

MGN63ZE/A

13-inch MacBook Air: Apple M1 chip with 8-core CPU and 7-core GPU, 256GB - Space Grey, Model A2337

Brand: APPLE

EAN: 194252056370

Warranty: 12 month(s)

Technical Specification

Processor	
CPU CPU Core Quantity Chipset	Apple M1 8 System on Chip (SoC)
Memory	
Memory Capacity	8 GB
Storage	
Storage Capacity	256 GB SSD
Audio Output	
Audio Output Mode	Stereo
Display	
Diagonal Length	13.3"
Display Type	LCD
Type of Matrix	IPS
Display Color	Color
Maximum Resolution	2560x1600
Image Aspect Ratio	16:10
Display Features	LED Backlight Retina Display Wide Color Gamut (P3) True Tone technology 400 nits Brightness
Video Output	

Video Output

2D/3D Features

16-core Neural Engine 7-core GPU

Video Memory Type	Shared Video Memory
Networking Specifications	
Wi-Fi	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n Wi-Fi 4 IEEE 802.11ac Wi-Fi 5 IEEE 802.11ax Wi-Fi 6
Bluetooth	Bluetooth 5.0
Interface Provided	
Thunderbolt 3 Headphones	2 (USB Type-C) 1 (3.5-mm minijack)
System	
Custom Configuration System Type	Custom Notebook
Keyboard Features	Backlighting Ambient Light Sensor Magic Keyboard
Keyboard Localization	International English
Built-in Devices	Stereo Speakers Force Touch Trackpad Touch ID Voice Control VoiceOver Zoom Increase Contrast Reduce Motion Siri and Dictation Switch Control Closed Captions Text to Speech
Audio/Video Features	Support Thunderbolt 3 digital video output Support native DisplayPort output over USBC VGA, HDMI, DVI, and Thunderbolt 2 output supported using adapters (sold separately) Wide stereo sound Support for Dolby Atmos playback Studio-quality three-mic array with directional beamforming Supports one external display with up to 6K resolution at 60Hz at millions of colors
Included Accessories	MacBook Air USB-C Power Adapter User Guide
Cable Included	USB-C/USB-C Charge Cable (2 m)

