Documentation



iPad Air 13-inch (M3) - Tech Specs

Year introduced: 2025

Blue

Purple Starlight Space Grey

128GB

256GB 512GB 1TB

Finish Capacity¹

	Wi-Fi models	
Size and Weight ²	Width: 214.9 mm (8.46 inches)	
	Height: 280.6 mm (11.04 inches)	
	Depth: 6.1 mm (0.24 inches)	
	Weight: 616 grams (1.36 pounds)	
	Wi-Fi + Cellular models	
	Width: 214.9 mm (8.46 inches)	
	Height: 280.6 mm (11.04 inches)	
	Depth: 6.1 mm (0.24 inches)	
	Weight: 617 grams (1.36 pounds)	
	Smart Connector	
Buttons and Connectors	Speakers	
	Volume buttons	
	Camera	
	Microphones	
	Magnetic connector	
	USB-C connector	
	Top button /Touch ID sensor	
	iPad Air 13-inch	
In the Box	USB-C Charge Cable (1 metre)	
	Linuid Dating display	
Display	Liquid Retina display	
Display	LED backlit Multi-Touch display with IPS technology	
	2732x2048-pixel resolution at 264 ppi	
	Wide colour (P3)	
	True Tone	
	Fingerprint-resistant oleophobic coating	
	Fully laminated	
	Anti-reflective coating	
	600 nits brightness	
	Supports Apple Pencil Pro, Apple Pencil (USB-C)	
	Apple Pencil hover	
	The 13-inch iPad Air display has rounded corners that follow a beautiful curved design, and these corners are within a standard rectangle. When measured diagonally as a rectangle, the 13-inch iPad Air is 12.9 inches. Actual viewable area is less.	

Apple M3 chip

8-core CPU with 4 performance cores and 4 efficiency cores 9-core GPU Hardware-accelerated ray tracing

Chip

	16-core Neural Engine 8GB RAM
	Media Engine
	Hardware-accelerated 8K HEVC, 4K H.264, ProRes and ProRes RAW
	Video decode engine
	Video encode engine
	ProRes encode and decode engine
	AV1 decode
Apple Intelligence ³	Built into your iPad, Apple Intelligence is the personal intelligence system that helps you write, 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.
	Learn more about Apple Intelligence
	12MP Wide camera, £/1.8 aperture
Camera	Digital zoom up to 5x
	Five-element lens
	Panorama (up to 63MP)
	Sapphire crystal lens cover
	Autofocus with Focus Pixels
	Smart HDR 4
	Wide colour capture for photos and Live Photos
	Photo geotagging
	Auto image stabilisation
	Burst mode
	Image formats captured: HEIF and JPEG
Video Recording	4K video recording at 24 fps, 25 fps, 30 fps or 60 fps
Video Recording	1080p HD video recording at 25 fps, 30 fps or 60 fps 720p HD video recording at 30 fps
	Slo-mo video support for 1080p at 120 fps or 240 fps
	Time-lapse video with stabilisation
	Extended dynamic range for video up to 30 fps
	Cinematic video stabilisation (4K, 1080p and 720p)
	Continuous autofocus video
	Playback zoom
	Video formats captured: HEVC and H.264
	Landscape 12MP Center Stage camera
Front Camera	f/2.0 aperture
	Smart HDR 4
	1080p HD video recording at 25 fps, 30 fps or 60 fps

	Time-lapse video with stabilisation Extended dynamic range for video up to 30 fps Cinematic video stabilisation (1080p and 720p) Wide colour capture for Photos and Live Photos Lens correction Retina Flash with True Tone Auto image stabilisation Burst mode
Video Calling ⁴	FaceTime video Centre Stage iPad to any FaceTime-enabled device over Wi-Fi or a mobile network 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
Audio Calling ⁴	FaceTime audio iPad to any FaceTime-enabled device over Wi-Fi or a mobile network
Speakers	Landscape stereo speakers
Microphones	Dual microphones for calls, video recording and audio recording
Mobile and Wireless	All models Wi-Fi 6E (802.11ax) with 2x2 MIMO ⁵ Simultaneous dual band Bluetooth 5.3
	Wi-Fi + Cellular models
	5G (sub-6GHz) with 4x4 MIMO Gigabit LTE with 4x4 MIMO Model A3267 and A3269:
	5G NR (Bands n1, n2, n3, n5, n7, n8, n12, n14, n20, n25, n26, n28, n29, n30, n38, n40, n41, n48, n66, n70, n71, n75, n76, n77, n78, n79)⁵ FDD-LTE (Bands 1, 2, 3, 4, 5, 7, 8, 11, 12, 13, 14, 17, 18, 19, 20, 21, 25, 26, 28, 29, 30, 32, 66, 71)
	TD-LTE (Bands 34, 38, 39, 40, 41, 42, 48) UMTS/HSPA/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz)

