Lenovo V530-22ICB AIO 10US00JCSP

Product

Lenovo V530-22ICB AIO

Region

WE

Country

Spain

Machine Type

10US

TopSeller

TopSeller

Processor

Core i5-9400T (6C / 6T, 1.8 / 3.4GHz, 9MB)

Graphics

Integrated Intel UHD Graphics 630

Memory

1 x 8GB DDR4-2666

Storage

256GB SSD 2.5" SATA6Gb/s

Optane Memory

None

Optical

9.0mm DVD±RW

Media Reader

3-in-1

Display

21.5" FHD (1920x1080) TN

Multi-touch

10-point Multi-touch

Camera

720p

WLAN + Bluetooth

Intel 3165 11ac, 1x1 + BT4.0

Keyboard / Mouse

USB Black / USB Black

Power Supply 90W 88% Adapter

Operating System

Windows 10 Pro 64

Stand

Monitor Stand

Color

Black

Warranty

1-year, Onsite

End of Support

2025-07-25

Announce Date

2019-06-25



WWW.LENOVO.COM

This publication was developed for products and services offered in the United States and E.M.E.A countries. Lenovo may not offer the products, services or features discussed in this document in other countries. Lenovo may withdraw an offering at any time. Information is subject to change without notice. Consult your local representative for information on offerings available in your area. Lenovo reserves the right to change specifications or

other product information without notice. Lenovo is not responsible for photographic or typographical errors.

Lenovo provides this publication "as is" without warranty of any kind, either express or implied, including the implied warranties of merchantability or ftness for a particular purpose.



http://psref.lenovo.com

Visit psref website for the latest version of Product Specifications Reference.
© Lenovo, 2019. All rights reserved.





