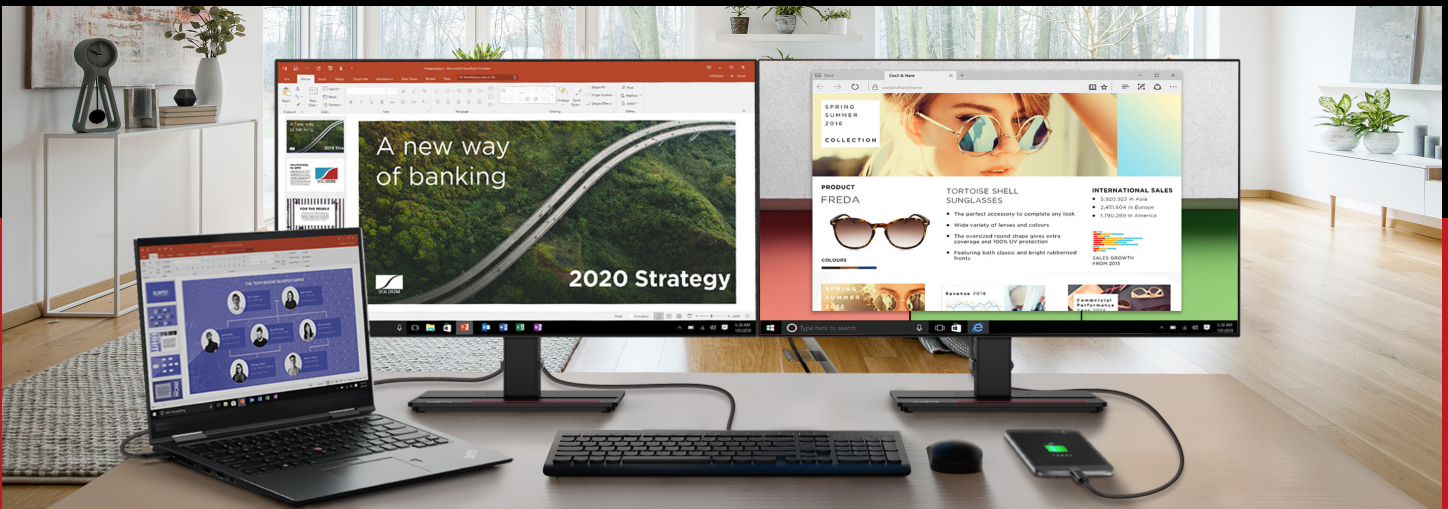


ThinkVision USB-C Hub Monitors

Experience revolutionary connectivity

Modern employees switch between tasks **300** times per day.* To get it all done in time, one device just won't cut it anymore. **52%** of workers use **three or more devices** to perform their job.** Managing all of this and staying productive is a big challenge.

ThinkVision USB-C Hub Monitors provide a smart display solution that empowers today's workforce.



What is a Lenovo ThinkVision USB-C Hub Monitor?

It's more than just a marvelous display. When connected, this monitor acts as an effective hub for ports that can connect to a full range of compatible peripherals, such as keyboards, laptops, smartphones,¹ speakers, printers, cameras for conferencing, and external storage, simultaneously.

The USB-C Hub Monitors are based on the leading USB Type-C®² technology³ that has an improved bandwidth, can deliver a simple and practical way to carry different signals, like USB data, video, audio, and power via one cable, without compromising on the quality. So, connecting to a full range of devices while maintaining a clear desk would be a breeze.

ThinkVision USB-C Hub Monitors also enable safer network connection via Ethernet as well as daisy-chaining capability that gives you a seamless multi-screen set-up.⁴

Lenovo, being the pioneer in the full-function USB-C monitor market, has unparalleled experience in this domain and we pride ourselves on our ability to constantly innovate. Designed to follow our world-renowned Think quality, these monitors are built to last. And, as we are a brand that specializes in multiple devices, our monitors have incomparable compatibility, making them an excellent choice to satisfy your multiple needs.



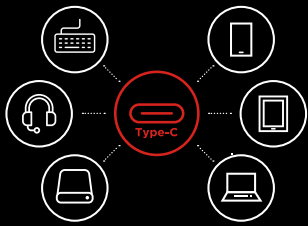
¹ Video transfer requires a phone with this capability. ² USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. ³ Functions with devices that support industry standard USB Type-C Alt-Mode or Thunderbolt protocols through their Type-C port. Performance reduced when not used with matching protocol. ⁴ For selected ThinkVision monitors.

