OPPO A5 16.9 cm (6.67") Dual SIM Android 15 4G USB Type-C 4 GB 128 GB 6000 mAh Purple

Brand : OPPO **Product family:** A5 **Product code:** CPH2727-PURPLE

Product name: A5

- IP65 Water and Dust Resistance
- Military-Grade Shock Resistance
- 5 Years Durable Battery
- + 45W SUPERVOOCTM Flash Charge
- 1000nits Ultra Bright Display

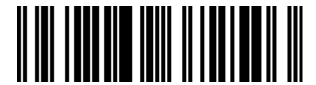
6.67", Qualcomm Snapdragon 6s Gen1, 4GB RAM, 128GB ROM, 50MP+2MP/5MP, Wi-Fi, Bluetooth 5.0, NFC, 6000mAh, IP65

OPPO A5 . Display diagonal: 16.9 cm (6.67"), Display resolution: $720 \times 1604 \text{ pixels}$. Processor family: Qualcomm Snapdragon, Processor model: 68 Gen 1. RAM capacity: 4 GB, RAM type: LPDDR4X, Internal storage capacity: 128 GB. Rear camera resolution (numeric): 50 MP, Rear camera type: Dual camera. SIM card capability: Dual SIM. Operating system installed: Android 15. Battery capacity: 6000 mAh. Product colour: Purple. Weight: 194 g



Display		Network	
Display diagonal *	16.9 cm (6.67")	Near Field Communication (NFC)	✓
Screen shape	Flat	Ports & interfaces	
Screen to body ratio	89.9%	USB port	✓
Panel type Display resolution *	LCD 720 x 1604 pixels	USB connector type	USB Type-C
Display resolution Display number of colours	16.7 million colours	USB version	2.0
Colour depth	8 bit	Headphone connectivity	3.5 mm
Maximum refresh rate	90 Hz	Navigation	
Touch response rate	180 Hz	GPS (satellite)	✓
Display brightness	850 cd/m ²	, ,	
Maximum display brightness	1000 cd/m ²	GLONASS	✓
(Outdoor)	·	BeiDou	1
DCI-P3 coverage	83%	Galileo	1
Pixel density	264 ppi	Quasi-Zenith Satellite System (QZSS)	✓
Processor		Position location *	✓
Processor family *	Qualcomm Snapdragon	Design	
Processor model *	6s Gen 1	•	D
Processor cores Processor boost frequency	8 2.4 GHz	Form factor * Product colour *	Bar Purple
	2.4 0112	Colour name	Midnight Purple
Storage		Protection features	Dust resistant, Splash proof
RAM capacity *	4 GB	Performance	
Virtual RAM (max)	6 GB		
RAM type Internal storage capacity *	LPDDR4X 128 GB	Video call	✓
Compatible memory cards *	MicroSD (TransFlash)	Fast charging	1
Maximum memory card size	1 TB	Wireless charging	×
		Fast charging technology	Power Delivery, SuperVOOC
Camera		Graphics card	Adreno 610
Rear camera resolution (numeric) *	50 MP	Artificial Intelligence control	1
Second rear camera resolution (numeric)	2 MP	Fingerprint reader	✓
Rear camera aperture number	1.8	Face recognition	✓
Second rear camera aperture	2.4	Speakerphone	✓
number	per	Voice commands	✓
Rear camera field of view (FOV) angle	76°	USB On-The-Go support	✓
Second rear camera field of view (FOV) angle	89°	Vibrating alert	*

Rear camera lens elements 5-element lens Operating system installed Android 15 Front camera lens elements 3-element lens Operating system fork ColorOS 15 Front camera lens elements 5-element lens Operating system fork ColorOS 15 Front camera resolution (numeric)** 5 MP Battery Element lens 6000 mAh Front camera reaspeture number 2.2 Battery technology Lithlum Polymer (LiPo) Front camera flash / Proximity sensor / Front camera flash / Accelerometer / Maximum frame rate 120 fps Geomagnetic sensor / Video recording modes 720p, 180p Geomagnetic sensor / Video recording modes 720p, 180p Power / Muto focus / USB Type-C charging pott / Judo focus / USB Type-C charging pott / Judo focus / USB Type-C charging pott / Judo focus / USB Type-C required charging pott / Judo focus	Camera		Software	
