



WITH LENOVO DEVICES AND ACCESSORIES

V1.0 FYQ2 2018-19













Powered by Intel®. Intel Inside®. Powerful Productivity Outside.



PAGE

04

DEVICE MULTIPLIERS

- For Mobile Users
- For Non-mobile Users
- For Advanced Users

PAGE

13

DOCKING MONITORS

- With Thunderbolt[™] Ports
- With USB-C Support

PAGE

15

PERSONAL AND GROUP CONFERENCING SOLUTIONS

- Accessories to Enhance PC Conferencing
- Smart Meeting Room Solutions

Device Multipliers

Lenovo's device multipliers ranging from docks to input devices and visuals, help employees to do more in less time and enable users with different job roles to extract the full potential of their devices, thereby boosting productivity.

For Mobile Users

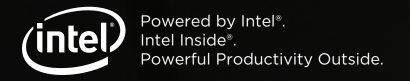
Lenovo's modern devices are light, durable, powerful, secure, and agile. A wide range of device multipliers expand system capabilities for mobile users with USB-A, USB-C, and Thunderbolt™ 3 ports that boost on-the-go productivity.

For Non-mobile Users

For multitasking non-mobile users, innovative accessories and monitors with better connectivity and flexibility play an important role in maximizing productivity. The Wireless Keyboard and Mouse Combo, I/O Expansion Box, DVD Burner Drive Kit, and Tiny-in-One Monitor Stand enable a superior computing experience.

For Advanced Users

Extreme performance is a primary requirement for advanced users, who work with sophisticated productivity tools. Designed for Lenovo's cuttingedge workstations, device multipliers like ThinkPad docking solutions and ThinkVision P Series monitors deliver professional-level performance.





Mobile Users

Lenovo USB-C Laptop Power Bank





ThinkPad X1 Series

Portable and reliable power backup that charges laptop,
phone, and power bank
simultaneously for extended
use while on the move

Supports Lenovo and ThinkPad Slim-tip and USB-C powered notebooks via dongle, plus two USB ports, offering versatile connectivity solutions

High battery capacity

and fast recharge time at less than two hours* to full charge; well-suited for mobile users

*Depends on the power adapter used for charging

ThinkPad USB-C Travel Hub* Lenovo V Series ThinkPad X1 Series

*Compatible only with full functional USB-C port

Quick connection to an external display, a wired network, or a USB 3.0 device via a single USB-C port

Gigabit Ethernet port for instant connectivity to any wired Internet connection while in a non-WiFi environment

Fewer transition cables and portable design conveniently matches the needs of mobile users



Lenovo Essential Compact Wireless Mouse



In-built 1000dpi optical sensor and intuitive scroll wheel for precise and seamless navigation between tasks **Ergonomic and ambidextrous design** for both left- and right-handed users, providing versatile usage

Compact design and highly durable with up to **eight million clicks**



Seamless switching between different applications with **shortcut buttons** on the side and top of the pen*

*to be customized through Windows Pen feature and Pen App Natural writing and effective sketching with **4096 levels of pressure sensitivity** and features like tilt sensing, cone shape pen tip, and zero stroke

156 hours of battery life in one full
charge ensures an
uninterrupted flow
of creativity

Non-mobile Users

Lenovo Essential Wireless Keyboard and Mouse Combo



Comes with water-resistant casing to handle accidental spills or drops

The quiet keys and a conventional number pad of the keyboard make typing comfortable and convenient

The wireless mouse features a **1200dpi optical sensor** for pinpoint precision

Lenovo Professional Wireless Keyboard and Mouse Combo



Offers exceptional quality wirelessly for enhanced efficiency while keeping the workplace clutter-free

Premium typing interface with the **three-zone keyboard** and number pad that's both responsive and silent

Ergonomic laser mouse for accurate navigating, clicking and smoother scrolling experience







ThinkCentre Tiny IV I/O Expansion Box with 90W Power Adapter



Increases the capabilities of Tiny systems by offering **versatile connectivity** solutions

Convenient **USB 3.0 ports** at the front enable faster data transfer

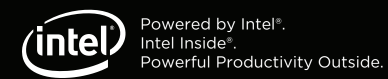
Multiple I/O ports allow connectivity to peripherals for effortless multitasking

ThinkCentre Tiny DVD Burner Drive Kit

Provides excellent read/write capabilities using **SATA interfaces** for speedy execution

Insert this **DVD Box to the VESA Mount** to enjoy crisp, clear DVD playback, and reliable DVD recording





