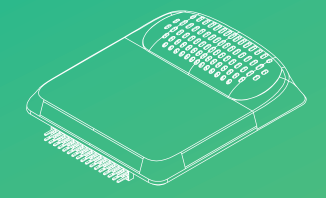
## pi-topPULSE

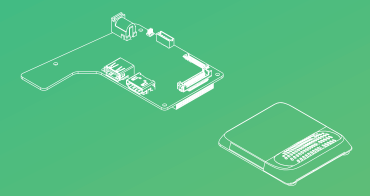
**Getting Started** 



## Hardware Set Up

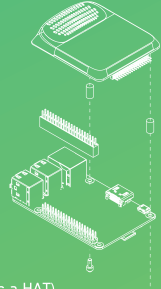
### In pi-top Modular Rail

1 Plug pi-topPULSE into the HUB. Ensure all pins are correctly aligned to avoid damage or malfunction. You may need to reboot your pi-top.



## With Raspberry Pi 3 (as a HAT)

- Connect the header into pi-topPULSE.
- Connect the Mag Spacers to the bottom mounting holes of Raspberry Pi as shown below.
- 3 Place pi-topPULSE onto Raspberry Pi headers, ensure all pins are correctly aligned.



## Software Integration

To finish setting up **pi-top**PULSE (for **pi-top** Mag Rail or as a HAT) please go to:

https://github.com/pi-top/pi-topPULSE

## pi-topPULSE

Technical Specifications

**RGB LEDs** 

7x7 grid, illuminated speaker, underside ambient

Speaker

2W with I2S amplifier

Microphone

200Hz to 11KHz response, Automatic Gain Control (ACG)

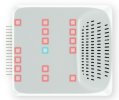
#### Features

- Programmable using Python
- Amazon's cloud-based voice service compatible

Raspberry Pi 3 HAT compatible

# Lesson Plans to explore in **pi-top**CODER

#### **FLAPPY ASTRONAUT**



#### **TETRIS**



MORE LESSON PLANS IN pi-topCODER

#### **SNAKE**



#### **PULSE LIGHT SHOW**



pi-topPULSE with Amazon Alexa



## pi-topCEED

The modular all-in-one Raspberry P powered desktop with pi-topOS



#### pi-top

The build-it-yourself Raspberry Pi powered laptop with pi-topOS





Modular Components



10 + Hour Battery Life



13.3" HD Screen



Modular Components

Don't have **pi-top**OS? Free download at:

www.pi-top.com/download

Access project based worksheets in **pi-top**CODER to use your **pi-top**PULSE to its fullest.

#### We're here to help

Have a question?

Chat with experts online by emailing us at:

support@pi-top.com