

# THORMANG3 Tutorial

Hardware



### Agenda



#### Mechanism Part

- Mechanism Inspection
- 5 Part Disassembly

#### System Harnessing (Electrical Part)

- USB to RS485 Board Wiring
- Dynamixel Pro Power Wiring
- Power Board Wiring



## Mechanism Part



### **Mechanism Inspection(1)**



- Check NUC PCs, DXL-PRO and additional components are assembled in properly.
- Check for any external damages or missing bolts
- Check cables and cable shields are securely attached without any possible collisions with the platform. Also check arms and legs harnessing along with the FT sensors.



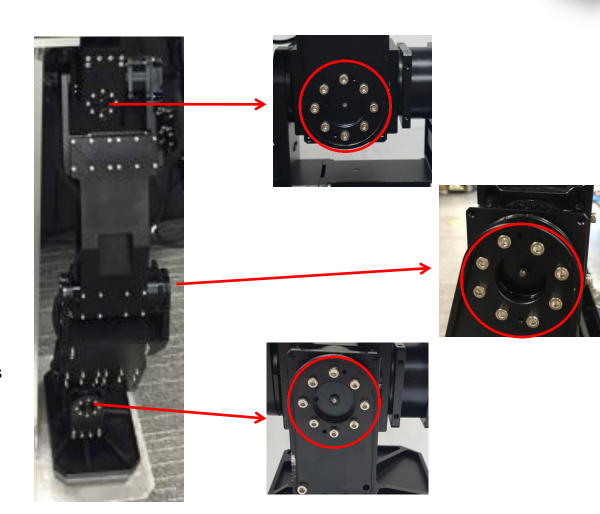




### Mechanism Inspection(2)



- Thormang is a human-sized humanoid robot and as it is bipedal robot, lower body parts are heavily loaded when it is in operation.
- A slight gap between DXL-pro horn and the metal frame due to the machining error might cause vibration when calibration takes effect during walking motion.
- Although lock-tight solution is applied and proper treatment is done for bolt assembly, there might be loosen bolts as total operation time increases.
- Be sure to tighten any loosen bolts before the operation for better performance.



Description is written for the left leg. Right leg also has to be checked.

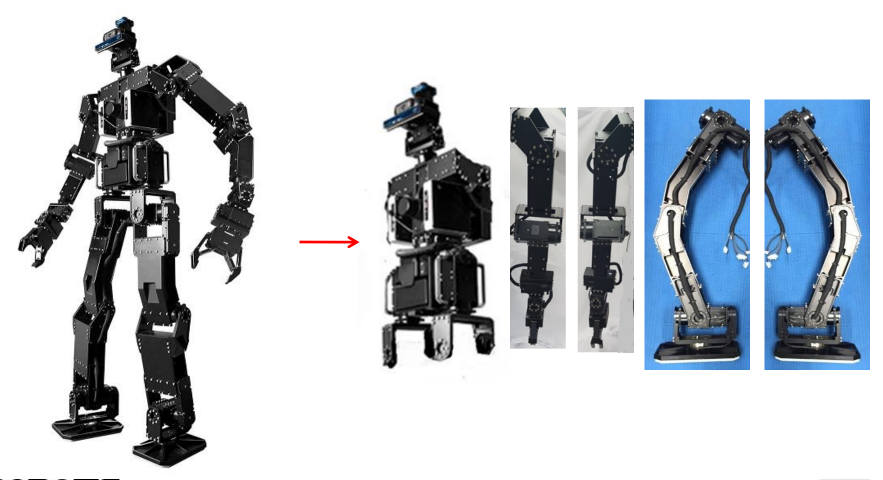




### 5 Part Disassembly(1)



- The robot can be easily separated into five parts(Torso, Left & Right arm, Left & Right leg).
- Convenient to deliver the robot to other location as well as making it easy to replace or maintaining problematic part.

