

SAMSUNG

Accelerate
your business
beyond the limit.



Galaxy S10 5G

Get ready for next, now. The Samsung Galaxy S10 5G unlocks revolutionary new ways of doing business.

Every revolution needs a leader. And here it is: The Samsung Galaxy S10 5G. Combining the benefits of 5G with the leading-edge technology of a Galaxy S10 smartphone, the Galaxy S10 5G will enable you to do things better, faster and more securely than ever before. And its incredible speed and imaging capabilities will inspire you to new ways of transforming your business. The Samsung Galaxy S10 5G. It's the fastest way to a completely rethought way of working.



Connect: 5G speeds and secure connectivity.

Get rid of Wi-Fi in a hurry. Get fast, secure connection without Wi-Fi. The Samsung Galaxy S10 5G enables you to create an 802.11ac hotspot, but with speeds up to 650Mbps. That's approximately three times as fast as Wi-Fi. That means a faster, more reliable, more seamless connection for your laptop or tablet while you're in an airport, hotel room or coffee shop. Plus you can send and receive all your confidential business data over a secure 5G carrier network, rather than an unsecured public Wi-Fi network. You can also connect to any dedicated mmWave network for a faster, more productive experience.

- A large 6.7" Quad HD+ Infinity Display gives you plenty of room to work.¹
- A fast-charging 4500mAh battery is the largest battery in an S10, and enables your team to work all day.²



Communicate: 5G enables real-time interactivity.

Just-in-time communications, all the time. All that 5G speed comes with incredible communication benefits. With 4K video conferencing, people and presentations will be clear and detailed. Data-sharing becomes near-instantaneous, which improves collaboration. When everyone is working with the very latest information, communication is unified. And virtualized workspaces can be anywhere.

- The Galaxy S10 5G features a Time of Flight (ToF) camera and 123° wide angle lens, to communicate everything within your field of vision with incredible 3D depth.
- With IP68 certification, you're protected from any mishaps on the road.³



Compute: 5G moves mobile from consumption to creation.

Create and perform without limit. The Samsung Galaxy S10 5G frees you from previous limitations. The Galaxy S10 5G speeds connection to the cloud, allowing you to work virtually anywhere. Be efficient in the plane, the train or the car. And the Galaxy S10 5G can completely remove connection to a cloud server from the equation by enabling instantaneous edge computing. You can run more intensive apps. And applications and environments are no longer limited to your device.

- Samsung DeX combined with the Galaxy S10 5G lets you use your phone like a PC.⁴ Use the USB-C to USB-C cable to connect to a monitor and mouse (sold separately), and you essentially have a PC with a second screen. You won't be locked into PC platforms and legacy mainframe terminals. You can also connect to an in-vehicle monitor, for increased security and productivity.



Control: 5G enables secure, remote diagnosis and control.

It's a new reality. The fact that the Galaxy S10 5G offers real-time connection with no lag opens up new worlds of possibility. You can leverage remote AR to confirm inventory, diagnose issues and communicate precisely. You can control, analyze and visualize your entire IoT infrastructure, right from your Galaxy S10 5G.

- Samsung Knox™ 3.3 services give you added control and security over device configuration, enrollment and management, plus security controls and updates.⁵
- The ultrasonic in-display fingerprint sensor reads every ridge and notch of your finger, to ensure your sensitive data won't fall into the wrong hands. Simply press your finger to unlock the Galaxy S10 5G. It's quick and easy to use, so you can access files and get to work in an instant.

