

ThinkVision
M Series
Mobile Monitors

technology for all

Portable Display Solutions to Do More On-the-Go



The next normal is here

As the world adapts to what can be considered the "next normal," businesses and employees are still navigating through new expectations for a **healthy work-life balance** that doesn't sacrifice wellness or efficiency.

The freedom to work where and how you want is a commodity not all employees are ready to give up just yet. With hybrid working models here to stay, ThinkVision Mobile Monitors offer a portable display solution to extend your screen real estate, support productivity and release your creativity wherever you go.



Made for on-the-go work



Powerful connectivity and productivity



Inspire creativity



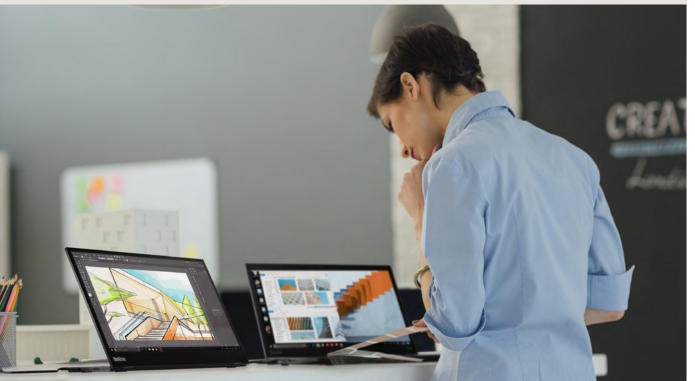
Prioritize self-care with ergonomic design



Sustainable technology for a greener world







Success in remote and hybrid work

The coronavirus pandemic accelerated the growth of remote and hybrid work, and although parts of the workforce are gradually returning to the office, the sentiment remains that flexibility is what employees want and need.



More than 80% of workers expect their employers to continue supporting remote work1



25% of all jobs* will be remote in 20222



52% of employees are considering going hybrid or remote in the year ahead³



56% of workers prefer a hybrid working model⁴



81% of executive leaders believe hybrid work will be the foremost working model by 2024⁵



55% of businesses globally offer some capacity for remote work $^{\!6}$

- 5 Safeguardglobal

6 - Review42

*in the U.S.







Challenges outside of the office

While flexible and hybrid working offer a better work-life balance in a time when mental health and wellbeing are increasingly prioritized, employees face a number of challenges when working outside of the traditional office space:

The three biggest challenges associated with remote work: 1



22%

unplugging after work



Ioneliness



17%

communication/collaboration



25% of employees say their company is 'very prepared' for hybrid work²



23% of employees are concerned about not having suitable tech for hybrid work³



13 hours per day remote workers spend staring at screens4



63% of remote employees lack an additional display to enable them to work comfortably⁵

1 - Findstack 2 - Cisco

3 - Owllabs

4 - Aa 5 - techrepublic





An increasingly mobile workforce

The mobile workforce, part of a broader global deskless workforce, is comprised of people who are on the move and may work at multiple locations in a single day.

More and more industries are relying on a mobile workforce to deliver services and products outside of the office.



Mobile devices empower employees by allowing them to work whenever and wherever they need¹





The global mobile workforce is set to increase to 1.87 billion by 2022, which is about 42.5% of the global workforce²



73% of people use smartphones for work³



80% of the global workforce is now deskless⁴



By 2030, 75% of the workforce* will be millennials



^{1 -} Motus

^{2 -} Executivemobilitygroup

^{3 -} Techradar

^{4 -} Skedulo

are counter-productive and as well as limit the ability to be creative on-the-go.

Seven challenges for the mobile workforce

Time and tide wait for no one – and the **change in the workplace** is already here. But employees now face new challenges that hinder productivity and creativity.



Eye strain over long hours of work



Carrying multiple, heavy devices and adaptors to serve different functions



No tools to promote creativity and precision through touch



Limited desktop space at home or when working remotely



Getting all devices powered and functioning simultaneously



Complex setup hinders connectivity with multiple devices



Limited viewing space makes it difficult to multitask





Secrets to successful work on-the-go

Investing in a portable monitor can take your work from anywhere productivity to new heights. The mobile monitor market will maintain a 35% growth rate, according to the 2023 OMDIA History Forecast 4Q21 Pivot.¹

Advantages of Portable Monitors²



Easy set up



Mobility/transportability



Work productively and expandability



More viewing space



Cost-effective



Safe and secure application



Power saving











Tapping into the power of USB-C one cable solution technology is another game changer that remote and hybrid workers should get on board with.