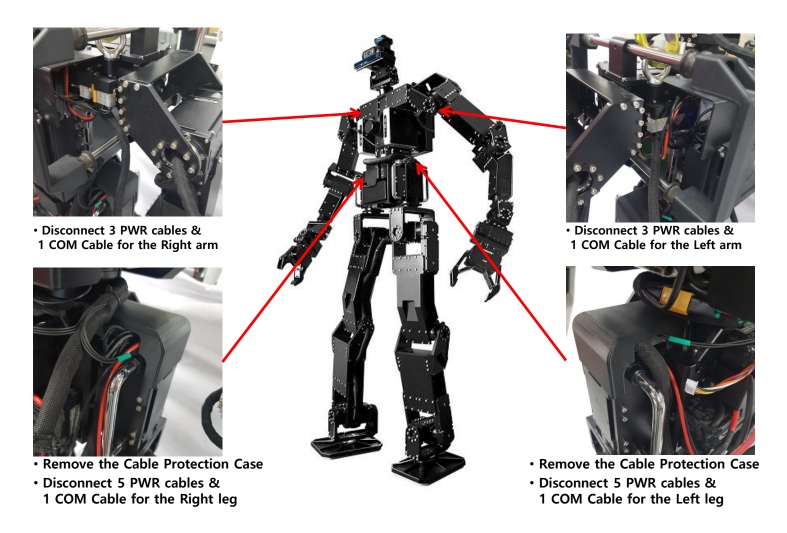




### 5 Part Disassembly(2)



• Disconnect power cables and communication cables.

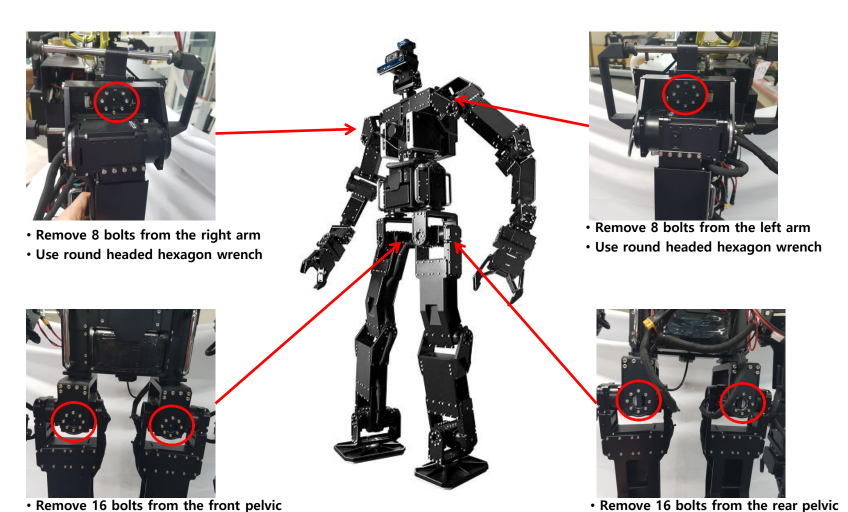




### 5 Part Disassembly(3)



Remove Socket Headed Wrench Bolts





### 5 Part Disassembly(4)



- Please lift the robot on the lift during the disassembly
- When disassembling parts, at least two engineers must work together because of the heavy weight.
- One engineer should hold the removing part while the other removes bolts and cables.













# System Harnessing

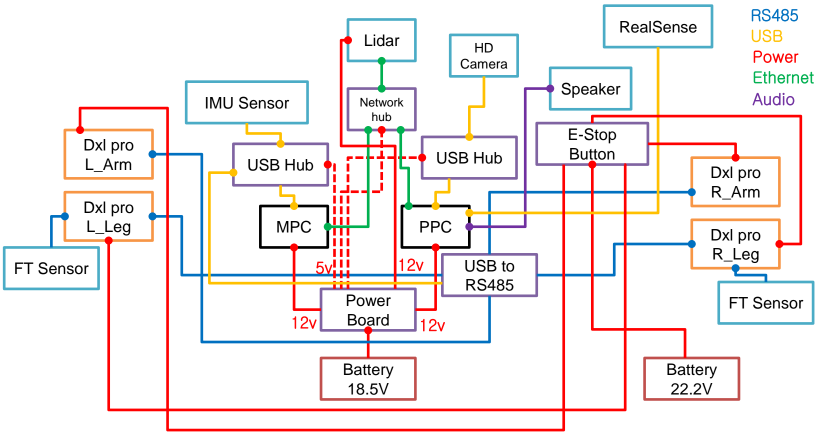
According to the assembly order, cabling can be divided into 3 sections.



