Portable Display Solutions to Empower Flexible Working
The post-pandemic era

The post-pandemic era has disrupted labor markets across the world, ushering in both new challenges and opportunities to businesses and employees who face an evolving workplace marked by the accelerated trends of remote and hybrid work.

Balancing your time when working outside of a traditional office space is part-art, part-science. ThinkVision mobile monitors offer you the best display solutions to extend your screen real estate, increase your productivity and release your creativity whether you are working in the office or remotely.

Lenovo mobile monitors are designed with powerful connectivity for go-anywhere work, ensuring comfort in confined or public spaces and lightening the load you need to carry.

- Made to be on-the-go
- Prioritize self-care with ergonomic design
- Advanced connectivity and productivity
- Sustainable technology for a greener world
- Inspire creativity
Success in a post-pandemic workplace

There may no going back to the pre-pandemic workplace, but organizations and individuals are discovering new ways of building success in a post-pandemic world. A hybrid workplace model has given a sense of hope amidst a rapidly shifting landscape, reaping the benefits of both remote and in-person work.

The flexibility of a hybrid workplace can go a long way even outside of the hurdles the pandemic has brought, allowing for employees to find the right work-life blend depending on their needs and responsibilities.

1. Microsoft
2. PwC
3. Smartway2

The flexibility of a hybrid workplace can go a long way even outside of the hurdles the pandemic has brought, allowing for employees to find the right work-life blend depending on their needs and responsibilities.

2021 Lenovo Internal. All Rights Reserved.
A win-win opportunity

A hybrid workplace provides several benefits to an ever-growing remote workforce:

- Reduced operation costs
- Increased productivity
- Enables distributed teams
- Helps employees financially

Workers want more flexibility in the structure of their days to create a better work-life blend. Businesses in turn are being rewarded for their flexible work policies, reporting higher levels of productivity and performance.

- 73% Workers believe productivity has increased as a result of greater flexibility
- 25% Drop in employee turnover from companies that allow flexible working
- 85% Employees are reporting higher levels of happiness due to new remote working trend

1. Vantagecircle
2. CNBC|SurveyMonkey Workforce Survey
3. Flydesk
4. IWG Global Workplace Survey

2021 Lenovo Internal. All Rights Reserved.
A dramatic shift in the modern workplace is under way as a uniquely **multi-generational workforce** comprising Gen X, Gen Y, and Gen Z is filling the corporate ranks, with **Gen-Y Millennials** now representing the largest generation.

As technology natives, many are used to a digital landscape that is ‘always on,’ and thrive on diversity and balance. While the nature of business grows more complex, there is a universal demand for a variety of benefits and practical solutions to further enable a productive, flexible, and conscientious workforce.

**Multi-Gen workforce drives new expectation for IT demand**

Supporting a digital, work-from-anywhere culture is crucial for enterprises adjusting to a new work dynamic heavily influenced by the priorities, values, and leadership style of the new generations.

1. Citrix
2. Deloitte
3. Global Web Index
4. Global Web Index

---

**Workforce will be considered digital natives by 2025**

- 75%

**Millennials will make up 75% of the workforce by 2030**

- 75%

**Generation Z cite technology as the most important factor when choosing a job**

- 91%

**Generation Z use their smartphones for five or more hours daily**

- 55%

---

2021 Lenovo Internal. All Rights Reserved.
Empower the work-from-anywhere workforce

Success in flexible working is only possible with the right technology.

The global mobile workforce is expected to reach 1.87 billion workers by 2021.

Companies have a Bring-Your-Own-Device friendly policy and allow employees to bring their own devices to work.

Employees use smartphones for some work.

Workers don’t have the right resources to take care of their tasks efficiently.

Flexible work requires just what it implies – freedom to move, the ability to adapt on-the-go, and create without being tethered to an outlet or desk station.

ThinkVision M Series Mobile Monitors are designed with advanced technology and user-centric design that put flexibility first. By offering a simple yet multi-purpose experience, Lenovo mobile monitors enhance precision and bring your productivity to the next level – wherever your business takes you.
Seven challenges for flexible working

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

Clunky setups, tangled cables, and outdated monitors are counter-productive and can negatively impact long-term health and efficiency, as well as limit the ability to be creative on-the-go.
ThinkVision
M series mobile monitor

Portable display solutions to empower flexible working at home or on-the-go

- Double your screen space for double productivity
- Extreme light-weight and ultra-thin portability
- 10-point touch screen to unleash creativity and precision
- Flexibility for spontaneous work from anywhere
- Easy set-up and powerful connectivity
- Power pass-through to stay charged from anywhere
- Eye-care Technology with TÜV Rheinland Low Blue Light
Leaders in advanced monitor solutions

ThinkVision M Series Mobile Monitors are industry-leading portable monitors that provide extensive and future-ready connectivity options to optimize productivity throughout the workday.

