

Lenovo Wireless Productivity Solution

Work more productively. All day long.

ThinkBook Wireless Dock for Lenovo ThinkBook 13x Gen 2

(Pre-release version for CES 2023)



Designed for You.

Do the **Unthinkable**.

Powered by up to 12th Gen Intel® Core™ i7 processor



Lenovo ThinkBook 13x Gen 2 and the ThinkBook Wireless Dock

Today's professionals are accustomed to less clutter and more features in their work setup. They need more pixels, screens and peripherals, and ways to power their work. With ThinkBook Wireless Dock—get ready to jumpstart a new approach to handy wireless docking.

Lenovo's innovative wireless docking stations cater to those seeking a cable-less experience, providing convenient connectivity. ThinkBook Wireless Dock is designed to accommodate ThinkBook 13x Gen 2 and helps in boosting productivity and user experience with multi-display functionality and port availability. As an entirely wire-free docking solution offering long-desired freedom of movement and workspace simplicity, ThinkBook Wireless Dock makes your work more efficient and far easier.



Powered by up to 12th Gen Intel® Core™ i7 processor





Bring Out Your Best Version of Productivity

ThinkBook Wireless Dock, acclaimed as an industry-first, true wireless docking station, increases productivity by charging and facilitating the connection to displays. It acts as a charging mat, where you can wirelessly connect your ThinkBook 13x Gen 2 laptop, doing away with cables altogether in favor of the incredible Wi-Fi 6. The Wireless Dock supports up to two displays with a 4K resolution at a 60Hz refresh rate. The 4K display support comes from the HDMI and USB-C ports, which gives you a crystal-clear display, allowing for a more effortless multi-screen experience. Designed by Lenovo and powered by Energysquare's technology, the ThinkBook Wireless Dock provides high-efficiency 45W contact-based charging and supports up to 10W universal wireless charging for mobile devices—guaranteeing extended productivity.

Rid Your Workday of Multi-cord Frustrations

Perfect for stationary places of work, the ThinkBook Wireless Dock is secure, intuitive, and additive to productivity. With the ThinkBook Wireless Dock, you don't have to juggle between cables, drastically improving your workday. The gadget, paired with ThinkBook 13x Gen 2, provides a stress-free use of your accessories, allowing you to work smarter and faster. ThinkBook Wireless Dock, weighing just 530g and with a thickness of 17.5mm, is an ideal companion for your ThinkBook 13x Gen 2 laptop, giving you super smooth, latency-free connectivity thanks to Wi-Fi 6 technology.

Empower your Workday Experience

The connection process of the Wireless Dock is super easy and is established via stable Wi-Fi 6 connectivity. ThinkBook Wireless Dock helps users set up their workspace faster, with a boot-up time and connection items similar to legacy cable docks. Its ability to connect to two monitors and other peripherals while also charging the laptop vastly simplifies the desk setup process. Users can get to work more quickly and perform better. Count on the pervasive high-speed connectivity coupled with secure and reliable wireless docking for a superior work experience.

*Images and specifications are subject to change

WWW.lenovo.com/ces 03

^{*}Availability of this product may vary by region. Contact your Lenovo representative to know more









Experience multi-screen display via HDMI 2.0 or USB-C connectivity



Powered by up to 12th Gen Intel® Core™ i7 processor



*Availability of this product may vary by region. Contact your Lenovo representative to know more

Specifications

Lenovo ThinkBook 13x Gen 2

PERFORMANCE

Processor

12th Gen Intel® Core™ i7 processor

Operating System

Up to Windows 11 Pro

Memory

Up to 32GB dual-channel LPDDR5

Graphics

Up to Intel® Iris® Xe Graphics

Storag

Up to 2TB M.2 PCle Gen 4 x 4 SSD

Battery

56Whr

AC Adapter

65W Slim Type-C adapter 65W Wall Mount Type-C adapter¹ (supports RapidCharge)

Security

Default dTPM 2.0
Default Smart Power On (Touch fingerprint reader integrated with power button)
Camera privacy shutter
Secure login with IR camera¹
Glance by Mirametrix
Self-healing BIOS

DESIGN

Materials and Finish

Anodized aluminum with dual-tone color on the top cover. Single color with magnesium alloy metal on keyboard and bottom cover

Color

Storm Grey, Cloud Grey

Hinge

180° durable lay-flat hinge

Display

13.3", 2.5K WQXGA (2560 x 1600), 400nits IPS, anti-glare, 100% sRGB color gamut 16:10, 91.5% STBR, TÜV Low Blue Light, Eyesafe*, Touchscreen,¹ Dolby* Vision™ 3.9mm narrow bezel (L/R)

Weight

Starting at 1.21kg/2.67lbs.

Dimensions

298 x 209 x 12.9mm 11.73 x 8.22 x 0.50 inches

Keyboard

Full-size backlit keyboard
One-piece precision touchpad

CONNECTIVITY

WLAN

Wi-Fi 6E Bluetooth® 5.0

Docking

USB-C Dock Hybrid USB-C Dock Lenovo Thunderbolt™ 3 Essential Dock

Input/Output Ports

2 x Thunderbolt™ 4 1 x Combo Mic/Audio



ThinkBook Wireless Dock

HARDWARE

Compatibility

Lenovo ThinkBook 13x Gen 2

Max. Display Support

Up to two displays

Monitor Spec Requirement

HDMI 2.0 or USB-C video port

Video

Max dual 4K, 60Hz Refresh Rate

Power

<u>135W</u>

¹Optional

Notebook Spec Requirement

Power delivery through pogo pins Windows 10 and later

Wi-Fi Connection

Wi-Fi 6

Wireless Charging

Max 45W

Qi Fast Charging

Max 10W

Ports

3 x USB-A 2.0 1 x slim tip power in 1 x HDMI 2.0 1 x USB-C (15W power output, USB2.0, DPI.4)

Dimensions

440 x 145 x 17.5mm 17.32 x 5.70 x 0.68 inches

Weight

Starting at 530g/1.16lbs.



Powered by up to 12th Gen Intel® Core™ i7 processor



Lenovo Wireless Productivity Solution

ThinkBook Wireless Dock for Lenovo ThinkBook 13x Gen 2



ThinkBook Built for Business. Designed for You.

Do the Unthinkable.



Powered by up to 12th Gen Intel® Core™ i7 processor

© 2023 Lenovo. All rights reserved. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo and ThinkBook are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. 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 (5Gbit/s for USB 3.1 Gen1; 10Gbit/s for USB 3.1 Gen2; 20Gbit/s for USB 3.2). Product featuresand images shown may vary by specific model. Check with stockists for details.