### INTRODUCTION TO THE RASPBERRY PIE

Ralph Iden – WB9ICF



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### What is this talk going to be about?

- Overview of the Raspberry Pi family
- Comparing the Raspberry Pi with other devices e.g., Arduino
- How do I get started?
- Demos, demos, demos
- Resources
- Q & A

Please note that this slide deck is available on my website <a href="https://creativewidgetworks.com">https://creativewidgetworks.com</a>

### Introducing the Raspberry Pi

The Raspberry Pi is part of a family of low-cost, high-performance computers, first introduced in 2012, that people use to learn, solve problems, and have fun. The UK-based charity, the Raspberry Pi Foundation, is the organization that is responsible for the Pi.

Powered by Linux, Raspian (Debian) "Stretch" being the official distribution. Windows 10 IoT also available soon to be replaced by Windows 10 ARM.

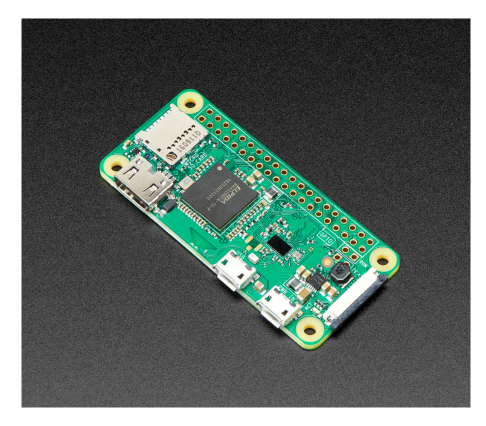
Low power consumption, typically around 1 watt and about 5 watts maximum.

### Raspberry Pi 3 Model B+ - \$35



- 1.4 GHz, 64 bit, quad-core CPU
- 1 GB RAM
- Ethernet with POE option
- 802.11 b/g/n/ac wireless 2.4/5 GHz
- Bluetooth 4.2
- Bluetooth Low Energy (BLE)
- Full size HDMI
- 4 USB 2.0 ports
- HAT-compatible 40-pin header
- · Composite video and audio out
- Camera and display port connectors

### Raspberry Pi Zero/W/WH - \$5\*, \$10, \$14



- 1 GHz, single-core CPU
- 512 MB RAM
- 802.11 b/g/n wireless 2.4 GHz only
- Bluetooth 4.1
- Bluetooth Low Energy (BLE)
- Mini HDMI
- 1 USB (On-The-Go compatible port)
- Micro USB power
- HAT-compatible 40-pin header
- Composite video and reset headers
- CSI camera connector

\*Pi Zero (\$5) has no wireless capability

### General Purpose Input/Output (GPIO) Header

Raspberry I	Pi 3 GPIO	Header
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Pin#	NAME		NAME	Pinŧ
01	3.3v DC Power		DC Power <b>5v</b>	02
03	GPIO02 (SDA1 , I <sup>2</sup> C)	$\bigcirc$	DC Power <b>5v</b>	04
05	GPIO03 (SCL1 , I <sup>2</sup> C)	$\bigcirc \bigcirc$	Ground	06
07	GPIO04 (GPIO_GCLK)	$\bigcirc \bigcirc$	(TXD0) GPIO14	08
09	Ground	00	(RXD0) GPIO15	10
11	GPIO17 (GPIO_GEN0)	$\mathbf{O}$	(GPIO_GEN1) GPIO18	12
13	GPIO27 (GPIO_GEN2)	$\mathbf{O}$	Ground	14
15	GPIO22 (GPIO_GEN3)	00	(GPIO_GEN4) GPIO23	16
17	3.3v DC Power	$\mathbf{O}$	(GPIO_GEN5) GPIO24	18
19	GPIO10 (SPI_MOSI)	$\bigcirc \bigcirc$	Ground	20
21	GPIO09 (SPI_MISO)	$\bigcirc \bigcirc$	(GPIO_GEN6) GPIO25	22
23	GPIO11 (SPI_CLK)	$\odot$	(SPI_CE0_N) GPIO08	24
25	Ground	$\odot$	(SPI_CE1_N) GPIO07	26
27	ID_SD (I <sup>2</sup> C ID EEPROM)	$\odot$	(I <sup>2</sup> C ID EEPROM) ID_SC	28
29	GPIO05	$\bigcirc \bigcirc$	Ground	30
31	GPIO06	$\bigcirc \bigcirc$	GPIO12	32
33	GPIO13	$\bigcirc \bigcirc$	Ground	34
35	GPIO19	$\mathbf{O}$	GPIO16	36
37	GPIO26	00	GPIO20	38
39	Ground	00	GPIO21	40

Besides the USB ports, the GPIO header is another way that external devices can be interfaced with the Raspberry Pi.