	Data only ⁶
	Wi-Fi calling⁵
	eSIM ⁷
	Learn more about mobile data
	For details on 5G and LTE support, contact your provider and see
	apple.com/uk/ipad/cellular.
	eSIM ⁷
SIM Card	iPad 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
Location	All models
Location	Digital compass
	Wi-Fi
	iBeacon micro-location
	Wi-Fi + Cellular models
	GPS/GNSS
	Mobile data
	Touch ID
Sensors	Three-axis gyro
	Accelerometer
	Barometer
	Ambient light sensor
	Unlock iPad
Touch ID	Secure personal data within apps
	Make purchases from the iTunes Store, App Store and Apple Books
	Pay with your iPad using Touch ID within apps and on the web
Apple Pay	r ay with your in ad using routine within apps and on the web
	Learn more about Apple Pay
	Get help with everyday tasks like sending messages, setting reminders
Siri ⁸	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, contextually relevant and personal

	VoiceOver Zoom Magnifier	Voice Control Switch Control	Type to Siri Real-Time Text
	Features include:		
	Learn more about Accessibility		
Accessibility	Built-in accessibility features supporting vision, mobility, hearing and cognitive disabilities help you get the most out of your iPad.		
	Learn more about iPadOS		
Operating System iPadOS comes with powerful advantage of the unique capa			-in apps designed to take
	iPadOS		
	Up to 9 hours of surfing the web using a mobile data network		
	Wi-Fi + Cellular models		
	Charging via power adapter or USB-C to computer system		
-	Up to 10 hours of surfing the web on Wi-Fi or watching video		
Power and Battery ⁹	Built-in 36.59-watt-hour rechargeable lithium-polymer battery All models		
	Built-in 36 59-watt-bou	r rechargeable lithium-n	olvmer batterv
	-	leo out support through USB-C VGA Multiport Ac	-
	VGA, HDMI and DVI output supported using adapters (sold separa Video mirroring Up to 4K AirPlay for mirroring, photos and video out to Apple TV (generation or later) or AirPlay-enabled smart TV		
	Native DisplayPort out		
	Digital video output		
	Supports one external display with up to 6K resolution at 60Hz		
Display Support	Supports full native re colours	solution on the built-in	display at millions of
	USB 3 (up to 10Gb/s)		
	DisplayPort		
Charging and Expansion	Charging		
	USB-C port with support for:		

Magnifier

Spoken Content

AssistiveTouch Siri and Dictation Audio Descriptions

Built-in Apps	App Store	Home	Photos
	Books	iTunes Store	Podcasts
	Calculator	Magnifier	Reminders
	Calendar	Mail	Safari
	Camera	Maps	Settings
	Clock	Measure	Shortcuts
	Contacts	Messages	Stocks
	FaceTime	Music	Tips
	Files	News	Translate
	Find My	Notes	TV
	Freeform	Passwords	Voice Memos
	Health	Photo Booth	Weather
Free Apps from Apple	Pages, Numbers, Keynote, pre-installed on iPad.	iMovie, GarageBand, Clips anc	l Apple Store app are
	_		
	Pages	iMovie	Clips
	Numbers	GarageBand	Swift Playgrounds
	Keynote	Apple Store	Support
	Apple Account (require	ed for some features)	
System Requirements		,	
o yotom noquiromonito	Internet access ¹⁰ 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 12.9 or later		
	Windows 10 or later using iTunes 12.12.10 or later (free download f apple.com/uk/itunes/download)		
1	Language support		
Languages	Arabic, Bulgarian, Catalan, Chinese (Simplified, Traditional, Traditional – Hong Kong), Croatian, Czech, Danish, Dutch, English (Australia, India, UK, US), Finnish, French (Canada, France), German, Greek, Hebrew, Hindi, Hungarian, Indonesian, Italian, Japanese, Kazakh, Korean, Lithuanian, Malay, Norwegian, Polish, Portuguese (Brazil, Portugal), Romanian, Russian, Slovak, Slovenian, Spanish (Latin America, Spain, US), Swedish, Thai, Turkish, Ukrainian, Vietnamese		
	QuickType keyboard support		
	Ainu, Akan, Albanian, Amharic, Apache (Western), Arabic, Arabic (Najdi), Armenian, Assamese, Assyrian, Azerbaijani, Bangla (Alphabetic, InScript, Transliteration), Belarusian, Bodo, Bulgarian, Burmese, Cantonese – Traditional (Cangjie, Handwriting, Phonetic, Stroke, Sucheng), Catalan, Cherokee, Chickasaw, Chinese – Simplified (Handwriting, Pinyin – QWERTY, Pinyin – 10-Key, Shuangpin, Stroke), Chinese – Traditional (Cangiio, Handwriting, Pinyin – OWERTY, Pinyin		

