	OFF	ON	ON	4	
Default Setting	OFF	OFF OFF OFF 1				
Switch Exterior	ON DROTICS 1 2 3 4					

5.4. CC-link Board (BD570)

5.4.1. Outline

To use the robot as the Slave from the field bus configured with CC-LINK communication, CC-LINK board (BD570) must be used, as shown in Figure 5.19 below. To block various types of noise and surges from the external environment of the robot, various signals are insulated from the external side.

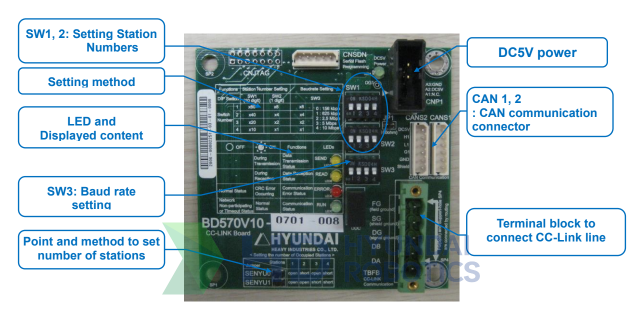


Figure 5.19 CC-LINK Board (BD570)

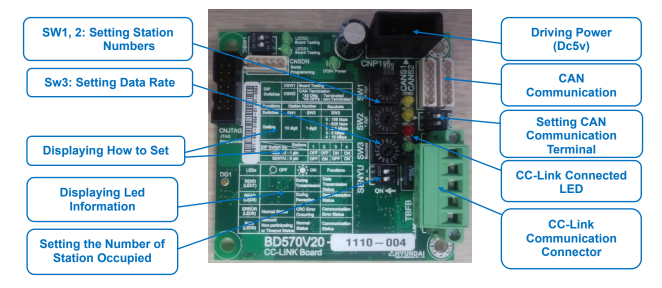


Figure 5.20 CC-LINK Board (BD570V20)

5.4.2. Connector

5.4.2.1. CC-link Communication Terminal Block: TBFB

Use the terminal block TBFB to connect to the CC-LINK communication line. Refer to the indicated properties of each pin, as shown in Figure 5.20 below.



Figure 5.21 CC-LINK Communication Terminal Block of CC-LINK Board (BD570)

Table 5-8 Cc Terminal Composition Of The Terminal Block TBFB For The CC-link Communication Of The CC-link Board (Bd570v20)

Name Of Terminal Block	Form	Terminal No.	Signal Name	Function
		5	FG	CC-link Cable Ground
TBFB	2 23 2	4	SG	CC-link Cable Shield
	HERE THE COLUMN TO THE COLUMN	3	DG	CC-link Ground
		2	DB	CC-link DB Line
		1	DA	CC-link DA Line

5.4.2.2. Power Connector: CNP1

The Power Connector is the connector for DC5V power to operate the CC-LINK board (BD570), and the pin specification is as shown in Figure 5.21 below.



Figure 5.22 Power Connector CNP1 of CC-LINK Board (BD570)



5.4.2.3. CAN Communications Connector: CANS1, CANS2

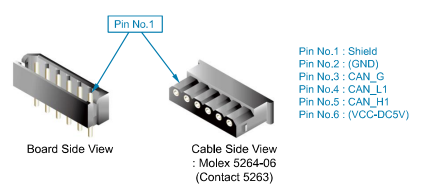


Figure 5.23 Method for the Connection of the CAN Connector of the CC-LINK Board (BD570)

For the CAN Communications Connector, there are two identical connectors with the same pin specification, which are installed as shown in Figure 5.22 above. As CAN communication is conducted through cable, with a Daisy Chaining method, it therefore does not matter which side of the connector it is connected to, as it does not affect the operation.

When the board is installed in the terminal of the CAN communication system, the terminal shall be handled according to the following methods.

Table 5-9 How to Deal with the Can Communication Terminal of the CC-link Board (BD570)

Poord Type	Terminating	Form	How	Set During	
Board Type	Equipment		Terminal	Non-Terminal	Forwarding
BD570V10	Jumper JP1				
			SHORT	OPEN	SHORT
BD570V20	Dip switch	ON	ON 1 2	ON CONTRACTOR OF	
2237 612 6	DSW2		ALL ON	ALL OFF	ALL ON

5.4.3. Indication and Setting Units

Various LEDs are used to display the communication status of the CC-LINK line. Indicated details of each LED are displayed on the board, as shown in Figure 5.23 below. You may also use the dip switch to set the number and communication speed of the CC-LINK board; relevant details are indicated on the board shown in Figures 5.24 and 5.25 below.



Figure 5.24 LED and Detail of Communication Status Indication of CC-LINK Board (BD570)



Figure 5. 25 Led For Displaying the Communication Conditions of the CC-link Board (Bd570v20) and the Information

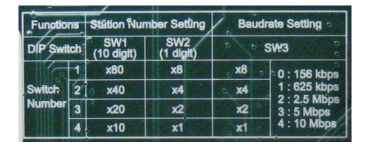




Figure 5.26 Setting Station Number and Communication Speed of the CC-LINK Board (BD570)

Table 5-10 How to Set the CC-link Station Numbers and the Data Rate

Switch Name	Use	Form	How To Set	Set During Forwarding
Sw1	Station No. (10 Units)	- 0 y w	Setting Station Number=	"0"
Sw2	Station No. (1 Unit)	0 7 2 8 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(Set Value Of Swz1 X 10) + Set Value Of Swz2	"1"
Sw3	Data Rate	2 0 7 2 0 0 7 2 0 0 0 0 0 0 0 0 0 0 0 0	0: 125 Kbps 1: 625 Kbps 2: 2.5 Mbps 3: 5.0 Mbps 4: 10 Mbps	"4"



Figure 5.27 Method for Setting of the Number of Stations of the CC-LINK Board (BD570)

Table 5-11 How to Set the Number of the CC-link Station Occupied By the CC-link Board (Bd570v20)

Switch	Form	Switch No.	How To Set The No. Of Station Occupied				Set During
Name	FOITH	SWILCH NO.	1	2	3	4	Forwarding
CENIVII	CENTAL (O N)	2 (Senyu1)	Off	Off	On	On	On
SENYU S -	1 (SENYU0)	OFF	ON	OFF	ON	ON	

5.5. Conveyor I/F Board (BD585)

5.5.1. Outline

When configuring the robot system to synchronize with the conveyor, an interface board must be used to receive the encoder signal to detect the location of the conveyor Figure 5.26 below shows the configuration of the Conveyor Interface Board (BD585). There are two input ports, for which you can select the line receiver method or the open collector method.

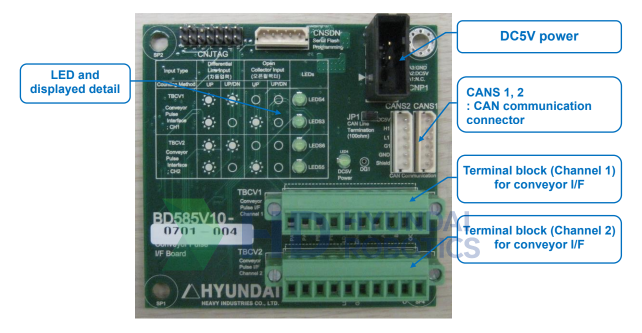


Figure 5.28 Conveyor I/F Board (BD585)

5.5.2. Connector

5.5.2.1. Conveyor I/F Terminal Block: TBCV1, TBCV2

The input of conveyor pulse can be connected to the two identical terminal blocks with the same pin specification, as shown in Figure 5.27 below. That is, two conveyors can be connected.

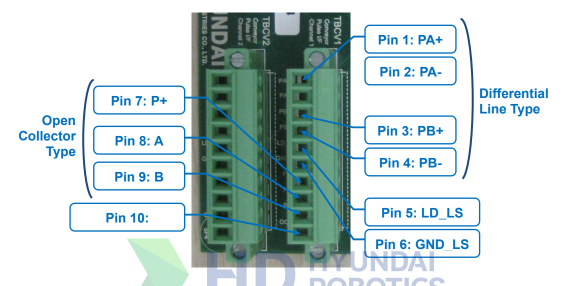


Figure 5.29 Conveyor Connection Terminal Block of the Conveyor I/F Board (BD585)

5.5.2.2. Power Connector: CNP1

The Power Connector is the connector for DV5V power to operate the Conveyor I/F Board (BD585), and the pin specification is as shown in Figure 5.28 below.



Figure 5.30 Power Connector CNP1 of Conveyor I/F Board (BD585)



5.5.2.3. CAN Communications Connector: CANS1, CANS2

For the CAN Communications Connector, there are two identical connectors with the same pin specification, which are installed as shown in Figure 5.29 below. As CAN communication is conducted through cable, with a Daisy Chaining method, it therefore does not matter which side of the connector it is connected to, as it does not affect the operation.

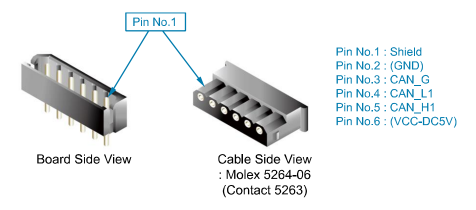


Figure 5.31 Method for the Connection of CAN Connector of the Conveyor I/F Board (BD585)



5.5.3. Display Unit

The method of counting the conveyor pulse that has been set is displayed with an LED, as shown in Figure 5.30 below. For each case, the description is shown on the board.



