

# Lenovo

# ThinkBook

## Built for business, designed for you

SMART, STYLISH TECH WITH THE IDEAL FEATURE SET FOR YOUR MOBILE WORKFORCE.



**Dolby® and HARMON**  
Exceptional audio-visual experience



**Smart Power-On**  
Secure, single Touch Fingerprint Reader



**Modern Standby**  
Always connected, ready to go



**Skype Hot Keys**  
One key to answer, one to hang up





# ThinkBook

# Lenovo

## A WHOLE NEW WORLD OF AUDIO-VISUAL EXPERIENCE

Elevate your viewing experience with Dolby® Vision™\* that brings spectacular color depth, contrast, and brightness to the screen. The enhanced sound quality of Dolby® Audio™ and the powerful dual HARMAN speakers take entertainment to the next level. With the reliable performance of the latest generation Intel® processors and **Windows 10 Pro operating system**, you can create, edit, and view high-quality content with ease.

\*Optional on ThinkBook 13s

## TRUE-TO-LIFE VISUALS. IMMERSIVE AUDIO.



### Infinity Screen

ThinkBook devices have a screen-to-body ratio close to 80%—more screen and almost no bezel



### Dolby® Vision™

Advanced Dolby® Vision™ dramatically improves the quality of images with deep tones and rich colors, vastly improving the visual experience



### Dolby® Audio™ and HARMAN speakers

The HARMAN speakers with Dolby® Audio™ deliver a high fidelity, realistic sound stage, and come with a multitude of personalization options

## WHERE WORK MEETS ENTERTAINMENT

Be it at work or at home, ThinkBook with Dolby® Vision™, Dolby® Audio™, and dual HARMAN speakers is your perfect companion. Enjoy an astounding cinematic experience whether you're collaborating with colleagues, presenting to a client, binge-watching, or listening to your favorite playlist. Plus, graphic designers and video editors can benefit from vivid visuals and superior audio quality to bring ideas to life while working on intensive tasks like multimedia content creation.

 **DOLBY AUDIO™**

 **DOLBY VISION™**

**HARMAN**



Available at [LENOVO.COM/THINK](https://www.lenovo.com/think)



ThinkBook

Lenovo

SMART POWER ON

HALF THE TIME AND  
HASSLE. TWICE AS  
MUCH PROTECTION.

Smart Power On integrates the Touch Fingerprint Reader (FPR) on the power button that allows you to switch on and log in securely with a single touch. It eliminates the need to enter complex passwords, saving you time to be more productive. Powered by the latest generation of Intel® processors and supported by **Windows 10 Pro operating system**, you can execute tasks faster and more efficiently on ThinkBook devices.

INTUITIVE.  
INSTANTANEOUS. SECURE.



**Fast and Convenient**

Switch on the device and log in at the same time, just like a smartphone



**Robust Security**

Ensure data security with a Fingerprint Reader for biometric authentication



**No More Passwords**

No need to remember or type complex passwords. Log in securely with just a touch

WAITING FOR YOUR  
PC TO RESPOND?  
NOT ANY MORE.

Client-facing professionals, such as business managers and sales professionals, need devices with robust security to protect customers' sensitive data. ThinkBook devices with Smart Power On offer an intuitive and intelligent alternative to passwords, enabling quick biometric authentication every time the user powers on or wakes the device.



Available at [LENOVO.COM/THINK](http://LENOVO.COM/THINK)





# ThinkBook

# Lenovo

## MODERN STANDBY

## SMART TECH FOR A SMART WORKFORCE

Enjoy the instant mode-switching and always-connected experiences with the Modern Standby mode. It ensures that your ThinkBook is always connected to the network even when the lid is closed, so you don't miss critical updates, important emails or VoIP calls. Check off your to-do list faster with the reliable and responsive performance of the latest generation of Intel® processors.

