

MAKING PROGRESSIVE EDUCATION A REALITY

Lenovo™

Lenovo Products for Education

Version 1.0 Q1FY1819



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

www.lenovo.com

Why Lenovo for Education

In order to meet the demands of the 21st century, education is evolving at an unprecedented rate. Lenovo is committed to building the right technology to support the developing leaders of tomorrow. As the world's #1 education PC provider*, Lenovo understands the challenges that schools and universities face in transforming education with new models enabling teaching, learning, and collaborating, all while managing cost, efficiency, and security.

*based on 2017Q4 IDC WW PC data

Our products and services cater to K-12 and higher education institutions, and their IT, with turn-key solutions that provide:

- A secure infrastructure
- Rugged and reliable learning devices
- Comprehensive training on the latest classroom management and educational tools

Lenovo education experts work with IT specialists to develop the right plan for schools' unique digital needs.

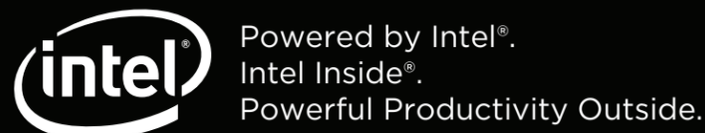
Built to Withstand the Tests of School Life

Device reliability is the key to investing in new learning ideas with confidence. Lenovo tests education devices to standards that exceed the MIL-SPEC levels.

We pressure test our education **LCD screens** with **50%** more pressure applied in **5x** more places.

We drop our education devices from **2x** the test height to simulate falling from a desk.

Our education hinges are tested for **20,000** more open/close cycles, preparing them for excited **young learners**.



Tablets



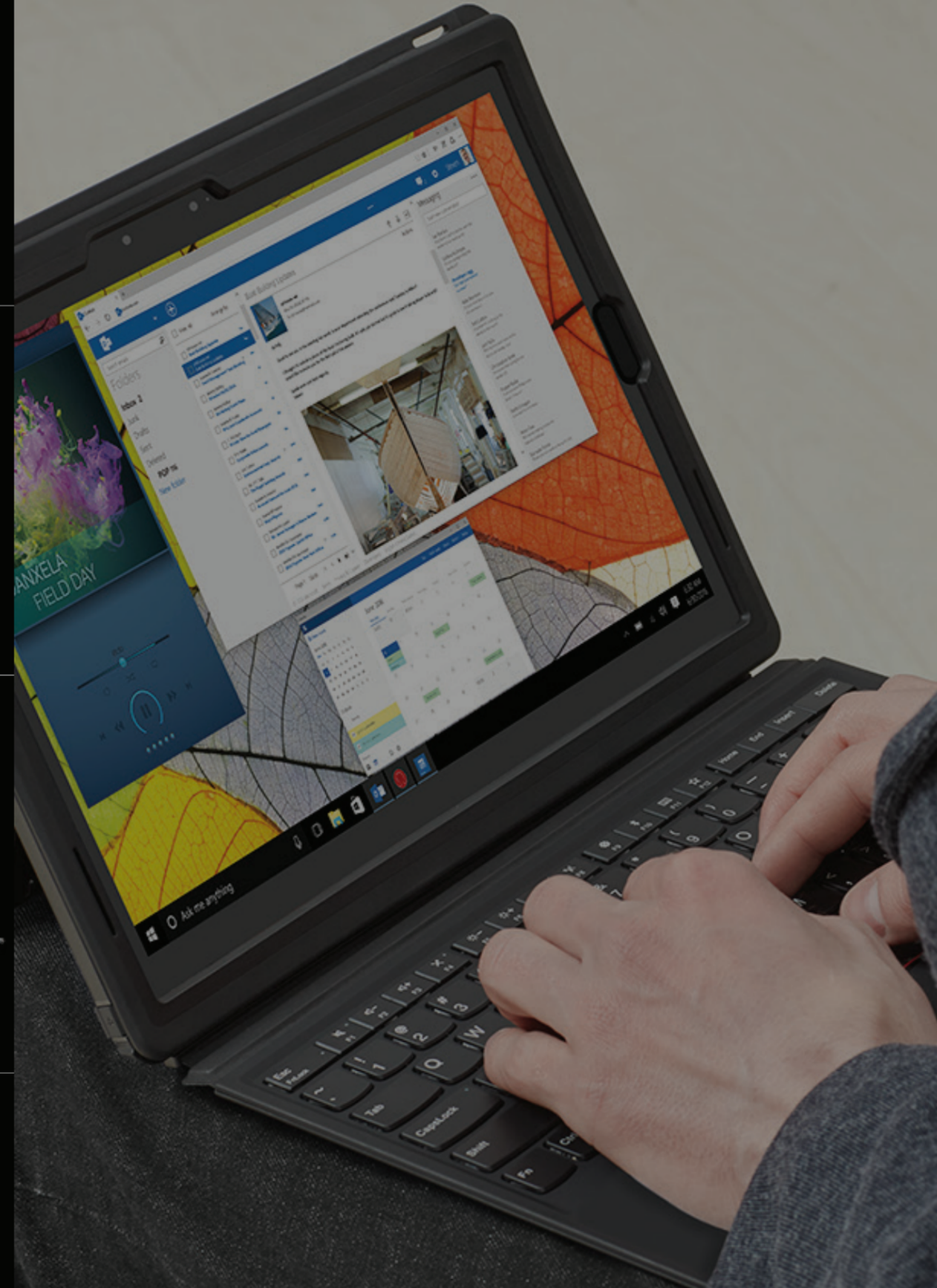
Lenovo Miix 520



Lenovo Tablet 10



ThinkPad X1 Tablet



Lenovo™

Lenovo Miix 520

Super Smart and Elegant 2-in-1

Unleash Students' Creativity

Powerful and versatile, the Miix 520 is as flexible as students' imagination. With Lenovo Active Pen 2, students can write and draw on the screen. They can also detach the keyboard for a multimedia tablet experience with a stunning 12" display. Students can learn anywhere, anytime with the seamless quad-core processing and advanced mobile network connectivity.

Processor
8th Generation Intel®
Core™ i5 Processor

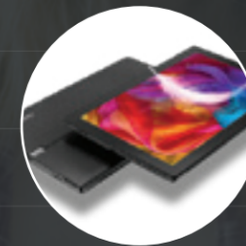
Memory
8GB DDR4 2133 MHz

Storage
256GB PCIe SSD



Say Goodbye to Notebooks

Note-taking is a part of every student's life. However, carrying multiple notebooks and stationery is a hassle. With a detachable keyboard and digital pen with Windows Ink, taking notes, sketching, or doodling becomes convenient too!



Tags Along Effortlessly

Students already need to carry countless number of things on a daily basis. Their devices shouldn't additionally weigh them down. Miix 520 is ultra-thin and ultra-light; which allows students to easily slide it in their bag and carry it wherever they go without feeling the load.



Goes Your Way

Students spend a lot of time watching videos, typing, and researching. With the strength and flexibility of the watchband hinges on Miix 520, they can adjust the tablet up to 150° for the perfect viewing, typing, and touchscreen experience.



Cortana is Your Best Friend

With voice-activated digital assistant — Cortana, students can find answers to questions, open apps, set reminders, and ask Cortana for help from across the room (it responds from up to four meters away). This assistant saves so much time and reduces daily hassles, providing students with more time for learning.

Lenovo Tablet 10

The Big Performance Tablet

A Tablet That Has It All

From studying for exams to entertainment, the Lenovo Tablet 10 is a great choice for students. This stylish yet robust device offers seamless performance, a 10.1" display, immersive audio, and great battery life. What's more, students can have different accounts for more than one user, and with optional add-ons, this tablet can be anything the user wants it to be.



Additions Are Always Welcome

Connectivity to various devices like optional keyboard, Active Pen, and USB-C dock transforms the Tablet 10 into a full computing device for on-the-go learning no matter in school or at home.



Complete Big Assignments with a Small Device

The Lenovo Tablet 10 with its powerful **Intel® Processors** and Windows 10 Pro operating system ensures that students never have to slow down on learning.



Device Capacity Determines the Ability

Study, research, or present — all in one charge. Students can experience the capability this compact device holds with up to 128GB eMMC storage, and a micro-SD card slot. Up to 9.9 hours of battery life ensures students can use it for an entire day without running for a charger.



