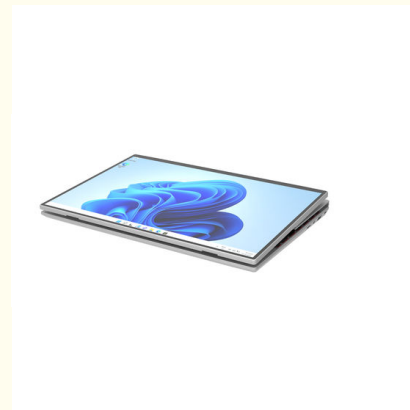


HL140S 14 Inch New Ultra-thin Customized School RAM 16GB Laptop For Education Support

Our Product Introduction

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: WPNA
- Certification: CE/FCC/RoHs/ISO9001/CCC
- Model Number: HL140S
- Minimum Order Quantity: 50 units
- Price: Negotiable
- Packaging Details: carton, bubble bag, stretch 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

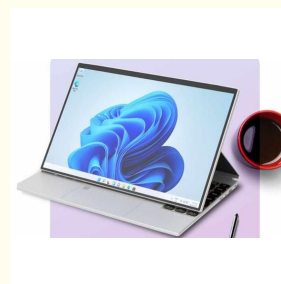
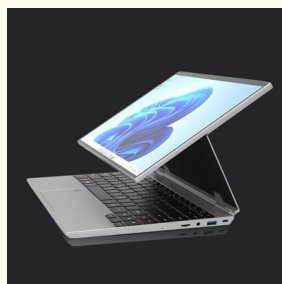
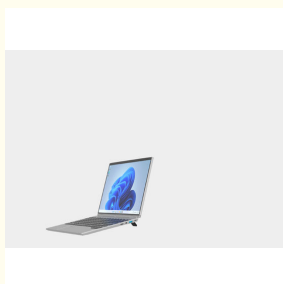
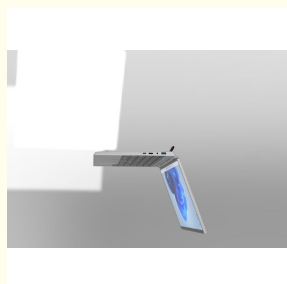


Product Specification

- Product Name: Touch Screen Laptop
- Processor Type: INTEL
- Memory Capacity: 4G/8G/16G/32G Optional
- HDD/SSD: 128GB/286GB/512GB/1TB/2TB
- Use: Business Trip
- Plugs Type: US, JP, CN, AU, UK, EU
- Display Ratio: 16:9
- Operating System: Windows 10/11/Ubuntu/Linux
- Feature: Backlit Keyboard
- Keyboard Language: Optional
- 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: 16GB Ultra Thin Laptop ,



More Images



for more products please visit us on allinonepccomputers.com

Product Description

HL140S 14 Inch New Ultra-thin Customized School RAM 16GB Laptop For Education Support

Specification

Product form	Model: HL140S
	14" Studio laptop
	Material: A shell metal, CD shell plastic shell metal paint, RGB seven color backlight keyboard
Features	Silver
	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.
	display
CPU	IPS 1920*1200 four-sided narrow-edge screen, 92% screen-to-body ratio
RAM	intel Celeron N5105 Quad Core 4 Thread 2.9GHz
hard disk	Mainboard onboard memory 16G
Battery	M2-2280 Specifications: 64g ~ 1T
Camera	High density polymer lithium battery 7.6V/4500mAh
Bluetooth	Innovative plug-in 2 million 30 fps high-definition camera
WIFI	Built-in BT4.2
	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
microphone	ac/a/b/g/n+BT4.2(Option) 2*2
trumpet	3165DW2 2.4G和5G 1T1R Module
TF memory card holder	42db,2.2KΩ
Type-c interface	Built-in 8Ω/1w speaker
Standard USB interface	Micro SD
headphone jack	Support
HDMI interface	USB3.0*2
Power Adapter	↓ 3.5mm standard headphone jack
Expansion equipment	HDMI-MINI
	12V-3.0A 100-240V 50/60Hz 1.5A
	Support wired/wireless mouse
operating system	support
	Support self-purchase
	Windows 10 Windows 11(Support various national languages)

Theory

The device uses a multi-modal hinge system to achieve 180° opening and closing and tablet mode conversion, and ensures stability at all angles through precision gear sets and electromagnetic locking mechanisms. The D-shell movable bracket uses a double-track slide structure and magnetic positioning technology to achieve one-handed adjustment and stepless hovering. The 92% screen-to-body ratio is due to the innovative GIA (Glass Integrated Assembly) screen packaging technology, which integrates the drive circuit directly into the glass substrate. The large round cap keyboard adopts an X-shaped double-track support structure, combined with micro-hole light guide technology to achieve 1.5mm key travel and uniform backlight. Fingerprint recognition integrates 3D ultrasonic sensing and liveness detection algorithms to ensure security and unlocking speed.

