# BUSINESS DEVICES THAT ARE A CLASS APART

ThinkPad X Series ultraportables combine enterprise security, manageability, docking and productivity features into a thin and lightweight design.

# ThinkPad X13 Gen 2 (Intel)

As more and more of your workforce is required to work flexibly, there's a need for devices that balance performance and portability with reliable security features. Although small in size, this 13" ultraportable packs quite the punch. It features the latest Intel processors, ultra-fast SSD storage and modern features that facilitate seamless multitasking and collaboration. There's up to WiFi 6E and optional 4G/5G WWAN connectivity that can enable faster internet speeds, regardless of the work environment.



## **REASONS TO BUY**

Modern connectivity ports such as USB-C, Thunderbolt 4 and optional NFC help transfer data quickly and connect essential peripherals. The device can also be configured to suit the needs of different workers – choose between a wide range of processor, memory, storage and display options.

Lenov

technology

for all

Prioritizes privacy and security with features like optional PrivacyGuard technology that protects on-screen data from prying eyes, TPM chip for data encryption, stronger user authentication technologies, and a webcam privacy cover.

Minimal preloaded applications mean maximum battery life and responsiveness for users, and faster deployment for IT admins.

# ThinkPad X13 Gen 2 (Intel)

#### **KEY SPECIFICATIONS**

KEY SPECIFICATIONS	
Processor	11th Generation Intel® Core™ i3 / i5 / i7 Processor
Operating System	Powered by Windows 10 Pro
Display	<ul> <li>13.3" PrivacyGuard screen, WUXGA (1920x1200) IPS, 1000:1 contrast ratio, 72% gamut, 500 nits</li> <li>13.3" Low power, low blue light screen, WQXGA (2560x1600) IPS, 1200:1 contrast ratio, 100% gamut, 400 nits</li> <li>13.3" screen, WUXGA (1920x1200) IPS, 1000:1 contrast ratio, 72% gamut, 300 nits (touch)</li> <li>13.3" screen, WUXGA (1920x1200) IPS, 1000:1 contrast ratio, 72% gamut, 300 nits</li> </ul>
Touchscreen	Optional touchscreen on WUXGA (1920x1200) model
Graphics	Intel UHD or Iris Xe Graphics in processor
Memory	Up to 32GB LPDDR4x-4266
Storage	Up to 2TB M.2 PCIe NVMe SSD
Audio	2x 2W speakers with Dolby Audio speaker system Dual array far-field mics
Battery <sup>†</sup>	Up to 15.5hrs, 41Wh or 54.7Wh
Power Adapter	One of the following 45W USB-C (2-pin) 45W USB-C (3-pin) 65W USB-C (2-pin) 65W USB-C (3-pin) 65W USB-C Slim (2-pin) 65W USB-C Slim (3-pin)
Camera	One of the following 720p with Privacy Shutter IR & 1080p with Privacy Shutter
Keyboard	6-row, spill-resistant, multimedia Fn keys with Unified Communications controls
Dimensions	From 305.8 x 217.89 x 18.06 mm (12.04 x 8.58 x 0.71 inches)
Weight	From 1.19kg (2.62lbs)

#### CONNECTIVITY

4/USB4 <sup>™</sup> 40Gbps (support data transfer, Power Delivery 3.0 and DisplayPort <sup>™</sup> 1.4a), 1x HDMI 2.0, 1x headphone / microphone combo jack (3.5mm), 1x side docking connector, 1x Smart card reader (optional), 1x Nano-SIM card slot (optional), 1x Ethernet extension connector (optional)         WLAN + Bluetooth       One of the following Intel AX200 11ax, 2x2 + BT5.2 Intel AX201 11ax, 2x2 + BT5.2 Intel AX210 11ax, 2x2 + BT5.2         WWAN       Optional         NFC       Optional		
Intel AX200 11ax, 2x2 + BT5.2         Intel AX201 11ax, 2x2 + BT5.2         Intel AX210 11ax, 2x2 + BT5.2         WWAN       Optional         NFC       Optional         Docking       Compatible with Thunderbolt 4/USB-C and side mechanical dockir	I/O Ports	combo jack (3.5mm), 1x side docking connector, 1x Smart card reader (optional), 1x Nano-SIM card slot (optional), 1x Ethernet
Intel AX210 11ax, 2x2 + BT5.2       WWAN     Optional       NFC     Optional       Docking     Compatible with Thunderbolt 4/USB-C and side mechanical dockir	WLAN + Bluetooth	
NFC         Optional           Docking         Compatible with Thunderbolt 4/USB-C and side mechanical dockir		
Docking         Compatible with Thunderbolt 4/USB-C and side mechanical dockir	WWAN	Optional
•	NFC	Optional
	Docking	Compatible with Thunderbolt 4/USB-C and side mechanical dockin solutions

#### **SECURITY & PRIVACY**

ngerprint Reader
nart Card Reader
Camera with Windows Hello
inkPad PrivacyAlert
inkPad PrivacyGuard screen
uch style fingerprint reader on power button, match-on-chip (optional
imera privacy shutter (optional)
nart card reader (optional)
ensington Nano Security Slot

#### MANAGEABILITY

Intel vPro, DASH (optional)

# Recommended for this device



## ThinkPad Professional Backpack

Lightweight bag (1.3kg/2.87lbs) with unique design that cradles a laptop for superior protection

Compatible with laptops up to 15.6"

Hidden security pocket for valuables and a tablet storage pouch



## Lenovo Powered USB-C Travel Hub

Connects to a PC through a single USB-C cable which also recharges the device

Connect to an external display with HDMI or VGA, and other peripherals with 2x USB ports

 $\label{eq:compact_loss} \begin{array}{l} \mbox{Compact 183x100mm} \left( 7.2x4^{\prime\prime} \right) \mbox{design with integrated cable} \\ \mbox{management} \end{array}$ 



### **Premier Support**

Talk directly with advanced technical support agents Support for software & hardware Next business day onsite repairs

#### GREEN CERTIFICATIONS

EPEAT Gold, Energy Star 8.0

#### **OTHER CERTIFICATIONS**

Intel Evo Platform (optional)

Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. † Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors. © 2020 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.