Lenovo IdeaCentre AIO 27IRH9 Intel® Core™ i7 i7-13620H 68.6 cm (27") 1920 x 1080 Pixeles PC todo en uno 8 GB DDR5-SDRAM 512 GB SSD Windows 11 Home Wi-Fi 6 (802.11ax) Gris

Marca : Lenovo Familia de productos: Código del producto: IdeaCentre F0HM0008LD

Nombre del producto: AIO

27IRH9

- Windows 11 Home 64-bit
- Intel Core i7-13620H (24MB Cache)
- 68.6 cm (27") Full HD 1920 x 1080 IPS
- 8GB (5200MHz) DDR5-SDRAM (1 x 8) & 512GB SSD

Intel Core i7-13620H (24MB Cache), 8GB DDR5-SDRAM, 512GB SSD, 68.6 cm (27") Full HD 1920 x 1080 IPS, Intel UHD Graphics, LAN, WLAN, Bluetooth, Webcam, Windows 11 Home 64-bit Lenovo IdeaCentre AlO 27IRH9. Tipo de producto: PC todo en uno. Diagonal de la pantalla: 68.6 cm (27"), Tipo HD: Full HD, Resolución de la pantalla: 1920 x 1080 Pixeles, Tipo de panel: IPS. Familia de procesador: Intel® Core™ i7. Memoria interna: 8 GB, Tipo de memoria interna: DDR5-SDRAM. Capacidad total de almacenaje: 512 GB, Unidad de almacenamiento: SSD. Modelo de gráficos en tarjeta: Intel® UHD Graphics. Cámara incorporada. Sistema operativo instalado: Windows 11 Home. Color del producto: Gris





Display		Camera	
Display diagonal *	68.6 cm (27")	Built-in camera *	✓
Display resolution *	1920 x 1080 pixels	Total megapixels	5 MP
Touchscreen *	X	Network	
HD type * Full HD Native aspect ratio 16:9 Display brightness 300 cd/m² Panel type IPS RGB colour space sRGB Anti-glare screen ✓ Colour gamut 99% Tilt adjustment ✓ Tilt angle range -5 - 15°	16:9 300 cd/m² IPS sRGB ✓ 99%	Wi-Fi * Top Wi-Fi standard * Wi-Fi standards Antenna type Ethernet LAN * Ethernet LAN data rates Bluetooth * Bluetooth version Bluetooth Low Energy (BLE)	Wi-Fi 6 (802.11ax) Wi-Fi 6 (802.11ax) 2x2 ✓ 100,1000 Mbit/s ✓ 5.1 X
Processor		Ports & interfaces	
Processor manufacturer * Processor family * Processor generation Processor model * Processor cores Processor boost frequency Performance cores Efficient cores Performance-core Max Turbo Frequency	Intel Intel® Core™ i7 13th gen Intel® Core™ i7 i7-13620H 10 4.9 GHz 6 4	Ethernet LAN (RJ-45) ports USB 2.0 ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * HDMI ports quantity * HDMI version Combo headphone/mic port	1 2 1 1 2 1.4/2.1
Efficient-core Max Turbo Frequency	3.6 GHz	Design	
Processor cache Processor cache type Processor base power 24 MB Smart Cache 45 W		Colour name Product colour *	Luna Grey Grey
Maximum turbo power	115 W	Performance Product type *	All-in-One PC

