$\hat{\Box}$

Compare iPhone models

Shop iPhone >

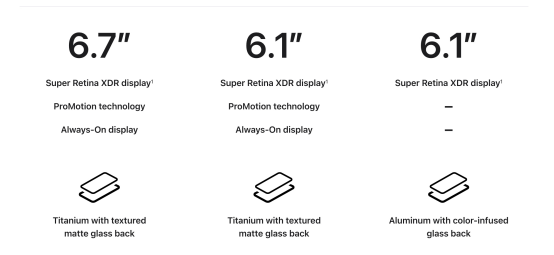
Get help choosing. Chat with a Specialist >

Watch a guided tour of iPhone 15 and iPhone 15 Pro 🕒

iPhone 15 Pro

iPhone

Summary





Dynamic Island
A magical way to interact with iPhone



Dynamic Island
A magical way to interact with iPhone



Dynamic Island
A magical way to interact with iPhone



A17 Pro chip

6-core CPU

6-core GPU

16-core Neural Engine



A17 Pro chip

6-core CPU

6-core GPU





A16 Bionic chip

6-core CPU

5-core GPU

16-core Neural Engine



Pro camera system
48MP Main | Ultra Wide | Telephoto

Super-high-resolution photos (24MP and 48MP)

Next-generation portraits with Focus and Depth Control



Pro camera system
48MP Main | Ultra Wide | Telephoto

Super-high-resolution photos (24MP and 48MP)

Next-generation portraits with Focus and Depth Control



Advanced dual-camera system 48MP Main | Ultra Wide

Super-high-resolution photos (24MP and 48MP)

Next-generation portraits with Focus and Depth Control



Optical zoom options



Optical zoom options



Optical zoom options



Emergency SOS

Emergency SOS via satellite²

Crash Detection3

Roadside Assistance via satellite²



Emergency SOS

Emergency SOS via satellite²

Crash Detection³

Roadside Assistance via satellite²



Emergency SOS

Emergency SOS via satellite²

Crash Detection3

Roadside Assistance via satellite²



Up to 29 hours video playback4



Up to 23 hours video playback4



Up to 20 hours video playback4



USB-C Supports USB 3 for up to 20x faster transfers⁵



USB-C Supports USB 3 for up to 20x faster transfers⁵



USB-C Supports USB 2



Eago II



Face II



Face ID









Superfast 5G cellular6



Superfast 5G cellular6



Superfast 5G cellular6



Ceramic Shield front, tougher than any smartphone glass

Water resistant to a depth of 6 meters for up to 30 minutes⁷



Ceramic Shield front, tougher than any smartphone glass

Water resistant to a depth of 6 meters for up to 30 minutes⁷



Ceramic Shield front, tougher than any smartphone glass

Water resistant to a depth of 6 meters for up to 30 minutes⁷



Compatible with MagSafe cases, wallets, wireless chargers, and more



Compatible with MagSafe cases, wallets, wireless chargers, and more



Compatible with MagSafe cases, wallets, wireless chargers, and more

Capacity⁸

256GB From \$1199

10111 \$1133

512GB From \$1399

1TB From \$1599 128GB

From \$999

256GB From \$1099

512GBFrom \$1299

1TB From \$1499 128GB

From \$799

256GB From \$899

512GB

From \$1099

Display

Super Retina XDR display

6.7-inch (diagonal) all-screen OLED

display1

Dynamic Island

ProMotion technology with adaptive refresh rates up to 120Hz

Always-On display

HDR display

2796-by-1290-pixel resolution at 460

ppi

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

True Tone display

Wide color display (P3)

Haptic Touch

1000 nits max brightness (typical)1600 nits peak brightness (HDR)

2000 nits peak brightness (outdoor)

Super Retina XDR display

6.1-inch (diagonal) all-screen OLED

display1

Dynamic Island

ProMotion technology with adaptive refresh rates up to 120Hz

Always-On display

, , ,

HDR display

2556-by-1179-pixel resolution at 460

ppi

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

True Tone display

Wide color display (P3)

Haptic Touch

1000 nits max brightness (typical)

1600 nits peak brightness (HDR)
2000 nits peak brightness (outdoor)

Super Retina XDR display

6.1-inch (diagonal) all-screen OLED

display¹

Dynamic Island

_

HDR display

2556-by-1179-pixel resolution at 460

ppi

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

True Tone display

Wide color display (P3)

Haptic Touch

1000 nits max brightness (typical)

1600 nits peak brightness (HDR)