Lenovo V530-22ICB AIO Platform Specifications

| cessor | Processor Intel® Celeron®, Pentium® Gold, 8th or 9th Generation Intel Core™ i3 / i5 / i7 Pro- | | | | | | | | Some: 11ac wireless, M.2 Card, Realtek RTL8821CE (dual band), | |
|--|---|--|-------------|--|-------|---------|-------------|--|---|--|
| Processor Threads BaseMang(Hz) (Part) | . 10000001 | cessor | | | | | | ****** | Wi-Fi + Bluetooth 4.0 combo adapter, 1x1 | |
| Celeron G4900T 2/2 2.9G 2 MB Pentium Gold G5400T 2/4 3.1G 4 MB DDR4-2400 | | Processor | | | Cache | | | | Wi-Fi + Bluetooth 4.0 combo adapter, 2x2 | |
| Pentium Gold Gd9d01 274 3.1G 4 MB DH4-2400 | | Celeron G4900T | | | 2 MB | (-5 10) | • | | | |
| Core i5-8100T 4/4 3.1G 6.MB | | | 11HD 610 | | | UHD 610 | | Some: 11ac wireless, M.2 Card, Intel Dual Band Wireless-AC 8265. | | |
| Ethernet Core is-85007 6 / 6 6 1861,343 6 MB Core i7-8700T 6 / 12 2.4G / 4.0G 12 MB | | | | | | | | | Wi-Fi + Bluetooth 4.0 combo adapter, 2x2 | |
| Memory 326B max, DPR-2666 1.63 / 3.46 9 MB Core 7-8700T 6 / 12 2.46 / 4.06 12 MB | | Core i5-8500T 6 / 6 2.1G / 3.5G 9 MB DDR4-2666 UHD 630 | | | | | | | Ethernet One gigabit ethernet port, Realtek RTL8111G, Wake on LAN® | |
| Core i5-9400T 6 /6 1.86 / 3.3 (4) 9 MB Core i7-9700T 6 /12 2.46 / 1.40 12 MB Core i7-9700T 6 /12 2.46 / 1.40 12 MB Core i7-9700T 6 /12 2.46 / 1.40 12 MB Core i7-9700T 6 /12 2.46 / 1.40 12 MB Core i7-9700T 6 /12 2.46 / 1.40 12 MB Core i7-9700T 6 /12 2.46 / 1.40 2 MB Core i7-9700T 6 /12 2 MB Core i7-9700T 6 / | | | | | | | UHD 630 | | | |
| Security setures Security se | | | + | | | | | Security chip | | |
| Memory 32GB max, DDR4-2666*, two 260-pin SO-DIMM sockets, dual-channel capable System Cocks down for the processors with lower memory controller | | | | <u>' </u> | | | | , , | Security slot (in rear for attachment of Power-on, admin, hard disk password | |
| Some: Hard Drive / SATA 6.0Gbbs, 2.5. / 200 rpm Some: Hard Drive / SATA 6.0Gbbs, 2.5. / 5400 rpm Some: Hard Drive / SATA 6.0Gbbs, 2.5. / 5400 rpm Some: Mard Drive / SATA 6.0Gbbs, 2.5. / 5400 rpm Coptane™ Memory Optional 16GB Intel Optane Memory (not support Celeron / Pentium Processor), Mouse Optical (Optional) Optical (Optional) DVD Burner (DVD±RW), tray-in, slim (9.0mm) Media reader Sin-11 card reader (SD, SDHC, SDXC) Intel UHD Graphics 810/630 in processor, uses main memory, DirectX® 12, and optional AMD Radeon™ 530 GDDR5, 2GB memory, external monitor support via HDMI out Max resolution: 1920x1080 (HDMI) @60Hz 21.5° (546.1mm). FHD (1920x1080). Wide Viewing Angle (horizontal: 4+/-89°; vertical: 4+/-89°, LED backlight, IPS, 250 nits, 16:9 aspect ratio, work as standalone monitor via HDMI in Optional multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch (AIT) technology rough and multi-louch (10-point), Advanced In-Cell Touch | Memory | | | | | | | | optional Kensington® MicroSaver® cable; • Boot sequence control Kensington lock also locks back cover) • Individual USB port disablement | |
| Optane™ Memory Optional 16GB Intel Optane Memory (not support Celeron / Pentium Processor), Optional 16GB Intel Optane Memory (not support Celeron / Pentium Processor), Optional 16GB Intel Optane Memory (not support Celeron / Pentium Processor), Optional 16GB Intel Optane Memory (not support Celeron / Pentium Processor), Mouse Some: Lenvox Calliope Micross Keyboard (2.4 GHz via USB receiver), black Some: Lenvox Calliope Micross Keyboard (2.4 GHz via USB receiver), black Some: Lenvox Calliope Micross Keyboard (2.4 GHz via USB receiver), black Some: Lenvox Calliope Micross Keyboard (2.4 GHz via USB receiver), black Some: Lenvox Calliope Micross Mouse (2.4 GHz via USB receiver), black Some: Lenvox Calliope Micross Mouse (2.4 GHz via USB receiver), black Some: Lenvox Calliope Micross Keyboard (USB connector), black or white options Some: Lenvox Calliope Micross Keyboard (USB connector), black Some: Lenvox Calliope Micross Keyboard (USB connector), black or white options Some: Lenvox Calliope Micross Keyboard (USB connector), black or white options Some: Lenvox Calliope Micross Keyboard (USB connector), black or white options