

# JOIN THE WORLD OF INVENTION.



## DESIGN. CODE. MAKE.

pi-top [4] is a new game-changing, programmable computing device that combines digital making, coding and practical projects. With pi-top [4], educators, students and inventors get to design, code and make anything they can imagine using one simple, easy-to-use system. From beginner to superuser, pi-top powers your projects and brings learning into the real world.

[Buy pi-top \[4\]](#)



Welcome to pi-top.com! Got any questions? I'm happy to help.





Welcome to pi-top.com! Got any questions? I'm happy to help.





FOUNDATION COMPONENTS AND KITS.

Every pi-top [4] comes with our Foundation Kit, a metal ‘bento box’ containing 14 components including programmable sensors, buttons, and LEDs. Get started right away by learning the basics of coding and physical computing, then continue your learning by progressing into guided lesson plans in advanced coding, robotics, cybersecurity, and AI.

Quad-core  
1.5GHz

4GB SDRAM

USB 3.0

Internal  
battery

Welcome to pi-top.com! Got any questions? I'm happy to help.



## A COMPUTER FOR MAKING, AND EVERYTHING ELSE.

With pi-top [4] kids can not only make cool electronic projects and learn to code using Scratch 3 and Mu, they can also use it as a regular computer.

It comes with the Chromium web browser, as well as Google Suite giving them access to Gmail, Docs, Sheets and other productivity and publishing software.

They can also unleash their creativity with images and music. How about using ImageMagic to edit photos and graphics, or Sonic Pi to create amazing music?

We've also bundled Minecraft Raspberry Pi Edition and VLC Media Player in the software.

pi-top [4] is a machine for making, a PC for homework, and an entertainment device so is a great choice for a child's first computer.

Welcome to pi-top.com! Got any questions? I'm happy to help.



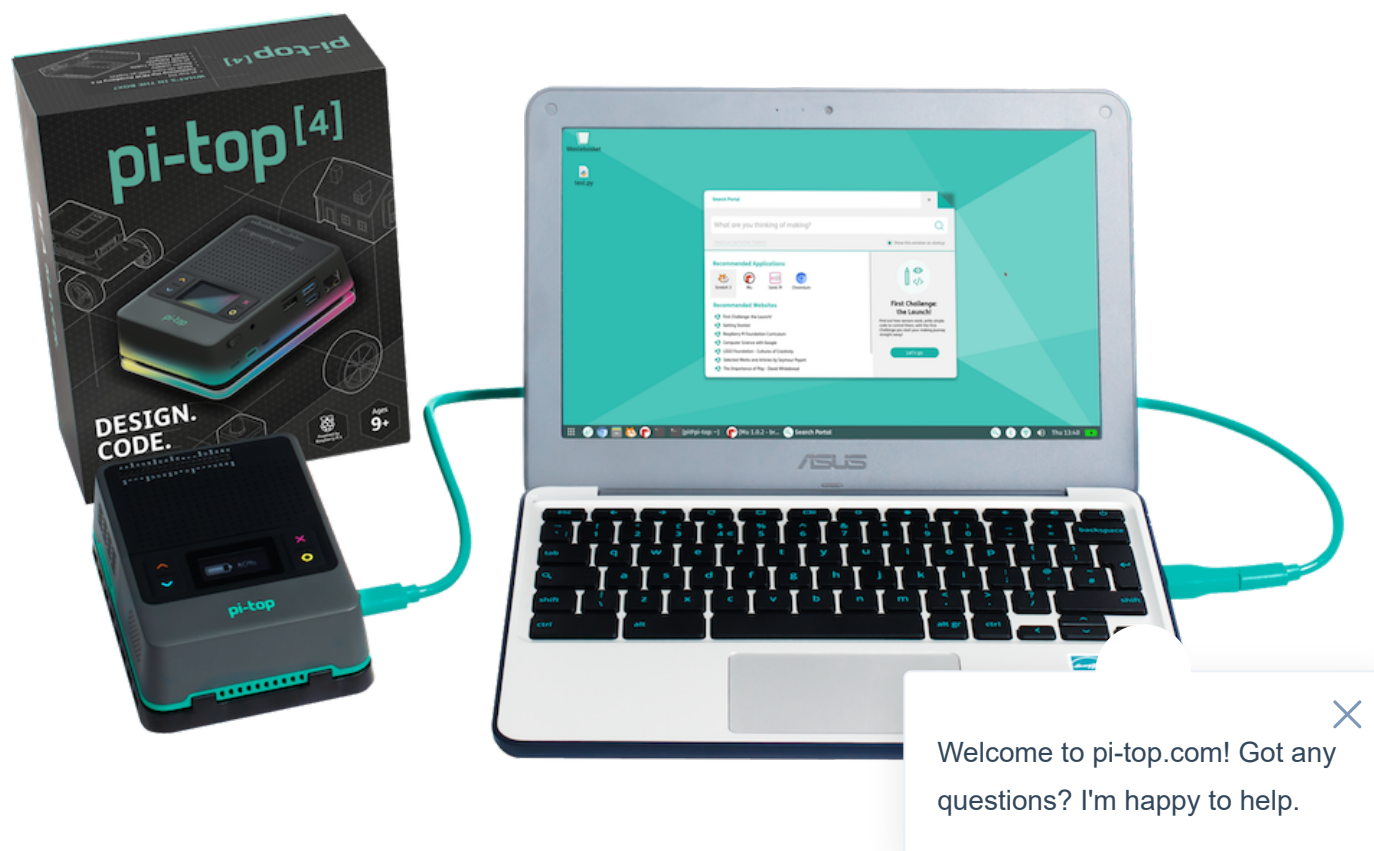
Buy pi-top [4]

