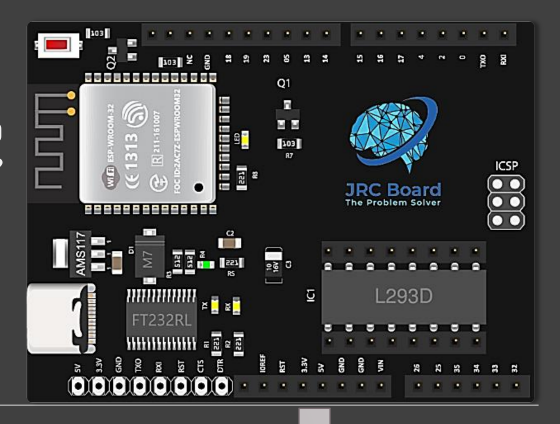


# Install JRC Board in Fritzing



fritzing

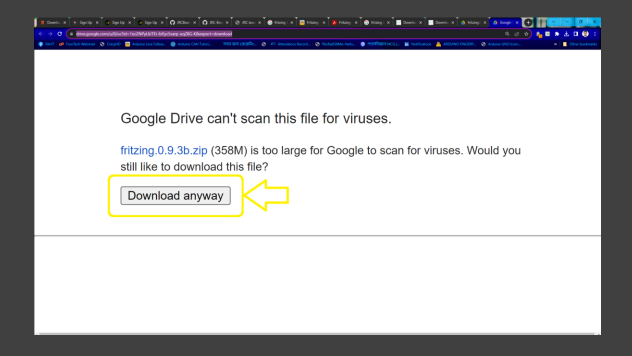


#### Download Fritzing Application

**1.** To begin, click on the following link:

#### **Download Fritzing**

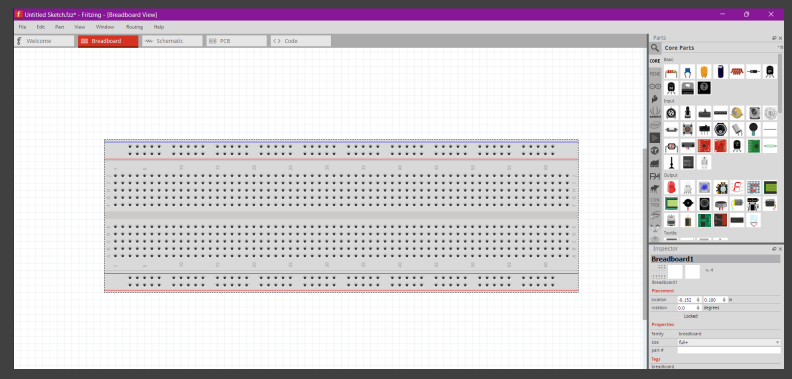
- **2.**Then press the "**Download Anyway**" button.
- **3.** Locate the "fritzing.0.9.3b.zip" file in the "Download" folder after downloading. The zip file must then be extracted.
- **4.** Inside the extracted folder, you'll see two directories.
- **5.**Navigate to the folder "**fritzing.0.9.3b.64.pc**" 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.



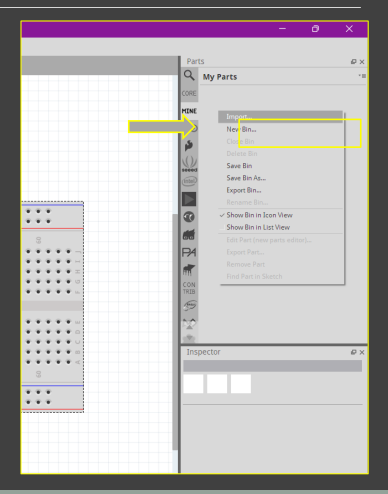


- **1.** In order to obtain the JRC board library for Fritzing, click the link below. "LINK"
- **2.** After downloading the zip file, locate it in the "Download" folder and unzip it.



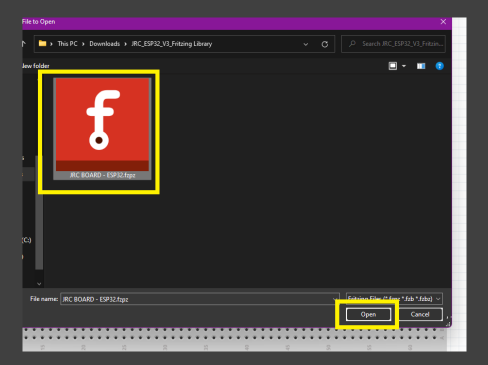


- **3.** Now, launch the "**Fritzing.exe**" program. Then pick "**Breadboard**" as the view.
- **4.** On the right side of the application, **Right-click** on the "**MINE**" folder and a few options will appear.
- **5.** Select the "Import" option and locate the "JRC BOARD ESP32.fzpz" file from the previously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



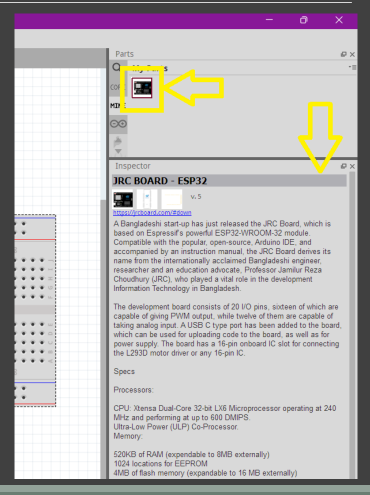


6. Next, choose the "JRC BOARD - ESP32.fzpz" file and press the "Open" button.



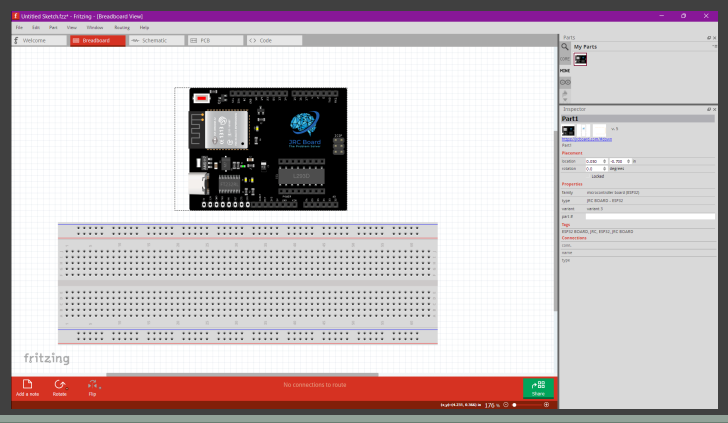


- **7.** You will see that, the **JRC Board** has installed in Fritzing application already with its **hardware specification**.
- **8.** Now you need to select the icon by **left click** and then drag your mouse cursor to the "**Breadboard**" view.
- **9.** Wait for few seconds, you will see the **JRC board** in "**Breadboard**" view.





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

## Check updates and information about JRC Board at:

www.jrcboard.com