No More Scratches and Dents

Tough enough for any kind of rough handling inside or outside the classroom, the Lenovo Tablet 10 has endured all kinds of durability tests. Thanks to the dual layers of anti-smudge, and anti-fingerprint display this slim tablet can withstand any chaos in the classroom.



Processor
Up to Intel® Celeron® Processor N4100

Memory
Up to 8GB LPDDR4

Storage
Up to 128GB eMMC

Lenovo™

ThinkPad X1 Tablet

One Device with Multiple Modes

A Tablet That Does It All

Studying is made fun and enjoyable with the ThinkPad X1 Tablet. Fueled by the power of a laptop, the premium X1 Tablet is the perfect 2-in-1 device for students and teachers. And with remote manageability features from **Intel® Active Management Technology (Intel® AMT)**, IT teams can easily roll out software, upgrades, and fixes.



Processor
Up to 8th Generation Intel® Core™ i7-8650U with vPro® Processor

Memory
Up to 16 GB LPDDR3
2133 MHz

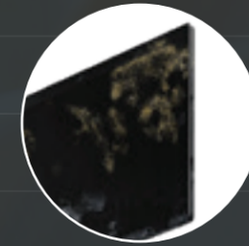
Storage
Up to 1 TB SSD OPAL2.0



No WiFi? No Worries

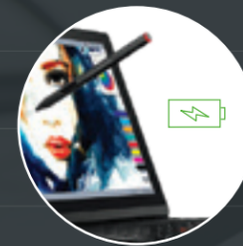
A slow and dodgy WiFi will never be a reason for late assignments anymore. Even when WiFi is out of range, this premium tablet has Integrated Global Mobile Broadband LTE-A* available — so students always have connectivity and access to all research material and lessons from anywhere.

*Optional



Scratches and Dents. What are Those?

Tested against 12 military-grade requirements and more than 200 quality checks, the ThinkPad X1 Tablet is engineered to survive the accidental drops and bumps inside or outside the classroom.



Long-lasting, Lightweight, and Space-saving

The 9.5-hour battery life is more than convenient for students to last them through a full day at school and at home. The X1 Tablet with keyboard attached weighs less than 1.3 kg/3 lbs., and the redesigned kickstand with two practical angles for typing, and is just over a quarter of an inch thin (8.9 mm), not taking much desk space or adding much to the weight of the backpack.



Small but Fierce

Students can power through the day, complete tasks, research, or finish, with **Intel® Core™ vPro™ Processors** while reading on a 13" 3K IPS with Gorilla Glass display without straining their eyes. The X1 Tablet, available with Windows 10 Pro, ensures no more trialware or unwanted apps burden students, teachers, or the IT team.

Laptops



Lenovo V110



Lenovo 100e Windows



Lenovo 100e Chromebook



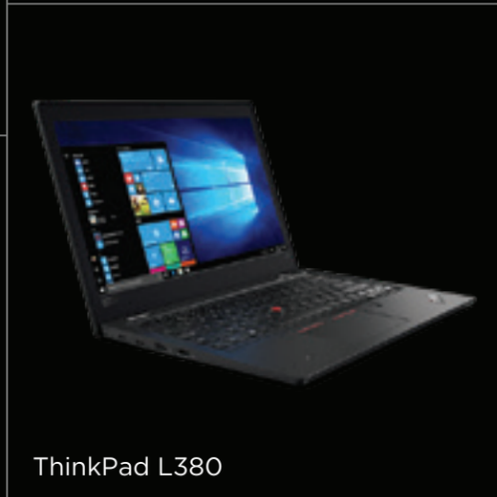
Lenovo 300e Windows



Lenovo 300e Chromebook



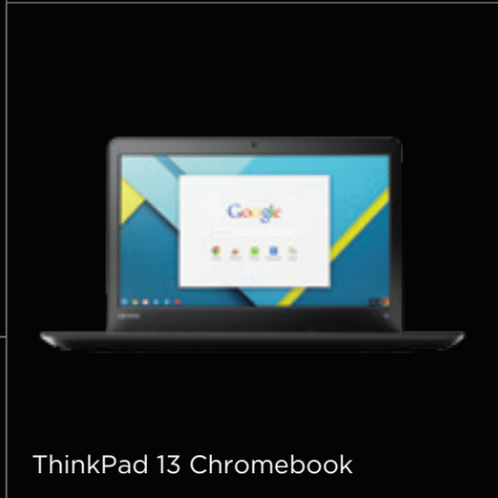
Lenovo 500e Chromebook



ThinkPad L380



ThinkPad L380 Yoga



ThinkPad 13 Chromebook



ThinkPad 11e



ThinkPad Yoga 11e



Lenovo™

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

Lenovo V110

For All Your Learning Needs

The Essential Tool for Educators and Students

From the latest processing and memory to a performance-enhancing keyboard, the reliable Lenovo V110 can meet your education needs today — and in the future. Affordably-priced, this laptop has a modern design and a hi-res screen that works great outdoors and indoors.



Processor

- Up to 7th Generation Intel® Core i5 7200U Processor
- Up to AMD A9 9420 Processors

Memory

Up to 16GB DDR3L 1600 MHz (V110-15")

Storage

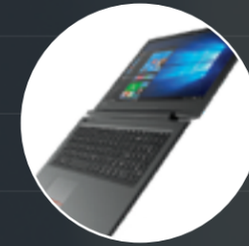
Up to 1TB HDD or 128GB SSD

Lenovo™



Design That Will Wow You

The Lenovo V110 is designed to be lightweight and sleek. So, students can carry it with them from class to cafeteria easily. Its gapless keyboard prevents accumulation of dust and dirt, food debris, and hair — typical troubles of a student life!



Collaboration That Will Only Take You Ahead

The Lenovo V110 has a 180° hinge — ideal for sharing their screen with others in flat angle when doing group discussion. It allows students to seamlessly ideate and learn with their classmates.



Performance That Will Get You Going

Students can enjoy the new standard for PC performance with up to **Intel® Core™ i Processors**. Blazingly fast and feature-packed with built-in security, they are ready to take productivity and creativity to the next level. Students can explore a slew of possibilities — wherever imagination takes them!



Display That Will Make Things Clear for You

The Lenovo V110 has the option of a 15.6" HD display — delivering bright, crisp visuals. It also comes with anti-glare technology which can help lower the risk of eye strain. So, students can work for longer hours without any stress.



Lenovo 100e Windows

Versatile and Education-ready

Built for the Modern Classroom

The Lenovo 100e Windows Notebook is a power-packed performer for everyday learning. With Windows 10 Pro operating system and additional options for fast storage it is ideal for classroom usage. The Lenovo 100e Windows Notebook is easy on the pocket and built rugged to withstand everyday bumps and drops. Teachers can now focus on teaching, and not worry about students dropping the device.



Processor
Up to Intel® Celeron® N3450 Processor

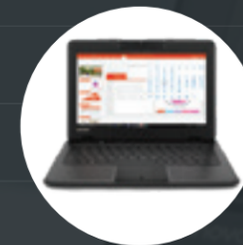
Memory
Up to 4GB LPDDR4

Storage
Up to 128GB eMMC



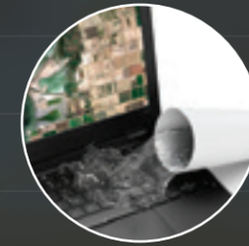
Power Through Lessons

Think running educational software, storing homework, accessing test results will slow down students' device? Not with the Lenovo 100e Windows Notebook. Thanks to the powerful **Intel® Celeron® Processors**, Windows 10 Pro operating system, and low powered DDR4 memory that boost performance and maximize power efficiency, without slowing down on learning.



Doing Homework Was Never This Much Fun

Students work long hours to research, read, and write. So, they spend a lot of time looking at the screen. The HD resolution and anti-glare display on the 11.6-inch screen reduce eye strain and make working long hours easier. Also, connect to the WiFi or any other device with multiple ports that deliver powerful and fast connectivity.



Built to Take Any Kind of Beating

Students can be rough with electronic devices. That's why the Lenovo 100e Windows Notebook is engineered to be durable enough to withstand the most rough-and-tumble school day: from the bus ride to the classroom to the field trip and beyond. It passes 12 MIL-STD 810G tests, boasts reinforced ports and hinges, along with a spill-proof keyboard.



A Flexible Camera for Flexible Learning

What's better than an HD camera? A webcam that can rotate 180°. And the Lenovo 100e Windows notebook gives students that. They can now experience a fun way to capture photos, record presentations, and collaborate with teammates.

