

iPhone Air - Tech Specs

Year introduced: 2025

Finish

Space Black

Cloud White

Light Gold

Sky Blue

Titanium design, Ceramic Shield 2 front, Ceramic Shield back

Capacity¹

256GB

512GB

1TB

Size and Weight²

Width: 74.7 mm (2.94 inches)

Height: 156.2 mm (6.15 inches)

Depth: 5.64 mm (0.22 inches)

Weight: 165 grams (5.82 ounces)

Display

Super Retina XDR display

6.5-inch (diagonal) all-screen OLED display

2736x1260-pixel resolution at 460 ppi

Dynamic Island

Always-On display

ProMotion technology with adaptive refresh rates up to 120Hz

HDR display

True Tone

Wide colour (P3)

Haptic Touch

2,000,000:1 contrast ratio (typical)

1,000 nits max brightness (typical); 1,600 nits peak brightness (HDR); 3,000 nits peak brightness (outdoor); 1 nit minimum brightness

Fingerprint-resistant oleophobic coating

Anti-reflective coating

Support for display of multiple languages and characters simultaneously

The iPhone Air display has rounded corners that follow a beautiful curved design, and these corners are within a standard rectangle. When measured as a standard rectangular shape, the screen is 6.55 inches diagonally (actual viewable area is less).

Splash, Water and Dust Resistant³

Rated IP68 (maximum depth of 6 metres up to 30 minutes) under IEC standard 60529

Apple Intelligence

Apple Intelligence is integrated across your apps and experiences to help you communicate, express yourself and get things done effortlessly. With groundbreaking privacy protections, it gives you peace of mind that no one else can access your data — not even Apple.⁴

Learn more about Apple Intelligence

Chip

A19 Pro chip

6-core CPU with 2 performance and 4 efficiency cores

5-core GPU with Neural Accelerators

16-core Neural Engine

Hardware-accelerated ray tracing

Camera

48MP Fusion camera system

48MP Fusion Main: 26mm, f/1.6 aperture, sensor-shift optical image stabilisation, 100% Focus Pixels, support for super-high-resolution photos (24MP and 48MP)

Also enables 12MP optical-quality 2x Telephoto: 52mm, f/1.6 aperture, sensor-shift optical image stabilisation, 100% Focus Pixels

Digital zoom up to 10x

Customisable default lens (Fusion Main)

Sapphire crystal lens cover

True Tone flash

Photonic Engine

Deep Fusion

Smart HDR 5

Next-generation portraits with Focus and Depth Control

Portrait Lighting with six effects

Night mode

Panorama (up to 63MP)

Latest-generation Photographic Styles

Wide colour capture for photos and Live Photos

Advanced red-eye correction

Auto image stabilisation

Burst mode

Photo geotagging

Image formats captured: HEIF and JPEG

Video Recording

4K Dolby Vision video recording at 24 fps, 25 fps, 30 fps or 60 fps

1080p Dolby Vision video recording at 25 fps, 30 fps or 60 fps

720p Dolby Vision video recording at 30 fps

Action mode up to 2.8K Dolby Vision at 60 fps

Slo-mo video support for 1080p at 120 fps or 240 fps

Dual Capture up to 4K Dolby Vision at 30 fps

Time-lapse video with stabilisation

Night mode Time-lapse

QuickTake video up to 4K Dolby Vision at 60 fps

Sensor-shift optical image stabilisation for video

Digital zoom up to 6x

Audio zoom

True Tone flash

Cinematic video stabilisation (4K, 1080p and 720p)

Continuous autofocus video

Take 8MP still photos while recording 4K video

Playback zoom

Video formats recorded: HEVC and H.264

Spatial Audio and stereo recording

Wind noise reduction

Audio Mix

Front Camera

18MP Center Stage camera

f/1.9 aperture

Autofocus with Focus Pixels

Retina Flash

Tap to zoom and rotate

Centre Stage for photos

Ultra-stabilised video

Dual Capture

Centre Stage for video calls

Photonic Engine

Deep Fusion

Smart HDR 5

Next-generation portraits with Focus and Depth Control

Portrait Lighting with six effects

Animoji and Memoji

Night mode

Latest-generation Photographic Styles

Wide colour capture for photos and Live Photos

Lens correction

Auto image stabilisation

Burst mode

4K Dolby Vision video recording at 24 fps, 25 fps, 30 fps or 60 fps

1080p Dolby Vision video recording at 25 fps, 30 fps or 60 fps

Slo-mo video support for 1080p at 120 fps

Time-lapse video with stabilisation

Night mode Time-lapse

QuickTake video up to 4K Dolby Vision at 60 fps

Cinematic video stabilisation (4K, 1080p and 720p)