Advantages of the USB Type-C one-cable solution:



Reduced cable complexity



Universal compatibility



Simplified power supply



Connect more easily



Provide in-built audio



Carry more data



Future-proof









Connect seamlessly with not only the Lenovo Think family laptops but also other compatible brands of notebooks and smartphones.



All mobile monitors come with dual USB Type-C ports for power, data, and media transfer



Innovative power pass-through capability to supply power to the monitor and the compatible USB-C device connected, simultaneously via one AC/DC adapter¹



Seamlessly duplicate or extend your screen— be it your smartphone or laptop²

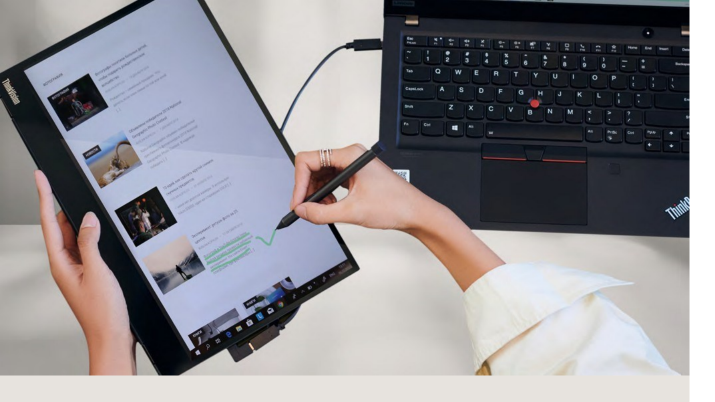
Powerful connectivity and productivity

ThinkVision M Series monitors are built with innovative **dual USB-C design** to give users advanced connectivity and powerful tools for productivity.



² Screen extension function available when ThinkVision Mobile Monitors are connected with a compatible USB-C laptop or when the smartphone's OS supports







Inspire creativity

ThinkVision Mobile Monitors give creators **full control of both the canvas and the brush** — to bring their inspirations and visions to life.



Crystal clear display

- ♦ Up to 2.2K high resolution, IPS panel display for crisp, accurate visuals*
- Two options for screen size (14" & 15.6")
- 16:10 & 16:9 Aspect Ratio
- Brightness of up to 300 nits
- Up to 100% Color Gamut*
- Glossy touch screen or anti-glare display*



Deliver only as you can

- Intuitive 10-point touchscreen interface*
- Active digital pen with 4096 levels of pressure unleash the freedom to design, animate, present, sketch, or annotate with precision*
- On-screen-display (OSD) Menu



Seamless viewing experience

Auto-rotation gravity sensors to view any content seamlessly*





Prioritize self-care and an easy user experience

ThinkVision Mobile Monitors offer unmatched user comfort and ergonomic design that **prioritize user health**.



Eye care technology

Advanced eyecare technology certified with Natural Low Blue Light technology reduces blue light emission without color distortion, to minimize eye strain and maximize comfort over long hours of usage.



Height adjustable foot and stand

The monitor comes with the option to tilt the screen between up to 5° and 90°, and height adjustment up to 11mm – so you can get the perfect viewing angle.



The perfect desktop addition

VESA Mount makes it possible to place the device on **virtually any surface**, including a wall or a desk.



Software meets hardware

ThinkVision Mobile Monitors are compatible with **new ThinkColour display software** to bring an enhanced and optimized user experience that boosts productivity and efficiency.



Wide range of compatibility

ThinkVision Mobile Monitors are also **compatible with a wide range of devices** and systems including PCs and smartphones.



Promise for a Greener World

From Jan. 2019 to 2021, 18,756 tons of recycled plastics were used in manufacturing ThinkVision Monitors.

From Jan. 2015 to 2021, 61,532 monitors containing recycled plastics were shipped.



We support the circular economy by expanding the use of post-consumer recycled content and using closed loop materials sourced from end-of-life information technology equipment (ITE) and products.

A select scope of monitors are made of 85% postconsumer recycled content (PCC) ABS by weight.

100% (Sd) (Hg) (As







To help end users build a healthy indoor environment is considered our responsibility. That's why we make sure 100% of our products are certified with UL GREENGUARD GOLD, the highest industry standard for reducing the emissions of harmful airborne chemicals (VOCs), cadmium, mercury and arsenic.





