# HL140S Factory OEM Touch Screen Laptop 14 Inch Win 10 / Win 11 Intel Celeron N5015 Tablet PC Function For Business Office

## **Basic Information**

• Place of Origin: Guangdong, China

• Brand Name: WPNA

. Certification: CE/FCC/RoHs/ISO9001/CCC

HL140S . Model Number: Minimum Order Quantity: 150 units • Price: Negotiable

• Packaging Details: carton, bubble bag, stecth 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: Pocket Laptop • Use: For Business

Screen Size: 14

 Processor Manufacture: INTEL

4GB/8GB/16GB/32GB Memory Capacity:

• HDD/SSD: 128GB/286GB/512GB/1TB/2TB • Operating System: Windows 10/11/Ubuntu/Linux

. Feature: Backlit Keyboard

• 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,

• Highlight: HL140S Touch Screen Laptop,

14 Inch Touch Screen Laptop

Win 10 Touch Screen Laptop



## More Images









## **Product Description**

HL140S Factory OEM Touch Screen Laptop 14 Inch Win 10 / Win 11 Intel Celeron N5015 Tablet PC **Function For Business Office** 

#### Specification

Model: HL140S

14" Studio laptop

Material: A shell metal, CD shell plastic shell metal paint, RGB seven color roduct form

backlight keyboard

ı	Silver
Features	Touch screen computer, flat panel function; 180 ° opening and closing; D shell to increase the activity of the bracket; four ultra-narrow bezel, screen ratio of up to 92%; large round hat backlit keyboard, fingerprint recognition.
	IPS 1920*1200 four-sided narrow-edge screen, 92% screen-to-body ratio
	intel Celeron N5105 Quad Core 4 Thread 2.9GHz
	Mainboard onboard memory 16G
	M2-2280 Specifications: 64g ~~ 1T
	High density polymer lithium battery 7.6V/4500mAH
Camera	Innovative plug-in 2 million 30 fps high-definition camera
	Built-in BT4 2
Didetootii	Dual-band WIFI, 2.4G/5G; WIFI supports 802.11b/g/n+BT4.0(Option)1*1
WIFI	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, 5G 1T1R Module
microphone	42db,2.2KΩ
trumpet	Built-in 8Ω/1w speaker
TF memory card holder	Micro SD
Type-c interface	Support
Standard USB interface	USB3.0*2
headphone jack	∮ 3.5mm standard headphone jack
HDMI interface	HDMI-MINI
Power Adapter	12V-3.0A 100-240V 50/60Hz 1.5A
Expansion equipment	Support wired/wireless mouse
	support
	Support self-purchase
operating system	Windows 10 Windows 11(Support various national languages)

#### **Selling Points**

**360° flexible form:** supports 180° opening and closing design, can freely switch between notebook/tablet/tent mode, taking into account office creation and entertainment scenes, one machine for multiple uses is more efficient.

**Innovative movable bracket design:** D-shell hidden adjustable bracket, 0-150° stepless adjustment, stable support for different use angles, more comfortable for watching movies, writing or video calls.

Immersive visual experience: ultra-narrow bezels on all four sides with 92% ultra-high screen-to-body ratio, wide field of view without interference, whether it is video editing or game entertainment, the picture is more impactful.

Efficient input system: large round cap backlit keyboard with optimized key travel, accurate input in dark light environment; fingerprint recognition one-click unlocking, protecting privacy while improving boot efficiency.

**Lightweight, portable and strong expansion:** the aluminum alloy body is as light as 1.2kg and as thin as 14.9mm, equipped with a full-function Thunderbolt interface, easy to connect to a 4K display or high-speed storage device.

#### Technology

The body is made of CNC aluminum alloy, and anodized to enhance wear resistance; the hinge parts are precision stamped and tested for durability to ensure that there is no looseness after 50,000 flips; the screen is bonded with fully automatic OCA optical glue to avoid bubbles and glare; the bracket assembly is injection molded with high-precision molds, combined with spring steel sheet heat treatment process to improve the rebound life; the keyboard assembly uses laser laser engraving technology, and the backlight layer is etched by light guide film to achieve no light leakage; the fingerprint module uses semiconductor etching technology, combined with waterproof nano coating to improve reliability. The whole machine has undergone 72-hour aging test and drop certification.

## Theory

This touch-screen computer uses a 360° damping hinge to achieve 180° opening and closing of the screen and switching to tablet mode, and uses flexible cables inside to ensure signal stability when flipping; the D-shell movable bracket is based on a torsion spring hinge structure and supports multi-speed hovering; the 92% screen-to-body ratio relies on the COF screen driver chip packaging process to reduce the width of the border; the large round cap keyboard uses a scissor foot structure with a light guide plate equalizing technology to ensure the uniformity of the key travel and backlight; the fingerprint recognition module integrates a capacitive sensor and an independent security chip, and achieves fast encryption and unlocking through biometric matching.

#### Usage

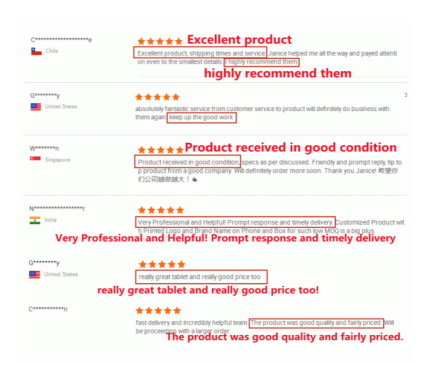
Efficient office: Touch screen + tablet mode, handwritten annotation documents and PPT presentations are more intuitive; 180° opening and closing for conference sharing, improving team collaboration efficiency.

Creative design: The high screen-to-body ratio touch screen is equipped with an active stand, which allows you to freely adjust the angle when painting and retouching, and you can write accurately at any time when you are inspired.

Mobile light entertainment: The ultra-narrow frame brings an immersive viewing experience, and the stand mode frees your hands, making it easier to watch TV series and make video calls.

Safe and portable office: Backlit keyboard + fingerprint recognition ensures dark light input and data security, and the thin body can handle files anytime, anywhere.

Multi-scene adaptation: taking notes in the classroom, sketching in a cafe, and temporary office work on business trips, one machine can flexibly switch forms to meet different needs.









## **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

## **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

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.



+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