Second rearr camera lens elements Front camera (ene) elements 3 - element lens 3 - element lens 6 peraing system fork 2 color 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5		E alamant lana		A and and all
Front camera lose elements 3-element lens Qerating system fork ColorOS 15 Front camera ratyer* Single camera Battery Front camera resolution (numeric)* 5 MP Battery technology Lithium Polymer (LiPo) Front camera field of view (FOV) angle 77* Sensors Front camera flash* / Proximity sensor / Front camera flash / Accelerometer / Maximum frame rate 120 fps Geomagnetic sensor / Video recording modes 720p. 1080p Power Rear camera type * Dual camera USB Power Delivery (USB PD) / Auto focus / USB Power Delivery (USB PD) / Did depth front camera / USB Power Delivery (USB PD) / Time lapse model / USB Power Delivery (USB PD) / Image stabilizer type Electronic image Stabilization (EIS) Energy efficiency case A Noptamera / Energy efficiency case A Noptamera / Energy efficiency case A				
Front camera respution (numeric)* 5 MP Battery Enternation (numeric)* 5 MP Battery technology Lifthium Polymer (LiPo) 6000 mAh Front camera aperture number 2.2 Battery capacity* 6000 mAh Front camera field of view (FOV) 77° Sensors Rear camera flash* / Accelerometer / Front camera flash / Accelerometer / Wideo recording modes 720p, 1080p Geomagnetic sensor / Wideo recording modes 720p, 1080p Power Rear camera type * Quisa Camera USB Type-C charging port / JO depth front camera Y USB Type-C required charging port / JO depth front camera X USB Type-C required charging port V Image stabilizer Y USB Type-C required charging port Ac Image stabilizer type Electronic Image Stabilization (EI)S Fency efficiency class* Ac Night mode Y Energy efficiency class* A to G Slow motion mode Y Repeated fire fall reliability class*<				
Front camera resolution (numeric)				C010103 13
Front camera aperture number 2.2 Battery technology Lithium Polymer (LiPo) Front camera field of view (FOV) 77° Sensors 6000 mAh Rear camera filash	· ·	•	Battery	
Front camera field of view (FOV) angle 77* Sensors Censors Rear camera flash* Y Proximity sensor Y Front camera flash* Y Accelerometer Y Front camera flash Y20p, 1080p Geomagnetic sensor Y Rear camera type* Dual camera Y Auto focus Y USB Type-C charging port Y Job depth rear camera Y USB Type-C required charging port Y Job depth front camera X USB Type-C required charging power (max)* 10 W Job depth front camera X USB Type-C required charging power (max)* 45 W Job depth front camera X USB Type-C required charging power (max)* 45 W Job depth front camera X USB Type-C required charging power (max)* 45 W Job depth front camera X USB Type-C required charging power (max)* 45 W Job depth front camera X USB Type-C required charging power (max)* 45 W Job aphtic front camera X Battery power (max)* 45 W Job aphtic front				
angle 77* Sensors Rear camera flash * Y Proximity sensor Y Front camera flash * Y Accelerometer Y Maximum frame rate 120 fps Geomagnetic sensor Y Video recording modes 720p. 1080p Power Auto focus Power USB Type-C charging port Y JO depth fraor camera Y USB Power Delivery (USB PD) Y JD depth front camera Y USB Poye-C required charging power (min) * 10 W Image stabilizer Y USB Type-C required charging power (min) * 45 W Image stabilizer type Electronic Image Stabilization (EIS) Herbard (min) * 45 W Image stabilizer type Electronic Image Stabilization (EIS) Energy efficiency class * A C Image stabilizer type Electronic Image Stabilization (EIS) Energy efficiency class * A to G Portrait mode Y Battery endurance per cycle * 3843 min Slow motion mode Y Reparability class * A to G Slow motion rate 720P 120fps	·		Battery capacity *	6000 mAh
