## IdeaPad 3 15ADA05 81W1001SCK

Product

IdeaPad 3 15ADA05

Region

EET

Country/Region

Czech, Slovakia

Machine Type

81W1

**Processor** 

AMD Ryzen 3 3250U (2C / 4T, 2.6 / 3.5GHz, 1MB L2 / 4MB L3)

Graphics

Integrated AMD Radeon Graphics

Chipset

AMD SoC Platform

Memory

4GB Soldered DDR4-2400 + 4GB SO-DIMM DDR4-2400

Storage

256GB SSD M.2 2242 PCIe NVMe 3.0x2

Display

15.6" FHD (1920x1080) TN 220nits Anti-glare

Touchscreen

None

Optical

None

Media Reader

4-in-1 Card Reader

Ethernet

None

WLAN + Bluetooth

11ac, 2x2 + BT5.0

Case Material

PC / ABS

Camera

0.3MP

Microphone

2x, Array

Color

Platinum Grey, IMR

Keyboard

Non-backlit, Czech / Slovak

Fingerprint Reader

Touch Style

**TPM** 

FW TPM 2.0

Battery

Integrated 45Wh

Power Adapter

65W Round Tip

**Operating System** 

Windows 10 Home in S mode, Czech / Slovak / English

**Bundled Software** 

Office Trial

**Base Warranty** 

2-year, Depot

**Bundled Service** 

None

EAN/UPC/JAN

194778285872

**End of Support** 

2026-05-01

Announce Date

2020-04-15

## WWW.LENOVO.COM

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 fitness for a particular purpose.



## https://psref.lenovo.com

Visit psref website for the latest version of Product Specifications Reference.
© Lenovo, 2020. All rights reserved.



