

## Category Award

**ASUS ExpertBook B9 OLED**

**ASUS**  
IN SEARCH OF INCREDIBLE



**Asustek Computer Inc.**

華碩電腦股份有限公司

[Company Website](#)

## Winning Reason

Equipped with the latest 13th generation Intel CPU and Intel vPro® support, this is the world's lightest professional notebook computer with a 14" OLED screen. The product's well-rounded design meets the flexible needs of hybrid offices, focusing on information security and ESG responsibilities. Compared with the previous generation, the screen has been upgraded to 2.8K and has a screen-to-body ratio of 90%. It has a dual-fan intelligent cooling system that effectively and quietly removes dust. The outer casing is made of an ultra-light magnesium-lithium alloy with US military-grade durability. In addition to maintaining the excellent track record for performance of ASUS notebooks, the latest model meets the changing needs of professionals while also satisfying the market's growing emphasis on the environment.

## Product Feature

ExpertBook B9 laptop is powered by a 13th Gen Intel CPU supporting the Intel vPro® platform, has an upgraded 2.8K display with a 90% screen-to-body ratio, a smart cooling system consisting of dual fans with smart dust removal to reduce fan noise, enhanced FHD IR camera resolution, and benefits from a touchpad that's 26.8% larger than the previous generation. Exhibiting multiple improvements, B9 remains one of the lightest 14-inch business laptops in the world lighter than many other 13-inch laptops. The 16:10 OLED display provides vivid and accurate colors, with a larger visual workspace, so it's perfect for managing data analysis and market intelligence tasks. Crafted from an ultra-lightweight magnesium-lithium alloy, it offers US military-grade durability, and is more portable than ever.

## Sustainable Tech Special Award

**ASUS ExpertBook B9 OLED**

**ASUS**  
IN SEARCH OF INCREDIBLE



**Asustek Computer Inc.**

華碩電腦股份有限公司

[Company Website](#)

### Winning Reason

ASUS's ExpertBook B9 OLED is verified as exceeding ENERGY STAR standards by 44%, meaning the product consumes energy at a lower-than-average rate. Its packaging is 100% nonplastic and uses 70% FSC-certified paper. Using breakthrough thixomolding to produce the Mg-Li materials used in the laptop, raw materials are reduced by 29% and production time by 75%. The ASUS ExpertBook B9 OLED is suitable for carbon-neutral policies to help reduce a company's carbon footprint.

### Product Feature

ExpertBook B9 laptop is powered by a 13th Gen Intel CPU supporting the Intel vPro® platform, has an upgraded 2.8K display with a 90% screen-to-body ratio, a smart cooling system consisting of dual fans with smart dust removal to reduce fan noise, enhanced FHD IR camera resolution, and benefits from a touchpad that's 26.8% larger than the previous generation. Exhibiting multiple improvements, B9 remains one of the lightest 14-inch business laptops in the world lighter than many other 13-inch laptops. The 16:10 OLED display provides vivid and accurate colors, with a larger visual workspace, so it's perfect for managing data analysis and market intelligence tasks. Crafted from an ultra-lightweight magnesium-lithium alloy, it offers US military-grade durability, and is more portable than ever.

<https://bcaward.computex.biz/>