Some: Lenvox Calliope Micross Keyboard (USB connector), black or white options Some: Lenvox Calliope Micross Keyboard (USB connector), black or white options Some: Lenvox Calliope Micross Keyboard (USB connector), black or white options Some: Lenvox Calliope Micross Keyboard (USB connector), black or white options Some: Lenvox Calliope Microsoft (USB connector), black or white options Some: Lenvox Calliope Microsoft (USB connector), black or white options Some: Lenvox Calliope Microsoft (USB connector), black or white options Some: Lenvox Calliope Microsoft (USB connector), black or white options Some: Lenvox Calliope Microsoft (USB connector), black or white options Some: Lenvox Calliope Microsoft (USB connector), black or white options Some: Lenvox Calliope Microsoft (USB connector), black or white options Some: Lenvox Calliope Microsoft (USB connector) black or white options Some: Lenvox Ca | Disk | | | | | | | 1 | | |
| Optional 16GB Intel Optane Memory (not support Celeron / Pentium Processor), M.2 Optical (Optional) DVD Burner (DVD=RW), tray-in, slim (9.0mm) Media reader 3-in-1 card reader (SD, SDHC, SDXC) Intel UHD Graphics 610/630 in processor, uses main memory, DirectX* 12, and optional AMD Radeon** 530 GDDR5, 2GB memory, external monitor support via HDMI out Max resolution: 1920x1080 (HDMI)@60Hz. 21.5* (546.1mm), FHD (1920x1080), Wide Viewing Angle (horizontal: +/-89*, vertical: +/-89*, LED backlight, IPS, 250 nits, 16:9 aspect ratio, 1000:1 contrast ratio, anti-glare, borderless design, work as standalone monitor via HDMI in Optional multi-touch (10-point), Advanced In-Cell Touch (AIT) technology Power on/off button on right side Chipset Intel B360 chipset One USB 3.1 gen 1, card reader, headphone / microphone combo jack (3.5mm) - *Depending on many factors, actual data transfer speed may be lower than theoretical speed. Two M.2 card slot M.2 card slots (one for WLAN, one for M.2 SSD) Audio support Audio supp | Some: Hard Drive / SATA 6.0Gb/s, 2.5", 5400 rpm | | | | | | Keyboard | | | |
| Optical (Optional) Media reader Optical (Optional) Media reader Intel UHD Graphics 610/630 in processor, uses main memory, DirectX® 12, and optional AMD Radeon® 530 GDDRs, 2GB memory, external monitor support via HDMI out Max resolution: 1920x1080 (HDMI) @ EOHz Optional multi-touch (Incinate via HDMI in Optional multi-touch (10-point). Advanced In-Cell Touch (AIT) technology 720p camera, with one digital microphone, LED indicator, with privacy camera Cover Power on/off button on right side Near ports* One USB 3.1 gen 1, card reader, headphone / microphone combo jack (3.5mm) Mulci support Near ports* One USB 3.1 gen 1, card reader, headphone / microphone combo jack (3.5mm) Mulci support Near ports* One USB 3.1 gen 1, card reader, headphone / microphone combo jack (3.5mm) Mulci support Near ports* One USB 3.1 gen 1, card reader, headphone / microphone combo jack (3.5mm) Mulci support Near ports* One USB 3.1 gen 1, card reader, headphone / microphone combo jack (3.5mm) Mulci support Near ports* One USB 3.1 gen 1, card reader, headphone / microphone combo jack (3.5mm) Mechanical Nechanical Nechanical Mechanical Mechanical Mechanical Mechanical Nechanical Nechanical Mechanical Nechanical N | Optane™ Memory Optional 16GB Intel Optane Memory (not support Celeron / Pentium Processor), | | | | | | | | Some: Lenovo Calliope Wireless Keyboard (2.4GHz via USB receiver), black | |
| Média reader Sint-1 card reader (SD, SDHC, SDXC) Some: Lenovo Fingerprint Mouse (USB connector) for Win10 Hello (with C USB Keyboard), black | M.2 | | | | | | | Mouse | | |
| Intel UHD Graphics 610/630 in processor, uses main memory, DirectX® 12, and optional AMD Radeon™ 530 GDDRs, 2GB memory, external monitor support via HDMI out Max resolution: 1920x1080 (HDMI) @ 60Hz 21.5° (546.1 mm), FHD (1920x1080), Wide Viewing Angle (horizontal: +/- 89°; vertical: +/- 89°; LED backlight, IPS, 250 nits, 16:9 aspect ratio, 1000-1 contrast ratio, anti-glane, borderless design, work as standalone monitor via HDMI in Optional multi-touch (10-point), Advanced In-Cell Touch (AIT) technology 72Dc camera, with one digital microphone, LED indicator, with privacy camera cover Controls | Optical (Optional) DVD Burner (DVD±HW), tray-in, slim (9.0mm) Media reader 3-in-1 card reader (SD. SDHC, SDXC) | | | | | | | | Some: Lenovo Calliope Wireless Mouse (2.4GHz via USB receiver), black Some: Lenovo Fingerprint Mouse (USB connector) for Win10 Hello (with Calliope | |
