## Samsung Galaxy A14 16.8 cm (6.6") Dual SIM 4G USB Type-C 4 GB 64 GB 5000 mAh Black

Brand : Samsung

Product family: Galaxy

Product code: SM-A145RZKUEUB

Product name : A14

- 6.6" FHD+ for Immersive Viewing Experience

- Multi Role Triple Camera with 50MP main camera

- 5,000mAh Long Lasting Battery for All Day Usage with 15W Adaptive Fast Charging

6.6", 1080 x 2408, 4GB RAM, 64GB ROM, 50MP+5MP+2MP/13MP, Dual-SIM, 802.11 a/b/g/n/ac, Bluetooth 5.3, 5000 mAh, Android, Black

Samsung Galaxy A14 . Display diagonal: 16.8 cm (6.6"), Display resolution: 1080 x 2408 pixels, Display type: PLS. RAM capacity: 4 GB, Internal storage capacity: 64 GB. Rear camera resolution (numeric): 50 MP, Rear camera type: Triple camera. SIM card capability: Dual SIM. Battery capacity: 5000 mAh. Product colour: Black. Weight: 201 g





DisplayNetworkDisplay diagonal *16.8 cm (6.6°)Biolow bursion5.3Screen shapeFlat36 bands supported850.900.2100 MtzDisplay typePLS46 bands supported700.880.850.900.1800.2100,2300.2500.2500.2500.2500.2500.2500.2500.				
Day anguinalDay anguinalDay anguinalBob on (10.0 J r) Bob on 2100 (10.0 J r)Bob on 2100 (10.0 J r) 700.800,850,900,1800,2100,2300,2500,2600 MH2Display typePLS46 bands supported $MH2$ Display resolution*108 0x 2408 pixelsWi-Fi Direct $\checkmark$ Display resolution*168 0x 2408 pixelsWi-Fi Direct $\checkmark$ Processor6USB port * $\checkmark$ Processor cores8USB connector typeUSB Type-CStorge2.0USB version2.0User memory45.6 GBDesign3 manualMaximum memory cards ize100 GBProduct colour *BarCompatible memory cards ize1000 GBProduct colour *BarMaximum memory cards ize1000 GBProduct colour *BarRear camera resolution (numeric) *50 MPFingerprint reader $\checkmark$ Nimerar camera resolution (numeric) *50 MPFingerprint reader $\checkmark$ Nimerar camera resolution (numeric) *50 MPGel (satellite) $\checkmark$ Inider camera resolution (numeric) *10 MPSecond rear camera resolution (numeric) *10 MPSecond rear camera aperture number1.8BeiDou $\checkmark$ Second rear camera aperture number1.8BeiDou $\checkmark$ Second rear camera aperture number1.9Mutimedia $\checkmark$ Third camera aperture number1.9Mutimedia $\checkmark$ Second rear camera aperture number1.9Mutimedia $\checkmark$ Digilat zom10 NPNutrecotion*	Display		Network	
Sachen shape pisplay type Display type Display type Display resolution*Pic A do bands supported MatzTOD_BOD 850,900,1800,2100,2300,2500,2600 MatzDisplay resolution*1080 x 2408 pixelsWi-Fi DirectDisplay type processor cores16 million coloursPorts & interfacesProcessor cores8SB connector typeUSB type-CStorage45.6 GBUSB romector type3.5 mmRAM capacity*4G GBSeriesBarCompatible memory cards*MicroSD (TransFlash)Product colourBlackMaximum memory cards the MicroSD (TransFlash)Product colourBlackMaximum memory cards the MicroSD (TransFlash)ProfumanceCamera1000 GBPerformanceCameraSo MPFingerprint reader4Rear camera resolution (numeric)S MPGPS (satellite)Third rear camera resolution (numeric)S MPGPS (satellite)Numeric1.8GBilleOCondrate aperture number1.8GalileONich are anera aperture number1.3 MPFront camera aperture numberSingle cameraGAlino formats supportedSGA, AMR, AMB, PLAC, MY, MAA, Mid, MID, MDR, MMK, MAA, MIA, MID, MDR, MMK, MAA, Midei formats supportedSGA, AAR, AMB, AMB, MICA, MMR, MIA, MIA, MIA, MIA, MIA, MIA, MIA, MIA	Display diagonal *	16.8 cm (6.6")		
Display regionMSAs and as supportedMHzDisplay resolution*1680 x 2408 pixelsWi-Fi Direct $\checkmark$ Display number of coloursPorces for the futerfaces $\checkmark$ Processor8USB connector typeUSB Type-CStorge8USB connector type2.0Storge6Besign5.0 mmMAII capability4.6 GBBesign5.0 mmMaximum memory cards taMicroSD (TransFlash)Product colour *BlackMaximum memory cards taMicroSD (TransFlash)Product colour *BlackMaximum memory cards taMicroSD (TransFlash)Product colour *BlackRear camera resolution (numeric)50 MPFingerprint readed $\checkmark$ Compatible memory cards taMicroSD (TransFlash) $\checkmark$ $\checkmark$ Rear camera resolution (numeric)50 MPSic charging $\checkmark$ Cinumeric)50 MPBille $\checkmark$ $\checkmark$ Second rear camera resolution (numeric)50 MPSic charging $\checkmark$ Third rear camera resolution (numeric)2.2Galileo $\checkmark$ Second rear camera aperture mumber1.8BeliDou $\checkmark$ Namera aperture mumber1.9Audio formatis supported $SiGA, AAC, AMR, AWB, FLAC, IMY, May, MMKNigital zoomSingle cameraAudio formatis supportedSiGA, AAC, AMR, AWB, FLAC, IMY, May, MMKNigital zoom1.0Single camera\checkmarkSingle cameraNigital zoom1.0Audio formatis supportedSiGA, AAC, AMR, AWB, FLAC, IMY,$	·			
