iPhone 14 Pro

iPhone 14 Pro Max

Finish



Space Black, Silver, Gold, Deep Purple

Ceramic Shield front Textured matt glass back and stainless steel design

Space Black, Silver, Gold, Deep Purple

Ceramic Shield front Textured matt glass back and stainless steel design

Switching to iPhone Tech Specs

Pre-order

iPhone 14 Pro

128GB

Overview

256GB

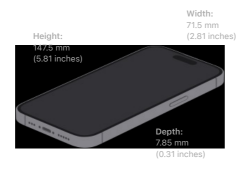
512GB

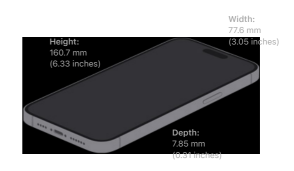
1TB

Capacity¹

128GB 256GB 512GB 1TB

Size and Weight²





Weight: 206 grams (7.27 ounces)

Weight: 240 grams (8.47 ounces)

Display



Super Retina XDR display

15.54 cm / 6.1-inch (diagonal) all-screen OLED display

2556x1179-pixel resolution at 460 ppi

The iPhone 14 Pro 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 15.54 centimetres / 6.12 inches diagonally (actual viewable area is less).



Super Retina XDR display

17.00 cm / 6.7-inch (diagonal) all-screen OLED display

2796x1290-pixel resolution at 460 ppi

The iPhone 14 Pro Max 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 17.00 centimetres / 6.69 inches diagonally (actual viewable area is less).

Both models:

Dynamic Island

Always-On display

ProMotion technology with adaptive refresh rates up to 120Hz

HDR display

True Tone

Wide colour (P3)

Haptic Touch

20,00,000:1 contrast ratio (typical)

1,000 nits max brightness (typical); 1,600 nits peak brightness (HDR); 2,000 nits peak brightness (outdoor)

Fingerprint-resistant oleophobic coating

Support for display of multiple languages and characters simultaneously

Splash, Water and Dust Resistant³

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

Chip A16 Bionic chip

6-core CPU with 2 performance and 4 efficiency cores

5-core GPU

16-core Neural Engine

Camera

Pro camera system

48MP Main: 24 mm, f/1.78 aperture, second-generation sensor-shift optical image stabilisation, seven-element lens, 100% Focus Pixels

12MP Ultra Wide: 13 mm, f/2.2 aperture and 120° field of view, six-element lens,

100% Focus Pixels

12MP 2x Telephoto (enabled by quad-pixel sensor): 48 mm, f/1.78 aperture, second-generation sensor-shift optical image stabilisation, seven-element lens, 100% Focus Pixels

12MP 3x Telephoto: 77 mm, f/2.8 aperture, optical image stabilisation, six-element lens

3x optical zoom in, 2x optical zoom out; 6x optical zoom range; digital zoom up to 15x

Sapphire crystal lens cover

Adaptive True Tone flash

Photonic Engine

Deep Fusion

Smart HDR 4

Portrait mode with advanced bokeh and Depth Control

Portrait Lighting with six effects (Natural, Studio, Contour, Stage, Stage Mono, High-Key Mono)

Night mode

Night mode portraits enabled by LiDAR Scanner

Panorama (up to 63MP)

Photographic Styles

Macro photography

Apple ProRAW

Wide colour capture for photos and Live Photos

Lens correction (Ultra Wide)

Advanced red-eye correction

Auto image stabilisation

Burst mode

Photo geotagging

Image formats captured: HEIF, JPEG and DNG

Video Recording

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

1080p HD video recording at 25 fps, 30 fps or 60 fps

720p HD video recording at 30 fps

Cinematic mode up to 4K HDR at 30 fps

Action mode up to 2.8K at 60 fps

HDR video recording with Dolby Vision up to 4K at 60 fps

ProRes video recording up to 4K at 30 fps (1080p at 30 fps for 128GB storage)

