Startup Procedure

Outline

- 1. Connecting Hardware
- 2. Turning Power On and Off 3. Connecting the Controller
- 4. Starting the ROS2 Stack
- 5. Driving Around
- 6. Visualisation (Optional) 7. Powering Down

Before connecting any wires, make sure to turn off the power output from the BMS (Battery

1. Connecting Hardware

Management System). See how to do this in 2. Turning Power On and Off. When the robot is in the off state it should also be the case that the battery should be entirely

disconnected. Looking at the robot from behind, i.e. with the camera case furthest away from you; connect

the components according to the following steps: 1. First lower the Orin into the robot between the two VESC motor controllers.

- 2. Connect the power barrel jack to the Orin on the right hand side.
- 3. Connect the right VESC with a micro-USB to USB-C to thr left side of the Orin.
- 4. Connect the left VESC with a micro-USC to USC-A to the lowest USB-A port on the right side of the Orin.
- 5. Now connect the battery to the components through the two 3-way split wires.
- At this point it you can turn on the power as described below.

XiaoXiangElectric app from the Play Store on Android or the App Store on iOS. The image

2. Turning Power On and Off To turn the robot or off, you will need the

to the right shows what it looks like in the Play Store. Connect to the BMS on the 19.21 robot on the initial screen of the app through bluetooth. If

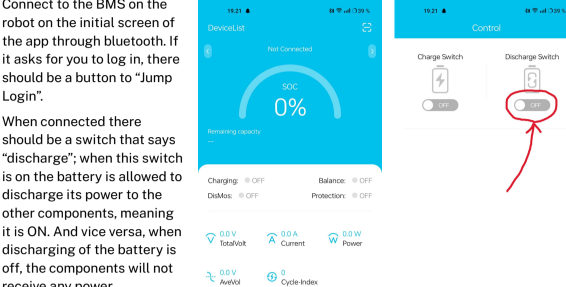
it asks for you to log in, there should be a button to "Jump

When connected there should be a switch that says

discharge its power to the

other components, meaning

Login".



Humidity Nothing

T2 0.0°C

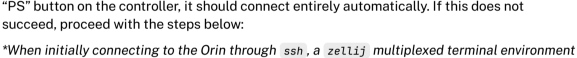
T4 0.0°C

Uninstall

小象电动

Open

discharging of the battery is off, the components will not receive any power. See the screenshots to the right for reference.



3. Connecting the Controller

will launch automatically. Pay no mind to this, and simply use the big pane. 1. Go to the Bluetooth command line with the command bluetoothctl. Here you can manage your device's Bluetooth connections.

The DS4 controller should be paired with the Orin such that when powered on by pressing the

MOS 0.0°C

T3 0.0°C

3. A prompt will pop up in the bluetoothctl command line tool, where you simply type yes, and the controller should be connected.

- If this fails, it means that the DS4 controller is no longer paired to the Orin. This can also be done through the bluetoothctl tool, however it requires a few more steps. Follow the steps
- described on this guide.

this time, the stack should be started with the command:

2. Turn on the controller now such that it is in a blinking state.

4. Starting the ROS2 Stack When the robot is powered up and the controller is connected through bluetooth, it is time to start up the ROS2 stack. As mentioned in 3. Connecting the Controller, a zellij

environment will launch on startup, which we will be using now. Some of the panes in this environment are ros2 topich echo commands, which are delayed with 10 seconds, so within

have exceeded the initial 10 seconds after ssh . the zellij layout can always be reset:

2. zellij will launch a new zellij session, setting up the panes anew.

ros2 launch arc_bringup test-setup.launch.py before the 10 seconds go by!



1. Ctrl+q will quit zellij.

Note that there are some issues with the zellij session crashing with a buffer overflow,

×

fish

however this will only detach the user from the session and will NOT end all processes started within it, so it does not limit any functionality. If you want to reattach to the zellij simply run the command:

zellij a fish

At this point everything should be set up and you can use the DS4 controller to drive the

R2/RT-Drive

6. Visualisation (Optional)

Open a new connection

Foxalove WebSocket

👯 foxglove

5. Driving Around

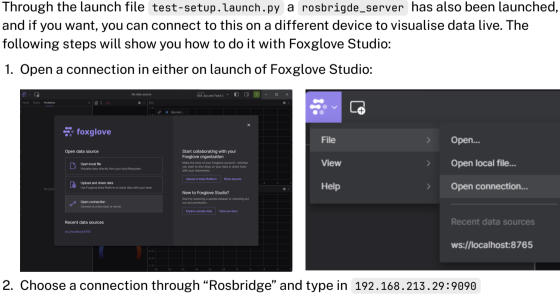
• R2/RT: Positive acceleration - Drive forwards. L2/LT: Negative acceleration - Drive backwards.

• L3/LSB: Apply rotation around the Z axis-Turn the robot.

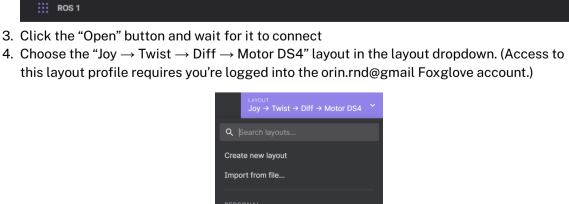
The controles are also shown in the following image:

L2/LT-Reverse

L3/LSB-Steer



ws://192.168.213.29:9090



Connect to a ROS 1 or ROS 2 system using the Rosbridge WebSocket protocol.

before powering the Orin off.

Joy → Twist → Diff → Motor DS5

controller **Controller Inputs** DS5 Joy and Twist DS5 Joy and Twist 2

7. Powering Down When you're finished driving the robot around and want to depower the system it is quite simple. You can simply power down the robot from the BMS app, turning the discharge toggle to off as described in 2. Turning Power On and Off.

*If you have other processes running on the Orin, e.g. ros2 bag record , that needs your attention before shutting down; be sure to close these gracefully and save potential output