### **USB** to RS485 Board Wiring(1)



System Block Diagram (all)





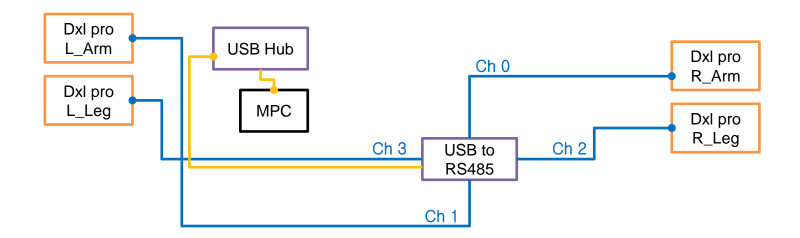


### **USB to RS485 Board Wiring(2)**



System Block Diagram (USB to RS485)

RS485 USB



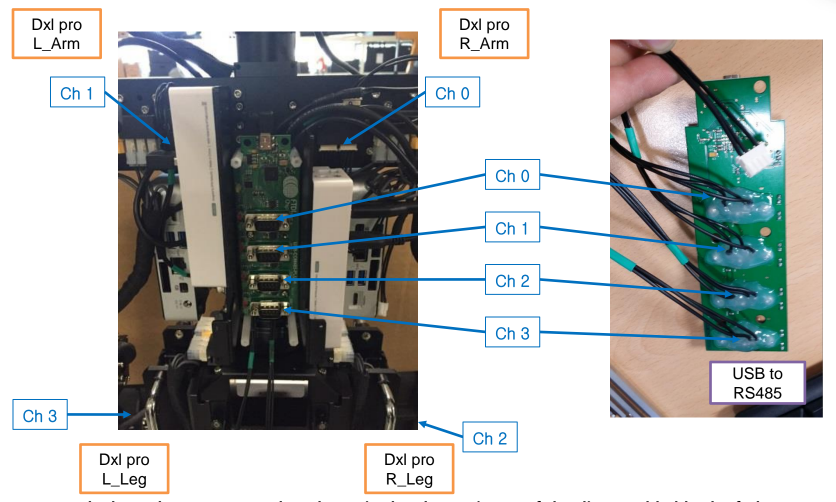
- This diagram describes communication wiring between DXL PROs and the MPC.
- USB cables connect the MPC, USB hub and USB to RS485 Board(Orange Lines).
- USB to RS485 board splits into 4 channels to connect DXL-PRO communication lines.
- 1 waist joint is included in the right arm, and 2 head joints are included in the left arm.





### **USB** to RS485 Board Wiring(3)





- Each channels are connected as shown in the above picture of the disassembled back of Thormang.
- Ch 0 and 1 are connected from the inside of the frame.
- Ch 2 and 3 are connected around the waist..

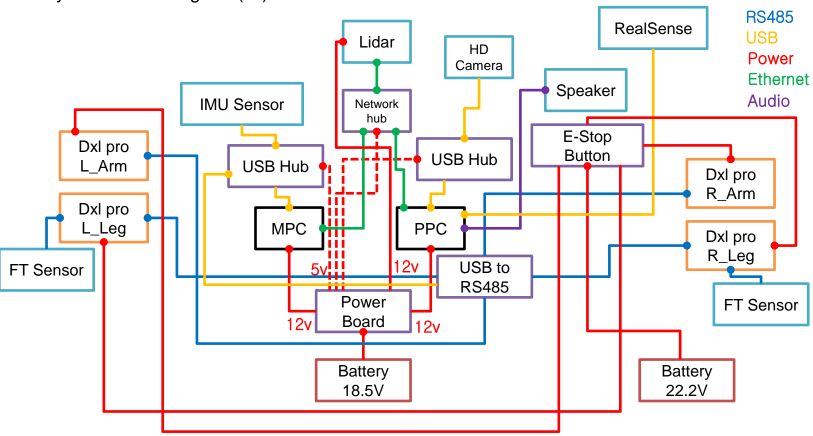




### **Dynamixel Pro Power Wiring (1)**



System Block Diagram (all)







### **Dynamixel Pro Power Wiring (2)**



**Power** 

System Block Diagram (DXL-PRO POWER)

Dxl pro
L\_Arm

Dxl pro
L\_Leg

E-Stop
Button

Dxl pro
R\_Arm

Dxl pro
R\_Leg

Battery
22.2V

- This diagram describes power supply for DXL PROs.
- 22.2V battery is splitted into 4 parts via E-Stop Button.
- 1 waist joint is included in the right arm, and 2 head joints are included in the left arm.



