

Obsolescence Guaranteed

Home

Vintage Computers

Homebrew Computers

CP/M & Related Projects

Links & Contact

PiDP-10: RECREATING THE PDP-10 AT THE MIT AI LAB

INTRO

GALLERY

TECH DETAIL

GET ONE

USING THE 10

BUILD THE KIT

HACKS

FORUM

Thank you for considering to adopt a PiDP-10!

And please join the [PiDP-10 forum](#) if you're interested. The whole purpose of this project is to keep the PDP-10 alive, so we hope you will. The manual ([link](#)) is still a work in progress, but at some 50 pages it will tell you much more. The first 500 kits have gone out in early 2024.

If you want a kit, just click on the button to the right to go to the order form.

- If we have kits ready for shipping, we can send you one straight away, out of inventory from a fulfillment center in Florida.
- Sometimes we run out of stock, in which case the order form will ask if you want to be notified when we have new kits ready to send out.

Cost:

- Kit: \$370 plus shipping
- Assembled & tested: adds \$125 to the cost

If you think \$370 is expensive: at least it is not because of profiteering. It is the cost of two injection molds, each over half a meter wide. But I felt the PiDP-10 had to look perfect, there was no other way.

I used to make the PiDP kits from my home, but that got to be too much. So last year, I helped to set up CEDS, where the kits are now made. For order-related questions, use this email address: [oscar <at> ceds.dev](mailto:oscar@ceds.dev).

Try before you buy: the software works fine on a Pi without the PiDP-10 hardware. Although you are Blinkenless and will have to boot the operating systems manually rather than through the front panel. A user manual will be available soon for download (WIP).



Buy a kit (link to order form at ceds.dev)

Email me ([oscar <at> ceds.dev](mailto:oscar@ceds.dev))

Webmaster Login