$\mathcal{O} \mathcal{L} \mathcal{O} \mathcal{L}$ 

ztie

lotB

otB

otB

'stB

'ott

lotUB

loiUB

lotUB

IntIR

Plotters at XPUB

HP ColorPro

HP DraftPro EXL HP 7475A

The DB9 to DB25 adapters were soldered. You can get the PCB files here: https:// git.xpub.nl/ XPUB/adapter

Plotters were

opened, cleaned

and inspected.



A borken part (the so called "Geneva Drive Wheel

Plotter adapter

mechanism") was 3d printed for Printing/xml-plotter-1, a flipping part that let's the pen carousel rotate: https:// www.thingiverse.com/thing:4696713 + https:// www.youtube.com/watch?v=G5\_YltaYZsq

### Monday 13 + Tuesday 14 November

Victor and Joak looked into the alignment issue of HP 7475A, maybe its really a mechanical issue. It was solved?

Alessia, Thijs, Joak and Manetta worked on the TAXAN\_X-Y\_KPL710, see the repair log here: Printing/xml-plotter-3.

Monday 27 November

Plotter party!!! 🎉



Plotter adapter

the 3d printer Geneva Drive Wheel mechanism

See also

Xpub-inventory

- Category: Printers
- Category:XML
- Category:Cookbook

This booklet is printed for the \*plotter party\* at the XPUB studio on Monday 27 November 2023. Printed on default paper from the Canon machines at the PZI/WdKA, compiled with User:Manetta/Booklet.sh using the \*Pen plotters\* PZI wiki page (https://pzwiki.wdka.nl/mediadesign/Pen\_plotters) and Weasyprint. The header font that is used is \*Compagnon\*, by Juliette Duhé, Léa Pradine, Valentin Papon, Chloé Lozano, Sébastien Riollier. Distributed by velvetyne.fr; and the background image at the cover is made with the \*Hershey Text\* stroke font Inkscape extension! The other fonts are default browser fonts ;). © XPUB, November 2023 © Copyfarleft under the terms of the Peer Production License (only other commoners, cooperatives and nonprofits can share and reuse the material).

HP 7440A Mac: ImportError: module not found 2tt1 TAXAN X-Y KPL710 "imp" **BBC Metrawatt SE-283** Windows: "port" not found (?) HP 7550A Raspberry Pi tter HPGL Inkscape CLI Pens otJBUse Install Install pip, venv otJB Make a virtual environment Activate the virtual environment See also .otB ott Plotters at XPUB oti otIB



HP DraftPro DXL, promotion photo (1988), found in the HP Museum: http:// www.hpmuseum.net/display\_item.php? hw=393

References this pen plotter is (not) made to die Monday 30 + Tuesday 31 Oct 2023 Monday 13 + Tuesday 14 November Monday 27 November

Windows: Script Execution Policy

Install Chiplotle

Run Chiplotle

Errors

Ĥ

Plo

Ph

Pl

Pl

ΡΙ

Pl

刖

PI

PI

P

Pl

P]

Pl

P]

 $\boldsymbol{P}$ 



HP DraftPro DXL/EXL user manual (10.4MB PDF)

### HP DraftPro EXL

### A0+ pen plotter.

Currently borrowed from Varia. It was a gift from Gijs (OSP).

http://hpmuseum.net/display\_item.php?hw=393

- state: works
- **attitude**: this plotter needs to have paper loaded before you start chiplotle; the center point lies at the right bottom of the paper, it works with negative numbers;
- demo plot: press P1 + P2 simultaneously (the buttons with a small 1 and 2)
- user manual: http://www.hpmuseum.net/document.php?hwfile=3232 + http:// www.hpmuseum.net/collection\_document.php (list of HP museum user manuals, in case the download link above does not work)
- language: HPGL (HP graphics language)

### HP 7475A

### A4/A3 plotter

https://www.hpmuseum.net/display\_item.php?hw=74

demo plot: hold down the P1 + P2 keys and turn on the power
 user manual: https://archive.org/details/HP7475AInterfacingandProgrammingManual

### There are two of these at XPUB:

### xml-plotter-1

• state: works

• repair log: Printing/xml-plotter-1

### xml-plotter-5

- state: carousel driver needs to be replaced
- repair log: Printing/xml-plotter-5

### HP ColorPro

### A4 plotter

http://hpmuseum.net/display\_item.php?hw=80

### • state: unknown

### HP 7440A

### A4 plotter

This plotter works with 230v, but it needs a special power supply (0v - 10v - 20v) - info in the hp museum