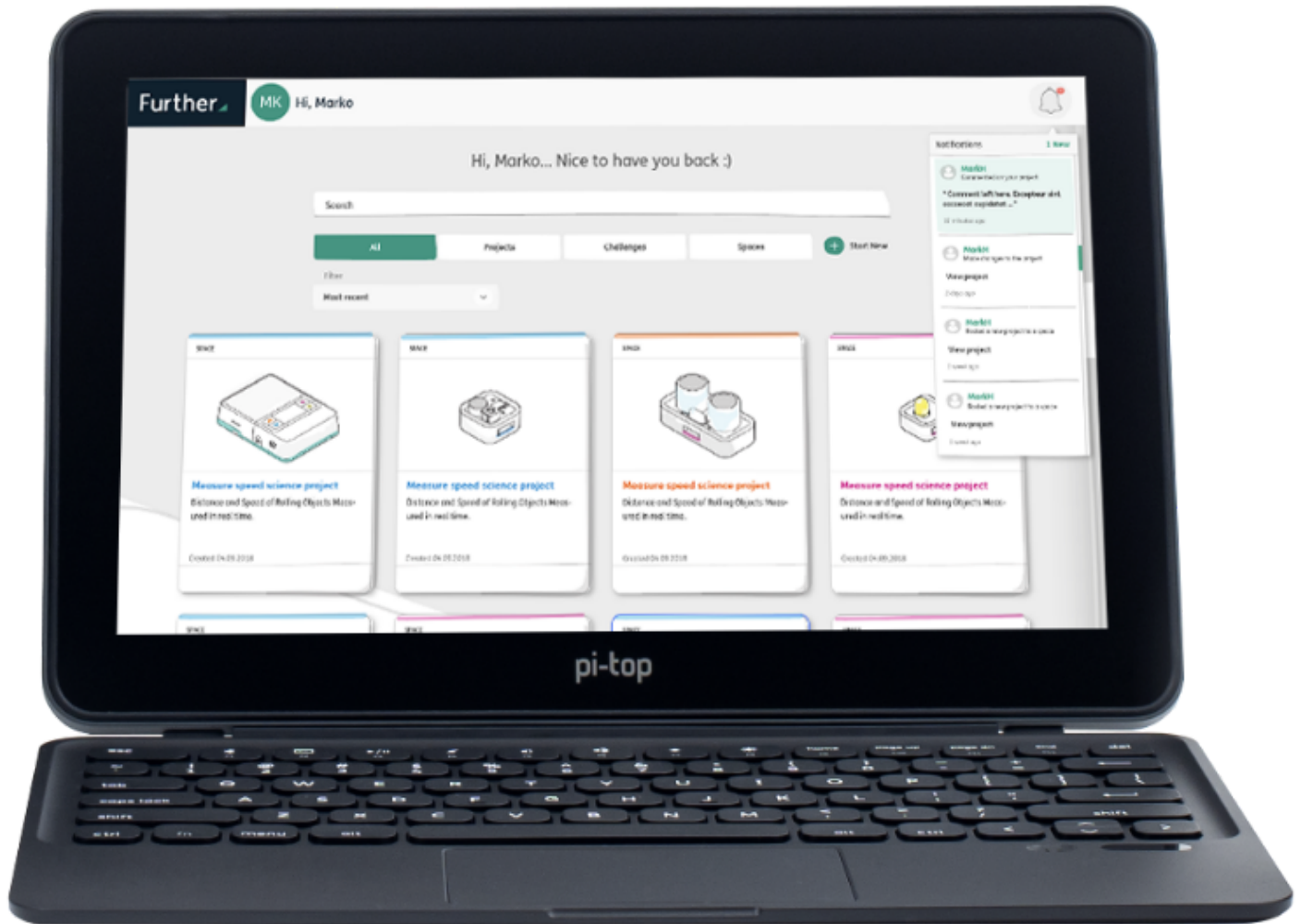
## CONNECT [4].