2000 nits peak brightness (outdoor)

Size and Weight⁹

Height

6.29 inches (159.9 mm)

Width

3.02 inches (76.7 mm)

Depth

0.32 inch (8.25 mm)

Weight

7.81 ounces (221 grams)

Height

5.77 inches (146.6 mm)

Width

2.78 inches (70.6 mm)

Depth

0.32 inch (8.25 mm)

Weight

6.60 ounces (187 grams)

Height

5.81 inches (147.6 mm)

Width

2.82 inches (71.6 mm)

Depth

0.31 inch (7.80 mm)

Weight

6.02 ounces (171 grams)

Splash, Water, and Dust Resistant⁷

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

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

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

Chip

A17 Pro chip

6-core CPU with 2 performance and 4

efficiency cores

6-core GPU

16-core Neural Engine

A17 Pro chip

6-core CPU with 2 performance and 4

efficiency cores

6-core GPU

16-core Neural Engine

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, 12MP Ultra Wide, and 12MP Telephoto)

Main: 48MP, f/1.78 aperture Ultra Wide: 12MP, f/2.2 aperture Telephoto: 12MP, f/2.8 aperture

Second-generation sensor-shift optical image stabilization

.5x, 1x, 2x, 5x optical zoom options

Adaptive True Tone flash

Photonic Engine

Deep Fusion

Smart HDR 5 for photos

Next-generation portraits with Focus

and Depth Control

Portrait Lighting with six effects

Pro camera system (48MP Main, 12MP Ultra Wide, and 12MP Telephoto)

Main: 48MP, f/1.78 aperture Ultra Wide: 12MP, f/2.2 aperture Telephoto: 12MP, f/2.8 aperture

Second-generation sensor-shift optical image stabilization

.5x, 1x, 2x, 3x optical zoom options

Adaptive True Tone flash

Photonic Engine

Deep Fusion

Smart HDR 5 for photos

Next-generation portraits with Focus and Depth Control

Portrait Lighting with six effects

Advanced dual-camera system (48MP Main and 12MP Ultra Wide)

Main: 48MP, f/1.6 aperture Ultra Wide: 12MP, f/2.4 aperture

Sensor-shift optical image stabilization

.5x, 1x, 2x optical zoom options

True Tone flash

Photonic Engine

Deep Fusion

Smart HDR 5 for photos

·

Next-generation portraits with Focus and Depth Control

Portrait Lighting with six effects

Night mode Night mode Night mode

Photographic Styles Photographic Styles Photographic Styles

Macro photography — Macro photography —

Apple ProRAW Apple ProRAW —

Video Recording

fps with external recording

slo-mo and time-lapse

120 fps or 240 fps

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

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

Cinematic mode for recording videos
with shallow depth of field (up to 4K
HDR at 30 fps)

Cinematic mode for recording videos
with shallow depth of field (up to 4K
HDR at 30 fps)

Cinematic mode for recording videos
with shallow depth of field (up to 4K
HDR at 30 fps)

Cinematic mode for recording videos
with shallow depth of field (up to 4K
HDR at 30 fps)

HDR at 30 fps)

Action mode Action mode Action mode

Spatial video recording at 1080p at Spatial video recording at 1080p at 30 fps Spatial video recording at 1080p at 30 fps

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

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

up to 4K at 60 fps

up to 4K at 60 fps

ProRes video recording up to 4K at 60 ProRes video recording up to 4K at 60 —

fps with external recording

Log video recording Log video recording —

Academy Color Encoding System Academy Color Encoding System —

Macro video recording, including Macro video recording, including —

Slo-mo video support for 1080p at Slo-mo video support for 1080p at Slo-mo video support for 1080p at

Time-lapse video with stabilization

Time-lapse video with stabilization

Time-lapse video with stabilization

120 fps or 240 fps

Night mode Time-lapse Night mode Time-lapse Night mode Time-lapse

The state of the s

slo-mo and time-lapse

120 fps or 240 fps

QuickTake video QuickTake video QuickTake video

Second-generation sensor-shift optical Second-generation sensor-shift optical Sensor-shift optical image stabilization for video Sensor-shift optical image stabilization for video for video

Audio zoom Audio zoom Audio zoom
Stereo recording Stereo recording Stereo recording