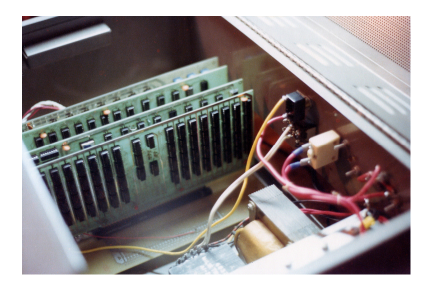
GPIO pins can be configured to be digital inputs or digital outputs. No analog input, but other strategies can be used to read input voltage.

Hardware serial TX/RX, I2C, and SPI.

Limited drive (sink/source) capacity (8 ma per pin on power up, 16 ma maximum).

### Important: The Raspberry Pi is a 3V device. Do not apply more than 3.3 volts or less than 0 volts to the GPIO pins.

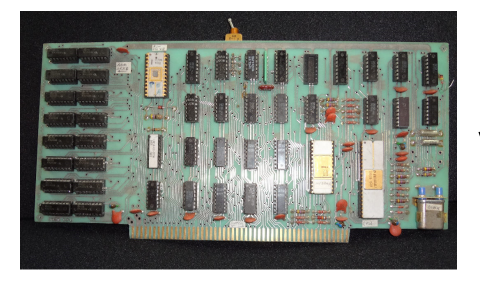
### Performance comparison



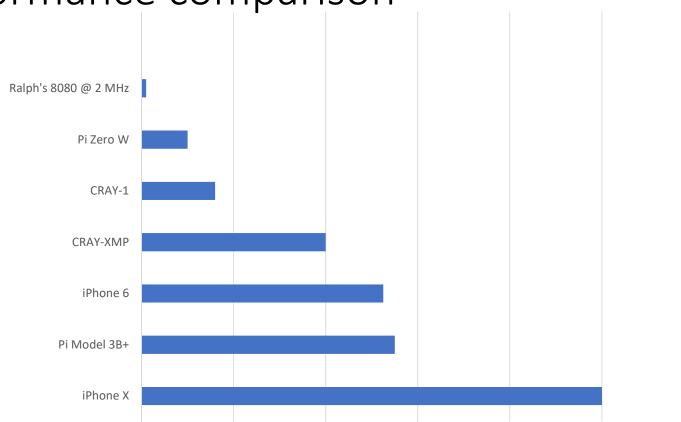


My first computer that I built, circa 1975 – Digital Group 8080/Z80 designed by Dr. Robert Suding, W0LMD/SK

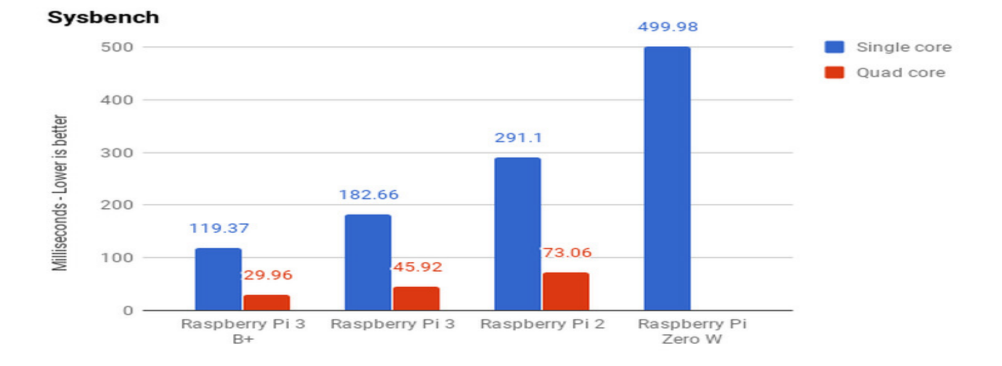
### Performance comparison







### Performance comparison



https://www.techrepublic.com/article/raspberry-pi-3-model-b-review-hands-on-with-the-new-board/

### Raspberry Pi vs "Arduino"

- Arduino is a micro-controller
- Raspberry Pi is a single board computer
- Each has its strengths, depending on the purpose
- Applications can overlap (e.g., sensing and data collection)
- Often work together in a symbiotic relationship
  - Arduino as a data gatherer and pre-processor
  - Pi for the analytics, presentation, or data archiving

Raspberry Pi vs "Arduino"

## Which is best to use?

# Is it hard to get started?

Do I need to be a computer science major?

