

iPhone 17 Air — Full Specifications and What Makes It Stand Out in 2025

The latest iPhone 17 lineup includes a model that's all about slimness, lightness and elegance — the . Launched in 2025, this model aims to deliver “pro-class” performance in a form factor unlike anything Apple has released before. Below you'll find a comprehensive look at what iPhone 17 Air offers — from display and cameras to performance, battery life, and connectivity — and who it's best suited for.

[>>> CLICK HERE <<<](#)



Design & Display — Ultra-Thin iPhone with Premium Build

Perhaps the most striking thing about iPhone 17 Air is its design. With a thickness of only about 5.6 mm at the body (excluding the camera bump), it's officially Apple's thinnest iPhone to date. The entire chassis is built with a polished titanium frame — a material that balances strength and lightness. The phone weighs around 165 grams, making it much lighter and more pocket-friendly than many modern flagship smartphones.

The back and front are protected by a new-generation dual Ceramic Shield ("Ceramic Shield 2"), offering resistance to scratches and improved durability compared to previous iPhones.

As for the screen: iPhone 17 Air sports a 6.5-inch Super Retina XDR OLED display with a resolution of 2736 × 1260 pixels and pixel density around 460 ppi. It supports adaptive refresh with ProMotion up to 120 Hz, making scrolling, animations, and gaming feel snappy and smooth. The display also offers wide color (P3), HDR support, True Tone, Always-On display, and high peak brightness — reportedly up to 3000 nits outdoors for great visibility under sunlight.

Performance & Hardware — Modern Chipset and Smart Integration

Under the hood, iPhone 17 Air is powered by Apple's A19 Pro chip. The CPU configuration reportedly includes 6 cores (2 high-performance, 4 efficiency), and a 5-core GPU with Neural Accelerators, alongside a 16-core Neural Engine. The hardware setup is designed to deliver smooth performance even under demanding tasks — whether it's gaming, editing photos or videos, or running more intensive apps.

RAM and storage options also match modern expectations. iPhone 17 Air comes with ample memory and is offered in storage capacities of 256 GB, 512 GB and 1 TB. As the device ships with Apple's latest iOS version and features integration with , this ensures that tasks like multitasking, AI-powered functions and general performance remain fluid.

Cameras — Simple but Capable Setup

Unlike high-end “Pro” iPhones with multiple lenses, iPhone 17 Air takes a more minimalistic yet still modern approach. On the back, there's a single 48-megapixel Fusion rear camera. The lens supports 1× and 2× optical options (roughly 28 mm and 52 mm equivalent), and benefits from sensor-shift optical image stabilization plus Apple's updated image processing pipeline ("Photonic Engine"), which improves low-light performance, color fidelity, and detail. Because there's only one rear lens, iPhone 17 Air lacks ultra-wide or dedicated telephoto/macro lenses — a trade-off to keep the device

thin.

On the front, the phone features an 18-megapixel “Center Stage” front camera with a wide-angle sensor and AI-driven framing. This makes selfies and video calls more flexible — allowing portrait- or landscape-mode selfies without rotating the phone, and even expanding the field of view automatically when multiple people are in frame.

For video, iPhone 17 Air supports 4K Dolby Vision recording up to 60 fps, slo-mo at 1080p/240 fps, and dual-camera recording (front + back) via a Dual Capture feature — a nice feature for content creators or vloggers who want face and scene simultaneously. The phone also offers Night mode, Smart HDR 5, Deep Fusion, Portrait mode (software-based depth estimation), Photographic Styles, and other camera features typical of modern iPhones.

Battery, Charging & Other Features

Fitting a large battery into such a thin body is challenging — accordingly, iPhone 17 Air has a modest 3,149 mAh battery, which is the smallest among the 2025 iPhone flagship models. Still, thanks to the energy efficiency of Apple’s custom chips and software optimization, the phone is rated for up to 27 hours of video playback or 22 hours of streaming video.

For charging, iPhone 17 Air supports fast charging via USB-C and MagSafe. With a 20 W (or stronger) adapter, you can get to around 50% battery in roughly 30 minutes. Wireless charging via MagSafe is also supported, but peak wireless speed is capped (unlike higher-tier models).

On connectivity front, the phone includes an Apple-designed modem and networking chip: 5G (sub-6GHz), Wi-Fi 7, Bluetooth 6, NFC, and USB-C. The new architecture prioritizes energy efficiency. Notably, to maintain the ultra-thin build, iPhone 17 Air abandons a physical SIM tray and relies exclusively on eSIM. Standard iPhone features like IP68 water/dust resistance, Haptic Touch, and full Apple Intelligence integration are present.

Trade-Offs & Who Should Buy iPhone 17 Air

iPhone 17 Air is not a “Pro” flagship in the sense of camera flexibility or battery capacity — its single-lens rear camera, smaller battery, and minimal speaker setup (only one speaker in the earpiece) are compromises made to achieve the “Air” thinness. If you need ultra-wide shots, telephoto zoom, macro photos or spatial video, this model isn’t ideal.

Also, heavy users who spend long periods away from a charger (e.g. traveling, long working days, heavy gaming) may find the battery life limiting — although efficiency optimizations help, it’s still less than on bulkier flagship phones.

On the other hand, iPhone 17 Air shines for those who value portability, elegance, and a balance between performance and form factor. It’s well-suited for everyday tasks, social media, video calls, and general productivity. Its display, performance, and front-camera capabilities make it a strong all-rounder for people who prefer a lighter, thinner device without needing a multi-lens camera system.

[>>> CLICK HERE <<<](#)

Get the new iPhone Air



Pay only 2€



Conclusion — iPhone 17 Air Is a Niche Flagship, But a Smart One

iPhone 17 Air represents a clear design vision: deliver modern iPhone power and features in the thinnest, lightest package possible. It achieves that with a premium titanium build, a top-quality OLED display, the latest Apple silicon and smart optimizations. While it makes compromises — especially in camera flexibility, battery size, and speaker setup — those trade-offs might be acceptable (or even desirable) for many users.

If you care more about sleekness, portability, and having a powerful iPhone that doesn't feel bulky, iPhone 17 Air is a compelling choice. If your priorities lean toward photography versatility, long battery endurance, or maximum media consumption, a standard iPhone 17 or one of the Pro models might still be a better fit.