Figure 5.32 LED and Detail for Conveyor I/F Board (BD585) Status Indication



5.6. LDIO Board (BD58A; For LCD)

5.6.1. Outline

As a board exclusively for LCD, LDIO Board includes the DIO board and CC-LINK, and is installed on the RACK to ensure space inside the controller. The specification of the basic board is as follows.

- Digital input (Photocoupler type): 32 points
- BD58AV10: Digital Output (Photo MOS Type) 24 Points, Relay Contact Output 8 Points
 BD58AV20 And Over: Digital Output (Photo MOS Type) 24 Points, FET (N Channel) Output 8 Points
- CC-LINK communication function included
- RS232 / RS485 select 1 channel
- Installation location: RACK
- 1 Mbps CAN communication

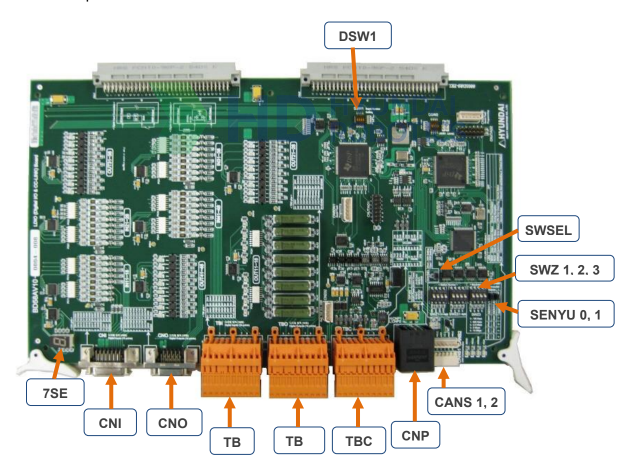


Figure 5.33 Appearance of the LDIO Board (BD58A)

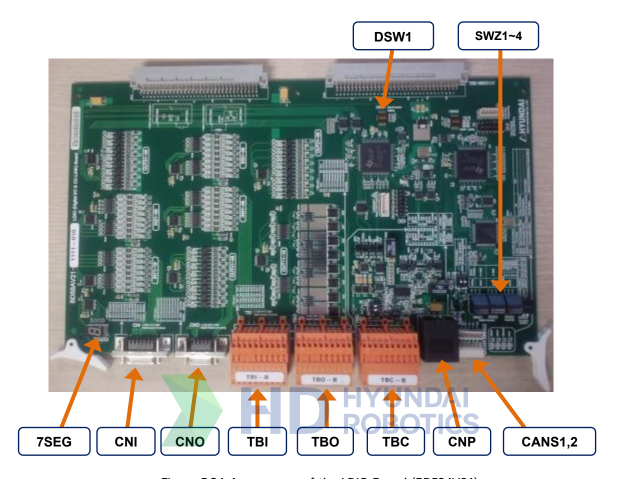


Figure 5.34 Appearance of the LDIO Board (BD58AV21)

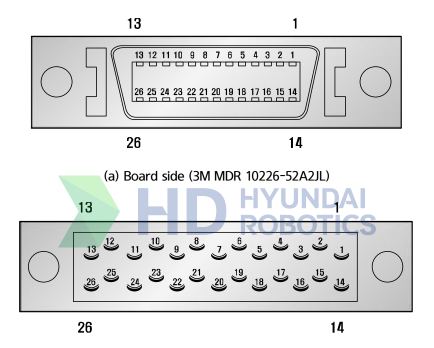
5.6.2. Connector

5.6.2.1. Digital Input

The photocoupler is used for digital input, and a total of 32 points are provided. The user can input each 16-point signal through the connector and terminal as required.

(1) Input through connector

The following Figure and Table show the pin composition of connector CN1 for digital input.



(b) Plug side 3M MDR 10126-3000VE (HOOD: 10326-52F0-008)

Figure 5.35 Digital Input Connector CNI of LDIO Board (BD58A)

Table 5-12 Pin Configuration of the Digital Input Connector CNI of the LDIO Board (BD58A)

Pin Number	Signal Name	Function Description			
1	IN11	Digital input 11			
2	IN12	Digital input 12			
3	IN13	Digital input 13			
4	IN14	Digital input 14			
5	IN15	Digital input 15			
6	IN16	Digital input 16			
7	IN17	Digital input 17			
8	IN18	Digital input 18			
9	Ma	HYUNDAI DOROTHSON CUD			
10	M2	Power output: DC24V GND			
11					
12	P2	Power output: DC24V			
13					
14	IN21	Digital input 21			
15	IN22	Digital input 22			
16	IN23	Digital input 23			
17	IN24	Digital input 24			
18	IN25	Digital input 25			
19	IN26	Digital input 26			
20	IN27	Digital input 27			
21	IN28	Digital input 28			



Pin Number	Signal Name	Function Description
22	N.A.1	Downer output: DC24V CND
23	M1	Power output: DC24V GND
24		
25	P1	Power output: DC24V
26		



(2) Input through terminal block

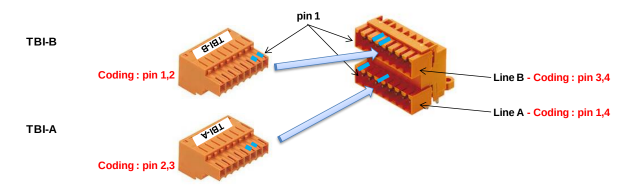


Figure 5.36 Digital Input Terminal Block TBI of LDIO Board (BD58A)



Table 5-13 Terminal Configuration of the Digital Input Terminal Block TBI of the LDIO Board (BD58A)

Terminal Block Name	Terminal Number	Signal Name	put Terminal Block TBI of the LDIO Board (BD58A) Function Description	
	1	P2	Power output: DC24V	
	2	IN31	Digital input 31	
	3	IN32	Digital input 32	
	4	IN33	Digital input 33	
TDI - A	5	IN34	Digital input 34	
TBI - A	6	IN35	Digital input 35	
	7	IN36	Digital input 36	
	8	IN37	Digital input 37	
	9	IN38	Digital input 38	
	10	M2	Power output: DC24V GND	
	1	P2	Power output: DC24V	
	2	IN41	Digital input 41	
	3	IN42	Digital input 42	
	4	IN43	Digital input 43	
TBI - B	5	IN44	Digital input 44	
15, 6	6	IN45	Digital input 45	
	7	IN46	Digital input 46	
	8	IN47	Digital input 47	
	9	IN48	Digital input 48	
	10	M2	Power output: DC24V GND	

The input specification of each port is as follows.

- Input port component: AC input photo coupler
- Input impedance= 3 KΩ
- (+) Common input voltage = 24 VDC
- (-) Common input voltage = 0 VDC

The user connects the input signal through the method shown in Figure 5.34 below.

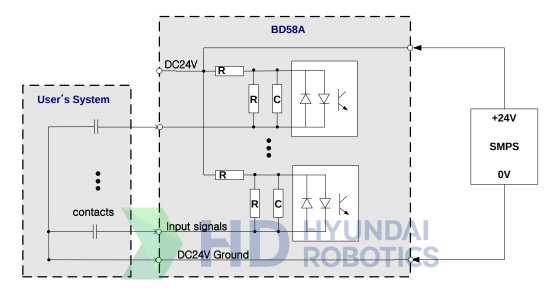


Figure 5.37 Method for Wiring the Input Signal of LDIO Board (BD58A)



5.6.2.2. Digital Output

Two-way output at 32 points using MOSFET is provided for the digital output. The user can output each 16-point signal through the connector and terminal as required, and the 8-point output is the relay contact point output.

(1) Output through terminal block

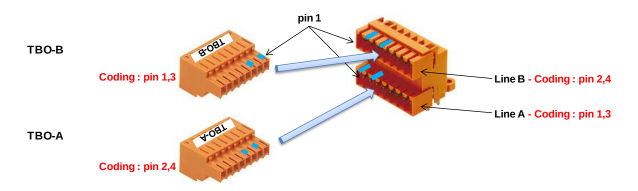


Figure 5.38 Digital Output Terminal Block TBO of LDIO Board (BD58A)

Table 5-14 Terminal Configuration of the Digital Output Terminal Block TBO of the LDIO Board (BD58A)

	Terminal Block Name	Terminal Number	Signal Name	Function Description	
		1	P2	Power output: DC24V	
		2	OUT11	Digital output 11 (Relay contact point output)	
	TBO - A	3	OUT12	Digital output 12 (Relay contact point output)	
		4	OUT13	Digital output 13 (Relay contact point output)	
		5	OUT14	Digital output 14 (Relay contact point output)	
		6	OUT 15	Digital output 15 (Relay contact point output)	
		7	OUT16	Digital output 16 (Relay contact point output)	
		8	OUT17	Digital output 17 (Relay contact point output)	
		9	OUT18	Digital output 18 (Relay contact point output)	
		10	M2	Power output: DC24V GND	

Terminal Block Name	Terminal Number	Signal Name	Function Description	
	1	P2	Power output: DC24V	
	2	OUT21	Digital output 21	
	3	OUT22	Digital output 22	
	4	OUT23	Digital output 23	
TDO D	5	OUT24	Digital output 24	
TBO - B	6	OUT25	Digital output 25	
	7	OUT26	Digital output 26	
	8	OUT27	Digital output 27	
	9	OUT28	Digital output 28	
	10	M2	Power output: DC24V GND	

The versions of BD58AV20 board and over have changed the output from the 8-point relay contact provided by BD58AV10 to the N channel FET.

