Samsung Galaxy Z Flip4 SM-F721B 17 cm (6.7") Dual SIM Android 12 5G USB Type-C 8 GB 128 GB 3700 mAh Graphite

Brand : Samsung **Product family:** Galaxy **Product code:** SM-F721BZAGEUB

Product name: SM-F721B

- Every angle is your best angle with FlexCam
- Faster charging speed. Longer battery life
- Check what is important at a glance

SM-F721BZAGEUB

Samsung Galaxy Z Flip4 SM-F721B. Display diagonal: 17 cm (6.7"), Display resolution: 2640 x 1080 pixels. Processor family: Qualcomm Snapdragon, Processor model: 8+ Gen 1. RAM capacity: 8 GB, Internal storage capacity: 128 GB. Rear camera resolution (numeric): 12 MP, Rear camera type: Dual camera. SIM card capability: Dual SIM. Operating system installed: Android 12. Battery capacity: 3700 mAh. Product colour: Graphite. Weight: 187 g







Display		Network	
Display diagonal * Screen shape Display technology marketing name Panel type	Flat splay technology marketing name splay technology marketing name splay resolution * aximum refresh rate gh Dynamic Range (HDR) pported gh Dynamic Range (HDR) chnology sel density econd display econd display decond display decond display splay technology splay bynamic Range (HDR) All the splay decond display decond display for the splay bynamic Range 10+ (HDR10 Plus) All the splay decond display decond d	Bluetooth * Bluetooth version MIMO Near Field Communication (NFC)	√ 5.2 √
Display resolution * Maximum refresh rate High Dynamic Range (HDR) supported High Dynamic Range (HDR)		Ports & interfaces USB port * USB connector type USB version	✓ USB Type-C 2.0
technology Pixel density Second display Second display diagonal Second display resolution		Messaging Short Message Service (SMS) Multimedia Messaging Service (MMS) E-mail	* * * *
Second display type Second display pixel density Processor	Super AMOLED 302 ppi	Design Form factor *	Clamshell
Processor family * Processor model * Processor cores	Qualcomm Snapdragon 8+ Gen 1 8	Product colour * International Protection (IP) code Protection features	Graphite IPX8 Water resistant
Processor boost frequency	3.18 GHz	Performance	,
Storage RAM capacity * Internal storage capacity * Compatible memory cards *	8 GB 128 GB Not supported	Video call Fast charging Wireless charging Fingerprint reader Face recognition	* * * * * * * * * *
Camera		Speakerphone	√
Rear camera resolution (numeric) * Second rear camera resolution (numeric)	12 MP 12 MP	Vibrating alert Navigation	✓
Rear camera aperture number Second rear camera aperture number Rear camera pixel size	2.2 1.8 1.12 μm	GPS (satellite) GLONASS BeiDou Galileo	√ √ √

