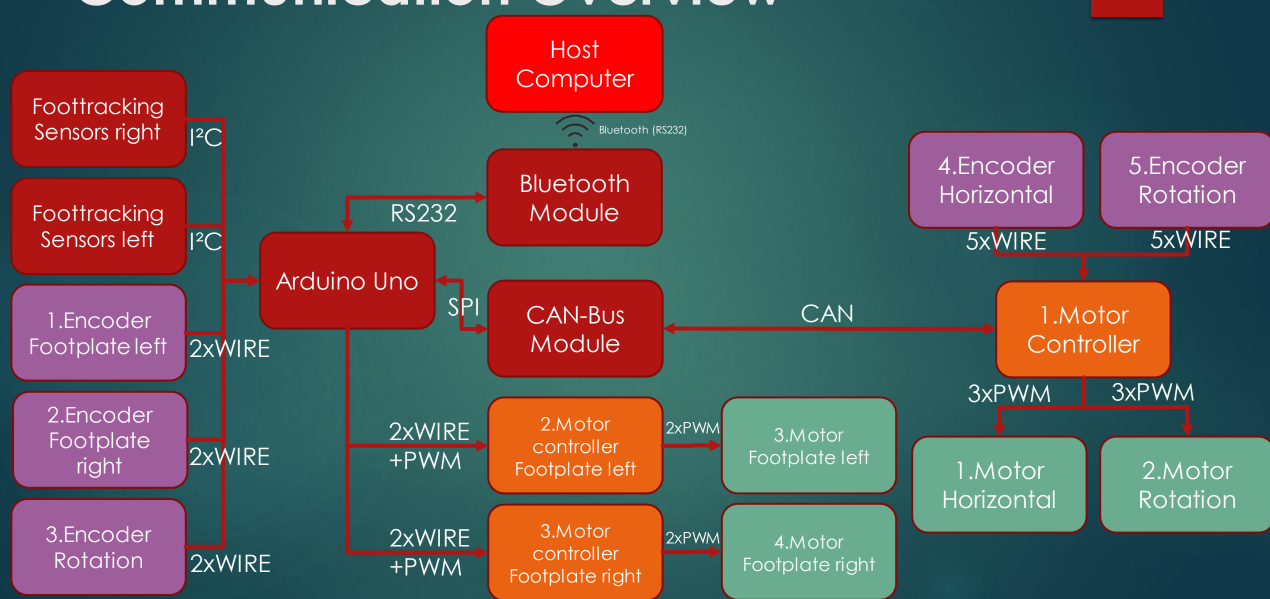
VR-Crosswalk

COMMUNICATION BETWEEN EACH COMPONENT

Communication Overview



Arduino Uno – Bluetooth Module

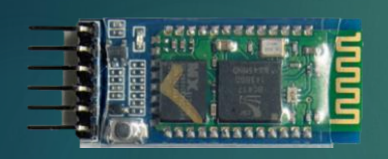


RS232 38400bps



Bluetooth Module

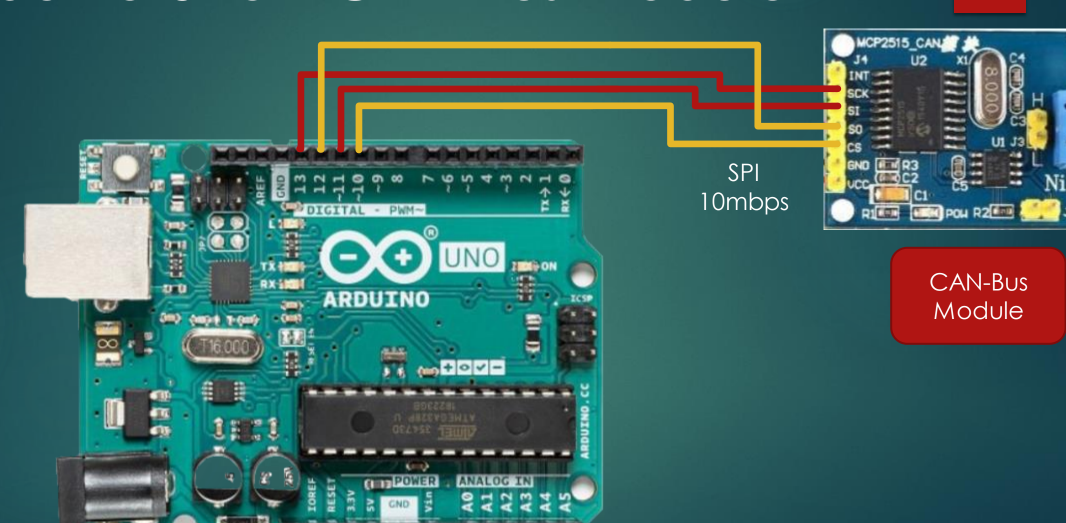
Bluetooth Module – Host Computer



Bluetooth Module



Arduino Uno – CAN-Bus Module



