Samsung Galaxy A34 5G Enterprise Edition

Brand : Samsung

Product family: Galaxy

Product code: SM-A346BZKAEEB/AMA



Product name : Galaxy A34 5G Enterprise Edition

6.6", 1080 x 2340, Octa-Core, 6GB RAM, 128GB ROM, 48/8/5MP+13MP, 802.11 a/b/g/n/ac, Bluetooth 5.3, NFC, 5000 mAh, Android

Samsung Galaxy A34 5G Enterprise Edition. Display diagonal: 16.8 cm (6.6"), Display resolution: 1080 x 2340 pixels. RAM capacity: 6 GB, Internal storage capacity: 128 GB. Rear camera resolution (numeric): 48 MP, Rear camera type: Triple camera. SIM card capability: Hybrid Dual SIM. Battery capacity: 5000 mAh. Product colour: Graphite. Weight: 199 g

| Display Vertwork Display digonal 16.8 cm (6.6") Wi-Fl Direct 4 Screen shape Flat MMO 4 Display technology marketing name Vert AMOLED Part Scient Scien | Display | | Notwork | |
|---|---------------------------------|----------------------|------------------------------------|---------------------------------|
| Screen shape Display technology market Display technology market Display resolution *IatMMO* / * / * / * / * / * / * / * / * / * / | | | | |
| Display technology marketing weight of the sector of t | | | | |
| Panel typeOLED (DBV x2340 pixels)Ports 6 interfacesDisplay number of colours16 million coloursUSB port *VDisplay number of colours16 million coloursUSB type-CMaximum refresh rate120 HzUSB vonnectivitypeUSB Type-CProcessor Cores8DesignUSB Type-CProcessor Cores6 GBProduct coloursGraphiteRAM capacity*6 GBProduct coloursGraphiteInternal storage capacity*128 GBInternational Protection (IP) codePFO7Compatible memory card size128 GBInternational Protection (IP) codePFO7Compatible memory card size18 MPProtection featuresV alter resistant, Dust resistantMaximum memory card size18 MPFingerprint readerCompatible memory cards8 MPGiolasisCompatible memory cards8 MPGiolasis(numeric)8 MPGiolasis(numeric)9 MpGiolasis(numeric)18 MPGiolasis(numeric)19 MPGiolasis(numeric)19 MPGiolasis(numeric)19 MPGiolasis(numeric)19 MPGiolasis(numeric)19 MPGiolasis(numeric)19 MPGiolasis(numeric)19 MPGiolasis(numeric)19 MP | • | | | * |
| Display resolution * 1080 x 2340 pixels USB port * Construction Display number of colours 120 H2 USB connector type USB Type-C Maximum refresh rate 120 H2 USB version 2.0 Processor cores 8 Barsion 2.0 Storage 6 G8 Product colour * Graphite Internal storage capacity * 128 GB Notactor (MP) code Profestor Compatible memory cards * 16 GB Product colour * Graphite Naximum memory cards * 178 Profestor Verter existant, Dust resistant Naximum memory cards * 18 MP Profestor Verter existant, Dust resistant Rear camera resolution (numerci * 4 MP Scoon fear camera soperture S MP Cinumeric * 5 MP Glaileo 4 Norigation fear camera aperture number 1.8 Scoon fear camera aperture number 2.2 Scoon fear camera aperture number 1.4 Scoon fear camera aperture number 1.4 Scoon fear camera aperture number 1.4 Scoon fear camera aperture number Scoon fear | | | Near Field Communication (NFC) | ۷ |