Lenovo 100e Chromebook

Built to Last and Inspire

For a Modern Learning Experience

Everyday learning just got easier! With the 11.6", light, portable, rugged, and productive laptop, learning is a breeze for students whether at home or school. It comes with Google Classroom, G Suite for Education, and today's most popular education apps for students and teachers, making digital education accessible. And it does so on a budget that any school administration would love.



Good News for the Hustlers

Teachers and students can spend more time on their research now. With up to 10 hours of battery life, the 100e Chromebook lasts for an entire school day and more. Also, say goodbye to red eyes as the 11.6" HD screen comes with anti-glare technology that allows students to study longer with reduced eye strain.



Works as Hard as Students Do - To Meet Deadlines

A ticking deadline needs a device that is capable of working faster. The 100e Chromebook with its 2.4 GHz **Intel® Celeron®** dual-core Processor seamlessly runs the Chrome OS™ and apps from the Chrome Web Store and the Google Play™ Store.



Tested for Classroom Toughness

No need to worry if students drop the device from their desk* or spill coffee* while burning the midnight oil; the Lenovo 100e Chromebook can endure it all. Pair that durability with a 180° hinge and they've got a machine that's reliable.

*Withstands fall up to 75cm

*Handles spill up to 330ml



Keep Your Students Connected. Always.

The Lenovo 100e Chromebook is equipped with two USB-C ports, for powerful and fast connectivity to peripherals. Along with that, the 100e Chromebook also has a 720p HD front-facing webcam making it easier for students to capture notes.



Processor
Intel® Celeron® N3350
Processor

Memory
4 GB LPDDR4 1600 MHz

Storage
32 GB eMMC

Lenovo™

Lenovo 300e Windows

Multi-mode Capability for Multiple Study Style

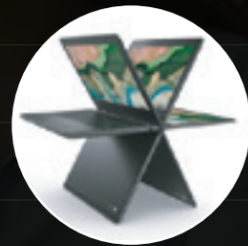
Makes Learning Flexible and Fun

Teaching and studying demand various modes and this notebook enables just that. The 300e Windows Notebook has a yoga-type design that can be used in any education environment. Its multiple modes — laptop, tablet, tent and stand — make it perfect for students and teachers alike. And students can interact with its screen the way they're used to interacting with most devices — through touch.



Learn the Familiar Way

Today's students have grown up interacting with technology using touch-screens. The 11.6" HD display features 10-point multi-touch technology, Active Pen support that provides pinpoint accuracy and pressure sensitivity, resulting in a natural pen and paper experience while sketching and jotting down notes.



Flexibility That You Can Only Imagine

Students can research a topic in Laptop mode. Watch tutorials in Stand mode. Sketch ideas in Tablet mode and set into Tent mode when giving presentations. This device allows students to make the best use of its multi-touch technology to interact with educational apps and tools.



Lasts from the First to the Last Bell

Students no longer need to carry a charger to school. With up to 10 hours of battery life, the 300e Windows Notebook lasts from the first bell to the final bell, ensuring students connect and collaborate without having to run for the charger after every class.



Works as Hard as a Teacher Does

Ideal for classroom and campus usage this notebook with Windows 10 operating system, and DDR4 memory runs all kinds of mainstream education software and stores students' homework, test results, and other files related to school work.



Processor
Intel® Celeron® N3450 Processor
(1.1GHz, up to 2.2GHz with Burst Technology, 2MB Cache)

Memory
8 GB LP-DDR4 RAM

Storage
128 GB SSD

Lenovo™

Lenovo 300e Chromebook

Adaptable, Like Teachers

For Flexible, Customized, and Interactive Education

The Lenovo 300e Chromebook is built for flexibility. This 11.6" 2-in-1 Chromebook offers the versatility of a 360° hinge and 10-point multi-touch technology. The 300e bends into four different modes to offer customized ways to plan, teach, learn, and engage. And students can interact with its screen the way they're used to interacting with most devices — through touch.

Processor
MediaTek™ 8173C
Processor

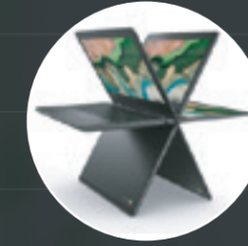
Memory
4GB DDR3L 1600 MHz

Storage
32GB eMMC



Connecting Students with Interactive Tools

The 300e Chromebook with 2.1 GHz quad-core ARM Processor seamlessly runs the Chrome OS™ and apps from the Chrome Web Store and the Google Play Store. It also supports students' favorite educational apps.



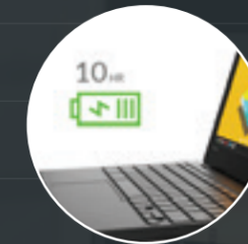
Flexible Product to Match the Ever-so-flexible Minds

The 300e features a 360° hinge, allowing students to position the display the way they need it. They can research a topic in Laptop mode. Set it to Stand mode for watching tutorials or Tent mode when giving presentations. They can also flip it around completely to make changes in Tablet mode.



Touch or Type? Why Settle for One Option?

The 11.6" HD display features 10-point multi-touch technology, allowing students to interact the way they're comfortable.



Goes on and on Like a Student's Imagination

Students no longer need to keep an eye out for a power outlet. With up to 10 hours of battery life, the 300e Chromebook lasts from preparation to presentation of the assignment.

Lenovo 500e Chromebook

Versatile and Powerful

Unleash Students' Creativity

Bring out the best in students with the 11.6" 2-in-1 500e Chromebook that perfectly blends technology with the premium classroom experience. It has powerful processing, a 360° hinge for four modes of interaction, a garaged electromagnetic resonance (EMR) pen, world-facing camera, and numerous features. It is also rugged enough to handle rough treatment by students.



Works as Smart as the Class Topper

The 500e Chromebook with its 2.2 GHz quad-core **Intel® Celeron® Processor** seamlessly runs the Chrome OS™ and apps from the Chrome Web Store and the Google Play Store. Read, research, and get the best out of educational apps such as LucidChart, Khan Academy, Kahoot!, and School Loop.



A Pen Students Won't Let Go

Garaged in the 500e Chromebook is an EMR pen. Pressure-sensitive and highly accurate, the EMR pen predicts where the writing will go, providing a smoother 'real pen' experience. No charging or pairing is required, so the pen can be shared between students and across devices.



Drop, Spill, or Scratch on the Display

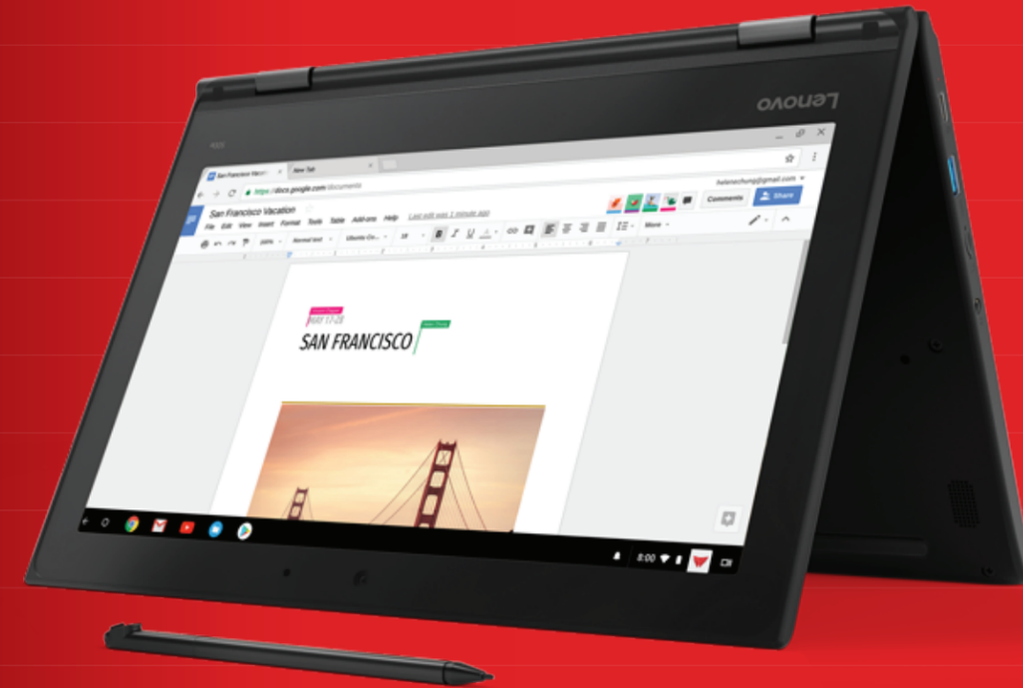
The 500e Chromebook can take anything from a device fall* to water spill*. Built tough with rubber bumpers, reinforced ports and hinges, it is compliant with MIL-STD-810G testing to endure everyday bumps and knocks of the classroom.

