ideapad C340-14API 81N600DRCK

Product

ideapad C340-14API

Region

EET

Country/Region

Czech, Slovakia

Machine Type

81N6

Processor

AMD Ryzen 3 3200U (2C / 4T, 2.6 / 3.5GHz, 1MB L2 / 4MB L3)

Graphics

Integrated AMD Radeon Vega 3 Graphics

Chipset

AMD SoC Platform

Memory

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

Storage

256GB SSD M.2 2280

Display

14" FHD (1920x1080) TN 220nits Glossy

Touchscreen

10-point Multi-touch

Pen

Lenovo Active Pen 2

Optical

None

Media Reader

4-in-1 Card Reader

Ethernet

None

WLAN + Bluetooth

11ac, 2x2 + BT4.2

WWAN

None

Case Material

PC / GF (Top) + PC / ABS (Bottom)

Bundled Accessories

None

Camera

720p

Microphone

2x, Array

Color

Onyx Black

Keyboard

Backlit, Czech / Slovak

Fingerprint Reader

Touch Style

NFC

None

TPM

FW TPM 2.0

Battery

Integrated 45Wh

Power Adapter

65W Round Tip

Operating System

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

Bundled Software

Office Trial

Base Warranty

2-year, Depot

Bundled Service

None

EAN/UPC/JAN

195042579413

End of Support

2026-05-12

Announce Date

2020-04-12

L 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 C340-14API AMD Platform Specifications