| Display number of colours16 million coloursUSB port*✓Maximum refresh rate120 HzUSB version2.0Processor orcers8BasinProcessor orcers8Sonenctor typeUSB Type-CProcessor orcers6 GBProduct colour*GraphiteRAM capacity*6 GBProduct colour*GraphiteInternal storage capacity*128 GBInternational Protection (PIP) colIPFOCompatible memory cards :=17 BPerformanceWater resistant, Dust resistantMaximum memory card size*17 BPerformanceCompatible memory cards :=18 MPFingerprint reader4Second near caresolution (numeric)8 MPNavigationNinder acreaner aresolution (numeric)5 MPGloNASS4Conderater aresolution (numeric)5 MPGloNASS4Second near canera aresolution (numeric)5 MPGloNASS4Conderator and perture number18 ABeilbou4Nied rear camera aresolution (numeric)5 MPGloNASS4Second near camera aperture number18 ASolig camera4Nied rear camera aperture number18 ASolig cameraANied camera aperture number2.0SpeakersMaximus SystemNied camera aperture number32 AAudio systemOloby AtmosRear camera fash*Yebica picto | 21 | | Ports & interfaces | |
| Maximum refresh rate20 HzUSB connector typeUSB Type-CProcessor82.0Processor cores8BesignStorage8Product colour "on factor "on factor"Bar Ansame Stresson CoresStorage copacity*128 GBProduct colour "on factor"GraphiteInternal storage capacity*128 GBInternational Protection (PP) codeIPP67Compatible memory cards'*MicroSD (TransFlash)Protection featuresWater resistant, Dust resistantMaximum memory card siz*18 MPForderations✓Rear camer aresolution (numeric)*48 MPForderations✓Rear camer aresolution (numeric)*48 MPGPS (satellite)✓✓Second rear camera resolution (numeric)*5 MPGPS (satellite)✓✓Third rear camera apesture number1.8Galileo✓✓Number1.8Galileo✓✓✓Third rear camera aperture number2.4Galileo✓✓Third rear camera aperture number1.8Mestion Iccation 4✓✓Third rear camera aperture number2.4Galileo✓✓Third rear camera aperture number3.4Audio systemJolph ArmosSecond rear camera segolution (numeric)*1.8Second cormats supportedSide, Armon, Armos, | | • | USB port * | ✓ |
| Processor cores2.02.0Processor cores8DesignStorage8DesignStorage6 GBProduct colour*GraphiteInternal storage capacity*26 GBProduct colour*GraphiteInternal storage capacity*126 GBInternational Protection (IPC oddPFo7Compatible memory card strMicroSD (TransFlash)Protection featuresWater resistant, Dust resistantMaximum memory card strMicroSD (TransFlash)Protection featuresWater resistant, Dust resistantRear camera resolution (numeric)48 MPPerformance | | | USB connector type | USB Type-C |
| Processor cores8DesignProcessor cores8DesignStorageSom factor *BarRAM capacity *5 GBProduct colour *GraphiteInternal storage capacity *128 GBProduct colour *GraphiteCompatible memory card size178PerformanceMerrosb (TransFlash)Maximum memory card size178PerformanceVater resistant, Dust resistantMaximum memory card size178PerformanceCameraSecond rear camera resolution (numeric)48 MPFingerprint readerSecond rear camera resolution (numeric)8 MPMavigation(numeric)18.BeiDouSecond rear camera aperture number1.8BeiDouSecond rear camera aperture number1.8BeiDouSecond rear camera aperture number1.9Qasis/Zenith Satellite SystemIndira camera aperture number2.2GalileoThird rear camera aperture number1.3 MPSpeakersStereoSingle cameraSingle cameraAudio systemDolby AtmosFront camera Aperture number3840 x 2160 pixelsAudio formats supportedMAR, Mid, FLAC, AWB, WAV, MAVK, FLV, MIX, MAA, Mid, FLAC, AWB, WAV, MAVK, FLV, MIX, MAA, Mid, FLAC, MUB, MAV, MAVK, FLV, Mix, MIX, GAC, AWB, WAV, MAVK, FLV, MIX, GAC, GAC, SWF, OTA, GAC, MIX, MIX, MIX, GAC, AWB, WAV, MAX, M | | 120 112 | USB version | 2.0 |
| Storage Form factor* Bar RAM capacity* 6 GB Product colour* Graphite Internal storage capacity* 128 GB International Protection (IP) code IP67 Compatible memory cards* MicroSD (TransFlash) Protection features Water resistant, Dust resistant Maximum memory card size ITB Performance Camera Performance Camera resolution (numeric) 48 MP Performance Second rear camera resolution (numeric) 8 MP Navigation Chinare camera resolution (numeric) 5 MP GIBloo Nird rear camera aperture number 1.8 BeiDou Second rear camera aperture number 2.2 Galileo Digital zoom 10x Position location* Front camera tapeture number 2.4 Galileo Rear camera fash * Nodigle camera | Processor | | Headphone connectivity | USB Type-C |