CAN-Bus Module – 1.Motor Controller

CAN

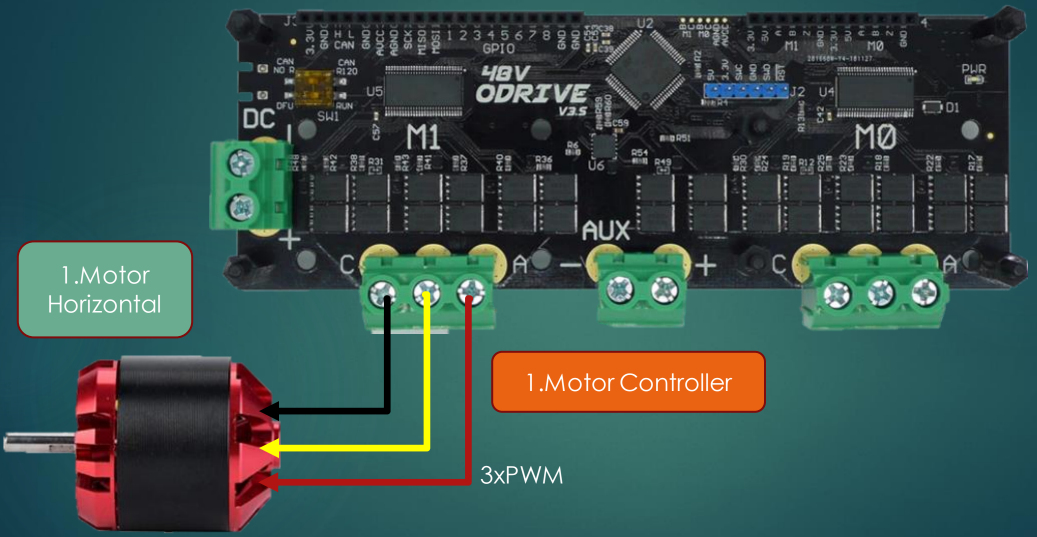


CAN-Bus Module

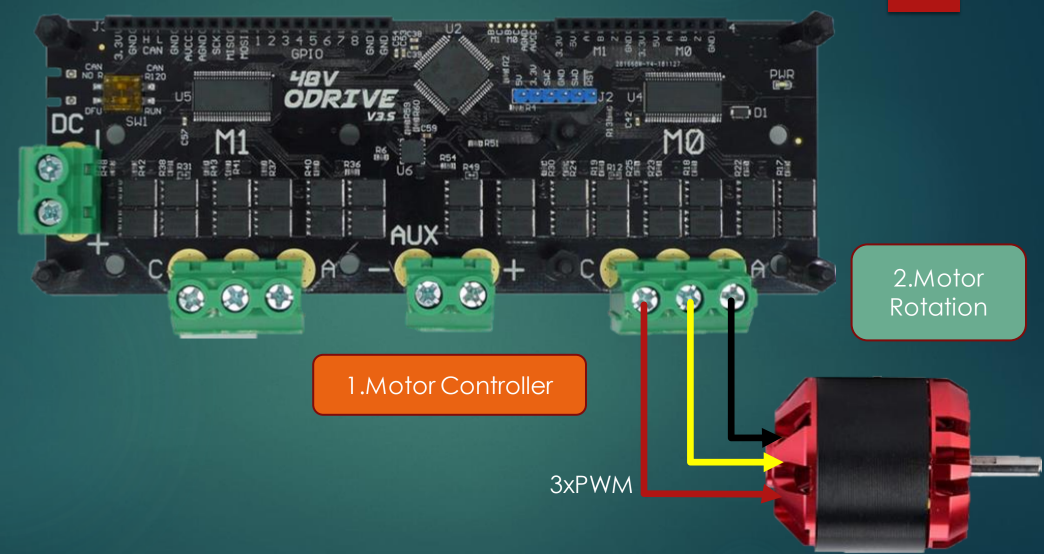


1.Motor Controller

1.Motor Controller – 1.Motor Horizontal



1.Motor Controller – 2.Motor Rotation

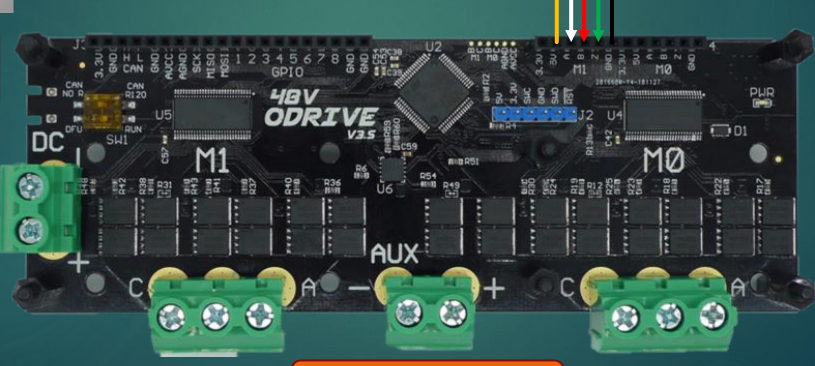


1.Motor Controller – 4.Encoder Horizontal



