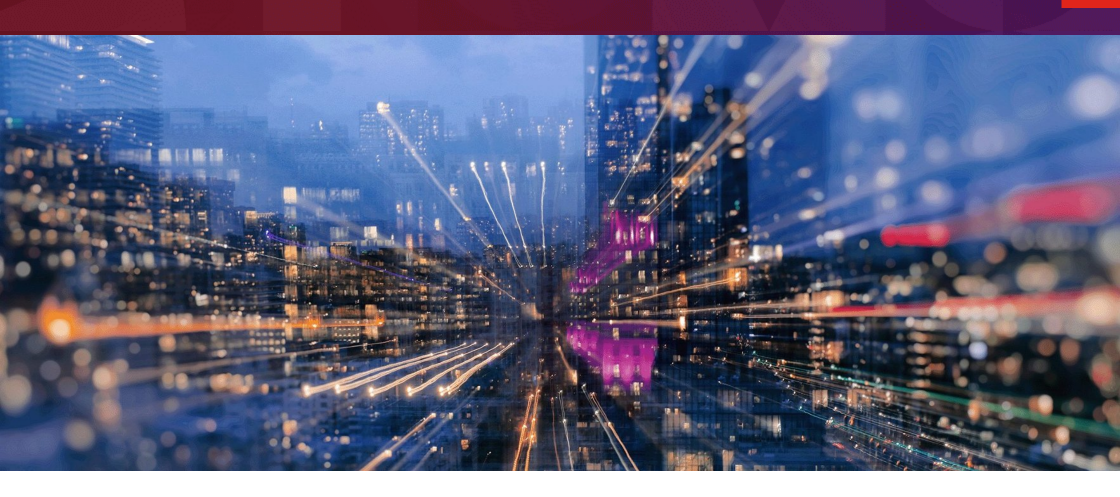
Lenovo Product Portfolio

Hub and Spoke

20th May 2024

Smarter technology for all







Lenovo

Welcome

Tablets		Lenovo Services	
Tablets	Page 3	Encryption Services	Page 65
SubCategory_EnterpriseTablet	Page 4	Keep Your Drive On-site Service	Page 66 Page 67
Laptops		Premier Support Premium Care	Page 68 Page 69
Mini Laptops	Page 6	Return To Depot Repair Warranty Smart Image	Page 70 Page 71
Enterprise Productivity	Page 6	Warranty Extensions	Page 72
Desktops / All-In-Ones			
Micro Desktops	Page 8		
Towers	Page 8		
Modular All-In-Ones	Page 10		
Regular All-in-Ones	Page 11		

Smart Devices

Meeting Room Page 13

Accessories Page 14

Visuals Page 59

Tablets

Tablets

Uncover a selection of tablets crafted for mobile workers, including basic models for frontline tasks and laptop-replacement devices. Enjoy extended battery life, robust processors, security features, and integrated digital pens for note-taking and sketching, fostering continuous connectivity and productivity.

ThinkPad X1 Series



Lenovo IdeaPad D Series



Lenovo Tablet Series



Tablets

From basic handhelds to 2-in-1 devices, these solutions offer mobile workers maximum flexibility and may be considered as companion devices or PC replacements.

Lenovo Ideapad D330

Ideal for users who travel frequently for work, this 10.1" Windows tablet has up to 13 hours of battery life, so users can power through the busiest of workdays. Optional 4G LTE connectivity provides access to cloud data and apps, even when outside of WiFi range. The digital pen is useful for writing notes or sketching on the go, while the optional keyboard can be attached to create a basic notebook.



Key Specs

Intel Celeron or Pentium Silver processor 10.1"" touchscreen, up to Full HD (1920x1200) Powered by Windows 10 Pro

ThinkPad X12 Detachable

More powerful than a tablet, but less cumbersome than a laptop, this 12.3" detachable is a reliable companion for professionals who spend more time in the field. Its uncompromising performance is powered by up to 11th Gen Intel Core i7 vPro Quad Core processors, 1TB ultra-fast SSD storage, and Intel Iris Xe graphics. Plus, the versatile form factor, excellent battery life (10+ hrs), and best-in-class connectivity options (4G/5G) seamlessly boost productivity on the move.



Key Specs

Up to 11th Gen Intel Core i7 processor

12.3" touchscreen, FHD+ (1920x1280), optional digital pen
Powered by Windows 10 Pro

Laptops

From optimized, portable designs to the latest processing power, experience unparalleled quality and reliability with Lenovo's laptop portfolio. Powered by the latest processors, these laptops deliver blazing performance and incorporate cutting-edge features for seamless multitasking. Furthermore, ample memory and top-tier graphics ensure professionals can run demanding applications without experiencing any lag.

ThinkPad X1
Series



ThinkPad T Series



ThinkPad X Series







ThinkPad E Series



Lenovo 14 Series



Lenovo V Series



Lenovo Edu Series



Mini Laptops

Maximize productivity with this laptop that offers the performance, manageability, built-in security features, and stability for what business professionals require.

Basic Laptops

Designed with budget buyers in mind, these laptops excel in both aesthetics and productivity features, making them well-suited for essential office work and on-the-go usage.

Modern Professional

ThinkBook Series

Sleek and sophisticated, these laptops seamlessly integrate the latest consumer technology with robust business-grade security and support services, offering a unique value proposition for users.

Enterprise Productivity

With business-grade capabilities, robust security and enhanced productivity, experience versatile performance in the device.

Enterprise Ultra-portables

Compact, high-performing, and loaded with business-amplifying functionalities, these laptops are the top choice for consistent business voyagers.

Lenovo 300e Windows 2nd Gen

This compact convertible is agile, rugged, reliable and now 10% thinner than the previous generation. The 360° hinge allows for use across four modes – laptop, tablet, tent, and stand – enabling better task compatibility and efficiency. The optional world-facing 5MP camera makes it easy to capture photos and insert into projects and presentations - all on one device.



Key Specs

Intel Celeron or Pentium Silver processor 11.6"" touchscreen, HD (1366x768), optional garaged pen Powered by Windows 10 Pro

ThinkPad L13 Yoga Gen 2 (Intel)

More flexible than a traditional laptop, its 360° hinge allows mobile workers to use it as a laptop or a tablet; or even in tent or stand mode for 1:1 presentations inside or outside the office. Configure with a range of enterprise security features including a fingerprint reader, IR camera and smart card reader. Meanwhile, the battery lasts up to 10 hours, ensuring uninterrupted productivity on the go.



Key Specs

up to 11th Gen Intel Core i7 processor

13.3"" touchscreen, Full HD (1920x1080), garaged digital pen
Powered by Windows 10 Pro

the PC into the display and have built-in web

cable.

cams and speakers and require only one power

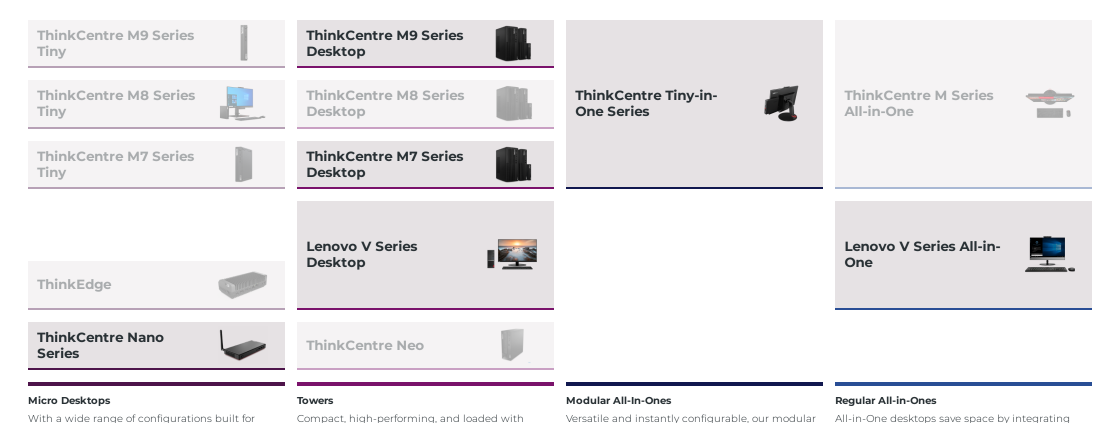
Desktops / All-In-Ones

demanding workflows, this micro desktop is

engineered to deliver the ultimate power,

performance, reliability, and security.

Lenovo desktops offer flexibility for a range of office environments including sleek space-saving all-in-ones and micro-desktops that can be hidden from view. Each device has different performance and future upgrade capabilities, designed to meet your changing needs over time.



all-in-one neatly houses a Tiny PC and

upgradeable architecture.

display (sold separately) inside the monitor.

Compatible with most ChromeBox and Thin

Clients, it combines the space-saving design of traditional all-in-one desktops with an

business-amplifying functionalities, our desktop

towers are the top choice among users across all

industries.

Towers

ThinkCentre M75n IOT

Drive automation and data exchange with a fully-equipped IoT gateway device in a 0.55L micro-desktop form factor. Thanks to the ultra-compact design and multiple compatible mounting options, it can be placed almost anywhere. There are onboard USB and serial ports, Wi-Fi, Bluetooth and ethernet connections for data transport. Optional I/O box extends connectivity with additional serial ports, DI and DO connectors.



Lenovo V55t-15API

This desktop is a great choice for refreshing old devices or supporting the needs of an expanding workforce. Behind the modern, professional design, is a desktop built for today's business environment of office productivity and cloud-based apps. Everything works faster and easier with the latest storage technologies, up to AMD Ryzen 5 processor, a self-help software tool, and plenty of USB ports for connecting office peripherals and charging mobile devices.



Key Specs

up to AMD Athlon Silver processor AMD Radeon graphics in processor Powered by Windows 10 Pro

Key Specs

up to AMD Ryzen 5 processor optional NVIDIA GeForce GT 730 2GB graphics Powered by Windows 10 Pro

ThinkCentre M75s Gen 2

Looking for a versatile device to support existing or new desk workers in your company? This compact, space-saving desktop can be configured to meet a wide variety of user expectations - from basic admin use to extensive productivity tasks. It comes with thoughtful features like Smart Power-On to which enables the PC to be started via a keyboard shortcut instead of reaching for the power button.



Key Specs

Up to AMD Ryzen 9 Pro processor Optional AMD Radeon 520 2GB graphics Powered by Windows 11 Pro

ThinkCentre M920t

This premium desktop can be configured for the needs of advanced users who don't need a professional workstation. It supports multiple storage devices, powerful graphics cards, numerous security features and the latest remote management technologies. It's also thoughtfully designed with a carry handle making it easier to relocate, front-accessible USB ports including a USB-C port to charge mobile devices, optional dust filters, and tool-less access to upgrade many of the components.



Key Specs

up to 9th Gen Intel Core i9 processor

optional AMD Radeon 520 or RX 550X, or NVIDIA GeForce GT 730 or GTX 1060 graphics

Powered by Windows 10 Pro

ThinkCentre Tiny-In-One 24 Gen 4

Can be paired with any ThinkCentre Tiny desktop (including models with 65W CPU) to build a 23.8"" modular all-in-one in less than a minute – no tools required. Integrated 1080p rotatable camera and mic support web conferencing, and there's also an optional IR camera or optional touchscreen.