| RAM capacity* 6 GB Product color* Graphite Internal storage capacity* 128 GB International Protection (IP) code IP67 Compatible memory cards* MicroSD (TransFlash) Protection features Wate resistant, Dust resistant Maximum memory cards ITB Performance Vate resistant, Dust resistant Camera Fast charging Rear camera resolution (numeric)* 48 MP Fingerprint reader Second rear camera resolution (numeric) 8 MP OS (satellite) Third rear camera aspeture number 1.8 Golleo Rear camera aperture number 2.2 Galleo Numerici 10x Position location* Nigle camera 13 MP Speakers stereo Front camera aperture number 2.2 Audio system Joly Amos Rear camera fash* Audio system Joly Amos Rear camera fash* Second rear camera fash Kota capture enumber 13 MP Speakers stereo Stereo Nota capture number 13 MP Audio formats supported GA, RATTL, RTX, MP3, ACA, AWB, WA, MA | Processor cores | 8 | Design | |
| Internal storage capacity*128 GBInternational Protection (IP) codeIP67Compatible memory cards *MicroSD (TransFlash)Protection featuresWater resistant, Dust resistantMaximum memory cards *1TBPerformance*Camerastant, Dust resistant, Dust resistantPerformance*Camerastant, Dust resistant, Du | Storage | | Form factor * | Bar |
| Compatible memory cards : | RAM capacity * | 6 GB | Product colour * | Graphite |
| Maximum memory and size 1TB performance Camera Fast charging | Internal storage capacity * | 128 GB | International Protection (IP) code | IP67 |
| Camera Fast charging A Rear camera resolution (numeric)* 48 MP Filographin reader ✓ Second rear camera resolution (numeric) 8 MP Mavigation ✓ Third rear camera resolution (numeric) 5 MP GPS (satellite) ✓ Rear camera aperture number 1.8 BeiDou ✓ Second rear camera aperture number 1.8 BeiDou ✓ Number 2.2 Galleo ✓ Number 10x Oussi-Zenith Satellite System ✓ Olgital zoom 10x Position location * ✓ Front camera aperture number 2.2 Single camera Mutimedia Front camera aperture number 2.2 Speakers stereo Front camera aperture number 2.2 Speakers stereo Front camera aperture number 2.2 Audio formats supported JGR, RTTL, RTX, MP3, AAC, AWB, WAW, MWMF, IWV, MMMF, IWV, GGA, OGG, XWB, WAW, MMMF, IWV, MMM, ISCA, GAWB, WAW, MMMF, IWV, MMMF, I | Compatible memory cards * | MicroSD (TransFlash) | Protection features | Water resistant, Dust resistant |
| Camera Fast charging ✓ Rear camera resolution (numeric)* 48 MP Fingerprint reader ✓ Second rear camera resolution (numeric) 8 MP Navigation ✓ Third rear camera resolution (numeric) 5 MP GPS (satellite) ✓ Rear camera aperture number 1.8 BeiDou ✓ Second rear camera aperture number 1.8 BeiDou ✓ Number 2.2 Galleo ✓ ✓ Number 10x Postion location * ✓ ✓ Digital zoom 10x Postion location * ✓ ✓ Front camera aperture number 2.2 Single camera Mutimedia ✓ Front camera aperture number 2.4 Opios location * ✓ ✓ Front camera aperture number 2.2 Single camera ✓ ✓ Front camera aperture number 2.4 Speakers Stereo ✓ Front camera aperture number 2.2 Audio formats supported GGA, RTTL, RTX, MP3, AAC, AWB, WAV, MXW, IWY, OGA, OGS, MMF, OTA, MAA, Mid, FLAC, MIDI, AMR Video capture resolution (max) 3840 x 2160 pixels Audio formats supported GGA, RTTL, RTX, MP3, AAC, AWB, WAV, MXW, IWY, OGA, OGS, MMF, OTA, MAA, Mid, FLAC, MIDI, AMR Nard camera type* | Maximum memory card size | 1 TB | Performance | |