Macro video recording, including slow motion and time-lapse

Slow-motion video support for 1080p at 120 fps or 240 fps

Time-lapse video with stabilisation

Night mode Time-lapse

QuickTake video

Second-generation sensor-shift optical image stabilisation for video (Main)

Dual optical image stabilisation for video (Main and Telephoto)

3x optical zoom in, 2x optical zoom out; 6x optical zoom range

Digital zoom up to 9x

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, H.264 and ProRes

Stereo recording

TrueDepth Camera

12MP camera

f/1.9 aperture

Autofocus with Focus Pixels

Six-element lens

Retina Flash

Photonic Engine

Deep Fusion

Smart HDR 4

Portrait mode with advanced bokeh and Depth Control

Portrait Lighting with six effects (Natural, Studio, Contour, Stage, Stage Mono, High-Key Mono)

Animoji and Memoji

Night mode

Photographic Styles

Apple ProRAW

Wide colour capture for photos and Live Photos

Lens correction

Auto image stabilisation

Burst mode

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

 $1080 p \; HD$ video recording at 25 fps, 30 fps or 60 fps

Cinematic mode up to 4K HDR at 30 fps

HDR video recording with Dolby Vision up to 4K at 60 fps

ProRes video recording up to 4K at 30 fps (1080p at 30 fps for 128GB storage)

Slow-motion video support for 1080p at 120 fps

Time-lapse video with stabilisation

Night mode Time-lapse

QuickTake video

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

Face ID

Enabled by TrueDepth camera for facial recognition

Safety

Emergency SOS Crash Detection

Cellular and Wireless

Model A2890*

 $5G\ NR\ (Bands\ n1,\ n2,\ n3,\ n5,\ n7,\ n8,\ n12,\ n20,\ n25,\ n26,\ n28,\ n30,\ n38,$

n40, n41, n48, n53, n66, n70, 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)

TD-LTE (Bands 34, 38, 39, 40, 41, 42, 46, 48, 53)

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

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

Model A2894*

5G NR (Bands n1, n2, n3, n5, n7, n8, n12, n20, n25, n26, n28, n30, n38,

n40, n41, n48, n53, n66, n70, 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)

TD-LTE (Bands 34, 38, 39, 40, 41, 42, 46, 48, 53)

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

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

All models

5G (sub-6 GHz) with 4x4 MIMO4

Gigabit LTE with 4x4 MIMO and LAA4

Wi-Fi 6 (802.11ax) with 2x2 MIMO

Bluetooth 5.3

Ultra Wideband chip for spatial awareness⁵

NFC with reader mode

Express Cards with power reserve

Location

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

Digital compass

Wi-Fi

Cellular

iBeacon micro-location

Video Calling⁶

FaceTime video calling over cellular or Wi-Fi

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

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

Optical zoom with rear-facing camera

Audio Calling⁶

FaceTime audio

Voice over LTE (VoLTE)⁴

Wi-Fi calling4

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, MP3, Apple Lossless, FLAC, Dolby Digital, Dolby Digital Plus

and Dolby Atmos

Spatial Audio playback

User-configurable maximum volume limit

Video Playback

Supported formats include HEVC, H.264 and ProRes

HDR with Dolby Vision, HDR10 and HLG

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

or AirPlay 2-enabled smart TV

Video mirroring and video out support: Up to 1080p through Lightning Digital AV Adapter and

Lightning to VGA Adapter (adapters sold separately)⁷

Siri®

Use your voice to send messages, set reminders and more

Activate hands-free with only your voice using "Hey Siri"

Use your voice to run shortcuts from your favourite apps

Learn more about Siri >

External Buttons and Connectors

up/down

Ring/Silent

Side button

Video playback:

Video playback (streamed):

Up to 50% charge in around 30 minutes¹⁰ with

20W adapter or higher (available separately)

Up to 29 hours

Up to 25 hours

Audio playback:

Fast-charge capable:

Up to 95 hours

Built-in stereo speaker Built-in microphone

Lightning connector

Built-in microphones Built-in stereo speaker

Power and Battery⁹

Video playback:

