

Mathematica on the RaspberryPi

Wolfram Research has promoted the use of their software worldwide since 2013 when they released a Raspberry Pi version free to the public. This gives us a platform to fully enable this call for experimentation and invention to many corners of the World. This notebook gives some pointers on how to install Mathematica on your Raspberry Pi so you can use the other project files in this repository.

Resources

Getting and installing the Raspberry Pi

```
In[2240]:= HyperLink@"https://www.raspberrypi.org/"
```


```
Out[2240]= https://www.raspberrypi.org/
```

Getting and installing Mathematica on your Raspberry Pi


```
In[2241]:= HyperLink@"https://www.wolfram.com/raspberry-pi/"
```

```
Out[2241]= https://www.wolfram.com/raspberry-pi/
```

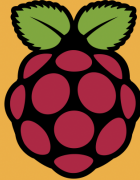

Note that the original announcement for Mathematica on the Pi implies that RaspbianOs contains it pre-installed. This does not seem to be the case with all the distributions. So download the installation script in the Wolfram site to install it on whatever Pi OS you want.


 **WOLFRAM**
COMPUTATION MEETS KNOWLEDGE

WolframAlpha.com | WolframCloud.com | All Sites & Public Resources...

Products & Services ▾ Technologies ▾ Solutions ▾ Learning & Support ▾ Company ▾  Search

Wolfram Language & Mathematica free on every Raspberry Pi!

 + 

The Wolfram Language and Mathematica are bundled with the Raspberry Pi New Out Of Box Software (NOOBS). Free! (for noncommercial use) 

[Get it from Raspberry Pi Foundation](#)[Download Version 13.0.1 installation script](#)

Wolfram Language Projects on Raspberry Pi