Key Specs

23.8", 1920x1080 Display optional touchscreen Rotatable 1080p camera

ThinkCentre Tiny-in-One 27

Create a powerful modular all-in-one by pairing this device with a ThinkStation Tiny, which simply inserts into the rear bay - no cables or tools required. The Quad HD display has an 'overdrive' function providing up to 4ms response time to support fast-moving computer graphics, plus there's support for connecting additional monitors for multi-tasking. Other technologies include an infra-red camera for secure and fast login, display tilt and height adjustment, integrated speakers and web-conferencing features.



Key Specs

27", 2560x1440 Display

IR camera

Lenovo V30a 22IIL AIO

With its sleek design, near-borderless display and reliable performance, this 21.5" all-in-one is well-suited for use by both front-office staff and back-office teams of any modern business. It is powered by the latest 10th Gen Intel processors and packs in several security features. The FHD anti-glare display with wide viewing angles and low blue light output option is comfortable to work on, even for extended hours. 6x conveniently-placed USB ports enable users to connect essential peripherals.



Key Specs

up to 10th Gen Intel Core i5 processor 21.5"" Full HD (1920x1080) screen, IPS, 1000:1 contrast ratio, 250 nits Powered by Windows 10 Pro

Lenovo V30a 24 IML

This 23.8" all-in-one, with up to 10th Gen Intel® Core processors, will modernize any space with its sleek design and anodized aluminum stand. It includes a low blue-light mode which reduces eye fatigue, and an optional camera with privacy cover. It supports both Amazon Alexa and Microsoft Cortana voice assistants, enabling busy users to interact handsfree with the device, for example to look up information, or have emails read aloud



Key Specs

up to 10th Gen Intel Core i5 processor 23.8"" Full HD (1920x1080) screen, IPS, 1000:1 contrast ratio Powered by Windows 10 Pro

Lenovo V540-24IWL AIO

This 23.8" all-in-one will modernize any space with its sleek design. It includes thoughtful features that enhance user-comfort and productivity, including a low blue-light mode which reduces eye fatigue, and a Skypecertified camera with privacy cover. It supports both Amazon Alexa and Microsoft Cortana voice assistants, enabling busy users to interact handsfree with the device, for example to look up information, or have emails read aloud.

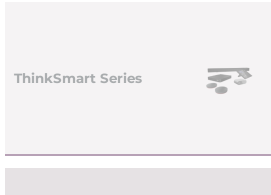


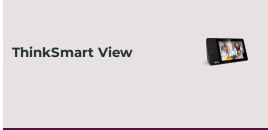
Key Specs

up to 8th Gen Intel Core i5 processor 23.8"" Full HD (1920x1080) screen, IPS, 1000:1 contrast ratio Powered by Windows 10 Pro

Smart Devices

Smart office devices that help professionals to be more collaborative and productive. Find flexibility across platforms and room sizes so you can redefine your meeting space.





Meeting Room

Optimized Meeting Room Solutions enabling businesses to connect teams and ideas from wherever they are located, powering better collaboration and productivity.

Meeting Room

ThinkSmart View

A personal conferencing device that moves online meetings away from the PC screen. During meetings users can avoid distractions on their PC by focusing on the tablet-sized display, or work more effectively on their computer, juggling multiple files while joining a call on this secondary device. Microsoft Teams certified, users can access their calendar and join meetings through the 8"" touchscreen, with presenter's content viewable directly on the device.





integrated stand

Key Specs

8"" HD (1280x800) screen

1x 10W speaker with 2 passive tweeters 2x 360-degree microphone arrays

Microsoft Skype Room Systems App

Lenovo 65W USB-C AC Travel Adapter

Specifications

AC Input: 100V - 240V ~1.7A; 50 Hz - 60 Hz

DC Output: 5V/3A, 9V/3A, 15V/3A, 20V/3.25A

Connection: USB-C supporting Smartphones, Laptops

Plugs: 4 wall mount plugs

Dimensions: Width: 59.7mm (2.35") Depth: 42.5mm (1.67") Height: 30mm

(1.18")

Weight: 117g (0.26lb), US Plug: 13g (0.029lb)

Cable length: 1.8m (70.7")

Part Number

40AW0065WW G0A6N065WW 40AW0065EU-(EU plug)



More Space, More Freedom

Designed to make business travel light and easy, the Lenovo 65W USB-C AC Travel Adapter takes up only 90 cubic centimeters of space and weighs just 117g. That's 44% smaller and 50% lighter than our previous generation of chargers,

More Speed, More Ease

This 65W PD 3.0 certified adapter delivers enough power to charge almost any USB-C device rapidly. Better yet, it's reversible Type-C connector allows it to be plugged into any socket regardless of how it's held or inserted.

More Adapters, More Locations

4 Interchangeable plugs for international business trips (US, EU, AU, UK) with a simple twist-and-lock mechanism.

Lenovo Powered USB-C Travel Hub

Specifications

Connectivity: USB-C cable

Video Ports: 1 x HDMI 1 x VGA

Maximum Number of Displays: 1

Maximum Video Output: 1 x 4K @ 60 Hz

Dimensions: Width: 130mm (5.12") Depth: 53mm (2.09") Height: 17mm (0.67")

Weight: Starting at 116g (0.25lbs)

Colour: Iron Grey

USB Ports:
1 x USB-A 3.01
1 x USB-A 2.0
1 x USB-C power pass-through

Ethernet: Gigabit

Audio: N/A

Power Consumption: 15W; could be powered by a system without additional AC adapter

USB-C Laptop Charging: with 45W & 65W USB-C power adapter

PXE Boot: Selected ThinkPad laptops

MAC Address Pass-through: Selected ThinkPad laptops

Wake-on-LAN: Selected ThinkPad laptops

Part Number

4X90S92381

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



One cable, six options

Easily connects to an external 4K or 1080p display with HDMI or VGA, supports wired RJ45 network, two USB-A devices and USB-C power pass-through – all through one USB-C cable.

Understated design, travel-ready

Makes travel light and easy, and packs unobtrusively into a bag. Ready for everything, the travel hub can provides power to a USB-C laptop with an additional 45W or 65W USB-C power adapter (sold seperately).

Plug and play functionality

Easy to use and driver-ready, the Hub works with any USB-C device. Especially compatible with ThinkPad systems, delivering enterprise-class features such as MAC address pass-through, Wake-on-LAN and PXE boot.

Lenovo USB-C to 4 Port USB-A Hub

Specifications

Input Type: USB-C

Output Type: 4x Female USB-A Outputs (USB 3.1 Gen 1), up to 5 Gbps

Product dimensions: $(mm): 95 \times 37 \times 12$ (inches): 3.7" x 1.5" x 0.5"

Cable length: 138mm (5.43")

Weight: 42q (0.092lbs)

Part Number

4X90X21427



Plug-and-play design

The Lenovo USB-C to 4 Port USB-A Hub works right out of the box so you can get to work right away. There's no need to download any drivers.

Fast and versatile

A wide range of legacy USB devices can be connected via the 4x USB3.1 Gen 1 ports on the expansion hub including printers, scanners, webcams and other peripherals. It also enables high-speed data transfers.

Easy to carry

Weighing only 42 grams, it's small and easy to fit in your pocket or a carry case compartment - so it is always with you when needed.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

Lenovo

Lenovo USB-C Travel Hub

Specifications

Interface: USB Type-C

Ports:

HDMI Port : Up to 3840 x 2160 @ 30 Hz VGA Port : Up to 1920 x 1080 @ 60 Hz

USB 3.0 : 5 Gbps, 5 V / 0.9 A RJ45 : Gigabit Ethernet

Power: 5 V/3 A on USB-C Port

Dimension: Width: 68 (2.68) Depth: 63 (2.48) Height: 18mm (0.71")

Weight: starting at 80g (0.18lbs)

Part Number

4X90M60789



Single-cable connectivity

Easily connect to an external display, wired ethernet network, and USB 3.0 devices via a single USB-C port. The lightweight and compact design makes it perfect for travel.

Stunning 4K or 1080p

Make impressive presentations on a vibrant 4K display via HDMI or connect a Full HD display using the VGA port. It can also connect to a projector or large TV in a conference room.

Travel light

Multiple connector ports in a compact, lightweight design ensures business travellers need to carry fewer transition cables and have more space in the bag.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

Lenovo USB-C to VGA Adapter

Specifications

Video output: supports extended mode, mirror mode

Max power consumption: 5V +/- 5%, 1.5A

Bandwidth supported: up to 5.4Gbit/s

Display resolutions supported:

WUXGA: 1920x1200, 60 Hz, 18 bpp, 193 MHz pixel clock rate

WUXGA: 1920x1200, 60 Hz (reduced blanking), 24 bpp, 154 MHz pixel clock

rate

UXGA: 1600x1200, 60 Hz, 162 MHz pixel clock rate SXGA: 1280x1024, 60 Hz, 108 MHz pixel clock rate XGA: 1024x768, 60 Hz, 65 MHz pixel clock rate SVGA: 800x600, 60 Hz, 40 MHz pixel clock rate VGA: 640x480, 60 Hz, 25 MHz pixel clock rate

Weight: 45.3q (0.1lbs)

Dimensions: Width: 27mm (1.06"), Depth: 222mm (8.74"), Height: 12mm (0.47")

Part Number

GX90M44578



One connection simplicity

This adapter has been designed to mirror a user's primary display or to extend it and expand their virtual workspace without the installation of additional drivers.

Flexible user-experience

Connect to any display, projector or TV featuring VGA input. USB-C to VGA conversion delivers highquality video to your display, projector or TV with resolutions up to 1920x1200.

Lightweight design

Compact, portable build featuring familiar sleek design to complement other Lenovo products.

Lenovo 700 Ultraportable Bluetooth Speaker

Specifications

Frequency Response: < 220 Hz - 20 kHz

Rated Power: 4W

Signal-to-Noise Ratio: >80 dB

Voice Assistant Compatibility: Yes

Battery Type: Lithium Polymer, 3.85 V, 2430 mAh

Charging Time: 2 Hours

Battery Life: Up to 12 Hrs

Auto-Power Off: Yes

USB-C Input: 5V, 1.5A

Bluetooth Version: Bluetooth 5.0

Connectivity: up to 2 Devices Simultaneous Connection

Audio Coding: SBC / AAC / mSBC

Wireless Range: up to 10 m

NFC: Yes

Dimensions: Depth: 75mm (2.95") Width: 165mm (6.5") Height: 11mm (0.43")

Weight: Starting at 145g (0.32lbs)

Part Number

4XD0T32974





Discreet portability, advanced design

At only 11 mm (0.43"), this Bluetooth speaker is happy to travel. Robust build quality and IPX2 splashresistance. Can be controlled using a physical touch panel, Siri support, Google Assistant and Cortana.

