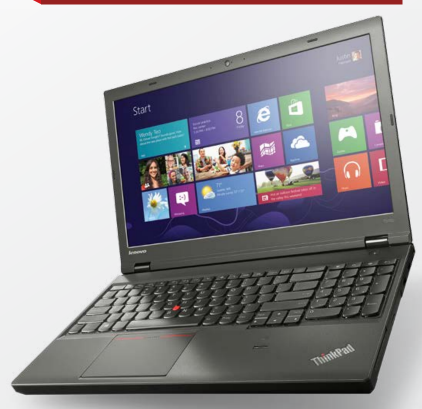
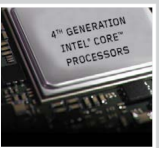


# THE LENOVO® THINKPAD® T540p LAPTOP GET THE POWER TO OUTPERFORM





SUPERIOR CLARITY
15" HD, Full HD, and
3K resolution display options,
for true-to-life visuals



ENHANCED SPEED
Powered by
4th generation Intel® Core™
processors



SIMPLIFIED USABILITY
Out-of-the-box
Intel® vPro™ lets your IT
workforce handle security and
management easily



LONG-LASTING PERFORMANCE Up to 13 hours of battery life<sup>1</sup> on a single charge

The Lenovo® ThinkPad® T540p is the ultimate enterprise performer. Ready to handle any workload, the laptop offers 4<sup>th</sup> generation Intel® Core™ processors, up to 1TB storage, and Up to 13 hours of battery life¹. Bolster your working efficiency with the ThinkPad Precision keyboard and the larger trackpad that supports Windows 8 gestures. The stunning 15" display, available in 3K resolution, HD, or Full HD brings all of your applications to life.

Transfer data between your ThinkPad, workstation, and other devices, with 4 USB 3.0 ports and Near Field Communication<sup>2</sup> (NFC) features—syncing, pairing devices, and sharing data is a breeze!

Even for IT departments, setting up and managing large scale deployments is simple and easy with Intel® vPro™. It's a machine that plays multiple roles, to help your enterprise multi-task and outperform.





# THE LENOVO® THINKPAD® T540p LAPTOP

## **PERFORMANCE**

- Amazing performance with 4<sup>th</sup> generation Intel® Core™ processors
- · Windows 8 for increased performance
- Loads of space for software, data, movies, and more, with up to 1TB HDD or SSD
- Gorgeous display clarity with the 15" display in HD, Full HD, or 3K resolution options

# CONNECTIVITY

- Bolster your productivity by adding an extra screen, using the mini Display Port with audio, or VGA port
- Transfer data quickly and easily with 4 USB 3.0 ports
- Transfer pictures, movies, music, and data from your smartphones, cameras, and more, with the SD card reader

## **USABILITY**

- Smooth, intuitive computing with Windows 8
- Twice-as-large TrackPad, that supports Windows 8 gestures
- The reputed ThinkPad® Precision keyboard takes typing comfort to a new level

# **ENDURANCE**

- · Meets MIL-SPEC criteria for durability
- The glass fiber design makes the T540p tough and durable, while keeping it light and easy to carry



# **SOFTWARE**

# OPERATING SYSTEMS

- · Windows 8 Pro 64-bit
- Windows 8 64-bit
- Windows® 7
- · Windows® 7 Professional 64-bit

## PRELOADED APPLICATIONS

- · Amazon Kindle
- NitroPDF 8.0.7.3
- · AccuWeather
- Evernote®
- · Lenovo® Cloud Storage
- Lenovo® Settings
- · Lenovo® Companion
- · Lenovo® Support
- · Norton® Studio