Chinese – Traditional (Cangjie, Handwriting, Pinyin – QWERTY, Pinyin –

10-Key, Shuangpin, Stroke, Sucheng, Zhuyin), Choctaw, Chuvash,

Croatian, Czech, Danish, Dhivehi, Dogri, Dutch (Belgium, Netherlands), Dzongkha, Emoji, English (Australia, Canada, India, Japan, New Zealand, Singapore, South Africa, UK, US), Estonian, Faroese, Filipino, Finnish, Flemish, French (Belgium, Canada, France, Switzerland), Fula (Adlam), Georgian, German (Austria, Germany, Switzerland), Greek, Gujarati (Alphabetic, InScript, Transliteration), Hausa, Hawaiian, Hebrew, Hindi (Alphabetic, InScript, Transliteration), Hmong (Pahawh), Hungarian, Icelandic, Igbo, Inari Sámi, Indonesian, Ingush, Irish Gaelic, Italian, Japanese (Kana, Romaji), Kabyle, Kannada (InScript, QWERTY, Transliteration), Kashmiri (Arabic, Devanagari), Kazakh, Khmer, Kildin Sámi, Konkani (Devanagari), Korean (2-Set, 10-Key), Kurdish (Arabic, Latin), Kyrgyz, Lao, Latvian, Liangshan Yi, Lithuanian, Lule Sámi, Lushootseed, Macedonian, Maithili, Malay (Arabic, Latin), Malayalam (Alphabetic, InScript, Transliteration), Maltese, Mandaic, Manipuri (Bengali, Meetei Mayek), Māori, Marathi (InScript, QWERTY, Transliteration), Mi'kmaw, Mongolian, Mvskoke, Navajo, Nepali, N'Ko, North Sámi, Norwegian (Bokmål, Nynorsk), Odia (Alphabetic, InScript), Osage, Pashto, Persian, Persian (Afghanistan), Pite Sámi, Polish, Portuguese (Brazil, Portugal), Punjabi (Alphabetic, InScript, QWERTY, Transliteration), Rejang, Rohingya, Romanian, Russian, Samoan, Sanskrit, Santali (Devanagari, Ol Chiki), Serbian (Cyrillic, Latin), Sindhi (Arabic, Devanagari), Sinhala, Skolt Sámi, Slovak, Slovenian, South Sámi, Spanish (Latin America, Mexico, Spain), Swahili, Swedish, Tajik, Tamazight (Standard Moroccan), Tamil (Anjal, Tamil 99, Transliteration), Telugu (Alphabetic, InScript, QWERTY, Transliteration), Thai, Tibetan, Tongan, Turkish, Turkmen, Ukrainian, Ume Sámi, Urdu (Alphabetic, QWERTY, Transliteration), Uyghur, Uzbek (Arabic, Cyrillic, Latin), Vietnamese (Telex, VIQR, VNI), Wancho, Welsh, Wolastogey, Yiddish, Yoruba

QuickType keyboard support with auto-correction

Arabic, Arabic (Najdi), Bangla (Alphabetic, InScript, Transliteration), Bulgarian, Catalan, Cherokee, Chinese - Simplified (Pinyin - QWERTY), Chinese - Traditional (Pinyin - QWERTY), Chinese - Traditional (Standard, Zhuyin-Grid), Croatian, Czech, Danish, Dutch (Belgium, Netherlands), English (Australia, Canada, India, Japan, New Zealand, Singapore, South Africa, UK, US), Estonian, Filipino, Finnish, French (Belgium, Canada, France, Switzerland), German (Austria, Germany, Switzerland), Greek, Gujarati (Alphabetic, InScript, Transliteration), Hawaiian, Hebrew, Hindi (Alphabetic, InScript, Transliteration), Hungarian, Icelandic, Indonesian, Irish Gaelic, Italian, Japanese (Kana, Romaji), Korean (2-Set, 10-Key), Latvian, Lithuanian, Macedonian, Malay, Marathi (Alphabetic, InScript, Transliteration), Norwegian (Bokmål, Nynorsk), Persian, Persian (Afghanistan), Polish, Portuguese (Brazil, Portugal), Punjabi (Alphabetic, InScript, QWERTY, Transliteration), Romanian, Russian, Serbian (Cyrillic, Latin), Slovak, Slovenian, Spanish (Latin America, Mexico, Spain), Swedish, Tamil (Alphabetic, Anjal, Tamil 99, Transliteration), Telugu, Thai, Turkish, Ukrainian, Urdu (Alphabetic, QWERTY, Transliteration), Vietnamese (Telex)