## Special Constitution of the Constitution of the Computer Special Constitution of t	Processor	AMD Ryzen™ Mobile Processors with Radeon™ Vega Graphics								WLAN	One of the following, configurable by model:
Affine 3000 2 4 GHz 3 GHz 18B127 18B12							requency Cache				 802.11ac 1x1 Wi-Fi + Bluetooth 4.2, M.2 Card 802.11ac 2x2 Wi-Fi + Bluetooth 4.2 M.2 Card
Ryzen 3 2 2 6 6 1 1 1 1 1 1 1 1				Threads	. ,					Bluetooth™	Bluetooth 4.2 wireless, integrated in Wi-Fi + Bluetooth combo adapter
Ports Support Ports			-		2.4 GHZ	3.3 GHZ	1MB 2 /			Dimensions Weight Case color Case material Camera Audio support	4-in-1 media reader (MMC, SD, SDHC, SDXC) Two USB 3.1 Gen 1 (one Always On), one USB 3.1 Type-C™ Gen 1, HDMI 1.4b, 4-in-1 media reader (MMC, SD, SDHC, SDXC), AC power adapter jack, 3.5mm 0.14inch headphone / microphone combo jack * Depending on many factors, actual data transfer speed may be lower than theoretical speed WxDxH: 12.91" x 9.01" x 0.7"; 328mm x 229mm x 17.9mm 1.65 kg (3.64 lb) Onyx black, platinum grey Display cover: PC + GF Bottom: PC/ABS plastic
Pigen Sayou Pigen Pige				- 4	2.6 GHz	3.5 GHz		DDR4-2400	Vega 3 Graphics		
Ryzen 5 3500U 4 8 2.1 GHz 3.7 GHz 2MB L2 / 4MB L3 8 2.1 GHz 3.7 GHz 2MB L2 / 4MB L3 8 8 2.3 GHz 4.0 GHz 4MB L3 4M					2.1 GHz	3.5 GHZ			Radeon Vega 6		
AMD Radeon Rys. 1979. Figure 7 3700U Replace No. 23 GHz AUG Badeon Rys. 1979. AMD Radeon Rys. 1979. AMD Radeon Rys. 1979. AMD Radeon Vega 3, Vega 6, Vega 8 or RX Vega 10 Graphics in processor only, supports external digital monitor via HDM!; Security chip Fingerprint reader on the palm rest on the palm reader on the palm rest on the palm reader on the palm rest of the processor with lower memory controller. AMD Soc (System on Chip) platform 88G max offering / 2400MHz DDR4, Optional: 4GB memory soldered to systemboard, one DDR4 SO-DIMM socket 'System clocks down for processors with lower memory controller. Display One of the following, configurable by model: 2400 mist, 16:9 aspect ratio 14.0" (356mm) FHD (1920x1080), IPS, glossy, LED backlight, 220 nits, 16:9 aspect ratio 2400MHz, 16:0 mist, 16:9 aspect ratio 250 mist, 16:9 aspect ratio 4 models without battery (battery need to be purchased separately for the models without battery (battery need to be purchased separately for the models without battery (battery need to be purchased separately for the models without battery) Storage Optical Optical **Continuation** Optical **Continuation** AMD Radeon Nava (Replaced to Replace and Continuation of Replaced to Replace and Palma (Replaced to Replaced to System of Replac				8	2.1 GHz	3.7 GHz			AMD Radeon Vega 8		
AMD Radeon Vega 3, Vega 6, Vega 8 or RX Vega 10 Graphics in processor only, supports external digital monitor via HDMI; supports dual independent display: AMD Radeon Vega 3, Vega 6, Vega 8 or RX Vega 10 Graphics in processor only, supports external digital monitor via HDMI; supports dual independent display: AMD Soc (System or Chip) platform					2 3 GHz	4 0 GHz			AMD Radeon RX		HD Audio, Dolby Audio™, stereo speakers, 2W x 2,
supports external digital monitor via HDMI; supports dual independent display; Max resolution: 1920x1080@60Hz (HDMI) Chipset Memory and Display and D		3700U									6-row, multimedia Fn keys, optional LED backlight Mylar surface multi-touch touchpad
Chipset Memory and Sterning / 2014: 10 hrs SGB max offering / 2014: 10 hrs AC adapter Preload Preloaded operating system • 14.0° (356mm) HD (1366x768), TN, glossy, LED backlight, 220 nits, 16:9 aspect ratio • 14.0° (356mm) HD (1920x1080), IPS, glossy, LED backlight, 220 nits, 16:9 aspect ratio • 14.0° (356mm) HD (1920x1080), IPS, glossy, LED backlight, 250 nits, 16:9 aspect ratio • 14.0° (356mm) HD (1920x1080), IPS, glossy, LED backlight, 250 nits, 16:9 aspect ratio • 14.0° (356mm) HD (1920x1080), IPS, glossy, LED backlight, 250 nits, 16:9 aspect ratio • 14.0° (356mm) HD (1920x1080), IPS, glossy, LED backlight, 250 nits, 16:9 aspect ratio • Milti-touch Multi-touch Multi-touch Multi-touch Multi-touch Multi-touch Multi-touch Multi-touch Multi-touch Multi-touch Supports 10-finger gesture 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 4 modes: notebook, tablet, stand and tent; 360° hinge 5 mercial standard 5 mercial standard 5 mercial standard 5 mercial standard	Graphics	supports external digital monitor via HDMI; supports dual independent display;							ssor only,	Security chip Fingerprint reade	Firmware TPM 2.0 integrated in chipset or <i>Optional:</i> touch style Match-on-Host fingerprint reader on the palm rest
Display One of the following, configurable by model: 14.0" (356mm) HD (1366x768), TN, glossy, LED backlight, 220 nits, 16:9 aspect ratio 14.0" (356mm) FHD (1920x1080), TN, glossy, LED backlight, 220 nits, 16:9 aspect ratio 14.0" (356mm) FHD (1920x1080), IPS, glossy, LED backlight, 220 nits, 16:9 aspect ratio 14.0" (356mm) FHD (1920x1080), IPS, glossy, LED backlight, 250 nits, 16:9 aspect ratio Multi-mode Pen (optional) Storage One of the following, configurable by model: Some: M.2 (2280) SSD / SATA 6.0Gb/s (e.g. xxxGB SSD M.2 2242 PCIe NVMe) Optical One of the following, configurable by model: None Preloadd 4 Windows 10 Home S Windows 10 Home and Studento Set Windows 10 Home and Student		AMD SoC (System on Chip) platform 8GB max offering / 2400MHz DDR4, Optional: 4GB memory soldered to systemboard, one DDR4 SO-DIMM socket							socket	Max battery life AC adapter	MobileMark® 2014: 10 hrs * Battery life varies significantly with settings, usage, & other factors
Multi-mode Pen (optional) 4 modes: notebook, tablet, stand and tent; 360° hinge Lenovo Active Pen 2, with replaceable battery or without battery (battery need to be purchased separately for the models without battery) Storage One of the following, configurable by model: Some: M.2 (2280) SSD / SATA 6.0Gb/s (e.g. xxxGB SSD M.2 2280) Some: M.2 (2242) SSD / PCle NVMe, PCle 3.0 x 2, 16Gb/s (e.g. xxxGB SSD M.2 2242 PCle NVMe) Some: M.2 (2280) SSD / PCle NVMe, PCle 3.0 x 4, 32Gb/s (e.g. xxxGB SSD M.2 2280 PCle NVMe) None Optical A modes: notebook, tablet, stand and tent; 360° hinge Limited warranty One of the following, configurable by model: 1-year depot repair service		One of the following, configurable by model: 14.0" (356mm) HD (1366x768), TN, glossy, LED backlight, 220 nits, 16:9 aspect ratio 14.0" (356mm) FHD (1920x1080), TN, glossy, LED backlight, 220 nits, 16:9 aspect ratio 14.0" (356mm) FHD (1920x1080), IPS, glossy, LED backlight, 250 nits, 16:9 aspect ratio								Preload	 Windows[®] 10 Home 64 Windows 10 Home S Windows 10 Pro Preloaded applications (only some listed) Microsoft Office Trial (with 30-day license) Microsoft Office 365 (with 1-year license) Microsoft Office Home and Business 2019
Storage	Multi-mode Pen (optional)	4 modes: notebook, tablet, stand and tent; 360° hinge Lenovo Active Pen 2, with replaceable battery or without battery (battery need to be purchased separately for the models without battery)							′)	Limited warranty	One of the following, configurable by model: 1-year depot repair service
Optical None	Storage	Some: M.2 (2280) SSD / SATA 6.0Gb/s (e.g. xxxGB SSD M.2 2280) Some: M.2 (2242) SSD / PCIe NVMe, PCIe 3.0 x 2, 16Gb/s (e.g. xxxGB SSD M.2 2242 PCIe NVMe) Some: M.2 (2280) SSD / PCIe NVMe, PCIe 3.0 x 4, 32Gb/s								Environment	
Fthernet None	Optical		WYOD.	COD 1VI.2	. 2200 1 01	C 14 V IVIC)					
EMOTION 11010	Ethernet	None								1	

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





AMD







AN