Front camera flash Y Accelerometer Y Maximum frame rate 120 fps Geomagnetic sensor Y Video recording modes 720p, 1080p Geomagnetic sensor Y Rear camera type* Dual camera Power Auto focus Y USB Type-C charging port Y 3D depth rear camera X USB Type-C required charging power fmin)* 10 W Time lapse mode Y USB Type-C required charging power fmany and power fmin)* 45 W Image stabilizer Y Endurance Y Image stabilizer type Electronic Image Stabilization (EISB Endurance Y Image stabilizer type Electronic Image Stabilization (EISB Endurance X Image stabilizer type Electronic Image Stabilization (EISB Endurance X Image stabilizer type Electronic Image Stabilization (EISB Endurance X Image stabilizer type Electronic Image Stabilization (EISB Endurance X Slow motion mode Y Energy efficiency scale A to G Slow motion mode <td></td> <td>//°</td> <td>Sensors</td> <td></td>		//°	Sensors	
Maximum frame rate 120 fps Geogragnetic sensor V Video recording modes 720p, 1080p Power Auto focus V USB Type-C charging port V Auto focus V USB Power Delivery (USB PD) V 3D depth rear camera V USB Type-C charging port V 3D depth front camera X USB Type-C required charging power (min)* 10 W Image stabilizer V USB Type-C required charging power (min)* 45 W Image stabilizer type Electronic Image Stabilization (EIS) Energy efficiency class* A Night mode V Energy efficiency class* A Pontrait mode V Energy efficiency class* A Slow motion mode V Battery endurance per cycle* 3843 min Slow and capability* Dual SIM Repeated free fall reliability class* A Network Power Personal protection (IP) code* IP65 SIM card capability* Dual SIM Width 76.2 mm Mobile network generation* 4G Weight &	Rear camera flash *	✓	Proximity sensor	✓
Video recording modes 720p, 1080p Power Rear camera type * Dual camera USB Type-C charging port / Auto focus / USB Type-C required charging port / 3D depth rear camera X USB Power Delivery (USB PD) / 3D depth front camera X USB Type-C required charging power (max) * 10 W Image stabilizer / USB Type-C required charging power (max) * 45 W Image stabilizer type Electronic Image Stabilization (EIS) Endurance 45 W Night mode / Energy efficiency class * A Panorama / Energy efficiency scale A to G Portrait mode / Battery endurance in cycles * 1600 Slow motion mode / Repeated free fall reliability class * A Network Battery endurance in cycles * 1600 Slow and capability * Dual SIM Weight & dimensions Mobile network generation * 4G Weight & dimensions Host SlM card type * NanoSIM Width 76.2 mm <	Front camera flash	✓	Accelerometer	✓
Video recording modes 720p. 1080p Power Auto focus V USB Type-C charging port V 3D depth rear camera V USB Type-C required charging port V 3D depth front camera X USB Type-C required charging power (man)* 10 W Image stabilizer V USB Type-C required charging power (man)* 45 W Image stabilizer type Electronic Image Stabilization (EIS) Energy efficiency class* A Night mode V Energy efficiency class* A to G Pontrait mode V Battery endurance per cycle* 3843 min Slow motion mode V Battery endurance in cycles* 1600 Slow motion rate 720P 120fps Repeated free fall reliability class* A Network V Battery endurance in cycles* 1600 SlM card capability* Dual SIM Weight & dimensions B Metwork V Menage particular (place) P65 SlM card to apability* Musoni Musoni 76.2 mm Mobile network generation* 4G	Maximum frame rate	120 fps	Geomagnetic sensor	√