Vision for a sustainable future

Lenovo is a pioneer in Environmental, Social, and Corporate Governance (ESG) and is dedicated to creating a greener, more sustainable world.

ThinkVision M Series Mobile Monitor has been designed and developed with the same approach in mind and is certified with up to EPEAT Gold level and are TCO Certified®. To help end users build a healthy indoor environment, ThinkVision Mobile Monitors are UL GREENGUARD certified and built using recyclable, and humanfriendly materials that are mercury-, arsenic- and Cd-free. The USB-C cable in-thebox is also PVC free.

Even the packaging is made with sustainability in mind, by using up to 100% PCC paper or pulp cushion to help support the environment. The M Series utilizes a space-saving packaging design that helps reduce overall carbon emissions while its upgraded packaging presents an enhanced unboxing experience.



^{*}Some certifications may vary depending on model

Make flexible work, work for you

Remote industry specialists

Telecommuters working from home or coworking space

- Upgrade your home office station
- Work from **anywhere**, whether at a café or park
- Extend your digital workspace
- Connect to smartphones for mobile work





Content creators

Designers, influencers, creative field freelancers

- Edit videos, draw, design, annotate, or animate on-the-go
- Easier content viewing with large display
- Share the extra screen with peers or audience



Business travelers

Business professionals traveling for work

- Quick pitch at airport lounge
- Reviewing reports over a long flight or train ride
- On-the-spot presentations and changing meeting spots
- Travel light to conferences or trade shows





What's in the box	M14	M14t	M15	M14d
1 x Mobile Monitor with stand	•	•	•	•
1 x ThinkVision Mobile Monitor sleeve	•	•	•	•
1 x USB Type-C cable (1 m)	•	•	•	•
1 x Quick setup guide	•	•	•	•
1 x Pair of clips	•	•	•	•
1 x Active digital pen		•		
1 x L-shaped dongle		•		

ThinkVision M series accessories

An exclusive set of accessories are also offered to fully unleash your potential whether **working remotely**, **on-the-go**, **or at home**.

- 1. Customized Monitor Sleeve
- Protect the monitor while on-the-go
- Think' design with premium quality material
- 2. USB TYPE-C Cable
- Fast, efficient charging
- Compatible and recommended for use with ThinkPad USB Type-Cenabled Notebooks and Tablets
- 3. Quick Setup Guide
- Manual to get quick info and tips on how to use
- 4. Pair of Clips
- To secure the monitor when attached to wall mount
- 5. L-shaped Dongle*
- Vertical deployment and better cable management
- 6. Active Digital Pen*
- Lenovo Digital Pen for drawing or note taking



^{*}Some accessories only available for certain models

ThinkVision M15

Lightened, enlightened, extended productivity. Lighten the load doing business on the road.

Make productivity portable with ThinkVision M15. Its stunning form factor is meticulously designed to expand and match the screen real estate of multiple kinds of laptops. This light and slim 15.6-inch FHD resolution mobile monitor weighs just 860g¹ while its head measures a mere 6 mm thick, making it perfect for multiscreen multi-tasking like spreadsheets in an airport lounge or sharing a presentation with a prospect in a restaurant.

Equipped with two identical USB Type-C2 ports, the monitor gives users indispensable Power Pass-Through capability. That means they can power both the monitor and the laptop with a single power adapter, up to 65W3, plugged into one port with a USB Type-C² cable connected to the computer from the other port. Or they can simply power M15 from the laptop using just one USB Type-C² connection.

With safety ever in ThinkVision's minds, the M15 mobile monitor also comes equipped with TÜV Rheinland certified Low Blue Light technology, which protects users from eyestrain caused by certain frequencies of blue light. Simply turn it on with the press of a button.

Features of ThinkVision M15 monitor



Lighter. Slimmer. Winner.

M15 does the heavy lifting of your productivity in a surprisingly light package. Just 860g¹ and measuring no more than 6 mm through its head, this considerately crafted mobile monitor doubles users' screen space with a 15.6-inch, In-Plane Switching panel, FHD display, the perfect resolution for a monitor of its size. With expanded screen real estate, work such as comparing detailed spreadsheets is made so much easier, multitasking is a breeze and colleagues or salespeople can mirror or extend their screen to give prospective clients a presentation on their own screen, face to face, even in public spaces. Thanks to M15's integrated, fold-out stand with height adjustment, the monitor will raise up to align with a laptop for the most seamless user experience.