- user manual: https://userequip.com/files/specs/ 1504/HP%207440A%20Operating.pdf
- in the HP museum: http://hpmuseum.net/ display\_item.php?hw=80
- status: works with a parallel port, and is currently connected with an adapter to a serial port, connected to another adapter to USB



Hp 7440A advertisement image

- https://ivan-murit.fr/
- •https://mastodon.art/@thresfold@genart.social
- https://mastodon.design/@rmfrt
- https://twitter.com/Julien\_Espagnon
- https://genart.social/@mwebster
- •http://v3ga.art/

### Tools/tutorials/techniques

- Upgrade for your DIY plotters: cross hatching
- Cross hatching in Processing
- Color layering with Ghostscript, Gimp & Inkscape

# this pen plotter is (not) made to die

Printing repair sessions wiki page, initiated by Joak in 2023

### Monday 30 + Tuesday 31 Oct 2023

Joak: On Monday (30/10/2023) and Tuesday (31/10/2023) I will be helping to repair the pen plotters between 5:15pm and 7:30pm. You have probably seen all the different (broken) pen plotters in the XML or Studio, these come from WDKA and other places. Most of them need probably just a small fix, some have a complex problem. These two evenings are just a start. I think by the end of this term 3/4 of the pen plotters should be working again.



this pen plotter is (not) made to die

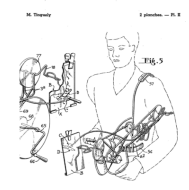
If you are interested, just pass by. No previous knowledge of electronics, programming or pen plotters are required. These repair evenings are intended as an introduction to these topics. Everyone is welcome. Modus operandi: You will get an pen plotter on your table and step by step you will repair it over the next weeks or you will even modify it and do some imaginary (but still real) drawing tool/device.

Location: aquarium or studio

The plan is to do in the second trimester the same with (electronic) typewriters and in the third trimester with dot-matrix-printer!



Tim Lewis "Auto-Dali Prosthetic" (2000)



EMSAllure Platters at XPUB EMSElfin Plotters at XPUB EMSEelix Platers at XPUB EMSNixish Plotters at XPUB EMSNixishItalic Plotters at XPUB EMSOsmotron Platters at XPUB EMSReadability Plotters at XPUB EMSReadabilityItalic Plotters at XPUB EMSTech Plotters at XPUB HershevGothEnglish Digtters at XD003 HersheySans1 Plotters at XPUE HersheySansMed Plotters at XPUB HersheyScript1 Platters at XPUB HersheyScriptMed Plotters at XPUB HershevSerifBold Plotters at XPUB HersheySerifBoldItalic Plotters at XPUB HersheySerifMed Plotters at XPUB HersheySerifMedItalic Plotters at XPUB

Hershey Text stroke font Inkscape extension

### TAXAN X-Y KPL710

### A3 plotter

The plotter was given to Joak by Thomas Walskaar, we're not sure who gave it to him.

state: works

user guide: File:Taxan kpl710 x-y plotter.pdf
repair log: Printing/xml-plotter-3

### Dip switch settings:

1 2 3 4 5 6 7 8 OFF OFF OFF ON OFF ON ON

### **BBC Metrawatt SE-283**

• repair log: Printing/xml-plotter-2

### HP 7550A

A4/A3/A2 plotter, with a paper feeder!

• state: Currently not working, the carousel is missing



User guide for the TAXAN X-Y KPL710 plotter, (PDF)

Jean Tinguely Patent Appareil à dessiner et à

- Vera Molná<del>p, Women in early computer art</del> (since 1940s) + Monoskop page
- New Tendencies movement, five international exhibitions in Zagreb, Croatia/Yugoslavia (1961-1973)
- Compas 68 (Dutch group around 1968/1969)
- Seymour Papert, Talking Turtle (1983)
- Mindstorms: children, computers, and powerful ideas, by Seymour Papert (1980)
- A Logo Primer, by the LOGO Foundation
- The Concept of a Metafont, by Donald Knuth published in Visible Language (1982)
- Pseudoplotter, an experimental art-zine about free non objective drawing in the spirit of Paul Klee's 'Pedagogical Sketchbook', by Marc van Elburg (2013)
- Drawing Curved, a collection of texts and images concerned with digital curvature, by Pierre Huyghebaert, Colm O'Neill with contributions by Femke Snelting (2018)
- REMAP, a hybrid sonic drawing device and interactive installation, by Signal-to-Noise (2015-2016)
- Up Pen Down research, fonts and workshops series by OSP (Oct 2017) + workshop (Oct 2015) + workshop at the ESAD Valence Grenoble (2012/2013) + publication outcome
- Hersey Text, a stroke font Inkscape extension + link + wiki or see extensions > text > hershey text
- Botopera, performance and installation by Gijs de Heij, An Mertens, Anne Laforette, Antonio Roberts, Michael Murtaugh (2015)
- Pensnake, by Joak (2022), pictures from Zinecamp 2022