Unparalleled audio quality

Hardware and software work in harmony to create a category-leading sound. This device outputs an impressive range and rich tones in 360°, delivered through quad speakers. Made to take music and conferencing to the next level.

Connectivity on-the-go

Supporting up to two devices simultaneously, this Bluetooth 5.0 speaker also features NFC and a functional USB-C port. Its 2430 mAh battery supports up to 12 hours of playback, and it will fast-charge in 2 hours.

Lenovo Pro Stereo Wired VOIP Headset

Specifications

Speaker:

Sensitivity: 93.6 dB SPL @ 1 kHz Impedance: 32 ± 4.8Ω, @ 1.0 kHz

Frequency Range: 150 Hz ~ 7 kHz, @ Output SPL -10 dB

Microphone:

Type: Electric Condenser (ECM)

Sensitivity: F: 1kHz, Pin: 1Pa, 0 dB: 1V/Pa,

Min: -48dB, Max: -44dB

Frequency Range: 100 Hz ~ 10 kHz @ 6 dB

Cord Length:

Control Cable: 95cm (37.4") Headset Cable: 120cm (47.2")

Connection: USB, 3.5mm jack

Dimension: Width:180 (7.09) Depth: 230 (9.05") Height: 35mm (1.38")

Weight: Starting at 142.5 g (0.31 lbs)

Supported OS: Windows, macOS, any Smart Device

Certifications: Skype for Business

Part Number

4XD0S92991



One device, two modes

Switch between two settings. 'Work mode', which provides the Skype for Business certified microphone, quality HD audio and in-line call control, and 'play mode' for connecting with any device and enjoying crisp sound quality.

Speedy set-up

Designed for seamless VoIP calls with hassle-free plug and play connectivity. This enables users to manage calls quickly and easily with an in-line control box, featuring large buttons and LED indicators.

Enhanced audio experience

The noise-cancelling microphone is perfect for professionals working in loud, open-plan offices. Background noise is reduced and the HD audio via USB ensures that every single word is heard loud and clear.

ThinkPad X1 Active Noise Cancellation Headphones

Specifications

Headphone:

Headphone Driver: 40mm Neodymium Frequency Range: 20 Hz – 20 kHz

Impedance : 32Ω

Max. Input Power: 30 mW

Sensitivity (SPL) : >111 dBm ± 3 dBm

Dynamic Range: 110 dB

Microphone:

Dynamic Range: 95 dB Frequency: 50 Hz - 8 kHz Active Noise: Hybrid ANC,

Cancellation (ANC): Up to -30 dB, 4 out of 6 Microphones for ANC, Level 1, Level 2

and ANC off

Environmental Noise: 4 out of 6 Microphones

Cancellation (ENC): for ENC

Signal-to-noise Ratio: Up to 75 dB (SNR)

Battery Support: 14 Hours Playback with ANC off

Battery Charge Time: <3 Hours

Weight: Starting at 214g (90.47lbs)

Headphone Type: On-Ear Design, Fold-Flat Engineering

Microphone Type: Boomless

Interface: Bluetooth 5.0, USB Digital Audio

Bluetooth Profile: A2DP, HFP, AVRCP

Bluetooth Audio Format Support: SBC / AAC / aptX / aptXLL / HP1.7 / mSBC

Cable Length: USB-C to USB-A: 1.3 m Braided Cable

Supported OS: Windows 10, Android 8.0 or later, iOS 10.0 or later

Part Number

4XD0U47635

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



Hear and be heard

Takes call quality to a new level. Irritating and unwanted background noise is eliminated via six boomless microphones, featuring hybrid environmental noise cancellation (ENC) technology.

No more distractions

Allows for undisturbed focus all day. The built-in active noise-cancelling technology intelligently mirrors and mutes those noises and distractions which commonly occur in busy offices and remote workplaces.

Premium quality

These headphones convey pure class, designed using silicone leather and the finest plastics, complete with a metal finish. At 214g and handcrafted with true fold-flat engineering, they won't take up unnecessary space either.

Lenovo 10e Chromebook Tablet Protective Case

Specifications

Compatibility: Fits Lenovo 10e Chromebook Tablet

Color: Black (edges) and clear (body)

Outside Fabric Material: Polycarbonates (PC) & Thermoplastic

polyurethane (TPU)

Weight: 130g (0.29lbs)

Dimensions: Width: 281 (11.06) Depth: 188 (7.40) Height: 25mm (0.98")

Part Number

4X40X59073



Designed to protect

Made from lightweight, durable materials with reinforced edges and corner bumpers to protect against damage. So, whether learning in a classroom environment or using it on the move, the 10e Chromebook Tablet is well-protected.

Easy to use and remove

Intuitive snap-fit design for everyday convenience. Simply snap it on to install and snap off to remove no tools or excessive effort required. Provides unobstructed access to tablet ports, buttons and touchscreen functionality.

Asset tagging and styling

Translucent backside with a clear window allows for effortless asset tagging. The case can also be styled to suit individual or organizational preferences with custom colours.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

Lenovo Basic Sleeve

Specifications

Compatibility: Available in various sizes – 11", 13/14", 14", 15"

Material: Neoprene

Color: Black

Dimensions:

11": Width: 335mm (13.2"), Depth: 240mm (9.4"), Height: 20mm (0.8") 13/14": Width: 369mm (14.5"), Depth: 260mm (10.2"), Height: 20mm (0.8") 14": Width: 371mm (14.6"), Depth: 277mm (10.9"), Height: 20mm (0.8") 15": Width: 390mm (15.4"), Depth: 270mm (10.6"), Height: 15mm (0.6")

Weight:

11": Starting at 126 g (0.28 lbs) 13/14": Starting at 148 g (0.33 lbs) **14":** Starting at 156 g (0.34 lbs) **15":** Starting at 178 g (0.39 lbs)

Part Number

11": 4X40Z26639 13/14": 4X40Z26640 14": 4X40Z26641 15.6": 4X40Z26642



Super Sleek

Look your best with a sleek, minimalist style that comes in four form-fitting sizes for the perfect match with a laptop.

Super Sturdy

Water-repellent neoprene exterior protects the laptop from the elements while the soft fleece interior dampens bumps and keeps it safe and sound.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

Lenovo Business Casual 15.6" Backpack

Specifications

Compatibility: Supports ThinkPad laptops up to 15.6"

Color: Charcoal Grey

Material: 100% Polyester

Design feature:

Multi-compartment design Easily organize and separate laptop from other essentials Integrated charging port with charging capabilities

Durability: Made from rip-stop polyester and sturdy alloyed rings and buckles. Water-resistant fabric.

Dimensions: Width: 280mm (11.02"), Depth: 150mm (5.91"), Height: 460mm (18.11")

Weight: 710g (1.57lbs)

Part Number

4X40X54258



Multi-compartment design

This backpack features multi-level partitions so you can easily organize and separate your laptop from your other devices and essentials so that they are easy to access when needed.

Ready for a rough day

Durable enough to withstand challenging conditions and to prevent workplace disasters, this case is built from rip-stop polyester and sturdy alloyed rings and buckles.

Travel-friendly

Adjustable shoulder straps, padded handles, and dedicated power bank sleeves and charging slots that make commuting easier than ever.

Lenovo Business Casual 17" Backpack

Specifications

Compatibility: Supports ThinkPad laptops up to 17"

Color: Charcoal Grey

Design feature:

Multi-compartment design Easily organize and separate laptop from other essentials Integrated charging port with charging capabilities

Durability: Made from rip-stop polyester and sturdy alloyed rings and buckles. Water-resistant fabric.

Dimensions: Width: 335mm (13.19"), Depth: 185mm (7.28"), Height: 500mm (19.69")

Weight: 840q (1.85lbs)

Part Number

4X40X54260



Multi-compartment design

This backpack features a multi-compartment design so you can easily organize and separate your laptop from other devices and essentials, and enjoy quick access on the fly.

Unbeatable durability

Built from rip-stop polyester and sturdy alloyed rings and buckles, the backpack is capable of withstanding challenging conditions and preventing workplace disasters.

Travel-ready construction

Adjustable shoulder straps, padded handles, and integrated charging port make travel easier than

Protective Case for 100e, 300e & 500e Gen 2

Specifications

Part Number: 4X40V09688

Fits Up To: 100e Chrome (Intel processor) and 100e Windows

Color: Black/Transparent Weight: 373.2g (0.82 lbs)

Part Number: 4X40V09689

Fits Up To: 100e Chrome (MediaTek processor)

Color: Black/Transparent Weight: 380.4g (0.84 lbs)

Part Number : 4X40V09690

Fits Up To: 300e Chrome (MediaTek processor) and 300e Windows

Color: Black/Transparent Weight: 345g (0.76 lbs)

Part Number: 4X40V09691

Fits Up To: 300e Chrome (Intel processor) and 500e Chrome

Color: Black/Transparent Weight: 354.8g (0.78lbs)

Part Number

100e: 4X40V09688 / 4X40V09689 || 300e: 4X40V09690 / 4X40V09691



2-in-1 design

Fitted with a convertible hinge, all cases support both laptop and tablet modes (300e and 500e). Implementation is quick and easy with intuitive snap-in installation feature. Cases are suitable for the classroom or industrial and outdoor use.

Protection against damage

Features reinforced edges and corner bumpers for protection against any accidental damage, dents and scratches. It is easy to clean too.

Classroom ready

Devices function perfectly with full access to keyboards and ports during use. For schools that use charging carts, the cases have been designed to fit inside most models. The rear of the case has a clear window to facilitate asset tagging.

ThinkPad Professional Backpack

Specifications

Device Storage: supports laptops up to 15.6", with a separate padded pocket to protect smaller devices

Main Storage: includes workstation, key fob, and additional accessory pockets

Convenience:

Two zippered water-bottle pockets Trolley strap Lumbar security pocket

Comfort:

Padded, mesh back panel Top carry handle Sturdy, padded shoulder straps

Material: 93% Polyester, 7% polyurethane (PU)

Dimensions: Width: 381mm (14.98") Depth: 262mm (10.31") Height: 34mm (1.33")

Color: Black

Weight: 1.16kg (2.56lbs)

Part Number

4X40O26383



Modern design

A streamlined, sleek backpack for both work and travel. The perfect combination of durable and functional.

Premium materials

Lightweight, weather-resistant fabric provides resilient protection for the laptop and other stored belongings while being easy to carry.

Convenient features

Smartly designed compartments to store belongings. Keep important devices safe and secure on the move with a PC compartment, a pocket for a tablet, a large storage area and pockets for accessories and personal items.

ThinkPad Professional Roller Case

Specifications

Compatibility: Fits ThinkPad laptops up to 15"

Outside Fabric Material: 45% Nylon, 34% Polyester, 13% PVC, 9% PU

Padded Notebook Compartment: Yes

Color: Black

Dimensions: Width: 350 mm (13.78") Depth: 196.9 mm (7.75") Height: 508

mm (20.0")

Weight: 2.82 kg (6.64 lbs)

Part Number

4X40E77327



Travel-friendly Design

Light-weight, vertical design, telescoping trolley handle and swivel wheels make traveling so much easier.