Up to 23 hours

Video playback (streamed):

Up to 20 hours

Audio playback: Up to 75 hours

Fast-charge capable:

Up to 50% charge in around 30 minutes¹⁰ with 20W adapter or higher (available separately)

Both models:

Built-in rechargeable lithium-ion battery MagSafe wireless charging up to 15W11

Qi wireless charging up to 7.5W11

Charging via USB to computer system or power adapter

MagSafe

Wireless charging up to 15W11

Magnet array

Alignment magnet

Accessory Identification NFC

Magnetometer

Sensors

Face ID

LiDAR Scanner

Barometer

High dynamic range gyro High-g accelerometer Proximity sensor

Dual ambient light sensors

Operating System

iOS 16

iOS is the world's most personal and secure mobile operating system, packed with powerful features and designed to protect your privacy.

See what's new in iOS 16 >

Accessibility

Built-in accessibility features supporting vision, mobility, hearing and cognitive disabilities help you get the most out of your iPhone.

Learn more >

Features include:

- Voice Control
- VoiceOver
- Zoom
- Magnifier

- RTT and TTY support
- Siri and Dictation
- Type to Siri
- Switch Control
- Closed Captions
- AssistiveTouch
- Spoken Content
- Back Tap

Built-in Apps

Camera	Photos	Health	Messages	Phone	FaceTime
Mail	Music	Wallet	Safari	Maps	Siri
Calendar	iTunes Store	App Store	Notes	Contacts	Books

.pptx (Microsoft PowerPoint); .txt (text); .rtf (rich text format); .vcf (contact information); .xls and .xlsx (Microsoft Excel); .zip; .ics; .usdz (USDZ Universal)

System Requirements

Apple ID (required for some features)

Internet access¹³

Syncing to a Mac or PC requires:

• macOS Catalina 10.15 or later using the Finder

- macOS El Capitan 10.11.6 through macOS Mojave 10.14.6 using iTunes 12.8 or later
- Windows 7 or later using iTunes 12.10.10 or later (free download from apple.com/in/itunes/download)

Environmental Requirements

Operating ambient 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 m (10,000 feet)

Languages

Language support

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

QuickType keyboard support

English (Australia, Canada, India, Singapore, UK, US), Chinese — Simplified (Handwriting, Pinyin QWERTY, Pinyin 10 Key, Shuangpin, Stroke), Chinese — Traditional (Cangjie, Handwriting, Pinyin QWERTY, Pinyin 10 Key, Shuangpin, Stroke, Sucheng, Zhuyin), French (Belgium, Canada, France, Switzerland), German (Austria, Germany, Switzerland), Italian, Japanese (Kana, Romaji), Korean (2-Set, 10 Key), Spanish (Latin America, Mexico, Spain), Ainu, Albanian, Amharic, Arabic (Modern Standard, Najdi), Armenian, Assamese, Assyrian, Azerbaijani, Bangla, Belarusian, Bodo, Bulgarian, Burmese, Cantonese — Traditional (Cangjie, Handwriting, Stroke, Sucheng), Catalan, Cherokee, Croatian, Czech, Danish, Dhivehi, Dogri, Dutch, Emoji, Estonian, Faroese, Filipino, Finnish, Flemish, Fula (Adlam), Georgian, Greek, Gujarati, Hawaiian, Hebrew, Hindi (Devanagari, Latin, Transliteration), Hungarian, Icelandic, Igbo, Indonesian, Irish Gaelic, Kannada, Kashmiri (Arabic, Devanagari), Kazakh, Khmer, Konkani (Devanagari), Kurdish (Arabic, Latin), Kyrgyz, Lao, Latvian, Lithuanian, Macedonian, Maithili, Malay (Arabic, Latin), Malayalam, Maltese, Manipuri (Bangla, Meetei Mayek), Maori, Marathi, Mongolian, Navajo, Nepali, Norwegian (Bokmål, Nynorsk), Odia, Pashto, Persian, Persian (Afghanistan), Polish, Portuguese (Brazil, Portugal), Punjabi, Rohingya, Romanian, Russian, Sanskrit, Santali (Devanagari, Ol Chiki), Serbian (Cyrillic, Latin), Sindhi (Arabic, Devanagari), Sinhala, Slovak, Slovenian, Swahili, Swedish, Tajik, Tamil (Anjal, Tamil 99), Telugu, Thai, Tibetan, Tongan, Turkish, Turkmen, Ukrainian, Urdu, Uyghur, Uzbek (Arabic, Cyrillic, Latin), Vietnamese, Welsh