Front Camera

TrueDepth front camera TrueDepth front camera TrueDepth front camera

 12MP photos
 12MP photos

 f/1.9 aperture
 f/1.9 aperture

 Retina Flash
 Retina Flash

 Photonic Engine
 Photonic Engine

 Deep Fusion
 Deep Fusion

 Deep Fusion
 Deep Fusion

Smart HDR 5 for photos Smart HDR 5 for photos Smart HDR 5 for photos

Next-generation portraits with Focus Next-generation portraits with Focus Next-generation portraits with Focus and Depth Control and Depth Control and Depth Control Portrait Lighting with six effects Portrait Lighting with six effects Portrait Lighting with six effects Animoji and Memoji Animoji and Memoji Animoji and Memoji Night mode Night mode Night mode Photographic Styles Photographic Styles Photographic Styles 4K video recording at 24 fps, 25 fps, 4K video recording at 24 fps, 25 fps, 4K video recording at 24 fps, 25 fps, 30 fps, or 60 fps 30 fps, or 60 fps 30 fps, or 60 fps 1080p HD video recording at 25 fps, 1080p HD video recording at 25 fps, 1080p HD video recording at 25 fps, 30 fps, or 60 fps 30 fps, or 60 fps 30 fps, or 60 fps Cinematic mode up to 4K HDR at 30 fps Cinematic mode up to 4K HDR at 30 fps Cinematic mode up to 4K HDR at 30 fps HDR video recording with Dolby Vision HDR video recording with Dolby Vision HDR video recording with Dolby Vision up to 4K at 60 fps up to 4K at 60 fps up to 4K at 60 fps ProRes video recording up to 4K at ProRes video recording up to 4K at 60 fps with external recording 60 fps with external recording Slo-mo video support for 1080p at Slo-mo video support for 1080p at Slo-mo video support for 1080p at 120 fps 120 fps 120 fps QuickTake video QuickTake video QuickTake video Cinematic video stabilization (4K, Cinematic video stabilization (4K, Cinematic video stabilization (4K, 1080p, and 720p) 1080p, and 720p) 1080p, and 720p)

Safety

Emergency SOS via satellite² Emergency SOS via satellite² Emergency SOS via satellite²

Crash Detection³ Crash Detection³ Crash Detection³

Roadside Assistance via satellite² Roadside Assistance via satellite² Roadside Assistance via satellite²

Carriers







Cellular and Wireless

GSM/EDGE GSM/EDGE GSM/EDGE UMTS/HSPA+ UMTS/HSPA+ UMTS/HSPA+ DC-HSDPA DC-HSDPA DC-HSDPA 5G (sub-6 GHz and mmWave) with 4x4 5G (sub-6 GHz and mmWave) with 4x4 5G (sub-6 GHz and mmWave) with 4x4 MIMO⁶ MIMO⁶ MIMO⁶ Gigabit LTE⁶ Gigabit LTE⁶ Gigabit LTE⁶ Wi-Fi 6E10 Wi-Fi 6E10 Wi-Fi 6 Bluetooth 5.3 Bluetooth 5.3 Bluetooth 5.3 Second-generation Ultra Wideband Second-generation Ultra Wideband Second-generation Ultra Wideband

Thread networking technology Thread networking technology Precision dual-frequency GPS (GPS, Precision dual-frequency GPS (GPS, GPS, GLONASS, Galileo, QZSS, and GLONASS, Galileo, QZSS, BeiDou, and GLONASS, Galileo, QZSS, BeiDou, and BeiDou NavIC) NavIC) VoLTE6 VoLTE⁶ VoLTE⁶ NFC with reader mode NFC with reader mode NFC with reader mode Express Cards with power reserve Express Cards with power reserve Express Cards with power reserve Wi-Fi calling⁶ Wi-Fi calling⁶ Wi-Fi calling⁶

Secure Authentication

Face ID Face ID Face ID

Enabled by TrueDepth front camera for facial recognition Face ID

Enabled by TrueDepth front camera for facial recognition Face ID

Enabled by TrueDepth front camera for facial recognition Facial recognition

Apple Pay

Pay with your iPhone using Face ID in Pay with your iPhone using Face ID in Pay with your iPhone using Face ID in stores, within apps, and on the web stores, within apps, and on the web stores, within apps, and on the web Send and receive money in Messages Send and receive money in Messages Send and receive money in Messages with Apple Cash¹² with Apple Cash¹² with Apple Cash¹² Learn more about Apple Cash > Learn more about Apple Cash > Learn more about Apple Cash > Pay for your ride using Express Transit¹³ Pay for your ride using Express Transit¹³ Pay for your ride using Express Transit¹³

Apple Card

Credit card created by Apple, designed for iPhone

Get unlimited 3% Daily Cash at Apple, and select merchants when you use Apple Pay, 14 2% with Apple Pay, and 1% everywhere else