| Rear camera resolution (numeric)* 48 MP Fingerprint reader ✓ Second rear camera resolution (numeric) 8 MP Navigation ✓ Indire racamera resolution (numeric) 5 MP GPS (satellite) ✓ Rear camera aperture number 1.8 BeiDou ✓ Second rear camera aperture number 1.8 BeiDou ✓ Second rear camera aperture number 2.2 Quasi-Zenith Satellite System ✓ Digital zoom 10x Position location * ✓ Front camera aperture number 13 MP Speakers Stereo Front camera aperture number 2.2 Audio system Dolby Atmos Rear camera flash * ✓ Speakers Stereo Front camera aperture number 2.2 Audio formats supported MAX, MIK, FLAC, MDI, AMR Video capture resolution (numeric) 13 MP Speakers SdGA, RTTTL, RTX, MP3, AAC, AWB, WAY, MWF, IWY, OGA, OGG, XMF, OTA, M4A, MIG, FLAC, MIDI, AMR Rear camera flash * ✓ ✓ Audio formats supported MAX, MMR, MIA, MIA, FLAC, MDI, AMR Rear camera type * Triple camera ✓ Mole formats supported MCV, MAA, Mid, FLAC, MDI, AMR Nutser excognition ✓ Software Software Image stabilizer type< | Camera | | | 1 |
| Second rear camera resolution (numeric) 8 MP Navigation Third rear camera asolution (numeric) 5 MP GPS (satellite) GLONASS ✓ Rear camera aperture number 1.8 BeiDou ✓ Second rear camera aperture number 1.8 Galileo ✓ Number 2.2 Galileo ✓ Digita zoom 10x Postion location * ✓ Digita zoom 10x Postion location * ✓ Front camera aperture number 2.4 Speakers Stereo Front camera aperture number 2.2 Speakers Stereo Front camera aperture number 2.4 Speakers Stereo Front camera aperture number 2.4 Audio system Solo Joby Atmos Rear camera flash * ✓ Stereo Notions Video capture resolution (numeric) 3840 x 2160 pixels Audio formats supported Sd, ARTTL, RTX, MP3, AAC, AWB, MK, MVA, MAW, FLV, MY4, MAW, M | Rear camera resolution (numeri | c) * 48 MP | 5 5 | |
| (numeric)is MPAverage definition GPS (satellite)(| | | | • |
| Initial cancer abolicit5 MPGLONASS✓Rear camera aperture number1.8BeiDou✓Second rear camera aperture number2.2Galileo✓number2.2Galileo✓Digital zoom10xPosition location *✓Front camera aperture number13 MPMutimedia✓Front camera aperture number13 MPSpeakersstereoFront camera aperture number2.2Audio systemDolby AtmosRear camera flash *2Audio formats supportedDolby AtmosRear camera flash *340 x 2160 pixelsAudio formats supportedGA, RTTTL, RTX, MP3, AAC, AWB, WAY, MXMF, MYO, GA, OGG, SMF, OTA, MAA, Mid, FLAC, MIDI, AMRVideo capture resolution (mark✓Yite cameraGaformats supportedGP, 3G2, WEBM, AVI, MAV, FLV, MY3, GA, OGG, SMF, OTA, MAA, Mid, FLAC, MIDI, AMRAuto focus✓✓Yite cameraGromats supportedGP, 3G2, WEBM, AVI, MAV, FLV, MY3, GA, OGG, SMF, OTA, MAA, Midy, FLAC, MIDI, AMRAuto focus✓✓Yite cameraGromats supportedGP, 3G2, WEBM, AVI, MAV, FLV, MY3, GA, OGG, SMF, OTA, MAA, Midy, FLAC, MIDI, AMRAuto focus✓✓Yite cameraGetterGetterAuto focus✓✓Yite cameraGetterAuto focus✓✓Yite (Gatitation (GB)Gromats supportedGP, 3G2, WEBM, AVI, MAV, FLV, MY3, MAYE, MY4, FLV, MY3, GA, GGA, GTTTL, RTX, MY3, GA, GGA, GTTL, RTX, MY3, GA, GGA, GTTL, | | 8 MP | - | |
