



Getting started with HD2 - Marmotte

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| Version | Date | Comments |
|---------|---------------|-----------------|
| 0.1 | March 6, 2021 | Initial writing |

Abstract

This is a short technical report to help me get familiar with the project and have all the important information and specifications relative to my task in one place.

1 HD2 Treaded Tank Robot Platform



Figure 1: Robot platform

- From superdroidrobots.com
- Can climb obstacles, ascend stairs and drive over most terrain
- Controlled through Roboclaw motor controller
- We use 4 IG52-04 24VDC 285 RPM Gear Motor, 2 of them with encoders. Encoders are not needed for the other 2 as they are connected in line with the same track

| Moto | or Configurat | ion | Approximate Current Draw ¹ (total for all motors) | | | | | |
|---------------------------------------|-----------------|----------------|--------------------------------------------------------------|----------------------------|-------------------------------|---------------------|--|--|
| Gross Weight limit ² | Front Motors | Rear Motors | Driving Flat Straight | Pivot Turns on Grass | Pivot Turns on Concrete | Ascending Stairs | | |
| IG52-02 24VI | DC 103 RPM | Gear Motor | | | | | | |
| 120lbs | 2 | 0 | 3.5A | 12A | 8A | 8A | | |
| 200lbs | 2 | 2 | 5A | 13A | 9A | 8.5A | | |
| IG52-02 24VI | DC 290 RPM | Gear Motor | | | | | | |
| 120lbs | 2 | 2 | 11A | 40A | 21A | 20A | | |
| IG52-04 24VI | DC 285 RPM | Gear Motor | | | | | | |
| 120lbs | 2 | 0 | 5A | 24A (~Stall) | 9.5A | 12.5A | | |
| 200lbs | 2 | 2 | 8.5A | 22.5A | 11.5A | 16A | | |

^{1.} The current draw is approximate average. Higher inrush spikes, etc will be experienced.

Figure 2: Motor config

2 D.C. Geared motors

- Name: IG52-04 24VDC 285 RPM Gear Motor
- Variable speed and reversible
- Dual channel quadrature encoder
- Each channel requires a 1k pull up resistor to Vcc



Pull up resistor attached

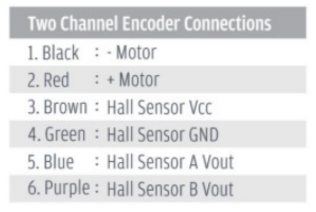


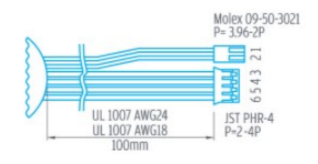


^{2.} The robot weighs about 60lbs with motors. The weight of the batteries, sensors, controllers, aux equipment, cargo, etc should be added to this to get the gross weight. The robot itself is designed to carry even more weight, but since its skid steering, turning in deep grass, carpet etc will be difficult with heavier loads. If using on smooth surfaces, dirt or other low friction surfaces, pivot turning with heavier loads can be achieved.

Cable layout

Schematic





Electrical caracteristics

| 規格特性 Characteristics | 代號 Symbol | 測試條件 Test conditions | 極小 Min. | 基準 Ref. | 最大 Max. | 單位 Units | | 3.5V - 20V (Sensor Vcc) |
|-------------------------------------|--------------|-------------------------------------------|------------|------------|------------|-------------|------------------------|---------------------------------------------------|
| 輸入電壓 Supply voltage | Vcc | | 3.5 | - | 20 | ٧ | 輸出電路 Output circuit | IKΩ Vout (A&B) mp外加電阻才能產生訊號 |
| 輸出飽和電壓 Output saturation voltage | Vce (sat) | Vcc = 14V ; IC = 20mA | - | 300 | 700 | mV | | Extra Resistor(Ik Ω) required for signal. |
| 輸出漏電電流 Output leakage current | Icex | Vcc = 14V ; Vcc = 14V | - | < 0.1 | 10 | μΑ | | |
| 輸入電流 Supply current | Ice | Vcc = 20V Output open | - | 5 | 10 | mA | | H |
| 輸出上升時間 Output rise time | tr | Vcc = 14V ; RL = 820 Ω ; CL = 20pF | - | 0.3 | 1.5 | μS | 輸出波形 Output wave | 90°±1/6 T |
| 輸出下降時間 Output fall time | tr | Vcc = 14V ; Rt = 820 Ω ; Ct = 20pF | - | 0.3 | 1.5 | μS | | -> le |

- To reduce noise as much as possible in the system, twist positive and negative wires together and use ferrite beads at each motor connection.
- Bigger ferrite first over both wires and one smaller ferrite bead over each wire. (Don't forget the heatshrink)

