

Ultra Thin Business Laptop with 512GB SSD 14" Display and Intel Celeron 3867U Processor

Basic Information

• Place of Origin: Guangdong, China

Brand Name: Wpna
Certification: Ce, Rohs
Minimum Order Quantity: 1
Price: \$304-320



Product Specification

Display Resolution: 1920x1080
Display Ratio: 16:9
Screen Size: 14"

• RAM: 8GB DDR4

• Storage: 512GB SSD + 1TB HDD

Processor Type: Intel Celeron
 Processor Frequency: 1.80GHz
 Processor Core: Dual Core

Graphics Card: Intel HD Graphics

Graphics Memory: GDDR4
Weight: 1.7KG
Thickness: 10-18mm
Battery Capacity: 4000 MAh
WLAN: WiFi 802.11 Ac
USB Ports: 1x USB3.0



More Images









Product Description

New Win10 512GB 14" 8GB Laptop Computer with Intel 3867U Processor

Product Overview

A high-performance, budget-friendly laptop designed for students and everyday computing needs, featuring Windows 10, 512GB storage, and 8GB RAM.

Product Images

Detailed Features

Our Services

Quality improvements based on customer feedback

Efficient order processing and fulfillment

Professional pre-sale and after-sale support

Frequently Asked Questions

Is your company a real manufacturer?

Yes, we are a professional manufacturer based in Panyu District, Guangzhou City, specializing in computers and related products.

How does your factory handle quality control?

Quality is our top priority with strict testing procedures at every production stage.

Can I visit your factory for inspection?

Your visit is always welcome.

Do you support custom branding (OEM/ODM)?

Yes, we support OEM and ODM customization services.

What is your delivery time?

Typically 2-15 days depending on order size.

What are your advantages?

Direct factory with strong R&D team and 24-hour after-sale service.

Click here for More Information



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