*Withstands fall up to 75cm
*Handles spill up to 330ml



Adapts to an Individual's Learning Style

The 500e Chromebook offers the versatility of a 360° hinge allowing students to position the display the way they need it, for any kind of usage mode — laptop, tablet, tent, or stand.



Processor
Intel® Celeron® N3450U Processor (1.10GHz 2MB)

Memory
4GB LPDDR4 1600 MHz

Storage
32GB eMMC

Lenovo™

ThinkPad 13 Chromebook

Engineered for Education

Take Education to the Next Level

From classrooms to staffrooms, the ThinkPad 13 Chromebook fits anywhere. Thin and light, this 13.3" device easily slips into a bag and runs all day on a single charge. Plus, it's education-ready with high-quality features and powerful **Intel® Processors** that enable access to various education apps and 24/7 management support.

Processor
Up to 6th Generation
Intel® Core™ i5 Processor

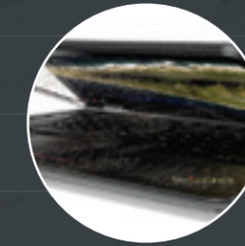
Memory
Up to 8GB LPDDR3 1866 MHz

Storage
Up to 32GB eMMC



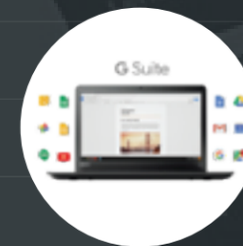
No More Distractions

A low battery sign can be distracting to look at and slows down learning. That's why we engineered the ThinkPad 13 Chromebook to last the whole school day without recharging. Also when users need to connect, they'll find ports aplenty, including two USB-C ports for super-fast data transfer and connection to peripherals.



Sturdy and Study Ready

Accidental slip of devices will no longer be a problem; the ThinkPad 13 Chrome has passed 12 MIL-STD tests and can withstand classroom chaos. Additionally, the built-in virus protection with Chrome OS™ can get rid of any downtime caused by unwanted software downloads.



Suite that's Sweet on Collaboration

Students and teachers can have access to the G-Suite education apps and services in just a click. With G-Suite, real-time collaboration is both simple and convenient from all around the world. Plus, IT administrators will appreciate secure and fast management across devices and apps with Google's web-based Chrome Education console*.

*License fees apply



Teach and Learn the Flexible Way

Students and teachers can sketch and give their ideas life with the ThinkPad 13 Chromebook that includes a 10-point multi-touch display option. Choose the FHD display with IPS, and they'll enjoy nearly 180° of wide-angle viewing. Touchscreen also means even more engagement with interactive apps. Plus, presentations — and videos — will dazzle with vibrant colors and vivid visuals on the high-resolution display.

Lenovo™

ThinkPad L380

Thoughtful Design. Comprehensive Learning.

Enriched Productivity for Empowered Education

The 13.3" ThinkPad L380 has the versatility, power, and mobility to reduce everyday hassles in a student's life. It's ultraportable, with the latest processor and graphics, excellent memory and storage capacity, and robust security features.

The ThinkPad L380 also features Near Field Communication (NFC) that allows students to share assignments, notes, audio, and video files quickly.



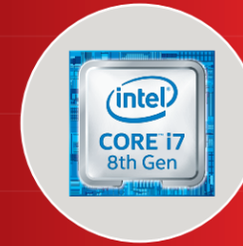
Don't be Bound to the Charger

Education is not confined to the four walls of the school anymore. Students tend to spend a lot of time in the cafes, parks, or even in the libraries. With a battery life of up to 12 hours and features like RapidCharge that give you 80% battery capacity in an hour, it becomes easy to do tasks even on-the-move.



Puts Up with You, Even in the Late Hours

Tedious assignments that are nearing the deadlines require students to work all day and sometimes, all night. And there are times when assignments are remembered last minute! The optional backlit keyboard with white LEDs lets you use it in low-light surroundings to complete the tasks at hand despite the late hours.



Works Harder Than You Do

Students have to wade through multiple challenging assignments and tedious project preparations. The ThinkPad L380 can take on full workload, thanks to the latest **Intel® Core™ Processors**. Entering commands is a breeze with the optional multi-touch display.



You Will Love This Know-it-all

Students will never have to hunt for files or scramble to remember deadlines again with Cortana. A personal assistant for the students, Cortana can search for project files and research materials effortlessly.



Processor
Up to 8th Generation Intel® Core™ i7 Processor

Memory
Up to 32 GB DDR4 2400 MHz

Storage
Up to 512 GB PCIe SSD

ThinkPad L380 Yoga

Redefining Flexibility and Agility

Education-ready from Every Angle

Students and teachers do a lot through the day. But there's a lot that ThinkPad L380 Yoga can do too! With its mobility and power, it only makes daily tasks effortless and easier than ever. Additionally, the latest processor and graphics coupled with contemporary design, allow students to use the device in four different modes — laptop, tablet, tent, or stand.



Processor
Up to 8th Generation Intel®
Core™ i7 Processor

Memory
Up to 32 GB DDR4 2400 MHz

Storage
Up to 512 GB PCIe SSD



Strong Enough to Handle Everyday Rigors

Students lead a fast-paced life. With a myriad tasks at hand to finish in limited time, there's always a chaos. This leads to accidental device drops and rugged usage. The MIL-SPEC tested ThinkPad L380 Yoga is tough enough to handle anything that comes its way in a classroom.



Flexible Enough to Accommodate Every Task

Students can research a topic in Laptop mode. Open it the full 360° to Tablet mode to read. Flip it to Tent mode when presenting a project or Stand mode for watching videos. It's as flexible as your students' imagination.



Light Enough to Carry Anywhere

Lightweight and sleek, the ThinkPad L380 Yoga is ultraportable. Weighing less than 2kgs/3.44 lbs. the laptop can be carried from class to cafeteria easily! Now students can take notes on-the-go or in the class with Active Pen Pro technology that offers a natural and precise writing experience.



Fast Enough to Meet Your Deadlines

With the latest **8th Generation Intel® Core™ Processors** and DDR4 memory, students can multitask like a boss! The ThinkPad L380 Yoga ensures uninterrupted productivity — be it multiple files for research or working late at night to finish an assignment.

Lenovo™

ThinkPad 11e

Enhanced Creativity. Uninterrupted Collaboration.

A Class Act, In and Out of the Classroom

Digital education demands a special kind of PC. Rugged and durable enough to withstand classroom use, yet versatile enough to support students' learning needs. You can find it all in the ThinkPad 11e, a laptop specifically engineered for students and their teachers.



Focused on Students and Educators

Outdoor teaching or cafeteria learning is no more a dream now. The 10-point multi-touch display option, enables swiping while browsing, watching videos, and more. Multiple ports for faster data transfer and **Intel® Dual Band 9260 AC**, lets students stay connected even on-the-go.



Performance That Will Surprise You

Thin, light, quiet, and versatile — powered with **Intel® Celeron®** and **Intel® Pentium® Processors** coupled with Windows 10 Pro, this laptop is blazing fast. With DDR4 storage students can save ample information easily. The anti-glare display on the ThinkPad 11e makes homework less strenuous on the eye; students won't crib about the long study hours anymore.



Low battery. What's that?

Backpack, textbooks, notebooks, pencils, and more — students have enough to worry about. No need to add a power cord to that list. With up to 12 hours of battery life, the ThinkPad 11e will last for a full day of classes and more.



Toughness that is Tried and Tested

A student's day is full of chaos. Accidental device drops and spills are routine. ThinkPad 11e comes with a rubberized top cover and water-resistant keyboard that ensures minimal damage. This tough device is built to withstand bumps and drops from the height of a school desk.



Processor

- Up to 7th Generation Intel® Core™ i5 Processor
- Up to Intel® Celeron® N3450 Processor

Memory

Up to 8GB DDR3L 1600 MHz

Storage

Up to 256GB SSD

ThinkPad Yoga 11e

Enhanced Creativity. Uninterrupted Collaboration.

