TRANSFORMING PRODUCTIVITY WITH LENOVO

SOLUTION SETS:

Modern Device Technology

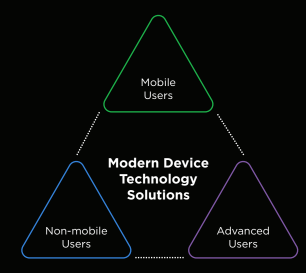
Enhancing Device Output

Enabling Better Collaboration

MODERN DEVICE TECHNOLOGY SOLUTION DATASHEET Ver. 1.0

To achieve maximum productivity, today's dynamic and fast-evolving businesses require a workforce equipped with modern device technology.

Lenovo's portfolio of cutting-edge business devices is powered by Windows 10 Pro, latest generation Intel® Processors, and innovative accessories that enable employees to achieve more.



Windows 10 Pro









REASONS WHY LENOVO IS A DIFFERENCE MAKER



the world

Trusted around



Expertise across

categories



Confidence in

our products





Business-boosting technology

Flexible support network

REDEFINING MOBILITY

ThinkPad Thunderbolt[™] 3 Dock

An unmatched docking solution powered by Intel Thunderbolt 3 technology. It delivers definitive 4K video performance with lightning-fast data transfer.

HD Webcam and Dual-array Microphone

Clear video from 720p HD camera and noise-free audio through dual-array digital microphone provide a superior web conferencing experience.

ThinkPad X1 Wireless Touch Mouse

This dual-mode wireless touch mouse allows users to flip it over and use its integrated touchpad presenter to navigate through slides easily.



hinkPad X1 Carbon with hinkVision P32u-10 USB-C Monitor





MOBILE USERS

LENOVO'S INNOVATIVE DEVICES FOR PRODUCTIVITY ON THE GO

Employees who are constantly on the move require rugged and lightweight devices that are powerful, secure, and come with long battery life. Lenovo's modern devices include some of the thinnest, lightest, and most powerful computing systems that boost productivity for mobile users.

MODERN DEVICE TECHNOLOGY FOR MOBILE USERS

ThinkPad X1 Carbon

- Built-in global LTE-A* enables non-stop connectivity
- RapidCharge technology provides up to 80% battery in an hour's charge
- Windows Hello for robust security
- Intel[®] Thunderbolt[™] 3 technology for lightning-fast data transfer
 *Optional

ThinkPad T480

- Sleek design, powerful performance with the latest generation Intel[®] Processors
- Stream videos, share files at high-speed, and charge mobile devices via the USB-C port
- Up to 14.5 hours* of battery life for unhindered productivity, both indoors and outdoors
- Touch Fingerprint Reader and dTPM 2.0 to protect data
 *Based on testing with MobileMark 2014

ThinkPad L380 Yoga

- Latest generation Intel® Processor and DDR4 memory for increased productivity
- 360 degree hinge lets you easily adapt to today's dynamic work environment
- USB-C port for hassle-free connectivity
- Optional 65W AC Adapter with RapidCharge to give you 80% charge in 1 hour

WINDOWS 10 PRO FEATURES TO COMPLEMENT LENOVO'S DEVICES

Windows 10 Nearby Sharing:

Users can enjoy frictionless file sharing without depending on messaging, email, or third party applications. Share documents, photos, videos, and web pages instantly with compatible **Windows 10 Pro** PCs in the vicinity via Bluetooth or WiFi.

Windows Defender Advanced Threat Protection:

Advanced security solution that uses machine learning and security analytics to detect threats and resolves them in minutes without human intervention.

SMART ACCESSORIES AND OPTIONS TO ENHANCE DEVICE PERFORMANCE

USB-C Monitors:

Lenovo monitors equipped with Type-C ports offer a one-cable connection that delivers power, data, and audio-visual capabilities. Along with 4K quality video, users can transfer data at high speed, plug in peripherals, and daisy chain, while also charging a notebook PC or mobile device.

M.2 Storage:

M.2 storage offers compact storage solutions for mobile devices such as laptops and ultrabooks. It also provides vast storage capabilities and super-fast data transfer.

Lenovo

TECHNOLOGY THAT EMPOWERS NON-MOBILE USERS

Multi-monitor Setup

The ThinkCentre M920q Tiny enables connectivity to multiple displays create, compare, or edit several files simultaneously.



ThinkCentre M920q Tiny with ThinkVision T24i Monitor and ThinkVision X24

Hassle-free Expansion

The PC and the monitor on the ThinkCentre Tiny-in-One 3 can be upgraded independently.



Convenient Front I/O Ports

The ThinkCentre M920s SFF's front I/O ports provide easy access to peripherals such as keyboard, printer, and mouse.