Spatial Audio and stereo recording

Wind noise reduction

Audio Mix

Power and Battery⁵

Video playback: Up to 27 hours

Video playback with iPhone Air MagSafe Battery⁶: Up to 40 hours

Video playback (streamed): Up to 22 hours

Video playback (streamed) with iPhone Air MagSafe Battery6: Up to 35 hours

Built-in rechargeable lithium-ion battery

Fast-charge capable: Up to 50% charge in 30 minutes⁷ with <u>20W adapter</u> or higher (available separately) paired with USB-C charging cable, or <u>30W adapter</u> or higher paired with MagSafe Charger (both available separately)

Face ID

Enabled by TrueDepth technology in the Center Stage front camera

Peace of Mind

Emergency SOS via satellite8

Crash Detection9

Roadside Assistance via satellite8

Mobile and Wireless

Model A3517*

FDD-5G NR (Bands n1, n2, n3, n5, n7, n8, n12, n20, n25, n26, n28, n30, n66, n70, n75)

TDD-5G NR (Bands n38, n40, n41, n48, n53, n77, n78, n79)

FDD-LTE (Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 18, 19, 20, 25, 26, 28, 30, 32, 66)

TDD-LTE (Bands 34, 38, 39, 40, 41, 42, 48, 53)

UMTS/HSPA+ (850, 900, 1700/2100, 1900, 2100 MHz)

GSM/EDGE (850, 900, 1800, 1900 MHz)

Apple C1X cellular modem

5G (sub-6GHz) with 4x4 MIMO10

Gigabit LTE with 4x4 MIMO¹⁰

Apple N1 wireless networking chip

Wi-Fi 7 (802.11be) with 2x2 MIMO11

Bluetooth 6

Thread networking technology

Apple second-generation Ultra Wideband chip¹²

NFC with reader mode

Express Cards with Power Reserve

For details on 5G and LTE support, contact your provider and see apple.com/uk/iphone/cellular.

Location

Precision dual-frequency GPS (GPS, GLONASS, Galileo, QZSS, BeiDou and NavIC)

Digital compass

Wi-Fi

Mobile data

iBeacon micro-location

External Buttons and Connectors

Volume up/down

Action button

Camera Control

Side button

Built-in speaker

USB-C connector

Built-in microphones

Action button features

Silent mode, Focus, Camera, Visual intelligence, ¹³ Torch, Voice Memo, Recognise Music, Translate, Magnifier, Controls, Shortcut or Accessibility

Camera controls

Exposure, Depth, Zoom, Cameras, Styles, Tone

Charging and Expansion

USB-C connector with support for:

Charging

USB 2 (up to 480Mb/s)

MagSafe and Wireless Charging

MagSafe wireless charging up to 20W14

Qi2 wireless charging up to 20W14

Magnet array

Alignment magnet

Accessory Identification NFC

Magnetometer

Sensors

Face ID

Barometer

High dynamic range gyro

High-g accelerometer

Proximity sensor

Dual ambient light sensors

SIM Card

Dual eSIM (two active eSIMs; stores eight or more eSIMs)¹⁵

iPhone Air uses advanced eSIM technology for more convenience and security (not compatible with physical SIM cards).