Titanium, laser-etched physical credit card for use where Apple Pay is not accepted yet

Share with up to five people, 13 years or older, in your Family Sharing 15 group to track expenses and manage spending

Learn more about Apple Card >

Video Calling¹⁶

FaceTime video	FaceTime video	FaceTime video
Initiate video calls over cellular or Wi-Fi to any FaceTime-enabled device	Initiate video calls over cellular or Wi-Fi to any FaceTime-enabled device	Initiate video calls over cellular or Wi-Fi to any FaceTime-enabled device
FaceTime HD (1080p) over 5G or Wi-Fi	FaceTime HD (1080p) over 5G or Wi-Fi	FaceTime HD (1080p) over 5G or Wi-Fi
Share experiences like movies, TV,	Share experiences like movies, TV,	Share experiences like movies, TV,

Audio Calling¹⁶

FaceTime audio

Initiate audio calls over cellular or Wi-Fi to any FaceTime audio-enabled device

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

Voice over LTE (VoLTE)6

Wi-Fi calling⁶

FaceTime audio

Initiate audio calls over cellular or Wi-Fi to any FaceTime audio-enabled device

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

Voice over LTE (VoLTE)6

Wi-Fi calling⁶

FaceTime audio

Initiate audio calls over cellular or Wi-Fi to any FaceTime audio-enabled device

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

Voice over LTE (VoLTE)6

Wi-Fi calling⁶

Audio Playback

Spatial Audio playback
Supports Dolby Atmos

Spatial Audio playback

Supports Dolby Atmos

Spatial Audio playback

Supports Dolby Atmos

Video Playback

HDR with Dolby Vision, HDR10, and HLG

HDR with Dolby Vision, HDR10, and

HDR with Dolby Vision, HDR10, and

HLG

Siri¹⁷

Use your voice to send messages, set reminders, and more

Activate hands-free with only your voice using "Siri" or "Hey Siri" 18

Use your voice to run shortcuts from your favorite apps

Power and Battery⁴

Built-in rechargeable lithium-ion battery

MagSafe, Qi2, and Qi wireless charging¹⁹

Video playback: Up to 29 hours

o playback (streamed):

Audio playback: Up to 95 hours Built-in rechargeable lithium-ion battery

MagSafe, Qi2, and Qi wireless charging¹⁹

Video playback: Up to 23 hours

Video playback (streamed): Up to 20 hours

Audio playback: Up to 75 hours

Built-in rechargeable lithium-ion battery

MagSafe, Qi2, and Qi wireless charging¹⁹

Video playback: Up to 20 hours

Video playback (streamed):

Up to 16 hours

Audio playback: Up to 80 hours

Fast-charge capable

Up to 50% charge in 35 minutes²⁰ with 20W adapter or higher (available separately)

Fast-charge capable

Up to 50% charge in 30 minutes²⁰ with 20W adapter or higher (available separately)

Fast-charge capable

Up to 50% charge in 30 minutes²⁰ with 20W adapter or higher (available separately)

