SAMSUNG

Samsung Galaxy Z Flip3 5G SM-F711B 17 cm (6.7") Android 11 USB tipo-C 8 GB 256 GB 3300 mAh Nero

Marchio : Samsung

Famiglia del prodotto: Galaxy Codice prodotto: SM-

Galaxy Codice prodotto: SI F711BZKFEUE

Nome del prodotto : SM-F711B

6.7-inch FHD+ Dynamic AMOLED, 2640 x 1080, 425ppi, 120Hz, 900 nits(HBM), 1200 nits(peak), 5nm 64bit Octa-Core, 2.4GHz + 1.8GHz, 8/256GB, IPX8, Android 11, Bluetooth, 183g, 3.300mAh, Andriod 11 Samsung Galaxy Z Flip3 5G SM-F711B. Dimensioni diagonale schermo: 17 cm (6.7"), Risoluzione del display: 2640 x 1080 Pixel. Famiglia processore: Qualcomm Snapdragon, Modello del processore: 888. Capacità della RAM: 8 GB, Tipo di RAM: LPDDR5, Capacità memoria interna: 256 GB. Risoluzione fotocamera posteriore (numerico): 12 MP, Tipo di fotocamera posteriore: Doppia fotocamera. Sistema operativo incluso: Android 11. Capacità della batteria: 3300 mAh. Colore del prodotto: Nero. Peso: 193 g

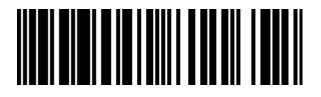




| Display | | Network | |
|---|--|--|--|
| Display diagonal * Screen shape Display technology marketing name | shapeFlatr technology marketing nameDynamic AMOLED 2XypeOLEDr glass typeGorilla GlassGlass versionGorilla Glass Victusr resolution *2640 x 1080 pixelsr number of colours16 million coloursaspect ratio22:9st ratio (typical)200000:1um refresh rate120 Hz | Bluetooth Low Energy (BLE) MIMO Near Field Communication (NFC) | и и и |
| Panel type Display glass type Gorilla Glass version Display resolution * Display number of colours | | Subscription Subscription type * Ports & interfaces USB port | No subscription |
| Native aspect ratio Contrast ratio (typical) Maximum refresh rate High Dynamic Range (HDR) | | USB connector type Headphone connectivity Messaging | USB Type-C USB Type-C |
| supported High Dynamic Range (HDR) technology Touchscreen type Pixel density | ✓ High Dynamic Range 10+ (HDR10 Plus) Capacitive 425 ppi | Short Message Service (SMS) Multimedia Messaging Service (MMS) E-mail | * * * |
| Rounded display corners | ✓ | Design | Character II |
| Second display Second display diagonal Second display resolution Second display type Second display pixel density | 4.83 cm (1.9") 260 x 512 pixels Super AMOLED 302 ppi | Form factor * Product colour * Colour name International Protection (IP) code Housing material | Clamshell Black Phantom Black IPX8 Aluminium |
| Processor | | Performance | |
| Processor family * Processor model * | Qualcomm Snapdragon 888 | Fast charging Wireless charging | ✓ ✓ |

| Processor core8PerformanceFunctional (CoreProcessor core246 GHzFace recognition-Processor core frequency24 GHzSpace recognition-Corporcessor frequency24 GHzSpace recognition-StoragetVisional (CoreSpace recognition-Storaget8 GBSpace recognition-Storaget1000 FBVisional (Core-Storaget25 GBVisional (Core-Concer25 GBSpace recognition-Second recomers resolution12 MPGloNASS-Record corre resolution12 MPGloNASS-Record corre resolution12 MPSpace recognition-Record corre resolution12 MPGloNASS-Record corre resolution12 MPSpace recognition-Record corre resolution12 MPSpace recognition-Record corre resolution12 MPSpace recognition-Record corre resolution12 MPSupported Visie modes2100, 1260, 1260, 1260, 1260, 1260, 1260, 1261, 127, 127, 1280, 1260, 1261, 127, 127, 1280, 1260, 1261, 127, 127, 1280, 1260, 1261, 127, 127, 128, 127, 1280, 1260, 1261, 127, 127, 128, 127, 127, 128, 127, 128, 127, 128, 127, 128, 127, 128, 128, 127, 128, 128, 127, 128, 127, 128, 128, 127, 128, 128, 127, 128, 128, 128, 128, 128, 128, 128, 128 | | | | |