ThinkCentre Tiny-in-One Single Monitor Stand



Pair a monitor with this single monitor stand and enjoy the **benefits of an All-in-One**—space-saving, simplified cable management, and cleaner desktop

Flexible 360° rotation functionality enables portrait or landscape orientation

Adjustable height and tilt functions add comfort and ensure proper viewing angle for extended use

ThinkCentre Tiny-in-One Dual Monitor Stand

Easily pair monitors with this stand to transform them into a **dual-screen Tiny-in-One** for effortless multitasking

Ergonomic features like **adjustable height and tilt** functions allow users to position the monitors to suit their working styles

Efficient cable management feature and space-saving design for a clutter-free workspace









ThinkCentre M720 Tiny

ThinkCentre M920q Tiny

ThinkCentre M920x Tiny

Non-mobile Users

ThinkVision E Series



In-Plane Switching (IPS) display with 1920x1080 pixels resolution is well-suited for graphics-rich tasks and number crunching

TÜV Low Blue Light certification ensures protection against the low blue light emitting from the monitor

Built-in **power, VGA and DP interfaces** enable easy connectivity to both analog and digital devices for multitasking

ThinkVision S Series



In-Plane Switching borderless

*for selected models only

display* with wide viewing angle

for a seamless viewing experience



ThinkVision S23d-10

VGA, HDMI, and audio

Wall mount the monitor to save valuable desk-space for peripherals

12

ThinkVision S27i

ports for legacy support

ThinkVision T Series







ThinkVision T24d-10

Vivid color, NearEdgeless screen, and exceptional clarity with full-HD resolution make content creation and consumption an enjoyable experience

Ergonomic, space-saving design is well-suited for any office environment

Multiple I/O ports expand device capabilities for effortless multitasking

ThinkCentre Tiny-in-One Series



View every minute detail on this crystal-clear borderless 22-inch display with full-HD resolution

Touch-activated 720p camera and integrated **speakers** for VoIP make remote meetings seamless

Adjustable lift, tilt, pivot, and swivel functions ensure comfortable viewing from any angle





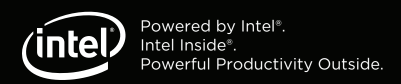


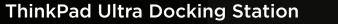
Unmatched docking solution that offers **lightning-fast data transfer**, high resolution video output, and **up to 230W** power charging to mobile workstation

The front Thunderbolt™ port offers up to **40Gbps data transfer** speed—four times faster than the average dock for transfer of heavy content such as CAD files

Immediate connection to peripherals with a single cable and supports up to **three 4K displays** for multitasking with ease

14







Transfer data at **10Gbps** speed through four **USB 3.1 ports,** and connect up to **three UHD displays** at 60Hz¹ resolution easily Enhance productivity with a combination of **dual USB-C and Ethernet ports** that deliver a simple mechanical docking experience with almost all 2018 T, L, X, X1 Series ThinkPad laptops Simplify asset
management for IT
managers with PXE
boot, Wake-on-LAN,
and MAC address
pass-through support

ThinkPad Thunderbolt™ 3 Gen 2¹



One cable docking solution with lightningfast data transfer, high resolution video output, and up to 65W power charging to laptops Intel® Thunderbolt™ 3 Titan Ridge Chipset, expands compatibility on USB-C and Thunderbolt™ 3 systems, including most of 2017 and 2018 ThinkPad X/T/L and X1 Carbon

Supports network
manageability such as PXE
boot, system Wake-on-LAN
from a variety of modes, and
MAC addresses pass-through
with ThinkPad notebooks

¹Actual display resolution is subject to your laptop's video output capability.



Lenovo Professional Wireless Keyboard and Mouse Combo







16

Get two-in-one convenience as plug and play **micro wireless** receiver easily connects both keyboard and mouse

Increase efficiency with the laser **sensor** for precision tracking and easy **4-way scrolling** through spreadsheets and documents using the mouse

Get the controls you use the most at your fingertips with one-touch dedicated media keys



Lenovo Numeric Keypad Gen II





Carefully positioned, **LED-illuminated NumLock** for accurate and frequent number inputs especially useful in finance industries

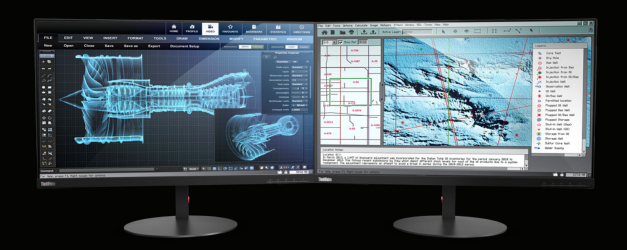
Compact in size and features plug-and-play **USB connectivity** for uninterrupted productivity anywhere, anytime