Sensors

AR Scanner

High dynamic range gyro

High-g accelerometer

Proximity sensor

Dual ambient light sensors

Barometer

LiDAR Scanner

High dynamic range gyro

High-g accelerometer

Proximity sensor

Dual ambient light sensors

Barometer

High dynamic range gyro

High-g accelerometer

Proximity sensor

Dual ambient light sensors

Barometer

SIM Card

Dual eSIM21

Two active eSIMs, stores eight or more eSIMs

Not compatible with physical SIM cards

Learn more about eSIM >

Learn more about traveling with eSIM >

Dual eSIM21

Two active eSIMs, stores eight or more eSIMs

Not compatible with physical SIM cards

Learn more about eSIM >

Learn more about traveling with eSIM >

Dual eSIM²¹

Two active eSIMs, stores eight or more eSIMs

Not compatible with physical SIM cards

Learn more about eSIM >

Learn more about traveling with eSIM >

Connector



oorts USB 3 (up to 10Gb/s)5

USB-C

Supports USB 3 (up to 10Gb/s)5

USB-C

Supports USB 2



iPhone 15 Pro Max

Tech specs > Learn more >



iPhone 15 Pro

Tech specs > Learn more >



iPhone 15

Tech specs > Learn more >

^{*} Pricing for iPhone 15 and iPhone 15 Plus includes a \$30 connectivity discount that requires activation with AT&T, T-Mobile, or Verizon. Pricing shown for iPhone 14, iPhone 14 Plus, and iPhone 13 includes a \$30 connectivity discount for Verizon and T-Mobile customers that requires activation and would otherwise be \$30 higher for all other customers. Available to qualified customers and requires 24-month installment loan when you select Citizens One or Apple Card Monthly Installments (ACMI) as payment type at checkout at Apple. You'll need to select AT&T, T-Mobile, or Verizon as your carrier when you check out. An iPhone purchased with ACMI is always unlocked, so you can switch carriers at any time. Subject to credit approval and credit limit. Taxes and shipping are not included in ACMI and are subject to your card's variable APR. Additional Apple Card Monthly Installments terms are in the <u>Apple Card Customer Agreement</u>. Additional iPhone Payments terms are here. ACMI is not available for purchases made online at special streefronts. The last month's nament for each product will be the product's purchase rarie. Jess all other naments at the monthly nament amount. ACMI financian is

subject to change at any time for any reason, including but not limited to, installment term lengths and eligible products. See support.apple.com/kb/HT211204 for information about uncoming changes to ACMI financing

** Trade-in values will vary based on the condition, year, and configuration of your eligible trade-in device. Not all devices are eligible for credit. You must be at least 18 years old to be eligible to trade in for credit or for an Apple Gift Card. Trade-in value may be applied toward qualifying new device purchase, or added to an Apple Gift Card. Actual value warded is based on receipt of a qualifying device matching the description provided when estimate was made. Sales tax maybe assessed on full value of a new device purchase. In-store trade-in requires presentation of a valid photo ID (local law may require saving this information). Offer may not be available in all stores, and may vary between in-store and online trade-in. Some stores may have additional requirements. Apple or its trade-in partners reserve the right to refuse or limit quantity of any trade-in transaction for any reason. More details are available from Apple's trade-in partner for trade-in and recycling of eligible devices. Restrictions and limitations may apply.

- 1. The 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 5.42 inches (iPhone 13 mini, iPhone 12 mini), 5.85 inches (iPhone 11 Pro, iPhone X), 6.06 inches (iPhone 14, iPhone 13 Pro, iPhone 15 Pro, iPhone 12, iPhone 11, iPhone 11, iPhone 15, iPhone 15, iPhone 15 Pro, iPhone 14 Pro), 6.46 inches (iPhone 11 Pro Max, iPhone XS Max), 6.68 inches (iPhone 14 Plus, iPhone 13 Pro Max, iPhone 12 Pro Max), or 6.69 inches (iPhone 15 Pro Max, iPhone 15 Plus, iPhone 14 Pro Max) diagonally. Actual viewable area is less.
- 2. Service is included for free for two years with the activation of any iPhone 14 or iPhone 15 model. Connection and response times vary based on location, site conditions and other factors. See support.apple.com/kb/HT213885 for more information.
- 3. iPhone 14, iPhone 14 Pro, iPhone 15, and iPhone 15 Pro can detect a severe car crash and call for help. Requires a cellular connection or Wi-Fi calling.
- 4. 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/batteries and apple.com/phone/battery.html for more information.
- 5. USB 3 cable with 10Gb/s speed required
- 6. Data plan required. 5G, Gigabit LTE, LTE, VoLTE, and Wi-Fi calling are available in select markets and through select 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/jphone/cellular.
- 7. iPhone 7, iPhone 7 Plus, iPhone 8, iPhone 8 Plus, iPhone X, iPhone Xs, iPhone Xs, iPhone XR, iPhone SE (2nd generation), iPhone 11 Pro, iPhone 11 Pro Max, iPhone 11, iPhone 12 Pro, iPhone 12 Pro Max, iPhone 12, iPhone 13 Pro, iPhone 13 Pro, iPhone 13 Pro, iPhone 13 Pro, iPhone 13, iPhone 13, iPhone 13 Pro, iPhone 14 Pro, iPhone 14 Pro, iPhone 14 Pro, iPhone 15 Pro Max, iPhone 15 Pro Max, iPhone 15 Plus are splash, water, and dust resistant and were tested under controlled laboratory conditions; iPhone 12 Pro, iPhone 12 Pro Max, iPhone 12, iPhone 13 Pro, iPhone 13 Pro, iPhone 13 Pro, iPhone 13 Pro, iPhone 14 Pro, iPhone 15 Pro
- 8. Available space is less and varies due to many factors. A standard configuration uses approximately 12GB to 17GB of space, including iOS 17 with its latest features and Apple apps that can be deleted. 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 subject to change based on software version, settings, and iPhone model.
- 9. Size and weight vary by configuration and manufacturing process.
- 10. Wi-Fi 6E available in countries and regions where supported.
- 11. Ultra Wideband availability varies by region
- 12. Apple Cash services are provided by Green Dot Bank, Member FDIC. Learn more about the <u>Terms and Conditions</u>. Only available in the U.S. on eligible devices. To send and receive money with an Apple Cash account, you must be 18 and a U.S. resident. If you're under 18, your family organizer can set up Apple Cash for you as part of their Apple Cash Family account, but you may not be able to access features that require a supported payment card. Security checks may require more time to make funds available. Apple Cash Family accounts can send up to \$2000 per transaction and receive up to \$2000 within a seven-day period. To access and use all Apple Cash features, you must have an eligible device with Wallet that supports and has the latest version of iOS.
- 13. Available only in select cities and transit systems. Requires eligible device and OS version. See here for details
- 14. Merchant offers may change at any time
- 15. Apple Card Family Participants and Co-Owners do not need to have a familial relationship but must be part of the same Apple Family Sharing group.

