Samsung Galaxy S21 FE 5G SM-G990BZAFEUA smartphone 16.3 cm (6.4") Dual SIM Android 11 USB Type-C 6 GB 128 GB 4500 mAh Graphite

Brand : Samsung **Product family:** Galaxy **Product code:** SM-G990BZAFEUA

Product name : SM-G990BZAFEUA

6.4" FHD+ Dynamic AMOLED 2X, Qualcomm SM8350 (One Core 2.84 GHz + Triple Core 2.4 GHz + Quad Core 1.8 GHz), IP68, 802.11 ax, Bluetooth 5.0, USB Type-C, 4500 mAh, Android 11 Samsung Galaxy S21 FE 5G SM-G990BZAFEUA. Display diagonal: 16.3 cm (6.4"), Display resolution: 2340 x 1080 pixels. Processor frequency: 1.8 GHz, Processor family: Qualcomm Snapdragon, Processor model: 888. RAM capacity: 6 GB, Internal storage capacity: 128 GB. Rear camera resolution (numeric): 12 MP, Rear camera type: Triple camera. SIM card capability: Dual SIM. Operating system installed: Android 11. Battery capacity: 4500 mAh. Product colour: Graphite. Weight: 177 g







Display		Ports & interfaces	
Display diagonal * Screen shape Display technology marketing name Panel type Display resolution * Display number of colours Maximum refresh rate	OLED 2340 x 1080 pixels 16 million colours 120 Hz	USB port * USB connector type USB version Headphone connectivity Messaging Short Message Service (SMS) Multimedia Messaging Service	USB Type-C 3.2 Gen 1 (3.1 Gen 1) USB Type-C
Touchscreen type Pixel density Rounded display corners Processor	Capacitive 401 ppi	(MMS) E-mail Design	√ √
Processor family * Processor model * Processor cores Processor boost frequency	Qualcomm Snapdragon 888 8 2.84 GHz	Form factor * Product colour * Colour name International Protection (IP) code	Bar Graphite Graphite IP68
Processor frequency *	1.8 GHz	Performance	
Storage RAM capacity * Internal storage capacity *	6 GB 128 GB	Video call Fast charging Wireless charging Fingerprint reader	1 1 1
Camera Rear camera resolution (numeric) * Second rear camera resolution (numeric)	12 MP 12 MP	Face recognition Speakerphone Voice commands	√ √ √