Learn more about eSIM

Learn more about travelling with eSIM

Apple Pay

Pay with your iPhone using Face ID in shops, within apps and on the web

Complete purchases made with Apple Pay on your Mac

Pay for your journey using Express Travel¹⁶

Learn more about Apple Pay

Video Calling¹⁷

FaceTime video calling over Wi-Fi or a mobile network

FaceTime HD (1080p) video calling over 5G or Wi-Fi

Centre Stage

Share experiences like movies, TV, music and other apps in a FaceTime call with SharePlay

Screen sharing

Portrait mode in FaceTime video

Spatial Audio

Voice Isolation and Wide Spectrum microphone modes

Zoom with rear-facing camera

Audio Calling¹⁷

FaceTime audio

Voice over LTE (VoLTE)10

Wi-Fi calling¹⁰

Share experiences like movies, TV, music and other apps in a FaceTime call with SharePlay

Screen sharing

Spatial Audio

Voice Isolation and Wide Spectrum microphone modes

Audio Playback

Supported formats include AAC, APAC, MP3, Apple Lossless, FLAC, Dolby Digital, Dolby Digital Plus and Dolby Atmos

Spatial Audio playback with compatible AirPods

User-configurable maximum volume limit

Video Playback

Supported formats include HEVC, H.264 and AV1

HDR with Dolby Vision, HDR10+/HDR10 and HLG

Up to 4K HDR AirPlay for mirroring, photos and video out to Apple TV (2nd generation or later) or AirPlay-enabled smart TV

Siri¹⁸

Get help with everyday tasks like sending messages, setting reminders and more

Activate hands-free with only your voice using "Siri" or "Hey Siri", or use Type to Siri

Protected by the strongest privacy of any intelligent assistant

Powered by Apple Intelligence, Siri is more natural and helpful⁴

Learn more about Siri

Operating System

iOS

Our most personal and secure mobile operating system yet, iOS 26 is packed with powerful features and designed to protect your privacy.

Privacy

iPhone is built from the ground up to protect your personal information. Every iPhone has secure facial authentication. Apps need your permission to track your activity across other companies' apps or websites. Your iMessages and FaceTime video calls are encrypted end-to-end. And much more.

Learn more about privacy features

Accessibility

Built-in accessibility features supporting vision, mobility, hearing, speech and cognitive needs help you get the most out of your iPhone — in the ways that work best for you.

Learn more about Accessibility

Features include:

VoiceOver

Zoom

Magnifier

Voice Control

Switch Control

AssistiveTouch

Eye Tracking

RTT and Textphone support

Closed Captions

Personal Voice

Live Speech

Type to Siri

Vocal Shortcuts

Spoken Content

Built-in Apps

Apple Store

App Store

Books Calculator Calendar Camera

Clips

0...00

Clock

Compass

Contacts

FaceTime

Files

Find My

Fitness

Freeform

GarageBand

Health

Home

iMovie

iTunes Store

Journal

Keynote

Magnifier

Mail

Maps

Measure

Messages

Music

News

Notes

Numbers

Pages

Passwords

Phone

Photos

Podcasts

Reminders

Safari

Settings

Shortcuts

Stocks

Tips

Translate

TV

Voice Memos

Wallet

Watch

Weather

For a complete list of Apple apps available on iPhone, see apple.com/uk/apps.

Rating for Hearing Aids

Hearing Aid Compatible

System Requirements

Apple Account (required for some features)

Internet access¹⁹

Syncing to a Mac or PC requires:

macOS Catalina 10.15 or later using the Finder

macOS High Sierra 10.13 to macOS Mojave 10.14.6 using iTunes 12.8 or later

Windows 10 or later using iTunes 12.12.10 or later (free download from apple.com/uk/itunes/download)

Environmental Requirements

Ambient operating temperature: 0° to 35° C (32° to 95° F) Non-operating temperature: -20° to 45° C (-4° to 113° F)

Relative humidity: 5% to 95% non-condensing

Operating altitude: tested up to 3,000 metres (10,000 feet)

Languages

Language support

English (Australia, UK, US), Chinese (Simplified, Traditional, Traditional – Hong Kong), French (Canada, France), German, Italian, Japanese, Korean, Spanish (Latin America, Spain), Arabic, Bulgarian, Catalan, Croatian, Czech, Danish, Dutch, Finnish, Greek, Hebrew, Hindi, Hungarian, Indonesian, Kazakh, Malay, Norwegian, Polish, Portuguese (Brazil, Portugal), Romanian, Russian, Slovak, Swedish, Thai, Turkish, Ukrainian, Vietnamese

Learn more about feature availability

In the Box

iPhone Air

USB-C Charge Cable (1m)

Documentation

As part of our efforts to reach <u>carbon neutrality by 2030</u>, iPhone Air does not include a power adapter or EarPods. Included in the box is a USB-C Charge Cable that supports fast charging and is compatible with USB-C power adapters and computer ports.

