



THE NEW LOOK OF

MODERN MOBILITY

Featuring an all-new, stylish design, the Portégé X40-J from Dynabook is a premium 14-inch professional laptop that provides an uncompromising blend of size, all-day productivity and modern features. Powered by an 11th generation Intel® Core™ vPro® Processor and Intel® Iris® Xe graphics engine, this laptop offers exceptional performance, discrete-level graphics and enterprise-grade security. With a robust design and long-lasting battery, the Portégé X40-J is the perfect go-anywhere laptop.

PORTÉGÉ® X40-J









Take the lead with Windows 10 Pro devices





PORTÉGÉ® X40-J



WEBCAM PRIVACY SHUTTER



14.0" DISPLAY



17.9 MM THIN



STARTING AT 3.09 LBS1



DYNAMIC PRIVACY
SCREEN TECHNOLOGY



Performance for Maximum Productivity

The Portégé X40-J benefits from the massive performance boost and enhanced efficiency delivered through the 11th generation Intel® Core™ vPro® Processor and Intel® Iris® X® graphics. Configurable to up to 32GB of dual-channel memory and reinforced with ultra-fast SSD storage (up to 1TB), Wi-Fi 6 (Gig+)¹ and Thunderbolt™ 4 certified USB Type-C ports, the Portégé X40-J offers relentless performance that is up for the most complex tasks.

Connect at a New Level

Beyond its new, ultrafast Thunderbolt™ 4 certified USB Type-C® ports, the Portégé X40-J features a mix of full-size ports, including HDMI and USB-A (with Sleep & Charge) for adapter-free wired connectivity. To maximize the benefits of the laptop in an office environment, Dynabook offers multiple docking solutions that seamlessly connect multiple external displays, as well as a variety of other USB and USB-C® accessories with a single cable connection.



As a Windows Secured-core PC, the Portégé X40-J is among the most secure Windows PCs in the world, featuring the latest mix of hardware, software, and biometric protection technologies, plus an added security layer within Dynabook's proprietary BIOS. The Portégé X40-J is ideal for mission critical users in even the most data-sensitive industries.

Engineered For Lasting Durability.

The Portégé X40-J is designed to provide years of worry-free operation in even the most grueling work environments. Easily holding up to MIL-STD-810G standard testing methodologies for strength and durability, its new aluminumbased design is tough, stylish and defends against the rigors of modern mobility.



Available for three years on featured configurations or four years on Build-to-Order models. +Care Service® Warranty® with On-Site is Dynabook's premier standard warranty designed to keep your business moving forward. We engineer our laptops to provide years of worry-free productivity and back them with the peace of mind of our +Care Service® Warranty. In addition to multi-year warranties, Dynabook customers also get access to the organization's service and support network should you ever need it.

35 YEARS INNOVATION

Dynabook's proud 35-year legacy of laptop innovation and excellence means Portégé X40-J is engineered to outperform all your expectations, serving as your reliable productivity partner for many years to come.





Portégé® X40-J

MODEL X40-J1431

Part Number PPH11U-006001 **Operating System** Windows 10 Pro

Processor Intel Core i5-1135G7 Memory 8 GB

Storage 256 GB PCIe NVMe SSD Display 14.0" FHD

Camera 720p MSRP \$ 1299.99 **MODEL** X40-J1437

Part Number PPH11U-06K001 Operating System

Windows 10 Pro **Processor** Intel Core i7-1165G7 Memory 16 GB

Storage

512 GB PCle NVMe SSD

Display 14.0" FHD Camera 720p MSRP \$ 1719.99





Platform Specifications and Configurable Options*

Operating System

Windows 10 Pro

Processor*

11th generation Intel® Core™ vPro® Processor

- i5-1145G7 (8M Cache, up to 4.40 GHz)
- i7-1185G7 (12M Cache, up to 4.80 GHz)

11th generation Intel® Core™ Processor

- i5-1135G7 (8M Cache, up to 4.20 GHz)
- i7-1165G7 (12M Cache, up to 4.70 GHz)

Graphics

Intel Iris® Xe Graphics

Memory*

Configurable up to 32 GB, supporting dual-channel DDR4 memory

- · On-board DDR4 memory
- One DDR4 SODIMM slot

Display*

14.0"FHD IPS (1920 x 1080) 14.0"FHD (1920 x 1080)