Sec not rear camera pixel size 1.8 μm position location " √ Rear camera field of view (FOV) angle 123° Multimedia angle Second rear camera field of view (FOV) angle (FOV) an	Camera		Navigation	
Rear camera field of view (FOV) angle (FOV)		10		,
angle 123' Speakers stereo Scound rear camera field of view (FOV) angle 33" Audio system DOB, VAMO Digital zoom 10x 3CA, AAC, AMR, APE, AWB, DFF, DOFF, PLAC, INPY, MAN, MICH, MICH, MICH, TOTA, CARD STANK, GAA, OGG, RTTL, RTX, WAV, XMF. Front camer are solution (numeric)* 10 MP DSF, FLAC, INPY, MAN, MICH,	·	1.8 μm	Position location *	v
FOV angles		123°		
Digital zoom 100° 3GA AAC, AMB, APE, AWB, DFF, APE, Front camer type* Single camera 3GA AAC, AMB, APE, AWB, DFF, APE, Front camera presolution (numeric)* 10 MP Audio formats supported 3GA, AAC, AMB, APE, AWB, DFF, APE, APE, MAN, MID), MP3, MXMF, CGA, OGG, RTTL, RTX, WAV, MKF Front camera resolution (numeric)* 10 MP 3GC, 3GP, AVI, FLV, M4V, MKV, MPA, WEBM MCRM		83°	•	
Front camera type • (10 MP) Single camera Audio formats supported DSF, FLAC, IMY, MAA, Mid, MIDI,	, , ,		Audio system	•
Author format supported MP3, MXMF, CAGA, GGG, RTTL, RTX, WFF Front camera aperture number CA Video formats supported MP3, MXMF, CAGA, GGG, RTTL, RTX, MFF Front camera aperture number CA Video formats supported MEM	_			
Front camera paerture number 2.4 Video formats supported NO.2, 3CP, AVI, FLV, M4V, MKV, MP4, MCP, MCPM Front camera pixel size 30° Software Rear camera flash* ✓ Platform* Android Flash type LED Operating system installed* Android 12 Video capture resolution (max) 3640 x 2160 pixels Virtual assistant Samsung Bixby Maximum frame rate 960 fps Battery X Resolution at capture speed 1280x720@30fps, 1290x1080@240fps, 1920x1080@240fps, 1920x1080@24fps, 1920x10	· ·	•	Audio formats supported	
Front camera pixel size 1.22 μm Video formats supported 302.87, N, F, Y, F,				WAV, XMF
Front camera field of view (FOV) angle 80° Software Rear camera flash * ✓ Platform * Android Flash type LED Operating system installed * Android 12 Video capture resolution (max) 3840 x 2160 pixels Samsung Bixby Maximum frame rate 960 fps Battery X 1280x720g930fps, 1280x720g930fps, 1280x720g940fps, 1280x720g940fps, 1280x720g940fps, 1280x120g960fps, 1280x120g940fps, 1280x120g940	•		Video formats supported	
angle 80° Patrom* Android Rear camera flash* Jenation* Android 12 Video capture resolution (max) 3840 x 2160 pixels Virtual assistant Samsung Bixby Maximum frame rate 960 fps Battery X 1280x720@900fps, 1920x108@240fps, 1920x108@240fps, 1920x108@240fps, 1920x108@240fps, 1920x108@20fps, 1920x108@20fps	•	1.22 μπ		WEBIN
Flash type		80°		
Files Cip Files Cip	Rear camera flash *	✓		
Maximum frame rate 960 fps Battery 1280x720@30fps, 1280x720@30fps, 1920x1080@240fps, 1920x1080@240fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 3840x2160@30fps, 3840x2160@30fp	Flash type	LED	·	
1280x720@30fps, 1280x720@30fps, 1280x720@30fps, 1280x720@30fps, 1280x720@30fps, 1280x720@30fps, 1280x720@30fps, 1280x720@30fps, 1280x1080@20fps, 1280x1080x1080@20fps, 1280x1080&20fps, 1280x1080x1080&20fps, 1280x1080&20fps, 1280x1080x1080&20fps, 1280x1080&20fps, 1280x1080x1080&20fps, 1280x1080&20fps, 1280x1080x1080&20fps, 1280x1080&20fps, 1280x1080x1080&20fps, 1280x1080&20fps, 1280x1080x1080&20fps, 1280x1080&20fps, 1280x1080&20fps, 1280x1080&20fps, 1280x1080&20fps, 1280x1080&20fps, 1280x1080&20fps, 1280x1080&2	Video capture resolution (max)	3840 x 2160 pixels	Virtual assistant	Samsung Bixby
Resolution at capture speed 1280x720@960fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 3840x2160@30fps, 3840x2	Maximum frame rate	960 fps	Battery	