Display number of colours 16 million colours Ports & interfaces   Processor 9 USB port * VISB Type-C   Storage USB connector type USB Type-C   Storage USB version 2.0   User memory 45.6 GB Design 2.0   Maxingacity* 4 GB Design Bar   Compatible memory cards MicroSD (TransFlash) Product colour* Bar   Maximum memory card size 1000 GB Performance   Camera Storaging Additable Second rear camera resolution (numeric)* 50 MP   Second rear camera resolution (numeric)* 50 MP Rest camera resolution (numeric)* 50 MP   Rear camera resolution (numeric)* 50 MP GPS (satellite) I   GLONASS I I   Second rear camera resolution (numeric)* 50 MP Ope (CZSS) I   Third rear camera aperture number 1.8 Beiloou I   Second rear camera aperture number 1.8 Beiloou I   Second rear camera aperture number 1.9 Quasi-Zenith Satellite System (CZSS) I   Digital zoom 10x Post camera I   Front camera aperture number 13 MP Single camera   Front camer			4G bands supported	
Processor Cores     8     USB port *     Vertraces       Processor Cores     8     USB port *     USB processor LUSB Type-C       Storage     USB version     2.0       Storage     USB version     3.5 mm       User memory     45.6 GB     Performance     Bar       Compatible memory cards 4     4 GB     Form factor *     Bar       Compatible memory cards 1000 GB     Performance     Bar       Compatible memory cards 1000 GB     Performance     Immemory       Rear camera resolution (numeric)     50 MP     Fingerprint reader     4       Second rear camera resolution (numeric)     50 MP     Fingerprint reader     4       Numer     Support     4     GB     4       Rear camera resolution (numeric)     50 MP     GPS (satellite)     4       (numeric)     Support     GPS (satellite)     4       Second rear camera resolution (numeric)     1.8     BelDou     4       Second rear camera aperture number     1.4     QUSSS)     4       Digital zoon     10x     Performance     4		•	Wi-Fi Direct	1
Processor cores     8     USB connectivy pe     USB Type-C       Storage     USB version     2.0       User memory     45.6 GB     Headphone connectivity     3.5 mm       RAM capacity*     4 GB     Design     Use version     Bar       Compatible memory cards*     MicroSD (TransFlash)     Product colour*     Black       Maximum memory card size     1000 GB     Performance     V       Cameara     Version (numeric)     50 MP     Fingerprint reader     V       Rear camera resolution (numeric)     50 MP     GPS (satellite)     V     V       (numeric)     50 MP     GPS (satellite)     V     V     V       Second rear camera resolution (numeric)     50 MP     GPS (satellite)     V     V     V       Numeric     2.0     MP     GPS (satellite)     V     V     V       Second rear camera aperture number     1.8     BeiDou     V     V     V     V       Third rear camera aperture number     2.4     QU(ZSS)     V     V     QU(ZSS)     V     V	Display number of colours	16 million colours	Ports & interfaces	
Storage     US burnier of parts     Storage       User memory     45.6 GB     Headphone connectivity     3.5 mm       RAM capacity*     4 GB     Design     Internal storage capacity*     64 GB     Form factor*     Bar       Compatible memory cards *     MicroSD (TransFlash)     Product colour *     Black       Maximum memory cards ize     1000 GB     Performance     Image       Camera     Fast charging     Image     Image       Rear camera resolution (numeric)*     50 MP     Fingerprint reader     Image       Second rear camera resolution (numeric)     5 MP     Mavigation     Image       Third rear camera resolution (numeric)     5 MP     GIONASS     Image       Rear camera aperture number     1.8     BelDou     Image       Third rear camera aperture number     2.2     Galileo     Image       Opision location *     Image     Image     Image       Third rear camera aperture number     1.0x     Position location *     Image       Third rear camera aperture number     2.4     Gio formats supported     Gio, AAC, AMR, AWB, FLAC, IMY, MAA, Mid, MID, M	Processor		USB port *	√
