

# Lenovo ThinkPad L450

## POSITIONING STATEMENT

The Lenovo ThinkPad L450 is a mainstream, entry-level 14-inch notebook designed to meet business needs with enterprise value. Built with Lenovo's trusted Think engineering, the ThinkPad L450 features a lighter and thinner design than its previous generation. The L450 boasts better battery life of up to 8 hours and 30 percent higher performance graphics with up to the latest 5<sup>th</sup> Generation Intel® Core™ i7 processor. Business users will find added benefits in new app features like SHAREit and Lenovo Harmony, boosting user productivity and efficiency.

## KEY FEATURES

- At less than an inch thick and 4.25 pounds, the notebook's thinner and lighter design provides greater mobility for business users
- Improved performance graphics and display with a new FHD IPS panel give better screen visibility for all-day computing
- Accomplish more with increased battery life (up to 8 hours) compared to previous generations
- Productivity becomes easier with a complete ecosystem built for more efficient computing, including business-friendly features like SHAREit and Lenovo Harmony



## DETAILED SPECIFICATION

Note: specification will vary by region.

<b>Processor</b>	Up to 5 <sup>th</sup> Generation Intel® Core™ i7 processor
<b>Operating System</b>	Windows® 8.1
<b>Display/Resolution</b>	Up to FHD (1920x1080) IPS 220nit display screen
<b>Sound</b>	Dolby® Advanced Audio with dual array microphone
<b>Video Graphics</b>	AMD Radeon™ R5 M240 and Intel® HD 5500
<b>Memory</b>	Up to 16GB Max DDR3
<b>Storage</b>	Up to 1TB/5400RPM; Up to 360GB SSD (OPAL 2.0 capable)
<b>Keyboard</b>	Windows 8.1 optimized keyboard
<b>Connectivity</b>	USB 3.0 (x3), MiniDP, VGA, 4-in-1 reader, Headphone/Mic3.5mm Optional: Smartcard, FPR, WWAN
<b>Integrated Comms.</b>	Gigabit Ethernet, Bluetooth 4.0/WiFi Combo Card
<b>Camera</b>	720p HD webcam
<b>Battery</b>	Up to 8 hours*
<b>Weight</b>	1.93kg (4.25 pounds)
<b>Dimensions</b>	339 x 235 x 24.3 mm (13.3 x 9.3 x .9 in.)

\*Battery life based on simulation results and is an estimated maximum average. Actual battery life may vary based on many factors.