

The future changes shape.



Introducing the phone that unfolds to a more productive workday.

Introducing Galaxy Z Flip. It's a productivity tool that folds to fit easily in a pocket or bag, then unfolds to deliver an expansive new experience. With a groundbreaking new foldable glass display, high-definition camera and Hideaway Hinge, you can work better from every angle.



Unfold Innovative Design

A Galaxy to flip for. Galaxy Z Flip is an expansive new smartphone experience. Its breakthrough design features completely reimagined engineering with revolutionary folding glass technology.

From palm to pocket. Easy to fold and easy to hold, Galaxy Z Flip's sleek Compact Fold design flips closed for pocket-sized portability. Slip it into a pocket or bag and go.

Bend your imagination. A seamless, precision-crafted Hideaway Hinge lets you adjust phone angles for easy videoconferencing and hands-free photos in Flex Mode.

Fold the future in the palm of your hand. Smooth, clear and utterly seamless, the Ultra-Thin Glass display is a groundbreaking foldable glass that enables the Galaxy Z Flip's incredible folding technology.

Cinematic, nearly bezel-less display. Sleek form meets cinematic brilliance with the Galaxy Z Flip's expansive 6.7" Infinity Flex Glass screen.¹ Unfold the deceptively compact form to stream videos, check emails and do more work on a larger scale.



Unfold an Innovative Camera

Transform the way you capture. Galaxy Z Flip's breakthrough camera lets you shoot, stream and connect hands-free from new angles. With high-definition 4K video capture, improved low-light capability, and wide-angle perspectives, you can capture and share information clearly and accurately.

New angles on the world, hands-free. Take pictures, shoot videos and connect from virtually any angle. Unfold the Galaxy Z Flip to the precise angle you need, then set it on a surface to capture images hands-free.

Bring more of your world into view. Capture all the information with the ultra-wide lens. It's ideal for panoramic shots, inclusive group portraits and for any time you want to get everything in the shot.

Watch the night come to life. Galaxy Z Flip's night-time hyperlapse camera records at various frame rates, intuitively adapting to what you're recording to capture exceptional photos, videos and hyperlapse, even in low light.



Unfold Innovative UI Flexibility

A tailored experience. Elegantly designed to fit your workday (and your pocket), Galaxy Z Flip features an optimized UX. With Flex Mode, App Continuity and Multi Active Window, Galaxy Z Flip provides productive new ways to capture, share and experience content.

Function outside the box. With Flex Mode, you can control select apps with one half of the screen while you preview them on the other. Work more efficiently as you chat, record, preview and edit.

Essentials on tap. Stay up-to-date even when Galaxy Z Flip is closed with convenient notifications. Easily transition from the discreet external display to full screen with App Continuity.²

Do it all. All at once. Multi Active Window lets you navigate multiple apps on one display.³ Drag-and-drop between apps, or video chat and keep up with emails all at the same time with Galaxy Z Flip's adaptable, innovative split-screen experience.

Galaxy Z Flip

Specifications	Galaxy Z Flip
Display ¹	Main: 6.7" Infinity Flex Glass, FHD+ Resolution (1080 x 2636) Cover: 1" Super AMOLED (300 x 111)
Color	Black, Purple
Processor	Qualcomm Snapdragon 855+
Network ⁴	LTE
OS	Android 10 Pie with One UI 2
Dimensions / Weight	Open: 6.58" x 2.89" x 0.28" / 6.3 oz. Closed: 3.44" x 2.89" x 0.68" / 6.3 oz.
Camera	Main Wide: 12MP, 2PD, OIS, F1.8 / Ultra-Wide: 12MP, 123° FOV, F2.2 Front Selfie: 10MP, F2.4
Video Recording	4K @ 60fps
Battery (Typical) ⁵	3,300 mAh (15W Charging) Wireless Charging 2.0, wireless charging compatible with WPC/PMA
Memory ⁶ / Storage ⁷	8 GB/256 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 ⁸	Wi-Fi 802.11 a/b/g/n/ac/ax (2.4G/5GHz), Wi-Fi Direct, HE80, MIMO, 1024QAM Bluetooth 5.0 (LE up to 2Mbps), ANT+ Location (GPS, Glonass, Galileo, BeiDou) USB-C 2.0, NFC, PC Sync (Smart Switch, PC version)
Sensors	Accelerometer, Barometer, Capacitive Fingerprint ID, Face Recognition, Geomagnetic, Gyro, Hall, Proximity, RGB Light
Additional Features ⁹	Physical SIM and eSim, Hideaway Hinge, Knox [®] , Wireless PowerShare ¹⁰ , Bixby, Samsung Connect, Samsung Pass, Samsung Cloud, Samsung Health ¹¹ , Samsung Pay (NFC, MST), Samsung Internet

Galaxy Z Flip



SAMSUNG

For complete product information and accessories, visit samsung.com/business insights.samsung.com samsung.com/galaxy-zflip

Product support: 1-866-SAM4BIZ | Follow us: [youtube.com/samsungbizusa](https://www.youtube.com/samsungbizusa) [@SamsungBizUSA](https://twitter.com/SamsungBizUSA)

©2020 Samsung Electronics America, Inc. Samsung, Galaxy, Z Flip, Knox, Bixby and 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-CARRIERAGNOSTIC-ZFLIPDSHT-FEB20T

¹Display measurements are diagonal, and actual viewable area is less due to rounded corners and camera hole punch. ²App Continuity works with select applications. The number of compatible apps through third party developers is growing. ³Multi Active Window works with select applications. The number of compatible apps through third party developers is growing. ⁴May differ by market and mobile operator. ⁵Based 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, and voice, data and other application usage patterns. Results may vary. ⁶Total amount of available memory may be less based on configuration. ⁷Portion of storage occupied by existing content. ⁸Galileo and BeiDou coverage may be limited. ⁹For the full list of Knox certifications, please visit samsung.com/knox. ¹⁰Wireless PowerShare works with most Qi-Certified devices. Requires minimum 30% battery to share. Speed and power efficiency of charge varies by device. May not work with some accessories, covers, or other manufacturer's devices. If you have trouble connecting or charging is slow, remove any cover from each device. May affect call reception or data services, depending on your network environment. ¹¹Not a medical monitoring/diagnostic device. Accuracy of data provided by this device and related software, including heart rate readings, may vary based on environmental/skin conditions, settings/user input, activities performed, and other end-user interactions. For more information, see samsung.com/us/heartratesensor and in-app disclosures.