Table 5-15 Terminal Block TBO Terminal Composition of the Digital Output for Each Version of the LDIO Board (BD58A)

Board Name	Name Of Terminal Block	Terminal No.	Signal Name	Function
Common	TBO - A	1	P2	Power Output: DC24V
BD58AV10		2~9	OUT11~18	Digital Output 11~18 (Output Of Relay Contact)
Versions of BD58AV20 and Over				Digital Output 11~18 (Output Of N Channel FET)
Common		10	M2	Power Output: DC24V GND



(2) Output through connector

The following Figure and Table show the pin composition of the connector CNO for digital output.

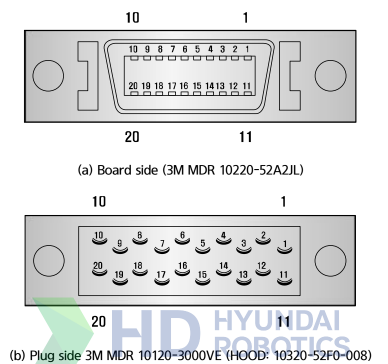


Figure 5.39 CNO Connector of LDIO Board (BD58A)

Table 5-16 Pin Configuration of the Digital Input Connector CNO of the LDIO Board (BD58A)

Pin Number	Signal Name	Function Description
1	OUT31	Digital output 31
2	OUT32	Digital output 32
3	OUT33	Digital output 33
4	OUT34	Digital output 34
5	OUT35	Digital output 35
6	OUT36	Digital output 36
7	OUT37	Digital output 37
8	OUT38	Digital output 38

Pin Number	Signal Name	Function Description
9	M2	Power output: DC24V GND
10	P2	Power output: DC24V
11	IN41	Digital input 41
12	IN42	Digital input 42
13	IN43	Digital input 43
14	IN44	Digital input 44
15	IN45	Digital input 45
16	IN46	Digital input 46
17	IN47	Digital input 47
18	IN48	RO Digital input 48
19	M2	Power output: DC24V GND
20	P2	Power output: DC24V

The output specifications using photo MOSFET are as follows.

- Output component: Photo MOSFET output
- Rated output = 125 mA (Continuous load current), 24V DC

The relay contact output specifications are as follows:

- Output element: relay contact output
- Rated output = 5A/24VDC, 5A/250VAC

The FET output specifications of the versions of BD58AV20 and over are as follows:

- Output element: N channel FET output
- Rated output = 1A/24VDC

The user connects the output signal as shown in Figures 5.40, 5.41 and 5.42 below.

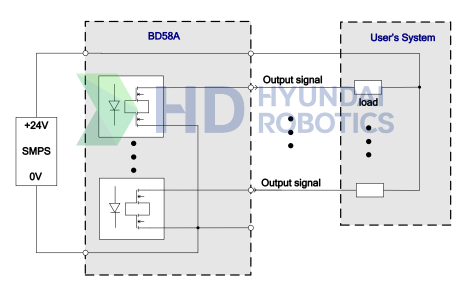


Figure 5.40 Method for Wiring the Output Signal of LDIO Board (BD58A) (Photo MOSFET)

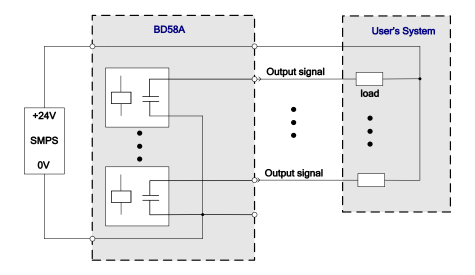


Figure 5.41 Method for Wiring the Output Signal of LDIO Board (BD58A) (Relay Contact Point)

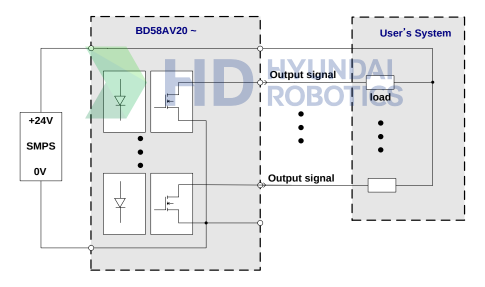


Figure 5.42 How to Connect the FET Output Signal with the Versions of the LDIO Board BD58AV20 and Over.

5.6.2.3. Communication Connection

LDIO board supports serial communication RS232 and RS485 of beam sensor, and includes the CC-LINK function to facilitate information connections among the robots. Each communication is connected using the terminal block TBC.

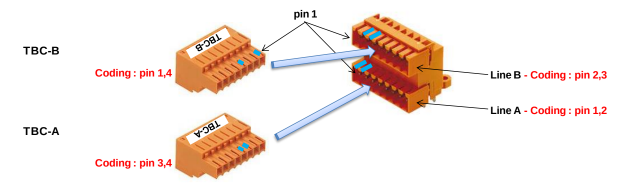


Figure 5.43 Serial Communication Terminal Block TBC of LDIO Board (BD58A)



Table 5-17 Terminal Configuration of Serial Communication Terminal Block TBC of LDIO Board (BD58A)

Terminal Block Name	Classification	Terminal Number	Signal Name	Function Description
		1	TxD	RS232 Transmission
		2	RxD	RS232 Receipt
	RS232 (DSW1 #4 ON)	3	SG	RS232 Ground
		4	Shield1	RS232 Cable shield
TBC - A		5	FG1	RS232 Cable ground
IBC - A		6	А	RS485 + Side line
		7	В	RS485 – Side line
	RS485 (DSW1 #4 OFF)	8	G2	RS485 Ground
		9	Shield2	RS485 Cable shield
		10	FG2	RS485 Cable ground
	CC-LINK	1	DA	CC-LINK DA line
		2	DB	CC-LINK DB line
		3	DG	CC-LINK Ground
		4	Shield3	CC-LINK Cable shield
TDC - D		5	FG3	CC-LINK Cable ground
TBC - B		6	DA	CC-LINK DA line
		7	DB	CC-LINK DB line
	CC-LINK	8	DG	CC-LINK Ground
		9	Shield3	CC-LINK Cable shield
		10	FG3	CC-LINK Cable ground

5.6.2.4. Power Connector: CNP1, CNP2

The Power Connector is the connector for DC 5 V power to operate the Conveyor I/F Board (BD585), and the pin specification is as shown in Figure 5.40 below.

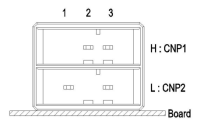


Figure 5.44 Power Connector CNP1 and CNP2 of LDIO Board (BD58A)

Table 5-18 Pin Configuration of the Power Connector of the LDIO Board (BD58A)

Connector Name	Terminal Number	Signal Name	Function Description	
	A1	-	N.C	
CNP1 (Upper level)	A2	P5 HYU	SMPS DC 5 V	
	A3	M5	SMPS DC 5 V Ground	
	A1	UP2	User power DC 24 V	
CNP2 (Bottom level)	A2	-	N.C	
	А3	UM2	User power DC 24 V Ground	

5.6.2.5. CAN Communications Connector: CANS1, CANS2

For the CAN Communications Connector, there are two identical connectors with the same pin specification, which are installed as shown in Figure 5.41 below. As CAN communication is conducted through cable, with a Daisy Chaining method, it therefore does not matter which side of the connector it is connected to, as it does not affect the operation.

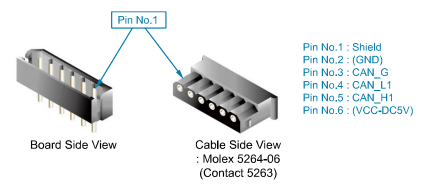


Figure 5.45 Method for Connecting the CAN Connector of LDIO Board (BD58A)

When the board is installed in the terminal of the CAN communication system, the terminal shall be handled according to the following methods

Table 5-19 How to Deal with the CAN Communication Terminal of the LDIO Board (BD58A)

	ole 3 13 How to Deal with the CAN Communication Terminal of the EDIO Board (BD36A)				
Board Type	Terminating Form		How To	Set During	
250.0 .,,pc	Equipment		Terminal	Non-Terminal	Forwarding
BD58AV10	Jumper JP1				
	JF1		SHORT	OPEN	SHORT
BD58AV20	Jumper JP1and JP3				
			ALL SHORT	ALL OPEN	ALL SHORT
BD58AV21	DIP Switch	2	0N 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	E-pairs State Nation Andrew	N - 2
2237, W 21	SWC1	⟨8□->	ALL ON	ALL OFF	ALL ON





5.6.3. Setting Unit

5.6.3.1. DIP Switch Settings

The number and communication speed of the DIP switch SWZ1~3 related to CC-LINK are set in hexadecimal code, as shown in the Tables below.