| and optional AMD Radeon™ 530 GDDR5, 2GB memory, external monitor support via HDMI out Max resolution: 1920x1080 (HDMI)@60Hz 21.5" (546.1mm), FHD (1920x1080), Wide Viewing Angle (horizontal: +/- 89"), LED backlight, IPS, 250 nits, 16:9 aspect ratio, 1000:1 contrast ratio, anti-glare, borderless design, work as standalone monitor via HDMI in Optional multi-touch (10-point), Advanced In-Cell Touch (AIT) technology 720p camera, with one digital microphone, LED indicator, with privacy camera (Optional) Controls Chipset Intel B360 chipset Near ports* One USB 3.1 gen 2, three USB 2.0, ethernet (RJ-45), HDMI-in, HDMI-out, DC-in One USB 3.1 gen 1 Card reader, headphone / microphone combo jack (3.5mm) **Depending on many factors, actual data transfer speed may be lower than theoretical speed.** M.2 card slot Two M.2 Card slots (one for WLAN, one for M.2 SSD) Audio support High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) **Environment** Hond Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) **Environment** Environment** Black or white **Support VESA mount (100mm) **Max resolution: \$19.3 x 9.0 x 16.1 (lipch); \$10.1 / 4.60 N/A \$10.1 / 4. | | | | | | | | 1 | | |
| 21.5" (546.1mm), FHD (1920x1080), Wide Viewing Angle (horizontal: +/- 89°; vertical: +/- 89°), LED backlight, IPS, 250 nits, 16:9 aspect ratio, 1000:1 contrast ratio, anti-glare, borderless design, work as standalone monitor via HDMI in Optional multi-touch (10-point), Advanced In-Cell Touch (AIT) technology 720p camera, with one digital microphone, LED indicator, with privacy camera cover Power on/off button on right side Chipset Intel B360 chipset Rear ports* Side ports* One USB 3.1 gen 1 Controls Power on USB 3.1 gen 2 Controls Power on USB 3.1 gen 2 Controls Power on USB 3.1 gen 3 Controls Po | Siapinoo | and optional AMD Radeon™ 530 GDDR5, 2GB memory, external monitor support via HDMI out <i>Max resolution:</i> 1920x1080 (HDMI) @ 60Hz isplay 21.5" (546.1mm), FHD (1920x1080) , Wide Viewing Angle | | | | | | Mechanical | | |
| 1000:1 contrast ratio, anti-glare, borderless design, work as standalone monitor via HDMI in Optional multi-touch (10-point), Advanced In-Cell Touch (AIT) technology 720p camera, with one digital microphone, LED indicator, with privacy camera (Optional) Controls Power on/off button on right side Chipset Intel B360 chipset | Display | | | | | | | | | |
| Optional) Controls Chipset Rear ports* Side ports* Bottom ports* One USB 3.1 gen 1, card reader, headphone / microphone combo jack (3.5mm) **Depending on many factors, actual data transfer speed may be lower than theoretical speed. Two M.2 Card slots Audio support High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) **Televal of the produced applications (only some listed) **Not.: If very cover of the uttorn on right side **Some: 120 watts external adapter, autosensing, 88% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm 120 watts external adapter, autosensing, 89% PSU (for discrete norm | | 1000:1 contrast ratio, anti-glare, borderless design, work as standalone monitor via HDMI in | | | | | , | stand: 490.2 X 55.0 X 338 8 (mm) 10.1 / 4.60 N/A | | |
| Controls Power on/off button on right side Chipset Intel B360 chipset Rear ports* Side ports* Bottom ports* M.2 card slot Two M.2 Card slots (one for WLAN, one for M.2 SSD) Audio support High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) Power supply Some: 90 watts external adapter, autosensing, 88% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts external adapter, autosensing, 89% PSU (for discrete in Some: 120 watts | Camera | 720p camera, with one digital microphone, LED indicator, with privacy camera | | | | | | | With Monitor 19.3 X 9.0 X 16.1 (inch); stand: 490.2 X 228.0 X 408.7 (mm) 13.4 / 6.10 Tilt: 65° back, -5° forward Swivel: +/-45° | |