Just memory     45.6 GB     Headphone connectivity     3.5 mm       User memory     4 56.6 GB     Design     Internal storage capacity     64 GB     Form factor *     Bar       Compatible memory cards     MicroSD (TransFlash)     Product colour *     Black       Maximum memory cards     MicroSD (TransFlash)     Performance     Image: Colour *     Black       Camera     East charging     Image: Colour *     Second rear camera resolution (numeric) *     50 MP     Performance     Image: Colour *     Second rear camera resolution (numeric) *     50 MP     Performance     Image: Colour *     Second rear camera resolution (numeric) *     50 MP     Navigation     Image: Colour *     Image: Colour *     Image: Colour *     Second rear camera aperture number     1.8     Belou     Image: Colour *	Processor cores	8	USB connector type	USB Type-C
User memory45.6 GBDesignRAM capacity*4 GBForm factor *BarCompatible memory cards *MicroSD (TransFlash)Product colour *BlackMaximum memory card size1000 GBPerformanceCameraSo MPFingerprint reader✓Rear camera resolution (numeric)*5 MPNavigation✓(numeric)SMPNavigation✓Third rear camera resolution (numeric)*2 MPGPS (satellite)✓Camera aperture number1.8BelDou✓Second rear camera aperture number2.2Galileo✓Upit aper camera aperture number1.4QZSS✓Digital zoom10xPosition location *✓Front camera aperture number1.3 MPMutimediaJGA, AAC, AMR, AWB, FLAC, IMY, MAA, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTL, RTX, WAV, XMFVideo capture resolution (numeric)*13 MPMutimediaJGA, AAC, AMR, AWB, FLAC, IMY, MAA, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTL, RTX, WAV, XMFVideo capture resolution (numeric)*13 MPJGA, AAC, AMR, AWB, FLAC, IMY, MAA, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTL, RTX, WAV, XMFVideo capture resolution (max)1920 x 1080 pixelsVideo formats supportedJGA, AAC, AMR, AWB, FLAC, IMY, MAA, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTL, RTX, WAV, XMFVideo capture resolution (max)1920 x 1080 pixelsVideo formats supportedJG2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMVideo capture resolution (max)1920 x 1080 pixelsVideo formats supportedJG2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBM <td< td=""><td>Storage</td><td></td><td>USB version</td><td></td></td<>	Storage		USB version	
Internal storage capacity* 64 GB Form factor * Bar   Compatible memory cards * MicroSD (TransFlash) Product colour * Black   Maximum memory card size 1000 GB Performance   Camera Fast charging ✓   Rear camera resolution (numeric) * 50 MP Fingerprint reader ✓   Second rear camera resolution (numeric) * 50 MP Maxigation ✓   Third rear camera resolution (numeric) * 50 MP GPS (satellite) ✓   Second rear camera aperture number 3. MP GPS (satellite) ✓   Rear camera aperture number 1.8 BeiDou ✓   Second rear camera aperture number 2.4 Quasi-Zenith Satellite System ✓   Digital zoom 100 X Position location * ✓   Front camera aperture number 2.4 Quasi-Zenith Satellite System ✓   Digital zoom 100 X Position location * ✓   Front camera aperture number 2 Audio formats supported SGA, AAC, AMR, AWB, FLAC, IMY, MAA, Mid, MIDI, MPS, MXMF, OCA, OGG, OTA, RTTTL, RTX, WAV, XMF   Front camera aperture number 13 MP Audio formats supported SGA, AAC, AMR, AWB, FLAC, IMY, MAA, Mid, MIDI, MPS, MXMF, OCA, OGG, OTA, RTTTL, RTX, WAV, XMF   Yideo caputer resolution (numeric) 13 MP	User memory	45.6 GB	Headphone connectivity	3.5 mm
