

# Ultra Thin Laptop Best Option In Need Of A Sleek And Powerful Device

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 150 units
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: Western Union, L/C, D/A, D/P, T/T,
- Supply Ability:



## **Product Specification**

- Product Name:
- Ultra Thin Laptop For Study Windows 10/11/Ubuntu/Linux

US, JP, CN, AU, UK, EU

4GB/8GB/16GB/32GB

Backlit Keyboard

128GB/286GB/512GB/1TB/2TB

Call Center And On-line Technical Support, Onsite Training And Inspection, Free Spare

16:9

INTEL

14"

1-Year

Guangdong, China

CE/FCC/RoHs/ISO9001/CCC

carton, bubble bag, stecth film

10000 Piece/Pieces per Month

**WPNA** 

HL140Y

Negotiable

15-30 workdays

MoneyGram

- Operating System: Display Ratio:
- Plugs Type:
- Processor Type:
- Memory Capacity:
- HDD/SSD:
- Feature:

Series:

- Screen Size:
- Warranty(Year):
- After-sales Service:
- Parts, Return And Replacement, Repair, Others
- Highlight:
- Sleek Powerful Ultra Thin Laptop,

## Product Description

#### Ultra Thin Laptop Best Option In Need Of A Sleek And Powerful Device

#### Usage

1. Multi-scenario office tool: Easily switch between notebook and tablet modes to meet diverse work needs such as conference room presentations, mobile office, and coffee shop collaboration.

2. Creative design companion: Touch screen + stylus support, accurate drawing, document annotation or quick recording of inspiration, improve the creative efficiency of designers and illustrators.

3. Immersive entertainment experience: Flip to tent mode and stand on the desktop, with touch operation, watching movies and games are more free, and sharing content is more convenient.

4. Interactive teaching tool: Teachers can directly annotate on the courseware, students can answer questions by hand, and the flip form is convenient for group discussion, making the class more lively.

5. Flexible life assistant: Read e-books in tablet mode, read recipes in the kitchen, and watch short videos in standing mode. One machine can meet all home leisure scenes.

6. Efficient mobile productivity: The thin and light body is poorly adapted to the narrow space on the journey, and the touch + keyboard can be switched at any time, and files can be quickly processed in the waiting hall.

#### Attration

#### 1. 360° free flip, one machine for multiple uses

The innovative hinge design enables seamless switching between four modes: notebook, tablet, tent, and stand, so you can find the most comfortable posture for work, creation, entertainment, and leisure.

#### 2. Fingertip smooth control, interactive upgrade

The high-sensitivity touch screen is equipped with anti-mistouch technology, and your fingers slide like flowing water; it supports 4096-level pressure-sensitive stylus (optional), and signatures, annotations, and drawing designs are more accurate. 3. Multi-scene adaptive experience

The built-in gravity sensor intelligently identifies the body angle, and the screen display and keyboard backlight are automatically adjusted, which is just right for desktop office or sofa entertainment.

#### 4. Efficient collaboration artifact

Tent mode frees your hands, and the screen content is clearly visible during conference sharing; tablet mode directly records by hand, and inspiration can be captured at any time without interruption.

#### 5. Ergonomic and comfortable experience

The magnesium alloy hinge is still stable after 20,000 tests, and it does not shake when hovering at any angle; the narrow frame design brings a larger viewing area and more comfortable touch operation.

#### 6. Scenario-based intelligent optimization

The system automatically recognizes the state switching - the virtual keyboard pops up intelligently in tablet mode, and the shortcut keys are automatically enabled in notebook mode, and each posture gets exclusive interaction.

## 7. Quality life partner

Read the recipe on the stand in the kitchen, flip to watch TV series on the plane, write a diary in the cafe... The thin and light body can be transformed at any time, allowing technology to perfectly integrate into every moment of life.

#### Theory

The core principle of this 14-inch 360° flip touch notebook lies in its multi-modal interactive design: the screen can rotate freely through a high-precision hinge, and a flexible circuit is used inside to ensure stable signal transmission; the capacitive touch layer cooperates with the anti-mistouch algorithm to accurately identify finger and pen input; the gravity sensor automatically adjusts the display direction, and the magnetic structure fixes the keyboard in tablet mode. The hinge mechanics optimization ensures stable hovering at all angles, and the overall structure enhances durability, achieving seamless switching between notebooks, tablets, tents, etc., meeting diverse usage needs such as touch, writing, and display.

#### **Product Paramenters**

Product form	Model:HL140Y
	Name:14" YOGA 360° Transformer Laptop
	Material: A/C/D shell aluminum alloy, B shell IPS touch screen
	Color: Dark Gray
	Product size: 315.5*211.5*17mm packing size: /
	Outer box size: /
	Product weight : 1.50kg Package weigh:/ Outer box weight:/
	Dual 14-inch screens, dual touch, dual handwriting; screen supports 360° flip (with gravity sensing) for unlimited
	play; aluminum alloy case; screen resolution 2240 * 1440 (100% RGB color gamut); 200W 30 fps HD camera Large
_	Round Cap Backlit Keyboard Independent fingerprint unlocking
Screen	14+14"dual touch screen, 2.2K 60Hz IPS screen 16:10, resolution 2240*1440 (100% RGBs color gamut)
Keypads	Support external keyboard
CPU	Intel® Processor N95,4Cores4Threads ,Max Turbo Frequency3.40GHz
Memory	8G/16G/32G,4800Hz
Hard	M2-2280 Specifications: 64g ~~ 2T
disk	
	High density polymer lithium battery 7.4V/5000mAH
Camera	2.0M 30 fps HD camera
Bluetoot	Built-in BT4.2
h	
	Dual-band WIFI, 2.4G/5G; WIFI supports 802.11b/g/n+BT4.0(Option)1*1 or
	ac/a/b/g/n+BT4.2(Option)1*1 or
	ac/a/b/g/n+BT4.2(Option) 2*2
	3165DW2 2.4G和5G 1T1R Module

Micropho ne	42db,2.2KΩ
Trumpet	Built-in 8Ω/1w speaker
TF	
memory card holder	Micro SD
Standard USB interface	USB3.0*2
Headpho ne jack	∲ 3.5mm standard headphone jack
HDMI interface	HDMI-MINI
Interface s	USB3.0 interface*2, Type-c*1, miniHDMI*1, DC power supply*1, audio interface*1, TF card interface*1
Power Adapter	12V-2.5A 100-240V 50/60Hz 0.8A
Expansio	Support wired/wireless mouse
equipme nt	support
	Support self-purchase
Operatin g system	Windows 11(Support various national languages)

### **Product Show**





## 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



OUR CERTIFICATES	
	
Packing and Shipping	
PAYMENT T/T, Western Union, MoneyGram, Paypal	
VISA Electron PayPar Mastercard DISCOVER DE LTA WESTERNI	
DELIVERY Safe, Fast, and Effective	
FECEX. ZEMS.	
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?	
<ul> <li>A: 20pcs in one carton.</li> <li>Q4: What payment method do you accept ?</li> <li>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.</li> <li>Q5: Would you offer free samples?</li> <li>A: Yes, we are glad that you have interest about our products. You are going to get available free samples in our stock.</li> </ul>	
Guangzhou Weipuna Technology Development Co., Ltd.	
4th Floor, Building B7, Huachuang Animation Industrial Park, No. 9, Huateng Road, Shiji Town, Panyu District, Guangzhou City, Guangdong Province, China	