QuickType keyboard support with autocorrection

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

QuickType keyboard support with predictive input

English (Australia, Canada, India, Singapore, UK, US), Chinese (Simplified, Traditional), French (Belgium, Canada, France, Switzerland), German (Austria, Germany, Switzerland), Italian, Japanese, Korean, Spanish (Latin America, Mexico, Spain), Arabic (Modern Standard, Najdi), Cantonese (Traditional), Dutch, Hindi (Devanagari, Latin), Portuguese (Brazil, Portugal), Russian, Swedish, Thai, Turkish, Vietnamese

QuickType keyboard support with multilingual input

English (US), English (Australia), English (Canada), English (India), English (Singapore), English (UK), Chinese — Simplified (Pinyin), Chinese — Traditional (Pinyin), French (France), French (Belgium), French (Canada), French (Switzerland), German (Germany), German (Austria), German (Switzerland), Italian, Japanese (Romaji), Portuguese (Brazil), Portuguese (Portugal), Spanish (Spain), Spanish (Latin America), Spanish (Mexico), Dutch (Belgium), Dutch (Netherlands), Hindi (Latin)

QuickType keyboard support with contextual suggestions

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

QuickPath keyboard support

English (US), English (Australia), English (Canada), English (India), English (Singapore), English (UK), Chinese (Simplified), French (Canada), French (France), French (Switzerland), German (Austria), German (Germany), German (Switzerland), Italian, Spanish (Latin America), Spanish (Mexico), Spanish (Spain), Portuguese (Brazil), Portuguese (Portugal), Dutch (Belgium), Dutch (Netherlands), Swedish, Vietnamese

Siri languages

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

Dictation languages

English (Australia, Canada, India, Indonesia, Ireland, Malaysia, New Zealand, Philippines, Saudi Arabia, Singapore, South Africa, United Arab Emirates, UK, US), Spanish (Argentina, Chile, Colombia, Costa Rica, Dominican Republic, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Panama, Paraguay, Peru, Spain, Uruguay, US), French (Belgium, Canada, France, Luxembourg, Switzerland), German (Austria, Germany, Luxembourg, Switzerland), Italian (Italy, Switzerland), Japanese, Korean, Mandarin (China mainland, Taiwan), Cantonese (China mainland, Hong Kong, Macao), Arabic (Kuwait, Qatar, Saudi Arabia, United Arab Emirates), Catalan, Croatian, Czech, Danish, Dutch (Belgium, Netherlands), Finnish, Greek, Hebrew, Hindi (India), Hungarian, Indonesian, Malaysian, Norwegian, Polish, Portuguese (Brazil, Portugal), Romanian, Russian, Shanghainese (China mainland), Slovak, Swedish, Thai, Turkish, Ukrainian, Vietnamese

Definition dictionary support

English (UK, US), Chinese (Simplified, Traditional), Danish, Dutch, French, German, Hebrew, Hindi, Italian, Japanese, Korean, Norwegian, Portuguese, Russian, Spanish, Swedish, Thai, Turkish

Bilingual dictionary support

Arabic-English, Chinese (Simplified)-English, Chinese (Traditional)-English, Dutch-English, French-English, French-German, German-English, Gujarati-English, Hindi-English, Indonesian-English, Italian-English, Japanese-English, Japanese-Chinese (Simplified), Korean-English,

iPhone 14 Pro and 14 Pro Max - Technical Specifications - Apple (IN)

