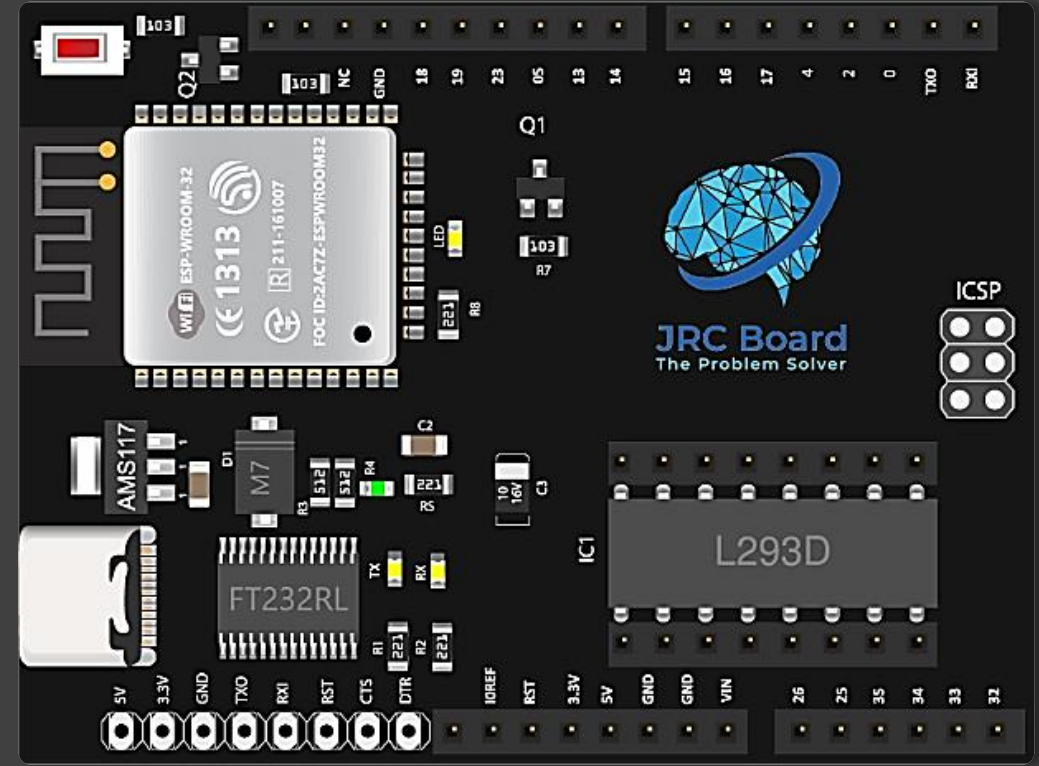


# Install JRC Board in Fritzing



fritzing

# Download Fritzing Application

1. To begin, click on the following link:

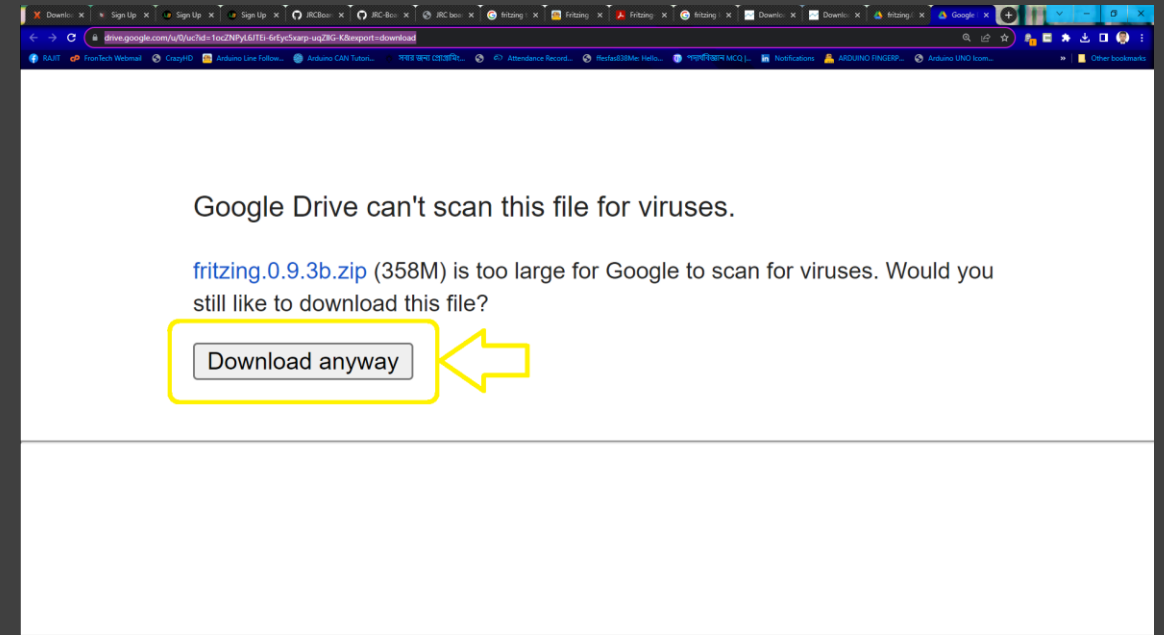
[Download Fritzing](#)