- 10-point multi-touch 14.0"FHD (1920 x 1080)
 - Dynamic Privacy Screen

Storage*

SSD up to 1 TB

Webcam with Privacy Shutter Infrared IR camera for Windows Hello™ Face Sign-in

Communications

Intel Wi-Fi 63 AX201 (Gig+), 802.11ax Bluetooth® 5.1

Audio

Dual-microphones Stereo speakers DTS® Audio Processing

Ports

HDMI®

Two (2) USB 3.2 Gen 1 ports (one supporting USB Sleep & Charge)

Two (2) USB-C® 4.0 ports

(supporting Thunderbolt $^{\text{\tiny TM}}$ 4)

Headset jack

(Microphone / Headphone combo) microSD[™] card slot

Security*

Secured-Core PC Trusted Platform Module (TPM) 2.0 Fingerprint reader Smart Card reader Security Lock slot

Input Devices

Premium raised-tile, backlit keyboard AccuPoint pointing device ClickPad pointing device

Battery

Li-Polymer 53 Wh battery

Physical Description

Mystic Blue Aluminum Alloy / PCABS Chassis Designed to pass MIL-STD-810G testing methodologies

Dimensions:

• 323.0 x 220.0 x 17.9 millimeters (12.7 x 8.67 x 0.70 inches)

Weight:

• Starting at 1.40 kilograms (3.09 pounds)¹

Regulatory / Environmental Specifications

FPFAT® Rated

ENERGY STAR® Qualified RoHS compatible

Warranty⁴

Build-to-Order Configurations:

- +Care Service® Warranty 4-Year with On-Site Featured Configurations:
 - · +Care Service® Warranty 3-Year with On-Site

* Visit http://us.dynabook.com/info for a complete list of all product legal footnotes

Optional Accessories

- PA5281U-2PRP Thunderbolt 3 Dock
- PA5356U-1PRP Dynabook USB-C® Dock
- PA5270U-1PRP USB-C[®] to VGA Adapter with Power Delivery (PD) Charging
- PS0001UA1PRP USB-C $^{\circ}$ to HDMI / VGA / LAN / USB 3.0 Adapter with Power Delivery (PD) Charging
- PA5352U-1ACA 65W USB-C® AC Adapter (5V / 9V / 15V / 20V)



- +Care Service[®] is Dynabook Americas' new, premier standard warranty. This new standard warranty provides customers access to all available Dynabook Americas service options including Technical Phone Support, Depot Repair Service, Carry-In Service, On-Site Service, and Customer Replaceable Parts
- Build-to-Order Configurations come with +Care Service® Warranty 4-Year with On-Site
- Feature Configurations come with +Care Service® Warranty 3-Year with On-Site Dynabook's standard limited warranty terms and limitations apply. Visit https://support.dynabook.com/warranty for details.
- © 2021 Dynabook Americas, 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.

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

 2. Display. The IGZO display is only available on the Full HD configuration.

 3. Wi-Fi 6. Wi-Fi 6 (802.11ax) WFA certification is not yet available. Intel® Wi-Fi 6 AX200 Module will be delivered as a pre-certified solution.
- 4. Warranty. Dynabook's standard limited warranty terms and limitations apply. Visit www.support.dynabook.com/warranty for details.
 5. Battery Life Rating. (Notebook) Measured by MobileMark® 2014 for models preinstalled with Microsoft® Windows 7 or Windows 10. Benchmark rules for MobileMark® 2014: Wireless connectivity = On, Predefined updated workloads. Details of MobileMark® 2014 testing protocols are available at www.bapco.com. MobileMark is a U.S. registered trademark of the Business Applications Performance Corporation.

 Rating is for comparison purposes only, and does not indicate the battery life that will be obtained by any individual user. Actual battery life may vary considerably from specifications depending on product, configuration, applications, power management settings and features utilized, as well as the natural performance variations produced by the design of individual components. The battery life rating is only achieved on the select models and configurations tested by Toshiba under the specific test settings at the time of publication and is not an estimate of a system's battery life under any conditions other than the specific test settings. After a period of time, the battery will lose its ability to perform at maximum capacity and will need to be replaced. This is normal for all batteries 6. Windows 10 Secured-core PCs. Requires a specific configuration to the meet Microsoft's Windows 10 Secured-core PCs requirements.