

# pi-topCEED

## FAQs

### 1. What is pi-topCEED?

The pi-topCEED is the easiest way to use your Raspberry Pi. It is the world's \$99 desktop and designed for anyone with the hunger to learn. Express your creativity through technology by becoming a maker and inventor.

### 2. Who is pi-topCEED for?

There are no boundaries - the pi-topCEED is for anyone wanting a greater understanding of computing, making, learning to code, play or create! However, we found the recommended starting age to be 6+.

### 3. Does pi-topCEED work like an actual computer?

Yes, it can do most anything other desktops are capable of. Browse the web with Chromium, create Word documents with Libre office and much more.

### 4. How do you code on pi-topCEED?

Heard of Python or Java? No? That's fine - as pi-topCEED gives you an introduction to these and more programming languages. Dive into the Linux Universe as you are guided through the building blocks of coding with Python.

### 5. Is pi-topCEED used in the classroom?

We have worked with 50+ schools on integrating CEED Universe, our educational game, with the GCSE computing curriculum and the pi-top kit to be used in schools worldwide. It provides a complete platform of possibilities. We are happy to say that our pi-topCEED prototypes have been used by the Raspberry Pi foundation for their workshops around the world. If you are interested in pi-topCEED or for more information please contact us via: [support@pi-top.com](mailto:support@pi-top.com).

### 6. What colours are available for pi-topCEED?

You can either choose from our company favourite Green or a more traditional matte Grey design.

### 7. What is inside the kit?

- o 14" HD Screen
- o Raspberry Pi 3 (optional)
- o pi-topPCB Hub
- o 8GB SD card with pi-topOS preinstalled
- o CEED Universe
- o Minecraft Pi
- o Libre Office
- o Chromium
- o Scratch, Python and more!
- o 18V power supply
- o Removable Acrylic slice for forward facing access to the hardware.