ThinkVision Mobile Monitors offer innovative dual-USB Type-C capabilities to extend the display of a laptop, smartphone, or desktop with a single plug - making it easy to move around with and improve the overall quality of work wherever you are.

Do more on-the-go

ThinkVision Mobile Monitors are designed to help users on-the-go achieve an optimal level of productivity, no matter where they are.

EXTREME PORTABILITY WITH ULTRA-LIGHT, ULTRA-SLIM DESIGN
1. Ultra-slim monitor head: 4.4mm – 6mm thickness
2. Ultra-light weight: Starting from less than 600g in mass¹
3. 14-inch or 15.6-inch options panel size fits into bags or cases made for carrying laptops

CLUTTER-FREE WORKSPACE
4. Plug-in and go with USB-C one cable solution — no need for extra cables, chargers, connectors
5. Almost non-existent bezels maximize display in an unbelievably small footprint
6. L-shaped dongle for vertical deployment and better cable management²

1. Please refer to datasheet for full technical specifications
2. Certain features or accessories only available for certain models

2021 Lenovo Internal. All Rights Reserved.
**Powerful connectivity and productivity**

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

1. When the monitor is connected with an AC/DC adapter, being charged
2. Screen extension function available when ThinkVision Mobile Monitors are connected with a compatible USB-C laptop or when the smartphone's OS supports

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

- **All mobile monitors come with dual USB Type-C ports** for power, 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

¹ When the monitor is connected with an AC/DC adapter, being charged
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
- Full-HD 1080p, IPS panel display for crisp, accurate visuals
- Two options for screen size (14-inch to 15.6-inch)
- Match your notebook size and expand your viewing space by up to 2 times.
- Brightness - up to 300 nits
- M14t and M14 offer up to 72% NTSC 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*
- OSD Menu

Seamless viewing experience
- Auto-rotation gravity sensors to view any content seamlessly*

*Certain features and specifications may vary based on different models of ThinkVision Mobile Monitors

2021 Lenovo Internal. All Rights Reserved.
ThinkVision Mobile Monitors offer unmatched user comfort and ergonomic design that prioritize user health.

**Eye care technology**
Advanced eyecare technology certified with TÜV Rheinland
Low Blue Light reduces blue light emission without color distortion of the display, 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 -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.

Prioritize self-care and an easy user experience
Promise for a Greener World

From 2019 to 2020, 11,316 tons of recycled plastics were used in manufacturing ThinkVision Monitors.

85% Plastic resins are categorized as recycled plastics.

100% Our products are certified with UL GreenGuard Gold, which has a high standard on the emission of harmful airborne chemicals (VOCs).

90% A selected scope of our products has been shipped with green packaging with up to 90% recyclable materials.

From 2015 to 2020, 50,000,000 monitors containing recycled plastics were shipped.

Virson 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 Silver and TCO 8.0. To help end users build a healthy indoor environment, ThinkVision Mobile Monitors are UL GREENGUARD certified and built using recyclable, and human-friendly materials that are mercury-, arsenic- and Cd-free. The USB-C Cable in-the-box is also PVC free.

Even the packaging is made with sustainability in mind, by using up to 80% recycled materials. The M Series utilizes a space-saving packaging design that helps reduce overall carbon emission while its upgraded packaging presents an enhanced unboxing experience.
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

2021 Lenovo Internal. All Rights Reserved.
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-C-enabled 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

What’s in the box

<table>
<thead>
<tr>
<th>What’s in the box</th>
<th>M14</th>
<th>M14t</th>
<th>M15</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x Mobile monitor with stand</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>1 x ThinkVision mobile monitor sleeve</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>1 x USB Type-C cable (1 m)</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>1 x Quick setup guide</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Pair of clips</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>1 x Active digital pen</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>1 x L-shaped dongle</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

2021 Lenovo Internal. All Rights Reserved.
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 laptop, this light and slim 15.6-inch FHD resolution mobile monitor weighs just 860g! While its head measures a mere 6mm thick, making it perfect for multi-screen multitasking like spreadsheets in an airport lounge or sharing a presentation with a prospect in a restaurant.