Table 5-20 Method for Setting Station Number and Communication Speed of CC-LINK in the LDIO Board (BD58A)

Switch Name	Use	1	2	3	4	Remarks
SWZ1	Station Number	X80	X40	X20	X10	1
SWZ2	Station Number	X8	X4	X2	X1	2
SWZ3	Communication Speed	X8	X4	X2	X1	0: 125 kbps 1: 625 kbps 2: 2.5 Mbps 3: 5.0 Mbps 4: 10 Mbps
	SWZ1	OFF	OFF R	OPFOT	JAI IGE	ON 1 2 3 4
Factory Default Setting	SWZ2	OFF	OFF	OFF	ON	ON 1 2 3 4
	SWZ3	OFF	ON	OFF	OFF	ON 1 2 3 4

Table 5-21 How to Set the CC-LINK Station Numbers and the Data Rate of the LDIO Board (Bd58av21)

Switch Name	Use	Form	How To Set	Set During Forwarding
SWZ1	Station No. (10 Units)	2 3 P 5 5 5 5 S 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1	Setting Station No. = (Set Value Of Swz1 X	"0"
SWZ2	Station No. (1 Unit)	2 3 P 5 5 5 5 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P	10)+ Set Value Of Swz2	"1"
SWZ3	Data Rate	2 3 P 5 6 8 L	0: 125 kbps 1: 625 kbps 2: 2.5 Mbps 3: 5.0 Mbps 4: 10 Mbps	"4"

Table 5-22 Method for Setting the Number of Stations of CC-LINK of the LDIO Board (BD58A)

Jumper Name	Number of Stations				
Jumper Name	1	U 2ROB	OTIES	4	
SENYU0	OPEN	SHORT	OPEN	SHORT	
SENYU1	OPEN	OPEN	SHORT	SHORT	
Factory Default Setting	SHO	PRT	SENYU0 SENYU1		

Table 5-23 How to Set the Number of the CC-LINK Station Occupied of the LDIO Board (BD58AV21)

Switch Name	Form Switch No		How 1	How To Set The No. Of Station Occupied			
Switch Name	h Name Form	Switch No.	1	2	3	4	Forwarding
SWZ4	1 c c c c c c c c c c c c c c c c c c c	1 (SENYU0)	OFF	ON	OFF	ON	ON
34424		2 (SENYU1)	OFF	OFF	ON	ON	ON

Table 5-24 LDIO Jumper SWSEL for Selecting CC-LINK Set in the LDIO Board (BD58A)

Jumper Name	Number of channel			
Jumper Name	OPEN	SHORT		
SWSEL	CC-LINK communication setting by DIP switch and jumper	CC-LINK communication setting by software		
Factory default	HYU ROB	INDAI SOTICS SHORT		

The D58AV21 board does not have the option of setting the CC-LINK.

5.7. Safety Relay Board (BD58B)

5.7.1. Outline

To detect axis limit and power belt failure with an installed sensor on the robot, the sensor signal must be received and converted to a contact point format to use the Safety Relay Board (BD58B) connected to the system board. Figure 5.42 below shows the configuration of the Safety Relay Board (BD58B), which includes the control power connector, the terminal block to supply the power to the sensor and receive the signal, and the connector for the brake to prevent falling.

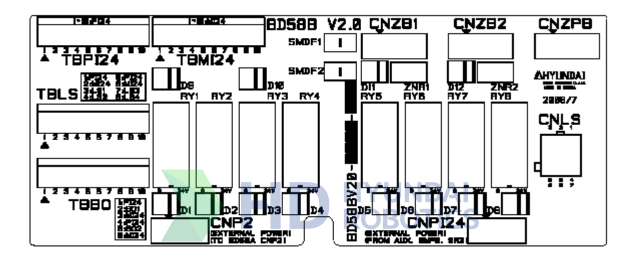


Figure 5.46 Safety Relay Board (BD58B)

5.7.2. Connector

Table 5-25 Pin Configuration of the Belt Sensor Terminal Block TBBO in the Safety Relay Board (BD58B)

Pin Number	Signal Name	Signal Description
1	Pl24	24V power for belt sensor
2	BO1	Belt sensor output 1
3	MI24	GND power for belt sensor
4	Pl24	24V power for belt sensor
5	BO1	Belt sensor output 2
6	MI24	GND power for belt sensor
7	NC	
8	NC	HYUNDAI POPOTICS
9	NC	ROBOTICS
10	NC	



Table 5-26 Pin Configuration of the Limit Sensor Terminal Block TBLS in the Safety Relay Board (BD58B)

Pin Number	Signal Name	Signal Description
1	Pl24	24V power for limit sensor
2	MI24	GND power for limit sensor
3	LS1	Limit sensor output 1
4	LS2	Limit sensor output 2
5	Pl24	24V power for limit sensor
6	MI24	GND power for limit sensor
7	LS3	Limit sensor output 3
8	LS4	Limit sensor output 4
9	NC	HYUNDAI POPOTICS
10	NC	ROBUTICS

Table 5-27 Pin Configuration of Power 24V Terminal Block (TBP124) in the Safety Relay Board (BD58B)

Pin Number	Signal Name	Signal Description
1-10	PI24	24V power

Table 5-28 Pin Configuration of Power GND Terminal Block (TBM124) in the Safety Relay Board (BD58B)

Pin Number	Signal Name	Signal Description
1-10	MI24	GND power



Table 5-29 Connector Type and Use of Safety Relay Board (BD58B)

Name	Use	External Device Connection
CNPI24	Power input for sensor	SR2
CNP2	Power output for BD58A	BD58A
CNZPB	Power input for fall preventive brake	SR3
CNZB1	Cancel fall preventive brake 1	CMC1
CNZB2	Cancel fall preventive brake 2	CMC2
CNLS	Transmit safety relay contact point status to system board	BD530



5.8. Expansion Public IO Board (BD583: 464-point I/O)

5.8.1. Outline

The Expansion Public DIO board can interface and be configured with various devices through the digital input/output port. The specification of the basic board is as follows.

- 2-way digital inputPhotocoupler type input: 64 points (8 ports)
- 2-way digital output
 Photo MOS type at 32 points (4 ports)
 Relay contact point type at 32 points (4 ports)
- CAN communication between modules: 1Mbps
- Scan time: Maximum of 1msec

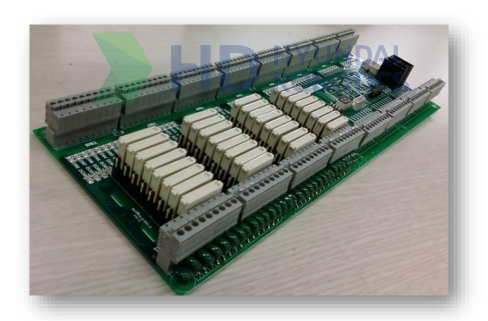


Figure 5.47 Expansion Public IO Board (BD583)

5.8.2. Connector

There are 4 types of connectors for Expansion Public IO Board (BD583), which are as follows.

Digital input: TBI1~8Digital output: TBO1~8Power: CNP1, CNP2

■ CAN communication: CANS 1, 2

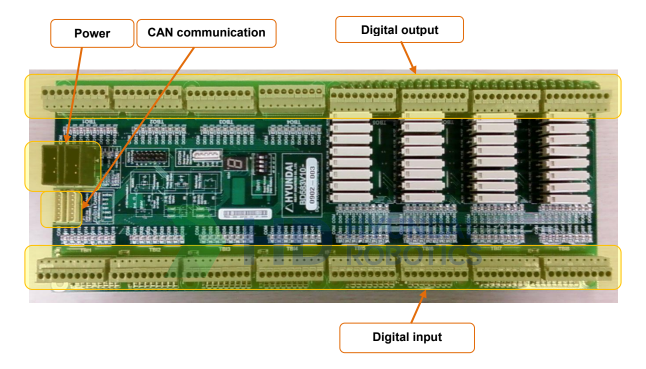


Figure 5.48 Connector Configuration for Expansion Public IO Board (BD583)



5.8.2.1. Digital Input

Figure 5.45 below shows the pin composition of the terminal block (TBI1~8) for digital input. Each terminal block can be connected to the common power for 8 input signals, and can use a different power supply than the common power of the terminal block for other input.

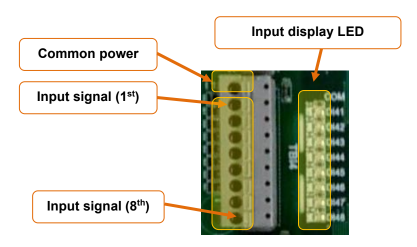


Figure 5.49 Pin Configuration of Digital Input Terminal Block on Expansion Public IO Board (BD583)

Table 5-30 Pin Configuration of Digital Input Terminal Block (TBIn*) of Expansion Public IO Board (BD583)

Pin Number	Signal Name	Signal Description
1	COMn*	COMMON power (Ground DC24V or DC24V)
2	DI n*1	1st input of nth public input signal port of user
3	DI n*2	2nd input of nth public input signal port of user
4	DI n*3	3rd input of nth public input signal port of user
5	DI n*4	4th input of nth public input signal port of user
6	DI n*5	5th input of nth public input signal port of user
7	DI n*6	6th input of nth public input signal port of user
8	DI n*7	7th input of nth public input signal port of user
9	DI n*8	8th input of nth public input signal port of user

Note *) Terminal Block Port Number n = 1~8 (Ex, TBI1, TBI2, TBI3, TBI4)

The electric specification of each input signal is as follows.

- Input terminal component: AC input photocoupler
- Input impedance: 3 κΩ
- Common power: Ground 24VDC or 24VDC

The user connects the input signal through the method shown in Figure 5.46 below. First, connect the user power +24V or the ground wire to the IO board (BD583), and then connect each signal to the input pin according to the usage. The power can be grouped by 8 input signals, and can be applied differently by port.

