



## 2025 MacBook Air - 13"

Apple M4 Chip - 10-core CPU - macOS Tahoe 26  
16GB LPDDR5 RAM - 512GB SSD NVMe  
13.3" LCD 2560 x 1664 Liquid Retina - M4 8-Core GPU  
Wi-Fi 6E + Bluetooth 5.3 - Touch ID Sensor

### FINISH

Sky Blue

### PROCESSOR/CHIPSET

CPU: Apple M4 Chip  
Number of Cores: 10 Core  
Features: Hardware Accelerated Ray Tracing, 120GB/s memory bandwidth

### RAM

Memory Size: 16GB  
Memory Technology: LPDDR5  
Number of Modules: 1 x 16GB

### DISPLAY

Liquid Retina Display  
13.6-inch LED-backlit display w/ IPS technology  
2560x1664 native resolution at 224 px/in  
500 nits Brightness  
Wide color (P3)  
True Tone Technology  
Support for 1 billion colors

### OPERATING REQUIREMENTS

Line voltage: 100V to 240V AC  
Frequency: 50Hz to 60Hz  
Operating temperature: 50° to 95° F (10° to 35° C)  
Storage temperature: -13° to 113° F (-25° to 45° C)  
Relative humidity: 0% to 90% noncondensing  
Operating altitude: tested up to 10,000 feet  
Maximum storage altitude: 15,000 feet  
Maximum shipping altitude: 35,000 feet

### OPERATING SYSTEM

macOS Tahoe 26

### STORAGE

Form Factor: SSD NVMe  
Capacity: 512 GB

### VIDEO

Graphics: M4 8 -core GPU  
16-core Neural Engine

### AUDIO & MULTIMEDIA

Audio: Four-speaker sound system  
Microphone: 3-mic array w/ directional beamforming  
Camera: 12MP Center Stage Camera  
Sensors: Touch ID sensor

### INPUT

Pointing Device: Force Touch trackpad  
Keyboard: 78 keys including 12 full-height function keys and four arrow keys in inverted T-arrangement

### NETWORK & COMMUNICATIONS

Wi-Fi 6E (802.11ax)  
Bluetooth 5.2 wireless technology

### SIZE & HEIGHT

Height: 0.44 inch (1.13 cm)  
Width: 11.97 inches (30.41 cm)  
Depth: 8.46 inches (21.5 cm)  
Weight: 2.7 pounds (1.24 kg)