|--|-------------------------------------|---------------------------------------|------------------------------|---|
| Procession straining24.8 dPiceAccar acquitation9.4 dPice9.6 dPiceConcession frequency4.8 dPice4.8 dPice4.8 dPiceMadagacity8.6 BUsation and and and and and and and and and an | Processor | | Performance | |
| CopressorPConcessorPConcessorPConcessorPConcessorPConcessorPConcessorPConcessorPPConcessorPP <t< td=""><td>Processor cores</td><td>8</td><td>Fingerprint reader</td><td>1</td></t<> | Processor cores | 8 | Fingerprint reader | 1 |
| Coprocessor frequency2.4 GHzJournal of the adulting veloce adulting veloce adulting veloce adulting veloce adulting veloce adulting veloce adulting alertveloce adulting veloce adulting veloce adulting veloce adulting alertveloce adulting veloce adulting veloce adulting veloce adulting veloce adulting veloce adulting alertveloce adulting veloce adulting veloc | Processor boost frequency | 2.84 GHz | Face recognition | 1 |
| Concess frequency2.4 GHzNoice damagesPStrage6.6Vicia commandsPRAM capadity2.65 G+Tm-6.a supportPInternal storage capadity2.56 G+Tm-6.a supportPStand camera resolution12.MPAGEONASCPRac camera resolution2.00 A 4000 pixelsGaliloaPRac camera sectuation of vicination of the supportPPPRac camera sectuation of vicination of | Coprocessor | 1 | Speakerphone | 1 |
| SingleVectorNetworkSecondSecondRAdapsion200RSicoland and ConstrainedSicoland and ConstrainedRate200RSicoland and ConstrainedSicoland and ConstrainedSicoland Constrained214PGlouNasActionationedRacamera second2000 Autoop elsaGlouNasSicoland ConstrainedRacamera second2000 Autoop elsaGlouNasSicoland ConstrainedRacamera second2000 Autoop elsaGlouNasSicoland ConstrainedRacamera second12.9Sicoland ConstrainedSicoland ConstrainedRacamera second1.9Sicoland ConstrainedSicoland Constrained <tr< td=""><td>Coprocessor frequency</td><td>2.4 GHz</td><td>Voice dialling</td><td>1</td></tr<> | Coprocessor frequency | 2.4 GHz | Voice dialling | 1 |
| RMA loga AM loga AM loga AM loga LEDDSGBGWinding alert*AM loga AM loga Leman stored capacity256 G8G8G8Bar camer resolution (numeric)12 MPG9 Istatellite)C.0.0.4SSSacord far camera section2.0 PBalbo7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0 | Storage | | <u> </u> | |
| RAM typeUPDRSUnited subports | | 8 GB | | • |
| Internal storage capacity* 266 68 Warang aer. For Camer seolution fumeric) 12 MP Gistatellite) // Ger camer ansolution fumeric) 12 MP Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatellite) // Gistatell | | | | |
| Navigation Navigation Rear camera resolution (numeric)* 12 MP GPS (satellite) GPS (satellite) 2 MP BeiDou Rear camera resolution 3000 x 4000 pixels Galieo Rear camera resolution 3000 x 4000 pixels Galieo Scord rear camera aperture number 2.2 Positon location * Rear camera pixel size 1.32 µm Speekers stereo Scord rear camera pixel size 1.4 µm Speekers stereo Second rear camera field of view (FOV) 123* Audio formats supported 37.0p, 1800p, 21.00p Rear camera field of view (FOV) 123* Audio formats supported 30.0, ALX, MMR, CoX, OG, COX, ALK, TLL, MAX, MMR, MRI, MRI, MRI, MRI, MRI, MRI, MRI | | | Vibrating alert | <i>·</i> |