For On-the-go Learning

With its extra-durable design, this 2-in-1 laptop is engineered to withstand the rigors of the classroom. Weighing just 1.6 kg/3.5 lbs. the Yoga 11e is perfect for on-the-go learning and one-to-one or shared computing. Students and teachers enjoy access to lots of educational apps for fun and easy learning, while IT administrators appreciate fast system setup and flexible management capabilities to deliver unique classroom experiences. The ThinkPad Yoga 11e can easily change between four modes — laptop, stand, tablet, and tent along with the 10-point multi-touch HD display.



Processor

- Up to 7th Generation Intel® Core™ i5 Processor
- Up to Intel® Celeron® N3450 Processor

Memory

Up to 8GB DDR3L 1600 MHz

Storage

Up to 256GB SSD OPAL2.0



Ready for Anything

Students need laptops that are rugged and match their habits. With the MIL-SPEC tested durability and rubber bumpers protecting the device against damage to the corners, the ThinkPad Yoga 11e can withstand drops from up to 90 cm, the height of an average school desk.



When you Think it, Ink it!

The optional ThinkPad Pen Pro, brings ideas to life. Students can write, sketch, annotate documents, take notes, and more. Since it's housed on-board, there's no worry about misplacing or leaving it behind. It recharges while stored, so it never runs out of ink!



Redefining Flexibility

This laptop is as flexible as a student's imagination. Whether students use it as a laptop to take notes or as a tablet to annotate PDFs, the Yoga 11e is the perfect learning partner that delivers an intuitive experience with its preloaded education software and integrated apps.



Lighter School Commutes

There are so many things students need to carry to school. Starting at 1.6 kg/3.5 lbs. the new ThinkPad Yoga 11e laptop is light enough so students can get on with their day without feeling bogged down.

Lenovo™

Desktops



Lenovo V520 Tower



Lenovo V520s SFF



Lenovo V410z AIO



ThinkCentre M700 Thin Client



ThinkCentre M715q Thin Client



ThinkCentre M710e SFF



ThinkCentre M710 Tiny



ThinkCentre Tiny-in-One 22"



Lenovo™

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

Lenovo V520 Tower

Towers Over Everything Else

Diligent Performer for an Ambitious Lot

A power-packed performer, Lenovo V520 Tower is a perfect choice for students. Effortless switching between apps and opening files or apps without delays saves time and, in turn, increases their productivity. Being 25% smaller than the traditional tower, V520 enables easy deployment in the classroom or school office without compromising on power and capacity.



ThinkVision T24m Monitor



Processor
Up to 7th Generation
Intel® Core™ i7 Processor

Memory
Up to 32 GB 2 DDR4

Storage
Up to 256 GB PCIe SSD



Say Goodbye to Waiting

Install or open apps without delay, open files instantly, and switch between programs seamlessly with optional **Intel® Optane™** memory. Save on time, resources, and IT costs while ensuring students can complete their school work with fewer IT interruptions.



Finish Tasks Before the Bell Rings

The latest **Intel® Processor**, PCIe SSD storage technology, and DDR4 memory power up the system in a flash, load files fast, and allow smooth switching between tasks so that students can quickly finish their assignments.



Ensure Your Data and Device are Safe

With Smart USB Protection, restrict port access for inappropriate data being transferred, while still allowing use of keyboard and mouse. Also, prevent sensitive data from theft and ensure nothing malicious enters the system or network.



Smaller Size, Bigger Statement

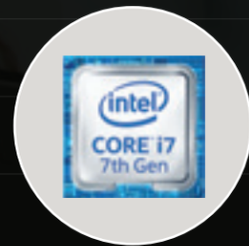
The V520 desktop comes in a 15L chassis, which is 25% smaller than a traditional tower but with the same storage capacity. A space-saving system, it frees up valuable room on the classroom or office desk.

Lenovo V520s SFF

Simple, Powerful, and Secure

Big on Performance, Low on Maintenance

Say goodbye to frustrating delays when opening or loading files with Lenovo V520s Small Form Factor. Free your desk space by 40% as compared to the traditional tower without compromising on power and capacity. Manage and optimize system performance with the Lenovo Companion App so that the V520s runs smoothly and efficiently for students to use.



Power at Your Fingertips

With the latest **Intel® Processor**, and DDR4 memory, V520s Small Form Factor is designed to save a student's work time and boost their productivity. Combined with performance-enhancing PCIe SSD, it offers speed and power to handle multiple applications and files.



Convenient and Secure Ports

With multiple forward-facing USB ports, the V520s lets students to conveniently connect other devices for charging or transferring data, quickly and easily. For added security, Smart USB Protection enables control over access to inappropriate and sensitive data.



Processor
Up to 7th Generation
Intel® Core™ i7 Processor

Memory
Up to 32 GB 2 DDR4

Storage
Up to 256 GB PCIe SSD



ThinkVision E21-10

Lenovo™



A Companion to Rely On

Maximize system performance and tailor the device to your needs while saving time and IT costs for the school. Lenovo Companion enables you to accelerate your applications, clean up your PC, and install critical updates.



No More Delays

Get your work done faster than ever with **Intel® Optane™ Technology** — it allows you to install or open apps without delay, find and open files instantly, and switch between programs seamlessly.

Lenovo V410z AIO

Get More Done, Quickly and Easily

Classroom Compatible Desktops

The Lenovo V410z All-in-One (AIO) PC is powered by the latest **Intel® Processor**, PCIe SSD, and DDR4 memory, allowing students to effortlessly carry out everyday school tasks. With adjustable tilt and swivel, Lenovo V410z AIO offers a better user experience for both students and teachers.



Processor
Up to 7th Generation
Intel® Core™ i7 Processor

Memory
Up to 16 GB 2 DDR4

Storage
Up to 1 TB 2.5" SATA
hard disk drive



Easy Adjustability with Tilt and Swivel

Help students read better by finding a comfortable viewing position with Lenovo V410z AIO — it supports tilt and swivel adjustability to protect their eyes and body posture.



Less Glare, Fewer Distractions

With a 21.5" anti-glare screen, roughened at a micro-level to help scatter light, unwanted reflections and haziness are reduced — allowing better concentration in class.



Stay Better Connected to Your Students

With its integrated webcam and speakers, the Lenovo V410z AIO allows teachers and students to collaborate in real-time for online seminars, classes, and courses.



Exceptional Memory

Install or open apps without delay, and switch between programs seamlessly with optional **Intel® Optane™** memory, that allows access to frequently used programs and files much quicker. It also provides robust storage capacity so, heavy software will never be a hassle.

ThinkCentre M700 Thin Client

Tough, Connected, and Versatile

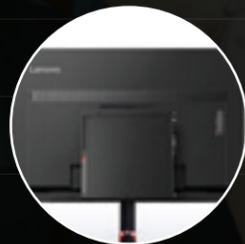
Powerful Performance. Effective Education.

The ThinkCentre M700 Thin Client is a great solution for educators and schools looking for a rugged, compact thin client that can be deployed anywhere. When teachers want to present multiple aspects of a topic at the same time, they can easily connect up to three independent 4K displays. This MIL-SPEC tested thin client is not only a great choice for the students and teachers but it can also be deployed as a space-saving solution in the school's administrative office. With multiple ports for robust connectivity, data transfers are blazing-fast.



Limited in Size, Not in Performance

The ThinkCentre M700 Thin Client is only 1L in volume – it can fit seamlessly even in the smallest spaces. It frees up valuable desk and office space and delivers professional-level performance with the **Intel® 6th Generation Core™ Processors**.



Compatibility Issues? Not with This One!

The ThinkCentre M700 Thin Client is compatible with ThinkCentre Tiny-in-One (TIO). It enables school administrators to keep costs low as they can upgrade displays and desktops separately without changing the entire system.



Processor
Up to Intel® Core™ i5
Processor

Memory
Up to 8GB DDR4

Storage
Up to 32 GB SSD



ThinkVision T22i-10



Don't Let the Data Out

Student data is highly sensitive, and no school can afford a data breach. With Trusted Platform Module (TPM), Kensington™ lock slot, and a chassis intrusion switch, schools can ensure complete data security.



Convenient Connectivity

School administrators and course designers work on various datasets at the same time. Connecting up to three monitors makes navigation between applications easier, and with six USB 3.0 ports users can connect to numerous peripherals at once.