Monitors that make a difference

USB-C Hub Monitors can upgrade your workspace

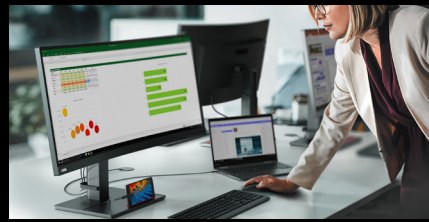
Lenovo

Versatile monitors



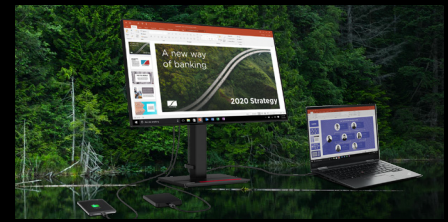
- If you have a laptop or a notebook with limited ports, USB-C Hub Monitors give you a better port selection. For notebooks that only have USB-C ports, USB-C Hub Monitors are the perfect companion.
- Enjoy wide compatibility without restrictions; Lenovo or not, compatible devices¹ can be connected to the ThinkVision USB-C Hub Monitors. Users can get the most out of devices that help them to work—from laptops, keyboards, mice, and smartphones¹ to printers and external storage. Connect them all to the USB-C Hub Monitor and build a tailor-made desktop ecosystem.
- ThinkVision USB-C Hub Monitors can be connected via daisy-chain, combining two or even four monitors, expanding your display for a seamless multitasking experience.
- The impressive USB-C port connectivity extends to Ethernet networks as well through an RJ45 adapter. Enjoy high-speed and more secure connections, more stable internet, and remote IT manageability.

Make your work life easier



- Tidy workplace. Tangles of long wires and bulky adaptors will be the history, the USB-C Hub Monitors bring the one-cable solution, with only one cable, you could carry USB data, video and audio signals, and power for different needs and purposes, finally achieving a clutter free desk.
- Always ready. The days of only working at one desk are gone. The modern workforce is always on the move, bouncing between desks, meetings, and couches—often in a hurry. Connect your keyboard, mouse, or any other compatible device² to the USB-C Hub Monitor, and you do not need to unplug them individually if you need to run to a meeting in another room; leaving your desk is now a much quicker endeavor.
- Easy to use, the two-way symmetrical USB-C means you never have to fumble to plug it in the right way again.
- Don't waste time looking for the right ports on your notebook or bending over the CPU under your desk. Ports are always easy to reach with USB-C Hub Monitors, by connecting devices to your monitor in one simple step.

Smarter savings



- No need for power adapters anymore! The USB-C Hub Monitors provide 65W to 90W³ of power to charge your mobile devices.³ Focus on your tasks instead of the frustration of searching for compatible adapters.
- Lenovo's innovative Smart Power Technology can dynamically control the power supply and optimizes power consumption for efficient energy usage.
- Save on cable purchases too, as just one cable can do the job with USB-C Hub Monitors.

¹Functions with devices that support industry standard USB Type-C Alt-Mode or Thunderbolt protocols through their Type-C port. Performance reduced when not used with matching protocol.

²Listed as maximum capacity of power delivery. Actual capacity of power delivery may vary depending upon devices connected or monitor configuration, and may decline with downstream USB ports connected or higher brightness setting.

Top ThinkVision USB-C Hub Monitor offerings



With Ethernet & Speakers



ThinkVision P27h-20



ThinkVision P24h-20



With Ultra-wide and Curved screen



ThinkVision P44w-10



ThinkVision T34w-20



Mobile Monitor



ThinkVision M14t
with touch capability



ThinkVision M14



With Ultra High Definition (3840*2160)

ThinkVision P32u-10
ThinkVision P32p-20
ThinkVision T32p-20
ThinkVision P27u-10
ThinkVision T27p-10



With Quad High Definition (2560*1440)

ThinkVision T32h-20
ThinkVision T27h-20
ThinkVision T24h-20
ThinkVision P27h-20
ThinkVision P24h-20



With Full High Definition (1920*1080)

ThinkVision T24m-10
ThinkVision M14t
ThinkVision M14



With WUXGA (Wide Ultra Video Graphics Array) (1920 x 1200)

ThinkVision T25m-10



With Wide Quad HD (3440*1440)

ThinkVision T34w-20



With Dual WUXGA (Wide Ultra Video Graphics Array) (3840*1200)

ThinkVision P44w-10

¹<https://blog.resourcetime.com/225-million-hours-productivity/>
²https://go.forrester.com/blogs/12-02-22-employees_use_multiple_gadgets_for_work_and_choose_much_of_the_tech_themselves/

³Video transfer requires a phone with this capability. ⁴For selected ThinkVision monitors. ⁵Functions with devices that support industry standard USB Type-C Alt-Mode or Thunderbolt protocols through their Type-C port. Performance reduced when not used with matching protocol. ⁶Listed as maximum capacity of power delivery. Actual capacity of power delivery may vary depending upon devices connected or monitor configuration, and may decline with downstream USB ports connected or higher brightness setting. ⁷Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors on this device will vary and is typically slower than the data rates as defined by the respective USB specifications: 5 Gbit/s for USB 3.1 Gen1; 10 Gbit/s for USB 3.1 Gen2 & 20 Gbit/s for USB 3.2. "USB Type-C" and "USB-C" are registered trademarks of USB Implementers Forum.

© 2020 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.

Specifications may vary depending upon region.

www.lenovo.com