

ThinkPad X1 PRESENTER MOUSE



GET YOUR MESSAGE ACROSS WITH A THINKPAD X1 PRESENTER MOUSE

Catch inspiration when it strikes with a Lenovo™ ThinkPad® X1 Presenter Mouse. This 2-in-1 accessory combines the functionality of a mouse with a handy presenter so you can control PowerPoint or PDF slides using gyro technology and intuitive buttons. Make your points clearly from across the room with a virtual laser pointer and highlight & magnify capabilities. Crafted for comfort, the V-shaped mouse provides room to rest one's palm while the index and middle fingers are positioned over the buttons. Perfectly portable, the narrow body and soft edges fit pockets and bags without bulging.



WHY YOU SHOULD BUY THE LENOVO THINKPAD X1 PRESENTER MOUSE



◀ **Portability. Comfort. Style.**

Crafted to be comfortable, the 14 mm thick V-shaped mouse provides plenty of room to rest one's palm while the index and middle fingers are ergonomically positioned over the buttons, without being too large to fit in bags and pockets.



◀ **Precision. Creativity. Connection.**

Dual-mode Swift Pair support via Bluetooth® 5.0 and 2.4 GHz USB dongle allows you to connect to a notebook or tablet, and switch seamlessly at the push of a button, and up to 1600 on-the-fly DPI sensor provides high-precision tracking.



◀ **Present. Perform. Adapt.**

Mouse away in full comfort with the distinctive V-shape. Then turn it flat with the twist of a hinge to get a perfectly-sized presenter with a virtual laser pointer and intuitive control. Move and control presentations from anywhere in the room for up to 10 m.

Lenovo™

ThinkPad X1 PRESENTER MOUSE

SPECIFICATIONS

| | | |
|--------------------------|---|---|
| Mouse Mode | Sensor | : Optical Sensor |
| | DPI Resolution | : 3-Level Adjustable (800, 1200, 1600) |
| | Scrolling | : Touch-type |
| | Number of Buttons | : 4 (Left Click, Right Click, Scroll Click, DPI Switch) |
| Presentation Mode | Presentation Sensor | : Gyro Technology |
| | Presentation Pointer | : Virtual Laser with Magnify Function |
| | Presentation Buttons | : 4 (with LED light indicators) Button 1 - Previous Page, Next Page, Virtual Laser/Magnify ¹ , Mouse Pointer/Start or End Presentation ² Button 2 - Next Page Button 3 - Virtual Laser ¹ Button 4 - Mouse Pointer ² |
| | Operating Distance | : Up to 10 m (33 ft) |
| | Software | : Software needed to activate Virtual Laser and customize the pointer |
| Connectivity | Bluetooth® 5.0 (with Swift Pair) 2.4 GHz Wireless via Dongle | |
| Quick Pairing | Supports Swift Pair | |
| On-Off Switch | Yes | |
| Battery | Type | : Integrated Rechargeable Battery |
| | Battery Life | : Up to 2 months for 2 hours charge |
| Charging Port | USB-C | |
| Charging Cable | USB-C Cable + USB-C to USB-A Dongle | |
| Compatibility | Windows 10 | |
| | Windows 8.1 | |
| | Microsoft PowerPoint | |
| | Google Slides | |
| Part Number | Adobe® PDF ³ | |
| | 4Y50U45359 | |

¹ Double click for magnify.

² Double click to start/end presentation.

³ Start/End Presentation not applicable.

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/safecom/ periodically for the latest information on safe and effective computing. ©2019 Lenovo. All rights reserved.