New Network Silw and capability* Mobile network generation* Mobile network generati	Video recording modes	720p, 1080p	_	
3D depth rear camera	Rear camera type *	Dual camera	Power	
3D depth front camera X USB Type-C required charging power (min)* 10 W Time lapse mode * VSB Type-C required charging power (min)* 45 W Image stabilizer * VSB Type-C required charging power (max)* 45 W Wight mode * Energy efficiency class* A Panorama * Energy efficiency scale A to G Portrait mode * Battery endurance per cycle* 3843 min Slow motion mode * Repeated free fall reliability class* 1600 Slow motion rate 720P 120fps Repeated free fall reliability class* B SlM card capability* Dual SIM Weight & dimensions Mobile network generation* 4G Weight & dimensions SIM card type* Non sosiM Width 76.2 mm 3G standards* WCDMA Depth 165.7 mm 4G standard* LTE-TDD & LTE-FDD Height 165.7 mm 5G standard* Wi-Fi 5 (802.11ac) Package width 184 mm Wi-Fi standards Wi-Fi 5 (802.11a, Wi-Fi 4 Package height 37 mm Wi-Fi standards * Packag	Auto focus	✓	USB Type-C charging port	✓
Time lapse mode	3D depth rear camera	✓	USB Power Delivery (USB PD)	✓
Time lapse mode Y USB Type-C required charging power (max)* 45 W Image stabilizer type Electronic Image Stabilization (EIS) Endurance Night mode Y Energy efficiency class* A Panorama Y Energy efficiency scale A to G Portrait mode Y Battery endurance per cycle* 3843 min Slow motion mode Y Battery endurance per cycle* 3843 min Slow motion rate 720P 120fps Repeated fire feall reliability class* A Network Repeated fire feall reliability class* B 1600 SIM card capability* Dual SIM Weight & dimensions Mobile network generation* 4G Weight & dimensions SIM card type* NanoSIM Width 76.2 mm 3G standards* McDMA Depth 7.99 mm 4G standard* U.ET-FDD & LTE-FDD Height 165.7 mm 184 mm 5G standard* Not supported Wiefit 184 mm 184 mm Wi-Fi standards* 802.11a, 802.11b, Wi-Fi 4 (802.11ac) Package depth 98 mm Wi-Fi standards 802.11a, 802.11	3D depth front camera	×		10 W
Image stabilizer V power (max)* 45 W Image stabilizer type Electronic Image Stabilization (EIS) Endurance Night mode V Energy efficiency class* A to G Panorama V Energy efficiency scale A to G Portrait mode V Battery endurance per cycle* 3843 min Slow motion mode V Battery endurance per cycle* 3843 min Slow motion rate 720P 120fps Repeated free fall reliability class* A Network Repairability class* B SIM card capability* Dual SIM Begriarbility class* B Mobile network generation* 4G Weight & dimensions F65 SIM card type* NanoSIM Width 76.2 mm 3G standard stype* WCDMA Depth 7.99 mm 4G Standard	Time lapse mode	✓	•	
Night mode V Panorama V Energy efficiency class* Energy efficiency scale Energia for efficiency scale Energy efficiency scale Energia for efficiency scale Energia for effic	Image stabilizer	✓		45 W