Equipped with two identical USB Type-C 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-C cable connected to the computer from the other port. Or they can simply power M15 from the laptop using just one USB Type-C connection.

In the eyes of ThinkVision’s minds, the M15 mobile monitor also comes equipped with TÜV Rheinland certified Low Blue Light technology, which protects users from eye strain 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 860g and measuring no more than 6mm thick, it’s a beautifully crafted mobile monitor doubles users’ screen space with a 15.6-inch, Full HD 1080p display, the perfect companion for a month or six weeks. With its expanded screen real estate, work such as comparing detailed spreadsheets is made so much easier, multi-tasking is a breeze as colleagues or salespeople can mirror or extend their screen to give prospective clients a presentation on their own screen. Stand now, even in public spaces. Thanks to M15’s integrated, fold-out stand with height adjustment, the monitor will stay 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-C cable that delivers images, audio and data, as well as power, to the monitor from a convenient laptop charging port. Pairing it with an optional versatile M15 extension cable, users can also connect USB Type-C devices such as a laptop’s hard disk or a USB Type-C power bank, giving them access to their monitor’s USB-C input.

**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 wavelengths. That is done with TÜV Rheinland Low Blue Light certified technology that can be switched on or off instantly, and left on for as long as users choose. Thought has been given to the unboxing experience, with manual design, superior packaging that bonus and ensures that the monitor is delivered safely to the user in their 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 100mm fixture for a more stable solution when users spend time in the office.
Display

<table>
<thead>
<tr>
<th>Panel Size</th>
<th>15.6-inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Dimensions</td>
<td>360.0 mm x 234.0 mm</td>
</tr>
<tr>
<td>Panel Type</td>
<td>In-Plane Switching</td>
</tr>
<tr>
<td>Active Area</td>
<td>344.16 mm x 193.59 mm</td>
</tr>
<tr>
<td>Backlight</td>
<td>WLED</td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>16:9</td>
</tr>
<tr>
<td>Resolution</td>
<td>1920 x 1080</td>
</tr>
<tr>
<td>Pixel Pitch</td>
<td>0.1793 mm x 0.1793 mm</td>
</tr>
<tr>
<td>Dot/Pixel Per Inch</td>
<td>(DPI/PPP) 141</td>
</tr>
<tr>
<td>Viewing Angle (H x V @ CR 10:1)</td>
<td>178° / 178°</td>
</tr>
<tr>
<td>Response Time</td>
<td>6ms (Extreme Mode) 14ms (Normal Mode)</td>
</tr>
<tr>
<td>Refresh Rate</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Brightness (typical)</td>
<td>250 cd/m²</td>
</tr>
<tr>
<td>Contrast Ratio (typical)</td>
<td>1000:1</td>
</tr>
<tr>
<td>Dynamic Contrast Ratio (typical)</td>
<td>3M:1</td>
</tr>
<tr>
<td>Color Gamut</td>
<td>45% NTSC (CE 1931)</td>
</tr>
<tr>
<td>Color Support (typical)</td>
<td>16.7 Million</td>
</tr>
<tr>
<td>Anti-glare</td>
<td>Yes</td>
</tr>
</tbody>
</table>

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

Special feature

| Software           | Lenovo ThinkColour (Lenovo Display Control Center)¹ |
| Others              | Height Adjustment |

Mechanical

| Tilt Angle (front/back) | 0° / 90° |
| LIFT (Max range)        | 10 mm |
| VESA Mount Capability   | Yes (2 screw holes, 100 mm) |
| Kensington Lock Slot    | Yes |
| Cable Management        | Yes |
| Bezel Color             | Raven Black |
| Bezel Width (side)      | 7.3 mm |
| Bezel Width (top/bottom)| 7.3 / 31.9 mm |

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 (P_EW) | 5W / 19kWh |
| Power Supply              | External |
| USB Type-C Power Delivery (W) | up to 85 W³ |
| Voltage Required          | DC 5.9/15/20 V |

What's in the box

1 x MIS 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)¹
Yes

Windows Certification
Windows 7, Windows 10

China Energy Efficiency Standard
Tier 2

TÜV Rheinland Low Blue Light
Yes

TÜV Rheinland Flicker Free
Yes

¹Actual weight may vary due to components, manufacturing process and options. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. *Rated or 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. **This 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 pricing, 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.
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-C-enabled 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

---

What’s in the box | M14 | M14t | M15
---|---|---|---
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 | ● | ● | ●

2021 Lenovo Internal. All Rights Reserved.
ThinkVision M14

Portable USB-C monitor Crafted for improved productivity

The ThinkVision M14 is an ultraslim and ultralight mobile monitor. Its 14-inch screen helps you extend your workspace comfortably no matter where work takes you. Compatible with notebooks of any screen size that come with an advanced USB Type-C port*.

the ThinkVision M14 can either extend or duplicate your notebook display with one plug. The USB Type-C ports on either side allow both left- and right-handed users to work efficiently, and the ergonomic design enhances user experience. Packed with impressive portability, connectivity, and flexibility features, the ThinkVision M14 is ideal for mobile productivity.