We encourage you to use any compatible USB-C power adapter. If you need a new Apple power adapter or headphones, they are available for purchase.

iPhone and the Environment

iPhone Air is designed to reduce environmental impact:20

See the iPhone Air Product Environmental Report (PDF)

Progress towards Apple 2030

Apple 2030 is our commitment to be carbon neutral for our entire carbon footprint. Our plan to decarbonise products is rigorous and focuses on transitioning to low-carbon electricity, designing with recycled and low-carbon materials, and prioritising lower-carbon ways of shipping products, like sea freight.

See Apple's commitment

Materials

iPhone Air is made with 35% recycled content, 21 including:

80% recycled titanium

100% recycled cobalt and 95% recycled lithium in the battery

100% recycled gold plating and tin solder in all Apple-designed printed circuit boards

100% recycled gold wire in all cameras and gold plating in all connectors

100% rare earth elements in all magnets

80% recycled steel in the battery enclosure

Energy

45% of manufacturing electricity for iPhone Air is sourced from renewable electricity²²

Exceeds US Department of Energy requirements for battery charger systems²³

Packaging

100% fibre-based packaging²⁴

iPhone Air ships in compact packaging for 10% more units per trip²⁵

Waste

No established final assembly sites generate waste sent to landfill as part of Apple's Zero Waste Programme²⁶

Smarter chemistry²⁷

All the materials used in Apple products, accessories and packaging are covered by the requirements of our Regulated Substances Specification, which was one of the first in industry to restrict the use of key substances of concern. See the latest Environmental Progress Report to understand Apple's recent efforts in phasing out these chemistries.

- *To identify your iPhone model number, see support.apple.com/en-gb/HT3939. For details on 5G and LTE support, contact your provider and see apple.com/uk/iphone/cellular. Mobile data technology support is based on iPhone model number and configuration for GSM networks.
- 1. Available space is less and varies due to many factors. A standard configuration uses approximately 12GB to 24GB of space, including iOS 26 with its latest features and Apple apps that can be deleted. Apple Intelligence on-device models use approximately 7GB of space and can be deleted if Apple Intelligence is turned off. Turning on Apple Intelligence will download the models again. Apple apps that can be deleted use about 4.5GB of space, and you can re-download them from the App Store. Storage capacity subject to change based on software version, settings and iPhone model.
- 2. Size and weight vary by configuration and manufacturing process.
- 3. iPhone Air is splash, water and dust resistant and was tested under controlled laboratory conditions with a rating of IP68 under IEC standard 60529 (maximum depth of 6 metres up to 30 minutes). Splash, water and dust resistance are not permanent conditions. Resistance might decrease as a result of normal wear. Do not attempt to charge a wet iPhone; refer to the user guide for cleaning and drying instructions. Liquid damage not covered under warranty.
- 4. Apple Intelligence is available in beta. Some features may not be available in all regions or languages. For feature and language availability and system requirements, see support.apple.com/en-gb/121115.
- 5. All battery claims depend on network configuration and many other factors; actual results will vary. Battery has limited recharge cycles and may eventually need to be replaced. Battery life and charge cycles vary by use and settings. See apple.com/uk/batteries and apple.com/uk/batteries and apple.com/uk/battery.html for more information.
- 6. iPhone Air MagSafe Battery sold separately.
- 7. MagSafe wireless charging up to 20W with 30W power adapter or higher. Testing conducted by Apple in July 2025 using pre-production iPhone Air units and software, USB-C Charge Cable with Apple 40W Dynamic Power Adapter with 60W Max (Model A3351) and Apple MagSafe Chargers (1-metre Model A3502 and 2-metre Model A3503) with Apple 30W USB-C Power Adapter (Model A2164) or Apple 40W Dynamic Power Adapter with 60W Max (Model A3351). Fast-charge testing conducted with drained iPhone units. Times measured from the appearance of the Apple logo as the unit started up. Charge time varies with adapter, settings, usage and environmental factors; actual results will vary.
- 8. Roadside Assistance and Emergency SOS via satellite are included free for two years with the activation of any iPhone 14 or later model. Connection and response times vary based on location, site conditions and other factors. See support.apple.com/en-gb/HT213885 for more information.
- 9. iPhone Air can detect a serious car crash and call for help. Requires a mobile data connection or Wi-Fi calling.
- 10. Data plan required. 5G, Gigabit LTE, VoLTE and Wi-Fi calling are available in selected markets and through selected network providers. Speeds are based on theoretical throughput and vary based on site conditions and network. For details on 5G and LTE support, contact your provider and see apple.com/uk/iphone/cellular.
- 11. Wi-Fi 7 available in countries and regions where supported.
- 12. Ultra Wideband availability varies by region.
- 13. Visual intelligence is available on any Apple Intelligence—enabled iPhone. Some capabilities may not be available in all languages and regions. For more details, see support.apple.com/en-gb/121115#visual-intelligence.
- 14. Testing conducted by Apple in January 2025 using pre-production iPhone Air units and software, and USB-C Charge Cable with Apple 20W USB-C Power Adapter (Model A2305). Fast-charge testing conducted with drained iPhone units. Times measured from the appearance of the Apple logo as the unit started up. Charge time varies with settings and environmental factors; actual results will vary.
- 15. iPhone Air is activated with an eSIM and does not support a physical SIM card. Use of an eSIM requires a network provider that supports eSIM and a wireless service plan. See your provider for details. To learn more, visit apple.com/uk/esim.
- 16. Available only in selected cities and public transport systems. Requires eligible device and OS version. See here for details.
- 17. FaceTime calling requires a FaceTime-enabled device for the caller and recipient and a Wi-Fi connection. Availability over a mobile network depends on provider policies; data charges may apply.
- 18. Siri may not be available in all languages or in all areas, and features may vary by area. Internet access required. Mobile data charges may apply.
- 19. Wireless broadband recommended; fees may apply.
- 20. Data accurate as of product launch.
- 21. Product recycled or renewable content is the mass of certified recycled material relative to the overall mass of the device, not including packaging or in-box accessories.
- 22. We estimate the percentage of electricity-related emissions in our manufacturing that is sourced from low-carbon electricity by attributing to our carbon model low-carbon energy procured by our suppliers in the prior fiscal year, based on the supplier manufacturing allocations at time of product launch. This calculation assesses the suppliers for iPhone Air. Included in this number is only low-carbon electricity that Apple or its suppliers have procured as part of Apple's Supplier Clean Energy Programme.
- 23. Efficiency performance is based on the US Department of Energy Federal Energy Conservation Standards for Battery Chargers.

