

LENOVO™ FINGERPRINT BIOMETRIC USB MOUSE



PRODUCTIVITY AND SECURITY AT YOUR FINGERTIPS

Enhance your personal security and privacy without compromising productivity! The Lenovo Fingerprint Biometric USB Mouse offers superb mice functionality with an integrated fingerprint sensor for password-free authentication. It features 1600 DPI resolution with optical sensor for precise tracking and ambidextrous design for more fluid control and ergonomics. Login to Windows in milliseconds with one-touch biometric extraction and verification. Working seamlessly with Microsoft Windows Hello, it delivers solid protection against intrusion with 256-bit encryption and industry-leading performance for secure identification. Have a hassle-free experience and enhanced security with Lenovo Fingerprint Biometric USB Mouse.



WHY YOU SHOULD BUY LENOVO FINGERPRINT BIOMETRIC USB MOUSE



◀ **High-performance touch sensor**

One-touch fingerprint sensor with industry-leading performance in false-positive or false-negative identification.



◀ **Fast and secure authentication**

Password-free Windows login and secure authentication in first mouse with Windows Hello certification and 256-bit encryption.



◀ **Ergonomic and ambidextrous design**

Full-size mouse designed for comfort with intuitive placement of fingerprint reader suited for everyone.

Lenovo™

LENOVO™ FINGERPRINT BIOMETRIC USB MOUSE

SPECIFICATIONS

| | | |
|---------------------------------------|--|---|
| Part Number (PN) | 4Y50Q64661 | |
| Mouse Performance | Sensor Technology | : Optical Sensor |
| | Sensor Resolution | : 1600 DPI |
| | Scroll Wheel | : Yes |
| | Buttons | : 3 (Left, Right, Scroll Wheel) |
| | Wheel Button Life | : Up to 100,000 Clicks |
| | Left/Right Button Life | : Up to 8,000,000 Clicks |
| Fingerprint Sensor | Fingerprint Sensor | : Synaptics Viber 2 Module (FS4300 Family) |
| | Fingerprint Scan Area | : 10 x 4 mm |
| | Sensor Resolution | : 363 DPI (70 µm Pitch) |
| | Feature Extraction | : 10-15 ms |
| | Match Speed | : <10 ms |
| | False Accept Rate (FAR) | : <0.002% |
| | False Reject Rate (FRR) | : <3% |
| | True Accept Rate (TAR) | : 99.998% |
| | Biometric Sample | : One-Touch Verification |
| | Biometric Spoof | : Built-in Anti-Spoofing (95% + Spoof Rejection Rate) |
| | Encryption | : AES-256/SHA-256 |
| Ambidextrous Design | Yes | |
| Dimension | (mm) | : 64 x 113 x 34 |
| | (inches) | : 2.52" x 4.45" x 1.34" |
| Weight | Starting at 0.26 lbs (120 g) | |
| Interface | Wired via USB | |
| Cable Length | 1.8 m | |
| Supported OS | Windows 10 | |
| Compatible Systems | ThinkPad® and Lenovo Systems* | |
| Certifications | Windows Hello: Yes | US : FCC DOC |
| | Global : CB | Canada : IC VOC |
| | Europe : CE EMC | Russia : EAC |
| | ANZ : RCM | Morocco: CM |
| | Germany : TUV Mark | Japan : VCCI |
| | | |
| Ship Group (What's in the Box) | <ul style="list-style-type: none"> • Lenovo Fingerprint Biometric Mouse • Product Information Poster • Safety and Warranty Information Poster | |
| Warranty | 1 Year | |

* Please refer to support.lenovo.com for complete system compatibility list.



accsmartfind.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. ©2017 Lenovo. All rights reserved.

Lenovo™