

# **The APLer's Quickstart Guide to the Raspberry Pi**

## **Introduction**

The Raspberry Pi is cheap to buy, fun to explore, and a very practical platform for APL. If you know APL, this document will help you to get going with the Pi as quickly as possible.

## **Who should read this guide**

This guide has been sponsored by Dyalog Limited as a resource for current or veteran APLers who want to experiment with Dyalog's free APL for the Raspberry Pi.

The APL is freely available on the Pi for non-commercial use. Commercial licensing is also available: contact [sales@dyalog.com](mailto:sales@dyalog.com)

## **Getting started with the Pi**

Many APLers are familiar with Microsoft Windows running on Intel platforms and with Mac OS. Some are familiar with running Linux on desktop machines.

The Raspberry Pi is different, and the differences can be a bit daunting.

This guide aims to de-mystify the process of getting started with the Raspberry Pi as an APL development platform.

## **What's covered**

The guide covers what to buy, where to get it, how to set it up and how to install Dyalog APL.

## **What's not covered**

The guide assumes you are familiar with APL. It does not cover how to use Dyalog's wonderful RIDE (Remote IDE), as Dyalog already provide documentation on-line. I may do an introductory RIDE video if there is enough interest.

It does not cover Linux, though there is a link to some relevant learning resources at the end of the document.

Nor does it cover Physical Computing with the Pi (controlling lights and motors, reading buttons and potentiometers etc). I'm planning a separate guide for that.

## **The 5 minute summary**

This section contains the bare minimum of advice you need to get started quickly, but offers no explanation or discussion of alternative approaches.

If you're happy with that just do what I suggest :)

Most APLers don't just blindly follow the herd - that's why they are APLers! If you want to know the assumptions behind my advice and the alternatives available, read the whole document.

If you just want to get going, here's the 5-minute version:

1. Buy a Raspberry Pi Starter Kit and make sure you have the other hardware you'll need
2. Connect the contents and boot it up
3. Install Dyalog APL

Details of each are given below.

### **Buy a Raspberry Pi 3 starter kit**

Raspberry Pi 3 starter kits are widely available in the UK, Europe and the USA.

Look for one which has the following components:

- Raspberry Pi model 3
- 5v 2.5A Power supply which you can plug into your mains supply
- 8Gb SD card with NOOBS or Raspbian Pixel pre-loaded

You'll also need a USB mouse, a USB keyboard (the Dyalog APL keyboard works best but any keyboard will do), a monitor or TV with HDMI support and an HDMI cable to connect it to the Pi.

You may also want to get a case. Some starter kits will include one.

You'll need WiFi or a wired connection in order to install and update the Pi's software.

The Raspberry Pi 3 has built-in WiFi which you can configure once the Pi has booted up. (If you're using an earlier model you can use wired ethernet or get a USB WEiFi dongle). If you decide to use a wired ethernet connection you will also need an ethernet cable.

Some starter kits include a keyboard and mouse; some don't. Check carefully and decide which one to get.

The supplier I normally buy from is a UK company called [Pimoroni](#). If you're based outside the UK Pimoroni ship overseas but a local supplier may be faster and cheaper.

Pimoroni sell a [starter kit for £85](#) (including mouse and keyboard) and an [essentials kit](#) (without mouse or keyboard) for £55.

## **Connect the hardware**

There's a great [guide to setting up your Pi](#) on the Raspberry Pi website. I won't try to reproduce it; just follow their super-clear instructions.

When you're done, come back here.

## **Install Dyalog following these instructions**

[Dyalog installation on the Pi is covered here.](#)

At the time of writing, these will tell you to install a beta version of RIDE 4.0.

The documentation of RIDE 4.0 is currently incomplete, but most of the documentation for RIDE 3.0 applies. [You can read it here.](#)

Now skip on to the section ‘What Next?’ at the end of this document.

## The alternatives

You don’t *have* to get a Raspberry Pi model 3.

You can use a Raspberry Pi Model 1 or 2 but they are not much cheaper and are much less powerful. In particular, the Raspberry Pi model 3 has 4 cores and APL can use them all! They may still be a good solution if you have one lying around. Setup and installation are the same as for the Pi 3.

The only sensible alternative to buying a Pi 3 is the Pi zero.

It’s much cheaper: £4 + Postage. If you’re willing to hack around a bit you can even power it, and connect to it, using just a USB lead and a laptop or desktop computer. You’ll need to use `ssht` to configure it, and then use `VNC` to access the Pi desktop. If those terms mean nothing this is probably not the option for you.

There is a half-way house. You can get a [Raspberry Pi zero starter kit](#) for about £24 and you will also want [a suitable USB hub](#).

You’ll still need a monitor, HDMI cable, mouse and keyboard. The total cost will be a little lower than getting a Pi 3 and the zero is slower, has just one core and has much less memory.

I would only recommend the zero if you are building a robot or an embedded application where space and power consumption are critical, in which case you probably don’t need this guide :)

## What next?

You can now start exploring Dyalog APL on the Pi.

If you’re running a Pi model 3 you will may be pleasantly surprised at the responsiveness of this very inexpensive setup. [Morten Kromberg was!](#)

The Pi version is a full implementation of Dyalog APL. If you're a current Dyalog user you should find the environment very familiar. If, like me, you're coming back to APL after a period of absence, you might want to take a look at some of the resources described [here](#).

## Physical computing

There's not enough space in this guide to cover the ways in which you can do Physical Computing from APL on the Pi (driving LEDs and motors, and sensing the real world). You can read some details on [Morten Kromberg's blog](#), and I hope to publish a guide to the topic if there's enough demand.

## Other resources

If you're new to Linux you may also want to get up to speed with Raspbian, the version of Linux that you'll be using with the Pi. There's a good book: Raspberry Pi User Guide by Eben Upton and Gareth Halfacree which you can find on Amazon and elsewhere. Make sure you get the Second Edition!

There's a helpful forum on the [Raspberry Pi website](#), along with a lot of other resources.

There's a monthly magazine called [the MagPi](#). You can get it [free in pdf format](#), but if you subscribe to the printed version you'll get a free Raspberry Pi zero!

## Use the slack channel and support forum

There's a slack channel for discussing APL. You need an invitation to join. You can ask for an invitation, or ask questions about Dyalog, on the [Dyalog Support Forum](#). You'll need to register before you can post.

## Join the email list

Dyalog have a mailing list which they will use to keep Pi users informed of new resources. You can join it [here](#).

## Have fun!

I hope you'll have as much fun with the Pi as I do!

## About the author

Romilly Cocking has been using APL to solve problems since 1974.

He founded the British APL Association (then called the UK APL user group) in 1976.

For two decades he helped to run Cocking and Drury, a software house that specialised in APL.

Romilly is currently engaged in Robotics and AI research using APL as the implementation language.

You can contact him at [romilly.cocking@gmail.com](mailto:romilly.cocking@gmail.com) or follow him on twitter as [@rareblog](https://twitter.com/rareblog) (<http://twitter.com/rareblog>)

You can read his blog [here](#)

## Licence

Unless otherwise specified, everything in this repository is covered by the the CC BY/SA 4.0 licence:





Figure 1: Romilly Cocking