Resolution at capture speed 1920x1080@30fps, 1920x1080@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@60fps Sensors Video recording modes 720p, 1080p, 2160p Accelerometer 4 Auto focus 720p, 1080p, 2160p Ambient light sensor 4 Auto focus 4 Barometer 4 Nute or stabilizer 4 Geomagnetic sensor 4 Video stabilizer 4 Hall sensor 4 Image stabilizer type Optical Image Stabilization (OS) Width 71.9 mm Night mode 4 Height & dimensions 165.2 mm Panorama 4 Height & dimensions 187.9 mm Network Potpth 6.9 mm 165.2 mm Minard capability* Dual SIM Folded width 7.19 cm Mobile network generation** 5G Folded width 1.71 cm SIM card type.* NanoSIM + eSIM Folded height 8.49 cm Wi-Fi * 802.11a, 802.11b, 802.11g, Wi-Fi & 804 KEU) Head SAR (EU) 1.151 W/kg Wi-Fi standard* (802.11a) Head SAR (EU)			Removable battery	×
Resolution at capture speed 1920x1080@30fps, 120x1080g0 pofps,	Resolution at capture speed		Battery capacity *	3700 mAh
Alad Nac 160@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@60fps Proximity sensor Video recording modes Video recording modes Video recording modes Accelerometer Video recording modes Video (accelerometer) Video (accelerometer) <th< td=""><td>1920x1080@30fps,</td><td>Sensors</td><td></td></th<>		1920x1080@30fps,	Sensors	
Video recording modes 3840x2160@60fps Accelerometer 4 Video recording modes 720p, 1080p, 2160p Ambient light sensor 4 Rear camera type * Dual camera Gyroscope 4 Auto focus Foregraph of the part of		- · ·	Proximity sensor	J
Video recording modes 720p, 1080p, 2160p Ambient light sensor / Rear camera type * Dual camera Gyroscope / Auto focus / Barometer / Time lapse mode / Geomagnetic sensor / Video stabilizer / Hall sensor / Image stabilizer type Optical Image Stabilization (OIS) Weight & dimensions * Night mode / Width 71.9 mm Panorama / Depth 6.9 mm Network Height 165.2 mm Network 187 g 187 g SIM card capability * Dual SIM Folded width 7.19 cm Mobile network generation * 5G Folded depth 1.71 cm SIM card type * NanoSIM + eSIM Folded height 8.49 cm 4G standard * LTE Certificates Wi-Fi standards (802.11a, 802.11g, Wi-Fi 4) Head SAR (EU) 1.151 W/kg Wi-Fi standards (802.11ax) Extremities SAR (EU) 2.75 W/kg			•	
Rear camera type *	Video recording modes	720p, 1080p, 2160p		
Auto focus 4 Barometer 4 Time lapse mode 4 Geomagnetic sensor 4 Video stabilizer 4 Hall sensor 4 Image stabilizer type Optical Image Stabilization (OIS) Weight & dimensions 71.9 mm Night mode 4 Depth 6.9 mm Panorama 4 Height 165.2 mm Network 187 g 187 g SIM card capability * Dual SIM Folded width 7.19 cm Mobile network generation * 5G Folded depth 1.71 cm SIM card type * NanoSIM + eSIM Folded height 8.49 cm 4G standard * LTE Certificates Wi-Fi * 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ac), Wi-Fi 5 (802.11ac) Head SAR (EU) 1.198 W/kg Wi-Fi standards Packaging content Quick start guide Cables included USB Type-C Wi-Fi standards Wi-Fi standards Folded width Folded width 1.198 W/kg <td>Rear camera type *</td> <td>Dual camera</td> <td>•</td> <td>·</td>	Rear camera type *	Dual camera	•	·
Time lapse mode / Geomagnetic sensor / Video stabilizer / Hall sensor / Image stabilizer type Optical Image Stabilization (OIS) Weight & dimensions ////////////////////////////////////	Auto focus	✓	• •	·
Video stabilizer Hall sensor Veright & dimensions Image stabilizer type Optical Image Stabilization (OIS) Width 71.9 mm Night mode Veright & dimensions 6.9 mm Panorama Pepth 6.9 mm Network Height 165.2 mm Nime Card capability * Dual SIM Folded width 7.19 cm Mobile network generation * 5G Folded depth 1.71 cm SIM card type * NanoSIM + eSIM Folded height 8.49 cm 4G standard * LTE Certificates Wi-Fi * 802.11a, 802.11b, 802.11g, Wi-Fi 4 Head SAR (EU) 1.151 W/kg Wi-Fi standards (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 804 SAR (EU) 1.198 W/kg Wi-Fi standards (802.11ax) Packaging content Wi-Fi standards Verificates Verificates Wi-Fi standards (802.11a), Wi-Fi 5 (802.11ac), Wi-Fi 6 Head SAR (EU) 1.151 W/kg Wi-Fi standards (802.11a), Wi-Fi 6 Wi-Fi 6 Wi-Fi 6 Wi-Fi 6	Time lapse mode	✓		·