ThinkPad & Tablet Storage

By combining a computer case and suitcase, this roller case has organized storage for your ThinkPad computer, tablet, accessories and comes with a separate compartment for clothes and shoes.

Ample Storage

Large storage area for clothes, shoes and other travel needs. Front pockets for quick access to travel essentials.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

ThinkPad X1 Leather Sleeve

Specifications

Compatibility: Sized to fit the ThinkPad X1 Carbon (Gen 6, 7 & 8) and ThinkPad X1 Yoga (Gen 4 & 5), may also fit other laptops 14" and under

Dimensions: Height: 370mm (14.57") Width: 250mm (9.84") Depth: 1.8mm (0.07")

Weight: 0.43kg (0.95lb)

Color: Exterior Black, Interior Gray

Materials: Exterior Genuine Leather, Interior Microfiber Lining

Special Features: Back slip pocket for storage of accessories; elastic

storage loop for pen or stylus

Part Number

4X40U97972



Slim-line storage

Thin enough to fit inside another bag, this sleeve provides room for a laptop and extra easy-access storage for meeting essentials.

Timeless luxury

Craftsmanship quality, classic black leather exterior, and soft-touch gray interior provide unparalleled elegance while protecting Lenovo notebooks against scratches, dents, and bumps.

Inspired design

A dedicated slot keeps the user's pen or stylus always within reach, making it easy to take notes or draw on-the-go.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

Lenovo Adjustable Height Arm

Specifications

Applicable Monitors: Attaches to 75mm or 100mm VESA mountable displays that weigh up to 9.1kg (20lbs)

Motion User Force: <7.5kgf (16.5lbf) through the range of motion

Height Adjustment Range: Available arm motion of 320mm (13")

Pole Height: Short Pole – 160mm (6.3")

Weight Adjustment for Lift Feature: Yes, with 4mm hex tool (provided)

Tilt Adjustment Range: 75° (70° back, 50° forward)

Portrait/Landscape Feature: Supported

Side to Side Pan: 180° total

Security: security cable

Cable Management: Yes, concealed underside of the arm and via the Cable loop on the mount bracket

Part Number

4XF0H70603





Safety first

Perfect for professionals with work-related physical health concerns. It's been ergonomically designed to promote wellness by improving posture, aiding acceptable eye alignment and supporting neck and shoulder comfort throughout the working day.

Efficient use of space

By placing the monitor above the desk, more surface space is created and less clutter. For added flexibility, the arm can be repositioned in a single, effortless motion.

Increased productivity

By placing the monitor at the user's most ergonomically appropriate viewing height, efficiency levels are improved and productivity is naturally increased.

Lenovo Dual Platform Notebook & Monitor Stand

Specifications

Notebooks Supported: Supports any laptop up to 15.6"

Docks Supported: Retaining brackets for ThinkPad Docking Station (2013) series. Universal USB docks may also be placed on the lower platform (without using retaining brackets).

Monitors Supported: Up to 16kg (35lbs)

VESA Compatibility: Underside of upper platform has VESA mount for adding Tiny PC mounting bracket

Cable Management Feature: Rear cable management loop + concealed cable management in the bottom of the base

Part Number

4XF0L37598



Ergonomic viewing

Place a monitor on the top platform to support easy setup and better ergonomics with a higher viewing angle.

Cable and Accessories Management

Rear cable management loops and concealed cable management in the bottom of the base help to keep the workspace tidy. Lower platform features retaining brackets for ThinkPad Docking Station (2013) series, enabling a tidy and compact work space.

Integrates with ThinkCentre Tiny

Underside of upper platform has a VESA mount for adding a Tiny PC mounting bracket, enabling the PC to be discreetly fixed in place, leaving the bottom shelf for storage or peripherals.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

ThinkCentre Nano Monitor Clamp

Specifications

Product Dimensions: Width: 67mm (2.65"), Length: 82.5mm (3.25"),

Height: 67mm (2.64")

Product Weight: 222 g (7.83 oz)

Supported PC Weight: 5 kg (11.02lbs)

Color: Black

Compatiblity: with ThinkCentre Nano & Nano IoT PCs and ThinkVision T-

Series and P-Series monitors (except P32u and P44w)

Part Number

4XF0V81633



Optimize desk space

Secures a ThinkCentre Nano to the stand of selected ThinkVision monitors to create a cleaner working environment and a better user experience.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

ThinkCentre Nano Power Cage Kit

Specifications

Dimensions: Depth: 150mm (5.90"), Length: 227mm (8.94"), Height:

43mm (1.70")

Weight: 441 g (0.97lbs)

Height Lock: via screw connection

Physical Security: via screw connection

Supported weight Range: up to 5 kg (11.02 lbs)

Tilt Lock: via screw connection

Part Number

4XF0V81631



Powering PCs

Effortlessly integrate a power adaptor with a Nano or Nano IoT PC. Simply secure the power adapter alongside the Nano or Nano IoT PC to make cable routing organised and hassle-free.

Flexible design

This kit is also VESA compatible, enabling users to mount the device to a wall, on top of a desk or any other compatible surface for added flexibility

Adapter compatibility

Power slot has been tailored to fit standard 65W and 90W Lenovo power adapters that are smaller than 105x44x28mm (4.1x1.7x1.1").

ThinkCentre Nano VESA Mount

Specifications

Dimensions: Depth: 150mm (5.91"), Length: 150mm (5.91"), Height: 13mm (0.51")

Weight: 312g (0.69lbs)

Height Lock: via screw connection

Physical Security: via screw connection

Supported weight Range: up to 5kg (11.02lbs)

Tilt Lock: via screw connection

Part Number

4XF0V81630



Conveniently versatile

Features the universal VESA mount configuration, enabling users to attach the ThinkCentre Nano to any VESA-compatible device, or to mount it on a wall, ceiling or under the desk to save space or for specialist use-cases.

Easy to deploy

Designed exclusively for ThinkCentre Nano and ThinkCentre Nano loT PCs. Installation is quick and simple, using a standard cross screwdriver.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

ThinkCentre Tiny Sandwich Kit II

Specifications

Color: Black

Material: Made from high-grade steel

Convenience: Easy access ports

Weight: 927g (2.04 lbs)

Part Number

4XH0N04098



Secure, space-saving solution

The Tiny Sandwich kit enables more desktop and floor space while providing a secure solution to protect your Tiny PC.

Reliable and easy to use

Compact design constructed from high-grade steel; comes with screws that allows anybody to mount it with ease

Full access to ports

The open architecture provides easy access to various ports and control buttons of the ThinkCentre Tiny PC.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

ThinkCentre Tiny Under Desk Mount Bracket

Specifications

Compatible Systems: ThinkCentre Tiny all generations M7, M8, M9 series

Color: Black

Dimensions: Width: 199mm (7.83"), Depth: 105mm (4.13"), Height:

228.9mm (9.02")

Packed Weight: 0.757kg (1.67lbs)

Part Number

0B47097



Optimized use of space

Save desk and floor space with the ThinkCentre Tiny Under Desk Mount Bracket, made from high-grade steel for optimal protection. It is easy to install under a desk or any VESA-compatible furniture or surface, using just four screws. Also requires ThinkCentre Tiny VESA Mount II for mounting of the Tiny PC to the Under Desk Mount Bracket.

Easy access to controls

The open architecture provides easy access to media drives and control buttons of the ThinkCentre Tiny PC for a seamless user experience. Also provides space for a ThinkCentre Tiny Storage Unit or other external storage/DVD drive.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

Expansion MIC for MeetUp

Specifications

Connectivity: Bluetooth, SuperSpeed USB 3.0

Connection Type: Plug-and-play

Indicator Lights (LED): LED indicator confirms video streaming,

microphone mute, on-hold, and Bluetooth pairing, etc.

Microphone Type: Mono, wideband, noise canceling

Cable Length: 6m

Dimensions: Width: 83mm (3.27"), Depth: 83mm (3.27"), Height: 13.4mm

(0.53")

Weight: 302g (0.66lbs)

Part Number

78011322



All-in-one design

Combining a low-distortion Logitech-engineered lens, Ultra HD 4K optics and three camera presets, this intelligent camera delivers premium video quality. Users experience exceptional sound too with its integrated audio, optimized for conference and huddle room acoustics.

Adaptable for varied room sizes

Designed with different conference and huddle room configurations in mind, customers can be assured of flexibility. The product offers multiple mounting options too, which further enhances its room-capturing 120° field of view.

Customer-centric solution

Features intuitive USB plug and play simplicity, ready for use with any leading video conferencing software application or cloud service. With its elegant and compact design, cable clutter is minimized

Lenovo Essential FHD Webcam

Specifications

Supported OS: Windows 7, Windows 8 or Windows 10, Mac OS X 10.14 or Higher, Ubuntu 20.04, Chromebook 85.0.4181.3

Resolution: 1920 x 1080 (MJPG), @ 30 Frame Rate (default)

Zoom: Supports Digital 4X Zoom

Focus: Fixed Focus

Field of View: 95°

Rating: 5V 150mA

Dimension: Width: 90mm (3.54"); Depth: 46mm (1.81"); Height: 62mm

(2.48")

Weight: Starting at 130 g (0.28 lb)

Color: Black

Clip: Tripod-ready Universal Clip fits Laptops, Desktop and other LCD

Monitors

Connectivity: USB 2.0

LED

Colors: White. Green Brightness: 3 Lux

Cable Length 1.8 m (5.9 ft)

Part Number

4XC1B34802

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



Just Like The Real Thing

The innovative FHD 1080P camera delivers perfect high-resolution video during video calls; set the scene with its ultra-wide 95° lens and 4X digital zoom while 2x built-in mics capture crisp stereo audio from all directions.

Easy Plug-and-Play Setup

Simply unpack and unfold the camera when you want to do a call, and plug the USB 2.0 cable into any Windows or Mac device. No drivers necessary.

Mount Anywhere & Everywhere

With a 1.8 metre cable, tripod support, and a flexible mounting mechanism, users can attach this webcam almost anywhere. Even difficult angles work, thanks to the wide-angle lens, tilt controls, and 360° rotation support. Just mount it, tilt it, and open the privacy shutter.

Logitech PTZ Pro 2

Specifications

Power: AC Power adapter with regional plugs

Mount: Dual-purpose bracket works for both wall mounting and tabletop elevation

Compatible OS:

Windows 7, Windows 8.1 or 10 macOS 10.10 or higher

Certifications:

Certified for Skype for Business and ready for Teams Zoom Certified Fuze Certified Compatible with Google Meet

Cisco Jabber and WebEX Compatible

Compatibility: BlueJeans, BroadSoft, GoToMeeting, Vidyo, and other video conferencing, recording, and broadcasting applications that support USB cameras

Field of View:

Diagonal: 90° Horizontal: 82.1° Vertical: 52.2

Focus: 10x HD zoom

Autofocus: Yes

Pan/tilt: Smooth motorized pan, tilt and zoom

±90° pan ± 35° / 45° tilt

Remote Range: IR 8.5 m range, CR2032 battery (included)

Camera

Dimension : Width: 131mm (5.16"), Depth: 130mm (5.12"), Height: 146mm (5.75") Weight: 580 g (1.28lbs)

Demote:

Dimension: Width: 50mm (1.97"), Depth: 120mm (4.72"), Height: 10mm (0.39")

Weight: 48 g (1.7 oz)

Part Number

5617634



Premium camera lens

Offers optical accuracy, creating the illusion that remote participants are all together in the same room. Users experience bright, crisp video quality with accurate color rendition and sharpness, even when zoomed in.