### Getting Started – The essentials

Raspberry Pi 3 , Pi Zero W, or Pi Zero WH (with header).

MicroSD card – 4 GB or larger. Class 10 recommended.

5V supply capable of delivering 2.5 amps; average draw much less than 1A.

My switchers have been pretty quiet.



USB Keyboard and mouse – wireless dongles work, Bluetooth as well.

HDMI cable (Mini-HDMI for Pi Zero)

Case. Highly recommended and large variety available.

A means to transfer software image to MicroSD card.

### Getting Started – The extras

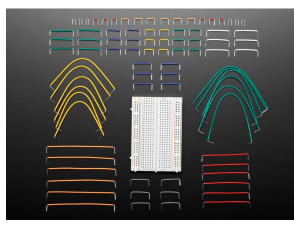
#### Breadboard

Wire jumpers for breadboard

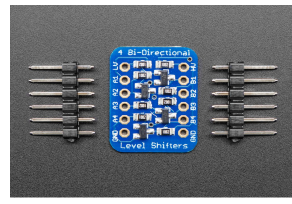
Jumper assortment (MF, FF, and MM)

Bi-directional level converter from 5V logic level to 3V

MicroSD card reader, if not built in to your computer.









### GPS, Sensors, Relays, HATs, Oh My

GPS board (Did I hear you say, APRS?)

Weather sensors – Temperature, humidity, and barometric pressure

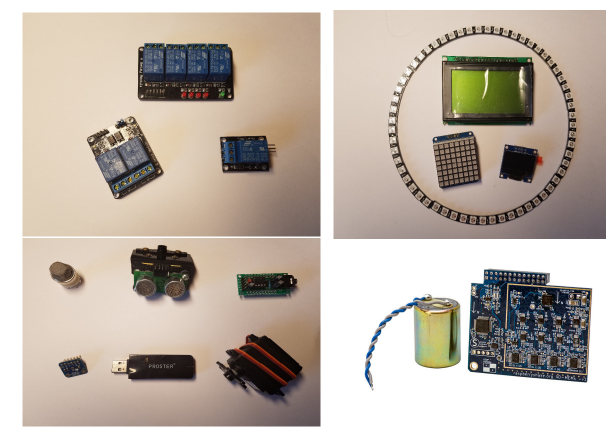
Motion and proximity sensors, range finders (laser TOF, IR, and ultrasonic), sound and noise detectors.

Relay boards to isolate Pi from mains.

Video and still cameras

Daughter boards (Hardware Attached on Top or HAT)

And much, much more.



## What can I do with these things?

### Home Automation

Home Assistant <u>https://www.home-assistant.io/</u> OpenHAB <u>https://www.openhab.org/</u>

- Raspberry Pi "ready-to-flash" images available
- Highly customizable
- Alexa and Google Home supported
- Custom integrations such as homebrew controllers and radio control are easily incorporated and controlled locally (e.g., not in the cloud)

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((1)) Hass.io	downstairs_lights_overview	Weather Underground	Aeotec ZW130 WallMote Quad Switch       ESwitch 1
→ Log out	- Dining Room	High Temperature Record (2005) 90 °F	🖡 fan low
Developer tools	P Floor light	High Temperature Today 93 °F	
î <> 🔊 🗟 🗄 (i)	P Table Light 1	Temperature 82.6 °F	Light
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	F Christmas Tree Lights	Low Temperature Record (2000) 52 °F	- Linear LB60Z-1 Dimmable LED Light Bulb Lev
		Precipitation Probability Today 0 %	
	Z-Wave	Precipitation Intensity Today 0 mm	
	NI) Aeotec ZW111 Nano Dimmer	ady 🚔 Wind Speed 0 kph	~

### WSPR Transmitter



A GPIO pin can be used to generate a wide range of frequencies!

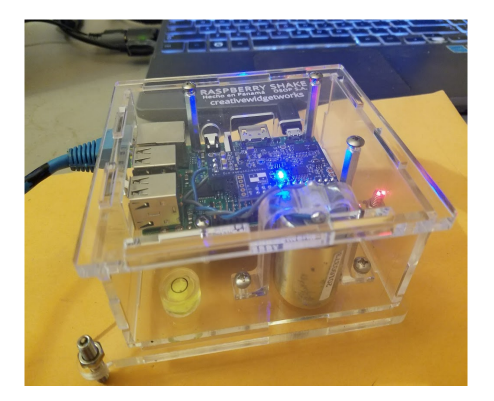
The output is a square wave, so it needs to pass through a low-pass (LP) filter to clean up the waveform.