| Rear camera resolution frumen(s)*12 MPGP (scalille)-Second rear camera resolution300 × 4000 pixelsGalieo-Rear camera parture number2.2Position location*-Second rear camera parture number1.3 MMuttimedia-Rear camera parture number1.4 µmSpeakenstereoSecond rear camera pixel size1.4 µmSpeakenstereoRear camera parture number1.4 µmSpeakenstereoSecond rear camera pixel size1.4 µmSpeakenStereoRear camera pixel size1.4 µmSpeakenStereoSecond rear camera field of view (FOV)123*Audio formats supportedDolty AtmosSecond rear camera field of view (FOV)Single cameraView formats supportedDolty AtmosSecond rear camera field of view (FOV)Single cameraView formats supportedStereoStereoFront camera pixel size1.22 µmPoterameraAudio formats supportedStereoStereoFront camera fixel size1.22 µmPoterameraAudio formats supportedStereoStereoFront camera fixel size1.22 µmPoterameraAudio formats supportedStereoStereoFront camera fixel size1.22 µmOperating system installedAudroid 11Audio formats supportedStereoFront camera fixel size2.20 µmStereoPoterameraPoterameraPoterameraFront camera fixel size2.20 µmStereoStereoPoteramera | 5 1 5 | | Navigation | |
| Second rear camera resolution innumericIZ MPGLOMASSRear camera aperture number2.2 MPGalileoRear camera aperture number2.3GalileoRear camera aperture number1.8MuttimediaRear camera pikel size1.12 µmSpeakersSpeakersSecond rear camera pikel size1.12 µmSpeakersTopopratel video modes720p. 100p. 2160p.Rear camera field of view (FOV) angle78*Audio systemDoby AtmosSecond rear camera field of view (FOV) angle78*Audio systemDoby AtmosSecond rear camera field of view (FOV) angle78*Audio systemDoby AtmosSecond rear camera field of view (FOV) angle78*Audio systemDoby AtmosFront camera pixel size100Topoprate video modes720p. 200p.Front camera pixel size100WelseWelseFront camera posture number2.4Second rear camera field of view (FOV) angleAudio systemGoogle PageFront camera field of view (FOV)80*Operating system installedAndroid 11Angle size (FIR)100Google applicationsGoogle PageFront camera field of view (FOV)90*Google applicationsGoogle PageFront camera field of view (FOV)1200 2009/05%Google applicationsGoogle PageFront camera field view (FOV)1200 2009/05%Google applicationsGoogle PageStatuse1200 2009/05%1200 2009/05%Google applicationsG | | 10.110 | GPS (satellite) | 1 |
| funmeric)LAMPBelDouAndiceRear camer apolition3000 x 4000 pixelsGalicoARear camer apolition2.2Position focation ***Second rear camera pixel size1.2 µmSupparked video modes720, 1050, 2160pRear camera pixel size1.4 µmSupparked video modes720, 1050, 2160pRear camera field of view (FOV)123*Audio system36A, AAC, AMR, APE, AMB, DEF,Second rear camera field of view (FOV)78*Audio formats supportedDEF, MAR, APE, AMB, DEF,Font camera apolition (numeric)10.0Total commas supportedTotal AAC, AMR, APE, AMB, DEF,Font camera apolition (numeric)10.0Total commas supportedTotal AAC, AMR, APE, AMB, DEF,Font camera pixel size1.2 µmMalio formats supportedTotal AAC, AMR, APE, AMB, DEF,Font camera pixel size1.2 µmMalio formats supportedTotal AAC, AMR, APE, AMB, DEF,Font camera pixel size1.2 µmMalio formats supportedTotal AAC, AMR, APE, AMB, DEF,Font camera pixel size1.2 µmMalio formats supportedTotal AAC, AMR, APE, AMB, DEF,Font camera pixel size1.2 µmMalio formats supportedTotal AAC, AMR, APE, AMB, DEF,Font camera pixel size1.2 µmMalio formats supportedTotal AAC, AMR, APE, AMB, DEF,Font camera pixel size1.2 µmMalio formats supportedTotal Commas, AMR, AMR, AMR, AMR, AMR, AMR, AMR, AMR | | 12 MP | GLONASS | 1 |