Flexible functionality

Pan, tilt and zoom with the hand-held remote control and see the whole conference room, auditorium, classroom or workspace, and every participant too. The camera can also be operated from a remote location with easy-to-use downloadable software.

USB plug and play connectivity

Designed as an out-of-the-box solution, its easy to deploy and use. Simply connect the camera to a computer or laptop via USB. Also includes mounting hardware for table top and wall mounting.

Lenovo USB-C Mini Dock

Specifications

Compatible system: 2019 & later ThinkPad, Lenovo V series and ThinkBook systems

Docking Interface: via USB-C port

Supported OS: Windows 7, Windows 10

Maximum Video Output: 1x 4K @ 60Hz

Maximum number of displays supported: 1

Charging to system: 45W

Video ports: 1x HDMI

1x VGA

1x USB 3.1 Gen 1 (Type-A) 1x USB 3.1 Gen 1 (Type-C) 1x USB 2.0

Audio: 1x 3.5 mm combo

Networking: Gigabit Ethernet port

Power: 1x USB-C Power-In port

Cable Length: 240 mm (9.45") undetachable cable

Color: Iron Grey

Dimensions: Width: 180mm (7.09") Depth: 53mm (2.09") Height: 17mm (0.67")

Weight: 156g (0.3lbs), without power adapter

PXE Boot: selected ThinkPad laptops

Wake-on-LAN: selected ThinkPad laptops

MAC address pass-through: selected ThinkPad laptops

Part Number

40AU0065XX



One cable, endless capabilities

Easily connect to an external 4K or 1080p display with HDMI or VGA, wired RJ45 network, two USB-A devices, and USB-C power pass-through - all via a single USB-C cable that disappears inside the minimalist design.

Compact design, renowned brand

Compatible with Lenovo-branded USB-C notebooks, thanks to easy, driverless plug-and-play. Power notebooks up to 45W with the included 65W USB-C power adapter.

Enterprise networking and security

The Lenovo USB-C Mini Dock provides secure enterprise network manageability such as PXE boot and Wake-On-LAN. It also supports passing ThinkPad Mac through the dock for IT to identify the system in large networks accurately.

ThinkPad Hybrid USB-C with USB-A Dock

Specifications

Interface: USB-C cable with USB-C to USB-A dongle

Power: ThinkPad 135W AC adapter (Slim tip)

Power Delivery: Yes

Output Power: 90W

Video Ports: 2 x DisplayPort 2 x HDMI

Supports up to 2x 4K displays

External Monitors supported: up to 2

Refresh Rate: DisplayPort: $3840 \times 2160 \oplus 60 \text{ Hz}$; HDMI: $3840 \times 2160 \oplus 60 \text{ Hz}$; Bundle DisplayPort 1 & DisplayPort 2 to the monitor: $5120 \times 2880 \oplus 60 \text{ Hz}$

USB Ports:

3 x USB 3.1 Gen 2 (10 Gbps, 1 x always-on charging) 1 x USB-C (Gen 2, 5V / 3A power) 2 x USB 2 0

Ethernet (RJ45): Gigabit Ethernet

Audio Combo Jack: Yes

Dimension: Width: 210 (8.27) Depth: 80.0 (3.15) Height: 30.0mm (1.18")

Weight: 480g (1.05lbs)

Network Manageability:

PXE Boot Wake-on-LAN MAC address pass-through

Part Number

40AF0135xx

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



One dock fits all

This docking station enhances the performance of Lenovo USB-C notebooks and tablets using USB-C connection, as well as previous generation notebooks through its USB-C to USB-A adapter.

Supports rich functionality

Supports dual 4K displays with DisplayPort and HDMI ports. A total of 6x downstream USB ports, including 1x USB-C and 3x USB 3.1 Gen 2 ports support fast data transfer to peripherals, and charging power.

Simplify enterprise management

Onboard Gigabit Ethernet with manageability features such as PXE boot, Wake-on-LAN from sleep mode, and MAC address pass-through.

ThinkPad Universal Thunderbolt 4 Smart Dock

Specifications

PERFORMANCE

Solution: Intel® Thunderbolt™ 4 Microsoft Azure Sphere

Connectivity: 0.7 m Thunderbolt™ 4 Cable

Video Port: 2x DisplayPort™ 1.4, 1x HDMI™ 2.1, 1x Thunderbolt™ 4 USB Port: 4 x USB-A 3.1 Gen 2 (10 Gbps, 1 x always-on charging), 1 x USB

Type-C™ (10 Gbps, 5V/3A)

Video Resolution: Maximum 8K

Number of Displays Maximum: 4 x 4K or 1 x 8K Audio: Stereo/Microphone Combo Max. Charging

DESIGN

Dimensions (L x M x H): 220 x 80 x 30 (mm), 8.67" x 3.15" x 1.18" (inches)

Weight Net Weight: Starting at 0.5 kg (1.1 lbs)

Kensington® Lock Slots: 1x K-lock Slot, 1x NanoSaver Lock Slot

CONNECTIVITY

vPro™: Yes

Ethernet: RJ45 (PXE Boot, WOL, MAC Address Pass-through

Supported), WiFi
Bluetooth®: Yes

Part Number

40B10135XX

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



One Cable For All Your Needs

The ThinkPad Universal Thunderbolt™ 4 Smart Dock adds 11+ productivity-enhancing ports to your PC in a single cable. With support for one 8K monitor or up to four 4K monitors, 40 Gbps data speeds via Thunderbolt™ 4, and 10 Gbps via USB-A, and rapid-charging for up to 100W laptops, you can drastically expand the potential of your workspace with ease.

Universal Dock Compatibility

Get more longevity from your dock with the forward-thinking universal design of the ThinkPad Universal Thunderbolt^{\dagger} 4 Smart Dock that supports Thunderbolt^{\dagger} 3 and 4, USB 4^{\dagger}, USB-C, and extended compatibility with a wide range of brands and Multi-OS notebooks.

Innovative Remote Management

Enter a new age of dock management with efficiency-enhancing innovations such as remote firmware updates without a PC connected, remote port management, data analytics reporting, diagnostic tools, and Microsoft Azure Sphere security solution that aim to streamline the workflow of IT managers and boosts their productivity.

Lenovo Essential Wireless Keyboard & Mouse Combo

Specifications

Connectivity: Wireless, 2.4 GHz dongle

Color: Black

Battery Type: Mouse - 1 AA battery, Keyboard - 2 AA batteries

Battery Life: Up to 12 months Mouse Resolution: 1200 dpi

Mouse sensor: High-resolution optical sensor Mouse button: Left click, right click, scroll click Mouse button life: Up to 10 million clicks

Weight: 60g (0.13lbs)

Keyboard

Adjustable Feet: Yes

Form Factor (Key Profile): Quiet key strokes, Low profile, island style keys

Keyboard Key Lifecycle: up to 3 million clicks LED Indicators: Yes for Caps Lock and Num Lock

Function Media Controls: Volume Up, Volume, Down, Mute, Play/Pause,

Forward, Back

Weight: 582g (1.28lbs)

Part Number

4X30M39458 - US English



A cord-free lifestyle

Complete control of both your wireless keyboard and mouse combo with a simple 2.5GHz dongle.

Doesn't mind coffee

Durable design with a liquid-resistant, molded casing, your keyboard won't mind sharing a cup of your morning joe.

Avoid all the confusion

With LED indicators on the Caps Lock and Num Lock keys, easily avoid password typos.

Lenovo Fold Mini Keyboard

Specifications

Color: Black

Power: built-in li-ion battery

Battery Life: 40hrs (400mAh)

Connectivity: Bluetooth 5.0

Weight: starting at 180g (0.4 lbs)

Keyboard Key Lifecycle: 5 million

OS compatibility: WindowlO

Dimensions: Length: 375mm (14.76"); Depth: 266mm (10.47"); Height:

50mm (1.97")

Part Number

4Y41B60251





On-the-go productivity

Unleash the power of productivity anytime and anywhere with this wireless full-size keyboard specially designed to complement the new ThinkPad X1 Fold.

Power-packed battery

Work without interruptions with a battery that lasts up to 40 hours. When running low, the keyboard can be charged wirelessly inside the X1 Fold or more quickly using a USB cable.

Smart design

The keyboard comes with a pen loop, touchpad and LED indicator that can turn green or orange to show the battery status or blue for Bluetooth pairing.

Lenovo Professional Ultraslim Wireless Combo

Specifications

Connectivity: 2.4 GHz Radio Frequency via Nano USB Receiver (shared receiver with mouse)

Supported OS: Windows 10, Windows 7

Hardware Requirements: Supported PC with USB-A Port

Keyboard Specifications:

Power Requirement: 420 mAh Li-ion Battery Charging Cable: Micro USB Cable (included in box) Battery Life: Up to 3 Months in Single Full Charge Battery Charging Time: 2.5 Hours

Color: Iron gray

Keyboard Layout: Varies depending on language

X-Direction Key Pitch: 19.05 mm Y-Direction Key Pitch: 19.05 mm

Keyboard Key Lifecycle: up to 10 Million Clicks

Dimensions: Width: 415 (16.33) Depth: 121 (4.76) Height: 12mm (0.47")

Weight: starting at 590g (1.3 lbs)

Mouse Specifications

Power Requirement: 2x AAA Alkaline Battery

Battery Life: up to 12 Months

Color: Iron gray

Sensor: Red Optical Sensor

Resolution: Adjustable DPI (800, 1600, 3200)

Scrolling: 2-way Scrolling (Up, Down)

Buttons: 3 (Left, Right, Scroll)

Button Life: up to 6 Million Clicks for Left and Right

Button Dimensions: Width: 107 (4.21") Depth: 56 (2.2") Height: 32mm (1.26")

Weight (with batteries): starting at 86 g (0.19 lbs)

Charging Cable Length: 1.8m (5.9')

Part Number

4X30T25785

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



Comfortable and convenient

This keyboard and mouse combo has been ergonomically designed for ease of use and simplicity. The keyboard is just 12mm (0.47") thin and the mouse is just as compact, and comfortable too.

Maximize productivity

User-friendly design with strategically placed keys and buttons. Effortlessly glide from window to window using the adjustable 3200 DPI mouse and enjoy easy typing with the lightweight keyboard.

Hassle-free maintenance

2.5 zone keyboard features a built-in 3-month rechargeable battery and the mouse uses a 12-month AAA battery. There's no need to worry about losing power with this reliable combo.