| Rear camera aperture number 1.8 BeiDou √Accession of the second rear camera aperture number 2.2 Galileo √Accession of the second rear camera aperture number 2.2 Galileo √Accession of the second rear camera aperture number 2.4 Galileo √Accession of the second rear camera aperture number 2.4 Galileo √Accession of the second rear camera aperture number 3.6 Rear camera fager camera aperture number 2.2 Accession of the second rear aperture number 3.8 Multimedia Second rear are solution (numeric)* 13 MP Second rear aperture number 3.2 Accession of the second rear aperture number 3.2 Accession of the second rear aperture number 3.4 Accession of the second rear aperture number 4.4 Accession of the second rear aperture number 4.4 Accession of the second rear aperture number 5.4 Accession of the second rear aperture number 4.4 Accession of the second rear aperture number 4.4 Accession of the second rear aperture number 5.4 Accession of the second rear aperture number 4.4 Accession of the second rear aperture nu | | 5 MP | | × . |
| Second rear amera aperture2.2Galileo \checkmark Number2.2 2 2 2 Digita zoom2.4Poiton location * \checkmark Digita zoom10xPoiton location * \checkmark Front camera type *Single cameraPoiton location * \checkmark Front camera resolution (\neg = 2.2 2 2 Front camera fash *2.2 2 2 Rear camera fash * 2 2 2 Video capture resolution (\neg = 340x 2160 pixels 2 2 Rear camera fash * 3 3 3 Video capture resolution (\neg = 4 2 2 Number *Nitp ice camera 3 3 Auto focus 4 3 3 Auto focus 3 3 3 Auto focus 3 3 3 <t< td=""><td></td><td>1.0</td><td></td><td>4</td></t<> | | 1.0 | | 4 |
| number2.2Quasi-Zenith Satellite System (QZSS)AThird rear camera aperture number2.4Position location *✓Digital zoom10xPosition location *✓Front camera type *Single cameraMultimediaFront camera aperture number13 MPSpeakersstereoFront camera aperture number2.2Audio systemDolby AtmosRear camera flash *✓SpeakersSda, RTTL, RTX, MP3, AAC, AWB, WAV, MXMF, INTY, OGA, OGG, XMF, OTA, M4A, Mid, FLAC, MID, AMR, WAV, MXMF, INTY, OGA, OGG, XMF, OTA, M4A, Mid, FLAC, MID, AMR, MKV, MYA, MIM, FLAC, MID, AMR, | · | 1.8 | | * |
| Third rear camera aperture numbe2.4(QZS)PackPackDigital zoom10xPosition location *Image: Application *Position location *Image: Application *Front camera type *Single cameraImage: Application *Single cameraPosition location *Image: Application *Front camera aperture number2.2SpeakersstereoRear camera flash *Image: Application *StereoObly AtmosYideo capture resolution //m.xx3840 x 2160 pixelsAudio systemGA, RTTTL, RTX, MP3, AAC, AWB, WAV, MXMF, IMY, OGA, OGG, XMF, OTA, MA4, Mid, FLAC, MIDJ, AMRAuto focusImage: tabilizer type *Yideo formats supportedSGP, 3G2, WEBM, AVI, MAV, FLV, MP4Image: tabilizer typeImage: tabilizer type *Image: tabilizer type *Image: tabilizer type *SiM card capability *Hybrid-userPaterySoftwareSiM card capability *Hybrid-userSupportedSime feedoSiM card capability *Hybrid-userSupportedSoftwareSiM card capability *Hybrid-userSupportedSoftwareSiM card type *NanosimSupportedSoftwareSiM card type *NanosimTalk time (4G)SoftwareSid standard *SupportedSix SupportedSix SupportedSid standard *SupportedSix SupportedSix SupportedSis standard *SupportedSix SupportedSix SupportedSix Card capability *Hybrid-userSupportedSix SupportedSix Card capabili | | 2.2 | | * |
| Font camera type * Single camera Multimedia Front camera resolution (numeric) * 13 MP Speakers stereo Front camera aperture number 2.2 Audio system Dolby Atmos Rear camera flash * ✓ Audio system Dolby Atmos Video capture resolution (max) 3840 x 2160 pixels Audio formats supported SGA, RTTL, RTX, MP3, AAC, AWB, WAV, MXMF, IMY, OGA, OGG, XMF, OTA, M4A, MId, FLAC, MUDI, AMR, FLAV, MIDI, AMR, F | Third rear camera aperture num | nber 2.4 | | 4 |