| Rear camera perture numb900 x 4000 pixelsGalileo*Rear camera aperture numb1.2Positon location **Rear camera aperture numb1.2SpeakerStereeSecond rear camera pixel size1.4SpeakerSpeakerRear camera pixel size1.4SpeakerSpeakerSecond rear camera field of view (FO)SpeakerSpeakerSpeakerFont camera poslution (numere)1.0SpeakerSpeakerFont camera poslution (numere)1.0SpeakerSpeakerFont camera poslution (numere)1.0SpeakerSpeakerFont camera poslution (numere)1.0SpeakerSpeakerFont camera poslution (numere)1.2SpeakerSpeakerFont camera poslution (numere)1.2SpeakerSpeakerSpeaker1.2SpeakerSpeakerSpeakerSpeaker1.2SpeakerSpeakerSpeakerSpeaker1.2 <t< td=""><td></td><td>12 MP</td><td>BeiDou</td><td>1</td></t<> | | 12 MP | BeiDou | 1 |
| Rear camera aperture number2.2Position location *·Second rear camera aperture1.8MultimediaRear camera pack size1.12 µmSpeekrsstereoSecond rear camera pixel size1.4 µmSpeekrsSupported video modes720p. 1080p. 2160pRear camera field of view (FOV)123*Audio systemDolb ArmosSGA AAC. AMR. APE. AWB. DFF.Second rear camera field of view (FOV)123*Audio formats supportedDiff. AAC. AMR. APE. AWB. DFF.Second rear camera field of view (FOV)Single cameraVideo formats supportedDiff. AAC. AMR. APE. AWB. DFF.Front camera pack sizeSingle cameraVideo formats supportedSG. AAC. AMR. APE. AWB. DFF.Front camera pacture number2.4DefSG. AAC. AMR. APE. AWB. DFF.Front camera field of view (FOV)Single cameraVideo formats supportedSG. AAC. AMR. APE. AWB. DFF.Front camera pacture number2.4DefSG. AAC. AMR. APE. AWB. DFF.Front camera field of view (FOV)Single cameraSG. AAC. AMR. APE. AWB. DFF.Front camera field view (FOV)Single cameraSG. AAC. AMR. AMR. AWE. AWB. DFF.Front camera field of view (FOV)Single cameraSG. AMC. AMR. AMR. AWE. AWB. DFF.Video capture resolution (numerc)1.22 µmPlatformSG. SG. Congle Play Movies.Coogle Search. YOU (SG. COTA ATTURE VIEW)SG. SG. SG. AMC. AWA. AMR. AWE. AWB. DFF.SG. SG. SG. SG. AMR. VIEW. AWA. AMR. AWE. AWB. DFF.Video capture resolution (max)2.120 ¥0.2008/2001ps.Yuitual assistantSG. SG. | , , | 3000 x 4000 pixels | | |
| Second rear camera apeture number 1.8 Multimedia Rear camera pixel size 1.12 µm Speakers stereo Second rear camera pixel size 1.4 µm Supported video modes 700, 1080p, 2160p Rear camera field of view (FOV angle 78° Audio system Dibly Atmos Second rear camera field of view (FOV angle 78° Audio formats supported 78°, MMR, OE, AWR, OFF, Dist, FLAC, IWM, MAR, MMR, MMR, MAR, MR, MMR, MAR, MR, MRR, MR | | · | | - |
| numberNuthendiaRear camera pikel size1.12 µmSpeakersstercoSecond rear camera pikel size1.4 µmSupported video modes720p.1080p.2160pRear camera field of view (FOV) angle123*Audio system3GA, AAC, ANR, APE, AWB, DFF, DF, DC, INY, MAA, MIM, MIO, DF, DCA, OGC, OTA, KITTL, MP3, MMA, CGA, OGC, OTA, KITTL, | | 1.0 | Position location * | v |
