IdeaPad 5 14ITL05 82FE00G3IX

Product

IdeaPad 5 14ITL05

Region WE

Country/Region Italy

Machine Type 82FE

Processor Intel Core i5-1135G7 (4C / 8T, 2.4 / 4.2GHz, 8MB)

Graphics Integrated Intel Iris Xe Graphics

Chipset Intel SoC Platform

Memory 8GB Soldered DDR4-3200

Storage 512GB SSD M.2 2242 PCIe 3.0x4 NVMe

Display 14" FHD (1920x1080) IPS 300nits Anti-glare, 45% NTSC

Touchscreen None

Optical None

Card Reader 4-in-1 Card Reader

Ethernet None

WLAN + Bluetooth 11ax, 2x2 + BT5.1

Camera 720p with privacy shutter

Microphone 2x, Array

Surface Treatment Anodizing

Case Color Platinum Grey Case Material Aluminium (Top), Aluminium (Bottom)

Keyboard Backlit, Italian

Fingerprint Reader Touch Style

Security Chip Firmware TPM 2.0

Battery Integrated 56.5Wh

Power Adapter 95W USB-C

Operating System Windows 10 Home 64, Italian / English

Bundled Software Office Trial

Base Warranty 2-year, Depot

Bundled Service

EAN / UPC / JAN 195477574748

End of Support 2026-11-07

Announce Date 2020-11-11

Recommended Services

Best

4Y Onsite upgrade from 2Y Depot/CCI (5WS0W36572)

Better

4Y Premium Care with Onsite upgrade from 2Y Depot/CCI (5WS0W36579)

Good

3Y Premium Care with Onsite upgrade from 2Y Depot/CCI (5WS0T73728)

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.



IdeaPad 5 14ITL05 Platform Specifications

Product Specifications Reference (PSREF)

Processor	11th Generation Intel [®] Core [™] i3 / i5 / i7 Processor							Dimensions	Models WxDxH
	Proces			Max Turbo Cad	he Memory		Processor		Aluminum bottom model 12.66" x 8.33" x 0.67"; 321.57mm x 211.59mm x 16.9mm
	Numbe			4.1 GHz 6N	Types		Graphics el UHD Graphics		Plastic bottom model 12.66" x 8.33" x 0.7"; 321.57mm x 211.59mm x 17.9mm
	i5-1135			4.2 GHz 8N			Intel Iris® Xe	Weight	Aluminum bottom model: Starting at 3.04 lb / 1.38 kg Plastic bottom model: Starting at 3.06 lb / 1.39 kg
	i7-1165		-	4.7 GHz 12			Graphics	Case color	Graphite grey, abyss blue, light teal or platinum grey
Graphics	Intel UHD Graphics or Intel Iris Xe Graphics in processor only, or							Case material	Display cover: Aluminum
Chapinoo	Intel UHD Graphics or ntel Iris Xe Graphics in processor and NVIDIA® GeForce® MX450 2GB GDDR6 memory; supports external digital monitor via HDMI or USB-C; supports three independent displays;								Bottom: Aluminum or PC/ABS plastic
								Camera Audio supportHD720p(1.0MP), with privacy shutter, fixed focus, with dual array microphone HD Audio, Dolby Audio [™] , stereo speakers, 2W x 2, dual array microphone, headphone / microphone combo jackKeyboard6-row, multimedia Fn keys, optional LED backlight	HD Audiò, Dolby Audio [™] , stereo speakers, 2W x 2,
	Max resolution: 3840x2160@30Hz (HDMI); 3840x2160@30Hz (USB-C)								
Chipset	Intel S	SoC (System on Chip) platform						Touchpad	Touchpad Buttonless Mylar surface multi-touch touchpad
Memory	4GB, 8GB or 16GB / 3200MHz DDR4, soldered to systemboard, no sockets, dual-channel capable (8GB, 16GB only)						SOCKETS,	Security	Power-on password, hard-disk password, administrator password
Display	One of the following, configurable by model:							Security chip	Firmware TPM 2.0 integrated in chipset
Diopiay						Aspect			er Optional: Touch style fingerprint reader on power button
	Size	Resolution	Туре	Surface		Ratio	Color Gamut	Battery	Integrated Li-Polymer 44.5Wh or 56.5Wh battery
	14.0"	HD (1366x768)	TN	Anti-glare	250 nits	16:9	45% NTSC		Battery Support Rapid charge (charge up to 80% in 1hr)
	14.0"	FHD (1920x1080)		Anti-glare	250 nits	16:9	45% NTSC		44.5Wh with 65W round tip / USB-C AC adapter or 95W USB-C AC adapter
	14.0"	FHD (1920x1080)	IPS (In plane	Anti-glare	300 nits	16:9	45% NTSC		56.5Wh with 65W or 95W USB-C AC adapter
	14.0"	FHD (1920x1080)	switching)	Anti-glare	300 nits	16:9	100% sRGB	Max battery life	<i>MobileMark</i> [®] <i>2014:</i> 9 hr (44.5Wh) or 11 hr (56.5Wh)
Multi-touch	None							AC adapter	* Battery life varies significantly with hardware configurations, settings, usage, & other factors Models AC adapter
Storage	One of the following, configurable by model:								Aluminum bottom model 65W or 95W USB Type-C AC adapter
-	 M.2 2242 SSD / PCIe NVMé, PCIe 3.0 x 4 M.2 2280 SSD / PCIe NVMe, PCIe 3.0 x 4 								Plastic bottom model 45W or 65W round tip AC adapter
Optical (optional)								Preload (opt)	Preloaded operating system
Ethernet	None								• Windows [®] 10 Home 64
WLAN +	One of the following, configurable by model:							-	Windows 10 Home in S mode
Bluetooth™	 802.11ac 2x2 Wi-Fi + Bluetooth 5.1, M.2 Card 							Line the share service of the	Windows 10 Pro 64
								Limited warranty	One of the following, configurable by model: • 1-year depot repair service
Media reader Ports		media reader (MN SB 3.2 Gen 1 (one							 1-year depot with 2-year system board repair service
1 0110	one US	SB 3.2 Tvpe-C`Gei	n 1 (with the	e function of	Power Delive	ry 3.0 a	and		2-year/1-yr battery depot repair service
	DisplayPort 1.4), HDMI 1.4b, 4-in-1 media reader (MMC, SD, SDHC, SDXC), headphone / microphone combo jack, round AC power adapter jack (only available on plastic bottom models) * Depending on many factors, actual data transfer speed may be lower than theoretical speed							Environment	ENERGY STAR [®] 8.0; ErP lot3; RoHS-compliant
Note: The specifications above may not be available in all regions and might change by region.									

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

Lenovo September 2020





(intel)



(intel)