To access and use all Apple Card features and products available only to Apple Card users, you must add Apple Card to Wallet on an iPhone or iPad that supports and has the latest version of IOS or iPadOS. Apple Card is subject to credit approval, available only for qualifying applicants in the United States, and issued by Goldman Sachs Bank USA. Salt Lake City Branch.

If you reside in the U.S. territories, please call Goldman Sachs at 877-255-5923 with questions about Apple Card.

- 16. 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.
- 17. Siri may not be available in all languages or in all areas, and features may vary by area. Internet access required. Cellular data charges may apply.
- 18. "Hey Siri" on iPhone 6 and iPhone 6 Plus requires connection to power.
- 19. Wireless chargers sold separately.
- 20. Testing conducted by Apple in August 2017 using preproduction iPhone X, iPhone 8, and iPhone 8 Plus units and software, and in August 2018 using preproduction iPhone Xs, iPhone Xs, Max, and iPhone Xs units and software, with accessory Apple USB-C Power Adapters (18W Model A1720, 29W Model A1540, 30W Model A1882, 61W Model A1718, 87W Model A1719). Testing conducted by Apple in August 2019 using preproduction iPhone 11, iPhone 11 Pro, and iPhone 11 Pro Max units and software and accessory Apple USB-C Power Adapters (18W Model A1720, 29W Model A1540, 30W Model A1882, 61W Model A1794, and 87W Model A1719). Testing conducted by Apple in February 2020 using preproduction iPhone 5E (2nd generation) units and software and accessory Apple USB-C Power Adapters (18W Model A1720, and iPhone 12 Pro, and iPhone 12 Pro, and iPhone 12 Pro Max units and software and accessory Apple USB-C Power Adapter (20W Model A2305). Testing conducted by Apple in Set Valley and Set Valley and
- 21. iPhone 14 and iPhone 15 models are activated with an eSIM and do not support a physical SIM. 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

iPhone > Compare

Shop and Learn	Account	Apple Store	For Business	Apple Values
Store	Manage Your Apple ID	Find a Store	Apple and Business	Accessibility
Mac	Apple Store Account	Genius Bar	Shop for Business	Education
iPad	iCloud.com	Today at Apple	Fan Edwardian	Environment
iPhone		Group Reservations	For Education	Inclusion and Diversity
Watch	Entertainment	Apple Camp	Apple and Education	Privacy
Vision	Apple One	Apple Store App	Shop for K-12	Racial Equity and Justice
AirPods	Apple TV+	Certified Refurbished	Shop for College	Supply Chain
TV & Home	Apple Music	Apple Trade In	For Healthcare	
AirTag	Apple Arcade	Financing	Apple in Healthcare	About Apple
Accessories	Apple Fitness+	Carrier Deals at Apple	Mac in Healthcare	Newsroom
Gift Cards	Apple News+	Order Status	Health on Apple Watch	Apple Leadership
	Apple Podcasts	Shopping Help	Health Records on iPhone and	Career Opportunities
Apple Wallet	Apple Books		iPad	Investors
Wallet	App Store			Ethics & Compliance
Apple Card			For Government	Events
Apple Pay			Shop for Government	Contact Apple
Apple Cash			Shop for Veterans and Military	

Copyright © 2024 Apple Inc. All rights reserved. Privacy Policy | Terms of Use | Sales and Refunds | Legal | Site Map

United States