AMD

## IdeaPad 3 15ADA05 Platform Specifications

2 2 4 eon Graeon Vea	2  4  8  phics or a 8 / RX digital mependen	Frequency 1.2 GHz 2.3 GHz 2.4 GHz 2.6 GHz 2.1 GHz 2.3 GHz Vega 10 Conitor via	2.6GHz 3.2 GHz 3.3 GHz 3.5 GHz 3.7 GHz 4.0 GHz	- 1MB L2 / 4MB L3 - 2MB L2 / 4MB L3	Memory Type  DDR4-2400	Processor Graphics  AMD Radeon™ Graphics  AMD Radeon™ Vega 8 Graphics  AMD Radeon RX Vega 10 Graphics	Weight Case color  Case material Media reader Ports  Camera  Audio support  Keyboard Touchpad	Starting at 4.1 lb / 1.85 kg Abyss blue IMR, almond IMR, cherry red IMR, platinum grey IMR or business black texture PC/ABS plastic 4-in-1 media reader (MMC, SD, SDHC, SDXC) One USB 2.0, two USB 3.2 Gen 1, HDMI 1.4b, 4-in-1 media reader (MMC, SD, SDHC, SDXC), headphone / microphone combo jack, AC power adapter jack * Depending on many factors, actual data transfer speed may be lower than theoretical speed 0.3MP or HD720p, with privacy shutter, fixed focus, with dual array microphone * HD720p camera for NA only HD Audio, Dolby Audio**, stereo speakers, 1.5W x 2, dual array microphone, headphone / microphone combo jack 6-row, multimedia Fn keys, numeric keypad Buttonless Mylar surface multi-touch touchpad
2 4 eon Graeon Vecental ual ind	phics or a 8 / RX digital m ependen	2.3 GHz 2.4 GHz 2.6 GHz 2.1 GHz 2.3 GHz Vega 10 Conitor via	3.2 GHz 3.3 GHz 3.5 GHz 3.7 GHz 4.0 GHz	4MB L3	DDR4-2400	Graphics  AMD Radeon™ Vega 8 Graphics  AMD Radeon RX Vega 10	Media reader Ports  Camera Audio support  Keyboard	PC/ABS plastic  4-in-1 media reader (MMC, SD, SDHC, SDXC) One USB 2.0, two USB 3.2 Gen 1, HDMI 1.4b, 4-in-1 media reader (MMC, SD, SDHC, SDXC), headphone / microphone combo jack, AC power adapter jack * Depending on many factors, actual data transfer speed may be lower than theoretical speed  0.3MP or HD720p, with privacy shutter, fixed focus, with dual array microphone * HD720p camera for NA only HD Audio, Dolby Audio™, stereo speakers, 1.5W x 2, dual array microphone, headphone / microphone combo jack  6-row, multimedia Fn keys, numeric keypad
2 4 eon Graeon Vecental ual ind	phics or a 8 / RX digital m ependen	2.4 GHz 2.6 GHz 2.1 GHz 2.3 GHz Vega 10 Conitor via	3.3 GHz 3.5 GHz 3.7 GHz 4.0 GHz	4MB L3	DDR4-2400	Graphics  AMD Radeon™ Vega 8 Graphics  AMD Radeon RX Vega 10	Camera Audio support Keyboard	One USB 2.0, two USB 3.2 Gen 1, HDMI 1.4b, 4-in-1 media reader (MMC, SD, SDHC, SDXC), headphone / microphone combo jack, AC power adapter jack * Depending on many factors, actual data transfer speed may be lower than theoretical speed 0.3MP or HD720p, with privacy shutter, fixed focus, with dual array microphone * HD720p camera for NA only HD Audio, Dolby Audio*, stereo speakers, 1.5W x 2, dual array microphone, headphone / microphone combo jack 6-row, multimedia Fn keys, numeric keypad
eon Graeon Vec external ual ind	phics or a 8 / RX digital m	2.6 GHz 2.1 GHz 2.3 GHz Vega 10 Conitor via	3.5 GHz 3.7 GHz 4.0 GHz	2MB L2 / 4MB L3	DDR4-2400	Graphics  AMD Radeon™ Vega 8 Graphics  AMD Radeon RX Vega 10	Audio support  Keyboard	headphone / microphone combo jack, AC power adapter jack * Depending on many factors, actual data transfer speed may be lower than theoretical speed  0.3MP or HD720p, with privacy shutter, fixed focus, with dual array microphone * HD720p camera for NA only HD Audio, Dolby Audio*, stereo speakers, 1.5W x 2, dual array microphone, headphone / microphone combo jack  6-row, multimedia Fn keys, numeric keypad
eon Gra eon Vec xternal ual ind	phics or a 8 / RX digital m	2.1 GHz 2.3 GHz Vega 10 Gonitor via	3.7 GHz 4.0 GHz Graphics in	4MB L3	DDR4-2400	Vega 8 Graphics  AMD Radeon RX Vega 10	Audio support  Keyboard	0.3MP or HD720p, with privacy shutter, fixed focus, with dual array microphone  * HD720p camera for NA only  HD Audio, Dolby Audio™, stereo speakers, 1.5W x 2, dual array microphone, headphone / microphone combo jack  6-row, multimedia Fn keys, numeric keypad
eon Gra eon Vec xternal ual ind	phics or a 8 / RX digital m	2.3 GHz Vega 10 Conitor via	4.0 GHz Graphics in	4MB L3		Vega 8 Graphics  AMD Radeon RX Vega 10	Audio support  Keyboard	* HD720p camera for NA only HD Audio, Dolby Audio™, stereo speakers, 1.5W x 2, dual array microphone, headphone / microphone combo jack  6-row, multimedia Fn keys, numeric keypad
eon Gra eon Vec xternal ual ind	phics or a 8 / RX digital m	Vega 10 G	Graphics in			RX Vega 10		6-row, multimedia Fn keys, numeric keypad
eon Veo xternal ual ind	a 8 / RX digital m ependen	onitor via	Graphics in			RX Vega 10	Todonpad	Duttoriiess iviylai suriate mulli-touch touchpau
	AMD Radeon Graphics or AMD Radeon Vega 8 / RX Vega 10 Graphics in processor; supports external digital monitor via HDMI; supports dual independent display; Max resolution: 3840x2160@30Hz (HDMI)						Security Security chip Fingerprint reade Battery	Power-on password, hard disk password, supervisor password Firmware TPM 2.0 integrated in chipset or Optional: Touch style fingerprint reader on power button Integrated Li-Polymer 35Wh battery or 45Wh battery, 45Wh battery supports Rapid Charge (charge up to 80% in 1hr)