Lenovo Professional Wireless Keyboard & Mouse

Specifications

Connection Type: 2.4 GHz wireless via nano USB

Keyboard layout: Full-size 3-zone keyboard layout

Form Factor: Low profile island style keys with premium typing experience

Touch control: One-touch dedicated media controls

Adjustable Tilt Legs: Yes

Durability: Spill-resistant design

Protection: 128-bit AES encryption protection

Mouse Sensor: 1600 dpi Laser sensor for precision tracking

Mice Button: 3 (left click, right click, scroll click)

Scrolling: Scroll wheel (up/down/left/right)

Power Requirement

Mouse - 2 AA batteries Keyboard - 2 AA batteries

Battery Life : 2-Year commercial battery Life with LED indicators

Dimension

Keyboard: Depth: 164mm (6.46"), Length: 450mm (17.71"), Height: 20mm (0.80") Mouse: Depth: 113mm (4.45"), Length: 64mm (2.52"), Height: 34mm (1.33")

Weight

Mouse - 80 g (0.18 lbs) Keyboard - 700 g (1.54 lbs)

Part Number

4X30H56796

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



Work freely

A reliable 2.4 GHz wireless connection with multi-pairing protocol ensures a more comfortable experience - without the hassle of wires.

One port. Two accessories.

The plug and play wireless receiver easily connects both keyboard and mouse. There's no need to engage an extra USB port to connect.

Battery indicator

LED indicators show battery life status.

Lenovo Essential USB Mouse

Specifications

Connectivity: Wired via USB

OS Requirements: Windows 7, Windows 8, Windows 8.1, Windows 10

Cable Length: 1.8 m (70.9")

Sensor: Optical Sensor

Resolution: 1600 dpi

Scrolling: 2-way Scroll Wheel (up/down)

Number of Buttons: 3 (left click, right click, scroll click)

Button Life: Left/right click - Up to 8 Million clicks

Scroll wheel click: Up to 100,000 clicks

Design: Ambidextrous

Color: Black

Dimensions: Width: 63 mm (2.48") Depth: 111 mm (4.37") Height: 34 mm

(1.34")

Weight: 120 g (0.26 lbs)

Part Number

4Y50R20863





Reliable

Plug-and-play wired USB connection never fails. Fully tested to rigorous standards to ensure compatibility across Lenovo systems

Sculpted for comfort

Full-size mouse designed for all-day use. Ideal for both left- and right-handed usage.

High-resolution sensor

Features 1600 dpi optical sensor for precise and accurate tracking. Works well on most surfaces.

Lenovo Professional Wireless Laser Mouse

Specifications

Color: Black

Connectivity: 2.4 GHz Wireless via Nano USB

Wireless Range: 10 metres

Hardware requirements: Supports PCs with USB port

Supported OS: Windows 7, Windows 8, Windows 8.1, Windows 10

Special Features:

Ambidextrous design

Multiple pairing protocol with Lenovo 2.4GHz Wireless replacement receiver

Mice Button: 5 (left click, right click, scroll click, left/right tilt wheel)

Scrolling: Scroll Wheel (up/down/left/right)

Resolution: 1600 DPI

Sensor: Invisible laser sensor

Power: 2 AA batteries

Battery life: up to 24 months

Dimensions: Length: 64mm (2.52"), Depth: 113mm (4.45"), Height: 34mm (1.34")

Weight: 80g (0.18lbs)

Part Number

4X30H56886

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



Designed for All-day use

Designed for power users who want to work more effectively and efficiently, and provides ergonomic comfort for all-day use. The ambidextrous full-size design provides a secure grip whether you are left-handed or right-handed

All-surface freindly

Suitable for use on many surfaces, the 1600 DPI resolution and laser sensor is perfect for tracking down to the tiniest detail. Complete tasks with ease and professional-grade accuracy.

Plug-and-play

Connects easily with 2.4GHz wireless USB connection for stable connectivity. Supports Multiple Pairing Protocol for USB dongles, just get a replacement dongle in case the original gets lost.

ThinkPad X1 Presenter Mouse

Specifications

Supported OS: Windows 10, Windows 8.1

Connectivity: Bluetooth 5.0 (with Swift Pair) 2.4 GHz; wireless via dongle

Mouse Sensor

Mouse Mode: optical sensor

Presentation Mode: gyro technology

Mouse Resolution: 3-level adjustable (800, 1200, 1600)

Mouse Mode Buttons: 4 (left click, right click scroll click, dpi switch)

Presentation Mode Buttons: 4 (with LED light indicators)

Button 1 - previous page, next page, double click to turn on - virtual laser/magnify,

start or end slides

Button 2 - next page

Button 3 - virtual laser Button 4 - mouse pointer

Presentation Pointer: virtual laser with magnify function

Operating Distance: up to 10 m (33 ft)

Battery Type: integrated rechargeable battery

Battery Life: up to 2 months for 2 hours charge

Charging Port: USB-C

Dimensions

Presentation mode: Width: 111 (4.37") Depth: 57 (2.24") Height: 14mm (0.55") Mouse mode: Width: 111 (4.37") Depth: 57 (2.24") Height: 27mm (1.06")

Weight: starting at 0.14 lbs (65g)

Color: black

Part Number

4Y50X88824

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



Designed for comfort

Crafted to be comfortable, the 14mm 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. Portable size easily fits in your carry case or pocket.

Enhanced connectivity and precision

Dual-mode Swift Pair support via Bluetooth 5.0 and USB dongle allows you to connect to a notebook or tablet, and switch seamlessly at the push of a button. Easy on-the-fly DPI adjustment (800, 1200, 1600) enables high-precision tracking.

Present with confidence

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 from up to 10m (11yds).

ThinkCentre Nano IoT IOBOX

Specifications

Dimensions: Length:178 Width:88 Height:25.6 mm

Connectivity:

Front: 2x RS-232/422/485 (SW changeable),

2x LAN POE, 1x DC $9\sim36V$ input (through DC-in Cable or DC-in

connector)

Rear: 1x USB-C (Connect with Nano IOT PC, USB3.1 Gen 1 speed, up to

5Gbps, supports USB Power Delivery 3.0)

1x Digital Input / 1x Digital Output port (Support 4 channels) Input Voltage:

DC IN 9V~36V

Supported OS: Microsoft Windows 10 64-bit

Software & Utilities: IoT IOBOX DTI IO Controller & SDK Software

Part Number

4XH0X77236



Flexible connectivity

Connects to ThinkCentre Nano IoT via USB-C, providing Power over Ethernet (PoE), Digital Input/Output, and a Serial port (RS232/422/485), for better flexibility and adaptability during Retail, Manufacturing, and Smart Building system integration.

Single-cable power

One DC cable provides voltage input to the IOBOX and Nano IoT PC at the same time, saving customers the extra burden of an AC/DC power transfer in industrial DC power supply environments.

Future customizations

Flexibility to implement customizations using the I/O Controller & SDK software

ThinkCentre Tiny IV DVD Burner Kit

Specifications

Color: Black

Connection Type: USB interface

Compatibility: Tiny 4

Power consumption: 5V/1.85A

Average access time: DVD-ROM 145ms CD-ROM 125ms

Read Speed: DVD-ROM 3.3-8x CAV 4.58-11.08 Mbytes/s

Write Speed: DVD-R(1-2x) 2xCLV 2.77Mbytes/s

Sustained Transfer rate: DVD-ROM 22.16 Mbytes/s(16x)max CD-ROM

6000kB/s (40x)max

Packed Weight: 500g (1.10 lbs)

Part Number

4XA0N06917



Expand capabilities

Enable crisp and clear DVD playback and reliable DVD recording with this DVD Burner Kit specifically designed for the ThinkCentre Tiny.

Mount compatible

Can be secured to a ThinkCentre Tiny PC using the ThinkCentre Tiny VESA Mount II (sold seperately)

Lenovo USB-C Laptop Power Bank 14000 mAh

Specifications

Compatible Systems: Lenovo and ThinkPad Systems with USB-C or Slim-tip Power

Internal Battery: 14000 mAh (4-cell battery, 3500 mAh)

Recharging Time: <2 Hours

Input / Output:

Input: Slim-tip, Round-tip and USB-C (same port as output); Output: USB-C port for laptop charging or with the dongle inbox, two USB-A ports 5V/2.1A

Cable Included: USB-C to USB-C cable, Slim-tip to USB-C dongle

Laptop Charging: Yes

Multi-device Charging: Yes

USB Charging Ports: 3

Simultaneous Charging (Power bank + Laptop): Yes

Universal USB-C Laptop Charging: Yes, models up to 45W

Non USB-C Laptop Charging: Yes

Dimensions: Width: 132.08 (5.2) Depth: 165.1 (6.5) Height: 38.1mm (1.5")

Weight: 0.44 kg (15.68 oz)

Part Number

40AL140CXX

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



Stay full of energy

Users won't need to worry about laptops, tablets and phones running low. This battery has 48Wh (14000 mAh) capacity, enabling it to charge a notebook and 2 other mobile devices via 1x USB-C and 2x USB-A ports.

Versatile connectivity, hassle-free

This workhorse of a power bank lends itself to USB-C, Slim-tip, Round-tip and USB-A connectors. It's simple to plug in and provides a maximum output of 45W (USB-C) or 10W (USB-A).

Multi-task charging

Even as it's recharging itself, this power bank can provide energy to a laptop and phone simultaneously. It recharges to full in under 2 hours and is compatible with a wide array of Lenovo and ThinkPad systems.

Lenovo Desktop Privacy Filter from 3M

Specifications

Filter Type: All-In-One desktops filter

Compatible Aspect Ratios: 21.5", 23.8" & 27.0" All-In-One desktop displays

Viewing Angle: 60 degrees

Brand: Lenovo, 3M

Surface Coating: Durable anti-glare surface coating

Transmission: 68%

Transmission Blockage Angle: Greater than 30° degrees for observers to the sides of the user

Part Number

For 21.5" displays: 4XJ0Q68426 For 23.8" displays: 4XJ0Q68427



Prioritizing privacy

Patented microlouver technology darkens the screen at specific angles to protect on-screen data such as login credentials, company financial records and other private data secure from visual hackers.

Use and re-use

Installation is quick and intuitive. Once in place, the high-grade optical film ensures high clarity with no distortion. Install and remove multiple times without worry - it does not leave any residue behind.

One filter. Two sides.

Reversible design with two finishing options: gloss for better clarity or matte option with ant-reflective coating for more comfortable viewing in brighter environments.

Lenovo Kensington MicroSaver Cable Lock

Specifications

Locking Mechanism: T-bar Lock for Kensington Lock Slots

Cable Length: 1.80m (70.9")

Cable Thickness: 10mm (0.39")

Weight: 180g (6.3oz)

Color: Black

Part Number

4XE0N80914



Reliable protection

This 10mm (0.39") cable lock, one of the slimmest in the market, ensures business laptops and the data they store are well-protected. Adjacent ports can be used easily, thanks to the 180° hinge offering flexibility when inserting the key.