Technology


The whole machine adopts a magnesium-lithium alloy die-cast frame, and the strength-to-weight ratio is improved by differential heat treatment. The hinge assembly is formed by powder metallurgy, and the liquid metal bearing achieves a life of 200,000 rotations. The screen adopts a vacuum bonding process to complete the integrated packaging of the display layer and the touch layer in a dust-free environment. The movable bracket is manufactured using the MIM (metal injection molding) process, and the surface is treated with a ceramic-like frosted treatment. The keyboard uses laser micro-perforation technology to accurately open holes on the 0.2mm thick light guide plate. The fingerprint module adopts a wafer-level packaging process, and plasma cleaning is used to ensure the sensing accuracy. The whole machine has passed the IP6X dustproof and 1.2-meter drop test certification.

Product Show



Selling Points

14.1 inch Transparent shell laptop

CPU  Core N5105/N5095 10nm Clocked 2.0 Ghz Turbo Boost 2.9 Ghz	Memory DDR4 8/16 GB	Graphics card 8th generation graphics chips Intel HD Graphics	Cooling module Copper pipe + Fan Schema
Storage SSD 256G 1TB 512G SSD	Camera 2.0 MP	WiFi Bluetooth	
14.1 Display IPS Resolution 1920*1200	USB 3.0 HDMI HD video output interface	Battery Li-Polymer 7.6V 4500mAh	





**14.1"IPS 1920*1200 pixel
10 point touch screen**

4mm narrow bezel design on all sides,
screen ratio up to 96%



4 sides
narrow bezel
Full screen high ratio

178°
wide angle of view
IPS HD



**4 in 1 multiple operating mode
Multi-angle interactive mode**



**Sleek skinny portable
Strong and durable**



Opening and closing
degree 180°



**Colorful backlit keyboard+
RGB lighting effects**



Usage

Mobile office: 180° opening and closing + touch screen, easy switching between notebook/tablet modes, more efficient conference presentations and document annotations

Creative design: 92% screen-to-body ratio + movable stand, providing immersive drawing experience, supporting precise creation with stylus

Audio and video entertainment: Ultra-narrow bezel large screen with multi-angle stand, stronger visual impact for watching movies and games

Safe and portable: backlit keyboard + fingerprint recognition, convenient input in dark environments, while ensuring data security

Multi-scenario adaptation: classroom notes/travel office/living room entertainment, one machine meets all scenario usage needs

About us

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. It is an integrity of factory and office with an area of over 2,000 square meters. Neat and huge work flow, well-trained and qualified staff enormously secure smooth and efficient production. Compared with traditional computer, our all-in-one computer and mini PC embody in obvious highlights of light weight, compact size, easy to carry, stable and powerful function, low consuming of electricity and radiation, healthy and friendly to environment. Our products have not only been wildly applied to business, home leisure, commercial and industrial control use and finance end service, but also exported to many overseas countries, earning excellent reputations from customers. 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



WHY CHOOSE US



Best manufacturer

One

We are a well-known manufacturer in China, because we have the advantage of scale and can achieve the coexistence of real low price and high quality.



Custom

Three

We support MOQ 1 PCS customized LOGO, which will minimize the cost of buyers buying samples with their own brands.



Customer service

Five

We have a 24-hour online customer service, each customer service will patiently treat each customer like a friend.



Two Quality inspection

We have professional equipment to check the products before shipment. This will minimize after-sales problems and avoid carelessness caused by manual inspections.



Four Product

We promise to sell 100% brand new products, and we are determined not to sell refurbished or second-hand products to customers.



Six After sale

We have a professional team to solve any product problem, and promise to give you the most satisfactory answer.



C*****e
Chile

★★★★★ Excellent product

Excellent product, shipping times and service. Janice helped me all the way and payed attention on even to the smallest details. I highly recommend them.

highly recommend them

G*****y
United States

★★★★★

absolutely fantastic service from customer service to product will definitely do business with them again. keep up the good work.

W*****n
Singapore

★★★★★ Product received in good condition

Product received in good condition, specs as per discussed. Friendly and prompt reply, tip to p product from a good company. Will definitely order more soon. Thank you Janice! 希望你们公司越做越大!

N*****y
India

★★★★★

Very Professional and Helpful! Prompt response and timely delivery. Customized Product with Printed Logo and Brand Name on Phone and Box for such low MOQ is a big plus.

Very Professional and Helpful! Prompt response and timely delivery

G*****y
United States

★★★★★

really great tablet and really good price too

really great tablet and really good price too!

C*****n

★★★★★

fast delivery and incredibly helpful team. The product was good quality and fairly priced. Will be proceeding with a larger order.

The product was good quality and fairly priced.

PRODUCTION PROCESS



OUR CERTIFICATES



Packing and Shipping



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.



+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