| Front camera resolution (numerie)* 13 MP Speakers stereo Front camera aperture numerie 2.2 Audio system Dolby Atmos Rear camera flash* ✓ Audio system Dolby Atmos Video capture resolution (max) 3840 x 2160 pixels Audio formats supported SGA, RTTL, RTX, MP3, AAC, AWB, WAV, MXMF, MYY, OGA, OG, XMF, MYY, MAV, FLV, MYY, MAY, FLY, MP3, AAC, AWB, MYY, MYY, MYY, MYY, MYY, MYY, MYY, MY | Digital zoom | 10x | Position location * | ✓ |
| Front camera resolution (numerie)* 13 MP Speakers stereo Front camera aperture number 2.2 Audio system Dolby Atmos Rear camera flash* ✓ Audio system Dolby Atmos Video capture resolution (max) 3840 x 2160 pixels Audio formats supported SGA, RTTLL, RTX, MP3, AAC, AWB, WAV, MXMF, IMY, OGA, OGG, XMF, OTA, M4A, Mid, FLAC, MIDI, AMR Auto focus ✓ Triple camera Audio formats supported SGP, 3G2, WEBM, AVI, M4V, FLV, MV, M4V, FLV, MV, M4V, FLV, MV, M4V, M4V, FLV, MV, M4V, M4V, FLV, MV, M4V, M4V, FLV, MV, M4V, M4V, M4V, M4V, M4V, M4V, M4V | Front camera type * | Single camera | Multimedia | |
| Front camera aperture number2.2Audio systemDolby AtmosRear camera flash *✓Mudio system3GA, RTTL, RTX, MP3, AAC, AWB, MAV, MXMF, IMY, OGA, OGG, XMF, OTA, M4A, Mid, FLAC, MIDI, AMRVideo capture resolution (max)3840 x 2160 pixelsAudio formats supportedWAV, MXMF, IMY, OGA, OGG, XMF, OTA, M4A, Mid, FLAC, MIDI, AMRRear camera type *✓Triple cameraMudio formats supportedSGP, 3G2, WEBM, AVI, M4V, FLV, MKV, MP4Auto focus✓✓Moe formats supportedSGP, 3G2, WEBM, AVI, M4V, FLV, MKV, MP4Image stabilizer type✓✓Moe formats supportedSGP, 3G2, WEBM, AVI, M4V, FLV, MKV, MP4Image stabilizer type✓✓Moe formats supportedSGP, 3G2, WEBM, AVI, M4V, FLV, MKV, MP4Image stabilizer type✓✓Moe formats supportedAndroidImage stabilizer type✓✓PatfermAndroidIscene recognition✓✓Patferm *Solo mAhMosile network generation *SGSGSGSolo mAhSilk card type *NanoSIMTalk time (4G)35 hSilk card type *Nuhrs, WCMABrowsing time (Wi-Fi)22 hSig standard *Sub TD, Sub6 FDDForwsing time (4G)22 hWi-Fi *✓Continuous audio playback time84 h | Front camera resolution (numer | ic) * 13 MP | | stereo |
| Rear camera fiash*✓✓✓< | Front camera aperture number | 2.2 | • | |
| Video capture resolution (max)3840 x 2160 pixelsAudio formats supportedWAV, MXMF, IMY, OGA, OGG, XMF, OTA, M4A, Mid, FLAC, MIDI, AMRRear camera type *Triple cameraVideo formats supported3GP, 3G2, WEBM, AVI, M4V, FLV, MKV, MP4Auto focusImage stabilizerOptical Image Stabilization (OIS)SoftwareAl scene recognitionNetworkSIM card capability *Hybrid Dual SIMSoftwareMobile network generation *SGSIM card type *NanoSIMTalk time (4G)SIM card type *NanoSIMBrowsing time (Wi-Fi)22 hSG standard *LTE-TDD & LTE-FDDSG standard *Sub6 TDD, Sub6 FDDBrowsing time (4G)22 hWi-Fi *Continuous audio playback time84 h | Rear camera flash * | 4 | Addio System | |
| Auto focusVideo formats supported3GP, 3G2, WEBM, AVI, M4V, FLV, MKV, MP4Image stabilizerVideo formats supported3GP, 3G2, WEBM, AVI, M4V, FLV, MKV, MP4Image stabilizer typeOptical Image Stabilization (OIS)SoftwareAl scene recognitionImage Stabilization (OIS)Platform *AndroidNetworkImage StabilizerPlatform *AndroidSIM card capability*Hybrid Dual SIMBattery capacity *5000 mAhSIM card type *NanoSIMTalk time (4G)35 hSIM card type *NanoSIMForwsing time (Wi-Fi)22 hSig standard *LTE-TDD & LTE-FDDBrowsing time (4G)22 hSig standard *Sub6 TDD, Sub6 FDDForwsing time (4G)22 hWi-Fi *Image Stabilizer (4G)Sig h21 h | • | | Audio formats supported | WAV, MXMF, IMY, OGA, OGG, XMF, |
