



THE WORLD'S LIGHTEST^ 13.3″ LAPTOP WITH 10TH GEN INTEL® CORE™ PROCESSOR

At just 870[†]g, the Portégé X30L-G changes the game for ultralight laptops. The Portégé X30L-G is so light that you may actually forget it is in your bag. With full port capabilities , powered by the latest Intel® Core™ processors and tested to military standard, the Portégé X30L-G provides the performance and durability you need beyond the office setting.



MIL-STD-810G strong



Multi-ports capabilities



SHARPS's IGZO display



Quick charge



IR camera for face authentication



PRODUCT HIGHLIGHTS

Designed for Business Mobility

Weighing a mere 870¹g, the Portégé X30L-G is the compact business laptop that balances portability and durability. Built with a careful selection of material such as Magnesium alloy with rib enforcements, the Portégé X30L-G adds an additional layer of protection. Portégé X30L-G is tested to military standard MIL-STD 810G and subjected to other rigorous and stringent tests such as H.A.L.T (High Accelerated Life Test), drop, spill and pressure tests to ensure the physical durability you need. With its strong build, the Portégé X30L-G lets you focus on your business and never to worry about the everyday bumps when on the move.

Travel Light with Convenient Connectivity

While being light and compact, there's no compromise on the multi-port capabilities with the new Portégé X30L-G. With full-sized HDMI, USB 3.0 and USB Type-C° ports, mSD card slot, 3.5mm audio and Ethernet, you will never be short of options. Connect freely, simply plug in and enjoy fast local network speed wherever you are. The device's extensive range of essential ports allow you to travel light with no need for additional hubs.

Built for Business Productivity

Powered by SHARP's IGZO display at 470 NITs, the Portégé X30L-G delivers a brighter screen with lower power consumption. Continue to work in or out of the office without straining your eyes with the brighter, anti-glare screen. Coupled with a long battery life of up to 14.5 hours and quick charge feature that allows you to recharge up to 4 hours from a 30 min charge, the Portégé X30L-G is truly built for business productivity and efficiency.

Security at its Core

Built with security at its core, the Portégé X30L-G puts your mind at ease when it comes to business-critical data, especially for data-sensitive industries. The Portégé X30L-G comes with Dynabook's own proprietary BIOS, the only laptop brand in the industry with their own native BIOS. Beyond that, additional layers of security such as face biometric authentication and fingerprint trusted platform module 2.0 (TPM) are built into Portégé X30L-G to keep your business data secure.



^Based on 13" laptops with 10th generation Intel Core U Series processors as of December 27 2019, research conducted by Dynabook Inc.

+Weight may vary depending on product configuration, vendor components, manufacturing variability and options selected. *Battery life rating based on MobileMark 2014 Office Productivity, powered by Intel® Core™ i7 vPro processor

The NEW PORTÉGÉ X30L-G





SPECIFICATIONS

PROCESSOR	Intel® Core™ i5-10210U Quad Core Processor (1.6GHz up to 4.2GHz, 6M Cache) Intel® Core™ i7-10510U Quad Core Processor (1.8GHz, up to 4.9GHz, 8M Cache) Intel® Core™ i5-10310U Quad Core vPRO Processor (1.7Hz, up to 4.4GHz, 6M Cache) Intel® Core™ i7-10610U Quad Core vPRO Processor (1.8Hz, up to 4.9GHz, 6M Cache) Intel® Core™ i7-10810U 6 Cores vPRO Processor (1.1GHz, up to 4.9GHz, 12M Cache)
OPERATING SYSTEM	Windows 10 Professional 64-bit
CHIPSET	Single Chip Solution with CPU
SYSTEM MEMORY	8GB Onboard SDRAM DDR4 2666MHz, expandable up to 24GB (Onboard + 1 free slot)
STORAGE	256GB/512GB/1TB PCIe NVMe Solid State Drive
DISPLAY	13.3" Full HD Anti-Glare Display up to 470 NIT brightness (Sharp IGZO low power consumption screen), resolution 1,920 x 1,080 13.3" Full HD Anti-Glare display with In-Cell Touch Technology, resolution 1,920 x 1,080
GRAPHICS	Intel® UHD Graphics 620
HARD DISK	M.2 SATA SSD 128GB/256GB/512GB
INPUT DEVICES	Clickpad™ with multi-gesture support, Backlit LED Tile Keyboard
COMMUNICATIONS	Intel® Dual Band Wireless WiFi 6 802.11a/b/g/n/ac/ax (2x2) AX200NGW and Bluetooth® 5.0 Combo
BUILT-IN CAMERA	Built-in HD Web Camera with Dual Microphone, Infrared IR camera for Windows Hello™ face sign-in (available on selected model configurations)
SOUND SYSTEM	Stereo speakers enhanced with DTS Studio Sound™
PORTS	2x USB 3.0 (1x Sleep & Charge), 1x USB 3.1 Type-C [™] Gen 1 (supporting power delivery, data transfer and display), HDMI-out, RJ-45, Headphone/Microphone Combo, microSD Card Reader
BATTERY TYPE	4-cell, 42Whr Lithium Ion Polymer (not user replaceable)
AC ADAPTOR	45W 100-240V/50-60Hz Universal AC Adaptor
SECURITY AND PROTECTION	Spill-Resistant Keyboard, Magnesium Case, Trusted Platform Module (TPM) v2.0, Fingerprint Reader (Synaptics® SecurePad™), Infrared (IR) camera for Windows Hello Face Sign-in (Optional), Smart Card Reader (Optional), Security lock slot, MIL-STD-810G teste
PHYSICAL DIMENSIONS	308.8 x 211.6 x 17.9 mm
WEIGHT	Starting from 870 ⁺ g
WARRANTY	3-year carry-in International Limited Warranty, 1-year battery
ENVIRONMENTAL REQUIREMENTS	Operating: 5°C (40°F) to 35°C (95°F), 20% to 80% (noncondensing) Non-operating: -20°C (-4°F) to 60°C(140°F), 10% to 90% (noncondensing) Wet-bulb temperature: 29°C maximum Altitude (from sea level): Operating: -60 to 3,000 meters Non-operating: -60 to 10,000 meters maximum

Actual features and specifications may vary, depending on configuration & local availability.

RECOMMENDED ACCESSORIES



© 2020 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 trademark of Microsoft Corporation in the United States and/or other countries. Windows and Windows Hello are either a registered trademark of Microsoft Corporation in the United States and/or other countries. Windows and Windows Hello are either a registered trademark of Microsoft Corporation in the United States and/or other countries. Windows and Windows Hello are either a registered trademark of Microsoft Corporation in the United States and/or other countries. Windows and Windows Hello are either a registered trademark of Microsoft Corporation, system availability are subjected to change without prior notice. Dynabook will not be liable for editorial, pictorial, and typographical errors. RCB No 201825684D.

