

Download free MATLAB and Simulink support packages for Arduino, Raspberry Pi, and others.



## Did you know MATLAB and Simulink support hardware connectivity?

MATLAB and Simulink can be used to interactively acquire and analyze data from your Arduino, Raspberry Pi, or LEGO MINDSTORMS. You can also develop algorithms that run standalone on the hardware. MATLAB and Simulink can be used for hardware projects in a variety of areas including robotics, motor control, and signal processing.

Search hardware support

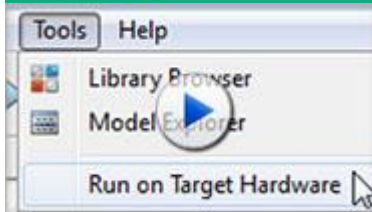
### Professors



MATLAB and Simulink are easy to use in the classroom. Take advantage of our downloadable support.

» [Access free courseware](#)

### Students



Complete projects without manually writing hardware code, and run your algorithms in real-time.

» [Watch video \(1:56\)](#)

### Makers



Get inspired by what others are doing at MakerZone and then submit your own project.

» [Explore MakerZone](#)

Ready to try it for yourself? If you already have MATLAB and Simulink you can explore hardware support offered by MathWorks.

Don't have MATLAB or Simulink? Get [personal software](#), [student software](#), or see if your campus has [access to a license](#).