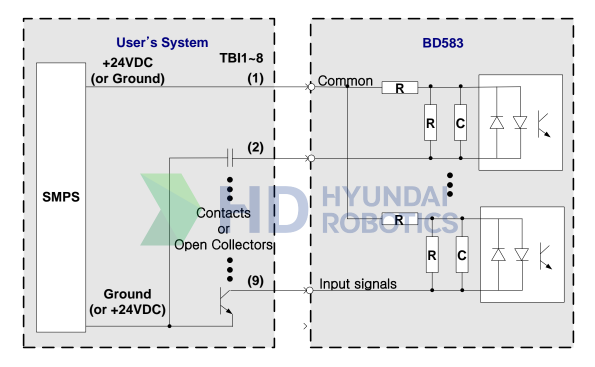


Figure 5.50 Method for Wiring Input Signal of Expansion Public IO Board (BD583)



5.8.2.2. Digital Output

Figure 5.47 below shows the pin composition of the terminal block (TBO1~8) for digital output. Each terminal block can be connected to the common power for 8 input signals, and can use a different power supply than the common power of the terminal block for other input.

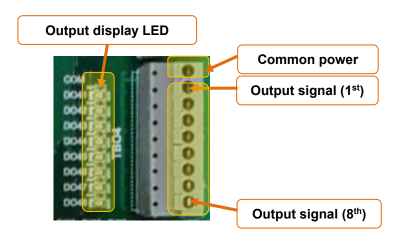


Figure 5.51 Pin Configuration of Digital Input/Output Terminal Block on Expansion Public IO Board (BD583)

Table 5-31 Pin Configuration of Digital Output Terminal Block (TBOn*) on Expansion Public IO Board (BD583)

Pin Number	Signal Name	Signal Description
9	COMn*	COMMON power (Ground DC24V or DC24V)
8	DOn*1	1st output of nth public output signal port of user
7	DOn*2	2nd output of nth public output signal port of user
6	DOn*3	3rd output of nth public output signal port of user
5	DOn*4	4th output of nth public output signal port of user
4	DOn*5	5th output of nth public output signal port of user
3	DOn*6	6th output of nth public output signal port of user
2	DOn*7	7th output of nth public output signal port of user
1	DOn*8	8th output of nth public output signal port of user

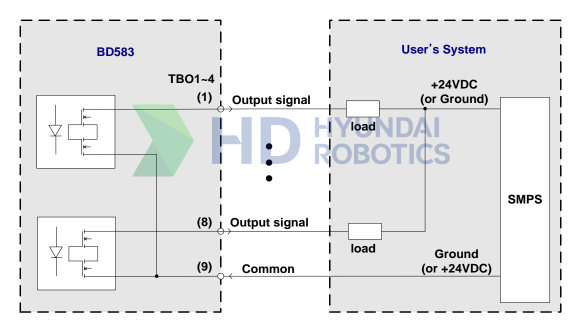
Note *) Terminal Block Number n = 1~8 (Ex, TBO1, TBO2, TBO3, TBO4)



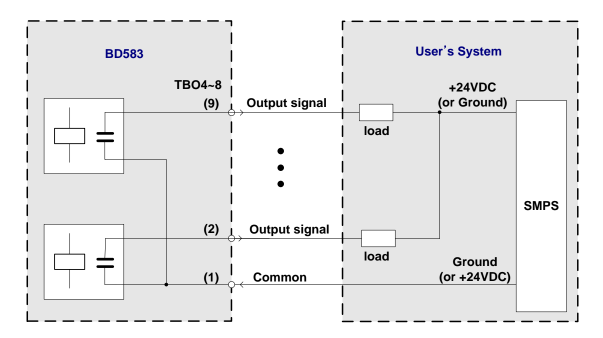
The electric specification of each output signal is as follows.

- Output component: Photo MOSFET (TBO1~4), relay (TBO5~8)
- Rated output
 Photo MOSFET 125mA (Continuous load current) / 24V DC
 Relay: 3A / DC 24V, AC250V
- Common power: Ground 24VDC or 24VDC

The user connects the output signal through the method shown in Figure 5.48 below. First, connect the common signal (COMMON) to the Expansion Public IO Board (BD583), and then connect each signal to the output pin according to the usage. The power can be grouped by 8 output signals, and can be applied differently by port.



(a) Photo MOSFET type output type



(b) Relay output type

Figure 5.52 Method for Wiring Output Signal of Expansion Public IO Board (BD583)

5.8.2.3. Power Connector: CNP1, CNP2

The Power Connector is the connector to supply the power to operate the Expansion Public IO Board (BD583), and is composed of connector CNP1 for DC5V and CNP2 for DC24V, as shown in Figure 5.49 below. CNP1 supplies the power required for the basic operation of the board, and CNP2 supplies the power required to operate the 32-point output relay from the SMPS.

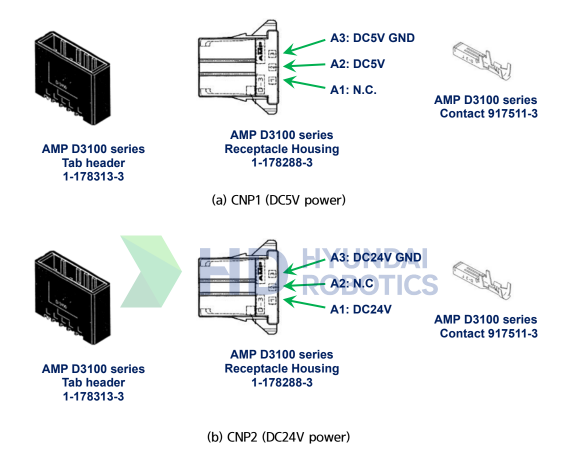


Figure 5.53 Power Connector CNP1 and CNP2 of Expansion Public IO Board (BD583)

5.8.2.4. CAN Communications Connector: CANS1, CANS2

For the CAN Communications Connector, there are two identical connectors with the same pin specification, which are installed as shown in Figure 5.50 below. As CAN communication is conducted through cable, with a Daisy Chaining method, it therefore does not matter which side of the connector it is connected to, as it does not affect the operation.

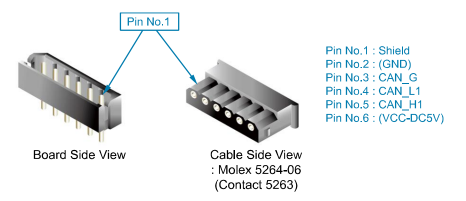


Figure 5.54 Method of Connecting the CAN Connector of Expansion Public IO Board (BD583)

When connecting several boards, the terminating resistance must be processed precisely. CAN data communication uses the Daisy Chaining method. Therefore, only the board connecting the CAN communication cable at the end must be connected to the terminating resistance; all other boards must not be connected to the terminating resistance. For the connection of terminating resistance, use the JP1 jumper next to CAN Connectors 1 and 2. When you short-circuit JP1, the terminating resistance is connected, and when opened, the terminating resistance is disconnected. Please refer to Figure 5.51 below.

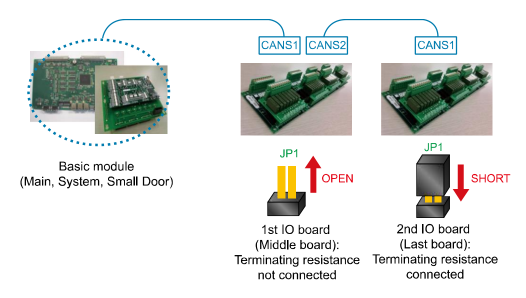


Figure 5.55 Method for Connecting Terminating Resistance

5.8.3. Setting Unit

5.8.3.1. DIP Switch Settings

The board number of the DIP switch DSW1 is set in hexadecimal code. Based on the setting condition of the switch, the board number is shown in Table 5-24 below.

Table 5-32 Method for Setting DSW1 Switch of Expansion Public IO Board (BD583)

Switch Number	4	3	2	1	
Catting	Dualinainam	Board Number (hex)		Setting	
Setting	Preliminary	X4	X2	X1	
	OFF	OFF	OFF	OFF	1 st board
Example of	OFF	OFF	OFF	ON	2 nd board
Setting	OFF	OFF	ON	OFF	3 rd board
	OFF	OFF	ONO	30 ON CS	4 th board
Factory Default Setting	OFF	OFF	OFF	OFF	1 st board
Exterior of Switch					

5.9. Analog/Arc IF Board (BD584)

5.9.1. Outline

The Analog/Arc IF board provides the analog input/output and digital input/output required to connect with external devices. The specification of the basic board is as follows.

- Digital input: 8 points
- Digital output: 8 points (Photo MOS type)
- Analog input: 8 points (12-bit resolution)
- Analog output: 8 points (12-bit resolution)
- Analog stick check function



Figure 5.56 Analog/Arc IF Board (BD584)

The board is 86mm(L) x 156mm(H) in size, and has many functions, which are shown in Figure 5.57 below.

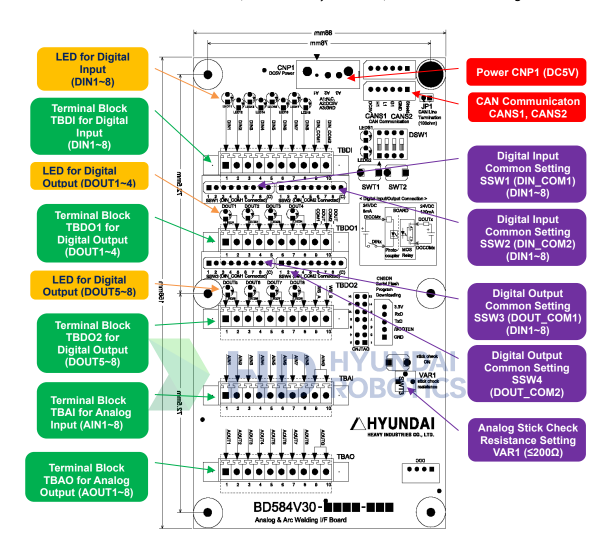


Figure 5.57 Configuration of Analog/Arc IF Board (BD584)

5.9.2. Connector

5.9.2.1. Digital Input

The board has 8 digital input ports that can receive ON/OFF input. The photocoupler is used to electrically insulate from the external device. To expand the applied scope, each input can select and use the common input signal of two types.

