

# Private Mold 15.6 Inch Ultra Thin Laptop Perfect For Office Home School Needs

## **Basic Information**

- Place of Origin:
- Brand Name: **WPNA**
- Certification: 50 units
- Minimum Order Quantity: Negotiable
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



## **Product Specification**

Product Name:

Series:

• RAM:

• HDD/SSD:

• Screen Size: • CPU:

Pocket Laptop For Home & Student 15.6" Optional 4GB/8GB/16GB/32GB Optional 128GB/286GB/512GB/1TB/2TB 1-Year • After-sales Service: Call Center And On-line Technical Support,

private mold ultra thin laptop,

1800G laptop for home office

Others

Onsite Training And Inspection, Free Spare Parts, Return And Replacement, Repair,

Thin 8mm 15.6 Inch officeworks laptops,

• Highlight:

• Warranty(Year):



### More Images









#### Private Mold 15.6 Inch Ultra Thin Laptop Perfect For Office Home School Needs

#### **Product Paramenters**

Model	Y435
CPU	Intel/AMD
Memory Capacity	4G/8G/16G
Hard drive support	128G/256G/512G/1TB
Network card chip	Integrated chip
WIFI function	Built-in WIFI module
Power Adapter	(Input 100V-240V 50/60Hz, 19v/65w, 19v/90w option)
Operating system	Windows 10/11
Screen size	15.6 inch
Resolution	1920*1080
USB	3
Type-C	1
HDMI	1
RJ45	1
AUDIO	1
DC	1

#### Usage

1. Laptops are easy to carry and suitable for learning and research in different locations.

- 2. Support multitasking, such as document writing, data analysis and other academic needs.
- 3. Suitable for online meetings and distance learning to enhance communication efficiency.
- 4. Provide entertainment functions, such as watching videos and browsing social media.
- 5. Convenient for creators to design, write and edit.
- 6. Help business people manage emails, schedule and collaborate on projects.

#### **Selling Points**

- 1. Good portability, easy to carry to any place for work or study, without space restrictions.
- 2. Efficient multitasking capabilities, can quickly switch and execute multiple applications, improve productivity.

3. Excellent network connection performance, ensure that users stay online anytime, anywhere, and do not miss any important information.

- 4. Lightweight and stylish design, not only easy to carry but also show personal taste, suitable for use in various occasions.
- 5. With long battery life, it can meet the needs of a day's work or travel, without frequent charging.
- 6. Provide a comprehensive multimedia experience, whether watching movies, editing photos or making video calls.

#### Theory

Ordinary laptops use built-in processors to execute various instructions to complete specific tasks, from simple document editing to complex graphics processing. It uses an operating system to manage the interaction between hardware resources and software applications to ensure a smooth user experience. Input devices such as keyboards and touchpads receive user instructions, and output devices such as screens and speakers feedback processing results. Various sensors and modules integrated inside support functions such as wireless communication and positioning services, enabling convenient information exchange and interaction. The design of laptops takes into account both functionality and portability, allowing users to work or entertain efficiently anytime and anywhere.

#### Technology

Precision stamping - high-precision mold processing of metal shell to ensure the body is tightly fitted Multi-layer lamination - the screen adopts vacuum lamination process to achieve ultra-thin display module Dust-free assembly - core components are assembled in a clean workshop to avoid dust interference Laser engraving - surface texture and logo are processed with nano-level laser technology Intelligent detection - automated optical instruments for full-process quality inspection Aging test - simulate user scenarios for 72 hours of continuous stability test



# EXCELLENT TEXTURED METAL BODY, SMALL SIZE MAKES IT EASIER TO CARRY

SIMPLE APPEARANCE DESIGN FOR FLEXIBLE CONTROL OF VARIOUS OCCASIONS, EXCELLENT METAL BODY TEXTURE



LIGHT WEIGHT: 1.8KG

=

THIN ABOUT: 1.85CM

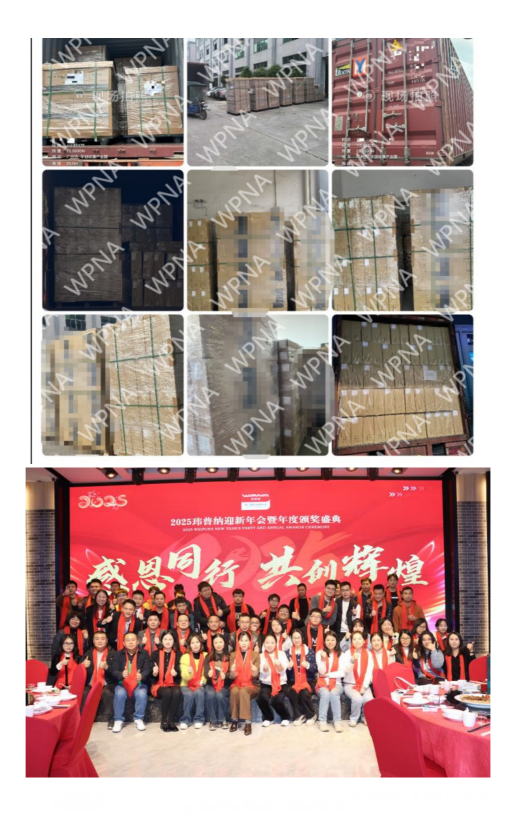
# INTERFACE DISPLAY

TYPE-C\*2 / USB2.0\*1 / USB3.0\*1 / AUDIO PORT\*1

=



Packing and Shipping



# COMPANY PROFILE

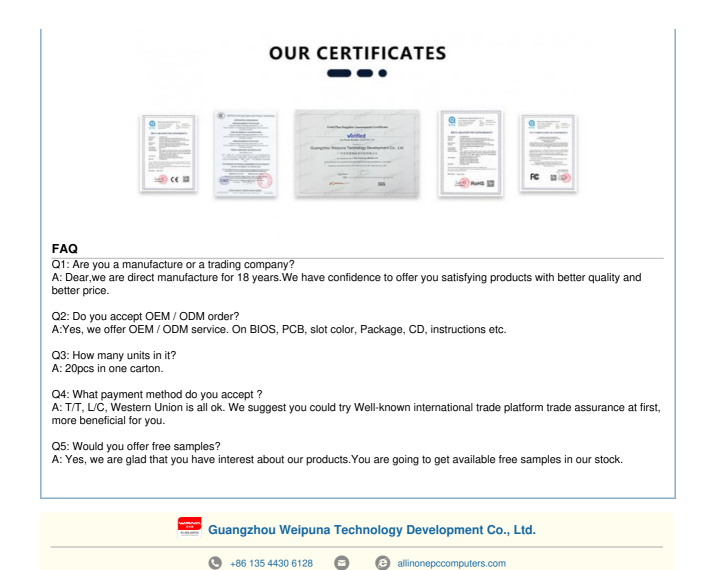


Guangzhou Weipuna Technology Development Co., Ltd. is a factory manufacturer that mainly produces advanced high technology products of R& D, manufacturing and sales of all-in-one computer, mini PC, touch screen monitor, smart teaching& conference panel and laptop computer. Under joint efforts of our professional R& D technology team, we will commit to manufacturing and providing more high end products to global market in the future



PRODUCTION PROCESS





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