Compatibility and connectivity is the name of the game! pi-top [4] can be connected to any monitor but you can also use other devices to access all our fantastic software. You can easily connect pi-top [4] to your existing Windows, Apple and Chromebook computers, giving you access to pi-topOS on your existing laptop. Interacting with pi-top [4] couldn't be more open and easy!

Third-party products such as Arduino and Micro:Bit are also supported; and with Raspberry Pi GPIO connectivity as standard, you have instant access to thousands of free projects, and resources that utilize the Raspberry Pi HAT architecture.

Buy pi-top [4]





## TAKING THINGS FURTHER.

Further, our new software learning platform, was built for the classroom. Designed by educators, for educators, it helps you get the best out of your students.

- Teacher-facilitated how-to guides
- Challenges that allow students to apply their learning
- Spaces to share and organize your work

**Find out more about Further.**

Welcome to pi-top.com! Got any questions? I'm happy to help.

**ACCESS A WORLD OF APPS.**

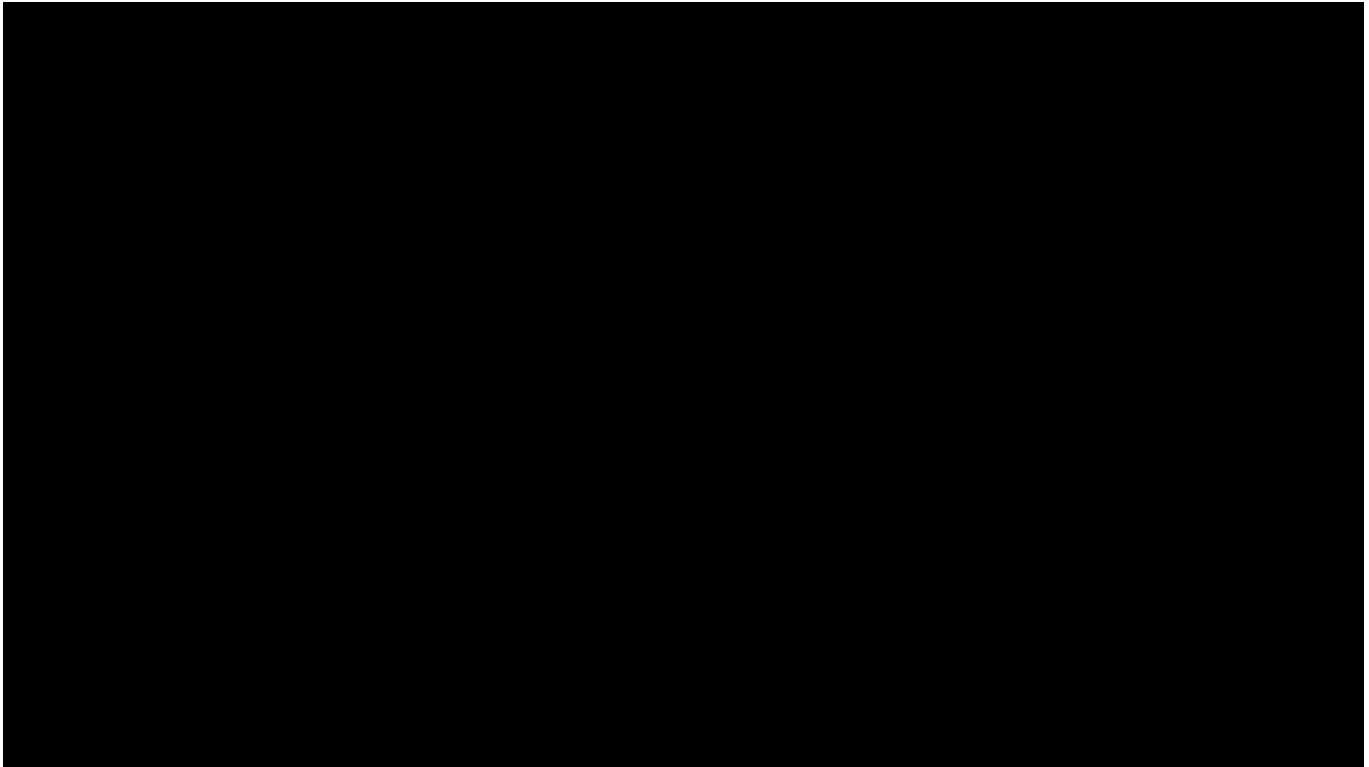
Every pi-top [4] comes with our latest operating system, pi-topOS. Built on the rock-solid foundations of Raspbian (Buster), it's packed with features and sports a clean, crisp look and feel.

There's a whole range of apps; from Scratch 3 and coding interfaces to image editing and Sonic Pi for making music. There's even access to cool games like Minecraft Raspberry Pi edition.