Camera A Navigation Third rear camera resolution (numeric) 8 MP GPS (satellite) ✓ Rear camera aperture number (acceptability) 3000 x 4000 pixels BeiDou ✓ Rear camera aperture number (acceptability) 1.8 Galileo ✓ Second rear camera aperture number (acceptability) 2.2 Quasi-Zenith Satellite System ✓ Third rear camera aperture number (acceptability) 2.4 Position location* ✓ Optical zoom 30 X Multimedia 3GA, AAC, APE, AWB, DFF, DSF, DSF, PLAC, IMY, MAA, Mid, MID, MPS, MXF, COGA, OGG, OTA, RTTTL, RTX, Pront camera resolution (numeric)* 32 MP Audio formats supported 3GA, AAC, APE, AWB, DFF, DSF, PLAC, IMY, MAA, Mid, MID, MPS, MXF, COGA, OGG, OTA, RTTTL, RTX, WISE, COGA, OGG, OTA, R
Numeric
Rear camera resolution 3000 x 4000 pixels Bellou Galileo Capilleo Commerce aperture number 1.8 Galileo Course Course Course Capilleo Capilleo Course Course Course Capilleo Ca
Rear camera aperture number 1.8 Galileo V Second rear camera aperture number 2.2 Quasi-Zenith Satellite System (OZSS) V Third rear camera aperture number 2.4 Position location * V Optical zoom 3x Multimedia 3GA, AAC, APE, AWB, DFF, DSF, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, GOA, OGG, OTB, RTTTL, RTX, MAY, XMF Front camera resolution (numeric) ** 32 MP Audio formats supported FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTB, RTTTL, RTX, MAY, XMF Rear camera flash ** 4 Video formats supported 3G2, 3GP, AVI, FLV, M4V, MKV, MP4, MEM Flash type LED Wideo formats supported 3GC, 3GP, AVI, FLV, M4V, MKV, MP4, MEM Hash type LED Wideo formats supported Android Maximum frame rate 60 fps Platform * Android Maximum frame rate 10 fps Platform * Android 11 Resolution at capture speed 1920x1080/80196, 30406,
Second rear camera aperture number 2.2 Quasi-Zenith Satellite System (C2SS) Third rear camera aperture number 2.4 Position location* Optical zoom 3x Multimedia Digital zoom 30x Multimedia Single camera Front camera type * Single camera Front camera aperture number 2.2 MP Audio formats supported MayMF, OGA, OGG, OTA, RTTL, RTX, WAV, MMF CAG, OTA, RTM, MED, MED, CAG, OTA, RTTL, RTX, WAV, MMF CAG, OTA, RTM, MED, MED, ATX, MAY, MAY, MKV, MP4, WEBM CAG, OTA, RTM, MED, MED, ATX, MAY, MAY, MRF, CAG, OGG, OTA, RTTL, RTX, WAV, MMF CAG, OTA, RTM, MAY, MAY, MKV, MP4, WEBM CAG, OTA, RTM, MAY, MAY, MRF, CAG, OGG, OTA, RTTL, RTX, WAV, MMF CAG, OTA, RTM, MAY, MAY, MKY, MP4, MED, MED, ATX, MAY, MAY, MAY, MAY, MMF, MAY, MAY, MAY, MAY, MAY, MAY, MAY, MAY
number 2.2 (QZSS) Position location *
Third rear camera aperture number Optical zoom 2.4 Position location * ✓ Optical zoom 30x Multimedia 3GA, AAC, APE, AWB, DFF, DSF, ELAC, IMY, MAA, MId, MIDI, MP3, MKMF, OCA, OGG, OTA, RTTTL, RTX, WAV, XMF FLAC, IMY, MAA, MId, MIDI, MP3, MKMF, OCA, OGG, OTA, RTTTL, RTX, WAV, XMF, COTA, COTG, OTA, RTTTL, RTX, WAV, XMF FLAC, IMY, MAA, MId, MIDI, MP3, MKMF, OCA, OGG, OTA, RTTTL, RTX, WAV, XMF, COTA, OTA, COTA, RTTTL, RTX, WAV, XMF, COTA, OTA, COTA, RTTTL, RTX, WAV, XMF, COTA, OTA, COTA, RTTTL, RTX, WAV, XMF, COTA, OTA, RTTTL, RTX, WAV, XMF, COTA, OTA, COTA, RTTTL, RTX, WAV, XMF, COTA, OTA, RTTTL, RTX, WAV, XMF, COTA, OTA, COTA, RTTTL, RTX, WAV, XMF, COTA, OTA, RTTTL, RTX, WAV, XMF, COTA, OTA, COTA, RTTTL, RTX, WAV, XMF, COTA, RTTTL, RTX, WAV, XMF, COTA, COTA, RTTTTL, RTX, MAT
Optical zoom 3x Optical zoom Multimedia Digital zoom 30x Ox
Digital zoom 30x Front camera type * Single camera Front camera resolution (numeric) * 32 MP
Front camera resolution (numeric) 32 MP Audio formats supported Andro for all factors Andro for Audio file Android 11 Android
Front camera resolution (numeric) 3 Mp Front camera aperture number 2.2 Rear camera flash 4
Rear camera flash * (Pissh type) LED Video formats supported 3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBM Video capture resolution (max) 3840 x 2160 pixels Software Maximum frame rate 60 fps Platform * Android Maximum frame rate 1280x720@30fps, 1920x1080@60fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps App distribution platform Google Play Google Prove, Google Maps, Google Prove, Google Maps, Google Prove, Google Maps, Google Play Movies, YouTube Video recording modes 72pp, 1080p, 2160p Virtual assistant Samsung Bixby View or cording modes 72pp, 1080p, 2160p Google applications Samsung Bixby View or cording modes 72pp, 1080p, 2160p Samsung Bixby View or cording modes 72pp, 1080p, 2160p Samsung Bixby View or cording modes 72pp, 1080p, 2160p Samsung Bixby View or cording modes 72pp, 1080p, 2160p Samsung Bixby View or cording modes 72pp, 1080p, 2160p Samsung Bixby View or cording modes 72pp, 1080p, 2160p Samsung Bixby Vijtual assistant 8attery 4500 mAh
Flash type Video capture resolution (max) 3840 x 2160 pixels 60 fps 1280x720@30fps, 1290x1080@30fps, 1920x1080@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@60fps 3840x2160@60fps 3840x2160@60fps Video recording modes 720p, 1080p, 2160p Fear camera type * Self-timer / Night mode Panorama Network SIM card capability * Dual SIM Mobile network generation * SIM card type * NanoSIM Mobile network generation * SIM card type * NanoSIM Mobile network generation * Genous Battery NanoSIM Wireless audio playback time Vireless audio playback time Vireless video playback time Virele