Night mode Y Energy efficiency class * A Panorama Y Energy efficiency scale A to G Portrait mode Y Battery endurance per cycle * 3843 min Slow motion mode Y Battery endurance per cycle * 1600 Slow motion rate 720P 120fps Repeated free fall reliability class * A Network Repairability class * B B SIM card capability * Dual SIM Repairability class * B Mobile network generation * 4G Weight & dimensions P65 SIM card type * NanoSIM Width 76.2 mm 3G standard * WCDMA Depth 7.99 mm 4G standard * Wot supported Weight * 194 g 70p Wi-Fi standard * Wi-Fi 5 (802.11ac) Package width 184 mm Wi-Fi 6 802.11a, 802.11b, Wi-Fi 4 (802.11ac) Package depth 98 mm Wi-Fi standards 802.11a, 802.11b, Wi-Fi 5 (802.11ac) Package weight 37 mm Bluetooth * Y Packaging content Bluetooth profiles AAC, APTX, SBC Screen protector	Image stabilizer type	Electronic Image Stabilization (EIS)	Endurance	
Panorama Y Energy efficiency scale A to G Portrait mode Y Battery endurance per cycle* 3843 min Slow motion mode Y Battery endurance in cycles* 1600 Slow motion rate 720P 120fps Repeated free fall reliability class* A Network Repairability class* B SIM card capability* Dual SIM Repairability class* B Mobile network generation* 4G Weight & dimensions Feb SIM card type* NanoSIM Width 76.2 mm 3G standards* WCDMA Depth 7.99 mm 4G standard* Not supported Weight * 194 g 5G standard* Not Supported Weight * 194 g Wi-Fi standard* Wi-Fi S (802.11ac) Package width 184 mm Wi-Fi standards* 802.11a, 802.11b, Wi-Fi 4 (802.11ac) Package height 37 mm Wi-Fi standards 4 Package weight 362 g Bluetooth * * * Bluetooth tow Energy (BLE) * AC adapter included * * Bluetooth profiles <	Night mode	1		۸
Portrait mode ✓ Battery endurance per cycle ** 3843 min Slow motion mode ✓ Battery endurance in cycles ** 1600 Slow motion rate 720P 120fps Repeated free fall reliability class ** A Network International Protection (IP) code ** IP65 SIM card capability * Dual SIM Mobile network generation * 4G Weight & dimensions SIM card type * NanoSIM Width 76.2 mm 3G standards * WCDMA Depth 7.99 mm 4G standard * LTE-TDD & LTE-FDD Height 165.7 mm 5G standard * Not supported Weight * 194 g Wi-Fi (802.11ac) Package width 184 mm Wi-Fi standards * 802.11a, 802.11b, Wi-Fi 4 (802.11ac) Package height 37 mm Wi-Fi standards * 802.11a, 802.11b, Wi-Fi 5 (802.11ac) Package weight 362 g Bluetooth * Y Package weight 362 g Bluetooth version 5.0 AC adapter included * X Bluetooth profiles ACA, APTX, SBC Screen protector Y	Panorama	✓		
Slow motion mode Slow motion rate 720P 120fps Repeated free fall reliability class* Repairability class* International Protection (IP) code* Repeated free fall reliability class* Repairability class* International Protection (IP) code* Repeated free fall reliability class* Repairability class* International Protection (IP) code* Repeated free fall reliability class* Repairability clas* Repairability cl	Portrait mode	1		
Slow motion rate 720P 120fps Repeated free fall reliability class* Beautiful class* (International Protection (IP) code* (IP) 606 Network Network Dual SIM Repairability class* (IP) code* (IP) co		/		
NetworkRepairability class * International Protection (IP) code * IP65B International Protection (IP) code * IP65SIM card capability *Dual SIMWeight & dimensionsMobile network generation *4GWeight & dimensionsSIM card type *NanoSIMWidth76.2 mm3G standards *WCDMADepth7.99 mm4G standard *LTE-TDD & LTE-FDDHeight165.7 mm5G standard *Not supportedWeight *194 gTop Wi-Fi standard *Wi-Fi 5 (802.11ac)Package width184 mmWi-FiVPackage depth37 mmWi-Fi standards802.11a, 802.11b, Wi-Fi 4 (802.11ac)Package height37 mmWi-Fi standardsVPackage weight362 gBluetooth *VPackage weight362 gBluetooth version5.0AC adapter included *XBluetooth Low Energy (BLE)VQuick start guideVBluetooth profilesAAC, APTX, SBCScreen protectorVaptX technologyVVFrequency bandQuad-bandCables includedVSB Type-CTethering (modem-mode)VSIM card ejector pinVWiter features		720P 120fps		Α