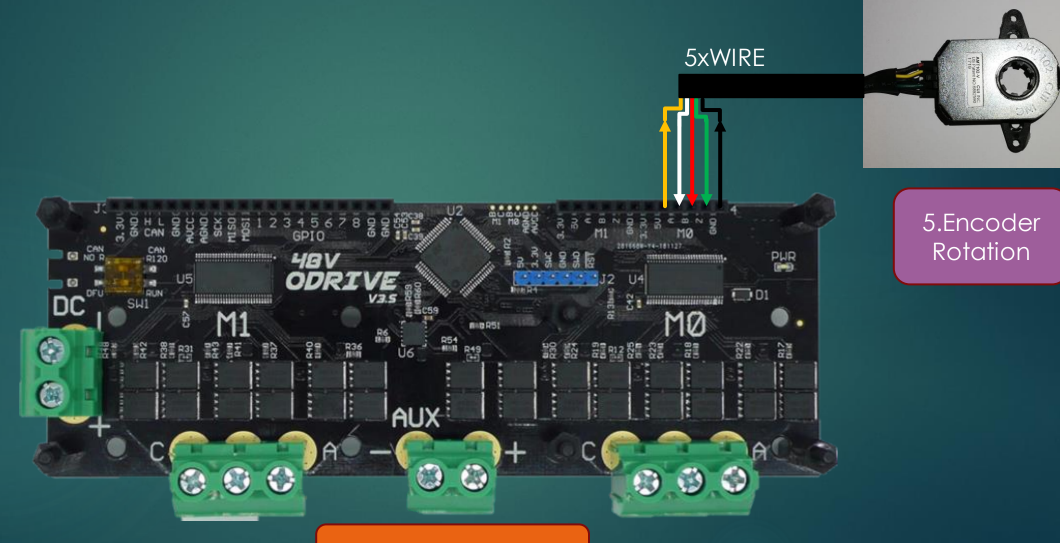
5xWIRE

4.Encoder Horizontal



1.Motor Controller

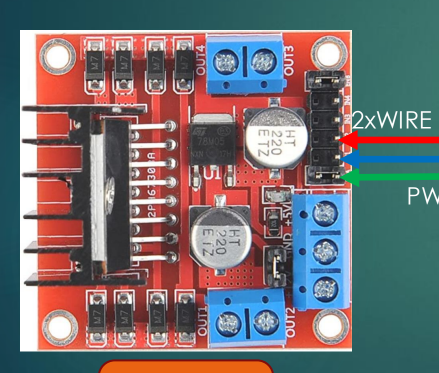
1.Motor Controller – 5.Encoder Rotation



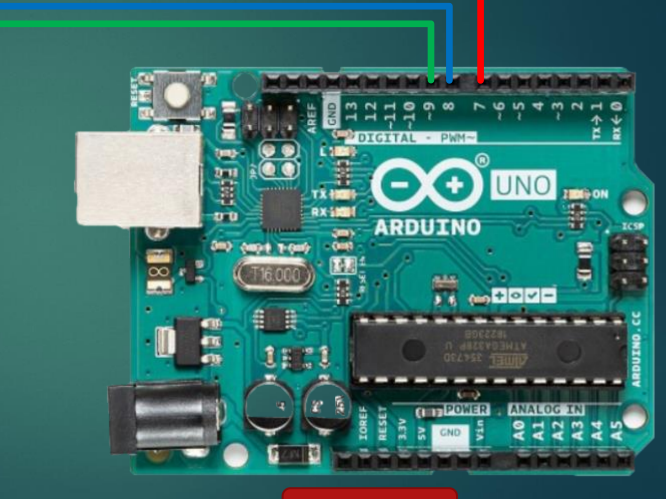
1.Motor Controller

Arduino Uno – 2. Motor controller

Footplate left

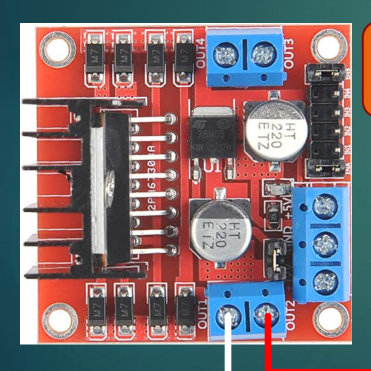


PWM