Galaxy S10 5G

Specifications	Galaxy S10 5G
Display ¹	6.7" Quad HD+ Dynamic AMOLED, 3040 x 1440 Resolution, Curved Bezel-less Screen
Processor	Qualcomm Snapdragon 855 (SM8150), Octa-Core 2.8 GHz, 64-bit, 7nm application processor
Network ⁶	5G Ready
OS	Android™ 9.0 Pie with One UI
Dimensions / Weight	6.4" x 3.0" x 0.3" / 7.0 oz.
Camera Rear	Camera 1 12MP Telephoto, AutoFocus, Optical Image Stabilization F2.4 45° Field of View 2x Optical Zoom Camera 2 12MP Wide-Angle, Dual Pixel, AutoFocus, Optical Image Stabilization F1.5/F2.4 (Dual Aperture) 77° Field of View Camera 3 16MP Ultra-Wide F2.2 123° Field of View Camera 4 3D Depth Sensing Camera F1.2 72° Field of View
Camera Front	Camera 1 10MP Selfie, Dual Pixel, AutoFocus F1.9 80° Field of View Camera 2 3D Depth Sensing Camera F1.6 75° Field of View
Camera Features	Live Focus, 960 fps Super Slow-Mo ⁷ , Scene Optimizer, Bright Night, Shot Suggestion, Super Stabilization, Video Bokeh
Video Recording	Front and Rear: UHD 4K (3840 x 2160) @ 60fps
Battery (Typical) ²	4,500 mAh Internet Usage Time: Up to 16 Hours (LTE/Wi-Fi) Wired and wireless super-fast charging, wireless charging compatible with WPC and PMA ⁸
Memory ⁹ / Storage ¹⁰	8 GB/256 GB; 8 GB/512 GB
Audio	MP3, M4A, 3GA, AAC, OGG, OGA, WAV, WMA, AMR, AWB, FLAC, MID, MIDI, XMF, MXMF, IMY, RTTTL, RTX, OTA, DFF, DSF, APE
Video	MP4, M4V, 3GP, 3G2, WMV, ASF, AVI, FLV, MKV, WEBM
Connectivity ¹¹	Wi-Fi 802.11 a/b/g/n/ac/ax (2.4G/5GHz), Wi-Fi Direct, HE80, MIMO, 1024QAM Bluetooth 5.0, ANT+ Location (GPS, Glonass, Galileo, BeiDou) USB 3.1 Gen 1 Type-C, NFC, PC Sync (Smart Switch, PC version)
Sensors	Accelerometer, Barometer, Fingerprint ID (Ultrasonic In-Screen), Geomagnetic, Gyro, Hall, Proximity, RGB Light
Additional Features ¹²	IP68 ³ , Knox™ 3.3, Wireless PowerShare ¹³ , 3.5mm Earphone Jack, Samsung DeX™, Bixby® (Vision, Home, Reminder), Samsung Connect, Samsung Pass, Samsung Cloud, Samsung Pay (NFC, MST), Samsung Internet

Device Layout

- 12MP Telephoto Camera
- 12MP Wide-Angle Camera
- 16MP Ultra-Wide Camera
- 3D Depth Sensing Camera
- SIM
- Front 10MP Selfie Camera
- Front 3D Depth Sensing Camera
- Power Button
- Dynamic AMOLED Flat Display
- In-Screen Ultrasonic Fingerprint
- USB Type-C
- 3.5mm Earphone Jack
- Wireless Charging with Wireless Powershare
- Bixby Button
- Volume Button

Galaxy S10 5G



Learn More

samsung.com/business insights.samsung.com
samsung.com/S105Gforwork

Product Support

1-866-SAM4BIZ

Follow Us

[youtube.com/samsungbizusa](https://www.youtube.com/samsungbizusa) [@SamsungBizUSA](https://twitter.com/SamsungBizUSA)

SAMSUNG



©2019 Samsung Electronics America, Inc. Samsung, Galaxy, S10 5G, Knox, DeX, Bixby and Dynamic Super AMOLED are all trademarks of Samsung Electronics Co., Ltd. Other company names, product names and marks mentioned herein are the property of their respective owners and may be trademarks or registered trademarks. Appearance of devices may vary. Screen images simulated. Printed in U.S.A. HHP-ATT-GALAXYS105GDSHT-JUL19T

¹Curved screens measured diagonally as full rectangles without accounting for the rounded corners. ²Based on average battery life under typical usage conditions. Average expected performance based on typical use. Actual battery life depends on factors such as network, features selected, frequency of calls, voice, data, and other application-usage patterns. Results may vary. ³Water-resistant in up to 5 feet of water for up to 30 minutes. Rinse residue and dry device after getting it wet. ⁴Using Samsung genuine cable or cable qualified for Samsung DeX is recommended. Accessories and monitor sold separately. ⁵For the full list of Knox certifications, please visit samsungknox.com. ⁶Requires optimal 5G connection; see carrier for network availability. ⁷Up to 960 frames per second (fps) for 0.2 seconds. ⁸Adaptive Fast Charging requires an AFC-compatible charger to work. Wireless charging pad sold separately. ⁹Total amount of available memory may be less based on configuration. ¹⁰Portion of memory occupied by existing content. ¹¹Galileo and BeiDou coverage may be limited. ¹²Additional features may vary by mobile operator. ¹³Works with Qi-compatible Samsung devices (compatibility with non-Samsung Qi devices not guaranteed). Speed and power efficiency of charge varies by device.