Case Features Aluminium Case Features that Reduce Environmental Impact Meets ENERGY STAR Requirements Provide a fuminum andosure Provide a fuminum andosure Provide a fuminum andosure Proveste a sente-free Display Glass BPR Free Synchete Tee Display Glass BPR	External Color	Space Gray
Mercury-Free PVC free Arsenic-Free Display Glass BFF Free Berylium-free angority-fiber packaging asymptotic of the main logic board asymptotic in multiple components asymptotic in multiple components asymptot	Case Features	Aluminium Case
Pattorm Compability Mac Installed Operating System Apple macOS Big Sur Power External Input Voltage External Input Voltage AC 100-240 V Input Frequency 50/60 Hz Included Power Adapter Output Power 30 W Power Port Quantity 1 Power Port Connector Type USB-C Extery Ithium Polymer Battery Technology 1 Battery Current Capacity 1 Battery Current Capacity 1 Depth (mm) 4.9.9 WHr Imple (mm) 212.4 mm Height (mm) 30.4.1 mm Widt (mm) 30.4.1 mm Nominal Weight 129.8 g	Features that Reduce Environmental Impact	Mercury-Free PVC free Arsenic-Free Display Glass BFR Free Beryllium-free 100% recycled aluminum enclosure Recyclable, majority-fiber packaging 100% recycled tin in the solder of the main logic board 35% or more recycled plastic in multiple components All final assembly suppliers are transitioning to 100% renewable energy for Apple production 100% of virgin wood fiber comes from responsibly
Installed Operating System Apple macOS Big Sur Power External Input Voltage External Input Voltage SO/60 Hz Included Power Adapter Output Power SO/60 Hz Power Port Quantity 1 Power Port Quantity 1 Power Port Quantity 1 Battery Technology Lithium Polymer Battery Technology 1 Battery Current Capacity 1 Depth (mm) 12.4 mm Height (mm) S04.1 mm Vidth (mm) S04.1 mm Nominal Weight 1.2 kg	Software	
Power External Input Voltage AC 100-240 V Input Frequency 50/60 Hz Included Power Adapter Output Power 30 W Power Port Quantity 1 Power Port Quantity 1 Power Port Connector Type USB-C Extery Lithium Polymer Battery Installed Quantity 1 Battery Current Capacity 1 Depth (mm) 124 mm Height (mm) 16.1 mm Vidth (mm) 304.1 mm Nominal Weight 129 kg	Platform Compability	Мас
Power Device Location External Input Voltage AC 100-240 V Input Frequency 50/60 Hz Included Power Adapter Output Power 30 W Power Port Quantity 1 Power Port Quantity 1 Power Port Connector Type USB-C Extery Lithium Polymer Battery Technology 1 Battery Installed Quantity 1 Battery Current Capacity 1 Power Device 1 Depth (mm) 12.4 mm Height (mm) 304.1 mm Vidth (mm) 304.1 mm Nominal Weight 1.29 kg	Installed Operating System	Apple macOS Big Sur
Input VoltageAC 100-240 VInput Frequency50/60 HzIncluded Power Adapter Output Power30 WPower Port Quantity1Power Port Connector TypeUSB-CEtteryBattery Technology1Battery Installed Quantity1Battery Current Capacity49.9 WHrDepth (mm)Input Monter12.4 mmHeight (mm)10.1 mmVidth (mm)304.1 mmNominal Weight1.29 kg	Power	
Input Frequency 50/60 Hz Included Power Adapter Output Power 30 W Power Port Quantity 1 Power Port Connector Type USB-C Battery Technology Lithium Polymer Battery Installed Quantity 1 Battery Current Capacity 49.9 WHr Depth (mm) 212.4 mm Height (mm) 304.1 mm Vidth (mm) 304.1 mm Nominal Weight 1.29 kg	Power Device Location	External
Included Power Adapter Output Power 30 W Power Port Quantity 1 Power Port Connector Type USB-C Ettery Battery Technology Lithium Polymer Battery Installed Quantity 1 Battery Current Capacity 1 Battery Current Capacity 49.9 WHr Depth (mm) 212.4 mm Height (mm) 304.1 mm Width (mm) 304.1 mm Nominal Weight 1.29 kg	Input Voltage	AC 100-240 V
Power Port Quantity1Power Port Connector TypeUSB-CBatteryLithium PolymerBattery TechnologyLithium PolymerBattery Installed Quantity1Battery Current Capacity49.9 WHrDepth (mm)212.4 mmHeight (mm)16.1 mmWidth (mm)304.1 mmNominal Weight1.29 kg	Input Frequency	50/60 Hz
Power Port Connector Type USB-C Battery Extery Battery Technology Lithium Polymer Battery Installed Quantity 1 Battery Current Capacity 49.9 WHr Depth (nm) 212.4 mm Height (nm) 16.1 mm Width (nm) 304.1 mm Nominal Weight 1.29 kg	Included Power Adapter Output Power	30 W
Battery Lithium Polymer Battery Technology Lithium Polymer Battery Installed Quantity 1 Battery Current Capacity 49.9 WHr Dimensions&Weight Device 212.4 mm Height (mm) 16.1 mm Width (nm) 304.1 mm Nominal Weight 1.29 kg	Power Port Quantity	1
Battery Technology Lithium Polymer Battery Installed Quantity 1 Battery Current Capacity 49.9 WHr Dimensions&Weight Device 212.4 mm Meight (mm) 16.1 mm Width (mm) 304.1 mm Nominal Weight 1.29 kg	Power Port Connector Type	USB-C
Battery Installed Quantity 1 Battery Current Capacity 49.9 WHr Dimensions&Weight Device 212.4 mm Pepth (mm) 212.4 mm Height (mm) 16.1 mm Width (mm) 304.1 mm Nominal Weight 1.29 kg	Battery	
Battery Current Capacity 49.9 WHr Dimensions&Weight Device 212.4 mm Depth (mm) 212.4 mm Height (mm) 16.1 mm Width (mm) 304.1 mm Nominal Weight 1.29 kg	Battery Technology	Lithium Polymer
Dimensions&Weight DeviceDepth (mm)212.4 mmHeight (mm)16.1 mmWidth (mm)304.1 mmNominal Weight1.29 kg	Battery Installed Quantity	1
Depth (mm)212.4 mmHeight (mm)16.1 mmWidth (mm)304.1 mmNominal Weight1.29 kg	Battery Current Capacity	49.9 WHr
Height (mm)16.1 mmWidth (mm)304.1 mmNominal Weight1.29 kg	Dimensions&Weight Device	
Width (mm)304.1 mmNominal Weight1.29 kg	Depth (mm)	212.4 mm
Nominal Weight 1.29 kg	Height (mm)	16.1 mm
	Width (mm)	304.1 mm
Environment	Nominal Weight	1.29 kg
	Environment	

Maximum Operating Ambient Temperature	35 °C
Minimum Operating Ambient Temperature	10 °C
Maximum Non-Operating Ambient Temperature	45 °C
Minimum Non-Operating Ambient Temperature	-25 °C
Max. Relative Humidity Non-Condensing	90 %
Min. Relative Humidity Non-Condensing	0 %
Max. Altitude Operating	3048 m
Max. Altitude Storage	4572 m
Max. Altitude Shipping	10668 m
Warranty	
Warranty Products Returnable	Yes
Warranty Term (month)	12 month(s)
Warranty Validation Criteria	Serial Number
Logistic	
Entity Code	All
Pack Weight Brutto (kg)	2 kg
Pack Weight Netto (kg)	1.29 kg
Pieces in pack	1
Box Weight Brutto (kg)	2 kg
Retail Packaging Net Weight Carton	
Retail Fackaging Net Weight Calton	0.71 kg
Retail Packaging Net Weight Plastic	0.71 kg 0 kg
	-
Retail Packaging Net Weight Plastic	0 kg
Retail Packaging Net Weight Plastic Packs in Box	0 kg 1

Please be informed that despite our best efforts we can't guarantee that published information and pictures do not contain deficiencies or errors that can not be legal basis for claims.