One Tool. Endless Possibilities.

Lenovo ThinkBook Plus Gen 3 IAP Datasheet
(Pre-release version for CES 2022)

*Images and specifications are subject to change

www.lenovo.com/ces
ONE TOOL. ENDLESS POSSIBILITIES.

Thrive in the next reality with Lenovo’s smarter technology. Our powerful Lenovo ThinkBook devices offer unparalleled productivity, security, and collaboration for modern businesses in the hybrid space. Equipped with innovative technologies, smarter features, and advanced security, our flexible devices enhance user experiences while tackling hybrid work challenges with ease.

EXTREME PERFORMANCE TO POWER YOUR DAY

Industry-first display technology: Lenovo ThinkBook Plus Gen 3 boasts of a panoramic 17.3-inch, ultra-wide 3K panel. Strategically placed 8-inch secondary touch screen lets you extend the main display to get the most out of your device with a never-before 21:10 primary display offering an incredible 30% extra screen than a 14-inch laptop. This creates a winning combination to help you multitask.

Ultimate, real-world productivity: the most awaited machine for content creators, multitaskers, and number crunchers, Lenovo ThinkBook Plus is powered by Intel® 12th Gen processor. Its next-gen hybrid chip architecture blows you away with its stunning performance and low power optimized core. Heavy-duty tasks are a breeze with dual-channel LDDR5 memory and 1TB SSD storage.

Broader is the new big: a wider screen is a huge plus when you work on complex, detailed artworks. A 21:10 aspect ratio lets you view your work in full glory across a 17.3-inch panel. More is more—the infinity display with a 90% screen-to-body ratio (STBR) allows stock analysts to seamlessly work on spreadsheets and study data. What’s more—you can split the screen and work on multiple apps ruling out the need for a monitor.

INNOVATIVE TECHNOLOGY TO BOOST PRODUCTIVITY

Purposeful, multi-screen interaction: Lenovo ThinkBook Plus Gen 3 enables fluid cross-screen workflows to optimize multitasking. Get all the info you need at a glance with the Waterfall display function. The content can extend from the main screen onto the 8-inch secondary touch screen in one long vertical view. Explore a spectrum of possibilities—split windows and apps or stream videos on the main screen while viewing your choice of content in the material library on the auxiliary 8-inch secondary touch screen.

Supercharged for creativity: enjoy an incredibly easy drawing or sketching experience with precision image editing in the most intuitive way ever. The 8-inch secondary touch screen doubles as a Drawing board. So, you can create on the larger screen while adding finer, intricate details on the Drawing board with an optional Color Pick stylus.

Simple, smart, and practical: need to do some quick number crunching? The 8-inch screen offers instant access to productivity apps like Numeric Pad, Calculator—and even Calendar to organize your work on the fly. Define and set a two- or three-window layout for routine tasks with Group Launch functionality. Work simultaneously with widgets like calculator or calendar along with spreadsheets on the primary screen.

Modernized note-taking: along with the integrated pen use the highly-responsive 8-inch screen to scribble away your ideas using the White Board function or take quick notes during Microsoft Teams meetings. Collaborate and share these notes by simply mirroring them onto the shared 17.3-inch main screen during online meetings.

EVERYDAY COMPUTING ENHANCED

Collaboration paired with convenience: an ultra-wide, 21:10 panel is not just about more screen real estate. You can split screens and share only a part of it in meetings while checking your notes on the side. Dolby® Vision™ technology makes your work stand out with more depth and rich details. FHD, IR camera with ThinkShutter and Windows Hello login enhances video conferencing while ensuring privacy.

Comfortable ergonomics: the salient 8-inch screen is strategically placed next to the keyboard. This lets you enjoy the comfort of a full keyboard similar to a 14-inch laptop without calling for extra palm rest. Hardware-based Low Blue Light technology and TÜV Eyesafe® certification ensure minimized eye strain.

Maximum real-estate for everything you want to do: Lenovo ThinkBook Plus Gen 3 takes ‘immersive’ to the next level. Stream movies, binge-watch sitcoms, or follow tutorials on YouTube on its 17.3-inch screen with 90% STBR. Sound powered by harman/kardon® speakers with Dolby® Atmos™ technology is a treat for OTT lovers with its exceptional clarity and surround sound.

*Images and specifications are subject to change. www.lenovo.com/ces
**RECOMMENDED ACCESSORIES**

**THINKBOOK RECHARGEABLE PERFORMANCE MOUSE**  
(Coming Soon)  
Designed for productivity, this right-handed ergonomic mouse is the choice of accessory for power users. Precise blue optical sensor with a dynamic scroll wheel, two-level scroll speed, and three-level adjustable DPI of up to 2400 offers accuracy for seamless navigation. A programmable six-button functionality lets you enjoy more control, while dual-host Bluetooth with USB-C charging support provides easy connectivity. With smooth functionality and a premium finish and craftsmanship, this tiny device means business.

**THINKBOOK PLUS SLING BACKPACK**  
(Coming Soon)  
Stylish, sturdy, and ready for anything, this innovative vertical messenger lets you take your workspace wherever you go. It provides ample space and flexibility to accommodate up to a 17-inch laptop, so carrying your Lenovo ThinkBook Plus Gen 3 gets easier. Zippered front pocket provides extra storage, while the hidden pocket on the back lets you keep valuables. Fidlock magnet buckle on the front offers added security. High-quality metal hardware with a soft padded laptop sleeve and a removable shoulder strap ensures convenience and durability.

**THINKPAD UNIVERSAL USB-C DOCK**  
PN: 40AY0090XX  
One connection, no limitations—a seamless docking experience guaranteed. The ThinkPad Universal USB-C Dock allows you to experience two vivid 4K screens or triple 1080p displays, save time with transfer speeds of 10Gbps, and securely connect your Lenovo ThinkBook Plus Gen 3 to almost any external peripheral.  

*Images and specifications are subject to change*
SERVICES AND SUPPORT:
COMPLETE CARE FOR YOUR LENOVO THINKBOOK PLUS GEN 3

FLEXIBLE WARRANTY EXTENSIONS AND UPGRADES
Lenovo ThinkBook Plus Gen 3 is covered with 1-year base warranty and can be upgraded for a period of up to 5 years to extend the value of your investment.

ONE-CALL ACCESS TO PROFESSIONAL HELP
Premier Support service is an enhanced warranty plan that provides 24x7 direct access to the right level of tech support on the first call, on priority.

INTERNATIONAL COVERAGE POLICY
In case of any critical repair while traveling internationally, consistent support is available in the local language in over 30 countries worldwide.

COVERED FOR UNCERTAINTIES
Accidental Damage Protection (ADP) provides coverage for non-warranted damage incurred under normal operating conditions, such as minor spills, drops, or damage to the integrated screen.

Keep Your Device (KYD) allows customers to keep their drives and dispose of business data on their terms, improving data security and ensuring compliance with data privacy and retention requirements.

Sealed Battery Warranty (SBTY) provides battery replacement for 2 years in the event of a battery failure.

DEVICE MAINTENANCE AND REPAIR
Get flexible and 30% faster response with Lenovo commercial services.
- Onsite Next Business Day Response (NBD) and Technician Installed Customer Replaceable Unit (CRU)
- Expedited Depot Service

© 2022 Lenovo. All rights reserved. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Specifications and features are subject to change without prior notice. Lenovo, the Lenovo logo and ThinkBook are trademarks or registered trademarks of Lenovo. Third 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 Gen2; 10Gbit/s for USB 3.1 Gen1; 20Gbit/s for USB 3.2). Product features and images shown may vary by specific model. Check with stockists for details.

www.lenovo.com/ces