Meight & dimensions Night mode ✓ Width 71.9 mm Panorama ✓ Depth 6.9 mm Network Height 165.2 mm SIM card capability * Dual SIM Folded width 7.19 cm Mobile network generation * 5G Folded depth 1.71 cm SIM card type * NanoSIM + eSIM Folded height 8.49 cm 4G standard * LTE Certificates Wi-Fi * ✓ Head SAR (EU) 1.151 W/kg Wi-Fi standards (802.11a, 802.11b, 802.11a, Wi-Fi 4 (802.11ac), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ac) Head SAR (EU) 1.198 W/kg Extremities SAR (EU) 2.75 W/kg Packaging content Quick start guide ✓ Cables included USB Type-C SIM card ejector pin ✓ Technical details	Video stabilizer	✓	Hall sensor	✓
Night mode Night mode Night mode Network Network Noul SIM Nobile network generation * SIM card type * NanoSIM + eSIM UFFi * Wi-Fi standards Night mode Night mode Network NanoSIM + eSIM NanoSIM + eSIM NanoSIM + eSIM NanoSIM + eSIM Noul Sim ManoSIM Nobile network generation have been been been been been been been be	Image stabilizer	✓	Weight & dimensions	
Panorama Network Network Dual SIM Neby SIM card capability * Dual SIM NanoSIM + eSIM SIM card type * NanoSIM + eSIM SIM SIM SIM SIM SIM SIM SIM	lmage stabilizer type	Optical Image Stabilization (OIS)		74.0
Network Network Dual SIM Folded width Folded depth Folded height Folded hei	Night mode	✓		
Network Weight* 187 g SIM card capability* Dual SIM Mobile network generation* 5G SIM card type * NanoSIM + eSIM 4G standard* Wi-Fi * Wi-Fi * Wi-Fi standards Wi-Fi sta	Panorama	✓	·	
SIM card capability * Dual SIM Folded width 7.19 cm Mobile network generation * 5G SIM card type * NanoSIM + eSIM Folded height 8.49 cm 4G standard * LTE Wi-Fi * 802.11a, 802.11b, 802.11a, Wi-Fi 4 (802.11ax) Fi 5 (802.11ac), Wi-Fi 6 (802.11ax) Fi 7 (Network		-	
Mobile network generation * 5G Folded depth 1.71 cm SIM card type * NanoSIM + eSIM Folded height 8.49 cm 4G standard * Certificates Wi-Fi * 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ac), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax) Wi-Fi standards Folded depth 1.71 cm Certificates Head SAR (EU) 1.151 W/kg Body SAR (EU) 1.198 W/kg Extremities SAR (EU) 2.75 W/kg Packaging content Quick start guide Cables included USB Type-C SIM card ejector pin Technical details	SIM card capability *	Dual SIM	•	•
SIM card type * NanoSIM + eSIM Folded height S.49 cm Certificates Wi-Fi * Wi-Fi standards Wi-Fi stand	· •			
Head SAR (EU) Wi-Fi standards Wi-Fi s	-	NanoSIM + eSIM	·	
Wi-Fi ** 802.11a, 802.11b, 802.11g, Wi-Fi 4 Wi-Fi standards (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax) Head SAR (EU) 1.151 W/kg Body SAR (EU) 2.75 W/kg Packaging content Quick start guide Cables included USB Type-C SIM card ejector pin Technical details	4G standard *	LTE	3	0.45 Cm
Wi-Fi standards (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ac), Wi-Fi 6 (802.11ax) Body SAR (EU) Extremities SAR (EU) Packaging content Quick start guide Cables included USB Type-C SIM card ejector pin Technical details	Wi-Fi *	✓	Certificates	
Extremities SAR (EU) 2.75 W/kg Packaging content Quick start guide Cables included USB Type-C SIM card ejector pin Technical details		(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi	Head SAR (EU)	-
Packaging content Quick start guide Cables included USB Type-C SIM card ejector pin Technical details			Body SAR (EU)	1.198 W/kg
Quick start guide Cables included USB Type-C SIM card ejector pin ✓ Technical details			Extremities SAR (EU)	2.75 W/kg
Cables included USB Type-C SIM card ejector pin ✓ Technical details			Packaging content	
SIM card ejector pin ✓ Technical details			Quick start guide	✓
Technical details			Cables included	USB Type-C
			SIM card ejector pin	✓
			Technical details	
Repairability index 7.6			Repairability index	7.6



8806094507225

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.