Featherlight cable

The lightweight carbon steel cable offers strong protection, but with less weight and more flexibility. At 1.8 meters (6 feet) long, there's some freedom when it comes to device mobility.

Wide compatibility

Suitable for users regardless of device. This cable lock is compatible with most Lenovo laptops, desktops, docks and monitors that feature a Kensington security slot.

Lenovo Monitor Privacy Filter from 3M

Specifications

Filter Type: Monitor filter

Compatible Aspect Ratios: 17.0", 19.0", 19.5", 21.5", 22.0", 24", 27.0" & 28.0"

displays

Viewing Angle: 60 degrees

Brand: Lenovo, 3M

Surface Coating: Durable anti-glare surface coating

Transmission: 68%

Transmission Blockage Angle: Greater than 30° degrees for observers to

the sides of the user

Part Number

Varies by monitor size



Privacy protection

Whether working from a public space or in an office environment, the filter's patented 3M microlouver privacy technology will block the vision of shoulder surfers preventing them from viewing the screen.

Easy to use

Installation is quick and intuitive. Once in place, the high-grade optical film ensures high clarity with no distortion. Removing and reapplying multiple times is simple too - it does not leave behind any residue.

Matte or gloss?

Reversible design with two finishing options: gloss for better clarity or matte option with ant-reflective coating for more comfortable viewing in brighter environments.

Lenovo Laptop Privacy Filter from 3M

Specifications

Filter Type: Notebook Filter

Compatible Aspect Ratios: 11.6", 12.5", 13.3", 14.0", 15.6", 17.3" displays. Also available for touchscreen and Yoga models

Viewing Angle: 60 degrees

Brand: Lenovo, 3M

Surface Coating: Durable anti-glare surface coating

Transmission: 68%

Transmission Blockage Angle: Greater than 30° degrees for observers to the sides of the user

Part Number

Varies by product.



Prioritizing privacy

Patented microlouver technology darkens the screen at specific angles to protect on-screen data such as login credentials, company financial records and other private data secure from visual hackers.

Use and re-use

Installation is quick and intuitive. Once in place, the high-grade optical film ensures high clarity with no distortion. Install and remove multiple times without worry - it does not leave any adhesive residue behind.

One filter. Two sides.

Reversible design with two finishing options: gloss for better clarity or matte option with ant-reflective coating for more comfortable viewing in brighter environments.

Lenovo UHD F309 1TB Portable Hard Drive

Specifications

Hard Drive Capacity: ITB

RPM: 5400

Dimensions: Width: 77mm (3.03"), Depth: 116mm (4.57"), Height: 13mm (0.51")

Weight: 0.28Kg (0.62lbs)

Part Number

GXB0K28987



Protecting business data

Business professionals can store up to 1TB of essential data and enjoy high-speed data transfers anytime and anywhere. It features an 8kv anti-static design and comes with surge protection to ensure that the hard drive and data stored in it remain secure.

Fast and portable

USB3.0 connection guarantees fast and reliable data transfers every single time. It's slim, compact design makes this device extremely portable for user convenience too.

Robust shell

Made with shockproof and pressure-resistant materials that keep the hard drive safe from physical damage.

ThinkPad USB 3.0 Secure Hard Drive

Specifications

Connection Type: wired via integrated USB-A Cable

OS Compatibility: compatible with all operating systems (Windows, Mac and Linux)

Authentication Method Type: secure password via embedded keypad

Available Capacity: 1TB

RPM:5400

Maximum Transfer Rate: 55MBps

Data Transfer Speed:

USB 2.0 - Reads up to 33 MBps, Writes up to 25 MBps; USB 3.0 - Reads up to 75 MBps, Writes up to 55 MBps

Dimensions: Length: 120 mm (472 in), Depth: 85 mm (3.35 in), Height: 20 mm (0.79 in)

Part Number

Weight: 205 q (0.45 lbs)

0A65621



Safe and secure

Perfect for business travelers who need to access sensitive corporate or personal data on the go. 256-bit Advanced Encryption Standard (AES) security ensures reliable protection at all times. Real-time encryption has no impact on the read/write performance.

Support for legacy devices

Comes with a USB 'Y' extension cable to ensure adequate power if connecting to a USB2.0 legacy device - enabling connection to 2x USB2.0 ports. If connecting to a USB3.0 device the single cable connector built into the hard drive is enough.

Password protected

Features an integrated switch keypad for an 8- to 16-digit password for one administrator and one additional user and built-in administrative password management system.

Lenovo C32qc-20

Specifications

Width: 709.7mm (27.94") Depth: 237mm (9.33") Height: 527.2mm (20.76") 7.36kg (16.23lbs)





Immersive Display

31.3" QHD (2560x1440) display with 1500R curvature enables users to work with multiple applications on a single screen. The exceptional 3000:1 contrast ratio and curvature reduces reflection and glare, along with TÜV Rheinland Eye Comfort certification.

Great for Motion Graphics

Weather for video presentations or working with fast-moving graphics and animations, this display has AMD FreeSync technology for low-latency tear-free visuals. 75Hz screen refresh rate and up to 4ms response time.

Modern Design

Narrow screen frame on 3 sides minimizes the footprint of the device while maximizing available screen space. Integrated stand supports up to 25° of angle adjustment, enabling users to find the perfect angle.

ThinkVision T23i-20

Specifications

- Integrated smartphone holder
- USB3.2 hub provides through-connection between a PC and accessories
- 3-side NearEdgeless bezel
- VESA mount compatibility Width: 521.8mm (20.54") Depth: 200mm (7.87") Height: 404.3-554.3mm (15.92-21.82") 5.59kg (12.32lbs)



Exceptional Clarity

This 23" Full HD (1920x1080) display enables wide-angle viewing - useful if working with multiple screens. 75% NTSC gamut provides life-like colour reproduction. A 2mm near-edgeless frame around the display allows users to multi-task more effectively across two ThinkVision monitors placed side by side.

Seamless Connectivity

Packed with connectivity options including multiple display input ports - HDMI, DisplayPort and VGA and an integrated USB hub. This enables connection between a PC (via upstream USB 3.2 Type-B) and multiple accessories via 4x downstream USB 3.2 Gen 1 ports.

Premium User Experience

Ergonomic stand with lift, tilt, swivel, and pivot functionality, TÜV Rheinland Eye Comfort certification and low blue light emission for an enhanced user experience. Also comes with a dedicated phone holder in the base, integrated cable management and VESA mount capability to keep desks free of clutter.

ThinkVision T24v-20

Specifications

- · Integrated smartphone holder
- Integrated angle-adjustable IR web camera supporting Windows Hello
- USB3.2 hub provides through-connection between a PC and accessories

Width: 539.8mm (21.3") Depth: 205mm (8.07") Height: 434-584mm (17-23") 5.94kg (13.1lbs)



Web Conferencing

Integrated angle-adjustable IR camera works with Windows Hello, enabling fast and secure login to a connected PC. The 2MP camera and microphone can be used for video conferencing, enabling users to be seen clearly and at the correct angle. There are also 2x 3W integrated speakers, and a ThinkShutter camera privacy cover.

USB Hub Connectivity

Maximize productivity by connecting directly to all essential peripherals via the onboard USB hub with 1x USB Type-B 3.2 Gen1 upstream port for connection to a PC, and 2x downstream ports (USB 3.2 Gen1). Connect an optional speaker via the Audio Out port for a complete audio visual experience.

Ergonomic Design

The extended tilt and lift range enables users to find the perfect angle for working comfortably. Alternatively they can connect a Lenovo Adjustable Height Arm using a VESA amount. The cable management and integrated phone holder help to keep the desk space organized.

ThinkVision T34w-20

Specifications

- Integrated smartphone holder
- USB-C + USB3.1 hub provides through-connection between a PC and accessories
- Smart Power intelligent manages up to 75W of power output to connected USB devices
 Width: 808.6mm (31.84") Depth: 245mm (9.65") Height: 462.4-597.4mm (18.21-23.52") 9.91kg (21.85lbs)



Multitasking Made Easy

Make multitasking a breeze with this curved 34" WQHD resolution display. With a pronounced 1500R curvature and 21:9 screen ratio, users will find it more immersive, enabling them to work with multiple applications on a single screen. The exceptional 3000:1 contrast ratio and curvature reduces reflection and glare. Connect to legacy and modern devices with HDMI, DisplayPort or USB-C connectors.

USB Hub

Integrated USB hub; the USB-C upstream port can connect to a laptop providing a one-cable solution that simultaneously transmits power, video, audio, and data. 4x USB 3.1 Gen 1 downstream ports enable onward connection to peripherals. Smart Power technology distributes up to 75W to connected devices while optimizing energy consumption.

Ergonomics Enhanced

Designed keeping user comfort in mind, it has a higher lift range and broader tilt angles than most monitors. This minimizes wobble and allows users to adjust its height to fit their needs. The integrated phone holder and flexible cable management helps keeps desks tidy and organized.

ThinkVision T32p-20

Specifications

- Integrated smartphone holder
- USB-C + USB3.1 hub provides through-connection between a PC and accessories
- Smart Power intelligent manages up to 75W of power output to connected USB devices
 Width: 714.6mm (28.13") Depth: 235mm (9.25") Height: 469.4-604.4mm (18.48-23.79") 9.85kg (21.72lbs)



Unparalleled Visuals

Get impeccably detailed visuals with this 4K resolution 32" display - with four times more pixels than a conventional Full HD monitor. The near-edgeless screen, 99% sRBG colour gamut and TÜV Rheinland eye comfort certification, ensure it's easy to work on - whether editing graphics or working with spreadsheets and documents.

Uninterrupted Productivity

Integrated USB hub; the USB-C upstream port can connect to a laptop providing a one-cable solution that simultaneously transmits power, video, audio, and data. 4x USB 3.1 Gen 1 downstream ports enable onward connection to peripherals. Smart Power technology intelligently distributes up to 75W to other devices while optimizing overall power consumption.

Organized Workspace

Choose between VESA mount capability to attach to a wall or connect a Lenovo Adjustable Height Arm, or use the built-in display stand with lift, tilt, swivel, and pivot functionality. A smaller base with a phone holder and cable management helps to keep desks organized.

ThinkVision T27q-20

Specifications

- Integrated smartphone holder
- USB3.1 hub provides through-connection between a PC and accessories Width: 614mm (24.17") Depth: 208mm (8.19") Height: 429.4-564.4mm (16.9-22.22") 7.44kg (16.4lbs)



Uncompromised Visual Experience

Experience exceptional image quality on this 27" QHD display with 99% sRGB colour gamut and 1000:1 contrast ratio. Run multiple applications with ease by deploying two or more of these near-edgeless monitors side-by-side.

Efficient and Smart Working

Maximize productivity by connecting directly to all essential peripherals via the onboard USB hub with 1x USB Type-B 3.1 Gen1 upstream port for connection to a PC, and 4x downstream ports (USB 3.1 Gen1). Connect an optional speaker via the Audio Out port for a complete audio visual experience.