19-key full-sized keypad that includes dedicated Tab, Backspace, and 00 keys that make navigating from cell-to-cell and number crunching a breeze



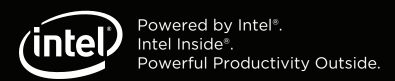


ThinkVision T27i-10



Connect and multitask efficiently with a range of ports such as VGA, DP, HDMI, and four USB 3.0 ports

Enhance the visual experience with wide, borderless **In-Plane Switching display** that gives a 1920x1080 pixels full-HD resolution **Eye Comfort Certification by TÜV** helps reduce eye fatigue for a comfortable viewing experience



Lenovo Fingerprint Biometric USB Mouse



For financial and data analysts who work with large datasets, the **1600dpi optical sensor** enables precise tracking and fluid control

Integrated fingerprint sensor works seamlessly with Windows Hello* to deliver robust protection against intrusion with 256-bit encryption

*Works with Windows 10 Pro devices

Ergonomic and ambidextrous design offers exceptional functionality and comfort, perfect for both left- and right-handed users



Lenovo V130 All-in-One



ThinkCentre SFF



ThinkCentre Tiny



ThinkCentre Tiny-in-One



Lenovo v Series

Advanced Users

ThinkVision P32u-10







ThinkPad T Series

ThinkStation P920

Rich visual detail for superior content creation with **4K clarity, 10-bit color depth and calibrated 99.5% Adobe RGB** color gamut

Easy multitasking with Picture-in-Picture and Picture-by-Picture features and by daisy chaining up to two independent **4K displays via Thunderbolt™ 3** input and output ports

ThinkVision P27u-10





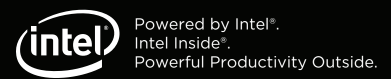


ThinkStation P920

ThinkPad T Series

Multiple color spaces like **99.5% Adobe RGB** and **ThinkColor software** for editing, image adjustment, and color crucial tasks

Superfast **USB-C connectivity via single cable connection** for power, video streaming, and data transfer



ThinkVision P24q-10/P27q-10



ThinkVision P24q-10



Crisp 2560x1440 pixels visuals and accurate colors with 99% sRGB color gamut and factory-calibrated accuracy for quality content creation

Versatile HDMI, DP, mini-DP connectors and seamless multi-screen usage by daisy chaining to up to two independent displays

ThinkVision P27q-10



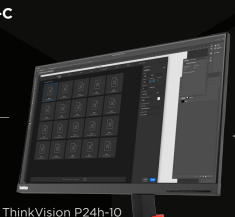
ThinkStation P920

ThinkPad T Series

ThinkVision P24h-10/P27h-10

Equipped with fascinating USB-C ports and can daisy chain up to two independent displays to compare reports or analyze complex datasets

Exceptional color accuracy, immersive details of 2560x1440 pixels resolution with 99% sRGB color gamut and NearEdgeless In-Plane Switching display offer unimpeded clarity



FOV 230 | Sisce 5/22 | ThinkVision P27h-10





Docking Monitors

with Thunderbolt™ 3

Key Features:

- One cable connection for power, data, and video or audio, which helps keep the workspace clutter-free
- One-stop offering with official certified USB-C to C Cable for stable, safe, and compatible connectivity solution
- Complete Coverage Certification of TÜV Eye Comfort for better user experience
- Supports Thunderbolt™ 3 technology for lightning-fast data transfer and versatile connectivity



ThinkVision P32u-10





Thunderbolt[™] 3 port connectivity

Intuitive **Thunderbolt™ 3 technology** augments
productivity by providing
one-cable connection to
various peripherals with
power charging up to 45W

Daisy chaining of up to two independent 4K displays for effective multitasking and a rich visual experience with the Thunderbolt™ 3 port Enhanced productivity by extension of four USB 3.0 ports and its Picture-in-Picture and Picture-by-Picture functions that display dual sources on the same screen

Think Vision X1-10 (2nd Gen)





Motorized Camera

Thunderbolt™ 3 port enables a one cable connection for power, data, video, and audio with Thunderbolt™ 3 technology Detailed and precise viewing with the ultra slim **4K borderless display** that boasts a resolution of 3840x2160 pixels