| Chipset Intel B360 chipset Rear ports* Side ports* Bottom ports* Bottom ports* M.2 card slot M.2 card slot Two M.2 Card slots (one for WLAN, one for ML2 SSD) Audio support High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) ### Audio Support Chipset Intel B360 chipset | | | | | | | | Power supply | Some: 90 watts external adapter, autosensing, 88% PSU (for integrated models) | |
| Rear ports* Side ports* Bottom ports* Bottom ports* M.2 card slot Audio support High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) Limited warranty Some: Some: 1-year, depot repair service Some: 1-year or 3-year, limited onsite service 1-year or 3-year, limited onsite service Some: 1-year, depot repair service Some: 1-year or 3-year, limited onsite service 1-year or 3-year limited onsite service 1-year limited onsite service 1-year limited warranty | | 1 ower on our batton on right side | | | | | | - | Some: 120 watts external adapter, autosensing, 89% PSU (for discrete models) | |
| Bottom ports* One USB 3.1 gen 1, card reader, headphone / microphone combo jack (3.5mm) * Depending on many factors, actual data transfer speed may be lower than theoretical speed. Two M.2 Card slots (one for WLAN, one for M.2 SSD) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / C | Rear ports* | One USB 3.1 gen 2, three USB 2.0, ethernet (RJ-45), HDMI-in, HDMI-out, DC-in | | | | | | Limited warranty | | |
| * Depending on many factors, actual data transfer speed may be lower than theoretical speed. M.2 card slot Two M.2 Card slots (one for WLAN, one for M.2 SSD) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) **Depending on many factors, actual data transfer speed may be lower than theoretical speed. Some: Windows 10 Pro 64-bit Preloaded applications (only some listed) Lenovo Vantage Lenovo Vantage Lenovo App Explorer McAfee® LiveSafe™ (30-day trial) Microsoft® Office preloaded; purchase a product key to activate Environment ENERGY STAR® 6.0; Low blue light certified; EPEAT™ Silver compliant; | | | | | | | (3.5mm) | Preload | Preloaded operating system | |
| Audio support High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) McAfee® LiveSafe™ (30-day trial) Microsoft® Office preloaded; purchase a product key to activate Environment ENERGY STAR® 6.0; Low blue light certified; EPEAT™ Silver compliant; | | * Depending on many factors, actual data transfer speed may be lower than theoretical speed. | | | | | | | Some: Windows 10 Pro 64-bit | |
| Audio support High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) Lenovo Vantage Lenovo App Explorer McAfee® LiveSafe™ (30-day trial) Microsoft® Office preloaded; purchase a product key to activate Environment High Definition (HD) Audio, Realtek ALC274-VB / Conexant CX20726, two internal speakers (3W x 2) Lenovo Vantage Lenovo Vantage McAfee® LiveSafe™ (30-day trial) Microsoft® Office preloaded; purchase a product key to activate | M.2 card slot | | | | | | | | | |
| McAfee® LiveSafe™ (30-day trial) Microsoft® Office preloaded; purchase a product key to activate Environment ENERGY STAR® 6.0; Low blue light certified; EPEAT™ Silver compliant; | Audio support | | | | | | wo internal | | Lenovo Vantage | |
| Microsoft® Office preloaded; purchase a product key to activate Environment ENERGY STAR® 6.0; Low blue light certified; EPEAT™ Silver compliant; | | | | | | | | | | |
| purchase a product key to activate Environment ENERGY STAR® 6.0; Low blue light certified; EPEAT™ Silver compliant; | | | | | | | | | Microsoft® Office preloaded: Microsoft® Office preloaded: | |
| | | | | | | | | | purchase a product key to activate | |
| Accessories For compatible accessories, please go to http://smartfind.lenovo.com/ | | | | | | | | Environment | ENERGY STAR® 6.0; Low blue light certified; EPEAT™ Silver compliant; | |
| | | | | | | | | Accessories | <u> </u> | |
| Note: The specifications above may not be available in all regions. | Note: The specifica | ations above may not be a | vailable ir | n all regions. | | | | | Lenovo | |















