Service v

Search for products, categories, ...

Products v

Insights ~

Raspberry Pi 400 Personal Computer

News v

Kit - US Version

Solution v

SKU 114992367

wireless networking, dual-display output, and 4K video playback, Raspberry Pi 400 is a complete personal computer, built into a compact keyboard.

Featuring a quad-core 64-bit processor,

Note: The kit contains everything you need to get started with, including a mouse, a 16GB micro-SD card pre-installed with Raspberry Pi OS, cables, a power adapter, and a beginner's guide. Please check the Unit only version if you already have accessiories to get started

with.

US version Kit UK version Kit **US version Unit Only** Subscribe to back in stock notification

10+: \$96.00

Insert your email SUBSCRIBE Raspberry Pi Kit Tags

**Product Details** Learn and Documents Shared by Users Reviews

FAQ

**I CONTACT SUPPORT** 

Keyboard

Mouse

### Processor RAM

Connectivity	Dual-band (2.4GHz and 5.0GHz) IEEE 802.11b/g/n/ac wireless LAN, Bluetooth 5.0, BLE Gigabit Ethernet 2 × USB 3.0 and 1 × USB 2.0 ports	
GPIO	Horizontal 40-pin GPIO header	
Video & sound	2 × micro HDMI ports (supports up to 4Kp60)	
Multimedia	H.265 (4Kp60 decode) H.264 (1080p60 decode, 1080p30 encode) OpenGL ES 3.0 graphics	
SD card support	MicroSD card slot for operating system and data storage	
Keyboard	78-key compact keyboard	
Power:	5V DC via USB connector	
Operating temperature	0°C to +50°C	
Dimensions	286 mm × 122 mm × 23 mm (maximum)	
Compliance	For a full list of local and regional product approvals, please visit www.raspberrypi.org/documentation/hardware/ raspberrypi/conformity.md	
Hardware Overvie	w	

### To avoid malfunction or damage to this product please observe the following: • Do not expose to water or moisture whilst in operation. • Do not expose to heat from any source; Raspberry Pi 400 is designed for

1 x Mouse

• 1 x 16GB micro-SD card

• 1 x Beginner's guide

• 1 x 1m micro-HDMI to HDMI-A cable

Attention

reliable operation at normal

• ambient temperatures.

computer.

Danger

• 1 x Power adapter with micro-USB cable (US plug)

ECCN/HTS		
HSCODE	8471504090	
USHSCODE	8471300100	
UPC		
EUHSCODE	8471707000	
COO	UK	
CE		1
EU DoC		1
RoHS		1
UK DoC		1

SHARED BY USERS

# FAQ

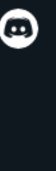
**REVIEWS** 

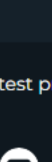
Discord Project Hub **Partners** Distributors Chaihuo Makerspace

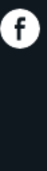
Only registered users can write reviews. Please Sign in or create an account

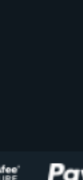
About Seeed Branding kit

**Enter Email Address** Stay up to date with the latest products,news and offers









Description

installed with Raspberry Pi OS.

PRODUCT DETAILS

• High-speed Gigabit Ethernet Connector

• Dual monitor support with up to 4K60P

· Interactions with keyboard and mouse

• Rich I/O peripherals to further expand your projects

**Features** 

seeed studio

Do you want a Raspberry Pi 4 but don't have a keyboard or mouse to get started? Raspberry Pi 400 is the solution. It is basically a keyboard, combined with a customdesigned PCB that has similar specifications as a Raspberry Pi 4. Furthermore, it contains everything you need to get started with an included mouse and a 16GB micro-SD card pre-

• High-performance 1.8GHz Quad-Core 64-bit Arm® Cortex® A72 CPU

Dual-band 2.4GHz/5GHz Wi-Fi & Bluetooth 5.0 for faster connectivity

Featuring a quad-core 64-bit processor, wireless networking, dual-display output, and 4K video playback, Raspberry Pi 400 is a complete personal computer, built into a compact keyboard. It is ideal for surfing the web, creating and editing documents, watching videos, and

Details

Broadcom BCM2711 quad-core Cortex-A72

(ARM v8) 64-bit SoC @ 1.8GHz

4GB LPDDR4-3200

learning to program using the Raspberry Pi OS desktop environment.

Specifications

Specification

Keyboard Layout (US)

Reviews from Community Part List • 1 x Raspberry Pi 400

LEARN AND DOCUMENTS

**Products** Modules Devices Solutions **Fusion Services Product Catalog** 2023

Shipping & Order Warranty &

**FAQs** 

Wiki

Forum

How to Get Help **Technical Support** 

Join us Contact Us Press Sustainability

**Stay Tuned** 

o

WcAfee' SECURE

• Any external power supply used with Raspberry Pi 400 shall comply with

• The connection of incompatible devices to Raspberry Pi 400 may affect

compliance, result in damage to the unit, and invalidate the warranty.

unit is likely to damage the product and will invalidate the warranty.

adequate insulation so that relevant safety requirements are met.

· Take care whilst handling to avoid mechanical or electrical damage to the

• Prolonged exposure to direct sunlight may cause discoloration.

not be covered when being operated.

relevant regulations and standards applicable in the country of intended use.

· This product should be operated in a well-ventilated environment and should

• There are no user-serviceable parts inside Raspberry Pi 400, and opening the

• All peripherals used with this product should comply with relevant standards

for the country of use and be marked accordingly to ensure that safety and

· The cables and connectors of all peripherals used with this product must have

performance requirements are met. These articles include, but are not limited

to, mice, monitors and cables when used in conjunction with Raspberry Pi 400.

CCN/HTS	
HSCODE	8471504090
JSHSCODE	8471300100
JPC	
UHSCODE	8471707000

# Share your Project

## Support **Ecosystem**

Returns **Payment** Information

Company