QuickType keyboard support with predictive typing

Arabic, Arabic (Najdi), Bangla, Cantonese (Traditional), Chinese (Simplified, Traditional), Czech, Danish, Dutch (Belgium, Netherlands), English (Australia, Canada, India, Japan, New Zealand, Singapore, South Africa, UK, US), French (Belgium, Canada, France, Switzerland), German (Austria, Germany, Switzerland), Greek, Gujarati, Hebrew, Hindi, Icelandic, Indonesian, Italian, Japanese, Korean, Lithuanian, Marathi, Norwegian (Bokmål, Nynorsk), Polish, Portuguese (Brazil, Portugal), Punjabi, Romanian, Russian, Slovenian, Spanish (Latin America, Mexico, Spain), Swedish, Tamil, Telugu, Thai, Turkish, Vietnamese

QuickType keyboard support with multilingual typing

Chinese (Simplified – Pinyin, Traditional – Pinyin), Dutch (Belgium, Netherlands), English (Australia, Canada, India, Japan, New Zealand, Singapore, South Africa, UK, US), French (Belgium, Canada, France, Switzerland), German (Austria, Germany, Switzerland), Hebrew, Hindi (Latin), Italian, Japanese (Romaji), Polish, Portuguese (Brazil, Portugal), Romanian, Spanish (Latin America, Mexico, Spain), Turkish, Vietnamese

QuickType keyboard support with contextual suggestions

Arabic, Arabic (Najdi), Chinese (Simplified), Dutch (Belgium, Netherlands), English (Australia, Canada, India, Japan, New Zealand, Singapore, South Africa, UK, US), French (Belgium, Canada, France, Switzerland), German (Austria, Germany, Switzerland), Hindi (Devanagari, Latin), Italian, Portuguese (Brazil), Russian, Spanish (Latin America, Mexico, Spain), Swedish, Turkish, Vietnamese

QuickPath keyboard support

Arabic, Chinese (Simplified – Pinyin – QWERTY, Traditional – Pinyin – QWERTY), Dutch (Belgium, Netherlands), English (Australia, Canada, India, Japan, New Zealand, Singapore, South Africa, UK, US), French (Belgium, Canada, France, Switzerland), German (Austria, Germany, Switzerland), Hebrew, Italian, Korean, Polish, Portuguese (Brazil, Portugal), Romanian, Spanish (Latin America, Mexico, Spain), Swedish, Vietnamese

Siri languages

Arabic (Saudi Arabia, United Arab Emirates), Cantonese (China mainland, Hong Kong), Danish (Denmark), Dutch (Belgium, Netherlands), English (Australia, Canada, India, Ireland, New Zealand, Singapore, South Africa, UK, US), Finnish (Finland), French (Belgium, Canada, France, Switzerland), German (Austria, Germany, Switzerland), Hebrew (Israel), Italian (Italy, Switzerland), Japanese (Japan), Korean (Republic of Korea), Malay (Malaysia), Mandarin Chinese (China mainland, Taiwan), Norwegian (Norway), Portuguese (Brazil), Russian (Russia), Spanish (Chile, Mexico, Spain, US), Swedish (Sweden), Thai (Thailand), Turkish (Türkiye)

Dictation languages

Arabic (Kuwait, Qatar, Saudi Arabia, United Arab Emirates), Cantonese (China mainland, Hong Kong), Catalan, Croatian, Czech, Danish, Dutch (Belgium, Netherlands), English (Australia, Canada, India, Ireland, Malaysia, New Zealand, Philippines, Saudi Arabia, Singapore, South Africa, United Arab Emirates, UK, US), Finnish, French (Belgium, Canada, France, Luxembourg, Switzerland), German (Austria, Germany, Switzerland), Greek, Hebrew, Hindi, Hungarian, Indonesian, Italian (Italy, Switzerland), Japanese, Korean, Malay, Mandarin Chinese (China mainland, Taiwan), Norwegian (Bokmål), Polish, Portuguese (Brazil, Portugal), Romanian, Russian, Shanghainese (China mainland), Slovak, Spanish (Latin America, Mexico, Spain, US), Swedish, Thai, Turkish, Ukrainian, Vietnamese