The current used in the unit input is 5mA at 24V voltage. Therefore, if all 8 inputs are used, a total of 40mA of current is consumed.

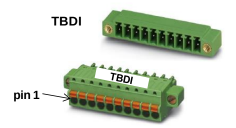


Figure 5.58 Terminal Block for Digital Input on Analog Board (BD584)

Use the assigned input to connect the arc welder. Details are shown in Table 5-25 below.

Table 5-33 Pin Configuration of Digital Input Terminal Block (TBDI) of Analog Board (BD584)

Number	Name	Name for Arc Welder Connection	Remarks
1	DIN1	WCR	
2	DIN2	SHOCK_SENSOR	
3	DIN3	WIRE_STICK	
4	DIN4	WELDER_ERR	
5	DIN5	WIRE_STATE	
6	DIN6	GAS_STATE	
7	DIN7	Reserved 1	
8	DIN8	Reserved 2	
9	DI_COM1	Signal Common 1	
10	DI_COM2	Signal Common 2	

The method of connecting the digital input port is shown in Figure 5.55 below. The example depicts the connection of 4 sensors with contact point or NPN-type output. Sensors 6 and 8 are configured with SMPS1 power, and Sensors 1 and 4 are configured with SMPS2 power. That is, two different types of power input can be used. This is set and classified by the SIP switches, SSW1 and SSW2 inside the board. For example, sensor 8 is connected to input port 8. Because this sensor uses SMPS1 power, the circuit must be configured through the COMMON power connected to 9. Therefore, turn on SSW1 switch 8, and then turn off SSW2 switch.

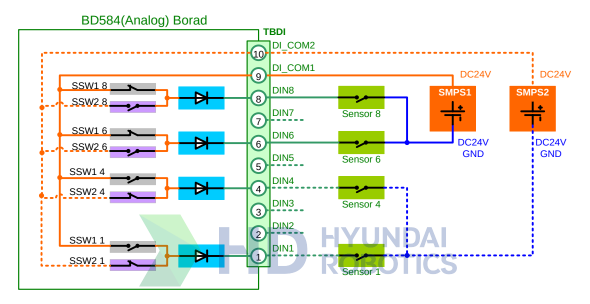


Figure 5.59 Method for Connecting Digital Input on Analog Board (BD584)

The installation order can be summarized as follows.

- ① First, turn off both SIP switches (SSW1 and SSW2).
- ② Connect the sensor and external power to the input terminal block TBDI.
- ③ SIP switch (SSW1 and SSW2) setting: For the power configuration, turn the SIP switches SSW1 and SSW2 ON or OFF according to the applicable sensor.



Caution:



SIP switches SSW1 and SSW2 are connected within the board, as shown in Figure 5.56 below. Because the DI_COM1 (#9 pin) of digital input terminal block TBDI is connected to the common connecting pin (#9 pin) of SIP switch SS1, when you turn ON switches #1~#8 of SSW1, the same power as DI_COM1 is connected to the input signal processing circuit.

In addition, because the DI_COM2 (#10 pin) of TBDI is connected to the common connecting pin (#9) of SIP switch SSW2, when you turn ON switches #1~#8 of SSW2, the same power as DI_COM2 is connected to the input signal processing circuit.

Switches #1~#8 of SSW1 and SSW2 are connected to each other for each number. Therefore, if you turn ON both SSW1 and SSW2 for the input signal number, the common power will be short-circuited. For this reason, you must only turn ON one of the two.

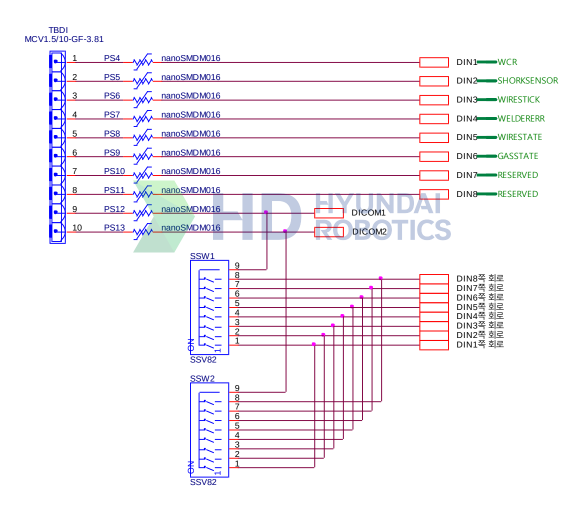


Figure 5.60 Common Circuit of Digital Input from Analog Board (BD584)



Caution:

5.9.2.2. Digital Output

The board has 8 digital output ports that can output ON/OFF. These are electrically insulated from the external device using the photo MOSFET. To expand the applied scope, each input can select and use common output signal and individual contact point output of two types.

Maxim3um permitted current of unit output is 125mA at 24V voltage. Therefore, when all 8 of the outputs are used, the total current consumption is about 1000mA.

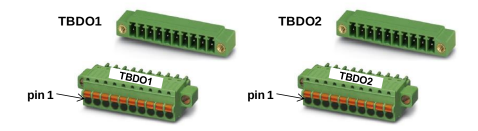


Figure 5.61 Terminal Block for Digital Output on Analog Board (BD584)

Use assigned output to connect the arc welder. Details are shown in Table 5-26 below.

Table 5-34 Pin Configuration of Digital Output Terminal Block (TBD01) on Analog Board (BD584)

Number	Name	Name for Arc Welder Connection	Remarks
TBDO1 1	DOUT 1	TORCH_SW	
TBDO1 2	DOUT 1 COM		
TBDO1 3	DOUT 2	INCHING	
TBDO1 4	DOUT 2 COM		
TBDO1 5	DOUT 3	RETRACT	
TBDO1 6	DOUT 3 COM		
TBDO1 7	DOUT 4	STICK_CHECK	
TBDO1 8	DOUT 4 COM		
TBDO1 9	DO_COM1	Signal Common 1	
TBDO1 10	DO_COM2	Signal Common 2	



Table 5-35 Pin Configuration of Digital Output Terminal Block (TBD02) on Analog Board (BD584)

Number	Name	Name for Arc Welder Connection	Remarks
TBDO2 1	DOUT 1	GAS_VALVE	
TBDO2 2	DOUT 1 COM		
TBDO2 3	DOUT 2	Reserved 1	
TBDO2 4	DOUT 2 COM		
TBDO2 5	DOUT 3	Reserved 2	
TBDO2 6	DOUT 3 COM		
TBDO2 7	DOUT 4	Reserved 3	
TBDO2 8	DOUT 4 COM		
TBDO2 9	WS_A	Check connecting terminal A of Analog Wire Stick	
TBDO2 10	WS_B	Check connecting terminal B of Analog Wire Stick	

The connecting method for the digital output port is shown in Figure 5.58. The example shows how to connect 4 loads in 3 formats. Loads 1 and 3 are connected to SMPS1 power, load 5 is connected to SMPS3 power and load 7 is connected to SMPS3 power. That is, you can use 3 different power supplies for the output. This can be set and classified by SIP switches SSW3 and SSW4 inside the board.

For example, load 1 is connected to output port #1. Because this sensor uses SMPS1 power, the circuit must be configured through the COMMON power connected through #9. Therefore, turn #1 of SSW3 switch ON, and then #1 of SSW4 switch OFF.

For load 7, the COMMON power is not used, and SMPS3 is separately used to use the output port independently. Turn both SIP switches SSW3 and SSW4 OFF, and connect the Ground wire from SMPS3 directly to the terminal block.



Caution:



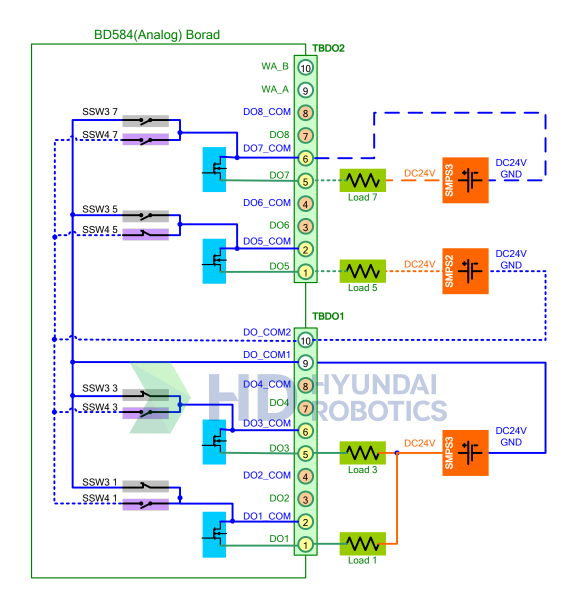


Figure 5.62 Method for Connecting the Digital Output on Analog Board (BD584)

The installation order can be summarized as follows.