SIM card capability* Dual SIM Mobile network generation* 4G SIM card type * NanoSIM 3G standards * WCDMA 4G Summ 3G standards * WCDMA 4G Standard * Depth 5G standard * Not supported Weight * Meight Mobile network generation* 4G standard * Depth 5G standard * Not supported Weight * 194 g Top Wi-Fi standard * Wi-Fi 5 (802.11ac) Wi-Fi 5 (802.11ac) Wi-Fi 5 (802.11ac) Wackage depth Wi-Fi standards Wi-Fi standards Wi-Fi 5 (802.11b, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac) Package height Ackage weight Ackage weight Ackage weight Bluetooth * Package weight Bluetooth version Bluetooth version Bluetooth Low Energy (BLE) AC adapter included * X Bluetooth profiles AAC, APTX, SBC aptX technology Frequency band Quad-band Tethering (modem-mode) Warranty card Cables included SIM card ejector pin Width 76.2 mm 76.2 mm		7-10. 1-10.ps	Repairability class *	В
Mobile network generation*4GWeight & dimensionsSIM card type *NanoSIMWidth76.2 mm3G standards *WCDMADepth7.99 mm4G standard *LTE-TDD & LTE-FDDHeight165.7 mm5G standard *Not supportedWeight *194 gTop Wi-Fi standard *Wi-Fi 5 (802.11ac)Package width184 mmWi-Fi✓Package depth98 mmWi-Fi standards802.11a, 802.11b, Wi-Fi 4 (802.11ac)Package height37 mmWi-Fi standards✓Package weight362 gBluetooth *✓Packaging contentBluetooth version5.0AC adapter included *XBluetooth Low Energy (BLE)✓Quick start guide✓Bluetooth profilesAAC, APTX, SBCScreen protector✓aptX technology✓Warranty card✓Frequency bandQuad-bandWarranty card✓Tethering (modem-mode)✓SiM card ejector pin✓Other features			International Protection (IP) code *	IP65
Non-SIM card type * NanoSIM	• •		Weight & dimensions	
Sin Cath Apply MCDMA Getandard* WCDMA LTE-TDD & LTE-FDD Height 165.7 mm 165.7 mm 165.7 mm Meight* 194 g Mot supported Weight* 194 g Mot supported Weight* Package width 184 mm Wi-Fi 5 (802.11ac) Package depth Package depth Package height 37 mm Wi-Fi standards 802.11a, 802.11b, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac) Package weight 362 g Bluetooth* Fackaging content Bluetooth version Source AC adapter included* AC adapter included* Warranty card AC adapter included Warranty card Warranty card Frequency band Tethering (modem-mode) Warranty card Cables included USB Type-C SIM card ejector pin Wother features				76.2 mm
Height 165.7 mm 4G standard * LTE-TDD & LTE-FDD Height 194 g Top Wi-Fi standard * Wi-Fi 5 (802.11ac) Package width 184 mm Wi-Fi Wi-Fi standards 802.11a, 802.11b, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac) Package height 37 mm Wi-Fi standards 802.11n, Wi-Fi 5 (802.11ac) Package weight 362 g Bluetooth * Packaging content Bluetooth version 5.0 AC adapter included * X Bluetooth Low Energy (BLE) AAC, APTX, SBC Screen protector AAC, APTX, SBC Screen protector aptX technology AAC, APTX, SBC Screen protector Tethering (modem-mode) Volume Features Other features Other features				
SG standard * Not supported Weight * 194 g Top Wi-Fi standard * Wi-Fi 5 (802.11ac) Package width 184 mm Wi-Fi Wi-Fi standards Package depth 98 mm Wi-Fi standards 802.11a, 802.11b, Wi-Fi 4 (802.11ac) Package height 37 mm Wi-Fi standards Package weight 362 g Bluetooth * Packaging content Bluetooth version 5.0 AC adapter included * X Bluetooth Low Energy (BLE) Package Packag			·	