| Second rear camera pixel size1.4 µmSupported video modes720p. 1080p. 2160pRear camera field of view (FOV) angle123°Audio systemDolby AtmosSecond rear camera field of view78°Audio formats supportedDSF, FLAC, IMY, MAA, Mid, MIDI, (FQ) angleDSF, FLAC, IMY, MAA, Mid, MIDI, (MS), MMAN, GAA, OGC, GTA, RTTL, MS, MMAN, GAA, OGC, GAA, Rear camera fash*Audro formats supported MS, MMAN, GAA, OGC, GAA, MAR, MMAN, MIDI, GAA, MS, MMAN, GAA, OGC, GAA, Rear Camera fash*Audro farma Marina fashAudro farma MAR, MMAN, MIDI, MAN, MAN, MIDI, MAR, MMAN, MAN, MIDI, MAN, MIDI, MAR, MMAN, MIDI, MAN, MIDI, MAR, MMAN, MIDI, MAN, MIDI, MAR, MIDI, MAN, MIDI, MAR, MIDI, MAN, MAN, MIDI, MAN, MIDI, MAR, MIDI, MAN, MIDI, MAN, MIDI, MAR, MIDI, MAN, MIDI, MAR, MIDI, MAN, MIDI, MAN, MIDI, MAR, MIDI, MAR, MIDI, MAN, MIDI, MAR, MIDI, MAR, MIDI, MAN, MIDI, MAR, MID | number | 1.8 | Multimedia | |
| Rear camera field of view (FOV) angle123°Audio systemDoby Atmos 3GA, AAC, AMR, APE, AWB, DFF, SGA, AAC, AMR, APE, AWB, DFF, DSF, FLAC, INY, MAA, MMB, MIDI, MT, MAY, MARF, AAB, AWB, DFF, DSF, FLAC, INY, MAA, MMB, MIDI, MT, MAY, MARF, AAB, AWB, DFF, DSF, FLAC, INY, MAA, MMB, MIDI, MT, MAY, MARF, AAB, AWB, DFF, DSF, FLAC, INY, MAA, MMB, MIDI, MT, MAY, MARF, AAB, AWB, DFF, DSF, FLAC, INY, MAA, MMB, MIDI, MT, MAY, MARF, AAB, AWB, DFF, DSF, FLAC, INY, MAA, MMB, MIDI, MT, MAY, MARF, AAB, AWB, DFF, DSF, FLAC, INY, MAA, MAR, MIDI, MT, MAY, MARF, AAB, AWB, DFF, DSF, FLAC, INY, MAA, MAR, MIDI, MT, MAY, MAY, OGA, OGG, OTA, RTTTL, RTTL, RTTL, MAY, MAY, MAY, MAY, MAY, MAY, MAY, MAY | Rear camera pixel size | 1.12 μm | Speakers | stereo |
| angle1.23°Name SpectraSecond rear camera field of view (FOV) angle3GA, ACA, ARR, APE, AWB, DFF, DSF, FLAC, IMY, MAA, Mid, MDD, MP3, MAMA, MR4, MR0, MDD, MP3, MAMA, OGA, OGC, AT, RTTL, MP3, MAMA, MR4, MR4, MR4, MR4, MP3, MAMA, MR4, MR4, MR4, MR4, MR4, MR4, MR4, MR4 | Second rear camera pixel size | 1.4 μm | Supported video modes | 720p, 1080p, 2160p |
| Second rear camera field of view (FOV) angle78°Audio formats supported70°< | | 123° | Audio system | |
| (FOV) angle/**Audio formats supportedMP3, MXMF, CGA, GGG, GTA, PTTTL, RTX, WAV, XMFDigital zoom10 xRTX, WAV, XMFRTTTL, RTX, WAV, XMFRTX, WAV, XMFFont camera resolution (numeric) * 10 MPVideo formats supportedSG2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMFront camera pixel size124 mSoftwareAndroidFront camera pixel size124 mPlatformAndroid 11Front camera pixel size120 mOperating system installed *Android 11Rear camera fish of view (FOV) angle80°Apd distribution platformGoogle Play, Google Apone, Google Play, Google Apone, Google Chrome, GoogleRear camera fishs *Operating system installed *Android 11Video capture resolution (max)2160 x 3840 pixelsGoogle applicationsGoogle Play, Google Play, Googl | 5 | | | |
| Digital zoomIoxRTX, WAY, XMFRTX, WAY, XMF, XMFRTX, WAY, XM | | 78° | Audio formats supported | |
| Pront camera resolution (numeric)* 10 MP Week ormans supported WEEM Front camera aperture number 2.4 Software | | 10x | | |
| Front camera aperture number 10 MP Front camera aperture number 2.4 Platform Android Front camera field of view (FOV) angle 80° Operating system installed Android 11 Rear camera field of view (FOV) angle IED Google applications Google Play, Google Pla | Front camera type * | Single camera | Video formats supported | 3G2, 3GP, AVI, FLV, M4V, MKV, MP4, |
| Front camera pixel size1.22 µmPlatform ************************************ | Front camera resolution (numeric) * | 10 MP | | WEBM |
| Front camera field of view (FOV) angleBotOperating system installed *Android 11 App distribution platformAndroid 11 App distribution platformRear camera flash * </td <td>Front camera aperture number</td> <td>2.4</td> <td>Software</td> <td></td> | Front camera aperture number | 2.4 | Software | |