Lenovo™

ThinkCentre M715q Thin Client

Tough, Connected, and Versatile

Deployable Practically Anywhere

A boon to the teachers, the compact ThinkCentre M715q Thin Client features powerful processing, multi-display support, and high-speed USB ports. With Lenovo Thin Client Manager, upgrading desktops and assigning user roles is quick and easy — all from one place. So, teachers can manage and control multiple devices for all the students in the class simultaneously. Additionally, this compact device can be mounted anywhere — on a wall, behind a monitor, or even under a desk.

- Processor**
Up to 7th Generation AMD PRO Processor
- Memory**
Up to 8GB DDR4
- Storage**
Up to 128G SSD

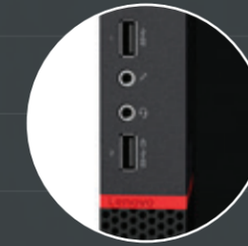


ThinkVision-27i



Clutter-free Classrooms

Thanks to its tiny form and compact design, the ThinkCentre M715q Thin Client can be positioned anywhere in the classroom. By slipping this device at the back of a ThinkCentre Tiny-in-One, it can be transformed into a modular all-in-one PC.



Connects to You

With a host of ports, including USB 3.0, VGA, and HDMI, there's plenty of room for all the computing peripherals. Teachers can also connect up to three monitors to expand and navigate between applications for better sharing in the classroom.



Tested for Durability

A classroom is a busy place. It needs devices that can deal with the everyday bumps and knocks. The ThinkCentre M715q Thin Client can withstand humidity, extreme temperatures, and dust. This MIL-SPEC tested device is backed by powerful AMD Processors for enhanced performance.



Control from Anywhere

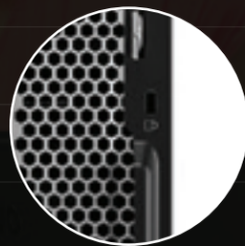
With the ThinkCentre M715q Thin Client, school administration can enable thin client management to upgrade and streamline multiple hosted desktops all from one place, through remote configuration.

ThinkCentre M710e SFF

Classroom-ready Desktop

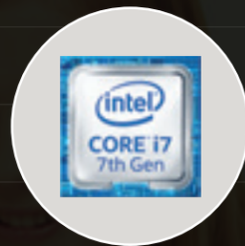
Powerful Desktop for Classroom Efficiency

Catering to the high-performance expectations, ThinkCentre M710e Small Form Factor is the perfect choice for classrooms and school offices. The school staff can install and open applications without delay, find and open files quickly, and switch between multiple applications seamlessly. Ensure reduced clutter with this super-compact PC.



Makes it Tough for Thieves

The M710e includes lock slots for physical security too. The Kensington™ lock slot for physically securing the PC, and the padlock slot that enables locking the internal components, work together to make device theft impossible.



Prepared for Powerful Delivery

Powered by the latest **Intel® Processors**, M710e is designed for speed, responsiveness, and efficiency — ensuring a smooth teaching process.



Keeps the Malware Away

Smart USB protection enables ports to be individually defined and blocked. This prevents malicious attacks while still allowing essential keyboard and mouse inputs.



Scores High on Productivity

Students can work efficiently with quick boot and fast opening applications. The PCIe SSD boosts performance up to ten times faster than a traditional hard drive.



ThinkVision E24-10

Processor
Up to 7th Generation Intel® Core™ i7 Processor

Memory
Up to 32GB DDR4

Storage
512 GB M.2 PCIe SSD

ThinkCentre M710 Tiny

Tiny Footprint, Big Statement

Built for Classroom Flexibility

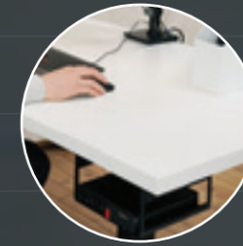
Eliminate hefty systems on the desk. An extremely compact ThinkCentre M710 Tiny is designed to deal with the challenges associated with desk-space in classrooms and school offices, at the same time reducing the clutter of cables in a multimedia classroom. MIL-SPEC tested, M710 Tiny is prepared for an everyday classroom environment.



Processor
Up to 7th Generation
Intel® Core™ i7 Processor

Memory
Up to 32 GB DDR4

Storage
2.5" HD / SSD



Mount it as You Like

Free up valuable classroom desk-space by mounting the Tiny under a desk, behind a monitor, on a wall, or under a projector. Fits just about anywhere — horizontally or vertically.



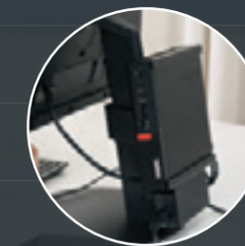
Built to Endure the Rigors of School Life

MIL-SPEC tested for 12 methods and 23 procedures, M710 Tiny is made sturdy and durable to endure accidental bumps and drops inside classrooms.



Scores High on Productivity

With up to **Intel® Core™ i7 Processors** and DDR4 memory, carry out classroom computing and management with speed and ease.



Transform Your Machine with Ease

Create your own modular all-in-one PC with ThinkCentre M710 Tiny housed in the back of a ThinkCentre Tiny-in-One. Upgrade the display and processing unit separately ensuring more use of your school PCs over time and save costs.

ThinkCentre Tiny-in-One 3 (22")

Designed for Maximum Learning

A Modular PC for Next Gen Students

The ThinkCentre Tiny-in-One (TIO) 22" Gen 3 helps you create a modular all-in-one desktop free of cables and clutter. This borderless LED panel with a lift/tilt/pivot/swivel stand and DisplayPort connectivity allows students and educators to learn and teach in a flexible manner. The TIO includes Eye Comfort features that reduce eye fatigue enabling students to learn for longer hours without worry.



Gets Along with Anyone

When students need to present, they're sometimes faced with the challenge of sharing their screen with the whole class. The ThinkCentre Tiny-in-One 22" can be used as a standalone monitor or can be connected to any laptop, desktop, or other extended displays, so that screen sharing is quick and easy.



Setup in a Jiffy

It becomes easier for educators to present or show a video in the class with the TIO 22". Thanks to its simple tool-less design, teachers can now quickly switch to the monitor from the board with just one cable.

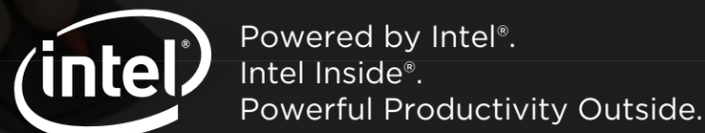
Display
21.5" IPS LED display

- Ports**
- USB 3.1
 - 3-in-1 connector (includes power, DP input, USB input)
 - Additional Ports: USB in, DP in



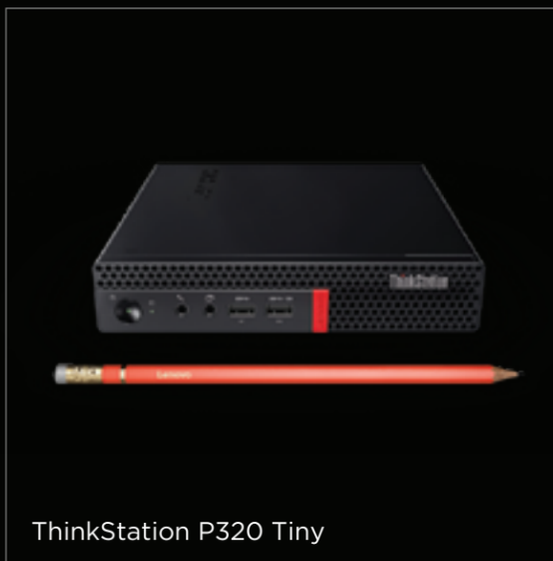
Less Glare, Fewer Distractions

It doesn't matter where the student is sitting — right in the front of the monitor or in the corner, or even by the window. With the sleek borderless IPS display combined with anti-glare technology, this monitor not only reduces glare but also offers a vibrant screen displaying clear visuals from any angle.