The LP filter can be homebrewed, but Tucson Amateur Packet Radio has produced a Pi HAT that combines the filter with a buffer to protect the Pi.

### WSPR Transmitter – 1691 miles with .1 watt

O (i) wsprnet.org/drupal/v	xsprnet/spots ☆ 🗹 🐼 👵 🔍	
Frequencies	Database	
USB dial (MHz): 0.136, 0.4742,	Specify query parameters	
1.8366, 3.5926, 5.2872, 7.0386,	27 spots:	
10.1387, 14.0956, 18.1046,	Timestamp Call MHz SNR Drift Grid Pwr Reporter RGrid km az	
21.0946, 24.9246, 28.1246,		
50.293, 70.091, 144.489,	2018-03-30 02:02 WB9ICF 14.097036 -25 0 EN52 0.1 N5CEY/2 EL16 1922 205	
432.300, 1296.500	2018-03-30 02:02 WB9ICF 14.097003 -20 0 EN52 0.1 N5CEY EL16gc 1976 206	
	2018-03-30 02:00 WB9ICF 14.097145 -24 0 EN52 0.1 N5CEY/2 EL16 1922 205	
Spot Count	2018-03-30 01:52 WB9ICF 14.097103 -23 0 EN52 0.1 N5CEY/2 EL16 1922 205	
- 972,466,508 total spots	2018-03-30 01:50 WB9ICF 14.097071 -17 1 EN52 0.1 K7GXB DM34sn 2210 254	
972,466,508 total spots 950,907 in the last 24 hours	2018-03-30 01:46 WB9ICF 14.097104 -21 1 EN52 0.1 K7GXB DM34sn 2210 254	
35,275 in the last hour	2018-03-30 01:44 WB9ICF 14.097094 -25 0 EN52 0.1 K7GXB DM34sn 2210 254	
55,275 In the last hour	2018-03-30 01:38 WB9ICF 14.097080 -21 1 EN52 0.1 K7GXB DM34sn 2210 254	
Marriantian	2018-03-30 01:36 WB9ICF 14.097030 -25 0 EN52 0.1 K7GXB DM34sn 2210 254	
Navigation	2018-03-30 01:32 WB9ICF 14.097175 -26 0 EN52 0.1 K7GXB DM34sn 2210 254	
Add content	2018-03-30 01:30 WB9ICF 14.097052 -26 1 EN52 0.1 W7OWO CN85lh 2722 288	
Forums	2018-03-30 01:30 WB9ICF 14.097049 -26 0 EN52 0.1 K7GXB DM34sn 2210 254	
, , or drifte	2018-03-30 01:28 WB9ICF 14.097034 -26 0 EN52 0.1 K7GXB DM34sn 2210 254	
Who's online	2018-03-30 01:26 WB9ICF 14.097082 -26 0 EN52 0.1 K7GXB DM34sn 2210 254	
who's online	2018-03-30 01:24 WB9ICF 14.097170 -16 0 EN52 0.1 W7VXS CN87vm 2646 294	
There are currently 71 users	2018-03-30 01:24 WB9ICF 14.097145 -28 1 EN52 0.1 K7GXB DM34sn 2210 254	
online.	2018-03-30 01:22 WB9ICF 14.097177 -27 0 EN52 0.1 K7GXB DM34sn 2210 254	
WB9ICF	2018-03-30 01:22 WB9ICF 14.097147 -23 0 EN52 0.1 N5CEY EL16ac 1976 206	
MOREP	2018-03-30 01:18 WB9ICF 14.097133 -24 0 EN52 0.1 N5CEY EL16gc 1976 206	
VK4ZBV	2018-03-30 01:16 WB9ICF 14.097065 -29 0 EN52 0.1 K7GXB DM34sn 2210 254	
<ul> <li>HS0ZKM</li> </ul>	2018-03-30 01:12 WB9ICF 14.097139 -19 0 EN52 0.1 N5RWK EL19sv 1548 208	
<ul> <li>ve5rs</li> </ul>	2018-03-30 01:12 WB9ICF 14.097008 -26 0 EN52 0.1 KF4KIG DM65rc 1719 247	
KI8FW	2018-03-30 01:10 WB9ICF 14.097148 -28 0 ENS2 0.1 KF4KIG DM65rc 1719 247	
OX3HI	2018-03-30 01:10 WB9ICF 14.097178 -27 0 ENS2 0.1 K7GKB DM34sn 2210 254	
DJ2LS	2018-03-30 01:06 WB9ICF 14:097075 -23 0 EIN52 0.1 KF4KIG DM65rc 1719 247	
• on7kb	2018-03-30 01:04 WB9ICF 14:097111 -20 0 ENS2 0.1 N5CEY/2 EL16 1922 205	
2E0ILY	2018-03-30 01:04 WB9ICF 14.097079 -25 0 ENS2 0.1 KF4KIG DM65rc 1719 247	
ND8I     DF4PV - GPSLock		
<ul> <li>KB6LLA</li> </ul>	Query time: 0.003 sec	
K7SWF		
<ul> <li>pd0pha</li> </ul>	Link to old database interface	
G8LIK		
VK2RH		
<ul> <li>G0LUJ</li> </ul>		