Monolingual dictionary support

Bulgarian, Catalan, Chinese (Simplified, Traditional, Traditional – Hong Kong), Danish, Dutch, English (UK, US), French, German, Greek, Hebrew, Hindi, Italian, Japanese, Korean, Malay, Norwegian, Polish, Portuguese, Punjabi, Romanian, Russian, Spanish, Swedish, Thai, Turkish

Idiom dictionary support

Cantonese–English, Chinese (Simplified)–English, Chinese (Traditional)– English

Bilingual dictionary support

Arabic – English, Bangla – English, Cantonese (Traditional) – English, Chinese (Simplified) – English, Chinese (Simplified) – Japanese, Croatian – English, Czech – English, Danish – English, Dutch – English, Finnish – English, French – English, French – German, German – English, Greek – English, Gujarati – English, Hindi – English, Hungarian – English, Indonesian – English, Italian – English, Japanese – English, Kannada – English, Kazakh – English, Korean – English, Malay – English, Malayalam – English, Norwegian – English, Polish – English, Portuguese – English, Punjabi – English, Russian – English, Slovak – English, Spanish – English, Swedish – English, Tamil – English, Telugu – English, Thai – English, Turkish – English, Ukrainian – English, Urdu – English, Vietnamese – English

Thesaurus

Chinese (Simplified), English (UK, US)

Spellcheck

Arabic, Arabic (Najdi), Bulgarian, Czech, Danish, Dutch (Belgium, Netherlands), English (Australia, Canada, India, Japan, New Zealand, Singapore, South Africa, UK, US), Finnish, French (Belgium, Canada, France, Switzerland), German (Austria, Germany, Switzerland), Greek, Finnish, Hindi (Devanagari), Hungarian, Irish Gaelic, Italian, Norwegian (Bokmål, Nynorsk), Polish, Portuguese (Brazil, Portugal), Punjabi, Romanian, Russian, Spanish (Latin America, Mexico, Spain), Swedish, Telugu, Turkish, Vietnamese

Apple Pay–supported regions

Argentina, Armenia, Australia, Austria, Azerbaijan, Bahrain, Belarus, Belgium, Brazil, Bulgaria, Canada, Chile, China mainland,¹¹ Colombia, Costa Rica, Croatia, Cyprus, Czech Republic, Denmark, El Salvador, Estonia, Faroe Islands, Finland, France, Georgia, Germany, Greece, Greenland, Guatemala, Guernsey, Honduras, Hong Kong, Hungary, Iceland, Ireland, Isle of Man, Israel, Italy, Japan, Jersey, Jordan, Kazakhstan, Korea (Republic of), Kuwait, Latvia, Liechtenstein, Lithuania, Luxembourg, Macao, Malaysia, Malta, Mexico, Moldova, Monaco, Montenegro, Morocco, Netherlands, New Zealand, Norway, Palestine, Panama, Peru, Poland, Portugal, Qatar, Romania, San Marino, Saudi Arabia, Serbia, Singapore, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, Taiwan, UK, Ukraine, United Arab Emirates, US, Vatican City, Vietnam

Video Playback	Supported formats include HEVC, H.264, AV1 and ProRes HDR with Dolby Vision, HDR10+/HDR10 and HLG
Audio Playback	Supported formats include AAC, MP3, Apple Lossless, FLAC, Dolby Digital, Dolby Digital Plus and Dolby Atmos Spatial Audio playback

Viewable document types

Mail Attachment Support.jpg, .tiff, .gif (images); .doc and .docx (Microsoft Word); .htm and .html
(web pages); .key (Keynote); .numbers (Numbers); .pages (Pages); .pdf
(Preview and Adobe Acrobat); .ppt and .pptx (Microsoft PowerPoint); .txt
(text); .rtf (rich text format); .vcf (contact information); .xls and .xlsx
(Microsoft Excel); .zip; .ics; .usdz; .pkpass (Wallet)

