

### **POWERFUL, PORTABLE, AND BUILT TO PERFORM**

The newest generation of AMD powered Lenovo ThinkPads are built for portability and performance with up to AMD® Ryzen™ 7 PRO 4000 Series processors. These powerful notebooks offer the premium features, security features, and connectivity needed for professionals on the go.

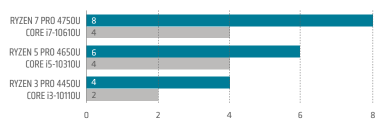
# THIN AND LIGHT. HEAVY ON PERFORMANCE.

# .66" thin



AMD exclusive 7nm "Zen 2" core architecture enables leading performance in thin and light designs. The Lenovo ThinkPad X13 delivers a stylish, ultraslim chassis that's just .66 inches in height and starts at 2.8lbs.

# CORE ADVANTAGE



Built for multitasking, AMD Ryzen™ PRO 4000 Series mobile processors enable leading performance with the most cores and threads available in an ultrathin business notebook.¹

# SECURITY, MANAGEABILITY, BUSINESS READY



AMD PRO technologies provides layers of security features, seamless manageability, and reliable longevity.

- **AMD PRO SECURITY –** Layers of built-in security plus AMD Memory Guard to help protect your sensitive data
- **AMD PRO MANAGEABILITY** a full manageability feature set is available on every AMD PRO processor
- AMD PRO BUSINESS READY
- 18 months of planned software stability brings peace of mind
- 24 months of planned availability for a stable enterprise

# POWERFUL PORTABILITY



**T14S:** Up to 15.9 hours<sup>2</sup> (57Wh, MM14)

**T14:** Up to 14 hours<sup>2</sup> (50Wh. MM14)

**X13:** Up to 13.7 hours<sup>2</sup> (48Wh, MM14)

Time is money, so AMD Ryzen™ PRO 4000 Series powered Lenovo ThinkPads enable leading performance with power-sipping processing that delivers greatly improved battery life.





## PUT THE WORLD'S MOST POWERFUL COMMERCIAL NOTEBOOKS **TO WORK FOR YOU**

### **HOW IT PERFORMS**

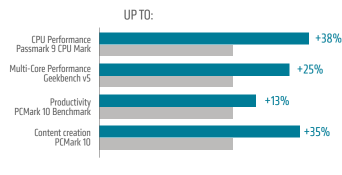
# AMD Ryzen<sup>™</sup> 7 PRO 4750U<sup>3</sup>

#### UP TO: +59% CPU Performance Passmark 9 CPU Mark Multi-Core Performance Geekbench v5 Productivity PCMark 10 Benchmark +45% Content creation PCMark 10

■ AMD Ryzen<sup>™</sup> 7 PRO 4750U Lenovo Thinkpad T14 Gen 1

Intel Core i7-10601U

## AMD Ryzen<sup>™</sup> 5 PRO 4650U<sup>4</sup>



■ AMD Ryzen<sup>™</sup> 5 PRO 4650U Lenovo Thinkpad T14s Gen 1

■ Intel Core i5-10310U

## **LENOVO THINKPAD X13 GEN 1**

### **LENOVO THINKPAD T14**

### **LENOVO THINKPAD T14S**



Enhanced memory, wireless connectivity, and battery life prove you don't have to sacrifice performance on the go.

Up to AMD Ryzen™ 7 PRO 4750 Mobile Processor



Powerful, portable, and infinitely customizable premium notebook with the battery life and security users expect from every Lenovo device.



Thinner and lighter but packing just as much power as the T14 plus greatly improved battery life in a notebook often called "the corporate gold standard"

AMD Radeon™ Graphics	
13.3" display up to FHD, optional touch	
WiFi 6 WLAN 802.11 AX, LTE CAT9 and 16	
Modern Standby and Wake On Voice	
Battery life up to 13.7 hours <sup>2</sup>	
	_

Starting at 2.84 lbs. (1.28 kg) 312 x 217.2 x 16.9 mm (W x D x H)

Up to AMD Ryzen™ 7 PRO 4750 Mobile Processor
AMD Radeon™ Graphics
14" display up to FHD, optional touch
WiFi 6 WLAN 802.11 AX, LTE CAT9
Modern Standby and Wake On Voice
Battery life up to 14 hours <sup>2</sup>
Starting at 3.23 lbs. (1.46 kg)
329 x 227 x 17.9 mm (W x D x H)
223 X 221 X 11.3        (W X D X П)

AMD Radeon™ Graphics 14" FHD display, optional touch WiFi 6 WLAN 802.11 AX, LTE CAT9 Modern Standby and Wake On Voice

Up to AMD Ryzen™ 7 PRO 4750 Mobile Processor

Battery life up to 15.9 hours<sup>2</sup>

Starting at 2.81 lbs. (1.27 kg)

329 x 226 x 16.7 mm (W x D x H)

#### **VISIT AMD.COM/PARTNER**

Your source for tools, training, news, reviews, and much more!

- 1. Ultrathin laptop processors defined as 15W typical TIP. As of December 20, 2019, demonstrated by Ryzen 4000 U-series mobile processor having up to 8 cores, while comparable competitive product (Intel 10th generation mobile processors) offer up to 6 cores. RM3-125 2. Based on testing by Lenovo using MobileMark 2014. Actual battery life will vary based on several factors, including, but not limited to: system configuration and software, settings, product use and age, and operating conditions. AMD has not independently tested or verified the battery life claim. CD-168.

  3. Testing by AMD Performance Laba s as of 07/31/2020 utilizing a Lenovo Thinkpad T14 Gen 1 laptop with a Ryzen\* 7 PRO 4750U processor and a similarly configured laptop with an Intel Core I7-10610U in Passmark 9 CPU Mark, Geekbench V5 Multi-core, PCMark 10 Benchmark, and PCMark 10 Digital Content Creation. PC manufacturers may vary configurations yielding different results. Performance may vary. PCMark 10 is a registered trademark of Futuremark Corporation. RNP-32
- 4. Testing by AMD Performance Labs as of 07/31/2020 utilizing a Lenovo Thinkpad T14 laptop with a Ryzen" 7 PRO 4750U processor and a similarly configured laptop with an Intel Core I5-10310U in Passmark 9 CPU Mark, Geekbench V5 Multi-core, PCMark 10 Benchmark, and PCMark 10 Digital Content Creation. PC manufacturers may vary configurations yielding different results. Performance may vary. PCMark 10 is a registered trademark of Futuremark Corporation. RNP-33 "Zen 2" is a codename only and not an AMD product name

<sup>5. ©2020</sup> Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Ryzen, Radeon, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners. July 2020. PID# 20544865-A