# **SPECIFICATIONS**

PROCESSOR	OPERATING SYSTEM	DISPLAY
Intel® Core™ i5-4300M Processor (3M Cache, up to 3.30 GHz) Intel® Core™ i5-4330M Processor (3M Cache, up to 3.50 GHz) Intel® Core™ i7-4600M Processor (4M Cache, up to 3.60 GHz) Intel® Core™ i7-4800MQ Processor (6M Cache, up to 3.70 GHz)	Windows 8 Pro 64-bit Windows 8 64-bit Windows® 7 Windows® 7 Professional 64-bit	15.6" HD TN (1366 x 768) 15.6" FHD IPS (1920 x 1080) 15.5" 3K IPS (2880 x 1620)
GRAPHICS	WEBCAM	MEMORY
Intel® HD Graphics 4600 NVIDIA GeForce GT 730M Graphics with Optimus Technology (1GB)	720p HD face-tracking technology, low-light sensitivity	Max memory support up to 16GB (2 DIMM slots)
BATTERY	DIMENSIONS (W x D x H)	WEIGHT
9 Cell (9.21 Ah) (57++) 6 Cell (5.2 Ah) (57+)	376.6 mm x 248.1 mm x 27.9 mm	Starting at 2.49kg
BATTERY LIFE <sup>1</sup>	WIRELESS WWAN	KEYBOARD
Up to 13 hours	Integrated Mobile Broadband (Ericsson N5321), (optional)	ThinkPad® precision keyboard (with optional backlight)
I/O (INPUT / OUTPUT) PORTS	STORAGE	WIRELESS LAN
miniDisplayPort with audio	HDD	Intel® Centrino® Advanced-N 6235 (2x2, 802.11abgn)
VGA port 4 x USB 3.0 (1 x Powered) SD Card Reader Smart Card Reader (Option) Express Card Reader (Option)	320GB (5400 rpm) 500GB (7200 rpm) 1TB (5400 rpm) SSD 128GB SSD SATA3 Intel® 180GB SSD SATA3 256GB SSD eDrive (OPAL 2.0) 512GB SSD SATA3	with Bluetooth 4.0 Intel® Dual Band Wireless-AC 7260 (2x2, 802.11ac/a/b/g/n) with Bluetooth 4.0
4 x USB 3.0 (1 x Powered) SD Card Reader Smart Card Reader (Option)	320GB (5400 rpm) 500GB (7200 rpm) 1TB (5400 rpm) SSD 128GB SSD SATA3 Intel® 180GB SSD SATA3 256GB SSD eDrive (OPAL 2.0)	with Bluetooth 4.0 Intel® Dual Band Wireless-AC 7260 (2x2, 802.11ac/a/
4 x USB 3.0 (1 x Powered) SD Card Reader Smart Card Reader (Option) Express Card Reader (Option)	320GB (5400 rpm) 500GB (7200 rpm) 1TB (5400 rpm) SSD 128GB SSD SATA3 Intel® 180GB SSD SATA3 256GB SSD eDrive (OPAL 2.0) 512GB SSD SATA3	with Bluetooth 4.0 Intel® Dual Band Wireless-AC 7260 (2x2, 802.11ac/a/b/g/n) with Bluetooth 4.0
4 x USB 3.0 (1 x Powered) SD Card Reader Smart Card Reader (Option) Express Card Reader (Option)	320GB (5400 rpm) 500GB (7200 rpm) 1TB (5400 rpm) SSD 128GB SSD SATA3 Intel® 180GB SSD SATA3 256GB SSD eDrive (OPAL 2.0) 512GB SSD SATA3 BLUETOOTH®	with Bluetooth 4.0 Intel® Dual Band Wireless-AC 7260 (2x2, 802.11ac/a/b/g/n) with Bluetooth 4.0  OPTICAL DRIVE

TrackPoint® and 5-button glass TouchPad

Yes (optional)



Dolby® Advanced Audio™



<sup>1</sup> Reported battery life based on rundown benchmark tests and actual battery life depends on usage 2 Available on selected models



# ACCESSORIES FOR THINKPAD® T540p LAPTOP



#### ThinkPad Docks 2013

40A00000WW - ThinkPad Basic Dock (no AC Adapter)

40A00065AU - ThinkPad Basic Dock - 65W 40A10065AU - ThinkPad Pro Dock - 65W 40A20090AU - ThinkPad Ultra Dock - 90W 40A20135AU - ThinkPad Ultra Dock - 135W



0B47313 ThinkPad Noise Cancelling Earbuds



## ThinkPad Precision Wireless Mouse

0B47163 - Midnight Black 0B47165 - Heatwave Red 0B47167 - Frost Silver 0B47168 - Graphite Black



43R2482 ThinkPad Business Backpack

# **SERVICES OFFERINGS**

Lenovo® offers a comprehensive portfolio of services to support and protect your ThinkPad® investment. Succeed with substance, and let Lenovo®'s Service support you all the way.

# Warranty Upgrades – Onsite and Next Business Day

Maximizes PC uptime and productivity by providing convenient, fast repair service at your place of business.

## Warranty Extensions (1-to-5 Years Total Duration)

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

## **Accidental Damage Protection**

Avoid 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.

## Keep Your Drive

Retain your drive if it should happen to fail, giving you the peace of mind to know that your valuable data is secure.

## **Asset Tagging**

Systems come equipped with a professional, flexible asset tag based on your exact specifications. PCs are easily identifiable and trackable right out of the box.

**Q2013 Lenovo.** All rights reserved. Lenovo reserves the right to alter product offerings and specifications at any time, without notice. Lenovo makes every effort to ensure accuracy of all information but is not liable or responsible for any editorial, photographic errors. All images are for illustration purposes only. For full Lenovo product, service and warranty specifications visit www.lenovo.com. Lenovo makes no representations or warranties regarding third party products or services. For full details of all time and cost savings and TCO claims please visit www.lenovo/save. As an Energy Star partner Lenovo has determined that the products so designated or described meet the relevant Energy Star guidelines for energy efficiency. EPEAT is a system to help purchasers evaluate, compare and select computer products based environmental attributes. **Trademarks**: The following are trademarks of Lenovo: Lenovo, the Lenovo logo, New World New Thinking, ThinkPad, ThinkWantage, Ultra Nav, Track Point, ThinkPus and Access Connections. Intel and Core are trademarks of the Intel Corporation in the USA or other countries. Other company, product and service names may be trademarks or service marks of others. Visit lenovo.com/safecomputing periodically for the latest information on safe and effective computing