Compatible memory cards *MicroSD (TransFlash) 1000 GBProduct colour *BlackMaximum memory card size1000 GBPerformanceFeat calours *BlackCamera50 MPFast chargingRear camera resolution (numeric) *50 MPFingerprint readerSecond rear camera resolution (numeric)5 MPMavigationThird rear camera resolution (numeric)2 MPGS (satellite) 	RAM capacity *	4 GB	Design	
Maximum memory card size     1000 GB     Performance       Fast charging     /       Rear camera resolution (numeric)*     50 MP     Fingerprint reader     /       Second rear camera resolution (numeric)*     5 MP     Navigation     /       Third rear camera resolution (numeric)     5 MP     GPS (satellite)     /     /       Inumeric)     2 MP     GLONASS     /     /     /       Rear camera aperture number     1.8     BeiDou     /     /     /       Second rear camera aperture number     2.4     Galileo     /     /     /       Second rear camera aperture number     1.8     BeiDou     /     /     /       Second rear camera aperture number     1.8     BeiDou     /     /     /       Digital zoom     10x     Position location *     /     /     /     /       Front camera aperture number     10x     Position location *     /     /     /     /     /       Front camera aperture number     13 MP     ////////////////////////////////////	Internal storage capacity *	64 GB	Form factor *	Bar
Camera     Performance       Camera     Fast charging     /       Rear camera resolution (numeric)*     5 MP     Fingerprint reader     /       Second rear camera resolution (numeric)     5 MP     Mavigation     /       Third rear camera resolution (numeric)     2 MP     GPS (satellite)     /     /       Rear camera aperture number     1.8     BeiDou     /     /     /       Second rear camera aperture number     2.2     Galileo     /     /     /       Digital zoom     10x     Position location *     /     /     /     /       Front camera aperture number     13 MP     Mutimedia     /     /     /     /     /       Front camera aperture number     2     Audio formats supported     3GA, AAC, AMR, AWB, FLAC, IMY, MAA, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF     /     /       Front camera type *     Single camera     /     /     /     /     /       Video formats supported     Matime fass supported     Matime fass supported     Matime fass supported     /     /     /	Compatible memory cards *	MicroSD (TransFlash)	Product colour *	Black
Rear camera resolution (numeric)* 50 MP Findequery Findequery   Second rear camera resolution (numeric) 5 MP Navigation ✓   Third rear camera resolution (numeric) 2 MP GPS (satellite) GLONASS ✓   Rear camera aperture number 1.8 BeiDou ✓   Second rear camera aperture number 2.2 Galileo ✓   Third rear camera aperture number 2.4 Galileo ✓   Digital zoom 10x Position location * ✓   Front camera aperture number 13 MP Multimedia JGG, AAC, AMR, AWB, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTL, RTX, WAV, XMF, OGA, OGG, OTA, RTTL, RTX, WAV, XMF, OGA, OGG, OTA, RTTL, RTX, WAV, XMF, VGA, WEBM   Video formats supported JG2, 3GP, AAI, FLV, M4V, MKV, MP4, WEBM JG2, 3GP, AAI, FLV, M4V, MKV, MP4, WEBM   Video formats supported JG2, 3GP, AAI, FLV, M4V, MKV, MP4, WEBM JG2, 3GP, AAI, FLV, M4V, MKV, MP4, WEBM   Video formats supported JG2, 3GP, AAI, FLV, M4V, MKV, MP4, WEBM JG2, 3GP, AAI, FLV, M4V, MKV, MP4, WEBM   Nationg Jfform * Android   Network Jual SIM Battery S000 mAh   Mobile network generation * Gual SIM Jalk time (4G) S2 h	Maximum memory card size	1000 GB	Performance	
Second rear camera resolution (numeric)     5 MP     Navigation       Third rear camera resolution (numeric)     2 MP     GPS (satellite) GLONASS     /       Rear camera aperture number     1.8     BeiDou     /       Second rear camera aperture number     2.2     Galileo Quasi-Zenith Satellite System (QZSS)     /       Digital zoom     10x     Position location *     /       Front camera aperture number     2.4     Mutimedia     /       Front camera resolution (numeric)     13 MP     Mutimedia     /       Front camera aperture number     2     Audio formats supported     3GA, AAC, AMR, AWB, FLAC, IMY, MAA, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMF       Front camera flash *     /     /     /     /       Video formats supported     3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBM     %       Video formats supported     3G2, 3GP, AVI, HV, MKV, MP4, WEBM     %       Video formats supported     3G2, 3GP, AVI, HV, MKV, MV4, MKV, MP4, WEBM     %       Rear camera type *     riple camera     Software        Auto focus     /     Platform *     Android       Network	Camera		Fast charging	✓