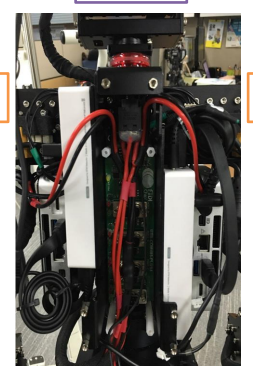


### **Dynamixel Pro Power Wiring (3)**



E-Stop Button

Dxl pro L\_Arm



Dxl pro R\_Arm

- Power cables are much thicker than other cables as shown in the disassembled robot picture on the right.
- The power is splitted into 4 parts through the power splitting hub.
- Power cables for arms are directly connected and those for legs are wrapped around the waist and then connected to the legs.

Dxl pro L\_Leg Dxl pro R\_Leg

Battery 22.2V

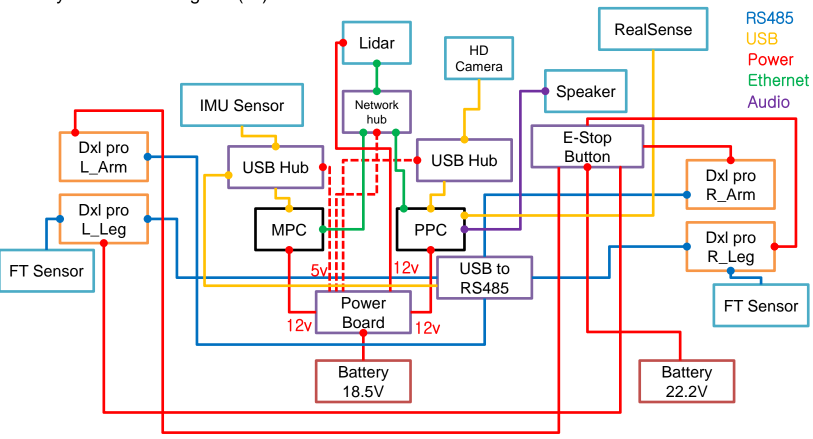




### **Power Board Wiring(1)**



System Block Diagram (all)



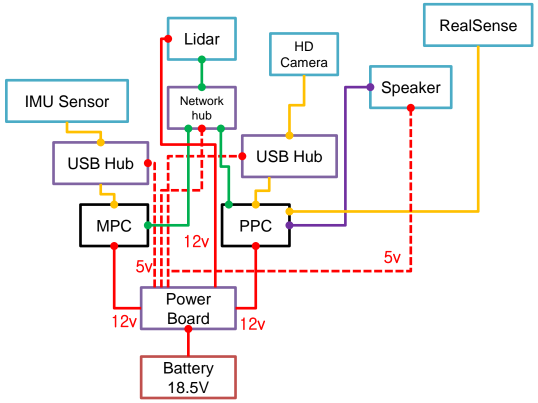




### Power Board Wiring(2)



System Block Diagram (power board)



USB Power Ethernet Audio

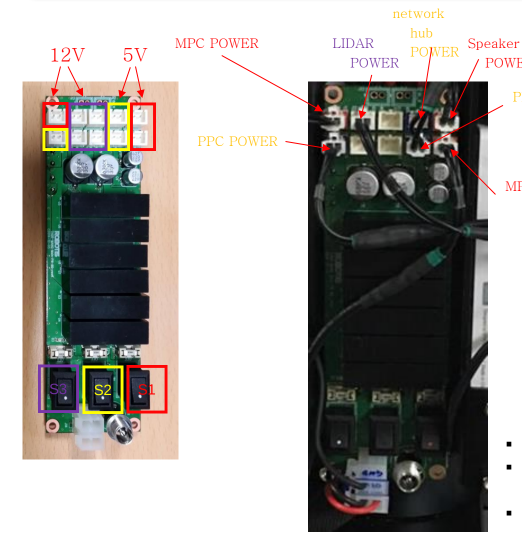
- This diagram describes power supply for PCs, LIDAR and other components, and their communication wirings.
- 18.5V battery is used for the Power Board.
- Regulated 12V from the Power Board is supplied to the PPC, MPC and Lidar, regulated 5V is supplied to the UBS Hub, Network hub and Speaker.





### Power Board Wiring(3)





**POWER** MPC USB **POWER USB Hub USB** Hub **MPC** PPC

- This is the most complicated part.
- PC and a USB hub must be connected to the relevant color-coded power port.
- Please be cautious when connecting the power as it can cause serious damage on the components and the power board when failing to connect on the right connector.

