Lenovo ThinkPad T14 GEN1

The ThinkPad T14 is the portable, powerful, infinitely customizable premium laptop choice for users on-the-go. Thanks to enhancements across almost all areas, the ThinkPad T14 offers significantly better performance, quicker connectivity, and a more immersive, interactive audiovisual experience, all while boasting much better battery life.

In addition to the security that you expect from a Lenovo device, the ThinkPad T14 takes productivity to new levels with one-touch calling on the new UC functions and the ability to wake from sleep in one second and be able to connect to the web a second later. From powerful processors to incredible graphics, the ThinkPad T14 offers smarter, more functional, and more enjoyable technology for all. Smarter technology for all enovo

ThinkPad

Lenovo ThinkPad T14 GEN 1



ALWAYS ON, ALWAYS CONNECTED

The ThinkPad T14 includes productivity enhancing features like Modern Standby, which enables the machine to wake in one second and connect to the internet one second later, and Wake On Voice, which allows you to wake the machine via voice command with the lid open. It's also part of the new generation of devices built for WiFi 6.



NEW FEATURES AT YOUR FINGERTIPS

The ThinkPad T14 enables you to conference in from anywhere with new UC functions on the F9 through F11 keys that allow you to make calls directly from your laptop with the touch of a button.



BETTER FOR WORK AND PLAY

The ThinkPad T14 is everything you need for work and everything you want for offthe-clock enjoyment. Display options include FHD, touch, and low power to fit all the ways you use your screen and a new Dolby^{*} Audio[™] Speaker System that creates an enhanced sound experience.



SMARTER SECURITY

An updated suite of ThinkShield security solutions built into the ThinkPad T14 keeps your data and your device protected. In addition, there's also an option of a brighter, 500nit FHD IPS PrivacyGuard on-cell touch display that offers a richer, interactive viewing experience for you while that preventing shoulder surfers from seeing your data.



performance

The ThinkPad T14 is built to perform with up to AMD[°] Ryzen[™] R7 PRO processors, which offer a 20-40% performance increase with 40% lower battery consumption.

customization

Between processor, memory, and display options, the ThinkPad T14 offers a wide array of configurations, making it one of the most personal computers on the market.

security

Enhanced ThinkShield features, ThinkShutter, and an improved PrivacyGuard screen¹ keep your machine and your data secure from manufacturing through its entire lifecycle.

¹Optional











performance

PROCESSOR Up to 3rd Generation AMD® Ryzen[™] R7 PRO processors

OPERATING SYSTEM

Up to Windows 10 Pro

GRAPHICS

Integrated AMD Radeon[™] Vega graphics

CAMERA Up to HD + IR camera with ThinkShutter

MEMORY Up to 32GB DDR4x

STORAGE Up to 1TB PCIe SSD

BATTERY Up to 16 hours,¹ 50Whr battery

AC ADAPTER Up to Type-C 65W (supports RapidCharge)

AUDIO Dolby* Audio™ Speaker System 2x Far Field Microphones

connectivity

INPUT/OUTPUT PORTS

2x USB 3.1 Type A Gen 1 2x USB 3.1 Type C Gen 2 1x USB 3.0 1x uSD Card 1x HDMI 2.0 1x Audio (Headphone and Microphone Combo Jack) 1x RJ-45

WIFI

WiFi 6 WLAN AX200 2*2ax + BT5 LTE CAT9

DOCKING

USB 3.0 Dock USB Type C Dock Side mechanical dock

¹Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors. ²Optional

security

Fingerprint Reader dTPM 2.0 chip ThinkShutter camera cover ThinkPad PrivacyGuard² Kensington^{**} lock slot

design

DISPLAY

Narrow 3mm Panel 14" HD TN (220nit) 14" FHD IPS (250nit) 14" FHD On-Cell IPS Touch (300nit) Narrow 2.4/2.5mm Panel 14" FHD IPS Low Power (400nit) 14" FHD IPS PrivacyGuard On-Cell Touch (500nit)

DIMENSIONS (W X D X H)

329 x 227 x 17.9 mm 12.9 x 8.9 x 0.70 inches

WEIGHT

Starting at 1.46kg/3.23lbs.

KEYBOARD

Backlit keyboard with new UC functions for F9-F11

COLORS Black

optional services

PREMIER SUPPORT

Bypass phone menus and scripted troubleshooting to access advanced-level technicians with the expertise needed to quickly diagnose and solve problems. Get a consistent point of contact within Lenovo to ensure that your case resolution is professionally managed from start to finish.12

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.1

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.1

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.1, 2

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. 1, 2

1 Up to 5 years total duration 2 May not be available in all regions



accessories



THINKPAD USB-C Dock GEN 2 PN: 40AS0090XX

UNLEASH YOUR CREATIVITY WITH NEXT-GEN USB-C DOCKING; Why settle for ordinary when the right tools can take you to the next level? Like the ThinkPad USB-C Dock Gen 2, next generation of USB-C one-cable universal docking solutions. With it, you can say goodbye to limitations and enjoy vivid 4K displays or multiple 1080p screens, charge your notebook, connect legacy USB peripherals, wired networks and rapidly charge your mobile devices.



LENOVO PROFESSIONAL WIRELESS KEYBOARD & MOUSE COMBO PN: Varies by country

This combo allows you to connect both keyboard and mouse using only one nano USB wireless receiver. The slim, wireless keyboard has a responsive key feeling, and includes an adjustable tilt leg, numeric keypad, and spill resistant design. The full-size wireless mouse accommodates left- and right-handed users with ambidextrous five button design for four-way scrolling.



LENOVO 15.6-INCH COMMUTER BACKPACK PN: 4X40045347 Sturdy enough for the great outdoors yet stylish for the modern office, this lightweight, weather-proof backpack has the versatility for both workdays and weekends. It keeps your notebook, electronics, and accessories organized and protected in one compartment, while clothes and shoes fit neatly in a separate wet/dry ventilation compartment. A back panel security pocket, trolley strap, and removable shoulder straps round out the features that make this ideal for professionals on the move.

©2020 Lenovo. All rights reserved. Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors on this device will vary and is typically slower than the data rates as defined by the respective USB specifications: - 5 Gbit/s for USB 3.1 Gen1; 10 Gbit/s for USB 3.1 Gen2 & 20 Gbit/s for USB 3.2. These products are available while supplies last. Prices shown are subject to change without notice. For any guestions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. ©2020 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, EPYC, FreeSync, Radeon, Ryzen and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other company, product and service names may be trademarks or service marks of others.