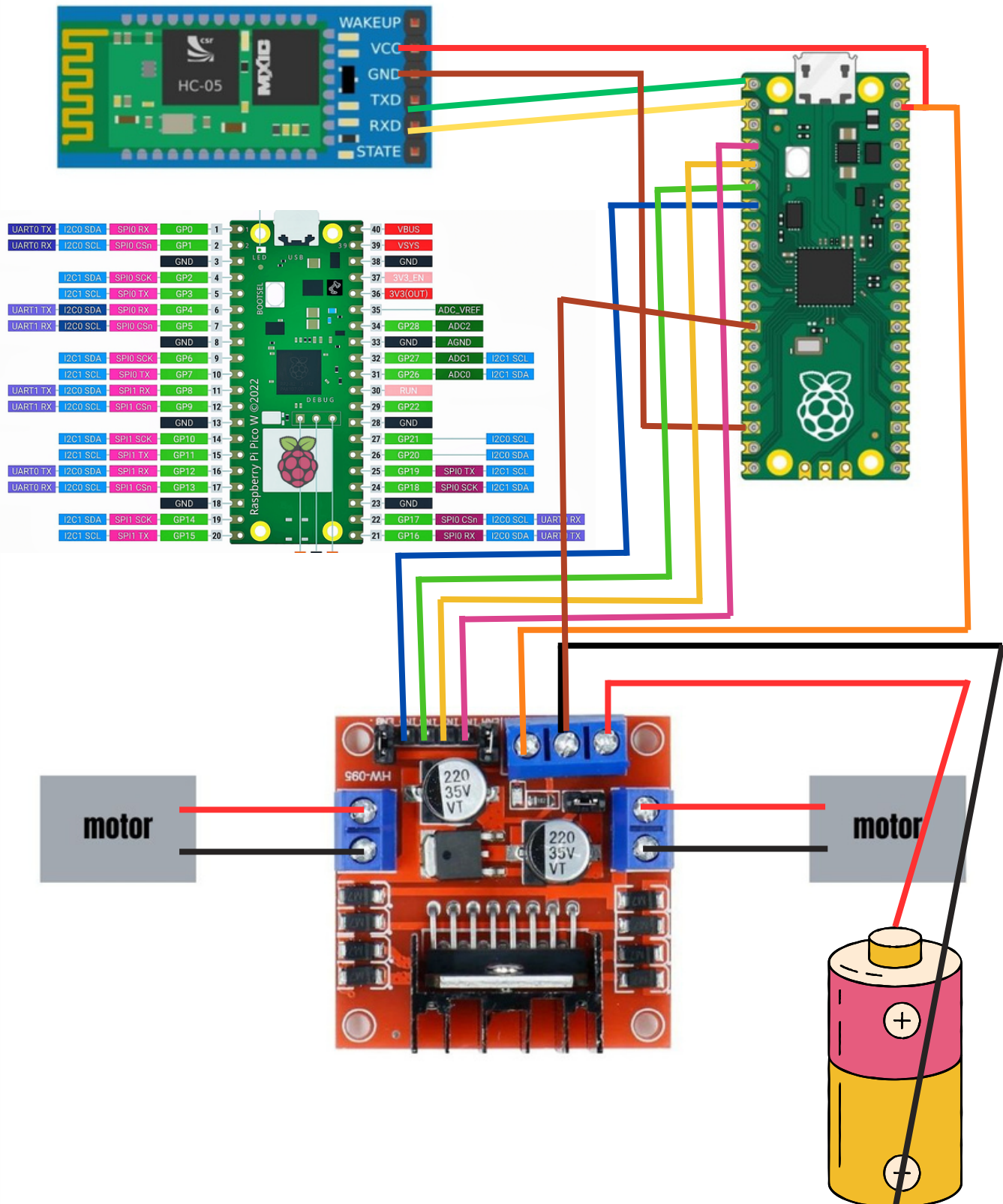


## NOTES

### Circuit connection for Rc control car Project-001



## Bluetooth Connection with Pico

VCC -----> PIN 39

GND -----> GND PIN ( ANY WORKS )

TXD -----> GP0 PIN ( LOOK THE PIN DIAGRAM )

RXD -----> GP1 PIN

## Motor Driver connection to Pico

IN1----> PIN 4

IN2----> PIN 5

IN3----> PIN 6

IN4----> PIN 7

5V ----> PIN 39 ( FOR POWERING THE PICO )

GND ----> PIN 13 ( GND PIN )

---

### Possible errors

bluetooth not connection , getting errors . try switching the txd and rxd wires

Make sure to connect the driver's GND to the pico's GND pin, or else it won't turn on.

Battery voltage 5 - 10 volts. ( if the charge is in between 5-12 v only then connect the 5v of the motor driver to PIN 39, if the charge is more than that it can fry the pico.

Follow through and you will make it,

Go to the channel @NERDCAVE on YouTube and find your way further