### Monitor Earthquakes

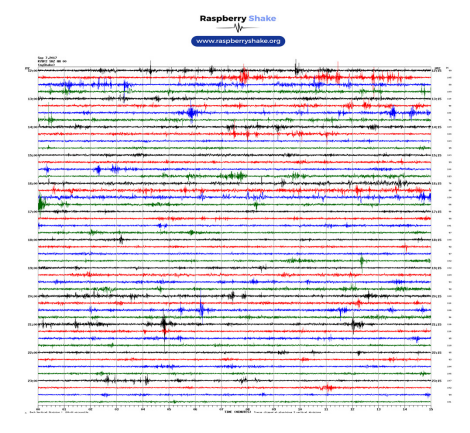


A world-wide network of sensors operated by citizen scientists.

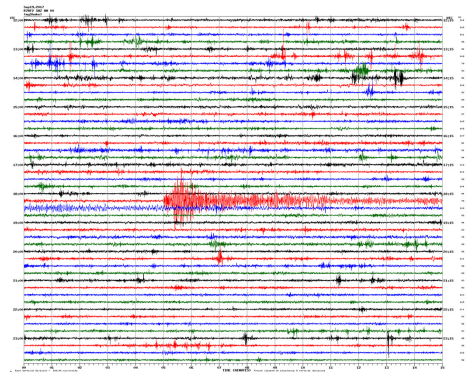
Data is streamed and combined with data from USGS, Gempa, and others to provide an unprecedented view of seismic activity – including rocket launches and underground nuclear tests.



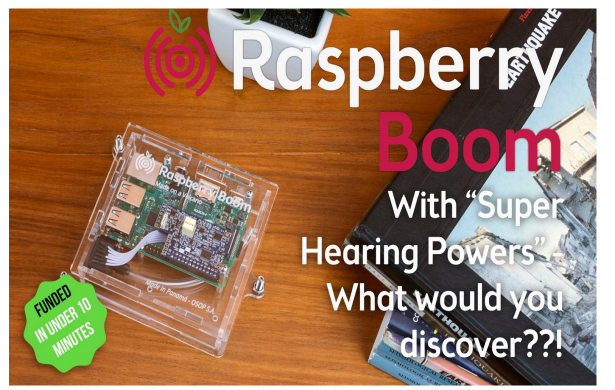
### Monitor Earthquakes







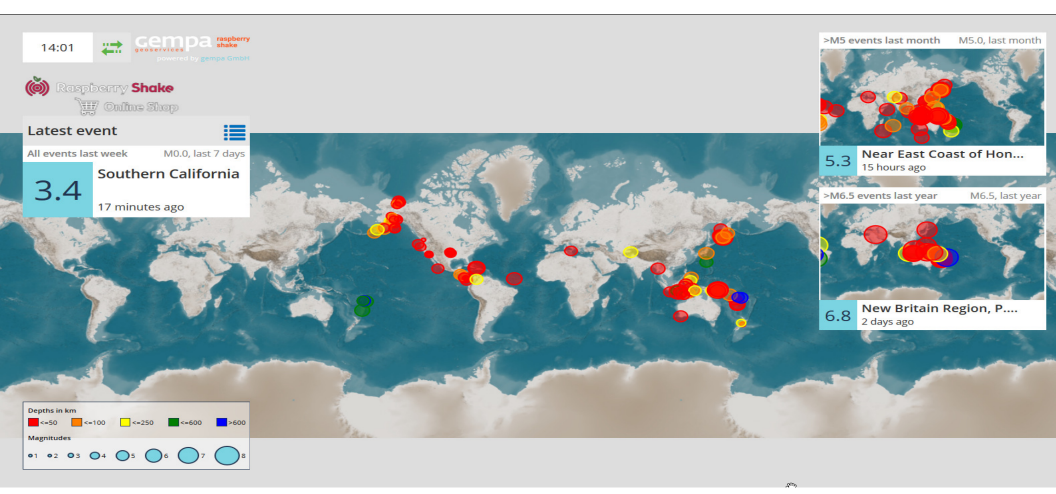
### Atmospheric Monitor



Building upon the Raspberry Shake's data collection and reporting framework, the Boom is an infrasound monitor.

