



Built for instantaneous response

# Security.

Designed for style with security

# Service.

Supported by business-grade services

Exceptionally modern for the new workforce.

BUILT FOR BUSINESS. DESIGNED FOR YOU.

ThinkBook 13s Datasheet

# STYLE, SECURITY, & RELIABILITY

**Slim, Metal Body:** built from aluminum metal, yet weighs less than 1.4kg/3.09lbs. and is 15.9mm thin with a mineral gray finish

**Infinity Screen:** close to 80% screen-to-body ratio means the body is smaller, not the screen

Immersive Audio and Video: HARMAN branded speakers with Dolby® Audio™ for better sound clarity. Full-HD IPS panel with 300nit brightness and Dolby® Vision™ for rich, vivid visuals.

**Default Discrete TPM 2.0:** enables Windows 10 security features and encrypts user data

**Camera Shutter:** allows full control over camera and privacy

**Anti-spill Design:** withstands up to 60cc of liquid on the keyboard

**Higher Durability:** lay-flat hinge design allows free exit of heated air which extends reliability and zinc coating makes the hinge last longer

# INSTANTANEOUS RESPONSE

Latest OS & Processor: Windows 10 Pro 64-bit on 8<sup>th</sup> Generation Intel® Core™ i7 Processor means the hardware is performing to its maximum capability

**Standard SSD:** up to 18x times responsiveness of an HDD\*

Modern Standby\*\*: allows listening to music while in standby mode; resumes in less than 0.5 sec and allows instant email updates after resuming

**Smart Power On:** login with fingerprint and unlock in one step, just like a smartphone

**Skype Hot Keys:** one key to answer, one to hang up, eliminates searching for on-screen buttons

**Skype-certified Mics:** near-field voice recognition allows effective interaction with Microsoft Cortana

Powerful Graphics: AMD Radeon™ 540X with 2GB GDDR5 VRAM or Integrated Intel® UHD 620 with UMA memory for an immersive visual experience

\*under standard laboratory test environment.
\*\*Modern Standby is available on configurations
with Intel Integrated graphics (UMA).

# UNCOMPROMISED SUPPORT

**Think Service & Support:** automatic access to business-grade expertise and repair, for up to 30% faster SLAs, greater satisfaction, and lower downtime

**Longer Warranty:** up to 1-year base and up to 5 years total, depending on the model and country of purchase

**Onsite Next Business Day Support:** easily upgrade to NBD with extended warranties, exclusive to Think products

**Accidental Damage Protection (ADP):** protect yourself from the replacement costs of broken screens and liquid damage

**Premier Support Option:** focus on business, not IT, and benefit from the best SLAs, real technicians, and expertise

**International Coverage:** warranty support where the particular ThinkBook S model is sold and serviced, consistent service levels.

**Expedited Depot Service:** Upgrade to this service to ensure minimum downtime with a faster turnaround on all covered repairs.



## HARMAN

**DOLBY** AUDIO\*

**DOLBY VISION**\*

Skype for Business



## **RECOMMENDED ACCESSORIES**



## THINKPAD PROFESSIONAL 15.6-INCH BACKPACK 4X40Q26383

This backpack with a modern design carries and protects your ThinkBook, while premium, lightweight materials withstand everyday wear and tear. It also has a separate padded pocket for an additional smaller device.

### LENOVO PRO STEREO USB HEADSET AVAILABLE JUNE 2019

This Lenovo Headset delivers high quality sound whether for work or play, while the noise-canceling microphone is perfect for conference calls. It can be plugged into the USB port for an easy driver-less connection.



## LENOVO 65W DC TRAVEL ADAPTER OB47481

This travel adapter is ideal for the ThinkBook 13s. It connects to 12V DC power for vehicle use and 15V DC power for airplane use. It is energy efficient and provides a constant power output of 65W.