Stay in charge with Power Pass-Through

M15 handles power with elegance and simplicity. Its true one-cable design solution means it can run off a single USB Type-C² cable that delivers images, audio and data, as well as power, to the monitor from a connected laptop for supreme convenience on the road. But add to that its second, identical USB Type C² port and its invaluable Power Pass-Through function allows both the monitor and the laptop to be charged from a single USB Type-C² power plug. On top of enjoying this convenient design for power, users can also connect flash disks, earphones or other compatible USB Type-C² devices through the monitor's second USB Type-C² port when it's not in use.



XS size, XL UX

Taking M15 on the road may mean more hours of operation. With that in mind, it's thoughtfully designed to care for users' eyes by protecting them from eye fatigue and strain caused by harmful, high-energy blue-wavelength light. This is done with TÜV Rheinland Low Blue Light certified technology that can be switched on in an instant and left on for as long as users choose. Thought has even been given to the unboxing experience, with newly designed, easy-opening packaging that takes just seconds to have the monitor in users' hands. To keep its already modest weight down, M15's protective sleeve is lightweight, modern and elegant. And it even mounts to the wall by a VESA 100 mm fixture for a more stable solution when users spend time in the office.



Display

Panel Size 15.6-inch

Screen Dimensions 360.0 mm x 234.0 mm

Panel Type In-Plane Switching

Active Area 344.16 mm x 193.59 mm

Backlight WLED

Aspect Ratio 16:9

Resolution 1920 x 1080

Pixel Pitch 0.1793 mm x 0.1793 mm

Dot/Pixel Per Inch (DPI/PPI)

Viewing Angle (H x V@CR 10:1) 178° / 178°

Response Time 6ms (Extreme Mode) 14ms (Normal Mode)

Refresh Rate 60 Hz

Brightness (typical) 250 cd/m

Contrast Ratio (typical) 1000:1

Dynamic Contrast Ratio (typical)

Color Gamut 45% NTSC (CIE 1931)

Color Support (typical)

16.7 Million

Anti-glare

Yes

Connectivity

Video Signal 2 x USB Type-C 3.2 Gen1 (DP1.2 Alt Mode)

USB Hub Yes

USB Upstream

1 x USB 2.0 (1 by USB Type-C)

USB Downstream 1 x USB 2.0 (1 by USB Type-C)

Special feature

Software

Lenovo ThinkColour (Lenovo Display Control Center)4

Others Height Adjustment

Power

Power Consumption (typical/max) 8W / 9.5W

Power Consumption Sleep/Off Mode < 0.3W

Power Consumption Switch-off Mode < 0.3W

Energystar Power Consumption (Por/ETEC) 5W / 19kWh

Power Supply External

USB Type-C Power Delivery (W) up to 65 W³

Voltage Required DC 5/9/15/20 V

Mechanical

Tilt Angle (front/back) 0°/90°

Lift (Max range) 10 mm

VESA Mount Capability Yes (2 screws holes, 100 mm)

Kensington Lock Slot

Cable Management

Bezel Color Raven Black

Bezel Width (side) 7.3 mm

Bezel Width (top/bottom) 7.3 / 31.9 mm

Dimensions

Size Packed (D x H x W. mm/inch) 407.9 x 75.9 x 279.9 mm 16.06 x 2.99 x 11.02 inches

Size Unpacked w/ Stand (D x H x W, mm/inch) (lowest position) 235.5 x 360.0 x 108.4 mm 9.27 x 14.17 x 42.67 inches

Size Unpacked w/ Stand (D x H x W, mm/inch) (highest position) 245.5 x 360.0 x 108.4 mm 9.66 x 14.17 x 42.67 inches

Weight Packed (kg/lbs.) 1.69 kg / 3.73 lbs.

Weight Unpacked (kg/lbs.) 0.86 kg / 1.90 lbs.1

What's in the box

1 x M15 Monitor

1 x Pair of Clips

1 x Sleeve

1 x USB Type-C to Type-C cable (1 m) Quick Setup Guide

Certification

ENERGY STAR Certification

Yes

CCC Yes

EPEAT Silver

RoHS (EU 2002/95/EC) Yes

Windows Certification Windows 7, Windows 10

China Energy Efficiency Standard

TÜV Rheinland Low Blue Light

TÜV Rheinland Flicker Free











¹Actual weight may vary due to components, manufacturing process and options.