Memory 8 GB Affect positioning Everyday Internal memory ** 2 GB Trusted Platform Module (TPM) ✓ Memory slots type SO-DIMM version ✓ Memory slots type SO-DIMM version ✓ Memory slots type SO-DIMM version ✓ Memory slots type 5200 MHz Software ✓ Memory slots type 1 x 8 GB Operating system installed ** Windows 11 Home Memory form factor DIMSO-DIMM Operating system installed ** Windows 11 Home Total storage capacity* 512 GB Power Vindows 11 Home Storage media ** SSD AC adapter power 90 W Number of Storage drives installed 1 1 AC adapter power 90 W Number of SSDs Installed 512 GB Power AC adapter power 90 W Number of SSDs Installed 512 GB Power type type type type type type type type				
Internal memory type DDRS-SDRAM Motherboard chipset Intel SoC Maximum internal memory* 2 GB Trusted Platform Module (TPM)	Memory		Performance	
Memory layout (slots x size) 1 x 8 GB Operating system architecture (poperating system installed with those (poperating system installed with stand) Operating system installed with stand (poperating system installed with stand) Operating system installed with stand (poperating system installed with stand) Operating system installed with stand (poperating system installed with stand) Operating system installed with stand (poperating system s	Internal memory type Maximum internal memory * Memory slots Memory slots type	DDR5-SDRAM 32 GB 2 SO-DIMM 5200 MHz 1 x 8 GB	Motherboard chipset Trusted Platform Module (TPM) Trusted Platform Module (TPM) version	Intel SoC
Memory form factor DIMM/SO-DIMM Operating system architecture 64-bit Windows 11 Home Storage Operating system language Spanish Total storage capacity* 512 GB Power Storage media* SSD AC adapter power 90 W Number of storage drives installed 1 Weight & dimensions 61.7 mm Number of SSDs installed 1 Weight (with stand) 61.7 mm SSD capacity 512 GB Depth (with stand) 192 mm SSD interface PCI Express 4.0 Height (with stand) 17.1 kg SSD form factor M.2 Operating temperature (T-T) 7.1 kg SSD form factor M.2 Operating temperature (T-T) 5-35 °C Intel® Optane** Memory module installed X Operating temperature (T-T) 2-0 -60 °C Optical drive type** X Operating set temperature (T-T) 2-0 -60 °C Card reader integrated X Non-operating altitude 115.2 - 23048 m Optical graphics card** X Non-operating altitude 1-15.2 - 23048 m On-board graphics car	•		Software	
Total storage capacity* 512 GB Power Storage media* SSD AC adapter power 90 W Number of storage drives installed 11 Weight & dimensions Total SSDs capacity 512 GB Depth (with stand) 611.7 mm SSD capacity 512 GB Depth (with stand) 192 mm SSD interface PCI Express 4.0 Height (with stand) 473.2 mm NVMe ✓ Weight (with stand) 473.2 mm NVMe ✓ Operating Londitions 7.1 kg NVMe ✓ Operating temperature (T-T) 5-35 °C SSD from factor M.2 Operating temperature (T-T) 20 - 60 °C Optical drive type* X Operating altitude 10 - 90% Card reader integrated X Storage temperature (T-T) 20 - 60 °C Card reader integrated X Storage relative humidity (H-H) 10 - 90% Graphics Non-operating altitude -15.2 - 304 m 15.2 - 12192 m On-board graphics card model* Not available Certificates Non-operating altitude	Memory form factor		Operating system installed *	Windows 11 Home
Storage media* SSD AC adapter power 90 W Number of storage drives installed 1 Weight & dimensions Total SSDs capacity 512 GB Weight & dimensions SSD capacity 512 GB Width (with stand) 192 mm SSD capacity 512 GB Depth (with stand) 192 mm SSD interface PCI Express 4.0 Height (with stand) 7.1 kg NVMe Veright (with stand) 7.1 kg SSD form factor M.2 Operational conditions Intel® Optane™ Memory module installed X Operating elemperature (T-T) -20 -60 °C Optical drive type * X Operating relative humidity (H-H) 10 -90% Card reader integrated X Operating relative humidity (H-H) 10 -90% Graphics V Operating altitude -15.2 - 2048 m Discrete graphics card Not available Certificates FREKERY STAR® 8.0 EPP Lot 3 and Lot 7 GREENGUARD Rents' Weight On-board graphics card family Intel® UHD Graphics Frecentive Rents' REACH TVN Reinlands' Blicker' Frec' TVN Reinlands' Blicker' Frec' TVN Reinlands' Blicker' Frec' TVN Reinlands' Blicke		SSD 1 512 GB 1 512 GB PCI Express 4.0		Spanish
Number of Storage drives installed Total SSDs capacity S12 GB Number of SSDs installed Number of SSDs installed S5D capacity S5D installed S5D capacity S5D installed S5D capacity S5D interface PCI Express 4.0 PCI Express 4.0 Pelight (with stand) PCI Express 4.0 PCI Express 4.0 Pelight (with stand) PCI Express 4.0 PCI Express 4.0 Pelight (with stand) PCI Express 4.0 PCI Express 4.0 PCI Express 4.0 Pelight (with stand) PCI Express 4.0 PCI Express 4.0 PCI Express 4.0 PCI Express 4.0 Pelight (with stand) PCI Express 4.0 PC				90 W