Workstations

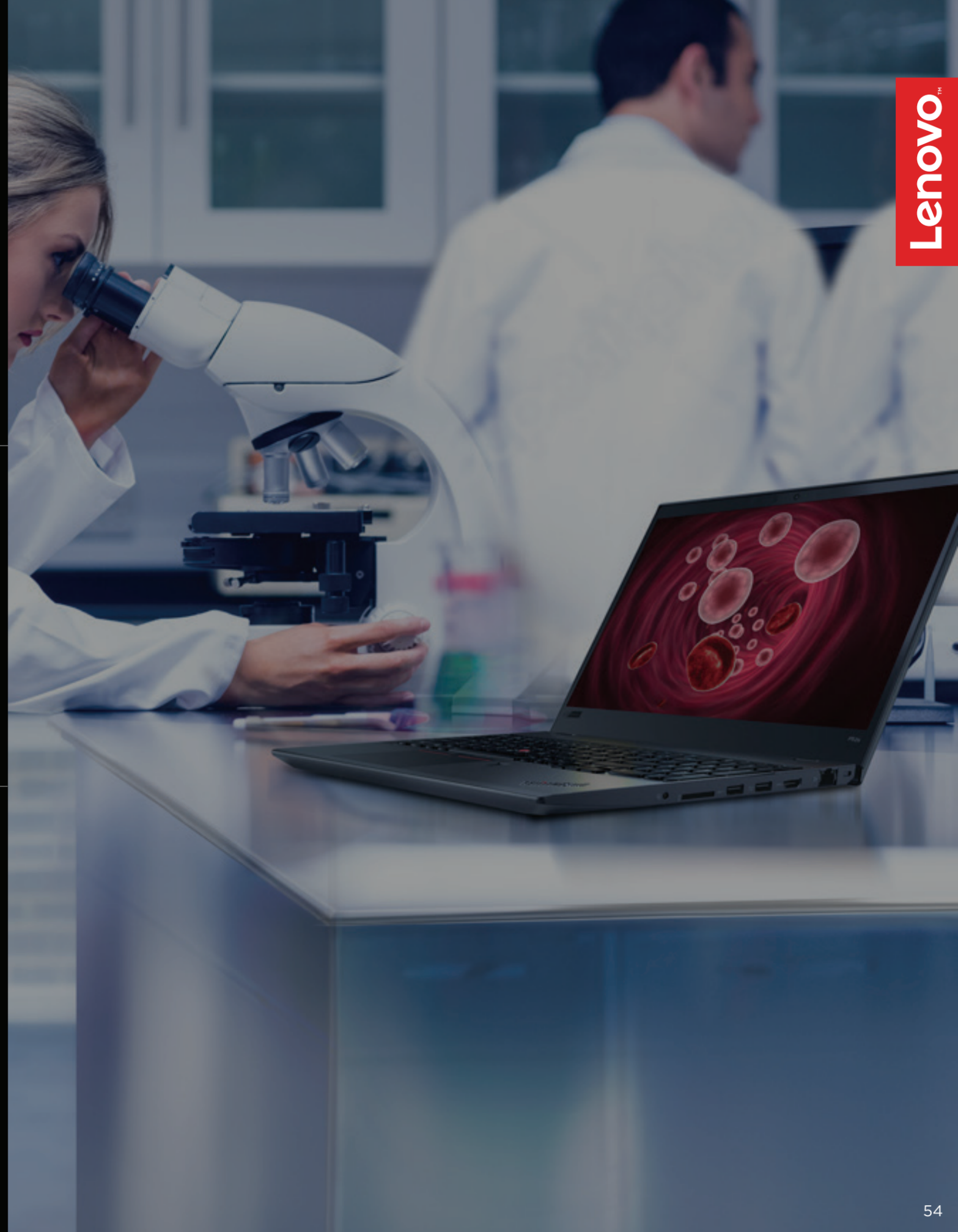
Lenovo™



ThinkStation P320 Tiny



ThinkPad P52s



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

ThinkStation P320 Tiny

World's Smallest Workstation for Greater Efficiency

A Desktop with an Excellent All-round Performance

Save more classroom space with the P320 Tiny — built to be extremely compact, it can fit just about anywhere, horizontally or vertically. P320 Tiny is an ISV-certified workstation, making it ideal for STEM education with advanced performance-based courses.

Processor
Up to 7th Generation Intel®
Core™ i7 vPro™ Processor

Memory
Up to 32 GB DDR4

Storage
2 x 1 TB M.2 NVMe SSD



Certified by All Kinds of Green

Certified by ENERGY STAR® 6.1, EPEAT® Gold, and GREENGUARD®, the P320 Tiny not only helps schools save space in classrooms with its compact design, it also contributes to considerable cost savings on power consumption and initial investment.



Small, Yet Competent

With P320 Tiny, students can handle advanced projects and courses with ease. This 3-pound machine is backed by the latest **Intel® Processing** technology, NVIDIA® professional graphics, ISV-certification, and blazing-fast storage options.



Remotely Upgrade Your Systems

With high-performance **Intel® Core™ vPro™ Processors** and a wireless power switch, the school IT team can remotely access workstations, turn them on or off, and carry out software upgrades or fixes on all systems on the network, saving the school's time, resources, and IT costs.



Reach Out Better to Students

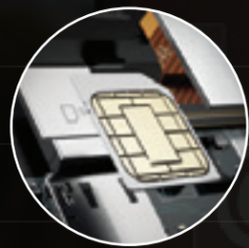
Supporting up to six independent displays, P320 Tiny is ideal for presentations in classrooms or to inform the school community about seminars, alumni events, and announcements.

ThinkPad P52s

On-the-go Power and Performance

Workstation Power Meets Ultrabook Mobility

The ThinkPad P52s is Lenovo's thinnest and lightest quad-core mobile workstation, offering the latest **Intel® Core™ Processors** in a powerful, yet portable package. Get all-day battery life with Power Bridge technology; where students can hot-swap batteries to keep productivity up. A perfect mix of power and performance in an Ultrabook™. This ISV-Certified workstation is ideal for advanced performance-based courses and STEM education. The ThinkPad P52s can be configured to fit a variety of budgets, and it's easy to use.



Stay Connected— Everywhere

Learning is no more confined to the four walls of a classroom. Students tend to complete their assignments sitting in a park or a café. With LTE-A wireless connectivity, students can connect to the internet from anywhere and get going with their homework.



Performance That Will Never Let You Down

8th Generation Intel® Core™ Processors with built-in security take productivity and creativity to the next level. An advanced architecture with GDDR5 VRAM powers incredibly fast performance. So, students can unleash their creativity.



Processor
8th Generation Intel®
Core™ i7 Processor

Memory
Up to 32 GB DDR4

Storage
Up to 1 TB NVMe
PCIe SSD



See Things Crystal Clear

So, longer study hours will never be stressful anymore. For a premium visual experience, configure the P52s with a 4K UHD LCD for sharp, crisp visuals. Also, our renowned ergonomic backlit ThinkPad keyboard is optimized for Windows and fuels productivity — even in low-light conditions.



Free from the Plug

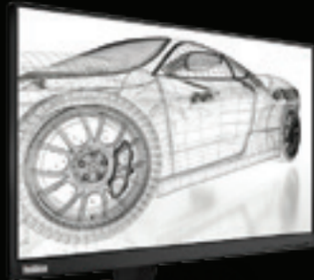
Thin and light despite its power, the ThinkPad P52s also boasts all-day battery life — using a dual-battery configuration. With Power Bridge technology, students and educators can hot-swap batteries without shutting down. Teach and learn anywhere, anytime.



Monitors



ThinkVision T24m-10



ThinkVision T22i-10



ThinkVision T24i-10



ThinkVision E21-10



ThinkVision E24-10



ThinkVision T24m-10

Power to Educate

A Versatile Display for Education

The Lenovo ThinkVision T24m has it all — 23.8" full-HD near-edgeless display for outstanding images and crisp text from center to sides, along with a convenient One-Cable solution, USB-C port, and broad connectivity. Ideal for enterprise and school office, it also features a full-function, ergonomic stand and TUV certification to optimize user experience.