NMPNavigationThird rear camera resolution (numeric)2 MPGPS (satellite)Rear camera aperture number1.8GEDOUSecond rear camera aperture number2.2GalieoDigital zoom2.4Quasi-Zenith Satellite System (QZSS)Digital zoom10xPosition location *Front camera aperture number3.1 MPFront camera aperture number2.4MutimediaFront camera aperture number13 MPFront camera aperture number2.2MutimediaVideo capture resolution (numeric)*13 MPFront camera aperture number2.4Audio formats supportedMut, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMFVideo capture resolution (max)1920 x 1080 pixelsVideo formats supported362, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMVideo format supported7SoftwareAuto focusIriple cameraSoftwareAuto focusIriple cameraSoftwareAuto focusIriple cameraSoftwareAuto focusIriple cameraPlatform *AndroidSM card capability *Dual SIMBattery capacity *S000 mAhMobile network generation *4GTalk time (4G)S2 h	Rear camera resolution (numeric) *	50 MP	Fingerprint reader	✓
Initial control resolution2 MPGLONASS✓Rear camera aperture number1.8BeiDou✓Second rear camera aperture number2.2Galileo✓number2.2Quasi-Zenith Satellite System (QZSS)✓Digital zoom10xPosition location *✓Front camera aperture number13 MPMultimedia✓Front camera aperture number2Multimedia✓Front camera aperture number30 psMultimedia✓Video capture resolution (max)1920 x 1080 pixelsVideo formats supportedMultimediaMaximum frame rate30 fpsSoftware✓Auto focus✓Platform *AndroidNation focus✓Software✓Muto focus✓MultimediaMultimediaRear camera type *Triple cameraSoftware✓Muto focus✓MultimediaMultimediaRear camera type *Tiple cameraSoftware✓Muto focus✓MultimediaMultimediaMuto focus✓MultimediaMultimediaRear camera type *MultimediaSoftwareSoftwareMuto f		5 MP	Navigation	
Rear camera aperture number1.8BeiDouSecond rear camera aperture number2.2GalileoThird rear camera aperture number2.4(QZSS)Digital zoom10xPosition location *Front camera type *Single cameraMultimediaFront camera aperture number2Audio formats supported3GA, AAC, AMR, AWB, FLAC, IMY, MAA, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMFFront camera aperture number2Audio formats supported3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMVideo capture resolution (max)1920 x 1080 pixels 30 fpsVideo formats supported3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMRear camera type *Triple cameraSoftwareAuto focus✓Platform *AndroidNetworkDual SIM 4GBattery capacity * Talk time (4G)5000 mAh Talk time (4G)		2 MP		4
Second rear camera aperture number2.2Galileo GalileoThird rear camera aperture number2.4Quasi-Zenith Satellite System Quasi-Zenith Satellite SystemDigital zoom10xPosition location *Front camera type *Single cameraMultimediaFront camera aperture number13 MPFront camera aperture number2Audio formats supported3GA, AAC, AMR, AWB, FLAC, IMY, MAA, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMFVideo capture resolution (nax)1920 x 1080 pixels 30 fpsVideo formats supported3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMVideo formats supported3fsSoftwareAuto focusTriple cameraPlatform *AndroidNetworkUal SIMBattery capacity *5000 mAh Talk time (4G)52 h	, ,	1.8		
number2.2Quasi-Zenith Satellite System QUasi-Zenith Satellite System 	•			
