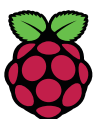


# Raspberry Pi keyboard and hub Raspberry Pi mouse



Published in June 2020  
by the Raspberry Pi Foundation

[www.raspberrypi.org](http://www.raspberrypi.org)



Raspberry Pi

# Overview

The official Raspberry Pi keyboard and hub is a standard 79-key (78-key US) keyboard that includes an additional three USB 2.0 type A ports for powering other peripherals. The keyboard is available in different language/country options as detailed below.

The official Raspberry Pi mouse is a three-button optical mouse which connects via a USB type A connector either to one of the USB ports on the keyboard or directly to a compatible computer.

Both products are ergonomically designed for comfortable use, and both are compatible with all Raspberry Pi products.



# Specification

## Keyboard & hub

- 79-key keyboard (78-key keyboard for US model, 83-key keyboard for Japanese model)
- Three USB 2.0 type A ports for powering other peripherals
- Automatic keyboard language detection
- USB type A to micro USB type B cable included for connection to compatible computer
- Weight: 269g (376g including packaging)
- Dimensions: 284.80mm 121.61mm × 20.34mm
- (330mm × 130mm × 28mm including packaging)

## Mouse

- Three-button optical mouse
- Scroll wheel
- USB type A connector
- Weight: 105g (110g including packaging)
- Dimensions: 64.12mm × 109.93mm × 31.48mm
- (115mm × 75mm × 33mm including packaging)

## Compliance

CE and FCC declarations of conformity are available online. View and download [global compliance certificates for Raspberry Pi products](#).

# Keyboard print layouts

## UK



## US



## DE



# Keyboard print layouts

## FR



## IT



## ES



# Keyboard print layouts

## PT



## JP



## DK



# Keyboard print layouts

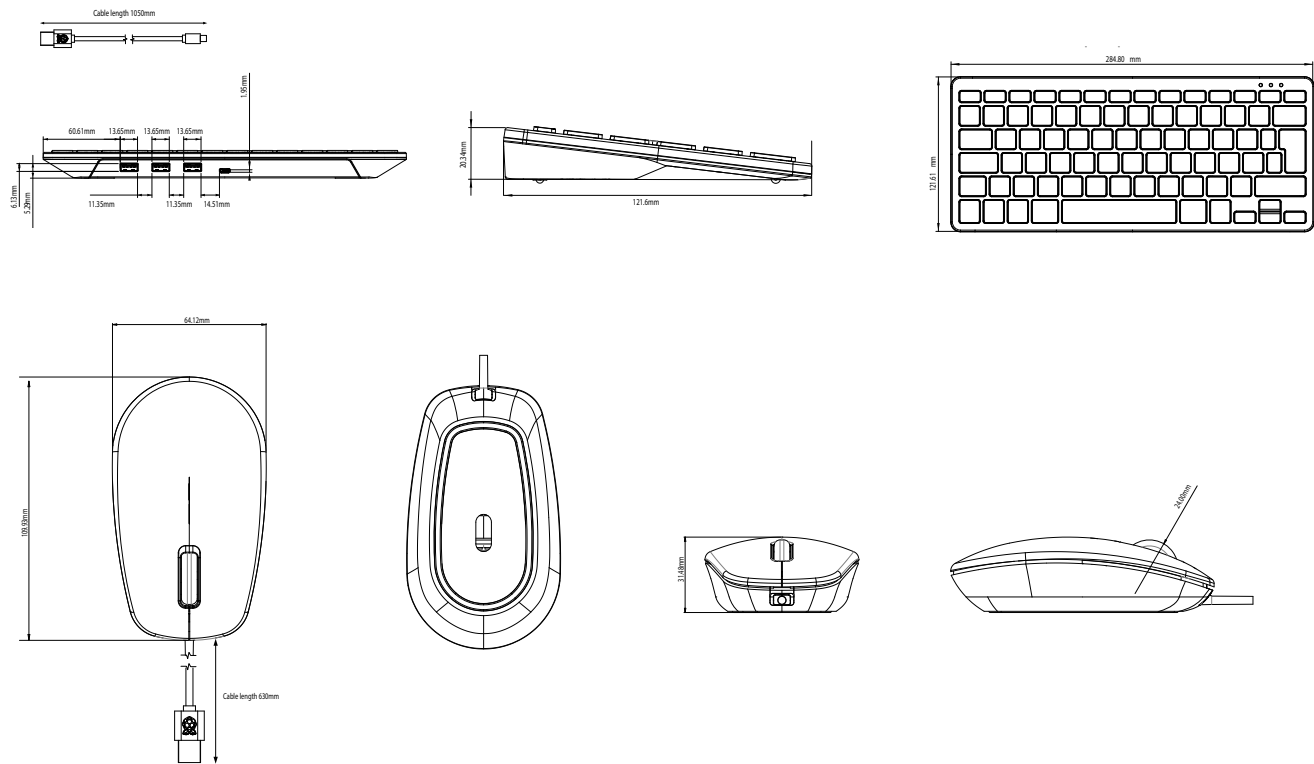
## NO



## SE



# Physical specifications



all dimensions in mm

## WARNINGS

- These products should only be connected to a Raspberry Pi computer or another compatible device.
- While in use, these products should be placed on a stable, flat, non-conductive surface, and they should not be contacted by conductive items.
- All peripherals used with these products should comply with relevant standards for the country of use and should be marked accordingly to ensure that safety and performance requirements are met.
- The cables and connectors of all peripherals used with these products must have adequate insulation so that relevant safety requirements are met.

## SAFETY INSTRUCTIONS

**To avoid malfunction or damage to these products, please observe the following instructions:**

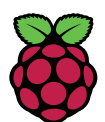
- Do not expose to water or moisture, and do not place on a conductive surface while in operation.
- Do not expose to heat from any source; these products are designed for reliable operation at normal ambient temperatures.
- Take care while handling to avoid mechanical or electrical damage.
- Do not stare directly at the LED in the base of the mouse.





Raspberry Pi is a trademark of the Raspberry Pi Foundation

[www.raspberrypi.org](http://www.raspberrypi.org)



Raspberry Pi