I asked on the PPP chats if anyone knew any specific contexts/places where pen plotter enthusiasts meet, and the following links were send in return. Also, interestingly enough two people jokingly warned me for a recent attention shift they observed from pen plotting to nfts and AI, placing pen plotting into the field of generative art. – Manetta (talk) 13:20, 21 November 2023 (CET)

 https://bm.raphaelbastide.com/?searchterm=&searchtags=plotter+ (Raphaël Bastide's plotter bookmarks)

### HPGL

Hewlett-Packard Graphics Language (HPGL) is a common plotter language that most plotters speak.

- There is a HPGL book in the studio/library!
- HP-GL Reference Guide
- •http://paulbourke.net/dataformats/hpgl/
- •https://www.isoplotec.co.jp/HPGL/eHPGL.htm

IN; IP0,0,4000,4000; SC0,100,0,100;

SP1; PA0,0; PD; PA100,0; PA100,100; PA0,100; PA0,0; PU;

### CLI

Most plotters connect to this socket on a Linux machine:

/dev/ttyUSB0

Add your user to the dialout group first:

\$ useradd USERNAME dialout

Then configure how your computer and the plotter communicate, these settings should work with most plotters:

\$ stty 9600 parodd parenb ixon ixoff -F /dev/ttyUSB0

Then send a file with cat:

\$ cat myfile.hpgl > /dev/ttyUSB0

# Chiplotle

Chiplotle is an HPGL plotter driver that implements and extends the HPGL (Hewlett-Packard Graphics Language) plotter control language. It provides direct control of your HPGL-aware hardware via a standard usb<->serial port interface. Chiplotle is also a general purpose vector drawing library with functions for creating and transforming shapes, which can then be sent directly to your HPGL plotter for printing.

Chiplotle is written and maintained by Víctor Adán and Douglas Repetto.

- Main web page: http://sites.music.columbia.edu/cmc/chiplotle/
- Documentation: https://chiplotle.readthedocs.io/en/latest/index.html
- More documentation: http://sites.music.columbia.edu/cmc/chiplotle/manual/chapters/ tutorial/intro.html

### Use

Connect to plotter to computer with usb.

Start the plotter.

Wait! until the plotter is fully running.

Activate the venv you made.

In Linux:

\$ source FOLDERNAME/bin/activate

In Windows (using Powershell):

\$ FOLDERNAME\Scripts\Activate.ps1

Now you can start chiplotle:

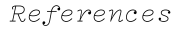
\$ chiplotle3

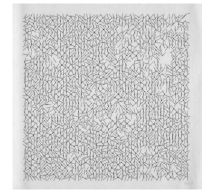
It should automatically detect the plotter...

If it doesn't, you can try to turn the plotter on and off, or load paper.

Once the plotter is detected, you can send a HPGL file to plotter:

plotter.write\_file('FILENAME.hpgl')







One of the turtles made at MIT in the 1980s, apparently this one is called the *Terrapin Turtle* 



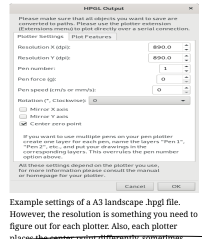
*Up pen down*, research, fonts and workshops by OSP (since 2012)



Pensnake in action at Zinecamp 2022



Botopera at Constant V, by Gijs de Heij, An Mertens, Anne Laforette, Antonio Roberts, Michael Murtaugh, more documentation (2015)



Example settings of a A3 landscape .hpgl file. However, the resolution is something you need to figure out for each plotter. Also, each plotter places the center point differently, sometimes really in the middle, sometimes at the bottom right corner. So it depends if you should enable this here or not... To be figured out :).

places the center point differently, sometimes really in the middle, sometimes at the bottom

right corner. So it depends if you should enable this here or not... To be figured out 5. 110