Top Wi-Fi standard * Wi-Fi 5 (802.11ac) Package width 184 mm Wi-Fi Wi-Fi Wi-Fi standards Package depth 98 mm Wi-Fi standards 802.11a, 802.11b, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac) Package weight 37 mm Wi-Fi standards Package weight 362 g Bluetooth * Package weight 362 g Bluetooth version 5.0 AC adapter included * X Bluetooth Low Energy (BLE) AC adapter included * X Bluetooth profiles AAC, APTX, SBC Screen protector AC adapter included * Y Frequency band Quad-band Quad-band Cables included USB Type-C SIM card ejector pin Other features			=	194 g
Wi-FiVPackage depth98 mmWi-Fi standards802.11a, 802.11b, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)Package height Package weight37 mmBluetooth *VPackage weight362 gBluetooth version5.0AC adapter included *XBluetooth Low Energy (BLE)VQuick start guideVBluetooth profiles aptX technologyAAC, APTX, SBC VScreen protector Warranty cardVFrequency band Tethering (modem-mode)Quad-bandWarranty cardUSB Type-CSIM card ejector pinVOther features			Package width	184 mm
Wi-Fi standards 802.11a, 802.11b, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac) Package weight Package weight 362 g Package weight AC adapter included * Ruetooth version Bluetooth Low Energy (BLE) Bluetooth Low Energy (BLE) AAC, APTX, SBC aptX technology Frequency band Tethering (modem-mode) Very and the standards AC adapter included * Quick start guide Very across Screen protector Very arranty card Cables included SIM card ejector pin Other features Other features	Wi-Fi		Package depth	98 mm
Bluetooth * Bluetooth version Bluetooth Low Energy (BLE) Bluetooth profiles aptX technology Frequency band Tethering (modem-mode) (802.11n), Wi-Fi 5 (802.11ac) Package weight AC adapter included * Quick start guide Quick start guide V Warranty card Cables included V SIM card ejector pin Other features	W. E. de de de	802.11a, 802.11b, Wi-Fi 4	Package height	37 mm
Bluetooth version 5.0 AC adapter included * X Bluetooth Low Energy (BLE)	WI-FI Standards		Package weight	362 g
Bluetooth Low Energy (BLE) Bluetooth profiles AAC, APTX, SBC aptX technology Frequency band Tethering (modem-mode) AAC, APTX, SBC Quick start guide Screen protector Warranty card Cables included USB Type-C SIM card ejector pin Other features	Bluetooth *	✓	Packaging content	
Bluetooth Low Energy (BLE) Bluetooth profiles AAC, APTX, SBC aptX technology Frequency band Tethering (modem-mode) AAC, APTX, SBC Quick start guide Screen protector Warranty card Cables included USB Type-C SIM card ejector pin Other features	Bluetooth version	5.0	AC adapter included *	×
Bluetooth profiles aptX technology Frequency band Tethering (modem-mode) AAC, APTX, SBC Screen protector Warranty card Cables included USB Type-C SIM card ejector pin Other features	Bluetooth Low Energy (BLE)	✓	·	
aptX technology Frequency band Quad-band Cables included USB Type-C SIM card ejector pin Other features	Bluetooth profiles	AAC, APTX, SBC	·	√
Frequency band Quad-band Cables included USB Type-C SIM card ejector pin Other features Other features	aptX technology	✓	•	
SIM card ejector pin Other features	Frequency band	Quad-band	•	USP Type C
Other features	Tethering (modem-mode)	✓		
				•
			Ringer type	Polyphonic
Warranty period 2 year(s)			Warranty period	2 year(s)



6932169372503

Catalog Object Cloud



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.