## BUILT FOR BUSINESS. DESIGNED FOR YOU.

### **PERFORMANCE**

#### Processor

8<sup>th</sup> Generation WHL platform, up to Intel® Core™ i7 Processor

#### **Operating System**

Windows 10 Pro (64 bit)

#### Memory

4/8/16GB DDR4

#### Graphics

2GB GDDR5 VRAM / Integrated Intel® UHD 620 graphics on Unified Memory Architecture (UMA)

#### Storage

M.2 PCle SSD 128GB/256GB/512GB Camera

## 1M ultra-slim camera

## Audio

Dolby® Audio™ certified -2 x 2W HARMAN branded speakers

#### Mics

Near-field Dual Array integrated digital mics; Optimized for voice recognition

## **Battery**

Up to 11 hours\* with 45Whr battery

#### **AC Adapter**

Slim-tip 45W, 65W (supports RapidCharge on UMA models only)

### Security

Default discrete TPM 2.0 Physical Camera Shutter Default Touch Fingerprint Reader with ring LED lights (integrated with power button)

#### **DESIGN**

#### Materials and Finish

Anodized Aluminum on all 3 covers provides durability against stress and stability to retain color and texture

#### Bezel

Infinity screen, less than 5.5mm

#### Hinge

180° lay-flat mode Zinc alloy durable hinge. Indium and Stannum coat protects from corrosion and optimizes WiFi reception

#### Display

13.3" FHD (1920 x 1080)
IPS anti-glare 300nits 72% CG display with Dolby® Vision™ < 5.5mm narrow bezel

### Dimensions (W x D x H)

MM: 307.6 x 216.4 x 15.9 Inches: 12.11 x 8.52 x 0.63

#### Weight

Less than 1.40Kg/3.09lbs.

#### **Keyboard and Touchpad**

Backload type, full-size backlit\*\* keyboard with Hot Keys for Skype calls One-piece precision touchpad

### Color

Mineral Gray

#### CONNECTIVITY

#### WLAN

Up to 2 x 2 11ac Bluetooth® 5.2 combo; Optimized for better WiFi reception

#### Docking

USB-C Dock Hybrid USB-C Dock

### Input/Output Ports

1 x USB 3.1 Type-C (Gen2) 2 x USB 3.1 Type-A (Gen1) -(one always-on port) 1 x HDMI 1.4b 1 x Combo Mic/Audio

## **USER EXPERIENCE**

Modern Standby\*\*\*
Touch Fingerprint Reader
on Power Button
Skype for Business Hot Keys
180° Lay-flat Hinge

#### PRELOADED SOFTWARE

Lenovo Migration Assistant Lenovo Vantage McAfee® LiveSafe™ (trial) Microsoft Office (trial, except in Japan)

# ThinkBook

## SERVICES AND SUPPORT: ALL-ROUND CARE FOR YOUR THINKBOOK

Lenovo offers a comprehensive, commercial grade coverage that goes beyond a simple warranty.

**Premier Support** 

Bypass phone menus and scripted troubleshooting to access advanced-level technicians with the expertise needed to quickly diagnose and solve problems.<sup>1,2</sup>

## Warranty Upgrades

Onsite Service maximizes PC uptime and productivity by providing convenient, fast repair service at your place. In addition, with Tech Install CRU service the installation of all internal Customer Replaceable Unit (CRU) parts will be done on your behalf by a trained technician.<sup>1</sup>

## Warranty Extensions

This fixed-term, fixed-cost service and Sealed Battery warranty extensions helps you accurately budget for PC expenses, protect your investment, and lower the cost of ownership over time.<sup>1</sup>

#### Accidental Damage Protection

Protect your investment from operational or structural damage caused by common accidents like drops, spills, or electrical surges. This protection plan helps with predictable budgeting, minimizes unexpected repair costs and provides significant savings relative to the cost of non-covered repairs.<sup>1, 2</sup>

## Keep Your Drive

Retain your drive if it should happen to fail, giving you the peace of mind of knowing that your valuable data is secure. <sup>1, 2</sup>

2 May not be available in all regions



<sup>\*</sup>Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors
\*\*Optional.

<sup>1</sup> Up to 3 years total duration

<sup>\*\*\*</sup>Modern Standby is available on configurations with Intel Integrated graphics (UMA).

<sup>© 2019</sup> 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 features and images shown may vary by specific model. Check with stockists for details.