Polish-English, Portuguese-English, Russian-English, Spanish-English, Tamil-English, Telugu-English, Thai-English, Urdu-English, Vietnamese-English

Thesaurus

English (UK, US), Chinese (Simplified)

Spellcheck

English, French, German, Italian, Spanish, Arabic, Arabic Najdi, Danish, Dutch, Finnish, Korean, Norwegian, Polish, Portuguese, Russian, Swedish, Turkish

Apple Pay-supported regions

Armenia, Australia, Austria, Azerbaijan, Bahrain, Belarus, Belgium, Brazil, Bulgaria, Canada, China mainland, ¹⁴ Colombia, Costa Rica, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Faroe Islands, Finland, France, Georgia, Germany, Greece, Greenland, Guernsey, Hong Kong, Hungary, Iceland, Ireland, Isle of Man, Israel, Italy, Japan, Jersey, Kazakhstan, Latvia, Liechtenstein, Lithuania, Luxembourg, Macao, Malta, Mexico, Monaco, Montenegro, Netherlands, New Zealand, Norway, Palestine, 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

In the Box

iPhone with iOS 16

USB-C to Lightning Cable

Documentation

iPhone and the Environment

iPhone 14 Pro and iPhone 14 Pro Max are designed with the following features to reduce their environmental impact:15

Green manufacturing

 Apple's Zero Waste Programme helps suppliers eliminate waste sent to landfill See the iPhone 14 Pro and iPhone 14 Pro Max Product Environmental Reports >

Made with better materials

- 100% recycled gold in the wire of all cameras and the plating of multiple printed circuit boards
- 100% recycled tungsten in the Taptic Engine, representing 100% of the tungsten in iPhone 14 Pro Max¹⁶ and 99% of the tungsten in iPhone 14 Pro
- 100% recycled rare earth elements in all magnets, representing 100% of the rare earth elements in iPhone 14 Pro¹⁷ and 99% of the rare earth elements in iPhone 14 Pro Max
- 100% recycled tin in the solder of multiple printed circuit boards
- 35% or more recycled plastic in multiple components

Energy efficient

 Meets US Department of Energy requirements for battery charger systems¹⁸

Smarter chemistry¹⁹

- · Arsenic-free glass
- Mercury-, BFR-, PVC- and berylliumfree

 All final assembly supplier sites are transitioning to 100% renewable energy for Apple production

Responsible packaging

- 100% of virgin wood fibre comes from responsibly managed forests
- 90% or more fibre-based packaging

Apple Trade In

Trade in your eligible smartphone for credit towards a new iPhone.²⁰ If your device isn't eligible for credit, we'll recycle it for free.

See how it works >

Apple and the Environment

We're committed to making our products without taking from the earth, and to become carbon neutral across our entire business, including products, by 2030.

See Apple's commitment >

Trade in your smartphone for credit.

With Apple Trade In, you can get credit towards a new iPhone when you trade in an eligible smartphone.²⁰ It's good for you and the planet.

Learn more >

Still have questions? Just ask.

You won't find a better place to buy iPhone. We know about carriers, payment options and more.

And we make it easy to understand.

Learn more >

Free delivery

Get free delivery direct to vour door.

Learn more >

EMI available

Convenient monthly payment options.

Learn more >

Get help buying

Have a question? Call a Specialist or chat online. Call 000800 040 1966.

