



SLEEK, VERSATILE, MODERN & POWERFUL

PORTÉGÉ® X30W-J

Weighing just 989 grams¹, the Portégé X30W-J is the World's Lightest 13-inch convertible with 11th Gen Intel® Core™ Processors⁶. This ultrathin 2-in-1 convertible laptop provides the premium benefits of a laptop with the agility of a tablet. One of the first laptops to offer the new Intel® Evo™ Platform, the Portégé X30W delivers boundary-breaking performance, remarkable responsiveness and long-lasting battery life in a sophisticated Mystic Blue magnesium design.



Dynabook recommends Windows 10 Pro for business



PORTÉGÉ® X30W-J

One Solution, Five Modes.

The Portégé® X30W features a stabilizing dual-action hinge, enabling smooth transitions into five core viewing modes—Laptop, Tablet, Tabletop, Presentation and Audience. There's no need to carry multiple devices. Get it all done with one.



Laptop Mode

Use the Portégé® X30W convertible PC in traditional laptop mode on your desktop, café table or a plane seat—anywhere you want to be productive.



Audience Mode

Whether in the Break Room, Remote Office or Study Hall, flip the screen and create your own viewing space to consume content.



Tabletop Mode

Lay the device flat and collaborate with colleagues in smaller workspaces using tabletop mode.



Presentation Mode

Flip the screen over and use the screen to share engaging presentations with larger groups in sales meetings, conference rooms or customer sites.



Tablet Mode

Use the convertible PC as a large-screen tablet to browse the Internet, read documents or take notes using Dynabook's exclusive TruPen® with the Wacom Feel IT Technologies®.



Amazingly Natural Handwriting

The Portégé X30W comes with a 13.3-inch, 10-point touch-enabled IGZO display² producing crisp and clear images. When paired with Dynabook's exclusive TruPen® incorporating Wacom® Feel IT Technologies®, it also affords an exceptional digital handwriting experience enhanced by an anti-glare coating. The TruPen® detects 4,096 levels of pressure, giving users a natural pen-on-paper writing experience, making the Portégé® X30W perfect for taking notes, drawing, capturing signatures, completing forms and more.

Limitless Performance for Unparalleled Productivity

One of the first Intel® Evo® Platforms, the Portégé X30W is powered by a quad-core 11th generation Intel® Core™ vPro® Processor delivering a massive performance boost and enhanced efficiency afforded by Intel's all-new processor architecture. The Intel® Iris® X® graphics engine offers unprecedented visual performance, immersive collaboration and enhanced content creation.

Tested to Military Standards for Extreme Durability

With its high-strength magnesium alloy chassis and Corning® Gorilla® Glass NBT®, the Portégé X30W is engineered to pass MIL-STD-810G standard testing methodologies for strength and durability. Dynabook also conducts an array of extreme tests on the hinge, keyboard and ports. The Portégé X30W is built to last.

Next Level Connectivity

For the best in high-speed connectivity and fast data transfer capabilities, the Portégé X30W is outfitted with Wi-Fi 6³ and Thunderbolt 4 functionality within its slim profile. The laptop also includes full-size HDMI and USB-A with Sleep & Charge ports.

To expand the functionality of the Portégé X30W, Dynabook offers wired 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.

Layers Upon Layers of Security

As a leading secured-core PC provider, Dynabook equips the Portégé X30W with a robust combination of next-level hardware, software and identity protection, including enterprise-grade encryption and authentication using face and fingerprint biometrics to enhance resistance to current and future cyber threats. Dynabook writes its own proprietary BIOS to safeguard the system and to provide a unique security foundation as an additional layer of protection against attacks.

A Unique Perspective

A front-facing HD webcam with privacy slider ensures clear video conferencing and total privacy at the flick of a finger, while an 8MP world-facing camera with anti-glare coating allows you to take high-quality photos and shoot video when in tablet mode.

Portégé® X30W-J

MODEL X30W-J3132

Part Number	Storage
PDA11U-01W00W	256 GB PCIe NVMe SSD
Operating System	Display
Windows 10 Pro	13.3" FHD Touch
Processor	Camera
Intel Core i5-1135G7	720p + IR CAM
Memory	MSRP
8 GB	\$ 1549.99



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)

Graphics

Intel Iris® Xe Graphics

Memory*

Configurable up to 32 GB on-board LPDDR4X memory

- dual-channel support

Display

13.3" FHD (1920 x 1080)

- 10-point multi-touch
- Digital Ink Pen support

Convertible with 360-degree hinge
Corning® Gorilla® Glass NBT™

Storage*

SSD up to 1 TB

Communications

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

Camera*

Webcam with Privacy Shutter
8 MP World-Facing Camera
Infrared IR camera for Windows Hello™ Face Sign-in

Audio

Dual-microphones
harman/kardon stereo speakers
Dolby Atmos

Ports

HDMI®
One (1) USB 3.2 Gen 1 port (supporting USB Sleep & Charge)
Two (2) USB-C™ 4.0 ports (supporting Thunderbolt 4)
Headset jack (Microphone / Headphone combo)
microSD™ card slot

Security*

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

Input Devices

Premium raised-tile, backlit keyboard
ClickPad pointing device
10-point multi-touch touchscreen display
Dynabook Universal Pen

Battery

Li-Polymer 53 Wh battery

Physical Description

Mystic Blue Magnesium Alloy Chassis
Designed to pass MIL-STD-810G testing methodologies

Dimensions:

• 303.9 x 197.4 x 17.9 millimeters
(11.96 x 7.77 x 0.70 inches)

Weight:

• 989 grams (2.18 pounds)¹

Regulatory / Environmental Specifications

EPEAT® Rated
ENERGY STAR® Qualified
ROHS compatible

Warranty*

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
- PA5268U-1PRP – USB-C™ to LAN Adapter with Power Delivery (PD) Charging
- PA5270U-1PRP – USB-C™ to VGA Adapter with Power Delivery (PD) Charging
- PS0001UA1PRP – USB-C™ to HDMI / VGA / LAN / USB 3.0 Adapter with Power Delivery (PD) Charging
- PA5352U-1ACA – 65W USB-C™ AC Adapter (5V / 9V / 15V / 20V)
- PS0097NA1PEN – Dynabook Universal Pen



+Care ServiceSM 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. Dynabook's standard limited warranty terms and limitations apply. Visit <https://support.dynabook.com/warranty> for details.

© 2020 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. Based on 13" laptops with Intel Evo Platform as of September 2, 2020.
6. Based on 13" 2-in-1 convertible laptops with 11th Gen Intel Core processor as of November 5, 2020.