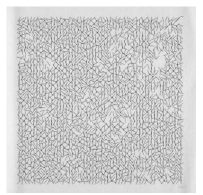
HP Fiber Tip Plotter Pens S Style Pens:

• \$ 22 for 5: https://www.draftingsteals.com/catalog-plotters---plotter-supplies-plotterpens-fiber-tip-plotter-pens.html

3d printable adapters for pens:

https://github.com/juliendorra/3D-printable-plotter-adapters-for-pens-and-refills

## References



Vera Molnar, Interruptions (1968/69), open series, plotter drawing, 28.5 x 28.5 cm, source

One of the turtles made at MIT in the 1980s, apparently this one is called the Terrapin Turtle source

When you're done, close chiplotle with:

exit()

### Install

### Install pip, venv

First install pip and the virtual environment python module, if you don't have them yet.

### On Linux:

\$ sudo apt install python3-pip \$ sudo apt install python3-venv

On Mac and Windows:

follow the instructions at https://www.python.org/.

#### Make a virtual environment

On Linux and Mac:

\$ python3 -m venv FOLDERNAME

For example:

\$ python3 -m venv plotter-venv

On Windows:

py -m venv FOLDERNAME

For example:

\$ py -m venv plotter-venv

### Activate the virtual environment

On Linux and Mac:

\$ source FOLDERNAME/bin/activate

On Windows (using Powershell):

FOLDERNAME\Scripts\Activate.ps1

You can exit again by writing deactivate.

#### Install Chiplotle

Install Chiplotle inside this virtual environment (the Python library to speak HPGL to the plotter):

\$ pip install Chiplotle3

### **Run Chiplotle**

See #Use.

### Windows: Script Execution Policy

See: https://www.makeuseof.com/enable-script-execution-policy-windows-powershell/

Mac: ImportError: module not found "imp"

?

### Windows: "port" not found (?)

File "C:\Users\aless\OneDrive\Desktop\PENPLOTTER\_venv\lib\sitepackages\serial\serialutil.py", line 268, in port

raise ValueError('"port" must be None or a string, not {}'.format(type(port)))
ValueError: "port" must be None or a string, not <class 'int'>

Alessia and Manetta spend an hour on this error on Nov 13th 2023, but did not figure it out. There is little documentation on using Chiplotle on Windows unfortunately. A next step could be do open serialutil.py to see if the error can be resolved directly there.

It's the next day now, we looked into this again and solved it!

First, edit your Chiplotle config file, which is stored in your home folder, which you can edit on Linux/Mac with:

\$ nano ~/.chiplotle/config.py

or on Windows:

> notepad C:\Users\USERNAME\.chiplotle\config.py

Change this line:

serial\_port\_to\_plotter\_map = None

into:

serial\_port\_to\_plotter\_map = {'COM4' : 'HP7475A'}

or use another plotter model number.

Secondly, you need to also edit a Python script within the Chiplotle library, which you can open on Linux/Mac with:

\$ nano PATH-TO-YOUR-VENV/chiplotle3/src/chiplotle3/plotters/baseplotter.py

or on Windows:

> notepad PATH-TO-YOUR-VENV\chiplotle3\src\chiplotle3\plotters\baseplotter.py

Then edit the following on line 196:

### @property

def \_buffer\_space(self):

self.\_serial\_port.flushInput()
self.\_serial\_port.write(self.\_hpgl.B().format.encode())
bs = self.\_read\_port()
return int(bs)

and just change the last line:

### @property

def \_buffer\_space(self): self.\_serial\_port.flushInput() self.\_serial\_port.write(self.\_hpgl.B().format.encode()) bs = self.\_read\_port() return int(128)

Now Chiplotle should work.

### **Raspberry Pi**

Numpy error:

libopenblas.so.0: cannot open shared object file: No such file or directory

Install the missing library:

\$ sudo apt install libopenblas-dev

# Inkscape

The plot function is under: export > plot

Error: pySerial is not installed.

Please follow these steps:

- 1. Download and extract (unzip) this file to your local harddisk: https://pypi.python.org/packages/ source/p/pyserial/pyserial-2.7.tar.gz
- 2. Copy the "serial" folder (Can be found inside the just extracted folder) into the following Inkscape folder: /usr/???????
- 3. Close and restart Inkscape

Make a vector file in Inkscape.

Save it as a HPGL file. See the image on the right for the settings.

For example: A3 landscape

Tip (!): landscape file = portrait plot. Make a **landscape** document, it plots in portrait orientation on the plotter (weird, but works)