2.Motor controller Footplate left

2.Motor controller Footplate left – 3.Motor Footplate left



2.Motor controller Footplate left

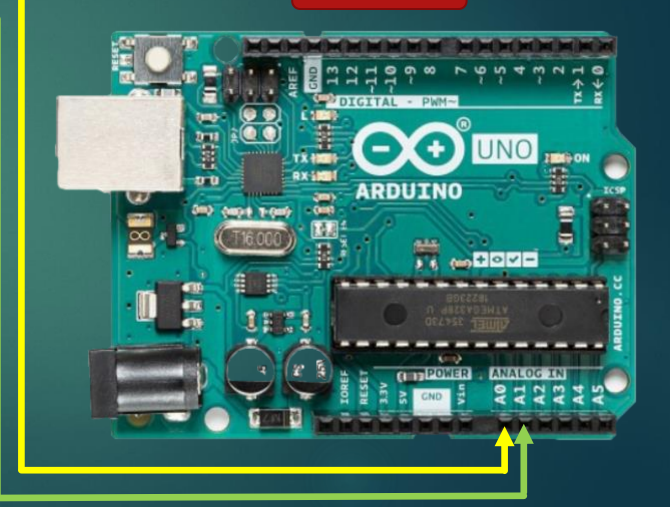


2xPWM

Arduino Uno – 1.Encoder Footplate

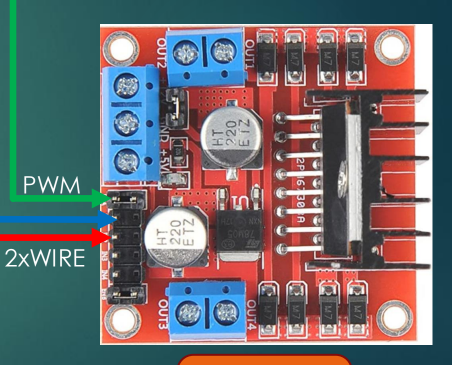


2xWIRE



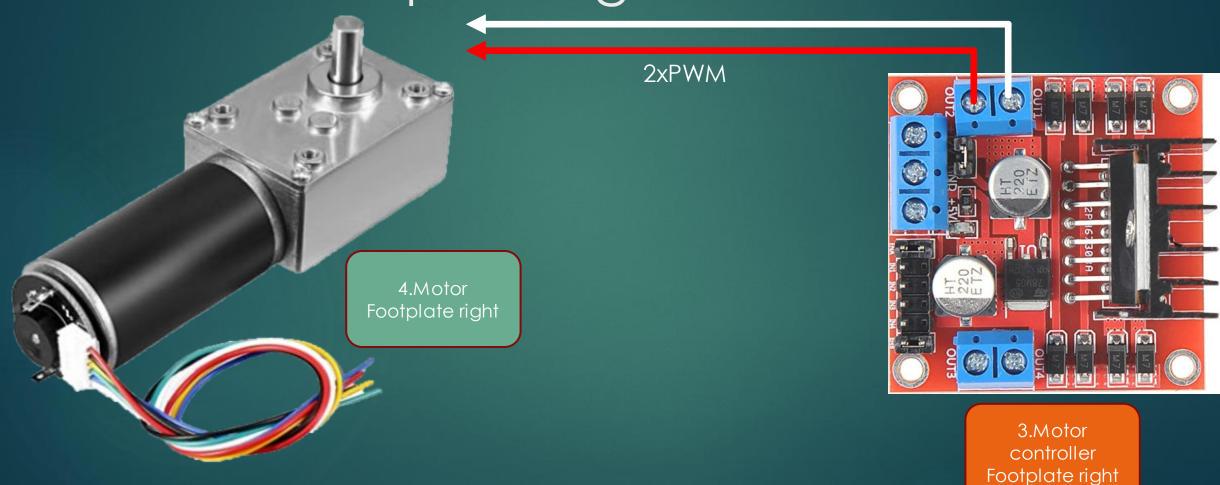
Arduino Uno – 3. Motor controller Footplate right