| angleaveApp distribution platformGoogle PlayRear camera flash*Office supportGmail. Google Chrome, Google Play.Flash typeLEDGmail. Google Chrome, Google Play.Drive, Google App. Google App. Google Play.Video capture resolution (max)2160 x 3840 pixelsGoogle applicationsDrive, Google App. Google Play.Maximum frame rate960 fpsGoogle App. Google App. Google App. Google Play.Google Play.1280x720@90fps,1280x720@90fps,Virtual assistantSamsum Bixby1280x720@90fps,1920x1080@90fps,BatteryX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,840x2160@90fps,XX1920x1080@90fps,940x2160@90fps,XX1920x1080@90fps,940x2160@90fps,YX1920x1080@90fps,YYXX1920x1080@90fps,YYYY10160x10mYYYY10160 | Front camera pixel size | 1.22 μm | Platform * | Android |
| angeApp distribution platformGoogle PlayRear camera flash *Office supportFlash typeLEDGoogle applicationsGranil, Google Chrome, Google Drive, Google Play, Mouts, Google Play, Google Pl | | 80° | Operating system installed * | Android 11 |
| Flash type LED Gamily Google Chrome, Google Phay, May, Google Phay, Google Phay, Google Phay, Google Pha | 5 | | App distribution platform | Google Play |
| Video capture resolution (max)2160 x 3840 pixelsGoogle applicationsDrive, Google May, Google Play, Movies, Google Play, Movies, Google Play, Google Play, Movies, Google Search, YouTubeMaximum frame rate960 fpsStatustSamougle Search, YouTube1280x720@90fps, 1920x1080@60fps, 3840x2160 | Rear camera flash * | | Office support | 1 |
| Maximum frame rate960 fpsGoogle applicationsGoogle Pagy Movies, Google Pagy Movies, Google Search, YouTubeResolution at capture speed1280x720@9067ps, 1920x1080@00fps, 1920x1080@00fps, 1920x1080@00fps, 3840x2160@00fps, 3840x2160@00fps, 3840x2160@00fps, 3840x2160@00fps, 3840x2160@00fps, 3840x2160@00fps, 1920x1080@00fps, 3840x2160@00fps, 393.211n, Wi-Fi 5(802.11a,) Wi-Fi 5(802.11a, | | | | Gmail, Google Chrome, Google |
| Maximum frame rateJob fpsGoogle Search, Sourgie Hay, Google Pray, Google Fray, Google Search, YouTube280x720@360fps, 1920x1080@30fps, 1920x1080m20fps, 1920m20fps, 1920m20fp, 1920m20fp, 1920m20fp, 1920m20fp, 1920m20fp, 1920m20fp, 1920m20fp, 1920m20fp, 1920m20fp, | | · | Google applications | |
| Resolution at capture speed1200/1000/00105, 1320x1008/002/00105, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/000005, 3840x2100/0000005, 3840x2100/000000, 3840x2100/000000, 3840x2100/00000, 200,00000,00000, 200,00000,00000, 200,00000,00000, 200,00000,00000, 200,00000,00000, 200,00000,00000, 200,00000,00000, 200,00000,00000, 200,00000,0000,0000,0000,0000,0000,000 | Maximum frame rate | • | 5 11 | |
| Resolution at capture speed1920x1080@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@30fps, 3840x2160@60fpsBatteryVideo recording modes720p, 1080p, 2160pBattery capacity*300 mAhRear camera type *Dual cameraSensors | | ÷ , , | Virtual assistant | 5 |
| Network generation*SGWireless Power Share1920x1080@60fps, 3840x2160@60fps, 3840x2110,Wi-Fi S(802.11a,N)*Fi S(802.11a, | | 1920x1080@240fps, 1920x1080@30fps, | Pattan | 5,5 |
| Badox2160g/30rps, 3840x2160g/60rpsRemovable battery×Video recording modes720p, 1080p, 2160pBattery capacity *3300 mAhRear camera type *Dual cameraSensors*Auto focus< | Resolution at capture speed | | | |
