LENOVO 540 USB-C WIRELESS COMPACT MOUSE



THE NEW WAY TO MAXIMIZE YOUR ULTRABOOK.

Available in a choice of four colors, the Lenovo 540 USB-C Wireless Compact Mouse enhances your productivity, wherever work and life takes you. With its long battery life, precise optical sensor, and up to 2400 on-the-fly DPI adjustment, this pocket-sized mouse punches way above its weight. In addition, it comes with a Lenovo USB-C Unified Pairing Receiver, enabling you to pair your ultrabook with up to eight compatible devices, such as mice and keyboards.

WHY YOU SHOULD BUY THE LENOVO 540 USB-C WIRELESS COMPACT MOUSE



Get more done anywhere

The Lenovo 540 USB-C Wireless Compact Mouse gives you the freedom and control to work from anywhere. Beneath its portable ambidextrous design, it boasts a precision sensor, adjustable DPI, and up to 18 months of battery life.



Pair up to eight wireless devices

Seamlessly connect up to eight input devices, such as keyboards and mice with just one Lenovo USB-C Unified Pairing Receiver. And instantly transform that underused USB-C port on your ultrabook into a gateway of possibilities.



Raising the bar for USB-C

The Lenovo USB-C Unified Pairing Receiver is designed to help you make the most of your ultrabook. It's an asymmetrical dongle that does not block your other ports and can be used to replace a lost unifying receiver.

LENOVO 540 USB-C WIRELESS COMPACT MOUSE



SPECIFICATIONS

PERFORMANCE

Sensor Technology

Red Optical Sensor

Sensor Resolution

On-the-fly DPI Button

Three-level Adjustable (2400, 1600, 800)

Scroll Wheel

2-way Scroll Wheel (up/down)

Number of Buttons

4 (left click, right click, scroll click, DPI)

Battery Type

1 x AA Battery

Battery Life

Up to 12 Months

DESIGN

Dimensions (L x W x H)

Mouse

(mm) : 96 x 56 x 35

(inches) : $3.78" \times 2.20" \times 1.37"$

Receiver

(mm) : 18 x 7 x 9

(inches): 0.71" x 0.28" x 0.35"

Weight

Mouse

Starting at 55 g (0.12 lbs)

Receiver

Starting at 1.5 g (0.003 lbs)

Form Factor

Compact Travel

Ambidextrous Design

Yes

Color

Storm Grey, Cloud Grey, Abyss Blue, Sand

LED Indicator

DPI and Low Battery LED Indicator

CONNECTIVITY

Interface

2.4 GHz Wireless via USB Receiver

Included USB Receiver

Lenovo USB-C Unified Pairing Receiver

Unified Pairing

Yes

Wireless Operating Distance

Up to 10 m

INFORMATION

Part Number (PN)

Storm Grey

With Battery : GY51D20867

Without Battery : GY51D20868

Cloud Grev

With Battery : GY51D20869

Without Battery: GY51D20870

Supported OS

Windows 10

Chrome

PC Systems

Compatible Systems with USB-C Port

Certifications

CB, cTUVus mark, TUV mark, CE, FCC, ICES, CEC, DOE, SIRIM, TRA, IMDA, IMDA, MIC, JPF, VCCI, BSMI, NCC, RCM, KCC, DWLF&M, TRC, MoT, ANRT, ictQATAR, EU REACH, EU ROHS, UN38.3, GB31241, IEC 62133:2017

Abvss Blue

GY51D20873

With Battery : GY51D20871

Without Battery: GY51D20872

Warranty

1 Year

Ship Group (What's in the box)

Lenovo 540 USB-C Wireless Compact Mouse Lenovo USB-C Unified Pairing Receiver

1 x AA Battery (for PN with Battery)

Warranty and Product Information Document





ACCESSORYSMARTFIND.LENOVO.COM

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, or typographic 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. **Trademarks:** The following are trademarks or registered trademarks of Lenovo: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkServer, ThinkVantage, and ThinkVision. Other company, product, and service names may be trademarks or service marks of others. Battery life (and recharge times) will vary based on many factors, including system settings and usage. Visit www.lenovo.com/lenovo/us/en/safecomp/ periodically for the latest information on safe and effective computing.