²USB Type-C® and USB-C® are registered trademarks of USB Implementers

3Listed 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. ⁴This software can only be used with Windows 10.

Depending 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 Gen 1; 10 Gbit/s for USB 3.1 Gen 2 & 20 Gbit/s for USB 3.2.

© 2021 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, U.S.A, 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, ThinkVision, and ThinkColour 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.





Features of ThinkVision M14 monitor



Achieve targets on the go

The ThinkVision M14 boosts productivity with its thin and light form factor. Weighing 598g*, this 4.4mm sleek mobile monitor enables easy portability. The stylish design with a Full-HD, IPS display provides vivid lifelike visuals, ensuring you never miss out on any detail. With a brightness of 300 nits, the ThinkVision M14 offers a stunning visual experience while consuming content online.



Experience advanced connectivity

Two innovative USB Type-C ports on either side of the monitor make connectivity effortless. These ports support both power and video delivery simultaneously from a single port. The ThinkVision M14 also offers a 'power pass-through' design that powers the mobile monitor by an adapter and charges the notebook at the same time. This feature is suitable for smartphones or notebooks with one USB Type-C port**. The ambidextrous design of this monitor enhances user comfort.



Work the way you like

The ThinkVision M14 with its admirable flexibility is built for varied job roles. With a tilt angle of -5°~90°, you can position your monitor in a way that suits screen sizes with the ergonomic height adjustable foot. Also, you can wall mount your monitor effortlessly with mounting support for a hands-free viewing experience. The advanced low blue light technology minimizes eye strain, making extended working hours easy.



Display

Panel Size 14-inch

Screen Dimensions (W x H, mm) 309.31 x 173.99 mm

Panel Type In-Plane Switching

Backlight WLED

Aspect Ratio

Resolution 1920 x 1080

Pixel Pitch (H x V, mm) 0.1611 x 0.1611 mm

Dot/Pixel Per Inch (DPI/PPI)

Viewing angle (H x V @ CR 10:1) 178° / 178°

Response Time (typical)

6ms with OD

Refresh Rate 60 Hz

Brightness (typical) 300 cd/m2

Contrast Ratio (typical) 700:1

Dynamic Contrast Ratio (typical) 3M·1

 $\begin{array}{l} \textbf{Colour Gamut NTSC (CIE 1931)} \\ 72\% \end{array}$

Color Support (typical) 16.7 Million

Color Depth

8bit (6bit + FRC)

Anti-Glare

Yes

Connectivity

Video Input Signal 2 x USB 3.1 Type-C (DP1.2 Alt Mode)

Power

Power Consumption (Typ./Max) 6 W / 7.5 W (Without USB Type-C output)

Energy Star Power Consumption (Pon) 4.88 W

Energy Star Power Consumption (ETEC)
15.53 kWh

Power Consumption Sleep/Off Mode < 0.3 W

Power Consumption Switch-Off Mode $< 0.3 \ W$

USB Type-C/Power Delivery Up to 65 W

Power Supply
External (no adapter bundle)

Voltage Required DC 5 V to 20 V

Mechanical

Tilt Angle (front/back) -5° / 90°

Mounting Support Yes (100 mm)

Kensington Lock Slot

Cable Management Yes

Bezel Color

Raven Black

Bezel Width (Side)

5.47 mm / 23.87 mm

5.48mm

Bezel Width (top / bottom)

Dimension

Size Packed (D x H x W) (mm / inch) 276 x 61 x 402 mm / 10.87 x 2.40 x 15.83 inches

Size Unpacked w/stand (D x H x W) (mm / inch) (Lowest position) 96.54 x 209.03 x 323.37 mm / 3.8 x 8.23 x 12.73 inches

Size Unpacked w/stand (D x H x W) (mm / inch) (Highest position) 96.54 x 220.03 x 323.37 mm / 3.8 x 8.66 x 12.73 inches

Stand base footprint area (mm2) 260.87 x 69.55 mm / 10.27 x 2.74 inches

Weight Packed (kg / lbs.) 1.67 kg / 3.67 lbs.

Weight Unpacked (kg / lbs.)

0.598 kg / 1.31 lbs.