- 24. Based on retail packaging as shipped by Apple. Breakdown of US retail packaging by weight. Adhesives, inks and coatings are excluded from our calculations of plastic content and packaging weight.
- 25. Compared to the number of units that can fit onto a pallet in typical orientation for iPhone packaging. The following locations have different savings based on various pallet configurations: Canada, US.
- 26. All established final assembly supplier sites those that have been Apple suppliers for more than one year for iPhone Air are third-party verified as Zero Waste by UL LLC (UL 2799 Standard). UL requires at least 90 per cent diversion through methods other than waste to energy to achieve Zero Waste to Landfill (Silver 90–94%, Gold 95–99% and Platinum 100%) designations.
- 27. Apple's Regulated Substances Specification describes Apple's restrictions on the use of certain chemical substances in materials in Apple products, accessories, manufacturing processes, and packaging used for shipping products to Apple's end customers. Restrictions are derived from international laws or directives, regulatory agencies, eco-label requirements, environmental standards and Apple policies. Every Apple product is free of PVC and phthalates except for AC power leads in India, Thailand (for two-pin AC power leads) and South Korea, where we continue to seek government approval for our PVC and phthalates replacement. Apple products comply with the European Union Directive 2011/65/EU and its amendments, including exemptions for the use of lead such as high-temperature solder. Apple is working to phase out the use of these exempted substances for new products where technically possible.

Features are subject to change. Some features, applications and services may not be available in all regions or all languages and may require specific hardware and software. For more information, see <u>Feature Availability</u>.

Helpful? Yes No

iPhone Air - Tech Specs

Copyright © 2025 Apple Inc. All rights reserved.

Support

Privacy Policy | Terms of Use | Sales and Refunds | Site Map | Use of Cookies

UK