## SIMPLIFIES EVERYDAY TASKS



### Constant Connectivity

Emails, VoIP calls, and messenger data are updated even when the PC is inactive, ensuring an uninterrupted flow of work



### Efficient Power Management

Power consumption is minimum, which helps extend the battery life, enhancing productivity



### Instantaneous Response

Resumes from Modern Standby to normal mode in less than half a second, ensuring seamless transition between modes

## QUICK AND PURPOSEFUL

For today's always connected, instant access work environments, ThinkBook's Modern Standby mode can play an integral part in making sure the professionals never miss any updates. ThinkBook devices equipped with **Windows 10** Modern Standby allow instant email updates, access to VoIP calls, and also listening to music, even with the lid closed.



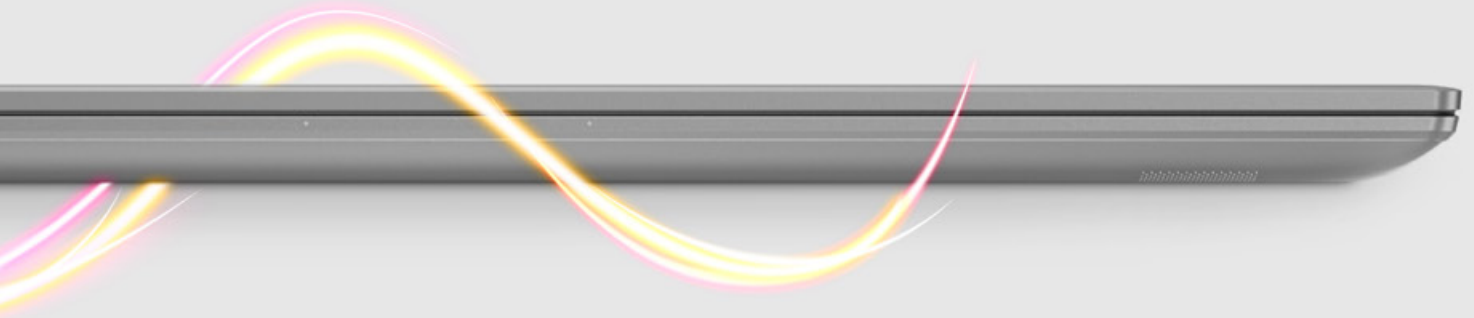
Available at [LENOVO.COM/THINK](https://www.lenovo.com/think)



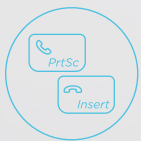
## SKYPE HOT KEYS

### SIMPLIFYING BUSINESS CALLS

Skype Hot Keys offer a simple solution to managing your calls better. Control incoming business calls with two dedicated keys for Skype. One key to accept and one key to decline—it's that easy! Also, with the ultra-responsiveness of the latest generation Intel® processors and **Windows 10 Pro operating system**, you can get things done quickly and efficiently.



### ANSWER BUSINESS CALLS EASILY AND INSTANTLY



#### Quick Access

Enhances user experience by reducing the number of clicks



#### Practical

Allows you to manage calls without affecting standard keyboard functions



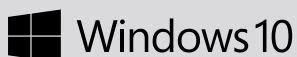
#### Convenient

Offers quick connection to Skype conference calls even when the PC is in Modern Standby\* mode

### EASY AND EFFICIENT

Skype Hot Keys are designed for the modern workforce who multitask and shuttle between meetings. With the two dedicated keys on ThinkBook, users can connect or disconnect Skype calls with one press of a key. The Skype Hot Keys also eliminate the need for a mouse or on-screen buttons to manage business calls.

\*Modern Standby is only available on ThinkBook 13s configurations with Intel® Integrated graphics (UMA).



Available at [LENOVO.COM/THINK](https://www.lenovo.com/think)

© 2019 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. 3<sup>rd</sup> 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 (5Gbit/s for USB 3.1 Gen1; 10Gbit/s for USB 3.1 Gen2; 20Gbit/s for USB 3.2). Product features and images shown may vary by specific model. Check with stockists for details.