

## A7 7-Inch Factory price Touch Screen Mini Laptop Quad-Core Business Office Learning Portable Computer New Product Wholesale

Our Product Introduction

for more products please visit us on [allinonepccomputers.com](http://allinonepccomputers.com)

### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: WPNA
- Certification: CE/FCC/RoHs/ISO9001/CCC
- Model Number: A7
- Minimum Order Quantity: 300 units
- Price: Negotiable
- Packaging Details: carton, bubble bag, stech film
- Delivery Time: 15-30 workdays
- Payment Terms: Western Union, L/C, D/A, D/P, T/T, MoneyGram
- Supply Ability: 10000 Piece/Pieces per Month

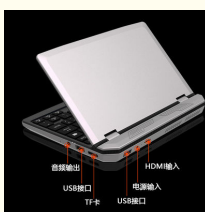
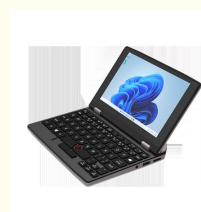


### Product Specification

- Product Name: Palmtop Laptop
- Use: For Business
- Processor Type: INTEL/AMD
- RAM: 4GB/8GB/16GB/32GB Optional
- SSD/HDD: 128GB/256GB/512GB/1TB/2TB Optional
- Operating System: Windows 10/11/Ubuntu/Linux
- Warranty(Year): 1-Year
- After-sales Service: Call Center And On-line Technical Support, Onsite Training And Inspection, Free Spare Parts, Return And Replacement, Repair, Others
- Highlight: windows 10 ultra thin laptop, windows 10 ultra thin gaming laptop



### More Images



### Product Description

#### A7 7-Inch Factory price Touch Screen Mini Laptop Quad-Core Business Office Learning Portable Computer New Product Wholesale

#### Selling Points

- Extremely portable design:** 7-inch ultra-mini body, easily fits into pocket or carry-on bag, meets mobile office and learning needs, and handles affairs efficiently anytime, anywhere.
- Little Red Riding Hood keyboard control:** The classic ThinkPad Little Red Riding Hood mouse design allows precise control without leaving the keyboard, improving input efficiency and suitable for use in small spaces.
- Original handwriting experience:** supports pressure-sensitive touch screen, truly restores the writing feeling of paper and pen, and handwritten notes, signature annotations are more natural, suitable for creative drawing or quick recording of inspiration.
- Flexible switching of multiple modes:** The screen can be flipped or disassembled 360°, supports multiple forms of notebooks, tablets, and handwriting boards, and adapts to different office scenes.
- Super long battery life:** Optimized power consumption design to meet all-weather use needs, no need for frequent charging when traveling, and long-term companionship for work and study.
- Sturdy and durable body:** Adopts lightweight alloy frame, takes into account strength and portability, is drop-resistant and scratch-resistant, and is suitable for outdoor or high-frequency mobile use.
- Minimalist and efficient interaction:** fanless and zero-noise design, ready to use, with customized shortcut keys, quick start of common functions, smoother operation.
- Personalized and fashionable color matching:** provides a variety of vibrant color matching options, breaking the dullness of traditional business notebooks and highlighting the youthful and technological beauty.

## Technology

**Precision miniaturized assembly:** High-precision automated production lines are used to ensure the perfect fit of the 7-inch ultra-compact body, taking into account both structural strength and lightness.

**Little Red Riding Hood Customization Process:** The keyboard module integrates a pressure-sensitive trackbar, and micron-level calibration is used to ensure pointing accuracy and durability.

**Dual-mode touch screen bonding:** The electromagnetic + capacitive dual-coated screen is achieved through a vacuum lamination process, which retains the writing pressure while improving touch sensitivity.

**Fully bonded handwriting layer:** The screen surface is covered with micro-frosted anti-glare glass, and the friction of the pen is optimized through nano-etching technology to restore the real paper and pen damping.

**Modular structural design:** The motherboard and input module adopt a three-dimensional stacking layout, and the laser welding process reduces the space occupied by internal wires.

**Military-grade testing:** The whole machine has passed vibration, drop and high and low temperature cycle tests to ensure that the mini body can adapt to multiple scenarios.

## Theory

This 7-inch mini notebook combines efficient interaction with portable design. Its keyboard integrates a Little Red Riding Hood pointer, which achieves precise cursor control through pressure sensing, reducing reliance on the touchpad. The touch screen uses electromagnetic + capacitive dual-mode technology, supports pressure-sensitive original handwriting, and captures the trajectory and force changes of the pen through micro-current, truly restoring the paper writing experience. The whole machine optimizes space through modular structure, realizes the coordination of full-function input and touch operation in an ultra-small body, and meets the needs of efficient creation and office in mobile scenarios.

## Usage

**Mobile office artifact:** Easily put into a briefcase or coat pocket, handle emails and documents at any time, and meet the mobile office needs of business people.

**Inspiration shorthand book:** The original handwriting screen is equipped with a pressure-sensitive pen to quickly capture meeting points and creative sketches, retaining a natural writing experience.

**Outdoor creation companion:** The compact body is suitable for field investigations, travel and collection of styles, and can instantly record text or draw sketches.

**Efficient learning tool:** Students can handwrite annotations on electronic textbooks and organize wrong questions, and the Little Red Riding Hood keyboard improves the efficiency of document input.

**Portable control terminal:** When engineers debug equipment on site, they can accurately operate the industrial software interface through the Little Red Riding Hood.

**Financial industry assistant:** Bank/securities practitioners can sign electronic contracts by hand at any time, which is compliant and convenient.