3.Motor controller Footplate right

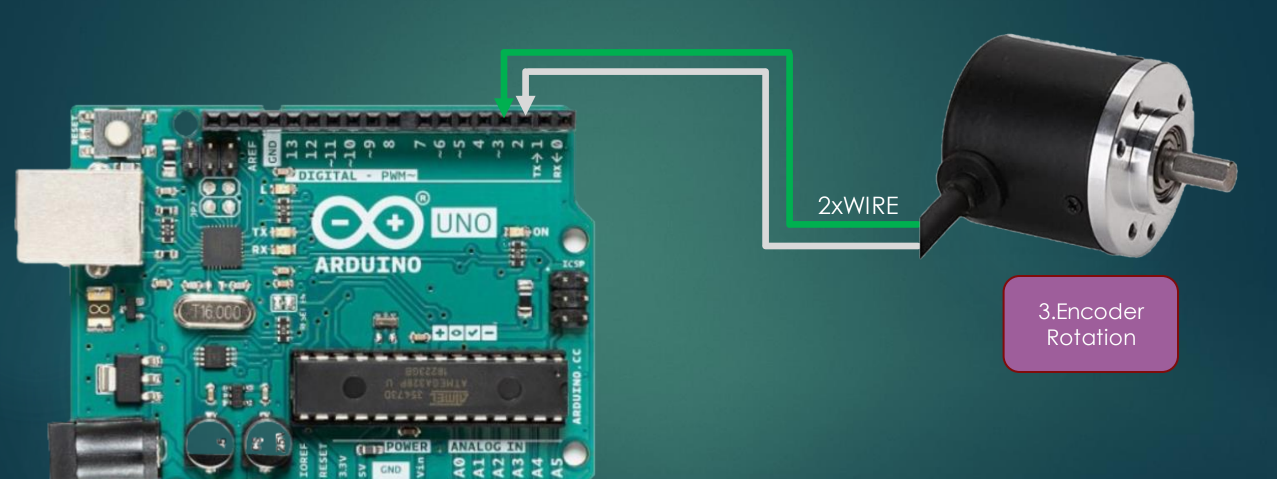
3. Motor controller Footplate right – 4. Motor Footplate right



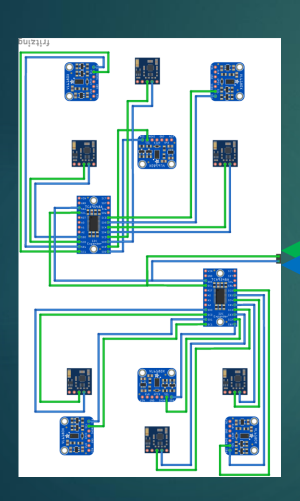
Arduino Uno – 2.Encoder Footplate right



Arduino Uno – 3.Encoder Rotation

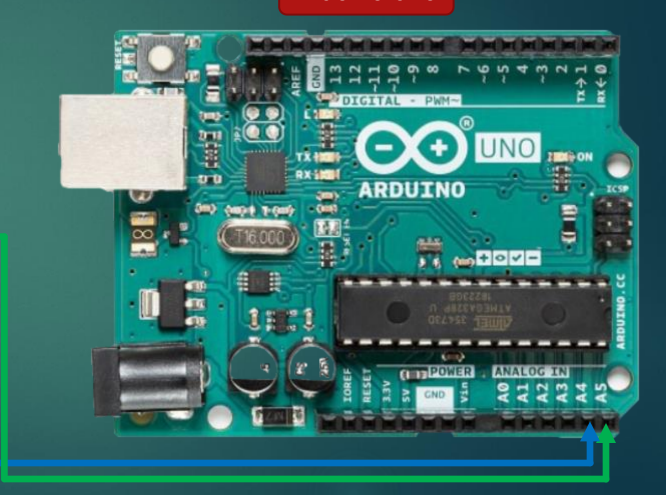


Arduino Uno – Foottracking Sensors left



Foottracking Sensors left

l²C 400kbps



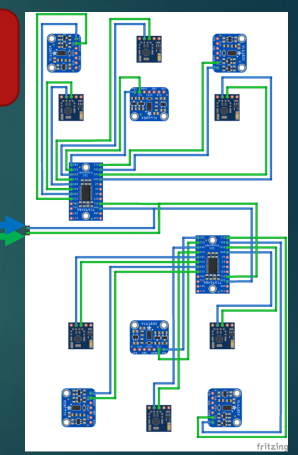
Arduino Uno – Foottracking Sensors right

Arduino Uno



Foottracking Sensors right

> I²C 400kbps



Arduino Uno – PIN Overview