**Learn more about pi-top's software and apps.**



Welcome to pi-top.com! Got any questions? I'm happy to help.



## POWERED BY PI.

pi-top [4] is powered by the 1.5GHz quad core Raspberry Pi 4 and comes with 4GB of RAM, so you can apply it to a range of power-hungry complex tasks including video editing and image manipulation.

pi-top [4] plays nicely with familiar construction products you might already own such as LEGO® and Meccano.

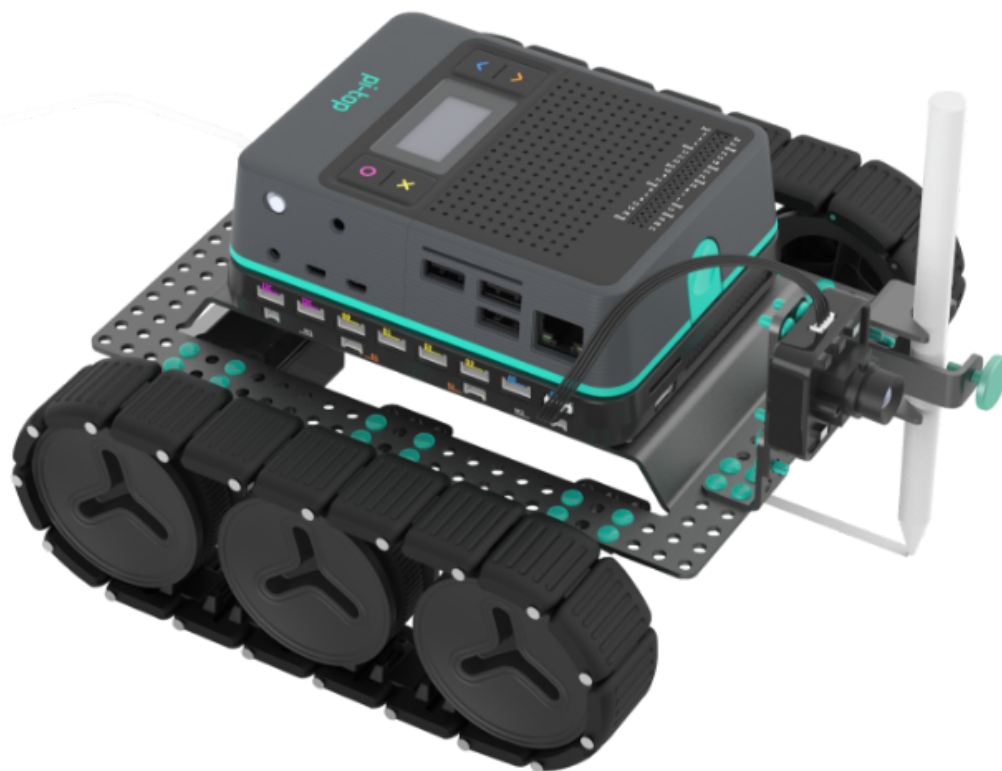
**Buy pi-top [4]**



Welcome to pi-top.com! Got any questions? I'm happy to help.







## BE PART OF SOMETHING BIGGER.

pi-top [4] sits at the heart of a wider product ecosystem. We're working on a host of new project kits designed to extend your making experience starting with the pi-top Motors and Motion Kit. With over 100 components including motors, sensors and a vision sensor, this kit will take your making experience to the next level.

There'll also be a line of specially designed pi-top [4] accessories; ranging from a full HD Screen and Keyboard to a rubberized protective case.



## Get more information about

If you'd like to find out more about pi-top, fill in your details below and one of our team in your region will get right back to you.

Welcome to pi-top.com! Got any questions? I'm happy to help.



Which pi-top products are you interested in purchasing? Please also tell us about your intended use of our products, and in what setting they'll be used.

pi-top needs the contact information you provide to us to contact you about our products and services. You may unsubscribe from these communications at anytime. For information on how to unsubscribe, as well as our privacy practices and commitment to protecting your privacy, check out our Privacy Policy.

**Submit**



## RESOURCES.

Contact us

Support

Knowledge base

Media



Welcome to pi-top.com! Got any questions? I'm happy to help.



## LOCATIONS.

LONDON, UK

Unit 323, Metal Box Factory

30 Great Guildford Street

London

SE1 0HS

AUSTIN TEXAS, US

3636 Executive Center Drive

Suite 100

78731

SHENZHEN, CHINA

2F213 FuAn Tech Building

No.013 Gaoxin South 1st Ave

Nanshan District

Shenzhen 518057

## FOLLOW US.



[TERMS & CONDITIONS](#)

[PRIVACY POLICY](#)

[COOKIE POLICY](#)

Welcome to pi-top.com! Got any questions? I'm happy to help.