2. Then press the "Download Anyway" button.

3. Locate the "fritzing.0.9.3b.zip" file in the "Download" folder after downloading. The zip file must then be extracted.

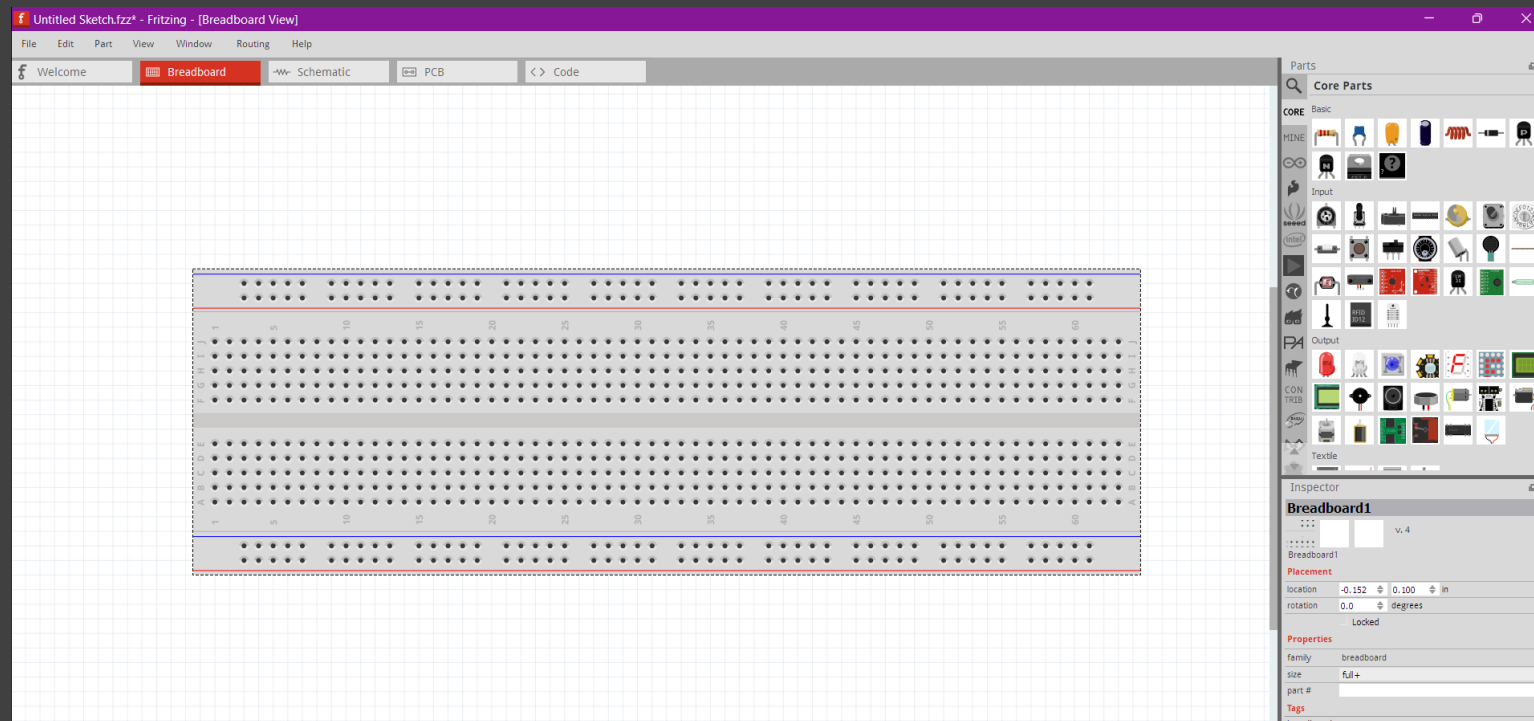
4. Inside the extracted folder, you'll see two directories.