Flash type
Maximum frame rate 60 fps Platform * Android 1280x720@30fps, 1290x1080@30fps, 1920x1080@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@60fps Google applications Google Play Google Photos, Google Play Movies, YouTube Google Play Movies, YouTube Samsung Bixby Google Play Movies, YouTube Google Play Movies, You
Resolution at capture speed 1280x720@30fps, 1920x1080@30fps, 1920x1080@30fps, 1920x1080@30fps, 3840x2160@60fps 3840x2160@60fps 3840x2160@60fps
Resolution at capture speed 1920x1080@30fps, 3840x2160@30fps, 3840x2160@60fps 3840x2160@60fps
Resolution at capture speed 1920x1080@30fps, 3840x2160@30fps, 3840x2160@60fps 3840x2160@fps 3840x2160@fps
National Action of Control of Sado (1975) 3840x2160@30fps, 3840x2160@60fps Video recording modes 720p, 1080p, 2160p Triple camera 71riple camera 72rivial assistant 72ri
Video recording modes 720p, 1080p, 2160p Rear camera type * Triple camera Self-timer Night mode Panorama Network SIM card capability * Mobile network generation * SG SIM card type * NanoSIM 3G standards * UMTS 4G standard * Wi-Fi standards Wi-Fi standards Bluetooth * Bluetooth version Wi-Fi Direct Wirrle amera Yortual assistant Soansung Bixby Samsung Bixb Samsung Bixb Samsung Bixby Samsung Bixb Sa
Video recording modes Rear camera type * Triple camera Self-timer Vintual assistant Samsung Bixby Rear camera type * Triple camera Self-timer Virtual assistant Samsung Bixby Rear camera type * Samsung Bixbe
Rear camera type * Triple camera Self-timer
Night mode Panorama P
Panorama
NetworkTalk time (4G)37 hSIM card capability *Dual SIMBrowsing time (Wi-Fi)16 hMobile network generation *5GWireless audio playback time79 hSIM card type *NanoSIMWireless video playback time16 h3G standards *UMTSSensorsWi-FiITEProximity sensorITEWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ar), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)AccelerometerITEBluetooth *Image: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeWi-Fi DirectImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeWi-Fi DirectImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeWi-Fi DirectImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeWi-Fi DirectImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeWi-Fi DirectImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeImage: Ambient light sensor of GyroscopeWi-F
SIM card capability * Dual SIM Browsing time (Wi-Fi) 16 h Source (AG) 14 h Source (AG) 14 h Source (AG) 14 h Source (AG) 16 h Source (AG) 16 h Source (AG) 16 h Source (AG) 17 h Source (AG) 17 h Source (AG) 18 h Source (AG) 19 h Source (AG) 19 h Source (AG) 19 h Source (AG) 10 h Source (AG) 11 h Source (AG) 12 h
SIM card capability * Dual SIM Mobile network generation * 5G SIM card type * NanoSIM 3G standards * UMTS 4G standard * LTE Wi-Fi Wi-Fi standards Wi-Fi standards Wi-Fi standards Browsing time (4G) Wireless audio playback time Wireless video playback time Froximity sensor Accelerometer Accelerometer Accelerometer Ambient light sensor Gyroscope Weight & dimensions Wi-Fi Direct MIMO Wireless audio playback time 79 h Accelerometer 70 h Accelerometer Accelerometer Ambient light sensor Gyroscope Weight & dimensions 74.5 mm 75.9 mm
Mobile network generation * 5G Browsing time (4G) 14 h Wireless audio playback time 79 h Wireless video playback time 16 h Wireless video play
SIM card type * NanoSIM 3G standards * UMTS 4G standard * LTE Wi-Fi Wi-Fi standards Wi
3G standards * 4G standard * Wi-Fi Wi-Fi Wi-Fi standards Wi-Fi stand
Wi-Fi ✓ Proximity sensor ✓ Wi-Fi standards 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ac), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax) Accelerometer ✓ Bluetooth * ✓ Gyroscope ✓ Bluetooth version 5.0 Weight & dimensions Wi-Fi Direct ✓ Width 74.5 mm MIMO ✓ Depth 7.9 mm
802.11a, 802.11b, 802.11g, Wi-Fi 4 Accelerometer Image: Accelerometer of the properties of the
Wi-Fi standards (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ac)
Bluetooth * Bluetooth version 5.0 Weight & dimensions Wi-Fi Direct MIMO Width 74.5 mm 7.9 mm
Bluetooth * Gyroscope Bluetooth version 5.0 Weight & dimensions Wi-Fi Direct
Bluetooth version 5.0 Weight & dimensions Wi-Fi Direct ✓ Width 74.5 mm MIMO ✓ Depth 7.9 mm
Wi-Fi Direct ✓ Width 74.5 mm MIMO ✓ Depth 7.9 mm
MIMO ✓ Depth 7.9 mm
Near Field Communication (NEC)
Near Field Communication (NFC) ✓ Height 155.7 mm Subscription Weight * 177 g
Subscription
Subscription type * No subscription Certificates
Head SAR (EU) 0.952 W/kg
Body SAR (EU) 1.48 W/kg
Deskowing content
Packaging content
Quick start guide ✓
Quick start guide Cables included ✓ USB Type-C
Quick start guide Cables included USB Type-C SIM card ejector pin ✓
Quick start guide Cables included USB Type-C