- ① First, turn off both SIP switches (SSW3 and SSW4).
- 2 Connect the load and external power to the output terminal blocks TBDO1 and TBDO2.
- ③ SIP switch SSW3 and SSW4 setting: For the power configuration, turn the SIP switches SSW3 and SSW4 ON or OFF according to the applicable load.



Caution:



Similarly to the input, the SIP switches SSW3 and SSW4 are connected inside the board, as shown in Figure 5.59 below.

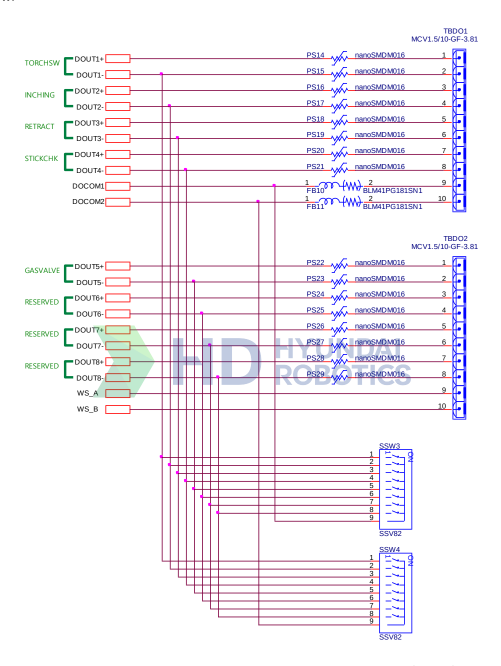


Figure 5.63 Common Circuit of Digital Output on Analog Board (BD584)



Caution:

5.9.2.3. Analog Input

The board can receive analog voltage input of 8 channels. Each channel has 12-bit resolving power in the range of $-12V\sim+12V$. The input impedance is $20k\Omega$, and output impedance of the connected device should ideally be infinite. As the analog value of all 8 channels is transmitted to the MAIN board every 1msec, the scan time is 1msec.

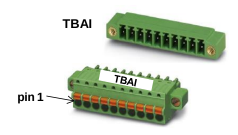


Figure 5.64 Terminal Block for Analog Input on Analog Board (BD584)

The pin allocation of terminal block TBAI for analog input is shown in the following Table.

Table 5-36 Pin Configuration of Analog Input Terminal Block (TBAI) on Analog Board (BD584)

Number	Name	Use OBOTICS	Remarks
1	AIN1	Analog Input Channel 1	
2	AIN 2	Analog Input Channel 2	
3	AIN 3	Analog Input Channel 3	
4	AIN 4	Analog Input Channel 4	
5	AIN 5	Analog Input Channel 5	
6	AIN 6	Analog Input Channel 6	
7	AIN 7	Analog Input Channel 7	
8	AIN 8	Analog Input Channel 8	
9	AING	Analog Input Ground	
10	AING	Analog Input Ground	



The method of connecting the analog input port is shown in Figure 5.61 below. This example shows the method of connecting 5 analog signals. Each signal sends input to AIN1~AIN5, and the ground is connected to AING pin #9 or #10. The input signal is AD converted through the signal control circuit inside the board. The power used in the analog input circuit uses the insulation separated type DC/DC converter, and is separated from the internal power of the controller.

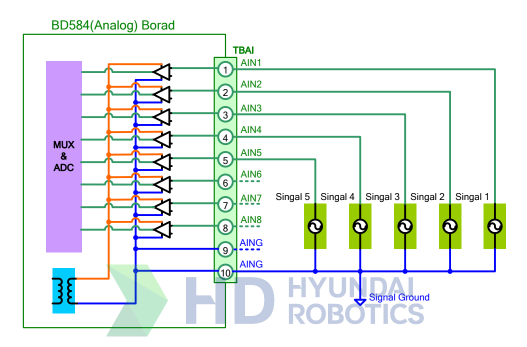


Figure 5.65 Method for Connecting Analog Input on Analog Board (BD584)

5.9.2.4. Analog Output

The board can output analog voltage on 8 channels. Each channel has 12-bit resolving power in the range of -12V~+12V. The analog voltage value of all 8 channels is transmitted from the MAIN board every 5msec, to renew the output voltage.

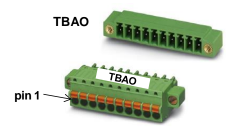


Figure 5.66 Analog Output Terminal Block on Analog Board (BD584)

The pin allocation of terminal block TBAO for analog output is shown in Table 5-37 below.

Table 5-37 Pin Configuration of Analog Output Terminal Block (TBAI) on Analog Board (BD584)

Number	Name	Use LIVIINDAI	Remarks
1	AOUT 1	Analog Output Channel 1	
2	AOUT 2	Analog Output Channel 2	
3	AOUT 3	Analog Output Channel 3	
4	AOUT 4	Analog Output Channel 4	
5	AOUT 5	Analog Output Channel 5	
6	AOUT 6	Analog Output Channel 6	
7	AOUT 7	Analog Output Channel 7	
8	AOUT 8	Analog Output Channel 8	
9	AOUTG	Analog Output Ground	
10	AOUTG	Analog Output Ground	

The method of connecting the analog output port is shown in Figure 5.63 below. The example shows the method of connecting to use 4 analog voltage outputs, AOUT1, AOUT3, AOUT5 and AOUT7. Ground of voltage is connected to AOUTG pin #9 or #10. The power used in the analog output circuit uses the insulation separation type DC/DC converter to separate from the internal power of the controller.

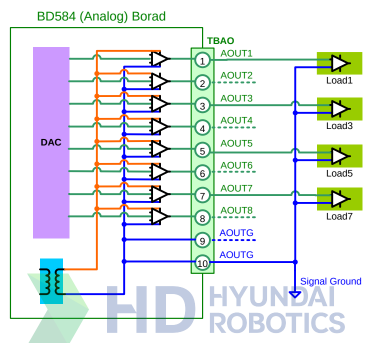


Figure 5.67 Method of Connecting Analog Output on Analog Board (BD584)

5.9.2.5. Analog Stick Check

The board includes a function to check the wire stick of the arc plate through an analog method. As shown in the Figure 5.64 below, connect to #9 (WS_A) and #10 (WS_B) of TBD02 to check the stick. The criteria for checking the stick can be set up to 200Ω by using the variable resistance VAR1 of the board.

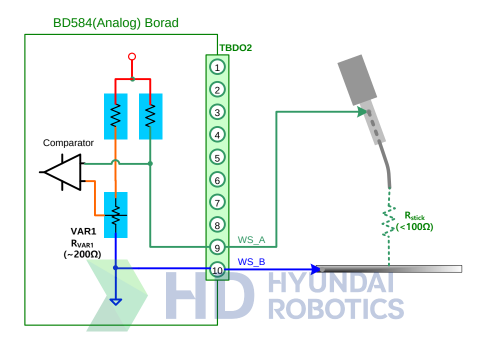


Figure 5.68 Analog Stick Check Function on Analog Board (BD584)



5.9.2.6. Power Connector: CNP1

Power is supplied to the board through CNP1 connector. Figure 5.65 describes the exterior and pin allocation of CNP1.

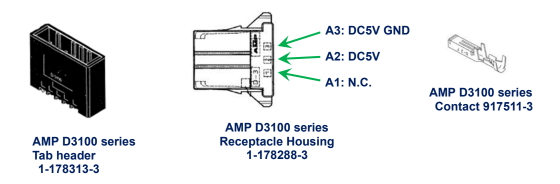


Figure 5.69 Power Connector CNP1 of Analog Board (BD584)

Table 5-38 Pin Configuration of Power Connector CNP1 on Analog Board (BD584)

Number	Name	L Use HYUNDA	Remarks
A1	N.C.	No connection	5
A2	DC5V	DC 5V power	
А3	DC5V GND	DC 5V power ground	

5.9.2.7. CAN Communications Connector: CANS1, CANS2

Data communication with the MAIN board uses the CAN of Half Duplex method. Bottom modules of the controller are configured for CAN data communication using a Daisy Chain method. Therefore, there are two CAN connectors on the board. Figure 5.66 below describes the CAN connector exterior and pin allocation. Even though you can connect the power through #6 (VCC-DC5V) and #2 (VCC Ground) to the board, it is recommended to use the CNP1 power connector.

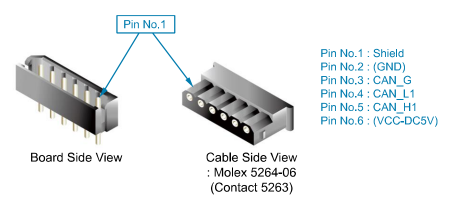


Figure 5.70 Method of Connecting CAN Connector on Analog Board (BD584)

Table 5-39 Pin Configuration of CAN Connector on Analog Board (BD584)

Number	Name	Use	Remarks
1	Shield	Connect shield of CAN cable	
2	DC5V GND	Connect board power DC5V ground (Recommended to connect through CNP1)	
3	CAN_G	Connect ground for CAN communication	
4	CAN_L1	Connect L signal of CAN communication	
5	CAN_H1	Connect H signal of CAN communication	
6	DC5V	Connect board power DC5V ground (Recommended to connect through CNP1)	

When connecting several boards, the terminating resistance must be processed precisely. CAN data communication uses the Daisy Chaining method. For this reason, only the board connecting the CAN communication cable at the end must be connected to the terminating resistance; all other boards must not be connected to the terminating resistance. For the connection of the terminating resistance, use the JP1 jumper next to CANS connectors 1 and 2. When you short-circuit JP1, the terminating resistance is connected, and when opened, the terminating resistance is disconnected.