I will deploying this unit soon and I am looking forward to seeing what it can detect.

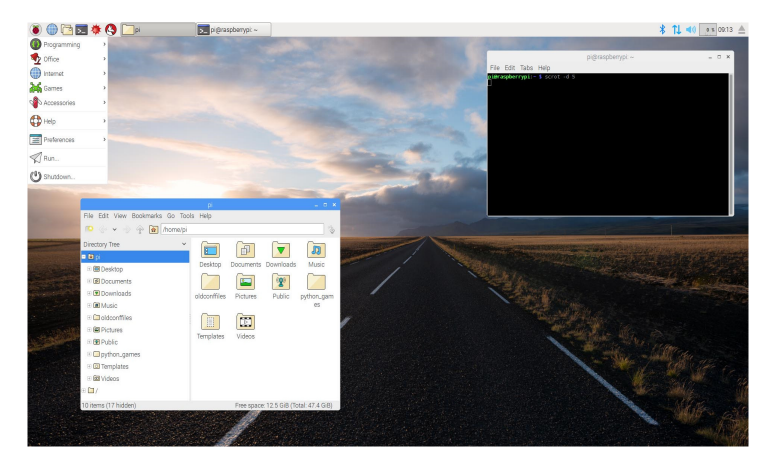
An infrasound monitor is well suited to detect explosions, avalanches, thunder, tornadoes, fireworks, rocket launches, and more.



Map of recent earthquakes: <u>https://raspberryshake.net/eqview/</u>

Raspberry Shake network of monitoring stations: <u>https://raspberryshake.net/stationview/#</u>

### Raspberry Pi Desktop Walkthrough



### Pi Camera



https://github.com/silvanmelchior/RPi Cam Web Interface

https://elinux.org/RPi-Cam-Web-Interface#Basic usage

### Google Voice Kit





### SDR and JS8CALL

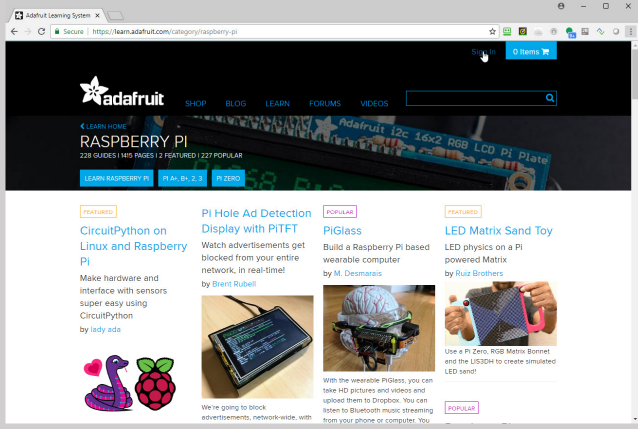


JS8CALL Groups.io: https://groups.io/g/js8call

Video by Julian, OH8STN: <u>https://www.youtube.com/watch?v=xfH5YDEQ\_18</u> SDRPlay Raspberry Pi: <u>https://www.sdrplay.com/downloads/#tab-tab-5037-0-0-2-5037-3</u>

### Resources

### Adafruit



Limor Fried, AC2SN, founder

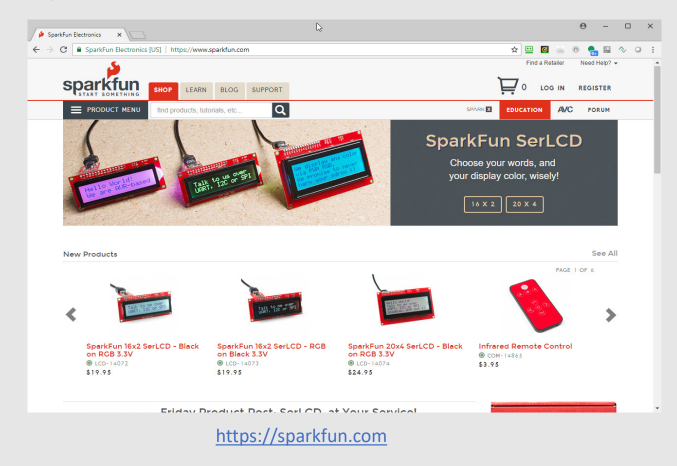
Diverse product lineup including Raspberry Pi, Arduino, components, and their own products engineered and built by Adafruit.