Environmental Require-
mentsAmbient 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)

iPad Air and the

Environment

iPad Air is designed to reduce environmental impact:12

See the iPad Air Product Environmental Report (PDF)

Progress towards Apple 2030

More than 30% recycled content¹³

Over 35% of manufacturing electricity sourced from renewable electricity¹⁴

Over 35% emissions reduction against business-as-usual scenario as modelled by Apple $^{\rm 15}$

See Apple's commitment

Materials

100% recycled aluminium in the enclosure

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

100% recycled copper in multiple printed circuit boards

100% recycled gold wire in all cameras

100% recycled gold in the plating of all Apple-designed printed circuit boards and all connectors

100% recycled rare earth elements in all magnets

100% recycled tin in the solder of multiple printed circuit boards

15% recycled glass in the cover glass

At least 20% recycled plastic in 12 components

100% fibre-based packaging¹⁶

39% recycled content in fibre-based packaging

Energy

Over 35% of manufacturing electricity for iPad Air is sourced from renewable electricity

ENERGY STAR® certified¹⁷

Waste

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

Smarter chemistry¹⁸

Arsenic-free glass

Mercury-, BFR- and PVC-free

- 1. Available space is less and varies due to many factors. Storage capacity is subject to change based on software version, settings and iPad model. 1GB = 1 billion bytes; 1TB = 1 trillion bytes. Actual formatted capacity less.
- 2. Size and weight vary by configuration and manufacturing process.
- 3. Apple Intelligence is available in beta on iPad mini (A17 Pro) and iPad models with M1 and later, with Siri and device language set to English (Australia, Canada, Ireland, New Zealand, South Africa, UK or US), as an iPadOS 18 update. Additional features and Chinese (Simplified), English (India, Singapore), French, German, Italian, Japanese, Korean, Portuguese (Brazil) and Spanish language support available in early April, with more languages coming over the course of the year, including Vietnamese. Some features may not be available in all regions or languages.
- 4. 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.
- 5. Wi-Fi 6E available in countries and regions where supported. Data plan required. 5G, Gigabit LTE 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 <u>apple.com/uk/ipad/cellular</u>.
- 6. Data plan sold separately. The model you purchase is configured to work with a particular mobile network technology. Check with your network provider for compatibility and data plan availability.
- 7. Not all network providers support eSIM. See your provider for more details. For Model A3270 and A3271, contact China Unicom for more details.
- 8. 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.
- 9. Testing conducted by Apple in January and February 2025 using pre-production iPad Air 11-inch (M3) and iPad Air 13-inch (M3) units. Testing consisted of full battery discharge while performing each of the following tasks: video playback and internet browsing using Wi-Fi or a mobile data network (cellular models subscribed to LTE and 5G networks). Video content was a repeated 2-hour 23-minute movie purchased from the iTunes Store. Internet over Wi-Fi and mobile data network tests were conducted using dedicated web servers, browsing snapshot versions of 20 popular web pages. All settings were default except: Wi-Fi was associated with a network (except for internet browsing over mobile data network); the Wi-Fi feature Ask to Join Networks and Auto-Brightness were turned off; Brightness was set to 50%; and WPA2 encryption was enabled. Battery life depends on device settings, usage, network and many other factors. Battery tests are conducted using specific iPad units; actual results may vary.
- 10. Wireless broadband recommended; fees may apply.
- 11. In China mainland, you can use Apple Pay on the web in Safari only on compatible iPhone and iPad models using iOS 11.2 or later.
- 12. Data accurate as of product launch.
- 13. 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.
- 14. 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 iPad 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.
- 15. Carbon reductions are calculated against a product-specific business-as-usual scenario as modelled by Apple: 1) No use of clean electricity for manufacturing or product use, beyond what is already available on the latest modelled grid (based on regional emissions factors). 2) Apple's carbon intensity of key materials as of 2015 (our baseline year for our 2030 product carbon-neutrality goal). Carbon intensity of materials reflects use of recycled content and production technology. 3) Apple's average mix of transport modes (air, rail, sea, land) by product line and by region across three years (fiscal years 2017 to 2019) to best capture the baseline transport emissions of our products.
- 16. 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.
- 17. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the US Environmental Protection Agency.
- 18. 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 the Republic of 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.

Some features may not be available in all countries or all areas. View complete list.

Helpful? Yes No		
Support iPad Air 13-inch (M3) - 1	Fech Specs	
Copyright © 2025 Apple Inc. All rights reserved.	Privacy Policy Terms of Use Sales and Refunds Site Map Use of Cookies	UK