Number of SSDs installed 1 1 Width (with stand) 512 GB Depth (with stand) 192 mm 473.2 mm VAYA2.2 mm VAYA2.2 mm VAYA2.2 mm VAYA2.2 mm VAYA2.2 mm VAYA2.3 mm VAYA2.3 mm VAYA2.4 mm VAYA2.	Number of storage drives installed		• •	30 W
Intel® Optane™ Memory module installed X Operating temperature (T-T) 5 - 35 °C Optical drive type * X Operating relative humidity (H-H) 20 - 60 °C Card reader integrated X Operating relative humidity (H-H) 20 - 80% Graphics Operating altitude -15.2 - 3048 m Discrete graphics card * X On-parting altitude -15.2 - 2048 m Discrete graphics card model * Not available Certificates ENERGY STAR® 8.0 ErP Lot 3 and Lot 7 GREENGUARD® RoHS / WEEE / REACH TÜX Rheinland® PILCker Free TÜX Rheinland® Low Blue Light TÜX Rheinland® Low Blue Light TÜX Rheinland® Ultra Low Noise On-board graphics card model * Intel® UHD Graphics Certification ENERGY STAR® 8.0 ErP Lot 3 and Lot 7 GREENGUARD® RoHS / WEEE / REACH TÜX Rheinland® PILCker Free TÜX Rheinland® Ultra Low Noise Audio Intel® UHD Graphics Certification ENERGY STAR® 8.0 ErP Lot 3 and Lot 7 GREENGUARD® RoHS / WEEE / REACH TÜX Rheinland® Ultra Low Noise Audio Spaakers Sustainability certificates ENERGY STAR Built-in microphone 4 Sustainability certificates ENERGY STAR Built-in microphone 4 Mouse connectivity Wireless Audio chip Realtek ALC233-CG Keyboard connectivity <t< td=""><td rowspan="3">Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Intel® Optane™ Memory module installed Optical drive type *</td><td>Width (with stand) Depth (with stand) Height (with stand)</td><td>192 mm 473.2 mm</td></t<>	Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Intel® Optane™ Memory module installed Optical drive type *		Width (with stand) Depth (with stand) Height (with stand)	192 mm 473.2 mm
installed Optical drive type * X Optical drive type * X Optical drive type * X Operating relative humidity (H-H) Operating relative humidity (H-H) Operating relative humidity (H-H) Operating altitude Operation altitude Operating altitude Operation altitude Ope		M.2	Operational conditions	
Discrete graphics card * X Non-operating altitude -15.2 - 12192 m Discrete graphics card model * Not available On-board graphics card * ✓ On-board graphics card * ✓ On-board GPU manufacturer On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card model * Intel® UHD Graphics On-board graphics card model * Intel® UHD Graphics On-board graphics card model * ✓ Built-in speaker(s) * ✓ Number of speakers		×	Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H)	-20 - 60 °C 20 - 80% 10 - 90%
Discrete graphics card model * Not available On-board graphics card *	Graphics			
On-board graphics card *				-13.2 - 12132 111
Built-in speaker(s) *	On-board graphics card * On-board GPU manufacturer On-board graphics card family On-board graphics card model *	✓ Intel Intel® UHD Graphics		Lot 7 GREENGUARD® RoHS / WEEE / REACH TÜV Rheinland® Flicker Free TÜV Rheinland® Low Blue Light TÜV Rheinland® Ultra Low
Number of speakers2Sustainability certificatesENERGY STARRMS rated power6 WPackaging contentSpeakers manufacturerHarman KardonMouse included✓Built-in microphone✓Mouse connectivityWirelessAudio chipRealtek ALC233-CGKeyboard included✓Audio systemHDKeyboard connectivityWirelessKeyboard languageSpanishOther featuresTV tuner integratedX			Sustainability	
RMS rated power 6 W Packaging content Speakers manufacturer Harman Kardon Mouse included ✓ Built-in microphone ✓ Mouse connectivity Wireless Audio chip Realtek ALC233-CG Keyboard included ✓ Audio system HD Keyboard connectivity Wireless Keyboard language Spanish Other features TV tuner integrated X	·		Sustainability certificates	ENERGY STAR
Speakers manufacturer Built-in microphone ✓ Audio chip Audio system HD Keyboard included Keyboard connectivity Keyboard language Keyboard language Wireless Spanish Other features TV tuner integrated ✓ Mouse included ✓ Wireless Wireless Spanish ** ** ** ** ** ** ** ** **	·		Packaging content	
Built-in microphone Audio chip Audio system HD Keyboard included Keyboard connectivity Keyboard language Keyboard language Wireless Keyboard language Spanish Other features TV tuner integrated X Wireless Spanish	•		Mouse included	✓
Audio system HD Keyboard connectivity Wireless Keyboard language Spanish Other features TV tuner integrated X		✓	Mouse connectivity	Wireless
Keyboard language Spanish Other features TV tuner integrated ×	'	Realtek ALC233-CG	Keyboard included	✓
Other features TV tuner integrated ×	Audio system	HD	•	
TV tuner integrated X				Spanish
			Other features	





197531453983

0197531453983

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.