Smooth and effortless audio-visual conferencing with dual-array microphone and motorized camera that is easily triggered with the press of a button



ThinkVision P27h-10/P24h-10





JSB-C port connectivity

USB-C, HDMI, and DP ports offer versatile
connectivity to external
peripherals and daisy
chaining to extra displays

Video, data transfers, and power charging of mobile devices* with one cable connection via the USB-C port USB 3.0 hub offers
multiple ports for USB
extension and enables
quick charging of
USB devices

*up to 45W



ThinkVision P27u-10





USB-C port connectivity

Superior 27-inch 4K clarity with calibrated Adobe RGB wide color gamut to accomplish color-critical tasks Convenient one cable connection to peripherals for data, video, and power charging via the USB-C port

Extension to **four more USB 3.0 ports** with quick charging capability through the USB hub for wider connectivity

ThinkVision T24m-10





USB-C port connectivity

Outstanding images and crisp text with the **24-inch full-HD display** for precise viewing

Versatile connectivity options with USB-C, HDMI, and DP ports to connect to external displays and other peripherals

One cable solution with the USB-C port for broad connectivity options and power charging of laptop or other mobile devices

The modern workspace demands technologies that enable the workforce to share, communicate, and collaborate easily. Lenovo's cutting-edge collaboration solutions not only enable easy communication they also ensure user comfort. This allows employees to be more efficient and in turn be more productive.

Personal Conferencing Solutions

Today, businesses are turning to technology that suits the working needs of individual employees with flexible workspaces and working styles. Lenovo's personal conferencing solutions enable easy collaboration whether in the office or on the go.

Smart Meeting Room Solutions

Lenovo's portfolio of smart meeting room solutions eliminate tech-related delays before meetings and ensure easy participation. This enables employees to collaborate better and effectively bring ideas to the table.





Accessories to Enhance PC Conferencing

ThinkPad X1 Wireless Touch Mouse

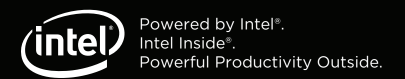


Optimized for travel and productivity: one minute of charge provides up to one hour of usage

Integrated touch presenter at the base for controlled navigation through a presentation

Supports dual PC host via Bluetooth 4.0 and 2.4Ghz wireless USB







Instant connection to an external display, a wired network, or a USB 3.0 device via a single USB-C port.

Supports vibrant **4K display through 1080p resolution** to display meeting room information

Fewer transition cables and portable design conveniently match the needs of mobile users

Accessories to Enhance PC Conferencing

VoIP Monitors

ThinkVision T24v-10/T22v-10



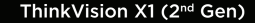


Motorized Camera

30

T24v-10 and T22v-10 provide secured and fast log-in by facial recognition with Windows Hello. Also, the 2MP full-HD camera, dual array microphone, and stereo speakers enable high-quality video-conferencing experience

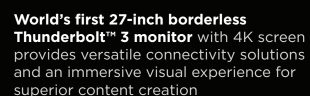
Equipped with VGA, HDMI, and DP ports, and coupled with USB 3.0 hub, T24v-10 and T22v-10 easily meet the various connection needs in conferences Better collaboration with NearEdgeless design and ergonomic full-function stand for wider and easier viewing from all angles







Motorized Camera



Motor-camera
with automatic up
and down motion
for seamless VoIP
conferencing

Supports blazing-fast

Thunderbolt™ 3 technology
that expands device
capabilities for efficient
multitasking



Smart Meeting Room Solutions

ThinkSmart Hub 500



Easy collaboration with an all-in-one device with integrated Intel[®] vPro[™] Processor, **Dolby**[®] Audio[™] Premium speakers, and rotatable display

One tap start to meetings on preloaded **Skype Room System app on** 11.6-inch, 360° rotatable touchscreen display

Enterprise-grade protection with **Windows 10 IoT** and management of remote devices with the Intel[®] vPro[™] Processor

32

Hassle-free deployment and manageability of the Hub 700 through the ThinkSmart console with the integrated SaaS* *subscription needs to be purchased separately. Subscription expires after a year

Simultaneous screen sharing by multiple users either wirelessly or through **two HDMI** ingest ports

Eliminates start-of-meeting delays with six 360° proximity sensors that detect users' presence and activate the Hub, TV, and camera







the world

categories

products

technology

network



Powered by Intel®. Intel Inside®. Powerful Productivity Outside.

Brand-Specific Trademark Acknowledgment Line

Intel, the Intel logo and Thunderbolt are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

© 2018 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company,product, and service names may be trademarks or service marks of others.