| Image stabilizerImage stabilizerImage stabilizerMKV, MP4Image stabilizer typeOptical Image Stabilization (OIS)SoftwareAl scene recognitionImage stabilizerPlatform *AndroidNetworkImage stabilizerPlatform *AndroidSIM card capability*Hybrid Dual SIMSetureSoftwareSIM card type *NanoSIMSeture Capacity *5000 mAhSIG standards *UMTS, WCDMABrowsing time (4G)35 hSG standard *Sub6 TDD, Sub6 FDDBrowsing time (4G)22 hWi-Fi *Image stability *Seture Capacity *20 h | 21 | | | |
| Image stabilizer type Optical Image Stabilization (OIS) Software Al scene recognition Platform * Android Network Mybrid Dual SIM Battery Software SIM card capability* Hybrid Dual SIM Battery capacity * 5000 mAh SIM card type * NanoSIM Talk time (4G) 35 h SG standards * UMTS, WCDMA Browsing time (Wi-Fi) 22 h SG standard * sub6 TDD, sub6 FDD Browsing time (4G) 22 h Wi-Fi * ✓ Continuous audio playback time 84 h | | | Video formats supported | |
| Al scene recognitionImage: Antipact of the second seco | - | ✓ | | PIXV, PIL 7 |
| Network Pattorn * Altorn * SIM card capability * Hybrid Dual SIM Mobile network generation * 5G SIM card type * NanoSIM SIM card type * NanoSIM 3G standards * UMTS, WCDMA 4G standard * LTE-TDD & LTE-FDD 5G standard * Sub6 TDD, Sub6 FDD Wi-Fi * ✓ | 5 51 | | | |
| Battery SIM card capability* Hybrid Dual SIM Mobile network generation * 5G SG Battery capacity * SIM card type * NanoSIM SIM card type * NanoSIM G standards * UMTS, WCDMA 4G standard * LTE-TDD & LTE-FDD SG standard * Sub6 TDD, Sub6 FDD Wi-Fi * ✓ Battery Battery Battery Battery capacity * SUM card type * Battery Battery Battery capacity * Browsing time (Wi-Fi) Battery capacity * | 5 | * | Platform * | Android |
| Mobile network generation *5GBattery capacity *5000 mAhSIM card type *NanoSIMTalk time (4G)35 h3G standards *UMTS, WCDMABrowsing time (Wi-Fi)22 h4G standard *LTE-TDD & LTE-FDDBrowsing time (4G)22 h5G standard *sub6 TDD, sub6 FDDBrowsing time (4G)22 hWi-Fi *✓Continuous audio playback time84 h | | brid Dual SIM | Battery | |
| 3G standards *UMTS, WCDMABrowsing time (Wi-Fi)22 h4G standard *LTE-TDD & LTE-FDDBrowsing time (4G)22 h5G standard *Sub6 TDD, Sub6 FDDBrowsing time (4G)22 hWi-Fi *Continuous audio playback time84 h | , , , | | Battery capacity * | 5000 mAh |
| 4G standard *LTE-TDD & LTE-FDDBrowsing time (WI-FI)22 h5G standard *Sub6 TDD, Sub6 FDDBrowsing time (4G)22 hWi-Fi *✓Continuous audio playback time84 h | | | Talk time (4G) | 35 h |
| 5G standard *Sub6 TDD, Sub6 FDDBrowsing time (4G)22 hWi-Fi *Image: Continuous audio playback time84 h | 4G standard * LTE-TDD & LTE-FDD | | Browsing time (Wi-Fi) | 22 h |
| Wi-Fi * Continuous audio playback time 84 h | | | Browsing time (4G) | 22 h |
| Continuous video playback time 21 h | | | Continuous audio playback time | 84 h |
| | | | Continuous video playback time | 21 h |

Network Sensors 802.11a, 802.11g, Wi-Fi 5 (802.11ac), 802.11b, Wi-Fi 4 (802.11n) Wi-Fi standards Proximity sensor ∢ 1 Bluetooth * ∢_ Accelerometer Bluetooth version 5.3 1 Ambient light sensor 3G bands supported 900,850,1900,2100 MHz Gyroscope 1 1500,2100,700,2300,800,1800,850,1900,2500,900,2600 MHz 4G bands supported Geomagnetic sensor 4 2600,700,2100,3500,800,2300,3700,1800,900,2500 MHz 5G bands supported ∢ Hall sensor

Weight & dimensions

| Width | 78.1 mm |
|----------|----------|
| Depth | 8.2 mm |
| Height | 161.3 mm |
| Weight * | 199 g |

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.