3 Roboclaw 2x30A Motor Controller

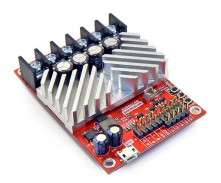


Figure 3: Motor Controller

- Connect batteries to the main terminal (G).
- Connect encoder through pull up resistor chip to pins in section D.
- See schematic below for details.
- For initial tests connect roboclaw through usb to computer (batteries have to be connected to roboclaw to function). Use motion studio to check if motors and sensors work.

| ID | Function | DESCRIPTION | | | | |
|----|-----------------|--------------------------------------------------------------------|--|--|--|--|
| Α | Status LEDs | Provides RoboClaw status information. | | | | |
| В | USB Port | Communicate with RoboClaw via USB. | | | | |
| С | Control Inputs | S1,S2,S3,S4 and S5 control inputs. | | | | |
| D | Encoder Inputs | Dual encoder input and power pins. | | | | |
| E | Logic Battery | Logic battery jumper setup and logic battery power input. | | | | |
| F | Motor Channel 1 | Motor driver output screw terminals for channel 1. | | | | |
| G | Main Battery | Main battery screw terminal input. | | | | |
| Н | Motor Channel 2 | Motor driver output screw terminals for channel 2. | | | | |
| I | Setup Buttons | Configure RoboClaw. Can bypass and use IonMotion PC setup utility. | | | | |
| J | Fan Control | Automatic fan control. 5VDC Fan. On at 45°C and off at 35°C | | | | |

Figure 4: Hardware overview reference table

| NAME | UART TTL | ANALOG | R/C PULSE | FLIP SWITCH | E-STOP | номе | LIMIT | V-CLAMP | Encoder |
|------|----------|---------|-----------|----------------|--------|---------|---------|---------|---------|
| S1 | RX | Motor 1 | Motor 1 | | | | | | |
| S2 | TX | Motor 2 | Motor 2 | | | | | | |
| S3 | | | | X | Х | | | X | |
| S4 | | | | | Х | Motor 1 | Motor 1 | X | |
| S5 | | | | | X | Motor 2 | Motor 2 | X | |
| EN1 | | | | | | | | | Motor 1 |
| EN2 | | | | | | | | | Motor 2 |
| +5V | | | | | | | | | |
| FAN | | | | | | | | | |

Figure 5: Control interface reference table

| Characteristic | Min | Тур | Max | Rating |
|-------------------------------------|------|-------|-----------|--------|
| Main Battery | 6 | | 34 | VDC |
| Logic Battery | 6 | 12 | 34 | VDC |
| Maximum External Current Draw (BEC) | | | 3 | Α |
| Motor Current Per Channel | 83 | 30(2) | 60(1,2) | Α |
| Motor Current Bridged | | 60(2) | 120(1,2) | |
| On Resistance | | 4.3 | | mOhm |
| Logic Circuit Current Draw | | 30mA | | mA |
| Input Impedance | | 100 | | Ω |
| Input | 0 | | 5 | VDC |
| Input Low | -0.3 | | 0.8 | VDC |
| Input High | 2 | | 5 | VDC |
| I/O Output Voltage | 0 | | 3.3 | VDC |
| Digital and Analog Input Voltage | | | 5 | VDC |
| Analog Useful Range | 0 | | 2 | VDC |
| Analog Resolution | | 1 | | mV |
| Pulse Width | 1 | | 2 | mS |
| Encoder Counters | | 32 | | Bits |
| Encoder Frequency | | | 9,800,000 | PPS |
| RS232 Baud Rate (Note 3) | | | 460,800 | Bits/s |
| RS232 Time Out (Note 3) | 10 | | | ms |
| Temperature Range | -40 | 40 | 100 | °C |
| Temperature Protection Range | 85 | | 100 | °C |
| Humidity Range | | | 100 (4) | % |

Figure 6: Electrical specifications

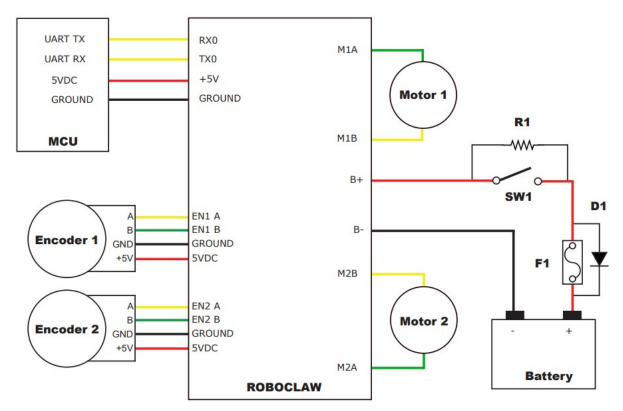


Figure 7: Safety wiring

- 4 Motion studio
- 5 ROS Driver
- 6 Remote Control