



# DO MORE WITH MODERN DEVICES.

Discover the benefits of Windows 10 Pro powered by the Intel vPro® platform.



During these challenging times invest in modern devices. Give your onsite and remote workforce the tools to work confidently and securely from anywhere. Get built-in security features, remote management, and productivity tools with Windows 10 Pro powered by Intel vPro® platform-based PCs.

**RISE TO THE CHALLENGE. SO WE CAN ALL MOVE FORWARD TOGETHER.**

## FEATURED DEVICES



**Lenovo ThinkPad E15 20RD:**  
Model #: 20RD005JUS

**Description:** Core i3 10110U, Win 10 Pro 64-bit – 8 GB RAM, 1 TB HDD – 15.6" TN 1920 x 1080 Full HD

**PRICE: \$719**



**HP ZBook Firefly 14 G7 Mobile Workstation:**

Model #: 3V2N4UT#ABA

**Description:** Core i5 1145G7 w/Intel vPro, Core i5 10210U / 1.6 GHz - vPro - Win 10 Pro 64-bit - 16 GB RAM - 256 GB SSD NVMe - 14" IPS HP SureView Reflect 1920 x 1080 (Full HD)

**PRICE: \$1559**



**Acer Travel-Mate P614-51-54MK:**  
Model #: NX.VK9AA.001

**Description:** Core i5 9265U / 1.6 GHz Win 10 Pro 64-bit – 8 GB RAM, 256 GB SSD – 14" IPS 1920 x 1080 Full HD

**PRICE: \$1149**

### Power your team's productivity.

A new modern device powered by Windows 10 Pro and the Intel vPro(R) platform have up to 35% faster multitasking<sup>(1)(2)</sup> and up to 40% better overall performance<sup>(1)(3)</sup> compared to a three-year-old laptop. The Intel vPro® platform delivers business-class performance out of the box to power productivity and extend battery life.

### Improve security and safeguard your business.

Help guard against security threats and save on security hours by upgrading to Windows 10 Pro powered by the Intel vPro® platform. 75% of IT managers surveyed reported Intel vPro® platform-based devices with Windows 10 are more secure.<sup>(5)</sup>

### Deploy faster with flexible management solutions.

Get your teams up and running quickly on new modern devices wherever they are. Windows Autopilot<sup>(6)</sup> simplifies modern device deployment and setup with minimal IT interaction, cutting provisioning time from weeks to days.<sup>(7)</sup> New hires can set up their computers in seconds. Modern devices powered by the Intel vPro® platform offers powerful device management, enabling IT to remotely manage and repair PCs even when the device is powered off or out of band, helping to reduce cost and complexity.

**Contact Your Staples Sales Executive for Additional Information**

(1) Performance results are based on testing as of May 4, 2020, and may not reflect all publicly available security updates. See configuration disclosure for details. No product can be absolutely secure. Software and workloads used in performance tests may have been optimized for performance only on Intel® microprocessors. Performance tests, such as SYSmark® and MobileMark®, are measured using specific computer systems, components, software, operations, and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information, visit intel.com/benchmarks. (2) Multitasking: As measured by Office 365 Multi-threaded Workload on pre-production 10th Gen Intel® Core™ i7-10810U vs. 7th Gen Intel® Core™ i7-7600U. Measures the time it takes Microsoft Office to perform 3 tasks in a multitasking scenario: 1. Export a PowerPoint File as Video. 2. Export a Word Document to PDF. 3. Excel spreadsheet calculation. REFRESH CONFIGURATIONS. NEW: Pre-production system with Processor: Intel® Core™ i7-10810U (CPU: i6+2) PL1=15W/25W, 6C/12T, Turbo up to 4.9GHz; Memory: 2x16GB DDR4-2667 2Rx8; Storage: Intel® 760p M.2 PCIe NVMe SSD, Intel® Optane™ Memory H10 with Intel RST driver, and Samsung SSD 970 Evo Plus with Samsung driver, Display Resolution: 3840x2160 eDP Panel 12.5"; OS: Windows® 10 19H2-18363.ent.x64.691-Appx68. Power policy set to AC/Balanced mode for all benchmarks except SYSmark 2018 which is measured in AC/BAPCo mode for Performance. Power policy set to DC/Balanced mode for power. All benchmarks run in Admin mode & Tamper Protection Disabled / Defender Disabled. Graphics driver: 2020-02-11-ci-master-4102-revenue-pr-1007926-whql. Temperature: Tc=70c for all performance measurements, Tc=50c for MobileMark 2018. 3-YEAR OLD: OEM system with Processor: Intel® Core™ i7-7600U (KBL-U 2+2) PL1=15W, ZCAT, Turbo up to 3.9GHz; Memory: 8117 MB (DDR4 SDRAM); Storage: Intel® 760p M.2 PCIe NVMe SSD, Display Resolution: 1920x1080, OS: 10.0.18363.657 (Win10 19H2 1909) November 2019 Update). Power policy set to AC/Balanced mode for all benchmarks except SYSmark 2018 which is measured in AC/BAPCo mode for Performance. Power policy set to DC/Balanced mode for power. All benchmarks run in Admin mode & Tamper Protection Disabled / Defender Disabled. Graphics driver: 25.20.100.6374, Bios version: KBLSE2R1.R00.X146.P02.1812100910, Temperature: Tc=70c for all performance measurements. Tc=50c for MobileMark 2018. (3) Performance results are based on testing as of May 4, 2020, and may not reflect all publicly available security updates. See configuration disclosure for details. No product can be absolutely secure. Software and workloads used in performance tests may have been optimized for performance only on Intel® microprocessors. Performance tests, such as SYSmark® and MobileMark®, are measured using specific computer systems, components, software, operations, and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information, visit intel.com/benchmarks. (4) Overall Performance: As measured by SYSmark 2018 Overall Score on pre-production 10th Gen Intel® Core™ i7-10810U vs. 8/15/19 testing of 7th Gen Intel® Core™ i7-7600U. SYSmark 2018 is published by the Business Applications Performance Corporation (BAPCo), a benchmarking consortium. SYSmark tests Windows® desktop applications performance using real-world scenarios: productivity, creativity, and responsiveness. Mainstream applications used in the scenarios include Microsoft Office®, Adobe Creative Cloud®, and Google Chrome®. Each scenario produces individual metrics that roll up to an overall score. (5) The Total Economic Impact™ of the Intel vPro® Platform. Forrester, December 2018. A study commissioned by Intel and conducted by Forrester Consulting which surveyed 256 IT managers at mid-sized organizations (100-1,000 employees) using Intel vPro® platforms in the US, UK, Germany, Japan and China. 75% either "agreed" or "strongly agreed" with the statement that computers with Intel® Core™ vPro® processors and Windows 10 are more secure than before. Read the full study at intel.com/vProPlatformTEI (6) Requires Azure Active Directory Premium for automatic MDM enrollment and custom company branding. Subscription sold separately. (7) The Total Economic Impact™ of Microsoft Windows 10 Modern Devices, Forrester, June 2020