Contact us >

*To identify your iPhone model number, see support.apple.com/en-in/HT3939. For details on 5G and LTE support, contact your carrier and see apple.com/in/iphone/cellular. Cellular 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 17GB of space, including iOS 15 with its latest features and Apple apps that can be deleted. Apple apps that can be deleted use about 4.5GB of space, and you can download them back from the App Store. Storage capacity is subject to change based on software version, settings and iPhone model.
- 2. Size and weight vary by configuration and manufacturing process.
- 3. iPhone 14 Pro and iPhone 14 Pro Max are splash, water and dust resistant, and were 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 is not covered under warranty.
- 4. Data plan is required. 5G, Gigabit LTE, VoLTE and Wi-Fi calling are available in selected markets and through selected carriers. Speeds are based on theoretical throughput and vary based on site conditions and carrier. For details on 5G and LTE support, contact your carrier and see apple.com/in/iphone/cellular.
- 5. Ultra Wideband availability varies by region.
- 6. FaceTime calling requires a FaceTime-enabled device for the caller and recipient and a Wi-Fi connection. Availability over a cellular network depends on carrier policies; data charges may apply.
- 7. Standard dynamic range video content only.
- 8. Siri may not be available in all languages or in all regions, and features may vary by region. Internet access is required. Cellular data charges may apply.
- 9. 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 by Apple service provider. Battery life and charge cycles vary by use and settings. See apple.com/in/batteries/ and apple.com/in/iphone/battery.html for more information.
- 10. Testing conducted by Apple in August 2022 using pre-production iPhone 14, iPhone 14 Pro and iPhone 14 Pro Max units and software, with accessory Apple USB-C Power Adapter (20W Model A2305). Fast-charge testing conducted with drained iPhone units. Charge time varies with settings and environmental factors; actual results will vary.
- 11. Wireless chargers are sold separately.
- 12. Use of eSIM requires a wireless service plan (which may include restrictions on switching service providers and roaming, even after contract expiration). Not all carriers support eSIM. Use of eSIM in iPhone may be disabled when purchased from some carriers. See your carrier for details. To learn more, visit apple.com/esim.
- 13. Wireless broadband is recommended; charges may apply.
- 14. 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.
- 15. Data is accurate as of product launch.
- 16. Excludes trace amount of tungsten found outside of the Taptic Engine and accounting for less than 0.1% of the total found in the device.
- 17. Excludes trace amount of rare earth elements found outside of the magnets and accounting for less than 0.2% of the total found in the device.
- 18. Efficiency performance is based on the US Department of Energy Federal Energy Conservation Standards for Battery Chargers.
- 19. 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 cords in India, Thailand (for two-prong AC power cords) 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.
- 20. Trade-in values will vary based on the condition, year and configuration of your trade-in device, and is computed on Maximum Retail Price. You must be at least 18 years old to be eligible to trade in for credit. Not all devices are eligible for credit. More details are available from Apple's trade-in partner for trade-in and recycling of eligible devices. Restrictions and limitations may apply. Credit applied towards your new iPhone will be based on the received device matching the description you provided when your estimate was made and upon validation by the courier. Apple reserves the right to refuse or limit the quantity of any device for any reason.

Some features may not be available for all countries or all regions. View the complete list.

iPhone	iPhone 14 Pro Tech Specs			
Shop and Learn	Services	Apple Store	For Business	Apple Values
Store	Apple Music	Ways to Buy	Apple and Business	Accessibility
Mac	Apple TV+	Apple Trade In	For Education	Environment
iPad	Apple Arcade	Recycling Programme		Privacy
iPhone	iCloud	Order Status	Apple and Education	Supplier Responsibility
Watch	Apple One	Shopping Help	Shop for Education	
AirPods	Apple Books		Shop for University	About Apple
TV & Home	Apple Podcasts		For Healthcare	Newsroom
AirTag	App Store		Apple in Healthcare	Apple Leadership
Accessories			Health on Apple Watch	Career Opportunities
Gift Cards	Account		ricatii oii Appie Watoii	Investors

iPhone 14 Pro and 14 Pro Max - Technical Specifications - Apple (IN)

Manage Your Apple ID Ethics & Compliance

Apple Store Account Events iCloud.com

Contact Apple

More ways to shop: Find a retailer near you. Or call 000800 040 1966.

Privacy Policy | Terms of Use | Sales Policy | Legal | Site Map Copyright © 2022 Apple Inc. All rights reserved. India