Ergonomic and Space-saving Solution

Place the monitor either on its sturdy stand or mount it on a wall via a VESA mount. The extended tilt and lift range enables users to find the perfect angle for working comfortably. The cable management and integrated phone holder further add to convenience, by keeping the desk space organized.

Encryption Services

pre-encrypt your devices for easy deployment

How do you currently encrypt your systems? Manual encryption can take your IT team an average of 120 minutes per device – time that can otherwise be used to focus on activities that deliver areater business value.

Encryption Services from Lenovo provides factory-enabled full drive encryption, eliminating the long wait time needed when full drive encryption is deployed outside of manufacturing.



Reduce the burden on your IT team: your onsite technical staff can save approximately 120 minutes of encryption time per device.



Cut down on IT expenses: save time and expenses with a reliable single-source solution.



Minimize risk of penalty: most compliance standards today mandate encryption, or impose lesser penalties on encrypted drives.



Your choice: we can use whichever encryption method and software you choose.

manual encryption can take your IT team an average of 120 minutes per device



Keep Your Drive

secure your data with Keep Your Drive (KYD)

What happens to the data residing in your systems in the event that a storage drive fails and needs to be replaced? Under the terms of the Lenovo Limited Warranty, when we replace a defective part, that part becomes the property of Lenovo.

The **Keep Your Drive Service** allows you to keep your drive(s) and dispose of business data on your terms, improving data security and ensuring compliance with data privacy and retention requirements, as well as mitigating civil liability risks associated with data breaches.

Because our diagnostics system can identify when a disk drive is defective, as soon as you report a problem we can quickly

determine if the drive needs to be replaced. We will then authorize you to remove the drive before giving the device to us for installation of a new storage drive.



Predictable budgets: provides predictable upfront costs versus finding budget in the event of drive failure.



Regulatory compliance & protection: avoid the legal and monetary repercussions associated with a breach in data security.



Comprehensive coverage: covers multiple drives in a system and multiple failures, for both HDD and SSD drives.



Data remains secure: if your organization handles sensitive data, it eliminates the need for tracking failed drives in transit.

Because our diagnostics system can identify when a disk drive is defective, as soon as you report a problem we can quickly determine if the drive needs to be replaced



On-site Service

fast, on-site support

Today's technology and Lenovo's extensive reliability testing means it's unlikely to occur frequently, but if you are supporting hundreds of users and there are issues with mission-critical hardware, fixing and replacing parts suddenly becomes a priority.

Whether it's executives or specialist roles that need fast support, a large number of our customers select On-site Service.

With On-site service, if a problem can't be fixed remotely, a technician will visit your location to repair a device. The date and time for On-site service will be mutually agreed upon, normally by the next business day, and we will either repair or exchange the failing machine at your location and verify functionality.

With On-site Service you can:



Save resources: Save time and money by having Lenovo support available onsite to address issues quickly.



Optimize efficiency: Achieve maximum uptime and productivity when operating within a mission-critical environment.



Minimize unplanned expense: Accurately budget for IT expenses at the time of PC purchase.

if a problem can't be fixed remotely, a technician will visit your location to repair a device



Premier Support

Prioritize your business with Premier Support

As IT budgets contract, you need to reduce complexity, decrease operational costs, and find ways to increase efficiency from your in-house IT support teams. LenovoTM Premier Support manages routine support tasks, freeing IT focus on strategic efforts that move the organization forward.

Boost end-user productivity and limit downtime with direct access to elite Lenovo engineers who provide unscripted, advanced hardware and software support. For more complex issues, Lenovo Technical Account Management teams provide end-to-end case management for faster, first-time resolutions.

- Your direct line to a real expert: Talk directly with Advanced Level 2 technical support agents located in your country. Each case will be dealt with end to end by the same support agent.
- **Don't wait for parts and fixes:** Premier customers get next business day onsite repairs. When an onsite visit is needed, we will accurately diagnose the problem beforehand, so an onsite technician will arrive prepared with the correct replacement part.
- **Do your end users frequently have software support needs?** Premier provides one point of contact for hardware and software issues. We support how-to questions and assist with hot fixes for a range of software in your organization. Point your users direct to our agents for help with Windows, Microsoft Office, many Adobe products, Chrome OS, Quickbooks, SUSE LINUX, Norton, Skype and many more.
- **Do your users travel internationally?** Users can find support when they are travelling overseas; phone numbers for Premier Support around the world can be found by entering your product serial number on support.lenovo.com

Premier Support is ideal for organizations with limited technical resources, or with geographically dispersed employees, high IT dependency or worldwide operations.

Increase employee satisfaction with access to professional technical staff that will get straight to solving their problems, offer priority replacement parts, software support and international coverage. IT teams can spend less time on basic troubleshooting and mundane tasks, enabling them to focus on more critical projects like digital transformation initiatives, upgrades to infrastructure, security audits and more.

We look forward to welcoming your organization to our Premier Support network, where your business is prioritized, always.

Advanced engineers. End-to-end case management. Faster, first-time resolution.



Premium Care

after-sales service will never be the same again

Premium Care is the hassle-free solution for all your technical support needs. With this front-of-the-queue and straight-to-the-experts customer support service, Lenovo provides you peace of mind and faster solutions, allowing you to get the best from your new device.

Premium Care delivers a superior level of customer care and tech support exclusively for Lenovo PC customers with benefits like direct access to trained and experienced staff, priority replacement of vital parts, and prevention of issues. It is designed to help individuals and businesses manage day-to-day IT challenges quickly and more efficiently. From assistance in setting up the PC to OS reinstallation, there are a range of support services available.



Easy, hassle-free solutions: While Premium Care provides one point of contact for hardware and software issues, it also supports "getting started" and "how-to" questions for a range of popular business applications such as Microsoft Office 365, the Adobe suite, Norton, Skype, and many more.



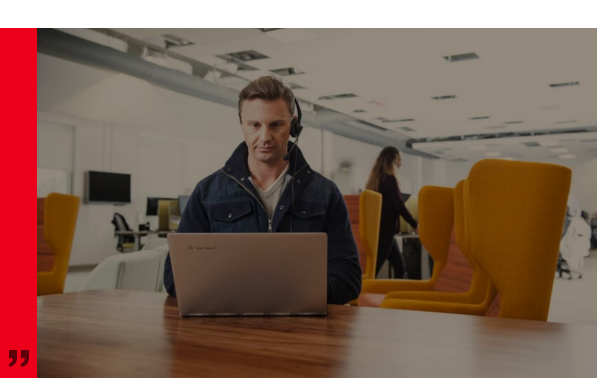
Real fast: Real-time solutions, whatever the issue, on your first contact. If needed, our team will schedule an onsite visit for the next business day.



PC health check: Free annual PC Health Check that allows our experts to spot issues before you do. This preemptive action helps you avoid PC problems.

Talk directly with experienced tech support agents located in your country using the dedicated support hotline. There's also chat and email support for flexibility. Select Premium Care as an add-on service for new devices at lenovo.com or ask your sales representative to attach it to your in-store purchase.

Comprehensive Box to Boot support over the phone



Return To Depot Repair Warranty

repair at the service center made easy

Customers who are required to budget all PC expenses at the time of purchase can opt for Lenovo's Return to Depot service. Under this, if a problem with a Lenovo device cannot be resolved via telephone or through the use of a Customer Replaceable Unit (CRU), the product will be repaired or replaced at a designated service center.

Instead of having to take it to a service center, Lenovo will pay for all three legs of shipping – the box to the customer, freight to the service center, and freight back to the customer. The average time to repair is 7-10 business days.



Save on shipping costs: All charges for shipping systems back and forth to the repair center, including packaging, is paid for by Lenovo

Hub and Spoke



Avoid unplanned operational expense: Accurately budget for IT expenses at the time of PC purchase



Convenient and reliable repair services: Avoid the hassle of carrying taking units to the repair center

For faster resolution, there is the option of upgrading to Expedited Return to Depot that typically has the device back to you by the 3rd business day.

remote repairs made easy with shipping paid for by Lenovo



Smart Image

one dynamic image to simplify provisioning

Managing multiple images for different devices can be timeconsuming, as each must be regularly tested and verified as driver updates, hot fixes or preloaded app requirements change.

Lenovo Smart Image creates a **single dynamic image** that is **compatible across multiple Lenovo devices**; especially useful for growing businesses who may be purchasing new devices in waves of expansion.

You supply us your hardware-independent image, and we will add support for multiple Lenovo products. For added flexibility, we can update it quarterly, so as drivers are updated they are reflected in your image.

- Eliminates the need to manage multiple images and ensures compatibility across hardware platforms
- Can be executed in just a few days

- The solution is network, service partition, USB, and DVD deployable
- Modular installation process enables you to choose which content you need in your solution
- Reduce the storage footprint of the image with common drivers used across multiple models

Converts your image to make it compatible across Lenovo devices

Useful for businesses purchasing devices in waves of expansion

Network, service partition, USB and DVD deployable With Lenovo Smart Image, **time spent on a hardware transition can be reduced from weeks to a matter of days**. In addition, your ongoing image maintenance costs will drop significantly.

Lenovo Smart Image eliminates the need to manage multiple images and ensures compatibility across hardware platforms



Warranty Extensions

Customizable warranty services for your business

How often do you refresh your technology? The majority of organizations are replacing devices every 3 to 5 years, but most new devices come with standard warranties of only 1 or 2 years. This means organizations need to manage unplanned expenses when devices are out of warranty; no surprise that 50% of businesses* claim to purchase extended warranties.

But the reality is more complex; increasingly we see customers extending the warranty support of existing hardware for some users, while at the same time purchasing new devices more frequently for others. This 'hybrid' replacement cycle demands greater flexibility in how warranties are provided. As a result, Lenovo offers a broad range of warranty services:

- **Purchase additional warranty periods** from 1 to 5 years; buy the warranty extension at the same time as new devices OR at any point afterwards
- On-site Service: if the problem can't be resolved over the phone, a technician will be dispatched to arrive on-site, typically the next day.
- **Mail-in Service:** parts and labour repair coverage, where you are responsible for shipping to us
- **Depot Service:** parts and labour repair coverage, where shipping is paid for by Lenovo (typical turnaround time is 7-10 days including shipping)

• **Expedited Depot Service:** parts and labour coverage with expedited turnaround (typical turnaround time is 3 days including shipping)

Talk to us about your replacement cycles and how we can customize a warranty package for your unique needs.

*Lenovo Service & Warranty study, Nov 2017

Cost savings: Minimize unplanned operating and maintenance expenses.

Global coverage: Consistent service levels for multinational organizations, with in-region and local-language support.

Increase uptime and productivity: Convenient On-site and Expedited Depot options.

Customize to your needs: Lenovo's flexible warranty options are designed to fit the varying needs within an organization. Match service coverage duration with the expected lifecycle of your PCs.

Warranty Extensions extend the term of the base warranty at the same service level, offering longer protection against unexpected repair or replacement costs. They are available for periods of up to five years for Think products and up to three years for Idea / Lenovo branded products.

50% of businesses claim to purchase extended

warranties







© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

Smarter technology for all