What's in the box

1 x Monitor with stand 1 x ThinkVision M14 sleeve 1 x USB Type-C cable (1 m) 1 x QSG 1 x Pair of clips

Environmental

Temperature - Operating 0° to 40°C

Temperature - Non-operating -20° to 60°C

Humidity - Operating 30 to 80%

Humidity - Non-operating 30 to 90%

Altitude - Operating 0 to 5000 m

Altitude - Non-operating

0 to 40,000 ft Arsenic-free Glass Yes

PVC free Yes

Mercury free Yes

PCC % of plastic resins

Warranty

Geography Availability

Warranty 3 Years

Certificate

ENERGY STAR Rating 8.0

CCC Yes

> **EPEAT** Silver

RoHS (EU 2002/95/EC) Yes (Arsenic free / Pb free / Mercury free)

Windows Certification Windows 7 / 10

Image Quality Capability ISO 9241-307

China Energy Efficiency Standard Tier 2

Low Blue Light / Eye Comfort Yes (Low Bluelight)













Features of ThinkVision M14t monitor



See more everywhere you go

Built for mobile professionals, the M14t's 14-inch Full-HD IPS panel display with super-narrow bezels ensures crisp and accurate visuals with impressive viewing angles. This sleek ultra-portable monitor with tilt function (-5°/ 90°) and height adjustment stand (up to 11 mm) allows users to work in a comfortable position. With 300 nits brightness and TÜV Rheinland Low Blue Light technology, you can work with minimal evestrain



Deliver as only you can

Drag, draw, annotate, and collaborate, no matter where you are. The ThinkVision M14t is 10-point touch-enabled and comes with an active digital pen that supports 4096 levels of pressure, so you can draw and sketch with unmatched precision. Switch your view in no time with autorotation sensors and access an intuitive on-screen-display (OSD) menu to make easy adjustments to settings.



Connect better, work easier

Built with an intuitive dual USB-C design, the M14t can duplicate or extend your screen so you're always productive. With data, power, and media capabilities of USB-C, you can create presentations, transfer data, and enjoy the power pass-through function simultaneously to supply power to the M14t and a compatible USB-C device connected to the monitor via one AC/DC adapter*.



Display

Panel Size 14-inch

Screen Dimensions (W x H, mm) 309.31 x 173.99 mm

Panel Type 3-side Super-narrow Bezel In-Plane Switching

Backlight WLED

Aspect Ratio

Resolution 1920 x 1080

Pixel Pitch (H x V, mm) 0.1611 x 0.1611 mm

Dot/Pixel Per Inch (DPI/PPI)

Viewing angle (H x V @ CR 10:1) 178° / 178°

Response Time (typical) 6ms with OD

Refresh Rate 60 Hz

Brightness (typical) 300 cd/m2

Contrast Ratio (typical)

Dynamic Contrast Ratio (typical) 3M:1

Colour Gamut 72% NTSC (CIE 1931) Color Support (typical) 16.7 Million

Color Depth 8bit (6bit + FRC)

Touch Screen Yes (10point touch display)

Connectivity

Video Signal 2 x USB Type-C Gen1 (DP1.2 Alt Mode)

USB Hub Yes

USB Upstream 1 x USB 3.1 Gen1 (1 by USB Type-C)

USB Downstream 1 x USB 3.1 Gen1 (1 by USB Type-C)

Auto-rotation Support

Pen/Digitizer
Yes (with 4096 pressure levels)

Special features

Auto-rotation Support Yes

Pen/Digitizer
Yes (with 4096 pressure levels)

Power

Power Consumption (Typ./Max) 8W / 9.5W

Power Consumption Sleep/Off Mode < 0.3W

Power Consumption Switch-off Mode < 0.3W

ENERGY STAR Power Consumption (Pon/ETEC) 7.22W / 25.5kWH

Power Supply External (not bundled)

USB Type-C Power Delivery (W) Up to 65 W

Voltage Required DC 5 / 9 / 15 / 20 V

Mechanical

Tilt Angle (front/back) -5° / 90°

Lift (Max range) 11mm

Pivot -90° / 90°

Mounting Support
Yes (2 screwholes, 100 mm)

Kensington Lock Slot Yes

Cable Management Yes

Bezel Color Raven Black

Bezel Width (side) 5.43 mm Bezel Width (top/bottom) 5.42 / 30.38 mm

Dimension

Size Packed (D x H x W, mm/ inch) 377.0 x 68 x 267.0 mm 148.43 x 26.77 x 105.12 inches

Size Unpacked w/ Stand (D x H x W, mm/ inch) (Lowest position) 14.0 x 214.3 x 323.4 mm 0.55 x 8.44 x 12.73 inches

Size Unpacked w/Stand (D x H x W, mm/ inch) (Highest position) 14.0 x 226.5 x 323.4 mm 0.55 x 8.92 x 12.73 inches

Weight Packed (kg / lbs.) 1.87 kg / 4.12 lbs.