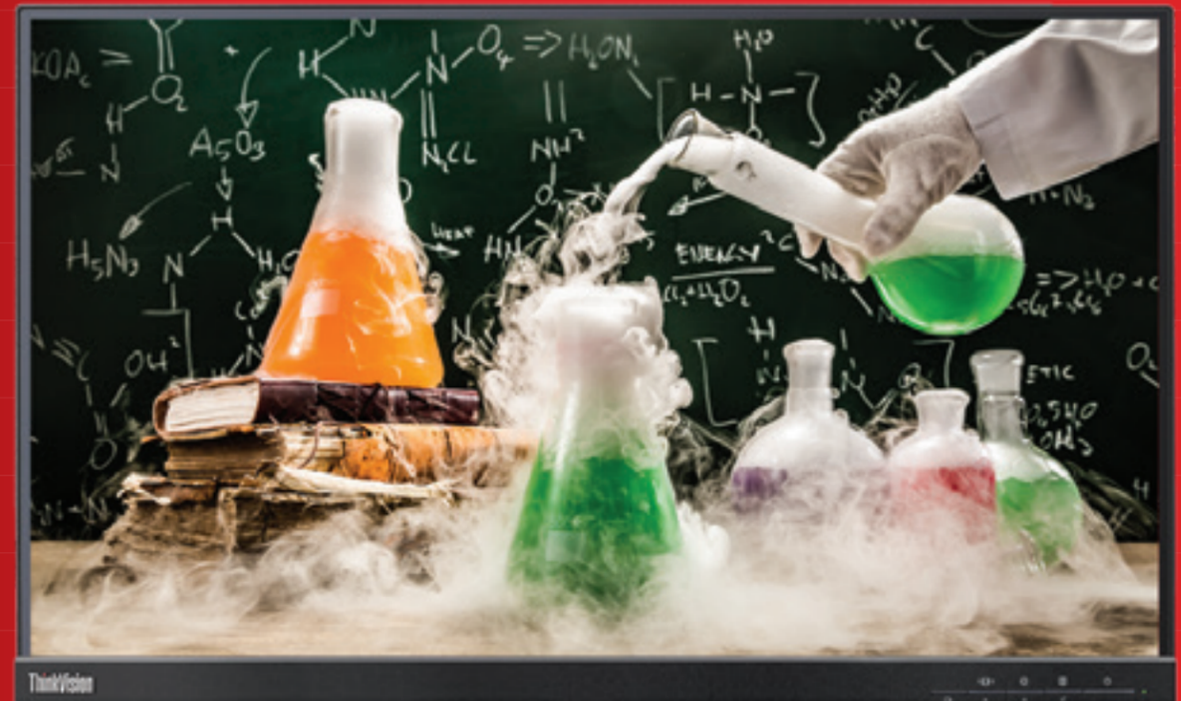
Connect and Collaborate

A single USB-C cable delivers video (DisplayPort™ 1.2), data (USB 3.0), and power to a notebook, tablet or, smartphone, along with versatile digital ports to make device connectivity easy. This makes it simple and convenient for the educators to present and share in the class.



Suits Your Style

Educators and students spend a lot of time researching, watching videos, and making presentations for the class. With its full-function adjustable stand, the monitor can be used as they like. The TUV certification means low blue light to reduce eye fatigue during all-day viewing.



Knowledge is in Every Corner

Students can watch and learn from every part of the classroom. The brilliant 23.8" full-HD wide-view display features, In-Plane switching for clear, vivid imagery, and response time as low as 4ms minimizes motion blur.

Panel Size
23.8"

Panel Type
FHD Wide LED

Resolution
1920 x 1080

Screen Dimensions (W x H) (mm)
527.04 x 296.46

Lenovo™



ThinkVision T22i-10

Display That'll Dazzle Your Students

For a Brighter Learning Experience

Monday through Friday, have a bright start to the day with the ThinkVision T22i-10 monitor. With vivid full-HD resolution and a dynamic contrast, the T22i-10 ensures an exceptional visual experience, and a seamless view across multi-monitor displays with no color distortion. Ideal for mass deployment for those looking for a choice in smaller screen size with superior quality.

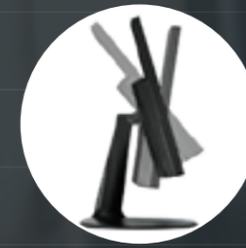


Panel Size
21.5" Wide

Panel Type
FHD IPS LED Backlit

Resolution
1920 x 1080

**Screen Dimensions
(W x H) (mm)**
476.064 x 267.786



Sports Any Kind of Look

A fully functional stand offers versatile display options for teachers and students. The monitor can swivel, tilt, pivot, or lift to adjust to the work they are doing. Not just that, it also reduces neck strain, enabling them to use the monitor in a way comfortable for them.



Extra Room for Additional Accessories

The ThinkVision T22i-10 monitor satisfies the multi-connection demand in modern schools with its multi-port connectivity options. VGA+DisplayPort+HDMI and 4 USB 3.0 ports with an audio port maximizes productivity and gives complete freedom to add more accessories. With the T22i-10, students can experience better UX and clean cable management while displaying across multiple screens or charging batteries.



Let Those Eyes Twinkle Like Stars

The ThinkVision T22i-10 monitor has a TUV eye comfort certification that protects students' eyes via flicker-free, low blue light, and no reflection features.

ThinkVision T24i-10

Designed to Perform in Any Environment

A Better Vision for a Brighter Future

Students require higher definition displays for image design and editing — ThinkVision T24i-10 is the right choice for these future designers and artists. The vivid full-HD resolution and dynamic contrast enhance the visual experience, while the near-edgeless design offers a clean and seamless view across multi-monitor displays, with zero color distortions.



Gentle on the Eyes

The ThinkVision T24i-10 monitor has a TUV eye comfort certification that protects students' eyes via flicker-free, low blue light, and no reflection features.



Productivity at Its Finest

Multi-port connectivity like VGA+DP+HDMI ports with audio output USB 3.0 enables multi-screen display that makes learning and sharing much easier in a classroom.



Stylishly Versatile

A modernized design paired with a fully functional stand ensures versatile ways of displaying content for both teachers and students. They can swivel, tilt, pivot, or lift it to get a better view of the work they are doing.

Panel Size
23.8" Wide

Panel Type
FHD IPS LED Backlit

Resolution
1920 x 1080

Screen Dimensions (W x H) (mm)
527.04 x 296.46

Lenovo™



ThinkVision E21-10

Stunning Display at an Affordable Price

Crisp. Clear. Cost Efficient.

The days of limited monitor choices for a limited budget are over. The versatile ThinkVision E21-10 monitor combines stunning visual performance with exceptional value. Ideal for mass deployments or areas with space constraints. The 20.7" screen displays clear, crisp images from center to sides with no unwanted screen reflection, also, reducing eye strain in case of all-day viewing.



Panel Size
20.7"

Panel Type
FHD Wide LCD

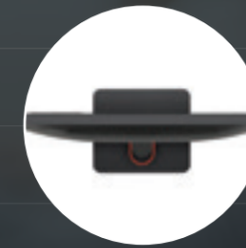
Resolution (H x V)
1920 x 1080

**Screen Dimensions
(W x H) (mm)**
457.92 x 257.58



Adjusts to Your Needs

Neck pain caused due to uncomfortable learning positions? Never again! This versatile monitor with the tilt-adjustable stand suits any environment and gives users a comfortable position to work from.



No Messy Desk Allowed

Now your students can have more space for their stationery on the desk. The ThinkVision E21-10 ports face down and enable better cable management in a classroom. Also, improve collaboration by connecting to additional devices with popular VGA and DisplayPort interface.



Faster Response Time

Your students won't miss out on the tiny details in a video/image anymore. The ThinkVision E21-10 comes with a faster 2ms response time with over drive that ensures detailed information can be captured while viewing and editing high-resolution images or videos. With less ghosting and blur, provide better learning experience for students, especially those in design schools.

ThinkVision E24-10

Designed To Perform In Any Environment

Think Better. See the Best.

ThinkVision E24-10 comes with an IPS type screen, offering more vivid colors and an enhanced display quality. A wider viewing angle ensures clear and accurate visuals, enabling better interaction in the classrooms.



Convenient for Classroom Use

Suits the classroom environment with the tilt-adjustable stand or VESA® mount that offers usage flexibility for students and teachers alike. Also, E24-10 supports the an optional sound bar, making the audio-visual experience in the classroom richer while saving a TIO investment cost.



Faster Than its Competitors

The clear, vivid imagery is complemented by a 6ms response time that ensures less motion blur for fast-moving images. The extreme mode even offers 4ms response time enabling high-quality interaction and sharing in the classroom.



Lenovo™



Easy on the Eyes

No more strain on the eyes — E24-10 is TUV certified, which reduces blue light and eases eye fatigue so that students can work on their systems for long without it affecting their vision.

Panel Size
23.8"

Panel Type
FHD IPS LED Backlit

Resolution
1920 x 1080

Screen Dimensions (H x V)
527.04 x 296.46



Lenovo™

5 reasons why Lenovo is a difference maker



Trusted around the world



Expertise across categories



Confidence in our products



Business-boosting technology



Flexible support 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.

www.lenovo.com

© 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.