5. Navigate to the folder "fritzing.0.9.3b.64.pc" and start the "Fritzing.exe" file.



# Welcome to the Fritzing

In the "Welcome" tab, the Fritzing application launches. Instead, click the "Breadboard" tab. On the right side of your screen, you will see a photo of the same breadboard we will be utilizing in a lab, as well as icons for electronic parts.

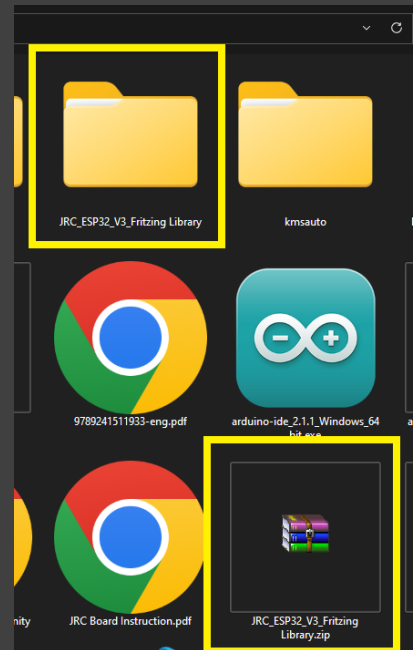


# JRC Board Library for Fritzing

1. In order to obtain the JRC board library for Fritzing, click the link below.

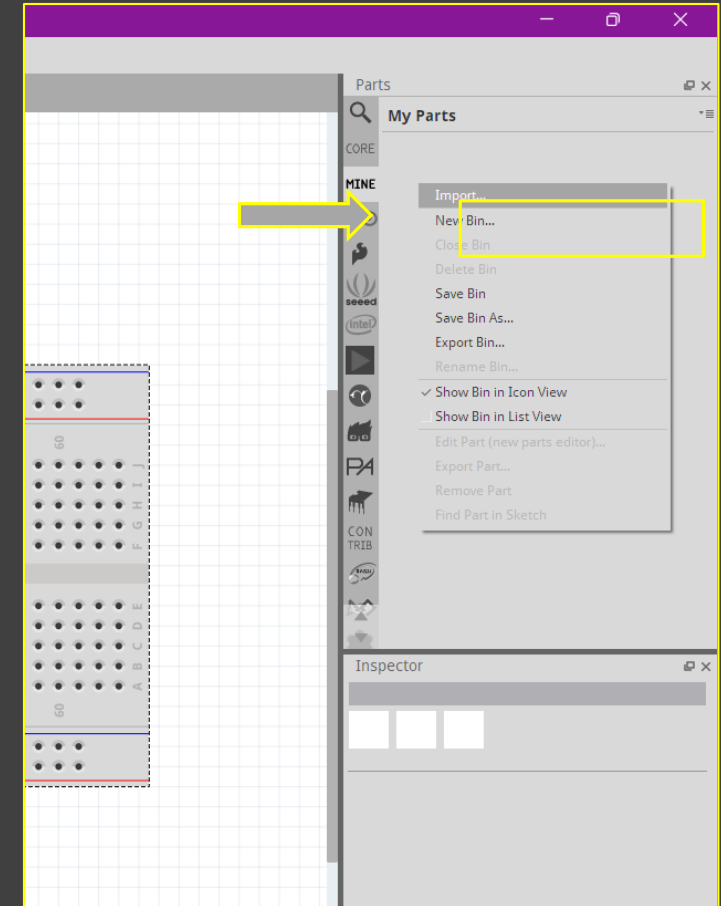
"LINK"

