



# The New Standard in Business Mobility

## PORTÉGÉ Z40L-P

Introducing the Portégé Z40L-P, Dynabook's ultra lightweight, high performance Copilot+ PC business laptop, designed to meet the needs of professionals who demand power, security and mobility. Weighing from just 1.033kg, the Z40L-P combines next generation AI driven performance with the strength of a MIL SPEC and with a magnesium alloy chassis, making it ideal for life on the go.



### Uncompromising AI Driven Performance

The Portégé Z40L-P harnesses the power of AI with the Intel® Core™ Ultra Series 3 Processors, featuring a powerful on chip NPU, embedded Intel® Graphics and Wi-Fi 7. This combination ensures faster, smarter and more secure workplace productivity, ideal for mobile professionals.



### Touch Free System Control

Gesture based control offers an intuitive, hands free experience for controlling media playback, navigating presentations and performing key functions with simple hand motions, enhancing workflow efficiency.



### MIL SPEC Durability in a Lightweight Design

Built with a strong magnesium alloy chassis, the Portégé Z40L-P meets MIL SPEC testing standards while weighing from just 1.033kg. This combination delivers exceptional durability and mobility, helping professionals stay productive wherever work takes them.



### Empowered With Copilot Plus

As a Microsoft® Copilot+ PC, the Portégé Z40L-P features Live Captions, Gesture Control and Windows Studio Effects, powered by an enhanced NPU for advanced on device AI. These features boost workflow, convenience and productivity.



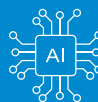
### Smarter Power Management

AI driven power management extends battery life by dynamically adjusting power consumption to workload demands. A self replaceable battery extends device longevity and reduces IT costs.



### AI Enhanced Privacy and Security

The Portégé Z40L-P provides advanced security with Peek Alert, optional Windows Hello and Lock on Leave, while Adaptive Dimming and Wake on Approach enhance privacy without disrupting productivity, ensuring data remains secure.



### AI Enhanced Performance

Powered by the latest Intel® Core™ Ultra Series 3 Processors with an advanced Neural Processing Unit (NPU) for AI acceleration, the Portégé Z40L-P delivers faster processing, enhanced efficiency, and improved graphics with Intel®.



### A Battery First

Stay productive with a high capacity 56Wh battery, providing all day power to keep you working without interruptions. The removable battery option allows you to swap it out for another battery without losing any valuable data, ensuring you can continue working seamlessly.



## PORTÉGÉ Z40L-P



### Platform Specifications and Configurable Options

#### Operating System

Microsoft Windows 11 Pro for Copilot+PC

#### Processor

Up to Intel® Core™ Ultra X9 vPro® Series 3

#### Graphics

Intel® Graphics  
Intel Arc Graphics (available on X7 CPU only)  
Intel Arc Pro Graphics (available on X9 CPU only)

#### Memory

On board LPDDR5x  
Configurable up to 64GB

#### Display

14" WUXGA (1920xRGBx1200)  
Touch screen optional

#### Storage

PCIe NVMe SSD up to 2TB

#### Communications

Intel Ethernet Connect 1219  
Intel Wi-Fi 7 6 GHz, 802.11be  
Bluetooth™

#### Camera with Privacy Shutter

5MP Webcam with optional Infrared IR camera for Windows Hello™ Face Sign In with Privacy Shutter  
Human Presence Detection

#### Audio

Stereo Speakers  
Dolby Atmos Audio Processing  
Dual microphone array

#### Ports

HDMI  
Two x USB C ports supporting Thunderbolt 4  
Two x USB 3.2 Gen 1 Type A ports – one port supporting sleep and charge  
RJ 45 Ethernet LAN port  
Headset jack (microphone/headphone combo port)  
MicroSD card slot

#### Security

Trusted Platform Module (TPM) 2.0  
Security lock slot  
Microsoft® secured core PC (vPro models)

#### Input Devices

Premium raised tile, spill resistant, backlit keyboard  
Microsoft® Copilot key  
TouchPad pointing device

#### Battery

Li polymer 56Wh battery  
Removable battery for uninterrupted productivity

#### Physical Description

Dark Tech Blue  
Magnesium alloy chassis designed to pass MIL-STD-810H methodologies  
Dimensions: From 312.4 x 222.5 x 18.9 mm

#### Weight

From 1.033kg

#### Regulatory/ Environmental Specifications

ENERGY STAR® Qualified  
RoHS compatible

#### Warranty

3-year international limited warranty (1-year battery)

\* Visit <https://anz.dynabook.com/info> for a complete list of all product legal footnotes

#### Optional Accessories

- Dynabook Thunderbolt 4 Dock
- Dynabook USB-C Dock
- Dynabook USB-C to HDMI / VGA / LAN / USB 3.0 Travel Adapter
- Dynabook USB-C Adapter 65W
- Dynabook 14" Business Case

**Weight** may vary depending on product configuration, vendor components, manufacturing variability and options selected.

**Warranty:** Dynabook's standard limited warranty terms and limitations apply. Visit [anz.dynabook.com/services/standard-warranty](https://anz.dynabook.com/services/standard-warranty) for details.

**Microsoft Copilot and Copilot+ features:** Feature availability varies by device, configuration, region and language. Certain Copilot+ PC experiences require specific hardware, including compatible processors, NPU capabilities and minimum system requirements. See [aka.ms/WindowsAIFeatures](https://aka.ms/WindowsAIFeatures) for more information.

**Memory:** Configurable up to 64GB LPDDR5x. Maximum capacity may vary by model and configuration.

**Storage:** Total available capacity varies.

**Battery life:** Battery life rating is for comparison purposes only and is dependent on system settings, usage and other factors. Actual battery life may vary. Battery Life rating is based on Mobile Mark™ 2030.

**Connectivity:** WiFi 7 availability may vary depending on regulatory domain and network compatibility.

© 2026 Dynabook ANZ Pty. Limited. Inc. All product, service and company names are trademarks, registered trademarks or service marks of their respective owners. Information including without limitation product prices, specifications, availability, content of services, and contact information is subject to change without notice. All rights reserved