Weight Unpacked* (kg / lbs.) 0.698 kg* / 1.54 lbs.

What's in the box

1 x USB Type-C to Type-C cable (1.0m) 1 x

Active Pen with battery ***
1 x Sleeve
1 x L-shaped dongle 1
x Pair of clips Quick
setup guide

1 x M14t monitor

Warranty

Geography Availability

Warranty 3 Years

Certificate

ENERGY STAR Rating 8.0

CCC Yes

EPEAT Silver

RoHS (EU 2002/95/EC) Yes

Windows Certification Windows 7, Windows 10

China Energy Efficiency Standard
Tier 2

TÜV Rheinland Low Blue Light Yes



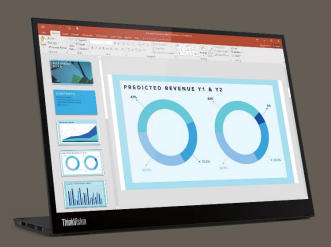












ThinkVision M14d

Stunning visual performance. The light and portable mobile monitor for those going places.

Today's professionals want to make the most of their time – whether you are traveling, waiting at airport lounges, meeting clients in hotel lobbies, making presentations, or closing a big deal, you live life on the go. And ThinkVision M14d Mobile Monitor is a brilliant solution to your long-felt need. With the ThinkVision M14d Mobile Monitor, you actually have a fully functional and practical second screen that hooks up to your notebook easily. The ThinkVision M14d Mobile Monitor, with its super-slim and light form factor, is designed to make even complicated data work easy, on the go. Its 14-inch screen, 16:10 aspect ratio (compared with traditional 16:9 aspect ratio, 14-inch screen is adding the 5.64% active area), 104 PPI (an increase in 19.9% pixels than FHD screen), 2240 x 1400 resolution screen with 100% sRGB color gamut and 105% sRGB color space ensures rich, clear imagery and true-to-life colors. This mobile monitor comes with two Type-C¹ ports for quick upstream and downstream connectivity, allowing you to connect your notebook effortlessly. In addition, the Type-C¹ ports have the 'power pass-through' feature that allows you to power the monitor and charges your notebook simultaneously. The mobile monitor also has the Natural Low Blue Light technology which reduces the harmful blue light to make viewing a comfortable and stress-free experience without color distortion. ThinkVision M14d – the slim and smart monitor that makes you more productive, even when you are on the move.

Features of ThinkVision M14d monitor



The all-out visual performer

The ThinkVision M14d Mobile Monitor has a 2.2K, 104 PPI, 2240 x 1400 resolution screen with IPS panel that offers excellent, sharp performance, and superb visibility from wide viewing angles. Its 16:10 aspect ratio and its 'mirror and extend' feature means that it is perfectly aligned with the viewing format of your 16:10 notebook. This mobile monitor comes with a 100% sRGB color gamut and 105% sRGB color space which is consistent with notebooks and displays rich, true-to-life colors. No wonder it adapts easily to your mobile lifestyle and gives your personal productivity a big boost.





Power pass-through for extra convenience

The ThinkVision M14d Mobile Monitor will delight you with its connectivity and convenience. This monitor comes with 2 x USB Type-C¹ ports with up to 65W power pass-through. This unique feature means you can power your ThinkVision M14d Mobile Monitor and charge your notebook simultaneously while keeping your desk clutter-free. Now, you don't have to worry about charging multiple devices. Just charge your notebook and connect your mobile monitor for uninterrupted performance.



Portable & comfortable

Weighing in at less than 600 grams², this slim, lightweight, ultra-portable monitor's 14-inch screen is just 4.6 mm thick, making it very easy to carry. The ThinkVision M14d Mobile Monitor also comes with Natural Low Blue Light technology that protects your eyes from harmful blue light enables you to have a strain-free viewing experience without color distortion. Even when you are viewing it for long hours. Its Mount feature helps you adjust the monitor for enhanced ergonomics and comfort. In addition, the ThinkVision M14d comes with a height adjustment support feature that further enhances the user experience.

