Lenovo

LENOVO™ SMARTCARD WIRED KEYBOARD II WITH COPILOT KEY2



SECURITY AT YOUR FINGERTIPS.

In workplaces where information is sensitive, authentication and access control are the keys to preventing data disasters. Our latest Lenovo Smartcard Wired Keyboard II with Copilot Key² is a purpose-built solution that gives you the best of both worlds. The power of a full-size keyboard with the added security of an integrated Smartcard reader for applications that require enhanced protection.

WHY YOU NEED LENOVO SMARTCARD WIRED KEYBOARD II WITH COPILOT $\ensuremath{\mathsf{KEY}}^2$



Innovate Smartcard Technology

Keep your business private with the latest Smartcard technology. Prevent unauthorized access to your computers and networks. Streamline your workflow and reduce costs. Plus, enjoy the flexibility to use a variety of sizes, protocols, and Standard Application Interfaces (API).



Capable Full-Size Formfactor

Stay comfortable and productive with a full-size keyboard that's as it should be. Responsive. Low profile. Quiet. And fully functional with Fn-hotkeys for shortcut access.



Business-Ready Design

Engineered to last and not get in the way. The Smartcard reader features an ergonomic 30° insertion angle and is good for up to 100,000 swipes. With keys good for 10 million clicks, you can rest knowing you'll be ready when duty calls.

LENOVO™ SMARTCARD WIRED KEYBOARD II WITH COPILOT KEY2









SPECIFICATIONS

PERFORMANCE & DESIGN

Layout

Full-size 3-zone

Number of Keys

Varies depending on language

Hotkevs

Dedicated Fn Hotkeys

Spill-Resistant

No

Tilt Adjustable

Yes, 3° or 8°

Color Black

LED Indicator

Fn Lock, Caps Lock, Num Lock. Scroll Lock. Smartcard Reader LED Kevcaps

Low-profile Design

Switch Life

Up to 10 Million Clicks

Acoustics

Up to 50 dB

Dimensions (W x D x H)

(mm) : 445 x 162 x 24 (inches): 17.52" x 6.37" x 0.94"

Weight

Starting at 0.79 kg (1.74 lbs)

Connectivity

Interface : Wired via USB Cable Length: 2.0 m

SMARTCARD FUNCTION

Support

All ISO 7816 Smart Cards

Interface

Reads from and writes to all ISO 7816-1, 2, 3, 4 cards. Class A and AB cards and microprocessor smart cards (T=0, T=1, S=8, S=9, S=10)

Chipset

Identiv uTrust 2190F

Power

USB Port, 100 mA maximum draw Supports 3V and 5V cards

Dustproof

Yes

Lifecvcle

Up to 100,000 cycles

Other Information

Support for Secure PIN Entry Mode (Class 2 terminal)

Support for 3V and 5V Smartcards

Support for Standard Applications Interfaces (API)

Support for EMV¹

Support for FIPS-201 compliant

INFORMATION

Supported OS

Windows 11, Windows 10, Windows 7

Supported PC with USB-A 2.0 Port or Higher

Certifications

CB, cTUVus, TUV Mark, CE EMC, BIS, FCC, VCCI, BSMI, KCC

3 Years

Ship Group (What's in the box)

Lenovo Smartcard Wired Keyboard II with Copilot Key² Documents

PN (Available layout)

4Y41R64685 : US English	4Y41R64705 : Norwegian
4Y41R64686: Greek/US English	4Y41R64706: Portuguese
4Y41R64687: Russian/Cyrillic	4Y41R64707 : Spanish
4Y41R64688 : Thai	4Y41R64708: Swedish/Fin

4Y41R64709: Swiss French/German 4Y41R64689: US English with Euro Symbol 4Y41R64690 : Hebrew 4Y41R64710 : Turkish Q-type 4Y41R64691 : LA Spanish 4Y41R64711 : UK English 4Y41R64692 : Arabic 4Y41R64712 : Japanese 4Y41R64693: Arabic/French 4Y41R64713 : Korean

4Y41R64694: Belgium/French 4Y41R64714 : Brazil/Portuguese 4Y41R64695 : Belgium/UK 4Y41R64715 : Czech/Slovak 4Y41R64716 : Icelandic 4Y41R64696 : Bulgarian 4Y41R64697 : Danish 4Y41R64717 : Nordic 4Y41R64718: Traditional Chinese/

4Y41R64698 : French 4Y41R64699 : Serbian Cyrillic (118)

US English 4Y41R64719 : Dutch 4Y41R64700 : French Canadian (058) 4Y41R64720 : Estonian 4Y41R64701 : German 4Y41R64721 : Lithuanian 4Y41R64702 : Hungarian 4Y41R64722 : Polish 4Y41R64703: Turkish 440 F-type 4Y41R64723 : Slovenian 4Y41R64704: Italy 4Y41R64724 : Ukranian

² The Keyboard with Copilot Key, the Copilot in Windows is an Al-powered intelligent assistant. When Copilot is not available or enabled on the device, pressing the Copilot key will launch Windows Search







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: Lenovo: Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkServer, 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. ©2025 Lenovo. All rights reserved.

¹ Lenovo Smartcard Keyboard support with EMV but no certification, because the EMV certification is no longer required for the smart card reader.