AMD SoC (System on Chip) platform  3020E model: 8GB max / 2400MHz DDR4, one DDR4 SO-DIMM socket  Other model: 12GB max / 2400MHz DDR4,  4GB memory soldered to systemboard, dual-channel capable,							Max battery life  AC adapter  Preload (optional)	MobileMark® 2014: 9.6 hr (35Wh), 13 hr (45Wh)  * Battery life varies significantly with settings, usage, & other factors 65W round tip AC adapter  al) Preloaded operating system
one DDR4 ŚO-DIMM sockét  Olay  One of the following, configurable by model:  15.6" (396mm) HD (1366x768), anti-glare, LED backlight, 220 nits, 16:9 aspect ratio  15.6" (396mm) FHD (1920x1080), anti-glare, LED backlight, 220 nits, 16:9 aspect ratio  16:9 aspect ratio							-	Windows® 10 Home 64 Windows 10 Home in S mode Windows 10 Pro 64 Preloaded applications (only some listed) Microsoft Office Home and Student 2019 Microsoft Office Home and Business 2019 Microsoft Office Trial (with 30-day license) Microsoft Office Personal 2019 Microsoft Office Professional 2019 Microsoft Office 365 Home Microsoft Office 365 Personal
Up to 2 drives (one HDD and one M.2 SSD):  ■ HDD / SATA 6.0Gb/s, 2.5" wide, 7mm high  ■ M.2 2242 SSD / PCIe NVMe, PCIe 3.0 x 2							-	
External DVD burner, 9.5mm high								<ul> <li>1-year depot repair service</li> <li>1-year depot with 2-year system board repair service</li> <li>2-year/1-yr battery depot repair service</li> </ul>
None								
One of the following, configurable by model:  • 802.11ac 2x2 Wi-Fi + Bluetooth 5.0, M.2 Card							Environment	
	following, 396mm) spect rat 396mm) spect rat uch, sup es (one I SATA 6. 42 SSD 80 SSD VD buri	following, configura 396mm) HD (136 396mm) FHD (136 396mm) FHD (136 396mm) FHD (136 396mm) FHD (136 396mm) FHD (136 396mm) FHD (136 397mm) FHDD and (136 397mm) SATA 6.0Gb/s, 2 42 SSD / PCIe N 397mm PCIe N 307mm PCIe N 307mm PCIe N 307mm PCIe N 307mm PCI	following, configurable by mod 396mm) HD (1366x768), a spect ratio 396mm) FHD (1920x1080) spect ratio uch, supports 10-finger ge- ses (one HDD and one M.2 SS SATA 6.0Gb/s, 2.5" wide, 7 42 SSD / PCIe NVMe, PC 80 SSD / PCIe NVMe, PC VD burner, 9.5mm high following, configurable by mod ac 2x2 Wi-Fi + Bluetooth 5 ax 2x2 Wi-Fi + Bluetooth 5	following, configurable by model: 396mm) HD (1366x768), anti-glare, I spect ratio 396mm) FHD (1920x1080), anti-glare spect ratio uch, supports 10-finger gesture es (one HDD and one M.2 SSD): SATA 6.0Gb/s, 2.5" wide, 7mm high 42 SSD / PCIe NVMe, PCIe 3.0 x 2 80 SSD / PCIe NVMe, PCIe 3.0 x 4 NVD burner, 9.5mm high following, configurable by model: ac 2x2 Wi-Fi + Bluetooth 5.0, M.2 Ca	following, configurable by model: 396mm) HD (1366x768), anti-glare, LED backs spect ratio 396mm) FHD (1920x1080), anti-glare, LED backs spect ratio uch, supports 10-finger gesture ses (one HDD and one M.2 SSD): SATA 6.0Gb/s, 2.5" wide, 7mm high 42 SSD / PCIe NVMe, PCIe 3.0 x 2 80 SSD / PCIe NVMe, PCIe 3.0 x 4 NVD burner, 9.5mm high  following, configurable by model: ac 2x2 Wi-Fi + Bluetooth 5.0, M.2 Card ax 2x2 Wi-Fi + Bluetooth 5.0, M.2 Card	following, configurable by model: 396mm) HD (1366x768), anti-glare, LED backlight, 220 nits spect ratio 396mm) FHD (1920x1080), anti-glare, LED backlight, 220 spect ratio uch, supports 10-finger gesture ses (one HDD and one M.2 SSD): SATA 6.0Gb/s, 2.5" wide, 7mm high 42 SSD / PCIe NVMe, PCIe 3.0 x 2 80 SSD / PCIe NVMe, PCIe 3.0 x 4 NVD burner, 9.5mm high  following, configurable by model: ac 2x2 Wi-Fi + Bluetooth 5.0, M.2 Card ax 2x2 Wi-Fi + Bluetooth 5.0, M.2 Card	following, configurable by model: 396mm) HD (1366x768), anti-glare, LED backlight, 220 nits, spect ratio 396mm) FHD (1920x1080), anti-glare, LED backlight, 220 nits, spect ratio uch, supports 10-finger gesture es (one HDD and one M.2 SSD): SATA 6.0Gb/s, 2.5" wide, 7mm high 42 SSD / PCle NVMe, PCle 3.0 x 2 80 SSD / PCle NVMe, PCle 3.0 x 4 NVD burner, 9.5mm high  following, configurable by model: ac 2x2 Wi-Fi + Bluetooth 5.0, M.2 Card ax 2x2 Wi-Fi + Bluetooth 5.0, M.2 Card	following, configurable by model: 396mm) HD (1366x768), anti-glare, LED backlight, 220 nits, spect ratio 396mm) FHD (1920x1080), anti-glare, LED backlight, 220 nits, spect ratio uch, supports 10-finger gesture uch, supports 10-finger gesture ses (one HDD and one M.2 SSD): SATA 6.0Gb/s, 2.5" wide, 7mm high 42 SSD / PCle NVMe, PCle 3.0 x 2 80 SSD / PCle NVMe, PCle 3.0 x 4 NVD burner, 9.5mm high  following, configurable by model: ac 2x2 Wi-Fi + Bluetooth 5.0, M.2 Card ax 2x2 Wi-Fi + Bluetooth 5.0, M.2 Card

Note: The specifications above may not be available in all regions.













ET AMDET

AMD