| Video recording modesZ00, 10800, 2100pBattery capacity*3300 mAhRear camera type*Dual camerasensorsAuto focus< | | | | |
| Rear camera type *Dual cameraSensorsAuto focus-Proximity sensor.Time lapse mode-Accelerometer.Video stabilizer-Accelerometer.Image stabilizer-Ambient light sensor.Image stabilizer typeOptical Image Stabilization (OIS)Gyroscope.Night mode-Barometer.Night modeNight modeNight modeMuti-shotSGSa standards *HSDPA, HSDPA+, HSUPA, UMTSAg standards *LTEWi-FiWi-Fi standardsNui-Fi standardsWi-Fi standards *Nietoch *Buetooth *Subetooth *. <td></td> <td>3840x2160@60fps</td> <td>Removable battery</td> <td>×</td> | | 3840x2160@60fps | Removable battery | × |
| Auto focusYensionsAuto focusProximity sensorTime lapse modeAccelerometerVideo stabilizerAmbient light sensorImage stabilizer typeOptical Image Stabilization (OIS)GyroscopeMulti-shotBarometerSelf-timerGeomagnetic sensorNight mode </td <td></td> <td>720p, 1080p, 2160p</td> <td>Battery capacity *</td> <td>3300 mAh</td> | | 720p, 1080p, 2160p | Battery capacity * | 3300 mAh |
| Time lapse modeProximity sensorProximity sensorProximity sensorNide stabilizerAccelerometerProximity sensorProximity sensorNide stabilizerMabien light sensorProximity sensorProximity sensorImage stabilizer typeOptical Image Stabilization (OS)GroscopeProximity sensorMulti-shotPBarometerProximity sensorProximity sensorSelf-timerPBarometerPNight modePGeomagnetic sensorPNight modeSPalsensorPNoble network generationSGPothal sensorPSetandards *HSDPA, HSDPA+, HSUPA, UMST SGMidthP2.2 mmNi-Fi standardsMSDPA, HSDPA+, HSUPA, UMST SGHeight166 mmWi-Fi standardsPPathPalsensorWi-Fi standardsPPalsensorPWi-Fi standardsPPalsensorPBlebtooth *Image Stabilization (SG)Folde widthPPalsensorFolde widthPPStandards *PPPStandards * <td>Rear camera type *</td> <td>Dual camera</td> <td>Sensors</td> <td></td> | Rear camera type * | Dual camera | Sensors | |
| Time lapse modeImage stabilizerAccelerometerImage stabilizerVideo stabilizerImage stabilizerAmbient light sensorImage stabilizerImage stabilizer typeOptical Image Stabilization (OIS)GyroscopeImage stabilizerMulti-shotImage StabilizerImage StabilizerImage StabilizerSelf-timerImage StabilizerImage StabilizerImage StabilizerNight modeImage StabilizerImage StabilizerImage StabilizerSeatondards *Image StabilizerImage StabilizerImage StabilizerViFi standardsImage StabilizerImage StabilizerImage StabilizerWi-Fi standards *Image StabilizerImage StabilizerImage StabilizerViFi standards *Image StabilizerImage StabilizerImage StabilizerImage Stabilizer <td>Auto focus</td> <td>1</td> <td>Proximity sensor</td> <td>1</td> | Auto focus | 1 | Proximity sensor | 1 |
| Video stabilizerImage | Time lapse mode | 1 | • | 1 |
| Image stabilizerImage | Video stabilizer | 1 | | - - |
| Image stabilizer typeOptical Image Stabilization (OIS)Orientation sensor✓Multi-shot✓Barometer✓Self-timer✓Geomagnetic sensor✓Night mode✓Hall sensor✓NetworkSGWeight & dimensions72.2 mmMobile network generation *SGDepth6.9 mmGG standards *LTEHSDPA, HSDPA+, HSUPA, UMTSWidth72.2 mmWi-Fi✓S02.11a, 802.11b, 802.11g, Wi-Fi 4Height166 mmWi-Fi standards✓S02.11a, 802.11b, 802.11g, Wi-Fi 4Folded width7.22 cmBluetooth *✓Folded height1.59 cmBluetooth *✓Folded height8.64 cm | Image stabilizer | 1 | | • |