2022 Lenovo Internal. All Rights Reserved.



Display

Panel Size 14-inch

Screen Dimensions 306.6 mm x 204.5 mm

Panel Type In-Plane Switching

Active Area 301 5 mm x 188 5 mm

Backlight WLED

Aspect Ratio 16:10

Resolution 2240 x 1400

Pixel Pitch 0.135 mm x 0.135 mm

Dot/Pixel Per Inch (DPI/PPI) 104

Viewing Angle (H x V @ CR 10:1) 178° / 178°

Response Time

6ms (Extreme Mode), 8ms (Normal Mode)

Refresh Rate 60 Hz

Brightness (Typical) 300 cd/m²

Brightness (Peak) 375 cd/m²

Contrast Ratio (Typical) 1500:1

Dynamic Contrast Ratio (Typical) 3M:1

Color Gamut (Coverage Ratio) 100% sRGB

Color Gamut (Color Area Ratio)

105% sRGB

Color Support (Typical) 16.7 Million

Color Depth 8-bit

Anti-Glare

Yes

Connectivity

Video Signal 2 x USB Type-C1 Gen 1 (DP 1.2 Alt Mode)

Audio Signal 1 x Audio Out (by USB Type-C1)

USB Hub Yes

USB Upstream 1 x USB 2.0 (by USB Type-C1)

USB Downstream

1 x USB 2.0 (by USB Type-C1)

Special Features

Software Yes (Lenovo Display Control Center)2

Natural Low Blue Light

Yes

Power

Power Consumption (Typ. / Max.) 6W / 7.5W

Power Consumption Sleep/Off Mode £0.5W

Power Consumption Switch-Off Mode £0.3W

ENERGY STAR Power Consumption (Pon/ETEC)

6.85W / 22.71kWh

Power Supply External

USB Type-C1 (DP Alt Mode) Power Delivery3

Up to 65W

USB Type-C1 (Downstream) Power Delivery³ Up to 65W

Voltage Required 5V or 9V or 15V DC 3A or 20V DC 5A Max.

Mechanical

Tilt Angle (Front / Back) -5° / 95°

Lift (Max. Range) 11 mm

VESA Mount Capability Yes (2 x Screws Holes, 100 mm)

Kensington Lock Slot Yes

Bezel Color Raven Black

Bezel Width (Side) 4.9 mm

Bezel Width (Top / Bottom) 4.9 / 18.9 mm

Dimension

Size Packed (D x H x W) (mm/inch) 277.0 x 76.0 x 384.0 mm 10.91 x 2.99 x 15.12 inches

Size Unpacked w/ Stand (Lowest Position) (D x H x W) (mm/inch)

106.4 x 216.5 x 314.4 mm 4.19 x 8.52 x 12.38 inches

Size Unpacked w/ Stand (Highest Position) (D x H x W) (mm/inch)

106.4 x 227.5 x 314.4 mm 4.19 x 8.96 x 12.38 inches

Size Unpacked w/o Stand (Head Only) (D x H x W) (mm/inch)

4.6 x 215.3 x 314.4 mm 0.18 x 8.48 x 12.38 inches

Weight Packed (kg / lbs.) 1.8 kg / 4.0 lbs.

Weight Unpacked (kg / lbs.) 0.6 kg / 1.3 lbs.

Weight (Monitor Head Only) (kg / lbs.) 0.4 kg / 0.8 lbs.

What's in the Box

Monitor with Stand Monitor with Integrated Stand

USB-C Cable (Cable Length) 1 x USB-C Cable (1.0 m)

Quick Setup Guide Yes

Certification

ENERGY STAR Certification

Yes

CCC Yes

EPEAT Silver

Volatile Organic Compound Certification

RoHS (2011/65/EU)

Windows Certification Windows 10. Windows 11

China Energy Efficiency Standard

Tier 1

TÜV Rheinland Low Blue Light

TÜV Rheinland Flicker Free

TÜV Low Blue Light (Hardware Solution)

Eyesafe Display Certification





















Smarter technology for all

thanks.

2022 Lenovo Internal. All Rights Reserved.