Hundreds of projects and tutorials complete with WORKING software.

Adafruit products are also available from DigiKey and Mouser.

https://learn.adafruit.com/category/raspberry-pi

### Sparkfun



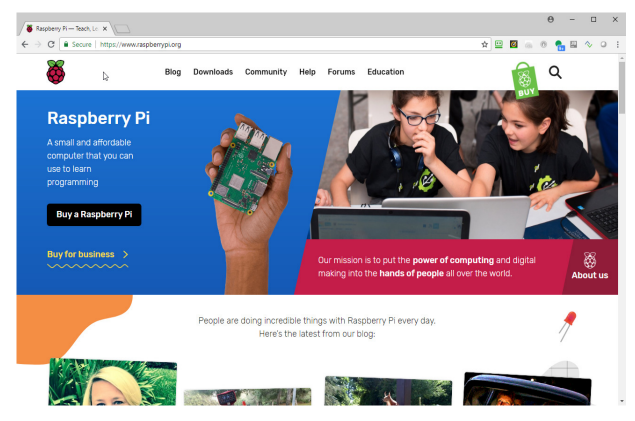
Founded In 2003, by Colorado University student Nate Seidle. Sparkfun has grown into a multi-million enterprise.

Carries a wide variety of products including ones created by Sparkfun.

Engineering quality is generally excellent, although sometimes there are minor issues with the custom board design or software drivers. Still, an excellent resource.

Forum with thousands of topics.

### Raspberry Pi Foundaton/MagPi



https://www.raspberrypi.org https://www.raspberrypi.org/magpi/

The official source for all things Pi.

RaspberryPi.org publishes MagPi , the official magazine for the Raspberry Pi.

Features a vibrant community of users and a forum with hints, How-Tos, and more.

### Raspberry Pi 3 B+ case with fan - \$8.95

https://www.amazon.com/gp/product/B01LXSMY1N



### Google Voice Kit Version 1 - \$9.95 Raspberry Pi 3B (not 3B+) supported

https://www.amazon.com/gp/product/B075SFLWKX/ref=oh aui detailpage o02 s00?ie=UTF8&psc=1



# Questions?

http://creativewidgetworks.com riden@creativewidgetworks.com

## Appendix (Things from older deck)

## Introducing the Raspberry Pi

The Raspberry Pi is part of a family of low-cost, high-performance computers that people use to learn, solve problems, and have fun.

The UK-based charity, the Raspberry Pi Foundation, is the organization that is responsible for the Pi. They work "to put the power of digital making into the hands of people all over the world, so they are capable of understanding and shaping our increasingly digital world."

## Power Consumption and Software

- Power consumption varies by model, but is approximately 1.5 watts when idle and a maximum of 6 watts under stress (aka doing things like SDR). The B+ has the highest power profile, which was a bit surprising at first glance.
- Free operating systems (OS) are available, nearly all Linux based.
  - Graphical user interface (e.g., desktops)
  - Command line/shell only distributions as well
  - Most are bundled with productivity applications (OpenOffice, etc.)
  - Screen readers are supported as well (although not JAWS)

## Software

- The current "default" OS is Raspbian, based on Debian Stretch and paired with the PIXEL desktop. Other Linux distros available include CentOS, Ubuntu, and a handful of others.
- Custom distros are also available that are designed for out-of-the-box, plug-and-play applications
  - Home Assistant (home automation)
  - OpenHAB (home automation)
  - SDRPlay (software defined radio)
- Lots of ways to be productive right from the start.

## But I want to run Windows

#### Well, you can, kind-of

- Windows 10 IoT (Internet of Things) Core is available
- Windows 10 for ARM (Advanced Reduced-instruction set computer Machine)
- Mixed reviews, I haven't been impressed with Core and ARM not yet ready

