• dynabook

Made with **Tech Blue** magnesium alloy

Business Premium

PORTÉGÉ X40L-M

Experience The Future of Work with Al-Powered Excellence

Discover the ultimate in AI-powered computing with the new PORTEGÉ X40L-M. Experience top-notch performance, sleek design, and advanced AI features that take your productivity to new heights.





UNRIVALLED PERFORMANCE

The Intel[®] EVO[™] platform, powered by Intel[®] Core[™] Ultra processor

Lightest 14"











Intel[®] Core™ Ultra processor



Eyesafe[®] display filters HEV blue light reduces eye strain



dynabook's own BIOS, TPM 2.0 & fingerprint reader for boosted security



Tested to MIL-STD-810H for superior durability



Integrated dual-array microphones with AI Noise Reduction improves call quality



Dynabook recommends Windows Pro for business.

YOUR DIGITAL ASSISTANT

AI Copilot streamlines tasks with voice or text commands, enhancing efficiency and device navigation



AI-ENHANCED CAMERA

AI features ensure clear visuals with background blurring and eye contact adjustments for an elevated video conferring experience.

From 1.05kg

HDMI 2.0, built-in RJ45, USB 3.2 to Type-C ports

....

4 speaker system enhanced with Dolby Atmos sound technology

Why Dynabook?

More than three decades of business innovation

Dynabook is the world's laptop pioneer, with an unrivaled track record of helping businesses succeed with leading-edge mobile solutions.

Dynabook controls the entire process

For unmatched quality and reliability, our Tecra and Portégé PCs are designed, engineered and manufactured at Dynabook facilities. The same goes for our image development services

Quality, reliability, performance. You have our assurance.

Dynabook introduced an extremely rigorous pre-production testing process for our business-class mobile computers that has dramatically lowered annual field failure rates

Unrivaled Performance & Efficiency

Unleash unparalleled performance and energy efficiency with the Intel® EVO™ platform and Intel[®] Core[™] Ultra processor, paired with Intel[®] Arc graphics and Intel[®] AI Boost, ensuring blazing-fast speed, extended battery life, and stunning visuals.

Sleek Magnesium Alloy Chassis

Experience the perfect blend of lightweight design and robust construction with a Tech Blue magnesium alloy chassis, weighing just 1.05kg and measuring a slim 15.9mm. Its 14-inch ultra-thin bezel display, backlit keyboard, and spacious ClickPad offer both elegance and functionality.

Comfortable Viewing Experience

The PORTEGÉ X40L-M's Eyesafe® 16:10 IPS 1920x1200 display reduces eye strain with its HEV blue light filter while delivering vibrant colours.

Serious About Security

With a comprehensive suite of security features, including hardware, firmware, software, and identity protection, the PORTEGÉ X40L-M ensures your data remains secure, making it the perfect choice for sensitive work environments.

Experience the next level of mobile computing with the PORTEGÉ X40L-M – where performance and productivity meets sophistication. Discover the future of computing today.

Specifications

PROCESSOR	Intel® Core™ Ultra 7 processor 165H (upto 5.0GHz Intel® Core™ Ultra 7 processor 155H (upto 4.8GHz Intel® Core™ Ultra 5 processor 135H (upto 4.6GHz Intel® Core™ Ultra 5 processor 125H (upto 4.5GHz
OPERATING SYSTEM	Windows 11 Pro
SYSTEM MEMORY	8GB/16GB/32GB OnBoard LPDDR5X RAM 6400 MH
DISPLAY	14.0 WUXGA 16:10 Full HD (400NIT), resolution 1,9
GRAPHICS	Intel® Arc™ Graphics
STORAGE*	Choice of 256GB/512GB NVMe™ M.2 PCIe Gen3 or 512GB/1TB/2TB NVMe™ M.2 PCIe Gen4
INPUT DEVICE	Large Glass feel ClickPad™ with multi gesture sup
COMMUNICATIONS	Intel® Wi-Fi 6E Dual Band Wireless LAN (802.11ax), Intel® Ethernet Connection i219 (10/100/1000Mbp
BUILT-IN CAMERA & MICROPHONE	HD-camera or HD plus IR- user-facing camera for to enhance privacy and video quality. 360-degree dual microphones including AI featur
SOUND SYSTEM	4 speaker system [®] supported by Dolby Atmos [®] tee
INTERFACES	2 x USB Type-C ports with Thunderbolt™ 4 which 3.2 (1 x supporting power off and charge), 1x Giga phone combo socket), 1x microSD™ card slot
BATTERY TYPE	4-cell, 65Whr Lithium-Ion Polymer (not user replaced Quick charge technology (30 minutes charge = 4 hou
POWER RATING	65W USB Type-C AC Adaptor
SECURITY FEATURES	Fingerprint Reader (integrated in the power butto Advanced Encryption (TPM 2.0), slot for Secure Ca Intel® Authenticate support, user password, super Microsoft Secured-Core PC Certified
PROTECTION FEATURES	Magnesium Alloy Chassis, designed to pass MIL-S
PHYSICAL DIMENSIONS	312.4 x 224 x 15.9mm
WEIGHT	Starting from 1.05kg
WARRANTY ⁺	3-year International Limited Warranty (Carry-in) 1-year Battery Limited Warranty
ENVIRONMENTAL SPECIFICATIONS	EPEAT® Gold Registered, ENERGY STAR 8.0, RoHS

* Actual product features and specifications depend on model and local availability. For more information, please visit http://asia.dynabook.com + Dynabook's standard limited warranty terms and limitations apply. For more details, please visit https://asia.dynabook.com/warrantylaptop/

Optional Accessories

• PA5356E-2PRP - Dynabook USB-C Dock

 PS0120LA1PRP - Dynabook Thunderbolt 4 Dock
PS0001UA1PRP - Dynabook USB-C to HDMI/VGA/LAN/USB3.0 Travel adapter • PA5352E-1AC3 - Dynabook USB-C AC Adapter 65W





4 Dynabook Singapore Pte. Ltd. Intel, the Intel Logo, Intel Inside, Intel Core and Intel vPro are trademarks of Intel Corporation in the U.S. and/or other countries. Windows and Windows Hello are either a registered trademark or osoft Corporation in the U.S. and/or other countries. Windows and Windows Hello are either a registered trademark or osoft Corporation in the U.S. and/or other countries. Windows and Windows Hello are either a registered trademark or osoft Corporation in the United States and/or other countries. All other products and name mentioned are the property of respective owners. While Dynabook has made every effort to ensure the accuracy of the informati , product specifications, configurations, warranty, pricing, system availability are subjected to change without prior notice. Dynabook will not be liable for editorial, pictorial, and typographical errors. RCB No 201825684D.

Dynabook recommends Windows Pro for business.



Intel[®] Core[™] Ultra processo

z, 16 Cores, 24MB Cache) z, 16 Cores , 24MB Cache) z, 14 Cores, 18MB Cache) z, 14 Cores , 18MB Cache)

920 x 1,200 with Eyesafe® Display Certified

port, Frameless Full-Size Backlit Spill Resistant Keyboard

, Bluetooth[®] 5.2

Windows Hello (face authentication) and AI features

res for Noise Reduction

chnology

supports data transfer, power delivery and display port, 2x USB abit LAN, 1 x HDMI 2.0, 1x external headphone (stereo/micro-

able) urs of battery)

on), IR camera with face authentication (Optional). able Lock, Webcam Shutter Slider, Windows Hello support, rvisor password, SSD password on request, Dynabook BIOS,

TD-810H military standards

compliant