| Multi-shotImage: section sensorImage: section sensorSelf-timerImage: section sensorBarometerImage: section sensorNight modeImage: section section sensorImage: section sensorImage: section sensorNetworkImage: section | Image stabilizer type | Optical Image Stabilization (OIS) | | • |
| Self-timerImage: self-timer self-timerGeomagnetic sensorImage: self-timer self-timer sensorNight modeImage: self-timer sensorHall sensorHall sensorNobile network generation *5GImage: self-timer sensorImage: self-timer sensorGestandards *HSDPA, HSDPA+, HSUPA, UMTSVidth7.2 mmAG standard *LTEImage: self-timer sensorImage: self-timer sensorWi-FiImage: sensorImage: sensorImage: sensorWi-Fi standards *Image: sensorImage: sensorImage: sensorBluetooth *Image: sensorImage: sensorIm | Multi-shot | | | v |
| Night modeGeomagnetic sensorImage: Geomagnetic sensorNight modeFall sensorFall sensorNetworkFall sensorFall sensorMobile network generation *SGFall sensorSG standards *HSDPA, HSDPA+, HSUPA, UMTSWidth72.2 mmAG standard *LTEDepth6.9 mmWi-FiImage: Solution, Wi-Fi 5 (802.111a, Wi-Fi 5 (802 | Self-timer | 1 | | Image: A set of the set of the |
| NetworkHall sensorHall sensorMobile network generation *5GWeight & dimensions3G standards *HSDPA, HSDPA+, HSUPA, UMTSWidth7.2 mm4G standard *LTEDepth6.9 mmWi-Fi802.11a, 802.11b, 802.11g, Wi-Fi 4 6 (802.11ax)Weight *166 mmWi-Fi standards6.802.11a, 802.11g, Wi-Fi 5 6 (802.11ax)Folded depth1.59 cmBluetooth *Folded height8.64 cm | | 1 | Geomagnetic sensor | 1 |
| Mobile network generation *5GWeight & dimensions3G standards *HSDPA, HSDPA+, HSUPA, UMTSWidth72.2 mm4G standard *LTEDepth6.9 mmWi-Fi166 mm166 mmWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi f (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi f 6 (802.11ax)Folded width7.22 cmBluetooth *Folded height8.64 cm | | | Hall sensor | ✓ |
| Mobile network generation *5GWidth72.2 mm3G standards *HSDPA, HSDPA+, HSUPA, UMTSDepth6.9 mm4G standard *LTEHeight166 mmWi-Fi802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 5 (802.11ax)Folded width7.22 cmBluetooth *Folded height1.59 cm | | | Weight & dimensions | |
| 3G standards *HSDPA, HSDPA, HSDPA, HSDPA, UMTSDepth6.9 mm4G standard *LTEHeight166 mmWi-FiWeight *193 gWi-Fi standards(802.11a, 802.11b, 802.11g, Wi-Fi 4 6 (802.11ax)Folded width7.22 cmBluetooth *Folded height8.64 cm | | | Width | 72.2 mm |
| 4G standard * LTE Height 166 mm Wi-Fi ✓ B02.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11ac), Wi-Fi 5 (802.11ac), | | | | |
| Wi-Fi Image: Sector of the | | | • | |
| 802.11a, 802.11b, 802.11g, Wi-Fi 4 Folded width 7.22 cm Wi-Fi standards (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi Folded width 7.22 cm 6 (802.11ax) Folded depth 1.59 cm Bluetooth * ✓ Folded height 8.64 cm | Wi-Fi | | - | |
| Wi-Fi standards (802.11n), Wi-Fi 5 (802.11ac), | MC The second second | | 5 | - |
| Bluetooth * Folded height 8.64 cm | wi-ri Slanuaras | | | |
| | Bluetooth * | | | |
| | | | - | |
| | | | | |

| Certificates | |
|----------------------|------------|
| Head SAR (EU) | 0.858 W/kg |
| Body SAR (EU) | 1.578 W/kg |
| Extremities SAR (EU) | 3.03 W/kg |
| Packaging content | |
| Quick start guide | 1 |
| Cables included | USB Type-C |
| SIM card ejector pin | 1 |
| Other features | |
| Touchscreen | 1 |
| Repairability index | 7.6 |
| | |



8806092811652

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.