5.10. Terminal board (BD5B2)

The terminal board combines all the input and output connectors for the user to the CAN communication connection. When opening the door of the controller, the user can see the board located on a plate on the right side.



Figure 5. 71 Terminal Board (BD5B2) Configuration



Figure 5. 72 Terminal Board (BD5B2) Connection





Regular inspection of controller is to minimize robot failures, and to maintain its efficiency. Instructions and working details for regular inspection are explained here.

6.1. Inspection Schedule

The check is conducted basically according to following review. Regular inspection is to prevent robot failures, and to secure and maintain its stability even for a long employment of robot and controller. Regular inspection is a requisite for the use of robot, and even for a normal condition.

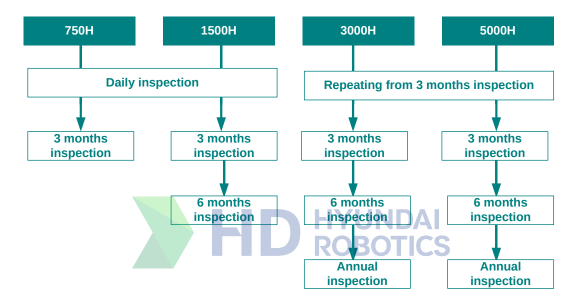


Figure 6.1 Inspection Schedule

6.2. General Instructions for Regular Inspection

- ① Inspection working should be performed by a personnel who completed our training course in robot school.
- 2 Check the necessary parts & tools, and drawings before inspection work.
- 3 Be sure to use special replacement parts specified by our company.
- ④ Be sure to turn power OFF when inspecting robot manipulator.
- ⑤ Turn primary power OFF when working with controller door open. Prevent dust or other things from entering the working area.
- 6 Pay close attention to IC breaking by static electricity if you need to touch the parts of controller. (Beware of it when touching a connector)
- Be sure to forbid anyone to enter robot's working envelope when performing an inspection with robot manipulator operated.
- Perform a voltage measurement in a specified place, and be careful of electric shock and short circuit.
- Do not inspect robot and controller at the same time.
- ® Be sure to perform a test operation after inspection to check robot's movement before normal operation.





6.3. Daily Inspection

Table 6-1 Daily Inspection

	Daily Hispection		
No.	Inspection Part	Inspection Details	Remarks
		ls display lamp working (normal)?	Check with the naked eye
1	Controller	Is door completely closed?	Check with the naked eye
		Are there any errors in Teach Pendant screen?	Check with the naked eye
	Dalast	Is there a noise during operation?	Listen out
		Is a tip joint unscrewed?	Fasten
2	Robot Manipulator	Are there any scratch, stain, and damage in a wiring and Wire harness of manipulator?	Check with the naked eye
	7	Are there any other impediments such as dust soil causing damage to manipulator?	Check with the naked eye & clean
3	Others	Are there any obstacles around controller and robot manipulator?	Check with the naked eye

6.4. First Inspection (750 hours inspection)

Table 6-2 First Inspection

No.	Inspection Part	Inspection Details	Remarks
1	External, major screws	Unscrewed	Fasten
2	Manipulator wiring connector & Wire harness	Loose connector	Fasten
3	Dog & limit switch screws	Unscrewed	Fasten



6.5. Daily Inspection

Table 6-3 Daily Inspection

No.		Cycle nonth		Inspection Part	Inspection Details	Remarks
	3	6	12			
1		0	0	Packing of door	·Transformed & torn part	
2	0	0	0	Back side	 Dust & rotation in cooling fan wings of heat exchanger Damage & dust in regenerative discharge resistance Check a heating of Transformer Room by touch, and clean the room. Looseness and damage of terminal blocks (TB1, TBAC1) 	
3	0	0	0	Wire harness	·Loose & damaged connector	
4		0	0	Drive Unit	·Loose & damaged connector	
5		0	0	Connectors of each board	·Check a loose connector by touch	
6	0	0	0	Operating panel	·Check Button switch & LED	
7		0	0	Overall Controller	·Dust cleaning	
8	0	0	0	Nameplate	·Inspect all kinds of nameplates	
9		0	0	Voltage measurement	Primary power voltage C2, B2 SMPS (HDI-191) BKSMPS (CP SNT 250W): Brake power	Refer to "6.3.1 Adjustment of Power System"
10		0	0	Grounding	·Check a loose & removed terminal	
11		0	0	Battery	·Voltage inspection & regular replacement	Main LED
12	0	0	0	Teach Pendant	Exterior inspection, and damage & joint part of connector checking Check LCD Display Check LED Display Check the status of LED and button switch	

No.	Cycl			Inspection Part	Inspection Details	Remarks
	3	6	12			
	0	0	0		·Check emergency stop switching (operating panel, teach pendant)	
	0	0	0		·Check primary power disconnecting switch (NFB1)	
13	0	0	0	Safety related parts	·Check enabling device of teach pendant	
	0	0	0		·Check circuit protector (CP1)	
				·Check magnet connector (MC1, MC2)		
14	0	0	0	Safety related PCB	·Check for BD530 board (connector, exterior relay of board)	





6.6. Inspection for Long-Term Idleness

In case of long-term idleness, inspect the followings before turning off power.

- (1) Check whether a yellow LED (BATLOW), which is located on the main board and used for the detection of the battery discharge, is turned on. If there is a problem with the battery, the yellow LED will be turned on, meaning it is required to replace the battery with a new rated one. While there is still a problem with the battery, if the power is shut off, various program/constant data of the board will be deleted after about seven days. Users must make backup files by using HRView or a USB memory.
- (2) Check if controller door is completely closed.





6.7. Parts List for Maintenance

It explains the characteristics of parts.



Maintenance Parts A



Major maintenance parts to prepare in daily inspection.

To maintain a normal operation, parts A-2 and A-3 is a minimum of essential parts, and prepare more than 1 set of these parts.

Table 6-4 Maintenance Parts Inspection A

Туре	Remarks	
Maintenance Parts A-1	Standard accessory parts to prepare	
Maintenance Parts A-2	Major backup parts	S
Maintenance Parts A-3	Regular replacement parts	

Table 6-5 Maintenance Parts A-1 (Standard accessory parts to prepare)

No.	Product Name Type		Maker	Quantity (EA)	Remarks
1	Fuse (F1,F2)	GP50	Daito	2	250V, 5A
2	Fuse (F3,F4) GP100		Daito	2	250V, 10A
3	Fuse (F5,F6)	GP50	Daito	2	250V, 5A
4	Fuse (Servo AMP)	GP20	Daito	2	250V, 2A



6-8

Table 6-6 Maintenance Parts A-2 (Major Backup Parts)

No.	Product Name	Туре	Maker	Quantity (EA)	Remarks
1	Servo AMP	Middle size / Small size	Hyundai Robotics	1	
2	Complex Power Unit	HDI-191	Hyundai Robotics	1	SMPS
3	Teach Pendant	TP511	Hyundai Robotics	1	
4	Electronic module	PDM30/PDM15	Hyundai Robotics	1	
		BD502	Hyundai Robotics	1	Back plain board
_	Doord	BD511	Hyundai Robotics	I I Main board	Main board
5	Board	BD544	Hyundai Robotics	2	Servo board
		BD530/531	Hyundai Robotics	1	System board

Table 6-7 Maintenance Parts A-3 (Regular Replacement Parts) BOTICS

No.	Product Name	Туре	Maker	Quantity (EA)	Remarks
1	Battery (3.6V AA size)	ER6V-T1	Toshiba (Japan)	1	Replacement required every 2 years

Maintenance Parts B



To many maintain a normal operation parts.

Table 6-8 Maintenance Parts Inspection B

Туре	Details	Remarks (reference)
Maintenance Parts B-1	Parts to purchase from Hyundai Robotics	
Maintenance Parts B-2	Purchasable Parts from Maker	

Table 6-9 Maintenance Parts B-1 (Parts to purchase from Hyundai Robotics)

No.	Product Name	Туре	Maker	Quantity (EA)	Remarks
		CMC1	Hyundai Robotics	BOTICS	
1	Wire harness	CMC2	Hyundai Robotics	1	Controller ⇔ Robot Manipulator
		CEC1	Hyundai Robotics	1	

Table 6-10 Maintenance Parts B-2 (Purchasable Parts from Maker)

No.	Product Name	Туре	Maker	Quantity (EA)	Remarks
1	Circuit Breaker for wiring (NFB)	-	-	1	
2	Magnetic Contactor (MC1, MC2)	-	-	2	
3	Circuit Protector (CP1)	-	-	1	



6-10



Caution: Pay attention to the followings for maintenance because high-performance parts are mounted on board.

Storage Temperature 0° ~ +45° C

To store for a long period of time and maintain high-reliability, keep temperature ranged $25\pm10^{\circ}$ and avoid sudden change of temperature ($\pm10^{\circ}$ /time).

Storage Humidity 20% ~ 80%

To store for a long period of time and maintain high-reliability, keep humidity ranged 45%~65%, and in particular, be careful of dew condensation.

If extremes are kept dry, static electricity is likely to be charged. Here, semiconductor is likely to be ruined when the charged static electricity is discharged. Thus, when keeping the board separately, use an antistatic treated packing materials.

Others

Please keep at the place where noxious gas, dust and load do not exist.







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