

## **Quick Start Guide: QArm Mini**



STEP 1

Check Components and Details

Make sure you have the following items ready before you begin:



Ensure your QArm Mini Manipulator includes the following components

- 1. QArm Mini
- 2. Base Plate
- 3. 24V 2.71A Power Supply
- 4. USB-B to USB-C 3.0 QArm Mini interface cable

Ensure you local computer has the following components

- 1. Windows 10/11 operating system
- 2. MATLAB® 2024a or later installed w/ MATLAB® Coder & Simulink® Coder
- 3. QUARC 2024 SP1 or later installed

STEP 2

Setup the Hardware

The steps below outline the instructions to setup the QBot Platform for testing:

Firmly secure the QArm Mini to the base plate by tightening the thumb screws.



Place the QArm Mini on a flat surface and ensure that a cylindrical space of 0.5m radius and height is around it so that all the joints can rotate freely.



- Connect the provided power supply to the power port of the QArm Mini.
- Connect the QArm Mini to your workstation using the provided USB-B to USB-C cable.
- Power switch used to turn ON/OFF the QArm Mini.









**Home Configuration** 

- 1. Ensure that the power switch is OFF.
- 2. Move the QArm Mini to Rest Configuration.
- 3. Turn ON the power switch.
- 4. The LED around the power switch should glow RED.

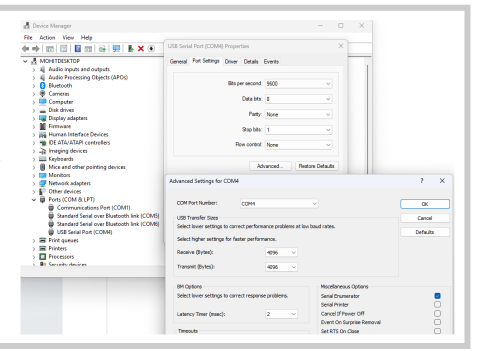
## STEP 3 Running an example

The steps below outline the instructions to run the Quick Start Example for MATLAB®/Simulink®:

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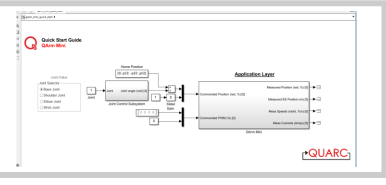
Check and update the latency setting:

- i. Navigate to Device Manager > Ports
- ii. Select the appropriate device - USB Serial Port (COMx) Make a note of the COM port Number.
- iii. Go to Port Settings > Advanced > Latency
- iv. Set the latency to 2 ms



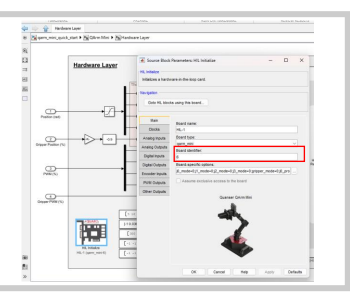
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- 1. Launch MATLAB.
- 2. Navigate to the 2\_quick\_start\_guides directory inside Quanser folder.
- Open the qarm\_mini\_quick\_start.slx files



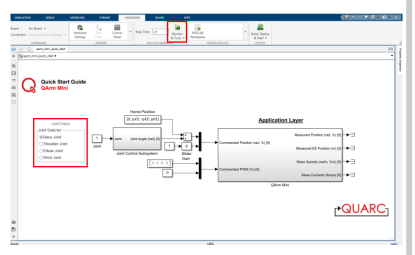
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- From the root level's Application Layer, double-click QArm Mini subsystem to navigate to the Interface Layer, and then the Hardware Layer, and double-click on the HIL Initialize block.
- Update the Board Identifier value to match the COM port you noted during setup.



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- Go back to the root level of your model (Application Layer). Build and deploy the model using the Monitor and Tune button on the Hardware or QUARC tab.
- The manipulator starts in the home position. You can control each joint individually by selecting from the Joint Selector and using the up and down arrow keys on your keyboard.
- You can press spacebar at anytime to return the arm to the home position.



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Stop the model. While supporting the QArm Mini manipulator by hand, turn OFF the power switch. The manipulator should now be gently moved to the Rest Configuration.

## **TROUBLESHOOTING**

Common issues and possible solutions

QArm Mini Power switch LED does not light up Ensure that the power connector is connected firmly. Ensure that the USB-B to USB-C cable is connected to the manipulator and your workstation properly.



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