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 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 adjustable flexibility is built for varied job roles. With a tilt angle of -5°~90°, you can position your monitor in a way that suits your style. Compress content with ease even as you use laptops of different 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.

2021 Lenovo Internal. All Rights Reserved.
<table>
<thead>
<tr>
<th><strong>Display</strong></th>
<th><strong>Connectivity</strong></th>
<th><strong>DIMENSION</strong></th>
<th><strong>Environmental</strong></th>
<th><strong>Certificate</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Size</td>
<td>Video Input Signal</td>
<td>Size Packed (D x H x W) (mm / inch)</td>
<td>Temperature - Operating</td>
<td>ENERGY STAR Rating</td>
</tr>
<tr>
<td>14-inch</td>
<td>2 x USB 3.1 Type-C (DP1.2 Alt Mode)</td>
<td>276 x 631 x 402 mm / 10.87 x 2.40 x 15.83 inches</td>
<td>0° to 40°C</td>
<td>8.0</td>
</tr>
<tr>
<td>Screen Dimensions (W x H, mm)</td>
<td>Power Consumption</td>
<td>Size Unpacked w/stand (D x H x W) (mm / inch) (Lowest position)</td>
<td>Temperature - Non-operating</td>
<td>CCC</td>
</tr>
<tr>
<td>309.31 x 173.99 mm</td>
<td>[Typ./Max] 6 W / 7.5 W (Without USB Type-C output)</td>
<td>96.54 x 209.03 x 323.37 mm / 3.8 x 8.23 x 12.73 inches</td>
<td>-20° to 60°C</td>
<td>Yes</td>
</tr>
<tr>
<td>Panel Type</td>
<td>Power Consumption (Typ./Max)</td>
<td>Size Unpacked w/stand (D x H x W) (mm / inch) (Highest position)</td>
<td>Humidity - Operating</td>
<td>EPEAT</td>
</tr>
<tr>
<td>In-Plane Switching</td>
<td>Energy Star Power Consumption (Pon)</td>
<td>96.54 x 220.03 x 323.37 mm / 3.8 x 8.66 x 12.73 inches</td>
<td>30% to 80%</td>
<td>Silver</td>
</tr>
<tr>
<td>Backlight</td>
<td>Energy Star Power Consumption (ETEC)</td>
<td>Stand base footprint area (mm2)</td>
<td>Humidity - Non-operating</td>
<td>RoHS (EU 2002/95/EC)</td>
</tr>
<tr>
<td>WLED</td>
<td>15.53 kWh</td>
<td>260.87 x 69.55 mm / 10.27 x 2.74 inches</td>
<td>30% to 90%</td>
<td>Yes (Arsenic free / Pb free / Mercury free)</td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>Power Consumption Sleep/Off Mode</td>
<td>Power Supply</td>
<td>Altitude - Operating</td>
<td>Windows Certification</td>
</tr>
<tr>
<td>16:9</td>
<td>&lt;0.3 W</td>
<td>External (no adapter bundle)</td>
<td>0 to 1000 m</td>
<td>Windows 7 / 10</td>
</tr>
<tr>
<td>Resolution</td>
<td>Power Consumption Switch-Off Mode</td>
<td>Voltage Required</td>
<td>Power</td>
<td>Image Quality Capability</td>
</tr>
<tr>
<td>1920 x 1080</td>
<td>&lt;0.3 W</td>
<td>DC 5 V to 20 V</td>
<td>Switching</td>
<td>ISO 9241-307</td>
</tr>
<tr>
<td>Pixel Pitch (H x V, mm)</td>
<td>USB Type-C/Power Delivery</td>
<td></td>
<td></td>
<td>China Energy Efficiency Standard</td>
</tr>
<tr>
<td>0.1611 x 0.1611 mm</td>
<td>Up to 65 W</td>
<td></td>
<td></td>
<td>Tier 2</td>
</tr>
<tr>
<td>Dot/Pixel Per Inch (DPI/PPi)</td>
<td>Power Supply</td>
<td></td>
<td></td>
<td>Low Blue Light / Eye Comfort</td>
</tr>
<tr>
<td>157</td>
<td></td>
<td>External (no adapter bundle)</td>
<td></td>
<td>Yes [Low Bluelight]</td>
</tr>
<tr>
<td>Viewing angle (H x V @ CR 10:1)</td>
<td>Voltage Required</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>178° / 178°</td>
<td>DC 5 V to 20 V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Response Time (typical)</td>
<td>Refesh Rate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6ms with 0D</td>
<td>60 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brightness (typical)</td>
<td>Brightness (typical)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300 cd/m2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contrast Ratio (typical)</td>
<td>Contrast Ratio (typical)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700:1</td>
<td>300 cd/m²</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic Contrast Ratio (typical)</td>
<td>Dynamic Contrast Ratio (typical)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3M:1</td>
<td>3M:1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colour Gamut NTSC (IEC 1931)</td>
<td>Colour Gamut NTSC (IEC 1931)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>72%</td>
<td>72%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Support (typical)</td>
<td>Color Support (typical)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.7 Million</td>
<td>16.7 Million</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Depth</td>
<td>Color Depth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8bit (6bit + FRC)</td>
<td>8bit (6bit + FRC)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anti-Glare</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What’s in the box</td>
<td>1 x Monitor with stand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x ThinkVision M14 sleeve</td>
<td>1 x Monitor with stand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x USB Type-C cable (1 m)</td>
<td>1 x Monitor with stand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x Power cable</td>
<td>1 x Monitor with stand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x Pair of clips</td>
<td>1 x Monitor with stand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Environmental</strong></td>
<td><strong>Warranty</strong></td>
<td><strong>Certificate</strong></td>
<td><strong>Warranty</strong></td>
<td><strong>Warranty</strong></td>
</tr>
<tr>
<td>Temperature - Operating</td>
<td>Geography Availability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0° to 40°C</td>
<td>WW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature - Non-operating</td>
<td>Warranty</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-20° to 60°C</td>
<td>3 Years</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humidity - Operating</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ThinkVision M14t