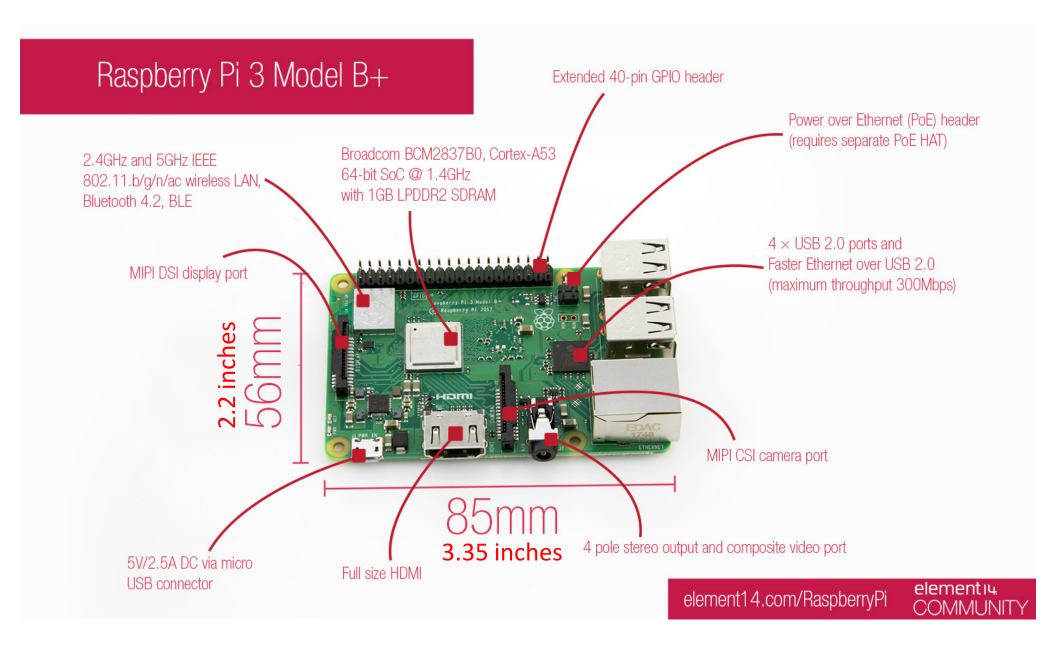
#### WINE?

- Wine Is Not an Emulator!
- Designed to run Windows binaries under Linux
- Windows binaries tend to be X86/i586 not ARM, so these processors need to be emulated before passing along to WINE.

## Introducing the Raspberry Pi

The first Pi, the Model 1 B, was released in April of 2012 and the most recent one, the Model 3 B+, was released on March 14, 2018 (Pi Day 2018). Some models (e.g., Model 2) have been omitted for space.

Model	Released	CPU Speed	Memory	Cost (USD)
Pi Model 1 B	Apr 2012	700 MHz	256 MB	\$25
Pi Model 1A	Feb 2013	700 MHz	256/512 MB	\$25/\$20
Pi Zero	Nov 2015	1 GHz	512 MB	\$5
Model 3 B	Feb 2016	1.2 GHz	1 GB	\$35
Pi Zero W	Feb 2017	1 GHz	512 MB	\$10
Pi Zero WH	Jan 2018	1 GHz	512 MB	\$14
Model 3 B+	Mar 2018	1.4 GHz	1 GB	\$25



The Raspberry Pi site (<u>https://www.raspberrypi.org</u>) has a wealth of information about setting up and using your Raspberry Pi.

There is a page on installing an operating system on the Pi, which can be seen here:

https://www.raspberrypi.org/documentation/installation/installingimages/

The next few slides will summarize the process.

- 1. Obtain a software image
  - a. <u>https://www.raspberrypi.org/downloads/</u>
  - b. <u>http://www.sdrplay.com/software/SDRplay\_RPi3\_V0.3.img.7z</u>
  - c. <u>https://www.microsoft.com/en-us/software-download/windows10IoTCore</u>
- 2. Download and move the image to the Micro SD card
  - a. Download the Raspberry Pi image to your local computer.
  - b. Insert a MicroSD card into your computer's card reader or external adapter.
  - c. Using a disk image utility, such as Etcher (<u>https://etcher.io</u> Windows, Mac, or Linux), transfer the image to the MicroSD card.
- 3. Plug the MicroSD card into the Pi, contacts side up.

- 4. Attach a monitor to the Pi using the HDMI, Mini-HDMI, or Composite video port.
- 5. Plug in a USB keyboard and mouse (or dongle for USB kb and mouse).
- 6. Attach 5V power supply (2.0-2.5 amps) and apply power.
- 7. If all goes well, you will see four Raspberry Pi images and the operating system will begin to boot.
- 8. The desktop will display after a minute or so (or the login prompt if you are not using the desktop).

- 9. Configure the WiFi settings, if you want the Pi to be on the network.
- 10. Under the Configuration menu, set the time zone, keyboard language, and WiFi country.
- 11. Optionally, turn on SSH (secure shell) and the VNC (Virtual Network Computing) server. This will allow access to the Pi from other computers. USE WITH CAUTION AND CHANGE THE DEFAULT PASSWORD!