Third rear camera aperture number2.4(QZSS)Digital zoom10xPosition location *✓Front camera type *Single cameraMultimediaFront camera resolution (numeric) *13 MPMultimediaFront camera aperture number2Audio formats supported3GA, AAC, AMR, AWB, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMFVideo capture resolution (max)1920 x 1080 pixelsVideo formats supported3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMMaximum frame rate30 fpsSoftwareWEBMWEBMRear camera type *Triple cameraSoftwareAndroidAuto focus✓Platform *AndroidAndroidNetworkDual SIMBattery capacity *5000 mAh5000 mAhMobile network generation *4GTalk time (4G)52 h	•	2.2		•
Front camera type * Single camera   Front camera resolution (numeric) * 13 MP   Front camera aperture number 2   Rear camera flash * ✓   Video capture resolution (max) 1920 x 1080 pixels   Naximum frame rate 30 fps   Rear camera type * Triple camera   Auto focus ✓   Network ✓   SIM card capability * Dual SIM   Mobile network generation * 4G	Third rear camera aperture number	2.4		v
Front camera resolution (numeric)*13 MPMultimediaFront camera aperture number2Audio formats supported3GA, AAC, AMR, AWB, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMFVideo capture resolution (max)1920 x 1080 pixelsVideo formats supported3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMVideo capture resolution (max)1920 x 1080 pixelsVideo formats supported3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMMaximum frame rate30 fpsVideo formats supported3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMAuto focusImage: CameraSoftwareAuto focusImage: CameraPlatform *AndroidNetworkDual SIMBattery capacity * Talk time (4G)5000 mAh 52 h			Position location *	4
Front camera aperture number Rear camera flash *2Audio formats supported3GA, AAC, AMR, AWB, FLAC, IMY, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV, XMFVideo capture resolution (max)1920 x 1080 pixels 30 fpsVideo formats supported3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMMaximum frame rate30 fpsSoftwareWeBMAuto focusImage: CameraSoftwareAuto focusImage: CameraPlatform *AndroidNetworkDual SIMBattery capacity * Talk time (4G)5000 mAh 52 h		5	Multimedia	
Rear camera flash *Addit formats supportedM4A, Mid, Mid, Mid, Mid, Mid, Mid, Mid, Mid				
Video capture resolution (max)1920 x 1080 pixels 30 fpsVideo formats supported3G2, 3GP, AVI, FLV, M4V, MKV, MP4, WEBMMaximum frame rate30 fpsSoftwareImage: SoftwareRear camera type *Triple cameraSoftwareAuto focusImage: SoftwareImage: SoftwareAuto focusImage: SoftwareImage: SoftwareNetworkImage: SoftwareImage: SoftwareSIM card capability *Dual SIMBattery capacity *Mobile network generation *4GTalk time (4G)SoftwareSoftware	•		Audio formats supported	
Maximum frame rate30 fpsVideo formats supportedWEBMRear camera type *Triple cameraSoftwareAuto focus✓Platform *AndroidNetworkDual SIMBattery capacity *5000 mAhMobile network generation *4GTalk time (4G)52 h				
Auto focus Platform * Android   Network Platform * Android   SIM card capability * Dual SIM Battery capacity * 5000 mAh   Mobile network generation * 4G Talk time (4G) 52 h			Video formats supported	
Network Platform * Android   Network Battery   SIM card capability * Dual SIM   Mobile network generation * 4G   Talk time (4G) 52 h	Rear camera type *	Triple camera	Software	
SIM card capability * Dual SIM Battery capacity * 5000 mAh   Mobile network generation * 4G Talk time (4G) 52 h	Auto focus	1	Platform *	Android
SIM card capability * Dual SIM Battery capacity * 5000 mAh   Mobile network generation * 4G Talk time (4G) 52 h	Network			
Mobile network generation * 4G Talk time (4G) 52 h	SIM card capability *	Dual SIM	-	5000 mAb
	Mobile network generation *	4G		
	SIM card type *	NanoSIM		

Network		Battery	
3G standards *	WCDMA	Browsing time (Wi-Fi)	21 h
4G standard *	LTE-TDD & LTE-FDD	Browsing time (4G)	21 h
5G standard *	Not supported	Continuous audio playback time	96 h
Wi-Fi *	1	Continuous video playback time	20 h
Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)	Sensors	
Bluetooth *	✓	Proximity sensor	4
		Accelerometer	4
		Ambient light sensor	4
		Geomagnetic sensor	1

Weight & dimensions

78 mm

9.1 mm

201 g

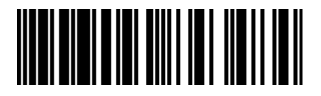
167.7 mm

Width

Depth

Height

Weight \*



8806094843484

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.