Portable with a touch of inspiration.

Scale new heights of productivity, flexibility, and style with a touch-enabled mobile monitor. The slim and light ThinkVision M14t is a 14-inch Full-HD display that provides you with an extra screen whenever you need it. With 10-point touch functionality, enjoy the freedom to design, animate, present, and annotate on an intuitive monitor interface. More than just a display, the M14t comes with a pressure-sensitive active pen for precise sketching and easy navigation, as well as a customized sleeve and an L-shaped dongle for vertical deployment and better cable management. This compact USB-C Hub monitor with two USB-C ports works seamlessly with Lenovo Think family laptops as well as other compatible USB-C devices, like your smartphone. Connect, present, pitch, and create with conviction on the M14t – at the office or on the go.

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° to 15°) and height adjustment (up to 110 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 eyestrain.

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 auto rotation 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 pen. Through its certain one USB-C device connected to the monitor via one AC/DC adapter.

2021 Lenovo Internal. All Rights Reserved.
### 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**: 16:9
- **Resolution**: 1920 x 1080
- **Pixel Pitch (H x V, mm)**: 0.1611 x 0.1611 mm
- **Dot/Pixel Per Inch (DPI/PPi)**: 157
- **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
- **Colour Gamut**: 72% NTSC (IEC 1931)

### 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**: Yes
- **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)**: BW / 9.5W
- **Power Consumption Sleep/Off Mode**: < 0.3W

### Mechanical
- **Tilt Angle (front/back)**: -5° / 90°
- **Pivot**: -90° / 90°
- **Mounting Support**: Yes (2 screw holes, 100 mm)
- **Kensington Lock Slot**: Yes
- **Cable Management**: Yes
- **Bezel Color**: Raven Black
- **Bezel Width (side)**: 5.43 mm

### What’s in the box
- 1 x M14t monitor
- 1 x USB Type-C to Type-C cable (1.0m)
- 1 x Active Pen with battery
- 1 x Sleeve
- 1 x shaped dongle
- 1 x Pair of clips
- Quick setup guide

### Warranty
- **Geography Availability**: WW
- **Warranty**: 3 Years

### Certificate
- **ENERGY STAR Rating**: 8.0
- **CC**: 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

---

***For selected regions and countries only***

---

---
Smarter technology for all

thanks.