ThinkCentre M920s SFF with multiple front ports

NON-MOBILE USERS

MODERN DEVICE TECHNOLOGY FOR A PRODUCTIVE WORKSPACE

Non-mobile users need reliable computing devices that enable multitasking, faster data transfer, and easy connectivity to peripherals. Lenovo's advanced devices come with powerful processors, high-speed memory, robust security, and ample storage capacity for greater productivity.

MODERN DEVICE TECHNOLOGY FOR NON-MOBILE USERS

ThinkCentre M920q Tiny

- Compact design frees up valuable desk-space and can easily fit almost anywhere
- Up to latest generation Intel[®] Core[™] with vPro[™] Processor ensures effortless multitasking
- Users can connect up to six displays* to view and compare a ton of charts or complex designs in vivid detail
- Dust Shield** extends the life of the ThinkCentre by reducing dust intake by up to 40%

*Requires the configuration of optional RX460 graphic card **Optional

ThinkCentre Tiny-in-One 3

- Full-HD IPS LED borderless display in a sleek design for rich content creation
- Unlike traditional AIOs, the PC and monitor can be upgraded independently
- Adjustable lift, tilt, pivot, and swivel functions ensure comfortable viewing from all angles, especially when shared by multiple users
- Touch-activated 1080p camera enables effective collaboration anywhere, anytime

ThinkCentre M920s SFF

- Latest generation Intel[®] Core[™] with vPro[™] Processor delivers powerful performance
- Intel® Optane™ memory* amplifies the PC's responsiveness for a superior computing experience
- CPU, memory, HDD, and graphics card can be easily upgraded to handle increasing workloads
- Multiple USB 3.1 ports enable easy connectivity to peripherals

*Optional

START EVERY DAY EASILY WITH WINDOWS 10 PRO

Windows Timeline organizes files, browser history, folders, and apps into tasks chronologically, so users can jump right back to where they had left off the previous day or even several weeks earlier. This **Windows 10 Pro** feature helps users establish continuity easily when they are multitasking.

RIGHT ACCESSORIES AND OPTIONS TO INCREASE DEVICE USABILITY

16:9 Monitors:

These widescreen monitors support high-definition videos—great for high-level content creation and superior video conferencing.

M.2 Drives:

M.2 drives provide greater storage capacities, high bandwidth, and low latency for real-time data access.

Opal Storage:

Lenovo devices that are equipped with Opal storage drives can self-encrypt data on a hardware-level without compromising on performance.

PROFESSIONAL-LEVEL PERFORMANCE WITH MODERN DEVICES







ThinkStation P920 Tower with ThinkVision T24d Borderless Monitor

© 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.

ADVANCED USERS

CUTTING-EDGE MODERN DEVICES FOR HEAVY-DUTY TASKS

Advanced users who work with demanding and sophisticated applications rely on power and speed to perform their tasks with ease. Designed for extreme performance, Lenovo's cutting-edge workstations enable superior computing for ultimate productivity.

MODERN DEVICE TECHNOLOGY FOR ADVANCED USERS

ThinkPad T580

- Latest generation Intel® Processors to handle intensive tasks efficiently
- NVIDIA® GeForce® MX150 graphics card* to execute graphics-rich tasks with ease
- Multitouch anti-glare display* for intuitive interaction and enhanced efficiency
- Up to 26 hours** of battery life with Power Bridge technology

*Optional **Based on testing with MobileMark 2014

ThinkPad P72

- Intel[®] Xeon[™] Processor and NVIDIA[®] Quadro[®] graphics for powerful computing
- Up to 64GB DDR4 memory and PCIe SSD OPAL 2.0 for smooth multitasking
- 4K display complemented by Dolby[®] Audio[™] for an immersive audio-visual experience
- Supports ISV-certified applications for optimal performance

ThinkStation P920 Tower

- Powered by Intel[®] Xeon[®] Processors and NVIDIA[®] Quadro[®] GPUs for extreme performance
- DDR4 memory and M.2 PCIe storage to load heavy files and apps faster for smoother flow of work
- Supports more than 12 drives via add-in cards, offering versatile storage and expansion
- Supports ISV-certified applications for intensive graphical workloads

INNOVATIVE ACCESSORIES AND OPTIONS FOR SUPERIOR COMPUTING

16:10 Monitors:

Compared to 16:9 monitors, these monitors display up to 5 additional lines on web pages, up to 7 extra lines on PDF documents, and up to 3 extra layers on graphic design tools for convenient content viewing and creation.

NVIDIA[®] Quadro[®] Graphics Cards:

These graphics cards are power-efficient and deliver exceptional performance with sophisticated graphical applications for complex multimedia content creation.

GET THE BEST OUT OF 3D WITH WINDOWS 10 PRO

Paint 3D:

Users can make presentations effective with lifelike objects and animated models using Paint 3D, available on the **Microsoft** store. Creativity tools like Photos app and Remix 3D enable easy content creation.