

Stay productive on the go with the thin and lightweight ThinkPad T495. Combining the power of AMD Ryzen™ PRO Mobile processors, integrated AMD Radeon™ Vega graphics, and rich audio and display features, the T495 is designed for today's multitasking professionals.

The ThinkShield suite of security solutions provide 360° security, while advanced connectivity options enable uninterrupted productivity. With a premium, lightweight design and 22% thinner bezel, this device looks good while delivering business-class performance.

ThinkPad T495







Power-Packed Performance: breeze through everyday business tasks with the latest generation AMD Ryzen™ PRO Mobile processors, integrated AMD Radeon™ Vega graphics, and DDR4 memory that improve device performance.



Immersive Audio-Visual Experience: a 400nits low power Full-HD IPS panel with AMD Radeon™ FreeSync™ technology offers rich, vivid visuals. The Dolby® Audio™ Premium upward-firing speakers deliver stunning audio, enhancing the process of both content creation and consumption. The dual array 360° far-field, noise-canceling microphones make it easy to collaborate on VoIP calls.



Uncompromised Security: the ThinkShield suite of security solutions offer comprehensive end-to-end security. Some of its features include the dTPM 2.0 chip, Touch Fingerprint Reader, ThinkPad PrivacyGuard¹, and ThinkPad PrivacyAlert¹. It also includes ThinkShutter camera cover for the innovative hybrid HD and IR¹ camera lens.



Advanced Connectivity: equipped with dual-antenna CAT9 WWAN1, the T495 offers wireless connectivity wherever you travel. Multiple ports including USB Type-C, USB 3.1 Gen2, and HDMI 2.0 allow high-speed data transfers and support extensive docking solutions to enable seamless multitasking.

ThinkPad. T495

ITDM Benefits

Security

Robust security solutions from the ThinkShield suite ensure data security throughout the device lifecycle.

Efficiency

Battery life of up to 14.9 hours² backed by RapidCharge technology. that charges the laptop from 0% to 80% in 60 minutes³, ensures on-the-go productivity.

Portability

The ThinkPad T495 is 10% thinner and 7% lighter than its predecessor, enabling easier mobility for the employees.

Manageability

DASH out-of-band management tools and features enable remote management of client systems, whether they are powered on (in-band) with a responsive operating system (in-service) or are powered off (out-of-band). DASH's powerful management tools also offer remote diagnostics and troubleshooting, asset management, automated system startup and shut down.

²Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors. ³Requires 65W AC adapter





ThinkPad USB-C Dock

(PN: 40A90090US)

This universal docking solution ensures a high-performance workstation experience. Meet all your productivity needs, including video, data, and wired network, while delivering continuous power to your laptop via a robust USB Type-C port.



Lenovo USB-C Travel Hub

(PN: 4X90M60789)

This one-stop travel docking solution enables you to easily connect to an external monitor, wired network, and USB devices via a single robust USB Type-C port. A sleek and compact design means more space for unlimited productivity inside your bag.



ThinkPad USB 3.0 Secure HDD 1TB

(PN: 0A65621)

Optimized for safeguarding essential data while on the go, the ThinkPad USB 3.0 1TB Secure Hard Drive offers high-level, 256-bit Advanced Encryption Standard (AES) security within a slim, lightweight, self-powered, and easy-to-use design. Features an integrated, high-quality, metal dome switch keypad for entering an 8- to 16-digit password for one administrator ID and one additional user ID, if required.

ThinkPad T495

PERFORMANCE

Processor

2nd Gen AMD Ryzen[™] PRO Mobile Processors

Operating System

Up to Windows 10 Pro (64 bit)

Graphics

Integrated AMD Radeon™ Vega Graphics

Camera

720p HD + hybrid IR camera with ThinkShutter

Memory

Up to 32GB DDR4 (2400MHz) (up to 16GB DIMM and up to 16GB soldered)

Storage

Up to 1TB PCIe and 256GB SATA SSD

Battery

Up to 14.9 hours¹, 50Whr battery

AC Adapter

Up to 65W Type-C (supports RapidCharge)

Audio

Dolby® Audio™ Premium with upward-firing speakers Dual array 360° far-field microphones

SECURITY

Match on Chip Touch Fingerprint Reader IR camera² with Windows Hello dTPM 2.0 chip ThinkShutter camera cover ThinkPad PrivacyGuard² ThinkPad PrivacyAlert² Kensington™ lock slot

MANAGEABILITY

DASH

CONNECTIVITY

Input/Output Ports

1 x USB Type-A 3.1 Gen1
1 x USB Type-A 3.1 Gen2
2 x USB Type-C Gen2
1 x HDMI 2.0
1 x RJ45
1 x MicroSD Card Reader
1 x Audio Jack

WiFi

Intel® 2 x 2 802.11 AC Bluetooth® 5.0

WWAN

LTE CAT92

Docking

Side Mechanical dock USB Type-C dock USB 3.0 dock

DESIGN

Display

14" HD (220nit) 14" FHD IPS (250nit) 14" FHD IPS On-Cell Touch (300nit) 14" Low Power FHD IPS (400nit)

Dimensions (W x D x H)

329 x 227 x 18.9mm 12.95 x 8.93 x 0.74 inches

Weight

Starting at 1.54kg/3.39lbs.

Keyboard

Backlit

Color

Black

RECOMMENDED SERVICES

Lenovo offers a comprehensive portfolio of services to support and protect your ThinkPad investment—so you can focus on your work, not your IT.

Premier Support

Provides direct access to skilled and experienced Lenovo technicians offering comprehensive hardware and software support. Gives you a consistent point of contact within Lenovo to ensure that your case resolution is professionally managed from start to finish.

Accidental Damage Protection (ADP)

Prevents the hassles of unexpected repair costs. Provides coverage for non-warranted damage incurred under normal operating conditions, such as minor spills, drops, or damage to the integrated screen.

Warranty Extension (1-year base, up to 3 years total)

This fixed-term, fixed-cost service helps you accurately budget for PC expenses, protect your valuable investment, and lower the cost of ownership over time.

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

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.