**Creative proposal drawing board:** When designers present solutions to customers, they can modify the design draft directly on the screen to enhance interactivity.

**Language learning tool:** Foreign language learners can practice character strokes by handwriting and quickly input sentence practice on the keyboard.

**Emergency backup equipment:** When the main computer fails, the mini notebook temporarily takes over key tasks to ensure work continuity.

**Minimalist digital life:** Minimalist users only retain core functions, reduce distractions and focus on creation and thinking.

|                        |   |   |
|------------------------|---|---|
| Product form           | Model   | A7  |
|                        | Color   | Apple gray  |
|                        | material  | ACD hardware shell, B shell is touch screen, with touch function  |
|                        | Screen  | 7 inches, IPS display, resolution: 1280*800   |
|                        | Size  | Product size: 185*141*20mm<br>Packaging size: 225*168*67mm, outer box size: 253*226*91mm  |
|                        | weight  | Product weight: 0.67kg<br>Package weight: 1.083kg outer box weight: 1.2kg   |
|                        | Features  | Keyboard with small red hat mouse, touch original handwriting handwriting screen  |
| Battery                | type  | High-density polymer lithium battery 7.4V/3000mA, use time more than 3 hours  |
| CPU                    | type  | intel celeron J4105   |
| GPU                    | type  | Intel® HD Graphics 500/505  |
| Memory                 | DDR4  | Motherboard onboard memory 12G  |
| Hard disk              | M2-2242 Specification                           | 64G~1T  |
| camera                 | Front camera                                    | 200W/30fps high-definition built-in camera, support video calls   |
| Bluetooth              | support   | Built-in BT4.2  |
| WIFI                   | type  | Dual-band WIFI, 2.4G/5G; WIFI supports 802.11b/g/n+BT4.0(Optional)1*1 or ac/a/b/g/n+BT4.2(Optional)1*1 or ac/ a/b/g/n+BT4.2(Optional) 2*2 3165DW2 2.4G and 5G 1T1R Module |
| microphone             | type  | microphone  |
|                        | Specification                                   | 42db,2.2KΩ  |
| trumpet                | Built-in speaker                                | trumpet   |
|                        | Specification                                   | Built-in 8Ω/1w speaker  |
| TF memory card holder  | Expand external storage                         | Micro SD  |
| Standard USB interface | Expansion of external storage and data transfer | 2xUSB3.0,   |
| headphone jack         | Audio output                                    | ♂ 3.5mm standard headphone jack   |
| HDMI interface         | video output                                    | HDMI-MINI   |
| Power Adapter          | Input plug type                                 | 12V-2A 100-240V 50/60Hz 0.8A  |
| Expansion equipment    | mouse   | Support wired/wireless mouse  |
|                        | earphone  | support   |
|                        | USB to RJ45 device                              | Support self-purchase   |
| operating system       | stylus  | Touch stylus level 2048/optional  |
|                        | OS version                                      | Windows 10 Windows 11 (Support various national languages)  |

## Product Show

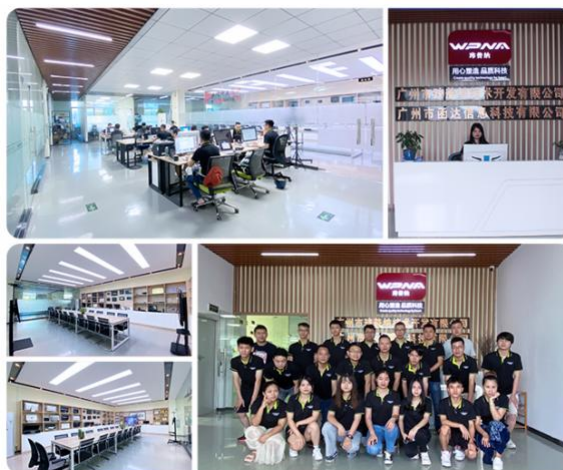


Guangzhou Weipuna Technology Development Co., Ltd. is a factory manufacturer that mainly produces advanced high technology products. And it specializing in the R&D, manufacturing, and sales of advanced high-tech products, our core expertise spans all-in-one computers, mini PCs, touch screen monitors, smart teaching & conference panels, and laptops. Backed by a professional R&D team, we drive innovation and deliver cutting-edge solutions to the global market. Committed to quality, we ensure superior products through rigorous R&D and state-of-the-art manufacturing. With a customer-centric approach, we provide tailored solutions to meet diverse needs, while continuously expanding our portfolio and enhancing capabilities to meet future demands.





## INSIDE COMPANY



## PRODUCTION PROCESS



## OUR CERTIFICATES



## Packing and Shipping



#### FAQ

Q1: Are you a manufacture or a trading company?

A: Dear, we are direct manufacture for 18 years. We have confidence to offer you satisfying products with better quality and better price.

Q2: Do you accept OEM / ODM order?

A: Yes, we offer OEM / ODM service. On BIOS, PCB, slot color, Package, CD, instructions etc.

Q3: How many units in it?

A: 20pcs in one carton.

Q4: What payment method do you accept ?

A: T/T, L/C, Western Union is all ok. We suggest you could try Well-known international trade platform trade assurance at first, more beneficial for you.

Q5: Would you offer free samples?

A: Yes, we are glad that you have interest about our products. You are going to get available free samples in our stock.



**Guangzhou Weipuna Technology Development Co., Ltd.**



+86 135 4430 6128



allinonepccomputers.com

4th Floor, Building B7, Huachuang Animation Industrial Park, No. 9, Huateng Road, Shiji Town, Panyu District, Guangzhou City, Guangdong Province, China