Yoga Slim 7 14IIL05 82A1006RMX

Product

Yoga Slim 7 14IIL05

Region WE

Country/Region Nordics

Machine Type 82A1

Processor Intel Core i5-1035G4 (4C / 8T, 1.1 / 3.7GHz, 6MB)

Graphics Integrated Intel Iris Plus Graphics

Chipset Intel SoC Platform

Memory 16GB Soldered LPDDR4X-3200

Storage 512GB SSD M.2 2280 PCIe NVMe 3.0x4

Display 14" FHD (1920x1080) IPS 300nits Anti-glare, 100% sRGB

Touchscreen None

Pen

None

Optical None

Media Reader MicroSD Card Reader

Ethernet None

WLAN + *Bluetooth* 11ax, 2x2 + BT5.0

WWAN None

Bundled Accessories

Case Material Aluminium (Top), Aluminum (Bottom)

Camera 720p + IR + ToF

Microphone 2x, Array

Color

Orchid

Surface Treatment Anodizing Sandblasting

Keyboard Backlit, Nordic (DK/FI/NO/SV/EN) *Fingerprint Reader* None

NFC None

TPM None

Battery Integrated 60.7Wh

Power Adapter 65W USB-C Slim

Operating System Windows 10 Home 64, Nordic (DK/FI/SV/NO/EN)

Bundled Software Office Trial

Base Warranty 2-year, Depot

Bundled Service

EAN / UPC / JAN 194778665919

End of Support 2026-02-28

Announce Date 2020-02-24

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

PSREF

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



Yoga Slim 7 14IIL05 Platform Specifications

Product Specifications Reference (PSREF)

Lenovo

Processor	10th Generation Intel [®] Core [™] i5 / i7 Processor									Media reader	MicroSD [™] card reader				
	Processor # of # of Number Cores Threads			Base Frequency			e Memory Type		Processor Graphics	Ports	One USB 3.2 Type-C [™] Gen 2 / Thunderbolt [™] 3 (with the function of Power Delivery 3.0, DisplayPort 1.4b and data transfer), one Type-C (with the function of Power Delivery 3.0 only).				
	i5-1035G1	4	8	1.0 GHz		6MB 8MB	LPDDR4-37	733	Intel UHD Graphics	Monitor cable Bundled Accv	two USB 3.2 Type-A Gen 1 (one always on), one HDMI® 2.0b, 3.5mm (0.14inch) stereo audio / microphone combo jack (CTIA) * Depending on many factors, actual data transfer speed may be lower than theoretical speed None None				
	i5-1035G4 i7-1065G7	4		1.1 GHz 1.3 GHz	3.7 GHz 3.9 GHz			In	Intel Iris [®] Plus Graphics						
Graphics	Integrate	ed Grap	ohics	Discrete Graphics (Memory)						Camera Audio support	IR & HD720p camera with ToF sensor, fixed focus				
	Intel UH			NVIDIA GeForce MX330 (2GB GDDR5)					<u> </u>		HD Audio, stereo speakers with Dolby [®] Atmos [™] Speaker System, 2W x 2 / dual-array microphone, support WoV (Wake-on-Voice), 3.5mm (0.14inch) stereo audio / microphone combo jack (CTIA)				
	Intel Iris F		nonitor via	NVIDIA GeForce MX350 (2GB GDDR5) a Thunderbolt or HDMI;				5)							
_	supports three independent displays; Max resolution: 5120x3200 @60Hz (Thunderbolt); 4096x2160 @48-60Hz (HDMI)								Hz (HDMI)	Keyboard Touchpad	6-row, multimedia Fn keys, LED backlight Buttonless glass surface multi-touch touchpad				
Chipset Momony	Intel SoC Platform 8GB, 12GB or 16GB / 3200MHz LPDDR4X, dual-channel capable,									Security	Power on password, Hard disk password, Administrator password, Supervisor password				
Memory		soldered to systemboard, no sockets								Security chip	None <i>Optional:</i> Touch style fingerprint reader on the power button				
Display	Size R	lesolutio	on Surf	ace Type	Brightness	Aspect Ratio	Color Gamut	HD	R Certified	Light sensor	Ambient light sensor	0 1	in the power build		
	14.0" (19	FHD 920x10	Anti-g 80) Glo	ssv	300 nits		100% sRGB		//	G-sensor TV tuner E-Compass	None None None				
	(356mm)	UHD	Glos	SSV WVA		16:9	90% DCI-P3	HDB	400 VESA	Gyroscope	None				
	(38	840x21	60)						Certified	Battery	Integrated Li-Polymer 60.7Wh battery, supports Rapid Charge Pro (charge up to 50% in 0.5hr) with 95W AC ac				
Multi-touch	Optional: Capacitive-type multi-touch, supports 10-finger gesture (FHD Fabric only) One of the following, configurable by model: • M.2 2242 SSD / PCIe NVMe. PCIe 3.0 x 4									Max battery life (<i>MobileMark® 2014</i>)		FHD	UHD		
Storage											Discrete Graphics	14hrs	//	-	
Outland	 M.2 228 None 	 M.2 2280 SSD / PCIe NVMe, PCIe 3.0 x 4 									Integrated Graphics	15hrs	11.5hrs		
Optical Ethernet										AC adapter	* Battery life varies sign One of the following, co	Battery life varies significantly with hardware configurations, settings, usage, ne of the following, configurable by model:			
WLAN	WiFi 6 (AX201 802.11ax, 2x2), Wi-Fi + Bluetooth 5.0, M.2 Card, (CNVi: Integrated Connectivity)										 65W USB Type-C 65W Slim USB Type-C 95W USB Type-C AC adapter 				
Bluetooth [™] Dimensions	Bluetooth 5.0 wireless, integrated in Wi-Fi + Bluetooth combo adapter										Preloaded operating sy				
Dimensions	Top cover	· · ·	lay bezel BS plasti		W		D	15.1	H mm / 0.59inch	Limited warranty	 Windows® 10 Home 64 Windows 10 Pro 64 One of the following, configurable by model: 1-year depot repair service 1-year depot with 2-year system board service 				
	Aluminium		BS plasti Glass	320.6m	m / 12.62incł		8.18mm /		mm / 0.59inch						
	Fabric		/	321.6m	m / 12.66incł		3.19inch		mm / 0.60inch						
Weight	PC/ABS plastic bezel model: 1.5kg / 3.3 lb Glass bezel model: 1.54kg / 3.39 lb Fabric model: 1.55 kg / 3.41 lb									Environment	2-year/1-yr battery depot repair service ENERGY STAR® 8.0; RoHS-compliant; ErP lot3				
Case color Case material	Dark Moss, Display cov Bottom:	, Orchi <i>/er:</i> Alu	d or Sla minium minium	te Grev	0										

Note: The specifications above may not be available in all regions and might change by region.

Lenovo September 2020