2. After downloading the zip file, locate it in the "Download" folder and **unzip** it.



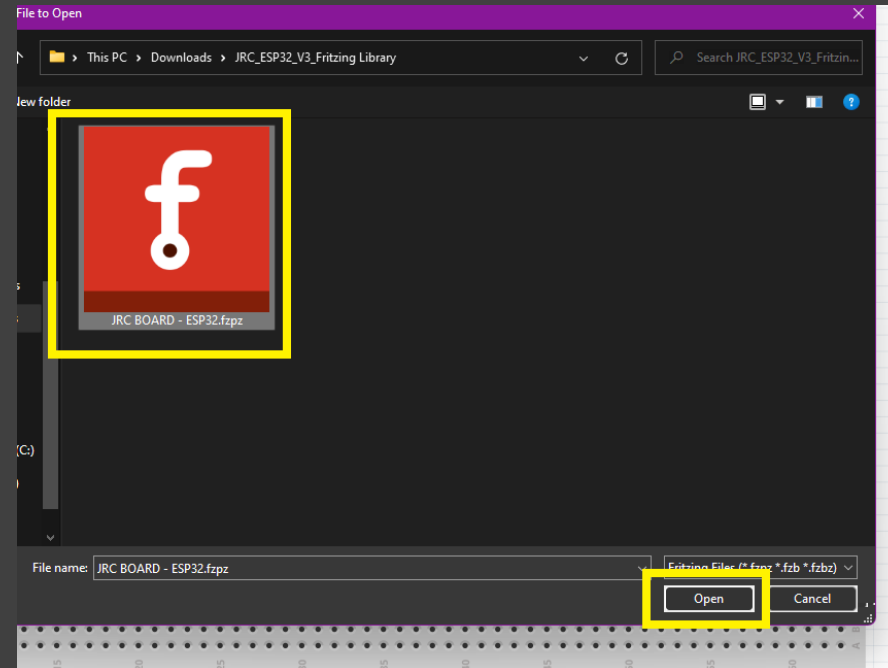
# JRC Board Library for Fritzing

3. Now, launch the "Fritzing.exe" program. Then pick "Breadboard" as the view.
4. On the right side of the application, **Right-click** on the "MINE" folder and a few options will appear.
5. Select the "Import" option and locate the "JRC BOARD - ESP32.fzpz" file from the previously extracted folder.



# JRC Board Library for Fritzing

6. Next, choose the "JRC BOARD - ESP32.fzpz" file and press the "Open" button.

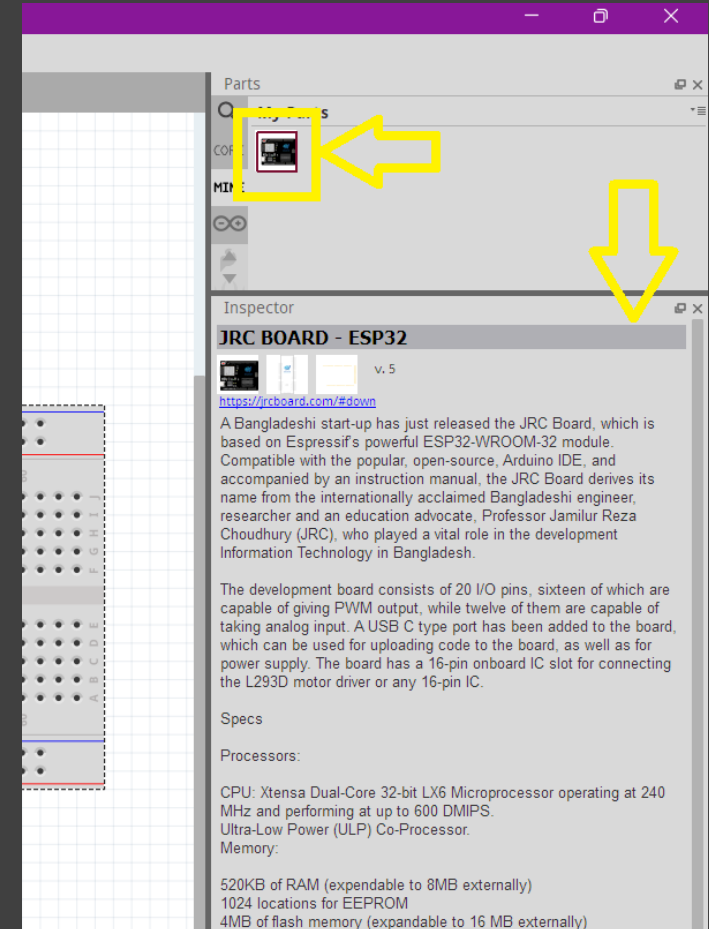


# JRC Board Library for Fritzing

7. You will see that, the **JRC Board** has installed in Fritzing application already with its **hardware specification**.

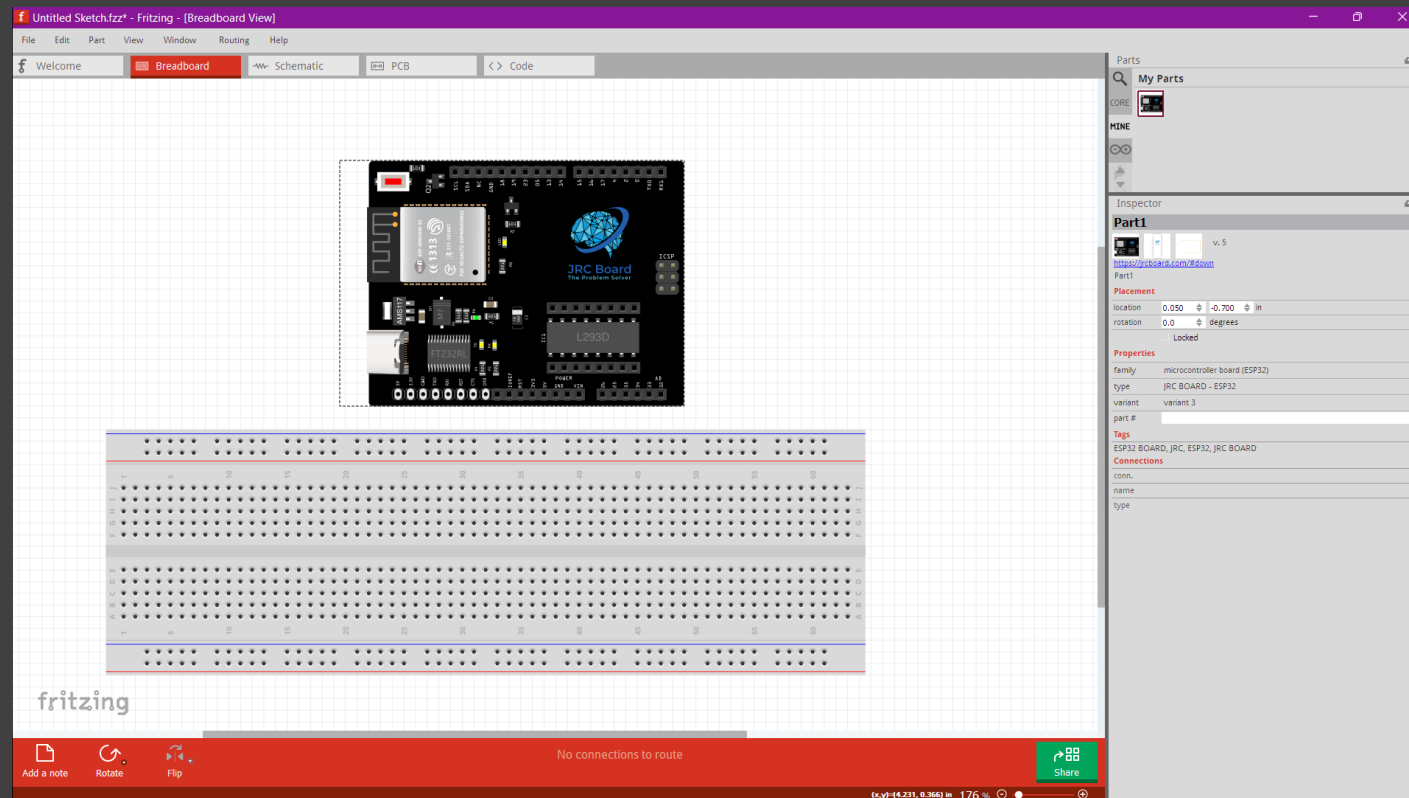
8. Now you need to select the icon by **left click** and then drag your mouse cursor to the “**Breadboard**” view.

9. Wait for few seconds, you will see the **JRC board** in “**Breadboard**” view.



# JRC Board Library for Fritzing

You may now explore the world of robotics with the JRC Board, as well as create any schematic diagram of your own project using the Fritzing program!





# Support

---

##For any queries or support, please feel free to mail:

[developer@jrcboard.com](mailto:developer@jrcboard.com)

## Check updates and information about JRC Board at:

[www.jrcboard.com](http://www.jrcboard.com)